

HANFORD SITE ENVIRONMENTAL SURVEILLANCE  
DATA REPORT FOR CALENDAR YEAR 2001

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Pacific Northwest National Laboratory  
Richland, Washington 99352

## PREFACE

Environmental surveillance at the Hanford Site, located in southeastern Washington State, is conducted by Pacific Northwest National Laboratory (PNNL), which is operated by Battelle for the U.S. Department of Energy. The data collected provide a historical record of radionuclide and radiation levels attributable to natural causes, worldwide fallout, and Hanford operations. Data are also collected to monitor several chemicals and metals in Columbia River water and sediment. For more information regarding the 2001 sampling schedule for the Surface Environmental Surveillance Project (SESP) and Drinking Water Monitoring Project, refer to L. E. Bisping, Environmental Surveillance Master Sampling Schedule (PNNL-13418, Pacific Northwest National Laboratory, Richland, Washington).

PNNL publishes an annual environmental report for the Hanford Site each calendar year. The Hanford Site Environmental Report for Calendar Year 2001 describes the site mission and activities, general environmental features, radiological and chemical releases from operations, status of compliance with environmental regulations, status of programs to accomplish compliance, and environmental monitoring activities and results. Sections of the annual environmental report include tables and summaries of offsite and onsite environmental surveillance data collected by PNNL during 2001. This data report contains the actual raw data used to create those tables and summaries. In addition to providing raw data collected during routine sampling efforts in 2001, this data report also includes data from special sampling studies performed by PNNL during 2001.

For further information regarding environmental management activities and compliance issues, refer to T. M. Poston, R. W. Hanf, R. L. Dirkes, and L. F. Morasch, 2002, Hanford Site Environmental Report for Calendar Year 2001 (PNNL-13910, Pacific Northwest National Laboratory, Richland, Washington), Internet address: <http://hanford-site.pnl.gov/envreport> or contact T. M. Poston, Pacific Northwest National Laboratory, P.O. Box 999, Richland, Washington 99352 (ted.poston@pnl.gov).

## INTRODUCTION

The following sections provide tables of data on which PNNL's environmental surveillance summary information in the Hanford Site Environmental Report for Calendar Year 2001 was based. Information that may help the reader to understand these data tables is provided below.

### GENERAL

Some degree of inherent uncertainty is associated with all analytical measurements. The total propagated analytical uncertainty for an individual result is a 2-sigma counting error. For samples that are prepared or manipulated in the laboratory prior to counting, the total propagated analytical uncertainty includes both the counting uncertainty and the uncertainty connected with sample preparation and chemical separations. For samples that are not manipulated in the laboratory before counting, the total propagated analytical uncertainty only accounts for the uncertainty associated with counting the sample. The uncertainty associated with samples that are analyzed but not counted includes only the analytical process uncertainty.

### EXTERNAL RADIATION DATA

The thermoluminescent dosimeter (TLD) readings in this data volume are in milliroentgens per day (mR/day) and have been converted to mrem/year for presentation in the annual report.

The Following section provides definitions of column headings in the data tables in this document.

<b>COLUMN HEADING</b>	<b>DEFINITION</b>
OWNER ID	Identifies the owner of the data (SESPMNT = PNNL SESP routine collection, SESPSPEC = PNNL SESP special study, PNLGW = PNL Groundwater, CENTPLAT = Central Plateau contractor data)
SAMP NUM	Sample Number is a unique identifier for a sample
SAMP SITE NAME	Sample Site Name is the name of the sampling site as identified in the Hanford Environmental Information System (HEIS) database
DIST CLASS	Distant Classification is the location of the sampling site relative to the Hanford Site (Onsite, Offsite, Community, Distant, Perimeter, River_Shoreline)
MEDIA	<p>Categorizes samples into logical groups or subject areas:</p> <p>AT Air</p> <p>BI Biota (foodstuffs, wildlife, vegetation)</p> <p>ER External Radiation</p> <p>SO Soil/Sediment</p> <p>SW Surface Water (also represents water collected from rivers, ponds and springs, and drinking water)</p>
SAMP FROM	Sample From identifies the media-dependent entity that was sampled (e.g., COW, WINE, WHITEFISH, etc.)
SAMP ITEM	Sample Item identifies the media-dependent item (e.g., MILK, RED WINE, MUSCLE, etc.) that was sampled from the entity identified in the SAMP FROM field
COLL MTHD	<p>Collection Method is used to denote the type of method used for surface water (SW) collections</p> <p>FILTER Filter material of cloth or paper</p> <p>RESIN Resin sampler for collecting cations and anions from water</p>
SAMP DATE	Sample Date is the date the sample was collected
CON SHORT NAME	Constituent Short Name for the specific radiological or chemical compound or physical parameter

<b>COLUMN HEADING</b>	<b>DEFINITION</b>
VALUE RPTD	The concentration or result reported by the analytical laboratory or read from an instrument
ANAL UNITS RPTD	The units in which the result was originally reported
COUNTING ERROR	The 2-sigma Counting Error for radioanalytical results only
TOTAL ANAL ERROR	The 2-sigma Total Analytical Error may be reported for any result
LAB QUALIFIER	<p>A flag identifying issues that could impact the quality of the reported result. Qualifiers that apply to the 2001 data include:</p> <p>B    Used when the analyte was found in the associated blank as well as in the sample, indicates possible/probable blank contamination</p> <p>EN   A matrix interference was encountered during the analysis, and the matrix spike recovery was outside the control limits. Result may be biased.</p> <p>BJ   Characteristics from both 'B' and 'J' qualifiers exist</p> <p>C    Possible contamination has occurred</p> <p>D    Identifies all compounds in an analysis at a secondary dilution factor</p> <p>J    Value is estimated; no 'U' qualifier has been assigned and the result is below the required detection level (RDL)</p> <p>U    Indicates constituent was analyzed for but not detected or value reported is less than the MDA. For metals, 'U' qualifier may be represented by the analytical detection limit.</p>
SAMP COMMENT	Contains pertinent information about a sample, which may effect the quality and use of the data
RESULT COMMENT	Contains pertinent information about the result, which may effect the quality and use of the data
SAMPLE LOCATION	Detailed information regarding the location where soil and vegetation samples were collected.

COLUMN HEADING	DEFINITION
TAG ID	Identifier used to group the different portions collected from a single biota sample. For example, a single Tag ID would be used to group the muscle and bone samples collected from a single deer.
FLOW RATE	Columbia River daily average flow below Priest Rapids Dam
FLOW RATE UNITS	Columbia River flow in cubic feet per second (CFS)
RELATIVE % DIFFERENCE	<p>The relative percent difference between the measured concentrations of the original value reported and the replicate value reported. The formula is:</p> $100 *  VALUE\ RPTD - REPLICATE\ VALUE  / ((VALUE\ RPTD + REPLICATE\ VALUE) / 2)$
MIN DETECTABLE ACTIVITY	Minimum detectable activity (MDA) is assumed to be a sample-dependent estimate, typically dependent on the measured instrument background and sample yield, reported in the same units as the result value for the reported analyte.

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**Air**

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OWNER ID	SAMP NAME	SAMPLE NAME	DIST CLASS	MEDIA	SAMP DATE	CONFIDENTIALITY	VALUE ESTD	AVAILITES	COUNTING ERROR	TOTAL LAB. ERRORS	LAB QUAL. PER
B11504	200 TILL EXCHANGE	DATAHIE	DATAHIE	AT	20-Aug-01 08:15 A	30-sec-01 08:15 A	0.0336 cpm/s	0.0017	0.0018	0.0037	
	200 TILL EXCHANGE	DATAHIE	DATAHIE	AT	28-Aug-01 08:15 A	28-Aug-01 08:15 A	0.0348 cpm/s	0.0015	0.0015	0.0034	
	200 TILL EXCHANGE	DATAHIE	DATAHIE	AT	28-Aug-01 08:15 A	28-Aug-01 08:15 A	0.0348 cpm/s	0.0015	0.0015	0.0034	
	200 TILL EXCHANGE	DATAHIE	DATAHIE	AT	19-Mar-01 08:15 A	19-Mar-01 08:15 A	0.0112 cpm/s	0.0021	0.0021	0.0043	
	200 TILL EXCHANGE	DATAHIE	DATAHIE	AT	25-Sep-01 08:15 A	25-Sep-01 08:15 A	0.0374 cpm/s	0.0016	0.0016	0.0036	
	200 TILL EXCHANGE	DATAHIE	DATAHIE	AT	08-May-01 08:15 A	08-May-01 08:15 A	0.0103 cpm/s	0.0011	0.0011	0.0021	
	200 TILL EXCHANGE	DATAHIE	DATAHIE	AT	05-May-01 08:15 A	05-May-01 08:15 A	0.0109 cpm/s	0.0011	0.0011	0.0022	
	200 TILL EXCHANGE	DATAHIE	DATAHIE	AT	03-Jul-01 08:15 A	03-Jul-01 08:15 A	0.0609 cpm/s	0.0009	0.0009	0.0018	
	200 TILL EXCHANGE	DATAHIE	DATAHIE	AT	31-Jul-01 08:15 A						
	200 TILL EXCHANGE	DATAHIE	DATAHIE	AT	14-Aug-01 08:15 A	14-Aug-01 08:15 A	0.0111 cpm/s	0.0011	0.0011	0.0022	
B12620	200 TILL EXCHANGE	DATAHIE	DATAHIE	AT	29-Aug-01 08:15 A	29-Aug-01 08:15 A	0.0137 cpm/s	0.0011	0.0011	0.0022	
	200 TILL EXCHANGE	DATAHIE	DATAHIE	AT	25-Sep-01 08:15 A	25-Sep-01 08:15 A	0.0227 cpm/s	0.0014	0.0014	0.0028	
	200 TILL EXCHANGE	DATAHIE	DATAHIE	AT	25-Sep-01 08:15 A	25-Sep-01 08:15 A	0.0227 cpm/s	0.0014	0.0014	0.0028	
	200 TILL EXCHANGE	DATAHIE	DATAHIE	AT	05-Nov-01 08:15 A	05-Nov-01 08:15 A	0.0121 cpm/s	0.0012	0.0012	0.0024	
	200 TILL EXCHANGE	DATAHIE	DATAHIE	AT	05-Dec-01 08:15 A	05-Dec-01 08:15 A	0.0082 cpm/s	0.0008	0.0008	0.0016	
	200 TILL EXCHANGE	DATAHIE	DATAHIE	AT	02-Jan-01 08:15 A	02-Jan-01 08:15 A	0.0066 cpm/s	0.0011	0.0011	0.0021	
	200 TILL EXCHANGE	DATAHIE	DATAHIE	AT	02-Jan-01 08:15 A	02-Jan-01 08:15 A	0.0066 cpm/s	0.0011	0.0011	0.0021	
	200 TILL EXCHANGE	DATAHIE	DATAHIE	AT	30-Jan-01 08:15 A	30-Jan-01 08:15 A	0.0088 cpm/s	0.0011	0.0011	0.0022	
	200 TILL EXCHANGE	DATAHIE	DATAHIE	AT	28-Feb-01 08:15 A	28-Feb-01 08:15 A	0.0091 cpm/s	0.0011	0.0011	0.0022	
	200 TILL EXCHANGE	DATAHIE	DATAHIE	AT	13-Mar-01 08:15 A	13-Mar-01 08:15 A	0.0142 cpm/s	0.0008	0.0008	0.0016	
B11571	200 TILL EXCHANGE	DATAHIE	DATAHIE	AT	15-Apr-01 08:15 A	15-Apr-01 08:15 A	0.0102 cpm/s	0.0011	0.0011	0.0021	
	200 TILL EXCHANGE	DATAHIE	DATAHIE	AT	15-Apr-01 08:15 A	15-Apr-01 08:15 A	0.0102 cpm/s	0.0011	0.0011	0.0021	
	200 TILL EXCHANGE	DATAHIE	DATAHIE	AT	25-Apr-01 08:15 A	25-Apr-01 08:15 A	0.0111 cpm/s	0.0011	0.0011	0.0022	
	200 TILL EXCHANGE	DATAHIE	DATAHIE	AT	08-May-01 08:15 A	08-May-01 08:15 A	0.0111 cpm/s	0.0011	0.0011	0.0022	
	200 TILL EXCHANGE	DATAHIE	DATAHIE	AT	22-May-01 08:15 A	22-May-01 08:15 A	0.0211 cpm/s	0.0014	0.0014	0.0028	
	200 TILL EXCHANGE	DATAHIE	DATAHIE	AT	05-Jun-01 08:15 A	05-Jun-01 08:15 A	0.0222 cpm/s	0.0014	0.0014	0.0028	
	200 TILL EXCHANGE	DATAHIE	DATAHIE	AT	19-Jun-01 08:15 A	19-Jun-01 08:15 A	0.0111 cpm/s	0.0011	0.0011	0.0021	
	200 TILL EXCHANGE	DATAHIE	DATAHIE	AT	19-Jun-01 08:15 A	19-Jun-01 08:15 A	0.0111 cpm/s	0.0011	0.0011	0.0021	
	200 TILL EXCHANGE	DATAHIE	DATAHIE	AT	03-Jul-01 08:15 A	03-Jul-01 08:15 A	0.0088 cpm/s	0.0009	0.0009	0.0018	
	200 TILL EXCHANGE	DATAHIE	DATAHIE	AT	03-Jul-01 08:15 A	03-Jul-01 08:15 A	0.0111 cpm/s	0.0011	0.0011	0.0022	

[illegible]

CHASSIS C/C	SAMP. RM.	SAMPLE SITE NAME	TEST CLASS	MEDIA	SAMPLE DATE	CON SHORT NAME	VALUE (STD)	AVAIL UNITS	COUNTING ERRORS	TOTAL LAB. ERRORS	LAB QUALIFIER
B1111	400 S	SE BRANT	CHNTRF	AT	02-Dec-18 BETA	02-Dec-18 BETA	0.0000	0.0000	0.0000	0.0000	
B1112	400 S	SE BRANT	CHNTRF	AT	28-Dec-18 BETA	28-Dec-18 BETA	0.0000	0.0000	0.0000	0.018	
B1113	400 S	SE BRANT	CHNTRF	AT	31-Dec-18 BETA	31-Dec-18 BETA	0.0000	0.0000	0.0000	0.014	
B1114	400 S	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.0000	0.009	
B1115	400 W	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.0000	0.006	
B1116	400 W	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.0000	0.006	
B1117	400 W	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.0000	0.004	
B1118	400 W	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.0000	0.004	
B1119	400 W	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.0000	0.007	
B1120	400 W	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.0000	0.007	
B1121	400 W	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.0000	0.009	
B1122	400 W	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.0000	0.009	
B1123	400 W	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.0000	0.009	
B1124	400 W	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.0000	0.009	
B1125	400 W	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.0000	0.009	
B1126	400 W	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.0000	0.009	
B1127	400 W	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.0000	0.009	
B1128	400 W	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.0000	0.009	
B1129	400 W	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.0000	0.009	
B1130	400 W	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.0000	0.009	
B1131	400 W	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.0000	0.009	
B1132	400 W	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.0000	0.009	
B1133	400 W	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.0000	0.009	
B1134	400 W	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.0000	0.009	
B1135	400 W	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.0000	0.009	
B1136	400 W	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.0000	0.009	
B1137	400 W	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.0000	0.009	
B1138	400 W	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.0000	0.009	
B1139	400 W	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.0000	0.009	
B1140	400 W	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.0000	0.009	
B1141	400 W	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.0000	0.009	
B1142	400 W	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.0000	0.009	
B1143	400 W	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.0000	0.009	
B1144	400 W	SE BRANT	CHNTRF	AT	09-Jan-18 BETA	09-Jan-18 BETA	0.0000	0.0000	0.00		

ENVIRONMENTAL SURVEILLANCE DATA C191  
AIR BETPAUPHA

OWNER ID	SAMP NAME	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CONSUMPT NAME	VALUE RSTD	ANAL RSTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUANTIF
SE BRANT	B130V9	BAYTILLE COMPLEX	PERMETER	AT	12-26-01 BE TA	12-26-01 BE TA	0.0077 C/MS	0.0097 C/MS	0.0092	0.0092	0.0092
SE BRANT	B130V9	BAYTILLE COMPLEX	PERMETER	AT	12-26-01 BE TA	12-26-01 BE TA	0.0077 C/MS	0.0097 C/MS	0.0092	0.0092	0.0092
SE BRANT	B114M7	BENTON CITY	COMMUNITY	AT	10-30-01 BE TA	10-30-01 BE TA	0.0049 C/MS	0.0048 C/MS	0.0048	0.0048	0.0048
SE BRANT	B114M7	BENTON CITY	COMMUNITY	AT	06-16-01 BE TA	06-16-01 BE TA	0.0050 C/MS	0.0050 C/MS	0.0050	0.0050	0.0050
SE BRANT	B114M7	BENTON CITY	COMMUNITY	AT	07-16-01 BE TA	07-16-01 BE TA	0.0051 C/MS	0.0051 C/MS	0.0051	0.0051	0.0051
SE BRANT	B114M7	BENTON CITY	COMMUNITY	AT	07-16-01 BE TA	07-16-01 BE TA	0.0051 C/MS	0.0051 C/MS	0.0051	0.0051	0.0051
SE BRANT	B114M7	BENTON CITY	COMMUNITY	AT	21-06-01 BE TA	21-06-01 BE TA	0.0106 C/MS	0.0106 C/MS	0.0106	0.0106	0.0106
SE BRANT	B114M7	BENTON CITY	COMMUNITY	AT	18-06-01 BE TA	18-06-01 BE TA	0.0085 C/MS	0.0085 C/MS	0.0085	0.0085	0.0085
SE BRANT	B114M7	BENTON CITY	COMMUNITY	AT	18-06-01 BE TA	18-06-01 BE TA	0.0085 C/MS	0.0085 C/MS	0.0085	0.0085	0.0085
SE BRANT	B114M7	BENTON CITY	COMMUNITY	AT	15-06-01 BE TA	15-06-01 BE TA	0.0093 C/MS	0.0093 C/MS	0.0093	0.0093	0.0093
SE BRANT	B114M7	BENTON CITY	COMMUNITY	AT	30-06-01 BE TA	30-06-01 BE TA	0.0136 C/MS	0.0136 C/MS	0.0136	0.0136	0.0136
SE BRANT	B114M7	BENTON CITY	COMMUNITY	AT	27-10-01 BE TA	27-10-01 BE TA	0.0139 C/MS	0.0139 C/MS	0.0139	0.0139	0.0139
SE BRANT	B125L4	BENTON CITY	COMMUNITY	AT	07-16-01 BE TA	07-16-01 BE TA	0.0116 C/MS	0.0116 C/MS	0.0116	0.0116	0.0116
SE BRANT	B125L4	BENTON CITY	COMMUNITY	AT	24-10-01 BE TA	24-10-01 BE TA	0.0116 C/MS	0.0116 C/MS	0.0116	0.0116	0.0116
SE BRANT	B125L6	BENTON CITY	COMMUNITY	AT	07-16-01 BE TA	07-16-01 BE TA	0.0116 C/MS	0.0116 C/MS	0.0116	0.0116	0.0116
SE BRANT	B125L7	BENTON CITY	COMMUNITY	AT	03-06-01 BE TA	03-06-01 BE TA	0.0133 C/MS	0.0133 C/MS	0.0133	0.0133	0.0133
SE BRANT	B128L9	BENTON CITY	COMMUNITY	AT	03-06-01 BE TA	03-06-01 BE TA	0.0095 C/MS	0.0095 C/MS	0.0095	0.0095	0.0095
SE BRANT	B130V9	BENTON CITY	COMMUNITY	AT	03-06-01 BE TA	03-06-01 BE TA	0.0095 C/MS	0.0095 C/MS	0.0095	0.0095	0.0095
SE BRANT	B130V9	BENTON CITY	COMMUNITY	AT	31-10-01 BE TA	31-10-01 BE TA	0.0114 C/MS	0.0114 C/MS	0.0114	0.0114	0.0114
SE BRANT	B130V9	BENTON CITY	COMMUNITY	AT	27-10-01 BE TA	27-10-01 BE TA	0.0084 C/MS	0.0084 C/MS	0.0084	0.0084	0.0084
SE BRANT	B130V9	BENTON CITY	COMMUNITY	AT	12-26-01 BE TA	12-26-01 BE TA	0.0099 C/MS	0.0099 C/MS	0.0099	0.0099	0.0099
SE BRANT	B115L7	BYER'S LANDING	PERMETER	AT	18-10-01 BE TA	18-10-01 BE TA	0.0084 C/MS	0.0084 C/MS	0.0084	0.0084	0.0084
SE BRANT	B115L9	BYER'S LANDING	PERMETER	AT	14-06-01 BE TA	14-06-01 BE TA	0.0084 C/MS	0.0084 C/MS	0.0084	0.0084	0.0084
SE BRANT	B115D0	BYER'S LANDING	PERMETER	AT	02-06-01 BE TA	02-06-01 BE TA	0.0084 C/MS	0.0084 C/MS	0.0084	0.0084	0.0084
SE BRANT	B115D2	BYER'S LANDING	PERMETER	AT	29-06-01 BE TA	29-06-01 BE TA	0.0103 C/MS	0.0103 C/MS	0.0103	0.0103	0.0103
SE BRANT	B115L4	BYER'S LANDING	PERMETER	AT	26-10-01 BE TA	26-10-01 BE TA	0.0111 C/MS	0.0111 C/MS	0.0111	0.0111	0.0111
SE BRANT	B115L7	BYER'S LANDING	PERMETER	AT	24-06-01 BE TA	24-06-01 BE TA	0.0117 C/MS	0.0117 C/MS	0.0117	0.0117	0.0117
SE BRANT	B115L8	BYER'S LANDING	PERMETER	AT	07-10-01 BE TA	07-10-01 BE TA	0.0114 C/MS	0.0114 C/MS	0.0114	0.0114	0.0114
SE BRANT	B115M0	BYER'S LANDING	PERMETER	AT	06-10-01 BE TA	06-10-01 BE TA	0.0095 C/MS	0.0095 C/MS	0.0095	0.0095	0.0095
SE BRANT	B126V9	BYER'S LANDING	PERMETER	AT	02-06-01 BE TA	02-06-01 BE TA	0.0089 C/MS	0.0089 C/MS	0.0089	0.0089	0.0089
SE BRANT	B128L2	BYER'S LANDING	PERMETER	AT	14-06-01 BE TA	14-06-01 BE TA	0.0135 C/MS	0.0135 C/MS	0.0135	0.0135	0.0135
SE BRANT	B131M7	BYER'S LANDING	PERMETER	AT	11-10-01 BE TA	11-10-01 BE TA	0.0097 C/MS	0.0097 C/MS	0.0097	0.0097	0.0097
SE BRANT	B131M8	BYER'S LANDING	PERMETER	AT	26-10-01 BE TA	26-10-01 BE TA	0.0096 C/MS	0.0096 C/MS	0.0096	0.0096	0.0096
SE BRANT	B132M3	BYER'S LANDING	PERMETER	AT	08-10-01 BE TA	08-10-01 BE TA	0.0109 C/MS	0.0109 C/MS	0.0109	0.0109	0.0109
SE BRANT	B132M4	BYER'S LANDING	PERMETER	AT	08-10-01 BE TA	08-10-01 BE TA	0.0109 C/MS	0.0109 C/MS	0.0109	0.0109	0.0109
SE BRANT	B132M5	BYER'S LANDING	PERMETER	AT	21-06-01 BE TA	21-06-01 BE TA	0.0099 C/MS	0.0099 C/MS	0.0099	0.0099	0.0099
SE BRANT	B132M1	BYER'S LANDING	PERMETER	AT	07-06-01 BE TA	07-06-01 BE TA	0.0096 C/MS	0.0096 C/MS	0.0096	0.0096	0.0096
SE BRANT	B131L7	BYER'S LANDING	PERMETER	AT	10-06-01 BE TA	10-06-01 BE TA	0.0094 C/MS	0.0094 C/MS	0.0094	0.0094	0.0094
SE BRANT	B131L7	BYER'S LANDING	PERMETER	AT	04-10-01 BE TA	04-10-01 BE TA	0.0094 C/MS	0.0094 C/MS	0.0094	0.0094	0.0094
SE BRANT	B131L8	BYER'S LANDING	PERMETER	AT	18-10-01 BE TA	18-10-01 BE TA	0.0096 C/MS	0.0096 C/MS	0.0096	0.0096	0.0096
SE BRANT	B131L1	DOXWOOD ME TOWER	PERMETER	AT	01-06-01 BE TA	01-06-01 BE TA	0.0095 C/MS	0.0095 C/MS	0.0095	0.0095	0.0095
SE BRANT	B131L3	DOXWOOD ME TOWER	PERMETER	AT	02-06-01 BE TA	02-06-01 BE TA	0.0096 C/MS	0.0096 C/MS	0.0096	0.0096	0.0096
SE BRANT	B131L5	DOXWOOD ME TOWER	PERMETER	AT	29-10-01 BE TA	29-10-01 BE TA	0.0102 C/MS	0.0102 C/MS	0.0102	0.0102	0.0102
SE BRANT	B131M7	DOXWOOD ME TOWER	PERMETER	AT	26-10-01 BE TA	26-10-01 BE TA	0.0097 C/MS	0.0097 C/MS	0.0097	0.0097	0.0097
SE BRANT	B131M8	DOXWOOD ME TOWER	PERMETER	AT	10-06-01 BE TA	10-06-01 BE TA	0.0116 C/MS	0.0116 C/MS	0.0116	0.0116	0.0116
SE BRANT	B131M9	DOXWOOD ME TOWER	PERMETER	AT	07-10-01 BE TA	07-10-01 BE TA	0.0111 C/MS	0.0111 C/MS	0.0111	0.0111	0.0111
SE BRANT	B131M0	DOXWOOD ME TOWER	PERMETER	AT	07-10-01 BE TA	07-10-01 BE TA	0.0111 C/MS	0.0111 C/MS	0.0111	0.0111	0.0111
SE BRANT	B131M2	DOXWOOD ME TOWER	PERMETER	AT	06-10-01 BE TA	06-10-01 BE TA	0.0106 C/MS	0.0106 C/MS	0.0106	0.0106	0.0106
SE BRANT	B132M1	DOXWOOD ME TOWER	PERMETER	AT	02-06-01 BE TA	02-06-01 BE TA	0.0096 C/MS	0.0096 C/MS	0.0096	0.0096	0.0096
SE BRANT	B132M3	DOXWOOD ME TOWER	PERMETER	AT	16-10-01 BE TA	16-10-01 BE TA	0.0136 C/MS	0.0136 C/MS	0.0136	0.0136	0.0136
SE BRANT	B132M5	DOXWOOD ME TOWER	PERMETER	AT	14-06-01 BE TA	14-06-01 BE TA	0.0135 C/MS	0.0135 C/MS	0.0135	0.0135	0.0135
SE BRANT	B131M9	DOXWOOD ME TOWER	PERMETER	AT	11-06-01 BE TA	11-06-01 BE TA	0.0106 C/MS	0.0106 C/MS	0.0106	0.0106	0.0106
SE BRANT	B131M0	DOXWOOD ME TOWER	PERMETER	AT	26-10-01 BE TA	26-10-01 BE TA	0.0102 C/MS	0.0102 C/MS	0.0102	0.0102	0.0102
SE BRANT	B131M2	DOXWOOD ME TOWER	PERMETER	AT	21-06-01 BE TA	21-06-01 BE TA	0.0094 C/MS	0.0094 C/MS	0.0094	0.0094	0.0094
SE BRANT	B131M4	DOXWOOD ME TOWER	PERMETER	AT	19-10-01 BE TA	19-10-01 BE TA	0.0095 C/MS	0.0095 C/MS	0.0095	0.0095	0.0095
SE BRANT	B131M7	DOXWOOD ME TOWER	PERMETER	AT	16-10-01 BE TA	16-10-01 BE TA	0.0095 C/MS	0.0095 C/MS	0.0095	0.0095	0.0095
SE BRANT	B131M9	DOXWOOD ME TOWER	PERMETER	AT	30-10-01 BE TA	30-10-01 BE TA	0.0095 C/MS	0.0095 C/MS	0.0095	0.0095	0.0095
SE BRANT	B131M0	DOXWOOD ME TOWER	PERMETER	AT	28-10-01 BE TA	28-10-01 BE TA	0.0094 C/MS	0.0094 C/MS	0.0094	0.0094	0.0094
SE BRANT	B131M3	DOXWOOD ME TOWER	PERMETER	AT	16-10-01 BE TA	16-10-01 BE TA	0.0113 C/MS	0.0113 C/MS	0.0113	0.0113	0.0113
SE BRANT	B131M9	DOXWOOD ME TOWER	PERMETER	AT	30-10-01 BE TA	30-10-01 BE TA	0.0095 C/MS	0.0095 C/MS	0.0095	0.0095	0.0095
SE BRANT	B131M1	DOXWOOD ME TOWER	PERMETER	AT	10-06-01 BE TA	10-06-01 BE TA	0.0111 C/MS	0.0111 C/MS	0.0111	0.0111	0.0111
SE BRANT	B131M3	DOXWOOD ME TOWER	PERMETER	AT	05-10-01 BE TA	05-10-01 BE TA	0.0106 C/MS	0.0106 C/MS	0.0106	0.0106	0.0106
SE BRANT	B131M5	DOXWOOD ME TOWER	PERMETER	AT	05-10-01 BE TA	05-10-01 BE TA	0.0106 C/MS	0.0106 C/MS	0.0106	0.0106	0.0106
SE BRANT	B132M9	DOXWOOD ME TOWER	PERMETER	AT	05-10-01 BE TA	05-10-01 BE TA	0.0142 C/MS	0.0142 C/MS	0.0142	0.0142	0.0142
SE BRANT	B132M0	DOXWOOD ME TOWER	PERMETER	AT	M-06-01 BE TA	M-06-01 BE TA	0.0106 C/MS	0.0106 C/MS	0.0106	0.0106	0.0106
SE BRANT	B132M0	DOXWOOD ME TOWER	PERMETER	AT	11-06-01 BE TA	11-06-01 BE TA	0.0126 C/MS	0.0126 C/MS	0.0126	0.0126	0.0126
SE BRANT	B131M1	DOXWOOD ME TOWER	PERMETER	AT	06-10-01 BE TA	06-10-01 BE TA	0.0096 C/MS	0.0096 C/MS	0.0096	0.0096	0.0096
SE BRANT	B131M5	DOXWOOD ME TOWER	PERMETER	AT	25-10-01 BE TA	25-10-01 BE TA	0.0142 C/MS	0.0142 C/MS	0.0142	0.0142	0.0142
SE BRANT	B131M7	DOXWOOD ME TOWER	PERMETER	AT	19-10-01 BE TA	19-10-01 BE TA	0.0095 C/MS	0.0095 C/MS	0.0095	0.0095	0.0095
SE BRANT	B131M9	DOXWOOD ME TOWER	PERMETER	AT	17-06-01 BE TA	17-06-01 BE TA	0.0096 C/MS	0.0096 C/MS	0.0096	0.0096	0.0096
SE BRANT	B131M0	DOXWOOD ME TOWER	PERMETER	AT	02-06-01 BE TA	02-06-01 BE TA	0.0095 C/MS	0.0095 C/MS	0.0095	0.0095	0.0095
SE BRANT	B131M3	EDNA MARSHALL SCHOOL	COMMUNITY	AT	31-10-01 BE TA	31-10-01 BE TA	0.0094 C/MS	0.0094 C/MS	0.0094	0.0094	0.0094
SE BRANT	B131M5	EDNA MARSHALL SCHOOL	COMMUNITY	AT	28-10-01 BE TA	28-10-01 BE TA	0.0094 C/MS	0.0094 C/MS	0.0094	0.0094	0.0094
SE BRANT	B131M9	EDNA MARSHALL SCHOOL	COMMUNITY	AT	28-10-01 BE TA	28-10-01 BE TA	0.0094 C/MS	0.0094 C/MS	0.0094	0.0094	0.0094
SE BRANT	B131M0	EDNA MARSHALL SCHOOL	COMMUNITY	AT	06-10-01 BE TA	06-10-01 BE TA	0.0095 C/MS	0.0095 C/MS	0.0095	0.0095	0.0095
SE BRANT	B131M3	EDNA MARSHALL SCHOOL	COMMUNITY	AT	11-06-01 BE TA	11-06-01 BE TA	0.0095 C/MS	0.0095 C/MS	0.0095	0.0095	0.0095
SE BRANT	B131M5	EDNA MARSHALL SCHOOL	COMMUNITY	AT	03-12-01 BE TA	03-12-01 BE TA	0.0094 C/MS	0.0094 C/MS	0.0094	0.0094	0.0094
SE BRANT	B131M9	EDNA MARSHALL SCHOOL	COMMUNITY	AT	06-10-01 BE TA	06-10-01 BE TA	0.0094 C/MS	0.0094 C/MS	0.0094	0.0094	0.0094
SE BRANT	B131M0	EDNA MARSHALL SCHOOL	COMMUNITY	AT	17-10-01 BE TA	17-10-01 BE TA	0.0136 C/MS	0.0136 C/MS	0.0136	0.0136	0.0136
SE BRANT	B132M5	EDNA MARSHALL SCHOOL	COMMUNITY	AT	14-06-01 BE TA	14-06-01 BE TA	0.0136 C/MS	0.0136 C/MS	0.0136	0.0136	0.0136

[illegible]



OWNER ID	SAMP NAME	SAMPLE NAME	DIST CLASS	MEDIA	SAMPLE DATE	CONCORT RANGE	VALUE RPTD	ANALYTES	COUNTING ERROR	TOTAL ANAL. ERROR	LAB QUALIFIER
B1190	8-BRANT	MAT19A	COMB-ENTRY	AT	9-APR-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1281	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1282	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1283	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1284	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1285	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1286	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1287	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1288	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1289	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1290	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1291	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1292	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1293	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1294	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1295	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1296	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1297	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1298	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1299	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1300	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1301	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1302	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1303	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1304	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1305	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1306	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1307	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1308	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1309	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1310	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1311	8-BRANT	MAT19A	COMB-ENTRY	AT	15-JUL-08 18:17A	0.0000	0.0000	0.0000	0.0000	0.0015	
B1312	8-BRANT	MAT19A									

[illegible]

CHWY ID	SAMP NAME	SAMP SITE NAME	DIST CLASS	MEDIA	SAMPLE DATE	CON SHORT	VALUE EPTD	AVAILTES	COUNTING ERROR	TOTAL NTA ERRORS	LAB COUNTER PER
SE 10770	TOPFRESH	TOPFRESH	DIRTWAY	AT	10-JUL-18 BETA		0.7109 PC/MS	0.0000	0.002	0.002	
SE 10771	TOPFRESH	TOPFRESH	DIRTWAY	AT	08-JAN-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10772	TOPFRESH	TOPFRESH	DIRTWAY	AT	05-SEP-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10773	TOPFRESH	TOPFRESH	DIRTWAY	AT	05-SEP-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10774	TOPFRESH	TOPFRESH	DIRTWAY	AT	05-SEP-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10775	TOPFRESH	TOPFRESH	DIRTWAY	AT	05-SEP-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10776	TOPFRESH	TOPFRESH	DIRTWAY	AT	05-SEP-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10777	TOPFRESH	TOPFRESH	DIRTWAY	AT	17-DEC-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10778	TOPFRESH	TOPFRESH	DIRTWAY	AT	17-DEC-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10779	TOPFRESH	TOPFRESH	DIRTWAY	AT	14-MAR-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10780	TOPFRESH	TOPFRESH	DIRTWAY	AT	14-MAR-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10781	TOPFRESH	TOPFRESH	DIRTWAY	AT	12-DEC-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10782	TOPFRESH	TOPFRESH	DIRTWAY	AT	12-DEC-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10783	TOPFRESH	TOPFRESH	DIRTWAY	AT	18-JAN-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10784	TOPFRESH	TOPFRESH	DIRTWAY	AT	18-JAN-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10785	TOPFRESH	TOPFRESH	DIRTWAY	AT	01-DEC-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10786	TOPFRESH	TOPFRESH	DIRTWAY	AT	01-DEC-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10787	TOPFRESH	TOPFRESH	DIRTWAY	AT	29-MAR-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10788	TOPFRESH	TOPFRESH	DIRTWAY	AT	29-MAR-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10789	TOPFRESH	TOPFRESH	DIRTWAY	AT	29-MAR-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10790	TOPFRESH	TOPFRESH	DIRTWAY	AT	29-MAR-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10791	TOPFRESH	TOPFRESH	DIRTWAY	AT	07-JAN-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10792	TOPFRESH	TOPFRESH	DIRTWAY	AT	07-JAN-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10793	TOPFRESH	TOPFRESH	DIRTWAY	AT	13-DEC-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10794	TOPFRESH	TOPFRESH	DIRTWAY	AT	13-DEC-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10795	TOPFRESH	TOPFRESH	DIRTWAY	AT	06-SEP-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10796	TOPFRESH	TOPFRESH	DIRTWAY	AT	06-SEP-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10797	TOPFRESH	TOPFRESH	DIRTWAY	AT	21-DEC-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10798	TOPFRESH	TOPFRESH	DIRTWAY	AT	21-DEC-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10799	TOPFRESH	TOPFRESH	DIRTWAY	AT	01-DEC-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10800	TOPFRESH	TOPFRESH	DIRTWAY	AT	31-MAY-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10801	TOPFRESH	TOPFRESH	DIRTWAY	AT	29-MAR-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10802	TOPFRESH	TOPFRESH	DIRTWAY	AT	29-MAR-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10803	TOPFRESH	TOPFRESH	DIRTWAY	AT	29-MAR-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10804	TOPFRESH	TOPFRESH	DIRTWAY	AT	29-MAR-18 BETA		0.0000 PC/MS	0.0000	0.001	0.001	
SE 10805	TOPFRESH	TOPFRESH	DIRTWAY								

CHAMBER ID	SAMP. NAME	SAMPLE NAME	TEST CLASS	MEDIA	SAMPLE	CON SHORT	VALUE RPTD	AVAIL. TEST	COUNTING ERROR	TOTAL NET ENERGY	LAW NUMBER
SE 11A01	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-1 BERTIA		0.000161 CPM/MS	0.0119	0.001	0.0119	
SE 11A02	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-2 BERTIA		0.01106 CPM/MS	0.0171	0.002	0.0171	
SE 11A03	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-3 BERTIA		0.0002 CPM/MS	0.0004	0.0006	0.0004	
SE 11A04	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-4 BERTIA		0.01128 CPM/MS	0.0028		0.0028	
SE 11A05	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-5 BERTIA		0.01128 CPM/MS	0.0011		0.0011	
SE 11A06	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-6 BERTIA		0.01128 CPM/MS	0.0011		0.0011	
SE 11A07	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-7 BERTIA		0.01128 CPM/MS	0.0011		0.0011	
SE 11A08	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-8 BERTIA		0.01128 CPM/MS	0.0011		0.0011	
SE 11A09	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-9 BERTIA		0.01128 CPM/MS	0.0011		0.0011	
SE 11A10	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-10 BERTIA		0.01128 CPM/MS	0.0011		0.0011	
SE 11A11	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-11 BERTIA		0.01128 CPM/MS	0.0011		0.0011	
SE 11A12	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-12 BERTIA		0.01128 CPM/MS	0.0011		0.0011	
SE 11A13	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-13 BERTIA		0.01128 CPM/MS	0.0011		0.0011	
SE 11A14	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-14 BERTIA		0.01128 CPM/MS	0.0011		0.0011	
SE 11A15	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-15 BERTIA		0.01128 CPM/MS	0.0011		0.0011	
SE 11A16	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-16 BERTIA		0.01128 CPM/MS	0.0011		0.0011	
SE 11A17	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-17 BERTIA		0.01128 CPM/MS	0.0011		0.0011	
SE 11A18	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-18 BERTIA		0.01128 CPM/MS	0.0011		0.0011	
SE 11A19	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-19 BERTIA		0.01128 CPM/MS	0.0011		0.0011	
SE 11A20	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-20 BERTIA		0.01128 CPM/MS	0.0011		0.0011	
SE 11A21	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-21 BERTIA		0.01128 CPM/MS	0.0011		0.0011	
SE 11A22	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-22 BERTIA		0.01128 CPM/MS	0.0011		0.0011	
SE 11A23	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-23 BERTIA		0.01128 CPM/MS	0.0011		0.0011	
SE 11A24	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-24 BERTIA		0.01128 CPM/MS	0.0011		0.0011	
SE 11A25	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-25 BERTIA		0.01128 CPM/MS	0.0011		0.0011	
SE 11A26	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-26 BERTIA		0.01128 CPM/MS	0.0011		0.0011	
SE 11A27	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-27 BERTIA		0.01128 CPM/MS	0.0011		0.0011	
SE 11A28	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-28 BERTIA		0.01128 CPM/MS	0.0011		0.0011	
SE 11A29	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-29 BERTIA		0.01128 CPM/MS	0.0011		0.0011	
SE 11A30	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-30 BERTIA		0.01128 CPM/MS	0.0011		0.0011	
SE 11A31	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-31 BERTIA		0.01128 CPM/MS	0.0011		0.0011	
SE 11A32	YANAKI BERRIOLACCE	YANAKI BERRIOLACCE	PERIMETER	AT	15-AR-32 BERTIA		0.01128 CPM/MS	0.0011		0.00	

CHARGE ID	SAMP NAME	SAMPLE NAME	DIST CLASS	MEDIA	SAMPLE DATE	CONC SORT VALUE	VALUE RPD	PAVLETS	COUNTING ERROR	TOTAL LAB. ERROR	LAB. Q# PER
811028	200 SE	CHN8E	AT	08-May-17 ALTHA	0.000445 CPM3	0.00028	0.00028	U	0.00028	0.00028	U
811029	200 SE	CHN8E	AT	15-Jun-17 ALTHA	0.000115 CPM3	0.00008	0.00008	U	0.00008	0.00008	U
811030	200 SE	CHN8E	AT	16-Jun-17 ALTHA	0.00015 CPM3	0.00011	0.00011	U	0.00011	0.00011	U
811031	200 SE	CHN8E	AT	16-Jun-17 ALTHA	0.000222 CPM3	0.00015	0.00015	U	0.00015	0.00015	U
811032	200 SE	CHN8E	AT	17-Jun-17 ALTHA	0.000105 CPM3	0.00007	0.00007	U	0.00007	0.00007	U
811033	200 SE	CHN8E	AT	17-Jun-17 ALTHA	0.00011 CPM3	0.00008	0.00008	U	0.00008	0.00008	U
811034	200 SE	CHN8E	AT	14-Aug-17 ALTHA	0.000077 CPM3	0.0001	0.0001	U	0.0001	0.0001	U
811035	200 SE	CHN8E	AT	11-Sep-17 ALTHA	0.000077 CPM3	0.00004	0.00004	U	0.00004	0.00004	U
811036	200 SE	CHN8E	AT	09-Oct-17 ALTHA	0.000077 CPM3	0.00004	0.00004	U	0.00004	0.00004	U
811037	200 SE	CHN8E	AT	09-Oct-17 ALTHA	0.000077 CPM3	0.00004	0.00004	U	0.00004	0.00004	U
811038	200 SE	CHN8E	AT	09-Oct-17 ALTHA	0.000077 CPM3	0.00004	0.00004	U	0.00004	0.00004	U
811039	200 SE	CHN8E	AT	09-Oct-17 ALTHA	0.000077 CPM3	0.00004	0.00004	U	0.00004	0.00004	U
811040	200 SE	CHN8E	AT	09-Oct-17 ALTHA	0.000077 CPM3	0.00004	0.00004	U	0.00004	0.00004	U
811041	200 SE	CHN8E	AT	09-Oct-17 ALTHA	0.000077 CPM3	0.00004	0.00004	U	0.00004	0.00004	U
811042	200 SE	CHN8E	AT	09-Oct-17 ALTHA	0.000077 CPM3	0.00004	0.00004	U	0.00004	0.00004	U
811043	200 SE	CHN8E	AT	09-Oct-17 ALTHA	0.000077 CPM3	0.00004	0.00004	U	0.00004	0.00004	U
811044	200 SE	CHN8E	AT	09-Oct-17 ALTHA	0.000077 CPM3	0.00004	0.00004	U	0.00004	0.00004	U
811045	200 SE	CHN8E	AT	09-Oct-17 ALTHA	0.000077 CPM3	0.00004	0.00004	U	0.00004	0.00004	U
811046	200 SE	CHN8E	AT	09-Oct-17 ALTHA	0.000077 CPM3	0.00004	0.00004	U	0.00004	0.00004	U
811047	200 SE	CHN8E	AT	09-Oct-17 ALTHA	0.000077 CPM3	0.00004	0.00004	U	0.00004	0.00004	U
811048	200 SE	CHN8E	AT	09-Oct-17 ALTHA	0.000077 CPM3	0.00004	0.00004	U	0.00004	0.00004	U
811049	200 SE	CHN8E	AT	09-Oct-17 ALTHA	0.000077 CPM3	0.00004	0.00004	U	0.00004	0.00004	U
811050	200 SE	CHN8E	AT	09-Oct-17 ALTHA	0.000077 CPM3	0.00004	0.00004	U	0.00004	0.00004	U
811051	200 SE	CHN8E	AT	09-Oct-17 ALTHA	0.000077 CPM3	0.00004	0.00004	U	0.00004	0.00004	U
811052	200 SE	CHN8E	AT	09-Oct-17 ALTHA	0.000077 CPM3	0.00004	0.00004	U	0.00004	0.00004	U
811053	200 SE	CHN8E	AT	09-Oct-17 ALTHA	0.000077 CPM3	0.00004	0.00004	U	0.00004	0.00004	U
811054	200 SE	CHN8E	AT	09-Oct-17 ALTHA	0.000077 CPM3	0.00004	0.00004	U	0.00004	0.00004	U
811055	200 SE	CHN8E	AT	09-Oct-17 ALTHA	0.000077 CPM3	0.00004	0.00004	U	0.00004	0.00004	U
811056	200 SE	CHN8E	AT	09-Oct-17 ALTHA	0.000077 CPM3	0.00004	0.00004	U	0.00004	0.00004	U
811057	200 SE	CHN8E	AT	09-Oct-17 ALTHA	0.000077 CPM3	0.00004	0.00004	U	0.00004	0.00004	U
811058	200 SE	CHN8E	AT	09-Oct-17 ALTHA	0.000077 CPM3	0.00004	0.00004	U	0.00004	0.00004	U

CHARGE ID	SAMP. NAM.	SAMPLE NAME	DIST. CLASS	MEDIA	SAMPLE DATE	CONC. UNIT	VALUE RPTD	AVAIL. PTS	COUNTING ERROR	TOTAL LAB. ERROR	LAB. QUA. FER
811002	300 S24711 WE B1	CHN-BE	CHN-BE	AT	24-JAN-21 ALTA	0.0000	0.0000	0.0000	0.0000	0.0000	J
811003	300 S24711 WE B1	CHN-BE	CHN-BE	AT	15-APR-21 ALTA	0.0000	0.0000	0.0000	0.0000	0.0000	U
811004	300 S24711 WE B1	CHN-BE	CHN-BE	AT	21-MAR-21 ALTA	0.0000	0.0000	0.0000	0.0000	0.0000	U
811005	300 S24711 WE B1	CHN-BE	CHN-BE	AT	15-APR-21 ALTA	0.0000	0.0000	0.0000	0.0000	0.0000	U
811006	300 S24711 WE B1	CHN-BE	CHN-BE	AT	21-MAR-21 ALTA	0.0000	0.0000	0.0000	0.0000	0.0000	U
811007	300 S24711 WE B1	CHN-BE	CHN-BE	AT	15-APR-21 ALTA	0.0000	0.0000	0.0000	0.0000	0.0000	U
811008	300 S24711 WE B1	CHN-BE	CHN-BE	AT	03-MAR-21 ALTA	0.0000	0.0000	0.0000	0.0000	0.0000	J
811009	300 S24711 WE B1	CHN-BE	CHN-BE	AT	03-MAR-21 ALTA	0.0000	0.0000	0.0000	0.0000	0.0000	J
811010	300 S24711 WE B1	CHN-BE	CHN-BE	AT	03-MAR-21 ALTA	0.0000	0.0000	0.0000	0.0000	0.0000	J
811011	300 S24711 WE B1	CHN-BE	CHN-BE	AT	03-MAR-21 ALTA	0.0000	0.0000	0.0000	0.0000	0.0000	J
811012	300 S24711 WE B1	CHN-BE	CHN-BE	AT	03-MAR-21 ALTA	0.0000	0.0000	0.0000	0.0000	0.0000	J
811013	300 S24711 WE B1	CHN-BE	CHN-BE	AT	03-MAR-21 ALTA	0.0000	0.0000	0.0000	0.0000	0.0000	J
811014	300 S24711 WE B1	CHN-BE	CHN-BE	AT	03-MAR-21 ALTA	0.0000	0.0000	0.0000	0.0000	0.0000	J
811015	300 S24711 WE B1	CHN-BE	CHN-BE	AT	03-MAR-21 ALTA	0.0000	0.0000	0.0000	0.0000	0.0000	J
811016	300 S24711 WE B1	CHN-BE	CHN-BE	AT	03-MAR-21 ALTA	0.0000	0.0000	0.0000	0.0000	0.0000	J
811017	300 S24711 WE B1	CHN-BE	CHN-BE	AT	03-MAR-21 ALTA	0.0000	0.0000	0.0000	0.0000	0.0000	J
811018	300 S24711 WE B1	CHN-BE	CHN-BE	AT	03-MAR-21 ALTA	0.0000	0.0000	0.0000	0.0000	0.0000	J
811019	300 S24711 WE B1	CHN-BE	CHN-BE	AT	03-MAR-21 ALTA	0.0000	0.0000	0.0000	0.0000	0.0000	J
811020	300 S24711 WE B1	CHN-BE	CHN-BE	AT	03-MAR-21 ALTA	0.0000	0.0000	0.0000	0.0000	0.0000	J
811021	300 S24711 WE B1	CHN-BE	CHN-BE	AT	03-MAR-21 ALTA	0.0000	0.0000	0.0000	0.0000	0.0000	J
811022	300 S24711 WE B1	CHN-BE	CHN-BE	AT	03-MAR-21 ALTA	0.0000	0.0000	0.0000	0.0000	0.0000	J
811023	300 S24711 WE B1	CHN-BE	CHN-BE	AT	03-MAR-21 ALTA	0.0000	0.0000	0.0000	0.0000	0.0000	J
811024	300 S24711 WE B1	CHN-BE	CHN-BE	AT	03-MAR-21 ALTA	0.0000	0.0000	0.0000	0.0000	0.0000	J
811025	300 S24711 WE B1	CHN-BE	CHN-BE	AT	03-MAR-21 ALTA	0.0000	0.0000	0.0000	0.0000	0.0000	J
811026	300 S24711 WE B1	CHN-BE	CHN-BE	AT	03-MAR-21 ALTA	0.0000	0.0000	0.0000	0.0000	0.0000	J
811027	300 S24711 WE B1	CHN-BE	CHN-BE	AT	03-MAR-21 ALTA	0.0000	0.0000	0.0000	0.0000	0.0000	J
811028	300 S24711 WE B1	CHN-BE	CHN-BE	AT	03-MAR-21 ALTA	0.0000	0.0000	0.0000	0.0000	0.0000	J
811029	300 S24711 WE B1	CHN-BE	CHN-BE	AT	03-MAR-21 ALTA	0.0000	0.0000	0.0000	0.0000	0.0000	J
811030	300 S24711 WE B1	CHN-BE	CHN-BE	AT	03-MAR-21 ALTA	0.0000	0.0000	0.0000	0.0000	0.0000	J
811031	300 S24711 WE B1	CHN-BE	CHN-BE	AT	03-MAR-21 ALTA	0.0000	0.0000	0.0000	0.0000	0.0000	J
811032	300 S24711 WE B1	CHN-BE	CHN-BE	AT	03-MAR-21 ALTA	0.0000	0.				

CHARGE ID	SAMP NUM	SAMPLE NAME	DIST CLASS	MEDIA	SAMPLE SITE	CONC. UNIT	VALUE RPTD	AVAILABLE	COUNTING ERROR	TOTAL ANAL. ERROR	LAB. Q. #
SE-BRANT	811025	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811026	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811027	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811028	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811029	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811030	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811031	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811032	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811033	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811034	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811035	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811036	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811037	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811038	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811039	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811040	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811041	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811042	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811043	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811044	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811045	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811046	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811047	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811048	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811049	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811050	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811051	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811052	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811053	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811054	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811055	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811056	400 S	CHN-RE	AT	06-46-01-ALPHA	0.0045	0.0004	0.0004	0.0045	0.0045	J
SE-BRANT	811057	400 S</									

OWNER ID	SAMP NAM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CONC RT	VALUE SPD	ANALYTE	COUNTING ERROR	TOTAL ANL ERROR	LAB QUAFIER
DE BRANT	B11442	BATTELLE COMPLEX	PERMETER	AT	15.42 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	
	B11443	BATTELLE COMPLEX	PERMETER	AT	15.42 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	J
	B11444	BATTELLE COMPLEX	PERMETER	AT	21.14 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	
	B11445	BATTELLE COMPLEX	PERMETER	AT	19.45 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	J
	B11446	BATTELLE COMPLEX	PERMETER	AT	15.42 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	J
	B11447	BATTELLE COMPLEX	PERMETER	AT	15.42 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	J
	B11448	BATTELLE COMPLEX	PERMETER	AT	15.42 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	J
	B11449	BATTELLE COMPLEX	PERMETER	AT	30.94 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	U
	B11450	BATTELLE COMPLEX	PERMETER	AT	30.94 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	U
	B11451	BATTELLE COMPLEX	PERMETER	AT	30.94 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	U
DE BRANT	B11250	BATTELLE COMPLEX	PERMETER	AT	22.14 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	U
	B11251	BATTELLE COMPLEX	PERMETER	AT	22.14 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	U
	B11252	BATTELLE COMPLEX	PERMETER	AT	22.14 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	U
	B11253	BATTELLE COMPLEX	PERMETER	AT	22.14 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	U
	B11254	BATTELLE COMPLEX	PERMETER	AT	22.14 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	U
	B11255	BATTELLE COMPLEX	PERMETER	AT	22.14 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	U
	B11256	BATTELLE COMPLEX	PERMETER	AT	22.14 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	U
	B11257	BATTELLE COMPLEX	PERMETER	AT	22.14 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	U
	B11258	BATTELLE COMPLEX	PERMETER	AT	22.14 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	U
	B11259	BATTELLE COMPLEX	PERMETER	AT	22.14 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	U
DE BRANT	B11260	BATTELLE COMPLEX	PERMETER	AT	22.14 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	U
	B11261	BATTELLE COMPLEX	PERMETER	AT	22.14 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	U
	B11262	BATTELLE COMPLEX	PERMETER	AT	22.14 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	U
	B11263	BATTELLE COMPLEX	PERMETER	AT	22.14 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	U
	B11264	BATTELLE COMPLEX	PERMETER	AT	22.14 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	U
	B11265	BATTELLE COMPLEX	PERMETER	AT	22.14 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	U
	B11266	BATTELLE COMPLEX	PERMETER	AT	22.14 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	U
	B11267	BATTELLE COMPLEX	PERMETER	AT	22.14 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	U
	B11268	BATTELLE COMPLEX	PERMETER	AT	22.14 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	U
	B11269	BATTELLE COMPLEX	PERMETER	AT	22.14 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	U
DE BRANT	B11270	BATTELLE COMPLEX	PERMETER	AT	22.14 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	U
	B11271	BATTELLE COMPLEX	PERMETER	AT	22.14 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	U
	B11272	BATTELLE COMPLEX	PERMETER	AT	22.14 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	U
	B11273	BATTELLE COMPLEX	PERMETER	AT	22.14 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	U
	B11274	BATTELLE COMPLEX	PERMETER	AT	22.14 ALPH A	0.0000	0.0000	0.0000	0.0000	0.0000	U
	B11275	BATTELLE COMPLEX	PERMETER	AT	22						



CHAPER ID	SAMP NAME	SAMP SITE NAME	DIST CLASS	MEDIA	SAMPLE DATE	CONSENT	VALUE SPD	ANALYTE	COUNTING ERROR	TOTAL ANAL. ERROR	LIVE QUAFIER
SE-SPANT	813242	813744 MARKHAM SCHOOL	COMMUNITY	AT	20-NOV-21 ALPH	0.0017	0.0003	0.0048	0.0003		
SE-SPANT	813243	813744 MARKHAM SCHOOL	COMMUNITY	AT	19-DEC-21 ALPH	0.000218	0.0002	0.0002	0.0002	0.0002	U
SE-SPANT	813244	813744 MARKHAM SCHOOL	COMMUNITY	AT	08-APR-21 ALPH	0.00018	0.0002	0.0002	0.0002	0.0002	U
SE-SPANT	813245	813744 MARKHAM SCHOOL	CHSE	AT	08-APR-21 ALPH	0.00018	0.0002	0.0002	0.0002	0.0002	U
SE-SPANT	813246	813744 MARKHAM SCHOOL	CHSE	AT	08-APR-21 ALPH	0.00018	0.0002	0.0002	0.0002	0.0002	U
SE-SPANT	813247	813744 MARKHAM SCHOOL	CHSE	AT	08-APR-21 ALPH	0.00018	0.0002	0.0002	0.0002	0.0002	U
SE-SPANT	813248	813744 MARKHAM SCHOOL	CHSE	AT	08-APR-21 ALPH	0.00018	0.0002	0.0002	0.0002	0.0002	U
SE-SPANT	813249	813744 MARKHAM SCHOOL	CHSE	AT	08-APR-21 ALPH	0.00018	0.0002	0.0002	0.0002	0.0002	U
SE-SPANT	813250	813744 MARKHAM SCHOOL	CHSE	AT	08-APR-21 ALPH	0.00018	0.0002	0.0002	0.0002	0.0002	U
SE-SPANT	813251	813744 MARKHAM SCHOOL	CHSE	AT	08-APR-21 ALPH	0.00018	0.0002	0.0002	0.0002	0.0002	U
SE-SPANT	813252	813744 MARKHAM SCHOOL	CHSE	AT	08-APR-21 ALPH	0.00018	0.0002	0.0002	0.0002	0.0002	U
SE-SPANT	813253	813744 MARKHAM SCHOOL	CHSE	AT	08-APR-21 ALPH	0.00018	0.0002	0.0002	0.0002	0.0002	U
SE-SPANT	813254	813744 MARKHAM SCHOOL	CHSE	AT	08-APR-21 ALPH	0.00018	0.0002	0.0002	0.0002	0.0002	U
SE-SPANT	813255	813744 MARKHAM SCHOOL	CHSE	AT	08-APR-21 ALPH	0.00018	0.0002	0.0002	0.0002	0.0002	U
SE-SPANT	813256	813744 MARKHAM SCHOOL	CHSE	AT	08-APR-21 ALPH	0.00018	0.0002	0.0002	0.0002	0.0002	U
SE-SPANT	813257	813744 MARKHAM SCHOOL	CHSE	AT	08-APR-21 ALPH	0.00018	0.0002	0.0002	0.0002	0.0002	U
SE-SPANT	813258	813744 MARKHAM SCHOOL	CHSE	AT	08-APR-21 ALPH	0.00018	0.0002	0.0002	0.0002	0.0002	U
SE-SPANT	813259	813744 MARKHAM SCHOOL	CHSE	AT	08-APR-21 ALPH	0.00018	0.0002	0.0002	0.0002	0.0002	U
SE-SPANT	813260	813744 MARKHAM SCHOOL	CHSE	AT	08-APR-21 ALPH	0.00018	0.0002	0.0002	0.0002	0.0002	U
SE-SPANT	813261	813744 MARKHAM SCHOOL	CHSE	AT	08-APR-21 ALPH	0.00018	0.0002	0.0002	0.0002	0.0002	U
SE-SPANT	813262	813744 MARKHAM SCHOOL	CHSE	AT	08-APR-21 ALPH	0.00018	0.0002	0.0002	0.0002	0.0002	U
SE-SPANT	813263	813744 MARKHAM SCHOOL	CHSE	AT	08-APR-21 ALPH	0.00018	0.0002	0.0002	0.0002	0.0002	U
SE-SPANT	813264	813744 MARKHAM SCHOOL	CHSE	AT	08-APR-21 ALPH	0.00018	0.0002	0.0002	0.0002	0.0002	U
SE-SPANT	813265	813744 MARKHAM SCHOOL	CHSE	AT	08-APR-21 ALPH	0.00018	0.0002	0.0002	0.0002	0.0002	U
SE-SPANT	813266	813744 MARKHAM SCHOOL	CHSE	AT	08-APR-21 ALPH	0.00018	0.0002	0.0002	0.0002	0.0002	U
SE-SPANT	813267	813744 MARKHAM SCHOOL	CHSE	AT	08-APR-21 ALPH	0.00018	0.0002	0.0002	0.0002	0.0002	U
SE-SPANT	813268	813744 MARKHAM SCHOOL	CHSE	AT	08-APR-21 ALPH	0.00018	0.0002	0.0002	0.0002	0.0002	U
SE-SPANT	813269	813744 MARKHAM SCHOOL	CHSE	AT	08-APR-21 ALPH	0.00018	0.0002	0.0002	0.0002	0.0002	U
SE-SPANT	813270	813744 MARKHAM SCHOOL	CHSE	AT	08-APR-21 ALPH	0.00018	0.0002	0.0002	0.0002	0.0002	U
SE-SPANT	813271	813744 MARKHAM SCHOOL	CHSE	AT	08-APR-21 ALPH	0.00018	0.0002	0.0002	0.0002	0.0002	U
SE-SPANT	813272	813744 MARKHAM SCHOOL	CHSE	AT	08-APR-21 ALPH	0.00018	0.0002	0.0002	0.0002	0.0002	U
SE-SPANT	813273	813744 MARKHAM SCHOOL	CHSE</								

OWNER ID	SAMP. NAME	SAMPLE NAME	TEST CLASS	MEDIA	SAMPLE DATE	CON. SHORT	VALUE RPTD	PAVMENTS	COUNTING ERROR	TOTAL AVE. ERROR	LAB. QUAL. REF.
813602	SE BRANT	N OF 200 E	CHNTE	AT	11-08-21 ALTA			0.00033 CAHNS	0.0044	0.0042	U
813603	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0037	U
813604	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00083 CAHNS	0.0038	0.0038	U
813605	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00083 CAHNS	0.0038	0.0038	U
813606	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
813607	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
813608	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
813609	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
813610	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
813611	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
813612	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
813613	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
813614	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
813615	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
813616	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
813617	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
813618	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
813619	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
813620	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
813621	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
813622	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
813623	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
813624	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
813625	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
813626	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
813627	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
813628	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
813629	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
813630	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
813631	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
813632	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
813633	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
813634	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
813635	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
813636	SE BRANT	N OF 200 E	CHNTE	AT	09-05-21 ALTA			0.00075 CAHNS	0.0038	0.0038	U
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OWNER ID	SAMP NAME	SAMP NAME	DIST CLASS	MEDIA	SAMPLE DATE	CON. SORT	VALUE RPTD	PAYMENTS	COUNTING ERROR	TOTAL AMT. ENGR	LAB. QU. PER
8112972	SE BRANT	S OF 201 E	CHN1E	AT	11-18-12 AT ALMA	0.00000000		0.00000000	0.00000000	0.00000000	U
8112973	SE BRANT	S OF 201 E	CHN1E	AT	09-25-12 AT ALMA	0.00000000		0.00000000	0.00000000	0.00000000	U
8112974	SE BRANT	S OF 201 E	CHN1E	AT	09-25-12 AT ALMA	0.00000000		0.00000000	0.00000000	0.00000000	U
8112975	SE BRANT	S OF 201 E	CHN1E	AT	09-25-12 AT ALMA	0.00000000		0.00000000	0.00000000	0.00000000	U
8112976	SE BRANT	S OF 201 E	CHN1E	AT	09-25-12 AT ALMA	0.00000000		0.00000000	0.00000000	0.00000000	U
8113190	SE BRANT	S OF 201 E	CHN1E	AT	09-25-12 AT ALMA	0.00000000		0.00000000	0.00000000	0.00000000	U
8113191	SE BRANT	S OF 201 E	CHN1E	AT	09-25-12 AT ALMA	0.00000000		0.00000000	0.00000000	0.00000000	U
8113192	SE BRANT	S OF 201 E	CHN1E	AT	09-25-12 AT ALMA	0.00000000		0.00000000	0.00000000	0.00000000	U
8113193	SE BRANT	S OF 201 E	CHN1E	AT	09-25-12 AT ALMA	0.00000000		0.00000000	0.00000000	0.00000000	U
8113194	SE BRANT	S OF 201 E	CHN1E	AT	09-25-12 AT ALMA	0.00000000		0.00000000	0.00000000	0.00000000	U
8113195	SE BRANT	S OF 201 E	CHN1E	AT	09-25-12 AT ALMA	0.00000000		0.00000000	0.00000000	0.00000000	U
8113196	SE BRANT	S OF 201 E	CHN1E	AT	09-25-12 AT ALMA	0.00000000		0.00000000	0.00000000	0.00000000	U
8113197	SE BRANT	S OF 201 E	CHN1E	AT	09-25-12 AT ALMA	0.00000000		0.00000000	0.00000000	0.00000000	U
8113198	SE BRANT	S OF 201 E	CHN1E	AT	09-25-12 AT ALMA	0.00000000		0.00000000	0.00000000	0.00000000	U
8113199	SE BRANT	S OF 201 E	CHN1E	AT	09-25-12 AT ALMA	0.00000000		0.00000000	0.00000000	0.00000000	U
8113200	SE BRANT	S OF 201 E	CHN1E	AT	09-25-12 AT ALMA	0.00000000		0.00000000	0.00000000	0.00000000	U
8113201	SE BRANT	S OF 201 E	CHN1E	AT	09-25-12 AT ALMA	0.00000000		0.00000000	0.00000000	0.00000000	U
8113202	SE BRANT	S OF 201 E	CHN1E	AT	09-25-12 AT ALMA	0.00000000		0.00000000	0.00000000	0.00000000	U
8113203	SE BRANT	S OF 201 E	CHN1E	AT	09-25-12 AT ALMA	0.00000000		0.00000000	0.00000000	0.00000000	U
8113204	SE BRANT	S OF 201 E	CHN1E	AT	09-25-12 AT ALMA	0.00000000		0.00000000	0.00000000	0.00000000	U
8113205	SE BRANT	S OF 201 E	CHN1E	AT	09-25-12 AT ALMA	0.00000000		0.00000000	0.00000000	0.00000000	U
8113206	SE BRANT	S OF 201 E	CHN1E	AT	09-25-12 AT ALMA	0.00000000		0.00000000	0.00000000	0.00000000	U
8113207	SE BRANT	S OF 201 E	CHN1E	AT	09-25-12 AT ALMA	0.00000000		0.00000000	0.00000000	0.00000000	U
8113208	SE BRANT	S OF 201 E	CHN1E	AT	09-25-12 AT ALMA	0.00000000		0.00000000	0.00000000	0.00000000	U
8113209	SE BRANT	S OF 201 E	CHN1E	AT	09-25-12 AT ALMA	0.00000000		0.00000000	0.00000000	0.00000000	U
8113210	SE BRANT	S OF 201 E	CHN1E	AT	09-25-12 AT ALMA	0.00000000		0.00000000	0.00000000	0.00000000	U
8113211	SE BRANT	S OF 201 E	CHN1E	AT	09-25-12 AT ALMA	0.00000000		0.00000000	0.00000000	0.00000000	U
8113212	SE BRANT	S OF 201 E	CHN1E	AT	09-25-12 AT ALMA	0.00000000		0.00000000	0.00000000	0.00000000	U
8113213	SE BRANT	S OF 201 E	CHN1E	AT	09-25-12 AT ALMA	0.00000000		0.00000000	0.00000000	0.00000000	U
8113214	SE BRANT	S OF 201 E	CHN1E	AT	09						

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## ENVIRONMENTAL SURVEILLANCE DATA CY01

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B11502	100 AREAS	ONSITE	AT	03-Apr-01 BE-7		0.0751 pCi/m3	0.123 pCi/m3	0.02	0.02			
SESPMNT	B11LY9	100 AREAS	ONSITE	AT	27-Jun-01 BE-7				0.02	0.02			
SESPMNT	B12893	100 AREAS	ONSITE	AT	01-Oct-01 BE-7			0.135 pCi/m3	0.025	0.025			
SESPMNT	B13151	100 AREAS	ONSITE	AT	26-Dec-01 BE-7			0.0605 pCi/m3	0.014	0.014			
SESPMNT	B11524	200 E AREA	ONSITE	AT	19-Mar-01 BE-7			0.105 pCi/m3	0.021	0.021			
SESPMNT	B11M18	200 E AREA	ONSITE	AT	03-Jul-01 BE-7			0.121 pCi/m3	0.021	0.021			
SESPMNT	B128C5	200 E AREA	ONSITE	AT	25-Sep-01 BE-7			0.145 pCi/m3	0.025	0.025			
SESPMNT	B13173	200 E AREA	ONSITE	AT	02-Jan-02 BE-7			0.0908 pCi/m3	0.018	0.018			
SESPMNT	B11569	200 W AREA	ONSITE	AT	19-Mar-01 BE-7			0.0774 pCi/m3	0.043	0.043			
SESPMNT	B11M70	200 W AREA	ONSITE	AT	03-Jul-01 BE-7			0.132 pCi/m3	0.031	0.031			
SESPMNT	B128K0	200 W AREA	ONSITE	AT	25-Sep-01 BE-7			0.149 pCi/m3	0.045	0.045			
SESPMNT	B131D5	200 W AREA	ONSITE	AT	02-Jan-02 BE-7			0.0845 pCi/m3	0.022	0.022			
SESPMNT	B11MY1	200 W SE	ONSITE	AT	03-Jul-01 BE-7			0.143 pCi/m3	0.035	0.035			
SESPMNT	B11550	200 W SOUTH EAST	ONSITE	AT	19-Mar-01 BE-7			0.0996 pCi/m3	0.024	0.024			
SESPMNT	B11M48	200 W SOUTH EAST	ONSITE	AT	03-Jul-01 BE-7			0.118 pCi/m3	0.02	0.02			
SESPMNT	B128H1	200 W SOUTH EAST	ONSITE	AT	25-Sep-01 BE-7			0.194 pCi/m3	0.031	0.031			
SESPMNT	B131B3	200 W SOUTH EAST	ONSITE	AT	02-Jan-02 BE-7			0.0746 pCi/m3	0.014	0.014			
SESPMNT	B11576	300 AREA	ONSITE	AT	04-Apr-01 BE-7			0.115 pCi/m3	0.024	0.024			
SESPMNT	B11M78	300 AREA	ONSITE	AT	28-Jun-01 BE-7			0.128 pCi/m3	0.021	0.021			
SESPMNT	B131F3	300 AREA	ONSITE	AT	02-Oct-01 BE-7			0.149 pCi/m3	0.025	0.025			
SESPMNT	B114D0	300 NE	ONSITE	AT	27-Dec-01 BE-7			0.067 pCi/m3	0.014	0.014			
SESPMNT	B11LF0	300 NE	ONSITE	AT	04-Apr-01 BE-7			0.103 pCi/m3	0.028	0.028			
SESPMNT	B127R4	300 NE	ONSITE	AT	28-Jun-01 BE-7			0.125 pCi/m3	0.029	0.029			
SESPMNT	B130L4	300 NE	ONSITE	AT	02-Oct-01 BE-7			0.162 pCi/m3	0.035	0.035			
SESPMNT	B114C9	300 TRENCH	ONSITE	AT	27-Dec-01 BE-7			0.0865 pCi/m3	0.024	0.024			
SESPMNT	B11LD9	300 TRENCH	ONSITE	AT	04-Apr-01 BE-7			0.108 pCi/m3	0.032	0.032			
SESPMNT	B127R3	300 TRENCH	ONSITE	AT	28-Jun-01 BE-7			0.154 pCi/m3	0.032	0.032			
SESPMNT	B130L3	300 TRENCH	ONSITE	AT	02-Oct-01 BE-7			0.172 pCi/m3	0.04	0.04			
SESPMNT	B11598	400 AREA	ONSITE	AT	27-Dec-01 BE-7			0.0977 pCi/m3	0.025	0.025			
SESPMNT	B11M97	400 AREA	ONSITE	AT	03-Apr-01 BE-7			0.0718 pCi/m3	0.015	0.015			
SESPMNT	B128M9	400 AREA	ONSITE	AT	27-Jun-01 BE-7			0.112 pCi/m3	0.018	0.018			
SESPMNT	B131J5	400 AREA	ONSITE	AT	01-Oct-01 BE-7			0.132 pCi/m3	0.021	0.021			
SESPMNT	B11543	B POND	ONSITE	AT	26-Dec-01 BE-7			0.0672 pCi/m3	0.013	0.013			
SESPMNT	B11M40	B POND	ONSITE	AT	19-Mar-01 BE-7			0.0887 pCi/m3	0.039	0.039			
SESPMNT	B128F4	B POND	ONSITE	AT	03-Jul-01 BE-7			0.183 pCi/m3	0.04	0.04			
SESPMNT	B13195	B POND	ONSITE	AT	25-Sep-01 BE-7			0.161 pCi/m3	0.042	0.042			
SESPMNT	B11577	BASIN CITY SCHOOL	COMMUNITY	AT	01-Jan-02 BE-7			0.125 pCi/m3	0.049	0.049	U		
SESPMNT	B11MT4	BASIN CITY SCHOOL	COMMUNITY	AT	28-Mar-01 BE-7			0.114 pCi/m3	0.029	0.029			
SESPMNT	B12948	BASIN CITY SCHOOL	COMMUNITY	AT	06-Jul-01 BE-7			0.161 pCi/m3	0.032	0.032			
SESPMNT	B13222	BASIN CITY SCHOOL	COMMUNITY	AT	27-Sep-01 BE-7			0.154 pCi/m3	0.033	0.033			
SESPMNT	B114L8	BATTELLE COMPLEX	PERIMETER	AT	02-Jan-02 BE-7			0.091 pCi/m3	0.023	0.023			
SESPMNT	B11LM6	BATTELLE COMPLEX	PERIMETER	AT	04-Apr-01 BE-7			0.0654 pCi/m3	0.029	0.029			
SESPMNT	B12804	BATTELLE COMPLEX	PERIMETER	AT	28-Jun-01 BE-7			0.131 pCi/m3	0.033	0.033			
SESPMNT	B130V5	BATTELLE COMPLEX	PERIMETER	AT	02-Oct-01 BE-7			0.151 pCi/m3	0.035	0.035			
SESPMNT	B114M6	BENTON CITY	COMMUNITY	AT	27-Dec-01 BE-7			0.0927 pCi/m3	0.024	0.024			
SESPMNT	B11LN3	BENTON CITY	COMMUNITY	AT	03-Apr-01 BE-7			0.0859 pCi/m3	0.035	0.035			
SESPMNT	B12812	BENTON CITY	COMMUNITY	AT	27-Jun-01 BE-7			0.113 pCi/m3	0.036	0.036			
SESPMNT	B130W3	BENTON CITY	COMMUNITY	AT	03-Oct-01 BE-7			0.149 pCi/m3	0.044	0.044			
SESPMNT	B115J6	BYERS LANDING	PERIMETER	AT	23-Dec-01 BE-7			0.0475 pCi/m3	0.018	0.018	U		
SESPMNT	B11MJ3	BYERS LANDING	PERIMETER	AT	29-Mar-01 BE-7			0.0712 pCi/m3	0.037	0.037			
SESPMNT	B131R6	BYERS LANDING	PERIMETER	AT	06-Jul-01 BE-7			0.149 pCi/m3	0.034	0.034			
SESPMNT	B131R6	BYERS LANDING	PERIMETER	AT	26-Sep-01 BE-7			0.154 pCi/m3	0.043	0.043			
SESPMNT	B13261	BYERS LANDING	PERIMETER	AT	04-Jan-02 BE-7			0.1 pCi/m3	0.023	0.023			
SESPMNT	B115H9	DOGWOOD MET TOWER	PERIMETER	AT	04-Jan-02 BE-7			0.0693 pCi/m3	0.021	0.021			
SESPMNT	B11MH5	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-01 BE-7			0.0669 pCi/m3	0.038	0.038			
SESPMNT	B128W0	DOGWOOD MET TOWER	PERIMETER	AT	06-Jul-01 BE-7			0.118 pCi/m3	0.026	0.026			
SESPMNT	B131P8	DOGWOOD MET TOWER	PERIMETER	AT	26-Sep-01 BE-7			0.177 pCi/m3	0.043	0.043			
SESPMNT	B115W1	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	04-Jan-02 BE-7			0.0764 pCi/m3	0.021	0.021			
SESPMNT	B11MW0	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	28-Mar-01 BE-7			0.102 pCi/m3	0.033	0.033			
SESPMNT	B11MW0	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jul-01 BE-7			0.133 pCi/m3	0.031	0.031			

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B12962	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	26-Sep-01 BE-7			0.166 pCi/m3	0.038	0.038			
SESPMNT	B13238	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jan-02 BE-7		0.0723 pCi/m3	0.024	0.024	0.024			
SESPMNT	B115W8	HANFORD TOWNSITE	ONSITE	AT	03-Apr-01 BE-7		0.1 pCi/m3	0.024	0.024	0.024			
SESPMNT	B11MW8	HANFORD TOWNSITE	ONSITE	AT	27-Jun-01 BE-7		0.125 pCi/m3	0.027	0.027	0.027			
SESPMNT	B12969	HANFORD TOWNSITE	ONSITE	AT	01-Oct-01 BE-7		0.149 pCi/m3	0.031	0.031	0.031			
SESPMNT	B13246	HANFORD TOWNSITE	ONSITE	AT	26-Dec-01 BE-7		0.0818 pCi/m3	0.018	0.018	0.018			
SESPMNT	B115V4	LESUE GROVES-RCHLND	COMMUNITY	AT	27-Mar-01 BE-7		0.137 pCi/m3	0.039	0.039	0.039			
SESPMNT	B115V3	LESUE GROVES-RCHLND	COMMUNITY	AT	27-Mar-01 BE-7		0.13 pCi/m3	0.041	0.041	0.041			
SESPMNT	B11MV2	LESUE GROVES-RCHLND	COMMUNITY	AT	02-Jul-01 BE-7		0.12 pCi/m3	0.033	0.033	0.033			
SESPMNT	B12955	LESUE GROVES-RCHLND	COMMUNITY	AT	25-Sep-01 BE-7		0.178 pCi/m3	0.04	0.04	0.04			
SESPMNT	B13230	LESUE GROVES-RCHLND	COMMUNITY	AT	01-Jan-02 BE-7		0.0803 pCi/m3	0.028	0.028	0.028			
SESPMNT	B114N4	MATTAWA	COMMUNITY	AT	27-Mar-01 BE-7		0.091 pCi/m3	0.037	0.037	0.037			
SESPMNT	B11LP0	MATTAWA	COMMUNITY	AT	02-Jul-01 BE-7		0.12 pCi/m3	0.03	0.03	0.03			
SESPMNT	B12820	MATTAWA	COMMUNITY	AT	25-Sep-01 BE-7		0.148 pCi/m3	0.04	0.04	0.04			
SESPMNT	B130X1	MATTAWA	COMMUNITY	AT	01-Jan-02 BE-7		0.0903 pCi/m3	0.031	0.031	0.031			
SESPMNT	B114L1	N OF 200 E	ONSITE	AT	19-Mar-01 BE-7		0.0966 pCi/m3	0.033	0.033	0.033			
SESPMNT	B111L8	N OF 200 E	ONSITE	AT	03-Jul-01 BE-7		0.0971 pCi/m3	0.026	0.026	0.026			
SESPMNT	B127Y7	N OF 200 E	ONSITE	AT	25-Sep-01 BE-7		0.15 pCi/m3	0.038	0.038	0.038			
SESPMNT	B130T7	N OF 200 E	COMMUNITY	AT	02-Jan-02 BE-7		0.0922 pCi/m3	0.024	0.024	0.024			
SESPMNT	B11LP8	OTHELLO	COMMUNITY	AT	27-Mar-01 BE-7		0.086 pCi/m3	0.03	0.03	0.03			
SESPMNT	B12827	OTHELLO	COMMUNITY	AT	05-Jul-01 BE-7		0.154 pCi/m3	0.03	0.03	0.03			
SESPMNT	B130X9	OTHELLO	COMMUNITY	AT	26-Sep-01 BE-7		0.139 pCi/m3	0.035	0.035	0.035			
SESPMNT	B115K3	PROSSER BARRICADE	PERIMETER	AT	02-Jan-02 BE-7		0.0912 pCi/m3	0.02	0.02	0.02			
SESPMNT	B11MK1	PROSSER BARRICADE	PERIMETER	AT	05-Apr-01 BE-7		0.099 pCi/m3	0.024	0.024	0.024			
SESPMNT	B128X4	PROSSER BARRICADE	PERIMETER	AT	29-Jun-01 BE-7		0.0788 pCi/m3	0.014	0.014	0.014			
SESPMNT	B131T4	PROSSER BARRICADE	PERIMETER	AT	03-Oct-01 BE-7		0.158 pCi/m3	0.03	0.03	0.03			
SESPMNT	B115H2	RINGOLD MET TOWER	PERIMETER	AT	28-Dec-01 BE-7		0.0931 pCi/m3	0.02	0.02	0.02			
SESPMNT	B11MF7	RINGOLD MET TOWER	PERIMETER	AT	29-Mar-01 BE-7		0.124 pCi/m3	0.034	0.034	0.034			
SESPMNT	B128V3	RINGOLD MET TOWER	PERIMETER	AT	06-Jul-01 BE-7		0.13 pCi/m3	0.032	0.032	0.032			
SESPMNT	B131P0	RINGOLD MET TOWER	PERIMETER	AT	26-Sep-01 BE-7		0.184 pCi/m3	0.039	0.039	0.039			
SESPMNT	B114K3	TOPPENISH	DISTANT	AT	04-Jan-02 BE-7		0.078 pCi/m3	0.024	0.024	0.024			
SESPMNT	B11L11	TOPPENISH	DISTANT	AT	04-Apr-01 BE-7		0.0817 pCi/m3	0.031	0.031	0.031			
SESPMNT	B127X9	TOPPENISH	DISTANT	AT	27-Jun-01 BE-7		0.148 pCi/m3	0.031	0.031	0.031			
SESPMNT	B130R9	TOPPENISH	DISTANT	AT	03-Oct-01 BE-7		0.188 pCi/m3	0.038	0.038	0.038			
SESPMNT	B115P6	TRI CITIES	COMMUNITY	AT	26-Dec-01 BE-7		0.0753 pCi/m3	0.024	0.024	0.024			
SESPMNT	B115P2	TRI CITIES	COMMUNITY	AT	28-Mar-01 BE-7		0.115 pCi/m3	0.027	0.027	0.027			
SESPMNT	B12927	TRI CITIES	COMMUNITY	AT	03-Jul-01 BE-7		0.142 pCi/m3	0.024	0.024	0.024			
SESPMNT	B131Y9	TRI CITIES	COMMUNITY	AT	26-Sep-01 BE-7		0.177 pCi/m3	0.036	0.036	0.036			
SESPMNT	B115F5	W END OF FIR ROAD	PERIMETER	AT	02-Jan-02 BE-7		0.0897 pCi/m3	0.018	0.018	0.018			
SESPMNT	B11MD9	W END OF FIR ROAD	PERIMETER	AT	29-Mar-01 BE-7		0.12 pCi/m3	0.032	0.032	0.032			
SESPMNT	B128T6	W END OF FIR ROAD	PERIMETER	AT	06-Jul-01 BE-7		0.0685 pCi/m3	0.023	0.023	0.023			
SESPMNT	B131N2	W END OF FIR ROAD	PERIMETER	AT	26-Sep-01 BE-7		0.183 pCi/m3	0.037	0.037	0.037			
SESPMNT	B115N3	WAHLUKE SLOPE	PERIMETER	AT	04-Jan-02 BE-7		0.102 pCi/m3	0.022	0.022	0.022			
SESPMNT	B11MM7	WAHLUKE SLOPE	PERIMETER	AT	28-Mar-01 BE-7		0.0886 pCi/m3	0.024	0.024	0.024			
SESPMNT	B129T4	WAHLUKE SLOPE	PERIMETER	AT	06-Jul-01 BE-7		0.105 pCi/m3	0.019	0.019	0.019			
SESPMNT	B131X4	WAHLUKE SLOPE	PERIMETER	AT	27-Sep-01 BE-7		0.157 pCi/m3	0.035	0.035	0.035			
SESPMNT	B115D7	WYE BARRICADE	ONSITE	AT	03-Jan-02 BE-7		0.102 pCi/m3	0.019	0.019	0.019			
SESPMNT	B11MD2	WYE BARRICADE	ONSITE	AT	03-Apr-01 BE-7		0.12 pCi/m3	0.029	0.029	0.029			
SESPMNT	B128R6	WYE BARRICADE	ONSITE	AT	27-Jun-01 BE-7		0.134 pCi/m3	0.026	0.026	0.026			
SESPMNT	B131M4	WYE BARRICADE	ONSITE	AT	01-Oct-01 BE-7		0.145 pCi/m3	0.04	0.04	0.04			
SESPMNT	B115R9	YAKIMA	DISTANT	AT	28-Dec-01 BE-7		0.0734 pCi/m3	0.02	0.02	0.02			
SESPMNT	B11MR7	YAKIMA	DISTANT	AT	05-Apr-01 BE-7		0.0347 pCi/m3	0.015	0.015	0.015			
SESPMNT	B12940	YAKIMA	DISTANT	AT	29-Jun-01 BE-7		0.113 pCi/m3	0.037	0.037	0.037			
SESPMNT	B12984	YAKIMA	DISTANT	AT	03-Oct-01 BE-7		0.163 pCi/m3	0.034	0.034	0.034			
SESPMNT	B132T4	YAKIMA	DISTANT	AT	03-Oct-01 BE-7		0.171 pCi/m3	0.036	0.036	0.036			
SESPMNT	B115L8	YAKIMA BARRICADE	PERIMETER	AT	28-Dec-01 BE-7		0.0881 pCi/m3	0.027	0.027	0.027			
SESPMNT	B11ML4	YAKIMA BARRICADE	PERIMETER	AT	04-Jun-01 BE-7		0.107 pCi/m3	0.026	0.026	0.026			
SESPMNT	B128Y9	YAKIMA BARRICADE	PERIMETER	AT	28-Jun-01 BE-7		0.0557 pCi/m3	0.012	0.012	0.012			
SESPMNT	B131V9	YAKIMA BARRICADE	PERIMETER	AT	02-Oct-01 BE-7		0.153 pCi/m3	0.034	0.034	0.034			
SESPMNT				AT	27-Dec-01 BE-7		0.0725 pCi/m3	0.019	0.019	0.019			

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## AIR GAMMA

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SESPMNT B11502	100 AREAS	100 AREAS	ONSITE	AT	03-Apr-01 CO-60	03-Apr-01 CO-60	0.0000537 pCi/m3	0.0000537 pCi/m3	0.00021	0.00021	U		
SESPMNT B11LY9	100 AREAS	100 AREAS	ONSITE	AT	27-Jun-01 CO-60	01-Oct-01 CO-60	0.00328 pCi/m3	0.00107 pCi/m3	0.00075	0.00044	U		
SESPMNT B12893	100 AREAS	100 AREAS	ONSITE	AT	01-Oct-01 CO-60	01-Oct-01 CO-60	0.00107 pCi/m3	0.00107 pCi/m3	0.00044	0.00044	U		
SESPMNT B13151	100 AREAS	100 AREAS	ONSITE	AT	26-Dec-01 CO-60	19-Mar-01 CO-60	0.000238 pCi/m3	0.000238 pCi/m3	0.00029	0.00029	U		
SESPMNT B11524	200 E AREA	200 E AREA	ONSITE	AT	19-Mar-01 CO-60	19-Mar-01 CO-60	0.0000521 pCi/m3	0.0000521 pCi/m3	0.00031	0.00031	U		
SESPMNT B11M18	200 E AREA	200 E AREA	ONSITE	AT	03-Jul-01 CO-60	03-Jul-01 CO-60	0.0000979 pCi/m3	0.0000979 pCi/m3	0.00002	0.00002	U		
SESPMNT B128C5	200 E AREA	200 E AREA	ONSITE	AT	25-Sep-01 CO-60	25-Sep-01 CO-60	-0.0000332 pCi/m3	-0.0000332 pCi/m3	0.00019	0.00019	U		
SESPMNT B13173	200 E AREA	200 E AREA	ONSITE	AT	02-Jan-02 CO-60	02-Jan-02 CO-60	-0.000065 pCi/m3	-0.000065 pCi/m3	0.00025	0.00025	U		
SESPMNT B11569	200 W AREA	200 W AREA	ONSITE	AT	19-Mar-01 CO-60	19-Mar-01 CO-60	0.000412 pCi/m3	0.000412 pCi/m3	0.00071	0.00071	U		
SESPMNT B11M70	200 W AREA	200 W AREA	ONSITE	AT	03-Jul-01 CO-60	03-Jul-01 CO-60	0.000755 pCi/m3	0.000755 pCi/m3	0.00052	0.00052	U		
SESPMNT B128K0	200 W AREA	200 W AREA	ONSITE	AT	25-Sep-01 CO-60	25-Sep-01 CO-60	0.000657 pCi/m3	0.000657 pCi/m3	0.00093	0.00093	U		
SESPMNT B131D5	200 W AREA	200 W AREA	ONSITE	AT	02-Jan-02 CO-60	02-Jan-02 CO-60	0.000252 pCi/m3	0.000252 pCi/m3	0.00063	0.00063	U		
SESPMNT B11MY1	200 W SE	200 W SE	ONSITE	AT	03-Jul-01 CO-60	03-Jul-01 CO-60	0.0000401 pCi/m3	0.0000401 pCi/m3	0.00059	0.00059	U		
SESPMNT B11550	200 W SOUTH EAST	200 W SOUTH EAST	ONSITE	AT	19-Mar-01 CO-60	19-Mar-01 CO-60	-0.000114 pCi/m3	-0.000114 pCi/m3	0.00023	0.00023	U		
SESPMNT B11M48	200 W SOUTH EAST	200 W SOUTH EAST	ONSITE	AT	03-Jul-01 CO-60	03-Jul-01 CO-60	0.0000133 pCi/m3	0.0000133 pCi/m3	0.00017	0.00017	U		
SESPMNT B128H1	200 W SOUTH EAST	200 W SOUTH EAST	ONSITE	AT	25-Sep-01 CO-60	25-Sep-01 CO-60	-0.0000305 pCi/m3	-0.0000305 pCi/m3	0.00029	0.00029	U		
SESPMNT B131B3	200 W SOUTH EAST	200 W SOUTH EAST	ONSITE	AT	02-Jan-02 CO-60	02-Jan-02 CO-60	0.0002 pCi/m3	0.0002 pCi/m3	0.00027	0.00027	U		
SESPMNT B11576	300 AREA	300 AREA	ONSITE	AT	04-Apr-01 CO-60	04-Apr-01 CO-60	0.000478 pCi/m3	0.000478 pCi/m3	0.00027	0.00027	U		
SESPMNT B11M78	300 AREA	300 AREA	ONSITE	AT	28-Jun-01 CO-60	28-Jun-01 CO-60	0.0000667 pCi/m3	0.0000667 pCi/m3	0.00024	0.00024	U		
SESPMNT B128K7	300 AREA	300 AREA	ONSITE	AT	02-Oct-01 CO-60	02-Oct-01 CO-60	-0.0000339 pCi/m3	-0.0000339 pCi/m3	0.00027	0.00027	U		
SESPMNT B131F3	300 AREA	300 AREA	ONSITE	AT	27-Dec-01 CO-60	27-Dec-01 CO-60	0.000005 pCi/m3	0.000005 pCi/m3	0.0003	0.0003	U		
SESPMNT B114D0	300 NE	300 NE	ONSITE	AT	04-Apr-01 CO-60	04-Apr-01 CO-60	0.000147 pCi/m3	0.000147 pCi/m3	0.00048	0.00048	U		
SESPMNT B11LF0	300 NE	300 NE	ONSITE	AT	28-Jun-01 CO-60	28-Jun-01 CO-60	-0.000628 pCi/m3	-0.000628 pCi/m3	0.00047	0.00047	U		
SESPMNT B127R4	300 NE	300 NE	ONSITE	AT	02-Oct-01 CO-60	02-Oct-01 CO-60	0.000148 pCi/m3	0.000148 pCi/m3	0.00065	0.00065	U		
SESPMNT B130L4	300 NE	300 NE	ONSITE	AT	27-Dec-01 CO-60	27-Dec-01 CO-60	0.000373 pCi/m3	0.000373 pCi/m3	0.00082	0.00082	U		
SESPMNT B114C9	300 TRENCH	300 TRENCH	ONSITE	AT	04-Apr-01 CO-60	04-Apr-01 CO-60	0.000431 pCi/m3	0.000431 pCi/m3	0.00052	0.00052	U		
SESPMNT B11LD9	300 TRENCH	300 TRENCH	ONSITE	AT	28-Jun-01 CO-60	28-Jun-01 CO-60	0.000467 pCi/m3	0.000467 pCi/m3	0.00068	0.00068	U		
SESPMNT B127R3	300 TRENCH	300 TRENCH	ONSITE	AT	02-Oct-01 CO-60	02-Oct-01 CO-60	-0.0000578 pCi/m3	-0.0000578 pCi/m3	0.00068	0.00068	U		
SESPMNT B130L3	300 TRENCH	300 TRENCH	ONSITE	AT	27-Dec-01 CO-60	27-Dec-01 CO-60	0.0000784 pCi/m3	0.0000784 pCi/m3	0.00055	0.00055	U		
SESPMNT B11598	400 AREA	400 AREA	ONSITE	AT	03-Apr-01 CO-60	03-Apr-01 CO-60	0.0000765 pCi/m3	0.0000765 pCi/m3	0.00017	0.00017	U		
SESPMNT B11M97	400 AREA	400 AREA	ONSITE	AT	27-Jun-01 CO-60	27-Jun-01 CO-60	0.0000704 pCi/m3	0.0000704 pCi/m3	0.00019	0.00019	U		
SESPMNT B128M9	400 AREA	400 AREA	ONSITE	AT	01-Oct-01 CO-60	01-Oct-01 CO-60	0.0002 pCi/m3	0.0002 pCi/m3	0.00017	0.00017	U		
SESPMNT B131J5	400 AREA	400 AREA	ONSITE	AT	26-Dec-01 CO-60	26-Dec-01 CO-60	0.00015 pCi/m3	0.00015 pCi/m3	0.0002	0.0002	U		
SESPMNT B11543	B POND	B POND	ONSITE	AT	19-Mar-01 CO-60	19-Mar-01 CO-60	0.000642 pCi/m3	0.000642 pCi/m3	0.00067	0.00067	U		
SESPMNT B11M40	B POND	B POND	ONSITE	AT	03-Jul-01 CO-60	03-Jul-01 CO-60	0.000228 pCi/m3	0.000228 pCi/m3	0.00049	0.00049	U		
SESPMNT B128F4	B POND	B POND	ONSITE	AT	25-Sep-01 CO-60	25-Sep-01 CO-60	0.000272 pCi/m3	0.000272 pCi/m3	0.00057	0.00057	U		
SESPMNT B13195	B POND	B POND	ONSITE	AT	01-Jan-02 CO-60	01-Jan-02 CO-60	0.00102 pCi/m3	0.00102 pCi/m3	0.0016	0.0016	U		
SESPMNT B11577	BASIN CITY SCHOOL	BASIN CITY SCHOOL	COMMUNITY	AT	28-Mar-01 CO-60	28-Mar-01 CO-60	0.000433 pCi/m3	0.000433 pCi/m3	0.0006	0.0006	U		
SESPMNT B11M74	BASIN CITY SCHOOL	BASIN CITY SCHOOL	COMMUNITY	AT	06-Jul-01 CO-60	06-Jul-01 CO-60	-0.0000185 pCi/m3	-0.0000185 pCi/m3	0.00061	0.00061	U		
SESPMNT B12948	BASIN CITY SCHOOL	BASIN CITY SCHOOL	COMMUNITY	AT	27-Sep-01 CO-60	27-Sep-01 CO-60	0.000231 pCi/m3	0.000231 pCi/m3	0.00065	0.00065	U		
SESPMNT B13222	BASIN CITY SCHOOL	BASIN CITY SCHOOL	COMMUNITY	AT	02-Jan-02 CO-60	02-Jan-02 CO-60	0.000503 pCi/m3	0.000503 pCi/m3	0.00059	0.00059	U		
SESPMNT B114L8	BATTELLE COMPLEX	BATTELLE COMPLEX	PERIMETER	AT	04-Apr-01 CO-60	04-Apr-01 CO-60	-0.000351 pCi/m3	-0.000351 pCi/m3	0.0006	0.0006	U		
SESPMNT B11LM6	BATTELLE COMPLEX	BATTELLE COMPLEX	PERIMETER	AT	28-Jun-01 CO-60	28-Jun-01 CO-60	0.000219 pCi/m3	0.000219 pCi/m3	0.00047	0.00047	U		
SESPMNT B12804	BATTELLE COMPLEX	BATTELLE COMPLEX	PERIMETER	AT	02-Oct-01 CO-60	02-Oct-01 CO-60	-0.000538 pCi/m3	-0.000538 pCi/m3	0.00058	0.00058	U		
SESPMNT B130V5	BATTELLE COMPLEX	BATTELLE COMPLEX	PERIMETER	AT	27-Dec-01 CO-60	27-Dec-01 CO-60	-0.000273 pCi/m3	-0.000273 pCi/m3	0.00061	0.00061	U		
SESPMNT B114M6	BENTON CITY	BENTON CITY	COMMUNITY	AT	03-Apr-01 CO-60	03-Apr-01 CO-60	-0.000272 pCi/m3	-0.000272 pCi/m3	0.0006	0.0006	U		
SESPMNT B11LN3	BENTON CITY	BENTON CITY	COMMUNITY	AT	27-Jun-01 CO-60	27-Jun-01 CO-60	0.000428 pCi/m3	0.000428 pCi/m3	0.00066	0.00066	U		
SESPMNT B12812	BENTON CITY	BENTON CITY	COMMUNITY	AT	03-Oct-01 CO-60	03-Oct-01 CO-60	0.00000234 pCi/m3	0.00000234 pCi/m3	0.00046	0.00046	U		
SESPMNT B130W3	BENTON CITY	BENTON CITY	COMMUNITY	AT	23-Dec-01 CO-60	23-Dec-01 CO-60	0.000373 pCi/m3	0.000373 pCi/m3	0.00044	0.00044	U		
SESPMNT B115J6	BYERS LANDING	BYERS LANDING	PERIMETER	AT	29-Mar-01 CO-60	29-Mar-01 CO-60	-0.00000166 pCi/m3	-0.00000166 pCi/m3	0.00059	0.00059	U		
SESPMNT B11MJ3	BYERS LANDING	BYERS LANDING	PERIMETER	AT	06-Jul-01 CO-60	06-Jul-01 CO-60	-0.000238 pCi/m3	-0.000238 pCi/m3	0.00057	0.00057	U		
SESPMNT B128W7	BYERS LANDING	BYERS LANDING	PERIMETER	AT	26-Sep-01 CO-60	26-Sep-01 CO-60	-0.00000288 pCi/m3	-0.00000288 pCi/m3	0.0005	0.0005	U		
SESPMNT B131R6	BYERS LANDING	BYERS LANDING	PERIMETER	AT	04-Jan-02 CO-60	04-Jan-02 CO-60	-0.0000604 pCi/m3	-0.0000604 pCi/m3	0.00049	0.00049	U		
SESPMNT B13261	BYERS LANDING	BYERS LANDING	PERIMETER	AT	04-Jan-02 CO-60	04-Jan-02 CO-60	-0.00057 pCi/m3	-0.00057 pCi/m3	0.00064	0.00064	U		
SESPMNT B115H9	DOGWOOD MET TOWER	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-01 CO-60	29-Mar-01 CO-60	0.000444 pCi/m3	0.000444 pCi/m3	0.00057	0.00057	U		
SESPMNT B11MH5	DOGWOOD MET TOWER	DOGWOOD MET TOWER	PERIMETER	AT	06-Jul-01 CO-60	06-Jul-01 CO-60	0.000139 pCi/m3	0.000139 pCi/m3	0.00064	0.00064	U		
SESPMNT B128W0	DOGWOOD MET TOWER	DOGWOOD MET TOWER	PERIMETER	AT	26-Sep-01 CO-60	26-Sep-01 CO-60	0.00000936 pCi/m3	0.00000936 pCi/m3	0.00061	0.00061	U		
SESPMNT B131P8	DOGWOOD MET TOWER	DOGWOOD MET TOWER	PERIMETER	AT	04-Jan-02 CO-60	04-Jan-02 CO-60	-0.000125 pCi/m3	-0.000125 pCi/m3	0.00059	0.00059	U		
SESPMNT B115W1	EDWIN MARKHAM SCHOOL	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	28-Mar-01 CO-60	28-Mar-01 CO-60	0.000323 pCi/m3	0.000323 pCi/m3	0.0007	0.0007	U		
SESPMNT B11MW0	EDWIN MARKHAM SCHOOL	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jul-01 CO-60	02-Jul-01 CO-60	0.000425 pCi/m3	0.000425 pCi/m3	0.00064	0.00064	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT B12962	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	26-Sep-01 CO-60		-0.000142 pCi/m3	0.00058		0.00058		U		
SESPMNT B13238	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jan-02 CO-60		-0.000177 pCi/m3	0.00055		0.00055		U		
SESPMNT B115W8	HANFORD TOWNSITE	ONSITE	AT	03-Apr-01 CO-60		0.000214 pCi/m3	0.00034		0.00034		U		
SESPMNT B11MW8	HANFORD TOWNSITE	ONSITE	AT	27-Jun-01 CO-60		0.000113 pCi/m3	0.00033		0.00033		U		
SESPMNT B12969	HANFORD TOWNSITE	ONSITE	AT	01-Oct-01 CO-60		-0.000179 pCi/m3	0.00027		0.00027		U		
SESPMNT B13246	HANFORD TOWNSITE	ONSITE	AT	26-Dec-01 CO-60		-0.0000685 pCi/m3	0.00035		0.00035		U		
SESPMNT B115V4	LESUE GROVES-RCHLND	COMMUNITY	AT	27-Mar-01 CO-60		-0.0000676 pCi/m3	0.00057		0.00057		U		
SESPMNT B115V3	LESUE GROVES-RCHLND	COMMUNITY	AT	27-Mar-01 CO-60		0.000113 pCi/m3	0.00067		0.00067		U		
SESPMNT B11MV2	LESUE GROVES-RCHLND	COMMUNITY	AT	02-Jul-01 CO-60		0.000677 pCi/m3	0.00065		0.00065		U		
SESPMNT B12955	LESUE GROVES-RCHLND	COMMUNITY	AT	25-Sep-01 CO-60		0.000665 pCi/m3	0.00075		0.00075		U		
SESPMNT B13230	LESUE GROVES-RCHLND	COMMUNITY	AT	01-Jan-02 CO-60		-0.000582 pCi/m3	0.00054		0.00054		U		
SESPMNT B114N4	MATTAWA	COMMUNITY	AT	27-Mar-01 CO-60		0.000422 pCi/m3	0.00075		0.00075		U		
SESPMNT B11LP0	MATTAWA	COMMUNITY	AT	02-Jul-01 CO-60		0.0000214 pCi/m3	0.00081		0.00081		U		
SESPMNT B12820	MATTAWA	COMMUNITY	AT	25-Sep-01 CO-60		0.000039 pCi/m3	0.00054		0.00054		U		
SESPMNT B130X1	MATTAWA	COMMUNITY	AT	01-Jan-02 CO-60		-0.000244 pCi/m3	0.00063		0.00063		U		
SESPMNT B114L1	N OF 200 E	ONSITE	AT	19-Mar-01 CO-60		-0.000561 pCi/m3	0.00055		0.00055		U		
SESPMNT B11LL8	N OF 200 E	ONSITE	AT	03-Jul-01 CO-60		0.00011 pCi/m3	0.00048		0.00048		U		
SESPMNT B127Y7	N OF 200 E	ONSITE	AT	25-Sep-01 CO-60		-0.0000126 pCi/m3	0.00063		0.00063		U		
SESPMNT B130T7	N OF 200 E	ONSITE	AT	02-Jan-02 CO-60		-0.00044 pCi/m3	0.00042		0.00042		U		
SESPMNT B11LP8	OTHELLO	COMMUNITY	AT	27-Mar-01 CO-60		0.000306 pCi/m3	0.00062		0.00062		U		
SESPMNT B12827	OTHELLO	COMMUNITY	AT	05-Jul-01 CO-60		0.000361 pCi/m3	0.00038		0.00038		U		
SESPMNT B130X9	OTHELLO	COMMUNITY	AT	26-Sep-01 CO-60		0.000134 pCi/m3	0.0007		0.0007		U		
SESPMNT B115K3	PROSSER BARRICADE	PERIMETER	AT	02-Jan-02 CO-60		0.000452 pCi/m3	0.00063		0.00063		U		
SESPMNT B11MK1	PROSSER BARRICADE	PERIMETER	AT	05-Apr-01 CO-60		0.0000419 pCi/m3	0.00033		0.00033		U		
SESPMNT B128X4	PROSSER BARRICADE	PERIMETER	AT	29-Jun-01 CO-60		0.000182 pCi/m3	0.0004		0.0004		U		
SESPMNT B131T4	PROSSER BARRICADE	PERIMETER	AT	03-Oct-01 CO-60		0.0000479 pCi/m3	0.00028		0.00028		U		
SESPMNT B115H2	RINGOLD MET TOWER	PERIMETER	AT	28-Dec-01 CO-60		-0.000301 pCi/m3	0.00036		0.00036		U		
SESPMNT B11MF7	RINGOLD MET TOWER	PERIMETER	AT	29-Mar-01 CO-60		-0.000353 pCi/m3	0.00066		0.00066		U		
SESPMNT B128V3	RINGOLD MET TOWER	PERIMETER	AT	06-Jul-01 CO-60		0.000909 pCi/m3	0.00074		0.00074		U		
SESPMNT B131P0	RINGOLD MET TOWER	PERIMETER	AT	26-Sep-01 CO-60		-0.000493 pCi/m3	0.00057		0.00057		U		
SESPMNT B114K3	TOPPENISH	DISTANT	AT	04-Jan-02 CO-60		-0.0000925 pCi/m3	0.00057		0.00057		U		
SESPMNT B11L1	TOPPENISH	DISTANT	AT	27-Jun-01 CO-60		0.000313 pCi/m3	0.00034		0.00034		U		
SESPMNT B127X9	TOPPENISH	DISTANT	AT	03-Oct-01 CO-60		-0.000152 pCi/m3	0.00042		0.00042		U		
SESPMNT B130R9	TOPPENISH	DISTANT	AT	03-Oct-01 CO-60		0.000447 pCi/m3	0.00053		0.00053		U		
SESPMNT B115P6	TRI CITIES	COMMUNITY	AT	26-Dec-01 CO-60		0.00042 pCi/m3	0.00062		0.00062		U		
SESPMNT B11MP2	TRI CITIES	COMMUNITY	AT	28-Mar-01 CO-60		0.000115 pCi/m3	0.00044		0.00044		U		
SESPMNT B12927	TRI CITIES	COMMUNITY	AT	03-Jul-01 CO-60		-0.0000368 pCi/m3	0.00024		0.00024		U		
SESPMNT B131Y9	TRI CITIES	COMMUNITY	AT	26-Sep-01 CO-60		0.00035 pCi/m3	0.00043		0.00043		U		
SESPMNT B115F5	W END OF FIR ROAD	PERIMETER	AT	02-Jan-02 CO-60		-0.00002 pCi/m3	0.00035		0.00035		U		
SESPMNT B11MD9	W END OF FIR ROAD	PERIMETER	AT	29-Mar-01 CO-60		-0.0000604 pCi/m3	0.00054		0.00054		U		
SESPMNT B128T6	W END OF FIR ROAD	PERIMETER	AT	06-Jul-01 CO-60		-0.0000262 pCi/m3	0.00046		0.00046		U		
SESPMNT B131N2	W END OF FIR ROAD	PERIMETER	AT	26-Sep-01 CO-60		-0.000172 pCi/m3	0.00072		0.00072		U		
SESPMNT B115N3	WAHLUKE SLOPE	PERIMETER	AT	04-Jan-02 CO-60		-0.000191 pCi/m3	0.00063		0.00063		U		
SESPMNT B11MM7	WAHLUKE SLOPE	PERIMETER	AT	28-Mar-01 CO-60		0.000149 pCi/m3	0.00038		0.00038		U		
SESPMNT B129T4	WAHLUKE SLOPE	PERIMETER	AT	06-Jul-01 CO-60		-0.0000712 pCi/m3	0.00029		0.00029		U		
SESPMNT B131X4	WAHLUKE SLOPE	PERIMETER	AT	27-Sep-01 CO-60		0.00035 pCi/m3	0.00039		0.00039		U		
SESPMNT B115D7	WYE BARRICADE	ONSITE	AT	03-Jan-02 CO-60		0.000321 pCi/m3	0.00036		0.00036		U		
SESPMNT B11MD2	WYE BARRICADE	ONSITE	AT	03-Apr-01 CO-60		-0.000355 pCi/m3	0.0005		0.0005		U		
SESPMNT B128R6	WYE BARRICADE	ONSITE	AT	27-Jun-01 CO-60		-0.000119 pCi/m3	0.00053		0.00053		U		
SESPMNT B131M4	WYE BARRICADE	ONSITE	AT	01-Oct-01 CO-60		0.00022 pCi/m3	0.00057		0.00057		U		
SESPMNT B115R9	YAKIMA	DISTANT	AT	28-Dec-01 CO-60		-0.0000459 pCi/m3	0.0005		0.0005		U		
SESPMNT B11MR7	YAKIMA	DISTANT	AT	05-Apr-01 CO-60		-0.0000949 pCi/m3	0.00057		0.00057		U		
SESPMNT B12940	YAKIMA	DISTANT	AT	29-Jun-01 CO-60		-0.000419 pCi/m3	0.00073		0.00073		U		
SESPMNT B12984	YAKIMA	DISTANT	AT	03-Oct-01 CO-60		0.0000458 pCi/m3	0.00041		0.00041		U		
SESPMNT B132T4	YAKIMA	DISTANT	AT	03-Oct-01 CO-60		-0.00053 pCi/m3	0.00061		0.00061		U		
SESPMNT B115L8	YAKIMA BARRICADE	PERIMETER	AT	28-Dec-01 CO-60		0.000155 pCi/m3	0.00055		0.00055		U		
SESPMNT B11ML4	YAKIMA BARRICADE	PERIMETER	AT	04-Apr-01 CO-60		-0.000163 pCi/m3	0.0003		0.0003		U		
SESPMNT B128Y9	YAKIMA BARRICADE	PERIMETER	AT	28-Jun-01 CO-60		0.000226 pCi/m3	0.00038		0.00038		U		
SESPMNT B131V9	YAKIMA BARRICADE	PERIMETER	AT	02-Oct-01 CO-60		-0.0000717 pCi/m3	0.00027		0.00027		U		
				27-Dec-01 CO-60		0.0000463 pCi/m3	0.00037		0.00037		U		



## ENVIRONMENTAL SURVEILLANCE DATA CY01

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT B11502	100 AREAS	100 AREAS	ONSITE	AT	03-Apr-01 CS-134		-0.000103 pCi/m3	0.00025	0.00025	0.00025	U		
SESPMNT B11LY9	100 AREAS	100 AREAS	ONSITE	AT	27-Jun-01 CS-134		-0.00000153 pCi/m3	0.00028	0.00028	0.00028	U		
SESPMNT B12893	100 AREAS	100 AREAS	ONSITE	AT	01-Oct-01 CS-134		0.000265 pCi/m3	0.00027	0.00027	0.00027	U		
SESPMNT B13151	100 AREAS	100 AREAS	ONSITE	AT	26-Dec-01 CS-134		0.000334 pCi/m3	0.00024	0.00024	0.00024	U		
SESPMNT B11524	200 E AREA	200 E AREA	ONSITE	AT	19-Mar-01 CS-134		-0.000125 pCi/m3	0.00029	0.00029	0.00029	U		
SESPMNT B11M18	200 E AREA	200 E AREA	ONSITE	AT	03-Jul-01 CS-134		0.000169 pCi/m3	0.00021	0.00021	0.00021	U		
SESPMNT B128C5	200 E AREA	200 E AREA	ONSITE	AT	25-Sep-01 CS-134		0.0000363 pCi/m3	0.00026	0.00026	0.00026	U		
SESPMNT B13173	200 E AREA	200 E AREA	ONSITE	AT	02-Jan-02 CS-134		0.0000192 pCi/m3	0.00027	0.00027	0.00027	U		
SESPMNT B11569	200 W AREA	200 W AREA	ONSITE	AT	19-Mar-01 CS-134		-0.000341 pCi/m3	0.00072	0.00072	0.00072	U		
SESPMNT B11M70	200 W AREA	200 W AREA	ONSITE	AT	03-Jul-01 CS-134		0.000125 pCi/m3	0.00049	0.00049	0.00049	U		
SESPMNT B128K0	200 W AREA	200 W AREA	ONSITE	AT	25-Sep-01 CS-134		-0.0000453 pCi/m3	0.00082	0.00082	0.00082	U		
SESPMNT B131D5	200 W AREA	200 W AREA	ONSITE	AT	02-Jan-02 CS-134		0.000158 pCi/m3	0.00064	0.00064	0.00064	U		
SESPMNT B11MY1	200 W SE	200 W SE	ONSITE	AT	03-Jul-01 CS-134		-0.0000696 pCi/m3	0.00053	0.00053	0.00053	U		
SESPMNT B11550	200 W SOUTH EAST	200 W SOUTH EAST	ONSITE	AT	19-Mar-01 CS-134		0.0000174 pCi/m3	0.00022	0.00022	0.00022	U		
SESPMNT B11M48	200 W SOUTH EAST	200 W SOUTH EAST	ONSITE	AT	03-Jul-01 CS-134		-0.0000386 pCi/m3	0.00016	0.00016	0.00016	U		
SESPMNT B128H1	200 W SOUTH EAST	200 W SOUTH EAST	ONSITE	AT	25-Sep-01 CS-134		0.0000892 pCi/m3	0.00031	0.00031	0.00031	U		
SESPMNT B131B3	200 W SOUTH EAST	200 W SOUTH EAST	ONSITE	AT	02-Jan-02 CS-134		0.000024 pCi/m3	0.00021	0.00021	0.00021	U		
SESPMNT B11576	300 AREA	300 AREA	ONSITE	AT	04-Apr-01 CS-134		0.000174 pCi/m3	0.00024	0.00024	0.00024	U		
SESPMNT B11M78	300 AREA	300 AREA	ONSITE	AT	28-Jun-01 CS-134		0.0000906 pCi/m3	0.00027	0.00027	0.00027	U		
SESPMNT B131F3	300 AREA	300 AREA	ONSITE	AT	27-Dec-01 CS-134		0.000303 pCi/m3	0.00029	0.00029	0.00029	U		
SESPMNT B114D0	300 NE	300 NE	ONSITE	AT	04-Apr-01 CS-134		-0.0000544 pCi/m3	0.00068	0.00068	0.00068	U		
SESPMNT B11LF0	300 NE	300 NE	ONSITE	AT	28-Jun-01 CS-134		0.000169 pCi/m3	0.0005	0.0005	0.0005	U		
SESPMNT B127R4	300 NE	300 NE	ONSITE	AT	02-Oct-01 CS-134		0.000556 pCi/m3	0.00066	0.00066	0.00066	U		
SESPMNT B130L4	300 NE	300 NE	ONSITE	AT	27-Dec-01 CS-134		-0.000351 pCi/m3	0.00061	0.00061	0.00061	U		
SESPMNT B114C9	300 TRENCH	300 TRENCH	ONSITE	AT	04-Apr-01 CS-134		-0.000428 pCi/m3	0.00057	0.00057	0.00057	U		
SESPMNT B11LD9	300 TRENCH	300 TRENCH	ONSITE	AT	28-Jun-01 CS-134		-0.000381 pCi/m3	0.00065	0.00065	0.00065	U		
SESPMNT B127R3	300 TRENCH	300 TRENCH	ONSITE	AT	02-Oct-01 CS-134		0.0000718 pCi/m3	0.00077	0.00077	0.00077	U		
SESPMNT B130L3	300 TRENCH	300 TRENCH	ONSITE	AT	27-Dec-01 CS-134		-0.000413 pCi/m3	0.00065	0.00065	0.00065	U		
SESPMNT B11598	400 AREA	400 AREA	ONSITE	AT	03-Apr-01 CS-134		0.0000752 pCi/m3	0.00018	0.00018	0.00018	U		
SESPMNT B11M97	400 AREA	400 AREA	ONSITE	AT	27-Jun-01 CS-134		0.000159 pCi/m3	0.00018	0.00018	0.00018	U		
SESPMNT B128M9	400 AREA	400 AREA	ONSITE	AT	01-Oct-01 CS-134		0.00000299 pCi/m3	0.0002	0.0002	0.0002	U		
SESPMNT B131J5	400 AREA	400 AREA	ONSITE	AT	26-Dec-01 CS-134		0.000039 pCi/m3	0.00021	0.00021	0.00021	U		
SESPMNT B11543	B POND	B POND	ONSITE	AT	19-Mar-01 CS-134		-0.000121 pCi/m3	0.00074	0.00074	0.00074	U		
SESPMNT B11M40	B POND	B POND	ONSITE	AT	03-Jul-01 CS-134		0.0000903 pCi/m3	0.00058	0.00058	0.00058	U		
SESPMNT B128F4	B POND	B POND	ONSITE	AT	25-Sep-01 CS-134		-0.000101 pCi/m3	0.00062	0.00062	0.00062	U		
SESPMNT B13195	B POND	B POND	ONSITE	AT	01-Jan-02 CS-134		-0.000892 pCi/m3	0.002	0.002	0.002	U		
SESPMNT B11577	BASIN CITY SCHOOL	BASIN CITY SCHOOL	COMMUNITY	AT	28-Mar-01 CS-134		0.00011 pCi/m3	0.00071	0.00071	0.00071	U		
SESPMNT B11MT4	BASIN CITY SCHOOL	BASIN CITY SCHOOL	COMMUNITY	AT	06-Jul-01 CS-134		0.000256 pCi/m3	0.00055	0.00055	0.00055	U		
SESPMNT B12948	BASIN CITY SCHOOL	BASIN CITY SCHOOL	COMMUNITY	AT	27-Sep-01 CS-134		-0.000554 pCi/m3	0.00052	0.00052	0.00052	U		
SESPMNT B13222	BASIN CITY SCHOOL	BASIN CITY SCHOOL	COMMUNITY	AT	02-Jan-02 CS-134		0.000211 pCi/m3	0.00059	0.00059	0.00059	U		
SESPMNT B114L8	BATTELLE COMPLEX	BATTELLE COMPLEX	PERIMETER	AT	04-Apr-01 CS-134		0.00034 pCi/m3	0.00055	0.00055	0.00055	U		
SESPMNT B11LM6	BATTELLE COMPLEX	BATTELLE COMPLEX	PERIMETER	AT	28-Jun-01 CS-134		0.000647 pCi/m3	0.00052	0.00052	0.00052	U		
SESPMNT B12804	BATTELLE COMPLEX	BATTELLE COMPLEX	PERIMETER	AT	02-Oct-01 CS-134		-0.000122 pCi/m3	0.00047	0.00047	0.00047	U		
SESPMNT B130V5	BATTELLE COMPLEX	BATTELLE COMPLEX	PERIMETER	AT	27-Dec-01 CS-134		0.000274 pCi/m3	0.00059	0.00059	0.00059	U		
SESPMNT B114M6	BENTON CITY	BENTON CITY	COMMUNITY	AT	03-Apr-01 CS-134		-0.000545 pCi/m3	0.00053	0.00053	0.00053	U		
SESPMNT B11LN3	BENTON CITY	BENTON CITY	COMMUNITY	AT	27-Jun-01 CS-134		-0.000146 pCi/m3	0.00064	0.00064	0.00064	U		
SESPMNT B12812	BENTON CITY	BENTON CITY	COMMUNITY	AT	03-Oct-01 CS-134		-0.000115 pCi/m3	0.00055	0.00055	0.00055	U		
SESPMNT B130W3	BENTON CITY	BENTON CITY	COMMUNITY	AT	23-Dec-01 CS-134		0.000128 pCi/m3	0.00049	0.00049	0.00049	U		
SESPMNT B115J6	BYERS LANDING	BYERS LANDING	PERIMETER	AT	29-Mar-01 CS-134		0.000529 pCi/m3	0.00059	0.00059	0.00059	U		
SESPMNT B11MJ3	BYERS LANDING	BYERS LANDING	PERIMETER	AT	06-Jul-01 CS-134		-0.000217 pCi/m3	0.00057	0.00057	0.00057	U		
SESPMNT B128W7	BYERS LANDING	BYERS LANDING	PERIMETER	AT	26-Sep-01 CS-134		0.0000336 pCi/m3	0.00064	0.00064	0.00064	U		
SESPMNT B131R6	BYERS LANDING	BYERS LANDING	PERIMETER	AT	04-Jan-02 CS-134		0.000714 pCi/m3	0.00057	0.00057	0.00057	U		
SESPMNT B13261	BYERS LANDING	BYERS LANDING	PERIMETER	AT	04-Jan-02 CS-134		0.000214 pCi/m3	0.00054	0.00054	0.00054	U		
SESPMNT B115H9	DOGWOOD MET TOWER	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-01 CS-134		-0.0000712 pCi/m3	0.00068	0.00068	0.00068	U		
SESPMNT B11MH5	DOGWOOD MET TOWER	DOGWOOD MET TOWER	PERIMETER	AT	06-Jul-01 CS-134		0.000372 pCi/m3	0.00056	0.00056	0.00056	U		
SESPMNT B128W0	DOGWOOD MET TOWER	DOGWOOD MET TOWER	PERIMETER	AT	26-Sep-01 CS-134		-0.000073 pCi/m3	0.00071	0.00071	0.00071	U		
SESPMNT B131P8	DOGWOOD MET TOWER	DOGWOOD MET TOWER	PERIMETER	AT	04-Jan-02 CS-134		-0.000128 pCi/m3	0.00048	0.00048	0.00048	U		
SESPMNT B115W1	EDWIN MARKHAM SCHOOL	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	28-Mar-01 CS-134		-0.000113 pCi/m3	0.00071	0.00071	0.00071	U		
SESPMNT B11MW0	EDWIN MARKHAM SCHOOL	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jul-01 CS-134		-0.0000289 pCi/m3	0.0005	0.0005	0.0005	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B12962	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	26-Sep-01 CS-134		-0.0000392 pCi/m3	0.00078	0.00078	0.00062	U		
SESPMNT	B13238	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jan-02 CS-134		-0.000339 pCi/m3	0.00062	0.00062	0.00029	U		
SESPMNT	B115W8	HANFORD TOWNSITE	ONSITE	AT	03-Apr-01 CS-134		0.000259 pCi/m3	0.00029	0.00029	0.00038	U		
SESPMNT	B11MW8	HANFORD TOWNSITE	ONSITE	AT	27-Jun-01 CS-134		-0.000204 pCi/m3	0.00038	0.00038	0.00036	U		
SESPMNT	B12969	HANFORD TOWNSITE	ONSITE	AT	01-Oct-01 CS-134		0.0000137 pCi/m3	0.00036	0.00036	0.00035	U		
SESPMNT	B13246	HANFORD TOWNSITE	ONSITE	AT	26-Dec-01 CS-134		0.0000136 pCi/m3	0.00035	0.00035	0.00065	U		
SESPMNT	B115V4	LESUE GROVES-RCHLND	COMMUNITY	AT	27-Mar-01 CS-134		0.000217 pCi/m3	0.00065	0.00065	0.00058	U		
SESPMNT	B115V3	LESUE GROVES-RCHLND	COMMUNITY	AT	27-Mar-01 CS-134		0.000055 pCi/m3	0.00058	0.00058	0.00066	U		
SESPMNT	B11MW2	LESUE GROVES-RCHLND	COMMUNITY	AT	02-Jul-01 CS-134		0.000146 pCi/m3	0.00066	0.00066	0.00055	U		
SESPMNT	B12955	LESUE GROVES-RCHLND	COMMUNITY	AT	25-Sep-01 CS-134		-0.000109 pCi/m3	0.00055	0.00055	0.0006	U		
SESPMNT	B13240	LESUE GROVES-RCHLND	COMMUNITY	AT	01-Jan-02 CS-134		0.000144 pCi/m3	0.0006	0.0006	0.0006	U		
SESPMNT	B114N4	MATTAWA	COMMUNITY	AT	27-Mar-01 CS-134		-0.000189 pCi/m3	0.0006	0.0006	0.00068	U		
SESPMNT	B11LP0	MATTAWA	COMMUNITY	AT	02-Jul-01 CS-134		-0.0000746 pCi/m3	0.00068	0.00068	0.00072	U		
SESPMNT	B12820	MATTAWA	COMMUNITY	AT	25-Sep-01 CS-134		0.000314 pCi/m3	0.00072	0.00072	0.00066	U		
SESPMNT	B130X1	MATTAWA	COMMUNITY	AT	01-Jan-02 CS-134		0.000417 pCi/m3	0.00066	0.00066	0.0006	U		
SESPMNT	B114L1	N OF 200 E	ONSITE	AT	19-Mar-01 CS-134		0.000345 pCi/m3	0.0006	0.0006	0.00041	U		
SESPMNT	B11LL8	N OF 200 E	ONSITE	AT	03-Jul-01 CS-134		0.000393 pCi/m3	0.00041	0.00041	0.00069	U		
SESPMNT	B127Y7	N OF 200 E	ONSITE	AT	25-Sep-01 CS-134		-0.000302 pCi/m3	0.00069	0.00069	0.00059	U		
SESPMNT	B130T7	N OF 200 E	ONSITE	AT	02-Jan-02 CS-134		0.000039 pCi/m3	0.00059	0.00059	0.0006	U		
SESPMNT	B11LP8	OTHELLO	COMMUNITY	AT	27-Mar-01 CS-134		0.000103 pCi/m3	0.0006	0.0006	0.00048	U		
SESPMNT	B12827	OTHELLO	COMMUNITY	AT	05-Jul-01 CS-134		-0.0000265 pCi/m3	0.00048	0.00048	0.00074	U		
SESPMNT	B130X9	OTHELLO	COMMUNITY	AT	26-Sep-01 CS-134		0.0000591 pCi/m3	0.00074	0.00074	0.00059	U		
SESPMNT	B115K3	PROSSER BARRICADE	PERIMETER	AT	02-Jan-02 CS-134		0.0000174 pCi/m3	0.00059	0.00059	0.00036	U		
SESPMNT	B11MK1	PROSSER BARRICADE	PERIMETER	AT	05-Apr-01 CS-134		-0.0000281 pCi/m3	0.00036	0.00036	0.00034	U		
SESPMNT	B128X4	PROSSER BARRICADE	PERIMETER	AT	29-Jun-01 CS-134		0.000169 pCi/m3	0.00034	0.00034	0.00039	U		
SESPMNT	B131T4	PROSSER BARRICADE	PERIMETER	AT	03-Oct-01 CS-134		0.000534 pCi/m3	0.00039	0.00039	0.00042	U		
SESPMNT	B115H2	RINGOLD MET TOWER	PERIMETER	AT	28-Dec-01 CS-134		-0.0000573 pCi/m3	0.00042	0.00042	0.00068	U		
SESPMNT	B11MF7	RINGOLD MET TOWER	PERIMETER	AT	29-Mar-01 CS-134		-0.0000174 pCi/m3	0.00068	0.00068	0.00061	U		
SESPMNT	B128V3	RINGOLD MET TOWER	PERIMETER	AT	06-Jul-01 CS-134		0.000087 pCi/m3	0.00061	0.00061	0.00078	U		
SESPMNT	B131P0	RINGOLD MET TOWER	PERIMETER	AT	04-Jan-02 CS-134		-0.000327 pCi/m3	0.00063	0.00063	0.0005	U		
SESPMNT	B114K3	TOPPENISH	DISTANT	AT	04-Apr-01 CS-134		-0.0000909 pCi/m3	0.0005	0.0005	0.00066	U		
SESPMNT	B11LL1	TOPPENISH	DISTANT	AT	27-Jun-01 CS-134		0.0000351 pCi/m3	0.00066	0.00066	0.00056	U		
SESPMNT	B127X9	TOPPENISH	DISTANT	AT	03-Oct-01 CS-134		0.0000345 pCi/m3	0.00056	0.00056	0.00068	U		
SESPMNT	B130R9	TOPPENISH	DISTANT	AT	26-Dec-01 CS-134		0.0000207 pCi/m3	0.00068	0.00068	0.00039	U		
SESPMNT	B115P6	TRI CITIES	COMMUNITY	AT	28-Mar-01 CS-134		-0.0000127 pCi/m3	0.00039	0.00039	0.00027	U		
SESPMNT	B11MP2	TRI CITIES	COMMUNITY	AT	03-Jul-01 CS-134		0.0000818 pCi/m3	0.00027	0.00027	0.00045	U		
SESPMNT	B12927	TRI CITIES	COMMUNITY	AT	26-Sep-01 CS-134		0.0000346 pCi/m3	0.00045	0.00045	0.00033	U		
SESPMNT	B131Y9	TRI CITIES	COMMUNITY	AT	02-Jan-02 CS-134		-0.000173 pCi/m3	0.00033	0.00033	0.00063	U		
SESPMNT	B115F5	W END OF FIR ROAD	PERIMETER	AT	29-Mar-01 CS-134		0.000025 pCi/m3	0.00063	0.00063	0.00055	U		
SESPMNT	B11MD9	W END OF FIR ROAD	PERIMETER	AT	06-Jul-01 CS-134		0.000668 pCi/m3	0.00055	0.00055	0.0006	U		
SESPMNT	B128T6	W END OF FIR ROAD	PERIMETER	AT	26-Sep-01 CS-134		0.000117 pCi/m3	0.0006	0.0006	0.00054	U		
SESPMNT	B131N2	W END OF FIR ROAD	PERIMETER	AT	04-Jan-02 CS-134		-0.000171 pCi/m3	0.00054	0.00054	0.00034	U		
SESPMNT	B115N3	WAHLUKE SLOPE	PERIMETER	AT	28-Mar-01 CS-134		0.0000493 pCi/m3	0.00034	0.00034	0.00028	U		
SESPMNT	B11MM7	WAHLUKE SLOPE	PERIMETER	AT	06-Jul-01 CS-134		-0.0000688 pCi/m3	0.00028	0.00028	0.00037	U		
SESPMNT	B12914	WAHLUKE SLOPE	PERIMETER	AT	27-Sep-01 CS-134		0.000159 pCi/m3	0.00037	0.00037	0.00033	U		
SESPMNT	B131X4	WAHLUKE SLOPE	PERIMETER	AT	03-Jan-02 CS-134		0.000013 pCi/m3	0.00033	0.00033	0.00056	U		
SESPMNT	B115D7	WYE BARRICADE	ONSITE	AT	03-Apr-01 CS-134		0.000109 pCi/m3	0.00056	0.00056	0.00057	U		
SESPMNT	B11MD2	WYE BARRICADE	ONSITE	AT	27-Jun-01 CS-134		0.000225 pCi/m3	0.00057	0.00057	0.00061	U		
SESPMNT	B128R8	WYE BARRICADE	ONSITE	AT	01-Oct-01 CS-134		0.000332 pCi/m3	0.00057	0.00057	0.00057	U		
SESPMNT	B131M4	WYE BARRICADE	ONSITE	AT	26-Dec-01 CS-134		-0.00041 pCi/m3	0.00061	0.00061	0.00057	U		
SESPMNT	B115R9	YAKIMA	DISTANT	AT	05-Apr-01 CS-134		-0.0000884 pCi/m3	0.00057	0.00057	0.0007	U		
SESPMNT	B11MR7	YAKIMA	DISTANT	AT	29-Jun-01 CS-134		-0.0000987 pCi/m3	0.0007	0.0007	0.00054	U		
SESPMNT	B12940	YAKIMA	DISTANT	AT	03-Oct-01 CS-134		0.00037 pCi/m3	0.00054	0.00054	0.00057	U		
SESPMNT	B12984	YAKIMA	DISTANT	AT	03-Oct-01 CS-134		0.000206 pCi/m3	0.00057	0.00057	0.00056	U		
SESPMNT	B13214	YAKIMA	DISTANT	AT	28-Dec-01 CS-134		0.0000654 pCi/m3	0.00056	0.00056	0.00029	U		
SESPMNT	B115L8	YAKIMA BARRICADE	PERIMETER	AT	04-Apr-01 CS-134		0.000303 pCi/m3	0.00029	0.00029	0.00035	U		
SESPMNT	B11ML4	YAKIMA BARRICADE	PERIMETER	AT	28-Jun-01 CS-134		-0.0000237 pCi/m3	0.00035	0.00035	0.0003	U		
SESPMNT	B128V9	YAKIMA BARRICADE	PERIMETER	AT	02-Oct-01 CS-134		0.0000315 pCi/m3	0.0003	0.0003	0.00038	U		
SESPMNT	B131V9	YAKIMA BARRICADE	PERIMETER	AT	27-Dec-01 CS-134		-0.0000705 pCi/m3	0.00038	0.00038				

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OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B11502	100 AREAS	ONSITE	AT	03-Apr-01 CS-137		0.000171 pCi/m3	0.00018	0.00018	0.00018	U		
SESPMNT	B11LY9	100 AREAS	ONSITE	AT	27-Jun-01 CS-137		0.000484 pCi/m3	0.0003	0.0003	0.0003			
SESPMNT	B12893	100 AREAS	ONSITE	AT	01-Oct-01 CS-137		0.000369 pCi/m3	0.00027	0.00027	0.00027	U		
SESPMNT	B13151	100 AREAS	ONSITE	AT	26-Dec-01 CS-137		0.000321 pCi/m3	0.00023	0.00023	0.00023	U		
SESPMNT	B11524	200 E AREA	ONSITE	AT	19-Mar-01 CS-137		-0.000133 pCi/m3	0.00026	0.00026	0.00026	U		
SESPMNT	B11M18	200 E AREA	ONSITE	AT	03-Jul-01 CS-137		0.000135 pCi/m3	0.00018	0.00018	0.00018	U		
SESPMNT	B128C5	200 E AREA	ONSITE	AT	25-Sep-01 CS-137		0.000188 pCi/m3	0.00023	0.00023	0.00023	U		
SESPMNT	B13173	200 E AREA	ONSITE	AT	02-Jan-02 CS-137		0.000135 pCi/m3	0.00026	0.00026	0.00026	U		
SESPMNT	B11569	200 W AREA	ONSITE	AT	19-Mar-01 CS-137		0.000136 pCi/m3	0.00057	0.00057	0.00057	U		
SESPMNT	B11M70	200 W AREA	ONSITE	AT	03-Jul-01 CS-137		0.0000946 pCi/m3	0.00049	0.00049	0.00049	U		
SESPMNT	B128K0	200 W AREA	ONSITE	AT	25-Sep-01 CS-137		0.0000588 pCi/m3	0.00068	0.00068	0.00068	U		
SESPMNT	B131D5	200 W AREA	ONSITE	AT	02-Jan-02 CS-137		0.000136 pCi/m3	0.00044	0.00044	0.00044	U		
SESPMNT	B11MY1	200 W SE	ONSITE	AT	03-Jul-01 CS-137		-0.000118 pCi/m3	0.00051	0.00051	0.00051	U		
SESPMNT	B11550	200 W SOUTH EAST	ONSITE	AT	19-Mar-01 CS-137		0.000108 pCi/m3	0.00029	0.00029	0.00029	U		
SESPMNT	B11M48	200 W SOUTH EAST	ONSITE	AT	03-Jul-01 CS-137		0.0000104 pCi/m3	0.00016	0.00016	0.00016	U		
SESPMNT	B128H1	200 W SOUTH EAST	ONSITE	AT	25-Sep-01 CS-137		0.000065 pCi/m3	0.00023	0.00023	0.00023	U		
SESPMNT	B131B3	200 W SOUTH EAST	ONSITE	AT	02-Jan-02 CS-137		-0.0000318 pCi/m3	0.00019	0.00019	0.00019	U		
SESPMNT	B11576	300 AREA	ONSITE	AT	04-Apr-01 CS-137		-0.0000716 pCi/m3	0.0002	0.0002	0.0002	U		
SESPMNT	B11M78	300 AREA	ONSITE	AT	28-Jun-01 CS-137		-0.0000659 pCi/m3	0.0002	0.0002	0.0002	U		
SESPMNT	B128K7	300 AREA	ONSITE	AT	02-Oct-01 CS-137		0.0000338 pCi/m3	0.00023	0.00023	0.00023	U		
SESPMNT	B131F3	300 AREA	ONSITE	AT	27-Dec-01 CS-137		0.0000417 pCi/m3	0.00021	0.00021	0.00021	U		
SESPMNT	B114D0	300 NE	ONSITE	AT	04-Apr-01 CS-137		0.0000622 pCi/m3	0.00049	0.00049	0.00049	U		
SESPMNT	B11LF0	300 NE	ONSITE	AT	28-Jun-01 CS-137		0.0000968 pCi/m3	0.00045	0.00045	0.00045	U		
SESPMNT	B127R4	300 NE	ONSITE	AT	02-Oct-01 CS-137		-0.000274 pCi/m3	0.00053	0.00053	0.00053	U		
SESPMNT	B130L4	300 NE	ONSITE	AT	27-Dec-01 CS-137		0.0000567 pCi/m3	0.00056	0.00056	0.00056	U		
SESPMNT	B114C9	300 TRENCH	ONSITE	AT	04-Apr-01 CS-137		0.000105 pCi/m3	0.00046	0.00046	0.00046	U		
SESPMNT	B11LD9	300 TRENCH	ONSITE	AT	28-Jun-01 CS-137		-0.000187 pCi/m3	0.00064	0.00064	0.00064	U		
SESPMNT	B127R3	300 TRENCH	ONSITE	AT	02-Oct-01 CS-137		0.000206 pCi/m3	0.00052	0.00052	0.00052	U		
SESPMNT	B130L3	300 TRENCH	ONSITE	AT	27-Dec-01 CS-137		-0.000169 pCi/m3	0.0005	0.0005	0.0005	U		
SESPMNT	B11598	400 AREA	ONSITE	AT	03-Apr-01 CS-137		-0.0000265 pCi/m3	0.00015	0.00015	0.00015	U		
SESPMNT	B11M97	400 AREA	ONSITE	AT	27-Jun-01 CS-137		0.0000196 pCi/m3	0.00014	0.00014	0.00014	U		
SESPMNT	B128M9	400 AREA	ONSITE	AT	01-Oct-01 CS-137		-0.0000639 pCi/m3	0.00016	0.00016	0.00016	U		
SESPMNT	B131J5	400 AREA	ONSITE	AT	26-Dec-01 CS-137		0.00000289 pCi/m3	0.00017	0.00017	0.00017	U		
SESPMNT	B11543	B POND	ONSITE	AT	19-Mar-01 CS-137		0.000024 pCi/m3	0.00069	0.00069	0.00069	U		
SESPMNT	B11M40	B POND	ONSITE	AT	03-Jul-01 CS-137		-0.000266 pCi/m3	0.0004	0.0004	0.0004	U		
SESPMNT	B128F4	B POND	ONSITE	AT	25-Sep-01 CS-137		0.000174 pCi/m3	0.00049	0.00049	0.00049	U		
SESPMNT	B13195	B POND	ONSITE	AT	01-Jan-02 CS-137		-0.00104 pCi/m3	0.0017	0.0017	0.0017	U		
SESPMNT	B11577	BASIN CITY SCHOOL	COMMUNITY	AT	28-Mar-01 CS-137		-0.000282 pCi/m3	0.00057	0.00057	0.00057	U		
SESPMNT	B11MT4	BASIN CITY SCHOOL	COMMUNITY	AT	06-Jul-01 CS-137		0.000454 pCi/m3	0.00049	0.00049	0.00049	U		
SESPMNT	B12948	BASIN CITY SCHOOL	COMMUNITY	AT	27-Sep-01 CS-137		0.000036 pCi/m3	0.00046	0.00046	0.00046	U		
SESPMNT	B13222	BASIN CITY SCHOOL	COMMUNITY	AT	02-Jan-02 CS-137		0.000412 pCi/m3	0.00049	0.00049	0.00049	U		
SESPMNT	B114L8	BATTELLE COMPLEX	PERIMETER	AT	04-Apr-01 CS-137		0.0000179 pCi/m3	0.00041	0.00041	0.00041	U		
SESPMNT	B11LM6	BATTELLE COMPLEX	PERIMETER	AT	28-Jun-01 CS-137		0.000213 pCi/m3	0.00052	0.00052	0.00052	U		
SESPMNT	B12804	BATTELLE COMPLEX	PERIMETER	AT	02-Oct-01 CS-137		0.00028 pCi/m3	0.00039	0.00039	0.00039	U		
SESPMNT	B130V5	BATTELLE COMPLEX	PERIMETER	AT	27-Dec-01 CS-137		0.0000557 pCi/m3	0.00051	0.00051	0.00051	U		
SESPMNT	B114M6	BENTON CITY	COMMUNITY	AT	03-Apr-01 CS-137		-0.000000441 pCi/m3	0.00046	0.00046	0.00046	U		
SESPMNT	B11LN3	BENTON CITY	COMMUNITY	AT	27-Jun-01 CS-137		0.000174 pCi/m3	0.00053	0.00053	0.00053	U		
SESPMNT	B12812	BENTON CITY	COMMUNITY	AT	03-Oct-01 CS-137		0.000195 pCi/m3	0.00057	0.00057	0.00057	U		
SESPMNT	B130W3	BENTON CITY	COMMUNITY	AT	23-Dec-01 CS-137		0.00022 pCi/m3	0.00047	0.00047	0.00047	U		
SESPMNT	B115J6	BYERS LANDING	PERIMETER	AT	29-Mar-01 CS-137		-0.000232 pCi/m3	0.00053	0.00053	0.00053	U		
SESPMNT	B11MJ3	BYERS LANDING	PERIMETER	AT	06-Jul-01 CS-137		-0.000283 pCi/m3	0.00053	0.00053	0.00053	U		
SESPMNT	B128W7	BYERS LANDING	PERIMETER	AT	26-Sep-01 CS-137		0.000065 pCi/m3	0.0006	0.0006	0.0006	U		
SESPMNT	B131R6	BYERS LANDING	PERIMETER	AT	04-Jan-02 CS-137		0.0000713 pCi/m3	0.00044	0.00044	0.00044	U		
SESPMNT	B13261	BYERS LANDING	PERIMETER	AT	04-Jan-02 CS-137		-0.00012 pCi/m3	0.0005	0.0005	0.0005	U		
SESPMNT	B115H9	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-01 CS-137		0.000126 pCi/m3	0.00055	0.00055	0.00055	U		
SESPMNT	B11MH5	DOGWOOD MET TOWER	PERIMETER	AT	06-Jul-01 CS-137		0.0000875 pCi/m3	0.00047	0.00047	0.00047	U		
SESPMNT	B128W0	DOGWOOD MET TOWER	PERIMETER	AT	26-Sep-01 CS-137		0.000306 pCi/m3	0.00064	0.00064	0.00064	U		
SESPMNT	B131P8	DOGWOOD MET TOWER	PERIMETER	AT	04-Jan-02 CS-137		0.000182 pCi/m3	0.00046	0.00046	0.00046	U		
SESPMNT	B115W1	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	28-Mar-01 CS-137		0.000176 pCi/m3	0.00057	0.00057	0.00057	U		
SESPMNT	B11MW0	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jul-01 CS-137		0.000361 pCi/m3	0.00041	0.00041	0.00041	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B12962	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	26-Sep-01 CS-137		-0.000184 pCi/m3	0.00058	0.00058	0.00058	U		
SESPMNT	B13238	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jan-02 CS-137		-0.0000361 pCi/m3	0.00043	0.00043	0.00043	U		
SESPMNT	B115W8	HANFORD TOWNSITE	ONSITE	AT	03-Apr-01 CS-137		0.000189 pCi/m3	0.00025	0.00025	0.00025	U		
SESPMNT	B11MW8	HANFORD TOWNSITE	ONSITE	AT	27-Jun-01 CS-137		-0.00000239 pCi/m3	0.00029	0.00029	0.00029	U		
SESPMNT	B12969	HANFORD TOWNSITE	ONSITE	AT	01-Oct-01 CS-137		0.000000795 pCi/m3	0.00025	0.00025	0.00025	U		
SESPMNT	B13246	HANFORD TOWNSITE	ONSITE	AT	26-Dec-01 CS-137		-0.000393 pCi/m3	0.0003	0.0003	0.0003	U		
SESPMNT	B115V4	LESUE GROVES-RCHLND	COMMUNITY	AT	27-Mar-01 CS-137		-0.000101 pCi/m3	0.00057	0.00057	0.00057	U		
SESPMNT	B115V3	LESUE GROVES-RCHLND	COMMUNITY	AT	27-Mar-01 CS-137		-0.000182 pCi/m3	0.00053	0.00053	0.00053	U		
SESPMNT	B11MV2	LESUE GROVES-RCHLND	COMMUNITY	AT	02-Jul-01 CS-137		-0.000191 pCi/m3	0.0004	0.0004	0.0004	U		
SESPMNT	B12955	LESUE GROVES-RCHLND	COMMUNITY	AT	25-Sep-01 CS-137		0.0000235 pCi/m3	0.00061	0.00061	0.00061	U		
SESPMNT	B13230	LESUE GROVES-RCHLND	COMMUNITY	AT	01-Jan-02 CS-137		0.000179 pCi/m3	0.00047	0.00047	0.00047	U		
SESPMNT	B114N4	MATTAWA	COMMUNITY	AT	27-Mar-01 CS-137		-0.0000721 pCi/m3	0.00063	0.00063	0.00063	U		
SESPMNT	B11LP0	MATTAWA	COMMUNITY	AT	02-Jul-01 CS-137		-0.000357 pCi/m3	0.00055	0.00055	0.00055	U		
SESPMNT	B12820	MATTAWA	COMMUNITY	AT	25-Sep-01 CS-137		0.000121 pCi/m3	0.00056	0.00056	0.00056	U		
SESPMNT	B130X1	MATTAWA	COMMUNITY	AT	01-Jan-02 CS-137		-0.000162 pCi/m3	0.00055	0.00055	0.00055	U		
SESPMNT	B114L1	N OF 200 E	ONSITE	AT	19-Mar-01 CS-137		0.000141 pCi/m3	0.00057	0.00057	0.00057	U		
SESPMNT	B11LL8	N OF 200 E	ONSITE	AT	03-Jul-01 CS-137		-0.000121 pCi/m3	0.0004	0.0004	0.0004	U		
SESPMNT	B127Y7	N OF 200 E	ONSITE	AT	25-Sep-01 CS-137		-0.00015 pCi/m3	0.00047	0.00047	0.00047	U		
SESPMNT	B130T7	N OF 200 E	ONSITE	AT	02-Jan-02 CS-137		0.000216 pCi/m3	0.00051	0.00051	0.00051	U		
SESPMNT	B114P1	OTHELLO	COMMUNITY	AT	27-Mar-01 CS-137		-0.000596 pCi/m3	0.00048	0.00048	0.00048	U		
SESPMNT	B11LP8	OTHELLO	COMMUNITY	AT	05-Jul-01 CS-137		0.0000624 pCi/m3	0.00031	0.00031	0.00031	U		
SESPMNT	B12827	OTHELLO	COMMUNITY	AT	26-Sep-01 CS-137		0.000294 pCi/m3	0.00056	0.00056	0.00056	U		
SESPMNT	B130X9	OTHELLO	COMMUNITY	AT	02-Jan-02 CS-137		-0.000211 pCi/m3	0.0005	0.0005	0.0005	U		
SESPMNT	B115K3	PROSSER BARRICADE	PERIMETER	AT	05-Apr-01 CS-137		0.000145 pCi/m3	0.0003	0.0003	0.0003	U		
SESPMNT	B11MK1	PROSSER BARRICADE	PERIMETER	AT	29-Jun-01 CS-137		-0.0000289 pCi/m3	0.00032	0.00032	0.00032	U		
SESPMNT	B128X4	PROSSER BARRICADE	PERIMETER	AT	03-Oct-01 CS-137		0.000266 pCi/m3	0.00033	0.00033	0.00033	U		
SESPMNT	B131T4	PROSSER BARRICADE	PERIMETER	AT	28-Dec-01 CS-137		-0.000263 pCi/m3	0.00032	0.00032	0.00032	U		
SESPMNT	B115H2	RINGOLD MET TOWER	PERIMETER	AT	29-Mar-01 CS-137		0.0000447 pCi/m3	0.00047	0.00047	0.00047	U		
SESPMNT	B11MF7	RINGOLD MET TOWER	PERIMETER	AT	06-Jul-01 CS-137		-0.0000264 pCi/m3	0.00056	0.00056	0.00056	U		
SESPMNT	B128V3	RINGOLD MET TOWER	PERIMETER	AT	26-Sep-01 CS-137		0.000148 pCi/m3	0.00059	0.00059	0.00059	U		
SESPMNT	B131P0	RINGOLD MET TOWER	PERIMETER	AT	04-Jan-02 CS-137		0.00000924 pCi/m3	0.00049	0.00049	0.00049	U		
SESPMNT	B114K3	TOPPENISH	DISTANT	AT	27-Apr-01 CS-137		-0.0000571 pCi/m3	0.00039	0.00039	0.00039	U		
SESPMNT	B11L11	TOPPENISH	DISTANT	AT	27-Jun-01 CS-137		-0.0000521 pCi/m3	0.0005	0.0005	0.0005	U		
SESPMNT	B127X9	TOPPENISH	DISTANT	AT	03-Oct-01 CS-137		0.000288 pCi/m3	0.00051	0.00051	0.00051	U		
SESPMNT	B130R9	TOPPENISH	DISTANT	AT	26-Dec-01 CS-137		-0.000116 pCi/m3	0.00055	0.00055	0.00055	U		
SESPMNT	B115P6	TRI CITIES	COMMUNITY	AT	28-Mar-01 CS-137		-0.0000357 pCi/m3	0.00034	0.00034	0.00034	U		
SESPMNT	B11MP2	TRI CITIES	COMMUNITY	AT	03-Jul-01 CS-137		-0.000177 pCi/m3	0.00026	0.00026	0.00026	U		
SESPMNT	B12927	TRI CITIES	COMMUNITY	AT	26-Sep-01 CS-137		0.000157 pCi/m3	0.00039	0.00039	0.00039	U		
SESPMNT	B131Y9	TRI CITIES	COMMUNITY	AT	02-Jan-02 CS-137		-0.0000601 pCi/m3	0.00029	0.00029	0.00029	U		
SESPMNT	B115F5	W END OF FIR ROAD	PERIMETER	AT	29-Mar-01 CS-137		0.0000907 pCi/m3	0.00044	0.00044	0.00044	U		
SESPMNT	B11MD9	W END OF FIR ROAD	PERIMETER	AT	06-Jul-01 CS-137		-0.0000563 pCi/m3	0.00044	0.00044	0.00044	U		
SESPMNT	B128T6	W END OF FIR ROAD	PERIMETER	AT	26-Sep-01 CS-137		-0.000202 pCi/m3	0.00056	0.00056	0.00056	U		
SESPMNT	B131N2	W END OF FIR ROAD	PERIMETER	AT	04-Jan-02 CS-137		0.000491 pCi/m3	0.00051	0.00051	0.00051	U		
SESPMNT	B115N3	WAHLUKE SLOPE	PERIMETER	AT	28-Mar-01 CS-137		0.00000701 pCi/m3	0.00026	0.00026	0.00026	U		
SESPMNT	B11MM7	WAHLUKE SLOPE	PERIMETER	AT	06-Jul-01 CS-137		-0.0000121 pCi/m3	0.00022	0.00022	0.00022	U		
SESPMNT	B12914	WAHLUKE SLOPE	PERIMETER	AT	27-Sep-01 CS-137		-0.000135 pCi/m3	0.0003	0.0003	0.0003	U		
SESPMNT	B131X4	WAHLUKE SLOPE	PERIMETER	AT	03-Jan-02 CS-137		0.000183 pCi/m3	0.00028	0.00028	0.00028	U		
SESPMNT	B115D7	WYE BARRICADE	ONSITE	AT	03-Apr-01 CS-137		-0.000137 pCi/m3	0.00036	0.00036	0.00036	U		
SESPMNT	B11MD2	WYE BARRICADE	ONSITE	AT	27-Jun-01 CS-137		0.000145 pCi/m3	0.00055	0.00055	0.00055	U		
SESPMNT	B128R8	WYE BARRICADE	ONSITE	AT	01-Oct-01 CS-137		0.0000823 pCi/m3	0.00049	0.00049	0.00049	U		
SESPMNT	B131M4	WYE BARRICADE	ONSITE	AT	26-Dec-01 CS-137		-0.000482 pCi/m3	0.00047	0.00047	0.00047	U		
SESPMNT	B115R9	YAKIMA	DISTANT	AT	05-Apr-01 CS-137		0.000397 pCi/m3	0.00051	0.00051	0.00051	U		
SESPMNT	B11MR7	YAKIMA	DISTANT	AT	29-Jun-01 CS-137		-0.000139 pCi/m3	0.0007	0.0007	0.0007	U		
SESPMNT	B12940	YAKIMA	DISTANT	AT	03-Oct-01 CS-137		0.00019 pCi/m3	0.00039	0.00039	0.00039	U		
SESPMNT	B12984	YAKIMA	DISTANT	AT	03-Oct-01 CS-137		0.0000618 pCi/m3	0.0005	0.0005	0.0005	U		
SESPMNT	B13214	YAKIMA	DISTANT	AT	28-Dec-01 CS-137		0.000369 pCi/m3	0.00049	0.00049	0.00049	U		
SESPMNT	B115L8	YAKIMA BARRICADE	PERIMETER	AT	04-Apr-01 CS-137		-0.0000132 pCi/m3	0.00028	0.00028	0.00028	U		
SESPMNT	B11ML4	YAKIMA BARRICADE	PERIMETER	AT	28-Jun-01 CS-137		0.000122 pCi/m3	0.00028	0.00028	0.00028	U		
SESPMNT	B128Y9	YAKIMA BARRICADE	PERIMETER	AT	02-Oct-01 CS-137		0.000212 pCi/m3	0.00032	0.00032	0.00032	U		
SESPMNT	B131V9	YAKIMA BARRICADE	PERIMETER	AT	27-Dec-01 CS-137		0.0000865 pCi/m3	0.00029	0.00029	0.00029	U		

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## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B11502	100 AREAS	ONSITE	AT	03-Apr-01 EU-154			0.000358 pCi/m3	0.00062	0.00062	U		
SESPMNT	B11LY9	100 AREAS	ONSITE	AT	27-Jun-01 EU-154		-0.000161 pCi/m3	0.00076	0.00076	0.00076	U		
SESPMNT	B12893	100 AREAS	ONSITE	AT	01-Oct-01 EU-154		0.000215 pCi/m3	0.00068	0.00068	0.00068	U		
SESPMNT	B13151	100 AREAS	ONSITE	AT	26-Dec-01 EU-154		-0.000559 pCi/m3	0.00066	0.00066	0.00066	U		
SESPMNT	B11524	200 E AREA	ONSITE	AT	19-Mar-01 EU-154		0.000129 pCi/m3	0.00084	0.00084	0.00084	U		
SESPMNT	B11M18	200 E AREA	ONSITE	AT	03-Jul-01 EU-154		-0.0000329 pCi/m3	0.0005	0.0005	0.0005	U		
SESPMNT	B128C5	200 E AREA	ONSITE	AT	25-Sep-01 EU-154		-0.0000782 pCi/m3	0.00074	0.00074	0.00074	U		
SESPMNT	B13173	200 E AREA	ONSITE	AT	02-Jan-02 EU-154		0.00112 pCi/m3	0.00092	0.00092	0.00092	U		
SESPMNT	B11569	200 W AREA	ONSITE	AT	19-Mar-01 EU-154		-0.000804 pCi/m3	0.0017	0.0017	0.0017	U		
SESPMNT	B11M70	200 W AREA	ONSITE	AT	03-Jul-01 EU-154		0.0000337 pCi/m3	0.0012	0.0012	0.0012	U		
SESPMNT	B128K0	200 W AREA	ONSITE	AT	25-Sep-01 EU-154		0.000961 pCi/m3	0.0021	0.0021	0.0021	U		
SESPMNT	B131D5	200 W AREA	ONSITE	AT	02-Jan-02 EU-154		-0.000673 pCi/m3	0.0018	0.0018	0.0018	U		
SESPMNT	B11MY1	200 W SE	ONSITE	AT	03-Jul-01 EU-154		0.000465 pCi/m3	0.0012	0.0012	0.0012	U		
SESPMNT	B11550	200 W SOUTH EAST	ONSITE	AT	19-Mar-01 EU-154		-0.000311 pCi/m3	0.00081	0.00081	0.00081	U		
SESPMNT	B11M48	200 W SOUTH EAST	ONSITE	AT	03-Jul-01 EU-154		0.000199 pCi/m3	0.00044	0.00044	0.00044	U		
SESPMNT	B128H1	200 W SOUTH EAST	ONSITE	AT	25-Sep-01 EU-154		-0.000104 pCi/m3	0.00066	0.00066	0.00066	U		
SESPMNT	B131B3	200 W SOUTH EAST	ONSITE	AT	02-Jan-02 EU-154		0.0000748 pCi/m3	0.00069	0.00069	0.00069	U		
SESPMNT	B11576	300 AREA	ONSITE	AT	04-Apr-01 EU-154		0.000385 pCi/m3	0.00066	0.00066	0.00066	U		
SESPMNT	B11M78	300 AREA	ONSITE	AT	28-Jun-01 EU-154		0.000549 pCi/m3	0.00068	0.00068	0.00068	U		
SESPMNT	B131F3	300 AREA	ONSITE	AT	02-Oct-01 EU-154		0.000264 pCi/m3	0.00065	0.00065	0.00065	U		
SESPMNT	B114D0	300 NE	ONSITE	AT	27-Dec-01 EU-154		-0.000265 pCi/m3	0.0007	0.0007	0.0007	U		
SESPMNT	B11LF0	300 NE	ONSITE	AT	04-Apr-01 EU-154		-0.00208 pCi/m3	0.0017	0.0017	0.0017	U		
SESPMNT	B127R4	300 NE	ONSITE	AT	28-Jun-01 EU-154		0.00159 pCi/m3	0.0016	0.0016	0.0016	U		
SESPMNT	B130L4	300 NE	ONSITE	AT	02-Oct-01 EU-154		-0.000159 pCi/m3	0.0017	0.0017	0.0017	U		
SESPMNT	B114C9	300 TRENCH	ONSITE	AT	27-Dec-01 EU-154		-0.00127 pCi/m3	0.0022	0.0022	0.0022	U		
SESPMNT	B11LD9	300 TRENCH	ONSITE	AT	04-Apr-01 EU-154		-0.000234 pCi/m3	0.0014	0.0014	0.0014	U		
SESPMNT	B127R3	300 TRENCH	ONSITE	AT	28-Jun-01 EU-154		0.00000479 pCi/m3	0.002	0.002	0.002	U		
SESPMNT	B130L3	300 TRENCH	ONSITE	AT	02-Oct-01 EU-154		-0.00000871 pCi/m3	0.002	0.002	0.002	U		
SESPMNT	B11598	400 AREA	ONSITE	AT	27-Dec-01 EU-154		0.000263 pCi/m3	0.0019	0.0019	0.0019	U		
SESPMNT	B11M97	400 AREA	ONSITE	AT	03-Apr-01 EU-154		0.0000575 pCi/m3	0.00045	0.00045	0.00045	U		
SESPMNT	B128M9	400 AREA	ONSITE	AT	27-Jun-01 EU-154		-0.000229 pCi/m3	0.00056	0.00056	0.00056	U		
SESPMNT	B131J5	400 AREA	ONSITE	AT	01-Oct-01 EU-154		0.000554 pCi/m3	0.00057	0.00057	0.00057	U		
SESPMNT	B11543	B POND	ONSITE	AT	26-Dec-01 EU-154		-0.000142 pCi/m3	0.00055	0.00055	0.00055	U		
SESPMNT	B11M40	B POND	ONSITE	AT	19-Mar-01 EU-154		-0.00156 pCi/m3	0.0021	0.0021	0.0021	U		
SESPMNT	B128F4	B POND	ONSITE	AT	03-Jul-01 EU-154		-0.000305 pCi/m3	0.0014	0.0014	0.0014	U		
SESPMNT	B13195	B POND	ONSITE	AT	25-Sep-01 EU-154		-0.000901 pCi/m3	0.0018	0.0018	0.0018	U		
SESPMNT	B11577	BASIN CITY SCHOOL	COMMUNITY	AT	01-Jan-02 EU-154		-0.000701 pCi/m3	0.0058	0.0058	0.0058	U		
SESPMNT	B11M74	BASIN CITY SCHOOL	COMMUNITY	AT	28-Mar-01 EU-154		-0.000355 pCi/m3	0.0015	0.0015	0.0015	U		
SESPMNT	B12948	BASIN CITY SCHOOL	COMMUNITY	AT	06-Jul-01 EU-154		0.00156 pCi/m3	0.0017	0.0017	0.0017	U		
SESPMNT	B13222	BASIN CITY SCHOOL	COMMUNITY	AT	27-Sep-01 EU-154		0.000215 pCi/m3	0.0015	0.0015	0.0015	U		
SESPMNT	B114L8	BATTELLE COMPLEX	PERIMETER	AT	02-Jan-02 EU-154		0.000881 pCi/m3	0.0012	0.0012	0.0012	U		
SESPMNT	B11LM6	BATTELLE COMPLEX	PERIMETER	AT	04-Apr-01 EU-154		0.00103 pCi/m3	0.0015	0.0015	0.0015	U		
SESPMNT	B12804	BATTELLE COMPLEX	PERIMETER	AT	28-Jun-01 EU-154		0.00197 pCi/m3	0.0015	0.0015	0.0015	U		
SESPMNT	B130V5	BATTELLE COMPLEX	PERIMETER	AT	02-Oct-01 EU-154		0.000419 pCi/m3	0.0015	0.0015	0.0015	U		
SESPMNT	B114M6	BENTON CITY	COMMUNITY	AT	27-Dec-01 EU-154		0.000835 pCi/m3	0.0017	0.0017	0.0017	U		
SESPMNT	B11LN3	BENTON CITY	COMMUNITY	AT	03-Apr-01 EU-154		0.00116 pCi/m3	0.0016	0.0016	0.0016	U		
SESPMNT	B12812	BENTON CITY	COMMUNITY	AT	27-Jun-01 EU-154		0.000972 pCi/m3	0.0018	0.0018	0.0018	U		
SESPMNT	B130W3	BENTON CITY	COMMUNITY	AT	03-Oct-01 EU-154		-0.000374 pCi/m3	0.0011	0.0011	0.0011	U		
SESPMNT	B115J6	BYERS LANDING	PERIMETER	AT	23-Dec-01 EU-154		-0.000138 pCi/m3	0.0014	0.0014	0.0014	U		
SESPMNT	B11MJ3	BYERS LANDING	PERIMETER	AT	29-Mar-01 EU-154		0.0000229 pCi/m3	0.0017	0.0017	0.0017	U		
SESPMNT	B128W7	BYERS LANDING	PERIMETER	AT	06-Jul-01 EU-154		0.000355 pCi/m3	0.0015	0.0015	0.0015	U		
SESPMNT	B131R6	BYERS LANDING	PERIMETER	AT	26-Sep-01 EU-154		0.00000712 pCi/m3	0.0012	0.0012	0.0012	U		
SESPMNT	B13261	BYERS LANDING	PERIMETER	AT	04-Jan-02 EU-154		-0.000354 pCi/m3	0.0013	0.0013	0.0013	U		
SESPMNT	B115H9	DOGWOOD MET TOWER	PERIMETER	AT	04-Jan-02 EU-154		0.000891 pCi/m3	0.0018	0.0018	0.0018	U		
SESPMNT	B11MH5	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-01 EU-154		-0.000012 pCi/m3	0.0018	0.0018	0.0018	U		
SESPMNT	B128W0	DOGWOOD MET TOWER	PERIMETER	AT	06-Jul-01 EU-154		0.00112 pCi/m3	0.0016	0.0016	0.0016	U		
SESPMNT	B131P8	DOGWOOD MET TOWER	PERIMETER	AT	26-Sep-01 EU-154		0.000728 pCi/m3	0.0019	0.0019	0.0019	U		
SESPMNT	B115W1	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	04-Jan-02 EU-154		-0.00037 pCi/m3	0.0018	0.0018	0.0018	U		
SESPMNT	B11MW0	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	28-Mar-01 EU-154		0.000845 pCi/m3	0.002	0.002	0.002	U		
SESPMNT	B11M40	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jul-01 EU-154		0.000525 pCi/m3	0.0016	0.0016	0.0016	U		

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## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B12962	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	26-Sep-01 EU-154			0.00041 pCi/m3	0.0021	0.0021	U		
SESPMNT	B13238	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jan-02 EU-154			0.00108 pCi/m3	0.0016	0.0016	U		
SESPMNT	B115W8	HANFORD TOWNSITE	ONSITE	AT	03-Apr-01 EU-154			0.000673 pCi/m3	0.001	0.001	U		
SESPMNT	B11MW8	HANFORD TOWNSITE	ONSITE	AT	27-Jun-01 EU-154			0.000214 pCi/m3	0.0009	0.0009	U		
SESPMNT	B12969	HANFORD TOWNSITE	ONSITE	AT	01-Oct-01 EU-154			0.000169 pCi/m3	0.00078	0.00078	U		
SESPMNT	B13246	HANFORD TOWNSITE	ONSITE	AT	26-Dec-01 EU-154			-0.000279 pCi/m3	0.0011	0.0011	U		
SESPMNT	B115V4	LESUE GROVES-RCHLND	COMMUNITY	AT	26-Mar-01 EU-154			0.000333 pCi/m3	0.0016	0.0016	U		
SESPMNT	B115V3	LESUE GROVES-RCHLND	COMMUNITY	AT	27-Mar-01 EU-154			0.000316 pCi/m3	0.0019	0.0019	U		
SESPMNT	B11MV2	LESUE GROVES-RCHLND	COMMUNITY	AT	02-Jul-01 EU-154			0.000732 pCi/m3	0.0015	0.0015	U		
SESPMNT	B12965	LESUE GROVES-RCHLND	COMMUNITY	AT	25-Sep-01 EU-154			-0.000362 pCi/m3	0.0018	0.0018	U		
SESPMNT	B13240	LESUE GROVES-RCHLND	COMMUNITY	AT	01-Jan-02 EU-154			0.000278 pCi/m3	0.0017	0.0017	U		
SESPMNT	B114N4	MATTAWA	COMMUNITY	AT	27-Mar-01 EU-154			-0.000987 pCi/m3	0.0022	0.0022	U		
SESPMNT	B11LP0	MATTAWA	COMMUNITY	AT	02-Jul-01 EU-154			-0.00138 pCi/m3	0.0017	0.0017	U		
SESPMNT	B12820	MATTAWA	COMMUNITY	AT	25-Sep-01 EU-154			0.000629 pCi/m3	0.0019	0.0019	U		
SESPMNT	B130X1	MATTAWA	COMMUNITY	AT	01-Jan-02 EU-154			-0.00102 pCi/m3	0.002	0.002	U		
SESPMNT	B114L1	N OF 200 E	ONSITE	AT	19-Mar-01 EU-154			0.000415 pCi/m3	0.0017	0.0017	U		
SESPMNT	B11LL8	N OF 200 E	ONSITE	AT	03-Jul-01 EU-154			-0.000552 pCi/m3	0.0013	0.0013	U		
SESPMNT	B127Y7	N OF 200 E	ONSITE	AT	25-Sep-01 EU-154			-0.000198 pCi/m3	0.0019	0.0019	U		
SESPMNT	B130T7	N OF 200 E	ONSITE	AT	02-Jan-02 EU-154			0.000701 pCi/m3	0.0011	0.0011	U		
SESPMNT	B114P1	OTHELLO	COMMUNITY	AT	27-Mar-01 EU-154			-0.000247 pCi/m3	0.0016	0.0016	U		
SESPMNT	B11LP8	OTHELLO	COMMUNITY	AT	05-Jul-01 EU-154			-0.000921 pCi/m3	0.0011	0.0011	U		
SESPMNT	B12827	OTHELLO	COMMUNITY	AT	26-Sep-01 EU-154			-0.000862 pCi/m3	0.0022	0.0022	U		
SESPMNT	B130X9	OTHELLO	COMMUNITY	AT	02-Jan-02 EU-154			-0.000977 pCi/m3	0.0017	0.0017	U		
SESPMNT	B115K3	PROSSER BARRICADE	PERIMETER	AT	05-Apr-01 EU-154			0.00114 pCi/m3	0.00098	0.00098	U		
SESPMNT	B11MK1	PROSSER BARRICADE	PERIMETER	AT	29-Jun-01 EU-154			0.000265 pCi/m3	0.00094	0.00094	U		
SESPMNT	B128X4	PROSSER BARRICADE	PERIMETER	AT	03-Oct-01 EU-154			0.000505 pCi/m3	0.00076	0.00076	U		
SESPMNT	B131T4	PROSSER BARRICADE	PERIMETER	AT	28-Dec-01 EU-154			-0.000987 pCi/m3	0.0011	0.0011	U		
SESPMNT	B115H2	RINGOLD MET TOWER	PERIMETER	AT	29-Mar-01 EU-154			-0.000041 pCi/m3	0.0017	0.0017	U		
SESPMNT	B11MF7	RINGOLD MET TOWER	PERIMETER	AT	06-Jul-01 EU-154			-0.000543 pCi/m3	0.0016	0.0016	U		
SESPMNT	B128V3	RINGOLD MET TOWER	PERIMETER	AT	26-Sep-01 EU-154			0.00161 pCi/m3	0.0021	0.0021	U		
SESPMNT	B131P0	RINGOLD MET TOWER	PERIMETER	AT	04-Jan-02 EU-154			-0.000239 pCi/m3	0.0015	0.0015	U		
SESPMNT	B114K3	TOPPENISH	DISTANT	AT	24-Apr-01 EU-154			-0.000515 pCi/m3	0.0013	0.0013	U		
SESPMNT	B11LL1	TOPPENISH	DISTANT	AT	27-Jun-01 EU-154			-0.000385 pCi/m3	0.002	0.002	U		
SESPMNT	B127X9	TOPPENISH	DISTANT	AT	03-Oct-01 EU-154			-0.000642 pCi/m3	0.0018	0.0018	U		
SESPMNT	B130R9	TOPPENISH	DISTANT	AT	26-Dec-01 EU-154			0.000209 pCi/m3	0.0024	0.0024	U		
SESPMNT	B115P6	TRI CITIES	COMMUNITY	AT	28-Mar-01 EU-154			0.00025 pCi/m3	0.00095	0.00095	U		
SESPMNT	B11MP2	TRI CITIES	COMMUNITY	AT	03-Jul-01 EU-154			0.000159 pCi/m3	0.00069	0.00069	U		
SESPMNT	B12927	TRI CITIES	COMMUNITY	AT	26-Sep-01 EU-154			-0.000501 pCi/m3	0.001	0.001	U		
SESPMNT	B131Y9	TRI CITIES	COMMUNITY	AT	02-Jan-02 EU-154			0.000596 pCi/m3	0.00082	0.00082	U		
SESPMNT	B115F5	W END OF FIR ROAD	PERIMETER	AT	29-Mar-01 EU-154			-0.000159 pCi/m3	0.0013	0.0013	U		
SESPMNT	B11MD9	W END OF FIR ROAD	PERIMETER	AT	06-Jul-01 EU-154			0.000197 pCi/m3	0.0013	0.0013	U		
SESPMNT	B128T6	W END OF FIR ROAD	PERIMETER	AT	26-Sep-01 EU-154			0.000478 pCi/m3	0.0021	0.0021	U		
SESPMNT	B131N2	W END OF FIR ROAD	PERIMETER	AT	04-Jan-02 EU-154			-0.000931 pCi/m3	0.0016	0.0016	U		
SESPMNT	B115N3	WAHLUKE SLOPE	PERIMETER	AT	28-Mar-01 EU-154			0.000453 pCi/m3	0.00086	0.00086	U		
SESPMNT	B11MM7	WAHLUKE SLOPE	PERIMETER	AT	06-Jul-01 EU-154			0.0000882 pCi/m3	0.0008	0.0008	U		
SESPMNT	B12914	WAHLUKE SLOPE	PERIMETER	AT	27-Sep-01 EU-154			0.000284 pCi/m3	0.0011	0.0011	U		
SESPMNT	B131X4	WAHLUKE SLOPE	PERIMETER	AT	03-Jan-02 EU-154			-0.00015 pCi/m3	0.00079	0.00079	U		
SESPMNT	B115D7	WYE BARRICADE	ONSITE	AT	03-Apr-01 EU-154			0.000345 pCi/m3	0.0016	0.0016	U		
SESPMNT	B11MD2	WYE BARRICADE	ONSITE	AT	27-Jun-01 EU-154			-0.000219 pCi/m3	0.0014	0.0014	U		
SESPMNT	B128R6	WYE BARRICADE	ONSITE	AT	01-Oct-01 EU-154			0.000299 pCi/m3	0.0015	0.0015	U		
SESPMNT	B131M4	WYE BARRICADE	ONSITE	AT	26-Dec-01 EU-154			0.0004 pCi/m3	0.0017	0.0017	U		
SESPMNT	B115R9	YAKIMA	DISTANT	AT	05-Apr-01 EU-154			0.0000365 pCi/m3	0.0013	0.0013	U		
SESPMNT	B11MR7	YAKIMA	DISTANT	AT	29-Jun-01 EU-154			-0.00155 pCi/m3	0.002	0.002	U		
SESPMNT	B12940	YAKIMA	DISTANT	AT	03-Oct-01 EU-154			0.00000815 pCi/m3	0.00081	0.00081	U		
SESPMNT	B12984	YAKIMA	DISTANT	AT	03-Oct-01 EU-154			-0.00131 pCi/m3	0.0016	0.0016	U		
SESPMNT	B13214	YAKIMA	DISTANT	AT	28-Dec-01 EU-154			0.000552 pCi/m3	0.0018	0.0018	U		
SESPMNT	B115L8	YAKIMA BARRICADE	PERIMETER	AT	04-Apr-01 EU-154			0.0000117 pCi/m3	0.00086	0.00086	U		
SESPMNT	B11ML4	YAKIMA BARRICADE	PERIMETER	AT	28-Jun-01 EU-154			-0.000222 pCi/m3	0.001	0.001	U		
SESPMNT	B128Y9	YAKIMA BARRICADE	PERIMETER	AT	02-Oct-01 EU-154			0.000392 pCi/m3	0.00077	0.00077	U		
SESPMNT	B131V9	YAKIMA BARRICADE	PERIMETER	AT	27-Dec-01 EU-154			-0.000442 pCi/m3	0.0011	0.0011	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B11502	100 AREAS	ONSITE	AT	03-Apr-01 EU-155				0.00047	0.00047	U		
SESPMNT	B11LY9	100 AREAS	ONSITE	AT	27-Jun-01 EU-155		-0.000175 pCi/m3	0.00038	0.00038	0.00038	U		
SESPMNT	B12893	100 AREAS	ONSITE	AT	01-Oct-01 EU-155		0.000293 pCi/m3	0.0004	0.0004	0.0004	U		
SESPMNT	B13151	100 AREAS	ONSITE	AT	26-Dec-01 EU-155		0.0000132 pCi/m3	0.00037	0.00037	0.00037	U		
SESPMNT	B11524	200 E AREA	ONSITE	AT	19-Mar-01 EU-155		-0.000242 pCi/m3	0.00049	0.00049	0.00049	U		
SESPMNT	B11M18	200 E AREA	ONSITE	AT	03-Jul-01 EU-155		0.0000597 pCi/m3	0.00034	0.00034	0.00034	U		
SESPMNT	B128C5	200 E AREA	ONSITE	AT	25-Sep-01 EU-155		0.000471 pCi/m3	0.00041	0.00041	0.00041	U		
SESPMNT	B13173	200 E AREA	ONSITE	AT	02-Jan-02 EU-155		-0.000098 pCi/m3	0.00051	0.00051	0.00051	U		
SESPMNT	B11569	200 W AREA	ONSITE	AT	19-Mar-01 EU-155		-0.00042 pCi/m3	0.0011	0.0011	0.0011	U		
SESPMNT	B11M70	200 W AREA	ONSITE	AT	03-Jul-01 EU-155		0.0000914 pCi/m3	0.00086	0.00086	0.00086	U		
SESPMNT	B128K0	200 W AREA	ONSITE	AT	25-Sep-01 EU-155		-0.000361 pCi/m3	0.0012	0.0012	0.0012	U		
SESPMNT	B131D5	200 W AREA	ONSITE	AT	02-Jan-02 EU-155		0.000614 pCi/m3	0.00099	0.00099	0.00099	U		
SESPMNT	B11MY1	200 W SE	ONSITE	AT	03-Jul-01 EU-155		-0.000278 pCi/m3	0.00081	0.00081	0.00081	U		
SESPMNT	B11550	200 W SOUTH EAST	ONSITE	AT	19-Mar-01 EU-155		0.000155 pCi/m3	0.00063	0.00063	0.00063	U		
SESPMNT	B11M48	200 W SOUTH EAST	ONSITE	AT	03-Jul-01 EU-155		0.0000392 pCi/m3	0.00031	0.00031	0.00031	U		
SESPMNT	B128H1	200 W SOUTH EAST	ONSITE	AT	25-Sep-01 EU-155		-0.0000391 pCi/m3	0.00063	0.00063	0.00063	U		
SESPMNT	B131B3	200 W SOUTH EAST	ONSITE	AT	02-Jan-02 EU-155		-0.0000891 pCi/m3	0.00041	0.00041	0.00041	U		
SESPMNT	B11576	300 AREA	ONSITE	AT	04-Apr-01 EU-155		0.0003 pCi/m3	0.00035	0.00035	0.00035	U		
SESPMNT	B11M78	300 AREA	ONSITE	AT	28-Jun-01 EU-155		0.0000554 pCi/m3	0.00046	0.00046	0.00046	U		
SESPMNT	B128K7	300 AREA	ONSITE	AT	02-Oct-01 EU-155		0.000158 pCi/m3	0.00042	0.00042	0.00042	U		
SESPMNT	B131F3	300 AREA	ONSITE	AT	27-Dec-01 EU-155		-0.0000436 pCi/m3	0.00041	0.00041	0.00041	U		
SESPMNT	B114D0	300 NE	ONSITE	AT	04-Apr-01 EU-155		-0.000328 pCi/m3	0.00085	0.00085	0.00085	U		
SESPMNT	B11LF0	300 NE	ONSITE	AT	28-Jun-01 EU-155		-0.000554 pCi/m3	0.00086	0.00086	0.00086	U		
SESPMNT	B127R4	300 NE	ONSITE	AT	02-Oct-01 EU-155		-0.000529 pCi/m3	0.00097	0.00097	0.00097	U		
SESPMNT	B130L4	300 NE	ONSITE	AT	27-Dec-01 EU-155		0.000197 pCi/m3	0.00099	0.00099	0.00099	U		
SESPMNT	B114C9	300 TRENCH	ONSITE	AT	04-Apr-01 EU-155		0.000414 pCi/m3	0.00087	0.00087	0.00087	U		
SESPMNT	B11LD9	300 TRENCH	ONSITE	AT	28-Jun-01 EU-155		0.00000363 pCi/m3	0.001	0.001	0.001	U		
SESPMNT	B127R3	300 TRENCH	ONSITE	AT	02-Oct-01 EU-155		0.000323 pCi/m3	0.0014	0.0014	0.0014	U		
SESPMNT	B130L3	300 TRENCH	ONSITE	AT	27-Dec-01 EU-155		-0.000501 pCi/m3	0.00096	0.00096	0.00096	U		
SESPMNT	B11598	400 AREA	ONSITE	AT	03-Apr-01 EU-155		-0.000096 pCi/m3	0.00025	0.00025	0.00025	U		
SESPMNT	B11M97	400 AREA	ONSITE	AT	27-Jun-01 EU-155		-0.0000596 pCi/m3	0.00032	0.00032	0.00032	U		
SESPMNT	B128M9	400 AREA	ONSITE	AT	01-Oct-01 EU-155		0.0000242 pCi/m3	0.00034	0.00034	0.00034	U		
SESPMNT	B131J5	400 AREA	ONSITE	AT	26-Dec-01 EU-155		0.0000428 pCi/m3	0.00031	0.00031	0.00031	U		
SESPMNT	B11543	B POND	ONSITE	AT	19-Mar-01 EU-155		0.000301 pCi/m3	0.0011	0.0011	0.0011	U		
SESPMNT	B11M40	B POND	ONSITE	AT	03-Jul-01 EU-155		0.000616 pCi/m3	0.0008	0.0008	0.0008	U		
SESPMNT	B128F4	B POND	ONSITE	AT	25-Sep-01 EU-155		0.000774 pCi/m3	0.00089	0.00089	0.00089	U		
SESPMNT	B13195	B POND	ONSITE	AT	01-Jan-02 EU-155		-0.00104 pCi/m3	0.0033	0.0033	0.0033	U		
SESPMNT	B11577	BASIN CITY SCHOOL	COMMUNITY	AT	28-Mar-01 EU-155		-0.000527 pCi/m3	0.0009	0.0009	0.0009	U		
SESPMNT	B11MT4	BASIN CITY SCHOOL	COMMUNITY	AT	06-Jul-01 EU-155		-0.000179 pCi/m3	0.00078	0.00078	0.00078	U		
SESPMNT	B12948	BASIN CITY SCHOOL	COMMUNITY	AT	27-Sep-01 EU-155		0.000448 pCi/m3	0.00092	0.00092	0.00092	U		
SESPMNT	B13222	BASIN CITY SCHOOL	COMMUNITY	AT	02-Jan-02 EU-155		-0.000199 pCi/m3	0.00099	0.00099	0.00099	U		
SESPMNT	B114L8	BATTELLE COMPLEX	PERIMETER	AT	04-Apr-01 EU-155		0.0000947 pCi/m3	0.00087	0.00087	0.00087	U		
SESPMNT	B11LM6	BATTELLE COMPLEX	PERIMETER	AT	28-Jun-01 EU-155		-0.000126 pCi/m3	0.00085	0.00085	0.00085	U		
SESPMNT	B12804	BATTELLE COMPLEX	PERIMETER	AT	02-Oct-01 EU-155		-0.00036 pCi/m3	0.00079	0.00079	0.00079	U		
SESPMNT	B130V5	BATTELLE COMPLEX	PERIMETER	AT	27-Dec-01 EU-155		0.000409 pCi/m3	0.00092	0.00092	0.00092	U		
SESPMNT	B114M6	BENTON CITY	COMMUNITY	AT	03-Apr-01 EU-155		0.000675 pCi/m3	0.00089	0.00089	0.00089	U		
SESPMNT	B11LN3	BENTON CITY	COMMUNITY	AT	27-Jun-01 EU-155		0.000202 pCi/m3	0.00093	0.00093	0.00093	U		
SESPMNT	B12812	BENTON CITY	COMMUNITY	AT	03-Oct-01 EU-155		0.000171 pCi/m3	0.0008	0.0008	0.0008	U		
SESPMNT	B130W3	BENTON CITY	COMMUNITY	AT	23-Dec-01 EU-155		-0.0000466 pCi/m3	0.00076	0.00076	0.00076	U		
SESPMNT	B115J6	BYERS LANDING	PERIMETER	AT	29-Mar-01 EU-155		-0.000389 pCi/m3	0.00099	0.00099	0.00099	U		
SESPMNT	B11MJ3	BYERS LANDING	PERIMETER	AT	06-Jul-01 EU-155		0.000123 pCi/m3	0.00086	0.00086	0.00086	U		
SESPMNT	B128W7	BYERS LANDING	PERIMETER	AT	26-Sep-01 EU-155		-0.000879 pCi/m3	0.0009	0.0009	0.0009	U		
SESPMNT	B131R6	BYERS LANDING	PERIMETER	AT	04-Jan-02 EU-155		-0.0003 pCi/m3	0.00081	0.00081	0.00081	U		
SESPMNT	B13261	BYERS LANDING	PERIMETER	AT	04-Jan-02 EU-155		0.000472 pCi/m3	0.0009	0.0009	0.0009	U		
SESPMNT	B115H9	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-01 EU-155		-0.000424 pCi/m3	0.0011	0.0011	0.0011	U		
SESPMNT	B11MH5	DOGWOOD MET TOWER	PERIMETER	AT	06-Jul-01 EU-155		-0.000156 pCi/m3	0.00079	0.00079	0.00079	U		
SESPMNT	B128W0	DOGWOOD MET TOWER	PERIMETER	AT	26-Sep-01 EU-155		0.00092 pCi/m3	0.0012	0.0012	0.0012	U		
SESPMNT	B131P8	DOGWOOD MET TOWER	PERIMETER	AT	04-Jan-02 EU-155		0.000224 pCi/m3	0.00094	0.00094	0.00094	U		
SESPMNT	B115W1	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	28-Mar-01 EU-155		0.0008 pCi/m3	0.001	0.001	0.001	U		
SESPMNT	B11MW0	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jul-01 EU-155		0.000179 pCi/m3	0.00082	0.00082	0.00082	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B12962	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	26-Sep-01 EU-155		0.0000357 pCi/m3	0.0013	0.0013	0.0013	U		
SESPMNT	B13238	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jan-02 EU-155		0.000122 pCi/m3	0.00093	0.00093	0.00093	U		
SESPMNT	B115W8	HANFORD TOWNSITE	ONSITE	AT	03-Apr-01 EU-155		0.000248 pCi/m3	0.00074	0.00074	0.00074	U		
SESPMNT	B11MW8	HANFORD TOWNSITE	ONSITE	AT	27-Jun-01 EU-155		0.000235 pCi/m3	0.00055	0.00055	0.00055	U		
SESPMNT	B12969	HANFORD TOWNSITE	ONSITE	AT	01-Oct-01 EU-155		0.000261 pCi/m3	0.00005	0.00005	0.00005	U		
SESPMNT	B13246	HANFORD TOWNSITE	ONSITE	AT	26-Dec-01 EU-155		0.0000125 pCi/m3	0.00054	0.00054	0.00054	U		
SESPMNT	B115V4	LESUE GROVES-RCHLND	COMMUNITY	AT	27-Mar-01 EU-155		0.000762 pCi/m3	0.00099	0.00099	0.00099	U		
SESPMNT	B115V3	LESUE GROVES-RCHLND	COMMUNITY	AT	27-Mar-01 EU-155		0.000319 pCi/m3	0.0013	0.0013	0.0013	U		
SESPMNT	B11MW2	LESUE GROVES-RCHLND	COMMUNITY	AT	02-Jul-01 EU-155		-0.000423 pCi/m3	0.00091	0.00091	0.00091	U		
SESPMNT	B12955	LESUE GROVES-RCHLND	COMMUNITY	AT	25-Sep-01 EU-155		-0.0000351 pCi/m3	0.0013	0.0013	0.0013	U		
SESPMNT	B13240	LESUE GROVES-RCHLND	COMMUNITY	AT	01-Jan-02 EU-155		0.000209 pCi/m3	0.00089	0.00089	0.00089	U		
SESPMNT	B114N4	MATTAWA	COMMUNITY	AT	27-Mar-01 EU-155		-0.000317 pCi/m3	0.0011	0.0011	0.0011	U		
SESPMNT	B11LP0	MATTAWA	COMMUNITY	AT	02-Jul-01 EU-155		-0.0000498 pCi/m3	0.0011	0.0011	0.0011	U		
SESPMNT	B12820	MATTAWA	COMMUNITY	AT	25-Sep-01 EU-155		0.000254 pCi/m3	0.0011	0.0011	0.0011	U		
SESPMNT	B130X1	MATTAWA	COMMUNITY	AT	01-Jan-02 EU-155		0.000486 pCi/m3	0.00091	0.00091	0.00091	U		
SESPMNT	B114L1	N OF 200 E	ONSITE	AT	19-Mar-01 EU-155		-0.000134 pCi/m3	0.0009	0.0009	0.0009	U		
SESPMNT	B11LL8	N OF 200 E	ONSITE	AT	03-Jul-01 EU-155		0.000182 pCi/m3	0.00072	0.00072	0.00072	U		
SESPMNT	B127Y7	N OF 200 E	ONSITE	AT	25-Sep-01 EU-155		0.000441 pCi/m3	0.00094	0.00094	0.00094	U		
SESPMNT	B130T7	OTHELLO	COMMUNITY	AT	02-Jan-02 EU-155		-0.000522 pCi/m3	0.0011	0.0011	0.0011	U		
SESPMNT	B11LP8	OTHELLO	COMMUNITY	AT	27-Mar-01 EU-155		0.000665 pCi/m3	0.00069	0.00069	0.00069	U		
SESPMNT	B12827	OTHELLO	COMMUNITY	AT	05-Jul-01 EU-155		0.000892 pCi/m3	0.0011	0.0011	0.0011	U		
SESPMNT	B130X9	OTHELLO	COMMUNITY	AT	26-Sep-01 EU-155		-0.000535 pCi/m3	0.00077	0.00077	0.00077	U		
SESPMNT	B115K3	PROSSER BARRICADE	PERIMETER	AT	02-Jan-02 EU-155		0.0000964 pCi/m3	0.00048	0.00048	0.00048	U		
SESPMNT	B11MK1	PROSSER BARRICADE	PERIMETER	AT	05-Apr-01 EU-155		-0.0000664 pCi/m3	0.00061	0.00061	0.00061	U		
SESPMNT	B128X4	PROSSER BARRICADE	PERIMETER	AT	29-Jun-01 EU-155		-0.0000722 pCi/m3	0.00056	0.00056	0.00056	U		
SESPMNT	B131T4	PROSSER BARRICADE	PERIMETER	AT	03-Oct-01 EU-155		0.000156 pCi/m3	0.00061	0.00061	0.00061	U		
SESPMNT	B115H2	RINGOLD MET TOWER	PERIMETER	AT	28-Dec-01 EU-155		-0.000613 pCi/m3	0.001	0.001	0.001	U		
SESPMNT	B11MF7	RINGOLD MET TOWER	PERIMETER	AT	29-Mar-01 EU-155		-0.000713 pCi/m3	0.00095	0.00095	0.00095	U		
SESPMNT	B128V3	RINGOLD MET TOWER	PERIMETER	AT	06-Jul-01 EU-155		-0.000458 pCi/m3	0.0011	0.0011	0.0011	U		
SESPMNT	B131P0	RINGOLD MET TOWER	PERIMETER	AT	26-Sep-01 EU-155		-0.000424 pCi/m3	0.00094	0.00094	0.00094	U		
SESPMNT	B114K3	TOPPENISH	DISTANT	AT	04-Jan-02 EU-155		0.00013 pCi/m3	0.00071	0.00071	0.00071	U		
SESPMNT	B11LL1	TOPPENISH	DISTANT	AT	27-Jun-01 EU-155		-0.000282 pCi/m3	0.0011	0.0011	0.0011	U		
SESPMNT	B127X9	TOPPENISH	DISTANT	AT	03-Oct-01 EU-155		-0.000946 pCi/m3	0.00091	0.00091	0.00091	U		
SESPMNT	B130R9	TOPPENISH	DISTANT	AT	26-Dec-01 EU-155		0.00091 pCi/m3	0.0011	0.0011	0.0011	U		
SESPMNT	B115P6	TRI CITIES	COMMUNITY	AT	28-Mar-01 EU-155		0.00012 pCi/m3	0.00078	0.00078	0.00078	U		
SESPMNT	B11MP2	TRI CITIES	COMMUNITY	AT	03-Jul-01 EU-155		0.00039 pCi/m3	0.00045	0.00045	0.00045	U		
SESPMNT	B12927	TRI CITIES	COMMUNITY	AT	26-Sep-01 EU-155		0.0000967 pCi/m3	0.00071	0.00071	0.00071	U		
SESPMNT	B131Y9	TRI CITIES	COMMUNITY	AT	02-Jan-02 EU-155		-0.000198 pCi/m3	0.0006	0.0006	0.0006	U		
SESPMNT	B115F5	W END OF FIR ROAD	PERIMETER	AT	29-Mar-01 EU-155		0.000259 pCi/m3	0.0008	0.0008	0.0008	U		
SESPMNT	B11MD9	W END OF FIR ROAD	PERIMETER	AT	06-Jul-01 EU-155		0.000104 pCi/m3	0.00069	0.00069	0.00069	U		
SESPMNT	B128T6	W END OF FIR ROAD	PERIMETER	AT	26-Sep-01 EU-155		0.000643 pCi/m3	0.0012	0.0012	0.0012	U		
SESPMNT	B131N2	W END OF FIR ROAD	PERIMETER	AT	04-Jan-02 EU-155		0.0000839 pCi/m3	0.00091	0.00091	0.00091	U		
SESPMNT	B115N3	WAHLUKE SLOPE	PERIMETER	AT	28-Mar-01 EU-155		-0.000212 pCi/m3	0.00051	0.00051	0.00051	U		
SESPMNT	B11MM7	WAHLUKE SLOPE	PERIMETER	AT	06-Jul-01 EU-155		0.000383 pCi/m3	0.00044	0.00044	0.00044	U		
SESPMNT	B12914	WAHLUKE SLOPE	PERIMETER	AT	27-Sep-01 EU-155		0.000185 pCi/m3	0.00055	0.00055	0.00055	U		
SESPMNT	B131X4	WAHLUKE SLOPE	PERIMETER	AT	03-Jan-02 EU-155		0.000237 pCi/m3	0.00005	0.00005	0.00005	U		
SESPMNT	B115D7	WYE BARRICADE	ONSITE	AT	03-Apr-01 EU-155		0.000263 pCi/m3	0.00075	0.00075	0.00075	U		
SESPMNT	B11MD2	WYE BARRICADE	ONSITE	AT	27-Jun-01 EU-155		-0.000535 pCi/m3	0.0008	0.0008	0.0008	U		
SESPMNT	B128R8	WYE BARRICADE	ONSITE	AT	01-Oct-01 EU-155		-0.00101 pCi/m3	0.0011	0.0011	0.0011	U		
SESPMNT	B131M4	WYE BARRICADE	ONSITE	AT	26-Dec-01 EU-155		-0.000372 pCi/m3	0.0011	0.0011	0.0011	U		
SESPMNT	B115R9	YAKIMA	DISTANT	AT	05-Apr-01 EU-155		-0.000476 pCi/m3	0.00087	0.00087	0.00087	U		
SESPMNT	B11MR7	YAKIMA	DISTANT	AT	29-Jun-01 EU-155		0.000488 pCi/m3	0.0013	0.0013	0.0013	U		
SESPMNT	B12940	YAKIMA	DISTANT	AT	03-Oct-01 EU-155		0.000448 pCi/m3	0.00074	0.00074	0.00074	U		
SESPMNT	B12984	YAKIMA	DISTANT	AT	03-Oct-01 EU-155		0.000118 pCi/m3	0.00076	0.00076	0.00076	U		
SESPMNT	B13214	YAKIMA	DISTANT	AT	28-Dec-01 EU-155		0.000101 pCi/m3	0.0011	0.0011	0.0011	U		
SESPMNT	B115L8	YAKIMA BARRICADE	PERIMETER	AT	04-Apr-01 EU-155		0.000272 pCi/m3	0.00052	0.00052	0.00052	U		
SESPMNT	B11ML4	YAKIMA BARRICADE	PERIMETER	AT	28-Jun-01 EU-155		-0.000149 pCi/m3	0.0006	0.0006	0.0006	U		
SESPMNT	B128V9	YAKIMA BARRICADE	PERIMETER	AT	02-Oct-01 EU-155		-0.000404 pCi/m3	0.00076	0.00076	0.00076	U		
SESPMNT	B131V9	YAKIMA BARRICADE	PERIMETER	AT	27-Dec-01 EU-155		-0.00029 pCi/m3	0.00062	0.00062	0.00062	U		



## ENVIRONMENTAL SURVEILLANCE DATA CY01

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT B11502	100 AREAS	100 AREAS	ONSITE	AT	03-Apr-01 K-40		0.00116 pCi/m3		0.0045	0.0045	U		
SESPMNT B11LY9	100 AREAS	100 AREAS	ONSITE	AT	27-Jun-01 K-40		0.000462 pCi/m3		0.004	0.004	U		
SESPMNT B12893	100 AREAS	100 AREAS	ONSITE	AT	01-Oct-01 K-40		0.0126 pCi/m3		0.0046	0.0046	U		
SESPMNT B13151	100 AREAS	100 AREAS	ONSITE	AT	26-Dec-01 K-40		0.00115 pCi/m3		0.0052	0.0052	U		
SESPMNT B11524	200 E AREA	200 E AREA	ONSITE	AT	19-Mar-01 K-40		0.00272 pCi/m3		0.0058	0.0058	U		
SESPMNT B11M18	200 E AREA	200 E AREA	ONSITE	AT	03-Jul-01 K-40		0.00161 pCi/m3		0.0045	0.0045	U		
SESPMNT B128C5	200 E AREA	200 E AREA	ONSITE	AT	25-Sep-01 K-40		0.00407 pCi/m3		0.006	0.006	U		
SESPMNT B13173	200 E AREA	200 E AREA	ONSITE	AT	02-Jan-02 K-40		0.00325 pCi/m3		0.0062	0.0062	U		
SESPMNT B11569	200 W AREA	200 W AREA	ONSITE	AT	19-Mar-01 K-40		0.00832 pCi/m3		0.015	0.015	U		
SESPMNT B11M70	200 W AREA	200 W AREA	ONSITE	AT	03-Jul-01 K-40		0.018 pCi/m3		0.011	0.011	U		
SESPMNT B128K0	200 W AREA	200 W AREA	ONSITE	AT	25-Sep-01 K-40		0.000361 pCi/m3		0.013	0.013	U		
SESPMNT B131D5	200 W AREA	200 W AREA	ONSITE	AT	02-Jan-02 K-40		-0.00517 pCi/m3		0.0098	0.0098	U		
SESPMNT B11MY1	200 W SE	200 W SE	ONSITE	AT	03-Jul-01 K-40		0.00054 pCi/m3		0.01	0.01	U		
SESPMNT B11550	200 W SOUTH EAST	200 W SOUTH EAST	ONSITE	AT	19-Mar-01 K-40		0.00744 pCi/m3		0.0063	0.0063	U		
SESPMNT B11M48	200 W SOUTH EAST	200 W SOUTH EAST	ONSITE	AT	03-Jul-01 K-40		0.00618 pCi/m3		0.0034	0.0034	U		
SESPMNT B128H1	200 W SOUTH EAST	200 W SOUTH EAST	ONSITE	AT	25-Sep-01 K-40		0.00314 pCi/m3		0.0049	0.0049	U		
SESPMNT B131B3	200 W SOUTH EAST	200 W SOUTH EAST	ONSITE	AT	02-Jan-02 K-40		0.00714 pCi/m3		0.0051	0.0051	U		
SESPMNT B11576	300 AREA	300 AREA	ONSITE	AT	04-Apr-01 K-40		0.00138 pCi/m3		0.0054	0.0054	U		
SESPMNT B11M78	300 AREA	300 AREA	ONSITE	AT	28-Jun-01 K-40		0.0134 pCi/m3		0.006	0.006	U		
SESPMNT B131F3	300 AREA	300 AREA	ONSITE	AT	02-Oct-01 K-40		0.00558 pCi/m3		0.0046	0.0046	U		
SESPMNT B114D0	300 NE	300 NE	ONSITE	AT	27-Dec-01 K-40		-0.000643 pCi/m3		0.0051	0.0051	U		
SESPMNT B11LF0	300 NE	300 NE	ONSITE	AT	04-Apr-01 K-40		-0.00886 pCi/m3		0.01	0.01	U		
SESPMNT B127R4	300 NE	300 NE	ONSITE	AT	28-Jun-01 K-40		0.00699 pCi/m3		0.008	0.008	U		
SESPMNT B130L4	300 NE	300 NE	ONSITE	AT	02-Oct-01 K-40		0.00815 pCi/m3		0.013	0.013	U		
SESPMNT B114C9	300 TRENCH	300 TRENCH	ONSITE	AT	27-Dec-01 K-40		0.00384 pCi/m3		0.013	0.013	U		
SESPMNT B11LD9	300 TRENCH	300 TRENCH	ONSITE	AT	04-Apr-01 K-40		-0.00347 pCi/m3		0.0097	0.0097	U		
SESPMNT B127R3	300 TRENCH	300 TRENCH	ONSITE	AT	28-Jun-01 K-40		0.00938 pCi/m3		0.012	0.012	U		
SESPMNT B130L3	300 TRENCH	300 TRENCH	ONSITE	AT	02-Oct-01 K-40		0.00699 pCi/m3		0.0086	0.0086	U		
SESPMNT B11598	400 AREA	400 AREA	ONSITE	AT	27-Dec-01 K-40		0.012 pCi/m3		0.013	0.013	U		
SESPMNT B11M97	400 AREA	400 AREA	ONSITE	AT	03-Apr-01 K-40		0.00119 pCi/m3		0.0036	0.0036	U		
SESPMNT B128M9	400 AREA	400 AREA	ONSITE	AT	27-Jun-01 K-40		0.00368 pCi/m3		0.0045	0.0045	U		
SESPMNT B131J5	400 AREA	400 AREA	ONSITE	AT	01-Oct-01 K-40		0.00465 pCi/m3		0.0038	0.0038	U		
SESPMNT B11543	B POND	400 AREA	ONSITE	AT	26-Dec-01 K-40		0.00423 pCi/m3		0.0047	0.0047	U		
SESPMNT B11M40	B POND	B POND	ONSITE	AT	19-Mar-01 K-40		0.00534 pCi/m3		0.013	0.013	U		
SESPMNT B128F4	B POND	B POND	ONSITE	AT	03-Jul-01 K-40		0.00115 pCi/m3		0.014	0.014	U		
SESPMNT B13195	B POND	B POND	ONSITE	AT	25-Sep-01 K-40		-0.0062 pCi/m3		0.0096	0.0096	U		
SESPMNT B11577	BASIN CITY SCHOOL	BASIN CITY SCHOOL	COMMUNITY	AT	01-Jan-02 K-40		-0.0157 pCi/m3		0.035	0.035	U		
SESPMNT B11M74	BASIN CITY SCHOOL	BASIN CITY SCHOOL	COMMUNITY	AT	28-Mar-01 K-40		0.00322 pCi/m3		0.014	0.014	U		
SESPMNT B12948	BASIN CITY SCHOOL	BASIN CITY SCHOOL	COMMUNITY	AT	06-Jul-01 K-40		0.00248 pCi/m3		0.011	0.011	U		
SESPMNT B13222	BASIN CITY SCHOOL	BASIN CITY SCHOOL	COMMUNITY	AT	27-Sep-01 K-40		0.00469 pCi/m3		0.0081	0.0081	U		
SESPMNT B114L8	BATTELLE COMPLEX	BATTELLE COMPLEX	PERIMETER	AT	02-Jan-02 K-40		0.00291 pCi/m3		0.01	0.01	U		
SESPMNT B11LM6	BATTELLE COMPLEX	BATTELLE COMPLEX	PERIMETER	AT	04-Apr-01 K-40		0.0042 pCi/m3		0.011	0.011	U		
SESPMNT B12804	BATTELLE COMPLEX	BATTELLE COMPLEX	PERIMETER	AT	28-Jun-01 K-40		0.00411 pCi/m3		0.009	0.009	U		
SESPMNT B130V5	BATTELLE COMPLEX	BATTELLE COMPLEX	PERIMETER	AT	02-Oct-01 K-40		-0.00293 pCi/m3		0.0099	0.0099	U		
SESPMNT B114M6	BENTON CITY	BENTON CITY	COMMUNITY	AT	27-Dec-01 K-40		0.00626 pCi/m3		0.012	0.012	U		
SESPMNT B11LN3	BENTON CITY	BENTON CITY	COMMUNITY	AT	03-Apr-01 K-40		0.00191 pCi/m3		0.01	0.01	U		
SESPMNT B12812	BENTON CITY	BENTON CITY	COMMUNITY	AT	27-Jun-01 K-40		0.00139 pCi/m3		0.012	0.012	U		
SESPMNT B130W3	BENTON CITY	BENTON CITY	COMMUNITY	AT	03-Oct-01 K-40		0.00177 pCi/m3		0.0085	0.0085	U		
SESPMNT B115J6	BYERS LANDING	BYERS LANDING	PERIMETER	AT	23-Dec-01 K-40		0.00152 pCi/m3		0.0076	0.0076	U		
SESPMNT B11MJ3	BYERS LANDING	BYERS LANDING	PERIMETER	AT	19-Mar-01 K-40		0.012 pCi/m3		0.014	0.014	U		
SESPMNT B128W7	BYERS LANDING	BYERS LANDING	PERIMETER	AT	06-Jul-01 K-40		0.00982 pCi/m3		0.01	0.01	U		
SESPMNT B131R6	BYERS LANDING	BYERS LANDING	PERIMETER	AT	26-Sep-01 K-40		-0.000219 pCi/m3		0.011	0.011	U		
SESPMNT B13261	BYERS LANDING	BYERS LANDING	PERIMETER	AT	04-Jan-02 K-40		-0.0033 pCi/m3		0.0096	0.0096	U		
SESPMNT B115H9	DOGWOOD MET TOWER	DOGWOOD MET TOWER	PERIMETER	AT	04-Jan-02 K-40		0.00329 pCi/m3		0.01	0.01	U		
SESPMNT B11MH5	DOGWOOD MET TOWER	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-01 K-40		-0.00563 pCi/m3		0.011	0.011	U		
SESPMNT B128W0	DOGWOOD MET TOWER	DOGWOOD MET TOWER	PERIMETER	AT	06-Jul-01 K-40		0.0136 pCi/m3		0.015	0.015	U		
SESPMNT B131P8	DOGWOOD MET TOWER	DOGWOOD MET TOWER	PERIMETER	AT	26-Sep-01 K-40		0.00287 pCi/m3		0.013	0.013	U		
SESPMNT B115W1	EDWIN MARKHAM SCHOOL	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	04-Jan-02 K-40		0.00333 pCi/m3		0.01	0.01	U		
SESPMNT B11MW0	EDWIN MARKHAM SCHOOL	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	28-Mar-01 K-40		0.00735 pCi/m3		0.011	0.011	U		
SESPMNT B11MW0	EDWIN MARKHAM SCHOOL	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jul-01 K-40		-0.00069 pCi/m3		0.011	0.011	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B12962	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	26-Sep-01 K-40				0.0096	0.0096	U		
SESPMNT	B13238	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jan-02 K-40		-0.00491 pCi/m3		0.01	0.01	U		
SESPMNT	B115W8	HANFORD TOWNSITE	ONSITE	AT	03-Apr-01 K-40		0.00713 pCi/m3		0.0059	0.0059	U		
SESPMNT	B11MW8	HANFORD TOWNSITE	ONSITE	AT	27-Jun-01 K-40		0.00832 pCi/m3		0.011	0.011	U		
SESPMNT	B12969	HANFORD TOWNSITE	ONSITE	AT	01-Oct-01 K-40		0.00222 pCi/m3		0.006	0.006	U		
SESPMNT	B13246	HANFORD TOWNSITE	ONSITE	AT	26-Dec-01 K-40		-0.00771 pCi/m3		0.0078	0.0078	U		
SESPMNT	B115V4	LESUE GROVES-RCHLND	COMMUNITY	AT	27-Mar-01 K-40		-0.0082 pCi/m3		0.013	0.013	U		
SESPMNT	B115V3	LESUE GROVES-RCHLND	COMMUNITY	AT	27-Mar-01 K-40		0.0056 pCi/m3		0.011	0.011	U		
SESPMNT	B11MV2	LESUE GROVES-RCHLND	COMMUNITY	AT	02-Jul-01 K-40		0.0072 pCi/m3		0.012	0.012	U		
SESPMNT	B12965	LESUE GROVES-RCHLND	COMMUNITY	AT	25-Sep-01 K-40		0.00177 pCi/m3		0.0079	0.0079	U		
SESPMNT	B13240	LESUE GROVES-RCHLND	COMMUNITY	AT	01-Jan-02 K-40		0.00243 pCi/m3		0.011	0.011	U		
SESPMNT	B114N4	MATTAWA	COMMUNITY	AT	27-Mar-01 K-40		0.0122 pCi/m3		0.013	0.013	U		
SESPMNT	B11LP0	MATTAWA	COMMUNITY	AT	02-Jul-01 K-40		0.0065 pCi/m3		0.013	0.013	U		
SESPMNT	B12820	MATTAWA	COMMUNITY	AT	25-Sep-01 K-40		0.0153 pCi/m3		0.014	0.014	U		
SESPMNT	B130X1	MATTAWA	COMMUNITY	AT	01-Jan-02 K-40		0.00692 pCi/m3		0.015	0.015	U		
SESPMNT	B114L1	N OF 200 E	ONSITE	AT	19-Mar-01 K-40		-0.00153 pCi/m3		0.0082	0.0082	U		
SESPMNT	B11LL8	N OF 200 E	ONSITE	AT	03-Jul-01 K-40		0.0138 pCi/m3		0.01	0.01	U		
SESPMNT	B127Y7	N OF 200 E	ONSITE	AT	25-Sep-01 K-40		0.000569 pCi/m3		0.015	0.015	U		
SESPMNT	B130T7	N OF 200 E	ONSITE	AT	02-Jan-02 K-40		0.0102 pCi/m3		0.0094	0.0094	U		
SESPMNT	B114P1	OTHELLO	COMMUNITY	AT	27-Mar-01 K-40		-0.00666 pCi/m3		0.011	0.011	U		
SESPMNT	B11LP8	OTHELLO	COMMUNITY	AT	05-Jul-01 K-40		0.00476 pCi/m3		0.0066	0.0066	U		
SESPMNT	B12827	OTHELLO	COMMUNITY	AT	26-Sep-01 K-40		0.00553 pCi/m3		0.013	0.013	U		
SESPMNT	B130X9	OTHELLO	COMMUNITY	AT	02-Jan-02 K-40		0.00898 pCi/m3		0.012	0.012	U		
SESPMNT	B115K3	PROSSER BARRICADE	PERIMETER	AT	05-Apr-01 K-40		0.0109 pCi/m3		0.0079	0.0079	U		
SESPMNT	B11MK1	PROSSER BARRICADE	PERIMETER	AT	29-Jun-01 K-40		0.00283 pCi/m3		0.0097	0.0097	U		
SESPMNT	B128X4	PROSSER BARRICADE	PERIMETER	AT	03-Oct-01 K-40		0.0018 pCi/m3		0.0081	0.0081	U		
SESPMNT	B131T4	PROSSER BARRICADE	PERIMETER	AT	28-Dec-01 K-40		0.00299 pCi/m3		0.0073	0.0073	U		
SESPMNT	B115H2	RINGOLD MET TOWER	PERIMETER	AT	29-Mar-01 K-40		0.0000136 pCi/m3		0.012	0.012	U		
SESPMNT	B11MF7	RINGOLD MET TOWER	PERIMETER	AT	06-Jul-01 K-40		0.00558 pCi/m3		0.011	0.011	U		
SESPMNT	B128V3	RINGOLD MET TOWER	PERIMETER	AT	26-Sep-01 K-40		0.00586 pCi/m3		0.015	0.015	U		
SESPMNT	B131P0	RINGOLD MET TOWER	PERIMETER	AT	04-Jan-02 K-40		0.00282 pCi/m3		0.01	0.01	U		
SESPMNT	B114K3	TOPPENISH	DISTANT	AT	04-Apr-01 K-40		0.00553 pCi/m3		0.0077	0.0077	U		
SESPMNT	B11LL1	TOPPENISH	DISTANT	AT	27-Jun-01 K-40		0.0164 pCi/m3		0.017	0.017	U		
SESPMNT	B127X9	TOPPENISH	DISTANT	AT	03-Oct-01 K-40		-0.00527 pCi/m3		0.01	0.01	U		
SESPMNT	B130R9	TOPPENISH	DISTANT	AT	26-Dec-01 K-40		0.0094 pCi/m3		0.013	0.013	U		
SESPMNT	B115P6	TRI CITIES	COMMUNITY	AT	28-Mar-01 K-40		-0.00325 pCi/m3		0.0078	0.0078	U		
SESPMNT	B11MP2	TRI CITIES	COMMUNITY	AT	03-Jul-01 K-40		0.0117 pCi/m3		0.0058	0.0058	U		
SESPMNT	B12927	TRI CITIES	COMMUNITY	AT	26-Sep-01 K-40		-0.00261 pCi/m3		0.0077	0.0077	U		
SESPMNT	B131Y9	TRI CITIES	COMMUNITY	AT	02-Jan-02 K-40		0.00125 pCi/m3		0.0062	0.0062	U		
SESPMNT	B115F5	W END OF FIR ROAD	PERIMETER	AT	29-Mar-01 K-40		0.00456 pCi/m3		0.0081	0.0081	U		
SESPMNT	B11MD9	W END OF FIR ROAD	PERIMETER	AT	06-Jul-01 K-40		0.00314 pCi/m3		0.007	0.007	U		
SESPMNT	B128T6	W END OF FIR ROAD	PERIMETER	AT	26-Sep-01 K-40		0.00379 pCi/m3		0.012	0.012	U		
SESPMNT	B131N2	W END OF FIR ROAD	PERIMETER	AT	04-Jan-02 K-40		0.000356 pCi/m3		0.01	0.01	U		
SESPMNT	B115N3	WAHLUKE SLOPE	PERIMETER	AT	28-Mar-01 K-40		0.00275 pCi/m3		0.005	0.005	U		
SESPMNT	B11MM7	WAHLUKE SLOPE	PERIMETER	AT	06-Jul-01 K-40		0.00248 pCi/m3		0.0084	0.0084	U		
SESPMNT	B12914	WAHLUKE SLOPE	PERIMETER	AT	27-Sep-01 K-40		-0.0013 pCi/m3		0.0085	0.0085	U		
SESPMNT	B131X4	WAHLUKE SLOPE	PERIMETER	AT	03-Jan-02 K-40		-0.000287 pCi/m3		0.0078	0.0078	U		
SESPMNT	B115D7	WYE BARRICADE	ONSITE	AT	03-Apr-01 K-40		0.00186 pCi/m3		0.0068	0.0068	U		
SESPMNT	B11MD2	WYE BARRICADE	ONSITE	AT	27-Jun-01 K-40		0.00491 pCi/m3		0.0078	0.0078	U		
SESPMNT	B128R6	WYE BARRICADE	ONSITE	AT	01-Oct-01 K-40		0.00159 pCi/m3		0.011	0.011	U		
SESPMNT	B131M4	WYE BARRICADE	ONSITE	AT	26-Dec-01 K-40		-0.00382 pCi/m3		0.011	0.011	U		
SESPMNT	B115R9	YAKIMA	DISTANT	AT	05-Apr-01 K-40		-0.00421 pCi/m3		0.01	0.01	U		
SESPMNT	B11MR7	YAKIMA	DISTANT	AT	29-Jun-01 K-40		0.0161 pCi/m3		0.015	0.015	U		
SESPMNT	B12940	YAKIMA	DISTANT	AT	03-Oct-01 K-40		0.00528 pCi/m3		0.0071	0.0071	U		
SESPMNT	B12984	YAKIMA	DISTANT	AT	03-Oct-01 K-40		0.00663 pCi/m3		0.013	0.013	U		
SESPMNT	B13214	YAKIMA	DISTANT	AT	28-Dec-01 K-40		0.00183 pCi/m3		0.012	0.012	U		
SESPMNT	B115L8	YAKIMA BARRICADE	PERIMETER	AT	04-Apr-01 K-40		0.00468 pCi/m3		0.0054	0.0054	U		
SESPMNT	B11ML4	YAKIMA BARRICADE	PERIMETER	AT	28-Jun-01 K-40		0.0123 pCi/m3		0.0076	0.0076	U		
SESPMNT	B128V9	YAKIMA BARRICADE	PERIMETER	AT	02-Oct-01 K-40		-0.000498 pCi/m3		0.0043	0.0043	U		
SESPMNT	B131V9	YAKIMA BARRICADE	PERIMETER	AT	27-Dec-01 K-40		0.00242 pCi/m3		0.0072	0.0072	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT B11502	100 AREAS	100 AREAS	ONSITE	AT	03-Apr-01 RU-106		-0.000191 pCi/m3	0.0021	0.0021	0.0021	U		
SESPMNT B11L1Y9	100 AREAS	100 AREAS	ONSITE	AT	27-Jun-01 RU-106		-0.000036 pCi/m3	0.0016	0.0016	0.0016	U		
SESPMNT B12893	100 AREAS	100 AREAS	ONSITE	AT	01-Oct-01 RU-106		-0.00111 pCi/m3	0.0018	0.0018	0.0018	U		
SESPMNT B13151	100 AREAS	100 AREAS	ONSITE	AT	26-Dec-01 RU-106		0.00225 pCi/m3	0.0019	0.0019	0.0019	U		
SESPMNT B11524	200 E AREA	200 E AREA	ONSITE	AT	19-Mar-01 RU-106		-0.000415 pCi/m3	0.0025	0.0025	0.0025	U		
SESPMNT B11M18	200 E AREA	200 E AREA	ONSITE	AT	03-Jul-01 RU-106		-0.00074 pCi/m3	0.0019	0.0019	0.0019	U		
SESPMNT B128C5	200 E AREA	200 E AREA	ONSITE	AT	25-Sep-01 RU-106		-0.000303 pCi/m3	0.0026	0.0026	0.0026	U		
SESPMNT B13173	200 E AREA	200 E AREA	ONSITE	AT	02-Jan-02 RU-106		0.000678 pCi/m3	0.0028	0.0028	0.0028	U		
SESPMNT B11569	200 W AREA	200 W AREA	ONSITE	AT	19-Mar-01 RU-106		-0.00136 pCi/m3	0.0057	0.0057	0.0057	U		
SESPMNT B11M70	200 W AREA	200 W AREA	ONSITE	AT	03-Jul-01 RU-106		-0.00115 pCi/m3	0.0046	0.0046	0.0046	U		
SESPMNT B128K0	200 W AREA	200 W AREA	ONSITE	AT	25-Sep-01 RU-106		-0.0021 pCi/m3	0.0067	0.0067	0.0067	U		
SESPMNT B131D5	200 W AREA	200 W AREA	ONSITE	AT	02-Jan-02 RU-106		0.0017 pCi/m3	0.0044	0.0044	0.0044	U		
SESPMNT B11MY1	200 W SE	200 W SE	ONSITE	AT	03-Jul-01 RU-106		-0.000362 pCi/m3	0.0043	0.0043	0.0043	U		
SESPMNT B11550	200 W SOUTH EAST	200 W SOUTH EAST	ONSITE	AT	19-Mar-01 RU-106		-0.000442 pCi/m3	0.0026	0.0026	0.0026	U		
SESPMNT B11M48	200 W SOUTH EAST	200 W SOUTH EAST	ONSITE	AT	03-Jul-01 RU-106		-0.000296 pCi/m3	0.0016	0.0016	0.0016	U		
SESPMNT B128H1	200 W SOUTH EAST	200 W SOUTH EAST	ONSITE	AT	25-Sep-01 RU-106		0.000378 pCi/m3	0.0027	0.0027	0.0027	U		
SESPMNT B131B3	200 W SOUTH EAST	200 W SOUTH EAST	ONSITE	AT	02-Jan-02 RU-106		0.000595 pCi/m3	0.0021	0.0021	0.0021	U		
SESPMNT B11576	300 AREA	300 AREA	ONSITE	AT	04-Apr-01 RU-106		-0.000189 pCi/m3	0.0018	0.0018	0.0018	U		
SESPMNT B11M78	300 AREA	300 AREA	ONSITE	AT	28-Jun-01 RU-106		-0.000782 pCi/m3	0.0022	0.0022	0.0022	U		
SESPMNT B131F3	300 AREA	300 AREA	ONSITE	AT	27-Dec-01 RU-106		0.000256 pCi/m3	0.0021	0.0021	0.0021	U		
SESPMNT B114D0	300 NE	300 NE	ONSITE	AT	04-Apr-01 RU-106		-0.00221 pCi/m3	0.0047	0.0047	0.0047	U		
SESPMNT B11LF0	300 NE	300 NE	ONSITE	AT	28-Jun-01 RU-106		0.00122 pCi/m3	0.0044	0.0044	0.0044	U		
SESPMNT B127R4	300 NE	300 NE	ONSITE	AT	02-Oct-01 RU-106		-0.000388 pCi/m3	0.0054	0.0054	0.0054	U		
SESPMNT B130L4	300 NE	300 NE	ONSITE	AT	27-Dec-01 RU-106		-0.000772 pCi/m3	0.0049	0.0049	0.0049	U		
SESPMNT B114C9	300 TRENCH	300 TRENCH	ONSITE	AT	04-Apr-01 RU-106		0.00187 pCi/m3	0.0047	0.0047	0.0047	U		
SESPMNT B11LD9	300 TRENCH	300 TRENCH	ONSITE	AT	28-Jun-01 RU-106		-0.00557 pCi/m3	0.0059	0.0059	0.0059	U		
SESPMNT B127R3	300 TRENCH	300 TRENCH	ONSITE	AT	02-Oct-01 RU-106		-0.00442 pCi/m3	0.0056	0.0056	0.0056	U		
SESPMNT B130L3	300 TRENCH	300 TRENCH	ONSITE	AT	27-Dec-01 RU-106		-0.00475 pCi/m3	0.0056	0.0056	0.0056	U		
SESPMNT B11598	400 AREA	400 AREA	ONSITE	AT	03-Apr-01 RU-106		0.000394 pCi/m3	0.0015	0.0015	0.0015	U		
SESPMNT B11M97	400 AREA	400 AREA	ONSITE	AT	27-Jun-01 RU-106		0.0008 pCi/m3	0.0018	0.0018	0.0018	U		
SESPMNT B128M9	400 AREA	400 AREA	ONSITE	AT	01-Oct-01 RU-106		0.000597 pCi/m3	0.0017	0.0017	0.0017	U		
SESPMNT B131J5	400 AREA	400 AREA	ONSITE	AT	26-Dec-01 RU-106		-0.000548 pCi/m3	0.0017	0.0017	0.0017	U		
SESPMNT B11543	B POND	B POND	ONSITE	AT	19-Mar-01 RU-106		0.000663 pCi/m3	0.0058	0.0058	0.0058	U		
SESPMNT B11M40	B POND	B POND	ONSITE	AT	03-Jul-01 RU-106		-0.0007 pCi/m3	0.0048	0.0048	0.0048	U		
SESPMNT B128F4	B POND	B POND	ONSITE	AT	25-Sep-01 RU-106		0.00193 pCi/m3	0.0051	0.0051	0.0051	U		
SESPMNT B13195	B POND	B POND	ONSITE	AT	01-Jan-02 RU-106		-0.0194 pCi/m3	0.018	0.018	0.018	U		
SESPMNT B11577	BASIN CITY SCHOOL	BASIN CITY SCHOOL	COMMUNITY	AT	28-Mar-01 RU-106		-0.00276 pCi/m3	0.0059	0.0059	0.0059	U		
SESPMNT B11MT4	BASIN CITY SCHOOL	BASIN CITY SCHOOL	COMMUNITY	AT	06-Jul-01 RU-106		-0.0051 pCi/m3	0.0056	0.0056	0.0056	U		
SESPMNT B12948	BASIN CITY SCHOOL	BASIN CITY SCHOOL	COMMUNITY	AT	27-Sep-01 RU-106		-0.00112 pCi/m3	0.0051	0.0051	0.0051	U		
SESPMNT B13222	BASIN CITY SCHOOL	BASIN CITY SCHOOL	COMMUNITY	AT	02-Jan-02 RU-106		-0.0042 pCi/m3	0.0051	0.0051	0.0051	U		
SESPMNT B114L8	BATTELLE COMPLEX	BATTELLE COMPLEX	PERIMETER	AT	04-Apr-01 RU-106		0.00135 pCi/m3	0.0052	0.0052	0.0052	U		
SESPMNT B11LM6	BATTELLE COMPLEX	BATTELLE COMPLEX	PERIMETER	AT	28-Jun-01 RU-106		-0.000609 pCi/m3	0.0046	0.0046	0.0046	U		
SESPMNT B12804	BATTELLE COMPLEX	BATTELLE COMPLEX	PERIMETER	AT	02-Oct-01 RU-106		-0.000373 pCi/m3	0.0046	0.0046	0.0046	U		
SESPMNT B130V5	BATTELLE COMPLEX	BATTELLE COMPLEX	PERIMETER	AT	27-Dec-01 RU-106		0.00538 pCi/m3	0.0059	0.0059	0.0059	U		
SESPMNT B114M6	BENTON CITY	BENTON CITY	COMMUNITY	AT	03-Apr-01 RU-106		-0.00384 pCi/m3	0.005	0.005	0.005	U		
SESPMNT B11LN3	BENTON CITY	BENTON CITY	COMMUNITY	AT	27-Jun-01 RU-106		-0.00305 pCi/m3	0.0059	0.0059	0.0059	U		
SESPMNT B12812	BENTON CITY	BENTON CITY	COMMUNITY	AT	03-Oct-01 RU-106		-0.0013 pCi/m3	0.0054	0.0054	0.0054	U		
SESPMNT B130W3	BENTON CITY	BENTON CITY	COMMUNITY	AT	23-Dec-01 RU-106		0.00417 pCi/m3	0.0043	0.0043	0.0043	U		
SESPMNT B115J6	BYERS LANDING	BYERS LANDING	PERIMETER	AT	29-Mar-01 RU-106		0.00155 pCi/m3	0.0045	0.0045	0.0045	U		
SESPMNT B11MJ3	BYERS LANDING	BYERS LANDING	PERIMETER	AT	06-Jul-01 RU-106		-0.000324 pCi/m3	0.0051	0.0051	0.0051	U		
SESPMNT B128W7	BYERS LANDING	BYERS LANDING	PERIMETER	AT	26-Sep-01 RU-106		0.000697 pCi/m3	0.0053	0.0053	0.0053	U		
SESPMNT B131R6	BYERS LANDING	BYERS LANDING	PERIMETER	AT	04-Jan-02 RU-106		-0.00118 pCi/m3	0.0047	0.0047	0.0047	U		
SESPMNT B13261	BYERS LANDING	BYERS LANDING	PERIMETER	AT	04-Jan-02 RU-106		0.00341 pCi/m3	0.0046	0.0046	0.0046	U		
SESPMNT B115H9	DOGWOOD MET TOWER	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-01 RU-106		0.0016 pCi/m3	0.0067	0.0067	0.0067	U		
SESPMNT B11MH5	DOGWOOD MET TOWER	DOGWOOD MET TOWER	PERIMETER	AT	06-Jul-01 RU-106		-0.0014 pCi/m3	0.004	0.004	0.004	U		
SESPMNT B128W0	DOGWOOD MET TOWER	DOGWOOD MET TOWER	PERIMETER	AT	26-Sep-01 RU-106		0.000273 pCi/m3	0.0066	0.0066	0.0066	U		
SESPMNT B131P8	DOGWOOD MET TOWER	DOGWOOD MET TOWER	PERIMETER	AT	04-Jan-02 RU-106		-0.00353 pCi/m3	0.0048	0.0048	0.0048	U		
SESPMNT B115W1	EDWIN MARKHAM SCHOOL	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	28-Mar-01 RU-106		-0.000353 pCi/m3	0.0059	0.0059	0.0059	U		
SESPMNT B11MW0	EDWIN MARKHAM SCHOOL	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jul-01 RU-106		0.00163 pCi/m3	0.005	0.005	0.005	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B12962	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	26-Sep-01 RU-106		-0.000853 pCi/m3		0.0049	0.0049	U		
SESPMNT	B13238	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jan-02 RU-106		-0.00069 pCi/m3		0.0043	0.0043	U		
SESPMNT	B115W8	HANFORD TOWNSITE	ONSITE	AT	03-Apr-01 RU-106		-0.00145 pCi/m3		0.0032	0.0032	U		
SESPMNT	B11MW8	HANFORD TOWNSITE	ONSITE	AT	27-Jun-01 RU-106		0.000792 pCi/m3		0.003	0.003	U		
SESPMNT	B12969	HANFORD TOWNSITE	ONSITE	AT	01-Oct-01 RU-106		0.00248 pCi/m3		0.0025	0.0025	U		
SESPMNT	B13246	HANFORD TOWNSITE	ONSITE	AT	26-Dec-01 RU-106		0.00173 pCi/m3		0.003	0.003	U		
SESPMNT	B115V4	LESUE GROVES-RCHLND	COMMUNITY	AT	01-Jan-02 RU-106		-0.000109 pCi/m3		0.0052	0.0052	U		
SESPMNT	B115V3	LESUE GROVES-RCHLND	COMMUNITY	AT	27-Mar-01 RU-106		0.000175 pCi/m3		0.0054	0.0054	U		
SESPMNT	B11MW2	LESUE GROVES-RCHLND	COMMUNITY	AT	02-Jul-01 RU-106		0.0000318 pCi/m3		0.005	0.005	U		
SESPMNT	B12955	LESUE GROVES-RCHLND	COMMUNITY	AT	25-Sep-01 RU-106		-0.00205 pCi/m3		0.0061	0.0061	U		
SESPMNT	B13240	LESUE GROVES-RCHLND	COMMUNITY	AT	01-Jan-02 RU-106		0.00386 pCi/m3		0.0053	0.0053	U		
SESPMNT	B114N4	MATTAWA	COMMUNITY	AT	27-Mar-01 RU-106		0.000451 pCi/m3		0.0061	0.0061	U		
SESPMNT	B11LP0	MATTAWA	COMMUNITY	AT	02-Jul-01 RU-106		-0.000879 pCi/m3		0.0055	0.0055	U		
SESPMNT	B12820	MATTAWA	COMMUNITY	AT	25-Sep-01 RU-106		-0.00353 pCi/m3		0.0055	0.0055	U		
SESPMNT	B130X1	MATTAWA	COMMUNITY	AT	01-Jan-02 RU-106		-0.000862 pCi/m3		0.0059	0.0059	U		
SESPMNT	B114L1	N OF 200 E	ONSITE	AT	19-Mar-01 RU-106		-0.000662 pCi/m3		0.0044	0.0044	U		
SESPMNT	B11LL8	N OF 200 E	ONSITE	AT	03-Jul-01 RU-106		0.000302 pCi/m3		0.0045	0.0045	U		
SESPMNT	B127Y7	N OF 200 E	ONSITE	AT	25-Sep-01 RU-106		0.0000368 pCi/m3		0.0054	0.0054	U		
SESPMNT	B130T7	N OF 200 E	ONSITE	AT	02-Jan-02 RU-106		-0.000577 pCi/m3		0.0049	0.0049	U		
SESPMNT	B114P1	OTHELLO	COMMUNITY	AT	27-Mar-01 RU-106		-0.00223 pCi/m3		0.0044	0.0044	U		
SESPMNT	B11LP8	OTHELLO	COMMUNITY	AT	05-Jul-01 RU-106		-0.00508 pCi/m3		0.0041	0.0041	U		
SESPMNT	B12827	OTHELLO	COMMUNITY	AT	26-Sep-01 RU-106		0.00258 pCi/m3		0.0063	0.0063	U		
SESPMNT	B130X9	OTHELLO	COMMUNITY	AT	02-Jan-02 RU-106		0.000138 pCi/m3		0.0045	0.0045	U		
SESPMNT	B115K3	PROSSER BARRICADE	PERIMETER	AT	05-Apr-01 RU-106		-0.00133 pCi/m3		0.0028	0.0028	U		
SESPMNT	B11MK1	PROSSER BARRICADE	PERIMETER	AT	29-Jun-01 RU-106		-0.000959 pCi/m3		0.0027	0.0027	U		
SESPMNT	B128X4	PROSSER BARRICADE	PERIMETER	AT	03-Oct-01 RU-106		-0.00132 pCi/m3		0.0027	0.0027	U		
SESPMNT	B131T4	PROSSER BARRICADE	PERIMETER	AT	28-Dec-01 RU-106		0.00275 pCi/m3		0.0036	0.0036	U		
SESPMNT	B115H2	RINGOLD MET TOWER	PERIMETER	AT	29-Mar-01 RU-106		-0.0000632 pCi/m3		0.0066	0.0066	U		
SESPMNT	B11MF7	RINGOLD MET TOWER	PERIMETER	AT	06-Jul-01 RU-106		-0.00382 pCi/m3		0.0052	0.0052	U		
SESPMNT	B128V3	RINGOLD MET TOWER	PERIMETER	AT	26-Sep-01 RU-106		0.000423 pCi/m3		0.0059	0.0059	U		
SESPMNT	B131P0	RINGOLD MET TOWER	PERIMETER	AT	04-Jan-02 RU-106		0.0011 pCi/m3		0.0051	0.0051	U		
SESPMNT	B114K3	TOPPENISH	DISTANT	AT	04-Apr-01 RU-106		-0.0018 pCi/m3		0.0044	0.0044	U		
SESPMNT	B11L1	TOPPENISH	DISTANT	AT	27-Jun-01 RU-106		0.00372 pCi/m3		0.0052	0.0052	U		
SESPMNT	B127X9	TOPPENISH	DISTANT	AT	03-Oct-01 RU-106		-0.0000347 pCi/m3		0.0049	0.0049	U		
SESPMNT	B130R9	TOPPENISH	DISTANT	AT	26-Dec-01 RU-106		0.00415 pCi/m3		0.0053	0.0053	U		
SESPMNT	B115P6	TRI CITIES	COMMUNITY	AT	28-Mar-01 RU-106		0.00172 pCi/m3		0.0033	0.0033	U		
SESPMNT	B11MP2	TRI CITIES	COMMUNITY	AT	03-Jul-01 RU-106		0.00101 pCi/m3		0.0024	0.0024	U		
SESPMNT	B12927	TRI CITIES	COMMUNITY	AT	26-Sep-01 RU-106		-0.00257 pCi/m3		0.0039	0.0039	U		
SESPMNT	B131Y9	TRI CITIES	COMMUNITY	AT	02-Jan-02 RU-106		0.00138 pCi/m3		0.003	0.003	U		
SESPMNT	B115F5	W END OF FIR ROAD	PERIMETER	AT	29-Mar-01 RU-106		0.000645 pCi/m3		0.0044	0.0044	U		
SESPMNT	B11MD9	W END OF FIR ROAD	PERIMETER	AT	06-Jul-01 RU-106		-0.00189 pCi/m3		0.0043	0.0043	U		
SESPMNT	B128T6	W END OF FIR ROAD	PERIMETER	AT	26-Sep-01 RU-106		-0.00137 pCi/m3		0.006	0.006	U		
SESPMNT	B131N2	W END OF FIR ROAD	PERIMETER	AT	04-Jan-02 RU-106		-0.000169 pCi/m3		0.0045	0.0045	U		
SESPMNT	B115N3	WAHLUKE SLOPE	PERIMETER	AT	28-Mar-01 RU-106		0.000247 pCi/m3		0.0027	0.0027	U		
SESPMNT	B11MM7	WAHLUKE SLOPE	PERIMETER	AT	06-Jul-01 RU-106		-0.000532 pCi/m3		0.0023	0.0023	U		
SESPMNT	B129T4	WAHLUKE SLOPE	PERIMETER	AT	27-Sep-01 RU-106		0.00247 pCi/m3		0.0034	0.0034	U		
SESPMNT	B131X4	WAHLUKE SLOPE	PERIMETER	AT	03-Jan-02 RU-106		0.000797 pCi/m3		0.0031	0.0031	U		
SESPMNT	B115D7	WYE BARRICADE	ONSITE	AT	03-Apr-01 RU-106		-0.00145 pCi/m3		0.0042	0.0042	U		
SESPMNT	B11MD2	WYE BARRICADE	ONSITE	AT	27-Jun-01 RU-106		0.00178 pCi/m3		0.0042	0.0042	U		
SESPMNT	B128R6	WYE BARRICADE	ONSITE	AT	01-Oct-01 RU-106		0.00251 pCi/m3		0.006	0.006	U		
SESPMNT	B131M4	WYE BARRICADE	ONSITE	AT	26-Dec-01 RU-106		0.00411 pCi/m3		0.0051	0.0051	U		
SESPMNT	B115R9	YAKIMA	DISTANT	AT	05-Apr-01 RU-106		0.00188 pCi/m3		0.004	0.004	U		
SESPMNT	B11MR7	YAKIMA	DISTANT	AT	29-Jun-01 RU-106		0.00167 pCi/m3		0.0063	0.0063	U		
SESPMNT	B12940	YAKIMA	DISTANT	AT	03-Oct-01 RU-106		0.00287 pCi/m3		0.0042	0.0042	U		
SESPMNT	B12984	YAKIMA	DISTANT	AT	03-Oct-01 RU-106		0.00151 pCi/m3		0.0046	0.0046	U		
SESPMNT	B132T4	YAKIMA	DISTANT	AT	28-Dec-01 RU-106		-0.00564 pCi/m3		0.0057	0.0057	U		
SESPMNT	B115L8	YAKIMA BARRICADE	PERIMETER	AT	04-Apr-01 RU-106		0.000597 pCi/m3		0.0029	0.0029	U		
SESPMNT	B11ML4	YAKIMA BARRICADE	PERIMETER	AT	28-Jun-01 RU-106		0.000605 pCi/m3		0.0028	0.0028	U		
SESPMNT	B128Y9	YAKIMA BARRICADE	PERIMETER	AT	02-Oct-01 RU-106		-0.000104 pCi/m3		0.003	0.003	U		
SESPMNT	B131V9	YAKIMA BARRICADE	PERIMETER	AT	27-Dec-01 RU-106		0.00209 pCi/m3		0.0031	0.0031	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT B11502	100 AREAS	100 AREAS	ONSITE	AT	03-Apr-01 SB-125	03-Apr-01 SB-125	-0.000538 pCi/m3	0.00055	0.00055	0.00055	U		
SESPMNT B11LY9	100 AREAS	100 AREAS	ONSITE	AT	27-Jun-01 SB-125	27-Jun-01 SB-125	-0.000161 pCi/m3	0.00049	0.00049	0.00049	U		
SESPMNT B12893	100 AREAS	100 AREAS	ONSITE	AT	01-Oct-01 SB-125	01-Oct-01 SB-125	-0.0000799 pCi/m3	0.00051	0.00051	0.00051	U		
SESPMNT B13151	100 AREAS	100 AREAS	ONSITE	AT	26-Dec-01 SB-125	26-Dec-01 SB-125	0.000334 pCi/m3	0.00051	0.00051	0.00051	U		
SESPMNT B11524	200 E AREA	200 E AREA	ONSITE	AT	19-Mar-01 SB-125	19-Mar-01 SB-125	-0.000094 pCi/m3	0.00063	0.00063	0.00063	U		
SESPMNT B11M18	200 E AREA	200 E AREA	ONSITE	AT	03-Jul-01 SB-125	03-Jul-01 SB-125	-0.000139 pCi/m3	0.0004	0.0004	0.0004	U		
SESPMNT B128C5	200 E AREA	200 E AREA	ONSITE	AT	25-Sep-01 SB-125	25-Sep-01 SB-125	0.000374 pCi/m3	0.00048	0.00048	0.00048	U		
SESPMNT B13173	200 E AREA	200 E AREA	ONSITE	AT	02-Jan-02 SB-125	02-Jan-02 SB-125	-0.0000657 pCi/m3	0.00066	0.00066	0.00066	U		
SESPMNT B11569	200 W AREA	200 W AREA	ONSITE	AT	19-Mar-01 SB-125	19-Mar-01 SB-125	-0.0000986 pCi/m3	0.0015	0.0015	0.0015	U		
SESPMNT B11M70	200 W AREA	200 W AREA	ONSITE	AT	03-Jul-01 SB-125	03-Jul-01 SB-125	-0.000595 pCi/m3	0.0011	0.0011	0.0011	U		
SESPMNT B128K0	200 W AREA	200 W AREA	ONSITE	AT	25-Sep-01 SB-125	25-Sep-01 SB-125	0.000214 pCi/m3	0.0018	0.0018	0.0018	U		
SESPMNT B131D5	200 W AREA	200 W AREA	ONSITE	AT	02-Jan-02 SB-125	02-Jan-02 SB-125	0.000715 pCi/m3	0.0011	0.0011	0.0011	U		
SESPMNT B11MY1	200 W SE	200 W SE	ONSITE	AT	03-Jul-01 SB-125	03-Jul-01 SB-125	0.000239 pCi/m3	0.001	0.001	0.001	U		
SESPMNT B11550	200 W SOUTH EAST	200 W SOUTH EAST	ONSITE	AT	19-Mar-01 SB-125	19-Mar-01 SB-125	0.000398 pCi/m3	0.00065	0.00065	0.00065	U		
SESPMNT B11M48	200 W SOUTH EAST	200 W SOUTH EAST	ONSITE	AT	03-Jul-01 SB-125	03-Jul-01 SB-125	-0.000021 pCi/m3	0.00038	0.00038	0.00038	U		
SESPMNT B128H1	200 W SOUTH EAST	200 W SOUTH EAST	ONSITE	AT	25-Sep-01 SB-125	25-Sep-01 SB-125	0.000524 pCi/m3	0.00074	0.00074	0.00074	U		
SESPMNT B131B3	200 W SOUTH EAST	200 W SOUTH EAST	ONSITE	AT	02-Jan-02 SB-125	02-Jan-02 SB-125	0.0000842 pCi/m3	0.00048	0.00048	0.00048	U		
SESPMNT B11576	300 AREA	300 AREA	ONSITE	AT	04-Apr-01 SB-125	04-Apr-01 SB-125	0.0000707 pCi/m3	0.00047	0.00047	0.00047	U		
SESPMNT B11M78	300 AREA	300 AREA	ONSITE	AT	28-Jun-01 SB-125	28-Jun-01 SB-125	-0.000147 pCi/m3	0.00057	0.00057	0.00057	U		
SESPMNT B131F3	300 AREA	300 AREA	ONSITE	AT	02-Oct-01 SB-125	02-Oct-01 SB-125	0.00048 pCi/m3	0.0006	0.0006	0.0006	U		
SESPMNT B114D0	300 NE	300 NE	ONSITE	AT	27-Dec-01 SB-125	27-Dec-01 SB-125	-0.000274 pCi/m3	0.00054	0.00054	0.00054	U		
SESPMNT B11LF0	300 NE	300 NE	ONSITE	AT	04-Apr-01 SB-125	04-Apr-01 SB-125	0.000468 pCi/m3	0.0013	0.0013	0.0013	U		
SESPMNT B127R4	300 NE	300 NE	ONSITE	AT	28-Jun-01 SB-125	28-Jun-01 SB-125	0.000422 pCi/m3	0.0012	0.0012	0.0012	U		
SESPMNT B130L4	300 NE	300 NE	ONSITE	AT	02-Oct-01 SB-125	02-Oct-01 SB-125	-0.000395 pCi/m3	0.0013	0.0013	0.0013	U		
SESPMNT B130L4	300 NE	300 NE	ONSITE	AT	27-Dec-01 SB-125	27-Dec-01 SB-125	-0.000903 pCi/m3	0.0013	0.0013	0.0013	U		
SESPMNT B114C9	300 TRENCH	300 TRENCH	ONSITE	AT	04-Apr-01 SB-125	04-Apr-01 SB-125	0.000641 pCi/m3	0.0011	0.0011	0.0011	U		
SESPMNT B11LD9	300 TRENCH	300 TRENCH	ONSITE	AT	28-Jun-01 SB-125	28-Jun-01 SB-125	0.0000891 pCi/m3	0.0015	0.0015	0.0015	U		
SESPMNT B127R3	300 TRENCH	300 TRENCH	ONSITE	AT	02-Oct-01 SB-125	02-Oct-01 SB-125	-0.000613 pCi/m3	0.0014	0.0014	0.0014	U		
SESPMNT B130L3	300 TRENCH	300 TRENCH	ONSITE	AT	27-Dec-01 SB-125	27-Dec-01 SB-125	-0.000697 pCi/m3	0.0012	0.0012	0.0012	U		
SESPMNT B11598	400 AREA	400 AREA	ONSITE	AT	03-Apr-01 SB-125	03-Apr-01 SB-125	0.000253 pCi/m3	0.00034	0.00034	0.00034	U		
SESPMNT B11M97	400 AREA	400 AREA	ONSITE	AT	27-Jun-01 SB-125	27-Jun-01 SB-125	0.000186 pCi/m3	0.00044	0.00044	0.00044	U		
SESPMNT B128M9	400 AREA	400 AREA	ONSITE	AT	01-Oct-01 SB-125	01-Oct-01 SB-125	0.000116 pCi/m3	0.00041	0.00041	0.00041	U		
SESPMNT B131J5	400 AREA	400 AREA	ONSITE	AT	26-Dec-01 SB-125	26-Dec-01 SB-125	0.0000241 pCi/m3	0.00044	0.00044	0.00044	U		
SESPMNT B11543	B POND	B POND	ONSITE	AT	19-Mar-01 SB-125	19-Mar-01 SB-125	0.000666 pCi/m3	0.0014	0.0014	0.0014	U		
SESPMNT B11M40	B POND	B POND	ONSITE	AT	03-Jul-01 SB-125	03-Jul-01 SB-125	-0.000228 pCi/m3	0.0012	0.0012	0.0012	U		
SESPMNT B128F4	B POND	B POND	ONSITE	AT	25-Sep-01 SB-125	25-Sep-01 SB-125	-0.000306 pCi/m3	0.0011	0.0011	0.0011	U		
SESPMNT B13195	B POND	B POND	ONSITE	AT	01-Jan-02 SB-125	01-Jan-02 SB-125	0.00104 pCi/m3	0.0035	0.0035	0.0035	U		
SESPMNT B11577	BASIN CITY SCHOOL	BASIN CITY SCHOOL	COMMUNITY	AT	28-Mar-01 SB-125	28-Mar-01 SB-125	-0.00144 pCi/m3	0.0014	0.0014	0.0014	U		
SESPMNT B11MT4	BASIN CITY SCHOOL	BASIN CITY SCHOOL	COMMUNITY	AT	06-Jul-01 SB-125	06-Jul-01 SB-125	-0.000000253 pCi/m3	0.0011	0.0011	0.0011	U		
SESPMNT B12948	BASIN CITY SCHOOL	BASIN CITY SCHOOL	COMMUNITY	AT	27-Sep-01 SB-125	27-Sep-01 SB-125	0.000072 pCi/m3	0.0011	0.0011	0.0011	U		
SESPMNT B13222	BASIN CITY SCHOOL	BASIN CITY SCHOOL	COMMUNITY	AT	02-Jan-02 SB-125	02-Jan-02 SB-125	-0.000848 pCi/m3	0.0013	0.0013	0.0013	U		
SESPMNT B114L8	BATTELLE COMPLEX	BATTELLE COMPLEX	PERIMETER	AT	04-Apr-01 SB-125	04-Apr-01 SB-125	-0.000957 pCi/m3	0.0011	0.0011	0.0011	U		
SESPMNT B11LM6	BATTELLE COMPLEX	BATTELLE COMPLEX	PERIMETER	AT	28-Jun-01 SB-125	28-Jun-01 SB-125	0.000254 pCi/m3	0.001	0.001	0.001	U		
SESPMNT B12804	BATTELLE COMPLEX	BATTELLE COMPLEX	PERIMETER	AT	02-Oct-01 SB-125	02-Oct-01 SB-125	0.000393 pCi/m3	0.0013	0.0013	0.0013	U		
SESPMNT B130V5	BATTELLE COMPLEX	BATTELLE COMPLEX	PERIMETER	AT	27-Dec-01 SB-125	27-Dec-01 SB-125	-0.000229 pCi/m3	0.0012	0.0012	0.0012	U		
SESPMNT B114M6	BENTON CITY	BENTON CITY	COMMUNITY	AT	03-Apr-01 SB-125	03-Apr-01 SB-125	0.000943 pCi/m3	0.0014	0.0014	0.0014	U		
SESPMNT B11LN3	BENTON CITY	BENTON CITY	COMMUNITY	AT	27-Jun-01 SB-125	27-Jun-01 SB-125	0.0000821 pCi/m3	0.0011	0.0011	0.0011	U		
SESPMNT B12812	BENTON CITY	BENTON CITY	COMMUNITY	AT	03-Oct-01 SB-125	03-Oct-01 SB-125	0.000079 pCi/m3	0.0012	0.0012	0.0012	U		
SESPMNT B130W3	BENTON CITY	BENTON CITY	COMMUNITY	AT	23-Dec-01 SB-125	23-Dec-01 SB-125	-0.000209 pCi/m3	0.0012	0.0012	0.0012	U		
SESPMNT B115J6	BYERS LANDING	BYERS LANDING	PERIMETER	AT	29-Mar-01 SB-125	29-Mar-01 SB-125	-0.0000792 pCi/m3	0.0012	0.0012	0.0012	U		
SESPMNT B11MJ3	BYERS LANDING	BYERS LANDING	PERIMETER	AT	06-Jul-01 SB-125	06-Jul-01 SB-125	0.0000834 pCi/m3	0.0012	0.0012	0.0012	U		
SESPMNT B131R6	BYERS LANDING	BYERS LANDING	PERIMETER	AT	26-Sep-01 SB-125	26-Sep-01 SB-125	-0.000388 pCi/m3	0.0013	0.0013	0.0013	U		
SESPMNT B131R7	BYERS LANDING	BYERS LANDING	PERIMETER	AT	04-Jan-02 SB-125	04-Jan-02 SB-125	0.000858 pCi/m3	0.0012	0.0012	0.0012	U		
SESPMNT B13261	BYERS LANDING	BYERS LANDING	PERIMETER	AT	04-Jan-02 SB-125	04-Jan-02 SB-125	0.000249 pCi/m3	0.0012	0.0012	0.0012	U		
SESPMNT B115H9	DOGWOOD MET TOWER	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-01 SB-125	29-Mar-01 SB-125	0.000844 pCi/m3	0.0013	0.0013	0.0013	U		
SESPMNT B11MH5	DOGWOOD MET TOWER	DOGWOOD MET TOWER	PERIMETER	AT	06-Jul-01 SB-125	06-Jul-01 SB-125	-0.000505 pCi/m3	0.0013	0.0013	0.0013	U		
SESPMNT B128W0	DOGWOOD MET TOWER	DOGWOOD MET TOWER	PERIMETER	AT	26-Sep-01 SB-125	26-Sep-01 SB-125	-0.000542 pCi/m3	0.0017	0.0017	0.0017	U		
SESPMNT B131P8	DOGWOOD MET TOWER	DOGWOOD MET TOWER	PERIMETER	AT	04-Jan-02 SB-125	04-Jan-02 SB-125	-0.0000165 pCi/m3	0.001	0.001	0.001	U		
SESPMNT B115W1	EDWIN MARKHAM SCHOOL	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	28-Mar-01 SB-125	28-Mar-01 SB-125	-0.000485 pCi/m3	0.0012	0.0012	0.0012	U		
SESPMNT B11MW0	EDWIN MARKHAM SCHOOL	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jul-01 SB-125	02-Jul-01 SB-125	-0.0000643 pCi/m3	0.0012	0.0012	0.0012	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B12962	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	26-Sep-01 SB-125		0.000368 pCi/m3		0.0014	0.0014	U		
SESPMNT	B13238	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jan-02 SB-125		-0.000205 pCi/m3		0.0012	0.0012	U		
SESPMNT	B115W8	HANFORD TOWNSITE	ONSITE	AT	03-Apr-01 SB-125		0.000163 pCi/m3		0.00072	0.00072	U		
SESPMNT	B11MW8	HANFORD TOWNSITE	ONSITE	AT	27-Jun-01 SB-125		0.000551 pCi/m3		0.00073	0.00073	U		
SESPMNT	B12969	HANFORD TOWNSITE	ONSITE	AT	01-Oct-01 SB-125		-0.0000977 pCi/m3		0.00068	0.00068	U		
SESPMNT	B13246	HANFORD TOWNSITE	ONSITE	AT	26-Dec-01 SB-125		-0.000287 pCi/m3		0.00069	0.00069	U		
SESPMNT	B115V4	LESUE GROVES-RCHLND	COMMUNITY	AT	27-Mar-01 SB-125		0.000137 pCi/m3		0.0012	0.0012	U		
SESPMNT	B115V3	LESUE GROVES-RCHLND	COMMUNITY	AT	27-Mar-01 SB-125		0.000722 pCi/m3		0.0015	0.0015	U		
SESPMNT	B11MV2	LESUE GROVES-RCHLND	COMMUNITY	AT	02-Jul-01 SB-125		0.000538 pCi/m3		0.0013	0.0013	U		
SESPMNT	B12955	LESUE GROVES-RCHLND	COMMUNITY	AT	25-Sep-01 SB-125		0.0000891 pCi/m3		0.0014	0.0014	U		
SESPMNT	B13230	LESUE GROVES-RCHLND	COMMUNITY	AT	01-Jan-02 SB-125		-0.000234 pCi/m3		0.0012	0.0012	U		
SESPMNT	B114N4	MATTAWA	COMMUNITY	AT	27-Mar-01 SB-125		-0.000205 pCi/m3		0.0014	0.0014	U		
SESPMNT	B11LP0	MATTAWA	COMMUNITY	AT	02-Jul-01 SB-125		0.00131 pCi/m3		0.0017	0.0017	U		
SESPMNT	B12820	MATTAWA	COMMUNITY	AT	25-Sep-01 SB-125		0.000655 pCi/m3		0.0018	0.0018	U		
SESPMNT	B130X1	MATTAWA	COMMUNITY	AT	01-Jan-02 SB-125		0.00136 pCi/m3		0.0013	0.0013	U		
SESPMNT	B114L1	N OF 200 E	ONSITE	AT	19-Mar-01 SB-125		-0.00169 pCi/m3		0.0014	0.0014	U		
SESPMNT	B11LL8	N OF 200 E	ONSITE	AT	03-Jul-01 SB-125		0.000643 pCi/m3		0.0012	0.0012	U		
SESPMNT	B127Y7	N OF 200 E	ONSITE	AT	25-Sep-01 SB-125		-0.000343 pCi/m3		0.0013	0.0013	U		
SESPMNT	B130T7	OTHELLO	COMMUNITY	AT	02-Jan-02 SB-125		0.000139 pCi/m3		0.0013	0.0013	U		
SESPMNT	B11LP8	OTHELLO	COMMUNITY	AT	27-Mar-01 SB-125		0.000525 pCi/m3		0.0012	0.0012	U		
SESPMNT	B12827	OTHELLO	COMMUNITY	AT	05-Jul-01 SB-125		0.000774 pCi/m3		0.001	0.001	U		
SESPMNT	B130X9	OTHELLO	COMMUNITY	AT	26-Sep-01 SB-125		-0.0000784 pCi/m3		0.0015	0.0015	U		
SESPMNT	B115K3	PROSSER BARRICADE	PERIMETER	AT	02-Jan-02 SB-125		-0.000537 pCi/m3		0.0011	0.0011	U		
SESPMNT	B11MK1	PROSSER BARRICADE	PERIMETER	AT	05-Apr-01 SB-125		0.000897 pCi/m3		0.00069	0.00069	U		
SESPMNT	B128X4	PROSSER BARRICADE	PERIMETER	AT	29-Jun-01 SB-125		-0.000138 pCi/m3		0.00076	0.00076	U		
SESPMNT	B128H4	PROSSER BARRICADE	PERIMETER	AT	03-Oct-01 SB-125		0.0000174 pCi/m3		0.0008	0.0008	U		
SESPMNT	B131T4	PROSSER BARRICADE	PERIMETER	AT	28-Dec-01 SB-125		-0.000138 pCi/m3		0.00081	0.00081	U		
SESPMNT	B115H2	RINGOLD MET TOWER	PERIMETER	AT	29-Mar-01 SB-125		0.00141 pCi/m3		0.0016	0.0016	U		
SESPMNT	B11MF7	RINGOLD MET TOWER	PERIMETER	AT	06-Jul-01 SB-125		-0.000176 pCi/m3		0.0015	0.0015	U		
SESPMNT	B128V3	RINGOLD MET TOWER	PERIMETER	AT	26-Sep-01 SB-125		0.000446 pCi/m3		0.0013	0.0013	U		
SESPMNT	B131P0	RINGOLD MET TOWER	PERIMETER	AT	04-Jan-02 SB-125		-0.000549 pCi/m3		0.0011	0.0011	U		
SESPMNT	B114K3	TOPPENISH	DISTANT	AT	04-Apr-01 SB-125		0.000487 pCi/m3		0.0011	0.0011	U		
SESPMNT	B11L1	TOPPENISH	DISTANT	AT	27-Jun-01 SB-125		0.000734 pCi/m3		0.0014	0.0014	U		
SESPMNT	B127X9	TOPPENISH	DISTANT	AT	03-Oct-01 SB-125		0.000108 pCi/m3		0.0013	0.0013	U		
SESPMNT	B130R9	TOPPENISH	DISTANT	AT	26-Dec-01 SB-125		0.000552 pCi/m3		0.0014	0.0014	U		
SESPMNT	B115P6	TRI CITIES	COMMUNITY	AT	28-Mar-01 SB-125		-0.000223 pCi/m3		0.00085	0.00085	U		
SESPMNT	B11MP2	TRI CITIES	COMMUNITY	AT	03-Jul-01 SB-125		-0.000154 pCi/m3		0.00062	0.00062	U		
SESPMNT	B12927	TRI CITIES	COMMUNITY	AT	26-Sep-01 SB-125		0.000982 pCi/m3		0.00092	0.00092	U		
SESPMNT	B131Y9	TRI CITIES	COMMUNITY	AT	02-Jan-02 SB-125		-0.000603 pCi/m3		0.00074	0.00074	U		
SESPMNT	B115F5	W END OF FIR ROAD	PERIMETER	AT	29-Mar-01 SB-125		-0.0000194 pCi/m3		0.0012	0.0012	U		
SESPMNT	B11MD9	W END OF FIR ROAD	PERIMETER	AT	06-Jul-01 SB-125		-0.000556 pCi/m3		0.0011	0.0011	U		
SESPMNT	B128T6	W END OF FIR ROAD	PERIMETER	AT	26-Sep-01 SB-125		-0.000876 pCi/m3		0.0013	0.0013	U		
SESPMNT	B131N2	W END OF FIR ROAD	PERIMETER	AT	04-Jan-02 SB-125		0.000738 pCi/m3		0.0011	0.0011	U		
SESPMNT	B115N3	WAHLUKE SLOPE	PERIMETER	AT	28-Mar-01 SB-125		0.0007 pCi/m3		0.00072	0.00072	U		
SESPMNT	B11MM7	WAHLUKE SLOPE	PERIMETER	AT	06-Jul-01 SB-125		-0.000329 pCi/m3		0.00055	0.00055	U		
SESPMNT	B12914	WAHLUKE SLOPE	PERIMETER	AT	27-Sep-01 SB-125		-0.000246 pCi/m3		0.00079	0.00079	U		
SESPMNT	B131X4	WAHLUKE SLOPE	PERIMETER	AT	03-Jan-02 SB-125		-0.000342 pCi/m3		0.00066	0.00066	U		
SESPMNT	B115D7	WYE BARRICADE	ONSITE	AT	03-Apr-01 SB-125		-0.000315 pCi/m3		0.0011	0.0011	U		
SESPMNT	B11MD2	WYE BARRICADE	ONSITE	AT	27-Jun-01 SB-125		-0.00171 pCi/m3		0.0013	0.0013	U		
SESPMNT	B128R6	WYE BARRICADE	ONSITE	AT	01-Oct-01 SB-125		0.000755 pCi/m3		0.0012	0.0012	U		
SESPMNT	B131M4	WYE BARRICADE	ONSITE	AT	26-Dec-01 SB-125		0.00156 pCi/m3		0.0012	0.0012	U		
SESPMNT	B115R9	YAKIMA	DISTANT	AT	05-Apr-01 SB-125		0.000238 pCi/m3		0.0013	0.0013	U		
SESPMNT	B11MR7	YAKIMA	DISTANT	AT	29-Jun-01 SB-125		-0.00081 pCi/m3		0.0018	0.0018	U		
SESPMNT	B12940	YAKIMA	DISTANT	AT	03-Oct-01 SB-125		-0.000594 pCi/m3		0.0011	0.0011	U		
SESPMNT	B12984	YAKIMA	DISTANT	AT	03-Oct-01 SB-125		-0.000603 pCi/m3		0.0012	0.0012	U		
SESPMNT	B13214	YAKIMA	DISTANT	AT	28-Dec-01 SB-125		-0.0000989 pCi/m3		0.0014	0.0014	U		
SESPMNT	B115L8	YAKIMA BARRICADE	PERIMETER	AT	04-Apr-01 SB-125		0.000118 pCi/m3		0.00074	0.00074	U		
SESPMNT	B11ML4	YAKIMA BARRICADE	PERIMETER	AT	28-Jun-01 SB-125		-0.000198 pCi/m3		0.00068	0.00068	U		
SESPMNT	B128Y9	YAKIMA BARRICADE	PERIMETER	AT	02-Oct-01 SB-125		0.000289 pCi/m3		0.00079	0.00079	U		
SESPMNT	B131V9	YAKIMA BARRICADE	PERIMETER	AT	27-Dec-01 SB-125		-0.000558 pCi/m3		0.0008	0.0008	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## AIR COMPOSITES AND I-129, H-3

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B114X4	200 ESE	ONSITE	AT	19-Mar-01 I-129		0.000010705 pCi/m3			1.11332E-06			
SESPMNT	B111X2	200 ESE	ONSITE	AT	19-Jun-01 I-129		0.000090833 pCi/m3			1.03546E-06			
SESPMNT	B12876	200 ESE	ONSITE	AT	09-Oct-01 I-129		0.000015652 pCi/m3			2.15998E-06			
SESPMNT	B13133	200 ESE	ONSITE	AT	02-Jan-02 I-129		0.000018088 pCi/m3			2.49614E-06			
SESPMNT	B114Y3	BYERS LANDING	PERIMETER	AT	12-Apr-01 I-129		0.000000489 pCi/m3			4.401E-08			
SESPMNT	B111Y0	BYERS LANDING	PERIMETER	AT	06-Jul-01 I-129		0.000000546 pCi/m3			5.7876E-08			
SESPMNT	B12885	BYERS LANDING	PERIMETER	AT	26-Sep-01 I-129		0.000000579 pCi/m3			7.4112E-08			
SESPMNT	B13142	BYERS LANDING	PERIMETER	AT	17-Jan-02 I-129		0.0000000816 pCi/m3			8.4864E-08			
SESPMNT	B114X8	RINGOLD MET TOWER	PERIMETER	AT	12-Apr-01 I-129		0.000000272 pCi/m3			3.9168E-08			
SESPMNT	B111X6	RINGOLD MET TOWER	PERIMETER	AT	06-Jul-01 I-129		0.000000325 pCi/m3			5.915E-08			
SESPMNT	B12881	RINGOLD MET TOWER	PERIMETER	AT	26-Sep-01 I-129		0.000000249 pCi/m3			4.1832E-08			
SESPMNT	B13137	RINGOLD MET TOWER	PERIMETER	AT	17-Jan-02 I-129		0.000000349 pCi/m3			4.188E-08			
SESPMNT	B114Y8	YAKIMA	DISTANT	AT	22-Mar-01 I-129		0.000000077 pCi/m3			1.5554E-08			
SESPMNT	B111Y4	YAKIMA	DISTANT	AT	12-Jul-01 I-129		0.000000027 pCi/m3			3.672E-09			
SESPMNT	B12889	YAKIMA	DISTANT	AT	03-Oct-01 I-129		0.000000077 pCi/m3			8.624E-09			
SESPMNT	B13147	YAKIMA	DISTANT	AT	28-Dec-01 I-129		0.000000028 pCi/m3			3.752E-09			
SESPMNT	B11502	100 AREAS	ONSITE	AT	03-Apr-01 PU-238		0.00000105 pCi/m3		0.00000062	0.00000065			
SESPMNT	B111Y9	100 AREAS	ONSITE	AT	27-Jun-01 PU-238		0.00000527 pCi/m3		0.0000015	0.0000017			
SESPMNT	B12893	100 AREAS	ONSITE	AT	01-Oct-01 PU-238		0.00000466 pCi/m3		0.0000014	0.0000016			
SESPMNT	B13151	100 AREAS	ONSITE	AT	26-Dec-01 PU-238		0.00000073 pCi/m3		0.00000068	0.00000071			
SESPMNT	B13152	200 E AREA	ONSITE	AT	19-Mar-01 PU-238		-0.000000353 pCi/m3		0.0000002	0.00000033			
SESPMNT	B11M18	200 E AREA	ONSITE	AT	03-Jul-01 PU-238		-0.000000154 pCi/m3		0.00000036	0.00000036			
SESPMNT	B128C5	200 E AREA	ONSITE	AT	25-Sep-01 PU-238		-0.000000163 pCi/m3		0.00000036	0.00000043			
SESPMNT	B13173	200 E AREA	ONSITE	AT	02-Jan-02 PU-238		-0.000000028 pCi/m3		0.00000071	0.00000076			
SESPMNT	B11569	200 W AREA	ONSITE	AT	19-Mar-01 PU-238		-0.000000853 pCi/m3		0.00000042	0.00000091			
SESPMNT	B11M70	200 W AREA	ONSITE	AT	03-Jul-01 PU-238		-9.02E-08 pCi/m3		0.00000074	0.00000094			
SESPMNT	B128K0	200 W AREA	ONSITE	AT	25-Sep-01 PU-238		-0.00000069 pCi/m3		0.0000017	0.0000017			
SESPMNT	B131D5	200 W AREA	ONSITE	AT	02-Jan-02 PU-238		-0.000000493 pCi/m3		0.0000015	0.0000015			
SESPMNT	B11550	200 W SOUTH EAST	ONSITE	AT	19-Mar-01 PU-238		-0.000000214 pCi/m3		0.00000064	0.00000064			
SESPMNT	B128H1	200 W SOUTH EAST	ONSITE	AT	03-Jul-01 PU-238		-0.000000161 pCi/m3		0.00000036	0.00000036			
SESPMNT	B128H1	200 W SOUTH EAST	ONSITE	AT	25-Sep-01 PU-238		0.000000241 pCi/m3		0.00000076	0.0000008			
SESPMNT	B131B3	200 W SOUTH EAST	ONSITE	AT	02-Jan-02 PU-238		0.000000434 pCi/m3		0.00000063	0.00000066			
SESPMNT	B11576	300 AREA	ONSITE	AT	04-Apr-01 PU-238		-0.0000000477 pCi/m3		0.00000039	0.00000045			
SESPMNT	B11M78	300 AREA	ONSITE	AT	28-Jun-01 PU-238		-9.52E-08 pCi/m3		0.00000035	0.00000042			
SESPMNT	B128K7	300 AREA	ONSITE	AT	02-Oct-01 PU-238		-2.24E-08 pCi/m3		0.00000031	0.00000038			
SESPMNT	B131F3	300 AREA	ONSITE	AT	27-Dec-01 PU-238		-0.000000157 pCi/m3		0.0000004	0.00000047			
SESPMNT	B114C8	300 NE	ONSITE	AT	04-Apr-01 PU-238		-7.63E-09 pCi/m3		0.00000015	0.00000015			
SESPMNT	B11LD8	300 NE	ONSITE	AT	28-Jun-01 PU-238		-4.48E-08 pCi/m3		0.00000049	0.00000061			
SESPMNT	B127R2	300 NE	ONSITE	AT	02-Oct-01 PU-238		-0.000000142 pCi/m3		0.00000052	0.00000063			
SESPMNT	B130L2	300 NE	ONSITE	AT	27-Dec-01 PU-238		0.000000189 pCi/m3		0.00000087	0.00000094			
SESPMNT	B11598	400 AREA	ONSITE	AT	03-Apr-01 PU-238		-0.000000111 pCi/m3		0.00000071	0.00000071			
SESPMNT	B11M97	400 AREA	ONSITE	AT	27-Jun-01 PU-238		0.000000176 pCi/m3		0.00000034	0.00000036			
SESPMNT	B128M9	400 AREA	ONSITE	AT	01-Oct-01 PU-238		-0.0000001 pCi/m3		0.00000047	0.00000051			
SESPMNT	B131J5	400 AREA	ONSITE	AT	26-Dec-01 PU-238		5.98E-08 pCi/m3		0.0000003	0.00000032			
SESPMNT	B11543	B POND	ONSITE	AT	19-Mar-01 PU-238		-0.000000509 pCi/m3		0.0000015	0.0000017			
SESPMNT	B11M40	B POND	ONSITE	AT	03-Jul-01 PU-238		-0.000000461 pCi/m3		0.0000011	0.0000011			
SESPMNT	B128F4	B POND	ONSITE	AT	25-Sep-01 PU-238		-0.000000582 pCi/m3		0.0000015	0.0000015			
SESPMNT	B13195	B POND	ONSITE	AT	01-Jan-02 PU-238		-0.00000209 pCi/m3		0.0000041	0.0000046			
SESPMNT	B11577	BASIN CITY SCHOOL	COMMUNITY	AT	28-Mar-01 PU-238		-0.0000003 pCi/m3		0.0000011	0.0000013			
SESPMNT	B11MT4	BASIN CITY SCHOOL	COMMUNITY	AT	08-Jul-01 PU-238		-0.000000853 pCi/m3		0.0000049	0.00000081			
SESPMNT	B12948	BASIN CITY SCHOOL	COMMUNITY	AT	27-Sep-01 PU-238		0.00000111 pCi/m3		0.000002	0.0000021			
SESPMNT	B13222	BASIN CITY SCHOOL	COMMUNITY	AT	02-Jan-02 PU-238		0.000000748 pCi/m3		0.0000017	0.0000018			
SESPMNT	B115J6	BYERS LANDING	PERIMETER	AT	29-Mar-01 PU-238		-0.000000786 pCi/m3		0.0000004	0.00000084			
SESPMNT	B11M13	BYERS LANDING	PERIMETER	AT	06-Jul-01 PU-238		-0.0000000494 pCi/m3		0.0000013	0.0000013			
SESPMNT	B128W7	BYERS LANDING	PERIMETER	AT	26-Sep-01 PU-238		-0.000000243 pCi/m3		0.0000013	0.0000015			
SESPMNT	B131R6	BYERS LANDING	PERIMETER	AT	04-Jan-02 PU-238		-0.000000933 pCi/m3		0.0000063	0.0000068			
SESPMNT	B115H9	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-01 PU-238		0.00000059 pCi/m3		0.0000013	0.0000015			
SESPMNT	B11MH5	DOGWOOD MET TOWER	PERIMETER	AT	06-Jul-01 PU-238		-0.000000903 pCi/m3		0.0000044	0.00000076			
SESPMNT	B128W0	DOGWOOD MET TOWER	PERIMETER	AT	26-Sep-01 PU-238		0.000000899 pCi/m3		0.0000017	0.0000019			
SESPMNT	B131P8	DOGWOOD MET TOWER	PERIMETER	AT	04-Jan-02 PU-238		-0.000000488 pCi/m3		0.0000015	0.0000015			
SESPMNT	B115M1	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	28-Mar-01 PU-238		-0.000000619 pCi/m3		0.0000014	0.0000014			
SESPMNT	B11MW0	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jul-01 PU-238		-0.000000134 pCi/m3		0.0000078	0.000001			
SESPMNT	B12862	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	26-Sep-01 PU-238		-0.00000273 pCi/m3		0.0000011	0.0000013			
SESPMNT	B13238	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jan-02 PU-238		-0.000000688 pCi/m3		0.00000037	0.00000073			

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## AIR COMPOSITES AND I-129, H-3

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B115W8	HANFORD TOWNSITE	ONSITE	AT	03-Apr-01	PU-238	-0.000000151	pCi/m3	0.00000038	0.00000038	U		
SESPMNT	B111MW8	HANFORD TOWNSITE	ONSITE	AT	27-Jun-01	PU-238	-0.000000191	pCi/m3	0.00000048	0.00000048	U		
SESPMNT	B12969	HANFORD TOWNSITE	ONSITE	AT	01-Oct-01	PU-238	-0.000000306	pCi/m3	0.00000018	0.00000018	U		
SESPMNT	B13246	HANFORD TOWNSITE	ONSITE	AT	26-Dec-01	PU-238	-0.000000248	pCi/m3	0.00000015	0.00000015	U		
SESPMNT	B115V4	LESLIE GROVES-RCHLND	COMMUNITY	AT	27-Mar-01	PU-238	-0.0000000837	pCi/m3	0.00000051	0.00000051	U		
SESPMNT	B11MV2	LESLIE GROVES-RCHLND	COMMUNITY	AT	02-Jul-01	PU-238	-0.0000001	pCi/m3	0.0000008	0.0000008	U		
SESPMNT	B12965	LESLIE GROVES-RCHLND	COMMUNITY	AT	25-Sep-01	PU-238	-0.000000472	pCi/m3	0.00000012	0.00000012	U		
SESPMNT	B13230	LESLIE GROVES-RCHLND	COMMUNITY	AT	01-Jan-02	PU-238	-0.000000498	pCi/m3	0.00000014	0.00000014	U		
SESPMNT	B115K3	PROSSER BARRICADE	PERIMETER	AT	05-Apr-01	PU-238	-0.000000258	pCi/m3	0.00000062	0.00000062	U		
SESPMNT	B11MX1	PROSSER BARRICADE	PERIMETER	AT	29-Jun-01	PU-238	-0.000000425	pCi/m3	0.00000022	0.00000022	U		
SESPMNT	B128X4	PROSSER BARRICADE	PERIMETER	AT	03-Oct-01	PU-238	-0.000000131	pCi/m3	0.00000044	0.00000045	U		
SESPMNT	B131T4	PROSSER BARRICADE	PERIMETER	AT	28-Dec-01	PU-238	-0.000000506	pCi/m3	0.00000031	0.00000048	U		
SESPMNT	B115H2	RINGOLD MET TOWER	PERIMETER	AT	29-Mar-01	PU-238	-0.000000497	pCi/m3	0.00000029	0.00000053	U		
SESPMNT	B11MF7	RINGOLD MET TOWER	PERIMETER	AT	08-Jul-01	PU-238	-5.74E-08	pCi/m3	0.00000058	0.00000072	U		
SESPMNT	B128V3	RINGOLD MET TOWER	PERIMETER	AT	26-Sep-01	PU-238	-0.000000666	pCi/m3	0.00000044	0.00000063	U		
SESPMNT	B131P0	RINGOLD MET TOWER	PERIMETER	AT	04-Jan-02	PU-238	-0.000000432	pCi/m3	0.00000028	0.00000046	U		
SESPMNT	B114K3	TOPPENISH	DISTANT	AT	04-Apr-01	PU-238	-0.000000755	pCi/m3	0.00000049	0.00000081	U		
SESPMNT	B111L1	TOPPENISH	DISTANT	AT	27-Jun-01	PU-238	-0.000000772	pCi/m3	0.00000038	0.00000082	U		
SESPMNT	B127X9	TOPPENISH	DISTANT	AT	03-Oct-01	PU-238	-0.000000815	pCi/m3	0.00000044	0.00000077	U		
SESPMNT	B130R9	TOPPENISH	DISTANT	AT	28-Dec-01	PU-238	-0.000000157	pCi/m3	0.00000015	0.00000017	U		
SESPMNT	B115P6	TRI CITIES	COMMUNITY	AT	28-Mar-01	PU-238	-0.000000394	pCi/m3	0.00000038	0.00000038	U		
SESPMNT	B11MP2	TRI CITIES	COMMUNITY	AT	03-Jul-01	PU-238	-3.28E-08	pCi/m3	0.00000024	0.00000031	U		
SESPMNT	B12927	TRI CITIES	COMMUNITY	AT	26-Sep-01	PU-238	-0.000000114	pCi/m3	0.00000053	0.00000058	U		
SESPMNT	B131Y9	TRI CITIES	COMMUNITY	AT	02-Jan-02	PU-238	-2.95E-08	pCi/m3	0.00000024	0.0000003	U		
SESPMNT	B115F5	W END OF FIR ROAD	PERIMETER	AT	29-Mar-01	PU-238	-0.000000826	pCi/m3	0.00000047	0.00000088	U		
SESPMNT	B11MD9	W END OF FIR ROAD	PERIMETER	AT	08-Jul-01	PU-238	-0.000000692	pCi/m3	0.00000036	0.00000074	U		
SESPMNT	B128T6	W END OF FIR ROAD	PERIMETER	AT	26-Sep-01	PU-238	-0.00000105	pCi/m3	0.00000064	0.00000099	U		
SESPMNT	B131N2	W END OF FIR ROAD	PERIMETER	AT	04-Jan-02	PU-238	-0.000000689	pCi/m3	0.00000073	0.00000073	U		
SESPMNT	B115N3	WAHLIKE SLOPE	PERIMETER	AT	28-Mar-01	PU-238	-0.000000177	pCi/m3	0.00000057	0.00000057	U		
SESPMNT	B11MM7	WAHLIKE SLOPE	PERIMETER	AT	06-Jul-01	PU-238	-0.000000157	pCi/m3	0.00000035	0.00000035	U		
SESPMNT	B129I4	WAHLIKE SLOPE	PERIMETER	AT	27-Sep-01	PU-238	-7.68E-08	pCi/m3	0.00000036	0.00000042	U		
SESPMNT	B131X4	WAHLIKE SLOPE	PERIMETER	AT	03-Jan-02	PU-238	-0.000000215	pCi/m3	0.0000001	0.00000023	U		
SESPMNT	B115D7	WYE BARRICADE	ONSITE	AT	03-Apr-01	PU-238	-0.000000898	pCi/m3	0.0000005	0.00000085	U		
SESPMNT	B11MD2	WYE BARRICADE	ONSITE	AT	27-Jun-01	PU-238	-0.00000078	pCi/m3	0.00000041	0.00000083	U		
SESPMNT	B128R8	WYE BARRICADE	ONSITE	AT	01-Oct-01	PU-238	-0.000001	pCi/m3	0.00000057	0.00000086	U		
SESPMNT	B131M4	WYE BARRICADE	ONSITE	AT	26-Dec-01	PU-238	-0.00000079	pCi/m3	0.00000045	0.00000084	U		
SESPMNT	B115F9	YAKIMA	DISTANT	AT	05-Apr-01	PU-238	-0.000000709	pCi/m3	0.00000041	0.00000076	U		
SESPMNT	B11MR7	YAKIMA	DISTANT	AT	29-Jun-01	PU-238	-0.000000678	pCi/m3	0.00000016	0.00000016	U		
SESPMNT	B12940	YAKIMA	DISTANT	AT	03-Oct-01	PU-238	-0.00000051	pCi/m3	0.00000014	0.00000014	U		
SESPMNT	B132I4	YAKIMA	DISTANT	AT	28-Dec-01	PU-238	-0.000000148	pCi/m3	0.00000018	0.00000019	U		
SESPMNT	B11ML4	YAKIMA BARRICADE	PERIMETER	AT	04-Apr-01	PU-238	-0.000000214	pCi/m3	0.00000012	0.00000023	U		
SESPMNT	B128V9	YAKIMA BARRICADE	PERIMETER	AT	28-Jun-01	PU-238	-0.00000032	pCi/m3	0.00000018	0.00000018	U		
SESPMNT	B131V9	YAKIMA BARRICADE	PERIMETER	AT	02-Oct-01	PU-238	-1.72E-08	pCi/m3	0.00000028	0.00000034	U		
SESPMNT	B115O2	100 AREAS	ONSITE	AT	27-Dec-01	PU-238	-0.000000172	pCi/m3	0.00000045	0.00000045	U		
SESPMNT	B11L50	100 AREAS	ONSITE	AT	03-Apr-01	PU-239/240	0.000004	pCi/m3	0.00000012	0.00000013			
SESPMNT	B11L79	100 AREAS	ONSITE	AT	27-Jun-01	PU-239/240	0.0000356	pCi/m3	0.00000039	0.00000064			
SESPMNT	B12893	100 AREAS	ONSITE	AT	01-Oct-01	PU-239/240	0.0000227	pCi/m3	0.000003	0.000004			
SESPMNT	B13151	100 AREAS	ONSITE	AT	26-Dec-01	PU-239/240	0.00000493	pCi/m3	0.00000016	0.00000017			
SESPMNT	B11524	200 E AREA	ONSITE	AT	19-Mar-01	PU-239/240	0.00000217	pCi/m3	0.00000012	0.00000013			
SESPMNT	B11M18	200 E AREA	ONSITE	AT	03-Jul-01	PU-239/240	0.00000157	pCi/m3	0.0000009	0.00000094			
SESPMNT	B128C5	200 E AREA	ONSITE	AT	25-Sep-01	PU-239/240	0.000000796	pCi/m3	0.00000077	0.00000079	U		
SESPMNT	B13173	200 E AREA	ONSITE	AT	02-Jan-02	PU-239/240	0.00000256	pCi/m3	0.00000019	0.00000019			
SESPMNT	B11569	200 W AREA	ONSITE	AT	19-Mar-01	PU-239/240	0.00000816	pCi/m3	0.00000042	0.00000044			
SESPMNT	B11M70	200 W AREA	ONSITE	AT	03-Jul-01	PU-239/240	0.00000598	pCi/m3	0.00000031	0.00000032			
SESPMNT	B128K0	200 W AREA	ONSITE	AT	25-Sep-01	PU-239/240	0.00000159	pCi/m3	0.00000021	0.00000022	U		
SESPMNT	B131D5	200 W AREA	ONSITE	AT	02-Jan-02	PU-239/240	0.00000703	pCi/m3	0.00000041	0.00000043			
SESPMNT	B11550	200 W SOUTH EAST	ONSITE	AT	19-Mar-01	PU-239/240	0.00000164	pCi/m3	0.00000014	0.00000014			
SESPMNT	B11M48	200 W SOUTH EAST	ONSITE	AT	03-Jul-01	PU-239/240	0.00000519	pCi/m3	0.00000016	0.00000018			
SESPMNT	B128H1	200 W SOUTH EAST	ONSITE	AT	25-Sep-01	PU-239/240	0.00000017	pCi/m3	0.00000012	0.00000013			
SESPMNT	B131B3	200 W SOUTH EAST	ONSITE	AT	02-Jan-02	PU-239/240	0.00000115	pCi/m3	0.00000012	0.00000012	U		
SESPMNT	B11576	300 AREA	ONSITE	AT	04-Apr-01	PU-239/240	6.35E-09	pCi/m3	0.00000078	0.00000078	U		
SESPMNT	B11M78	300 AREA	ONSITE	AT	28-Jun-01	PU-239/240	0.000000673	pCi/m3	0.00000073	0.00000075	U		
SESPMNT	B128K7	300 AREA	ONSITE	AT	02-Oct-01	PU-239/240	0.000000242	pCi/m3	0.00000043	0.00000045	U		
SESPMNT	B131F3	300 AREA	ONSITE	AT	27-Dec-01	PU-239/240	-3.36E-08	pCi/m3	0.00000004	0.00000004	U		



## ENVIRONMENTAL SURVEILLANCE DATA CY01

## AIR COMPOSITES AND I-129, H-3

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPWNT	B114C8	300 NE	ONSITE	AT	04-Apr-01	PU-239/240	0.00000057 pCi/m3	0.00000066	0.00000066	0.00000066	U		
SESPWNT	B114D8	300 NE	ONSITE	AT	28-Jun-01	PU-239/240	0.000000386 pCi/m3	0.00000069	0.00000069	0.00000073	U		
SESPWNT	B127R2	300 NE	ONSITE	AT	02-Oct-01	PU-239/240	0.00000658 pCi/m3	0.0000025	0.0000025	0.0000027			
SESPWNT	B130L2	300 NE	ONSITE	AT	27-Dec-01	PU-239/240	-0.000000454 pCi/m3	0.00000041	0.00000041	0.00000046	U		
SESPWNT	B11598	400 AREA	ONSITE	AT	03-Apr-01	PU-239/240	0.00000024 pCi/m3	0.00000031	0.00000031	0.00000032	U		
SESPWNT	B11M97	400 AREA	ONSITE	AT	27-Jun-01	PU-239/240	6.74E-08 pCi/m3	0.00000025	0.00000025	0.00000026	U		
SESPWNT	B128M9	400 AREA	ONSITE	AT	01-Oct-01	PU-239/240	0.000000279 pCi/m3	0.00000033	0.00000033	0.00000033	U		
SESPWNT	B131J5	400 AREA	ONSITE	AT	26-Dec-01	PU-239/240	0.000000132 pCi/m3	0.00000023	0.00000023	0.00000024	U		
SESPWNT	B11543	B POND	ONSITE	AT	19-Mar-01	PU-239/240	-0.000000362 pCi/m3	0.0000016	0.0000016	0.0000017	U		
SESPWNT	B11M40	B POND	ONSITE	AT	03-Jul-01	PU-239/240	0.000000207 pCi/m3	0.00000074	0.00000074	0.00000082	U		
SESPWNT	B128F4	B POND	ONSITE	AT	25-Sep-01	PU-239/240	-0.000000207 pCi/m3	0.0000014	0.0000014	0.0000014	U		
SESPWNT	B13195	B POND	ONSITE	AT	01-Jan-02	PU-239/240	0.00000272 pCi/m3	0.0000047	0.0000047	0.0000049	U		
SESPWNT	B13157	BASIN CITY SCHOOL	COMMUNITY	AT	28-Mar-01	PU-239/240	-0.000000114 pCi/m3	0.0000011	0.0000011	0.0000012	U		
SESPWNT	B11M174	BASIN CITY SCHOOL	COMMUNITY	AT	06-Jul-01	PU-239/240	-9.38E-08 pCi/m3	0.0000001	0.0000001	0.00000011	U		
SESPWNT	B12948	BASIN CITY SCHOOL	COMMUNITY	AT	27-Sep-01	PU-239/240	0.000000915 pCi/m3	0.0000016	0.0000016	0.0000017	U		
SESPWNT	B13222	BASIN CITY SCHOOL	COMMUNITY	AT	02-Jan-02	PU-239/240	0.000000108 pCi/m3	0.000001	0.000001	0.0000011	U		
SESPWNT	B115J6	BYERS LANDING	PERIMETER	AT	29-Mar-01	PU-239/240	0.00000127 pCi/m3	0.0000017	0.0000017	0.0000018	U		
SESPWNT	B11M13	BYERS LANDING	PERIMETER	AT	06-Jul-01	PU-239/240	0.00000075 pCi/m3	0.0000013	0.0000013	0.0000014	U		
SESPWNT	B128W7	BYERS LANDING	PERIMETER	AT	26-Sep-01	PU-239/240	0.000000962 pCi/m3	0.0000017	0.0000017	0.0000017	U		
SESPWNT	B131R6	BYERS LANDING	PERIMETER	AT	04-Jan-02	PU-239/240	0.000000157 pCi/m3	0.0000012	0.0000012	0.0000012	U		
SESPWNT	B115H8	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-01	PU-239/240	-0.000000726 pCi/m3	0.0000073	0.0000073	0.0000086	U		
SESPWNT	B11MH5	DOGWOOD MET TOWER	PERIMETER	AT	06-Jul-01	PU-239/240	0.000000286 pCi/m3	0.0000012	0.0000012	0.0000012	U		
SESPWNT	B128W0	DOGWOOD MET TOWER	PERIMETER	AT	26-Sep-01	PU-239/240	-0.000000609 pCi/m3	0.00000056	0.00000056	0.00000072	U		
SESPWNT	B131P8	DOGWOOD MET TOWER	PERIMETER	AT	04-Jan-02	PU-239/240	0.00000152 pCi/m3	0.000002	0.000002	0.000002	U		
SESPWNT	B115W1	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	28-Mar-01	PU-239/240	-0.000000222 pCi/m3	0.0000013	0.0000013	0.0000013	U		
SESPWNT	B11MW0	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jul-01	PU-239/240	-0.000000109 pCi/m3	0.00000089	0.00000089	0.00000098	U		
SESPWNT	B12962	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	26-Sep-01	PU-239/240	0.00000135 pCi/m3	0.0000018	0.0000018	0.0000019	U		
SESPWNT	B13238	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jan-02	PU-239/240	-0.000000362 pCi/m3	0.0000037	0.0000037	0.0000053	U		
SESPWNT	B115W8	HANFORD TOWNSITE	ONSITE	AT	03-Apr-01	PU-239/240	-2.72E-08 pCi/m3	0.00000033	0.00000033	0.00000072	U		
SESPWNT	B11MW8	HANFORD TOWNSITE	ONSITE	AT	27-Jun-01	PU-239/240	0.000000961 pCi/m3	0.00000084	0.00000084	0.00000086	U		
SESPWNT	B12969	HANFORD TOWNSITE	ONSITE	AT	01-Oct-01	PU-239/240	0.000000454 pCi/m3	0.0000051	0.0000051	0.0000053	U		
SESPWNT	B13246	HANFORD TOWNSITE	ONSITE	AT	26-Dec-01	PU-239/240	0.000000362 pCi/m3	0.0000007	0.0000007	0.0000071	U		
SESPWNT	B115V4	LESUE GROVES-RCHLND	COMMUNITY	AT	28-Mar-01	PU-239/240	-0.000000207 pCi/m3	0.0000016	0.0000016	0.0000016	U		
SESPWNT	B11MV2	LESUE GROVES-RCHLND	COMMUNITY	AT	02-Jul-01	PU-239/240	0.000000462 pCi/m3	0.0000011	0.0000011	0.0000012	U		
SESPWNT	B12955	LESUE GROVES-RCHLND	COMMUNITY	AT	25-Sep-01	PU-239/240	0.000000323 pCi/m3	0.0000011	0.0000011	0.0000011	U		
SESPWNT	B13230	LESUE GROVES-RCHLND	COMMUNITY	AT	01-Jan-02	PU-239/240	-0.000000098 pCi/m3	0.0000072	0.0000072	0.0000082	U		
SESPWNT	B115K3	PROSSER BARRICADE	PERIMETER	AT	05-Apr-01	PU-239/240	0.000000471 pCi/m3	0.0000077	0.0000077	0.000008	U		
SESPWNT	B11MK1	PROSSER BARRICADE	PERIMETER	AT	29-Jun-01	PU-239/240	0.000000444 pCi/m3	0.0000079	0.0000079	0.0000082	U		
SESPWNT	B128X4	PROSSER BARRICADE	PERIMETER	AT	03-Oct-01	PU-239/240	0.000000484 pCi/m3	0.0000087	0.0000087	0.0000089	U		
SESPWNT	B131T4	PROSSER BARRICADE	PERIMETER	AT	28-Dec-01	PU-239/240	0.00000516 pCi/m3	0.0000024	0.0000024	0.0000025	U		
SESPWNT	B115H2	RINGOLD MET TOWER	PERIMETER	AT	29-Mar-01	PU-239/240	-0.000000268 pCi/m3	0.00000028	0.00000028	0.0000039	U		
SESPWNT	B11MF7	RINGOLD MET TOWER	PERIMETER	AT	06-Jul-01	PU-239/240	0.000000337 pCi/m3	0.00000084	0.00000084	0.00000089	U		
SESPWNT	B128V3	RINGOLD MET TOWER	PERIMETER	AT	26-Sep-01	PU-239/240	0.000000641 pCi/m3	0.0000011	0.0000011	0.0000011	U		
SESPWNT	B131P0	RINGOLD MET TOWER	PERIMETER	AT	04-Jan-02	PU-239/240	0.000000799 pCi/m3	0.0000012	0.0000012	0.0000013	U		
SESPWNT	B114K3	TOPPENISH	DISTANT	AT	04-Apr-01	PU-239/240	0.000000428 pCi/m3	0.0000012	0.0000012	0.0000013	U		
SESPWNT	B11LL1	TOPPENISH	DISTANT	AT	27-Jun-01	PU-239/240	-0.000000584 pCi/m3	0.0000053	0.0000053	0.000007	U		
SESPWNT	B127X9	TOPPENISH	DISTANT	AT	03-Oct-01	PU-239/240	-0.000000645 pCi/m3	0.0000054	0.0000054	0.0000066	U		
SESPWNT	B130F9	TOPPENISH	DISTANT	AT	26-Dec-01	PU-239/240	-0.000000048 pCi/m3	0.0000055	0.0000055	0.000007	U		
SESPWNT	B115P6	TRI CITIES	COMMUNITY	AT	28-Mar-01	PU-239/240	0.000000143 pCi/m3	0.0000082	0.0000082	0.0000083	U		
SESPWNT	B11MP2	TRI CITIES	COMMUNITY	AT	03-Jul-01	PU-239/240	0.00000093 pCi/m3	0.0000073	0.0000073	0.0000075	U		
SESPWNT	B12927	TRI CITIES	COMMUNITY	AT	26-Sep-01	PU-239/240	0.000000294 pCi/m3	0.0000059	0.0000059	0.0000061	U		
SESPWNT	B131Y9	TRI CITIES	COMMUNITY	AT	02-Jan-02	PU-239/240	0.000000206 pCi/m3	0.0000043	0.0000043	0.0000044	U		
SESPWNT	B115F5	W END OF FIR ROAD	PERIMETER	AT	29-Mar-01	PU-239/240	-0.00000115 pCi/m3	0.0000095	0.0000095	0.000011	U		
SESPWNT	B11MD9	W END OF FIR ROAD	PERIMETER	AT	06-Jul-01	PU-239/240	-0.00000183 pCi/m3	0.0000012	0.0000012	0.0000012	U		
SESPWNT	B128T6	W END OF FIR ROAD	PERIMETER	AT	26-Sep-01	PU-239/240	-0.00000066 pCi/m3	0.0000063	0.0000063	0.0000078	U		
SESPWNT	B131N2	W END OF FIR ROAD	PERIMETER	AT	04-Jan-02	PU-239/240	0.000000823 pCi/m3	0.0000014	0.0000014	0.0000015	U		
SESPWNT	B115N3	WAHLUKE SLOPE	PERIMETER	AT	28-Mar-01	PU-239/240	-0.000000234 pCi/m3	0.0000024	0.0000024	0.0000028	U		
SESPWNT	B11MM7	WAHLUKE SLOPE	PERIMETER	AT	06-Jul-01	PU-239/240	0.000000247 pCi/m3	0.0000041	0.0000041	0.0000043	U		
SESPWNT	B12914	WAHLUKE SLOPE	PERIMETER	AT	27-Sep-01	PU-239/240	0.00000007 pCi/m3	0.0000052	0.0000052	0.0000054	U		
SESPWNT	B131X4	WAHLUKE SLOPE	PERIMETER	AT	03-Jan-02	PU-239/240	1.89E-08 pCi/m3	0.0000007	0.0000007	0.000008	U		
SESPWNT	B115D7	WYE BARRICADE	ONSITE	AT	03-Apr-01	PU-239/240	-0.000000194 pCi/m3	0.0000012	0.0000012	0.0000012	U		
SESPWNT	B11MD2	WYE BARRICADE	ONSITE	AT	27-Jun-01	PU-239/240	0.00000611 pCi/m3	0.0000015	0.0000015	0.0000016	U		
SESPWNT	B128R8	WYE BARRICADE	ONSITE	AT	01-Oct-01	PU-239/240	-0.000000181 pCi/m3	0.0000011	0.0000011	0.0000011	U		
SESPWNT	B131M4	WYE BARRICADE	ONSITE	AT	26-Dec-01	PU-239/240	-0.000000425 pCi/m3	0.0000045	0.0000045	0.0000062	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## AIR COMPOSITES AND I-129, H-3

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPWNT	B115H9	YAKIMA	DISTANT	AT	05-Apr-01	PU-239/240	-7.7E-08	pCi/m3	0.0000012	0.0000012	U		
SESPWNT	B11MR7	YAKIMA	DISTANT	AT	29-Jun-01	PU-239/240	0.000000845	pCi/m3	0.0000015	0.0000016	U		
SESPWNT	B12940	YAKIMA	DISTANT	AT	03-Oct-01	PU-239/240	0.000000424	pCi/m3	0.0000015	0.0000016	U		
SESPWNT	B13214	YAKIMA	DISTANT	AT	28-Dec-01	PU-239/240	0.00000158	pCi/m3	0.0000021	0.0000021	U		
SESPWNT	B115L8	YAKIMA BARRICADE	PERIMETER	AT	04-Apr-01	PU-239/240	0.000000435	pCi/m3	0.0000064	0.0000065	U		
SESPWNT	B11ML4	YAKIMA BARRICADE	PERIMETER	AT	28-Jun-01	PU-239/240	0.000000118	pCi/m3	0.0000048	0.000005	U		
SESPWNT	B12879	YAKIMA BARRICADE	PERIMETER	AT	02-Oct-01	PU-239/240	0.000000111	pCi/m3	0.0000042	0.0000044	U		
SESPWNT	B131V9	YAKIMA BARRICADE	PERIMETER	AT	27-Dec-01	PU-239/240	0.000000229	pCi/m3	0.0000006	0.00000062	U		
SESPWNT	B11502	100 AREAS	ONSITE	AT	03-Apr-01	SR-90	0.0000355	pCi/m3	0.00003	0.0000331	U		
SESPWNT	B11LY9	100 AREAS	ONSITE	AT	27-Jun-01	SR-90	0.000131	pCi/m3	0.000022	0.000039	U		
SESPWNT	B12893	100 AREAS	ONSITE	AT	01-Oct-01	SR-90	0.00023	pCi/m3	0.000025	0.000059	U		
SESPWNT	B13151	100 AREAS	ONSITE	AT	26-Dec-01	SR-90	0.0000233	pCi/m3	0.000015	0.000017	U		
SESPWNT	B11524	200 E AREA	ONSITE	AT	19-Mar-01	SR-90	0.0000289	pCi/m3	0.000021	0.000022	U		
SESPWNT	B11M18	200 E AREA	ONSITE	AT	03-Jul-01	SR-90	0.00000799	pCi/m3	0.000018	0.000019	U		
SESPWNT	B128C5	200 E AREA	ONSITE	AT	25-Sep-01	SR-90	0.0000353	pCi/m3	0.000022	0.000026	U		
SESPWNT	B13173	200 E AREA	ONSITE	AT	02-Jan-02	SR-90	0.00000566	pCi/m3	0.000024	0.000025	U		
SESPWNT	B11569	200 W AREA	ONSITE	AT	19-Mar-01	SR-90	0.0000198	pCi/m3	0.000059	0.000059	U		
SESPWNT	B11M70	200 W AREA	ONSITE	AT	03-Jul-01	SR-90	-0.0000267	pCi/m3	0.000044	0.000044	U		
SESPWNT	B128K0	200 W AREA	ONSITE	AT	25-Sep-01	SR-90	-0.00000953	pCi/m3	0.000072	0.000074	U		
SESPWNT	B131D5	200 W AREA	ONSITE	AT	02-Jan-02	SR-90	-0.0000467	pCi/m3	0.000051	0.000051	U		
SESPWNT	B11550	200 W SOUTH EAST	ONSITE	AT	19-Mar-01	SR-90	0.0000313	pCi/m3	0.000022	0.000023	U		
SESPWNT	B11M48	200 W SOUTH EAST	ONSITE	AT	03-Jul-01	SR-90	0.000000459	pCi/m3	0.000017	0.000017	U		
SESPWNT	B128H1	200 W SOUTH EAST	ONSITE	AT	25-Sep-01	SR-90	0.0000183	pCi/m3	0.000021	0.000024	U		
SESPWNT	B131B3	200 W SOUTH EAST	ONSITE	AT	02-Jan-02	SR-90	-0.00000774	pCi/m3	0.000017	0.000017	U		
SESPWNT	B11576	300 AREA	ONSITE	AT	04-Apr-01	SR-90	0.0000156	pCi/m3	0.000017	0.000018	U		
SESPWNT	B11M78	300 AREA	ONSITE	AT	28-Jun-01	SR-90	-0.000014	pCi/m3	0.000019	0.000019	U		
SESPWNT	B128K7	300 AREA	ONSITE	AT	02-Oct-01	SR-90	-0.00000285	pCi/m3	0.000015	0.000016	U		
SESPWNT	B131F3	300 AREA	ONSITE	AT	27-Dec-01	SR-90	0.0000287	pCi/m3	0.000022	0.000025	U		
SESPWNT	B114C8	300 NE	ONSITE	AT	04-Apr-01	SR-90	-0.00000428	pCi/m3	0.00002	0.000023	U		
SESPWNT	B11LD8	300 NE	ONSITE	AT	28-Jun-01	SR-90	0.0000711	pCi/m3	0.000045	0.000049	U		
SESPWNT	B127R2	300 NE	ONSITE	AT	02-Oct-01	SR-90	0.000029	pCi/m3	0.000037	0.000042	U		
SESPWNT	B130L2	300 NE	ONSITE	AT	27-Dec-01	SR-90	0.00000279	pCi/m3	0.000033	0.000036	U		
SESPWNT	B11598	400 AREA	ONSITE	AT	03-Apr-01	SR-90	0.0000023	pCi/m3	0.000094	0.000094	U		
SESPWNT	B11M97	400 AREA	ONSITE	AT	27-Jun-01	SR-90	0.0000204	pCi/m3	0.000012	0.000014	U		Sample failed analysis
SESPWNT	B128M9	400 AREA	ONSITE	AT	01-Oct-01	SR-90							
SESPWNT	B131J5	400 AREA	ONSITE	AT	26-Dec-01	SR-90	0.00000729	pCi/m3	0.000011	0.000011	U		
SESPWNT	B11543	B POND	ONSITE	AT	19-Mar-01	SR-90	0.0000648	pCi/m3	0.000059	0.000059	U		
SESPWNT	B11M40	B POND	ONSITE	AT	03-Jul-01	SR-90	-0.0000139	pCi/m3	0.000038	0.000045	U		
SESPWNT	B128F4	B POND	ONSITE	AT	25-Sep-01	SR-90	-0.00000248	pCi/m3	0.00005	0.000054	U		
SESPWNT	B13195	B POND	ONSITE	AT	01-Jan-02	SR-90	-0.000159	pCi/m3	0.00017	0.00017	U		
SESPWNT	B11577	BASIN CITY SCHOOL	COMMUNITY	AT	28-Mar-01	SR-90	0.0000229	pCi/m3	0.000049	0.000049	U		
SESPWNT	B11M74	BASIN CITY SCHOOL	COMMUNITY	AT	06-Jul-01	SR-90	-0.0000276	pCi/m3	0.000047	0.000049	U		
SESPWNT	B12948	BASIN CITY SCHOOL	COMMUNITY	AT	27-Sep-01	SR-90	-0.0000188	pCi/m3	0.000056	0.000057	U		
SESPWNT	B13222	BASIN CITY SCHOOL	COMMUNITY	AT	02-Jan-02	SR-90	-0.0000377	pCi/m3	0.000063	0.000068	U		
SESPWNT	B115J6	BYERS LANDING	PERIMETER	AT	29-Mar-01	SR-90	0.0000539	pCi/m3	0.000052	0.000055	U		
SESPWNT	B11MJ3	BYERS LANDING	PERIMETER	AT	06-Jul-01	SR-90	-0.0000334	pCi/m3	0.000036	0.00005	U		
SESPWNT	B128W7	BYERS LANDING	PERIMETER	AT	26-Sep-01	SR-90	-0.0000535	pCi/m3	0.000032	0.000062	U		
SESPWNT	B131R6	BYERS LANDING	PERIMETER	AT	04-Jan-02	SR-90	-0.00000778	pCi/m3	0.000042	0.000048	U		
SESPWNT	B115H9	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-01	SR-90	0.0000602	pCi/m3	0.000058	0.000059	U		
SESPWNT	B11MH5	DOGWOOD MET TOWER	PERIMETER	AT	08-Jul-01	SR-90	-0.000014	pCi/m3	0.000041	0.000046	U		
SESPWNT	B128W0	DOGWOOD MET TOWER	PERIMETER	AT	26-Sep-01	SR-90	-0.0000472	pCi/m3	0.000043	0.000054	U		
SESPWNT	B131P8	DOGWOOD MET TOWER	PERIMETER	AT	04-Jan-02	SR-90	0.000000053	pCi/m3	0.000054	0.000055	U		
SESPWNT	B115W1	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	28-Mar-01	SR-90	0.000053	pCi/m3	0.000065	0.000066	U		
SESPWNT	B11MW0	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jul-01	SR-90	-0.0000568	pCi/m3	0.000043	0.000051	U		
SESPWNT	B12962	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	26-Sep-01	SR-90	0.0000399	pCi/m3	0.000055	0.00006	U		
SESPWNT	B13238	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jan-02	SR-90	-0.0000631	pCi/m3	0.000043	0.000049	U		
SESPWNT	B115W8	HANFORD TOWNSITE	ONSITE	AT	03-Apr-01	SR-90	0.00000485	pCi/m3	0.000018	0.000018	U		
SESPWNT	B11MW8	HANFORD TOWNSITE	ONSITE	AT	27-Jun-01	SR-90	0.0000298	pCi/m3	0.000023	0.000026	U		
SESPWNT	B12969	HANFORD TOWNSITE	ONSITE	AT	01-Oct-01	SR-90	0.0000438	pCi/m3	0.000021	0.000025	U		
SESPWNT	B13246	HANFORD TOWNSITE	ONSITE	AT	26-Dec-01	SR-90	0.00000669	pCi/m3	0.000017	0.000018	U		
SESPWNT	B115V4	LESLIE GROVES-RCHLND	COMMUNITY	AT	27-Mar-01	SR-90	0.0000324	pCi/m3	0.000065	0.000071	U		
SESPWNT	B11M2	LESLIE GROVES-RCHLND	COMMUNITY	AT	02-Jul-01	SR-90	-0.00000415	pCi/m3	0.000055	0.000055	U		
SESPWNT	B12955	LESLIE GROVES-RCHLND	COMMUNITY	AT	25-Sep-01	SR-90	0.0000113	pCi/m3	0.00006	0.000063	U		
SESPWNT	B13230	LESLIE GROVES-RCHLND	COMMUNITY	AT	01-Jan-02	SR-90	0.0000164	pCi/m3	0.00005	0.000057	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## AIR COMPOSITES AND I-129, H-3

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B115K3	PROSSER BARRICADE	PERIMETER	AT	05-Apr-01	SR-90	0.0000299 pCi/m3	0.000033	0.000033	0.000031	U		
SESPMNT	B11MK1	PROSSER BARRICADE	PERIMETER	AT	29-Jun-01	SR-90	-0.0000155 pCi/m3	0.000039	0.000039	0.000041	U		
SESPMNT	B128X4	PROSSER BARRICADE	PERIMETER	AT	03-Oct-01	SR-90	-0.0000126 pCi/m3	0.000024	0.000024	0.000028	U		
SESPMNT	B131T4	PROSSER BARRICADE	PERIMETER	AT	28-Dec-01	SR-90	0.0000032 pCi/m3	0.000031	0.000031	0.000034	U		
SESPMNT	B115H2	RINGOLD MET TOWER	PERIMETER	AT	29-Mar-01	SR-90	0.0000533 pCi/m3	0.000059	0.000059	0.000059	U		
SESPMNT	B11MF7	RINGOLD MET TOWER	PERIMETER	AT	06-Jul-01	SR-90	0.0000165 pCi/m3	0.00004	0.00004	0.000043	U		
SESPMNT	B128V3	RINGOLD MET TOWER	PERIMETER	AT	26-Sep-01	SR-90	0.0000494 pCi/m3	0.000037	0.000037	0.000042	U		
SESPMNT	B131P0	RINGOLD MET TOWER	PERIMETER	AT	04-Jan-02	SR-90	-0.0000026 pCi/m3	0.000031	0.000031	0.000035	U		
SESPMNT	B114K3	TOPPENISH	DISTANT	AT	04-Apr-01	SR-90	0.0000142 pCi/m3	0.00005	0.00005	0.000056	U		
SESPMNT	B11LL1	TOPPENISH	DISTANT	AT	27-Jun-01	SR-90	-0.0000671 pCi/m3	0.000041	0.000041	0.000053	U		
SESPMNT	B127X9	TOPPENISH	DISTANT	AT	03-Oct-01	SR-90	-0.0000349 pCi/m3	0.000049	0.000049	0.00005	U		
SESPMNT	B130R8	TOPPENISH	DISTANT	AT	26-Dec-01	SR-90	-0.0000575 pCi/m3	0.000057	0.000057	0.000057	U		
SESPMNT	B115P6	TRI CITIES	COMMUNITY	AT	28-Mar-01	SR-90	0.000011 pCi/m3	0.00002	0.00002	0.000021	U		
SESPMNT	B11MP2	TRI CITIES	COMMUNITY	AT	03-Jul-01	SR-90	0.00000543 pCi/m3	0.000017	0.000017	0.000018	U		
SESPMNT	B129Z7	TRI CITIES	COMMUNITY	AT	26-Sep-01	SR-90	0.0000126 pCi/m3	0.000022	0.000022	0.000024	U		
SESPMNT	B131Y9	TRI CITIES	COMMUNITY	AT	02-Jan-02	SR-90	-0.00000113 pCi/m3	0.000014	0.000014	0.000015	U		
SESPMNT	B115F5	W END OF FIR ROAD	PERIMETER	AT	29-Mar-01	SR-90	0.0000416 pCi/m3	0.000052	0.000052	0.000058	U		
SESPMNT	B11MD9	W END OF FIR ROAD	PERIMETER	AT	06-Jul-01	SR-90	-0.0000469 pCi/m3	0.000037	0.000037	0.00005	U		
SESPMNT	B128T6	W END OF FIR ROAD	PERIMETER	AT	26-Sep-01	SR-90	-0.0000417 pCi/m3	0.000047	0.000047	0.00006	U		
SESPMNT	B131N2	W END OF FIR ROAD	PERIMETER	AT	04-Jan-02	SR-90	0.0000133 pCi/m3	0.000056	0.000056	0.000058	U		
SESPMNT	B115N3	WAHLUKE SLOPE	PERIMETER	AT	28-Mar-01	SR-90	-0.000000946 pCi/m3	0.000022	0.000022	0.000022	U		
SESPMNT	B11MM7	WAHLUKE SLOPE	PERIMETER	AT	06-Jul-01	SR-90	0.0000281 pCi/m3	0.00002	0.00002	0.000022	U		
SESPMNT	B129I4	WAHLUKE SLOPE	PERIMETER	AT	27-Sep-01	SR-90	0.0000132 pCi/m3	0.000023	0.000023	0.000023	U		
SESPMNT	B131X4	WAHLUKE SLOPE	PERIMETER	AT	03-Jan-02	SR-90	-0.00000609 pCi/m3	0.000016	0.000016	0.000017	U		
SESPMNT	B115D7	WYE BARRICADE	ONSITE	AT	03-Apr-01	SR-90	0.00000535 pCi/m3	0.000047	0.000047	0.000054	U		
SESPMNT	B11MD2	WYE BARRICADE	ONSITE	AT	27-Jun-01	SR-90	-0.0000349 pCi/m3	0.000059	0.000059	0.000059	U		
SESPMNT	B128R8	WYE BARRICADE	ONSITE	AT	01-Oct-01	SR-90	0.000148 pCi/m3	0.000062	0.000062	0.000077	U		
SESPMNT	B131M4	WYE BARRICADE	ONSITE	AT	26-Dec-01	SR-90	-0.00000523 pCi/m3	0.000056	0.000056	0.00006	U		
SESPMNT	B115F9	YAKIMA	DISTANT	AT	05-Apr-01	SR-90	0.00000218 pCi/m3	0.000023	0.000023	0.000064	U		
SESPMNT	B11MR7	YAKIMA	DISTANT	AT	29-Jun-01	SR-90	-0.0000352 pCi/m3	0.000069	0.000069	0.00007	U		
SESPMNT	B12940	YAKIMA	DISTANT	AT	03-Oct-01	SR-90	-0.0000256 pCi/m3	0.000051	0.000051	0.000051	U		
SESPMNT	B132I4	YAKIMA	DISTANT	AT	28-Dec-01	SR-90	-0.0000628 pCi/m3	0.00005	0.00005	0.000054	U		
SESPMNT	B115L8	YAKIMA BARRICADE	PERIMETER	AT	04-Apr-01	SR-90	0.0000484 pCi/m3	0.000022	0.000022	0.000026	U		
SESPMNT	B11ML4	YAKIMA BARRICADE	PERIMETER	AT	28-Jun-01	SR-90	0.0000515 pCi/m3	0.000028	0.000028	0.000032	U		
SESPMNT	B128Y9	YAKIMA BARRICADE	PERIMETER	AT	02-Oct-01	SR-90	0.0000207 pCi/m3	0.000018	0.000018	0.00002	U		
SESPMNT	B131V9	YAKIMA BARRICADE	PERIMETER	AT	27-Dec-01	SR-90	-0.00000772 pCi/m3	0.00002	0.00002	0.00002	U		
SESPMNT	B11524	200 E AREA	ONSITE	AT	19-Mar-01	U-234	0.0000173 pCi/m3	0.000044	0.000044	0.000054			
SESPMNT	B11M18	200 E AREA	ONSITE	AT	03-Jul-01	U-234	0.0000114 pCi/m3	0.000034	0.000034	0.00004			
SESPMNT	B128C5	200 E AREA	ONSITE	AT	25-Sep-01	U-234	0.0000163 pCi/m3	0.000039	0.000039	0.000005			
SESPMNT	B13173	200 E AREA	ONSITE	AT	02-Jan-02	U-234	0.0000195 pCi/m3	0.000053	0.000053	0.000064			
SESPMNT	B11569	200 W AREA	ONSITE	AT	19-Mar-01	U-234	0.0000134 pCi/m3	0.000082	0.000082	0.000088			
SESPMNT	B11M70	200 W AREA	ONSITE	AT	03-Jul-01	U-234	0.000016 pCi/m3	0.000068	0.000068	0.000076			
SESPMNT	B128K0	200 W AREA	ONSITE	AT	25-Sep-01	U-234	0.00002 pCi/m3	0.00001	0.00001	0.000011			
SESPMNT	B131D5	200 W AREA	ONSITE	AT	02-Jan-02	U-234	0.0000122 pCi/m3	0.000087	0.000087	0.000091			
SESPMNT	B11550	200 W SOUTH EAST	ONSITE	AT	19-Mar-01	U-234	0.000013 pCi/m3	0.000045	0.000045	0.000051			
SESPMNT	B11M48	200 W SOUTH EAST	ONSITE	AT	03-Jul-01	U-234	0.0000171 pCi/m3	0.000041	0.000041	0.000052			
SESPMNT	B128H1	200 W SOUTH EAST	ONSITE	AT	25-Sep-01	U-234	0.000021 pCi/m3	0.000057	0.000057	0.00007			
SESPMNT	B131B3	200 W SOUTH EAST	ONSITE	AT	02-Jan-02	U-234	0.0000115 pCi/m3	0.000041	0.000041	0.000046			
SESPMNT	B11576	300 AREA	ONSITE	AT	04-Apr-01	U-234	0.000017 pCi/m3	0.000037	0.000037	0.000048			
SESPMNT	B11M78	300 AREA	ONSITE	AT	28-Jun-01	U-234	0.0000217 pCi/m3	0.000055	0.000055	0.000068			
SESPMNT	B128K7	300 AREA	ONSITE	AT	02-Oct-01	U-234	0.0000261 pCi/m3	0.000043	0.000043	0.000064			
SESPMNT	B131F3	300 AREA	ONSITE	AT	27-Dec-01	U-234	0.0000156 pCi/m3	0.000048	0.000048	0.000055			
SESPMNT	B114D0	300 NE	ONSITE	AT	04-Apr-01	U-234	0.0000123 pCi/m3	0.000065	0.000065	0.000071			
SESPMNT	B11LF0	300 NE	ONSITE	AT	28-Jun-01	U-234	0.0000266 pCi/m3	0.000093	0.000093	0.00011			
SESPMNT	B127R4	300 NE	ONSITE	AT	02-Oct-01	U-234	0.0000316 pCi/m3	0.00001	0.00001	0.000012			
SESPMNT	B130L4	300 NE	ONSITE	AT	27-Dec-01	U-234	0.0000197 pCi/m3	0.00008	0.00008	0.000089			
SESPMNT	B114C9	300 TRENCH	ONSITE	AT	04-Apr-01	U-234	0.0000215 pCi/m3	0.000085	0.000085	0.000094			
SESPMNT	B11LD9	300 TRENCH	ONSITE	AT	28-Jun-01	U-234	0.0000264 pCi/m3	0.000088	0.000088	0.00009			
SESPMNT	B127R3	300 TRENCH	ONSITE	AT	02-Oct-01	U-234	0.0000302 pCi/m3	0.000092	0.000092	0.00011			
SESPMNT	B130L3	300 TRENCH	ONSITE	AT	27-Dec-01	U-234	0.0000266 pCi/m3	0.000089	0.000089	0.00009			
SESPMNT	B11543	B POND	ONSITE	AT	19-Mar-01	U-234	0.0000105 pCi/m3	0.000082	0.000082	0.000086			
SESPMNT	B11M40	B POND	ONSITE	AT	03-Jul-01	U-234	0.0000899 pCi/m3	0.000048	0.000048	0.000053			
SESPMNT	B128F4	B POND	ONSITE	AT	25-Sep-01	U-234	0.0000755 pCi/m3	0.00007	0.00007	0.000073	U		
SESPMNT	B13195	B POND	ONSITE	AT	01-Jan-02	U-234	0.0000317 pCi/m3	0.000021	0.000021	0.000023			

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## AIR COMPOSITES AND I-129, H-3

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B11517	BASIN CITY SCHOOL	COMMUNITY	AT	28-Jul-01	U-234	0.0000155 pCi/m3		0.000076	0.000083			
SESPMNT	B11M174	BASIN CITY SCHOOL	COMMUNITY	AT	06-Jul-01	U-234	0.0000294 pCi/m3		0.000013	0.000013			
SESPMNT	B12948	BASIN CITY SCHOOL	COMMUNITY	AT	27-Sep-01	U-234	0.0000382 pCi/m3		0.000011	0.000013			
SESPMNT	B13222	BASIN CITY SCHOOL	COMMUNITY	AT	02-Jan-02	U-234	0.00000892 pCi/m3		0.0000076	0.0000076			
SESPMNT	B115J6	BYERS LANDING	PERIMETER	AT	29-Mar-01	U-234	0.0000287 pCi/m3		0.0000092	0.000011			
SESPMNT	B11M1J3	BYERS LANDING	PERIMETER	AT	06-Jul-01	U-234	0.0000493 pCi/m3		0.000012	0.000015			
SESPMNT	B128W7	BYERS LANDING	PERIMETER	AT	26-Sep-01	U-234	0.0000643 pCi/m3		0.000019	0.000019			
SESPMNT	B131R6	BYERS LANDING	PERIMETER	AT	04-Jan-02	U-234	0.0000331 pCi/m3		0.000011	0.000013			
SESPMNT	B115H9	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-01	U-234	0.0000154 pCi/m3		0.0000071	0.0000078			
SESPMNT	B11MH6	DOGWOOD MET TOWER	PERIMETER	AT	06-Jul-01	U-234	0.0000396 pCi/m3		0.000012	0.000014			
SESPMNT	B128W0	DOGWOOD MET TOWER	PERIMETER	AT	26-Sep-01	U-234	0.0000502 pCi/m3		0.000015	0.000018			
SESPMNT	B131P8	DOGWOOD MET TOWER	PERIMETER	AT	04-Jan-02	U-234	0.0000211 pCi/m3		0.0000085	0.0000095			
SESPMNT	B115V1	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	28-Mar-01	U-234	0.00000854 pCi/m3		0.0000071	0.0000075			
SESPMNT	B11MW0	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jul-01	U-234	0.0000334 pCi/m3		0.00001	0.000012			
SESPMNT	B12962	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	26-Sep-01	U-234	0.000035 pCi/m3		0.000011	0.000013			
SESPMNT	B13238	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jan-02	U-234	0.0000165 pCi/m3		0.000012	0.000013			
SESPMNT	B115V4	LESUE GROVES-RCHLND	COMMUNITY	AT	27-Mar-01	U-234	0.0000174 pCi/m3		0.0000084	0.0000091			
SESPMNT	B11MV2	LESUE GROVES-RCHLND	COMMUNITY	AT	02-Jul-01	U-234	0.0000183 pCi/m3		0.0000075	0.0000084			
SESPMNT	B12955	LESUE GROVES-RCHLND	COMMUNITY	AT	25-Sep-01	U-234	0.0000375 pCi/m3		0.000011	0.000013			
SESPMNT	B13230	LESUE GROVES-RCHLND	COMMUNITY	AT	01-Jan-02	U-234	0.0000127 pCi/m3		0.0000081	0.0000086			
SESPMNT	B115K3	PROSSER BARRICADE	PERIMETER	AT	05-Apr-01	U-234	0.0000165 pCi/m3		0.0000047	0.0000056			
SESPMNT	B128X4	PROSSER BARRICADE	PERIMETER	AT	29-Jun-01	U-234	0.0000181 pCi/m3		0.0000063	0.0000072			
SESPMNT	B131T4	PROSSER BARRICADE	PERIMETER	AT	03-Oct-01	U-234	0.0000157 pCi/m3		0.0000044	0.0000053			
SESPMNT	B114K3	TOPPENISH	PERIMETER	AT	28-Dec-01	U-234	0.0000154 pCi/m3		0.0000061	0.0000068			
SESPMNT	B114K3	TOPPENISH	DISTANT	AT	04-Apr-01	U-234	0.000012 pCi/m3		0.0000056	0.0000062			
SESPMNT	B11LL1	TOPPENISH	DISTANT	AT	27-Jun-01	U-234	0.0000265 pCi/m3		0.0000097	0.000011			
SESPMNT	B127X9	TOPPENISH	DISTANT	AT	03-Oct-01	U-234	0.0000124 pCi/m3		0.0000074	0.0000079			
SESPMNT	B130R9	TOPPENISH	DISTANT	AT	26-Dec-01	U-234	0.000017 pCi/m3		0.0000093	0.00001			
SESPMNT	B115F5	W END OF FIR ROAD	PERIMETER	AT	29-Mar-01	U-234	0.0000179 pCi/m3		0.0000075	0.0000083			
SESPMNT	B11MD9	W END OF FIR ROAD	PERIMETER	AT	06-Jul-01	U-234	0.0000148 pCi/m3		0.000007	0.0000077			
SESPMNT	B128T6	W END OF FIR ROAD	PERIMETER	AT	26-Sep-01	U-234	0.0000266 pCi/m3		0.00001	0.000011			
SESPMNT	B131N2	W END OF FIR ROAD	PERIMETER	AT	04-Jan-02	U-234	0.0000137 pCi/m3		0.0000072	0.0000078			
SESPMNT	B115D7	WYE BARRICADE	ONSITE	AT	03-Apr-01	U-234	0.0000128 pCi/m3		0.0000068	0.0000074			
SESPMNT	B11MD2	WYE BARRICADE	ONSITE	AT	27-Jun-01	U-234	0.0000133 pCi/m3		0.0000091	0.0000095			
SESPMNT	B128R8	WYE BARRICADE	ONSITE	AT	01-Oct-01	U-234	0.0000183 pCi/m3		0.0000072	0.0000081			
SESPMNT	B131M4	WYE BARRICADE	ONSITE	AT	26-Dec-01	U-234	0.000013 pCi/m3		0.0000079	0.0000084			
SESPMNT	B115F9	YAKIMA	DISTANT	AT	05-Apr-01	U-234	0.00000752 pCi/m3		0.0000047	0.0000051			
SESPMNT	B11M7	YAKIMA	DISTANT	AT	29-Jun-01	U-234	0.00000652 pCi/m3		0.0000061	0.0000065			
SESPMNT	B12940	YAKIMA	DISTANT	AT	03-Oct-01	U-234	0.0000108 pCi/m3		0.000006	0.0000065			
SESPMNT	B13214	YAKIMA	DISTANT	AT	28-Dec-01	U-234	0.000012 pCi/m3		0.0000078	0.0000083			
SESPMNT	B11524	200 E AREA	ONSITE	AT	19-Mar-01	U-235	0.000000386 pCi/m3		0.0000011	0.0000012	U		
SESPMNT	B11M18	200 E AREA	ONSITE	AT	03-Jul-01	U-235	0.00000094 pCi/m3		0.0000011	0.0000012	U		
SESPMNT	B128C5	200 E AREA	ONSITE	AT	25-Sep-01	U-235	2.27E-08 pCi/m3		0.0000064	0.0000074	U		
SESPMNT	B13173	200 E AREA	ONSITE	AT	02-Jan-02	U-235	0.00000018 pCi/m3		0.0000096	0.00001	U		
SESPMNT	B11569	200 W AREA	ONSITE	AT	19-Mar-01	U-235	0.000000857 pCi/m3		0.0000031	0.0000034	U		
SESPMNT	B11M70	200 W AREA	ONSITE	AT	03-Jul-01	U-235	-0.000000265 pCi/m3		0.0000019	0.0000021	U		
SESPMNT	B128K0	200 W AREA	ONSITE	AT	25-Sep-01	U-235	-0.000000332 pCi/m3		0.0000024	0.0000027	U		
SESPMNT	B131D5	200 W AREA	ONSITE	AT	02-Jan-02	U-235	0.00000186 pCi/m3		0.0000041	0.0000043	U		
SESPMNT	B11550	200 W SOUTH EAST	ONSITE	AT	19-Mar-01	U-235	0.000000567 pCi/m3		0.0000012	0.0000013	U		
SESPMNT	B11M48	200 W SOUTH EAST	ONSITE	AT	03-Jul-01	U-235	0.000000114 pCi/m3		0.0000066	0.0000073	U		
SESPMNT	B128H1	200 W SOUTH EAST	ONSITE	AT	25-Sep-01	U-235	0.00000016 pCi/m3		0.0000013	0.0000014	U		
SESPMNT	B131B3	200 W SOUTH EAST	ONSITE	AT	02-Jan-02	U-235	1.21E-08 pCi/m3		0.000001	0.0000011	U		
SESPMNT	B11576	300 AREA	ONSITE	AT	04-Apr-01	U-235	0.00000012 pCi/m3		0.0000012	0.0000012	U		
SESPMNT	B11M78	300 AREA	ONSITE	AT	28-Jun-01	U-235	-0.000000301 pCi/m3		0.000001	0.0000011	U		
SESPMNT	B128K7	300 AREA	ONSITE	AT	02-Oct-01	U-235	0.00000131 pCi/m3		0.0000011	0.0000012	U		
SESPMNT	B131F3	300 AREA	ONSITE	AT	27-Dec-01	U-235	-0.000000361 pCi/m3		0.0000074	0.0000082	U		
SESPMNT	B114D0	300 NE	ONSITE	AT	04-Apr-01	U-235	0.00000244 pCi/m3		0.0000028	0.000003	U		
SESPMNT	B111F0	300 NE	ONSITE	AT	28-Jun-01	U-235	-0.000000393 pCi/m3		0.0000022	0.0000025	U		
SESPMNT	B127R4	300 NE	ONSITE	AT	02-Oct-01	U-235	-0.000000428 pCi/m3		0.0000015	0.0000018	U		
SESPMNT	B130L4	300 NE	ONSITE	AT	27-Dec-01	U-235	-0.000000568 pCi/m3		0.0000014	0.0000017	U		
SESPMNT	B114C9	300 TRENCH	ONSITE	AT	04-Apr-01	U-235	0.00000108 pCi/m3		0.0000025	0.0000027	U		
SESPMNT	B111D9	300 TRENCH	ONSITE	AT	28-Jun-01	U-235	0.0000007 pCi/m3		0.0000023	0.0000026	U		
SESPMNT	B127R3	300 TRENCH	ONSITE	AT	02-Oct-01	U-235	0.00000082 pCi/m3		0.0000026	0.0000029	U		
SESPMNT	B130L3	300 TRENCH	ONSITE	AT	27-Dec-01	U-235	0.000000115 pCi/m3		0.0000027	0.0000029	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## AIR COMPOSITES AND I-129, H-3

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPWNT	B11543	B POND	ONSITE	AT	19-Mar-01	U-235	0.00000943 pCi/m3		0.000042	0.000044	U		
SESPWNT	B11M40	B POND	ONSITE	AT	03-Jul-01	U-235	-0.00000913 pCi/m3		0.000012	0.000015	U		
SESPWNT	B128F4	B POND	ONSITE	AT	25-Sep-01	U-235	-0.00000383 pCi/m3		0.000023	0.000025	U		
SESPWNT	B13195	B POND	ONSITE	AT	01-Jan-02	U-235	-0.0000039 pCi/m3		0.000008	0.000008	U		
SESPWNT	B11577	BASIN CITY SCHOOL	COMMUNITY	AT	28-Mar-01	U-235	0.00000201 pCi/m3		0.000025	0.000028	U		
SESPWNT	B11MT4	BASIN CITY SCHOOL	COMMUNITY	AT	06-Jul-01	U-235	-0.0000112 pCi/m3		0.000026	0.000026	U		
SESPWNT	B12948	BASIN CITY SCHOOL	COMMUNITY	AT	27-Sep-01	U-235	9.59E-08 pCi/m3		0.000022	0.000023	U		
SESPWNT	B13222	BASIN CITY SCHOOL	COMMUNITY	AT	02-Jan-02	U-235	-0.00000204 pCi/m3		0.000013	0.000016	U		
SESPWNT	B115J6	BYERS LANDING	PERIMETER	AT	29-Mar-01	U-235	0.0000196 pCi/m3		0.000035	0.000037	U		
SESPWNT	B11M13	BYERS LANDING	PERIMETER	AT	06-Jul-01	U-235	0.0000102 pCi/m3		0.000024	0.000026	U		
SESPWNT	B128W7	BYERS LANDING	PERIMETER	AT	26-Sep-01	U-235	0.00000962 pCi/m3		0.000026	0.000029	U		
SESPWNT	B131R6	BYERS LANDING	PERIMETER	AT	04-Jan-02	U-235	-0.00000191 pCi/m3		0.000018	0.00002	U		
SESPWNT	B115H9	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-01	U-235	-0.00000628 pCi/m3		0.000014	0.000017	U		
SESPWNT	B11MH5	DOGWOOD MET TOWER	PERIMETER	AT	06-Jul-01	U-235	0.00000469 pCi/m3		0.000022	0.000024	U		
SESPWNT	B128W0	DOGWOOD MET TOWER	PERIMETER	AT	26-Sep-01	U-235	-0.00000055 pCi/m3		0.00003	0.000032	U		
SESPWNT	B131P8	DOGWOOD MET TOWER	PERIMETER	AT	04-Jan-02	U-235	-0.00000305 pCi/m3		0.000016	0.000018	U		
SESPWNT	B115V1	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	28-Mar-01	U-235	0.0000044 pCi/m3		0.000047	0.000049	U		
SESPWNT	B11MW0	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jul-01	U-235	-0.00000438 pCi/m3		0.000014	0.000017	U		
SESPWNT	B12862	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	26-Sep-01	U-235	-0.00000536 pCi/m3		0.000015	0.000019	U		
SESPWNT	B13238	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jan-02	U-235	0.00000607 pCi/m3		0.000079	0.000081	U		
SESPWNT	B115V4	LESUE GROVES-RCHLND	COMMUNITY	AT	27-Mar-01	U-235	-0.0000146 pCi/m3		0.000021	0.000023	U		
SESPWNT	B11MV2	LESUE GROVES-RCHLND	COMMUNITY	AT	02-Jul-01	U-235	0.000000368 pCi/m3		0.000024	0.000026	U		
SESPWNT	B12955	LESUE GROVES-RCHLND	COMMUNITY	AT	25-Sep-01	U-235	0.00000294 pCi/m3		0.000034	0.000037	U		
SESPWNT	B13230	LESUE GROVES-RCHLND	COMMUNITY	AT	01-Jan-02	U-235	-2.24E-08 pCi/m3		0.000022	0.000024	U		
SESPWNT	B115K3	PROSSER BARRICADE	PERIMETER	AT	05-Apr-01	U-235	0.00000025 pCi/m3		0.000011	0.000012	U		
SESPWNT	B11MK1	PROSSER BARRICADE	PERIMETER	AT	29-Jun-01	U-235	0.0000151 pCi/m3		0.000022	0.000023	U		
SESPWNT	B128X4	PROSSER BARRICADE	PERIMETER	AT	03-Oct-01	U-235	2.22E-08 pCi/m3		0.0000083	0.0000096	U		
SESPWNT	B131T4	PROSSER BARRICADE	PERIMETER	AT	28-Dec-01	U-235	0.00000272 pCi/m3		0.000027	0.000028	U		
SESPWNT	B114K3	TOPPENISH	DISTANT	AT	04-Apr-01	U-235	0.000000331 pCi/m3		0.00002	0.000022	U		
SESPWNT	B11LL1	TOPPENISH	DISTANT	AT	27-Jun-01	U-235	0.00000297 pCi/m3		0.000035	0.000037	U		
SESPWNT	B127X9	TOPPENISH	DISTANT	AT	03-Oct-01	U-235	0.00000261 pCi/m3		0.000029	0.00003	U		
SESPWNT	B130R9	TOPPENISH	DISTANT	AT	26-Dec-01	U-235	0.00000481 pCi/m3		0.000032	0.000034	U		
SESPWNT	B115F5	W END OF FIR ROAD	PERIMETER	AT	29-Mar-01	U-235	0.000000194 pCi/m3		0.000025	0.000027	U		
SESPWNT	B11MD9	W END OF FIR ROAD	PERIMETER	AT	06-Jul-01	U-235	0.00000029 pCi/m3		0.00002	0.000022	U		
SESPWNT	B128T6	W END OF FIR ROAD	PERIMETER	AT	26-Sep-01	U-235	0.000000282 pCi/m3		0.000026	0.000029	U		
SESPWNT	B131N2	W END OF FIR ROAD	PERIMETER	AT	04-Jan-02	U-235	-0.000000283 pCi/m3		0.000016	0.000018	U		
SESPWNT	B115D7	WYE BARRICADE	ONSITE	AT	03-Apr-01	U-235	1.01E-08 pCi/m3		0.000022	0.000025	U		
SESPWNT	B11MD2	WYE BARRICADE	ONSITE	AT	27-Jun-01	U-235	0.0000172 pCi/m3		0.000045	0.000047	U		
SESPWNT	B128R8	WYE BARRICADE	ONSITE	AT	01-Oct-01	U-235	-0.000000492 pCi/m3		0.000013	0.000016	U		
SESPWNT	B131M4	WYE BARRICADE	ONSITE	AT	26-Dec-01	U-235	0.000000775 pCi/m3		0.000029	0.000031	U		
SESPWNT	B115R9	YAKIMA	DISTANT	AT	05-Apr-01	U-235	2.79E-08 pCi/m3		0.000016	0.000019	U		
SESPWNT	B11MR7	YAKIMA	DISTANT	AT	29-Jun-01	U-235	0.000000128 pCi/m3		0.000003	0.0000033	U		
SESPWNT	B12940	YAKIMA	DISTANT	AT	03-Oct-01	U-235	0.00000218 pCi/m3		0.000022	0.000024	U		
SESPWNT	B13214	YAKIMA	DISTANT	AT	28-Dec-01	U-235	0.00000671 pCi/m3		0.000027	0.000029	U		
SESPWNT	B11524	200 E AREA	ONSITE	AT	19-Mar-01	U-238	0.0000148 pCi/m3		0.000042	0.00005			
SESPWNT	B11MT8	200 E AREA	ONSITE	AT	03-Jul-01	U-238	0.0000145 pCi/m3		0.000037	0.000047			
SESPWNT	B128C5	200 E AREA	ONSITE	AT	25-Sep-01	U-238	0.0000126 pCi/m3		0.000035	0.000043			
SESPWNT	B13173	200 E AREA	ONSITE	AT	02-Jan-02	U-238	0.0000167 pCi/m3		0.000049	0.000059			
SESPWNT	B11569	200 W AREA	ONSITE	AT	19-Mar-01	U-238	0.0000101 pCi/m3		0.000071	0.000077			
SESPWNT	B11M70	200 W AREA	ONSITE	AT	03-Jul-01	U-238	0.0000148 pCi/m3		0.000067	0.000075			
SESPWNT	B128K0	200 W AREA	ONSITE	AT	25-Sep-01	U-238	0.0000415 pCi/m3		0.000015	0.000017			
SESPWNT	B131D5	200 W AREA	ONSITE	AT	02-Jan-02	U-238	0.00000776 pCi/m3		0.000074	0.000077	U		
SESPWNT	B11550	200 W SOUTH EAST	ONSITE	AT	19-Mar-01	U-238	0.0000137 pCi/m3		0.000046	0.000053			
SESPWNT	B11M48	200 W SOUTH EAST	ONSITE	AT	03-Jul-01	U-238	0.0000159 pCi/m3		0.00004	0.00005			
SESPWNT	B128H1	200 W SOUTH EAST	ONSITE	AT	25-Sep-01	U-238	0.0000181 pCi/m3		0.000052	0.000063			
SESPWNT	B131B3	200 W SOUTH EAST	ONSITE	AT	02-Jan-02	U-238	0.0000146 pCi/m3		0.000046	0.000054			
SESPWNT	B11576	300 AREA	ONSITE	AT	04-Apr-01	U-238	0.0000153 pCi/m3		0.000036	0.000045			
SESPWNT	B11M78	300 AREA	ONSITE	AT	28-Jun-01	U-238	0.0000189 pCi/m3		0.000051	0.000062			
SESPWNT	B128K7	300 AREA	ONSITE	AT	02-Oct-01	U-238	0.0000225 pCi/m3		0.00004	0.000058			
SESPWNT	B131F3	300 AREA	ONSITE	AT	27-Dec-01	U-238	0.0000115 pCi/m3		0.00004	0.000046			
SESPWNT	B114D0	300 NE	ONSITE	AT	04-Apr-01	U-238	0.0000112 pCi/m3		0.000066	0.000072			
SESPWNT	B11LF0	300 NE	ONSITE	AT	28-Jun-01	U-238	0.0000292 pCi/m3		0.000098	0.00011			
SESPWNT	B127R4	300 NE	ONSITE	AT	02-Oct-01	U-238	0.0000227 pCi/m3		0.000088	0.000091			
SESPWNT	B130L4	300 NE	ONSITE	AT	27-Dec-01	U-238	0.0000158 pCi/m3		0.000072	0.000081			

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## AIR COMPOSITES AND I-129, H-3

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B114C9	300 TRENCH	ONSITE	AT	04-Apr-01 U-238		0.0000124 pCi/m3		0.0000066	0.0000072			
SESPMNT	B111LD9	300 TRENCH	ONSITE	AT	28-Jun-01 U-238		0.0000131 pCi/m3		0.0000067	0.0000075			
SESPMNT	B127R3	300 TRENCH	ONSITE	AT	02-Oct-01 U-238		0.0000292 pCi/m3		0.0000091	0.000011			
SESPMNT	B130L3	300 TRENCH	ONSITE	AT	27-Dec-01 U-238		0.0000229 pCi/m3		0.0000084	0.0000096			
SESPMNT	B11543	B POND	ONSITE	AT	19-Mar-01 U-238		0.0000106 pCi/m3		0.0000081	0.0000086			
SESPMNT	B111M40	B POND	ONSITE	AT	03-Jul-01 U-238		0.0000158 pCi/m3		0.0000063	0.0000072			
SESPMNT	B128F4	B POND	ONSITE	AT	25-Sep-01 U-238		0.0000162 pCi/m3		0.0000079	0.0000088			
SESPMNT	B13195	B POND	ONSITE	AT	01-Jan-02 U-238		0.00000902 pCi/m3		0.000015	0.000016	U		
SESPMNT	B11577	BASIN CITY SCHOOL	COMMUNITY	AT	28-Mar-01 U-238		0.0000181 pCi/m3		0.0000077	0.0000087			
SESPMNT	B11MT4	BASIN CITY SCHOOL	COMMUNITY	AT	06-Jul-01 U-238		0.0000118 pCi/m3		0.0000076	0.0000082			
SESPMNT	B13222	BASIN CITY SCHOOL	COMMUNITY	AT	27-Sep-01 U-238		0.0000521 pCi/m3		0.000013	0.000016			
SESPMNT	B115J6	BYERS LANDING	PERIMETER	AT	02-Jan-02 U-238		0.0000152 pCi/m3		0.0000091	0.0000098			
SESPMNT	B115J3	BYERS LANDING	PERIMETER	AT	29-Mar-01 U-238		0.000025 pCi/m3		0.0000088	0.00001			
SESPMNT	B128W7	BYERS LANDING	PERIMETER	AT	06-Jul-01 U-238		0.0000483 pCi/m3		0.000012	0.000015			
SESPMNT	B131R6	BYERS LANDING	PERIMETER	AT	26-Sep-01 U-238		0.0000495 pCi/m3		0.000013	0.000016			
SESPMNT	B115H9	DOGWOOD MET TOWER	PERIMETER	AT	04-Jan-02 U-238		0.0000195 pCi/m3		0.000009	0.0000099			
SESPMNT	B111M45	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-01 U-238		0.0000117 pCi/m3		0.0000064	0.000007			
SESPMNT	B128W6	DOGWOOD MET TOWER	PERIMETER	AT	06-Jul-01 U-238		0.0000288 pCi/m3		0.0000099	0.000011			
SESPMNT	B131P8	DOGWOOD MET TOWER	PERIMETER	AT	26-Sep-01 U-238		0.0000471 pCi/m3		0.000014	0.000017			
SESPMNT	B115W1	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	04-Jan-02 U-238		0.0000254 pCi/m3		0.0000095	0.000011			
SESPMNT	B11MW0	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	28-Mar-01 U-238		0.0000167 pCi/m3		0.0000088	0.0000096			
SESPMNT	B12962	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jul-01 U-238		0.0000336 pCi/m3		0.00001	0.000012			
SESPMNT	B13238	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	26-Sep-01 U-238		0.0000295 pCi/m3		0.000013	0.000014			
SESPMNT	B115V4	LESLIE GROVES-RCHLND	COMMUNITY	AT	02-Jan-02 U-238		0.0000225 pCi/m3		0.000008	0.0000088			
SESPMNT	B111MV2	LESLIE GROVES-RCHLND	COMMUNITY	AT	27-Mar-01 U-238		0.0000151 pCi/m3		0.0000073	0.0000081			
SESPMNT	B12955	LESLIE GROVES-RCHLND	COMMUNITY	AT	02-Jul-01 U-238		0.0000167 pCi/m3		0.0000073	0.0000081			
SESPMNT	B13230	LESLIE GROVES-RCHLND	COMMUNITY	AT	25-Sep-01 U-238		0.0000334 pCi/m3		0.00001	0.000012			
SESPMNT	B115K3	PROSSER BARRICADE	PERIMETER	AT	01-Jan-02 U-238		0.0000701 pCi/m3		0.000007	0.0000073	U		
SESPMNT	B11MK1	PROSSER BARRICADE	PERIMETER	AT	05-Apr-01 U-238		0.0000178 pCi/m3		0.0000049	0.000006			
SESPMNT	B128X4	PROSSER BARRICADE	PERIMETER	AT	29-Jun-01 U-238		0.0000214 pCi/m3		0.0000066	0.0000078			
SESPMNT	B128X4	PROSSER BARRICADE	PERIMETER	AT	03-Oct-01 U-238		0.0000181 pCi/m3		0.0000048	0.0000059			
SESPMNT	B131T4	PROSSER BARRICADE	PERIMETER	AT	28-Dec-01 U-238		0.0000227 pCi/m3		0.0000074	0.0000086			
SESPMNT	B114K3	TOPPENISH	DISTANT	AT	04-Apr-01 U-238		0.0000122 pCi/m3		0.0000059	0.0000065			
SESPMNT	B11LL1	TOPPENISH	DISTANT	AT	27-Jun-01 U-238		0.000015 pCi/m3		0.0000081	0.0000089			
SESPMNT	B127X9	TOPPENISH	DISTANT	AT	03-Oct-01 U-238		0.0000244 pCi/m3		0.0000092	0.00001			
SESPMNT	B130F9	TOPPENISH	DISTANT	AT	26-Dec-01 U-238		0.0000153 pCi/m3		0.000009	0.0000098			
SESPMNT	B115F5	W END OF FIR ROAD	PERIMETER	AT	29-Mar-01 U-238		0.00000877 pCi/m3		0.0000058	0.0000064			
SESPMNT	B11MD9	W END OF FIR ROAD	PERIMETER	AT	06-Jul-01 U-238		0.0000117 pCi/m3		0.0000064	0.000007			
SESPMNT	B128T6	W END OF FIR ROAD	PERIMETER	AT	26-Sep-01 U-238		0.000022 pCi/m3		0.0000088	0.00001			
SESPMNT	B131N2	W END OF FIR ROAD	PERIMETER	AT	04-Jan-02 U-238		0.0000166 pCi/m3		0.0000081	0.0000089			
SESPMNT	B115D7	WYE BARRICADE	ONSITE	AT	03-Apr-01 U-238		0.0000125 pCi/m3		0.0000068	0.0000075			
SESPMNT	B128R8	WYE BARRICADE	ONSITE	AT	27-Jun-01 U-238		0.0000061 pCi/m3		0.000007	0.0000074	U		
SESPMNT	B131M4	WYE BARRICADE	ONSITE	AT	01-Oct-01 U-238		0.0000162 pCi/m3		0.000007	0.0000079			
SESPMNT	B115H9	YAKIMA	DISTANT	AT	26-Dec-01 U-238		0.0000104 pCi/m3		0.0000073	0.0000079			
SESPMNT	B11MR7	YAKIMA	DISTANT	AT	05-Apr-01 U-238		0.00000605 pCi/m3		0.0000044	0.0000049			
SESPMNT	B12940	YAKIMA	DISTANT	AT	29-Jun-01 U-238		0.0000115 pCi/m3		0.0000079	0.0000086			
SESPMNT	B13214	YAKIMA	DISTANT	AT	03-Oct-01 U-238		0.0000142 pCi/m3		0.0000066	0.0000074			
SESPMNT	B118P1	100 K AREA	ONSITE	AT	28-Dec-01 U-238		0.0000107 pCi/m3		0.0000072	0.0000078			
SESPMNT	B11CX9	100 K AREA	ONSITE	AT	23-Jan-01 TRITIUM		2.2 pCi/m3		0.45	0.71			
SESPMNT	B11K72	100 K AREA	ONSITE	AT	15-Feb-01 TRITIUM		1.43 pCi/m3		0.68	1	U		
SESPMNT	B11RY7	100 K AREA	ONSITE	AT	16-Mar-01 TRITIUM		1.85 pCi/m3		0.54	0.84	J		
SESPMNT	B11YK9	100 K AREA	ONSITE	AT	17-Apr-01 TRITIUM		0.671 pCi/m3		0.37	0.57	U		
SESPMNT	B12511	100 K AREA	ONSITE	AT	15-May-01 TRITIUM		0.755 pCi/m3		0.42	0.65	U		
SESPMNT	B129P1	100 K AREA	ONSITE	AT	11-Jun-01 TRITIUM		1.17 pCi/m3		0.66	1	U		
SESPMNT	B12JX0	100 K AREA	ONSITE	AT	10-Jul-01 TRITIUM		1.06 pCi/m3		0.42	0.65			
SESPMNT	B12ID7	100 K AREA	ONSITE	AT	08-Aug-01 TRITIUM		0.639 pCi/m3		0.48	0.74	U		
SESPMNT	B13271	100 K AREA	ONSITE	AT	04-Sep-01 TRITIUM		4.03 pCi/m3		0.78	1.2			
SESPMNT	B139F8	100 K AREA	ONSITE	AT	01-Oct-01 TRITIUM		5.86 pCi/m3		0.77	1.2			
SESPMNT	B13KT3	100 K AREA	ONSITE	AT	02-Nov-01 TRITIUM		1.78 pCi/m3		0.59	0.89			
SESPMNT	B13PR7	100 K AREA	ONSITE	AT	26-Dec-01 TRITIUM		1.63 pCi/m3		0.77	1.2	U		
SESPMNT	B118P2	100 N-1325 CRIB	ONSITE	AT	26-Nov-01 TRITIUM		2.04 pCi/m3		0.59	0.9			
SESPMNT	B11C70	100 N-1325 CRIB	ONSITE	AT	23-Jan-01 TRITIUM		0.558 pCi/m3		0.28	0.43	U		
SESPMNT	B11K73	100 N-1325 CRIB	ONSITE	AT	15-Feb-01 TRITIUM		1.66 pCi/m3		0.46	0.71			
SESPMNT	B11K73	100 N-1325 CRIB	ONSITE	AT	16-Mar-01 TRITIUM		0.862 pCi/m3		0.28	0.43	J		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## AIR COMPOSITES AND I-129, H-3

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B11R78	100 N-1325 CRIB	ONSITE	AT	17-Apr-01	TRITIUM	1.53 pCi/m3		0.35	0.54	J	CONNECTED.	
SESPMNT	B11Y10	100 N-1325 CRIB	ONSITE	AT	15-May-01	TRITIUM	3.46 pCi/m3		0.66	1			
SESPMNT	B12512	100 N-1325 CRIB	ONSITE	AT	11-Jun-01	TRITIUM	1.33 pCi/m3		0.77	1.2	U		
SESPMNT	B129P2	100 N-1325 CRIB	ONSITE	AT	10-Jul-01	TRITIUM	2.55 pCi/m3		0.78	1.2			
SESPMNT	B12IX1	100 N-1325 CRIB	ONSITE	AT	08-Aug-01	TRITIUM	0.915 pCi/m3		0.62	0.94	U		
SESPMNT	B12TD8	100 N-1325 CRIB	ONSITE	AT	04-Sep-01	TRITIUM	1.64 pCi/m3		0.39	0.61			
SESPMNT	B13272	100 N-1325 CRIB	ONSITE	AT	01-Oct-01	TRITIUM	5.37 pCi/m3		1.3	2			
SESPMNT	B139F9	100 N-1325 CRIB	ONSITE	AT	02-Nov-01	TRITIUM	4.12 pCi/m3		1.2	1.9			
SESPMNT	B13KT4	100 N-1325 CRIB	ONSITE	AT	26-Nov-01	TRITIUM	2.62 pCi/m3		0.9	1.4			
SESPMNT	B13PR8	100 N-1325 CRIB	ONSITE	AT	26-Dec-01	TRITIUM	1.29 pCi/m3		0.56	0.86			
SESPMNT	B11Y76	200 ESE	ONSITE	AT	16-Jan-01	TRITIUM	0.923 pCi/m3		0.37	0.57	J		
SESPMNT	B11CC9	200 ESE	ONSITE	AT	12-Feb-01	TRITIUM	1.41 pCi/m3		0.64	1	U		
SESPMNT	B11JP8	200 ESE	ONSITE	AT	13-Mar-01	TRITIUM	1.28 pCi/m3		0.68	1.1	U		
SESPMNT	B11R80	200 ESE	ONSITE	AT	10-Apr-01	TRITIUM	1.21 pCi/m3		0.86	1.3	U		
SESPMNT	B11WV9	200 ESE	ONSITE	AT	08-May-01	TRITIUM	1.63 pCi/m3		0.87	1.3	U		
SESPMNT	B124N8	200 ESE	ONSITE	AT	05-Jun-01	TRITIUM	1.82 pCi/m3		0.7	1.1			
SESPMNT	B12995	200 ESE	ONSITE	AT	03-Jul-01	TRITIUM	0.863 pCi/m3		0.87	1.4	U		
SESPMNT	B12DJ0	200 ESE	ONSITE	AT	31-Jul-01	TRITIUM	3.88 pCi/m3		0.79	1.2			
SESPMNT	B12PJ5	200 ESE	ONSITE	AT	29-Aug-01	TRITIUM	1.43 pCi/m3		0.77	1.2	U		
SESPMNT	B12WY6	200 ESE	ONSITE	AT	25-Sep-01	TRITIUM	2.54 pCi/m3		1.4	2.1	U		
SESPMNT	B135T9	200 ESE	ONSITE	AT	23-Oct-01	TRITIUM	3.1 pCi/m3		1.7	2.5	U		
SESPMNT	B13HJ2	200 ESE	ONSITE	AT	19-Nov-01	TRITIUM	1.75 pCi/m3		0.9	1.4	U		
SESPMNT	B13NR4	200 TEL EXCHANGE	ONSITE	AT	17-Dec-01	TRITIUM	0.584 pCi/m3		0.56	0.87	U		
SESPMNT	B11Y77	200 TEL EXCHANGE	ONSITE	AT	16-Jan-01	TRITIUM	1.04 pCi/m3		0.46	0.71	U		
SESPMNT	B11CD0	200 TEL EXCHANGE	ONSITE	AT	12-Feb-01	TRITIUM	5.41 pCi/m3		0.73	1.2			
SESPMNT	B11JP9	200 TEL EXCHANGE	ONSITE	AT	13-Mar-01	TRITIUM	0.562 pCi/m3		0.72	1.1	U		
SESPMNT	B11R81	200 TEL EXCHANGE	ONSITE	AT	10-Apr-01	TRITIUM	-0.517 pCi/m3		1.7	2.6	U		
SESPMNT	B11WV0	200 TEL EXCHANGE	ONSITE	AT	08-May-01	TRITIUM	1.86 pCi/m3		0.78	1.2			
SESPMNT	B124N9	200 TEL EXCHANGE	ONSITE	AT	05-Jun-01	TRITIUM	2.28 pCi/m3		0.73	1.1			
SESPMNT	B12996	200 TEL EXCHANGE	ONSITE	AT	03-Jul-01	TRITIUM						POWER OFF LOW EXPOSURE HOURS.	
SESPMNT	B12DJ1	200 TEL EXCHANGE	ONSITE	AT	31-Jul-01	TRITIUM						NO SAMPLE STATION TEMPORARILY MOVED TO 200 W MET TOWER	
SESPMNT	B12PJ6	200 TEL EXCHANGE	ONSITE	AT	29-Aug-01	TRITIUM	2.57 pCi/m3		1.1	1.7			
SESPMNT	B12WY7	200 TEL EXCHANGE	ONSITE	AT	25-Sep-01	TRITIUM	1.44 pCi/m3		0.81	1.2	U		
SESPMNT	B135V0	200 TEL EXCHANGE	ONSITE	AT	23-Oct-01	TRITIUM	2.53 pCi/m3		0.97	1.5			
SESPMNT	B13HJ3	200 TEL EXCHANGE	ONSITE	AT	19-Nov-01	TRITIUM	3.25 pCi/m3		0.63	0.97			
SESPMNT	B13NR5	200 TEL EXCHANGE	ONSITE	AT	17-Dec-01	TRITIUM	2.52 pCi/m3		0.52	0.82			
SESPMNT	B118P5	300 NE	ONSITE	AT	24-Jan-01	TRITIUM	4.07 pCi/m3		0.54	0.87			
SESPMNT	B11CY3	300 NE	ONSITE	AT	16-Feb-01	TRITIUM	3.69 pCi/m3		0.71	1.1			
SESPMNT	B11KT6	300 NE	ONSITE	AT	21-Mar-01	TRITIUM	4.11 pCi/m3		0.66	1			
SESPMNT	B11T01	300 NE	ONSITE	AT	18-Apr-01	TRITIUM	4.55 pCi/m3		0.88	1.4			
SESPMNT	B11YL3	300 NE	ONSITE	AT	16-May-01	TRITIUM	1.58 pCi/m3		0.59	0.9			
SESPMNT	B12515	300 NE	ONSITE	AT	14-Jun-01	TRITIUM	9.76 pCi/m3		1.1	1.8			
SESPMNT	B129P5	300 NE	ONSITE	AT	11-Jul-01	TRITIUM	8.37 pCi/m3		1.3	2.1			
SESPMNT	B12JX4	300 NE	ONSITE	AT	09-Aug-01	TRITIUM	6.19 pCi/m3		1.2	1.8			
SESPMNT	B12TF1	300 NE	ONSITE	AT	05-Sep-01	TRITIUM	12.9 pCi/m3		1.3	2.1			
SESPMNT	B13275	300 NE	ONSITE	AT	02-Oct-01	TRITIUM	18.8 pCi/m3		1.9	3.2			
SESPMNT	B139H2	300 NE	ONSITE	AT	01-Nov-01	TRITIUM	7.09 pCi/m3		1	1.6			
SESPMNT	B13KT7	300 NE	ONSITE	AT	27-Nov-01	TRITIUM	4.9 pCi/m3		0.75	1.2			
SESPMNT	B13PT1	300 NE	ONSITE	AT	27-Dec-01	TRITIUM	6.69 pCi/m3		0.59	1			
SESPMNT	B118P3	300 SOUTH GATE	ONSITE	AT	24-Jan-01	TRITIUM	4.38 pCi/m3		0.39	0.66			
SESPMNT	B118N9	300 SOUTH GATE	ONSITE	AT	24-Jan-01	TRITIUM	2.93 pCi/m3		0.46	0.73	J		
SESPMNT	B11CY1	300 SOUTH GATE	ONSITE	AT	16-Feb-01	TRITIUM	1.98 pCi/m3		0.35	0.55	J		
SESPMNT	B11CX4	300 SOUTH GATE	ONSITE	AT	16-Feb-01	TRITIUM	2.63 pCi/m3		0.55	0.85	J		
SESPMNT	B11KT4	300 SOUTH GATE	ONSITE	AT	21-Mar-01	TRITIUM	3.99 pCi/m3		0.66	1			
SESPMNT	B11KR6	300 SOUTH GATE	ONSITE	AT	21-Mar-01	TRITIUM	2.44 pCi/m3		0.55	0.86	J		
SESPMNT	B11R79	300 SOUTH GATE	ONSITE	AT	18-Apr-01	TRITIUM	1.54 pCi/m3		0.55	0.85	J		
SESPMNT	B11RY1	300 SOUTH GATE	ONSITE	AT	16-May-01	TRITIUM	1.72 pCi/m3		0.6	0.91			
SESPMNT	B11YL1	300 SOUTH GATE	ONSITE	AT	16-May-01	TRITIUM	2.76 pCi/m3		0.69	1.1			
SESPMNT	B11YJ2	300 SOUTH GATE	ONSITE	AT	16-May-01	TRITIUM	4.35 pCi/m3		0.77	1.2			
SESPMNT	B124X9	300 SOUTH GATE	ONSITE	AT	14-Jun-01	TRITIUM	2.05 pCi/m3		0.66	1			
SESPMNT	B12513	300 SOUTH GATE	ONSITE	AT	14-Jun-01	TRITIUM	5 pCi/m3		0.84	1.3			
SESPMNT	B129P3	300 SOUTH GATE	ONSITE	AT	11-Jul-01	TRITIUM	6.81 pCi/m3		0.95	1.5			
SESPMNT	B129N6	300 SOUTH GATE	ONSITE	AT	11-Jul-01	TRITIUM							

ENVIRONMENTAL SURVEILLANCE DATA CY01

AIR COMPOSITES AND I-129, H-3

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B12JX2	300 SOUTH GATE	ONSITE	AT	09-Aug-01	TRITIUM	8.87 pCi/m3		0.99	1.6			
SESPMNT	B12JV5	300 SOUTH GATE	ONSITE	AT	09-Aug-01	TRITIUM	8.86 pCi/m3		1	1.7			
SESPMNT	B12TD9	300 SOUTH GATE	ONSITE	AT	05-Sep-01	TRITIUM	9.84 pCi/m3		1.4	2.2			
SESPMNT	B12TD6	300 SOUTH GATE	ONSITE	AT	05-Sep-01	TRITIUM	7.8 pCi/m3		0.88	1.4			
SESPMNT	B13269	300 SOUTH GATE	ONSITE	AT	02-Oct-01	TRITIUM	7.62 pCi/m3		0.82	1.3			
SESPMNT	B13273	300 SOUTH GATE	ONSITE	AT	02-Oct-01	TRITIUM	8.23 pCi/m3		0.76	1.3			
SESPMNT	B139H0	300 SOUTH GATE	ONSITE	AT	01-Nov-01	TRITIUM	13.7 pCi/m3		1.4	2.3			
SESPMNT	B139F5	300 SOUTH GATE	ONSITE	AT	01-Nov-01	TRITIUM	6.64 pCi/m3		0.91	1.4			
SESPMNT	B13KP9	300 SOUTH GATE	ONSITE	AT	27-Nov-01	TRITIUM	5.62 pCi/m3		0.94	1.5			
SESPMNT	B13KT5	300 SOUTH GATE	ONSITE	AT	27-Nov-01	TRITIUM	11.2 pCi/m3		1	1.7			
SESPMNT	B13PR4	300 SOUTH GATE	ONSITE	AT	27-Dec-01	TRITIUM	5.07 pCi/m3		0.88	1.4			
SESPMNT	B13PP9	300 SOUTH GATE	ONSITE	AT	27-Dec-01	TRITIUM	2.37 pCi/m3		0.73	1.1			
SESPMNT	B118R0	300 SOUTH WEST	ONSITE	AT	24-Jan-01	TRITIUM	6.13 pCi/m3		1.3	2.1			
SESPMNT	B11D01	300 SOUTH WEST	ONSITE	AT	16-Feb-01	TRITIUM	1.5 pCi/m3		0.46	0.71	J		
SESPMNT	B11L08	300 SOUTH WEST	ONSITE	AT	21-Mar-01	TRITIUM	4.13 pCi/m3		0.59	0.93			
SESPMNT	B11T07	300 SOUTH WEST	ONSITE	AT	18-Apr-01	TRITIUM	3.54 pCi/m3		0.55	0.86			
SESPMNT	B11YH0	300 SOUTH WEST	ONSITE	AT	16-May-01	TRITIUM	2.42 pCi/m3		0.41	0.64			
SESPMNT	B12520	300 SOUTH WEST	ONSITE	AT	14-Jun-01	TRITIUM	1.35 pCi/m3		0.42	0.65			
SESPMNT	B125R1	300 SOUTH WEST	ONSITE	AT	11-Jul-01	TRITIUM	4.92 pCi/m3		0.73	1.1			
SESPMNT	B12JY1	300 SOUTH WEST	ONSITE	AT	09-Aug-01	TRITIUM	8.64 pCi/m3		0.94	1.5			
SESPMNT	B12JF6	300 SOUTH WEST	ONSITE	AT	05-Sep-01	TRITIUM	12.2 pCi/m3		1.2	2.1			
SESPMNT	B13280	300 SOUTH WEST	ONSITE	AT	02-Oct-01	TRITIUM	9.13 pCi/m3		1	1.6		NO POWER AT STATION.	
SESPMNT	B139H9	300 SOUTH WEST	ONSITE	AT	01-Nov-01	TRITIUM	5.69 pCi/m3		0.89	1.4			
SESPMNT	B13KV2	300 SOUTH WEST	ONSITE	AT	27-Nov-01	TRITIUM	2.65 pCi/m3		0.7	1.1			
SESPMNT	B13PW5	300 SOUTH WEST	ONSITE	AT	27-Dec-01	TRITIUM	2.84 pCi/m3		0.52	0.81			
SESPMNT	B118P4	300 TRENCH	ONSITE	AT	24-Jan-01	TRITIUM	0.941 pCi/m3		0.32	0.5	J		
SESPMNT	B11CY2	300 TRENCH	ONSITE	AT	16-Feb-01	TRITIUM	2.53 pCi/m3		0.45	0.71	J		
SESPMNT	B11KT5	300 TRENCH	ONSITE	AT	21-Mar-01	TRITIUM	2.95 pCi/m3		0.5	0.78	J		
SESPMNT	B11T00	300 TRENCH	ONSITE	AT	18-Apr-01	TRITIUM	1.4 pCi/m3		0.44	0.67	J	ON AND OFF.	
SESPMNT	B11YL2	300 TRENCH	ONSITE	AT	16-May-01	TRITIUM	1.19 pCi/m3		0.29	0.44			
SESPMNT	B12514	300 TRENCH	ONSITE	AT	14-Jun-01	TRITIUM	0.962 pCi/m3		0.29	0.44			
SESPMNT	B129P4	300 TRENCH	ONSITE	AT	11-Jul-01	TRITIUM	4.03 pCi/m3		0.71	1.1			
SESPMNT	B12JX3	300 TRENCH	ONSITE	AT	09-Aug-01	TRITIUM	10.7 pCi/m3		1.7	2.7		BLOWN FUSE. OBSERVED ZERO END FLOW, ASSUMED 0.4 CFH.	
SESPMNT	B12JF0	300 TRENCH	ONSITE	AT	05-Sep-01	TRITIUM	4.9 pCi/m3		0.82	1.3			
SESPMNT	B13274	300 TRENCH	ONSITE	AT	02-Oct-01	TRITIUM	5.39 pCi/m3		0.73	1.2			
SESPMNT	B139H1	300 TRENCH	ONSITE	AT	01-Nov-01	TRITIUM	6.47 pCi/m3		1.1	1.7			
SESPMNT	B13KT6	300 TRENCH	ONSITE	AT	27-Nov-01	TRITIUM	6.19 pCi/m3		0.73	1.2			
SESPMNT	B13PT0	300 TRENCH	ONSITE	AT	27-Dec-01	TRITIUM	5.15 pCi/m3		0.61	0.98			
SESPMNT	B118P9	300 WATER INTAKE	ONSITE	AT	24-Jan-01	TRITIUM	2.39 pCi/m3		0.49	0.78		NO SAMPLE. NO VACUUM ON PUMP.	
SESPMNT	B11D00	300 WATER INTAKE	ONSITE	AT	16-Feb-01	TRITIUM							
SESPMNT	B11L07	300 WATER INTAKE	ONSITE	AT	21-Mar-01	TRITIUM	4.65 pCi/m3		0.67	1.1			
SESPMNT	B11T06	300 WATER INTAKE	ONSITE	AT	18-Apr-01	TRITIUM	0.431 pCi/m3		0.14	0.22	J		
SESPMNT	B11YL9	300 WATER INTAKE	ONSITE	AT	16-May-01	TRITIUM	4.42 pCi/m3		0.69	1.1			
SESPMNT	B12519	300 WATER INTAKE	ONSITE	AT	14-Jun-01	TRITIUM	2.81 pCi/m3		0.76	1.2			
SESPMNT	B129H0	300 WATER INTAKE	ONSITE	AT	11-Jul-01	TRITIUM	19.5 pCi/m3		1.3	2.3			
SESPMNT	B12JY0	300 WATER INTAKE	ONSITE	AT	09-Aug-01	TRITIUM	10.2 pCi/m3		1.1	1.8			
SESPMNT	B12JF5	300 WATER INTAKE	ONSITE	AT	05-Sep-01	TRITIUM	6.22 pCi/m3		1.3	2			
SESPMNT	B13279	300 WATER INTAKE	ONSITE	AT	02-Oct-01	TRITIUM	6.33 pCi/m3		1.2	1.8			
SESPMNT	B139H8	300 WATER INTAKE	ONSITE	AT	01-Nov-01	TRITIUM	5.43 pCi/m3		0.98	1.5			
SESPMNT	B13KV1	300 WATER INTAKE	ONSITE	AT	27-Nov-01	TRITIUM	4.05 pCi/m3		0.9	1.4			
SESPMNT	B13PW4	300 WATER INTAKE	ONSITE	AT	27-Dec-01	TRITIUM	3.26 pCi/m3		0.7	1.1			
SESPMNT	B118P6	400 E	ONSITE	AT	23-Jan-01	TRITIUM	1.64 pCi/m3		0.42	0.65			
SESPMNT	B11CY4	400 E	ONSITE	AT	15-Feb-01	TRITIUM	2.77 pCi/m3		0.48	0.75			
SESPMNT	B11KT7	400 E	ONSITE	AT	16-Mar-01	TRITIUM	1.61 pCi/m3		0.42	0.65	J		
SESPMNT	B11T02	400 E	ONSITE	AT	17-Apr-01	TRITIUM	1.47 pCi/m3		0.48	0.73	J		
SESPMNT	B11YL4	400 E	ONSITE	AT	15-May-01	TRITIUM	2.03 pCi/m3		0.63	0.98			
SESPMNT	B12516	400 E	ONSITE	AT	11-Jun-01	TRITIUM	1.5 pCi/m3		0.69	1.1	U		
SESPMNT	B129P6	400 E	ONSITE	AT	10-Jul-01	TRITIUM	2.61 pCi/m3		0.81	1.2			
SESPMNT	B12JX5	400 E	ONSITE	AT	08-Aug-01	TRITIUM	4.99 pCi/m3		0.99	1.5			
SESPMNT	B12JF2	400 E	ONSITE	AT	04-Sep-01	TRITIUM	5.64 pCi/m3		0.68	1.1			
SESPMNT	B13276	400 E	ONSITE	AT	01-Oct-01	TRITIUM	4.3 pCi/m3		0.83	1.3			
SESPMNT	B139H3	400 E	ONSITE	AT	02-Nov-01	TRITIUM	4.32 pCi/m3		0.82	1.3			
SESPMNT	B13KT8	400 E	ONSITE	AT	26-Nov-01	TRITIUM	12.9 pCi/m3		1.1	1.9			
SESPMNT	B13PT2	400 E	ONSITE	AT	26-Dec-01	TRITIUM	1.64 pCi/m3		0.5	0.77			



ENVIRONMENTAL SURVEILLANCE DATA CY01

AIR COMPOSITES AND I-129, H-3

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPNWT	B11802	BASIN CITY SCHOOL	COMMUNITY	AT	17-Jan-01	TRITIUM	0.273 pCi/m3	0.19	0.3	0.46	U		
SESPNWT	B11CD5	BASIN CITY SCHOOL	COMMUNITY	AT	14-Feb-01	TRITIUM	1.26 pCi/m3	0.3	0.3			NO SAMPLE.	
SESPNWT	B11JR4	BASIN CITY SCHOOL	COMMUNITY	AT	14-Mar-01	TRITIUM							
SESPNWT	B11R86	BASIN CITY SCHOOL	COMMUNITY	AT	11-Apr-01	TRITIUM	0.392 pCi/m3	0.36	0.55	0.55	U		
SESPNWT	B11WW5	BASIN CITY SCHOOL	COMMUNITY	AT	10-May-01	TRITIUM	0.564 pCi/m3	0.42	0.64	0.64	U		
SESPNWT	B12AP4	BASIN CITY SCHOOL	COMMUNITY	AT	06-Jun-01	TRITIUM	2.23 pCi/m3	0.43	0.67	0.67			
SESPNWT	B129B1	BASIN CITY SCHOOL	COMMUNITY	AT	06-Jul-01	TRITIUM	0.999 pCi/m3	0.4	0.62	0.62			
SESPNWT	B12DJ6	BASIN CITY SCHOOL	COMMUNITY	AT	01-Aug-01	TRITIUM	3.58 pCi/m3	1.1	1.7	1.7			
SESPNWT	B12PK1	BASIN CITY SCHOOL	COMMUNITY	AT	29-Aug-01	TRITIUM	3.99 pCi/m3	0.99	1.5	1.5			
SESPNWT	B12X02	BASIN CITY SCHOOL	COMMUNITY	AT	26-Sep-01	TRITIUM	2.57 pCi/m3	0.87	1.3	1.3			
SESPNWT	B135V5	BASIN CITY SCHOOL	COMMUNITY	AT	24-Oct-01	TRITIUM	8.06 pCi/m3	1.2	1.9	1.9			
SESPNWT	B13HJ8	BASIN CITY SCHOOL	COMMUNITY	AT	20-Nov-01	TRITIUM	5.97 pCi/m3	0.73	1.2	1.2			
SESPNWT	B13NT0	BASIN CITY SCHOOL	COMMUNITY	AT	18-Dec-01	TRITIUM	2.33 pCi/m3	0.41	0.64	0.64			
SESPNWT	B118R1	BATTELLE COMPLEX	PERIMETER	AT	24-Jan-01	TRITIUM	3.92 pCi/m3	0.69	1.1	1.1			
SESPNWT	B11D02	BATTELLE COMPLEX	PERIMETER	AT	16-Feb-01	TRITIUM	3.28 pCi/m3	0.56	0.89	0.89			
SESPNWT	B11L10	BATTELLE COMPLEX	PERIMETER	AT	21-Mar-01	TRITIUM	6.31 pCi/m3	0.76	1.2	1.2			
SESPNWT	B11T08	BATTELLE COMPLEX	PERIMETER	AT	18-Apr-01	TRITIUM	1.97 pCi/m3	0.43	0.67	0.67	J		
SESPNWT	B11YM1	BATTELLE COMPLEX	PERIMETER	AT	16-May-01	TRITIUM	2.36 pCi/m3	0.6	0.93	0.93			
SESPNWT	B12543	BATTELLE COMPLEX	PERIMETER	AT	14-Jun-01	TRITIUM	5.93 pCi/m3	1.1	1.7	1.7			
SESPNWT	B129R2	BATTELLE COMPLEX	PERIMETER	AT	11-Jul-01	TRITIUM	5.1 pCi/m3	0.78	1.2	1.2			
SESPNWT	B12JY2	BATTELLE COMPLEX	PERIMETER	AT	09-Aug-01	TRITIUM	8.42 pCi/m3	0.96	1.6	1.6			
SESPNWT	B12TV2	BATTELLE COMPLEX	PERIMETER	AT	05-Sep-01	TRITIUM	15 pCi/m3	1.3	2.2	2.2			
SESPNWT	B13281	BATTELLE COMPLEX	PERIMETER	AT	02-Oct-01	TRITIUM	35.7 pCi/m3	1.8	3.6	3.6			
SESPNWT	B139J0	BATTELLE COMPLEX	PERIMETER	AT	01-Nov-01	TRITIUM	8.39 pCi/m3	1.3	2	2			
SESPNWT	B13KV1	BATTELLE COMPLEX	PERIMETER	AT	27-Nov-01	TRITIUM	6.23 pCi/m3	1.1	1.7	1.7			
SESPNWT	B13PW6	BATTELLE COMPLEX	PERIMETER	AT	27-Dec-01	TRITIUM	3.53 pCi/m3	0.74	1.1	1.1			
SESPNWT	B11800	BYERS LANDING	PERIMETER	AT	18-Jan-01	TRITIUM	0.898 pCi/m3	0.26	0.4	0.4	J		
SESPNWT	B11CD3	BYERS LANDING	PERIMETER	AT	14-Feb-01	TRITIUM	0.544 pCi/m3	0.39	0.6	0.6	U		
SESPNWT	B11JR2	BYERS LANDING	PERIMETER	AT	15-Mar-01	TRITIUM	2.55 pCi/m3	0.53	0.83	0.83	J		
SESPNWT	B11R84	BYERS LANDING	PERIMETER	AT	12-Apr-01	TRITIUM	4.61 pCi/m3	0.54	0.89	0.89			
SESPNWT	B11WW3	BYERS LANDING	PERIMETER	AT	10-May-01	TRITIUM	1.28 pCi/m3	0.62	0.94	0.94	U		
SESPNWT	B124P2	BYERS LANDING	PERIMETER	AT	07-Jun-01	TRITIUM	2.04 pCi/m3	1.1	1.6	1.6	U		
SESPNWT	B12999	BYERS LANDING	PERIMETER	AT	06-Jul-01	TRITIUM	4.5 pCi/m3	0.82	1.3	1.3			
SESPNWT	B12DJ4	BYERS LANDING	PERIMETER	AT	02-Aug-01	TRITIUM	1.55 pCi/m3	0.6	0.92	0.92			
SESPNWT	B12PJ9	BYERS LANDING	PERIMETER	AT	30-Aug-01	TRITIUM	14.5 pCi/m3	1.5	2.5	2.5			
SESPNWT	B12X00	BYERS LANDING	PERIMETER	AT	26-Sep-01	TRITIUM	3.15 pCi/m3	0.84	1.3	1.3			
SESPNWT	B135V3	BYERS LANDING	PERIMETER	AT	26-Oct-01	TRITIUM	3.5 pCi/m3	1	1.6	1.6			
SESPNWT	B13HJ6	BYERS LANDING	PERIMETER	AT	21-Nov-01	TRITIUM	2.28 pCi/m3	0.72	1.1	1.1			
SESPNWT	B13NR8	BYERS LANDING	PERIMETER	AT	19-Dec-01	TRITIUM	8.06 pCi/m3	0.77	1.3	1.3			
SESPNWT	B117Y9	DOGWOOD MET TOWER	PERIMETER	AT	18-Jan-01	TRITIUM	0.558 pCi/m3	0.43	0.65	0.65	U		
SESPNWT	B11CD2	DOGWOOD MET TOWER	PERIMETER	AT	14-Feb-01	TRITIUM	1.19 pCi/m3	0.41	0.63	0.63			
SESPNWT	B11JR1	DOGWOOD MET TOWER	PERIMETER	AT	15-Mar-01	TRITIUM	3.24 pCi/m3	0.6	0.94	0.94			
SESPNWT	B11R83	DOGWOOD MET TOWER	PERIMETER	AT	12-Apr-01	TRITIUM	1.17 pCi/m3	0.5	0.77	0.77	J		
SESPNWT	B11WW2	DOGWOOD MET TOWER	PERIMETER	AT	10-May-01	TRITIUM	0.863 pCi/m3	0.66	1	1	U		
SESPNWT	B124P1	DOGWOOD MET TOWER	PERIMETER	AT	07-Jun-01	TRITIUM	2.95 pCi/m3	0.75	1.2	1.2			
SESPNWT	B12998	DOGWOOD MET TOWER	PERIMETER	AT	06-Jul-01	TRITIUM	1.69 pCi/m3	0.55	0.85	0.85			
SESPNWT	B12DJ3	DOGWOOD MET TOWER	PERIMETER	AT	02-Aug-01	TRITIUM	2.02 pCi/m3	0.92	1.4	1.4	U		
SESPNWT	B12PJ8	DOGWOOD MET TOWER	PERIMETER	AT	30-Aug-01	TRITIUM	7.26 pCi/m3	1.2	1.9	1.9			
SESPNWT	B12WY9	DOGWOOD MET TOWER	PERIMETER	AT	26-Sep-01	TRITIUM	4.07 pCi/m3	1.2	1.8	1.8			
SESPNWT	B135V2	DOGWOOD MET TOWER	PERIMETER	AT	26-Oct-01	TRITIUM	3.25 pCi/m3	0.87	1.4	1.4			
SESPNWT	B13HJ5	DOGWOOD MET TOWER	PERIMETER	AT	19-Dec-01	TRITIUM	3.27 pCi/m3	0.76	1.2	1.2			
SESPNWT	B13NR7	DOGWOOD MET TOWER	PERIMETER	AT	17-Jan-01	TRITIUM	2.08 pCi/m3	0.66	1	1			
SESPNWT	B11804	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	13-Feb-01	TRITIUM	1.45 pCi/m3	0.36	0.56	0.56			
SESPNWT	B11CD7	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	14-Mar-01	TRITIUM	2.62 pCi/m3	0.51	0.8	0.8			
SESPNWT	B11JR6	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	11-Apr-01	TRITIUM	1.23 pCi/m3	0.31	0.48	0.48	J		
SESPNWT	B11R88	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	10-May-01	TRITIUM	1.04 pCi/m3	0.42	0.65	0.65	J		
SESPNWT	B11WW7	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	06-Jun-01	TRITIUM	0.82 pCi/m3	0.49	0.75	0.75	U		
SESPNWT	B129B3	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jul-01	TRITIUM	1.14 pCi/m3	0.68	1	1	U		
SESPNWT	B12DJ8	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	01-Aug-01	TRITIUM	3.99 pCi/m3	1.2	1.9	1.9			
SESPNWT	B12PK3	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	29-Aug-01	TRITIUM	5.72 pCi/m3	1.3	2	2			
SESPNWT	B12X04	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	26-Sep-01	TRITIUM	4.66 pCi/m3	0.99	1.5	1.5			
SESPNWT	B135V7	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	24-Oct-01	TRITIUM	0.406 pCi/m3	0.54	0.84	0.84	U		
SESPNWT	B13HK0	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	20-Nov-01	TRITIUM	0.971 pCi/m3	0.59	0.92	0.92	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## AIR COMPOSITES AND I-129, H-3

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT B13NT2	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	18-Dec-01	TRITIUM	3.64 pCi/m3	0.61	0.95					
SESPMNT B11803	LESUE GROVES-RCHLND	COMMUNITY	AT	16-Jan-01	TRITIUM	3.11 pCi/m3	0.49	0.77					
SESPMNT B11CD6	LESUE GROVES-RCHLND	COMMUNITY	AT	13-Feb-01	TRITIUM	8.11 pCi/m3	0.72	1.2					
SESPMNT B11JR5	LESUE GROVES-RCHLND	COMMUNITY	AT	13-Mar-01	TRITIUM							NO SAMPLE. MIDDLE CAP ON SILICA GEL MAY HAVE BEEN LOOSE.	
SESPMNT B11R87	LESUE GROVES-RCHLND	COMMUNITY	AT	10-Apr-01	TRITIUM	1.65 pCi/m3	0.46	0.72			J		
SESPMNT B11WW6	LESUE GROVES-RCHLND	COMMUNITY	AT	08-May-01	TRITIUM	3.76 pCi/m3	0.65	1					
SESPMNT B124P5	LESUE GROVES-RCHLND	COMMUNITY	AT	05-Jun-01	TRITIUM	1.36 pCi/m3	0.6	0.93			U		
SESPMNT B129B2	LESUE GROVES-RCHLND	COMMUNITY	AT	02-Jul-01	TRITIUM	3.73 pCi/m3	0.74	1.2					
SESPMNT B12JD7	LESUE GROVES-RCHLND	COMMUNITY	AT	31-Jul-01	TRITIUM	3.79 pCi/m3	0.83	1.3					
SESPMNT B12PK2	LESUE GROVES-RCHLND	COMMUNITY	AT	28-Aug-01	TRITIUM	1.71 pCi/m3	0.76	1.2					
SESPMNT B12X03	LESUE GROVES-RCHLND	COMMUNITY	AT	25-Sep-01	TRITIUM	3.66 pCi/m3	0.78	1.2					
SESPMNT B135V6	LESUE GROVES-RCHLND	COMMUNITY	AT	23-Oct-01	TRITIUM	3.3 pCi/m3	0.77	1.2					
SESPMNT B13HJ9	LESUE GROVES-RCHLND	COMMUNITY	AT	19-Nov-01	TRITIUM	1.69 pCi/m3	0.73	1.1					
SESPMNT B13NT1	LESUE GROVES-RCHLND	COMMUNITY	AT	17-Dec-01	TRITIUM	3.82 pCi/m3	0.64	1					
SESPMNT B118P7	PROSSER BARRICADE	PERIMETER	AT	25-Jan-01	TRITIUM	1.21 pCi/m3	0.38	0.61					
SESPMNT B11CY5	PROSSER BARRICADE	PERIMETER	AT	17-Feb-01	TRITIUM	1.4 pCi/m3	0.37	0.58					
SESPMNT B11KT8	PROSSER BARRICADE	PERIMETER	AT	22-Mar-01	TRITIUM	2.3 pCi/m3	0.39	0.61			J		
SESPMNT B11T03	PROSSER BARRICADE	PERIMETER	AT	19-Apr-01	TRITIUM	0.388 pCi/m3	0.37	0.56			U		
SESPMNT B11YL5	PROSSER BARRICADE	PERIMETER	AT	18-May-01	TRITIUM	1.11 pCi/m3	0.6	0.9			U		
SESPMNT B125I7	PROSSER BARRICADE	PERIMETER	AT	15-Jun-01	TRITIUM	1.07 pCi/m3	0.66	1			U		
SESPMNT B129P7	PROSSER BARRICADE	PERIMETER	AT	12-Jul-01	TRITIUM	0.73 pCi/m3	0.65	0.99			U		
SESPMNT B12JX6	PROSSER BARRICADE	PERIMETER	AT	10-Aug-01	TRITIUM	2.17 pCi/m3	0.89	1.4					
SESPMNT B12IF3	PROSSER BARRICADE	PERIMETER	AT	06-Sep-01	TRITIUM	5.2 pCi/m3	0.96	1.5					
SESPMNT B13277	PROSSER BARRICADE	PERIMETER	AT	03-Oct-01	TRITIUM	5.45 pCi/m3	0.85	1.4					
SESPMNT B139H4	PROSSER BARRICADE	PERIMETER	AT	05-Nov-01	TRITIUM	1.87 pCi/m3	0.71	1.1					
SESPMNT B13KT9	PROSSER BARRICADE	PERIMETER	AT	29-Nov-01	TRITIUM	1.59 pCi/m3	0.68	1					
SESPMNT B13PT3	PROSSER BARRICADE	PERIMETER	AT	28-Dec-01	TRITIUM	0.753 pCi/m3	0.52	0.8			U		
SESPMNT B117Y8	RINGOLD MET TOWER	PERIMETER	AT	18-Jan-01	TRITIUM	0.475 pCi/m3	0.27	0.41			U		
SESPMNT B11CD1	RINGOLD MET TOWER	PERIMETER	AT	14-Feb-01	TRITIUM	0.962 pCi/m3	0.29	0.45			J		
SESPMNT B11JR0	RINGOLD MET TOWER	PERIMETER	AT	15-Mar-01	TRITIUM	0.672 pCi/m3	0.55	0.84			U		
SESPMNT B11R82	RINGOLD MET TOWER	PERIMETER	AT	12-Apr-01	TRITIUM	2.35 pCi/m3	0.46	0.72			J		
SESPMNT B11WW1	RINGOLD MET TOWER	PERIMETER	AT	10-May-01	TRITIUM	2.09 pCi/m3	0.9	1.4					
SESPMNT B124P0	RINGOLD MET TOWER	PERIMETER	AT	07-Jun-01	TRITIUM	1.63 pCi/m3	0.85	1.3			U		
SESPMNT B12997	RINGOLD MET TOWER	PERIMETER	AT	06-Jul-01	TRITIUM	2.09 pCi/m3	1	1.6			U		
SESPMNT B12DJ2	RINGOLD MET TOWER	PERIMETER	AT	02-Aug-01	TRITIUM	2.17 pCi/m3	1	1.6			U		
SESPMNT B12PJ7	RINGOLD MET TOWER	PERIMETER	AT	30-Aug-01	TRITIUM	4.91 pCi/m3	1.3	2					
SESPMNT B12WY8	RINGOLD MET TOWER	PERIMETER	AT	26-Sep-01	TRITIUM	3.32 pCi/m3	1.2	1.8					
SESPMNT B135V1	RINGOLD MET TOWER	PERIMETER	AT	26-Oct-01	TRITIUM	4.73 pCi/m3	1.1	1.7					
SESPMNT B13HJ4	RINGOLD MET TOWER	PERIMETER	AT	19-Dec-01	TRITIUM	2.68 pCi/m3	0.77	1.2					
SESPMNT B13NR6	RINGOLD MET TOWER	PERIMETER	AT	24-Jan-01	TRITIUM	2.08 pCi/m3	0.59	0.91					
SESPMNT B118P0	TOPPENISH	DISTANT	AT	21-Feb-01	TRITIUM	1.13 pCi/m3	0.47	0.76					
SESPMNT B11CX5	TOPPENISH	DISTANT	AT	21-Feb-01	TRITIUM	1.1 pCi/m3	0.45	0.7			J		
SESPMNT B11KR7	TOPPENISH	DISTANT	AT	21-Mar-01	TRITIUM	1.45 pCi/m3	0.42	0.63			J		
SESPMNT B11R72	TOPPENISH	DISTANT	AT	18-Apr-01	TRITIUM	1.06 pCi/m3	0.47	0.72			U		
SESPMNT B11YJ3	TOPPENISH	DISTANT	AT	15-May-01	TRITIUM	1.07 pCi/m3	0.62	0.94			U		
SESPMNT B12500	TOPPENISH	DISTANT	AT	13-Jun-01	TRITIUM	1.17 pCi/m3	0.66	1			U		
SESPMNT B129N7	TOPPENISH	DISTANT	AT	10-Jul-01	TRITIUM	0.792 pCi/m3	0.62	0.94			U		
SESPMNT B12JV6	TOPPENISH	DISTANT	AT	08-Aug-01	TRITIUM	3.82 pCi/m3	1.1	1.7					
SESPMNT B12TH6	TOPPENISH	DISTANT	AT	05-Sep-01	TRITIUM	0.367 pCi/m3	0.67	1			U		
SESPMNT B13270	TOPPENISH	DISTANT	AT	03-Oct-01	TRITIUM	0.771 pCi/m3	0.43	0.66			U		
SESPMNT B139P6	TOPPENISH	DISTANT	AT	05-Nov-01	TRITIUM	0.874 pCi/m3	0.9	1.4			U		
FLOW ADJUSTED TO 1.0 CFH FROM 1003/01 TO 10/31/01. ON 10/31/01 TO 11/05/01 FLOW ADJUSTED TO 0.4 CFH.													
SESPMNT B13KR0	TOPPENISH	DISTANT	AT	26-Nov-01	TRITIUM	1.83 pCi/m3	0.76	1.2					
SESPMNT B13PR5	TOPPENISH	DISTANT	AT	29-Dec-01	TRITIUM	0.732 pCi/m3	0.55	0.84			U		
SESPMNT B11801	WAHLUKE SLOPE	PERIMETER	AT	17-Jan-01	TRITIUM	0.647 pCi/m3	0.36	0.56			U		
SESPMNT B11CD4	WAHLUKE SLOPE	PERIMETER	AT	13-Feb-01	TRITIUM	1.67 pCi/m3	0.37	0.58					
SESPMNT B11JUR3	WAHLUKE SLOPE	PERIMETER	AT	14-Mar-01	TRITIUM	1.19 pCi/m3	0.5	0.78			J		
SESPMNT B11R85	WAHLUKE SLOPE	PERIMETER	AT	11-Apr-01	TRITIUM	1.78 pCi/m3	1.1	1.8			U		
SESPMNT B11WW4	WAHLUKE SLOPE	PERIMETER	AT	09-May-01	TRITIUM	1.03 pCi/m3	0.59	0.9			U		
SESPMNT B124P3	WAHLUKE SLOPE	PERIMETER	AT	06-Jun-01	TRITIUM	2.27 pCi/m3	0.71	1.1					
SESPMNT B129B0	WAHLUKE SLOPE	PERIMETER	AT	06-Jul-01	TRITIUM	1.91 pCi/m3	0.65	1					
SESPMNT B12JD5	WAHLUKE SLOPE	PERIMETER	AT	01-Aug-01	TRITIUM	1.3 pCi/m3	0.81	1.3			U		
SESPMNT B12PK0	WAHLUKE SLOPE	PERIMETER	AT	31-Aug-01	TRITIUM	1.84 pCi/m3	0.99	1.5			U		
SESPMNT B12X01	WAHLUKE SLOPE	PERIMETER	AT	27-Sep-01	TRITIUM	6.97 pCi/m3	1.2	1.8					

ENVIRONMENTAL SURVEILLANCE DATA CY01

AIR COMPOSITES AND I-129, H-3

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B135V4	WAHLUKE SLOPE	PERIMETER	AT	24-Oct-01	TRITIUM	8.65 pCi/m3	1.2	1.9				
SESPMNT	B135H7	WAHLUKE SLOPE	PERIMETER	AT	20-Nov-01	TRITIUM	0.992 pCi/m3	0.67	1		U		
SESPMNT	B13NR9	WAHLUKE SLOPE	PERIMETER	AT	18-Dec-01	TRITIUM	5.26 pCi/m3	0.68	1.1				
SESPMNT	B118P8	YAKIMA	DISTANT	AT	25-Jan-01	TRITIUM	2.11 pCi/m3	0.53	0.85				
SESPMNT	B11CY6	YAKIMA	DISTANT	AT	17-Feb-01	TRITIUM	1.49 pCi/m3	0.41	0.64				
SESPMNT	B11KT9	YAKIMA	DISTANT	AT	22-Mar-01	TRITIUM	1.64 pCi/m3	1.3	1.9		U		
SESPMNT	B11T04	YAKIMA	DISTANT	AT	19-Apr-01	TRITIUM	0.627 pCi/m3	1.1	1.6		U		
SESPMNT	B11YL6	YAKIMA	DISTANT	AT	18-May-01	TRITIUM	2.02 pCi/m3	0.42	0.64				
SESPMNT	B12518	YAKIMA	DISTANT	AT	15-Jun-01	TRITIUM	0.364 pCi/m3	0.43	0.67		U		
SESPMNT	B129P8	YAKIMA	DISTANT	AT	12-Jul-01	TRITIUM	2.35 pCi/m3	0.69	1.1				
SESPMNT	B12JX7	YAKIMA	DISTANT	AT	10-Aug-01	TRITIUM	3.24 pCi/m3	0.65	1				
SESPMNT	B12TF4	YAKIMA	DISTANT	AT	06-Sep-01	TRITIUM	2.38 pCi/m3	0.47	0.73				
SESPMNT	B13278	YAKIMA	DISTANT	AT	03-Oct-01	TRITIUM	4.81 pCi/m3	0.67	1.1				
SESPMNT	B139H5	YAKIMA	DISTANT	AT	05-Nov-01	TRITIUM	0.597 pCi/m3	0.95	1.4		U		
SESPMNT	B13KV0	YAKIMA	DISTANT	AT	29-Nov-01	TRITIUM	1.56 pCi/m3	0.72	1.1		U		
SESPMNT	B13PT4	YAKIMA	DISTANT	AT	28-Dec-01	TRITIUM	1.87 pCi/m3	0.44	0.68				

## **Surface Water**

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER COMPOSITES

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPWNT	B114P8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	31-Jan-01 ALPHA		0.178 pCi/L	0.61	0.62	0.62	U		
SESPWNT	B11C04	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	01-Mar-01 ALPHA		0.651 pCi/L	0.73	0.75	0.75	U		
SESPWNT	B11J40	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	04-Apr-01 ALPHA		0.435 pCi/L	0.74	0.75	0.75	U		
SESPWNT	B11LR6	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	02-May-01 ALPHA		0.476 pCi/L	0.7	0.71	0.71	U		
SESPWNT	B11WR8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	30-May-01 ALPHA		0.342 pCi/L	0.67	0.68	0.68	U		
SESPWNT	B124L7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	28-Jun-01 ALPHA		0.807 pCi/L	0.77	0.77	0.77	U		
SESPWNT	B12834	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	09-Aug-01 ALPHA		0.479 pCi/L	0.68	0.7	0.7	U		
SESPWNT	B12J87	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	05-Sep-01 ALPHA		0.347 pCi/L	0.63	0.64	0.64	U		
SESPWNT	B12T28	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	02-Oct-01 ALPHA		0.238 pCi/L	0.56	0.57	0.57	U		
SESPWNT	B130V7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	01-Nov-01 ALPHA		0.093 pCi/L	0.46	0.47	0.47	U		
SESPWNT	B13CC6	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	27-Nov-01 ALPHA		0.638 pCi/L	0.42	0.45	0.45			
SESPWNT	B13L96	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	03-Jan-02 ALPHA		1.69 pCi/L	1	1.1	1.1			
SESPWNT	B114T0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	31-Jan-01 ALPHA		0.241 pCi/L	0.82	0.63	0.63	U		
SESPWNT	B11C10	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	01-Mar-01 ALPHA		0.9 pCi/L	0.82	0.85	0.85	U		
SESPWNT	B11J46	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	04-Apr-01 ALPHA		0.31 pCi/L	0.71	0.72	0.72	U		
SESPWNT	B11LT2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	02-May-01 ALPHA		1.39 pCi/L	0.98	1				
SESPWNT	B11WT4	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	30-May-01 ALPHA		0.538 pCi/L	0.74	0.76	0.76	U		
SESPWNT	B124M3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	28-Jun-01 ALPHA		0.0515 pCi/L	0.49	0.49	0.49	U		
SESPWNT	B12841	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	09-Aug-01 ALPHA		1.03 pCi/L	0.87	0.91	0.91	U		
SESPWNT	B12T33	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	05-Sep-01 ALPHA		0.736 pCi/L	0.74	0.76	0.76	U		
SESPWNT	B12T33	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	02-Oct-01 ALPHA		0.036 pCi/L	0.47	0.47	0.47	U		
SESPWNT	B13C02	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	01-Nov-01 ALPHA		0.715 pCi/L	0.75	0.78	0.78	U		
SESPWNT	B13LB3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	0788 pCi/L		0.788 pCi/L	0.45	0.49	0.49			
SESPWNT	B114P8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	03-Jan-02 ALPHA		0.189 pCi/L	0.54	0.55	0.55	U		
SESPWNT	B11C04	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	31-Jan-01 BETA		0.243 pCi/L	1.3	1.4	1.4	U		
SESPWNT	B11J40	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	01-Mar-01 BETA		0.82 pCi/L	1.5	1.6	1.6	U		
SESPWNT	B11LR6	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	04-Apr-01 BETA		0.815 pCi/L	1.4	1.5	1.5	U		
SESPWNT	B11WR8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	02-May-01 BETA		-1.01 pCi/L	1.4	1.4	1.4	U		
SESPWNT	B124L7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	30-May-01 BETA		-0.721 pCi/L	1.3	1.4	1.4	U		
SESPWNT	B12834	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	28-Jun-01 BETA		0.00743 pCi/L	1.4	1.5	1.5	U		
SESPWNT	B12J87	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	09-Aug-01 BETA		0.0474 pCi/L	1.4	1.4	1.4	U		
SESPWNT	B12T28	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	05-Sep-01 BETA		-0.0546 pCi/L	1.3	1.4	1.4	U		
SESPWNT	B130V7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	02-Oct-01 BETA		2.13 pCi/L	1.6	1.7	1.7	U		
SESPWNT	B13CC6	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	01-Nov-01 BETA		0.746 pCi/L	1.4	1.5	1.5	U		
SESPWNT	B13L96	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	27-Nov-01 BETA		1.46 pCi/L	0.86	0.94	0.94	U		
SESPWNT	B114T0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	03-Jan-02 BETA		1.11 pCi/L	1.5	1.6	1.6	U		
SESPWNT	B11C10	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	31-Jan-01 BETA		0.105 pCi/L	1.3	1.4	1.4	U		
SESPWNT	B11J46	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	01-Mar-01 BETA		1.1 pCi/L	1.5	1.6	1.6	U		
SESPWNT	B11LT2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	04-Apr-01 BETA		1.89 pCi/L	1.6	1.7	1.7	U		
SESPWNT	B11WT4	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	02-May-01 BETA		-0.0103 pCi/L	1.4	1.5	1.5	U		
SESPWNT	B124M3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	30-May-01 BETA		1.62 pCi/L	1.5	1.6	1.6	U		
SESPWNT	B12841	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	28-Jun-01 BETA		-0.653 pCi/L	1.2	1.3	1.3	U		
SESPWNT	B12T33	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	09-Aug-01 BETA		0.757 pCi/L	1.3	1.4	1.4	U		
SESPWNT	B12J87	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	05-Sep-01 BETA		0.0426 pCi/L	1.2	1.3	1.3	U		
SESPWNT	B13103	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	02-Oct-01 BETA		0.549 pCi/L	1.4	1.5	1.5	U		
SESPWNT	B13CD2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	01-Nov-01 BETA		-0.081 pCi/L	1.4	1.4	1.4	U		
SESPWNT	B13LB3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	27-Nov-01 BETA		1.27 pCi/L	0.86	0.94	0.94	U		
SESPWNT	B114F5	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	03-Jan-02 BETA		1.6 pCi/L	1.5	1.6	1.6	U		
SESPWNT	B11LH3	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	04-Apr-01 I-129		0.0000034 pCi/L		5.236E-07				
SESPWNT	B127T9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	28-Jun-01 I-129		0.0000006 pCi/L		7.08E-08				
SESPWNT	B130M9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	02-Oct-01 I-129		0.0000024 pCi/L		3.792E-07				
SESPWNT	B114H9	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	03-Jan-02 I-129		0.000019 pCi/L		0.00000247				
SESPWNT	B11LJ7	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	04-Apr-01 I-129		0.0001882 pCi/L		2.14548E-05				
SESPWNT	B127W4	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	28-Jun-01 I-129		0.0001051 pCi/L		1.17712E-05				
SESPWNT	B130P4	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	02-Oct-01 I-129		0.000098 pCi/L		0.0000098				
SESPWNT	B114P8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	03-Jan-02 I-129		0.0000708 pCi/L		7.6464E-06				
SESPWNT	B11C04	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	31-Jan-01 SR-90		0.062 pCi/L	0.026	0.033	0.033	J		
SESPWNT	B11J40	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	01-Mar-01 SR-90		0.0541 pCi/L	0.028	0.033	0.033			
SESPWNT	B11J40	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	04-Apr-01 SR-90		0.0554 pCi/L	0.027	0.032	0.032			
SESPWNT	B11LR6	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	02-May-01 SR-90		0.0921 pCi/L	0.026	0.035	0.035			

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER COMPOSITES

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPWNT	B11WR8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	30-May-01 SR-90			0.065 pCi/L	0.03	0.035			
SESPWNT	B124L7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	28-Jun-01 SR-90			0.0915 pCi/L	0.028	0.035			
SESPWNT	B12834	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	09-Aug-01 SR-90			0.0688 pCi/L	0.027	0.033			
SESPWNT	B12J77	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	05-Sep-01 SR-90			0.0827 pCi/L	0.03	0.036			
SESPWNT	B12T28	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	02-Oct-01 SR-90			0.0688 pCi/L	0.03	0.036			
SESPWNT	B130V7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	01-Nov-01 SR-90			0.0777 pCi/L	0.031	0.037			
SESPWNT	B130C6	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	27-Nov-01 SR-90			0.0694 pCi/L	0.03	0.037			
SESPWNT	B13L06	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	03-Jan-02 SR-90			0.0911 pCi/L	0.03	0.037			
SESPWNT	B114T0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	31-Jan-01 SR-90			0.0628 pCi/L	0.024	0.031			
SESPWNT	B11C10	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	01-Mar-01 SR-90			0.0734 pCi/L	0.026	0.035			
SESPWNT	B11J46	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	04-Apr-01 SR-90			0.0598 pCi/L	0.026	0.032			
SESPWNT	B11L72	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	02-May-01 SR-90			0.0795 pCi/L	0.027	0.034			
SESPWNT	B11WT4	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	30-May-01 SR-90			0.0717 pCi/L	0.03	0.035			
SESPWNT	B124M3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	28-Jun-01 SR-90			0.0715 pCi/L	0.028	0.033			
SESPWNT	B12841	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	09-Aug-01 SR-90			0.0692 pCi/L	0.025	0.031			
SESPWNT	B12TJ2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	05-Sep-01 SR-90			0.0625 pCi/L	0.027	0.032			
SESPWNT	B12T33	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	02-Oct-01 SR-90			0.0573 pCi/L	0.058	0.062	U		
SESPWNT	B13103	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	01-Nov-01 SR-90			0.0659 pCi/L	0.032	0.036			
SESPWNT	B13CD2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	27-Nov-01 SR-90			0.0156 pCi/L	0.051	0.074	U		
SESPWNT	B13LB3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	03-Jan-02 SR-90			0.0938 pCi/L	0.032	0.039			
SESPWNT	B114P8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	31-Jan-01 TC-99			0.258 pCi/L	0.097	0.27	U		
SESPWNT	B11C04	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	01-Mar-01 TC-99			0.115 pCi/L	0.088	0.27	U		
SESPWNT	B11J40	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	04-Apr-01 TC-99			-0.103 pCi/L	0.093	0.25	U		
SESPWNT	B11LR6	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	02-May-01 TC-99			-0.154 pCi/L	0.095	0.24	U		
SESPWNT	B11WR8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	30-May-01 TC-99			0.0147 pCi/L	0.095	0.25	U		
SESPWNT	B124L7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	28-Jun-01 TC-99			-0.152 pCi/L	0.09	0.24	U		
SESPWNT	B12834	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	09-Aug-01 TC-99			0.033 pCi/L	0.088	0.19	U		
SESPWNT	B12J77	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	05-Sep-01 TC-99			-0.059 pCi/L	0.09	0.19	U		
SESPWNT	B12T28	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	02-Oct-01 TC-99			0.128 pCi/L	0.09	0.17	U		
SESPWNT	B130V7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	01-Nov-01 TC-99			-0.0962 pCi/L	0.084	0.19	U		
SESPWNT	B130C6	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	27-Nov-01 TC-99			-0.0129 pCi/L	0.085	0.17	U		
SESPWNT	B13L96	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	03-Jan-02 TC-99			0.0157 pCi/L	0.085	0.18	U		
SESPWNT	B114T0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	31-Jan-01 TC-99			0.0943 pCi/L	0.095	0.26	U		
SESPWNT	B11C10	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	01-Mar-01 TC-99			0.00308 pCi/L	0.096	0.26	U		
SESPWNT	B11J46	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	04-Apr-01 TC-99			-0.0207 pCi/L	0.094	0.25	U		
SESPWNT	B11L72	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	02-May-01 TC-99			-0.058 pCi/L	0.096	0.25	U		
SESPWNT	B11WT4	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	30-May-01 TC-99			0.08 pCi/L	0.096	0.25	U		
SESPWNT	B124M3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	28-Jun-01 TC-99			-0.0881 pCi/L	0.091	0.24	U		
SESPWNT	B12841	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	09-Aug-01 TC-99			0.0283 pCi/L	0.088	0.19	U		
SESPWNT	B12TJ2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	05-Sep-01 TC-99			0.00644 pCi/L	0.088	0.19	U		
SESPWNT	B12T33	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	02-Oct-01 TC-99			0.117 pCi/L	0.09	0.19	U		
SESPWNT	B13103	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	01-Nov-01 TC-99			0.0481 pCi/L	0.086	0.17	U		
SESPWNT	B13CD2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	27-Nov-01 TC-99			0.111 pCi/L	0.097	0.2	U		
SESPWNT	B13LB3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	03-Jan-02 TC-99			-0.0348 pCi/L	0.084	0.17	U		
SESPWNT	B114P8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	31-Jan-01 LO TRITIUM			42.7 pCi/L	3.6	7.1			
SESPWNT	B11C04	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	01-Mar-01 LO TRITIUM			33.2 pCi/L	3.3	6.3			
SESPWNT	B11J40	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	04-Apr-01 LO TRITIUM			32 pCi/L	3.4	6.4			
SESPWNT	B11LR6	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	02-May-01 LO TRITIUM			65.9 pCi/L	4	8.8			
SESPWNT	B11WR8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	30-May-01 LO TRITIUM			43.2 pCi/L	3.6	7.1			
SESPWNT	B124L7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	28-Jun-01 LO TRITIUM			21.7 pCi/L	3.1	5.6			
SESPWNT	B12834	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	09-Aug-01 LO TRITIUM			30.1 pCi/L	3.3	6.2			
SESPWNT	B12J77	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	05-Sep-01 LO TRITIUM			32.6 pCi/L	3.4	6.4			
SESPWNT	B12T28	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	02-Oct-01 LO TRITIUM			30.7 pCi/L	3.4	6.3			
SESPWNT	B130V7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	01-Nov-01 LO TRITIUM			43.2 pCi/L	3.6	7.2			
SESPWNT	B130C6	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	27-Nov-01 LO TRITIUM			29.3 pCi/L	3.3	6.2			
SESPWNT	B13L96	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	03-Jan-02 LO TRITIUM			36.1 pCi/L	3.5	6.7			
SESPWNT	B114T0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	31-Jan-01 LO TRITIUM			76.3 pCi/L	4.1	9.7			
SESPWNT	B11C10	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	01-Mar-01 LO TRITIUM			75.7 pCi/L	4.1	9.6			
SESPWNT	B11J46	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	04-Apr-01 LO TRITIUM			90.7 pCi/L	4.4	11			
SESPWNT	B11L72	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	02-May-01 LO TRITIUM			119 pCi/L	4.8	13			

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER COMPOSITES

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPWNT	B11WT4	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	30-May-01 LO TRITIUM	130 pCi/L		14	4.9				
SESPWNT	B124W3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	28-Jun-01 LO TRITIUM	36.4 pCi/L		6.6					
SESPWNT	B12841	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	09-Aug-01 LO TRITIUM	81 pCi/L		10	4.1				
SESPWNT	B121T2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	05-Sep-01 LO TRITIUM	84.3 pCi/L		10	4.3				
SESPWNT	B12133	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	02-Oct-01 LO TRITIUM	79 pCi/L		9.9	4.2				
SESPWNT	B13103	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	01-Nov-01 LO TRITIUM	80.1 pCi/L		10	4.3				
SESPWNT	B13CD2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	27-Nov-01 LO TRITIUM	62.7 pCi/L		8.6	3.9				
SESPWNT	B13LB3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	03-Jan-02 LO TRITIUM	61.6 pCi/L		8.6	3.9				
SESPWNT	B114F8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	31-Jan-01 U-234	0.209 pCi/L		0.049	0.032				
SESPWNT	B11TC04	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	01-Mar-01 U-234	0.255 pCi/L		0.057	0.035				
SESPWNT	B111J40	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	04-Apr-01 U-234	0.246 pCi/L		0.058	0.038				
SESPWNT	B11LR6	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	02-May-01 U-234	0.213 pCi/L		0.05	0.033				
SESPWNT	B11WR8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	30-May-01 U-234	0.259 pCi/L		0.058	0.036				
SESPWNT	B124L7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	28-Jun-01 U-234	0.205 pCi/L		0.067	0.054				
SESPWNT	B12834	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	09-Aug-01 U-234	0.238 pCi/L		0.064	0.046				
SESPWNT	B121J7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	05-Sep-01 U-234	0.217 pCi/L		0.054	0.037				
SESPWNT	B121T28	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	02-Oct-01 U-234	0.232 pCi/L		0.064	0.047				
SESPWNT	B130Y7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	01-Nov-01 U-234	0.251 pCi/L		0.06	0.037				
SESPWNT	B13CC6	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	27-Nov-01 U-234	0.253 pCi/L		0.063	0.044				
SESPWNT	B13L96	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	03-Jan-02 U-234	0.244 pCi/L		0.061	0.04				
SESPWNT	B114T0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	31-Jan-01 U-234	0.26 pCi/L		0.081	0.065				
SESPWNT	B11C10	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	01-Mar-01 U-234	0.315 pCi/L		0.072	0.045				
SESPWNT	B11J46	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	04-Apr-01 U-234	0.301 pCi/L		0.073	0.05				
SESPWNT	B11L72	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	02-May-01 U-234	0.315 pCi/L		0.068	0.039				
SESPWNT	B11WT4	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	30-May-01 U-234	0.302 pCi/L		0.065	0.039				
SESPWNT	B124M3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	28-Jun-01 U-234	0.283 pCi/L		0.07	0.046				
SESPWNT	B12841	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	09-Aug-01 U-234	0.281 pCi/L		0.069	0.045				
SESPWNT	B121T2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	05-Sep-01 U-234	0.218 pCi/L		0.058	0.041				
SESPWNT	B12133	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	02-Oct-01 U-234	0.262 pCi/L		0.062	0.038				
SESPWNT	B13103	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	01-Nov-01 U-234	0.262 pCi/L		0.06	0.039				
SESPWNT	B13CD2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	27-Nov-01 U-234	0.256 pCi/L		0.06	0.039				
SESPWNT	B13LB3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	03-Jan-02 U-234	0.279 pCi/L		0.066	0.041				
SESPWNT	B11J46	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	31-Jan-01 U-235	0.00302 pCi/L		0.006	0.0056		U		
SESPWNT	B11C04	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	01-Mar-01 U-235	0.0084 pCi/L		0.0079	0.0074		J		
SESPWNT	B11LJ40	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	04-Apr-01 U-235	0.00521 pCi/L		0.0073	0.007		J		
SESPWNT	B11LR6	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	02-May-01 U-235	0.00346 pCi/L		0.0064	0.006		U		
SESPWNT	B11WR8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	30-May-01 U-235	0.0115 pCi/L		0.0079	0.0077				
SESPWNT	B124L7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	28-Jun-01 U-235	0.00981 pCi/L		0.016	0.016		U		
SESPWNT	B12834	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	09-Aug-01 U-235	0.00692 pCi/L		0.0095	0.0092		U		
SESPWNT	B121J7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	05-Sep-01 U-235	0.00411 pCi/L		0.0069	0.0066		U		
SESPWNT	B121T28	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	02-Oct-01 U-235	0.00815 pCi/L		0.011	0.011		U		
SESPWNT	B130Y7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	01-Nov-01 U-235	0.00175 pCi/L		0.0066	0.0063		U		
SESPWNT	B13CC6	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	27-Nov-01 U-235	0.0141 pCi/L		0.011	0.011				
SESPWNT	B13L96	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	03-Jan-02 U-235	0.0073 pCi/L		0.009	0.0086		U		
SESPWNT	B114T0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	01-Jan-01 U-235	0.0157 pCi/L		0.022	0.021		U		
SESPWNT	B11C10	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	01-Mar-01 U-235	0.00513 pCi/L		0.009	0.0087		U		
SESPWNT	B11J46	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	04-Apr-01 U-235	0.0124 pCi/L		0.013	0.013		U		
SESPWNT	B11L72	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	02-May-01 U-235	0.0111 pCi/L		0.0088	0.0083				
SESPWNT	B11WT4	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	30-May-01 U-235	0.00638 pCi/L		0.0063	0.0062		U		
SESPWNT	B124M3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	28-Jun-01 U-235	0.0039 pCi/L		0.0072	0.0072		U		
SESPWNT	B12841	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	09-Aug-01 U-235	0.00501 pCi/L		0.0091	0.0089		U		
SESPWNT	B121T2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	05-Sep-01 U-235	0.00776 pCi/L		0.0093	0.009		U		
SESPWNT	B12133	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	02-Oct-01 U-235	0.0113 pCi/L		0.011	0.011		U		
SESPWNT	B13103	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	01-Nov-01 U-235	0.00873 pCi/L		0.0088	0.0084		U		
SESPWNT	B13CD2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	27-Nov-01 U-235	0.0119 pCi/L		0.0091	0.0089				
SESPWNT	B13LB3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	03-Jan-02 U-235	0.0121 pCi/L		0.01	0.0097				
SESPWNT	B114F8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	31-Jan-01 U-238	0.174 pCi/L		0.042	0.029				
SESPWNT	B11C04	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	01-Mar-01 U-238	0.201 pCi/L		0.047	0.031				
SESPWNT	B11J40	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	04-Apr-01 U-238	0.22 pCi/L		0.053	0.036				
SESPWNT	B11LR6	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	02-May-01 U-238	0.171 pCi/L		0.042	0.029				

ENVIRONMENTAL SURVEILLANCE DATA CY01

WATER - COLUMBIA RIVER COMPOSITES

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B11WR8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	30-May-01 U-238		0.202 pCi/L		0.032	0.048			
SESPMNT	B124L7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	28-Jun-01 U-238		0.175 pCi/L		0.051	0.06			
SESPMNT	B12834	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	09-Aug-01 U-238		0.13 pCi/L		0.034	0.042			
SESPMNT	B12JR7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	05-Sep-01 U-238		0.152 pCi/L		0.03	0.041			
SESPMNT	B12T28	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	02-Oct-01 U-238		0.142 pCi/L		0.037	0.046			
SESPMNT	B130Y7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	01-Nov-01 U-238		0.149 pCi/L		0.029	0.04			
SESPMNT	B130C6	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	27-Nov-01 U-238		0.185 pCi/L		0.037	0.05			
SESPMNT	B13L06	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	03-Jan-02 U-238		0.203 pCi/L		0.037	0.052			
SESPMNT	B114T0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	31-Jan-01 U-238		0.23 pCi/L		0.061	0.074			
SESPMNT	B11TC10	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	01-Mar-01 U-238		0.28 pCi/L		0.04	0.06			
SESPMNT	B11JA6	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	04-Apr-01 U-238		0.24 pCi/L		0.044	0.062			
SESPMNT	B11LT2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	02-May-01 U-238		0.305 pCi/L		0.039	0.066			
SESPMNT	B11WT4	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	30-May-01 U-238		0.239 pCi/L		0.034	0.054			
SESPMNT	B124M3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	28-Jun-01 U-238		0.189 pCi/L		0.038	0.051			
SESPMNT	B12841	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	09-Aug-01 U-238		0.215 pCi/L		0.039	0.056			
SESPMNT	B12JT2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	05-Sep-01 U-238		0.172 pCi/L		0.036	0.048			
SESPMNT	B12T33	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	02-Oct-01 U-238		0.223 pCi/L		0.044	0.06			
SESPMNT	B13103	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	01-Nov-01 U-238		0.185 pCi/L		0.032	0.047			
SESPMNT	B13CD2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	27-Nov-01 U-238		0.221 pCi/L		0.036	0.054			
SESPMNT	B13LB3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	03-Jan-02 U-238		0.225 pCi/L		0.037	0.055			





ENVIRONMENTAL SURVEILLANCE DATA CY01  
RIVERFLOW<sup>(a)</sup>

OWNER ID	SAMP SITE NAME	SAMP DATE	FLOW RATE	FLOW RATE UNITS
SESPMNT	BELOW PRIEST RAPIDS	06-Jul-01	59300	CFS
SESPMNT	BELOW PRIEST RAPIDS	07-Jul-01	48700	CFS
SESPMNT	BELOW PRIEST RAPIDS	08-Jul-01	55300	CFS
SESPMNT	BELOW PRIEST RAPIDS	09-Jul-01	61900	CFS
SESPMNT	BELOW PRIEST RAPIDS	10-Jul-01	69900	CFS
SESPMNT	BELOW PRIEST RAPIDS	11-Jul-01	48600	CFS
SESPMNT	BELOW PRIEST RAPIDS	12-Jul-01	39300	CFS
SESPMNT	BELOW PRIEST RAPIDS	13-Jul-01	57200	CFS
SESPMNT	BELOW PRIEST RAPIDS	14-Jul-01	59300	CFS
SESPMNT	BELOW PRIEST RAPIDS	15-Jul-01	44400	CFS
SESPMNT	BELOW PRIEST RAPIDS	16-Jul-01	45700	CFS
SESPMNT	BELOW PRIEST RAPIDS	17-Jul-01	66600	CFS
SESPMNT	BELOW PRIEST RAPIDS	18-Jul-01	58100	CFS
SESPMNT	BELOW PRIEST RAPIDS	19-Jul-01	59200	CFS
SESPMNT	BELOW PRIEST RAPIDS	20-Jul-01	59400	CFS
SESPMNT	BELOW PRIEST RAPIDS	21-Jul-01	46600	CFS
SESPMNT	BELOW PRIEST RAPIDS	22-Jul-01	38200	CFS
SESPMNT	BELOW PRIEST RAPIDS	23-Jul-01	65700	CFS
SESPMNT	BELOW PRIEST RAPIDS	24-Jul-01	52500	CFS
SESPMNT	BELOW PRIEST RAPIDS	25-Jul-01	55200	CFS
SESPMNT	BELOW PRIEST RAPIDS	26-Jul-01	54700	CFS
SESPMNT	BELOW PRIEST RAPIDS	27-Jul-01	62200	CFS
SESPMNT	BELOW PRIEST RAPIDS	28-Jul-01	43700	CFS
SESPMNT	BELOW PRIEST RAPIDS	29-Jul-01	36800	CFS
SESPMNT	BELOW PRIEST RAPIDS	30-Jul-01	42300	CFS
SESPMNT	BELOW PRIEST RAPIDS	31-Jul-01	52300	CFS
SESPMNT	BELOW PRIEST RAPIDS	01-Aug-01	53900	CFS
SESPMNT	BELOW PRIEST RAPIDS	02-Aug-01	64000	CFS
SESPMNT	BELOW PRIEST RAPIDS	03-Aug-01	52400	CFS
SESPMNT	BELOW PRIEST RAPIDS	04-Aug-01	51000	CFS
SESPMNT	BELOW PRIEST RAPIDS	05-Aug-01	43500	CFS
SESPMNT	BELOW PRIEST RAPIDS	06-Aug-01	59400	CFS
SESPMNT	BELOW PRIEST RAPIDS	07-Aug-01	103000	CFS
SESPMNT	BELOW PRIEST RAPIDS	08-Aug-01	89100	CFS
SESPMNT	BELOW PRIEST RAPIDS	09-Aug-01	66700	CFS
SESPMNT	BELOW PRIEST RAPIDS	10-Aug-01	74100	CFS
SESPMNT	BELOW PRIEST RAPIDS	11-Aug-01	68300	CFS
SESPMNT	BELOW PRIEST RAPIDS	12-Aug-01	62600	CFS
SESPMNT	BELOW PRIEST RAPIDS	13-Aug-01	69800	CFS
SESPMNT	BELOW PRIEST RAPIDS	14-Aug-01	92400	CFS
SESPMNT	BELOW PRIEST RAPIDS	15-Aug-01	80300	CFS
SESPMNT	BELOW PRIEST RAPIDS	16-Aug-01	81500	CFS
SESPMNT	BELOW PRIEST RAPIDS	17-Aug-01	74100	CFS
SESPMNT	BELOW PRIEST RAPIDS	18-Aug-01	67700	CFS
SESPMNT	BELOW PRIEST RAPIDS	19-Aug-01	57800	CFS
SESPMNT	BELOW PRIEST RAPIDS	20-Aug-01	60100	CFS
SESPMNT	BELOW PRIEST RAPIDS	21-Aug-01	63700	CFS
SESPMNT	BELOW PRIEST RAPIDS	22-Aug-01	66600	CFS
SESPMNT	BELOW PRIEST RAPIDS	23-Aug-01	68600	CFS
SESPMNT	BELOW PRIEST RAPIDS	24-Aug-01	66000	CFS
SESPMNT	BELOW PRIEST RAPIDS	25-Aug-01	73600	CFS
SESPMNT	BELOW PRIEST RAPIDS	26-Aug-01	62600	CFS
SESPMNT	BELOW PRIEST RAPIDS	27-Aug-01	94600	CFS
SESPMNT	BELOW PRIEST RAPIDS	28-Aug-01	103000	CFS
SESPMNT	BELOW PRIEST RAPIDS	29-Aug-01	83800	CFS
SESPMNT	BELOW PRIEST RAPIDS	30-Aug-01	82700	CFS
SESPMNT	BELOW PRIEST RAPIDS	31-Aug-01	86700	CFS
SESPMNT	BELOW PRIEST RAPIDS	01-Sep-01	59600	CFS
SESPMNT	BELOW PRIEST RAPIDS	02-Sep-01	47300	CFS
SESPMNT	BELOW PRIEST RAPIDS	03-Sep-01	67700	CFS

OWNER ID	SAMP SITE NAME	SAMP DATE	FLOW RATE	FLOW RATE UNITS
SESPMNT	BELOW PRIEST RAPIDS	04-Sep-01	81700	CFS
SESPMNT	BELOW PRIEST RAPIDS	05-Sep-01	83600	CFS
SESPMNT	BELOW PRIEST RAPIDS	06-Sep-01	73900	CFS
SESPMNT	BELOW PRIEST RAPIDS	07-Sep-01	42900	CFS
SESPMNT	BELOW PRIEST RAPIDS	08-Sep-01	42300	CFS
SESPMNT	BELOW PRIEST RAPIDS	09-Sep-01	45500	CFS
SESPMNT	BELOW PRIEST RAPIDS	10-Sep-01	67300	CFS
SESPMNT	BELOW PRIEST RAPIDS	11-Sep-01	99300	CFS
SESPMNT	BELOW PRIEST RAPIDS	12-Sep-01	85600	CFS
SESPMNT	BELOW PRIEST RAPIDS	13-Sep-01	78300	CFS
SESPMNT	BELOW PRIEST RAPIDS	14-Sep-01	62400	CFS
SESPMNT	BELOW PRIEST RAPIDS	15-Sep-01	47500	CFS
SESPMNT	BELOW PRIEST RAPIDS	16-Sep-01	42000	CFS
SESPMNT	BELOW PRIEST RAPIDS	17-Sep-01	53800	CFS
SESPMNT	BELOW PRIEST RAPIDS	18-Sep-01	61600	CFS
SESPMNT	BELOW PRIEST RAPIDS	19-Sep-01	66400	CFS
SESPMNT	BELOW PRIEST RAPIDS	20-Sep-01	83800	CFS
SESPMNT	BELOW PRIEST RAPIDS	21-Sep-01	78600	CFS
SESPMNT	BELOW PRIEST RAPIDS	22-Sep-01	57900	CFS
SESPMNT	BELOW PRIEST RAPIDS	23-Sep-01	60700	CFS
SESPMNT	BELOW PRIEST RAPIDS	24-Sep-01	68600	CFS
SESPMNT	BELOW PRIEST RAPIDS	25-Sep-01	81500	CFS
SESPMNT	BELOW PRIEST RAPIDS	26-Sep-01	70200	CFS
SESPMNT	BELOW PRIEST RAPIDS	27-Sep-01	68200	CFS
SESPMNT	BELOW PRIEST RAPIDS	28-Sep-01	73100	CFS
SESPMNT	BELOW PRIEST RAPIDS	29-Sep-01	53400	CFS
SESPMNT	BELOW PRIEST RAPIDS	30-Sep-01	64800	CFS
SESPMNT	BELOW PRIEST RAPIDS	01-Oct-01	79600	CFS
SESPMNT	BELOW PRIEST RAPIDS	02-Oct-01	63100	CFS
SESPMNT	BELOW PRIEST RAPIDS	03-Oct-01	55000	CFS
SESPMNT	BELOW PRIEST RAPIDS	04-Oct-01	59000	CFS
SESPMNT	BELOW PRIEST RAPIDS	05-Oct-01	61300	CFS
SESPMNT	BELOW PRIEST RAPIDS	06-Oct-01	39800	CFS
SESPMNT	BELOW PRIEST RAPIDS	07-Oct-01	42700	CFS
SESPMNT	BELOW PRIEST RAPIDS	08-Oct-01	60100	CFS
SESPMNT	BELOW PRIEST RAPIDS	09-Oct-01	66700	CFS
SESPMNT	BELOW PRIEST RAPIDS	10-Oct-01	80000	CFS
SESPMNT	BELOW PRIEST RAPIDS	11-Oct-01	61100	CFS
SESPMNT	BELOW PRIEST RAPIDS	12-Oct-01	70200	CFS
SESPMNT	BELOW PRIEST RAPIDS	13-Oct-01	48400	CFS
SESPMNT	BELOW PRIEST RAPIDS	14-Oct-01	51100	CFS
SESPMNT	BELOW PRIEST RAPIDS	15-Oct-01	69200	CFS
SESPMNT	BELOW PRIEST RAPIDS	16-Oct-01	71400	CFS
SESPMNT	BELOW PRIEST RAPIDS	17-Oct-01	101000	CFS
SESPMNT	BELOW PRIEST RAPIDS	18-Oct-01	69700	CFS
SESPMNT	BELOW PRIEST RAPIDS	19-Oct-01	49500	CFS
SESPMNT	BELOW PRIEST RAPIDS	20-Oct-01	43800	CFS
SESPMNT	BELOW PRIEST RAPIDS	21-Oct-01	43300	CFS
SESPMNT	BELOW PRIEST RAPIDS	22-Oct-01	69200	CFS
SESPMNT	BELOW PRIEST RAPIDS	23-Oct-01	84500	CFS
SESPMNT	BELOW PRIEST RAPIDS	24-Oct-01	66900	CFS
SESPMNT	BELOW PRIEST RAPIDS	25-Oct-01	60200	CFS
SESPMNT	BELOW PRIEST RAPIDS	26-Oct-01	71300	CFS
SESPMNT	BELOW PRIEST RAPIDS	27-Oct-01	62700	CFS
SESPMNT	BELOW PRIEST RAPIDS	28-Oct-01	47800	CFS
SESPMNT	BELOW PRIEST RAPIDS	29-Oct-01	63000	CFS
SESPMNT	BELOW PRIEST RAPIDS	30-Oct-01	56400	CFS
SESPMNT	BELOW PRIEST RAPIDS	31-Oct-01	71700	CFS
SESPMNT	BELOW PRIEST RAPIDS	01-Nov-01	61900	CFS
SESPMNT	BELOW PRIEST RAPIDS	02-Nov-01	53500	CFS

OWNER ID	SAMP SITE NAME	SAMP DATE	FLOW RATE	FLOW RATE UNITS
SESPMNT	BELOW PRIEST RAPIDS	03-Nov-01	47600	CFS
SESPMNT	BELOW PRIEST RAPIDS	04-Nov-01	70400	CFS
SESPMNT	BELOW PRIEST RAPIDS	05-Nov-01	75000	CFS
SESPMNT	BELOW PRIEST RAPIDS	06-Nov-01	83000	CFS
SESPMNT	BELOW PRIEST RAPIDS	07-Nov-01	86600	CFS
SESPMNT	BELOW PRIEST RAPIDS	08-Nov-01	89800	CFS
SESPMNT	BELOW PRIEST RAPIDS	09-Nov-01	48200	CFS
SESPMNT	BELOW PRIEST RAPIDS	10-Nov-01	43300	CFS
SESPMNT	BELOW PRIEST RAPIDS	11-Nov-01	68300	CFS
SESPMNT	BELOW PRIEST RAPIDS	12-Nov-01	86700	CFS
SESPMNT	BELOW PRIEST RAPIDS	13-Nov-01	70700	CFS
SESPMNT	BELOW PRIEST RAPIDS	14-Nov-01	71200	CFS
SESPMNT	BELOW PRIEST RAPIDS	15-Nov-01	86900	CFS
SESPMNT	BELOW PRIEST RAPIDS	16-Nov-01	74400	CFS
SESPMNT	BELOW PRIEST RAPIDS	17-Nov-01	68900	CFS
SESPMNT	BELOW PRIEST RAPIDS	18-Nov-01	68300	CFS
SESPMNT	BELOW PRIEST RAPIDS	19-Nov-01	91100	CFS
SESPMNT	BELOW PRIEST RAPIDS	20-Nov-01	88500	CFS
SESPMNT	BELOW PRIEST RAPIDS	21-Nov-01	80800	CFS
SESPMNT	BELOW PRIEST RAPIDS	22-Nov-01	67900	CFS
SESPMNT	BELOW PRIEST RAPIDS	23-Nov-01	87300	CFS
SESPMNT	BELOW PRIEST RAPIDS	24-Nov-01	68600	CFS
SESPMNT	BELOW PRIEST RAPIDS	25-Nov-01	94900	CFS
SESPMNT	BELOW PRIEST RAPIDS	26-Nov-01	112000	CFS
SESPMNT	BELOW PRIEST RAPIDS	27-Nov-01	115000	CFS
SESPMNT	BELOW PRIEST RAPIDS	28-Nov-01	106000	CFS
SESPMNT	BELOW PRIEST RAPIDS	29-Nov-01	94300	CFS
SESPMNT	BELOW PRIEST RAPIDS	30-Nov-01	75500	CFS
SESPMNT	BELOW PRIEST RAPIDS	01-Dec-01	54700	CFS
SESPMNT	BELOW PRIEST RAPIDS	02-Dec-01	68800	CFS
SESPMNT	BELOW PRIEST RAPIDS	03-Dec-01	110000	CFS
SESPMNT	BELOW PRIEST RAPIDS	04-Dec-01	95900	CFS
SESPMNT	BELOW PRIEST RAPIDS	05-Dec-01	89700	CFS
SESPMNT	BELOW PRIEST RAPIDS	06-Dec-01	75100	CFS
SESPMNT	BELOW PRIEST RAPIDS	07-Dec-01	68800	CFS
SESPMNT	BELOW PRIEST RAPIDS	08-Dec-01	53100	CFS
SESPMNT	BELOW PRIEST RAPIDS	09-Dec-01	87100	CFS
SESPMNT	BELOW PRIEST RAPIDS	10-Dec-01	114000	CFS
SESPMNT	BELOW PRIEST RAPIDS	12-Dec-01	93900	CFS
SESPMNT	BELOW PRIEST RAPIDS	13-Dec-01	107000	CFS
SESPMNT	BELOW PRIEST RAPIDS	14-Dec-01	90100	CFS
SESPMNT	BELOW PRIEST RAPIDS	15-Dec-01	75400	CFS
SESPMNT	BELOW PRIEST RAPIDS	16-Dec-01	72600	CFS
SESPMNT	BELOW PRIEST RAPIDS	17-Dec-01	78200	CFS
SESPMNT	BELOW PRIEST RAPIDS	18-Dec-01	95000	CFS
SESPMNT	BELOW PRIEST RAPIDS	19-Dec-01	102000	CFS
SESPMNT	BELOW PRIEST RAPIDS	20-Dec-01	119000	CFS
SESPMNT	BELOW PRIEST RAPIDS	21-Dec-01	106000	CFS
SESPMNT	BELOW PRIEST RAPIDS	22-Dec-01	92700	CFS
SESPMNT	BELOW PRIEST RAPIDS	23-Dec-01	87100	CFS
SESPMNT	BELOW PRIEST RAPIDS	24-Dec-01	75900	CFS
SESPMNT	BELOW PRIEST RAPIDS	25-Dec-01	75300	CFS
SESPMNT	BELOW PRIEST RAPIDS	26-Dec-01	90100	CFS
SESPMNT	BELOW PRIEST RAPIDS	27-Dec-01	114000	CFS
SESPMNT	BELOW PRIEST RAPIDS	28-Dec-01	96000	CFS
SESPMNT	BELOW PRIEST RAPIDS	29-Dec-01	86600	CFS
SESPMNT	BELOW PRIEST RAPIDS	30-Dec-01	73400	CFS
SESPMNT	BELOW PRIEST RAPIDS	31-Dec-01	70900	CFS

(a) Daily average river flow data re provided by USGS and are preliminary.

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B12VN4	100 F SHORE HRM 22	ONSITE	SW	RIVER	10-Sep-01	ANIONS		12 mg/L				NO SAMPLE- WATER TOO LOW.	
SESPMNT	B11U36	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	26-Feb-01	CHLORIDE		12 mg/L			C		
SESPMNT	B11U37	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	26-Feb-01	CHLORIDE		12 mg/L			C		
SESPMNT	B11U38	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	26-Feb-01	CHLORIDE		12 mg/L			C		
SESPMNT	B11U39	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	26-Feb-01	CHLORIDE		12 mg/L			C		
SESPMNT	B11U30	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	CHLORIDE		1.3 mg/L			C		
SESPMNT	B11U31	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	CHLORIDE		12 mg/L			C		
SESPMNT	B11U32	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	CHLORIDE		12 mg/L			C		
SESPMNT	B11U33	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	CHLORIDE		12 mg/L			C		
SESPMNT	B11U34	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	CHLORIDE		12 mg/L			C		
SESPMNT	B11U35	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	CHLORIDE		1.8 mg/L			C		
SESPMNT	B11U26	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01	CHLORIDE		1.1 mg/L			C		
SESPMNT	B11U27	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01	CHLORIDE		1.1 mg/L			C		
SESPMNT	B11U28	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01	CHLORIDE		1.1 mg/L			B		
SESPMNT	B11U29	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01	CHLORIDE		12 mg/L			C		
SESPMNT	B124X1	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	12-Jun-01	CHLORIDE		1.1 mg/L					
SESPMNT	B124X2	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	12-Jun-01	CHLORIDE		1 mg/L					
SESPMNT	B124X3	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	12-Jun-01	CHLORIDE		1 mg/L					
SESPMNT	B124X4	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	12-Jun-01	CHLORIDE		1 mg/L					
SESPMNT	B124W5	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01	CHLORIDE		1 mg/L					
SESPMNT	B124W6	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01	CHLORIDE		1 mg/L					
SESPMNT	B124W7	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01	CHLORIDE		1 mg/L					
SESPMNT	B124W8	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01	CHLORIDE		1.1 mg/L					
SESPMNT	B124X0	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01	CHLORIDE		1.6 mg/L					
SESPMNT	B124W9	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01	CHLORIDE		1.1 mg/L					
SESPMNT	B124W1	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01	CHLORIDE		12 mg/L					
SESPMNT	B124W2	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01	CHLORIDE		1.1 mg/L					
SESPMNT	B124W3	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01	CHLORIDE		1.1 mg/L					
SESPMNT	B124W4	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01	CHLORIDE		12 mg/L					
SESPMNT	B12VN6	100 N -1 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01	CHLORIDE		12 mg/L					
SESPMNT	B12VN7	100 N -2 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01	CHLORIDE		1.1 mg/L					
SESPMNT	B12VN8	100 N -3 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01	CHLORIDE		1.1 mg/L					
SESPMNT	B12VN9	100 N -5 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01	CHLORIDE		1.1 mg/L					
SESPMNT	B12VP0	100 N -7 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01	CHLORIDE		12 mg/L					
SESPMNT	B12VP1	100 N -10 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01	CHLORIDE		1.4 mg/L					
SESPMNT	B12VP2	100 N SHORE HRM 8.4	ONSITE	SW	RIVER	07-Sep-01	CHLORIDE		12 mg/L					
SESPMNT	B12VP3	100 N SHORE HRM 8.9	ONSITE	SW	RIVER	07-Sep-01	CHLORIDE		12 mg/L					
SESPMNT	B12VP4	100 N SHORE HRM 9.2	ONSITE	SW	RIVER	07-Sep-01	CHLORIDE		1.1 mg/L					
SESPMNT	B12VP5	100 N SHORE HRM 9.8	ONSITE	SW	RIVER	07-Sep-01	CHLORIDE		12 mg/L					
SESPMNT	B12VM3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	CHLORIDE		1.1 mg/L					
SESPMNT	B12VM4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	CHLORIDE		1.1 mg/L					
SESPMNT	B12VM5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	CHLORIDE		1.1 mg/L					
SESPMNT	B12VM6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	CHLORIDE		1.4 mg/L					
SESPMNT	B12VM7	100 F -1 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01	CHLORIDE		1.1 mg/L					
SESPMNT	B12VM8	100 F -2 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01	CHLORIDE		1.1 mg/L					
SESPMNT	B12VM9	100 F -3 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01	CHLORIDE		1.1 mg/L					
SESPMNT	B12VN0	100 F -5 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01	CHLORIDE		1.1 mg/L					
SESPMNT	B12VN1	100 F -7 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01	CHLORIDE		1.1 mg/L					
SESPMNT	B12VN2	100 F -10 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01	CHLORIDE		1.3 mg/L					
SESPMNT	B12VN3	100 F SHORE HRM 18	ONSITE	SW	RIVER	10-Sep-01	CHLORIDE		1.1 mg/L					
SESPMNT	B12VN5	100 F SHORE HRM 23	ONSITE	SW	RIVER	10-Sep-01	CHLORIDE		1.1 mg/L					
SESPMNT	B12VR6	HANFRD TS-1 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01	CHLORIDE		12 mg/L					
SESPMNT	B12VR7	HANFRD TS-2 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01	CHLORIDE		1.1 mg/L					
SESPMNT	B12VR8	HANFRD TS-3 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01	CHLORIDE		1.1 mg/L					
SESPMNT	B12VR9	HANFRD TS-5 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01	CHLORIDE		1.1 mg/L					
SESPMNT	B12VT0	HANFRD TS-7 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01	CHLORIDE		1.1 mg/L					
SESPMNT	B12VT1	HANFRD TS-10 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01	CHLORIDE		12 mg/L					
SESPMNT	B12VT2	HANFRD TWSNITE HRM26	ONSITE	SW	RIVER	10-Sep-01	CHLORIDE		1.1 mg/L					
SESPMNT	B12VT3	HANFRD TWSNITE HRM27	ONSITE	SW	RIVER	10-Sep-01	CHLORIDE		1.1 mg/L					
SESPMNT	B12VT4	HANFRD TWSNITE HRM28	ONSITE	SW	RIVER	10-Sep-01	CHLORIDE		1.8 mg/L					
SESPMNT	B12VT5	HANFRD TWSNITE HRM30	ONSITE	SW	RIVER	10-Sep-01	CHLORIDE		1.3 mg/L					

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPWNT	B12VP6	300 AREA -1 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01	CHLORIDE	1.1 mg/L	1.1 mg/L					
SESPWNT	B12VP7	300 AREA -2 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01	CHLORIDE							
SESPWNT	B12VP8	300 AREA -3 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01	CHLORIDE		1.1 mg/L					
SESPWNT	B12VP9	300 AREA -5 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01	CHLORIDE							
SESPWNT	B12VR0	300 AREA -7 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01	CHLORIDE		1.1 mg/L					
SESPWNT	B12VR1	300 AREA -10 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01	CHLORIDE		2.9 mg/L					
SESPWNT	B12VR2	300 AREA -SHR HRM41.5	ONSITE	SW	RIVER	13-Sep-01	CHLORIDE		1.1 mg/L					
SESPWNT	B12VR3	300 AREA -SHR HRM42.1	ONSITE	SW	RIVER	13-Sep-01	CHLORIDE		1.6 mg/L					
SESPWNT	B12VR4	300 AREA -SHR HRM42.5	ONSITE	SW	RIVER	13-Sep-01	CHLORIDE		1.1 mg/L					
SESPWNT	B12VR5	300 AREA -SHR HRM42.9	ONSITE	SW	RIVER	13-Sep-01	CHLORIDE		1.1 mg/L					
SESPWNT	B12VL9	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	13-Sep-01	CHLORIDE		1.1 mg/L					
SESPWNT	B12VM0	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	13-Sep-01	CHLORIDE		1.1 mg/L					
SESPWNT	B12VM1	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	13-Sep-01	CHLORIDE		1.1 mg/L					
SESPWNT	B12VM2	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	13-Sep-01	CHLORIDE		1.1 mg/L					
SESPWNT	B12VL3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	CHLORIDE		1.1 mg/L					
SESPWNT	B12VL4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	CHLORIDE		1.1 mg/L					
SESPWNT	B12VL5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	CHLORIDE		1.1 mg/L					
SESPWNT	B12VL6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	CHLORIDE		1.1 mg/L					
SESPWNT	B12VL7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	CHLORIDE		1.2 mg/L					
SESPWNT	B12VL8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	15-Sep-01	CHLORIDE		2.3 mg/L					
SESPWNT	B13LV4	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01	CHLORIDE		0.81 mg/L					
SESPWNT	B13LV5	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01	CHLORIDE		0.8 mg/L					
SESPWNT	B13LV6	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01	CHLORIDE		0.85 mg/L					
SESPWNT	B13LV7	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01	CHLORIDE		0.86 mg/L					
SESPWNT	B13LV0	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	04-Dec-01	CHLORIDE		0.91 mg/L					
SESPWNT	B13LV1	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	04-Dec-01	CHLORIDE		0.92 mg/L					
SESPWNT	B13LV2	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	04-Dec-01	CHLORIDE		0.94 mg/L					
SESPWNT	B13LV3	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	04-Dec-01	CHLORIDE		0.97 mg/L					
SESPWNT	B13LT5	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	CHLORIDE		1.1 mg/L					
SESPWNT	B13LT6	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	CHLORIDE		0.89 mg/L					
SESPWNT	B13LT7	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	CHLORIDE		0.9 mg/L					
SESPWNT	B13LT8	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	CHLORIDE		0.91 mg/L					
SESPWNT	B13LT9	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	CHLORIDE		0.91 mg/L					
SESPWNT	B13LT4	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	CHLORIDE		1.8 mg/L					
SESPWNT	B11J36	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	26-Feb-01	FLUORIDE		0.14 mg/L					
SESPWNT	B11J37	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	26-Feb-01	FLUORIDE		0.15 mg/L					
SESPWNT	B11J38	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	26-Feb-01	FLUORIDE		0.14 mg/L					
SESPWNT	B11J39	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	26-Feb-01	FLUORIDE		0.15 mg/L					
SESPWNT	B11J30	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	FLUORIDE		0.15 mg/L					
SESPWNT	B11J31	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	FLUORIDE		0.15 mg/L					
SESPWNT	B11J32	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	FLUORIDE		0.14 mg/L					
SESPWNT	B11J33	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	FLUORIDE		0.15 mg/L					
SESPWNT	B11J34	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	FLUORIDE		0.14 mg/L					
SESPWNT	B11J35	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	FLUORIDE		0.15 mg/L					
SESPWNT	B11J26	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01	FLUORIDE		0.15 mg/L					
SESPWNT	B11J27	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01	FLUORIDE		0.15 mg/L					
SESPWNT	B11J28	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01	FLUORIDE		0.14 mg/L					
SESPWNT	B11J29	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01	FLUORIDE		0.15 mg/L					
SESPWNT	B124X1	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	12-Jun-01	FLUORIDE		0.14 mg/L					
SESPWNT	B124X2	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	12-Jun-01	FLUORIDE		0.14 mg/L					
SESPWNT	B124X3	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	12-Jun-01	FLUORIDE		0.14 mg/L					
SESPWNT	B124X4	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	12-Jun-01	FLUORIDE		0.15 mg/L					
SESPWNT	B124W5	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01	FLUORIDE		0.15 mg/L					
SESPWNT	B124W6	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01	FLUORIDE		0.14 mg/L					
SESPWNT	B124W7	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01	FLUORIDE		0.15 mg/L					
SESPWNT	B124W8	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01	FLUORIDE		0.14 mg/L					
SESPWNT	B124W9	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01	FLUORIDE		0.14 mg/L					
SESPWNT	B124X0	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01	FLUORIDE		0.15 mg/L					
SESPWNT	B124W1	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01	FLUORIDE		0.17 mg/L					
SESPWNT	B124W2	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01	FLUORIDE		0.13 mg/L					
SESPWNT	B124W3	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01	FLUORIDE		0.14 mg/L					

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B12AW4	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01	FLUORIDE		0.15 mg/L					
SESPMNT	B12VN6	100 N -1 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01	FLUORIDE		0.13 mg/L					
SESPMNT	B12VN7	100 N -2 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01	FLUORIDE		0.13 mg/L					
SESPMNT	B12VN8	100 N -3 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01	FLUORIDE		0.13 mg/L					
SESPMNT	B12VN9	100 N -5 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01	FLUORIDE		0.13 mg/L					
SESPMNT	B12VP0	100 N -7 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01	FLUORIDE		0.13 mg/L					
SESPMNT	B12VP1	100 N -10 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01	FLUORIDE		0.13 mg/L					
SESPMNT	B12VP2	100 N SHORE HRM 8.4	ONSITE	SW	RIVER	07-Sep-01	FLUORIDE		0.13 mg/L					
SESPMNT	B12VP3	100 N SHORE HRM 8.9	ONSITE	SW	RIVER	07-Sep-01	FLUORIDE		0.14 mg/L					
SESPMNT	B12VP4	100 N SHORE HRM 9.2	ONSITE	SW	RIVER	07-Sep-01	FLUORIDE		0.13 mg/L					
SESPMNT	B12VP5	100 N SHORE HRM 9.8	ONSITE	SW	RIVER	07-Sep-01	FLUORIDE		0.13 mg/L					
SESPMNT	B12VM3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	FLUORIDE		0.14 mg/L					
SESPMNT	B12VM4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	FLUORIDE		0.13 mg/L					
SESPMNT	B12VM5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	FLUORIDE		0.13 mg/L					
SESPMNT	B12VM6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	FLUORIDE		0.13 mg/L					
SESPMNT	B12VM7	100 F -1 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VM8	100 F -2 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VM9	100 F -3 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VN0	100 F -5 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VN1	100 F -7 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VN2	100 F -10 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VN3	100 F SHORE HRM 18	ONSITE	SW	RIVER	10-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VN5	100 F SHORE HRM 23	ONSITE	SW	RIVER	10-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VR6	HANFRD TS-1 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VR7	HANFRD TS-2 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VR8	HANFRD TS-3 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VR9	HANFRD TS-5 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01	FLUORIDE		0.11 mg/L					
SESPMNT	B12VT0	HANFRD TS-7 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VT1	HANFRD TS-10 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VT2	HANFRD TWSNITE HRM26	ONSITE	SW	RIVER	10-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VT3	HANFRD TWSNITE HRM27	ONSITE	SW	RIVER	10-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VT4	HANFRD TWSNITE HRM28	ONSITE	SW	RIVER	10-Sep-01	FLUORIDE		0.13 mg/L					
SESPMNT	B12VT5	HANFRD TWSNITE HRM30	ONSITE	SW	RIVER	10-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VP6	300 AREA -1 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VP7	300 AREA -2 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VP8	300 AREA -3 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VP9	300 AREA -5 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VR0	300 AREA -7 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VR1	300 AREA-10 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01	FLUORIDE		0.13 mg/L					
SESPMNT	B12VR2	300 AREA SHR HRM41.5	ONSITE	SW	RIVER	13-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VR3	300 AREA SHR HRM42.1	ONSITE	SW	RIVER	13-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VR4	300 AREA SHR HRM42.5	ONSITE	SW	RIVER	13-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VR5	300 AREA SHR HRM42.9	ONSITE	SW	RIVER	13-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VL9	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	13-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VM0	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	13-Sep-01	FLUORIDE		0.1 mg/L					
SESPMNT	B12VM1	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	13-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VM2	RICH.PMPHS HRM 45.6	OFFSITE	SW	RIVER	13-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VL3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VL4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VL5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	FLUORIDE		0.11 mg/L					
SESPMNT	B12VL6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VL7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	FLUORIDE		0.12 mg/L					
SESPMNT	B12VL8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	15-Sep-01	FLUORIDE		0.13 mg/L					
SESPMNT	B13LV4	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01	FLUORIDE		0.11 mg/L					
SESPMNT	B13LV5	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01	FLUORIDE		0.12 mg/L					
SESPMNT	B13LV6	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01	FLUORIDE		0.12 mg/L					
SESPMNT	B13LV7	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01	FLUORIDE		0.11 mg/L					
SESPMNT	B13LV0	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	04-Dec-01	FLUORIDE		0.12 mg/L					
SESPMNT	B13LV1	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	04-Dec-01	FLUORIDE		0.12 mg/L					
SESPMNT	B13LV2	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	04-Dec-01	FLUORIDE		0.12 mg/L					
SESPMNT	B13LV3	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	04-Dec-01	FLUORIDE		0.12 mg/L					

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B13LT5	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	FLUORIDE	0.12 mg/L	0.12 mg/L					
SESPMNT	B13LT6	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	FLUORIDE							
SESPMNT	B13LT7	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	FLUORIDE	0.12 mg/L	0.12 mg/L					
SESPMNT	B13LT8	RICH.PMPHS-4 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	FLUORIDE	0.12 mg/L	0.12 mg/L					
SESPMNT	B13LT9	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	FLUORIDE	0.12 mg/L	0.12 mg/L					
SESPMNT	B13LT4	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	FLUORIDE	0.13 mg/L	0.13 mg/L					
SESPMNT	B11J36	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	NO2-N	0.0074 mg/L	0.0074 mg/L			U		
SESPMNT	B11J37	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	26-Feb-01	NO2-N	0.0074 mg/L	0.0074 mg/L			U		
SESPMNT	B11J38	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	26-Feb-01	NO2-N	0.0074 mg/L	0.0074 mg/L			U		
SESPMNT	B11J39	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	26-Feb-01	NO2-N	0.0074 mg/L	0.0074 mg/L			U		
SESPMNT	B11J30	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	NO2-N	0.0074 mg/L	0.0074 mg/L			U		
SESPMNT	B11J31	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	NO2-N	0.0074 mg/L	0.0074 mg/L			U		
SESPMNT	B11J32	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	NO2-N	0.0074 mg/L	0.0074 mg/L			U		
SESPMNT	B11J33	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	NO2-N	0.0074 mg/L	0.0074 mg/L			U		
SESPMNT	B11J34	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	NO2-N	0.0074 mg/L	0.0074 mg/L			U		
SESPMNT	B11J35	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	NO2-N	0.0074 mg/L	0.0074 mg/L			U		
SESPMNT	B11J26	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01	NO2-N	0.0074 mg/L	0.0074 mg/L			U		
SESPMNT	B11J27	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01	NO2-N	0.0074 mg/L	0.0074 mg/L			U		
SESPMNT	B11J28	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01	NO2-N	0.0074 mg/L	0.0074 mg/L			U		
SESPMNT	B11J29	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01	NO2-N	0.0074 mg/L	0.0074 mg/L			U		
SESPMNT	B124X1	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	12-Jun-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B124X2	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	12-Jun-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B124X3	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	12-Jun-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B124X4	RICH.PMPHS HRM 45.6	OFFSITE	SW	RIVER	12-Jun-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B124W5	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B124W6	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B124W7	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B124W8	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B124W9	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B124X0	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B124W1	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B124W2	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B124W3	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B124W4	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B12VN6	100 N -1 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B12VN7	100 N -2 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B12VN8	100 N -3 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B12VN9	100 N -5 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B12VP0	100 N -7 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B12VP1	100 N -10 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B12VP2	100 N SHORE HRM 8.4	ONSITE	SW	RIVER	07-Sep-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B12VP3	100 N SHORE HRM 8.9	ONSITE	SW	RIVER	07-Sep-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B12VP4	100 N SHORE HRM 9.2	ONSITE	SW	RIVER	07-Sep-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B12VP5	100 N SHORE HRM 9.8	ONSITE	SW	RIVER	07-Sep-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B12VM3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B12VM4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B12VM5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B12VM6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B12VM7	100 F -1 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B12VM8	100 F -2 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B12VM9	100 F -3 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B12VN0	100 F -5 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B12VN1	100 F -7 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B12VN2	100 F -10 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B12VN3	100 F SHORE HRM 18	ONSITE	SW	RIVER	10-Sep-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B12VN5	100 F SHORE HRM 23	ONSITE	SW	RIVER	10-Sep-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B12VR6	HANFRD TS-1 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B12VR7	HANFRD TS-2 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B12VR8	HANFRD TS-3 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B12VR9	HANFRD TS-5 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01	NO2-N	0.002 mg/L	0.002 mg/L			U		
SESPMNT	B12VT0	HANFRD TS-7 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01	NO2-N	0.002 mg/L	0.002 mg/L			U		

ENVIRONMENTAL SURVEILLANCE DATA CY01

WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPWNT	B12VT1	HANFRD TS-10 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 NO2-N			0.002 mg/L			U		
SESPWNT	B12VT2	HANFRD TWSNITE HRM26	ONSITE	SW	RIVER	10-Sep-01 NO2-N			0.002 mg/L			U		
SESPWNT	B12VT3	HANFRD TWSNITE HRM27	ONSITE	SW	RIVER	10-Sep-01 NO2-N			0.002 mg/L			U		
SESPWNT	B12VT4	HANFRD TWSNITE HRM28	ONSITE	SW	RIVER	10-Sep-01 NO2-N			0.002 mg/L			U		
SESPWNT	B12VT5	HANFRD TWSNITE HRM30	ONSITE	SW	RIVER	10-Sep-01 NO2-N			0.002 mg/L			U		
SESPWNT	B12VP6	300 AREA -1 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01 NO2-N			0.002 mg/L			U		
SESPWNT	B12VP7	300 AREA -2 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01 NO2-N			0.002 mg/L			U		
SESPWNT	B12VP8	300 AREA -3 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01 NO2-N			0.002 mg/L			U		
SESPWNT	B12VP9	300 AREA -5 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01 NO2-N			0.002 mg/L			U		
SESPWNT	B12VR0	300 AREA -7 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01 NO2-N			0.002 mg/L			U		
SESPWNT	B12VR1	300 AREA-10 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01 NO2-N			0.002 mg/L			U		
SESPWNT	B12VR2	300 AREA SHR HRM41.5	ONSITE	SW	RIVER	13-Sep-01 NO2-N			0.002 mg/L			U		
SESPWNT	B12VR3	300 AREA SHR HRM42.1	ONSITE	SW	RIVER	13-Sep-01 NO2-N			0.002 mg/L			U		
SESPWNT	B12VR4	300 AREA SHR HRM42.5	ONSITE	SW	RIVER	13-Sep-01 NO2-N			0.002 mg/L			U		
SESPWNT	B12VR5	300 AREA SHR HRM42.9	ONSITE	SW	RIVER	13-Sep-01 NO2-N			0.002 mg/L			U		
SESPWNT	B12VL9	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	13-Sep-01 NO2-N			0.002 mg/L			U		
SESPWNT	B12VM0	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	13-Sep-01 NO2-N			0.002 mg/L			U		
SESPWNT	B12VM1	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	13-Sep-01 NO2-N			0.002 mg/L			U		
SESPWNT	B12VM2	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	13-Sep-01 NO2-N			0.002 mg/L			U		
SESPWNT	B12VL3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01 NO2-N			0.002 mg/L			U		
SESPWNT	B12VL4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01 NO2-N			0.002 mg/L			U		
SESPWNT	B12VL5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01 NO2-N			0.002 mg/L			U		
SESPWNT	B12VL6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01 NO2-N			0.002 mg/L			U		
SESPWNT	B12VL7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01 NO2-N			0.002 mg/L			U		
SESPWNT	B12VL8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	15-Sep-01 NO2-N			0.002 mg/L			U		
SESPWNT	B13LV4	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01 NO2-N			0.002 mg/L			U		
SESPWNT	B13LV6	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01 NO2-N			0.002 mg/L			U		
SESPWNT	B13LV7	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01 NO2-N			0.002 mg/L			U		
SESPWNT	B13LV7	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	04-Dec-01 NO2-N			0.002 mg/L			U		
SESPWNT	B13LV0	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	04-Dec-01 NO2-N			0.002 mg/L			U		
SESPWNT	B13LV1	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	04-Dec-01 NO2-N			0.002 mg/L			U		
SESPWNT	B13LV2	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	04-Dec-01 NO2-N			0.002 mg/L			U		
SESPWNT	B13LV3	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	04-Dec-01 NO2-N			0.002 mg/L			U		
SESPWNT	B13L T5	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 NO2-N			0.002 mg/L			U		
SESPWNT	B13L T6	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 NO2-N			0.002 mg/L			U		
SESPWNT	B13L T7	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 NO2-N			0.002 mg/L			U		
SESPWNT	B13L T8	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 NO2-N			0.002 mg/L			U		
SESPWNT	B13L T9	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 NO2-N			0.002 mg/L			U		
SESPWNT	B13L T4	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 NO2-N			0.002 mg/L			U		
SESPWNT	B11J36	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	26-Feb-01 NO3-N			0.13 mg/L					
SESPWNT	B11J37	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	26-Feb-01 NO3-N			0.13 mg/L					
SESPWNT	B11J38	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	26-Feb-01 NO3-N			0.13 mg/L					
SESPWNT	B11J39	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	26-Feb-01 NO3-N			0.13 mg/L					
SESPWNT	B11J30	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 NO3-N			0.14 mg/L					
SESPWNT	B11J31	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 NO3-N			0.13 mg/L					
SESPWNT	B11J32	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 NO3-N			0.12 mg/L					
SESPWNT	B11J33	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 NO3-N			0.13 mg/L					
SESPWNT	B11J34	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 NO3-N			0.13 mg/L					
SESPWNT	B11J35	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 NO3-N			0.33 mg/L					
SESPWNT	B11J26	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01 NO3-N			0.13 mg/L					
SESPWNT	B11J27	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01 NO3-N			0.12 mg/L					
SESPWNT	B11J28	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01 NO3-N			0.13 mg/L					
SESPWNT	B11J29	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01 NO3-N			0.081 mg/L					
SESPWNT	B124X1	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	12-Jun-01 NO3-N			0.081 mg/L					
SESPWNT	B124X2	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	12-Jun-01 NO3-N			0.087 mg/L					
SESPWNT	B124X3	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	12-Jun-01 NO3-N			0.084 mg/L					
SESPWNT	B124X4	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	12-Jun-01 NO3-N			0.083 mg/L					
SESPWNT	B124W5	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01 NO3-N			0.086 mg/L					
SESPWNT	B124W6	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01 NO3-N			0.079 mg/L					
SESPWNT	B124W7	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01 NO3-N			0.088 mg/L					
SESPWNT	B124W8	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01 NO3-N								

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B124W9	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01 NO3-N			0.094 mg/L					
SESPMNT	B124X0	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01 NO3-N		0.21 mg/L						
SESPMNT	B124W1	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01 NO3-N		0.1 mg/L						
SESPMNT	B124W2	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01 NO3-N		0.11 mg/L						
SESPMNT	B124W3	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01 NO3-N		0.11 mg/L						
SESPMNT	B124W4	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01 NO3-N		0.16 mg/L						
SESPMNT	B12VN6	100 N -1 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 NO3-N		0.11 mg/L						
SESPMNT	B12VN7	100 N -2 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 NO3-N		0.093 mg/L						
SESPMNT	B12VN8	100 N -3 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 NO3-N		0.093 mg/L						
SESPMNT	B12VN9	100 N -5 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 NO3-N		0.095 mg/L						
SESPMNT	B12VP0	100 N -7 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 NO3-N		0.1 mg/L						
SESPMNT	B12VP1	100 N -10 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 NO3-N		0.1 mg/L						
SESPMNT	B12VP2	100 N SHORE HRM 8.4	ONSITE	SW	RIVER	07-Sep-01 NO3-N		0.096 mg/L						
SESPMNT	B12VP3	100 N SHORE HRM 8.9	ONSITE	SW	RIVER	07-Sep-01 NO3-N		0.11 mg/L						
SESPMNT	B12VP4	100 N SHORE HRM 9.2	ONSITE	SW	RIVER	07-Sep-01 NO3-N		0.088 mg/L						
SESPMNT	B12VP5	100 N SHORE HRM 9.8	ONSITE	SW	RIVER	07-Sep-01 NO3-N		0.1 mg/L						
SESPMNT	B12VM3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01 NO3-N		0.11 mg/L						
SESPMNT	B12VM4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01 NO3-N		0.082 mg/L						
SESPMNT	B12VM5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01 NO3-N		0.093 mg/L						
SESPMNT	B12VM6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01 NO3-N		0.2 mg/L						
SESPMNT	B12VM7	100 F -1 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 NO3-N		0.055 mg/L						
SESPMNT	B12VM8	100 F -2 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 NO3-N		0.07 mg/L						
SESPMNT	B12VM9	100 F -3 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 NO3-N		0.074 mg/L						
SESPMNT	B12VN0	100 F -5 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 NO3-N		0.067 mg/L						
SESPMNT	B12VN1	100 F -7 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 NO3-N		0.061 mg/L						
SESPMNT	B12VN2	100 F -10 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 NO3-N		0.036 mg/L						
SESPMNT	B12VN3	100 F SHORE HRM 18	ONSITE	SW	RIVER	10-Sep-01 NO3-N		0.064 mg/L						
SESPMNT	B12VN5	100 F SHORE HRM 23	ONSITE	SW	RIVER	10-Sep-01 NO3-N		0.059 mg/L						
SESPMNT	B12VR6	HANFRD TS-1 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 NO3-N		0.12 mg/L						
SESPMNT	B12VR7	HANFRD TS-2 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 NO3-N		0.087 mg/L						
SESPMNT	B12VR8	HANFRD TS-3 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 NO3-N		0.073 mg/L						
SESPMNT	B12VR9	HANFRD TS-5 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 NO3-N		0.075 mg/L						
SESPMNT	B12VT0	HANFRD TS-7 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 NO3-N		0.073 mg/L						
SESPMNT	B12VT1	HANFRD TS-10 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 NO3-N		0.061 mg/L						
SESPMNT	B12VT2	HANFRD TWSNITE HRM26	ONSITE	SW	RIVER	10-Sep-01 NO3-N		0.064 mg/L						
SESPMNT	B12VT3	HANFRD TWSNITE HRM27	ONSITE	SW	RIVER	10-Sep-01 NO3-N		0.069 mg/L						
SESPMNT	B12VT4	HANFRD TWSNITE HRM28	ONSITE	SW	RIVER	10-Sep-01 NO3-N		0.45 mg/L						
SESPMNT	B12VT5	HANFRD TWSNITE HRM30	ONSITE	SW	RIVER	10-Sep-01 NO3-N		0.14 mg/L						
SESPMNT	B12VP6	300 AREA -1 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01 NO3-N		0.051 mg/L						
SESPMNT	B12VP7	300 AREA -2 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01 NO3-N		0.06 mg/L						
SESPMNT	B12VP8	300 AREA -3 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01 NO3-N		0.051 mg/L						
SESPMNT	B12VP9	300 AREA -5 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01 NO3-N		0.055 mg/L						
SESPMNT	B12VR0	300 AREA -7 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01 NO3-N		0.073 mg/L						
SESPMNT	B12VR1	300 AREA-10 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01 NO3-N		0.33 mg/L						
SESPMNT	B12VR2	300 AREA SHR HRM41.5	ONSITE	SW	RIVER	13-Sep-01 NO3-N		0.067 mg/L						
SESPMNT	B12VR3	300 AREA SHR HRM42.1	ONSITE	SW	RIVER	13-Sep-01 NO3-N		0.25 mg/L						
SESPMNT	B12VR4	300 AREA SHR HRM42.5	ONSITE	SW	RIVER	13-Sep-01 NO3-N		0.065 mg/L						
SESPMNT	B12VR5	300 AREA SHR HRM42.9	ONSITE	SW	RIVER	13-Sep-01 NO3-N		0.053 mg/L						
SESPMNT	B12VL9	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	13-Sep-01 NO3-N		0.071 mg/L						
SESPMNT	B12VM0	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	13-Sep-01 NO3-N		0.066 mg/L						
SESPMNT	B12VM1	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	13-Sep-01 NO3-N		0.048 mg/L						
SESPMNT	B12VM2	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	13-Sep-01 NO3-N		0.05 mg/L						
SESPMNT	B12VL3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01 NO3-N		0.051 mg/L						
SESPMNT	B12VL4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01 NO3-N		0.046 mg/L						
SESPMNT	B12VL5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01 NO3-N		0.055 mg/L						
SESPMNT	B12VL6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01 NO3-N		0.031 mg/L						
SESPMNT	B12VL7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01 NO3-N		0.062 mg/L						
SESPMNT	B12VL8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	15-Sep-01 NO3-N		0.38 mg/L						
SESPMNT	B13LV4	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01 NO3-N		0.11 mg/L						
SESPMNT	B13LV5	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01 NO3-N		0.097 mg/L						
SESPMNT	B13LV6	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01 NO3-N		0.093 mg/L						



## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B13LV7	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01 NO3-N			0.11 mg/L					
SESPMNT	B13LV0	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	04-Dec-01 NO3-N			0.13 mg/L					
SESPMNT	B13LV1	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	04-Dec-01 NO3-N			0.13 mg/L					
SESPMNT	B13LV2	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	04-Dec-01 NO3-N			0.13 mg/L					
SESPMNT	B13LV3	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	04-Dec-01 NO3-N			0.14 mg/L					
SESPMNT	B13LV5	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 NO3-N			0.15 mg/L					
SESPMNT	B13LT6	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 NO3-N			0.11 mg/L					
SESPMNT	B13LT7	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 NO3-N			0.11 mg/L					
SESPMNT	B13LT8	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 NO3-N			0.11 mg/L					
SESPMNT	B13LT9	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 NO3-N			0.12 mg/L					
SESPMNT	B13LT4	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 NO3-N			0.39 mg/L					
SESPMNT	B11J36	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	26-Feb-01 SULFATE			10.2 mg/L					
SESPMNT	B11J37	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	26-Feb-01 SULFATE			10.3 mg/L					
SESPMNT	B11J38	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	26-Feb-01 SULFATE			10.3 mg/L					
SESPMNT	B11J39	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	26-Feb-01 SULFATE			10 mg/L					
SESPMNT	B11J30	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 SULFATE			10.4 mg/L					
SESPMNT	B11J31	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 SULFATE			10.3 mg/L					
SESPMNT	B11J32	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 SULFATE			10.2 mg/L					
SESPMNT	B11J33	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 SULFATE			10.3 mg/L					
SESPMNT	B11J34	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 SULFATE			10.3 mg/L					
SESPMNT	B11J35	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 SULFATE			12.3 mg/L					
SESPMNT	B11J26	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01 SULFATE			10.3 mg/L					
SESPMNT	B11J27	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01 SULFATE			10.2 mg/L					
SESPMNT	B11J28	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01 SULFATE			10.4 mg/L					
SESPMNT	B11J29	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01 SULFATE			10.5 mg/L					
SESPMNT	B124X1	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	12-Jun-01 SULFATE			9.6 mg/L					
SESPMNT	B124X2	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	12-Jun-01 SULFATE			9.6 mg/L					
SESPMNT	B124X3	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	12-Jun-01 SULFATE			9.5 mg/L					
SESPMNT	B124X4	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	12-Jun-01 SULFATE			9.5 mg/L					
SESPMNT	B124W5	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01 SULFATE			9.6 mg/L					
SESPMNT	B124W6	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01 SULFATE			9.6 mg/L					
SESPMNT	B124W7	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01 SULFATE			9.5 mg/L					
SESPMNT	B124W8	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01 SULFATE			9.6 mg/L					
SESPMNT	B124W9	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01 SULFATE			9.6 mg/L					
SESPMNT	B124X0	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01 SULFATE			11 mg/L					
SESPMNT	B124W1	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01 SULFATE			24.7 mg/L			D		
SESPMNT	B124W2	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01 SULFATE			9.7 mg/L					
SESPMNT	B124W3	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01 SULFATE			9.7 mg/L					
SESPMNT	B124W4	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01 SULFATE			10.4 mg/L					
SESPMNT	B12VN6	100 N -1 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 SULFATE			9.3 mg/L					
SESPMNT	B12VN7	100 N -2 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 SULFATE			9.1 mg/L					
SESPMNT	B12VN8	100 N -3 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 SULFATE			9.1 mg/L					
SESPMNT	B12VN9	100 N -5 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 SULFATE			9.1 mg/L					
SESPMNT	B12VP0	100 N -7 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 SULFATE			9.4 mg/L					
SESPMNT	B12VP1	100 N -10 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 SULFATE			10.1 mg/L					
SESPMNT	B12VP2	100 N SHORE HRM 8.4	ONSITE	SW	RIVER	07-Sep-01 SULFATE			9.6 mg/L					
SESPMNT	B12VP3	100 N SHORE HRM 8.9	ONSITE	SW	RIVER	07-Sep-01 SULFATE			9.6 mg/L					
SESPMNT	B12VP4	100 N SHORE HRM 9.2	ONSITE	SW	RIVER	07-Sep-01 SULFATE			9.2 mg/L					
SESPMNT	B12VP5	100 N SHORE HRM 9.8	ONSITE	SW	RIVER	07-Sep-01 SULFATE			9.2 mg/L					
SESPMNT	B12VM3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01 SULFATE			9.2 mg/L					
SESPMNT	B12VM4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01 SULFATE			9 mg/L					
SESPMNT	B12VM5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01 SULFATE			9.1 mg/L					
SESPMNT	B12VM6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01 SULFATE			10.5 mg/L					
SESPMNT	B12VM7	100 F -1 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 SULFATE			8.9 mg/L					
SESPMNT	B12VM8	100 F -2 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 SULFATE			8.8 mg/L					
SESPMNT	B12VM9	100 F -3 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 SULFATE			8.8 mg/L					
SESPMNT	B12VN0	100 F -5 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 SULFATE			8.9 mg/L					
SESPMNT	B12VN1	100 F -7 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 SULFATE			8.9 mg/L					
SESPMNT	B12VN2	100 F -10 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 SULFATE			9 mg/L					
SESPMNT	B12VN3	100 F SHORE HRM 18	ONSITE	SW	RIVER	10-Sep-01 SULFATE			8.9 mg/L					
SESPMNT	B12VN5	100 F SHORE HRM 23	ONSITE	SW	RIVER	10-Sep-01 SULFATE			8.5 mg/L					

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B12VR6	HANFRD TS-1 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01	SULFATE		9 mg/L					
SESPMNT	B12VR7	HANFRD TS-2 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01	SULFATE		8.8 mg/L					
SESPMNT	B12VR8	HANFRD TS-3 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01	SULFATE		8.6 mg/L					
SESPMNT	B12VR9	HANFRD TS-5 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01	SULFATE		8.6 mg/L					
SESPMNT	B12VT0	HANFRD TS-7 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01	SULFATE		8.6 mg/L					
SESPMNT	B12VT1	HANFRD TS-10 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01	SULFATE		8.8 mg/L					
SESPMNT	B12VT2	HANFRD TWSITE HRM26	ONSITE	SW	RIVER	10-Sep-01	SULFATE		8.7 mg/L					
SESPMNT	B12VT3	HANFRD TWSITE HRM27	ONSITE	SW	RIVER	10-Sep-01	SULFATE		8.7 mg/L					
SESPMNT	B12VT4	HANFRD TWSITE HRM28	ONSITE	SW	RIVER	10-Sep-01	SULFATE		10.8 mg/L					
SESPMNT	B12VT5	HANFRD TWSITE HRM30	ONSITE	SW	RIVER	10-Sep-01	SULFATE		9.2 mg/L					
SESPMNT	B12VP6	300 AREA -1 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01	SULFATE		8.5 mg/L					
SESPMNT	B12VP7	300 AREA -2 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01	SULFATE		8.6 mg/L					
SESPMNT	B12VP8	300 AREA -3 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01	SULFATE		8.4 mg/L					
SESPMNT	B12VP9	300 AREA -5 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01	SULFATE		8.3 mg/L					
SESPMNT	B12VR0	300 AREA -7 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01	SULFATE		8.9 mg/L					
SESPMNT	B12VR1	300 AREA -10 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01	SULFATE		16.2 mg/L					
SESPMNT	B12VR2	300 AREA SHR HRM41.5	ONSITE	SW	RIVER	13-Sep-01	SULFATE		8.6 mg/L					
SESPMNT	B12VR3	300 AREA SHR HRM42.1	ONSITE	SW	RIVER	13-Sep-01	SULFATE		9.9 mg/L					
SESPMNT	B12VR4	300 AREA SHR HRM42.5	ONSITE	SW	RIVER	13-Sep-01	SULFATE		8.7 mg/L					
SESPMNT	B12VR5	300 AREA SHR HRM42.9	ONSITE	SW	RIVER	13-Sep-01	SULFATE		1.1 mg/L					
SESPMNT	B12VR6	300 AREA SHR HRM42.9	ONSITE	SW	RIVER	13-Sep-01	SULFATE		8.6 mg/L					
SESPMNT	B12VR7	300 AREA SHR HRM42.9	OFFSITE	SW	RIVER	13-Sep-01	SULFATE		8.9 mg/L					
SESPMNT	B12VR8	300 AREA SHR HRM42.9	OFFSITE	SW	RIVER	13-Sep-01	SULFATE		8.9 mg/L					
SESPMNT	B12VR9	300 AREA SHR HRM42.9	OFFSITE	SW	RIVER	13-Sep-01	SULFATE		8.9 mg/L					
SESPMNT	B12VM0	RICH PMPHS HRM 43.5	OFFSITE	SW	RIVER	13-Sep-01	SULFATE		8.6 mg/L					
SESPMNT	B12VM1	RICH PMPHS HRM 43.9	OFFSITE	SW	RIVER	13-Sep-01	SULFATE		8.9 mg/L					
SESPMNT	B12VM2	RICH PMPHS HRM 45.0	OFFSITE	SW	RIVER	13-Sep-01	SULFATE		8.9 mg/L					
SESPMNT	B12VM3	RICH PMPHS HRM 45.8	OFFSITE	SW	RIVER	13-Sep-01	SULFATE		8.8 mg/L					
SESPMNT	B12VL3	RICH PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	SULFATE		8.9 mg/L					
SESPMNT	B12VL4	RICH PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	SULFATE		8.9 mg/L					
SESPMNT	B12VL5	RICH PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	SULFATE		8.6 mg/L					
SESPMNT	B12VL6	RICH PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	SULFATE		8.9 mg/L					
SESPMNT	B12VL7	RICH PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	SULFATE		8.5 mg/L					
SESPMNT	B12VL8	RICH PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	15-Sep-01	SULFATE		8.9 mg/L					
SESPMNT	B13LV4	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01	SULFATE		12 mg/L					
SESPMNT	B13LV5	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01	SULFATE		9.4 mg/L					
SESPMNT	B13LV6	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01	SULFATE		9.4 mg/L					
SESPMNT	B13LV7	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01	SULFATE		9.3 mg/L					
SESPMNT	B13LV0	RICH PMPHS HRM 43.5	OFFSITE	SW	RIVER	04-Dec-01	SULFATE		9.5 mg/L					
SESPMNT	B13LV1	RICH PMPHS HRM 43.9	OFFSITE	SW	RIVER	04-Dec-01	SULFATE		9.8 mg/L					
SESPMNT	B13LV2	RICH PMPHS HRM 45.0	OFFSITE	SW	RIVER	04-Dec-01	SULFATE		9.8 mg/L					
SESPMNT	B13LV3	RICH PMPHS HRM 45.8	OFFSITE	SW	RIVER	04-Dec-01	SULFATE		1.9 mg/L					
SESPMNT	B13LT5	RICH PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	SULFATE		10 mg/L					
SESPMNT	B13LT6	RICH PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	SULFATE		9.6 mg/L					
SESPMNT	B13LT7	RICH PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	SULFATE		9.7 mg/L					
SESPMNT	B13LT8	RICH PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	SULFATE		9.8 mg/L					
SESPMNT	B13LT9	RICH PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	SULFATE		9.7 mg/L					
SESPMNT	B13LT4	RICH PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	SULFATE		12.6 mg/L					
SESPMNT	B12VM3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	1,1,1-T (1,1,1-Trichloroethane)		0.31 ug/L			U		
SESPMNT	B12VM4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	1,1,1-T (1,1,1-Trichloroethane)		0.31 ug/L			U		
SESPMNT	B12VM5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	1,1,1-T (1,1,1-Trichloroethane)		0.31 ug/L			U		
SESPMNT	B12VM6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	1,1,1-T (1,1,1-Trichloroethane)		0.31 ug/L			U		
SESPMNT	B12VL9	RICH PMPHS HRM 43.5	OFFSITE	SW	RIVER	13-Sep-01	1,1,1-T (1,1,1-Trichloroethane)		0.31 ug/L			U		
SESPMNT	B12VM0	RICH PMPHS HRM 43.9	OFFSITE	SW	RIVER	13-Sep-01	1,1,1-T (1,1,1-Trichloroethane)		0.31 ug/L			U		
SESPMNT	B12VM1	RICH PMPHS HRM 45.0	OFFSITE	SW	RIVER	13-Sep-01	1,1,1-T (1,1,1-Trichloroethane)		0.31 ug/L			U		
SESPMNT	B12VM2	RICH PMPHS HRM 45.8	OFFSITE	SW	RIVER	13-Sep-01	1,1,1-T (1,1,1-Trichloroethane)		0.31 ug/L			U		
SESPMNT	B12VL3	RICH PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	1,1,1-T (1,1,1-Trichloroethane)		0.31 ug/L			U		
SESPMNT	B12VL4	RICH PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	1,1,1-T (1,1,1-Trichloroethane)		0.31 ug/L			U		
SESPMNT	B12VL5	RICH PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	1,1,1-T (1,1,1-Trichloroethane)		0.31 ug/L			U		
SESPMNT	B12VL6	RICH PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	1,1,1-T (1,1,1-Trichloroethane)		0.31 ug/L			U		
SESPMNT	B12VL7	RICH PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	1,1,1-T (1,1,1-Trichloroethane)		0.31 ug/L			U		
SESPMNT	B12VL8	RICH PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	15-Sep-01	1,1,1-T (1,1,1-Trichloroethane)		0.31 ug/L			U		
SESPMNT	B12VM3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	1,1,2-T (1,1,2-Trichloroethane)		0.27 ug/L			U		
SESPMNT	B12VM4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	1,1,2-T (1,1,2-Trichloroethane)		0.27 ug/L			U		
SESPMNT	B12VM5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	1,1,2-T (1,1,2-Trichloroethane)		0.27 ug/L			U		

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## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B12VL8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	15-Sep-01	CARBET (Carbon tetrachloride)		0.33 ug/L			U		
SESPMNT	B12VM3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	CHLOROFORM		0.21 ug/L			U		
SESPMNT	B12VM4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	CHLOROFORM		0.21 ug/L			U		
SESPMNT	B12VM5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	CHLOROFORM		0.21 ug/L			U		
SESPMNT	B12VM6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	CHLOROFORM		0.21 ug/L			U		
SESPMNT	B12VL9	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	13-Sep-01	CHLOROFORM		0.21 ug/L			U		
SESPMNT	B12VM0	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	13-Sep-01	CHLOROFORM		0.21 ug/L			U		
SESPMNT	B12VM1	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	13-Sep-01	CHLOROFORM		0.21 ug/L			U		
SESPMNT	B12VM2	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	13-Sep-01	CHLOROFORM		0.21 ug/L			U		
SESPMNT	B12VL3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	CHLOROFORM		0.21 ug/L			U		
SESPMNT	B12VL4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	CHLOROFORM		0.21 ug/L			U		
SESPMNT	B12VL5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	CHLOROFORM		0.21 ug/L			U		
SESPMNT	B12VL6	RICH.PMPHS-4 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	CHLOROFORM		0.21 ug/L			U		
SESPMNT	B12VL7	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	CHLOROFORM		0.21 ug/L			U		
SESPMNT	B12VL8	RICH.PMPHS-6 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	CHLOROFORM		0.21 ug/L			U		
SESPMNT	B12VL9	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	CHLOROFORM		0.21 ug/L			U		
SESPMNT	B12VM3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	15-Sep-01	CHLOROFORM		0.21 ug/L			U		
SESPMNT	B12VM4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	CISDCE (cis-1,2-Dichloroethylene)		0.24 ug/L			U		
SESPMNT	B12VM5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	CISDCE (cis-1,2-Dichloroethylene)		0.24 ug/L			U		
SESPMNT	B12VM6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	CISDCE (cis-1,2-Dichloroethylene)		0.24 ug/L			U		
SESPMNT	B12VL9	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	13-Sep-01	CISDCE (cis-1,2-Dichloroethylene)		0.24 ug/L			U		
SESPMNT	B12VM0	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	13-Sep-01	CISDCE (cis-1,2-Dichloroethylene)		0.24 ug/L			U		
SESPMNT	B12VM1	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	13-Sep-01	CISDCE (cis-1,2-Dichloroethylene)		0.24 ug/L			U		
SESPMNT	B12VM2	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	13-Sep-01	CISDCE (cis-1,2-Dichloroethylene)		0.24 ug/L			U		
SESPMNT	B12VL3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	CISDCE (cis-1,2-Dichloroethylene)		0.24 ug/L			U		
SESPMNT	B12VL4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	CISDCE (cis-1,2-Dichloroethylene)		0.24 ug/L			U		
SESPMNT	B12VL5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	CISDCE (cis-1,2-Dichloroethylene)		0.24 ug/L			U		
SESPMNT	B12VL6	RICH.PMPHS-4 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	CISDCE (cis-1,2-Dichloroethylene)		0.24 ug/L			U		
SESPMNT	B12VL7	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	CISDCE (cis-1,2-Dichloroethylene)		0.24 ug/L			U		
SESPMNT	B12VL8	RICH.PMPHS-6 HRM46.4	OFFSITE	SW	RIVER	15-Sep-01	CISDCE (cis-1,2-Dichloroethylene)		0.24 ug/L			U		
SESPMNT	B12VL9	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	ETHCYANIDE (Ethyl cyanide)		2 ug/L			U		
SESPMNT	B12VM4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	ETHCYANIDE (Ethyl cyanide)		2 ug/L			U		
SESPMNT	B12VM5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	ETHCYANIDE (Ethyl cyanide)		2 ug/L			U		
SESPMNT	B12VM6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	ETHCYANIDE (Ethyl cyanide)		2 ug/L			U		
SESPMNT	B12VL9	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	13-Sep-01	ETHCYANIDE (Ethyl cyanide)		2 ug/L			U		
SESPMNT	B12VM0	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	13-Sep-01	ETHCYANIDE (Ethyl cyanide)		2 ug/L			U		
SESPMNT	B12VM1	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	13-Sep-01	ETHCYANIDE (Ethyl cyanide)		2 ug/L			U		
SESPMNT	B12VM2	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	13-Sep-01	ETHCYANIDE (Ethyl cyanide)		2 ug/L			U		
SESPMNT	B12VL3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	ETHCYANIDE (Ethyl cyanide)		2 ug/L			U		
SESPMNT	B12VL4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	ETHCYANIDE (Ethyl cyanide)		2 ug/L			U		
SESPMNT	B12VL5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	ETHCYANIDE (Ethyl cyanide)		2 ug/L			U		
SESPMNT	B12VL6	RICH.PMPHS-4 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	ETHCYANIDE (Ethyl cyanide)		2 ug/L			U		
SESPMNT	B12VL7	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	ETHCYANIDE (Ethyl cyanide)		2 ug/L			U		
SESPMNT	B12VL8	RICH.PMPHS-6 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	ETHCYANIDE (Ethyl cyanide)		2 ug/L			U		
SESPMNT	B12VL9	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	15-Sep-01	ETHCYANIDE (Ethyl cyanide)		2 ug/L			U		
SESPMNT	B12VM3	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	HEXONE 4-Methyl-2-Pentanone)		0.42 ug/L			U		
SESPMNT	B12VM4	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	HEXONE 4-Methyl-2-Pentanone)		0.42 ug/L			U		
SESPMNT	B12VM5	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	HEXONE 4-Methyl-2-Pentanone)		0.42 ug/L			U		
SESPMNT	B12VM6	VERNITA-5 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	HEXONE 4-Methyl-2-Pentanone)		0.42 ug/L			U		
SESPMNT	B12VL9	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	13-Sep-01	HEXONE 4-Methyl-2-Pentanone)		0.42 ug/L			U		
SESPMNT	B12VM0	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	13-Sep-01	HEXONE 4-Methyl-2-Pentanone)		0.42 ug/L			U		
SESPMNT	B12VM1	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	13-Sep-01	HEXONE 4-Methyl-2-Pentanone)		0.42 ug/L			U		
SESPMNT	B12VM2	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	13-Sep-01	HEXONE 4-Methyl-2-Pentanone)		0.42 ug/L			U		
SESPMNT	B12VL3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	HEXONE 4-Methyl-2-Pentanone)		0.42 ug/L			U		
SESPMNT	B12VL4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	HEXONE 4-Methyl-2-Pentanone)		0.42 ug/L			U		
SESPMNT	B12VL5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	HEXONE 4-Methyl-2-Pentanone)		0.42 ug/L			U		
SESPMNT	B12VL6	RICH.PMPHS-4 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	HEXONE 4-Methyl-2-Pentanone)		0.42 ug/L			U		
SESPMNT	B12VL7	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	HEXONE 4-Methyl-2-Pentanone)		0.42 ug/L			U		
SESPMNT	B12VL8	RICH.PMPHS-6 HRM46.4	OFFSITE	SW	RIVER	15-Sep-01	HEXONE 4-Methyl-2-Pentanone)		0.42 ug/L			U		
SESPMNT	B12VM3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	METHONE (2-Butanone)		0.39 ug/L			U		
SESPMNT	B12VM4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	METHONE (2-Butanone)		0.39 ug/L			U		
SESPMNT	B12VM5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	METHONE (2-Butanone)		0.39 ug/L			U		
SESPMNT	B12VM6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	METHONE (2-Butanone)		0.39 ug/L			U		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B12VL9	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	13-Sep-01	METHONE (2-Butanone)		0.39 ug/L			U		
SESPMNT	B12VM0	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	13-Sep-01	METHONE (2-Butanone)		0.39 ug/L			U		
SESPMNT	B12VM1	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	13-Sep-01	METHONE (2-Butanone)		0.39 ug/L			U		
SESPMNT	B12VM2	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	13-Sep-01	METHONE (2-Butanone)		0.39 ug/L			U		
SESPMNT	B12VL3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	METHONE (2-Butanone)		0.39 ug/L			U		
SESPMNT	B12VL4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	METHONE (2-Butanone)		0.39 ug/L			U		
SESPMNT	B12VL5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	METHONE (2-Butanone)		0.39 ug/L			U		
SESPMNT	B12VL6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	METHONE (2-Butanone)		0.39 ug/L			U		
SESPMNT	B12VL7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	METHONE (2-Butanone)		0.39 ug/L			U		
SESPMNT	B12VL8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	15-Sep-01	METHONE (2-Butanone)		0.39 ug/L			U		
SESPMNT	B12VM3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	METHYCH (Methylenchloride)		0.24 ug/L			U		
SESPMNT	B12VM4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	METHYCH (Methylenchloride)		0.24 ug/L			U		
SESPMNT	B12VM5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	METHYCH (Methylenchloride)		0.36 ug/L			JB		
SESPMNT	B12VM6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	METHYCH (Methylenchloride)		0.24 ug/L			U		
SESPMNT	B12VL9	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	13-Sep-01	METHYCH (Methylenchloride)		0.24 ug/L			U		
SESPMNT	B12VM0	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	13-Sep-01	METHYCH (Methylenchloride)		0.24 ug/L			U		
SESPMNT	B12VM1	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	13-Sep-01	METHYCH (Methylenchloride)		0.24 ug/L			U		
SESPMNT	B12VM2	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	13-Sep-01	METHYCH (Methylenchloride)		0.24 ug/L			U		
SESPMNT	B12VL3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	METHYCH (Methylenchloride)		0.24 ug/L			U		
SESPMNT	B12VL4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	METHYCH (Methylenchloride)		0.24 ug/L			U		
SESPMNT	B12VL5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	METHYCH (Methylenchloride)		0.24 ug/L			U		
SESPMNT	B12VL6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	METHYCH (Methylenchloride)		0.24 ug/L			U		
SESPMNT	B12VL7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	METHYCH (Methylenchloride)		0.24 ug/L			U		
SESPMNT	B12VL8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	15-Sep-01	METHYCH (Methylenchloride)		0.24 ug/L			U		
SESPMNT	B12VM3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	PERCENE (Tetrachloroethene)		0.36 ug/L			U		
SESPMNT	B12VM4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	PERCENE (Tetrachloroethene)		0.36 ug/L			U		
SESPMNT	B12VM5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	PERCENE (Tetrachloroethene)		0.36 ug/L			U		
SESPMNT	B12VM6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	PERCENE (Tetrachloroethene)		0.36 ug/L			U		
SESPMNT	B12VL9	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	13-Sep-01	PERCENE (Tetrachloroethene)		0.36 ug/L			U		
SESPMNT	B12VM0	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	13-Sep-01	PERCENE (Tetrachloroethene)		0.36 ug/L			U		
SESPMNT	B12VM1	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	13-Sep-01	PERCENE (Tetrachloroethene)		0.36 ug/L			U		
SESPMNT	B12VM2	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	13-Sep-01	PERCENE (Tetrachloroethene)		0.36 ug/L			U		
SESPMNT	B12VL3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	PERCENE (Tetrachloroethene)		0.36 ug/L			U		
SESPMNT	B12VL4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	PERCENE (Tetrachloroethene)		0.36 ug/L			U		
SESPMNT	B12VL5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	PERCENE (Tetrachloroethene)		0.36 ug/L			U		
SESPMNT	B12VL6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	PERCENE (Tetrachloroethene)		0.36 ug/L			U		
SESPMNT	B12VL7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	PERCENE (Tetrachloroethene)		0.36 ug/L			U		
SESPMNT	B12VL8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	15-Sep-01	PERCENE (Tetrachloroethene)		0.36 ug/L			U		
SESPMNT	B12VM3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	TETHYDF (Tetrahydrofuran)		2.3 ug/L			U		
SESPMNT	B12VM4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	TETHYDF (Tetrahydrofuran)		2.3 ug/L			U		
SESPMNT	B12VM5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	TETHYDF (Tetrahydrofuran)		2.3 ug/L			U		
SESPMNT	B12VM6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	TETHYDF (Tetrahydrofuran)		2.3 ug/L			U		
SESPMNT	B12VL9	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	13-Sep-01	TETHYDF (Tetrahydrofuran)		2.3 ug/L			U		
SESPMNT	B12VM0	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	13-Sep-01	TETHYDF (Tetrahydrofuran)		2.3 ug/L			U		
SESPMNT	B12VM1	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	13-Sep-01	TETHYDF (Tetrahydrofuran)		2.3 ug/L			U		
SESPMNT	B12VM2	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	13-Sep-01	TETHYDF (Tetrahydrofuran)		2.3 ug/L			U		
SESPMNT	B12VL3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	TETHYDF (Tetrahydrofuran)		2.3 ug/L			U		
SESPMNT	B12VL4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	TETHYDF (Tetrahydrofuran)		2.3 ug/L			U		
SESPMNT	B12VL5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	TETHYDF (Tetrahydrofuran)		2.3 ug/L			U		
SESPMNT	B12VL6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	TETHYDF (Tetrahydrofuran)		2.3 ug/L			U		
SESPMNT	B12VL7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	TETHYDF (Tetrahydrofuran)		2.3 ug/L			U		
SESPMNT	B12VL8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	15-Sep-01	TETHYDF (Tetrahydrofuran)		2.3 ug/L			U		
SESPMNT	B12VM3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	TOLUENE		0.23 ug/L			U		
SESPMNT	B12VM4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	TOLUENE		0.23 ug/L			U		
SESPMNT	B12VM5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	TOLUENE		0.23 ug/L			U		
SESPMNT	B12VM6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	TOLUENE		0.25 ug/L			J		
SESPMNT	B12VL9	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	13-Sep-01	TOLUENE		0.23 ug/L			U		
SESPMNT	B12VM0	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	13-Sep-01	TOLUENE		0.23 ug/L			U		
SESPMNT	B12VM1	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	13-Sep-01	TOLUENE		0.23 ug/L			U		
SESPMNT	B12VM2	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	13-Sep-01	TOLUENE		0.23 ug/L			U		
SESPMNT	B12VL3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	TOLUENE		0.23 ug/L			U		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPNNT	B12VL4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	TOLUENE		0.23 ug/L			U		
SESPNNT	B12VL5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	TOLUENE		0.23 ug/L			U		
SESPNNT	B12VL6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	TOLUENE		0.23 ug/L			U		
SESPNNT	B12VL7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	TOLUENE		0.98 ug/L			U		
SESPNNT	B12VL8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	15-Sep-01	TOLUENE		0.23 ug/L			U		
SESPNNT	B12VM3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	TRANDECE (trans-1,2-Dichloroethylene)		0.23 ug/L			U		
SESPNNT	B12VM4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	TRANDECE (trans-1,2-Dichloroethylene)		0.23 ug/L			U		
SESPNNT	B12VM5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	TRANDECE (trans-1,2-Dichloroethylene)		0.23 ug/L			U		
SESPNNT	B12VM6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	TRANDECE (trans-1,2-Dichloroethylene)		0.23 ug/L			U		
SESPNNT	B12VL9	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	13-Sep-01	TRANDECE (trans-1,2-Dichloroethylene)		0.23 ug/L			U		
SESPNNT	B12VM0	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	13-Sep-01	TRANDECE (trans-1,2-Dichloroethylene)		0.23 ug/L			U		
SESPNNT	B12VM1	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	13-Sep-01	TRANDECE (trans-1,2-Dichloroethylene)		0.23 ug/L			U		
SESPNNT	B12VM2	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	13-Sep-01	TRANDECE (trans-1,2-Dichloroethylene)		0.23 ug/L			U		
SESPNNT	B12VL3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	TRANDECE (trans-1,2-Dichloroethylene)		0.23 ug/L			U		
SESPNNT	B12VL4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	TRANDECE (trans-1,2-Dichloroethylene)		0.23 ug/L			U		
SESPNNT	B12VL5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	TRANDECE (trans-1,2-Dichloroethylene)		0.23 ug/L			U		
SESPNNT	B12VL6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	TRANDECE (trans-1,2-Dichloroethylene)		0.23 ug/L			U		
SESPNNT	B12VL7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	TRANDECE (trans-1,2-Dichloroethylene)		0.23 ug/L			U		
SESPNNT	B12VL8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	TRANDECE (trans-1,2-Dichloroethylene)		0.23 ug/L			U		
SESPNNT	B12VM3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	15-Sep-01	TRANDECE (trans-1,2-Dichloroethylene)		0.23 ug/L			U		
SESPNNT	B12VM4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	TRICELN (Trichloroethene)		0.29 ug/L			U		
SESPNNT	B12VM5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	TRICELN (Trichloroethene)		0.29 ug/L			U		
SESPNNT	B12VM6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	TRICELN (Trichloroethene)		0.29 ug/L			U		
SESPNNT	B12VL9	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	13-Sep-01	TRICELN (Trichloroethene)		0.29 ug/L			U		
SESPNNT	B12VM0	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	13-Sep-01	TRICELN (Trichloroethene)		0.29 ug/L			U		
SESPNNT	B12VM1	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	13-Sep-01	TRICELN (Trichloroethene)		0.29 ug/L			U		
SESPNNT	B12VM2	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	13-Sep-01	TRICELN (Trichloroethene)		0.29 ug/L			U		
SESPNNT	B12VL3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	TRICELN (Trichloroethene)		0.29 ug/L			U		
SESPNNT	B12VL4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	TRICELN (Trichloroethene)		0.29 ug/L			U		
SESPNNT	B12VL5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	TRICELN (Trichloroethene)		0.29 ug/L			U		
SESPNNT	B12VL6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	TRICELN (Trichloroethene)		0.29 ug/L			U		
SESPNNT	B12VL7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	TRICELN (Trichloroethene)		0.29 ug/L			U		
SESPNNT	B12VL8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	TRICELN (Trichloroethene)		0.29 ug/L			U		
SESPNNT	B12VM3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	15-Sep-01	TRICELN (Trichloroethene)		0.29 ug/L			U		
SESPNNT	B12VM4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	VINYIDE (Vinyl chloride)		0.32 ug/L			U		
SESPNNT	B12VM5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	VINYIDE (Vinyl chloride)		0.32 ug/L			U		
SESPNNT	B12VM6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	VINYIDE (Vinyl chloride)		0.32 ug/L			U		
SESPNNT	B12VL9	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	13-Sep-01	VINYIDE (Vinyl chloride)		0.32 ug/L			U		
SESPNNT	B12VM0	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	13-Sep-01	VINYIDE (Vinyl chloride)		0.32 ug/L			U		
SESPNNT	B12VM1	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	13-Sep-01	VINYIDE (Vinyl chloride)		0.32 ug/L			U		
SESPNNT	B12VM2	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	13-Sep-01	VINYIDE (Vinyl chloride)		0.32 ug/L			U		
SESPNNT	B12VL3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	VINYIDE (Vinyl chloride)		0.32 ug/L			U		
SESPNNT	B12VL4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	VINYIDE (Vinyl chloride)		0.32 ug/L			U		
SESPNNT	B12VL5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	VINYIDE (Vinyl chloride)		0.32 ug/L			U		
SESPNNT	B12VL6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	VINYIDE (Vinyl chloride)		0.32 ug/L			U		
SESPNNT	B12VL7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	VINYIDE (Vinyl chloride)		0.32 ug/L			U		
SESPNNT	B12VL8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	VINYIDE (Vinyl chloride)		0.32 ug/L			U		
SESPNNT	B12VM3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	15-Sep-01	VINYIDE (Vinyl chloride)		0.32 ug/L			U		
SESPNNT	B12VM4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	XYLENES		0.66 ug/L			U		
SESPNNT	B12VM5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	XYLENES		0.66 ug/L			U		
SESPNNT	B12VM6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	XYLENES		0.66 ug/L			U		
SESPNNT	B12VL9	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	13-Sep-01	XYLENES		0.66 ug/L			U		
SESPNNT	B12VM0	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	13-Sep-01	XYLENES		0.66 ug/L			U		
SESPNNT	B12VM1	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	13-Sep-01	XYLENES		0.66 ug/L			U		
SESPNNT	B12VM2	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	13-Sep-01	XYLENES		0.66 ug/L			U		
SESPNNT	B12VL3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	XYLENES		0.66 ug/L			U		
SESPNNT	B12VL4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	XYLENES		0.66 ug/L			U		
SESPNNT	B12VL5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	XYLENES		0.66 ug/L			U		
SESPNNT	B12VL6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	XYLENES		0.66 ug/L			U		
SESPNNT	B12VL7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	XYLENES		0.66 ug/L			U		
SESPNNT	B12VL8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	15-Sep-01	XYLENES		0.66 ug/L			U		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B11H62	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	26-Feb-01 SR-90		0.0603 pCi/L	0.0603 pCi/L	0.025	0.031			
SESPMNT	B11H61	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	26-Feb-01 SR-90				0.026	0.033			
SESPMNT	B11H60	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	26-Feb-01 SR-90		0.115 pCi/L	0.115 pCi/L	0.033	0.044			
SESPMNT	B11H59	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	26-Feb-01 SR-90		0.0773 pCi/L	0.0773 pCi/L	0.028	0.035			
SESPMNT	B11H43	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 SR-90		0.0758 pCi/L	0.0758 pCi/L	0.032	0.038			
SESPSPEC	B11H38	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 SR-90		0.067 pCi/L	0.067 pCi/L	0.028	0.034			
SESPMNT	B11H44	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 SR-90		0.0621 pCi/L	0.0621 pCi/L	0.025	0.031			
SESPMNT	B11H45	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 SR-90		0.0689 pCi/L	0.0689 pCi/L	0.028	0.034			
SESPMNT	B11H46	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 SR-90		0.0813 pCi/L	0.0813 pCi/L	0.029	0.036			
SESPMNT	B11H47	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 SR-90		0.067 pCi/L	0.067 pCi/L	0.028	0.034			
SESPMNT	B11H48	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 SR-90		0.084 pCi/L	0.084 pCi/L	0.027	0.035			
SESPMNT	B11H39	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01 SR-90		0.0813 pCi/L	0.0813 pCi/L	0.028	0.035			
SESPMNT	B11H40	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01 SR-90		0.0768 pCi/L	0.0768 pCi/L	0.028	0.035			
SESPMNT	B11H41	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01 SR-90		0.0945 pCi/L	0.0945 pCi/L	0.032	0.04			
SESPMNT	B11H42	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01 SR-90		0.0615 pCi/L	0.0615 pCi/L	0.028	0.033			
SESPMNT	B12534	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	12-Jun-01 SR-90		0.0605 pCi/L	0.0605 pCi/L	0.025	0.03			
SESPMNT	B12533	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	12-Jun-01 SR-90		0.0541 pCi/L	0.0541 pCi/L	0.023	0.028			
SESPMNT	B12532	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	12-Jun-01 SR-90		0.0766 pCi/L	0.0766 pCi/L	0.027	0.035			
SESPMNT	B12531	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	12-Jun-01 SR-90		0.0411 pCi/L	0.0411 pCi/L	0.025	0.028			
SESPMNT	B12505	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01 SR-90		0.0594 pCi/L	0.0594 pCi/L	0.027	0.032			
SESPMNT	B12506	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01 SR-90		0.0721 pCi/L	0.0721 pCi/L	0.028	0.034			
SESPMNT	B12507	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01 SR-90		0.0643 pCi/L	0.0643 pCi/L	0.027	0.033			
SESPMNT	B12508	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01 SR-90		0.0766 pCi/L	0.0766 pCi/L	0.031	0.037			
SESPMNT	B12509	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01 SR-90		0.0696 pCi/L	0.0696 pCi/L	0.027	0.033			
SESPMNT	B12510	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01 SR-90		0.0682 pCi/L	0.0682 pCi/L	0.044	0.048	U		
SESPMNT	B12501	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01 SR-90		0.0548 pCi/L	0.0548 pCi/L	0.024	0.029			
SESPMNT	B12502	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01 SR-90		0.0688 pCi/L	0.0688 pCi/L	0.026	0.033			
SESPMNT	B12503	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01 SR-90		0.0804 pCi/L	0.0804 pCi/L	0.027	0.034			
SESPMNT	B12504	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01 SR-90		0.0592 pCi/L	0.0592 pCi/L	0.024	0.029			
SESPMNT	B12T91	100 N-1 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 SR-90		0.142 pCi/L	0.142 pCi/L	0.033	0.048			
SESPSPEC	B12T85	100 N-1 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 SR-90		0.131 pCi/L	0.131 pCi/L	0.032	0.046			
SESPMNT	B12T92	100 N-2 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 SR-90		0.0618 pCi/L	0.0618 pCi/L	0.027	0.032			
SESPMNT	B12TD5	100 N-3 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 SR-90		0.0758 pCi/L	0.0758 pCi/L	0.027	0.033			
SESPMNT	B12T93	100 N-5 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 SR-90		0.0678 pCi/L	0.0678 pCi/L	0.027	0.033			
SESPMNT	B12TD6	100 N-7 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 SR-90		0.057 pCi/L	0.057 pCi/L	0.025	0.03			
SESPMNT	B12TD4	100 N-10 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 SR-90		0.0461 pCi/L	0.0461 pCi/L	0.025	0.029			
SESPMNT	B12TN2	100 N SHORE HRM 8.4	ONSITE	SW	RIVER	07-Sep-01 SR-90		0.0655 pCi/L	0.0655 pCi/L	0.027	0.032			
SESPMNT	B12TN5	100 N SHORE HRM 8.9	ONSITE	SW	RIVER	07-Sep-01 SR-90		0.285 pCi/L	0.285 pCi/L	0.041	0.079			
SESPMNT	B12TN8	100 N SHORE HRM 9.2	ONSITE	SW	RIVER	07-Sep-01 SR-90		0.21 pCi/L	0.21 pCi/L	0.04	0.064			
SESPMNT	B12TP1	100 N SHORE HRM 9.8	ONSITE	SW	RIVER	07-Sep-01 SR-90		0.0876 pCi/L	0.0876 pCi/L	0.028	0.036			
SESPMNT	B12T87	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01 SR-90		0.0549 pCi/L	0.0549 pCi/L	0.026	0.03			
SESPMNT	B12T88	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01 SR-90		0.0875 pCi/L	0.0875 pCi/L	0.03	0.037			
SESPMNT	B12T89	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01 SR-90		0.0609 pCi/L	0.0609 pCi/L	0.026	0.031			
SESPMNT	B12T90	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01 SR-90		0.0663 pCi/L	0.0663 pCi/L	0.026	0.032			
SESPMNT	B12T94	100 F-1 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 SR-90		0.0645 pCi/L	0.0645 pCi/L	0.025	0.031			
SESPMNT	B12T97	100 F-2 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 SR-90		0.0646 pCi/L	0.0646 pCi/L	0.027	0.032			
SESPMNT	B12T95	100 F-3 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 SR-90		0.0631 pCi/L	0.0631 pCi/L	0.025	0.031			
SESPMNT	B12T98	100 F-5 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 SR-90		0.0642 pCi/L	0.0642 pCi/L	0.024	0.03			
SESPMNT	B12T99	100 F-7 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 SR-90		0.0408 pCi/L	0.0408 pCi/L	0.025	0.028			
SESPMNT	B12TB0	100 F-10 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 SR-90		0.0764 pCi/L	0.0764 pCi/L	0.026	0.033			
SESPMNT	B12TT3	100 F SHORE HRM 18	ONSITE	SW	RIVER	10-Sep-01 SR-90		0.0554 pCi/L	0.0554 pCi/L	0.026	0.031		NO SAMPLE. WATER TOO LOW.	
SESPMNT	B12TT6	100 F SHORE HRM 22	ONSITE	SW	RIVER	10-Sep-01 SR-90								
SESPMNT	B12TT9	100 F SHORE HRM 23	ONSITE	SW	RIVER	10-Sep-01 SR-90		0.0716 pCi/L	0.0716 pCi/L	0.024	0.032			
SESPMNT	B12TB1	HANFRD TS-1 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 SR-90		0.0405 pCi/L	0.0405 pCi/L	0.024	0.028			
SESPMNT	B12TB2	HANFRD TS-2 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 SR-90		0.0599 pCi/L	0.0599 pCi/L	0.024	0.029			
SESPMNT	B12TB5	HANFRD TS-3 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 SR-90		0.0564 pCi/L	0.0564 pCi/L	0.024	0.029			
SESPMNT	B12T96	HANFRD TS-5 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 SR-90		0.0692 pCi/L	0.0692 pCi/L	0.026	0.032			
SESPMNT	B12TB3	HANFRD TS-7 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 SR-90		0.0551 pCi/L	0.0551 pCi/L	0.025	0.029			
SESPMNT	B12TB4	HANFRD TS-10 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 SR-90		0.0621 pCi/L	0.0621 pCi/L	0.024	0.03			
SESPMNT	B12TF7	HANFRD TWSITE HRM26	ONSITE	SW	RIVER	10-Sep-01 SR-90		0.0613 pCi/L	0.0613 pCi/L	0.025	0.03			



## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B12TF8	HANFRD TWNSITE HRM27	ONSITE	SW	RIVER	10-Sep-01	SR-90	0.0687 pCi/L	0.0687 pCi/L	0.028	0.033			
SESPMNT	B12TT0	HANFRD TWNSITE HRM28	ONSITE	SW	RIVER	10-Sep-01	SR-90	0.0769 pCi/L	0.0769 pCi/L	0.026	0.033			
SESPMNT	B12TF9	HANFRD TWNSITE HRM30	ONSITE	SW	RIVER	10-Sep-01	SR-90	0.0705 pCi/L	0.0705 pCi/L	0.026	0.033			
SESPMNT	B12TB6	300 AREA -1 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01	SR-90	0.0744 pCi/L	0.0744 pCi/L	0.033	0.039			
SESPMNT	B12TB8	300 AREA -2 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01	SR-90	0.0709 pCi/L	0.0709 pCi/L	0.028	0.034			
SESPMNT	B12TC0	300 AREA -3 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01	SR-90	0.0566 pCi/L	0.0566 pCi/L	0.028	0.032			
SESPMNT	B12TC2	300 AREA -5 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01	SR-90	0.0634 pCi/L	0.0634 pCi/L	0.027	0.032			
SESPMNT	B12TC4	300 AREA -7 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01	SR-90	0.0536 pCi/L	0.0536 pCi/L	0.027	0.031			
SESPMNT	B12TC6	300 AREA -10 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01	SR-90	0.0628 pCi/L	0.0628 pCi/L	0.03	0.035			
SESPMNT	B12TP4	300 AREA SHR HRM41.5	ONSITE	SW	RIVER	13-Sep-01	SR-90	0.0818 pCi/L	0.0818 pCi/L	0.03	0.037			
SESPMNT	B12TP8	300 AREA SHR HRM42.1	ONSITE	SW	RIVER	13-Sep-01	SR-90	0.0759 pCi/L	0.0759 pCi/L	0.029	0.036			
SESPMNT	B12TR2	300 AREA SHR HRM42.5	ONSITE	SW	RIVER	13-Sep-01	SR-90	0.0594 pCi/L	0.0594 pCi/L	0.027	0.032			
SESPMNT	B12TR6	300 AREA SHR HRM42.9	ONSITE	SW	RIVER	13-Sep-01	SR-90	0.0683 pCi/L	0.0683 pCi/L	0.027	0.033			
SESPMNT	B12TM3	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	13-Sep-01	SR-90	0.0685 pCi/L	0.0685 pCi/L	0.027	0.033			
SESPMNT	B12TM2	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	13-Sep-01	SR-90	0.0616 pCi/L	0.0616 pCi/L	0.027	0.032			
SESPMNT	B12TM1	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	13-Sep-01	SR-90	0.0657 pCi/L	0.0657 pCi/L	0.026	0.031			
SESPMNT	B12TM0	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	13-Sep-01	SR-90	0.0699 pCi/L	0.0699 pCi/L	0.025	0.031			
SESPMNT	B12TC8	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	SR-90	0.0533 pCi/L	0.0533 pCi/L	0.029	0.033			
SESPMNT	B12TC9	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	SR-90	0.0743 pCi/L	0.0743 pCi/L	0.031	0.037			
SESPMNT	B12TD0	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	SR-90	0.0586 pCi/L	0.0586 pCi/L	0.026	0.031			
SESPMNT	B12TD1	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	SR-90	0.0748 pCi/L	0.0748 pCi/L	0.027	0.034			
SESPMNT	B12TD2	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	SR-90	0.0541 pCi/L	0.0541 pCi/L	0.029	0.031			
SESPMNT	B12TD3	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	SR-90	0.0577 pCi/L	0.0577 pCi/L	0.029	0.033			
SESPMNT	B13LF3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01	SR-90	0.107 pCi/L	0.107 pCi/L	0.14	0.15	U		
SESPMNT	B13LF4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01	SR-90	0.0661 pCi/L	0.0661 pCi/L	0.028	0.034			
SESPMNT	B13LF5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01	SR-90	0.0643 pCi/L	0.0643 pCi/L	0.026	0.031			
SESPMNT	B13LF6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01	SR-90	0.0533 pCi/L	0.0533 pCi/L	0.026	0.03			
SESPMNT	B13LJ6	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	04-Dec-01	SR-90	0.0824 pCi/L	0.0824 pCi/L	0.028	0.035			
SESPMNT	B13LJ5	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	04-Dec-01	SR-90	0.0872 pCi/L	0.0872 pCi/L	0.031	0.039			
SESPMNT	B13LJ4	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	04-Dec-01	SR-90	0.0888 pCi/L	0.0888 pCi/L	0.031	0.039			
SESPMNT	B13LJ3	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	04-Dec-01	SR-90	0.0742 pCi/L	0.0742 pCi/L	0.03	0.036			
SESPMNT	B13LF7	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	SR-90	0.0704 pCi/L	0.0704 pCi/L	0.035	0.04			
SESPSPEC	B13LF2	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	SR-90	0.0751 pCi/L	0.0751 pCi/L	0.029	0.036			
SESPMNT	B13LF8	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	SR-90	0.0665 pCi/L	0.0665 pCi/L	0.03	0.035			
SESPMNT	B13LF9	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	SR-90	0.0558 pCi/L	0.0558 pCi/L	0.025	0.03			
SESPMNT	B13LH0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	SR-90	0.0759 pCi/L	0.0759 pCi/L	0.028	0.034			
SESPMNT	B13LH1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	SR-90	0.0625 pCi/L	0.0625 pCi/L	0.025	0.03			
SESPMNT	B13LH2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	SR-90	0.0681 pCi/L	0.0681 pCi/L	0.031	0.036			
SESPMNT	B11H62	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	26-Feb-01	LO TRITIUM	47.4 pCi/L	47.4 pCi/L	2.6	6.5			
SESPMNT	B11H61	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	26-Feb-01	LO TRITIUM	49 pCi/L	49 pCi/L	3.7	7.6			
SESPMNT	B11H60	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	26-Feb-01	LO TRITIUM	49 pCi/L	49 pCi/L	3.7	7.6			
SESPMNT	B11H59	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	26-Feb-01	LO TRITIUM	62 pCi/L	62 pCi/L	3.9	8.5			
SESPMNT	B11H43	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	LO TRITIUM	64.5 pCi/L	64.5 pCi/L	2.8	7.8			
SESPSPEC	B11H38	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	LO TRITIUM	62.8 pCi/L	62.8 pCi/L	3.2	8.8			
SESPMNT	B11H44	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	LO TRITIUM	53.3 pCi/L	53.3 pCi/L	2.6	6.9			
SESPMNT	B11H45	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	LO TRITIUM	40.5 pCi/L	40.5 pCi/L	2.5	5.9			
SESPMNT	B11H46	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	LO TRITIUM	40.3 pCi/L	40.3 pCi/L	2.5	5.9			
SESPMNT	B11H47	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	LO TRITIUM	38.1 pCi/L	38.1 pCi/L	2.5	5.8			
SESPMNT	B11H48	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	LO TRITIUM	33.4 pCi/L	33.4 pCi/L	2.4	5.4			
SESPMNT	B11H39	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01	LO TRITIUM	34 pCi/L	34 pCi/L	6.4	6.4			
SESPMNT	B11H40	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01	LO TRITIUM	28.5 pCi/L	28.5 pCi/L	3.3	6.1			
SESPMNT	B11H41	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01	LO TRITIUM	27 pCi/L	27 pCi/L	3.3	6			
SESPMNT	B11H42	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01	LO TRITIUM	29.2 pCi/L	29.2 pCi/L	3.3	6.1			
SESPSPEC	B12IR7	300 AREA -1 HRM 43.1	ONSITE	SW	RIVER	17-May-01	LO TRITIUM						NO SAMPLE. NOT ABLE TO COLLECT.	
SESPSPEC	B12IT6	300 AREA SHR HRM41.5	ONSITE	SW	RIVER	17-May-01	LO TRITIUM						NO SAMPLE. NOT ABLE TO COLLECT.	
SESPSPEC	B12IT7	300 AREA SHR HRM42.1	ONSITE	SW	RIVER	17-May-01	LO TRITIUM						NO SAMPLE. NOT ABLE TO COLLECT.	
SESPSPEC	B12IT8	300 AREA SHR HRM42.5	ONSITE	SW	RIVER	17-May-01	LO TRITIUM						NO SAMPLE. NOT ABLE TO COLLECT.	
SESPSPEC	B12IT9	300 AREA SHR HRM42.9	ONSITE	SW	RIVER	17-May-01	LO TRITIUM						NO SAMPLE. NOT ABLE TO COLLECT.	
SESPSPEC	B12IT5	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	17-May-01	LO TRITIUM						NO SAMPLE.	
SESPSPEC	B12IT4	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	17-May-01	LO TRITIUM						NO SAMPLE.	

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSPEC	B121T2	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	17-May-01	LO TRITIUM						NO SAMPLE.	
SESPSPEC	B121T3	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	17-May-01	LO TRITIUM						NO SAMPLE.	
SESPSPEC	B121R8	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	17-May-01	LO TRITIUM	126 pCi/L		5.1	14			
SESPSPEC	B121R9	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	17-May-01	LO TRITIUM	126 pCi/L		4.9	14			
SESPSPEC	B121T0	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	17-May-01	LO TRITIUM	60.1 pCi/L		3.9	8.4			
SESPSPEC	B121T1	RICH.PMPHS-4 HRM46.4	OFFSITE	SW	RIVER	17-May-01	LO TRITIUM	49.1 pCi/L		3.7	7.6			
SESPSPEC	B121T4	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01	LO TRITIUM	44.2 pCi/L		3.6	7.1			
SESPMNT	B12534	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	12-Jun-01	LO TRITIUM	44.8 pCi/L		3.6	7.2			
SESPMNT	B12533	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	12-Jun-01	LO TRITIUM	42.9 pCi/L		3.5	7			
SESPMNT	B12532	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	12-Jun-01	LO TRITIUM	28 pCi/L		3.5	6.4			
SESPMNT	B12531	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	12-Jun-01	LO TRITIUM	88.5 pCi/L		4.5	11			
SESPMNT	B12505	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01	LO TRITIUM	69.1 pCi/L		4.5	9.6			
SESPMNT	B12506	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01	LO TRITIUM	67.6 pCi/L		4	8.9			
SESPMNT	B12507	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01	LO TRITIUM	74.8 pCi/L		4.1	9.5			
SESPMNT	B12508	RICH.PMPHS-4 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01	LO TRITIUM	36.7 pCi/L		3.4	6.6			
SESPMNT	B12509	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01	LO TRITIUM	42.9 pCi/L		3.5	7			
SESPMNT	B12510	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	14-Jun-01	LO TRITIUM	70.2 pCi/L		4.1	9.3			
SESPMNT	B12501	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01	LO TRITIUM	79.8 pCi/L		4.3	10			
SESPMNT	B12502	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01	LO TRITIUM	66.9 pCi/L		4.1	9.1			
SESPMNT	B12503	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01	LO TRITIUM	67.2 pCi/L		4.1	9.1			
SESPMNT	B12504	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01	LO TRITIUM	111 pCi/L		4.8	13			
SESPMNT	B12T91	100 N -1 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01	LO TRITIUM	107 pCi/L		4.7	12			
SESPSPEC	B12T85	100 N -1 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01	LO TRITIUM	38 pCi/L		3.5	6.9			
SESPMNT	B12T92	100 N -2 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01	LO TRITIUM	32.6 pCi/L		3.4	6.5			
SESPMNT	B12T85	100 N -3 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01	LO TRITIUM	22.9 pCi/L		3.2	5.9			
SESPMNT	B12T93	100 N -5 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01	LO TRITIUM	28.1 pCi/L		3.4	6.2			
SESPMNT	B12TD6	100 N -7 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01	LO TRITIUM	29 pCi/L		3.4	6.3			
SESPMNT	B12TD4	100 N -10 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01	LO TRITIUM	131 pCi/L		5	14			
SESPMNT	B12TN2	100 N SHORE HRM 8.4	ONSITE	SW	RIVER	07-Sep-01	LO TRITIUM	63.1 pCi/L		4.4	9.3			
SESPMNT	B12TN5	100 N SHORE HRM 8.9	ONSITE	SW	RIVER	07-Sep-01	LO TRITIUM	62.1 pCi/L		4	8.7			
SESPMNT	B12TN8	100 N SHORE HRM 9.2	ONSITE	SW	RIVER	07-Sep-01	LO TRITIUM	118 pCi/L		5.2	14			
SESPMNT	B12TP1	100 N SHORE HRM 9.8	ONSITE	SW	RIVER	07-Sep-01	LO TRITIUM	27.9 pCi/L		3.4	6.2			
SESPMNT	B12T87	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	LO TRITIUM	22.3 pCi/L		3.2	5.8			
SESPMNT	B12T88	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	LO TRITIUM	23.5 pCi/L		3.3	6			
SESPMNT	B12T89	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01	LO TRITIUM	17.5 pCi/L		3.1	5.5			
SESPMNT	B12T90	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	10-Sep-01	LO TRITIUM	33.7 pCi/L		3.5	6.6			
SESPMNT	B12T94	100 F -1 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01	LO TRITIUM	35.9 pCi/L		3.5	6.8			
SESPMNT	B12T97	100 F -2 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01	LO TRITIUM	35.3 pCi/L		3.6	6.9			
SESPMNT	B12T95	100 F -3 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01	LO TRITIUM	33.6 pCi/L		3.5	6.5			
SESPMNT	B12T98	100 F -5 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01	LO TRITIUM	33.5 pCi/L		3.5	6.6			
SESPMNT	B12T99	100 F -7 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01	LO TRITIUM	34 pCi/L		3.7	6.9			
SESPMNT	B12TB0	100 F -10 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01	LO TRITIUM	34.7 pCi/L		3.5	6.6			
SESPMNT	B12TT3	100 F SHORE HRM 22	ONSITE	SW	RIVER	10-Sep-01	LO TRITIUM						NO SAMPLE. WATER TOO LOW.	
SESPMNT	B12TT6	100 F SHORE HRM 18	ONSITE	SW	RIVER	10-Sep-01	LO TRITIUM							
SESPMNT	B12TT9	HANFRD TS-1 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01	LO TRITIUM	36.8 pCi/L		4.5	8.3			
SESPMNT	B12TB1	HANFRD TS-2 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01	LO TRITIUM	821 pCi/L		11	73			
SESPMNT	B12TB2	HANFRD TS-3 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01	LO TRITIUM	266 pCi/L		6.8	26			
SESPMNT	B12TB5	HANFRD TS-3 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01	LO TRITIUM	46.2 pCi/L		3.7	7.4			
SESPMNT	B12T96	HANFRD TS-5 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01	LO TRITIUM	36.7 pCi/L		3.5	6.7			
SESPMNT	B12TB3	HANFRD TS-7 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01	LO TRITIUM	35.7 pCi/L		3.5	6.7			
SESPMNT	B12TB4	HANFRD TS-10 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01	LO TRITIUM	37.1 pCi/L		3.5	6.8			
SESPMNT	B12TF7	HANFRD TWSNITE HRM26	ONSITE	SW	RIVER	10-Sep-01	LO TRITIUM	39.9 pCi/L		3.6	7			
SESPMNT	B12TF8	HANFRD TWSNITE HRM27	ONSITE	SW	RIVER	10-Sep-01	LO TRITIUM	41.4 pCi/L		3.6	7.1			
SESPMNT	B12TT0	HANFRD TWSNITE HRM28	ONSITE	SW	RIVER	10-Sep-01	LO TRITIUM	5140 pCi/L		27	440			
SESPMNT	B12TF9	HANFRD TWSNITE HRM30	ONSITE	SW	RIVER	10-Sep-01	LO TRITIUM	1380 pCi/L		14	120			
SESPMNT	B12TB6	300 AREA -1 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01	LO TRITIUM	43.3 pCi/L		3.6	7.2			
SESPMNT	B12TB8	300 AREA -2 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01	LO TRITIUM	48.7 pCi/L		4.1	8.2			
SESPMNT	B12TC0	300 AREA -3 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01	LO TRITIUM	29.7 pCi/L		3.3	6.2			
SESPMNT	B12TC2	300 AREA -5 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01	LO TRITIUM	33.9 pCi/L		3.4	6.5			
SESPMNT	B12TC4	300 AREA -7 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01	LO TRITIUM	30.4 pCi/L		3.3	6.3			
SESPMNT	B12TC6	300 AREA -10 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01	LO TRITIUM	32.5 pCi/L		3.6	6.7			
SESPMNT	B12TP4	300 AREA SHR HRM41.5	ONSITE	SW	RIVER	13-Sep-01	LO TRITIUM	135 pCi/L		5	14			

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B12TP8	300 AREA SHR HRM42.1	ONSITE	SW	RIVER	13-Sep-01	LO TRITIUM		547 pCiL	9.1	50			
SESPMNT	B12TR2	300 AREA SHR HRM42.5	ONSITE	SW	RIVER	13-Sep-01	LO TRITIUM		103 pCiL	4.8	12			
SESPMNT	B12TR6	300 AREA SHR HRM42.9	ONSITE	SW	RIVER	13-Sep-01	LO TRITIUM		48.7 pCiL	3.8	7.7			
SESPMNT	B12TM3	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	13-Sep-01	LO TRITIUM		46.2 pCiL	3.7	7.4			
SESPMNT	B12TM2	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	13-Sep-01	LO TRITIUM		43.3 pCiL	3.6	7.2			
SESPMNT	B12TM1	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	13-Sep-01	LO TRITIUM		40.6 pCiL	3.7	7.2			
SESPMNT	B12TM0	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	13-Sep-01	LO TRITIUM		37.1 pCiL	3.5	6.7			
SESPMNT	B12TC8	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	LO TRITIUM		87.8 pCiL	4.4	11			
SESPMNT	B12TC9	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	LO TRITIUM		41.4 pCiL	3.6	7.1			
SESPMNT	B12TD0	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	LO TRITIUM		34.4 pCiL	3.4	6.6			
SESPMNT	B12TD1	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	LO TRITIUM		31.2 pCiL	3.4	6.3			
SESPMNT	B12TD2	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	LO TRITIUM		27.1 pCiL	3.3	6			
SESPMNT	B12TD3	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01	LO TRITIUM		23.4 pCiL	3.2	5.8			
SESPMNT	B13LF3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01	LO TRITIUM		31.2 pCiL	3.4	6.4			
SESPMNT	B13LF4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01	LO TRITIUM		29.2 pCiL	3.3	6.2			
SESPMNT	B13LF5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01	LO TRITIUM		33.5 pCiL	3.4	6.5			
SESPMNT	B13LF6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01	LO TRITIUM		30.1 pCiL	3.3	6.3			
SESPMNT	B13LJ6	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	04-Dec-01	LO TRITIUM		91.2 pCiL	4.4	11			
SESPMNT	B13LJ5	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	04-Dec-01	LO TRITIUM		91.8 pCiL	4.4	11			
SESPMNT	B13LJ4	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	04-Dec-01	LO TRITIUM		94.7 pCiL	4.4	11			
SESPMNT	B13LJ3	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	04-Dec-01	LO TRITIUM		80.4 pCiL	4.2	10			
SESPMNT	B13LF7	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	LO TRITIUM		90.1 pCiL	4.3	11			
SESPSPEC	B13LF2	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	LO TRITIUM		98.8 pCiL	4.5	11			
SESPMNT	B13LF9	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	LO TRITIUM		59.7 pCiL	3.9	8.4			
SESPMNT	B13LF8	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	LO TRITIUM		32.2 pCiL	3.4	6.4			
SESPMNT	B13LH0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	LO TRITIUM		30.8 pCiL	3.4	6.4			
SESPMNT	B13LH1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	LO TRITIUM		27.6 pCiL	3.3	6			
SESPMNT	B13LH2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01	LO TRITIUM		29.1 pCiL	3.5	6.4			
SESPMNT	B11H62	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	26-Feb-01	U-234		0.264 pCiL	0.044	0.065			
SESPMNT	B11H61	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	26-Feb-01	U-234		0.266 pCiL	0.051	0.07			
SESPMNT	B11H60	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	26-Feb-01	U-234		0.312 pCiL	0.049	0.074			
SESPMNT	B11H59	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	26-Feb-01	U-234		0.251 pCiL	0.046	0.065			
SESPMNT	B11H43	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	U-234		0.254 pCiL	0.039	0.06			
SESPSPEC	B11H38	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	U-234		0.29 pCiL	0.039	0.065			
SESPMNT	B11H44	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	U-234		0.224 pCiL	0.054	0.068			
SESPMNT	B11H45	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	U-234		0.265 pCiL	0.039	0.061			
SESPMNT	B11H46	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	U-234		0.27 pCiL	0.038	0.062			
SESPMNT	B11H47	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	U-234		0.22 pCiL	0.034	0.052			
SESPMNT	B11H48	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01	U-234		0.401 pCiL	0.065	0.097			
SESPMNT	B11H39	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01	U-234		0.246 pCiL	0.073	0.086			
SESPMNT	B11H40	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01	U-234		0.21 pCiL	0.039	0.054			
SESPMNT	B11H41	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01	U-234		0.269 pCiL	0.038	0.061			
SESPMNT	B11H42	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01	U-234		0.237 pCiL	0.039	0.058			
SESPMNT	B12534	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	12-Jun-01	U-234		0.271 pCiL	0.048	0.067			
SESPMNT	B12533	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	12-Jun-01	U-234		0.281 pCiL	0.044	0.066			
SESPMNT	B12532	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	12-Jun-01	U-234		0.252 pCiL	0.043	0.062			
SESPMNT	B12531	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	12-Jun-01	U-234		0.272 pCiL	0.039	0.061			
SESPMNT	B12505	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01	U-234		0.221 pCiL	0.035	0.052			
SESPMNT	B12506	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01	U-234		0.217 pCiL	0.032	0.049			
SESPMNT	B12507	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01	U-234		0.232 pCiL	0.035	0.053			
SESPMNT	B12508	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01	U-234		0.252 pCiL	0.036	0.057			
SESPMNT	B12509	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01	U-234		0.258 pCiL	0.037	0.058			
SESPMNT	B12510	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01	U-234		0.377 pCiL	0.045	0.079			
SESPMNT	B12501	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01	U-234		0.369 pCiL	0.077	0.1			
SESPMNT	B12502	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01	U-234		0.253 pCiL	0.065	0.081			
SESPMNT	B12503	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01	U-234		0.235 pCiL	0.044	0.062			
SESPMNT	B12504	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01	U-234		0.251 pCiL	0.046	0.066			
SESPMNT	B12T91	100 N -1 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01	U-234		0.242 pCiL	0.04	0.06			
SESPSPEC	B12T85	100 N -1 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01	U-234		0.226 pCiL	0.04	0.058			
SESPMNT	B12T92	100 N -2 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01	U-234		0.217 pCiL	0.036	0.054			
SESPMNT	B12TD5	100 N -3 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01	U-234		0.224 pCiL	0.042	0.059			

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B12T93	100 N-5 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 U-234			0.23 pCi/L	0.045	0.062			
SESPMNT	B12TD6	100 N-7 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 U-234			0.263 pCi/L	0.055	0.074			
SESPMNT	B12TD4	100 N-10 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 U-234			0.277 pCi/L	0.042	0.066			
SESPMNT	B12TN2	100 N SHORE HRM 8.4	ONSITE	SW	RIVER	07-Sep-01 U-234			0.172 pCi/L	0.04	0.051			
SESPMNT	B12TN5	100 N SHORE HRM 8.9	ONSITE	SW	RIVER	07-Sep-01 U-234			0.209 pCi/L	0.039	0.056			
SESPMNT	B12TN8	100 N SHORE HRM 9.2	ONSITE	SW	RIVER	07-Sep-01 U-234			0.247 pCi/L	0.044	0.063			
SESPMNT	B12TP1	100 N SHORE HRM 9.8	ONSITE	SW	RIVER	07-Sep-01 U-234			0.197 pCi/L	0.038	0.053			
SESPMNT	B12T87	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01 U-234			0.193 pCi/L	0.037	0.052			
SESPMNT	B12T88	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01 U-234			0.291 pCi/L	0.046	0.071			
SESPMNT	B12T89	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01 U-234			0.238 pCi/L	0.049	0.066			
SESPMNT	B12T90	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01 U-234			0.238 pCi/L	0.041	0.061			
SESPMNT	B12T94	100 F-1 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 U-234			0.214 pCi/L	0.036	0.054			
SESPMNT	B12T97	100 F-2 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 U-234			0.238 pCi/L	0.039	0.059			
SESPMNT	B12T95	100 F-3 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 U-234			0.231 pCi/L	0.038	0.057			
SESPMNT	B12T98	100 F-5 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 U-234			0.203 pCi/L	0.035	0.051			
SESPMNT	B12T99	100 F-7 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 U-234			0.231 pCi/L	0.045	0.063			
SESPMNT	B12TB0	100 F-10 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 U-234			0.224 pCi/L	0.036	0.055			
SESPMNT	B12TT3	100 F SHORE HRM 18	ONSITE	SW	RIVER	10-Sep-01 U-234			0.246 pCi/L	0.04	0.06		NO SAMPLE. WATER TOO LOW.	
SESPMNT	B12TT6	100 F SHORE HRM 22	ONSITE	SW	RIVER	10-Sep-01 U-234								
SESPMNT	B12TT9	100 F SHORE HRM 23	ONSITE	SW	RIVER	10-Sep-01 U-234			0.223 pCi/L	0.036	0.055			
SESPMNT	B12TB1	HANFRD TS-1 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 U-234			0.279 pCi/L	0.053	0.074			
SESPMNT	B12TB2	HANFRD TS-2 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 U-234			0.224 pCi/L	0.037	0.056			
SESPMNT	B12TB5	HANFRD TS-3 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 U-234			0.212 pCi/L	0.036	0.053			
SESPMNT	B12T96	HANFRD TS-5 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 U-234			0.212 pCi/L	0.043	0.059			
SESPMNT	B12TB3	HANFRD TS-7 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 U-234			0.238 pCi/L	0.04	0.059			
SESPMNT	B12TB4	HANFRD TS-10 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 U-234			0.269 pCi/L	0.039	0.063			
SESPMNT	B12TF7	HANFRD TWSITE HRM28	ONSITE	SW	RIVER	10-Sep-01 U-234			0.245 pCi/L	0.038	0.059			
SESPMNT	B12TF8	HANFRD TWSITE HRM27	ONSITE	SW	RIVER	10-Sep-01 U-234			0.23 pCi/L	0.038	0.058			
SESPMNT	B12TT0	HANFRD TWSITE HRM28	ONSITE	SW	RIVER	10-Sep-01 U-234			0.344 pCi/L	0.044	0.077			
SESPMNT	B12TF9	HANFRD TWSITE HRM30	ONSITE	SW	RIVER	10-Sep-01 U-234			0.261 pCi/L	0.044	0.065			
SESPMNT	B12TB6	300 AREA-1 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01 U-234			0.215 pCi/L	0.034	0.052			
SESPMNT	B12TB8	300 AREA-2 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01 U-234			0.227 pCi/L	0.036	0.055			
SESPMNT	B12TC0	300 AREA-3 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01 U-234			0.24 pCi/L	0.037	0.058			
SESPMNT	B12TC2	300 AREA-5 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01 U-234			0.269 pCi/L	0.04	0.064			
SESPMNT	B12TC4	300 AREA-7 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01 U-234			0.234 pCi/L	0.038	0.058			
SESPMNT	B12TC6	300 AREA-10 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01 U-234			0.972 pCi/L	0.077	0.19			
SESPMNT	B12TP4	300 AREA SHR HRM41.5	ONSITE	SW	RIVER	13-Sep-01 U-234			0.249 pCi/L	0.046	0.065			
SESPMNT	B12TP8	300 AREA SHR HRM42.1	ONSITE	SW	RIVER	13-Sep-01 U-234			0.351 pCi/L	0.079	0.19			
SESPMNT	B12TR2	300 AREA SHR HRM42.5	ONSITE	SW	RIVER	13-Sep-01 U-234			0.262 pCi/L	0.043	0.065			
SESPMNT	B12TR6	300 AREA SHR HRM42.9	ONSITE	SW	RIVER	13-Sep-01 U-234			0.249 pCi/L	0.038	0.06			
SESPMNT	B12TM3	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	13-Sep-01 U-234			0.25 pCi/L	0.041	0.062			
SESPMNT	B12TM2	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	13-Sep-01 U-234			0.23 pCi/L	0.037	0.057			
SESPMNT	B12TM1	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	13-Sep-01 U-234			0.214 pCi/L	0.038	0.055			
SESPMNT	B12TM0	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	13-Sep-01 U-234			0.261 pCi/L	0.04	0.063			
SESPMNT	B12TC8	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01 U-234			0.215 pCi/L	0.035	0.053			
SESPMNT	B12TC9	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01 U-234			0.193 pCi/L	0.033	0.049			
SESPMNT	B12TD0	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01 U-234			0.222 pCi/L	0.035	0.054			
SESPMNT	B12TD1	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01 U-234			0.231 pCi/L	0.036	0.056			
SESPMNT	B12TD2	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01 U-234			0.215 pCi/L	0.035	0.053			
SESPMNT	B12TD3	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01 U-234			0.542 pCi/L	0.056	0.11			
SESPMNT	B13LF3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01 U-234			0.212 pCi/L	0.035	0.053			
SESPMNT	B13LF4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01 U-234			0.237 pCi/L	0.039	0.059			
SESPMNT	B13LF5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01 U-234			0.224 pCi/L	0.035	0.055			
SESPMNT	B13LF6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01 U-234			0.243 pCi/L	0.037	0.059			
SESPMNT	B13LJ6	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	04-Dec-01 U-234			0.287 pCi/L	0.041	0.064			
SESPMNT	B13LJ5	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	04-Dec-01 U-234			0.285 pCi/L	0.041	0.067			
SESPMNT	B13LJ4	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	04-Dec-01 U-234			0.277 pCi/L	0.041	0.066			
SESPMNT	B13LJ3	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	04-Dec-01 U-234			0.283 pCi/L	0.042	0.067			
SESPMNT	B13LF7	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 U-234			0.285 pCi/L	0.041	0.068			
SESPSPEC	B13LF2	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 U-234			0.325 pCi/L	0.044	0.075			
SESPMNT	B13LF8	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 U-234			0.224 pCi/L	0.043	0.06			

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B13LF9	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 U-234		0.237 pCi/L	0.038	0.038	0.058			
SESPMNT	B13LH0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 U-234		0.235 pCi/L	0.038	0.038	0.058			
SESPMNT	B13LH1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 U-234		0.288 pCi/L	0.042	0.042	0.068			
SESPMNT	B13LH2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 U-234		0.471 pCi/L	0.058	0.058	0.1			
SESPMNT	B11H62	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	26-Feb-01 U-235		0.00711 pCi/L	0.01	0.01	0.011	U		
SESPMNT	B11H61	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	26-Feb-01 U-235		-0.000493 pCi/L	0.0075	0.0075	0.0075	U		
SESPMNT	B11H60	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	26-Feb-01 U-235		0.0172 pCi/L	0.013	0.013	0.013	J		
SESPMNT	B11H59	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	26-Feb-01 U-235		-0.00253 pCi/L	0.0065	0.0065	0.0068	U		
SESPMNT	B11H43	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 U-235		0.00542 pCi/L	0.0076	0.0076	0.008	U		
SESPSPEC	B11H38	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 U-235		0.00542 pCi/L	0.0066	0.0066	0.007	U		
SESPMNT	B11H44	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 U-235		0.00151 pCi/L	0.0089	0.0089	0.0091	U		
SESPMNT	B11H45	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 U-235		0.0115 pCi/L	0.0094	0.0094	0.0098	J		
SESPMNT	B11H46	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 U-235		0.00805 pCi/L	0.008	0.008	0.0084	U		
SESPMNT	B11H47	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 U-235		0.00647 pCi/L	0.0069	0.0069	0.0073	U		
SESPMNT	B11H48	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 U-235		0.0158 pCi/L	0.017	0.017	0.017	U		
SESPMNT	B11H39	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01 U-235		0.00728 pCi/L	0.018	0.018	0.018	U		
SESPMNT	B11H40	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01 U-235		0.00483 pCi/L	0.0087	0.0087	0.0089	U		
SESPMNT	B11H41	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01 U-235		0.00415 pCi/L	0.0077	0.0077	0.0074	U		
SESPMNT	B11H42	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01 U-235		0.00611 pCi/L	0.0071	0.0071	0.0081	U		
SESPMNT	B12534	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	12-Jun-01 U-235		0.00809 pCi/L	0.011	0.011	0.011	U		
SESPMNT	B12533	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	12-Jun-01 U-235		0.019 pCi/L	0.012	0.012	0.013			
SESPMNT	B12532	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	12-Jun-01 U-235		0.00732 pCi/L	0.0073	0.0073	0.0074	U		
SESPMNT	B12531	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	12-Jun-01 U-235		0.0151 pCi/L	0.0094	0.0094	0.0098			
SESPMNT	B12505	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01 U-235		0.00833 pCi/L	0.0073	0.0073	0.0074	U		
SESPMNT	B12506	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01 U-235		0.00821 pCi/L	0.0062	0.0062	0.0064			
SESPMNT	B12507	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01 U-235		0.00551 pCi/L	0.006	0.006	0.0061	U		
SESPMNT	B12508	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01 U-235		0.0065 pCi/L	0.0058	0.0058	0.0059			
SESPMNT	B12509	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01 U-235		0.017 pCi/L	0.0094	0.0094	0.0099			
SESPMNT	B12510	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	12-Jun-01 U-235		0.016 pCi/L	0.0093	0.0093	0.0097			
SESPMNT	B12501	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01 U-235		-0.00556 pCi/L	0.0096	0.0096	0.0098	U		
SESPMNT	B12502	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01 U-235		0.0195 pCi/L	0.022	0.022	0.022	U		
SESPMNT	B12503	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01 U-235		0.00752 pCi/L	0.0096	0.0096	0.01	U		
SESPMNT	B12504	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01 U-235		-0.000926 pCi/L	0.0061	0.0061	0.0064	U		
SESPSPEC	B12T91	100 N-1 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 U-235		0.00691 pCi/L	0.0083	0.0083	0.0087	U		
SESPSPEC	B12T85	100 N-1 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 U-235		0.0155 pCi/L	0.012	0.012	0.012			
SESPMNT	B12T92	100 N-2 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 U-235		0.00671 pCi/L	0.0076	0.0076	0.008	U		
SESPMNT	B12TD5	100 N-3 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 U-235		0.00616 pCi/L	0.0085	0.0085	0.0088	U		
SESPMNT	B12T93	100 N-5 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 U-235		0.0112 pCi/L	0.011	0.011	0.011	U		
SESPMNT	B12TD6	100 N-7 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 U-235		-0.00168 pCi/L	0.0059	0.0059	0.0062	U		
SESPMNT	B12TD4	100 N-10 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 U-235		0.00442 pCi/L	0.0069	0.0069	0.0073	U		
SESPMNT	B12TN2	100 N SHORE HRM 8.4	ONSITE	SW	RIVER	07-Sep-01 U-235		0.00306 pCi/L	0.0074	0.0074	0.0077	U		
SESPMNT	B12TN5	100 N SHORE HRM 8.9	ONSITE	SW	RIVER	07-Sep-01 U-235		0.00718 pCi/L	0.0086	0.0086	0.0089	U		
SESPMNT	B12TN8	100 N SHORE HRM 9.2	ONSITE	SW	RIVER	07-Sep-01 U-235		0.0127 pCi/L	0.011	0.011	0.012			
SESPMNT	B12TP1	100 N SHORE HRM 9.8	ONSITE	SW	RIVER	07-Sep-01 U-235		0.00217 pCi/L	0.0071	0.0071	0.0074	U		
SESPMNT	B12T87	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01 U-235		0.00617 pCi/L	0.0084	0.0084	0.0087	U		
SESPMNT	B12T88	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01 U-235		0.000155 pCi/L	0.0049	0.0049	0.0052	U		
SESPMNT	B12T89	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01 U-235		0.00625 pCi/L	0.0096	0.0096	0.0099	U		
SESPMNT	B12T90	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01 U-235		0.007 pCi/L	0.0084	0.0084	0.0088	U		
SESPMNT	B12T94	100 F-1 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 U-235		0.00756 pCi/L	0.0082	0.0082	0.0086	U		
SESPMNT	B12T97	100 F-2 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 U-235		0.00732 pCi/L	0.0081	0.0081	0.0084	U		
SESPMNT	B12T95	100 F-3 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 U-235		0.0071 pCi/L	0.0079	0.0079	0.0083	U		
SESPMNT	B12T98	100 F-5 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 U-235		0.0076 pCi/L	0.0058	0.0058	0.0061	U		
SESPMNT	B12T99	100 F-7 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 U-235		0.0072 pCi/L	0.0094	0.0094	0.0098	U		
SESPMNT	B12TB0	100 F-10 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 U-235		0.000725 pCi/L	0.0047	0.0047	0.0051	U		
SESPMNT	B12TT3	100 F SHORE HRM 18	ONSITE	SW	RIVER	10-Sep-01 U-235		0.00893 pCi/L	0.0087	0.0087	0.0091	U		
SESPMNT	B12TT6	100 F-5 SHORE HRM 22	ONSITE	SW	RIVER	10-Sep-01 U-235							NO SAMPLE. WATER TOO LOW.	
SESPMNT	B12TT9	100 F SHORE HRM 23	ONSITE	SW	RIVER	10-Sep-01 U-235		0.00892 pCi/L	0.0086	0.0086	0.009	U		
SESPMNT	B12TB1	HANFRD TS-1 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 U-235		-0.0019 pCi/L	0.0051	0.0051	0.0054	U		
SESPMNT	B12TB2	HANFRD TS-2 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 U-235		0.00111 pCi/L	0.0051	0.0051	0.0055	U		
SESPMNT	B12TB5	HANFRD TS-3 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 U-235		0.000948 pCi/L	0.005	0.005	0.0053	U		
SESPMNT	B12T96	HANFRD TS-5 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 U-235		0.0128 pCi/L	0.012	0.012	0.013			

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPWNT	B12TB3	HANFRD TS-7 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 U-235		0.00772 pCi/L	0.00772 pCi/L	0.0084	0.0087	U		
SESPWNT	B12TB4	HANFRD TS-10 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 U-235		0.0143 pCi/L	0.0098	0.01	0.0098	U		
SESPWNT	B12TF7	HANFRD TWNSITE HRM26	ONSITE	SW	RIVER	10-Sep-01 U-235		0.0303 pCi/L	0.0063	0.0066	0.0066	U		
SESPWNT	B12TF8	HANFRD TWNSITE HRM27	ONSITE	SW	RIVER	10-Sep-01 U-235		0.012 pCi/L	0.0097	0.01	0.0097	U		
SESPWNT	B12TF9	HANFRD TWNSITE HRM28	ONSITE	SW	RIVER	10-Sep-01 U-235		0.00768 pCi/L	0.0078	0.0082	0.0082	U		
SESPWNT	B12TF9	HANFRD TWNSITE HRM30	ONSITE	SW	RIVER	10-Sep-01 U-235		0.00916 pCi/L	0.0094	0.0098	0.0098	U		
SESPWNT	B12TB6	300 AREA-1 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01 U-235		0.0652 pCi/L	0.0074	0.0078	0.0078	U		
SESPWNT	B12TB8	300 AREA-2 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01 U-235		0.00779 pCi/L	0.0083	0.0087	0.0087	U		
SESPWNT	B12TC0	300 AREA-3 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01 U-235		0.0126 pCi/L	0.0092	0.0098	0.0098	U		
SESPWNT	B12TC2	300 AREA-5 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01 U-235		-0.000425 pCi/L	0.0041	0.0045	0.0045	U		
SESPWNT	B12TC4	300 AREA-7 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01 U-235		-0.00101 pCi/L	0.0043	0.0047	0.0047	U		
SESPWNT	B12TC6	300 AREA-10 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01 U-235		0.0191 pCi/L	0.012	0.012	0.012	U		
SESPWNT	B12TP4	300 AREA SHR HRM41.5	ONSITE	SW	RIVER	13-Sep-01 U-235		0.000713 pCi/L	0.0057	0.006	0.006	U		
SESPWNT	B12TP8	300 AREA SHR HRM42.1	ONSITE	SW	RIVER	13-Sep-01 U-235		0.0117 pCi/L	0.0098	0.01	0.0098	U		
SESPWNT	B12TR2	300 AREA SHR HRM42.5	ONSITE	SW	RIVER	13-Sep-01 U-235		0.000331 pCi/L	0.0061	0.0064	0.0064	U		
SESPWNT	B12TR6	300 AREA SHR HRM42.9	ONSITE	SW	RIVER	13-Sep-01 U-235		0.00777 pCi/L	0.0079	0.0083	0.0083	U		
SESPWNT	B12TM3	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	13-Sep-01 U-235		-0.00235 pCi/L	0.0035	0.004	0.004	U		
SESPWNT	B12TM2	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	13-Sep-01 U-235		0.00247 pCi/L	0.0058	0.0061	0.0061	U		
SESPWNT	B12TM1	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	13-Sep-01 U-235		0.0638 pCi/L	0.0079	0.0083	0.0083	U		
SESPWNT	B12TM0	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	13-Sep-01 U-235		0.0546 pCi/L	0.0072	0.0075	0.0075	U		
SESPWNT	B12TC8	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01 U-235		0.00759 pCi/L	0.0077	0.0081	0.0081	U		
SESPWNT	B12TC9	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01 U-235		0.00331 pCi/L	0.0059	0.0063	0.0063	U		
SESPWNT	B12TD0	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01 U-235		0.00131 pCi/L	0.0053	0.0056	0.0056	U		
SESPWNT	B12TD1	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01 U-235		0.00421 pCi/L	0.0067	0.007	0.007	U		
SESPWNT	B12TD2	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01 U-235		0.0033 pCi/L	0.0059	0.0063	0.0063	U		
SESPWNT	B12TD3	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01 U-235		0.0123 pCi/L	0.0095	0.01	0.0095	U		
SESPWNT	B13LF3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01 U-235		0.00779 pCi/L	0.0079	0.0083	0.0083	U		
SESPWNT	B13LF4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01 U-235		0.00246 pCi/L	0.0071	0.0074	0.0074	U		
SESPWNT	B13LF5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01 U-235		-0.00117 pCi/L	0.0039	0.0043	0.0043	U		
SESPWNT	B13LF6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01 U-235		0.0502 pCi/L	0.0068	0.0072	0.0072	U		
SESPWNT	B13LJ6	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	04-Dec-01 U-235		-0.000581 pCi/L	0.0057	0.006	0.006	U		
SESPWNT	B13LJ5	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	04-Dec-01 U-235		0.00124 pCi/L	0.0059	0.0062	0.0062	U		
SESPWNT	B13LJ4	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	04-Dec-01 U-235		0.004 pCi/L	0.0065	0.0069	0.0069	U		
SESPWNT	B13LJ3	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	04-Dec-01 U-235		0.00431 pCi/L	0.0068	0.0071	0.0071	U		
SESPWNT	B13LF7	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 U-235		0.00974 pCi/L	0.0087	0.0091	0.0091	U		
SESPSPEC	B13LF2	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 U-235		0.00698 pCi/L	0.0078	0.0082	0.0082	U		
SESPWNT	B13LF8	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 U-235		0.00557 pCi/L	0.0088	0.0091	0.0091	U		
SESPWNT	B13LF9	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 U-235		0.00948 pCi/L	0.0089	0.0094	0.0094	U		
SESPWNT	B13LH0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 U-235		0.00192 pCi/L	0.0059	0.0063	0.0063	U		
SESPWNT	B13LH1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 U-235		0.0041 pCi/L	0.0066	0.007	0.007	U		
SESPWNT	B13LH2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 U-235		0.014 pCi/L	0.011	0.011	0.011	U		
SESPWNT	B11H62	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	26-Feb-01 U-238		0.187 pCi/L	0.037	0.05	0.05	U		
SESPWNT	B11H61	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	26-Feb-01 U-238		0.212 pCi/L	0.046	0.059	0.059	U		
SESPWNT	B11H60	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	26-Feb-01 U-238		0.255 pCi/L	0.044	0.063	0.063	U		
SESPWNT	B11H59	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	26-Feb-01 U-238		0.207 pCi/L	0.042	0.056	0.056	U		
SESPWNT	B11H43	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 U-238		0.232 pCi/L	0.037	0.055	0.055	U		
SESPSPEC	B11H38	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 U-238		0.226 pCi/L	0.034	0.052	0.052	U		
SESPWNT	B11H44	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 U-238		0.161 pCi/L	0.046	0.054	0.054	U		
SESPWNT	B11H45	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 U-238		0.207 pCi/L	0.035	0.05	0.05	U		
SESPWNT	B11H46	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 U-238		0.22 pCi/L	0.035	0.052	0.052	U		
SESPWNT	B11H47	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 U-238		0.209 pCi/L	0.032	0.049	0.049	U		
SESPWNT	B11H48	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	26-Feb-01 U-238		0.291 pCi/L	0.056	0.076	0.076	U		
SESPWNT	B11H39	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01 U-238		0.187 pCi/L	0.062	0.071	0.071	U		
SESPWNT	B11H40	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01 U-238		0.204 pCi/L	0.038	0.052	0.052	U		
SESPWNT	B11H41	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01 U-238		0.238 pCi/L	0.036	0.055	0.055	U		
SESPWNT	B11H42	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	27-Feb-01 U-238		0.233 pCi/L	0.039	0.057	0.057	U		
SESPWNT	B12534	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	12-Jun-01 U-238		0.244 pCi/L	0.045	0.062	0.062	U		
SESPWNT	B12533	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	12-Jun-01 U-238		0.199 pCi/L	0.038	0.051	0.051	U		
SESPWNT	B12532	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	12-Jun-01 U-238		0.19 pCi/L	0.037	0.05	0.05	U		
SESPWNT	B12531	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	12-Jun-01 U-238		0.206 pCi/L	0.034	0.049	0.049	U		
SESPWNT	B12505	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01 U-238		0.223 pCi/L	0.035	0.052	0.052	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B12506	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01 U-238		0.221 pCi/L	0.221 pCi/L	0.032	0.05			
SESPMNT	B12507	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01 U-238		0.206 pCi/L	0.206 pCi/L	0.033	0.048			
SESPMNT	B12508	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01 U-238		0.187 pCi/L	0.187 pCi/L	0.031	0.045			
SESPMNT	B12509	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01 U-238		0.196 pCi/L	0.196 pCi/L	0.032	0.047			
SESPMNT	B12510	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	12-Jun-01 U-238		0.278 pCi/L	0.278 pCi/L	0.039	0.062			
SESPMNT	B12501	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01 U-238		0.23 pCi/L	0.23 pCi/L	0.061	0.075			
SESPMNT	B12502	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01 U-238		0.226 pCi/L	0.226 pCi/L	0.061	0.075			
SESPMNT	B12503	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01 U-238		0.235 pCi/L	0.235 pCi/L	0.043	0.061			
SESPMNT	B12504	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	14-Jun-01 U-238		0.208 pCi/L	0.208 pCi/L	0.042	0.057			
SESPMNT	B12791	100 N-1 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 U-238		0.192 pCi/L	0.192 pCi/L	0.035	0.05			
SESPSPEC	B12785	100 N-1 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 U-238		0.189 pCi/L	0.189 pCi/L	0.036	0.05			
SESPMNT	B12792	100 N-2 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 U-238		0.164 pCi/L	0.164 pCi/L	0.031	0.043			
SESPMNT	B127D5	100 N-3 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 U-238		0.167 pCi/L	0.167 pCi/L	0.036	0.048			
SESPMNT	B12793	100 N-5 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 U-238		0.197 pCi/L	0.197 pCi/L	0.041	0.055			
SESPMNT	B127D6	100 N-7 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 U-238		0.197 pCi/L	0.197 pCi/L	0.047	0.06			
SESPMNT	B127D4	100 N-10 HRM 9.5	ONSITE	SW	RIVER	07-Sep-01 U-238		0.245 pCi/L	0.245 pCi/L	0.039	0.06			
SESPMNT	B127N2	100 N SHORE HRM 8.4	ONSITE	SW	RIVER	07-Sep-01 U-238		0.144 pCi/L	0.144 pCi/L	0.036	0.045			
SESPMNT	B127N5	100 N SHORE HRM 8.9	ONSITE	SW	RIVER	07-Sep-01 U-238		0.186 pCi/L	0.186 pCi/L	0.037	0.05			
SESPMNT	B127N8	100 N SHORE HRM 9.2	ONSITE	SW	RIVER	07-Sep-01 U-238		0.165 pCi/L	0.165 pCi/L	0.036	0.047			
SESPMNT	B127P1	100 N SHORE HRM 9.8	ONSITE	SW	RIVER	07-Sep-01 U-238		0.157 pCi/L	0.157 pCi/L	0.034	0.044			
SESPMNT	B12787	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01 U-238		0.184 pCi/L	0.184 pCi/L	0.036	0.049			
SESPMNT	B12788	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01 U-238		0.148 pCi/L	0.148 pCi/L	0.033	0.043			
SESPMNT	B12789	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01 U-238		0.21 pCi/L	0.21 pCi/L	0.046	0.06			
SESPMNT	B12790	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	07-Sep-01 U-238		0.204 pCi/L	0.204 pCi/L	0.038	0.053			
SESPMNT	B12794	100 F-1 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 U-238		0.152 pCi/L	0.152 pCi/L	0.03	0.041			
SESPMNT	B12797	100 F-2 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 U-238		0.198 pCi/L	0.198 pCi/L	0.035	0.051			
SESPMNT	B12795	100 F-3 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 U-238		0.16 pCi/L	0.16 pCi/L	0.031	0.043			
SESPMNT	B12798	100 F-5 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 U-238		0.173 pCi/L	0.173 pCi/L	0.032	0.045			
SESPMNT	B12799	100 F-7 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 U-238		0.193 pCi/L	0.193 pCi/L	0.041	0.055			
SESPMNT	B127B0	100 F-10 HRM 19.0	ONSITE	SW	RIVER	10-Sep-01 U-238		0.218 pCi/L	0.218 pCi/L	0.035	0.053			
SESPMNT	B127T3	100 F SHORE HRM 18	ONSITE	SW	RIVER	10-Sep-01 U-238		0.222 pCi/L	0.222 pCi/L	0.037	0.055		NO SAMPLE. WATER TOO LOW.	
SESPMNT	B127T6	100 F SHORE HRM 22	ONSITE	SW	RIVER	10-Sep-01 U-238								
SESPMNT	B127T9	100 F SHORE HRM 23	ONSITE	SW	RIVER	10-Sep-01 U-238		0.187 pCi/L	0.187 pCi/L	0.033	0.048			
SESPMNT	B127B1	HANFRD TS-1 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 U-238		0.215 pCi/L	0.215 pCi/L	0.046	0.061			
SESPMNT	B127B2	HANFRD TS-2 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 U-238		0.196 pCi/L	0.196 pCi/L	0.035	0.05			
SESPMNT	B127B5	HANFRD TS-3 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 U-238		0.166 pCi/L	0.166 pCi/L	0.031	0.044			
SESPMNT	B12796	HANFRD TS-5 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 U-238		0.16 pCi/L	0.16 pCi/L	0.037	0.048			
SESPMNT	B127B3	HANFRD TS-7 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 U-238		0.194 pCi/L	0.194 pCi/L	0.036	0.051			
SESPMNT	B127B4	HANFRD TS-10 HRM 28.7	ONSITE	SW	RIVER	10-Sep-01 U-238		0.198 pCi/L	0.198 pCi/L	0.033	0.049			
SESPMNT	B127F7	HANFRD TWSITE HRM26	ONSITE	SW	RIVER	10-Sep-01 U-238		0.173 pCi/L	0.173 pCi/L	0.031	0.045			
SESPMNT	B127F8	HANFRD TWSITE HRM27	ONSITE	SW	RIVER	10-Sep-01 U-238		0.175 pCi/L	0.175 pCi/L	0.033	0.046			
SESPMNT	B127T0	HANFRD TWSITE HRM28	ONSITE	SW	RIVER	10-Sep-01 U-238		0.261 pCi/L	0.261 pCi/L	0.038	0.061			
SESPMNT	B127F9	HANFRD TWSITE HRM30	ONSITE	SW	RIVER	10-Sep-01 U-238		0.211 pCi/L	0.211 pCi/L	0.039	0.055			
SESPMNT	B127B6	300 AREA-1 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01 U-238		0.216 pCi/L	0.216 pCi/L	0.034	0.052			
SESPMNT	B127B8	300 AREA-2 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01 U-238		0.191 pCi/L	0.191 pCi/L	0.033	0.048			
SESPMNT	B127C0	300 AREA-3 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01 U-238		0.161 pCi/L	0.161 pCi/L	0.03	0.042			
SESPMNT	B127C2	300 AREA-5 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01 U-238		0.213 pCi/L	0.213 pCi/L	0.036	0.053			
SESPMNT	B127C4	300 AREA-7 HRM 43.1	ONSITE	SW	RIVER	13-Sep-01 U-238		0.184 pCi/L	0.184 pCi/L	0.033	0.047			
SESPMNT	B127P4	300 AREA-SHR HRM41.5	ONSITE	SW	RIVER	13-Sep-01 U-238		0.787 pCi/L	0.787 pCi/L	0.069	0.16			
SESPMNT	B127P8	300 AREA-SHR HRM42.1	ONSITE	SW	RIVER	13-Sep-01 U-238		0.197 pCi/L	0.197 pCi/L	0.041	0.055			
SESPMNT	B127R2	300 AREA-SHR HRM42.5	ONSITE	SW	RIVER	13-Sep-01 U-238		0.293 pCi/L	0.293 pCi/L	0.041	0.067			
SESPMNT	B127R6	300 AREA-SHR HRM42.9	ONSITE	SW	RIVER	13-Sep-01 U-238		0.2 pCi/L	0.2 pCi/L	0.037	0.052			
SESPMNT	B127M3	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	13-Sep-01 U-238		0.213 pCi/L	0.213 pCi/L	0.035	0.052			
SESPMNT	B127M2	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	13-Sep-01 U-238		0.21 pCi/L	0.21 pCi/L	0.038	0.054			
SESPMNT	B127M1	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	13-Sep-01 U-238		0.168 pCi/L	0.168 pCi/L	0.032	0.044			
SESPMNT	B127M0	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	13-Sep-01 U-238		0.167 pCi/L	0.167 pCi/L	0.034	0.046			
SESPMNT	B127C8	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01 U-238		0.202 pCi/L	0.202 pCi/L	0.035	0.051			
SESPMNT	B127C9	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01 U-238		0.183 pCi/L	0.183 pCi/L	0.032	0.046			
SESPMNT	B127D0	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01 U-238		0.22 pCi/L	0.22 pCi/L	0.035	0.053			
SESPMNT	B127D1	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01 U-238		0.19 pCi/L	0.19 pCi/L	0.032	0.047			
SESPMNT	B127D1	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01 U-238		0.16 pCi/L	0.16 pCi/L	0.03	0.042			

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B12TD2	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01 U-238			0.191 pCi/L	0.032	0.048			
SESPMNT	B12TD3	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	13-Sep-01 U-238		0.359 pCi/L	0.046	0.08				
SESPMNT	B13LF3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01 U-238		0.202 pCi/L	0.05	0.034				
SESPMNT	B13LF4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01 U-238		0.176 pCi/L	0.034	0.047				
SESPMNT	B13LF5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01 U-238		0.153 pCi/L	0.029	0.041				
SESPMNT	B13LF6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	03-Dec-01 U-238		0.205 pCi/L	0.034	0.051				
SESPMNT	B13LJ6	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	04-Dec-01 U-238		0.249 pCi/L	0.04	0.06				
SESPMNT	B13LJ5	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	04-Dec-01 U-238		0.197 pCi/L	0.034	0.05				
SESPMNT	B13LJ4	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	04-Dec-01 U-238		0.195 pCi/L	0.034	0.05				
SESPMNT	B13LJ3	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	04-Dec-01 U-238		0.218 pCi/L	0.037	0.054				
SESPMNT	B13LF7	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 U-238		0.227 pCi/L	0.036	0.055				
SESPSPEC	B13LF2	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 U-238		0.205 pCi/L	0.035	0.052				
SESPMNT	B13LF8	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 U-238		0.171 pCi/L	0.037	0.049				
SESPMNT	B13LF9	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 U-238		0.186 pCi/L	0.033	0.047				
SESPMNT	B13LH0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 U-238		0.211 pCi/L	0.036	0.053				
SESPMNT	B13LH1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 U-238		0.232 pCi/L	0.038	0.057				
SESPMNT	B13LH2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	04-Dec-01 U-238		0.394 pCi/L	0.053	0.089				



## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER FILTER/RESIN

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	COLL MTH/D	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B11477	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	07-Feb-01 BE-7		0.0333 pCi/L	0.015	0.015	0.015			
SESPMNT	B11478	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	07-Mar-01 BE-7		0.0224 pCi/L	0.013	0.013	0.013			
SESPMNT	B11479	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	04-Apr-01 BE-7		0.0273 pCi/L	0.011	0.011	0.011			
SESPMNT	B11479	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	02-May-01 BE-7		0.0541 pCi/L	0.013	0.013	0.013			
SESPMNT	B11479	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	30-May-01 BE-7		0.0487 pCi/L	0.013	0.013	0.013			
SESPMNT	B11479	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	28-Jun-01 BE-7		0.0625 pCi/L	0.015	0.015	0.015			
SESPMNT	B12849	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	09-Aug-01 BE-7		0.0304 pCi/L	0.012	0.012	0.012			
SESPMNT	B12850	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	05-Sep-01 BE-7		0.06 pCi/L	0.017	0.017	0.017			
SESPMNT	B12851	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	02-Oct-01 BE-7		0.000815 pCi/L	0.0096	0.0096	0.0096	U		
SESPMNT	B13110	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	01-Nov-01 BE-7		0.00645 pCi/L	0.0084	0.0084	0.0084	U		
SESPMNT	B13111	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	27-Nov-01 BE-7		0.0341 pCi/L	0.016	0.016	0.016			
SESPMNT	B13112	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	27-Dec-01 BE-7		0.0133 pCi/L	0.008	0.008	0.008	U		
SESPMNT	B114W8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	07-Feb-01 BE-7		0.0191 pCi/L	0.0088	0.0088	0.0088	U		
SESPMNT	B114W9	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	07-Mar-01 BE-7		0.0232 pCi/L	0.013	0.013	0.013			
SESPMNT	B114X0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	04-Apr-01 BE-7		0.0207 pCi/L	0.012	0.012	0.012			
SESPMNT	B11LW7	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	02-May-01 BE-7		0.0705 pCi/L	0.015	0.015	0.015			
SESPMNT	B11LW8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	30-May-01 BE-7		0.06 pCi/L	0.015	0.015	0.015			
SESPMNT	B11LW9	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	28-Jun-01 BE-7		0.0288 pCi/L	0.011	0.011	0.011			
SESPMNT	B12870	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	09-Aug-01 BE-7		0.0225 pCi/L	0.013	0.013	0.013	U		
SESPMNT	B12871	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	05-Sep-01 BE-7		0.00647 pCi/L	0.0067	0.0067	0.0067	U		
SESPMNT	B12872	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	02-Oct-01 BE-7		0.00124 pCi/L	0.0095	0.0095	0.0095	U		
SESPMNT	B13128	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	01-Nov-01 BE-7		0.00811 pCi/L	0.0084	0.0084	0.0084	U		
SESPMNT	B13129	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	27-Nov-01 BE-7		0.0118 pCi/L	0.0091	0.0091	0.0091	U		
SESPMNT	B13130	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	27-Dec-01 BE-7		0.0113 pCi/L	0.0083	0.0083	0.0083	U		
SESPMNT	B11478	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	07-Feb-01 CO-60		0.000462 pCi/L	0.00066	0.00066	0.00066	U		
SESPMNT	B11478	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	07-Mar-01 CO-60		0.000313 pCi/L	0.00072	0.00072	0.00072	U		
SESPMNT	B11479	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	04-Apr-01 CO-60		0.000512 pCi/L	0.00069	0.00069	0.00069	U		
SESPMNT	B11LW0	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	02-May-01 CO-60		0.000402 pCi/L	0.00072	0.00072	0.00072	U		
SESPMNT	B11LW1	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	30-May-01 CO-60		0.000445 pCi/L	0.00067	0.00067	0.00067	U		
SESPMNT	B12849	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	28-Jun-01 CO-60		-0.000407 pCi/L	0.00062	0.00062	0.00062	U		
SESPMNT	B12850	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	09-Aug-01 CO-60		0.000588 pCi/L	0.0006	0.0006	0.0006	U		
SESPMNT	B12851	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	05-Sep-01 CO-60		0.000616 pCi/L	0.00082	0.00082	0.00082	U		
SESPMNT	B12851	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	02-Oct-01 CO-60		0.000945 pCi/L	0.00074	0.00074	0.00074	U		
SESPMNT	B13110	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	01-Nov-01 CO-60		0.00128 pCi/L	0.00062	0.00062	0.00062	U		
SESPMNT	B13111	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	27-Nov-01 CO-60		-0.000287 pCi/L	0.0007	0.0007	0.0007	U		
SESPMNT	B13112	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	27-Dec-01 CO-60		0.000299 pCi/L	0.00071	0.00071	0.00071	U		
SESPMNT	B114W8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	07-Feb-01 CO-60		-0.000118 pCi/L	0.00076	0.00076	0.00076	U		
SESPMNT	B114W9	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	07-Mar-01 CO-60		0.000448 pCi/L	0.0008	0.0008	0.0008	U		
SESPMNT	B114X0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	04-Apr-01 CO-60		-0.000267 pCi/L	0.0007	0.0007	0.0007	U		
SESPMNT	B11LW7	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	02-May-01 CO-60		0.000448 pCi/L	0.00073	0.00073	0.00073	U		
SESPMNT	B11LW8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	30-May-01 CO-60		-0.000343 pCi/L	0.00072	0.00072	0.00072	U		
SESPMNT	B11LW9	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	28-Jun-01 CO-60		0.000993 pCi/L	0.00067	0.00067	0.00067	U		
SESPMNT	B12870	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	09-Aug-01 CO-60		0.000695 pCi/L	0.0011	0.0011	0.0011	U		
SESPMNT	B12871	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	05-Sep-01 CO-60		0.000711 pCi/L	0.00075	0.00075	0.00075	U		
SESPMNT	B12872	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	02-Oct-01 CO-60		0.00146 pCi/L	0.0008	0.0008	0.0008	U		
SESPMNT	B13128	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	01-Nov-01 CO-60		0.000662 pCi/L	0.00072	0.00072	0.00072	U		
SESPMNT	B13129	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	27-Nov-01 CO-60		0.000755 pCi/L	0.00078	0.00078	0.00078	U		
SESPMNT	B13130	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	27-Dec-01 CO-60		-0.000029 pCi/L	0.00068	0.00068	0.00068	U		
SESPMNT	B11477	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	07-Feb-01 CS-134		-0.000881 pCi/L	0.00061	0.00061	0.00061	U		
SESPMNT	B11478	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	07-Mar-01 CS-134		-0.000816 pCi/L	0.0008	0.0008	0.0008	U		
SESPMNT	B11479	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	04-Apr-01 CS-134		-0.000565 pCi/L	0.00077	0.00077	0.00077	U		
SESPMNT	B11LW0	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	02-May-01 CS-134		-0.00254 pCi/L	0.00077	0.00077	0.00077	U		
SESPMNT	B11LW1	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	30-May-01 CS-134		0.000498 pCi/L	0.00077	0.00077	0.00077	U		
SESPMNT	B11LW1	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	28-Jun-01 CS-134		0.00063 pCi/L	0.00067	0.00067	0.00067	U		
SESPMNT	B12849	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	09-Aug-01 CS-134		0.000431 pCi/L	0.00067	0.00067	0.00067	U		
SESPMNT	B12850	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	05-Sep-01 CS-134		0.00165 pCi/L	0.00094	0.00094	0.00094	U		
SESPMNT	B12851	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	02-Oct-01 CS-134		0.00074 pCi/L	0.00077	0.00077	0.00077	U		
SESPMNT	B13110	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	01-Nov-01 CS-134		0.000328 pCi/L	0.00066	0.00066	0.00066	U		
SESPMNT	B13111	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	27-Nov-01 CS-134		0.000514 pCi/L	0.00075	0.00075	0.00075	U		
SESPMNT	B13112	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	27-Dec-01 CS-134		0.000199 pCi/L	0.00073	0.00073	0.00073	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER FILTER/RESIN

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	ANAL UNITS VALUE RPTD	RPD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B114W8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	07-Feb-01 CS-134		-0.00148	pCi/L	0.00077	0.00077	U		
SESPMNT	B114W9	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	07-Mar-01 CS-134		-0.00152	pCi/L	0.00072	0.00072	U		
SESPMNT	B114X0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	04-Apr-01 CS-134		-0.000896	pCi/L	0.00068	0.00068	U		
SESPMNT	B11LW7	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	02-May-01 CS-134		-0.00213	pCi/L	0.00075	0.00075	U		
SESPMNT	B11LW8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	30-May-01 CS-134		-0.000302	pCi/L	0.00075	0.00075	U		
SESPMNT	B11LW9	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	28-Jun-01 CS-134		0.000131	pCi/L	0.00074	0.00074	U		
SESPMNT	B12870	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	09-Aug-01 CS-134		0.000939	pCi/L	0.0012	0.0012	U		
SESPMNT	B12871	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	05-Sep-01 CS-134		-0.000199	pCi/L	0.00073	0.00073	U		
SESPMNT	B12872	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	02-Oct-01 CS-134		0.000216	pCi/L	0.00082	0.00082	U		
SESPMNT	B13128	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	01-Nov-01 CS-134		-0.000205	pCi/L	0.00075	0.00075	U		
SESPMNT	B13129	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	27-Nov-01 CS-134		0.000397	pCi/L	0.00085	0.00085	U		
SESPMNT	B13130	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	27-Dec-01 CS-134		0.000297	pCi/L	0.00068	0.00068	U		
SESPMNT	B11477	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	07-Feb-01 CS-137		0.00086	pCi/L	0.00067	0.00067	U		
SESPMNT	B11478	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	07-Mar-01 CS-137		0.000542	pCi/L	0.00074	0.00074	U		
SESPMNT	B11479	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	04-Apr-01 CS-137		0.000461	pCi/L	0.00067	0.00067	U		
SESPMNT	B11L79	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	02-May-01 CS-137		0.000497	pCi/L	0.00071	0.00071	U		
SESPMNT	B11L70	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	30-May-01 CS-137		0.000491	pCi/L	0.00069	0.00069	U		
SESPMNT	B11L71	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	28-Jun-01 CS-137		0.00185	pCi/L	0.00066	0.00066	U		
SESPMNT	B12849	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	09-Aug-01 CS-137		0.000962	pCi/L	0.00068	0.00068	U		
SESPMNT	B12851	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	05-Sep-01 CS-137		0.0032	pCi/L	0.0013	0.0013	U		
SESPMNT	B13110	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	02-Oct-01 CS-137		0.000296	pCi/L	0.0007	0.0007	U		
SESPMNT	B13111	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	01-Nov-01 CS-137		0.000385	pCi/L	0.00061	0.00061	U		
SESPMNT	B13112	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	27-Nov-01 CS-137		0.000663	pCi/L	0.00068	0.00068	U		
SESPMNT	B114W8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	27-Dec-01 CS-137		0.000166	pCi/L	0.00064	0.00064	U		
SESPMNT	B114W9	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	07-Feb-01 CS-137		0.000532	pCi/L	0.00075	0.00075	U		
SESPMNT	B114X0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	07-Mar-01 CS-137		0.000992	pCi/L	0.00072	0.00072	U		
SESPMNT	B11LW7	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	04-Apr-01 CS-137		-0.000155	pCi/L	0.00062	0.00062	U		
SESPMNT	B11LW8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	02-May-01 CS-137		0.000338	pCi/L	0.00073	0.00073	U		
SESPMNT	B11LW9	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	30-May-01 CS-137		0.00128	pCi/L	0.00068	0.00068	U		
SESPMNT	B12870	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	28-Jun-01 CS-137		0.00035	pCi/L	0.00065	0.00065	U		
SESPMNT	B12871	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	09-Aug-01 CS-137		0.000589	pCi/L	0.0011	0.0011	U		
SESPMNT	B12872	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	05-Sep-01 CS-137		0.000694	pCi/L	0.00069	0.00069	U		
SESPMNT	B13128	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	02-Oct-01 CS-137		0.000302	pCi/L	0.00071	0.00071	U		
SESPMNT	B13129	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	01-Nov-01 CS-137		0.000609	pCi/L	0.00063	0.00063	U		
SESPMNT	B13130	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	27-Nov-01 CS-137		0.000177	pCi/L	0.00078	0.00078	U		
SESPMNT	B11477	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	27-Dec-01 CS-137		0.00042	pCi/L	0.00059	0.00059	U		
SESPMNT	B11478	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	07-Feb-01 EU-154		-0.0000737	pCi/L	0.0019	0.0019	U		
SESPMNT	B11479	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	07-Mar-01 EU-154		-0.000483	pCi/L	0.002	0.002	U		
SESPMNT	B11L79	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	04-Apr-01 EU-154		-0.00108	pCi/L	0.002	0.002	U		
SESPMNT	B11L70	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	02-May-01 EU-154		0.000843	pCi/L	0.0019	0.0019	U		
SESPMNT	B11L71	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	30-May-01 EU-154		0.000147	pCi/L	0.002	0.002	U		
SESPMNT	B12849	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	28-Jun-01 EU-154		0.000244	pCi/L	0.0016	0.0016	U		
SESPMNT	B12850	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	09-Aug-01 EU-154		-0.000325	pCi/L	0.0017	0.0017	U		
SESPMNT	B12851	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	05-Sep-01 EU-154		-0.000263	pCi/L	0.0023	0.0023	U		
SESPMNT	B13110	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	02-Oct-01 EU-154		0.00219	pCi/L	0.0021	0.0021	U		
SESPMNT	B13111	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	01-Nov-01 EU-154		0.000971	pCi/L	0.0018	0.0018	U		
SESPMNT	B13112	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	27-Dec-01 EU-154		0.00109	pCi/L	0.002	0.002	U		
SESPMNT	B114W8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	07-Feb-01 EU-154		-0.000878	pCi/L	0.0021	0.0021	U		
SESPMNT	B114W9	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	07-Mar-01 EU-154		0.00035	pCi/L	0.0021	0.0021	U		
SESPMNT	B114X0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	04-Apr-01 EU-154		-0.000538	pCi/L	0.002	0.002	U		
SESPMNT	B11LW7	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	02-May-01 EU-154		0.000893	pCi/L	0.002	0.002	U		
SESPMNT	B11LW8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	30-May-01 EU-154		-0.00146	pCi/L	0.0021	0.0021	U		
SESPMNT	B11LW9	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	28-Jun-01 EU-154		0.000999	pCi/L	0.0019	0.0019	U		
SESPMNT	B12870	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	09-Aug-01 EU-154		-0.00195	pCi/L	0.0032	0.0032	U		
SESPMNT	B12871	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	05-Sep-01 EU-154		0.00132	pCi/L	0.002	0.002	U		
SESPMNT	B13128	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	02-Oct-01 EU-154		0.00114	pCi/L	0.0021	0.0021	U		
SESPMNT	B13129	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	01-Nov-01 EU-154		0.000314	pCi/L	0.0019	0.0019	U		
SESPMNT	B13130	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	27-Nov-01 EU-154		-0.0015	pCi/L	0.0021	0.0021	U		
SESPMNT	B13130	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	27-Dec-01 EU-154		-0.000627	pCi/L	0.0018	0.0018	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
CENTPLAT	B135X3	100-D SPRING 99-1		SW		25-Oct-01	ALPHA	-0.18 pCi/L		0.98	0.99	U			SD-98-1
CENTPLAT	B135X9	100-H SPRING 145-1		SW		01-Nov-01	ALPHA	0.184 pCi/L		0.81	0.81	U			SH-145-1
CENTPLAT	B135Y5	100-H SPRING 152-2		SW		01-Nov-01	ALPHA	0.225 pCi/L		0.55	0.55	U			SH-152-2
CENTPLAT	B135Y7	100-H SPRING 153-1		SW		01-Nov-01	ALPHA	0.151 pCi/L		0.65	0.65	U			SH-153-1
CENTPLAT	B13601	100-K SPRING 77-1		SW		25-Oct-01	ALPHA	0.025 pCi/L		0.53	0.53	U			SK-077-1
CENTPLAT	B13605	100-K SPRING 82-2		SW		25-Oct-01	ALPHA	0.025 pCi/L		0.71	0.71	U			SK-082-2
CENTPLAT	B135X3	100-D SPRING 98-1		SW		25-Oct-01	BETA	3.54 pCi/L		1.3	1.4	J			SD-98-1
CENTPLAT	B135X9	100-H SPRING 145-1		SW		01-Nov-01	BETA	1.72 pCi/L		1.4	1.4	U			SH-145-1
CENTPLAT	B135Y5	100-H SPRING 152-2		SW		01-Nov-01	BETA	12.3 pCi/L		1.8	2.6	U			SH-152-2
CENTPLAT	B135Y7	100-H SPRING 153-1		SW		01-Nov-01	BETA	14.5 pCi/L		2.1	3				SH-153-1
CENTPLAT	B13601	100-K SPRING 77-1		SW		25-Oct-01	BETA	3.82 pCi/L		1.9	2	J			SK-077-1
CENTPLAT	B13605	100-K SPRING 82-2		SW		25-Oct-01	BETA	2.32 pCi/L		1.3	1.3	J			SK-082-2
PNL GW	B13608	100-B SPRING 37-1		SW		22-Oct-01	TRITIUM	7980 pCi/L		420	690				SB-037-1
PNL GW	B13611	100-B SPRING 38-3		SW		22-Oct-01	TRITIUM	6160 pCi/L		370	590				SB-038-3
CENTPLAT	B135X3	100-D SPRING 98-1		SW		25-Oct-01	TRITIUM	9420 pCi/L		330	1000				SD-98-1
PNL GW	B13620	100-F SPRING 207-1		SW		22-Oct-01	TRITIUM	1470 pCi/L		220	320				SF-207-1
PNL GW	B13623	100-F SPRING 211-1		SW		22-Oct-01	TRITIUM	1340 pCi/L		210	310				SF-211-1
CENTPLAT	B135X9	100-H SPRING 145-1		SW		01-Nov-01	TRITIUM	1300 pCi/L		160	210				SH-145-1
CENTPLAT	B135Y5	100-H SPRING 152-2		SW		01-Nov-01	TRITIUM	338 pCi/L		120	120	J			SH-152-2
CENTPLAT	B135Y7	100-H SPRING 153-1		SW		01-Nov-01	TRITIUM	205 pCi/L		120	120	J			SH-153-1
CENTPLAT	B13601	100-K SPRING 77-1		SW		25-Oct-01	TRITIUM	91 pCi/L		120	120	U			SK-077-1
CENTPLAT	B13605	100-K SPRING 82-2		SW		25-Oct-01	TRITIUM	5800 pCi/L		260	640	B			SK-082-2
PNL GW	B13608	100-B SPRING 37-1	ONSITE	SW	SEEP	22-Oct-01	ALPHA	3.3 pCi/L		1.9	2				SB-037-1
PNL GW	B12X38	100-B SPRING 38-3	ONSITE	SW	SEEP	22-Oct-01	ALPHA	2.79 pCi/L		1.7	1.8				SB-038-3
PNL GW	B13611	100-B SPRING 39-2	ONSITE	SW	SEEP	22-Oct-01	ALPHA	9.45 pCi/L		3.2	3.8				
SESPMNT	B12X39	100-B SPRING 39-2	ONSITE	SW	SEEP	22-Oct-01	ALPHA	4.44 pCi/L		2	2.2				
SESPMNT	B12X41	100-D SPRING 102-1	ONSITE	SW	SEEP	24-Sep-01	ALPHA								
SESPMNT	B12X47	100-D SPRING 102-1	ONSITE	SW	SEEP	04-May-01	ALPHA								
SESPMNT	B12X48	100-D SPRING 110-1	ONSITE	SW	SEEP	24-Sep-01	ALPHA								
SESPMNT	B12X46	100-D SPRING 110-1	ONSITE	SW	SEEP	24-Sep-01	ALPHA	1.61 pCi/L		1.8	1.8	U			
SESPMNT	B12W52	100-F SPRING 207-1	ONSITE	SW	SEEP	30-Apr-01	ALPHA	4.46 pCi/L		2.7	2.9				
SESPMNT	B12X50	100-F SPRING 207-1	ONSITE	SW	SEEP	22-Oct-01	ALPHA	4.17 pCi/L		2.7	2.8				
PNL GW	B13620	100-F SPRING 207-1	ONSITE	SW	SEEP	22-Oct-01	ALPHA	5.23 pCi/L		2.3	2.6				SF-207-1
PNL GW	B13623	100-F SPRING 211-1	ONSITE	SW	SEEP	22-Oct-01	ALPHA	3.36 pCi/L		1.9	2				SF-211-1
SESPMNT	B11W60	100-H SPRING 145-1	ONSITE	SW	SEEP	30-Apr-01	ALPHA	2.81 pCi/L		2.1	2.2	J	SAMPLE COLLECTED 50 METERS FROM SPRING 145-1.		
SESPMNT	B12X48	100-H SPRING 145-1	ONSITE	SW	SEEP	01-Nov-01	ALPHA	0.714 pCi/L		0.89	0.91	U			
SESPMNT	B12X95	100-H SPRING 152-2	ONSITE	SW	SEEP	01-Nov-01	ALPHA	1.05 pCi/L		0.91	0.95	U			
SESPMNT	B11W86	100-H SPRING 153-1	ONSITE	SW	SEEP	30-Apr-01	ALPHA	1.09 pCi/L		0.98	1	U			
SESPMNT	B12X41	100-K SPRING 63-1	ONSITE	SW	SEEP	25-Oct-01	ALPHA	0.839 pCi/L		0.92	0.94	U			
SESPMNT	B11W44	100-K SPRING 77-1	ONSITE	SW	SEEP	04-May-01	ALPHA								
SESPMNT	B12X42	100-K SPRING 82-2	ONSITE	SW	SEEP	25-Oct-01	ALPHA	0.663 pCi/L		0.81	0.83	U			
SESPMNT	B11W43	100-N SPRING 199N-46	ONSITE	SW	SEEP	04-May-01	ALPHA	3.22 pCi/L		1.8	1.9				
SESPMNT	B12X44	100-N SPRING 199N-46	ONSITE	SW	SEEP	04-May-01	ALPHA								
SESPMNT	B11W35	100-N SPRING 8-13	ONSITE	SW	SEEP	24-Sep-01	ALPHA	1.62 pCi/L		1.4	1.5				
SESPMNT	B12WY1	100-N SPRING 8-13	ONSITE	SW	SEEP	25-Oct-01	ALPHA	2.18 pCi/L		1.4	1.5	U			
SESPMNT	B11W67	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	03-May-01	ALPHA	87.5 pCi/L		8.3	21				
SESPMNT	B12RM6	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	ALPHA	66.8 pCi/L		8.7	21				
SESPMNT	B12X55	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	24-Sep-01	ALPHA								
SESPMNT	B11W38	300 AREA SPRING 42-2	ONSITE	SW	SEEP	10-May-01	ALPHA	65.2 pCi/L		9	17				
SESPMNT	B12RM1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	ALPHA	27 pCi/L		5.1	7.9				
SESPMNT	B12WY4	300 AREA SPRING 42-2	ONSITE	SW	SEEP	24-Sep-01	ALPHA								
SESP SPEC	B12RW3	300 SPR 11	ONSITE	SW	SEEP	27-Aug-01	ALPHA								
SESP SPEC	B12RX7	300 SPR 14	ONSITE	SW	SEEP	27-Aug-01	ALPHA								
SESPMNT	B11W55	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	30-Apr-01	ALPHA	3.01 pCi/L		1.8	1.9	J			
SESPMNT	B12X53	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	30-Apr-01	ALPHA								
SESPMNT	B11W64	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	30-Apr-01	ALPHA								
SESPMNT	B12X52	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	24-Sep-01	ALPHA								
SESPMNT	B11W36	HANFORD SPRING 28-2	ONSITE	SW	SEEP	30-Apr-01	ALPHA	4.99 pCi/L		2.2	2.5				
SESPMNT	B12WY2	HANFORD SPRING 28-2	ONSITE	SW	SEEP	24-Sep-01	ALPHA								
SESP SPEC	B13J17	VERNITA BRIDGE -1	ONSITE	SW	SEEP	14-Nov-01	ALPHA	4.2 pCi/L		1.6	1.8				
SESPMNT	B11W40	100-B SPRING 37-1	ONSITE	SW	SEEP	04-May-01	BETA	4.85 pCi/L		1.8	2				
PNL GW	B13608	100-B SPRING 37-1	ONSITE	SW	SEEP	22-Oct-01	BETA	7.42 pCi/L		2.1	2.1				SB-037-1
SESPMNT	B12X38	100-B SPRING 38-3	ONSITE	SW	SEEP	22-Oct-01	BETA	23.9 pCi/L		2.9	4.5				
PNL GW	B13611	100-B SPRING 38-3	ONSITE	SW	SEEP	22-Oct-01	BETA	7.05 pCi/L		1.8	2				SB-038-3

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
SESPMNT	B11W41	100-B SPRING 39-2	ONSITE	SW	SEEP	04-May-01	BETA						NO SAMPLE.		
SESPMNT	B12X39	100-B SPRING 39-2	ONSITE	SW	SEEP	24-Sep-01	BETA						NO SAMPLE.		
SESPMNT	B11W49	100-D SPRING 102-1	ONSITE	SW	SEEP	04-May-01	BETA						NO SAMPLE.		
SESPMNT	B12X47	100-D SPRING 102-1	ONSITE	SW	SEEP	24-Sep-01	BETA						NO SAMPLE.		
SESPMNT	B11W48	100-D SPRING 110-1	ONSITE	SW	SEEP	04-May-01	BETA	13.8 pCi/L	2.3		3		NO SAMPLE.		
SESPMNT	B12X46	100-D SPRING 110-1	ONSITE	SW	SEEP	24-Sep-01	BETA						NO SAMPLE.		
SESPMNT	B11W52	100-F SPRING 207-1	ONSITE	SW	SEEP	30-Apr-01	BETA	10.2 pCi/L	2.2		26				
SESPMNT	B12X50	100-F SPRING 207-1	ONSITE	SW	SEEP	22-Oct-01	BETA	6.41 pCi/L	1.9		22				SF-207-1
PNL GW	B13620	100-F SPRING 207-1	ONSITE	SW	SEEP	22-Oct-01	BETA	9.39 pCi/L	2		24				SF-211-1
PNL GW	B13623	100-F SPRING 211-1	ONSITE	SW	SEEP	22-Oct-01	BETA	7.17 pCi/L	1.8		21				
SESPMNT	B11W50	100-H SPRING 145-1	ONSITE	SW	SEEP	30-Apr-01	BETA	8.12 pCi/L	2		24		SAMPLE COLLECTED 50 METERS FROM SPRING 145-1.		
SESPMNT	B12X48	100-H SPRING 145-1	ONSITE	SW	SEEP	01-Nov-01	BETA	2.46 pCi/L	1.5		16	U			
SESPMNT	B12X85	100-H SPRING 152-2	ONSITE	SW	SEEP	01-Nov-01	BETA	11.4 pCi/L	2.1		27				
SESPMNT	B11W86	100-H SPRING 153-1	ONSITE	SW	SEEP	30-Apr-01	BETA	27.4 pCi/L	2.8		4.7				
SESPMNT	B12X41	100-K SPRING 63-1	ONSITE	SW	SEEP	25-Oct-01	BETA	4.68 pCi/L	1.8		2				
SESPMNT	B11W44	100-K SPRING 77-1	ONSITE	SW	SEEP	04-May-01	BETA						NO SAMPLE.		
SESPMNT	B12X42	100-K SPRING 77-1	ONSITE	SW	SEEP	25-Oct-01	BETA	5.14 pCi/L	1.7		2				
SESPMNT	B11W43	100-K SPRING 82-2	ONSITE	SW	SEEP	04-May-01	BETA	2.81 pCi/L	1.6		1.7	U			
SESPMNT	B11W46	100-N SPRING 199N-46	ONSITE	SW	SEEP	24-Sep-01	BETA						NO SAMPLE.		
SESPMNT	B12X43	100-N SPRING 199N-46	ONSITE	SW	SEEP	04-May-01	BETA						NO SAMPLE.		
SESPMNT	B11W35	100-N SPRING 8-13	ONSITE	SW	SEEP	04-May-01	BETA	3.73 pCi/L	1.7		1.8				
SESPMNT	B12WY1	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	25-Oct-01	BETA	5.48 pCi/L	1.7		2				
SESPMNT	B11W57	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	03-May-01	BETA	21 pCi/L	2.7		4				
SESPMNT	B12RM6	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	BETA	32.7 pCi/L	3		5.4				
SESPMNT	B12X55	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	24-Sep-01	BETA						NO SAMPLE.		
SESPMNT	B11W38	300 AREA SPRING 42-2	ONSITE	SW	SEEP	10-May-01	BETA	25.8 pCi/L	2.9		4.6				
SESPMNT	B12RM1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	BETA	16 pCi/L	2.3		3.2				
SESPMNT	B12WY4	300 AREA SPRING 42-2	ONSITE	SW	SEEP	24-Sep-01	BETA						NO SAMPLE.		
SESP-SPEC	B12RW3	300 SPR 11	ONSITE	SW	SEEP	27-Aug-01	BETA						NO SAMPLE.		
SESP-SPEC	B12RX7	300 SPR 14	ONSITE	SW	SEEP	27-Aug-01	BETA						NO SAMPLE.		
SESPMNT	B11W55	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	30-Apr-01	BETA	32.2 pCi/L	3		5.4				
SESPMNT	B12X53	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	24-Sep-01	BETA						NO SAMPLE.		
SESPMNT	B11W54	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	30-Apr-01	BETA						NO SAMPLE.		
SESPMNT	B12X52	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	24-Sep-01	BETA						NO SAMPLE.		
SESPMNT	B11W36	HANFORD SPRING 28-2	ONSITE	SW	SEEP	30-Apr-01	BETA	35.9 pCi/L	3.2		5.8				
SESPMNT	B12WY2	HANFORD SPRING 28-2	ONSITE	SW	SEEP	24-Sep-01	BETA						NO SAMPLE.		
SESP-SPEC	B13J17	VERNITA BRIDGE -1	ONSITE	SW	SEEP	14-Nov-01	BETA						NO SAMPLE.		
CENTPLAT	B13601	100-K SPRING 77-1		SW		25-Oct-01	AM-241	8.35 pCi/L	1.3		1.8			VALUE REPORTED REPRESENTED BY MDA. SK-077-1	
CENTPLAT	B13605	100-B SPRING 82-2		SW		25-Oct-01	AM-241	26 pCi/L				U		VALUE REPORTED REPRESENTED BY MDA. SK-082-2	
SESPMNT	B11W40	100-B SPRING 37-1	ONSITE	SW	SEEP	04-May-01	BE-7	50 pCi/L				U			
SESPMNT	B12X38	100-B SPRING 38-3	ONSITE	SW	SEEP	22-Oct-01	BE-7	-3.74 pCi/L	20		20	U			
SESPMNT	B11W41	100-B SPRING 39-2	ONSITE	SW	SEEP	04-May-01	BE-7	-35.2 pCi/L	43		43	U			
SESPMNT	B12X39	100-B SPRING 39-2	ONSITE	SW	SEEP	24-Sep-01	BE-7						NO SAMPLE.		
SESPMNT	B11W49	100-D SPRING 102-1	ONSITE	SW	SEEP	04-May-01	BE-7						NO SAMPLE.		
SESPMNT	B12X47	100-D SPRING 102-1	ONSITE	SW	SEEP	24-Sep-01	BE-7						NO SAMPLE.		
SESPMNT	B11W48	100-D SPRING 110-1	ONSITE	SW	SEEP	04-May-01	BE-7	-22.3 pCi/L	24		24	U			
SESPMNT	B12X47	100-D SPRING 110-1	ONSITE	SW	SEEP	04-May-01	BE-7						NO SAMPLE.		
SESPMNT	B12X46	100-D SPRING 110-1	ONSITE	SW	SEEP	24-Sep-01	BE-7	-2.54 pCi/L	16		16	U			
SESPMNT	B11W52	100-F SPRING 207-1	ONSITE	SW	SEEP	30-Apr-01	BE-7	-14.3 pCi/L	37		37	U			
SESPMNT	B12X50	100-F SPRING 207-1	ONSITE	SW	SEEP	22-Oct-01	BE-7	11.3 pCi/L	21		21	U		SAMPLE COLLECTED 50 METERS FROM SPRING 145-1.	
SESPMNT	B11W50	100-H SPRING 145-1	ONSITE	SW	SEEP	30-Apr-01	BE-7								
SESPMNT	B12X48	100-H SPRING 145-1	ONSITE	SW	SEEP	01-Nov-01	BE-7	-10.8 pCi/L	20		20	U			
SESPMNT	B12X85	100-H SPRING 152-2	ONSITE	SW	SEEP	01-Nov-01	BE-7	-1.65 pCi/L	24		24	U			
SESPMNT	B11W86	100-H SPRING 153-1	ONSITE	SW	SEEP	30-Apr-01	BE-7	0.414 pCi/L	18		18	U			
SESPMNT	B12X41	100-K SPRING 63-1	ONSITE	SW	SEEP	25-Oct-01	BE-7	8.64 pCi/L	28		28	U			
SESPMNT	B11W44	100-K SPRING 77-1	ONSITE	SW	SEEP	04-May-01	BE-7						NO SAMPLE.		
SESPMNT	B12X42	100-K SPRING 77-1	ONSITE	SW	SEEP	25-Oct-01	BE-7	-10 pCi/L	26		26	U			
SESPMNT	B11W43	100-K SPRING 82-2	ONSITE	SW	SEEP	04-May-01	BE-7	-17.4 pCi/L	25		25	U			
SESPMNT	B11W46	100-N SPRING 199N-46	ONSITE	SW	SEEP	04-May-01	BE-7						NO SAMPLE.		
SESPMNT	B12X44	100-N SPRING 199N-46	ONSITE	SW	SEEP	24-Sep-01	BE-7						NO SAMPLE.		
SESPMNT	B11W35	100-N SPRING 8-13	ONSITE	SW	SEEP	04-May-01	BE-7								
SESPMNT	B12WY1	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	25-Oct-01	BE-7	2.14 pCi/L	25		25	U			
SESPMNT	B11W67	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	03-May-01	BE-7	-6.8 pCi/L	27		27	U			
SESPMNT	B12RM6	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	BE-7	-16.4 pCi/L	25		25	U			
SESPMNT	B12XK2	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	17-Sep-01	BE-7	-15.3 pCi/L	27		27	U			
SESPMNT	B12X55	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	24-Sep-01	BE-7	-4.1 pCi/L	28		28	U			
SESPMNT	B11W38	300 AREA SPRING 42-2	ONSITE	SW	SEEP	10-May-01	BE-7	19.8 pCi/L	21		21	U			

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
SESPMNT	B12RM1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01 BE-7			-3.05 pCi/L	24	24	U			
SESPMNT	B12XK1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	18-Sep-01 BE-7			-0.91 pCi/L	18	18	U	NO SAMPLE.		
SESPMNT	B12WY4	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01 BE-7							NO SAMPLE.		
SESP SPEC	B12RW3	300 SPR 11	ONSITE	SW	SEEP	24-Sep-01 BE-7							NO SAMPLE.		
SESP SPEC	B12RX7	300 SPR 14	ONSITE	SW	SEEP	27-Aug-01 BE-7							NO SAMPLE.		
SESPMNT	B11W65	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	30-Apr-01 BE-7			-12.5 pCi/L	28	28	U	NO SAMPLE.		
SESPMNT	B12X53	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	24-Sep-01 BE-7							NO SAMPLE.		
SESPMNT	B11W64	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	30-Apr-01 BE-7							NO SAMPLE.		
SESPMNT	B12X52	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	24-Sep-01 BE-7							NO SAMPLE.		
SESPMNT	B11W36	HANFORD SPRING 28-2	ONSITE	SW	SEEP	30-Apr-01 BE-7			3.92 pCi/L	26	26	U	NO SAMPLE.		
SESPMNT	B12WY2	HANFORD SPRING 28-2	ONSITE	SW	SEEP	24-Sep-01 BE-7							NO SAMPLE.		
SESP SPEC	B13J17	VERNITA BRIDGE -1	ONSITE	SW	SEEP	14-Nov-01 BE-7			11.5 pCi/L	30	30	U			
CENTPLAT	B13601	100-K SPRING 77-1		SW		25-Oct-01 CO-58									VALUE REPORTED REPRESENTED BY MDA. SK-077-1
CENTPLAT	B13605	100-K SPRING 82-2		SW		25-Oct-01 CO-58			11 pCi/L						VALUE REPORTED REPRESENTED BY MDA. SK-082-2
SESPMNT	B11W40	100-B SPRING 37-1	ONSITE	SW	SEEP	04-May-01 CO-60			2.66 pCi/L	2.1	2.1	U			
SESPMNT	B12X38	100-B SPRING 38-3	ONSITE	SW	SEEP	22-Oct-01 CO-60			1.1 pCi/L	3.1	3.1	U			
SESPMNT	B11W41	100-B SPRING 39-2	ONSITE	SW	SEEP	04-May-01 CO-60							NO SAMPLE.		
SESPMNT	B12X39	100-B SPRING 39-2	ONSITE	SW	SEEP	24-Sep-01 CO-60							NO SAMPLE.		
SESPMNT	B11W49	100-D SPRING 102-1	ONSITE	SW	SEEP	04-May-01 CO-60							NO SAMPLE.		
SESPMNT	B12X47	100-D SPRING 102-1	ONSITE	SW	SEEP	24-Sep-01 CO-60			-0.499 pCi/L	3	3	U			
SESPMNT	B11W48	100-D SPRING 110-1	ONSITE	SW	SEEP	04-May-01 CO-60							NO SAMPLE.		
SESPMNT	B12X46	100-D SPRING 107-1	ONSITE	SW	SEEP	24-Sep-01 CO-60			0.565 pCi/L	2	2	U			
SESPMNT	B11W62	100-F SPRING 207-1	ONSITE	SW	SEEP	30-Apr-01 CO-60			0.289 pCi/L	2.8	2.8	U			
SESPMNT	B12X50	100-F SPRING 207-1	ONSITE	SW	SEEP	22-Oct-01 CO-60			3.14 pCi/L	2.4	2.4	U	SAMPLE COLLECTED 50 METERS FROM SPRING 145-1.		
SESPMNT	B11W60	100-H SPRING 145-1	ONSITE	SW	SEEP	30-Apr-01 CO-60									
SESPMNT	B12X48	100-H SPRING 145-1	ONSITE	SW	SEEP	01-Nov-01 CO-60			-1.04 pCi/L	1.9	1.9	U			
SESPMNT	B12X95	100-H SPRING 152-2	ONSITE	SW	SEEP	01-Nov-01 CO-60			0.323 pCi/L	2.2	2.2	U			
SESPMNT	B11W86	100-H SPRING 153-1	ONSITE	SW	SEEP	30-Apr-01 CO-60			0.727 pCi/L	2.9	2.9	U			
SESPMNT	B12X41	100-K SPRING 63-1	ONSITE	SW	SEEP	25-Oct-01 CO-60			3.2 pCi/L	2.5	2.5	U			
SESPMNT	B11W44	100-K SPRING 77-1	ONSITE	SW	SEEP	04-May-01 CO-60							NO SAMPLE.		
SESPMNT	B12X42	100-K SPRING 77-1	ONSITE	SW	SEEP	25-Oct-01 CO-60			0.24 pCi/L	2.6	2.6	U			VALUE REPORTED REPRESENTED BY MDA. SK-077-1
CENTPLAT	B13601	100-K SPRING 77-1		SW		25-Oct-01 CO-60			-1.32 pCi/L	3.1	3.1	U			VALUE REPORTED REPRESENTED BY MDA. SK-082-2
SESPMNT	B11W43	100-K SPRING 82-2	ONSITE	SW	SEEP	25-Oct-01 CO-60			22 pCi/L						
CENTPLAT	B13605	100-N SPRING 199M-46		SW		25-Oct-01 CO-60									
SESPMNT	B11W46	100-N SPRING 199M-46	ONSITE	SW	SEEP	04-May-01 CO-60							NO SAMPLE.		
SESPMNT	B12X44	100-N SPRING 199M-46	ONSITE	SW	SEEP	24-Sep-01 CO-60							NO SAMPLE.		
SESPMNT	B11W35	100-N SPRING 8-13	ONSITE	SW	SEEP	04-May-01 CO-60			1.08 pCi/L	2.8	2.8	U			
SESPMNT	B12WY11	100-N SPRING 8-13	ONSITE	SW	SEEP	25-Oct-01 CO-60			-0.253 pCi/L	2.4	2.4	U			
SESPMNT	B11W67	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	03-May-01 CO-60			0.772 pCi/L	3.3	3.3	U			
SESPMNT	B12RM6	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01 CO-60			0.823 pCi/L	2.5	2.5	U			
SESPMNT	B12XK2	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	17-Sep-01 CO-60			0.773 pCi/L	2.2	2.2	U			
SESPMNT	B12X55	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	24-Sep-01 CO-60							NO SAMPLE.		
SESPMNT	B11W38	300 AREA SPRING 42-2	ONSITE	SW	SEEP	10-May-01 CO-60			0.59 pCi/L	2.8	2.8	U			
SESPMNT	B12XK1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01 CO-60			0.559 pCi/L	2.5	2.5	U			
SESPMNT	B12WY4	300 AREA SPRING 42-2	ONSITE	SW	SEEP	18-Sep-01 CO-60			1.78 pCi/L	2.4	2.4	U			
SESPMNT	B12WY4	300 AREA SPRING 42-2	ONSITE	SW	SEEP	24-Sep-01 CO-60							NO SAMPLE.		
SESP SPEC	B12RW3	300 SPR 11	ONSITE	SW	SEEP	27-Aug-01 CO-60							NO SAMPLE.		
SESP SPEC	B12RX7	300 SPR 14	ONSITE	SW	SEEP	27-Aug-01 CO-60							NO SAMPLE.		
SESPMNT	B11W65	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	30-Apr-01 CO-60			2.6 pCi/L	3.9	3.9	U			
SESPMNT	B12X53	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	24-Sep-01 CO-60							NO SAMPLE.		
SESPMNT	B11W64	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	30-Apr-01 CO-60							NO SAMPLE.		
SESPMNT	B12X52	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	24-Sep-01 CO-60							NO SAMPLE.		
SESPMNT	B11W36	HANFORD SPRING 28-2	ONSITE	SW	SEEP	30-Apr-01 CO-60			0.205 pCi/L	3.8	3.8	U			
SESPMNT	B12WY2	HANFORD SPRING 28-2	ONSITE	SW	SEEP	24-Sep-01 CO-60							NO SAMPLE.		
SESP SPEC	B13J17	VERNITA BRIDGE -1	ONSITE	SW	SEEP	14-Nov-01 CS-134			-0.357 pCi/L	2.7	2.7	U			
SESPMNT	B11W40	100-B SPRING 37-1	ONSITE	SW	SEEP	22-Oct-01 CS-134			1.1 pCi/L	2.7	2.7	U			
SESPMNT	B12X38	100-B SPRING 38-3	ONSITE	SW	SEEP	04-May-01 CS-134			-0.262 pCi/L	3.4	3.4	U			
SESPMNT	B11W41	100-B SPRING 39-2	ONSITE	SW	SEEP	24-Sep-01 CS-134							NO SAMPLE.		
SESPMNT	B12X39	100-B SPRING 39-2	ONSITE	SW	SEEP	24-Sep-01 CS-134							NO SAMPLE.		
SESPMNT	B11W49	100-D SPRING 102-1	ONSITE	SW	SEEP	04-May-01 CS-134							NO SAMPLE.		
SESPMNT	B12X47	100-D SPRING 102-1	ONSITE	SW	SEEP	24-Sep-01 CS-134			-0.457 pCi/L	2.8	2.8	U			
SESPMNT	B11W48	100-D SPRING 110-1	ONSITE	SW	SEEP	04-May-01 CS-134							NO SAMPLE.		
SESPMNT	B12X46	100-D SPRING 110-1	ONSITE	SW	SEEP	24-Sep-01 CS-134			1.35 pCi/L	2.4	2.4	U			
SESPMNT	B11W62	100-F SPRING 207-1	ONSITE	SW	SEEP	30-Apr-01 CS-134			0.0464 pCi/L	3	3	U			
SESPMNT	B12X50	100-F SPRING 207-1	ONSITE	SW	SEEP	22-Oct-01 CS-134			0.866 pCi/L	2.3	2.3	U	SAMPLE COLLECTED 50 METERS FROM SPRING 145-1.		
SESPMNT	B11W60	100-H SPRING 145-1	ONSITE	SW	SEEP	30-Apr-01 CS-134									
SESPMNT	B12X48	100-H SPRING 145-1	ONSITE	SW	SEEP	01-Nov-01 CS-134			-1.03 pCi/L	2	2	U			

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
SESPMNT	B12X65	100-H SPRING 152-2	ONSITE	SW	SEEP	01-Nov-01	CS-134	-0.0629 pCi/L		2.1	2.1	U			
SESPMNT	B11W96	100-H SPRING 153-1	ONSITE	SW	SEEP	30-Apr-01	CS-134	1.36 pCi/L		2.5	2.5	U			
SESPMNT	B12X41	100-K SPRING 63-1	ONSITE	SW	SEEP	25-Oct-01	CS-134	0.733 pCi/L		2.2	2.2	U			
SESPMNT	B11W44	100-K SPRING 77-1	ONSITE	SW	SEEP	04-May-01	CS-134						NO SAMPLE.		
SESPMNT	B12X42	100-K SPRING 77-1	ONSITE	SW	SEEP	25-Oct-01	CS-134	-0.856 pCi/L		2.1	2.1	U			
SESPMNT	B11W43	100-K SPRING 82-2	ONSITE	SW	SEEP	04-May-01	CS-134	-1.54 pCi/L		2.8	2.8	U			
SESPMNT	B11W46	100-N SPRING 199N-46	ONSITE	SW	SEEP	04-May-01	CS-134						NO SAMPLE.		
SESPMNT	B12X44	100-N SPRING 199N-46	ONSITE	SW	SEEP	24-Sep-01	CS-134						NO SAMPLE.		
SESPMNT	B11W35	100-N SPRING 8-13	ONSITE	SW	SEEP	04-May-01	CS-134	0.274 pCi/L		2.7	2.7	U			
SESPMNT	B12WY1	100-N SPRING 8-13	ONSITE	SW	SEEP	25-Oct-01	CS-134	1.23 pCi/L		2.8	2.8	U			
SESPMNT	B11W67	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	03-May-01	CS-134	0.00413 pCi/L		2.4	2.4	U			
SESPMNT	B12RW6	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	CS-134	0.968 pCi/L		2.3	2.3	U			
SESPMNT	B12XK2	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	17-Sep-01	CS-134	1.18 pCi/L		2.7	2.7	U			
SESPMNT	B12X35	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	24-Sep-01	CS-134						NO SAMPLE.		
SESPMNT	B11W38	300 AREA SPRING 42-2	ONSITE	SW	SEEP	10-May-01	CS-134	0.468 pCi/L		2.8	2.8	U			
SESPMNT	B12XRM1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	CS-134	2.43 pCi/L		2	2	U			
SESPMNT	B12XK1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	18-Sep-01	CS-134	-1.29 pCi/L		2.2	2.2	U			
SESPMNT	B12WY4	300 AREA SPRING 42-2	ONSITE	SW	SEEP	24-Sep-01	CS-134						NO SAMPLE.		
SESP SPEC	B12RW3	300 SPR 11	ONSITE	SW	SEEP	27-Aug-01	CS-134						NO SAMPLE.		
SESP SPEC	B12RX7	300 SPR 14	ONSITE	SW	SEEP	27-Aug-01	CS-134	0.0549 pCi/L		3.4	3.4	U			
SESPMNT	B11W65	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	30-Apr-01	CS-134						NO SAMPLE.		
SESPMNT	B12X53	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	24-Sep-01	CS-134						NO SAMPLE.		
SESPMNT	B11W54	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	30-Apr-01	CS-134						NO SAMPLE.		
SESPMNT	B12X52	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	24-Sep-01	CS-134						NO SAMPLE.		
SESPMNT	B11W36	HANFORD SPRING 28-2	ONSITE	SW	SEEP	30-Apr-01	CS-134	2.3 pCi/L		3.5	3.5	U			
SESPMNT	B12WY2	HANFORD SPRING 28-2	ONSITE	SW	SEEP	24-Sep-01	CS-134						NO SAMPLE.		
SESP SPEC	B13UJ7	VERNITA BRIDGE -1	ONSITE	SW	SEEP	14-Nov-01	CS-134	-3.31 pCi/L		2.4	2.4	U			
SESPMNT	B11W40	100-B SPRING 37-1	ONSITE	SW	SEEP	04-May-01	CS-137	-0.919 pCi/L		2.5	2.5	U			
SESPMNT	B12X38	100-B SPRING 38-3	ONSITE	SW	SEEP	22-Oct-01	CS-137	2.03 pCi/L		2.5	2.5	U			
SESPMNT	B11W41	100-B SPRING 39-2	ONSITE	SW	SEEP	04-May-01	CS-137						NO SAMPLE.		
SESPMNT	B12X39	100-B SPRING 39-2	ONSITE	SW	SEEP	24-Sep-01	CS-137						NO SAMPLE.		
SESPMNT	B11W49	100-D SPRING 102-1	ONSITE	SW	SEEP	04-May-01	CS-137						NO SAMPLE.		
SESPMNT	B12X47	100-D SPRING 102-1	ONSITE	SW	SEEP	24-Sep-01	CS-137	0.908 pCi/L		2.4	2.4	U			
SESPMNT	B11W48	100-D SPRING 110-1	ONSITE	SW	SEEP	04-May-01	CS-137						NO SAMPLE.		
SESPMNT	B12X46	100-D SPRING 110-1	ONSITE	SW	SEEP	24-Sep-01	CS-137	0.434 pCi/L		2.1	2.1	U			
SESPMNT	B11W62	100-F SPRING 207-1	ONSITE	SW	SEEP	30-Apr-01	CS-137	1.49 pCi/L		2.5	2.5	U			
SESPMNT	B12X50	100-F SPRING 207-1	ONSITE	SW	SEEP	22-Oct-01	CS-137	1.29 pCi/L		2.3	2.3	U		SAMPLE COLLECTED 90 METERS FROM SPRING 145-1.	
SESPMNT	B11W50	100-H SPRING 145-1	ONSITE	SW	SEEP	30-Apr-01	CS-137								
SESPMNT	B12X48	100-H SPRING 145-1	ONSITE	SW	SEEP	01-Nov-01	CS-137	-0.75 pCi/L		2	2	U			
SESPMNT	B12X95	100-H SPRING 152-2	ONSITE	SW	SEEP	01-Nov-01	CS-137	-0.531 pCi/L		2.2	2.2	U			
SESPMNT	B11W86	100-H SPRING 153-1	ONSITE	SW	SEEP	30-Apr-01	CS-137	-1 pCi/L		2.4	2.4	U			
SESPMNT	B12X41	100-K SPRING 63-1	ONSITE	SW	SEEP	25-Oct-01	CS-137	0.0802 pCi/L		1.7	1.7	U			
SESPMNT	B11W44	100-K SPRING 77-1	ONSITE	SW	SEEP	04-May-01	CS-137						NO SAMPLE.		
SESPMNT	B12X42	100-K SPRING 77-1	ONSITE	SW	SEEP	25-Oct-01	CS-137	1.21 pCi/L		2.3	2.3	U			
CENTPLAT	B13601	100-K SPRING 77-1	ONSITE	SW	SEEP	25-Oct-01	CS-137	7.7 pCi/L		2.5	2.5	U		VALUE REPORTED REPRESENTED BY MDA. SK-077-1	
SESPMNT	B11W43	100-K SPRING 82-2	ONSITE	SW	SEEP	04-May-01	CS-137	-0.731 pCi/L		2.5	2.5	U		VALUE REPORTED REPRESENTED BY MDA. SK-082-2	
CENTPLAT	B13605	100-K SPRING 82-2	ONSITE	SW	SEEP	25-Oct-01	CS-137	17 pCi/L							
SESPMNT	B11W46	100-N SPRING 199N-46	ONSITE	SW	SEEP	04-May-01	CS-137						NO SAMPLE.		
SESPMNT	B12X44	100-N SPRING 199N-46	ONSITE	SW	SEEP	24-Sep-01	CS-137						NO SAMPLE.		
SESPMNT	B11W35	100-N SPRING 8-13	ONSITE	SW	SEEP	04-May-01	CS-137	-0.409 pCi/L		2.7	2.7	U			
SESPMNT	B12WY1	100-N SPRING 8-13	ONSITE	SW	SEEP	25-Oct-01	CS-137	1.3 pCi/L		2.2	2.2	U			
SESPMNT	B11W57	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	03-May-01	CS-137	0.0416 pCi/L		2.7	2.7	U			
SESPMNT	B12RW6	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	CS-137	-0.678 pCi/L		2.9	2.9	U			
SESPMNT	B12XK2	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	17-Sep-01	CS-137	-1.49 pCi/L		2.4	2.4	U			
SESPMNT	B12X55	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	24-Sep-01	CS-137						NO SAMPLE.		
SESPMNT	B11W38	300 AREA SPRING 42-2	ONSITE	SW	SEEP	10-May-01	CS-137	-1.93 pCi/L		2.4	2.4	U			
SESPMNT	B12XRM1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	CS-137	0.269 pCi/L		2.4	2.4	U			
SESPMNT	B12XK1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	18-Sep-01	CS-137	0.0169 pCi/L		2.1	2.1	U			
SESPMNT	B12WY4	300 AREA SPRING 42-2	ONSITE	SW	SEEP	24-Sep-01	CS-137						NO SAMPLE.		
SESPMNT	B12RW3	300 SPR 11	ONSITE	SW	SEEP	27-Aug-01	CS-137						NO SAMPLE.		
SESP SPEC	B12RX7	300 SPR 14	ONSITE	SW	SEEP	27-Aug-01	CS-137						NO SAMPLE.		
SESPMNT	B11W65	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	30-Apr-01	CS-137	-0.999 pCi/L		2.8	2.8	U			
SESPMNT	B12X53	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	24-Sep-01	CS-137						NO SAMPLE.		
SESPMNT	B11W54	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	30-Apr-01	CS-137						NO SAMPLE.		
SESPMNT	B12X52	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	24-Sep-01	CS-137						NO SAMPLE.		
SESPMNT	B11W36	HANFORD SPRING 28-2	ONSITE	SW	SEEP	30-Apr-01	CS-137	0.933 pCi/L		2.9	2.9	U			
SESPMNT	B12WY2	HANFORD SPRING 28-2	ONSITE	SW	SEEP	24-Sep-01	CS-137						NO SAMPLE.		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
SESPSPEC	B13J17	VERNITA BRIDGE -1	ONSITE	SW	SEEP	14-Nov-01	CS-137	-1.22 pCi/L		2.2	2.2	U			
CENTPLAT	B13601	100-K SPRING 77-1	ONSITE	SW	SEEP	25-Oct-01	EU-152	21 pCi/L				U		VALUE REPORTED REPRESENTED BY MDA. SK-077-1	
CENTPLAT	B13605	100-K SPRING 82-2	ONSITE	SW	SEEP	25-Oct-01	EU-152	39 pCi/L				U		VALUE REPORTED REPRESENTED BY MDA. SK-082-2	
SESPMNT	B11W40	100-B SPRING 37-1	ONSITE	SW	SEEP	04-May-01	EU-154	0.664 pCi/L		4.9	4.9	U			
SESPMNT	B12X38	100-B SPRING 38-3	ONSITE	SW	SEEP	22-Oct-01	EU-154	-2.34 pCi/L		7.8	7.8	U			
SESPMNT	B11W41	100-B SPRING 39-2	ONSITE	SW	SEEP	04-May-01	EU-154						NO SAMPLE.		
SESPMNT	B12X39	100-B SPRING 39-2	ONSITE	SW	SEEP	24-Sep-01	EU-154						NO SAMPLE.		
SESPMNT	B11W49	100-D SPRING 102-1	ONSITE	SW	SEEP	04-May-01	EU-154						NO SAMPLE.		
SESPMNT	B12X47	100-D SPRING 102-1	ONSITE	SW	SEEP	24-Sep-01	EU-154						NO SAMPLE.		
SESPMNT	B11W48	100-D SPRING 110-1	ONSITE	SW	SEEP	04-May-01	EU-154	-7.01 pCi/L		6.6	6.6	U			
SESPMNT	B12X46	100-D SPRING 110-1	ONSITE	SW	SEEP	24-Sep-01	EU-154						NO SAMPLE.		
SESPMNT	B11W52	100-F SPRING 207-1	ONSITE	SW	SEEP	30-Apr-01	EU-154	1.94 pCi/L		5.6	5.6	U			
SESPMNT	B12X50	100-F SPRING 207-1	ONSITE	SW	SEEP	22-Oct-01	EU-154	-4.06 pCi/L		7.5	7.5	U			
SESPMNT	B11W50	100-H SPRING 145-1	ONSITE	SW	SEEP	30-Apr-01	EU-154	-4.09 pCi/L		7.1	7.1	U	SAMPLE COLLECTED 50 METERS FROM SPRING 145-1.		
SESPMNT	B12X48	100-H SPRING 145-1	ONSITE	SW	SEEP	01-Nov-01	EU-154	-2.08 pCi/L		3.8	3.8	U			
SESPMNT	B12X85	100-H SPRING 152-2	ONSITE	SW	SEEP	01-Nov-01	EU-154	-8.15 pCi/L		6.8	6.8	U			
SESPMNT	B11W86	100-H SPRING 153-1	ONSITE	SW	SEEP	30-Apr-01	EU-154	-1.84 pCi/L		8.3	8.3	U			
SESPMNT	B12X41	100-K SPRING 63-1	ONSITE	SW	SEEP	25-Oct-01	EU-154	4.31 pCi/L		6.3	6.3	U			
SESPMNT	B11W44	100-K SPRING 77-1	ONSITE	SW	SEEP	04-May-01	EU-154						NO SAMPLE.		
SESPMNT	B12X42	100-K SPRING 77-1	ONSITE	SW	SEEP	25-Oct-01	EU-154	-6.75 pCi/L		6.8	6.8	U			
CENTPLAT	B13601	100-K SPRING 77-1	ONSITE	SW	SEEP	25-Oct-01	EU-154	21 pCi/L				U		VALUE REPORTED REPRESENTED BY MDA. SK-077-1	
CENTPLAT	B11W43	100-K SPRING 82-2	ONSITE	SW	SEEP	04-May-01	EU-154	1.44 pCi/L		7.4	7.4	U			
CENTPLAT	B13605	100-K SPRING 82-2	ONSITE	SW	SEEP	25-Oct-01	EU-154	49 pCi/L				U		VALUE REPORTED REPRESENTED BY MDA. SK-082-2	
SESPMNT	B11W46	100-N SPRING 199N-46	ONSITE	SW	SEEP	04-May-01	EU-154						NO SAMPLE.		
SESPMNT	B12X44	100-N SPRING 199N-46	ONSITE	SW	SEEP	24-Sep-01	EU-154	-1.67 pCi/L		7.8	7.8	U			
SESPMNT	B11W35	100-N SPRING 8-13	ONSITE	SW	SEEP	04-May-01	EU-154	-1.29 pCi/L		6.8	6.8	U			
SESPMNT	B12WY1	100-N SPRING 8-13	ONSITE	SW	SEEP	25-Oct-01	EU-154	2.06 pCi/L		5.8	5.8	U			
SESPMNT	B11W57	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	03-May-01	EU-154	-3.01 pCi/L		8.3	8.3	U			
SESPMNT	B12RM6	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	EU-154	0.579 pCi/L		6.5	6.5	U			
SESPMNT	B12XK2	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	17-Sep-01	EU-154						NO SAMPLE.		
SESPMNT	B12X55	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	24-Sep-01	EU-154								
SESPMNT	B11W38	300 AREA SPRING 42-2	ONSITE	SW	SEEP	10-May-01	EU-154	3.91 pCi/L		5.8	5.8	U			
SESPMNT	B12RM1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	EU-154	-1.61 pCi/L		5.5	5.5	U			
SESPMNT	B12XK1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	18-Sep-01	EU-154	3.39 pCi/L		6.5	6.5	U			
SESPMNT	B12WY4	300 AREA SPRING 42-2	ONSITE	SW	SEEP	24-Sep-01	EU-154						NO SAMPLE.		
SESPSPEC	B12RW3	300 SPR 11	ONSITE	SW	SEEP	27-Aug-01	EU-154						NO SAMPLE.		
SESPSPEC	B12RX7	300 SPR 14	ONSITE	SW	SEEP	27-Aug-01	EU-154						NO SAMPLE.		
SESPMNT	B11W55	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	30-Apr-01	EU-154	-0.0849 pCi/L		8.8	8.8	U			
SESPMNT	B12X53	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	24-Sep-01	EU-154						NO SAMPLE.		
SESPMNT	B11W54	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	30-Apr-01	EU-154						NO SAMPLE.		
SESPMNT	B12X52	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	24-Sep-01	EU-154						NO SAMPLE.		
SESPMNT	B11W36	HANFORD SPRING 28-2	ONSITE	SW	SEEP	30-Apr-01	EU-154	1.44 pCi/L		9.5	9.5	U			
SESPMNT	B12WY2	HANFORD SPRING 28-2	ONSITE	SW	SEEP	24-Sep-01	EU-154						NO SAMPLE.		
SESPSPEC	B13J17	VERNITA BRIDGE -1	ONSITE	SW	SEEP	14-Nov-01	EU-154	-7.55 pCi/L		6.8	6.8	U			
SESPMNT	B11W40	100-B SPRING 37-1	ONSITE	SW	SEEP	04-May-01	EU-155	-2.18 pCi/L		4.4	4.4	U			
SESPMNT	B12X38	100-B SPRING 38-3	ONSITE	SW	SEEP	22-Oct-01	EU-155	-1.3 pCi/L		5.8	5.8	U			
SESPMNT	B11W41	100-B SPRING 39-2	ONSITE	SW	SEEP	04-May-01	EU-155						NO SAMPLE.		
SESPMNT	B12X39	100-B SPRING 39-2	ONSITE	SW	SEEP	24-Sep-01	EU-155						NO SAMPLE.		
SESPMNT	B11W49	100-D SPRING 102-1	ONSITE	SW	SEEP	04-May-01	EU-155						NO SAMPLE.		
SESPMNT	B12X47	100-D SPRING 102-1	ONSITE	SW	SEEP	24-Sep-01	EU-155	2.98 pCi/L		5.9	5.9	U			
SESPMNT	B11W48	100-D SPRING 110-1	ONSITE	SW	SEEP	04-May-01	EU-155	-0.189 pCi/L		3.8	3.8	U			
SESPMNT	B12X46	100-D SPRING 110-1	ONSITE	SW	SEEP	24-Sep-01	EU-155	-0.898 pCi/L		5.2	5.2	U			
SESPMNT	B11W52	100-F SPRING 207-1	ONSITE	SW	SEEP	30-Apr-01	EU-155	1.57 pCi/L		4.6	4.6	U	SAMPLE COLLECTED 50 METERS FROM SPRING 145-1.		
SESPMNT	B12X50	100-F SPRING 207-1	ONSITE	SW	SEEP	22-Oct-01	EU-155								
SESPMNT	B11W50	100-H SPRING 145-1	ONSITE	SW	SEEP	30-Apr-01	EU-155								
SESPMNT	B12X48	100-H SPRING 145-1	ONSITE	SW	SEEP	01-Nov-01	EU-155	0.391 pCi/L		3.4	3.4	U			
SESPMNT	B12X85	100-H SPRING 152-2	ONSITE	SW	SEEP	01-Nov-01	EU-155	-1.62 pCi/L		4.8	4.8	U			
SESPMNT	B11W86	100-H SPRING 153-1	ONSITE	SW	SEEP	30-Apr-01	EU-155	6.11 pCi/L		4.4	4.4	U			
SESPMNT	B12X41	100-K SPRING 63-1	ONSITE	SW	SEEP	25-Oct-01	EU-155	-0.867 pCi/L		4.1	4.1	U			
SESPMNT	B11W44	100-K SPRING 77-1	ONSITE	SW	SEEP	04-May-01	EU-155						NO SAMPLE.		
SESPMNT	B12X42	100-K SPRING 77-1	ONSITE	SW	SEEP	25-Oct-01	EU-155	-1.08 pCi/L		5.4	5.4	U			
CENTPLAT	B13601	100-K SPRING 77-1	ONSITE	SW	SEEP	25-Oct-01	EU-155	19 pCi/L				U		VALUE REPORTED REPRESENTED BY MDA. SK-077-1	
CENTPLAT	B11W43	100-K SPRING 82-2	ONSITE	SW	SEEP	04-May-01	EU-155	-0.379 pCi/L		5.3	5.3	U			
CENTPLAT	B13605	100-K SPRING 82-2	ONSITE	SW	SEEP	25-Oct-01	EU-155	41 pCi/L				U		VALUE REPORTED REPRESENTED BY MDA. SK-082-2	
SESPMNT	B11W46	100-N SPRING 199N-46	ONSITE	SW	SEEP	04-May-01	EU-155						NO SAMPLE.		
SESPMNT	B12X44	100-N SPRING 199N-46	ONSITE	SW	SEEP	24-Sep-01	EU-155						NO SAMPLE.		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
SESPMNT	B11W35	100-N SPRING 8-13	ONSITE	SW	SEEP	04-May-01	EU-155	2.49 pCi/L		4.9	4.9	U			
SESPMNT	B12WY1	100-N SPRING 8-13	ONSITE	SW	SEEP	25-Oct-01	EU-155	-2.96 pCi/L		4.1	4.1	U			
SESPMNT	B11W57	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	03-May-01	EU-155	1.29 pCi/L		5.6	5.6	U			
SESPMNT	B12RM6	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	EU-155	2.71 pCi/L		6.2	6.2	U			
SESPMNT	B12XK2	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	17-Sep-01	EU-155	-1.55 pCi/L		3.6	3.6	U			
SESPMNT	B12X55	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	24-Sep-01	EU-155						NO SAMPLE.		
SESPMNT	B11W38	300 AREA SPRING 42-2	ONSITE	SW	SEEP	10-May-01	EU-155			4.3	4.3	U			
SESPMNT	B12RM1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	EU-155	0.0211 pCi/L		4.4	4.4	U			
SESPMNT	B12XK1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	18-Sep-01	EU-155	-7.11 pCi/L		5.4	5.4	U			
SESPMNT	B12WY4	300 AREA SPRING 42-2	ONSITE	SW	SEEP	24-Sep-01	EU-155						NO SAMPLE.		
SESPMNT	B12RW3	300 SPR 11	ONSITE	SW	SEEP	27-Aug-01	EU-155						NO SAMPLE.		
SESPSPEC	B12RX7	300 SPR 14	ONSITE	SW	SEEP	27-Aug-01	EU-155						NO SAMPLE.		
SESPMNT	B11W65	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	30-Apr-01	EU-155	-0.94 pCi/L		5.6	5.6	U			
SESPMNT	B12X53	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	24-Sep-01	EU-155						NO SAMPLE.		
SESPMNT	B11W54	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	30-Apr-01	EU-155						NO SAMPLE.		
SESPMNT	B12X52	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	24-Sep-01	EU-155						NO SAMPLE.		
SESPMNT	B11W36	HANFORD SPRING 28-2	ONSITE	SW	SEEP	30-Apr-01	EU-155	5.53 pCi/L		7.5	7.5	U			
SESPMNT	B12WY2	HANFORD SPRING 28-2	ONSITE	SW	SEEP	24-Sep-01	EU-155			5.5	5.5	U			
SESPSPEC	B13J17	VERNITA BRIDGE -1	ONSITE	SW	SEEP	14-Nov-01	EU-155	-4 pCi/L					VALUE REPORTED REPRESENTED BY MDA. SK-077-1		
CENTPLAT	B13601	100-K SPRING 77-1	ONSITE	SW		25-Oct-01	FE-59	52 pCi/L				U	VALUE REPORTED REPRESENTED BY MDA. SK-082-2		
SESPMNT	B13605	100-K SPRING 82-2	ONSITE	SW	SEEP	25-Oct-01	FE-59			39	39	U			
SESPMNT	B11W40	100-B SPRING 37-1	ONSITE	SW	SEEP	22-Oct-01	K-40	-52.1 pCi/L		75	75				
SESPMNT	B12X38	100-B SPRING 38-3	ONSITE	SW	SEEP	04-May-01	K-40						NO SAMPLE.		
SESPMNT	B11W41	100-B SPRING 39-2	ONSITE	SW	SEEP	04-May-01	K-40						NO SAMPLE.		
SESPMNT	B12X39	100-B SPRING 39-2	ONSITE	SW	SEEP	24-Sep-01	K-40						NO SAMPLE.		
SESPMNT	B11W49	100-D SPRING 102-1	ONSITE	SW	SEEP	04-May-01	K-40						NO SAMPLE.		
SESPMNT	B12X47	100-D SPRING 102-1	ONSITE	SW	SEEP	24-Sep-01	K-40	15.1 pCi/L		56	56	U			
SESPMNT	B11W48	100-D SPRING 110-1	ONSITE	SW	SEEP	04-May-01	K-40						NO SAMPLE.		
SESPMNT	B12X46	100-D SPRING 110-1	ONSITE	SW	SEEP	24-Sep-01	K-40	63.6 pCi/L		45	45				
SESPMNT	B11W52	100-F SPRING 207-1	ONSITE	SW	SEEP	30-Apr-01	K-40	-47.2 pCi/L		47	47	U			
SESPMNT	B12X50	100-F SPRING 207-1	ONSITE	SW	SEEP	22-Oct-01	K-40	-10.2 pCi/L		38	38	U	SAMPLE COLLECTED 50 METERS FROM SPRING 145-1.		
SESPMNT	B11W50	100-H SPRING 145-1	ONSITE	SW	SEEP	30-Apr-01	K-40								
SESPMNT	B12X48	100-H SPRING 145-1	ONSITE	SW	SEEP	01-Nov-01	K-40	9.47 pCi/L		27	27	U			
SESPMNT	B12X85	100-H SPRING 152-2	ONSITE	SW	SEEP	01-Nov-01	K-40	8.13 pCi/L		47	47	U			
SESPMNT	B11W86	100-H SPRING 153-1	ONSITE	SW	SEEP	30-Apr-01	K-40	-34.6 pCi/L		46	46	U			
SESPMNT	B12X41	100-K SPRING 63-1	ONSITE	SW	SEEP	25-Oct-01	K-40	5.98 pCi/L		39	39	U			
SESPMNT	B11W44	100-K SPRING 77-1	ONSITE	SW	SEEP	04-May-01	K-40						NO SAMPLE.		
SESPMNT	B12X42	100-K SPRING 77-1	ONSITE	SW	SEEP	25-Oct-01	K-40	0.782 pCi/L		46	46	U			
CENTPLAT	B13601	100-K SPRING 77-1	ONSITE	SW	SEEP	25-Oct-01	K-40	94 pCi/L				U	VALUE REPORTED REPRESENTED BY MDA. SK-077-1		
SESPMNT	B11W43	100-K SPRING 82-2	ONSITE	SW	SEEP	04-May-01	K-40	-34.9 pCi/L		52	52	U	VALUE REPORTED REPRESENTED BY MDA. SK-082-2		
CENTPLAT	B13605	100-K SPRING 82-2	ONSITE	SW	SEEP	25-Oct-01	K-40	220 pCi/L				U			
SESPMNT	B11W46	100-N SPRING 199N-46	ONSITE	SW	SEEP	04-May-01	K-40								
SESPMNT	B12X44	100-N SPRING 199N-46	ONSITE	SW	SEEP	24-Sep-01	K-40								
SESPMNT	B11W35	100-N SPRING 8-13	ONSITE	SW	SEEP	04-May-01	K-40								
SESPMNT	B12WY1	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	25-Oct-01	K-40	36.8 pCi/L		53	53	U			
SESPMNT	B11W57	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	03-May-01	K-40	-80.9 pCi/L		55	55	U			
SESPMNT	B12RM6	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	25-Oct-01	K-40	-20.8 pCi/L		55	55	U			
SESPMNT	B12XK2	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	17-Sep-01	K-40	-78.9 pCi/L		56	56	U			
SESPMNT	B12X55	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	24-Sep-01	K-40	-19.3 pCi/L		52	52	U			
SESPMNT	B11W38	300 AREA SPRING 42-2	ONSITE	SW	SEEP	10-May-01	K-40						NO SAMPLE.		
SESPMNT	B12RM1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	K-40	33.3 pCi/L		47	47	U			
SESPMNT	B12WY4	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	K-40	-22.7 pCi/L		50	50	U			
SESPMNT	B12XK1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	18-Sep-01	K-40	-57.2 pCi/L		36	36	U			
SESPMNT	B12WY4	300 AREA SPRING 42-2	ONSITE	SW	SEEP	24-Sep-01	K-40						NO SAMPLE.		
SESPSPEC	B12RW3	300 SPR 11	ONSITE	SW	SEEP	27-Aug-01	K-40						NO SAMPLE.		
SESPSPEC	B12RX7	300 SPR 14	ONSITE	SW	SEEP	27-Aug-01	K-40						NO SAMPLE.		
SESPMNT	B11W65	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	30-Apr-01	K-40	-55.2 pCi/L		68	68	U			
SESPMNT	B12X53	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	24-Sep-01	K-40						NO SAMPLE.		
SESPMNT	B11W54	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	30-Apr-01	K-40						NO SAMPLE.		
SESPMNT	B12X52	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	24-Sep-01	K-40						NO SAMPLE.		
SESPMNT	B11W36	HANFORD SPRING 28-2	ONSITE	SW	SEEP	30-Apr-01	K-40						NO SAMPLE.		
SESPMNT	B12WY2	HANFORD SPRING 28-2	ONSITE	SW	SEEP	24-Sep-01	K-40	5.54 pCi/L		48	48	U			
SESPSPEC	B13J17	VERNITA BRIDGE -1	ONSITE	SW	SEEP	14-Nov-01	K-40						NO SAMPLE.		
CENTPLAT	B13601	100-K SPRING 77-1	ONSITE	SW		25-Oct-01	RA-226	-59.1 pCi/L		45	45	U	VALUE REPORTED REPRESENTED BY MDA. SK-077-1		
CENTPLAT	B13605	100-K SPRING 82-2	ONSITE	SW		25-Oct-01	RA-226	14 pCi/L				U	VALUE REPORTED REPRESENTED BY MDA. SK-082-2		
CENTPLAT	B13601	100-K SPRING 77-1	ONSITE	SW		25-Oct-01	RA-228	30 pCi/L				U	VALUE REPORTED REPRESENTED BY MDA. SK-077-1		
CENTPLAT	B13605	100-K SPRING 82-2	ONSITE	SW		25-Oct-01	RA-228	55 pCi/L				U	VALUE REPORTED REPRESENTED BY MDA. SK-082-2		
SESPMNT	B11W40	100-B SPRING 37-1	ONSITE	SW	SEEP	04-May-01	RU-106	-17.1 pCi/L		22	22	U			



ENVIRONMENTAL SURVEILLANCE DATA CY01

WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
SESPMNT	B12X38	100-B SPRING 38-3	ONSITE	SW	SEEP	22-Oct-01	RU-106	-9.9 pCi/L		25	25	U			
SESPMNT	B11W41	100-B SPRING 39-2	ONSITE	SW	SEEP	04-May-01	RU-106						NO SAMPLE.		
SESPMNT	B12X39	100-B SPRING 39-2	ONSITE	SW	SEEP	24-Sep-01	RU-106						NO SAMPLE.		
SESPMNT	B11W49	100-D SPRING 102-1	ONSITE	SW	SEEP	04-May-01	RU-106						NO SAMPLE.		
SESPMNT	B12X47	100-D SPRING 102-1	ONSITE	SW	SEEP	24-Sep-01	RU-106						NO SAMPLE.		
SESPMNT	B11W48	100-D SPRING 110-1	ONSITE	SW	SEEP	04-May-01	RU-106	-14 pCi/L		24	24	U			
SESPMNT	B12X46	100-D SPRING 110-1	ONSITE	SW	SEEP	24-Sep-01	RU-106						NO SAMPLE.		
SESPMNT	B11W62	100-F SPRING 207-1	ONSITE	SW	SEEP	30-Apr-01	RU-106	-0.0196 pCi/L		18	18	U			
SESPMNT	B12X50	100-F SPRING 207-1	ONSITE	SW	SEEP	22-Oct-01	RU-106	4.02 pCi/L		24	24	U			
SESPMNT	B11W60	100-H SPRING 145-1	ONSITE	SW	SEEP	30-Apr-01	RU-106	13.6 pCi/L		21	21	U	SAMPLE COLLECTED 50 METERS FROM SPRING 145-1.		
SESPMNT	B12X48	100-H SPRING 145-1	ONSITE	SW	SEEP	01-Nov-01	RU-106	9.73 pCi/L		18	18	U			
SESPMNT	B12X85	100-H SPRING 152-2	ONSITE	SW	SEEP	01-Nov-01	RU-106	-10.7 pCi/L		21	21	U			
SESPMNT	B11W66	100-H SPRING 153-1	ONSITE	SW	SEEP	30-Apr-01	RU-106	-2.27 pCi/L		22	22	U			
SESPMNT	B12X41	100-K SPRING 63-1	ONSITE	SW	SEEP	25-Oct-01	RU-106	-21.6 pCi/L		20	20	U			
SESPMNT	B11W44	100-K SPRING 77-1	ONSITE	SW	SEEP	04-May-01	RU-106						NO SAMPLE.		
SESPMNT	B12X42	100-K SPRING 77-1	ONSITE	SW	SEEP	25-Oct-01	RU-106			22	22	U			
SESPMNT	B11W43	100-K SPRING 82-2	ONSITE	SW	SEEP	04-May-01	RU-106	17.2 pCi/L		21	21	U			
SESPMNT	B11W46	100-N SPRING 199N-46	ONSITE	SW	SEEP	04-May-01	RU-106	6.44 pCi/L					NO SAMPLE.		
SESPMNT	B12X44	100-N SPRING 199N-46	ONSITE	SW	SEEP	24-Sep-01	RU-106						NO SAMPLE.		
SESPMNT	B11W35	100-N SPRING 8-13	ONSITE	SW	SEEP	04-May-01	RU-106	-7.59 pCi/L		23	23	U			
SESPMNT	B12WY1	100-N SPRING 8-13	ONSITE	SW	SEEP	25-Oct-01	RU-106	-10.5 pCi/L		20	20	U			
SESPMNT	B11W67	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	03-May-01	RU-106	2.86 pCi/L		21	21	U			
SESPMNT	B12RM6	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	RU-106	-4.34 pCi/L		24	24	U			
SESPMNT	B12XK2	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	17-Sep-01	RU-106	3.13 pCi/L		22	22	U			
SESPMNT	B12X55	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	24-Sep-01	RU-106						NO SAMPLE.		
SESPMNT	B11W38	300 AREA SPRING 42-2	ONSITE	SW	SEEP	10-May-01	RU-106	0.733 pCi/L		20	20	U			
SESPMNT	B12RM1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	RU-106	-12.7 pCi/L		19	19	U			
SESPMNT	B12XK1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	18-Sep-01	RU-106	14.4 pCi/L		21	21	U			
SESPMNT	B12WY4	300 AREA SPRING 42-2	ONSITE	SW	SEEP	24-Sep-01	RU-106						NO SAMPLE.		
SESP SPEC	B12RW3	300 SPR 11	ONSITE	SW	SEEP	27-Aug-01	RU-106						NO SAMPLE.		
SESPMNT	B12RX7	300 SPR 14	ONSITE	SW	SEEP	27-Aug-01	RU-106	-17.3 pCi/L		28	28	U			
SESPMNT	B11W65	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	30-Apr-01	RU-106						NO SAMPLE.		
SESPMNT	B12X53	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	24-Sep-01	RU-106						NO SAMPLE.		
SESPMNT	B11W64	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	30-Apr-01	RU-106						NO SAMPLE.		
SESPMNT	B12X52	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	24-Sep-01	RU-106						NO SAMPLE.		
SESPMNT	B11W36	HANFORD SPRING 28-2	ONSITE	SW	SEEP	30-Apr-01	RU-106	10.8 pCi/L		27	27	U			
SESPMNT	B12WY2	HANFORD SPRING 28-2	ONSITE	SW	SEEP	24-Sep-01	RU-106						NO SAMPLE.		
SESP SPEC	B13J17	VERNITA BRIDGE -1	ONSITE	SW	SEEP	14-Nov-01	RU-106						NO SAMPLE.		
SESPMNT	B11W40	100-B SPRING 37-1	ONSITE	SW	SEEP	04-May-01	SB-125	9.04 pCi/L		25	25	U			
SESPMNT	B12X38	100-B SPRING 38-3	ONSITE	SW	SEEP	22-Oct-01	SB-125	-1.24 pCi/L		6.3	6.3	U			
SESPMNT	B11W41	100-B SPRING 39-2	ONSITE	SW	SEEP	04-May-01	SB-125	0.0823 pCi/L		7.1	7.1	U			
SESPMNT	B12X39	100-B SPRING 39-2	ONSITE	SW	SEEP	24-Sep-01	SB-125						NO SAMPLE.		
SESPMNT	B11W49	100-D SPRING 102-1	ONSITE	SW	SEEP	04-May-01	SB-125						NO SAMPLE.		
SESPMNT	B12X47	100-D SPRING 110-1	ONSITE	SW	SEEP	24-Sep-01	SB-125	-4.46 pCi/L		6.3	6.3	U			
SESPMNT	B11W48	100-D SPRING 110-1	ONSITE	SW	SEEP	04-May-01	SB-125						NO SAMPLE.		
SESPMNT	B12X46	100-F SPRING 207-1	ONSITE	SW	SEEP	24-Sep-01	SB-125	2.23 pCi/L		5.3	5.3	U			
SESPMNT	B11W62	100-F SPRING 207-1	ONSITE	SW	SEEP	30-Apr-01	SB-125	2.84 pCi/L		6.7	6.7	U			
SESPMNT	B12X50	100-F SPRING 207-1	ONSITE	SW	SEEP	22-Oct-01	SB-125	-2.03 pCi/L		4.5	4.5	U	SAMPLE COLLECTED 50 METERS FROM SPRING 145-1.		
SESPMNT	B11W60	100-H SPRING 145-1	ONSITE	SW	SEEP	30-Apr-01	SB-125						NO SAMPLE.		
SESPMNT	B12X48	100-H SPRING 145-1	ONSITE	SW	SEEP	01-Nov-01	SB-125	2.87 pCi/L		4.5	4.5	U			
SESPMNT	B12X85	100-H SPRING 152-2	ONSITE	SW	SEEP	01-Nov-01	SB-125	0.535 pCi/L		4.4	4.4	U			
SESPMNT	B11W66	100-H SPRING 153-1	ONSITE	SW	SEEP	30-Apr-01	SB-125	1.09 pCi/L		5.4	5.4	U			
SESPMNT	B12X41	100-K SPRING 63-1	ONSITE	SW	SEEP	25-Oct-01	SB-125	1.46 pCi/L		5.3	5.3	U			
SESPMNT	B11W44	100-K SPRING 77-1	ONSITE	SW	SEEP	04-May-01	SB-125						NO SAMPLE.		
SESPMNT	B12X42	100-K SPRING 77-1	ONSITE	SW	SEEP	25-Oct-01	SB-125	-2.47 pCi/L		5.5	5.5	U			
SESPMNT	B11W43	100-K SPRING 82-2	ONSITE	SW	SEEP	04-May-01	SB-125	0.0622 pCi/L		6.2	6.2	U			
SESPMNT	B12X44	100-N SPRING 199N-46	ONSITE	SW	SEEP	04-May-01	SB-125						NO SAMPLE.		
SESPMNT	B12WY1	100-N SPRING 8-13	ONSITE	SW	SEEP	24-Sep-01	SB-125	-0.117 pCi/L		6.4	6.4	U			
SESPMNT	B11W35	100-N SPRING 8-13	ONSITE	SW	SEEP	04-May-01	SB-125						NO SAMPLE.		
SESPMNT	B12WY1	100-N SPRING 8-13	ONSITE	SW	SEEP	25-Oct-01	SB-125	2.87 pCi/L		5.3	5.3	U			
SESPMNT	B11W67	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	03-May-01	SB-125	-2.21 pCi/L		5.9	5.9	U			
SESPMNT	B12RM6	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	SB-125	-4.67 pCi/L		6.3	6.3	U			
SESPMNT	B12XK2	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	17-Sep-01	SB-125	0.877 pCi/L		4.9	4.9	U			
SESPMNT	B12X55	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	24-Sep-01	SB-125						NO SAMPLE.		
SESPMNT	B11W38	300 AREA SPRING 42-2	ONSITE	SW	SEEP	10-May-01	SB-125	0.0122 pCi/L		5.8	5.8	U			
SESPMNT	B12RM1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	SB-125	-0.192 pCi/L		5.8	5.8	U			
SESPMNT	B12XK1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	18-Sep-01	SB-125	-0.72 pCi/L		5.7	5.7	U			

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
SESPMNT B12W74	300 AREA SPRING 42-2	ONSITE	SW	SEEP	24-Sep-01 SB-125								NO SAMPLE.		
SESPSPEC B12RW3	300 SPR 11	ONSITE	SW	SEEP	27-Aug-01 SB-125								NO SAMPLE.		
SESPSPEC B12RX7	300 SPR 14	ONSITE	SW	SEEP	30-Apr-01 SB-125			-0.891 pCi/L	7		7	U	NO SAMPLE.		
SESPMNT B11W55	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	24-Sep-01 SB-125								NO SAMPLE.		
SESPMNT B12X53	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	30-Apr-01 SB-125								NO SAMPLE.		
SESPMNT B11W54	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	24-Sep-01 SB-125								NO SAMPLE.		
SESPMNT B12X52	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	30-Apr-01 SB-125								NO SAMPLE.		
SESPMNT B11W36	HANFORD SPRING 28-2	ONSITE	SW	SEEP	24-Sep-01 SB-125			6.69 pCi/L	7.2		7.2	U	NO SAMPLE.		
SESPMNT B12WY2	HANFORD SPRING 28-2	ONSITE	SW	SEEP	24-Sep-01 SB-125								NO SAMPLE.		
SESPSPEC B13J17	VERNITA BRIDGE -1	ONSITE	SW	SEEP	14-Nov-01 SB-125			-2.01 pCi/L	6.3		6.3	U	VALUE REPORTED REPRESENTED BY MDA. SK-077-1		
B13601	100-K SPRING 77-1		SW		25-Oct-01 TH-228			11 pCi/L				U	VALUE REPORTED REPRESENTED BY MDA. SK-082-2		
CENTPLAT B13605	100-K SPRING 82-2		SW		25-Oct-01 TH-228			43 pCi/L				U	VALUE REPORTED REPRESENTED BY MDA. SK-077-1		
CENTPLAT B13601	100-K SPRING 77-1		SW		25-Oct-01 TH-232			55 pCi/L				U	VALUE REPORTED REPRESENTED BY MDA. SK-082-2		
SESPMNT B11W65	100-K SPRING 82-2		SW		25-Oct-01 TH-232			78 pCi/L							
SESPMNT B12X83	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	03-May-01 I-129			0.0034235 pCi/L			0.000335503				
SESPMNT B12X83	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01 I-129			0.0041188 pCi/L			0.000469543				
SESPMNT B11W34	300 AREA SPRING 42-2	ONSITE	SW	SEEP	24-Sep-01 I-129								NO SAMPLE.		
SESPMNT B12RL8	300 AREA SPRING 42-2	ONSITE	SW	SEEP	10-May-01 I-129			0.0067254 pCi/L			0.000659089				
SESPMNT B12WX8	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01 I-129			0.0033792 pCi/L			0.000398746				
SESPSPEC B12RN3	300 SPR 14	ONSITE	SW	SEEP	24-Sep-01 I-129								NO SAMPLE.		
SESPMNT B11W61	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	27-Aug-01 I-129			0.2472086 pCi/L			0.022248774				
SESPMNT B12X59	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	30-Apr-01 I-129								NO SAMPLE.		
SESPMNT B11W60	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	24-Sep-01 I-129								NO SAMPLE.		
SESPMNT B12X58	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	30-Apr-01 I-129								NO SAMPLE.		
SESPMNT B11W33	HANFORD SPRING 28-2	ONSITE	SW	SEEP	24-Sep-01 I-129								NO SAMPLE.		
SESPMNT B12WX7	HANFORD SPRING 28-2	ONSITE	SW	SEEP	30-Apr-01 I-129								NO SAMPLE.		
SESPMNT B11W40	HANFORD SPRING 37-1	ONSITE	SW	SEEP	04-May-01 SR-90			0.2173509 pCi/L			0.019966283				
PNL GW B13608	100-B SPRING 37-1	ONSITE	SW	SEEP	22-Oct-01 SR-90								NO SAMPLE.		
SESPMNT B12X38	100-B SPRING 38-3	ONSITE	SW	SEEP	22-Oct-01 SR-90			0.0255 pCi/L	0.049		0.065	U			SB-037-1
PNL GW B13611	100-B SPRING 38-3	ONSITE	SW	SEEP	22-Oct-01 SR-90			0.0696 pCi/L	0.27		0.28	U			
SESPMNT B12X39	100-B SPRING 39-2	ONSITE	SW	SEEP	22-Oct-01 SR-90			-0.0132 pCi/L	0.047		0.047	U			SB-038-3
SESPMNT B11W41	100-B SPRING 39-2	ONSITE	SW	SEEP	22-Oct-01 SR-90			0.0134 pCi/L	0.31		0.31	U			
SESPMNT B12X49	100-D SPRING 102-1	ONSITE	SW	SEEP	04-May-01 SR-90								NO SAMPLE.		
SESPMNT B12X47	100-D SPRING 102-1	ONSITE	SW	SEEP	04-May-01 SR-90								NO SAMPLE.		
SESPMNT B11W48	100-D SPRING 110-1	ONSITE	SW	SEEP	24-Sep-01 SR-90								NO SAMPLE.		
SESPMNT B12X46	100-D SPRING 110-1	ONSITE	SW	SEEP	04-May-01 SR-90								NO SAMPLE.		
SESPMNT B11W52	100-F SPRING 207-1	ONSITE	SW	SEEP	24-Sep-01 SR-90			0.549 pCi/L	0.1		0.17				
SESPMNT B12X50	100-F SPRING 207-1	ONSITE	SW	SEEP	30-Apr-01 SR-90			-0.0261 pCi/L	0.039		0.069	U			
PNL GW B13620	100-F SPRING 207-1	ONSITE	SW	SEEP	22-Oct-01 SR-90			-0.0205 pCi/L	0.031		0.031	U			
PNL GW B13623	100-F SPRING 211-1	ONSITE	SW	SEEP	22-Oct-01 SR-90			0.267 pCi/L	0.43		0.43	U			SF-207-1
SESPMNT B11W50	100-H SPRING 145-1	ONSITE	SW	SEEP	22-Oct-01 SR-90			-0.091 pCi/L	0.36		0.36	U			SF-211-1
SESPMNT B12X48	100-H SPRING 145-1	ONSITE	SW	SEEP	30-Apr-01 SR-90			0.0248 pCi/L	0.081		0.086	U	SAMPLE COLLECTED 50 METERS FROM SPRING 145-1.		
SESPMNT B12X65	100-H SPRING 152-2	ONSITE	SW	SEEP	01-Nov-01 SR-90			0.062 pCi/L	0.06		0.063	U			
SESPMNT B11W86	100-H SPRING 153-1	ONSITE	SW	SEEP	01-Nov-01 SR-90			3.77 pCi/L	0.15		0.15				
SESPMNT B12X41	100-K SPRING 63-1	ONSITE	SW	SEEP	30-Apr-01 SR-90			14.2 pCi/L	0.31		3.2				
SESPMNT B11W44	100-K SPRING 77-1	ONSITE	SW	SEEP	25-Oct-01 SR-90			0.0435 pCi/L	0.041		0.044	U			
SESPMNT B12X42	100-K SPRING 77-1	ONSITE	SW	SEEP	04-May-01 SR-90								NO SAMPLE.		
SESPMNT B11W43	100-K SPRING 82-2	ONSITE	SW	SEEP	25-Oct-01 SR-90			1.96 pCi/L	0.14		0.47				
SESPMNT B11W46	100-N SPRING 199N-46	ONSITE	SW	SEEP	04-May-01 SR-90			0.0275 pCi/L	0.056		0.059	U			
SESPMNT B12X44	100-N SPRING 199N-46	ONSITE	SW	SEEP	24-Sep-01 SR-90								NO SAMPLE.		
SESPMNT B11W35	100-N SPRING 8-13	ONSITE	SW	SEEP	04-May-01 SR-90								NO SAMPLE.		
SESPMNT B12WY1	100-N SPRING 8-13	ONSITE	SW	SEEP	25-Oct-01 SR-90			0.0129 pCi/L	0.043		0.043	U			
SESPMNT B11W67	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	25-Oct-01 SR-90			0.0393 pCi/L	0.044		0.044	U			
SESPMNT B12RM6	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	03-May-01 SR-90			0.192 pCi/L	0.064		0.061				
SESPMNT B12X55	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01 SR-90			0.202 pCi/L	0.039		0.062				
SESPMNT B11W38	300 AREA SPRING 42-2	ONSITE	SW	SEEP	24-Sep-01 SR-90								NO SAMPLE.		
SESPMNT B12RM1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	10-May-01 SR-90			0.215 pCi/L	0.041		0.066				
SESPMNT B12WY4	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01 SR-90			0.143 pCi/L	0.048		0.06				
SESPSPEC B13J17	VERNITA BRIDGE -1	ONSITE	SW	SEEP	24-Sep-01 SR-90								NO SAMPLE.		
SESPMNT B11W40	100-B SPRING 37-1	ONSITE	SW	SEEP	14-Nov-01 SR-90			0.0264 pCi/L	0.061		0.061	U			
SESPMNT B12X38	100-B SPRING 38-3	ONSITE	SW	SEEP	04-May-01 TC-99			2.15 pCi/L	0.12		0.38				
SESPMNT B11W41	100-B SPRING 39-2	ONSITE	SW	SEEP	22-Oct-01 TC-99			5.88 pCi/L	0.16		0.5				
SESPMNT B12X39	100-B SPRING 39-2	ONSITE	SW	SEEP	04-May-01 TC-99								NO SAMPLE.		
SESPMNT B11W50	100-H SPRING 145-1	ONSITE	SW	SEEP	30-Apr-01 TC-99			-0.29 pCi/L	0.092		0.23	U	SAMPLE COLLECTED 50 METERS FROM SPRING 145-1.		
SESPMNT B12X48	100-H SPRING 145-1	ONSITE	SW	SEEP	01-Nov-01 TC-99			-0.0455 pCi/L	0.084		0.17	U			

ENVIRONMENTAL SURVEILLANCE DATA CY01

WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
SESPMNT	B12X85	100-H SPRING 152-2	ONSITE	SW	SEEP	01-Nov-01	TC-99	4.5 pCi/L		0.14	0.41				
SESPMNT	B11W86	100-H SPRING 153-1	ONSITE	SW	SEEP	30-Apr-01	TC-99	0.341 pCi/L		0.1	0.27				
SESPMNT	B12X41	100-K SPRING 63-1	ONSITE	SW	SEEP	25-Oct-01	TC-99	2.31 pCi/L		0.11	0.28				
SESPMNT	B11W44	100-K SPRING 77-1	ONSITE	SW	SEEP	04-May-01	TC-99						NO SAMPLE.		
SESPMNT	B12X42	100-K SPRING 77-1	ONSITE	SW	SEEP	25-Oct-01	TC-99	0.0347 pCi/L		0.086	0.17	U			
SESPMNT	B11W43	100-K SPRING 82-2	ONSITE	SW	SEEP	04-May-01	TC-99	0.236 pCi/L		0.2	0.51	U			
SESPMNT	B12XK2	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	17-Sep-01	TC-99	10.1 pCi/L		0.34	0.95				
SESPMNT	B12XK1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	18-Sep-01	TC-99	10.6 pCi/L		0.33	0.96				
SESPMNT	B11W65	300 AREA SPR DR 28-2	ONSITE	SW	SEEP	30-Apr-01	TC-99	81.8 pCi/L		0.49	5.6				
SESPMNT	B12X53	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	24-Sep-01	TC-99						NO SAMPLE.		
SESPMNT	B11W64	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	30-Apr-01	TC-99						NO SAMPLE.		
SESPMNT	B12X52	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	24-Sep-01	TC-99						NO SAMPLE.		
SESPMNT	B11W36	HANFORD SPRING 28-2	ONSITE	SW	SEEP	30-Apr-01	TC-99	112 pCi/L		0.56	7.5				
SESPMNT	B12WY2	HANFORD SPRING 28-2	ONSITE	SW	SEEP	24-Sep-01	TC-99						NO SAMPLE.		
SESPMNT	B12RM6	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	TH-228	0.00472 pCi/L		0.0085	0.0086	U			
SESPMNT	B12XK2	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	17-Sep-01	TH-228	0.00229 pCi/L		0.013	0.013	U			
SESPMNT	B12RM1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	TH-228	0.0837 pCi/L		0.026	0.033				
SESPMNT	B12XK1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	18-Sep-01	TH-228	0.00178 pCi/L		0.018	0.018	U			
SESP SPEC	B13J17	VERNITA BRIDGE -1	ONSITE	SW	SEEP	14-Nov-01	TH-228	0.0232 pCi/L		0.015	0.016				
SESPMNT	B12RM6	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	TH-230	0.00303 pCi/L		0.0056	0.0056	U			
SESPMNT	B12XK2	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	17-Sep-01	TH-230	0.00969 pCi/L		0.011	0.011	U			
SESPMNT	B12RM1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	TH-230	0.0542 pCi/L		0.021	0.025				
SESPMNT	B12XK1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	18-Sep-01	TH-230	0.00444 pCi/L		0.0081	0.0082	U			
SESP SPEC	B13J17	VERNITA BRIDGE -1	ONSITE	SW	SEEP	14-Nov-01	TH-230	0.00589 pCi/L		0.0081	0.0082	U			
SESPMNT	B12RM6	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	TH-232	0.00378 pCi/L		0.0043	0.0043	U			
SESPMNT	B12XK2	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	17-Sep-01	TH-232	0.00269 pCi/L		0.0064	0.0064	U			
SESPMNT	B12RM1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	TH-232	0.0871 pCi/L		0.026	0.034				
SESPMNT	B12XK1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	18-Sep-01	TH-232	0.00554 pCi/L		0.0078	0.0079	U			
SESP SPEC	B12RW3	300 SPR 11	ONSITE	SW	SEEP	27-Aug-01	TH-232						NO SAMPLE.		
SESP SPEC	B12RX7	300 SPR 14	ONSITE	SW	SEEP	27-Aug-01	TH-232						NO SAMPLE.		
SESP SPEC	B13J17	VERNITA BRIDGE -1	ONSITE	SW	SEEP	14-Nov-01	TH-232	0.0104 pCi/L		0.013	0.013	U			
SESPMNT	B11W40	100-B SPRING 37-1	ONSITE	SW	SEEP	04-May-01	TRITIUM	6120 pCi/L		200	380				
SESPMNT	B12X38	100-B SPRING 38-3	ONSITE	SW	SEEP	22-Oct-01	TRITIUM	6380 pCi/L		200	380				
SESPMNT	B11W35	100-N SPRING 8-13	ONSITE	SW	SEEP	04-May-01	TRITIUM	17300 pCi/L		330	800				
SESPMNT	B12WY1	100-N SPRING 8-13	ONSITE	SW	SEEP	25-Oct-01	TRITIUM	6550 pCi/L		230	430				
SESPMNT	B12RM6	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	TRITIUM	8380 pCi/L		230	460				
SESPMNT	B12XK2	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	17-Sep-01	TRITIUM	6940 pCi/L		240	440				
SESPMNT	B11W38	300 AREA SPRING 42-2	ONSITE	SW	SEEP	10-May-01	TRITIUM	11700 pCi/L		260	580				
SESPMNT	B12RM1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	TRITIUM	6300 pCi/L		200	380				
SESPMNT	B12XK1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	18-Sep-01	TRITIUM	7410 pCi/L		240	460				
SESPMNT	B11W55	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	30-Apr-01	TRITIUM	107000 pCi/L		770	4100				
SESPMNT	B11W36	HANFORD SPRING 28-2	ONSITE	SW	SEEP	30-Apr-01	TRITIUM	102000 pCi/L		760	3900				
SESPMNT	B11W41	100-B SPRING 39-2	ONSITE	SW	SEEP	04-May-01	LO TRITIUM						NO SAMPLE.		
SESPMNT	B12X39	100-B SPRING 39-2	ONSITE	SW	SEEP	24-Sep-01	LO TRITIUM						NO SAMPLE.		
SESPMNT	B11W49	100-D SPRING 102-1	ONSITE	SW	SEEP	04-May-01	LO TRITIUM						NO SAMPLE.		
SESPMNT	B12X47	100-D SPRING 102-1	ONSITE	SW	SEEP	24-Sep-01	LO TRITIUM						NO SAMPLE.		
SESPMNT	B11W48	100-D SPRING 110-1	ONSITE	SW	SEEP	04-May-01	LO TRITIUM	5170 pCi/L		27	450				
SESPMNT	B12X46	100-D SPRING 110-1	ONSITE	SW	SEEP	24-Sep-01	LO TRITIUM	1380 pCi/L		14	120				
SESPMNT	B11W62	100-F SPRING 207-1	ONSITE	SW	SEEP	30-Apr-01	LO TRITIUM	1370 pCi/L		14	120				
SESPMNT	B12X50	100-F SPRING 207-1	ONSITE	SW	SEEP	22-Oct-01	LO TRITIUM								
SESPMNT	B11W50	100-H SPRING 145-1	ONSITE	SW	SEEP	30-Apr-01	LO TRITIUM	5460 pCi/L		27	470		SAMPLE COLLECTED 50 METERS FROM SPRING 145-1.		
SESPMNT	B12X48	100-H SPRING 145-1	ONSITE	SW	SEEP	01-Nov-01	LO TRITIUM	1190 pCi/L		13	100				
SESPMNT	B12X85	100-H SPRING 152-2	ONSITE	SW	SEEP	01-Nov-01	LO TRITIUM	362 pCi/L		8	34				
SESPMNT	B11W86	100-H SPRING 153-1	ONSITE	SW	SEEP	30-Apr-01	LO TRITIUM	836 pCi/L		11	74				
SESPMNT	B12X41	100-K SPRING 63-1	ONSITE	SW	SEEP	25-Oct-01	LO TRITIUM	1200 pCi/L		13	110				
SESPMNT	B11W44	100-K SPRING 77-1	ONSITE	SW	SEEP	04-May-01	LO TRITIUM						NO SAMPLE.		
SESPMNT	B12X42	100-K SPRING 77-1	ONSITE	SW	SEEP	25-Oct-01	LO TRITIUM	55.7 pCi/L		3.8	8.1				
SESPMNT	B11W43	100-K SPRING 82-2	ONSITE	SW	SEEP	04-May-01	LO TRITIUM	6140 pCi/L		29	530				
SESPMNT	B11W46	100-N SPRING 198N-46	ONSITE	SW	SEEP	04-May-01	LO TRITIUM						NO SAMPLE.		
SESPMNT	B12X44	100-N SPRING 198N-46	ONSITE	SW	SEEP	24-Sep-01	LO TRITIUM						NO SAMPLE.		
SESPMNT	B11W57	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	03-May-01	LO TRITIUM	6400 pCi/L		30	550				
SESPMNT	B12X55	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	24-Sep-01	LO TRITIUM						NO SAMPLE.		
SESPMNT	B12WY4	300 AREA SPRING 42-2	ONSITE	SW	SEEP	24-Sep-01	LO TRITIUM						NO SAMPLE.		
SESP SPEC	B12RW3	300 SPR 11	ONSITE	SW	SEEP	27-Aug-01	LO TRITIUM						NO SAMPLE.		
SESP SPEC	B12RX7	300 SPR 14	ONSITE	SW	SEEP	27-Aug-01	LO TRITIUM						NO SAMPLE.		
SESPMNT	B12X53	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	24-Sep-01	LO TRITIUM						NO SAMPLE.		
SESPMNT	B11W54	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	30-Apr-01	LO TRITIUM						NO SAMPLE.		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
SESPMNT	B12X32	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	24-Sep-01	LO TRITIUM						NO SAMPLE.		
SESPMNT	B12WY2	HANFORD SPRING 28-2	ONSITE	SW	SEEP	24-Sep-01	LO TRITIUM						NO SAMPLE.		
SESP SPEC	B121V4	RICHLAND SPR HRM44.4	OFFSITE	SW	SEEP	17-May-01	LO TRITIUM	232 pCi/L	6.5	6.5	23				
SESPMNT	B13J17	VERNITA BRIDGE -1	ONSITE	SW	SEEP	14-Nov-01	LO TRITIUM	35.4 pCi/L	3.7	3.7	6.9				
SESPMNT	B11W52	100-F SPRING 207-1	ONSITE	SW	SEEP	30-Apr-01	U-234	2.38 pCi/L	0.11	0.11	0.43				
SESPMNT	B12X50	100-F SPRING 207-1	ONSITE	SW	SEEP	22-Oct-01	U-234	2.74 pCi/L	0.16	0.16	0.52				
SESPMNT	B11W50	100-H SPRING 145-1	ONSITE	SW	SEEP	30-Apr-01	U-234	1.32 pCi/L	0.084	0.084	0.25		SAMPLE COLLECTED 50 METERS FROM SPRING 145-1.		
SESPMNT	B12X48	100-H SPRING 145-1	ONSITE	SW	SEEP	01-Nov-01	U-234	0.482 pCi/L	0.05	0.05	0.1				
SESPMNT	B12X65	100-H SPRING 152-2	ONSITE	SW	SEEP	01-Nov-01	U-234	0.984 pCi/L	0.073	0.073	0.19				
SESPMNT	B11W66	100-H SPRING 153-1	ONSITE	SW	SEEP	30-Apr-01	U-234	0.507 pCi/L	0.049	0.049	0.1				
SESPMNT	B11W67	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	03-May-01	U-234	37.9 pCi/L	0.43	0.43	6.6				
SESP SPEC	B12RN6	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	U-234	38.5250481 pCi/L	0.53	0.53	9.6				
SESPMNT	B12RM6	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	U-234	53.3 pCi/L	0.44	0.44	9.6				
SESPMNT	B12X42	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	17-Sep-01	U-234	36.3 pCi/L							
SESPMNT	B12X55	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	24-Sep-01	U-234						NO SAMPLE.		
SESPMNT	B11W38	300 AREA SPRING 42-2	ONSITE	SW	SEEP	10-May-01	U-234	26.5 pCi/L	0.79	0.79	5				
SESP SPEC	B12RN5	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	U-234	10.3024845 pCi/L	0.3	0.3	2.7				
SESPMNT	B12RM1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	U-234	14.6 pCi/L	0.31	0.31	3.1				
SESPMNT	B12XK1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	18-Sep-01	U-234	17.1 pCi/L							
SESPMNT	B12WY4	300 AREA SPRING 42-2	ONSITE	SW	SEEP	24-Sep-01	U-234						NO SAMPLE.		
SESP SPEC	B12RW3	300 SPR 11	ONSITE	SW	SEEP	27-Aug-01	U-234						NO SAMPLE.		
SESP SPEC	B12RN8	300 SPR 14	ONSITE	SW	SEEP	27-Aug-01	U-234						NO SAMPLE.		
SESP SPEC	B12RX7	300 SPR 14	ONSITE	SW	SEEP	27-Aug-01	U-234						NO SAMPLE.		
SESP SPEC	B12RN8	300 SPR 14	ONSITE	SW	SEEP	27-Aug-01	U-234						NO SAMPLE.		
SESPMNT	B11W65	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	30-Apr-01	U-234	2.29 pCi/L	0.12	0.12	0.42				
SESPMNT	B12X53	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	24-Sep-01	U-234						NO SAMPLE.		
SESPMNT	B11W64	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	30-Apr-01	U-234						NO SAMPLE.		
SESPMNT	B12X52	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	24-Sep-01	U-234						NO SAMPLE.		
SESPMNT	B11W36	HANFORD SPRING 28-2	ONSITE	SW	SEEP	30-Apr-01	U-234						NO SAMPLE.		
SESPMNT	B12WY2	HANFORD SPRING 28-2	ONSITE	SW	SEEP	24-Sep-01	U-234	2.25 pCi/L	0.13	0.13	0.42				
SESP SPEC	B121V4	RICHLAND SPR HRM44.4	OFFSITE	SW	SEEP	24-Sep-01	U-234	0.844 pCi/L	0.092	0.092	0.18				
SESP SPEC	B13J17	VERNITA BRIDGE -1	ONSITE	SW	SEEP	14-Nov-01	U-234	0.246 pCi/L	0.037	0.037	0.058				
SESPMNT	B11W62	100-F SPRING 207-1	ONSITE	SW	SEEP	30-Apr-01	U-235	0.0741 pCi/L	0.019	0.019	0.023				
SESPMNT	B12X50	100-F SPRING 207-1	ONSITE	SW	SEEP	22-Oct-01	U-235	0.0783 pCi/L	0.027	0.027	0.031				
SESPMNT	B11W60	100-H SPRING 145-1	ONSITE	SW	SEEP	30-Apr-01	U-235	0.045 pCi/L	0.016	0.016	0.018		SAMPLE COLLECTED 50 METERS FROM SPRING 145-1.		
SESPMNT	B12X48	100-H SPRING 145-1	ONSITE	SW	SEEP	01-Nov-01	U-235	0.0329 pCi/L	0.014	0.014	0.015				
SESPMNT	B12X65	100-H SPRING 152-2	ONSITE	SW	SEEP	01-Nov-01	U-235	0.066 pCi/L	0.018	0.018	0.021				
SESPMNT	B11W66	100-H SPRING 153-1	ONSITE	SW	SEEP	30-Apr-01	U-235	0.017 pCi/L	0.0098	0.011		U		VALUE REPORTED REPRESENTED BY MDA. SK-077-1	
CENTPLAT	B13601	100-K SPRING 77-1	SW			25-Oct-01	U-235	26 pCi/L				U		VALUE REPORTED REPRESENTED BY MDA. SK-082-2	
CENTPLAT	B13605	100-K SPRING 82-2	SW			25-Oct-01	U-235	56 pCi/L				U			
SESPMNT	B11W67	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	03-May-01	U-235	2.93 pCi/L	0.12	0.12	0.52				
SESP SPEC	B12RN6	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	U-235	1.77727656 pCi/L	0.11	0.11	0.42				
SESPMNT	B12RM6	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	U-235	2.24 pCi/L	0.09	0.09	0.29				
SESPMNT	B12XK2	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	17-Sep-01	U-235	1.5 pCi/L					NO SAMPLE.		
SESPMNT	B12X55	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	24-Sep-01	U-235								
SESPMNT	B11W38	300 AREA SPRING 42-2	ONSITE	SW	SEEP	10-May-01	U-235	1.17 pCi/L	0.17	0.17	0.27				
SESP SPEC	B12RN5	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	U-235	0.47075448 pCi/L	0.062	0.062	0.13				
SESPMNT	B12RM1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	U-235	0.615 pCi/L	0.061	0.061	0.13				
SESPMNT	B12XK1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	18-Sep-01	U-235	0.655 pCi/L							
SESPMNT	B12WY4	300 AREA SPRING 42-2	ONSITE	SW	SEEP	24-Sep-01	U-235						NO SAMPLE.		
SESP SPEC	B12RW3	300 SPR 11	ONSITE	SW	SEEP	27-Aug-01	U-235						NO SAMPLE.		
SESP SPEC	B12RN8	300 SPR 14	ONSITE	SW	SEEP	27-Aug-01	U-235						NO SAMPLE.		
SESP SPEC	B12RX7	300 SPR 14	ONSITE	SW	SEEP	27-Aug-01	U-235						NO SAMPLE.		
SESP SPEC	B12RN8	300 SPR 14	ONSITE	SW	SEEP	27-Aug-01	U-235						NO SAMPLE.		
SESPMNT	B11W65	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	30-Apr-01	U-235	0.0586 pCi/L	0.021	0.021	0.023				
SESPMNT	B12X53	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	24-Sep-01	U-235						NO SAMPLE.		
SESPMNT	B11W64	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	30-Apr-01	U-235						NO SAMPLE.		
SESPMNT	B12X52	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	24-Sep-01	U-235						NO SAMPLE.		
SESPMNT	B11W36	HANFORD SPRING 28-2	ONSITE	SW	SEEP	30-Apr-01	U-235						NO SAMPLE.		
SESPMNT	B12WY2	HANFORD SPRING 28-2	ONSITE	SW	SEEP	24-Sep-01	U-235	0.0584 pCi/L	0.023	0.023	0.025				
SESP SPEC	B121V4	RICHLAND SPR HRM44.4	OFFSITE	SW	SEEP	30-Apr-01	U-235								
SESP SPEC	B13J17	VERNITA BRIDGE -1	ONSITE	SW	SEEP	17-May-01	U-235	0.0138 pCi/L	0.014	0.014	0.015	U			
SESP SPEC	B12RN6	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	U-236	0.00255 pCi/L	0.0053	0.0053	0.0053	U			
SESP SPEC	B12RN5	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	U-236	1.005516 pCi/L							
SESPMNT	B11W62	100-F SPRING 207-1	ONSITE	SW	SEEP	27-Aug-01	U-236	0.2886804 pCi/L							
SESPMNT	B12X50	100-F SPRING 207-1	ONSITE	SW	SEEP	30-Apr-01	U-238	1.96 pCi/L	0.096	0.096	0.35				
SESPMNT	B12X50	100-F SPRING 207-1	ONSITE	SW	SEEP	22-Oct-01	U-238	2.41 pCi/L	0.15	0.15	0.46				

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
SESPMNT	B11W50	100-H SPRING 145-1	ONSITE	SW	SEEP	30-Apr-01	U-238	1.11 pCi/L	0.077	0.077	0.21		SAMPLE COLLECTED 50 METERS FROM SPRING 145-1.		
SESPMNT	B12X48	100-H SPRING 145-1	ONSITE	SW	SEEP	01-Nov-01	U-238	0.39 pCi/L	0.045	0.045	0.084				
SESPMNT	B12X95	100-H SPRING 152-2	ONSITE	SW	SEEP	01-Nov-01	U-238	0.668 pCi/L	0.06	0.06	0.13				
SESPMNT	B11W86	100-H SPRING 153-1	ONSITE	SW	SEEP	30-Apr-01	U-238	0.467 pCi/L	0.047	0.047	0.094				
CENTPLAT	B13601	100-K SPRING 77-1	ONSITE	SW	SEEP	25-Oct-01	U-238	1000 pCi/L				U	VALUE REPORTED REPRESENTED BY MDA. SK-077-1		
CENTPLAT	B13605	100-K SPRING 82-2	ONSITE	SW	SEEP	25-Oct-01	U-238	1900 pCi/L				U	VALUE REPORTED REPRESENTED BY MDA. SK-082-2		
SESPMNT	B11W57	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	03-May-01	U-238	34.2 pCi/L	0.41		6				
SESPSPEC	B12RN6	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	U-238	34.019958 pCi/L							
SESPMNT	B12RN6	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	U-238	47.5 pCi/L	0.5		8.6				
SESPMNT	B12X62	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	17-Sep-01	U-238	33.8 pCi/L	0.43		6.1				
SESPMNT	B12X55	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	24-Sep-01	U-238						NO SAMPLE.		
SESPMNT	B11W38	300 AREA SPRING 42-2	ONSITE	SW	SEEP	10-May-01	U-238	25.3 pCi/L	0.77		4.7				
SESPSPEC	B12RN5	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	U-238	9.21723 pCi/L							
SESPMNT	B12RM1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	U-238	13.4 pCi/L	0.29		2.4				
SESPMNT	B12XK1	300 AREA SPRING 42-2	ONSITE	SW	SEEP	18-Sep-01	U-238	16.1 pCi/L	0.3		2.9				
SESPMNT	B12WY4	300 AREA SPRING 42-2	ONSITE	SW	SEEP	24-Sep-01	U-238						NO SAMPLE.		
SESPSPEC	B12RW3	300 SPR 11	ONSITE	SW	SEEP	27-Aug-01	U-238						NO SAMPLE.		
SESPSPEC	B12RN8	300 SPR 14	ONSITE	SW	SEEP	27-Aug-01	U-238						NO SAMPLE.		
SESPSPEC	B12RN8	300 SPR 14	ONSITE	SW	SEEP	27-Aug-01	U-238	1.4 pCi/L	0.096		0.26				
SESPMNT	B11W55	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	30-Apr-01	U-238						NO SAMPLE.		
SESPMNT	B12X53	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	24-Sep-01	U-238						NO SAMPLE.		
SESPMNT	B11W54	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	30-Apr-01	U-238						NO SAMPLE.		
SESPMNT	B12X52	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	24-Sep-01	U-238						NO SAMPLE.		
SESPMNT	B11W36	HANFORD SPRING 28-2	ONSITE	SW	SEEP	30-Apr-01	U-238	1.58 pCi/L	0.11		0.3				
SESPMNT	B12WY2	HANFORD SPRING 28-2	ONSITE	SW	SEEP	24-Sep-01	U-238						NO SAMPLE.		
SESPSPEC	B121V4	RICHLAND SPR IRMA44.4	OFFSITE	SW	SEEP	17-May-01	U-238						NO SAMPLE.		
SESPSPEC	B13J17	VERNITA BRIDGE -1	ONSITE	SW	SEEP	14-Nov-01	U-238								
CENTPLAT	B135X3	100-D SPRING 98-1	ONSITE	SW		25-Oct-01	BROMIDE	0.729 pCi/L	0.085	0.085	0.16	U		SD-98-1	
CENTPLAT	B135X3	100-H SPRING 145-1	ONSITE	SW		01-Nov-01	BROMIDE	0.188 pCi/L	0.033	0.033	0.047			SH-145-1	
CENTPLAT	B135Y5	100-H SPRING 152-2	ONSITE	SW		01-Nov-01	BROMIDE	0.25 mg/L				U		SH-152-2	
CENTPLAT	B135Y7	100-H SPRING 153-1	ONSITE	SW		01-Nov-01	BROMIDE	0.25 mg/L				U		SH-153-1	
CENTPLAT	B13601	100-K SPRING 77-1	ONSITE	SW		25-Oct-01	BROMIDE	0.25 mg/L				U		SK-077-1	
CENTPLAT	B13605	100-K SPRING 82-2	ONSITE	SW		25-Oct-01	BROMIDE	0.25 mg/L				U		SK-082-2	
CENTPLAT	B13607	100-B SPRING 37-1	ONSITE	SW	SEEP	22-Oct-01	CHLORIDE	13.4 mg/L				D		SB-037-1	
SESPMNT	B136P3	100-B SPRING 38-3	ONSITE	SW		22-Oct-01	CHLORIDE	10.1 mg/L				D		SB-038-3	
CENTPLAT	B13610	100-B SPRING 38-3	ONSITE	SW		22-Oct-01	CHLORIDE	10 mg/L				D		SD-98-1	
CENTPLAT	B135X3	100-D SPRING 98-1	ONSITE	SW		25-Oct-01	CHLORIDE	3.2 mg/L				D		SD-207-1	
CENTPLAT	B13619	100-F SPRING 207-1	ONSITE	SW		22-Oct-01	CHLORIDE	13.8 mg/L				D		SF-211-1	
CENTPLAT	B13622	100-F SPRING 211-1	ONSITE	SW		22-Oct-01	CHLORIDE	11 mg/L				D		SH-145-1	
CENTPLAT	B135X9	100-H SPRING 145-1	ONSITE	SW		01-Nov-01	CHLORIDE	4.4 mg/L						SH-152-2	
CENTPLAT	B135Y5	100-H SPRING 152-2	ONSITE	SW		01-Nov-01	CHLORIDE	2.9 mg/L						SH-152-2	
CENTPLAT	B135Y7	100-H SPRING 153-1	ONSITE	SW	SEEP	25-Oct-01	CHLORIDE	2.1 mg/L						SH-153-1	
CENTPLAT	B13601	100-K SPRING 77-1	ONSITE	SW		25-Oct-01	CHLORIDE	4.7 mg/L						SK-077-1	
CENTPLAT	B13605	100-N SPRING 82-2	ONSITE	SW		25-Oct-01	CHLORIDE	1.3 mg/L						SK-082-2	
SESPMNT	B135P7	100-N SPRING 8-13	ONSITE	SW	SEEP	25-Oct-01	CHLORIDE	7.6 mg/L							
SESPMNT	B12RL1	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	25-Oct-01	CHLORIDE	4.8 mg/L				D			
SESPMNT	B12RL2	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	CHLORIDE	17.2 mg/L				D		SB-037-1	
CENTPLAT	B13607	100-B SPRING 37-1	ONSITE	SW	SEEP	22-Oct-01	FLUORIDE	11.4 mg/L						SB-038-3	
CENTPLAT	B135P3	100-B SPRING 38-3	ONSITE	SW	SEEP	22-Oct-01	FLUORIDE	0.18 mg/L						SD-98-1	
CENTPLAT	B13610	100-B SPRING 38-3	ONSITE	SW		22-Oct-01	FLUORIDE	0.15 mg/L				U		SF-207-1	
CENTPLAT	B135X3	100-D SPRING 98-1	ONSITE	SW		25-Oct-01	FLUORIDE	0.15 mg/L						SF-211-1	
CENTPLAT	B13619	100-F SPRING 207-1	ONSITE	SW		22-Oct-01	FLUORIDE	0.21 mg/L						SH-145-1	
CENTPLAT	B13622	100-F SPRING 211-1	ONSITE	SW		22-Oct-01	FLUORIDE	0.25 mg/L				U		SH-152-2	
CENTPLAT	B135X9	100-H SPRING 145-1	ONSITE	SW		01-Nov-01	FLUORIDE	0.5 mg/L				U		SH-152-2	
CENTPLAT	B135Y5	100-H SPRING 152-2	ONSITE	SW		01-Nov-01	FLUORIDE	0.5 mg/L				U		SH-153-1	
CENTPLAT	B135Y7	100-H SPRING 153-1	ONSITE	SW	SEEP	01-Nov-01	FLUORIDE	0.15 mg/L				U		SK-077-1	
CENTPLAT	B13601	100-K SPRING 77-1	ONSITE	SW		25-Oct-01	FLUORIDE	0.5 mg/L				U		SK-082-2	
SESPMNT	B13605	100-K SPRING 82-2	ONSITE	SW	SEEP	25-Oct-01	FLUORIDE	0.15 mg/L							
SESPMNT	B13607	100-K SPRING 8-13	ONSITE	SW	SEEP	25-Oct-01	FLUORIDE	0.5 mg/L				U			
SESPMNT	B13605	100-K SPRING 82-2	ONSITE	SW	SEEP	25-Oct-01	FLUORIDE	0.15 mg/L						SD-98-1	
SESPMNT	B135P7	100-N SPRING 8-13	ONSITE	SW	SEEP	25-Oct-01	FLUORIDE	0.26 mg/L						SH-145-1	
SESPMNT	B12RL1	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	FLUORIDE	0.21 mg/L						SD-98-1	
SESPMNT	B12RL2	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	FLUORIDE	7.5 mg/L						SH-145-1	
CENTPLAT	B135X3	100-D SPRING 98-1	ONSITE	SW		25-Oct-01	NITRATE	6.56 mg/L						SH-152-2	
CENTPLAT	B135Y5	100-H SPRING 145-1	ONSITE	SW		01-Nov-01	NITRATE	5.52 mg/L							

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

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## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
PNLGW	B13618	100-F SPRING 207-1		SW		22-Oct-01	AL	30.6 ug/L				U			SF-207-1
PNLGW	B13621	100-F SPRING 211-1		SW		22-Oct-01	AL	30.6 ug/L				U			SF-211-1
CENTPLAT	B135X8	100-H SPRING 145-1		SW		01-Nov-01	AL	61.6 ug/L							SH-145-1
CENTPLAT	B135X9	100-H SPRING 145-1		SW		01-Nov-01	AL	76.5 ug/L							SH-145-1
CENTPLAT	B135Y4	100-H SPRING 152-2		SW		01-Nov-01	AL	31.1 ug/L							SH-152-2
CENTPLAT	B135Y5	100-H SPRING 152-2		SW		01-Nov-01	AL	56.1 ug/L							SH-152-2
CENTPLAT	B135Y6	100-H SPRING 153-1		SW		01-Nov-01	AL	47.1 ug/L							SH-153-1
CENTPLAT	B135Y7	100-H SPRING 153-1		SW		01-Nov-01	AL	77.6 ug/L							SH-153-1
CENTPLAT	B13600	100-K SPRING 77-1		SW		25-Oct-01	AL	14 ug/L				U			SK-077-1
CENTPLAT	B13601	100-K SPRING 77-1		SW		25-Oct-01	AL	35.3 ug/L				U			SK-077-1
CENTPLAT	B13604	100-K SPRING 82-2		SW		25-Oct-01	AL	14 ug/L				U			SK-082-2
CENTPLAT	B13605	100-K SPRING 82-2		SW		25-Oct-01	AL	306 ug/L							SK-082-2
PNLGW	B13606	100-B SPRING 37-1		SW		22-Oct-01	BA	73.9 ug/L				B			SB-037-1
PNLGW	B13609	100-B SPRING 38-3		SW		22-Oct-01	BA	94.1 ug/L				B			SB-038-3
CENTPLAT	B135X2	100-D SPRING 98-1		SW		25-Oct-01	BA	32 ug/L							SD-98-1
CENTPLAT	B135X3	100-D SPRING 98-1		SW		25-Oct-01	BA	66.8 ug/L							SD-98-1
PNLGW	B13618	100-F SPRING 207-1		SW		22-Oct-01	BA	57.2 ug/L				B			SF-207-1
PNLGW	B13621	100-F SPRING 211-1		SW		22-Oct-01	BA	51.8 ug/L				B			SF-211-1
CENTPLAT	B135X8	100-H SPRING 145-1		SW		01-Nov-01	BA	30 ug/L							SH-145-1
CENTPLAT	B135X9	100-H SPRING 145-1		SW		01-Nov-01	BA	30.2 ug/L							SH-145-1
CENTPLAT	B135Y4	100-H SPRING 152-2		SW		01-Nov-01	BA	23.4 ug/L							SH-152-2
CENTPLAT	B135Y5	100-H SPRING 152-2		SW		01-Nov-01	BA	24.4 ug/L							SH-152-2
CENTPLAT	B135Y6	100-H SPRING 153-1		SW		01-Nov-01	BA	25.2 ug/L							SH-153-1
CENTPLAT	B135Y7	100-H SPRING 153-1		SW		01-Nov-01	BA	24.1 ug/L							SH-153-1
CENTPLAT	B13600	100-K SPRING 77-1		SW		25-Oct-01	BA	27.6 ug/L							SK-077-1
CENTPLAT	B13601	100-K SPRING 77-1		SW		25-Oct-01	BA	28.1 ug/L							SK-077-1
CENTPLAT	B13604	100-K SPRING 82-2		SW		25-Oct-01	BA	45.1 ug/L							SK-082-2
CENTPLAT	B13605	100-K SPRING 82-2		SW		25-Oct-01	BA	47.9 ug/L							SK-082-2
PNLGW	B13606	100-B SPRING 37-1		SW		22-Oct-01	BE	0.41 ug/L				U			SB-037-1
PNLGW	B13609	100-B SPRING 38-3		SW		22-Oct-01	BE	0.41 ug/L				U			SB-038-3
CENTPLAT	B135X2	100-D SPRING 98-1		SW		25-Oct-01	BE	0.1 ug/L				U			SD-98-1
CENTPLAT	B135X3	100-D SPRING 98-1		SW		25-Oct-01	BE	0.1 ug/L				U			SD-98-1
PNLGW	B13618	100-F SPRING 207-1		SW		22-Oct-01	BE	0.41 ug/L				U			SF-207-1
PNLGW	B13621	100-F SPRING 211-1		SW		22-Oct-01	BE	0.41 ug/L				U			SF-211-1
CENTPLAT	B135X8	100-H SPRING 145-1		SW		01-Nov-01	BE	0.22 ug/L							SH-145-1
CENTPLAT	B135X9	100-H SPRING 145-1		SW		01-Nov-01	BE	0.24 ug/L							SH-145-1
CENTPLAT	B135Y4	100-H SPRING 152-2		SW		01-Nov-01	BE	0.16 ug/L							SH-152-2
CENTPLAT	B135Y5	100-H SPRING 152-2		SW		01-Nov-01	BE	0.18 ug/L							SH-152-2
CENTPLAT	B135Y6	100-H SPRING 153-1		SW		01-Nov-01	BE	0.18 ug/L							SH-153-1
CENTPLAT	B135Y7	100-H SPRING 153-1		SW		01-Nov-01	BE	0.22 ug/L							SH-153-1
CENTPLAT	B13601	100-K SPRING 77-1		SW		25-Oct-01	BE	0.1 ug/L				U			SK-077-1
CENTPLAT	B13604	100-K SPRING 82-2		SW		25-Oct-01	BE	0.1 ug/L				U			SK-077-1
CENTPLAT	B13605	100-K SPRING 82-2		SW		25-Oct-01	BE	0.1 ug/L				U			SK-082-2
CENTPLAT	B13606	100-B SPRING 37-1		SW		22-Oct-01	CA	44800 ug/L				U			SB-037-1
PNLGW	B13606	100-B SPRING 37-1		SW		22-Oct-01	CA	51100 ug/L							SB-038-3
CENTPLAT	B135X2	100-D SPRING 98-1		SW		25-Oct-01	CA	25800 ug/L							SD-98-1
CENTPLAT	B135X3	100-D SPRING 98-1		SW		25-Oct-01	CA	25800 ug/L							SD-98-1
PNLGW	B13618	100-F SPRING 207-1		SW		22-Oct-01	CA	65300 ug/L							SF-207-1
PNLGW	B13621	100-F SPRING 211-1		SW		22-Oct-01	CA	54100 ug/L							SF-211-1
CENTPLAT	B135X8	100-H SPRING 145-1		SW		01-Nov-01	CA	26300 ug/L							SH-145-1
CENTPLAT	B135X9	100-H SPRING 145-1		SW		01-Nov-01	CA	26300 ug/L							SH-145-1
CENTPLAT	B135Y4	100-H SPRING 152-2		SW		01-Nov-01	CA	23900 ug/L							SH-152-2
CENTPLAT	B135Y5	100-H SPRING 152-2		SW		01-Nov-01	CA	24200 ug/L							SH-152-2
CENTPLAT	B135Y6	100-H SPRING 153-1		SW		01-Nov-01	CA	23100 ug/L							SH-153-1
CENTPLAT	B135Y7	100-H SPRING 153-1		SW		01-Nov-01	CA	22300 ug/L							SH-153-1
CENTPLAT	B13600	100-K SPRING 77-1		SW		25-Oct-01	CA	20500 ug/L							SK-077-1
CENTPLAT	B13601	100-K SPRING 77-1		SW		25-Oct-01	CA	18700 ug/L							SK-077-1
CENTPLAT	B13604	100-K SPRING 82-2		SW		25-Oct-01	CA	37400 ug/L							SK-082-2
CENTPLAT	B13605	100-K SPRING 82-2		SW		25-Oct-01	CA	37200 ug/L							SK-082-2
PNLGW	B13606	100-B SPRING 37-1		SW		22-Oct-01	CD	0.53 ug/L				U			SB-037-1
PNLGW	B13609	100-B SPRING 38-3		SW		22-Oct-01	CD	0.53 ug/L				U			SB-038-3
CENTPLAT	B135X2	100-D SPRING 98-1		SW		25-Oct-01	CD	0.3 ug/L				U			SD-98-1
CENTPLAT	B135X3	100-D SPRING 98-1		SW		25-Oct-01	CD	0.42 ug/L				U			SD-98-1
PNLGW	B13618	100-F SPRING 207-1		SW		22-Oct-01	CD	0.53 ug/L				U			SF-207-1
PNLGW	B13621	100-F SPRING 211-1		SW		22-Oct-01	CD	0.53 ug/L				U			SF-211-1
CENTPLAT	B135X8	100-H SPRING 145-1		SW		01-Nov-01	CD	0.3 ug/L				U			SH-145-1
CENTPLAT	B135X9	100-H SPRING 145-1		SW		01-Nov-01	CD	0.3 ug/L				U			SH-145-1

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
CENTPLAT	B135Y4	100-H SPRING 152-2		SW		01-Nov-01	CD		0.3 ug/L			U			SH-152-2
CENTPLAT	B135Y5	100-H SPRING 152-2		SW		01-Nov-01	CD		0.3 ug/L			U			SH-152-2
CENTPLAT	B135Y6	100-H SPRING 153-1		SW		01-Nov-01	CD		0.3 ug/L			U			SH-153-1
CENTPLAT	B135Y7	100-H SPRING 153-1		SW		01-Nov-01	CD		0.3 ug/L			U			SH-153-1
CENTPLAT	B13600	100-K SPRING 77-1		SW		25-Oct-01	CD		0.3 ug/L			U			SK-077-1
CENTPLAT	B13601	100-K SPRING 77-1		SW		25-Oct-01	CD		0.3 ug/L			U			SK-077-1
CENTPLAT	B13604	100-K SPRING 82-2		SW		25-Oct-01	CD		0.3 ug/L			U			SK-082-2
CENTPLAT	B13605	100-K SPRING 82-2		SW		25-Oct-01	CD		0.3 ug/L			U			SK-082-2
PNL GW	B13606	100-B SPRING 37-1		SW		22-Oct-01	CO		1.4 ug/L			U			SB-037-1
PNL GW	B13609	100-B SPRING 38-3		SW		22-Oct-01	CO		1.4 ug/L			U			SB-038-3
CENTPLAT	B135X2	100-D SPRING 98-1		SW		25-Oct-01	CO		0.8 ug/L			U			SD-98-1
CENTPLAT	B135X3	100-D SPRING 98-1		SW		25-Oct-01	CO		1.7 ug/L			U			SD-98-1
PNL GW	B13618	100-F SPRING 207-1		SW		22-Oct-01	CO		1.4 ug/L			U			SF-207-1
PNL GW	B13621	100-F SPRING 211-1		SW		22-Oct-01	CO		0.8 ug/L			U			SF-211-1
CENTPLAT	B135X8	100-H SPRING 145-1		SW		01-Nov-01	CO		0.8 ug/L			U			SH-145-1
CENTPLAT	B135X9	100-H SPRING 145-1		SW		01-Nov-01	CO		0.8 ug/L			U			SH-145-1
CENTPLAT	B135Y4	100-H SPRING 152-2		SW		01-Nov-01	CO		0.8 ug/L			U			SH-152-2
CENTPLAT	B135Y5	100-H SPRING 152-2		SW		01-Nov-01	CO		0.8 ug/L			U			SH-152-2
CENTPLAT	B135Y6	100-H SPRING 153-1		SW		01-Nov-01	CO		0.8 ug/L			U			SH-153-1
CENTPLAT	B135Y7	100-H SPRING 153-1		SW		01-Nov-01	CO		0.8 ug/L			U			SH-153-1
CENTPLAT	B13600	100-K SPRING 77-1		SW		25-Oct-01	CO		0.8 ug/L			U			SK-077-1
CENTPLAT	B13601	100-K SPRING 77-1		SW		25-Oct-01	CO		0.8 ug/L			U			SK-077-1
CENTPLAT	B13604	100-K SPRING 82-2		SW		25-Oct-01	CO		0.8 ug/L			U			SK-082-2
CENTPLAT	B13605	100-K SPRING 82-2		SW		25-Oct-01	CO		0.8 ug/L			U			SK-082-2
PNL GW	B13606	100-B SPRING 37-1		SW		22-Oct-01	CR		8.5 ug/L			B			SB-037-1
PNL GW	B13609	100-B SPRING 38-3		SW		22-Oct-01	CR		6 ug/L			B			SB-038-3
CENTPLAT	B135X2	100-D SPRING 98-1		SW		25-Oct-01	CR		21.5 ug/L						SD-98-1
CENTPLAT	B135X3	100-D SPRING 98-1		SW		25-Oct-01	CR		26.9 ug/L						SD-98-1
PNL GW	B13618	100-F SPRING 207-1		SW		22-Oct-01	CR		17.1 ug/L						SF-207-1
PNL GW	B13621	100-F SPRING 211-1		SW		22-Oct-01	CR		15.3 ug/L						SF-211-1
CENTPLAT	B135X8	100-H SPRING 145-1		SW		01-Nov-01	CR		20 ug/L						SH-145-1
CENTPLAT	B135X9	100-H SPRING 145-1		SW		01-Nov-01	CR		19.6 ug/L						SH-145-1
CENTPLAT	B135Y4	100-H SPRING 152-2		SW		01-Nov-01	CR		9.8 ug/L						SH-152-2
CENTPLAT	B135Y5	100-H SPRING 152-2		SW		01-Nov-01	CR		10.7 ug/L						SH-152-2
CENTPLAT	B135Y6	100-H SPRING 153-1		SW		01-Nov-01	CR		5.6 ug/L						SH-153-1
CENTPLAT	B135Y7	100-H SPRING 153-1		SW		01-Nov-01	CR		5.5 ug/L						SH-153-1
CENTPLAT	B13600	100-K SPRING 77-1		SW		25-Oct-01	CR		0.81 ug/L						SK-077-1
CENTPLAT	B13601	100-K SPRING 77-1		SW		25-Oct-01	CR		1 ug/L						SK-077-1
CENTPLAT	B13604	100-K SPRING 82-2		SW		25-Oct-01	CR		45.6 ug/L						SK-082-2
CENTPLAT	B13605	100-K SPRING 82-2		SW		25-Oct-01	CR		46.4 ug/L						SK-082-2
PNL GW	B13606	100-B SPRING 37-1		SW		22-Oct-01	CU		1 ug/L			U			SB-037-1
PNL GW	B13609	100-B SPRING 38-3		SW		22-Oct-01	CU		14.2 ug/L			B			SB-038-3
CENTPLAT	B135X2	100-D SPRING 98-1		SW		25-Oct-01	CU		3.4 ug/L						SD-98-1
CENTPLAT	B135X3	100-D SPRING 98-1		SW		25-Oct-01	CU		13.8 ug/L			U			SD-98-1
PNL GW	B13618	100-F SPRING 207-1		SW		22-Oct-01	CU		1 ug/L			U			SF-207-1
PNL GW	B13621	100-F SPRING 211-1		SW		22-Oct-01	CU		1 ug/L			U			SF-211-1
CENTPLAT	B135X8	100-H SPRING 145-1		SW		01-Nov-01	CU		2.6 ug/L						SH-145-1
CENTPLAT	B135X9	100-H SPRING 145-1		SW		01-Nov-01	CU		3.4 ug/L						SH-145-1
CENTPLAT	B135Y4	100-H SPRING 152-2		SW		01-Nov-01	CU		3.5 ug/L						SH-152-2
CENTPLAT	B135Y5	100-H SPRING 152-2		SW		01-Nov-01	CU		2.7 ug/L						SH-152-2
CENTPLAT	B135Y6	100-H SPRING 153-1		SW		01-Nov-01	CU		2.3 ug/L						SH-153-1
CENTPLAT	B135Y7	100-H SPRING 153-1		SW		01-Nov-01	CU		2.3 ug/L						SH-153-1
CENTPLAT	B13600	100-K SPRING 77-1		SW		25-Oct-01	CU		3.9 ug/L						SK-077-1
CENTPLAT	B13601	100-K SPRING 77-1		SW		25-Oct-01	CU		8.1 ug/L						SK-077-1
CENTPLAT	B13604	100-K SPRING 82-2		SW		25-Oct-01	CU		3.9 ug/L						SK-082-2
CENTPLAT	B13605	100-K SPRING 82-2		SW		25-Oct-01	CU		5.5 ug/L						SK-082-2
PNL GW	B13606	100-B SPRING 37-1		SW		22-Oct-01	FE		31.5 ug/L			U			SB-037-1
PNL GW	B13609	100-B SPRING 38-3		SW		22-Oct-01	FE		24.3 ug/L						SB-038-3
CENTPLAT	B135X2	100-D SPRING 98-1		SW		25-Oct-01	FE		17.3 ug/L			U			SD-98-1
CENTPLAT	B135X3	100-D SPRING 98-1		SW		25-Oct-01	FE		44.10 ug/L						SD-98-1
PNL GW	B13618	100-F SPRING 207-1		SW		22-Oct-01	FE		31.5 ug/L			U			SF-207-1
PNL GW	B13621	100-F SPRING 211-1		SW		22-Oct-01	FE		31.5 ug/L			U			SF-211-1
CENTPLAT	B135X8	100-H SPRING 145-1		SW		01-Nov-01	FE		17.3 ug/L						SH-145-1
CENTPLAT	B135X9	100-H SPRING 145-1		SW		01-Nov-01	FE		36.1 ug/L						SH-145-1
CENTPLAT	B135Y4	100-H SPRING 152-2		SW		01-Nov-01	FE		42.9 ug/L			U			SH-152-2
CENTPLAT	B135Y5	100-H SPRING 152-2		SW		01-Nov-01	FE		17.3 ug/L			U			SH-152-2
CENTPLAT	B135Y6	100-H SPRING 153-1		SW		01-Nov-01	FE		17.3 ug/L			U			SH-153-1
CENTPLAT	B135Y7	100-H SPRING 153-1		SW		01-Nov-01	FE		36.8 ug/L						SH-153-1



## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
CENTPLAT	B13600	100-K SPRING 77-1		SW		25-Oct-01	FE		17.3 ug/L			U			SK-077-1
CENTPLAT	B13601	100-K SPRING 77-1		SW		25-Oct-01	FE		55.5 ug/L						SK-077-1
CENTPLAT	B13604	100-K SPRING 82-2		SW		25-Oct-01	FE		17.3 ug/L			U			SK-082-2
CENTPLAT	B13605	100-K SPRING 82-2		SW		25-Oct-01	FE		383 ug/L						SK-082-2
PNL GW	B13606	100-B SPRING 37-1		SW		22-Oct-01	K		4440 ug/L			B			SB-037-1
PNL GW	B13609	100-B SPRING 38-3		SW		22-Oct-01	K		5030 ug/L						SB-038-3
CENTPLAT	B135X2	100-D SPRING 98-1		SW		25-Oct-01	K		2310 ug/L						SD-98-1
CENTPLAT	B135X3	100-D SPRING 98-1		SW		25-Oct-01	K		2840 ug/L						SD-98-1
PNL GW	B13618	100-F SPRING 207-1		SW		22-Oct-01	K		3810 ug/L			B			SF-207-1
PNL GW	B13621	100-F SPRING 211-1		SW		22-Oct-01	K		4930 ug/L			B			SF-211-1
CENTPLAT	B135X8	100-H SPRING 145-1		SW		01-Nov-01	K		2240 ug/L						SH-145-1
CENTPLAT	B135X9	100-H SPRING 145-1		SW		01-Nov-01	K		2190 ug/L						SH-145-1
CENTPLAT	B135Y4	100-H SPRING 152-2		SW		01-Nov-01	K		1670 ug/L						SH-152-2
CENTPLAT	B135Y5	100-H SPRING 152-2		SW		01-Nov-01	K		1760 ug/L						SH-152-2
CENTPLAT	B135Y6	100-H SPRING 153-1		SW		01-Nov-01	K		1480 ug/L						SH-153-1
CENTPLAT	B135Y7	100-H SPRING 153-1		SW		01-Nov-01	K		1430 ug/L						SH-153-1
CENTPLAT	B13600	100-K SPRING 77-1		SW		25-Oct-01	K		1150 ug/L						SK-077-1
CENTPLAT	B13601	100-K SPRING 77-1		SW		25-Oct-01	K		1080 ug/L						SK-077-1
CENTPLAT	B13604	100-K SPRING 82-2		SW		25-Oct-01	K		2330 ug/L						SK-082-2
CENTPLAT	B13605	100-K SPRING 82-2		SW		25-Oct-01	K		2420 ug/L						SK-082-2
PNL GW	B13606	100-B SPRING 37-1		SW		22-Oct-01	MG		10200 ug/L						SB-037-1
PNL GW	B13609	100-B SPRING 38-3		SW		22-Oct-01	MG		9090 ug/L						SB-038-3
CENTPLAT	B135X2	100-D SPRING 98-1		SW		25-Oct-01	MG		6580 ug/L						SD-98-1
CENTPLAT	B135X3	100-D SPRING 98-1		SW		25-Oct-01	MG		7470 ug/L						SD-98-1
PNL GW	B13618	100-F SPRING 207-1		SW		22-Oct-01	MG		13800 ug/L						SF-207-1
PNL GW	B13621	100-F SPRING 211-1		SW		22-Oct-01	MG		12300 ug/L						SF-211-1
CENTPLAT	B135X8	100-H SPRING 145-1		SW		01-Nov-01	MG		6280 ug/L						SH-145-1
CENTPLAT	B135X9	100-H SPRING 145-1		SW		01-Nov-01	MG		6310 ug/L						SH-145-1
CENTPLAT	B135Y4	100-H SPRING 152-2		SW		01-Nov-01	MG		4710 ug/L						SH-152-2
CENTPLAT	B135Y5	100-H SPRING 152-2		SW		01-Nov-01	MG		4820 ug/L						SH-152-2
CENTPLAT	B135Y6	100-H SPRING 153-1		SW		01-Nov-01	MG		4570 ug/L						SH-153-1
CENTPLAT	B135Y7	100-H SPRING 153-1		SW		01-Nov-01	MG		4400 ug/L						SH-153-1
CENTPLAT	B13600	100-K SPRING 77-1		SW		25-Oct-01	MG		4960 ug/L						SK-077-1
CENTPLAT	B13601	100-K SPRING 77-1		SW		25-Oct-01	MG		4650 ug/L						SK-077-1
CENTPLAT	B13604	100-K SPRING 82-2		SW		25-Oct-01	MG		9550 ug/L						SK-082-2
CENTPLAT	B13605	100-K SPRING 82-2		SW		25-Oct-01	MG		9570 ug/L						SK-082-2
PNL GW	B13606	100-B SPRING 37-1		SW		22-Oct-01	MN		0.5 ug/L			U			SB-037-1
PNL GW	B13609	100-B SPRING 38-3		SW		22-Oct-01	MN		27.8 ug/L						SB-038-3
CENTPLAT	B135X2	100-D SPRING 98-1		SW		25-Oct-01	MN		0.95 ug/L						SD-98-1
CENTPLAT	B135X3	100-D SPRING 98-1		SW		25-Oct-01	MN		257 ug/L						SD-98-1
PNL GW	B13618	100-F SPRING 211-1		SW		22-Oct-01	MN		0.5 ug/L			U			SF-211-1
PNL GW	B13621	100-F SPRING 211-1		SW		22-Oct-01	MN		1 ug/L			B			SF-211-1
CENTPLAT	B135X8	100-H SPRING 145-1		SW		01-Nov-01	MN		7.7 ug/L						SH-145-1
CENTPLAT	B135Y4	100-H SPRING 152-2		SW		01-Nov-01	MN		3.3 ug/L						SH-145-1
CENTPLAT	B135Y5	100-H SPRING 152-2		SW		01-Nov-01	MN		0.29 ug/L						SH-152-2
CENTPLAT	B135Y6	100-H SPRING 153-1		SW		01-Nov-01	MN		2.9 ug/L						SH-153-1
CENTPLAT	B135Y7	100-H SPRING 153-1		SW		01-Nov-01	MN		3.5 ug/L						SH-153-1
CENTPLAT	B13600	100-K SPRING 77-1		SW		25-Oct-01	MN		4.7 ug/L						SK-077-1
CENTPLAT	B13601	100-K SPRING 77-1		SW		25-Oct-01	MN		0.35 ug/L						SK-077-1
CENTPLAT	B13604	100-K SPRING 82-2		SW		25-Oct-01	MN		4.2 ug/L						SK-082-2
CENTPLAT	B13605	100-K SPRING 82-2		SW		25-Oct-01	MN		0.21 ug/L						SK-082-2
PNL GW	B13606	100-B SPRING 37-1		SW		22-Oct-01	NA		16.8 ug/L						SB-037-1
PNL GW	B13609	100-B SPRING 38-3		SW		22-Oct-01	NA		10700 ug/L						SB-038-3
CENTPLAT	B135X2	100-D SPRING 98-1		SW		25-Oct-01	NA		9740 ug/L						SD-98-1
CENTPLAT	B135X3	100-D SPRING 98-1		SW		25-Oct-01	NA		9140 ug/L						SD-98-1
PNL GW	B13618	100-F SPRING 207-1		SW		22-Oct-01	NA		19100 ug/L						SF-207-1
PNL GW	B13621	100-F SPRING 211-1		SW		22-Oct-01	NA		15500 ug/L						SF-211-1
CENTPLAT	B135X8	100-H SPRING 145-1		SW		01-Nov-01	NA		6340 ug/L						SH-145-1
CENTPLAT	B135X9	100-H SPRING 145-1		SW		01-Nov-01	NA		6020 ug/L						SH-145-1
CENTPLAT	B135Y4	100-H SPRING 152-2		SW		01-Nov-01	NA		6040 ug/L						SH-152-2
CENTPLAT	B135Y5	100-H SPRING 152-2		SW		01-Nov-01	NA		6340 ug/L						SH-152-2
CENTPLAT	B135Y6	100-H SPRING 153-1		SW		01-Nov-01	NA		2900 ug/L						SH-153-1
CENTPLAT	B135Y7	100-H SPRING 153-1		SW		01-Nov-01	NA		2820 ug/L						SH-153-1
CENTPLAT	B13600	100-K SPRING 77-1		SW		25-Oct-01	NA		2640 ug/L						SK-077-1
CENTPLAT	B13601	100-K SPRING 77-1		SW		25-Oct-01	NA		2540 ug/L						SK-077-1
CENTPLAT	B13604	100-K SPRING 82-2		SW		25-Oct-01	NA		12100 ug/L						SK-082-2
CENTPLAT	B13605	100-K SPRING 82-2		SW		25-Oct-01	NA		12300 ug/L						SK-082-2

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
PNL GW	B13609	100-B SPRING 37-1		SW		22-Oct-01 NI			3.9 ug/L			B			SB-037-1
PNL GW	B13609	100-B SPRING 38-3		SW		22-Oct-01 NI			1.5 ug/L			U			SB-038-3
CENTPLAT	B135X2	100-D SPRING 98-1		SW		25-Oct-01 NI			1.3 ug/L						SD-98-1
CENTPLAT	B135X3	100-D SPRING 99-1		SW		25-Oct-01 NI			7.6 ug/L						SD-98-1
PNL GW	B13618	100-F SPRING 207-1		SW		22-Oct-01 NI			1.5 ug/L			U			SF-207-1
PNL GW	B13621	100-F SPRING 211-1		SW		22-Oct-01 NI			1.5 ug/L			U			SF-211-1
CENTPLAT	B135X8	100-H SPRING 145-1		SW		01-Nov-01 NI			1 ug/L			U			SH-145-1
CENTPLAT	B135X9	100-H SPRING 145-1		SW		01-Nov-01 NI			1.3 ug/L						SH-145-1
CENTPLAT	B135Y4	100-H SPRING 152-2		SW		01-Nov-01 NI			3 ug/L			U			SH-152-2
CENTPLAT	B135Y5	100-H SPRING 152-2		SW		01-Nov-01 NI			1 ug/L						SH-152-2
CENTPLAT	B135Y6	100-H SPRING 153-1		SW		01-Nov-01 NI			1.5 ug/L						SH-153-1
CENTPLAT	B135Y7	100-H SPRING 153-1		SW		01-Nov-01 NI			1.3 ug/L						SH-153-1
CENTPLAT	B13600	100-K SPRING 77-1		SW		25-Oct-01 NI			1.3 ug/L						SK-077-1
CENTPLAT	B13601	100-K SPRING 77-1		SW		25-Oct-01 NI			1 ug/L			U			SK-077-1
CENTPLAT	B13604	100-K SPRING 82-2		SW		25-Oct-01 NI			1.4 ug/L			U			SK-082-2
CENTPLAT	B13605	100-K SPRING 82-2		SW		25-Oct-01 NI			2.2 ug/L			U			SK-082-2
PNL GW	B13606	100-B SPRING 37-1		SW		22-Oct-01 SB			2.2 ug/L			U			SB-037-1
PNL GW	B13609	100-B SPRING 38-3		SW		22-Oct-01 SB			2.2 ug/L			U			SB-038-3
CENTPLAT	B135X2	100-D SPRING 98-1		SW		25-Oct-01 SB			1.7 ug/L			U			SD-98-1
CENTPLAT	B135X3	100-D SPRING 98-1		SW		25-Oct-01 SB			1.7 ug/L			U			SD-98-1
PNL GW	B13618	100-F SPRING 207-1		SW		22-Oct-01 SB			2.2 ug/L			U			SF-207-1
PNL GW	B13621	100-F SPRING 211-1		SW		22-Oct-01 SB			3.4 ug/L			B			SF-211-1
CENTPLAT	B135X8	100-H SPRING 145-1		SW		01-Nov-01 SB			1.7 ug/L			U			SH-145-1
CENTPLAT	B135X9	100-H SPRING 145-1		SW		01-Nov-01 SB			1.7 ug/L			U			SH-145-1
CENTPLAT	B135Y4	100-H SPRING 152-2		SW		01-Nov-01 SB			1.7 ug/L			U			SH-152-2
CENTPLAT	B135Y5	100-H SPRING 152-2		SW		01-Nov-01 SB			1.7 ug/L			U			SH-152-2
CENTPLAT	B135Y6	100-H SPRING 153-1		SW		01-Nov-01 SB			1.7 ug/L			U			SH-153-1
CENTPLAT	B135Y7	100-H SPRING 153-1		SW		01-Nov-01 SB			1.7 ug/L			U			SH-153-1
CENTPLAT	B13600	100-K SPRING 77-1		SW		25-Oct-01 SB			1.7 ug/L			U			SK-077-1
CENTPLAT	B13601	100-K SPRING 77-1		SW		25-Oct-01 SB			1.7 ug/L			U			SK-077-1
CENTPLAT	B13604	100-K SPRING 82-2		SW		25-Oct-01 SB			1.7 ug/L			U			SK-082-2
CENTPLAT	B13605	100-K SPRING 82-2		SW		25-Oct-01 SB			1.7 ug/L			U			SK-082-2
PNL GW	B13606	100-B SPRING 37-1		SW		22-Oct-01 SR			204 ug/L			U			SB-037-1
PNL GW	B13609	100-B SPRING 38-3		SW		22-Oct-01 SR			224 ug/L						SB-038-3
CENTPLAT	B135X2	100-D SPRING 98-1		SW		25-Oct-01 SR			146 ug/L						SD-98-1
CENTPLAT	B135X3	100-D SPRING 98-1		SW		25-Oct-01 SR			151 ug/L						SD-98-1
PNL GW	B13618	100-F SPRING 207-1		SW		22-Oct-01 SR			378 ug/L						SF-207-1
PNL GW	B13621	100-F SPRING 211-1		SW		22-Oct-01 SR			309 ug/L						SF-211-1
CENTPLAT	B135X8	100-H SPRING 145-1		SW		01-Nov-01 SR			142 ug/L						SH-145-1
CENTPLAT	B135X9	100-H SPRING 145-1		SW		01-Nov-01 SR			142 ug/L						SH-145-1
CENTPLAT	B135Y4	100-H SPRING 152-2		SW		01-Nov-01 SR			121 ug/L						SH-152-2
CENTPLAT	B135Y5	100-H SPRING 152-2		SW		01-Nov-01 SR			124 ug/L						SH-152-2
CENTPLAT	B135Y6	100-H SPRING 153-1		SW		01-Nov-01 SR			118 ug/L						SH-153-1
CENTPLAT	B135Y7	100-H SPRING 153-1		SW		01-Nov-01 SR			113 ug/L						SH-153-1
CENTPLAT	B13600	100-K SPRING 77-1		SW		25-Oct-01 SR			108 ug/L						SK-077-1
CENTPLAT	B13601	100-K SPRING 77-1		SW		25-Oct-01 SR			100 ug/L						SK-077-1
CENTPLAT	B13604	100-K SPRING 82-2		SW		25-Oct-01 SR			202 ug/L						SK-082-2
CENTPLAT	B13605	100-K SPRING 82-2		SW		25-Oct-01 SR			201 ug/L						SK-082-2
PNL GW	B13606	100-B SPRING 37-1		SW		22-Oct-01 V (Vanadium)			6.6 ug/L			B			SB-037-1
PNL GW	B13609	100-B SPRING 38-3		SW		22-Oct-01 V (Vanadium)			6.1 ug/L			B			SB-038-3
CENTPLAT	B135X2	100-D SPRING 98-1		SW		25-Oct-01 V (Vanadium)			9.3 ug/L						SD-98-1
CENTPLAT	B135X3	100-D SPRING 98-1		SW		25-Oct-01 V (Vanadium)			20.2 ug/L			B			SD-98-1
PNL GW	B13618	100-F SPRING 207-1		SW		22-Oct-01 V (Vanadium)			5.5 ug/L			B			SF-207-1
PNL GW	B13621	100-F SPRING 211-1		SW		22-Oct-01 V (Vanadium)			5.5 ug/L			B			SF-211-1
CENTPLAT	B135X8	100-H SPRING 145-1		SW		01-Nov-01 V (Vanadium)			3.8 ug/L						SH-145-1
CENTPLAT	B135X9	100-H SPRING 145-1		SW		01-Nov-01 V (Vanadium)			3.9 ug/L						SH-145-1
CENTPLAT	B135Y4	100-H SPRING 152-2		SW		01-Nov-01 V (Vanadium)			2 ug/L						SH-152-2
CENTPLAT	B135Y5	100-H SPRING 152-2		SW		01-Nov-01 V (Vanadium)			1.9 ug/L						SH-152-2
CENTPLAT	B135Y6	100-H SPRING 153-1		SW		01-Nov-01 V (Vanadium)			1.2 ug/L						SH-153-1
CENTPLAT	B135Y7	100-H SPRING 153-1		SW		01-Nov-01 V (Vanadium)			0.65 ug/L						SH-153-1
CENTPLAT	B13600	100-K SPRING 77-1		SW		25-Oct-01 V (Vanadium)			0.81 ug/L						SK-077-1
CENTPLAT	B13601	100-K SPRING 77-1		SW		25-Oct-01 V (Vanadium)			0.73 ug/L						SK-077-1
CENTPLAT	B13604	100-K SPRING 82-2		SW		25-Oct-01 V (Vanadium)			4.6 ug/L						SK-082-2
CENTPLAT	B13605	100-K SPRING 82-2		SW		25-Oct-01 V (Vanadium)			5.8 ug/L						SK-082-2
PNL GW	B13606	100-B SPRING 37-1		SW		22-Oct-01 V (Vanadium)			13.3 ug/L			B			SB-037-1
PNL GW	B13609	100-B SPRING 38-3		SW		22-Oct-01 V (Vanadium)			25.2 ug/L						SB-038-3
CENTPLAT	B135X2	100-D SPRING 98-1		SW		25-Oct-01 V (Vanadium)			8 ug/L						SD-98-1
CENTPLAT	B135X3	100-D SPRING 98-1		SW		25-Oct-01 V (Vanadium)			79.6 ug/L						SD-98-1

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

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ENVIRONMENTAL SURVEILLANCE DATA CY01  
WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
SESPMNT	B135P3	100-B SPRING 38-3	ONSITE	SW	SEEP	22-Oct-01	CARBIDE	0.29 ug/L	U			U			SF-207-1
PNL GW	B13619	100-F SPRING 207-1		SW	SEEP	22-Oct-01	CARBIDE	0.29 ug/L	U			U			SF-211-1
SESPMNT	B13622	100-F SPRING 211-1		SW	SEEP	25-Oct-01	CARBIDE	0.29 ug/L	U			U			
SESPMNT	B135P5	100-K SPRING 63-1	ONSITE	SW	SEEP	25-Oct-01	CARBIDE	0.29 ug/L	U			U			
SESPMNT	B135P6	100-K SPRING 77-1	ONSITE	SW	SEEP	25-Oct-01	CARBIDE	0.29 ug/L	U			U			
SESPMNT	B12RL1	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	CARBIDE	0.29 ug/L	U			U			
SESPMNT	B12RL2	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	CARBIDE	0.29 ug/L	U			U			
SESPMNT	B135P3	100-B SPRING 38-3	ONSITE	SW	SEEP	22-Oct-01	CARBIDE	0.29 ug/L	U			U			
PNL GW	B13619	100-F SPRING 207-1		SW	SEEP	22-Oct-01	CARBIDE	0.33 ug/L	U			U			SF-207-1
PNL GW	B13622	100-F SPRING 211-1		SW	SEEP	22-Oct-01	CARBIDE	0.33 ug/L	U			U			SF-211-1
SESPMNT	B135P5	100-K SPRING 63-1	ONSITE	SW	SEEP	25-Oct-01	CARBIDE	0.33 ug/L	U			U			
SESPMNT	B135P6	100-K SPRING 77-1	ONSITE	SW	SEEP	25-Oct-01	CARBIDE	0.33 ug/L	U			U			
SESPMNT	B12RL1	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	CARBIDE	0.33 ug/L	U			U			
SESPMNT	B12RL2	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	CARBIDE	0.33 ug/L	U			U			
SESPMNT	B135P3	100-B SPRING 38-3	ONSITE	SW	SEEP	22-Oct-01	CHLOROFORM	0.21 ug/L	U			U			SF-207-1
PNL GW	B13619	100-F SPRING 207-1		SW	SEEP	22-Oct-01	CHLOROFORM	0.21 ug/L	U			U			SF-211-1
SESPMNT	B135P5	100-K SPRING 63-1	ONSITE	SW	SEEP	25-Oct-01	CHLOROFORM	0.21 ug/L	U			U			
SESPMNT	B135P6	100-K SPRING 77-1	ONSITE	SW	SEEP	25-Oct-01	CHLOROFORM	0.21 ug/L	U			U			
SESPMNT	B12RL1	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	CHLOROFORM	0.21 ug/L	U			U			
SESPMNT	B12RL2	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	CHLOROFORM	0.21 ug/L	U			U			
SESPMNT	B135P3	100-B SPRING 38-3	ONSITE	SW	SEEP	22-Oct-01	cis-1,2-Dichloroethylene	0.24 ug/L	U			U			SF-207-1
PNL GW	B13619	100-F SPRING 207-1		SW	SEEP	22-Oct-01	cis-1,2-Dichloroethylene	0.24 ug/L	U			U			SF-211-1
PNL GW	B13622	100-F SPRING 211-1		SW	SEEP	22-Oct-01	cis-1,2-Dichloroethylene	0.24 ug/L	U			U			
SESPMNT	B135P5	100-K SPRING 63-1	ONSITE	SW	SEEP	25-Oct-01	cis-1,2-Dichloroethylene	0.24 ug/L	U			U			
SESPMNT	B135P6	100-K SPRING 77-1	ONSITE	SW	SEEP	25-Oct-01	cis-1,2-Dichloroethylene	0.24 ug/L	U			U			
SESPMNT	B12RL1	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	cis-1,2-Dichloroethylene	0.32 ug/L	U			U			
SESPMNT	B12RL2	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	cis-1,2-Dichloroethylene	0.24 ug/L	U			U			SF-207-1
PNL GW	B13619	100-F SPRING 207-1		SW	SEEP	22-Oct-01	ETHBENZENE	0.24 ug/L	U			U			SF-211-1
SESPMNT	B135P3	100-B SPRING 38-3	ONSITE	SW	SEEP	22-Oct-01	ETHCYANIDE	2 ug/L	U			U			SF-207-1
PNL GW	B13619	100-F SPRING 207-1		SW	SEEP	22-Oct-01	ETHCYANIDE	2 ug/L	U			U			SF-211-1
PNL GW	B13622	100-F SPRING 211-1		SW	SEEP	25-Oct-01	ETHCYANIDE	2 ug/L	U			U			
SESPMNT	B135P5	100-K SPRING 63-1	ONSITE	SW	SEEP	25-Oct-01	ETHCYANIDE	2 ug/L	U			U			
SESPMNT	B135P6	100-K SPRING 77-1	ONSITE	SW	SEEP	25-Oct-01	ETHCYANIDE	2 ug/L	U			U			
SESPMNT	B12RL1	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	ETHCYANIDE	2 ug/L	U			U			
SESPMNT	B12RL2	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	ETHCYANIDE	2 ug/L	U			U			
SESPMNT	B135P3	100-B SPRING 38-3	ONSITE	SW	SEEP	22-Oct-01	HEXONE	0.42 ug/L	U			U			
PNL GW	B13619	100-F SPRING 207-1		SW	SEEP	22-Oct-01	HEXONE	0.42 ug/L	U			U			SF-207-1
PNL GW	B13622	100-F SPRING 211-1		SW	SEEP	22-Oct-01	HEXONE	0.42 ug/L	U			U			SF-211-1
SESPMNT	B135P5	100-K SPRING 63-1	ONSITE	SW	SEEP	25-Oct-01	HEXONE	0.42 ug/L	U			U			
SESPMNT	B135P6	100-K SPRING 77-1	ONSITE	SW	SEEP	25-Oct-01	HEXONE	0.42 ug/L	U			U			
SESPMNT	B12RL1	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	HEXONE	0.42 ug/L	U			U			
SESPMNT	B12RL2	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	HEXONE	0.42 ug/L	U			U			
SESPMNT	B135P3	100-B SPRING 38-3	ONSITE	SW	SEEP	22-Oct-01	METHONE	0.39 ug/L	U			U			SF-207-1
PNL GW	B13619	100-F SPRING 207-1		SW	SEEP	22-Oct-01	METHONE	0.39 ug/L	U			U			SF-211-1
PNL GW	B13622	100-F SPRING 211-1		SW	SEEP	25-Oct-01	METHONE	0.39 ug/L	U			U			
SESPMNT	B135P5	100-K SPRING 63-1	ONSITE	SW	SEEP	25-Oct-01	METHONE	0.39 ug/L	U			U			
SESPMNT	B135P6	100-K SPRING 77-1	ONSITE	SW	SEEP	25-Oct-01	METHONE	0.39 ug/L	U			U			
SESPMNT	B12RL1	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	METHONE	0.39 ug/L	U			U			
SESPMNT	B12RL2	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	METHONE	0.39 ug/L	U			U			
SESPMNT	B135P3	100-B SPRING 38-3	ONSITE	SW	SEEP	22-Oct-01	METHYCH	0.24 ug/L	U			U			SF-207-1
PNL GW	B13619	100-F SPRING 207-1		SW	SEEP	22-Oct-01	METHYCH	0.24 ug/L	U			U			SF-211-1
PNL GW	B13622	100-F SPRING 211-1		SW	SEEP	22-Oct-01	METHYCH	0.24 ug/L	U			U			
SESPMNT	B135P5	100-K SPRING 63-1	ONSITE	SW	SEEP	25-Oct-01	METHYCH	0.24 ug/L	U			U			
SESPMNT	B135P6	100-K SPRING 77-1	ONSITE	SW	SEEP	25-Oct-01	METHYCH	0.24 ug/L	U			U			
SESPMNT	B12RL1	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	METHYCH	0.66 ug/L	U			JB			
SESPMNT	B12RL2	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	METHYCH	0.66 ug/L	U			JB			
SESPMNT	B135P3	100-B SPRING 38-3	ONSITE	SW	SEEP	22-Oct-01	PERCENE	0.36 ug/L	U			U			SF-207-1
PNL GW	B13619	100-F SPRING 207-1		SW	SEEP	22-Oct-01	PERCENE	0.36 ug/L	U			U			SF-211-1
PNL GW	B13622	100-F SPRING 211-1		SW	SEEP	25-Oct-01	PERCENE	0.36 ug/L	U			U			
SESPMNT	B135P5	100-K SPRING 63-1	ONSITE	SW	SEEP	25-Oct-01	PERCENE	0.36 ug/L	U			U			
SESPMNT	B135P6	100-K SPRING 77-1	ONSITE	SW	SEEP	25-Oct-01	PERCENE	0.36 ug/L	U			U			
SESPMNT	B12RL1	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	PERCENE	0.36 ug/L	U			U			
SESPMNT	B12RL2	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	PERCENE	0.36 ug/L	U			U			
SESPMNT	B135P3	100-B SPRING 38-3	ONSITE	SW	SEEP	22-Oct-01	TETHYDF (Tetrahydrofuran)	2.3 ug/L	U			U			SF-207-1
PNL GW	B13619	100-F SPRING 207-1		SW	SEEP	22-Oct-01	TETHYDF (Tetrahydrofuran)	2.3 ug/L	U			U			SF-211-1
PNL GW	B13622	100-F SPRING 211-1		SW	SEEP	22-Oct-01	TETHYDF (Tetrahydrofuran)	2.3 ug/L	U			U			

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	ANAL		COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
								VALUE RPTD	UNITS RPTD						
SESPMNT	B135P5	100-K SPRING 63-1	ONSITE	SW	SEEP	25-Oct-01	TETHYDF (Tetrahydrofuran)	2.3	ug/L			U			
SESPMNT	B135P6	100-K SPRING 77-1	ONSITE	SW	SEEP	25-Oct-01	TETHYDF (Tetrahydrofuran)	2.3	ug/L			U			
SESPMNT	B12RL1	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	TETHYDF (Tetrahydrofuran)	2.3	ug/L			U			
SESPMNT	B12RL2	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	TETHYDF (Tetrahydrofuran)	2.3	ug/L			U			
SESPMNT	B135P3	100-B SPRING 38-3	ONSITE	SW	SEEP	22-Oct-01	TOLUENE	0.23	ug/L			U			SF-207-1
PNL GW	B13619	100-F SPRING 207-1	ONSITE	SW	SEEP	22-Oct-01	TOLUENE	0.23	ug/L			U			SF-211-1
PNL GW	B13622	100-F SPRING 211-1	ONSITE	SW	SEEP	22-Oct-01	TOLUENE	0.23	ug/L			U			
SESPMNT	B135P5	100-K SPRING 63-1	ONSITE	SW	SEEP	25-Oct-01	TOLUENE	0.23	ug/L			U			
SESPMNT	B12RL1	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	25-Oct-01	TOLUENE	0.23	ug/L			U			
SESPMNT	B12RL2	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	TOLUENE	0.23	ug/L			U			
SESPMNT	B135P3	100-B SPRING 38-3	ONSITE	SW	SEEP	22-Oct-01	TRANOC (trans-1,2-Dichloroethylene)	0.23	ug/L			U			
PNL GW	B13619	100-F SPRING 207-1	ONSITE	SW	SEEP	22-Oct-01	TRANOC (trans-1,2-Dichloroethylene)	0.23	ug/L			U			SF-207-1
PNL GW	B13622	100-F SPRING 211-1	ONSITE	SW	SEEP	22-Oct-01	TRANOC (trans-1,2-Dichloroethylene)	0.23	ug/L			U			SF-211-1
SESPMNT	B135P5	100-K SPRING 63-1	ONSITE	SW	SEEP	25-Oct-01	TRANOC (trans-1,2-Dichloroethylene)	0.23	ug/L			U			
SESPMNT	B12RL1	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	25-Oct-01	TRANOC (trans-1,2-Dichloroethylene)	0.23	ug/L			U			
SESPMNT	B12RL2	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	TRANOC (trans-1,2-Dichloroethylene)	0.23	ug/L			U			
SESPMNT	B135P3	100-B SPRING 38-3	ONSITE	SW	SEEP	22-Oct-01	TRICELN (Trichloroethene)	0.29	ug/L			U			
PNL GW	B13619	100-F SPRING 207-1	ONSITE	SW	SEEP	22-Oct-01	TRICELN (Trichloroethene)	0.29	ug/L			U			SF-207-1
PNL GW	B13622	100-F SPRING 211-1	ONSITE	SW	SEEP	22-Oct-01	TRICELN (Trichloroethene)	0.29	ug/L			U			SF-211-1
SESPMNT	B135P5	100-K SPRING 63-1	ONSITE	SW	SEEP	25-Oct-01	TRICELN (Trichloroethene)	2	ug/L			J			
SESPMNT	B12RL1	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	25-Oct-01	TRICELN (Trichloroethene)	2	ug/L			U			
SESPMNT	B12RL2	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	TRICELN (Trichloroethene)	2	ug/L			U			
SESPMNT	B135P3	100-B SPRING 38-3	ONSITE	SW	SEEP	22-Oct-01	VINYDE	0.32	ug/L			U			SF-207-1
PNL GW	B13619	100-F SPRING 207-1	ONSITE	SW	SEEP	22-Oct-01	VINYDE	0.32	ug/L			U			SF-211-1
PNL GW	B13622	100-F SPRING 211-1	ONSITE	SW	SEEP	22-Oct-01	VINYDE	0.32	ug/L			U			
SESPMNT	B135P5	100-K SPRING 63-1	ONSITE	SW	SEEP	25-Oct-01	VINYDE	0.32	ug/L			U			
SESPMNT	B12RL1	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	VINYDE	0.32	ug/L			U			
SESPMNT	B12RL2	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	VINYDE	0.32	ug/L			U			
SESPMNT	B135P3	100-B SPRING 38-3	ONSITE	SW	SEEP	22-Oct-01	XYLENES	0.66	ug/L			U			
PNL GW	B13619	100-F SPRING 207-1	ONSITE	SW	SEEP	22-Oct-01	XYLENES	0.66	ug/L			U			SF-207-1
PNL GW	B13622	100-F SPRING 211-1	ONSITE	SW	SEEP	22-Oct-01	XYLENES	0.66	ug/L			U			SF-211-1
SESPMNT	B135P5	100-K SPRING 63-1	ONSITE	SW	SEEP	25-Oct-01	XYLENES	0.66	ug/L			U			
SESPMNT	B135P6	100-K SPRING 77-1	ONSITE	SW	SEEP	25-Oct-01	XYLENES	0.66	ug/L			U			
SESPMNT	B12RL1	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	27-Aug-01	XYLENES	0.66	ug/L			U			
SESPMNT	B12RL2	300 AREA SPRING 42-2	ONSITE	SW	SEEP	27-Aug-01	XYLENES	0.66	ug/L			U			

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - IRRIGATION

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL RPTS UNIT	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B11WV8	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-May-01 ALPHA		0.749 pCi/L	0.83	0.79	0.86	U		
SESPMNT	B11WX0	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-May-01 ALPHA		0.788 pCi/L	0.82	0.83	0.82	U		
SESPMNT	B124N7	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	07-Jun-01 ALPHA		0.0134 pCi/L	0.49	0.49	0.49	U		
SESPMNT	B124P7	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	07-Jun-01 ALPHA		0.985 pCi/L	0.83	0.83	0.86	U		
SESPMNT	B12994	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-Jul-01 ALPHA		0.705 pCi/L	0.74	0.74	0.77	U		
SESPMNT	B129B4	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-Jul-01 ALPHA		0.333 pCi/L	0.63	0.63	0.64	U		
SESPMNT	B11WV8	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-May-01 BETA		1.02 pCi/L	1.5	1.5	1.6	U		
SESPMNT	B11WX0	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-May-01 BETA		1.82 pCi/L	1.5	1.5	1.6	U		
SESPMNT	B124N7	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	07-Jun-01 BETA		0.601 pCi/L	1.4	1.4	1.5	U		
SESPMNT	B124P7	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	07-Jun-01 BETA		0.224 pCi/L	1.3	1.3	1.4	U		
SESPMNT	B12994	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-Jul-01 BETA		0.568 pCi/L	1.3	1.3	1.4	U		
SESPMNT	B129B4	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-Jul-01 BETA		0.921 pCi/L	1.4	1.4	1.5	U		
SESPMNT	B11WV8	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-May-01 BE-7		11 pCi/L	22	22	22	U		
SESPMNT	B11WX0	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	07-Jun-01 BE-7		-9.18 pCi/L	19	19	18	U		
SESPMNT	B124N7	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	07-Jun-01 BE-7		-2.06 pCi/L	18	18	18	U		
SESPMNT	B124P7	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	07-Jun-01 BE-7		-2.19 pCi/L	20	20	20	U		
SESPMNT	B12994	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-Jul-01 BE-7		5.62 pCi/L	20	20	20	U		
SESPMNT	B129B4	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-Jul-01 BE-7		-2.37 pCi/L	22	22	22	U		
SESPMNT	B11WV8	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-May-01 CO-60		-1.51 pCi/L	3.1	3.1	3.1	U		
SESPMNT	B11WX0	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-May-01 CO-60		0.202 pCi/L	2.5	2.5	2.5	U		
SESPMNT	B124N7	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	07-Jun-01 CO-60		0.576 pCi/L	2.5	2.5	2.5	U		
SESPMNT	B124P7	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	07-Jun-01 CO-60		0.892 pCi/L	2.2	2.2	2.2	U		
SESPMNT	B12994	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-Jul-01 CO-60		-2.43 pCi/L	2.5	2.5	2.5	U		
SESPMNT	B129B4	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-Jul-01 CO-60		1.12 pCi/L	2.6	2.6	2.6	U		
SESPMNT	B11WV8	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-May-01 CS-134		-0.453 pCi/L	2.5	2.5	2.5	U		
SESPMNT	B11WX0	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-May-01 CS-134		1.62 pCi/L	2.9	2.9	2.9	U		
SESPMNT	B124N7	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	07-Jun-01 CS-134		-0.268 pCi/L	2.5	2.5	2.5	U		
SESPMNT	B12994	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	07-Jun-01 CS-134		0.501 pCi/L	2.4	2.4	2.4	U		
SESPMNT	B129B4	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-Jul-01 CS-134		0.467 pCi/L	2.4	2.4	2.4	U		
SESPMNT	B11WV8	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-Jul-01 CS-134		-0.601 pCi/L	3	3	3	U		
SESPMNT	B11WX0	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-May-01 CS-137		-1.33 pCi/L	2.6	2.6	2.6	U		
SESPMNT	B124N7	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-May-01 CS-137		0.482 pCi/L	2.1	2.1	2.1	U		
SESPMNT	B12994	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	07-Jun-01 CS-137		0.0157 pCi/L	1.7	1.7	1.7	U		
SESPMNT	B124P7	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	07-Jun-01 CS-137		-0.0446 pCi/L	2.2	2.2	2.2	U		
SESPMNT	B12994	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-Jul-01 CS-137		-1.1 pCi/L	2.6	2.6	2.6	U		
SESPMNT	B129B4	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-Jul-01 CS-137		-1 pCi/L	2.7	2.7	2.7	U		
SESPMNT	B11WV8	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-May-01 EU-154		1.54 pCi/L	7.6	7.6	7.6	U		
SESPMNT	B11WX0	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-May-01 EU-154		0.714 pCi/L	7.1	7.1	7.1	U		
SESPMNT	B124N7	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	07-Jun-01 EU-154		0.0723 pCi/L	6.3	6.3	6.3	U		
SESPMNT	B124P7	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	07-Jun-01 EU-154		-0.366 pCi/L	6.9	6.9	6.9	U		
SESPMNT	B12994	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-Jul-01 EU-154		1.39 pCi/L	6	6	6	U		
SESPMNT	B129B4	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-Jul-01 EU-154		2.21 pCi/L	7.5	7.5	7.5	U		
SESPMNT	B11WV8	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-May-01 EU-155		2.06 pCi/L	5.7	5.7	5.7	U		
SESPMNT	B11WX0	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-May-01 EU-155		-2.76 pCi/L	3.8	3.8	3.8	U		
SESPMNT	B124N7	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	07-Jun-01 EU-155		3.12 pCi/L	4.2	4.2	4.2	U		
SESPMNT	B12994	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	07-Jun-01 EU-155		2.83 pCi/L	4.4	4.4	4.4	U		
SESPMNT	B129B4	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-Jul-01 EU-155		0.0234 pCi/L	5	5	5	U		
SESPMNT	B11WV8	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-Jul-01 EU-155		1.34 pCi/L	5.2	5.2	5.2	U		
SESPMNT	B11WX0	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-May-01 K-40		8.27 pCi/L	54	54	54	U		
SESPMNT	B124N7	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	07-Jun-01 K-40		-8.44 pCi/L	43	43	43	U		
SESPMNT	B124P7	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	07-Jun-01 K-40		-33.5 pCi/L	43	43	43	U		
SESPMNT	B12994	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	07-Jun-01 K-40		-44.2 pCi/L	57	57	57	U		
SESPMNT	B129B4	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-Jul-01 K-40		-30.1 pCi/L	46	46	46	U		
SESPMNT	B11WV8	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-Jul-01 RU-106		11.4 pCi/L	61	61	61	U		
SESPMNT	B11WX0	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-May-01 RU-106		-26.8 pCi/L	24	24	24	U		
SESPMNT	B124N7	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-May-01 RU-106		7.08 pCi/L	18	18	18	U		
SESPMNT	B124P7	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	07-Jun-01 RU-106		1.06 pCi/L	18	18	18	U		
SESPMNT	B12994	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-Jul-01 RU-106		5.75 pCi/L	20	20	20	U		
SESPMNT	B129B4	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-Jul-01 RU-106		16.3 pCi/L	20	20	20	U		
SESPMNT	B12994	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-Jul-01 RU-106		-1.16 pCi/L	21	21	21	U		

ENVIRONMENTAL SURVEILLANCE DATA CY01

WATER - IRRIGATION

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B11WV8	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-May-01	SB-125	1.91 pCi/L	2.75 pCi/L	6.5	6.5	U		
SESPMNT	B11WX0	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-May-01	SB-125	2.75 pCi/L	4.5	4.5	4.5	U		
SESPMNT	B124N7	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	07-Jun-01	SB-125	1.21 pCi/L	5	5	5	U		
SESPMNT	B124P7	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	07-Jun-01	SB-125	2.81 pCi/L	5	5	5	U		
SESPMNT	B12994	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-Jul-01	SB-125	1.07 pCi/L	6.5	6.5	6.5	U		
SESPMNT	B129B4	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-Jul-01	SB-125	-0.986 pCi/L	5.8	5.8	5.8	U		
SESPMNT	B11WV8	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-May-01	SR-90	0.0825 pCi/L	0.034	0.034	0.04			
SESPMNT	B11WX0	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-May-01	SR-90	0.091 pCi/L	0.038	0.038	0.044			
SESPMNT	B124N7	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	07-Jun-01	SR-90	0.0559 pCi/L	0.024	0.024	0.028			
SESPMNT	B124P7	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	07-Jun-01	SR-90	0.075 pCi/L	0.025	0.025	0.033			
SESPMNT	B12994	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-Jul-01	SR-90	0.0658 pCi/L	0.027	0.027	0.033			
SESPMNT	B129B4	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-Jul-01	SR-90	0.0709 pCi/L	0.028	0.028	0.034			
SESPMNT	B124N7	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	07-Jun-01	TRITIUM	11.9 pCi/L	75	75	110	U		
SESPMNT	B124P7	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	07-Jun-01	TRITIUM	-86.9 pCi/L	71	71	110	U		
SESPMNT	B11WV8	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-May-01	LO TRITIUM	130 pCi/L	4.9	4.9	14			
SESPMNT	B11WX0	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-May-01	LO TRITIUM	33.9 pCi/L	3.4	3.4	6.5			
SESPMNT	B124N7	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	07-Jun-01	LO TRITIUM	123 pCi/L	5.1	5.1	14			
SESPMNT	B124P7	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	07-Jun-01	LO TRITIUM	44.1 pCi/L	3.6	3.6	7.3			
SESPMNT	B12994	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-Jul-01	LO TRITIUM	132 pCi/L	5	5	14			
SESPMNT	B129B4	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-Jul-01	LO TRITIUM	120 pCi/L	4.8	4.8	13			
SESPMNT	B11WV8	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-May-01	U-234	0.452 pCi/L	0.048	0.048	0.093			
SESPMNT	B11WX0	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-May-01	U-234	0.306 pCi/L	0.039	0.039	0.067			
SESPMNT	B124N7	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	07-Jun-01	U-234	0.188 pCi/L	0.035	0.035	0.048			
SESPMNT	B124P7	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	07-Jun-01	U-234	0.274 pCi/L	0.038	0.038	0.061			
SESPMNT	B12994	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-Jul-01	U-234	0.336 pCi/L	0.071	0.071	0.095			
SESPMNT	B129B4	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-Jul-01	U-234	0.31 pCi/L	0.065	0.065	0.087			
SESPMNT	B11WV8	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-May-01	U-235	0.0436 pCi/L	0.0067	0.0067	0.0071	U		
SESPMNT	B11WX0	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-May-01	U-235	0.0103 pCi/L	0.0082	0.0082	0.0087			
SESPMNT	B124N7	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	07-Jun-01	U-235	0.0421 pCi/L	0.0058	0.0058	0.0058	U		
SESPMNT	B124P7	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	07-Jun-01	U-235	0.00811 pCi/L	0.0071	0.0071	0.0072	U		
SESPMNT	B12994	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-Jul-01	U-235	0.0382 pCi/L	0.014	0.014	0.014	U		
SESPMNT	B129B4	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-Jul-01	U-235	0.0148 pCi/L	0.018	0.018	0.018	U		
SESPMNT	B11WV8	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-May-01	U-238	0.425 pCi/L	0.046	0.046	0.088			
SESPMNT	B11WX0	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-May-01	U-238	0.227 pCi/L	0.033	0.033	0.052			
SESPMNT	B124N7	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	07-Jun-01	U-238	0.16 pCi/L	0.032	0.032	0.043			
SESPMNT	B124P7	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	07-Jun-01	U-238	0.258 pCi/L	0.037	0.037	0.058			
SESPMNT	B12994	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	09-Jul-01	U-238	0.22 pCi/L	0.057	0.057	0.07			
SESPMNT	B129B4	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	09-Jul-01	U-238	0.259 pCi/L	0.059	0.059	0.076			

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - ONSITE PONDS

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B11CC8	FFTF POND	ONSITE	SW	POND	12-Feb-01	ALPHA	0.632 pc/L	0.632 pc/L	1.2	1.3	U		
SESPMNT	B11N00	FFTF POND	ONSITE	SW	POND	03-Apr-01	ALPHA	-0.608 pc/L	0.74	0.75	U			
SESPSPEC	B11N01	FFTF POND	ONSITE	SW	POND	03-Apr-01	ALPHA	0.435 pc/L	1.1	1.1	U			
SESPMNT	B12993	FFTF POND	ONSITE	SW	POND	09-Jul-01	ALPHA	0.216 pc/L	1.4	1.4	U			
SESPMNT	B134L0	FFTF POND	ONSITE	SW	POND	08-Oct-01	ALPHA	1.34 pc/L	0.7	0.76	U			
SESPMNT	B11CC7	WEST LAKE	ONSITE	SW	POND	12-Feb-01	ALPHA	650 pc/L	160	220				
SESPMNT	B11M79	WEST LAKE	ONSITE	SW	POND	03-Apr-01	ALPHA	749 pc/L	420	450				
SESPMNT	B12992	WEST LAKE	ONSITE	SW	POND	09-Jul-01	ALPHA	7060 pc/L	1400	2100				
SESPMNT	B11CC8	FFTF POND	ONSITE	SW	POND	12-Feb-01	BE-7	15.8 pc/L	18	18	U			
SESPMNT	B11N00	FFTF POND	ONSITE	SW	POND	03-Apr-01	BE-7	-5.85 pc/L	16	16	U			
SESPSPEC	B11N01	FFTF POND	ONSITE	SW	POND	03-Apr-01	BE-7	7.79 pc/L	20	20	U			
SESPMNT	B12993	FFTF POND	ONSITE	SW	POND	09-Jul-01	BE-7	17.7 pc/L	29	29	U			
SESPMNT	B134L0	FFTF POND	ONSITE	SW	POND	08-Oct-01	BE-7	3.63 pc/L	23	23	U			
SESPMNT	B11CC7	WEST LAKE	ONSITE	SW	POND	12-Feb-01	BE-7	3.91 pc/L	230	230	U			
SESPMNT	B11M79	WEST LAKE	ONSITE	SW	POND	03-Apr-01	BE-7	42.2 pc/L	240	240	U			
SESPMNT	B12992	WEST LAKE	ONSITE	SW	POND	09-Jul-01	BE-7	-42.2 pc/L	230	230	U			
SESPMNT	B11CC8	FFTF POND	ONSITE	SW	POND	12-Feb-01	BETA	12.1 pc/L	2.3	2.9				
SESPMNT	B11N00	FFTF POND	ONSITE	SW	POND	03-Apr-01	BETA	12.2 pc/L	2.2	2.9				
SESPSPEC	B11N01	FFTF POND	ONSITE	SW	POND	03-Apr-01	BETA	10.1 pc/L	2.1	2.6				
SESPMNT	B12993	FFTF POND	ONSITE	SW	POND	09-Jul-01	BETA	14 pc/L	2.4	3				
SESPMNT	B134L0	FFTF POND	ONSITE	SW	POND	08-Oct-01	BETA	8.65 pc/L	2.1	2.5				
SESPMNT	B11CC7	WEST LAKE	ONSITE	SW	POND	12-Feb-01	BETA	1040 pc/L	110	180				
SESPMNT	B11M79	WEST LAKE	ONSITE	SW	POND	03-Apr-01	BETA	1460 pc/L	190	280				
SESPMNT	B12992	WEST LAKE	ONSITE	SW	POND	09-Jul-01	BETA	7570 pc/L	1200	1600				
SESPMNT	B11CC8	FFTF POND	ONSITE	SW	POND	12-Feb-01	CO-60	2.14 pc/L	2.6	2.6	U			
SESPMNT	B11N00	FFTF POND	ONSITE	SW	POND	03-Apr-01	CO-60	1.1 pc/L	2	2	U			
SESPSPEC	B11N01	FFTF POND	ONSITE	SW	POND	03-Apr-01	CO-60	-1.4 pc/L	2.2	2.2	U			
SESPMNT	B12993	FFTF POND	ONSITE	SW	POND	09-Jul-01	CO-60	-0.874 pc/L	2.8	2.8	U			
SESPMNT	B134L0	FFTF POND	ONSITE	SW	POND	08-Oct-01	CO-60	-0.866 pc/L	2.6	2.6	U			
SESPMNT	B11CC7	WEST LAKE	ONSITE	SW	POND	12-Feb-01	CO-60	2.33 pc/L	24	24	U			
SESPMNT	B11M79	WEST LAKE	ONSITE	SW	POND	03-Apr-01	CO-60	0.861 pc/L	22	22	U			
SESPMNT	B12992	WEST LAKE	ONSITE	SW	POND	09-Jul-01	CO-60	-26.3 pc/L	29	29	U			
SESPMNT	B11CC8	FFTF POND	ONSITE	SW	POND	12-Feb-01	CS-134	-0.16 pc/L	1.8	1.8	U			
SESPMNT	B11N00	FFTF POND	ONSITE	SW	POND	03-Apr-01	CS-134	-0.436 pc/L	1.9	1.9	U			
SESPSPEC	B11N01	FFTF POND	ONSITE	SW	POND	03-Apr-01	CS-134	-0.14 pc/L	1.8	1.8	U			
SESPMNT	B12993	FFTF POND	ONSITE	SW	POND	09-Jul-01	CS-134	0.373 pc/L	3.2	3.2	U			
SESPMNT	B134L0	FFTF POND	ONSITE	SW	POND	08-Oct-01	CS-134	-0.123 pc/L	2.6	2.6	U			
SESPMNT	B11CC7	WEST LAKE	ONSITE	SW	POND	12-Feb-01	CS-134	-13.9 pc/L	27	27	U			
SESPMNT	B11M79	WEST LAKE	ONSITE	SW	POND	03-Apr-01	CS-134	9.39 pc/L	23	23	U			
SESPMNT	B12992	WEST LAKE	ONSITE	SW	POND	09-Jul-01	CS-134	6.57 pc/L	27	27	U			
SESPMNT	B11CC8	FFTF POND	ONSITE	SW	POND	12-Feb-01	CS-137	0.853 pc/L	2	2	U			
SESPSPEC	B11N01	FFTF POND	ONSITE	SW	POND	03-Apr-01	CS-137	-0.363 pc/L	2.3	2.3	U			
SESPMNT	B11N00	FFTF POND	ONSITE	SW	POND	03-Apr-01	CS-137	-0.791 pc/L	2	2	U			
SESPMNT	B12993	FFTF POND	ONSITE	SW	POND	09-Jul-01	CS-137	-0.89 pc/L	2.4	2.4	U			
SESPMNT	B134L0	FFTF POND	ONSITE	SW	POND	08-Oct-01	CS-137	1.07 pc/L	2.3	2.3	U			
SESPMNT	B11CC7	WEST LAKE	ONSITE	SW	POND	12-Feb-01	CS-137	26.5 pc/L	29	29	U			
SESPMNT	B11M79	WEST LAKE	ONSITE	SW	POND	03-Apr-01	CS-137	4.06 pc/L	20	20	U			
SESPMNT	B12992	WEST LAKE	ONSITE	SW	POND	09-Jul-01	CS-137	3.99 pc/L	23	23	U			
SESPMNT	B11CC8	FFTF POND	ONSITE	SW	POND	12-Feb-01	EU-154	-2.9 pc/L	6.4	6.4	U			
SESPMNT	B11N00	FFTF POND	ONSITE	SW	POND	03-Apr-01	EU-154	3.22 pc/L	6.2	6.2	U			
SESPSPEC	B11N01	FFTF POND	ONSITE	SW	POND	03-Apr-01	EU-154	2.37 pc/L	6.2	6.2	U			
SESPMNT	B12993	FFTF POND	ONSITE	SW	POND	09-Jul-01	EU-154	-6.52 pc/L	8.2	8.2	U			
SESPMNT	B134L0	FFTF POND	ONSITE	SW	POND	08-Oct-01	EU-154	2.56 pc/L	6.4	6.4	U			
SESPMNT	B11CC7	WEST LAKE	ONSITE	SW	POND	12-Feb-01	EU-154	28.6 pc/L	79	79	U			
SESPMNT	B11M79	WEST LAKE	ONSITE	SW	POND	03-Apr-01	EU-154	15.6 pc/L	61	61	U			
SESPMNT	B12992	WEST LAKE	ONSITE	SW	POND	09-Jul-01	EU-154	-32.4 pc/L	100	100	U			
SESPMNT	B11CC8	FFTF POND	ONSITE	SW	POND	12-Feb-01	EU-155	0.95 pc/L	5.7	5.7	U			
SESPMNT	B11N00	FFTF POND	ONSITE	SW	POND	03-Apr-01	EU-155	2.41 pc/L	3.5	3.5	U			
SESPSPEC	B11N01	FFTF POND	ONSITE	SW	POND	03-Apr-01	EU-155	2.63 pc/L	3.7	3.7	U			
SESPMNT	B12993	FFTF POND	ONSITE	SW	POND	09-Jul-01	EU-155	3.3 pc/L	5.5	5.5	U			



## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - ONSITE PONDS

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B134L0	FFTF POND	ONSITE	SW	POND	08-Oct-01	EU-155	2.16 pc/L	5.6	5.6		U		
SESPMNT	B11CC7	WEST LAKE	ONSITE	SW	POND	12-Feb-01	EU-155	-45 pc/L	64	64		U		
SESPMNT	B11M79	WEST LAKE	ONSITE	SW	POND	03-Apr-01	EU-155	-7.26 pc/L	48	48		U		
SESPMNT	B12992	WEST LAKE	ONSITE	SW	POND	09-Jul-01	EU-155	-30.1 pc/L	67	67		U		
SESPMNT	B11CC8	FFTF POND	ONSITE	SW	POND	12-Feb-01	K40	0.232 pc/L	40	40		U		
SESPMNT	B11N00	FFTF POND	ONSITE	SW	POND	03-Apr-01	K40	5.66 pc/L	28	28		U		
SESPSPEC	B11N01	FFTF POND	ONSITE	SW	POND	03-Apr-01	K40	61 pc/L	57	57				
SESPMNT	B12993	FFTF POND	ONSITE	SW	POND	09-Jul-01	K40	-6.02 pc/L	57	57		U		
SESPMNT	B134L0	FFTF POND	ONSITE	SW	POND	08-Oct-01	K40	23.1 pc/L	37	37		U		
SESPMNT	B11CC7	WEST LAKE	ONSITE	SW	POND	12-Feb-01	K40	567 pc/L	600	600		U		
SESPMNT	B11M79	WEST LAKE	ONSITE	SW	POND	03-Apr-01	K40	461 pc/L	620	620		U		
SESPMNT	B12992	WEST LAKE	ONSITE	SW	POND	09-Jul-01	K40	2140 pc/L	800	800				
SESPMNT	B11CC8	FFTF POND	ONSITE	SW	POND	12-Feb-01	RU-106	-19.9 pc/L	20	20		U		
SESPMNT	B11N00	FFTF POND	ONSITE	SW	POND	03-Apr-01	RU-106	-8.05 pc/L	16	16		U		
SESPSPEC	B11N01	FFTF POND	ONSITE	SW	POND	03-Apr-01	RU-106	-2 pc/L	19	19		U		
SESPMNT	B12993	FFTF POND	ONSITE	SW	POND	09-Jul-01	RU-106	13.9 pc/L	25	25		U		
SESPMNT	B134L0	FFTF POND	ONSITE	SW	POND	08-Oct-01	RU-106	-9.92 pc/L	19	19		U		
SESPMNT	B11CC7	WEST LAKE	ONSITE	SW	POND	12-Feb-01	RU-106	-72.6 pc/L	240	240		U		
SESPMNT	B11M79	WEST LAKE	ONSITE	SW	POND	03-Apr-01	RU-106	22.8 pc/L	220	220		U		
SESPMNT	B12992	WEST LAKE	ONSITE	SW	POND	09-Jul-01	RU-106	28 pc/L	220	220		U		
SESPMNT	B11CC8	FFTF POND	ONSITE	SW	POND	12-Feb-01	SB-125	-3.15 pc/L	5.3	5.3		U		
SESPMNT	B11N00	FFTF POND	ONSITE	SW	POND	03-Apr-01	SB-125	-2.6 pc/L	4.4	4.4		U		
SESPSPEC	B11N01	FFTF POND	ONSITE	SW	POND	03-Apr-01	SB-125	-0.306 pc/L	5.1	5.1		U		
SESPMNT	B12993	FFTF POND	ONSITE	SW	POND	09-Jul-01	SB-125	2.11 pc/L	5.9	5.9		U		
SESPMNT	B134L0	FFTF POND	ONSITE	SW	POND	08-Oct-01	SB-125	0.157 pc/L	5.7	5.7		U		
SESPMNT	B11CC7	WEST LAKE	ONSITE	SW	POND	12-Feb-01	SB-125	46.1 pc/L	71	71		U		
SESPMNT	B11M79	WEST LAKE	ONSITE	SW	POND	03-Apr-01	SB-125	-42.9 pc/L	62	62		U		
SESPMNT	B12992	WEST LAKE	ONSITE	SW	POND	09-Jul-01	SB-125	-0.978 pc/L	64	64		U		
SESPMNT	B11CC7	WEST LAKE	ONSITE	SW	POND	12-Feb-01	TC-99	27.1 pc/L	8.1	23				
SESPMNT	B11M79	WEST LAKE	ONSITE	SW	POND	03-Apr-01	TC-99	26.7 pc/L	8	22				
SESPMNT	B12992	WEST LAKE	ONSITE	SW	POND	09-Jul-01	TC-99	353 pc/L	12	41				
SESPMNT	B11CC8	FFTF POND	ONSITE	SW	POND	12-Feb-01	TRITIUM	3340 pc/L	160	270				
SESPMNT	B11N00	FFTF POND	ONSITE	SW	POND	03-Apr-01	TRITIUM	3860 pc/L	160	280				
SESPSPEC	B11N01	FFTF POND	ONSITE	SW	POND	03-Apr-01	TRITIUM	3500 pc/L	150	260				
SESPMNT	B11CC7	WEST LAKE	ONSITE	SW	POND	12-Feb-01	TRITIUM	105 pc/L	80	120		U		
SESPMNT	B134K9	WEST LAKE	ONSITE	SW	POND	08-Oct-01	TRITIUM	85.8 pc/L	81	120		U		
SESPMNT	B12993	FFTF POND	ONSITE	SW	POND	09-Jul-01	LO TRITIUM	3330 pc/L	21	290				
SESPMNT	B134L0	FFTF POND	ONSITE	SW	POND	08-Oct-01	LO TRITIUM	3140 pc/L	21	270				
SESPMNT	B11M79	WEST LAKE	ONSITE	SW	POND	03-Apr-01	LO TRITIUM	114 pc/L	4.7	13				
SESPMNT	B11CC7	WEST LAKE	ONSITE	SW	POND	12-Feb-01	U-234	345 pc/L	5.9	60				
SESPMNT	B11M79	WEST LAKE	ONSITE	SW	POND	03-Apr-01	U-234	461 pc/L	7.2	81				
SESPMNT	B12992	WEST LAKE	ONSITE	SW	POND	09-Jul-01	U-234	2460 pc/L	57	450				
SESPMNT	B11CC7	WEST LAKE	ONSITE	SW	POND	12-Feb-01	U-235	13.5 pc/L	1.2	2.6				
SESPMNT	B11M79	WEST LAKE	ONSITE	SW	POND	03-Apr-01	U-235	17.5 pc/L	1.4	3.4				
SESPMNT	B12992	WEST LAKE	ONSITE	SW	POND	09-Jul-01	U-235	88.5 pc/L	11	19				
SESPMNT	B11CC7	WEST LAKE	ONSITE	SW	POND	12-Feb-01	U-238	326 pc/L	5.7	57				
SESPMNT	B11M79	WEST LAKE	ONSITE	SW	POND	03-Apr-01	U-238	425 pc/L	6.9	74				
SESPMNT	B12992	WEST LAKE	ONSITE	SW	POND	09-Jul-01	U-238	2240 pc/L	55	410				

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - SHALLOW GROUNDWATER DRIVE POINT

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSEC	B12XK8	300 SPR 9 -1 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	BE-7	28.1	pc/L	35	35	U		
SESPSEC	B12XK9	300 SPR 9 -1 (4 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	BE-7	29.7	pc/L	33	33	U		
SESPSEC	B12XL0	300 SPR 9 -2 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	BE-7	11.5	pc/L	31	31	U		
SESPSEC	B12XL1	300 SPR 9 -2 (4.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	BE-7	-30.7	pc/L	25	25	U		
SESPSEC	B12XL2	300 SPR 9 -3 (5.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	BE-7	4.75	pc/L	25	25	U		
SESPSEC	B12XK3	300 SPR 7 -1 (2.5 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	BE-7	-30.8	pc/L	30	30	U		
SESPSEC	B12XK4	300 SPR 7 -1 (4 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	BE-7	7.35	pc/L	24	24	U		
SESPSEC	B12XK5	300 SPR 7 -1 (6 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	BE-7	7.82	pc/L	25	25	U		
SESPSEC	B12XK6	300 SPR 7 -2 (2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	BE-7	11.3	pc/L	27	27	U		
SESPSEC	B12XK7	300 SPR 7 -2 (4.2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	BE-7	-16.8	pc/L	26	26	U		
SESPSEC	B12XK8	300 SPR 9 -1 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	CO-60	1.58	pc/L	31	31	U		
SESPSEC	B12XK9	300 SPR 9 -1 (4 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	CO-60	2.38	pc/L	31	31	U		
SESPSEC	B12XL0	300 SPR 9 -2 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	CO-60	2.68	pc/L	24	24	U		
SESPSEC	B12XL1	300 SPR 9 -2 (4.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	CO-60	0.386	pc/L	1.8	1.8	U		
SESPSEC	B12XL2	300 SPR 9 -3 (5.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	CO-60	0.217	pc/L	2.3	2.3	U		
SESPSEC	B12XK3	300 SPR 7 -1 (2.5 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	CO-60	1.22	pc/L	2.8	2.8	U		
SESPSEC	B12XK4	300 SPR 7 -1 (4 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	CO-60	-0.502	pc/L	2.3	2.3	U		
SESPSEC	B12XK5	300 SPR 7 -1 (6 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	CO-60	0.726	pc/L	2.2	2.2	U		
SESPSEC	B12XK6	300 SPR 7 -2 (2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	CO-60	-0.779	pc/L	2.4	2.4	U		
SESPSEC	B12XK7	300 SPR 7 -2 (4.2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	CO-60	-0.458	pc/L	2	2	U		
SESPSEC	B12XK8	300 SPR 9 -1 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	CS-134	1.82	pc/L	3.1	3.1	U		
SESPSEC	B12XK9	300 SPR 9 -1 (4 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	CS-134	2.79	pc/L	2.6	2.6	U		
SESPSEC	B12XL0	300 SPR 9 -2 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	CS-134	0.374	pc/L	2.7	2.7	U		
SESPSEC	B12XL1	300 SPR 9 -2 (4.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	CS-134	-0.762	pc/L	2.1	2.1	U		
SESPSEC	B12XL2	300 SPR 9 -3 (5.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	CS-134	-0.887	pc/L	2.2	2.2	U		
SESPSEC	B12XK3	300 SPR 7 -1 (2.5 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	CS-134	-1.65	pc/L	2.6	2.6	U		
SESPSEC	B12XK4	300 SPR 7 -1 (4 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	CS-134	0.912	pc/L	2.1	2.1	U		
SESPSEC	B12XK5	300 SPR 7 -1 (6 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	CS-134	0.593	pc/L	2	2	U		
SESPSEC	B12XK6	300 SPR 7 -2 (2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	CS-134	-0.456	pc/L	2.2	2.2	U		
SESPSEC	B12XK7	300 SPR 7 -2 (4.2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	CS-134	0.117	pc/L	2.7	2.7	U		
SESPSEC	B12XK8	300 SPR 9 -1 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	CS-137	-0.728	pc/L	2.8	2.8	U		
SESPSEC	B12XK9	300 SPR 9 -1 (4 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	CS-137	-1.24	pc/L	2.9	2.9	U		
SESPSEC	B12XL0	300 SPR 9 -2 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	CS-137	0.937	pc/L	2.4	2.4	U		
SESPSEC	B12XL1	300 SPR 9 -2 (4.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	CS-137	0.246	pc/L	2	2	U		
SESPSEC	B12XL2	300 SPR 9 -3 (5.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	CS-137	1.05	pc/L	2.3	2.3	U		
SESPSEC	B12XK3	300 SPR 7 -1 (2.5 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	CS-137	2.56	pc/L	2.6	2.6	U		
SESPSEC	B12XK4	300 SPR 7 -1 (4 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	CS-137	0.178	pc/L	1.9	1.9	U		
SESPSEC	B12XK5	300 SPR 7 -1 (6 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	CS-137	-0.533	pc/L	1.9	1.9	U		
SESPSEC	B12XK6	300 SPR 7 -2 (2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	CS-137	0.613	pc/L	2.4	2.4	U		
SESPSEC	B12XK7	300 SPR 7 -2 (4.2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	CS-137	0.865	pc/L	2.4	2.4	U		
SESPSEC	B12XK8	300 SPR 9 -1 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	EU-154	-5.82	pc/L	9	9	U		
SESPSEC	B12XK9	300 SPR 9 -1 (4 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	EU-154	-6.67	pc/L	8.7	8.7	U		
SESPSEC	B12XL0	300 SPR 9 -2 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	EU-154	-1.66	pc/L	7.3	7.3	U		
SESPSEC	B12XL1	300 SPR 9 -2 (4.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	EU-154	-1.03	pc/L	6.3	6.3	U		
SESPSEC	B12XL2	300 SPR 9 -3 (5.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	EU-154	-4.93	pc/L	7.3	7.3	U		
SESPSEC	B12XK3	300 SPR 7 -1 (2.5 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	EU-154	2.31	pc/L	5.7	5.7	U		
SESPSEC	B12XK4	300 SPR 7 -1 (4 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	EU-154	6.45	pc/L	7.3	7.3	U		
SESPSEC	B12XK5	300 SPR 7 -1 (6 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	EU-154	1.44	pc/L	5.9	5.9	U		
SESPSEC	B12XK6	300 SPR 7 -2 (2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	EU-154	-1.67	pc/L	6.4	6.4	U		
SESPSEC	B12XK7	300 SPR 7 -2 (4.2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	EU-154	3.63	pc/L	7.4	7.4	U		
SESPSEC	B12XK8	300 SPR 9 -1 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	EU-155	0.774	pc/L	6.1	6.1	U		
SESPSEC	B12XK9	300 SPR 9 -1 (4 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	EU-155	-2.35	pc/L	5.6	5.6	U		
SESPSEC	B12XL0	300 SPR 9 -2 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	EU-155	3.73	pc/L	5	5	U		
SESPSEC	B12XL1	300 SPR 9 -2 (4.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	EU-155	1.13	pc/L	4	4	U		
SESPSEC	B12XL2	300 SPR 9 -3 (5.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	EU-155	-5.47	pc/L	5.8	5.8	U		
SESPSEC	B12XK3	300 SPR 7 -1 (2.5 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	EU-155	3.03	pc/L	4.7	4.7	U		
SESPSEC	B12XK4	300 SPR 7 -1 (4 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	EU-155	3.38	pc/L	4	4	U		
SESPSEC	B12XK5	300 SPR 7 -1 (6 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	EU-155	-1.56	pc/L	3.7	3.7	U		
SESPSEC	B12XK6	300 SPR 7 -2 (2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	EU-155	0.789	pc/L	5.3	5.3	U		
SESPSEC	B12XK7	300 SPR 7 -2 (4.2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	EU-155	0.789	pc/L	4.3	4.3	U		

ENVIRONMENTAL SURVEILLANCE DATA CY01

WATER - SHALLOW GROUNDWATER DRIVE POINT

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSEC	B12XK8	300 SPR 9 -1 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	K-40	-85.8	pc/L	58	58	U		
SESPSEC	B12XK9	300 SPR 9 -1 (4 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	K-40	-111	pc/L	57	57	U		
SESPSEC	B12XL0	300 SPR 9 -2 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	K-40	-12.9	pc/L	47	47	U		
SESPSEC	B12XL1	300 SPR 9 -2 (4.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	K-40	-37.3	pc/L	40	40	U		
SESPSEC	B12XL2	300 SPR 9 -3 (5.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	K-40	-42.3	pc/L	30	30	U		
SESPSEC	B12XK3	300 SPR 7 -1 (2.5 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	K-40	-33.6	pc/L	46	46	U		
SESPSEC	B12XK4	300 SPR 7 -1 (4 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	K-40	9.56	pc/L	47	47	U		
SESPSEC	B12XK5	300 SPR 7 -1 (6 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	K-40	19.4	pc/L	36	36	U		
SESPSEC	B12XK6	300 SPR 7 -2 (2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	K-40	6.37	pc/L	36	36	U		
SESPSEC	B12XK7	300 SPR 7 -2 (4.2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	K-40	-30.9	pc/L	61	61	U		
SESPSEC	B12XK8	300 SPR 9 -1 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	RU-106	5.35	pc/L	26	26	U		
SESPSEC	B12XK9	300 SPR 9 -1 (4 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	RU-106	4.57	pc/L	22	22	U		
SESPSEC	B12XL0	300 SPR 9 -2 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	RU-106	29.4	pc/L	23	23	U		
SESPSEC	B12XL1	300 SPR 9 -2 (4.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	RU-106	-0.942	pc/L	19	19	U		
SESPSEC	B12XL2	300 SPR 9 -3 (5.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	RU-106	-15.5	pc/L	17	17	U		
SESPSEC	B12XK3	300 SPR 7 -1 (2.5 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	RU-106	26.9	pc/L	23	23	U		
SESPSEC	B12XK4	300 SPR 7 -1 (4 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	RU-106	-0.484	pc/L	13	13	U		
SESPSEC	B12XK5	300 SPR 7 -1 (6 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	RU-106	9.94	pc/L	18	18	U		
SESPSEC	B12XK6	300 SPR 7 -2 (2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	RU-106	10.9	pc/L	19	19	U		
SESPSEC	B12XK7	300 SPR 7 -2 (4.2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	RU-106	9.18	pc/L	19	19	U		
SESPSEC	B12XK8	300 SPR 9 -1 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	SB-125	4.13	pc/L	6.6	6.6	U		
SESPSEC	B12XK9	300 SPR 9 -1 (4 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	SB-125	-2.42	pc/L	6.8	6.8	U		
SESPSEC	B12XL0	300 SPR 9 -2 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	SB-125	4.88	pc/L	6.6	6.6	U		
SESPSEC	B12XL1	300 SPR 9 -2 (4.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	SB-125	1.97	pc/L	5.1	5.1	U		
SESPSEC	B12XL2	300 SPR 9 -3 (5.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	SB-125	-3.58	pc/L	5.4	5.4	U		
SESPSEC	B12XK3	300 SPR 7 -1 (2.5 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	SB-125	2.55	pc/L	6.1	6.1	U		
SESPSEC	B12XK4	300 SPR 7 -1 (4 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	SB-125	-3.84	pc/L	5.4	5.4	U		
SESPSEC	B12XK5	300 SPR 7 -1 (6 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	SB-125	7.01	pc/L	5.5	5.5	U		
SESPSEC	B12XK6	300 SPR 7 -2 (2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	SB-125	-1.26	pc/L	5.8	5.8	U		
SESPSEC	B12XK7	300 SPR 7 -2 (4.2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	SB-125	-0.177	pc/L	5.3	5.3	U		
SESPSEC	B12XK8	300 SPR 9 -1 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	TC-99	9.43	pc/L	0.34	0.34	0.93		
SESPSEC	B12XK9	300 SPR 9 -1 (4 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	TC-99	20.2	pc/L	0.43	1.5	1		
SESPSEC	B12XL0	300 SPR 9 -2 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	TC-99	12	pc/L	0.35	1	12		
SESPSEC	B12XL1	300 SPR 9 -2 (4.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	TC-99	11.4	pc/L	0.72	1.7	1.7		
SESPSEC	B12XL2	300 SPR 9 -3 (5.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	TC-99	10.7	pc/L	0.34	0.96	0.96		
SESPSEC	B12XK3	300 SPR 7 -1 (2.5 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	TC-99	9.93	pc/L	0.38	1	1		Insufficient sample volume received for analysis
SESPSEC	B12XK4	300 SPR 7 -1 (4 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	TC-99	25.9	pc/L	0.75	2.2	2.2		
SESPSEC	B12XK5	300 SPR 7 -1 (6 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	TC-99	9.07	pc/L	0.33	0.9	0.9		
SESPSEC	B12XK6	300 SPR 7 -2 (2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	TC-99							Insufficient sample volume received for analysis
SESPSEC	B12XK7	300 SPR 7 -2 (4.2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	TH-228	0.0437	pc/L	0.018	0.019	0.019		
SESPSEC	B12XK8	300 SPR 9 -1 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	TH-228	0.0568	pc/L	0.021	0.022	0.022		
SESPSEC	B12XK9	300 SPR 9 -1 (4 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	TH-228	0.029	pc/L	0.018	0.018	0.018		
SESPSEC	B12XL0	300 SPR 9 -2 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	TH-228	0.0719	pc/L	0.029	0.031	0.031		
SESPSEC	B12XL1	300 SPR 9 -2 (4.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	TH-228	0.00902	pc/L	0.018	0.018	U		
SESPSEC	B12XL2	300 SPR 9 -3 (5.5 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	TH-228	0.0645	pc/L	0.026	0.027	0.027		
SESPSEC	B12XK3	300 SPR 7 -1 (2.5 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	TH-228	0.00568	pc/L	0.015	0.015	U		
SESPSEC	B12XK4	300 SPR 7 -1 (4 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	TH-228	0.745	pc/L	0.081	0.13	0.13		
SESPSEC	B12XK5	300 SPR 7 -1 (6 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	TH-228	0.0768	pc/L	0.029	0.031	0.031		
SESPSEC	B12XK6	300 SPR 7 -2 (2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	TH-228	0.0285	pc/L	0.025	0.025	U		
SESPSEC	B12XK7	300 SPR 7 -2 (4.2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	TH-230	0.0285	pc/L	0.014	0.014	0.014		
SESPSEC	B12XK8	300 SPR 9 -1 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	TH-230	0.0432	pc/L	0.017	0.018	0.018		
SESPSEC	B12XK9	300 SPR 9 -1 (4 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	TH-230	0.00755	pc/L	0.0086	0.0086	U		
SESPSEC	B12XL0	300 SPR 9 -2 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	TH-230	0.0618	pc/L	0.024	0.025	0.025		
SESPSEC	B12XL1	300 SPR 9 -2 (4.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	TH-230	0.0115	pc/L	0.011	0.011	U		
SESPSEC	B12XL2	300 SPR 9 -3 (5.5 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	TH-230	0.0543	pc/L	0.022	0.023	0.023		
SESPSEC	B12XK3	300 SPR 7 -1 (2.5 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	TH-230	0.0097	pc/L	0.0097	0.0098	U		
SESPSEC	B12XK4	300 SPR 7 -1 (4 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	TH-230	1.09	pc/L	0.094	0.18	0.18		
SESPSEC	B12XK5	300 SPR 7 -1 (6 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	TH-230	0.0876	pc/L	0.028	0.031	0.031		
SESPSEC	B12XK6	300 SPR 7 -2 (2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	TH-230	0.0177	pc/L	0.014	0.014	0.014		
SESPSEC	B12XK7	300 SPR 7 -2 (4.2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	TH-230							

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - SHALLOW GROUNDWATER DRIVE POINT

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSEC	B12XH8	300 SPR 9-1 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	TH-232	0.0398	pc/L	0.016	0.017			
SESPSEC	B12XK9	300 SPR 9-1 (4 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	TH-232	0.0527	pc/L	0.019	0.02			
SESPSEC	B12XL0	300 SPR 9-2 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	TH-232	0.0243	pc/L	0.015	0.015			
SESPSEC	B12XL1	300 SPR 9-2 (4.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	TH-232	0.0526	pc/L	0.021	0.023			
SESPSEC	B12XL2	300 SPR 9-3 (5.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	TH-232	0.00399	pc/L	0.0073	0.0074	U		
SESPSEC	B12XK3	300 SPR 7-1 (2.5 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	TH-232	0.0377	pc/L	0.019	0.019			
SESPSEC	B12XK4	300 SPR 7-1 (4 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	TH-232	0.00728	pc/L	0.0084	0.0085	U		
SESPSEC	B12XK5	300 SPR 7-1 (6 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	TH-232	0.499	pc/L	0.064	0.096			
SESPSEC	B12XK6	300 SPR 7-2 (2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	TH-232	0.0291	pc/L	0.017	0.017			
SESPSEC	B12XK7	300 SPR 7-2 (4.2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	TH-232	0.0295	pc/L	0.017	0.018			
SESPSEC	B12XK8	300 SPR 9-1 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	TRITIUM	6060	pc/L	220	400			
SESPSEC	B12XK9	300 SPR 9-1 (4 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	TRITIUM	7590	pc/L	250	460			
SESPSEC	B12XL0	300 SPR 9-2 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	TRITIUM	7800	pc/L	250	470			
SESPSEC	B12XL1	300 SPR 9-2 (4.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	TRITIUM	7620	pc/L	250	460			
SESPSEC	B12XL2	300 SPR 9-3 (5.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	TRITIUM	7160	pc/L	240	450			
SESPSEC	B12XK3	300 SPR 7-1 (2.5 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	TRITIUM	7560	pc/L	250	460			
SESPSEC	B12XK4	300 SPR 7-1 (4 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	TRITIUM	8020	pc/L	250	480			
SESPSEC	B12XK5	300 SPR 7-1 (6 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	TRITIUM	8390	pc/L	260	490			
SESPSEC	B12XK6	300 SPR 7-2 (2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	TRITIUM	8420	pc/L	260	490			
SESPSEC	B12XK7	300 SPR 7-2 (4.2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	TRITIUM	8660	pc/L	260	500			
SESPSEC	B12XK8	300 SPR 9-1 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	U-234	35.7	pc/L	0.52	6.5			
SESPSEC	B12XK9	300 SPR 9-1 (4 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	U-234	53.7	pc/L	0.6	9.7			
SESPSEC	B12XL0	300 SPR 9-2 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	U-234	56.6	pc/L	0.6	10			
SESPSEC	B12XL1	300 SPR 9-2 (4.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	U-234	56.3	pc/L	0.62	10			
SESPSEC	B12XL2	300 SPR 9-3 (5.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	U-234	70.5	pc/L	0.66	13			
SESPSEC	B12XK3	300 SPR 7-1 (2.5 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	U-234	62.8	pc/L	0.62	11			
SESPSEC	B12XK4	300 SPR 7-1 (4 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	U-234	32.3	pc/L	0.46	5.9			
SESPSEC	B12XK5	300 SPR 7-1 (6 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	U-234	33.7	pc/L	0.57	6.2			
SESPSEC	B12XK6	300 SPR 7-2 (2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	U-234	32.2	pc/L	0.52	5.9			
SESPSEC	B12XK7	300 SPR 7-2 (4.2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	U-234	37.4	pc/L	0.5	6.8			
SESPSEC	B12XK8	300 SPR 9-1 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	U-235	1.7	pc/L	0.11	0.33			
SESPSEC	B12XK9	300 SPR 9-1 (4 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	U-235	1.13	pc/L	0.087	0.22			
SESPSEC	B12XL0	300 SPR 9-2 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	U-235	2.38	pc/L	0.12	0.45			
SESPSEC	B12XL1	300 SPR 9-2 (4.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	U-235	2.32	pc/L	0.13	0.44			
SESPSEC	B12XL2	300 SPR 9-3 (5.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	U-235	4.25	pc/L	0.16	0.79			
SESPSEC	B12XK3	300 SPR 7-1 (2.5 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	U-235	2.88	pc/L	0.13	0.54			
SESPSEC	B12XK4	300 SPR 7-1 (4 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	U-235	1.21	pc/L	0.088	0.24			
SESPSEC	B12XK5	300 SPR 7-1 (6 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	U-235	1.43	pc/L	0.12	0.29			
SESPSEC	B12XK6	300 SPR 7-2 (2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	U-235	1.43	pc/L	0.11	0.28			
SESPSEC	B12XK7	300 SPR 7-2 (4.2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	U-235	0.292	pc/L	0.045	0.07			
SESPSEC	B12XK8	300 SPR 9-1 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	U-238	31.6	pc/L	0.49	5.8			
SESPSEC	B12XK9	300 SPR 9-1 (4 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	U-238	46.8	pc/L	0.56	8.5			
SESPSEC	B12XL0	300 SPR 9-2 (2 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	U-238	51.8	pc/L	0.57	9.4			
SESPSEC	B12XL1	300 SPR 9-2 (4.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	U-238	51.8	pc/L	0.59	9.4			
SESPSEC	B12XL2	300 SPR 9-3 (5.5 FT)	ONSITE	SW	DRIVE POINT	17-Sep-01	U-238	67.9	pc/L	0.64	12			
SESPSEC	B12XK3	300 SPR 7-1 (2.5 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	U-238	64.7	pc/L	0.63	12			
SESPSEC	B12XK4	300 SPR 7-1 (4 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	U-238	31.2	pc/L	0.45	5.7			
SESPSEC	B12XK5	300 SPR 7-1 (6 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	U-238	31.5	pc/L	0.55	5.8			
SESPSEC	B12XK6	300 SPR 7-2 (2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	U-238	30.9	pc/L	0.51	5.6			
SESPSEC	B12XK7	300 SPR 7-2 (4.2 FT)	ONSITE	SW	DRIVE POINT	18-Sep-01	U-238	34.6	pc/L	0.49	6.3			

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - 300 AREA RIVER STUDY

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	ANAL VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSPEC B12RP9	300 SPR 11 -1	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	ALPHA			0.9	0.93	U	WATER CAME UP 2-3 FEET INTO RIPARIAN VEGETATION. 1 METER DEPTH AT GPS FLAG.	
SESPSPEC B12RW5	300 SPR 11 -1		ONSITE	SW	RIVER	27-Aug-01	BE-7	-7.45	pcv/L	23	23	U		
SESPSPEC B12RW7	300 SPR 11 -2		ONSITE	SW	RIVER	27-Aug-01	BE-7	10.1	pcv/L	20	20	U		
SESPSPEC B12RW9	300 SPR 11 -3		ONSITE	SW	RIVER	27-Aug-01	BE-7	-2.24	pcv/L	26	26	U		
SESPSPEC B12TX1	300 SPR 11 -4		ONSITE	SW	RIVER	27-Aug-01	BE-7	-14.5	pcv/L	22	22	U		
SESPSPEC B12RX9	300 SPR 14 -1		ONSITE	SW	RIVER	27-Aug-01	BE-7	-15	pcv/L	25	25	U		
SESPSPEC B12RY1	300 SPR 14 -2		ONSITE	SW	RIVER	27-Aug-01	BE-7	6.52	pcv/L	21	21	U		
SESPSPEC B12RY3	300 SPR 14 -3		ONSITE	SW	RIVER	27-Aug-01	BE-7	6.2	pcv/L	21	21	U		
SESPSPEC B12RT5	300 SPR 14 -4		ONSITE	SW	RIVER	27-Aug-01	BE-7	-2.69	pcv/L	22	22	U		
SESPSPEC B12RR5	300 SPR 7 -1		ONSITE	SW	RIVER	27-Aug-01	BE-7	-7.12	pcv/L	23	23	U		
SESPSPEC B12RR7	300 SPR 7 -2		ONSITE	SW	RIVER	27-Aug-01	BE-7	13.5	pcv/L	22	22	U		
SESPSPEC B12RR9	300 SPR 7 -3		ONSITE	SW	RIVER	27-Aug-01	BE-7	12.3	pcv/L	25	25	U		
SESPSPEC B12T13	300 SPR 7 -4		ONSITE	SW	RIVER	27-Aug-01	BE-7	-8.12	pcv/L	19	19	U		
SESPSPEC B12T17	300 SPR 7 THRU SPR 9		ONSITE	SW	RIVER	27-Aug-01	BE-7	11.9	pcv/L	23	23	U		
SESPSPEC B12RT9	300 SPR 9 -1		ONSITE	SW	RIVER	27-Aug-01	BE-7	5.23	pcv/L	21	21	U		
SESPSPEC B12RV1	300 SPR 9 -2		ONSITE	SW	RIVER	27-Aug-01	BE-7	-10.5	pcv/L	29	29	U		
SESPSPEC B12RV3	300 SPR 9 -3		ONSITE	SW	RIVER	27-Aug-01	BE-7	0.427	pcv/L	21	21	U		
SESPSPEC B12T17	300 SPR 9 -4		ONSITE	SW	RIVER	27-Aug-01	BE-7	15.5	pcv/L	23	23	U		
SESPSPEC B12RW1	300 SPR 9 THRU SPR 11		ONSITE	SW	RIVER	27-Aug-01	BE-7	1.01	pcv/L	24	24	U		
SESPSPEC B12RX1	300 SPR DR 11 -1		ONSITE	SW	RIVER	27-Aug-01	BE-7	4.98	pcv/L	25	25	U		
SESPSPEC B12RX3	300 SPR DR 11 -2		ONSITE	SW	RIVER	27-Aug-01	BE-7	-15.2	pcv/L	23	23	U		
SESPSPEC B12RX5	300 SPR DR 11 -3		ONSITE	SW	RIVER	27-Aug-01	BE-7	-7.42	pcv/L	20	20	U		
SESPSPEC B12T23	300 SPR DR 11 -4		ONSITE	SW	RIVER	27-Aug-01	BE-7	1.03	pcv/L	22	22	U		
SESPSPEC B12RT1	300 SPR DR 7 -1		ONSITE	SW	RIVER	27-Aug-01	BE-7	-9.64	pcv/L	24	24	U		
SESPSPEC B12RT3	300 SPR DR 7 -2		ONSITE	SW	RIVER	27-Aug-01	BE-7	4.4	pcv/L	22	22	U		
SESPSPEC B12RT5	300 SPR DR 7 -3		ONSITE	SW	RIVER	27-Aug-01	BE-7	18.8	pcv/L	21	21	U		
SESPSPEC B12T15	300 SPR DR 7 -4		ONSITE	SW	RIVER	27-Aug-01	BE-7	-9.1	pcv/L	21	21	U		
SESPSPEC B12RV5	300 SPR DR 9 -1		ONSITE	SW	RIVER	27-Aug-01	BE-7	10.7	pcv/L	22	22	U		
SESPSPEC B12RV7	300 SPR DR 9 -2		ONSITE	SW	RIVER	27-Aug-01	BE-7	-13.8	pcv/L	22	22	U		
SESPSPEC B12RV9	300 SPR DR 9 -3		ONSITE	SW	RIVER	27-Aug-01	BE-7	5.22	pcv/L	22	22	U		
SESPSPEC B12T19	300 SPR DR 9 -4		ONSITE	SW	RIVER	27-Aug-01	BE-7	10.8	pcv/L	22	22	U		
SESPSPEC B12RP9	VERNITA BRIDGE -1		ONSITE	SW	RIVER	27-Aug-01	BE-7	-0.517	pcv/L	23	23	U	WATER CAME UP 2-3 FEET INTO RIPARIAN VEGETATION. 1 METER DEPTH AT GPS FLAG.	
SESPSPEC B12R1	VERNITA BRIDGE -2		ONSITE	SW	RIVER	27-Aug-01	BE-7	9.33	pcv/L	22	22	U	WATER CAME UP 2-3 FEET INTO RIPARIAN VEGETATION. 1 METER DEPTH AT GPS FLAG.	
SESPSPEC B12R3	VERNITA BRIDGE -3		ONSITE	SW	RIVER	27-Aug-01	BE-7	5.64	pcv/L	24	24	U	WATER CAME UP 2-3 FEET INTO RIPARIAN VEGETATION. 1 METER DEPTH AT GPS FLAG.	
SESPSPEC B12T11	VERNITA BRIDGE -4		ONSITE	SW	RIVER	27-Aug-01	BE-7	3.99	pcv/L	18	18	U	WATER CAME UP 2-3 FEET INTO RIPARIAN VEGETATION. 1 METER DEPTH AT GPS FLAG.	
SESPSPEC B12RP9	VERNITA BRIDGE -1		ONSITE	SW	RIVER	27-Aug-01	BETA	1.54	pcv/L	15	16	U	WATER CAME UP 2-3 FEET INTO RIPARIAN VEGETATION. 1 METER DEPTH AT GPS FLAG.	
SESPSPEC B12RW5	300 SPR 11 -1		ONSITE	SW	RIVER	27-Aug-01	CO-60	-1.27	pcv/L	25	25	U		
SESPSPEC B12RW7	300 SPR 11 -2		ONSITE	SW	RIVER	27-Aug-01	CO-60	0.985	pcv/L	23	23	U		
SESPSPEC B12RW9	300 SPR 11 -3		ONSITE	SW	RIVER	27-Aug-01	CO-60	0.349	pcv/L	21	21	U		
SESPSPEC B12T21	300 SPR 11 -4		ONSITE	SW	RIVER	27-Aug-01	CO-60	-1.2	pcv/L	19	19	U		
SESPSPEC B12RX9	300 SPR 14 -1		ONSITE	SW	RIVER	27-Aug-01	CO-60	1.57	pcv/L	27	27	U		
SESPSPEC B12RY1	300 SPR 14 -2		ONSITE	SW	RIVER	27-Aug-01	CO-60	1.7	pcv/L	28	28	U		
SESPSPEC B12RY3	300 SPR 14 -3		ONSITE	SW	RIVER	27-Aug-01	CO-60	-0.605	pcv/L	19	19	U		
SESPSPEC B12T25	300 SPR 14 -4		ONSITE	SW	RIVER	27-Aug-01	CO-60	-0.539	pcv/L	18	18	U		
SESPSPEC B12RR5	300 SPR 7 -1		ONSITE	SW	RIVER	27-Aug-01	CO-60	-1.51	pcv/L	23	23	U		
SESPSPEC B12RR7	300 SPR 7 -2		ONSITE	SW	RIVER	27-Aug-01	CO-60	0.726	pcv/L	24	24	U		
SESPSPEC B12RR9	300 SPR 7 -3		ONSITE	SW	RIVER	27-Aug-01	CO-60	-1.84	pcv/L	31	31	U		
SESPSPEC B12T13	300 SPR 7 -4		ONSITE	SW	RIVER	27-Aug-01	CO-60	0.186	pcv/L	18	18	U		
SESPSPEC B12RT9	300 SPR 7 THRU SPR 9		ONSITE	SW	RIVER	27-Aug-01	CO-60	-1.53	pcv/L	27	27	U		
SESPSPEC B12RV1	300 SPR 9 -1		ONSITE	SW	RIVER	27-Aug-01	CO-60	-0.436	pcv/L	17	17	U		
SESPSPEC B12RV3	300 SPR 9 -2		ONSITE	SW	RIVER	27-Aug-01	CO-60	1.25	pcv/L	26	26	U		
SESPSPEC B12RV5	300 SPR 9 -3		ONSITE	SW	RIVER	27-Aug-01	CO-60	0.758	pcv/L	22	22	U		
SESPSPEC B12T17	300 SPR 9 -4		ONSITE	SW	RIVER	27-Aug-01	CO-60	-0.0182	pcv/L	2	2	U		
SESPSPEC B12RW1	300 SPR 9 THRU SPR 11		ONSITE	SW	RIVER	27-Aug-01	CO-60	0.0216	pcv/L	2	2	U		
SESPSPEC B12RX1	300 SPR DR 11 -1		ONSITE	SW	RIVER	27-Aug-01	CO-60	0.989	pcv/L	2	2	U		
SESPSPEC B12RX3	300 SPR DR 11 -2		ONSITE	SW	RIVER	27-Aug-01	CO-60	0.75	pcv/L	22	22	U		
SESPSPEC B12RX5	300 SPR DR 11 -3		ONSITE	SW	RIVER	27-Aug-01	CO-60	0.981	pcv/L	2	2	U		
SESPSPEC B12T23	300 SPR DR 11 -4		ONSITE	SW	RIVER	27-Aug-01	CO-60	1.89	pcv/L	26	26	U		
SESPSPEC B12RT1	300 SPR DR 7 -1		ONSITE	SW	RIVER	27-Aug-01	CO-60	-0.478	pcv/L	27	27	U		
SESPSPEC B12RT3	300 SPR DR 7 -2		ONSITE	SW	RIVER	27-Aug-01	CO-60	-1.48	pcv/L	25	25	U		
SESPSPEC B12RT5	300 SPR DR 7 -3		ONSITE	SW	RIVER	27-Aug-01	CO-60	0.275	pcv/L	21	21	U		
SESPSPEC B12T15	300 SPR DR 7 -4		ONSITE	SW	RIVER	27-Aug-01	CO-60	1.77	pcv/L	29	29	U		
SESPSPEC B12RV5	300 SPR DR 9 -1		ONSITE	SW	RIVER	27-Aug-01	CO-60	1.4	pcv/L	26	26	U		
SESPSPEC B12RV7	300 SPR DR 9 -2		ONSITE	SW	RIVER	27-Aug-01	CO-60	-0.352	pcv/L	19	19	U		
SESPSPEC B12RV9	300 SPR DR 9 -3		ONSITE	SW	RIVER	27-Aug-01	CO-60	1.7	pcv/L	28	28	U		
SESPSPEC B12T19	300 SPR DR 9 -4		ONSITE	SW	RIVER	27-Aug-01	CO-60	-0.611	pcv/L	22	22	U		
SESPSPEC B12RP9	VERNITA BRIDGE -1		ONSITE	SW	RIVER	27-Aug-01	CO-60	0.257	pcv/L	23	23	U	WATER CAME UP 2-3 FEET INTO RIPARIAN VEGETATION. 1 METER DEPTH AT GPS FLAG.	
SESPSPEC B12R1	VERNITA BRIDGE -2		ONSITE	SW	RIVER	27-Aug-01	CO-60	0.143	pcv/L	25	25	U	WATER CAME UP 2-3 FEET INTO RIPARIAN VEGETATION. 1 METER DEPTH AT GPS FLAG.	
SESPSPEC B12R3	VERNITA BRIDGE -3		ONSITE	SW	RIVER	27-Aug-01	CO-60	1.28	pcv/L	25	25	U	WATER CAME UP 2-3 FEET INTO RIPARIAN VEGETATION. 1 METER DEPTH AT GPS FLAG.	
SESPSPEC B12T11	VERNITA BRIDGE -4		ONSITE	SW	RIVER	27-Aug-01	CO-60	0.545	pcv/L	15	15	U	WATER CAME UP 2-3 FEET INTO RIPARIAN VEGETATION. 1 METER DEPTH AT GPS FLAG.	

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - 300 AREA RIVER STUDY

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSPEC B12RW5	300 SPR 11-1	ONSITE	SW	RIVER	27-Aug-01 CS-134	2.1	1.17 pCi/L	2.1	U					
SESPSPEC B12RW7	300 SPR 11-2	ONSITE	SW	RIVER	27-Aug-01 CS-134	2.1	1.01 pCi/L	2.1	U					
SESPSPEC B12RW9	300 SPR 11-3	ONSITE	SW	RIVER	27-Aug-01 CS-134	2.4	0.0974 pCi/L	2.4	U					
SESPSPEC B12T21	300 SPR 11-4	ONSITE	SW	RIVER	27-Aug-01 CS-134	1.7	-1.16 pCi/L	1.7	U					
SESPSPEC B12RX9	300 SPR 14-1	ONSITE	SW	RIVER	27-Aug-01 CS-134	2.5	3.55 pCi/L	2.5	U					
SESPSPEC B12RY1	300 SPR 14-2	ONSITE	SW	RIVER	27-Aug-01 CS-134	2.5	-0.319 pCi/L	2.5	U					
SESPSPEC B12RY3	300 SPR 14-3	ONSITE	SW	RIVER	27-Aug-01 CS-134	2.1	1.04 pCi/L	2.1	U					
SESPSPEC B12T26	300 SPR 14-4	ONSITE	SW	RIVER	27-Aug-01 CS-134	2.4	-1.71 pCi/L	2.4	U					
SESPSPEC B12RR5	300 SPR 7-1	ONSITE	SW	RIVER	27-Aug-01 CS-134	2.5	-1.06 pCi/L	2.5	U					
SESPSPEC B12RR7	300 SPR 7-2	ONSITE	SW	RIVER	27-Aug-01 CS-134	2.2	0.268 pCi/L	2.2	U					
SESPSPEC B12RR9	300 SPR 7-3	ONSITE	SW	RIVER	27-Aug-01 CS-134	2.1	-0.0588 pCi/L	2.1	U					
SESPSPEC B12RT1	300 SPR 7-4	ONSITE	SW	RIVER	27-Aug-01 CS-134	1.9	1.95 pCi/L	1.9	U					
SESPSPEC B12RT7	300 SPR 7 THRU SPR 9	ONSITE	SW	RIVER	27-Aug-01 CS-134	2.4	1.43 pCi/L	2.4	U					
SESPSPEC B12RT9	300 SPR 9-1	ONSITE	SW	RIVER	27-Aug-01 CS-134	2.1	-0.521 pCi/L	2.1	U					
SESPSPEC B12RV1	300 SPR 9-2	ONSITE	SW	RIVER	27-Aug-01 CS-134	2.4	2.07 pCi/L	2.4	U					
SESPSPEC B12RV3	300 SPR 9-3	ONSITE	SW	RIVER	27-Aug-01 CS-134	2.1	-0.065 pCi/L	2.1	U					
SESPSPEC B12RV5	300 SPR 9-4	ONSITE	SW	RIVER	27-Aug-01 CS-134	2.1	-0.729 pCi/L	2.1	U					
SESPSPEC B12RW1	300 SPR 9 THRU SPR 11	ONSITE	SW	RIVER	27-Aug-01 CS-134	1.9	1.56 pCi/L	1.9	U					
SESPSPEC B12RX1	300 SPR DR 11-1	ONSITE	SW	RIVER	27-Aug-01 CS-134	2.7	-1.21 pCi/L	2.7	U					
SESPSPEC B12RX3	300 SPR DR 11-2	ONSITE	SW	RIVER	27-Aug-01 CS-134	2.3	0.366 pCi/L	2.3	U					
SESPSPEC B12RX5	300 SPR DR 11-3	ONSITE	SW	RIVER	27-Aug-01 CS-134	2.4	0.397 pCi/L	2.4	U					
SESPSPEC B12T23	300 SPR DR 11-4	ONSITE	SW	RIVER	27-Aug-01 CS-134	2.6	-0.41 pCi/L	2.6	U					
SESPSPEC B12RT1	300 SPR DR 7-1	ONSITE	SW	RIVER	27-Aug-01 CS-134	2.2	0.838 pCi/L	2.2	U					
SESPSPEC B12RT3	300 SPR DR 7-2	ONSITE	SW	RIVER	27-Aug-01 CS-134	2.9	0.206 pCi/L	2.9	U					
SESPSPEC B12RT5	300 SPR DR 7-3	ONSITE	SW	RIVER	27-Aug-01 CS-134	2.1	0.251 pCi/L	2.1	U					
SESPSPEC B12T16	300 SPR DR 7-4	ONSITE	SW	RIVER	27-Aug-01 CS-134	2.7	0.0729 pCi/L	2.7	U					
SESPSPEC B12RV5	300 SPR DR 9-1	ONSITE	SW	RIVER	27-Aug-01 CS-134	2.7	1.2 pCi/L	2.7	U					
SESPSPEC B12RV7	300 SPR DR 9-2	ONSITE	SW	RIVER	27-Aug-01 CS-134	2.3	0.166 pCi/L	2.3	U					
SESPSPEC B12RV9	300 SPR DR 9-3	ONSITE	SW	RIVER	27-Aug-01 CS-134	2.5	-0.179 pCi/L	2.5	U					
SESPSPEC B12T19	300 SPR DR 9-4	ONSITE	SW	RIVER	27-Aug-01 CS-134	2.2	0.374 pCi/L	2.2	U					
SESPSPEC B12RP9	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01 CS-134	2.6	1.84 pCi/L	2.6	U					
SESPSPEC B12RR3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01 CS-134	3	-1.59 pCi/L	3	U					
SESPSPEC B12RW5	VERNITA BRIDGE -3	ONSITE	SW	RIVER	27-Aug-01 CS-134	1.8	1.25 pCi/L	1.8	U					
SESPSPEC B12RW7	VERNITA BRIDGE -4	ONSITE	SW	RIVER	27-Aug-01 CS-137	2.1	1.02 pCi/L	2.1	U					
SESPSPEC B12RW9	300 SPR 11-1	ONSITE	SW	RIVER	27-Aug-01 CS-137	2.1	-0.337 pCi/L	2.1	U					
SESPSPEC B12RW9	300 SPR 11-2	ONSITE	SW	RIVER	27-Aug-01 CS-137	2.1	0.0345 pCi/L	2.1	U					
SESPSPEC B12T21	300 SPR 11-3	ONSITE	SW	RIVER	27-Aug-01 CS-137	2.5	0.0126 pCi/L	2.5	U					
SESPSPEC B12RX9	300 SPR 14-1	ONSITE	SW	RIVER	27-Aug-01 CS-137	2.1	-2.89 pCi/L	2.1	U					
SESPSPEC B12RY1	300 SPR 14-2	ONSITE	SW	RIVER	27-Aug-01 CS-137	2.4	0.301 pCi/L	2.4	U					
SESPSPEC B12RY3	300 SPR 14-3	ONSITE	SW	RIVER	27-Aug-01 CS-137	2.2	-0.301 pCi/L	2.2	U					
SESPSPEC B12T26	300 SPR 14-4	ONSITE	SW	RIVER	27-Aug-01 CS-137	2.1	2.19 pCi/L	2.1	U					
SESPSPEC B12RR5	300 SPR 7-1	ONSITE	SW	RIVER	27-Aug-01 CS-137	2.2	0.934 pCi/L	2.2	U					
SESPSPEC B12RR7	300 SPR 7-2	ONSITE	SW	RIVER	27-Aug-01 CS-137	2.2	0.704 pCi/L	2.2	U					
SESPSPEC B12RR9	300 SPR 7-3	ONSITE	SW	RIVER	27-Aug-01 CS-137	2.3	0.921 pCi/L	2.3	U					
SESPSPEC B12T13	300 SPR 7-4	ONSITE	SW	RIVER	27-Aug-01 CS-137	2	-0.358 pCi/L	2	U					
SESPSPEC B12RT7	300 SPR 7 THRU SPR 9	ONSITE	SW	RIVER	27-Aug-01 CS-137	1.9	1.44 pCi/L	1.9	U					
SESPSPEC B12RT9	300 SPR 9-1	ONSITE	SW	RIVER	27-Aug-01 CS-137	2	-0.243 pCi/L	2	U					
SESPSPEC B12RV1	300 SPR 9-2	ONSITE	SW	RIVER	27-Aug-01 CS-137	1.8	-0.971 pCi/L	1.8	U					
SESPSPEC B12RV3	300 SPR 9-3	ONSITE	SW	RIVER	27-Aug-01 CS-137	2.3	0.936 pCi/L	2.3	U					
SESPSPEC B12RW1	300 SPR 9-4	ONSITE	SW	RIVER	27-Aug-01 CS-137	2.1	0.132 pCi/L	2.1	U					
SESPSPEC B12RX1	300 SPR DR 11-1	ONSITE	SW	RIVER	27-Aug-01 CS-137	1.7	-1.13 pCi/L	1.7	U					
SESPSPEC B12RX3	300 SPR DR 11-2	ONSITE	SW	RIVER	27-Aug-01 CS-137	2	0.482 pCi/L	2	U					
SESPSPEC B12RX5	300 SPR DR 11-3	ONSITE	SW	RIVER	27-Aug-01 CS-137	2.3	1.6 pCi/L	2.3	U					
SESPSPEC B12T23	300 SPR DR 11-4	ONSITE	SW	RIVER	27-Aug-01 CS-137	1.7	-0.215 pCi/L	1.7	U					
SESPSPEC B12RT1	300 SPR DR 7-1	ONSITE	SW	RIVER	27-Aug-01 CS-137	2	-1.65 pCi/L	2	U					
SESPSPEC B12RT3	300 SPR DR 7-2	ONSITE	SW	RIVER	27-Aug-01 CS-137	2.4	1.21 pCi/L	2.4	U					
SESPSPEC B12RT5	300 SPR DR 7-3	ONSITE	SW	RIVER	27-Aug-01 CS-137	2.1	1.59 pCi/L	2.1	U					
SESPSPEC B12T15	300 SPR DR 7-4	ONSITE	SW	RIVER	27-Aug-01 CS-137	2.4	2.86 pCi/L	2.4	U					
SESPSPEC B12RV5	300 SPR DR 9-1	ONSITE	SW	RIVER	27-Aug-01 CS-137	2	1.88 pCi/L	2	U					
SESPSPEC B12RV7	300 SPR DR 9-2	ONSITE	SW	RIVER	27-Aug-01 CS-137	2.3	1.04 pCi/L	2.3	U					
SESPSPEC B12RV9	300 SPR DR 9-3	ONSITE	SW	RIVER	27-Aug-01 CS-137	2	-0.244 pCi/L	2	U					
SESPSPEC B12RW1	300 SPR DR 9-4	ONSITE	SW	RIVER	27-Aug-01 CS-137	2.5	0.575 pCi/L	2.5	U					
SESPSPEC B12T19	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01 CS-137	2.3	-2.19 pCi/L	2.3	U					
SESPSPEC B12RR1	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01 CS-137	2.1	0.819 pCi/L	2.1	U					
SESPSPEC B12RR3	VERNITA BRIDGE -3	ONSITE	SW	RIVER	27-Aug-01 CS-137	2	0.629 pCi/L	2	U					
SESPSPEC B12T11	VERNITA BRIDGE -4	ONSITE	SW	RIVER	27-Aug-01 CS-137	2.3	2.7 pCi/L	2.3	U					
SESPSPEC B12RW5	300 SPR 11-1	ONSITE	SW	RIVER	27-Aug-01 EU-154	1.8	-2.07 pCi/L	1.8	U					
SESPSPEC B12RW7	300 SPR 11-2	ONSITE	SW	RIVER	27-Aug-01 EU-154	5.7	5.7 pCi/L	5.7	U					
SESPSPEC B12RW7	300 SPR 11-2	ONSITE	SW	RIVER	27-Aug-01 EU-154	5.2	0.881 pCi/L	5.2	U					

ENVIRONMENTAL SURVEILLANCE DATA CY01

WATER - 300 AREA RIVER STUDY

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	ANAL VALUE	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSPEC	B12RW9	300 SPR 11 - 3	ONSITE	SW	RIVER	27-Aug-01	EU-154	4.46	pcv/L	7.6	7.6	U		
SESPSPEC	B12RW9	300 SPR 11 - 4	ONSITE	SW	RIVER	27-Aug-01	EU-154	1.96	pcv/L	6.8	6.8	U		
SESPSPEC	B12RW9	300 SPR 14 - 1	ONSITE	SW	RIVER	27-Aug-01	EU-154	4.47	pcv/L	5.4	5.4	U		
SESPSPEC	B12RW9	300 SPR 14 - 2	ONSITE	SW	RIVER	27-Aug-01	EU-154	2.38	pcv/L	6.7	6.7	U		
SESPSPEC	B12RW9	300 SPR 14 - 3	ONSITE	SW	RIVER	27-Aug-01	EU-154	0.815	pcv/L	5.2	5.2	U		
SESPSPEC	B12RW9	300 SPR 14 - 4	ONSITE	SW	RIVER	27-Aug-01	EU-154	-2.92	pcv/L	6.2	6.2	U		
SESPSPEC	B12RW9	300 SPR 7 - 1	ONSITE	SW	RIVER	27-Aug-01	EU-154	3.97	pcv/L	6.9	6.9	U		
SESPSPEC	B12RW9	300 SPR 7 - 2	ONSITE	SW	RIVER	27-Aug-01	EU-154	6.64	pcv/L	6.8	6.8	U		
SESPSPEC	B12RW9	300 SPR 7 - 3	ONSITE	SW	RIVER	27-Aug-01	EU-154	-4.71	pcv/L	6.9	6.9	U		
SESPSPEC	B12RW9	300 SPR 7 - 4	ONSITE	SW	RIVER	27-Aug-01	EU-154	0.14	pcv/L	4.1	4.1	U		
SESPSPEC	B12RW9	300 SPR 7 THRU SPR 9	ONSITE	SW	RIVER	27-Aug-01	EU-154	4.14	pcv/L	7.5	7.5	U		
SESPSPEC	B12RW9	300 SPR 9 - 1	ONSITE	SW	RIVER	27-Aug-01	EU-154	-4.85	pcv/L	5.1	5.1	U		
SESPSPEC	B12RW9	300 SPR 9 - 2	ONSITE	SW	RIVER	27-Aug-01	EU-154	1.92	pcv/L	7.3	7.3	U		
SESPSPEC	B12RW9	300 SPR 9 - 3	ONSITE	SW	RIVER	27-Aug-01	EU-154	-4.11	pcv/L	9.1	9.1	U		
SESPSPEC	B12RW9	300 SPR 9 - 4	ONSITE	SW	RIVER	27-Aug-01	EU-154	4	pcv/L	7.9	7.9	U		
SESPSPEC	B12RW9	300 SPR 9 THRU SPR 11	ONSITE	SW	RIVER	27-Aug-01	EU-154	3.54	pcv/L	7.3	7.3	U		
SESPSPEC	B12RW9	300 SPR DR 11 - 1	ONSITE	SW	RIVER	27-Aug-01	EU-154	-0.477	pcv/L	8	8	U		
SESPSPEC	B12RW9	300 SPR DR 11 - 2	ONSITE	SW	RIVER	27-Aug-01	EU-154	3.75	pcv/L	6	6	U		
SESPSPEC	B12RW9	300 SPR DR 11 - 3	ONSITE	SW	RIVER	27-Aug-01	EU-154	0.227	pcv/L	6.1	6.1	U		
SESPSPEC	B12RW9	300 SPR DR 11 - 4	ONSITE	SW	RIVER	27-Aug-01	EU-154	-1.1	pcv/L	5.9	5.9	U		
SESPSPEC	B12RW9	300 SPR DR 7 - 1	ONSITE	SW	RIVER	27-Aug-01	EU-154	-3.6	pcv/L	8.1	8.1	U		
SESPSPEC	B12RW9	300 SPR DR 7 - 2	ONSITE	SW	RIVER	27-Aug-01	EU-154	2.39	pcv/L	7.4	7.4	U		
SESPSPEC	B12RW9	300 SPR DR 7 - 3	ONSITE	SW	RIVER	27-Aug-01	EU-154	0.83	pcv/L	6.5	6.5	U		
SESPSPEC	B12RW9	300 SPR DR 7 - 4	ONSITE	SW	RIVER	27-Aug-01	EU-154	6.43	pcv/L	7.3	7.3	U		
SESPSPEC	B12RW9	300 SPR DR 9 - 1	ONSITE	SW	RIVER	27-Aug-01	EU-154	5.58	pcv/L	7.1	7.1	U		
SESPSPEC	B12RW9	300 SPR DR 9 - 2	ONSITE	SW	RIVER	27-Aug-01	EU-154	1.41	pcv/L	6.2	6.2	U		
SESPSPEC	B12RW9	300 SPR DR 9 - 3	ONSITE	SW	RIVER	27-Aug-01	EU-154	-2.25	pcv/L	6.3	6.3	U		
SESPSPEC	B12RW9	300 SPR DR 9 - 4	ONSITE	SW	RIVER	27-Aug-01	EU-154	1.16	pcv/L	5.8	5.8	U		
SESPSPEC	B12RW9	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	EU-154	-3.97	pcv/L	5.3	5.3	U		WATER CAME UP 2-3 FEET INTO RIPARIAN VEGETATION. 1 METER DEPTH AT GPS FLAG.
SESPSPEC	B12RW9	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	EU-154	-2.24	pcv/L	7.9	7.9	U		WATER CAME UP 2-3 FEET INTO RIPARIAN VEGETATION. 1 METER DEPTH AT GPS FLAG.
SESPSPEC	B12RW9	VERNITA BRIDGE -3	ONSITE	SW	RIVER	27-Aug-01	EU-154	-0.337	pcv/L	7.2	7.2	U		WATER CAME UP 2-3 FEET INTO RIPARIAN VEGETATION. 1 METER DEPTH AT GPS FLAG.
SESPSPEC	B12RW9	VERNITA BRIDGE -4	ONSITE	SW	RIVER	27-Aug-01	EU-154	-2.12	pcv/L	3.8	3.8	U		WATER CAME UP 2-3 FEET INTO RIPARIAN VEGETATION. 1 METER DEPTH AT GPS FLAG.
SESPSPEC	B12RW9	300 SPR 11 - 1	ONSITE	SW	RIVER	27-Aug-01	EU-155	-0.0892	pcv/L	3.8	3.8	U		
SESPSPEC	B12RW9	300 SPR 11 - 2	ONSITE	SW	RIVER	27-Aug-01	EU-155	-1.57	pcv/L	3.8	3.8	U		
SESPSPEC	B12RW9	300 SPR 11 - 3	ONSITE	SW	RIVER	27-Aug-01	EU-155	3.57	pcv/L	4.4	4.4	U		
SESPSPEC	B12RW9	300 SPR 11 - 4	ONSITE	SW	RIVER	27-Aug-01	EU-155	-1.03	pcv/L	3.7	3.7	U		
SESPSPEC	B12RW9	300 SPR 14 - 1	ONSITE	SW	RIVER	27-Aug-01	EU-155	3.84	pcv/L	4.7	4.7	U		
SESPSPEC	B12RW9	300 SPR 14 - 2	ONSITE	SW	RIVER	27-Aug-01	EU-155	2.09	pcv/L	4.7	4.7	U		
SESPSPEC	B12RW9	300 SPR 14 - 3	ONSITE	SW	RIVER	27-Aug-01	EU-155	-0.944	pcv/L	3.9	3.9	U		
SESPSPEC	B12RW9	300 SPR 14 - 4	ONSITE	SW	RIVER	27-Aug-01	EU-155	0.774	pcv/L	5.4	5.4	U		
SESPSPEC	B12RW9	300 SPR 7 - 1	ONSITE	SW	RIVER	27-Aug-01	EU-155	1.56	pcv/L	4.4	4.4	U		
SESPSPEC	B12RW9	300 SPR 7 - 2	ONSITE	SW	RIVER	27-Aug-01	EU-155	0.771	pcv/L	6.2	6.2	U		
SESPSPEC	B12RW9	300 SPR 7 - 3	ONSITE	SW	RIVER	27-Aug-01	EU-155	-1.97	pcv/L	4.3	4.3	U		
SESPSPEC	B12RW9	300 SPR 7 - 4	ONSITE	SW	RIVER	27-Aug-01	EU-155	0.764	pcv/L	3.8	3.8	U		
SESPSPEC	B12RW9	300 SPR 7 THRU SPR 9	ONSITE	SW	RIVER	27-Aug-01	EU-155	1.65	pcv/L	3.7	3.7	U		
SESPSPEC	B12RW9	300 SPR 9 - 1	ONSITE	SW	RIVER	27-Aug-01	EU-155	-1.77	pcv/L	3.6	3.6	U		
SESPSPEC	B12RW9	300 SPR 9 - 2	ONSITE	SW	RIVER	27-Aug-01	EU-155	0.136	pcv/L	4.6	4.6	U		
SESPSPEC	B12RW9	300 SPR 9 - 3	ONSITE	SW	RIVER	27-Aug-01	EU-155	-0.142	pcv/L	4.7	4.7	U		
SESPSPEC	B12RW9	300 SPR 9 - 4	ONSITE	SW	RIVER	27-Aug-01	EU-155	1.88	pcv/L	3.9	3.9	U		
SESPSPEC	B12RW9	300 SPR 9 THRU SPR 11	ONSITE	SW	RIVER	27-Aug-01	EU-155	-2.28	pcv/L	6	6	U		
SESPSPEC	B12RW9	300 SPR DR 11 - 1	ONSITE	SW	RIVER	27-Aug-01	EU-155	1.96	pcv/L	5.4	5.4	U		
SESPSPEC	B12RW9	300 SPR DR 11 - 2	ONSITE	SW	RIVER	27-Aug-01	EU-155	-0.00883	pcv/L	3.7	3.7	U		
SESPSPEC	B12RW9	300 SPR DR 11 - 3	ONSITE	SW	RIVER	27-Aug-01	EU-155	0.795	pcv/L	3.7	3.7	U		
SESPSPEC	B12RW9	300 SPR DR 11 - 4	ONSITE	SW	RIVER	27-Aug-01	EU-155	-0.917	pcv/L	4.3	4.3	U		
SESPSPEC	B12RW9	300 SPR DR 7 - 1	ONSITE	SW	RIVER	27-Aug-01	EU-155	-0.464	pcv/L	4	4	U		
SESPSPEC	B12RW9	300 SPR DR 7 - 2	ONSITE	SW	RIVER	27-Aug-01	EU-155	-1.14	pcv/L	4.4	4.4	U		
SESPSPEC	B12RW9	300 SPR DR 7 - 3	ONSITE	SW	RIVER	27-Aug-01	EU-155	5.64	pcv/L	3.7	3.7	U		
SESPSPEC	B12RW9	300 SPR DR 7 - 4	ONSITE	SW	RIVER	27-Aug-01	EU-155	0.313	pcv/L	6	6	U		
SESPSPEC	B12RW9	300 SPR DR 9 - 1	ONSITE	SW	RIVER	27-Aug-01	EU-155	3.54	pcv/L	5.6	5.6	U		
SESPSPEC	B12RW9	300 SPR DR 9 - 2	ONSITE	SW	RIVER	27-Aug-01	EU-155	-1.66	pcv/L	4.1	4.1	U		
SESPSPEC	B12RW9	300 SPR DR 9 - 3	ONSITE	SW	RIVER	27-Aug-01	EU-155	-3.32	pcv/L	4.3	4.3	U		
SESPSPEC	B12RW9	300 SPR DR 9 - 4	ONSITE	SW	RIVER	27-Aug-01	EU-155	-0.0934	pcv/L	3.6	3.6	U		
SESPSPEC	B12RW9	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	EU-155	3.46	pcv/L	4.1	4.1	U		WATER CAME UP 2-3 FEET INTO RIPARIAN VEGETATION. 1 METER DEPTH AT GPS FLAG.
SESPSPEC	B12RW9	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	EU-155	-2.16	pcv/L	6.1	6.1	U		WATER CAME UP 2-3 FEET INTO RIPARIAN VEGETATION. 1 METER DEPTH AT GPS FLAG.
SESPSPEC	B12RW9	VERNITA BRIDGE -3	ONSITE	SW	RIVER	27-Aug-01	EU-155	2.19	pcv/L	4.5	4.5	U		WATER CAME UP 2-3 FEET INTO RIPARIAN VEGETATION. 1 METER DEPTH AT GPS FLAG.
SESPSPEC	B12RW9	VERNITA BRIDGE -4	ONSITE	SW	RIVER	27-Aug-01	EU-155	-0.472	pcv/L	3.6	3.6	U		WATER CAME UP 2-3 FEET INTO RIPARIAN VEGETATION. 1 METER DEPTH AT GPS FLAG.
SESPSPEC	B12RW9	300 SPR 11 - 1	ONSITE	SW	RIVER	27-Aug-01	K-40	10.6	pcv/L	53	53	U		
SESPSPEC	B12RW9	300 SPR 11 - 2	ONSITE	SW	RIVER	27-Aug-01	K-40	2.07	pcv/L	30	30	U		
SESPSPEC	B12RW9	300 SPR 11 - 3	ONSITE	SW	RIVER	27-Aug-01	K-40	-4.6	pcv/L	45	45	U		
SESPSPEC	B12RW9	300 SPR 11 - 4	ONSITE	SW	RIVER	27-Aug-01	K-40	-2.73	pcv/L	39	39	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - 300 AREA RIVER STUDY

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSPEC B12RX9	300 SPR 14 -1	ONSITE	SW	RIVER	27-Aug-01K-40			-28.1 pCi/L	42	42	U			
SESPSPEC B12RY1	300 SPR 14 -2	ONSITE	SW	RIVER	27-Aug-01K-40			-14.6 pCi/L	42	42	U			
SESPSPEC B12RV3	300 SPR 14 -3	ONSITE	SW	RIVER	27-Aug-01K-40			-27.5 pCi/L	37	37	U			
SESPSPEC B12T25	300 SPR 14 -4	ONSITE	SW	RIVER	27-Aug-01K-40			17.6 pCi/L	39	39	U			
SESPSPEC B12RX5	300 SPR 7 -1	ONSITE	SW	RIVER	27-Aug-01K-40			11.9 pCi/L	47	47	U			
SESPSPEC B12RR7	300 SPR 7 -2	ONSITE	SW	RIVER	27-Aug-01K-40			29.5 pCi/L	37	37	U			
SESPSPEC B12RR9	300 SPR 7 -3	ONSITE	SW	RIVER	27-Aug-01K-40			-52.7 pCi/L	58	58	U			
SESPSPEC B12T13	300 SPR 7 -4	ONSITE	SW	RIVER	27-Aug-01K-40			-3.33 pCi/L	29	29	U			
SESPSPEC B12RT7	300 SPR 7 THRU SPR 9	ONSITE	SW	RIVER	27-Aug-01K-40			-40.6 pCi/L	49	49	U			
SESPSPEC B12RT9	300 SPR 9 -1	ONSITE	SW	RIVER	27-Aug-01K-40			14.1 pCi/L	27	27	U			
SESPSPEC B12RV1	300 SPR 9 -2	ONSITE	SW	RIVER	27-Aug-01K-40			-27.9 pCi/L	45	45	U			
SESPSPEC B12RV3	300 SPR 9 -3	ONSITE	SW	RIVER	27-Aug-01K-40			8.42 pCi/L	48	48	U			
SESPSPEC B12T17	300 SPR 9 -4	ONSITE	SW	RIVER	27-Aug-01K-40			6.54 pCi/L	41	41	U			
SESPSPEC B12RW1	300 SPR 9 THRU SPR 11	ONSITE	SW	RIVER	27-Aug-01K-40			21.7 pCi/L	36	36	U			
SESPSPEC B12RX1	300 SPR DR 11 -1	ONSITE	SW	RIVER	27-Aug-01K-40			-1.05 pCi/L	34	34	U			
SESPSPEC B12RX5	300 SPR DR 11 -2	ONSITE	SW	RIVER	27-Aug-01K-40			-32.3 pCi/L	46	46	U			
SESPSPEC B12T23	300 SPR DR 11 -3	ONSITE	SW	RIVER	27-Aug-01K-40			36.7 pCi/L	33	33	U			
SESPSPEC B12RT1	300 SPR DR 11 -4	ONSITE	SW	RIVER	27-Aug-01K-40			-0.347 pCi/L	44	44	U			
SESPSPEC B12RT3	300 SPR DR 7 -1	ONSITE	SW	RIVER	27-Aug-01K-40			-28 pCi/L	47	47	U			
SESPSPEC B12RT5	300 SPR DR 7 -2	ONSITE	SW	RIVER	27-Aug-01K-40			-3.35 pCi/L	45	45	U			
SESPSPEC B12T15	300 SPR DR 7 -3	ONSITE	SW	RIVER	27-Aug-01K-40			-1.5 pCi/L	41	41	U			
SESPSPEC B12RV5	300 SPR DR 7 -4	ONSITE	SW	RIVER	27-Aug-01K-40			7.56 pCi/L	37	37	U			
SESPSPEC B12RV7	300 SPR DR 9 -1	ONSITE	SW	RIVER	27-Aug-01K-40			22.8 pCi/L	41	41	U			
SESPSPEC B12RV9	300 SPR DR 9 -2	ONSITE	SW	RIVER	27-Aug-01K-40			-48.9 pCi/L	50	50	U			
SESPSPEC B12T19	300 SPR DR 9 -3	ONSITE	SW	RIVER	27-Aug-01K-40			47.9 pCi/L	49	49	U			
SESPSPEC B12RP9	300 SPR DR 9 -4	ONSITE	SW	RIVER	27-Aug-01K-40			-29 pCi/L	33	33	U			
SESPSPEC B12RR1	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01K-40			57.9 pCi/L	47	47	U			WATER CAME UP 2-3 FEET INTO RIPARIAN VEGETATION. 1 METER DEPTH AT GPS FLAG.
SESPSPEC B12RR3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01K-40			1.19 pCi/L	39	39	U			WATER CAME UP 2-3 FEET INTO RIPARIAN VEGETATION. 1 METER DEPTH AT GPS FLAG.
SESPSPEC B12T11	VERNITA BRIDGE -3	ONSITE	SW	RIVER	27-Aug-01K-40			29.4 pCi/L	64	64	U			WATER CAME UP 2-3 FEET INTO RIPARIAN VEGETATION. 1 METER DEPTH AT GPS FLAG.
SESPSPEC B12RW5	VERNITA BRIDGE -4	ONSITE	SW	RIVER	27-Aug-01K-40			-6.93 pCi/L	26	26	U			WATER CAME UP 2-3 FEET INTO RIPARIAN VEGETATION. 1 METER DEPTH AT GPS FLAG.
SESPSPEC B12RW7	300 SPR 11 -1	ONSITE	SW	RIVER	27-Aug-01RU-106			3.47 pCi/L	18	18	U			
SESPSPEC B12RW9	300 SPR 11 -2	ONSITE	SW	RIVER	27-Aug-01RU-106			-9.69 pCi/L	18	18	U			
SESPSPEC B12T21	300 SPR 11 -3	ONSITE	SW	RIVER	27-Aug-01RU-106			-13.2 pCi/L	22	22	U			
SESPSPEC B12RX9	300 SPR 11 -4	ONSITE	SW	RIVER	27-Aug-01RU-106			1.11 pCi/L	17	17	U			
SESPSPEC B12RY1	300 SPR 14 -1	ONSITE	SW	RIVER	27-Aug-01RU-106			-2.13 pCi/L	22	22	U			
SESPSPEC B12RV3	300 SPR 14 -2	ONSITE	SW	RIVER	27-Aug-01RU-106			-12.5 pCi/L	21	21	U			
SESPSPEC B12T25	300 SPR 14 -3	ONSITE	SW	RIVER	27-Aug-01RU-106			-8.3 pCi/L	16	16	U			
SESPSPEC B12RX5	300 SPR 14 -4	ONSITE	SW	RIVER	27-Aug-01RU-106			-7.36 pCi/L	22	22	U			
SESPSPEC B12RR7	300 SPR 7 -1	ONSITE	SW	RIVER	27-Aug-01RU-106			2.16 pCi/L	22	22	U			
SESPSPEC B12RR9	300 SPR 7 -2	ONSITE	SW	RIVER	27-Aug-01RU-106			-22.5 pCi/L	20	20	U			
SESPSPEC B12T13	300 SPR 7 -3	ONSITE	SW	RIVER	27-Aug-01RU-106			-5.77 pCi/L	22	22	U			
SESPSPEC B12T17	300 SPR 7 -4	ONSITE	SW	RIVER	27-Aug-01RU-106			3.29 pCi/L	18	18	U			
SESPSPEC B12RT7	300 SPR 7 THRU SPR 9	ONSITE	SW	RIVER	27-Aug-01RU-106			4.9 pCi/L	19	19	U			
SESPSPEC B12RV1	300 SPR 9 -1	ONSITE	SW	RIVER	27-Aug-01RU-106			-9.75 pCi/L	18	18	U			
SESPSPEC B12RV3	300 SPR 9 -2	ONSITE	SW	RIVER	27-Aug-01RU-106			-19.6 pCi/L	22	22	U			
SESPSPEC B12T17	300 SPR 9 -3	ONSITE	SW	RIVER	27-Aug-01RU-106			-7.21 pCi/L	20	20	U			
SESPSPEC B12RW1	300 SPR 9 -4	ONSITE	SW	RIVER	27-Aug-01RU-106			-2.99 pCi/L	19	19	U			
SESPSPEC B12RX1	300 SPR 9 THRU SPR 11	ONSITE	SW	RIVER	27-Aug-01RU-106			6.54 pCi/L	22	22	U			
SESPSPEC B12RX5	300 SPR DR 11 -1	ONSITE	SW	RIVER	27-Aug-01RU-106			-6.15 pCi/L	22	22	U			
SESPSPEC B12RX9	300 SPR DR 11 -2	ONSITE	SW	RIVER	27-Aug-01RU-106			4.17 pCi/L	21	21	U			
SESPSPEC B12T23	300 SPR DR 11 -3	ONSITE	SW	RIVER	27-Aug-01RU-106			4.78 pCi/L	18	18	U			
SESPSPEC B12T25	300 SPR DR 11 -4	ONSITE	SW	RIVER	27-Aug-01RU-106			-8.21 pCi/L	21	21	U			
SESPSPEC B12RT1	300 SPR DR 7 -1	ONSITE	SW	RIVER	27-Aug-01RU-106			-13.4 pCi/L	22	22	U			
SESPSPEC B12RT3	300 SPR DR 7 -2	ONSITE	SW	RIVER	27-Aug-01RU-106			5.62 pCi/L	21	21	U			
SESPSPEC B12T15	300 SPR DR 7 -3	ONSITE	SW	RIVER	27-Aug-01RU-106			-10.4 pCi/L	20	20	U			
SESPSPEC B12RV5	300 SPR DR 7 -4	ONSITE	SW	RIVER	27-Aug-01RU-106			-7.67 pCi/L	20	20	U			
SESPSPEC B12RV7	300 SPR DR 9 -1	ONSITE	SW	RIVER	27-Aug-01RU-106			7.53 pCi/L	20	20	U			
SESPSPEC B12RV9	300 SPR DR 9 -2	ONSITE	SW	RIVER	27-Aug-01RU-106			6 pCi/L	19	19	U			
SESPSPEC B12RP9	300 SPR DR 9 -3	ONSITE	SW	RIVER	27-Aug-01RU-106			11.3 pCi/L	19	19	U			
SESPSPEC B12RW1	300 SPR DR 9 -4	ONSITE	SW	RIVER	27-Aug-01RU-106			-4.79 pCi/L	18	18	U			
SESPSPEC B12RR1	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01RU-106			-12.5 pCi/L	17	17	U			WATER CAME UP 2-3 FEET INTO RIPARIAN VEGETATION. 1 METER DEPTH AT GPS FLAG.
SESPSPEC B12RR3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01RU-106			1.43 pCi/L	21	21	U			WATER CAME UP 2-3 FEET INTO RIPARIAN VEGETATION. 1 METER DEPTH AT GPS FLAG.
SESPSPEC B12T11	VERNITA BRIDGE -3	ONSITE	SW	RIVER	27-Aug-01RU-106			-16.8 pCi/L	23	23	U			WATER CAME UP 2-3 FEET INTO RIPARIAN VEGETATION. 1 METER DEPTH AT GPS FLAG.
SESPSPEC B12RW5	VERNITA BRIDGE -4	ONSITE	SW	RIVER	27-Aug-01RU-106			10.7 pCi/L	17	17	U			WATER CAME UP 2-3 FEET INTO RIPARIAN VEGETATION. 1 METER DEPTH AT GPS FLAG.
SESPSPEC B12RW7	300 SPR 11 -1	ONSITE	SW	RIVER	27-Aug-01SB-125			-0.662 pCi/L	4.5	4.5	U			
SESPSPEC B12RW9	300 SPR 11 -2	ONSITE	SW	RIVER	27-Aug-01SB-125			-0.418 pCi/L	4.1	4.1	U			
SESPSPEC B12T21	300 SPR 11 -3	ONSITE	SW	RIVER	27-Aug-01SB-125			-1.57 pCi/L	6.4	6.4	U			
SESPSPEC B12T23	300 SPR 11 -4	ONSITE	SW	RIVER	27-Aug-01SB-125			-0.943 pCi/L	4.8	4.8	U			
SESPSPEC B12RX9	300 SPR 14 -1	ONSITE	SW	RIVER	27-Aug-01SB-125			-0.151 pCi/L	5.4	5.4	U			
SESPSPEC B12RY1	300 SPR 14 -2	ONSITE	SW	RIVER	27-Aug-01SB-125			-1.56 pCi/L	5.1	5.1	U			



## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - 300 AREA RIVER STUDY

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	ANAL VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSPEC	B12R13	300 SPR 14 -3	ONSITE	SW	RIVER	27-Aug-01	SB-125		1.54 pCi/L	4.7	4.7	U		
SESPSPEC	B12R25	300 SPR 14 -3	ONSITE	SW	RIVER	27-Aug-01	SB-125		-3.12 pCi/L	5.2	5.2	U		
SESPSPEC	B12R6	300 SPR 7 -1	ONSITE	SW	RIVER	27-Aug-01	SB-125		-1.68 pCi/L	5.5	5.5	U		
SESPSPEC	B12R7	300 SPR 7 -2	ONSITE	SW	RIVER	27-Aug-01	SB-125		0.225 pCi/L	5.6	5.6	U		
SESPSPEC	B12R9	300 SPR 7 -3	ONSITE	SW	RIVER	27-Aug-01	SB-125		1.19 pCi/L	6	6	U		
SESPSPEC	B12T13	300 SPR 7 -4	ONSITE	SW	RIVER	27-Aug-01	SB-125		1.39 pCi/L	4.5	4.5	U		
SESPSPEC	B12R17	300 SPR 7 THRU SPR 9	ONSITE	SW	RIVER	27-Aug-01	SB-125		-3.94 pCi/L	5.2	5.2	U		
SESPSPEC	B12R19	300 SPR 9 -1	ONSITE	SW	RIVER	27-Aug-01	SB-125		-4.87 pCi/L	5.2	5.2	U		
SESPSPEC	B12R1	300 SPR 9 -2	ONSITE	SW	RIVER	27-Aug-01	SB-125		-2.5 pCi/L	6.2	6.2	U		
SESPSPEC	B12R3	300 SPR 9 -3	ONSITE	SW	RIVER	27-Aug-01	SB-125		2.2 pCi/L	5	5	U		
SESPSPEC	B12T17	300 SPR 9 -4	ONSITE	SW	RIVER	27-Aug-01	SB-125		-0.0336 pCi/L	4.4	4.4	U		
SESPSPEC	B12RW1	300 SPR 9 THRU SPR 11	ONSITE	SW	RIVER	27-Aug-01	SB-125		-3.18 pCi/L	5.5	5.5	U		
SESPSPEC	B12RX1	300 SPR DR 11 -1	ONSITE	SW	RIVER	27-Aug-01	SB-125		0.429 pCi/L	5.6	5.6	U		
SESPSPEC	B12RX3	300 SPR DR 11 -2	ONSITE	SW	RIVER	27-Aug-01	SB-125		-0.738 pCi/L	4.9	4.9	U		
SESPSPEC	B12RX5	300 SPR DR 11 -3	ONSITE	SW	RIVER	27-Aug-01	SB-125		4.29 pCi/L	4.6	4.6	U		
SESPSPEC	B12T23	300 SPR DR 11 -4	ONSITE	SW	RIVER	27-Aug-01	SB-125		-0.55 pCi/L	4.9	4.9	U		
SESPSPEC	B12R11	300 SPR DR 7 -1	ONSITE	SW	RIVER	27-Aug-01	SB-125		4.75 pCi/L	6.3	6.3	U		
SESPSPEC	B12T13	300 SPR DR 7 -2	ONSITE	SW	RIVER	27-Aug-01	SB-125		0.747 pCi/L	4.6	4.6	U		
SESPSPEC	B12R15	300 SPR DR 7 -3	ONSITE	SW	RIVER	27-Aug-01	SB-125		-0.21 pCi/L	4.7	4.7	U		
SESPSPEC	B12T16	300 SPR DR 7 -4	ONSITE	SW	RIVER	27-Aug-01	SB-125		2.02 pCi/L	5.8	5.8	U		
SESPSPEC	B12RX5	300 SPR DR 9 -1	ONSITE	SW	RIVER	27-Aug-01	SB-125		6.7 pCi/L	5.5	5.5	U		
SESPSPEC	B12RV7	300 SPR DR 9 -2	ONSITE	SW	RIVER	27-Aug-01	SB-125		0.31 pCi/L	5.6	5.6	U		
SESPSPEC	B12RV9	300 SPR DR 9 -3	ONSITE	SW	RIVER	27-Aug-01	SB-125		-2.67 pCi/L	5	5	U		
SESPSPEC	B12T19	300 SPR DR 9 -4	ONSITE	SW	RIVER	27-Aug-01	SB-125		1.92 pCi/L	5	5	U		
SESPSPEC	B12R1	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	SB-125		1.92 pCi/L	4.6	4.6	U		
SESPSPEC	B12R1	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	SB-125		-1.2 pCi/L	6	6	U		
SESPSPEC	B12R3	VERNITA BRIDGE -3	ONSITE	SW	RIVER	27-Aug-01	SB-125		-0.529 pCi/L	5.8	5.8	U		
SESPSPEC	B12T11	VERNITA BRIDGE -4	ONSITE	SW	RIVER	27-Aug-01	SB-125		-0.853 pCi/L	4.8	4.8	U		
SESPSPEC	B12RP9	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	TH-228		-0.00562 pCi/L	0.018	0.018	U		
SESPSPEC	B12RP9	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	TH-230		0.0116 pCi/L	0.014	0.014	U		
SESPSPEC	B12RP9	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	TH-232		0.00386 pCi/L	0.0077	0.0078	U		
SESPSPEC	B12RW5	300 SPR 11 -1	ONSITE	SW	RIVER	27-Aug-01	U-234		5.05 pCi/L	0.16	0.92			
SESPSPEC	B12RW7	300 SPR 11 -2	ONSITE	SW	RIVER	27-Aug-01	U-234		0.703 pCi/L	0.061	0.14			
SESPSPEC	B12RW9	300 SPR 11 -3	ONSITE	SW	RIVER	27-Aug-01	U-234		1.39 pCi/L	0.086	0.27			
SESPSPEC	B12T21	300 SPR 11 -4	ONSITE	SW	RIVER	27-Aug-01	U-234		0.719 pCi/L	0.064	0.15			
SESPSPEC	B12RX9	300 SPR 14 -1	ONSITE	SW	RIVER	27-Aug-01	U-234		0.459 pCi/L	0.058	0.1			
SESPSPEC	B12Y1	300 SPR 14 -2	ONSITE	SW	RIVER	27-Aug-01	U-234		0.431 pCi/L	0.05	0.094			
SESPSPEC	B12RX3	300 SPR 14 -3	ONSITE	SW	RIVER	27-Aug-01	U-234		0.542 pCi/L	0.057	0.11			
SESPSPEC	B12T25	300 SPR 14 -4	ONSITE	SW	RIVER	27-Aug-01	U-234		0.371 pCi/L	0.047	0.093			
SESPSPEC	B12RX6	300 SPR 7 -1	ONSITE	SW	RIVER	27-Aug-01	U-234		5.14 pCi/L	0.17	0.94			
SESPSPEC	B12RR7	300 SPR 7 -2	ONSITE	SW	RIVER	27-Aug-01	U-234		1.77 pCi/L	0.1	0.34			
SESPSPEC	B12RR9	300 SPR 7 -3	ONSITE	SW	RIVER	27-Aug-01	U-234		0.56 pCi/L	0.094	0.12			
SESPSPEC	B12T13	300 SPR 7 -4	ONSITE	SW	RIVER	27-Aug-01	U-234		0.418 pCi/L	0.05	0.092			
SESPSPEC	B12T17	300 SPR 7 THRU SPR 9	ONSITE	SW	RIVER	27-Aug-01	U-234		0.479 pCi/L	0.055	0.1			
SESPSPEC	B12R19	300 SPR 9 -1	ONSITE	SW	RIVER	27-Aug-01	U-234		30.5 pCi/L	0.42	5.5			
SESPSPEC	B12R1	300 SPR 9 -2	ONSITE	SW	RIVER	27-Aug-01	U-234		1.31 pCi/L	0.11	0.26			
SESPSPEC	B12R3	300 SPR 9 -3	ONSITE	SW	RIVER	27-Aug-01	U-234		0.356 pCi/L	0.052	0.084			
SESPSPEC	B12T17	300 SPR 9 -4	ONSITE	SW	RIVER	27-Aug-01	U-234		0.263 pCi/L	0.046	0.087			
SESPSPEC	B12RW1	300 SPR 9 THRU SPR 11	ONSITE	SW	RIVER	27-Aug-01	U-234		0.538 pCi/L	0.055	0.11			
SESPSPEC	B12RX1	300 SPR DR 11 -1	ONSITE	SW	RIVER	27-Aug-01	U-234		2.59 pCi/L	0.12	0.49			
SESPSPEC	B12RX3	300 SPR DR 11 -2	ONSITE	SW	RIVER	27-Aug-01	U-234		0.652 pCi/L	0.061	0.13			
SESPSPEC	B12RX5	300 SPR DR 11 -3	ONSITE	SW	RIVER	27-Aug-01	U-234		0.493 pCi/L	0.064	0.11			
SESPSPEC	B12T23	300 SPR DR 11 -4	ONSITE	SW	RIVER	27-Aug-01	U-234		0.384 pCi/L	0.054	0.089			
SESPSPEC	B12R11	300 SPR DR 7 -1	ONSITE	SW	RIVER	27-Aug-01	U-234		1.43 pCi/L	0.089	0.27			
SESPSPEC	B12R13	300 SPR DR 7 -2	ONSITE	SW	RIVER	27-Aug-01	U-234		0.606 pCi/L	0.057	0.12			
SESPSPEC	B12R15	300 SPR DR 7 -3	ONSITE	SW	RIVER	27-Aug-01	U-234		0.418 pCi/L	0.049	0.091			
SESPSPEC	B12T16	300 SPR DR 7 -4	ONSITE	SW	RIVER	27-Aug-01	U-234		0.267 pCi/L	0.041	0.064			
SESPSPEC	B12RV7	300 SPR DR 9 -1	ONSITE	SW	RIVER	27-Aug-01	U-234		4.7 pCi/L	0.16	0.66			
SESPSPEC	B12RV9	300 SPR DR 9 -2	ONSITE	SW	RIVER	27-Aug-01	U-234		5.27 pCi/L	0.18	0.97			
SESPSPEC	B12R19	300 SPR DR 9 -3	ONSITE	SW	RIVER	27-Aug-01	U-234		1.67 pCi/L	0.095	0.32			
SESPSPEC	B12T19	300 SPR DR 9 -4	ONSITE	SW	RIVER	27-Aug-01	U-234		0.315 pCi/L	0.042	0.071			
SESPSPEC	B12RN4	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	U-234		0.1061468 pCi/L	0.035	0.054			
SESPSPEC	B12RP9	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	U-234		0.216 pCi/L	0.036	0.054			
SESPSPEC	B12RN7	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	U-234		0.214 pCi/L	0.036	0.054			
SESPSPEC	B12RN1	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	U-234		0.369 pCi/L	0.049	0.084			
SESPSPEC	B12RR3	VERNITA BRIDGE -3	ONSITE	SW	RIVER	27-Aug-01	U-234		0.225 pCi/L	0.042	0.06			
SESPSPEC	B12T11	VERNITA BRIDGE -4	ONSITE	SW	RIVER	27-Aug-01	U-235		0.248 pCi/L	0.036	0.058			
SESPSPEC	B12RW5	300 SPR 11 -1	ONSITE	SW	RIVER	27-Aug-01	U-235		0.0274 pCi/L	0.013	0.014			
SESPSPEC	B12RW7	300 SPR 11 -2	ONSITE	SW	RIVER	27-Aug-01	U-235		0.058 pCi/L	0.018	0.021			
SESPSPEC	B12RW9	300 SPR 11 -3	ONSITE	SW	RIVER	27-Aug-01	U-235		0.058 pCi/L	0.018	0.021			

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - 300 AREA RIVER STUDY

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSPEC	B12T21	300 SPR 11-4	ONSITE	SW	RIVER	27-Aug-01 U-235		0.0322 pCi/L	0.014	0.016			
SESPSPEC	B12R29	300 SPR 14-1	ONSITE	SW	RIVER	27-Aug-01 U-235		0.00885 pCi/L	0.01	0.011	U		
SESPSPEC	B12R91	300 SPR 14-2	ONSITE	SW	RIVER	27-Aug-01 U-235		0.0223 pCi/L	0.012	0.013			
SESPSPEC	B12R93	300 SPR 14-3	ONSITE	SW	RIVER	27-Aug-01 U-235		0.0116 pCi/L	0.0098	0.01			
SESPSPEC	B12T25	300 SPR 14-4	ONSITE	SW	RIVER	27-Aug-01 U-235		0.0069 pCi/L	0.0075	0.0079	U		
SESPSPEC	B12R85	300 SPR 7-1	ONSITE	SW	RIVER	27-Aug-01 U-235		0.184 pCi/L	0.033	0.047			
SESPSPEC	B12R7	300 SPR 7-2	ONSITE	SW	RIVER	27-Aug-01 U-235		0.101 pCi/L	0.025	0.031			
SESPSPEC	B12R89	300 SPR 7-3	ONSITE	SW	RIVER	27-Aug-01 U-235		0.00849 pCi/L	0.0083	0.0087	U		
SESPSPEC	B12T13	300 SPR 7-4	ONSITE	SW	RIVER	27-Aug-01 U-235		0.0085 pCi/L	0.0094	0.0098	U		
SESPSPEC	B12R17	300 SPR 7 THRU SPR 9	ONSITE	SW	RIVER	27-Aug-01 U-235		0.0107 pCi/L	0.0094	0.0098			
SESPSPEC	B12R19	300 SPR 9-1	ONSITE	SW	RIVER	27-Aug-01 U-235		1.14 pCi/L	0.082	0.22			
SESPSPEC	B12R1	300 SPR 9-2	ONSITE	SW	RIVER	27-Aug-01 U-235		0.0607 pCi/L	0.023	0.026			
SESPSPEC	B12R93	300 SPR 9-3	ONSITE	SW	RIVER	27-Aug-01 U-235		0.0139 pCi/L	0.011	0.012			
SESPSPEC	B12T17	300 SPR 9-4	ONSITE	SW	RIVER	27-Aug-01 U-235		0.00187 pCi/L	0.0079	0.0081	U		
SESPSPEC	B12R1	300 SPR 9 THRU SPR 11	ONSITE	SW	RIVER	27-Aug-01 U-235		0.0187 pCi/L	0.011	0.012			
SESPSPEC	B12R1	300 SPR DR 11-1	ONSITE	SW	RIVER	27-Aug-01 U-235		0.0937 pCi/L	0.024	0.03			
SESPSPEC	B12R93	300 SPR DR 11-2	ONSITE	SW	RIVER	27-Aug-01 U-235		0.0251 pCi/L	0.013	0.014			
SESPSPEC	B12R95	300 SPR DR 11-3	ONSITE	SW	RIVER	27-Aug-01 U-235		0.0307 pCi/L	0.016	0.018			
SESPSPEC	B12T21	300 SPR DR 11-4	ONSITE	SW	RIVER	27-Aug-01 U-235		0.017 pCi/L	0.012	0.013			
SESPSPEC	B12R11	300 SPR DR 7-1	ONSITE	SW	RIVER	27-Aug-01 U-235		0.0617 pCi/L	0.019	0.022			
SESPSPEC	B12R7	300 SPR DR 7-2	ONSITE	SW	RIVER	27-Aug-01 U-235		0.0141 pCi/L	0.01	0.011			
SESPSPEC	B12R15	300 SPR DR 7-3	ONSITE	SW	RIVER	27-Aug-01 U-235		0.0132 pCi/L	0.0095	0.01			
SESPSPEC	B12T15	300 SPR DR 7-4	ONSITE	SW	RIVER	27-Aug-01 U-235		0.00739 pCi/L	0.0061	0.0085	U		
SESPSPEC	B12R5	300 SPR DR 9-1	ONSITE	SW	RIVER	27-Aug-01 U-235		0.289 pCi/L	0.041	0.066			
SESPSPEC	B12R7	300 SPR DR 9-2	ONSITE	SW	RIVER	27-Aug-01 U-235		0.374 pCi/L	0.047	0.083			
SESPSPEC	B12R9	300 SPR DR 9-3	ONSITE	SW	RIVER	27-Aug-01 U-235		0.0782 pCi/L	0.021	0.026			
SESPSPEC	B12R19	300 SPR DR 9-4	ONSITE	SW	RIVER	27-Aug-01 U-235		0.103 pCi/L	0.009	0.0095			
SESPSPEC	B12R94	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01 U-235		0.004060649 pCi/L					
SESPSPEC	B12R9	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01 U-235		0.00374 pCi/L					
SESPSPEC	B12R7	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01 U-235		0.006314208 pCi/L					
SESPSPEC	B12R1	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01 U-235		0.0124 pCi/L	0.001	0.001	U		
SESPSPEC	B12R3	VERNITA BRIDGE -3	ONSITE	SW	RIVER	27-Aug-01 U-235		0.00979 pCi/L	0.0099	0.01	U		
SESPSPEC	B12T11	VERNITA BRIDGE -4	ONSITE	SW	RIVER	27-Aug-01 U-236		0.002465136 pCi/L					
SESPSPEC	B12R5	300 SPR 11-1	ONSITE	SW	RIVER	27-Aug-01 U-238		4.48 pCi/L	0.15	0.82			
SESPSPEC	B12R9	300 SPR 11-2	ONSITE	SW	RIVER	27-Aug-01 U-238		0.627 pCi/L	0.058	0.13			
SESPSPEC	B12R9	300 SPR 11-3	ONSITE	SW	RIVER	27-Aug-01 U-238		1.28 pCi/L	0.082	0.24			
SESPSPEC	B12T1	300 SPR 11-4	ONSITE	SW	RIVER	27-Aug-01 U-238		0.639 pCi/L	0.061	0.13			
SESPSPEC	B12R9	300 SPR 14-1	ONSITE	SW	RIVER	27-Aug-01 U-238		0.454 pCi/L	0.058	0.1			
SESPSPEC	B12R1	300 SPR 14-2	ONSITE	SW	RIVER	27-Aug-01 U-238		0.433 pCi/L	0.05	0.093			
SESPSPEC	B12R3	300 SPR 14-3	ONSITE	SW	RIVER	27-Aug-01 U-238		0.407 pCi/L	0.049	0.089			
SESPSPEC	B12R5	300 SPR 14-4	ONSITE	SW	RIVER	27-Aug-01 U-238		0.278 pCi/L	0.04	0.065			
SESPSPEC	B12R6	300 SPR 7-1	ONSITE	SW	RIVER	27-Aug-01 U-238		4.85 pCi/L	0.17	0.89			
SESPSPEC	B12R7	300 SPR 7-2	ONSITE	SW	RIVER	27-Aug-01 U-238		1.56 pCi/L	0.096	0.3			
SESPSPEC	B12R9	300 SPR 7-3	ONSITE	SW	RIVER	27-Aug-01 U-238		0.442 pCi/L	0.048	0.093			
SESPSPEC	B12T13	300 SPR 7-4	ONSITE	SW	RIVER	27-Aug-01 U-238		0.378 pCi/L	0.048	0.084			
SESPSPEC	B12R17	300 SPR 7 THRU SPR 9	ONSITE	SW	RIVER	27-Aug-01 U-238		0.374 pCi/L	0.049	0.084			
SESPSPEC	B12R1	300 SPR 9-1	ONSITE	SW	RIVER	27-Aug-01 U-238		27.8 pCi/L	0.4	5			
SESPSPEC	B12R3	300 SPR 9-2	ONSITE	SW	RIVER	27-Aug-01 U-238		1.17 pCi/L	0.1	0.24			
SESPSPEC	B12R5	300 SPR 9-3	ONSITE	SW	RIVER	27-Aug-01 U-238		0.348 pCi/L	0.05	0.081			
SESPSPEC	B12T17	300 SPR 9-4	ONSITE	SW	RIVER	27-Aug-01 U-238		0.222 pCi/L	0.041	0.058			
SESPSPEC	B12R1	300 SPR 9 THRU SPR 11	ONSITE	SW	RIVER	27-Aug-01 U-238		0.542 pCi/L	0.055	0.11			
SESPSPEC	B12R1	300 SPR DR 11-1	ONSITE	SW	RIVER	27-Aug-01 U-238		2.48 pCi/L	0.12	0.47			
SESPSPEC	B12R3	300 SPR DR 11-2	ONSITE	SW	RIVER	27-Aug-01 U-238		0.609 pCi/L	0.059	0.13			
SESPSPEC	B12R5	300 SPR DR 11-3	ONSITE	SW	RIVER	27-Aug-01 U-238		0.437 pCi/L	0.06	0.1			
SESPSPEC	B12T23	300 SPR DR 11-4	ONSITE	SW	RIVER	27-Aug-01 U-238		0.287 pCi/L	0.046	0.07			
SESPSPEC	B12R1	300 SPR DR 7-1	ONSITE	SW	RIVER	27-Aug-01 U-238		1.27 pCi/L	0.084	0.25			
SESPSPEC	B12R3	300 SPR DR 7-2	ONSITE	SW	RIVER	27-Aug-01 U-238		0.482 pCi/L	0.051	0.1			
SESPSPEC	B12R5	300 SPR DR 7-3	ONSITE	SW	RIVER	27-Aug-01 U-238		0.354 pCi/L	0.045	0.078			
SESPSPEC	B12T15	300 SPR DR 7-4	ONSITE	SW	RIVER	27-Aug-01 U-238		0.255 pCi/L	0.04	0.062			
SESPSPEC	B12R9	300 SPR DR 9-1	ONSITE	SW	RIVER	27-Aug-01 U-238		4.26 pCi/L	0.16	0.78			
SESPSPEC	B12R7	300 SPR DR 9-2	ONSITE	SW	RIVER	27-Aug-01 U-238		4.62 pCi/L	0.17	0.86			
SESPSPEC	B12R9	300 SPR DR 9-3	ONSITE	SW	RIVER	27-Aug-01 U-238		1.57 pCi/L	0.092	0.3			
SESPSPEC	B12T19	300 SPR DR 9-4	ONSITE	SW	RIVER	27-Aug-01 U-238		0.254 pCi/L	0.037	0.06			
SESPSPEC	B12R4	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01 U-238		0.102897804 pCi/L					
SESPSPEC	B12R9	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01 U-238		0.22 pCi/L	0.035	0.053			
SESPSPEC	B12R7	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01 U-238		0.131957216 pCi/L					
SESPSPEC	B12R1	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01 U-238		0.158 pCi/L	0.031	0.042			
SESPSPEC	B12R3	VERNITA BRIDGE -3	ONSITE	SW	RIVER	27-Aug-01 U-238		0.343 pCi/L	0.047	0.078			
SESPSPEC	B12T11	VERNITA BRIDGE -4	ONSITE	SW	RIVER	27-Aug-01 U-238		0.149 pCi/L	0.034	0.044			

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - 300 AREA RIVER STUDY

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B12RL5	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	CHLORIDE	1 mg/L						
SESPMNT	B12RL3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	CHLORIDE	0.06 mg/L						
SESPMNT	B12RL5	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	FLUORIDE	0.1 mg/L				U		
SESPMNT	B12RL3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	FLUORIDE	0.002 mg/L						
SESPMNT	B12RL5	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	NO2-N	0.002 mg/L				U		
SESPMNT	B12RL3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	NO2-N	0.05 mg/L						
SESPMNT	B12RL5	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	NO3-N	0.054 mg/L						
SESPMNT	B12RL3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	NO3-N	8.9 mg/L						
SESPMNT	B12RL5	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	SULFATE							
SESPMNT	B12RL3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	1,1,1-T (1,1,1-Trichloroethane)	0.31 ug/L				U		
SESPMNT	B12RL5	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	1,1,1-T (1,1,1-Trichloroethane)	0.31 ug/L				U		
SESPMNT	B12RL3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	1,1,2-T (1,1,2-Trichloroethane)	0.27 ug/L				U		
SESPMNT	B12RL5	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	1,1,2-T (1,1,2-Trichloroethane)	0.27 ug/L				U		
SESPMNT	B12RL3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	1,1-DCL (1,1-Dichloroethane)	0.25 ug/L				U		
SESPMNT	B12RL5	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	1,1-DCL (1,1-Dichloroethane)	0.25 ug/L				U		
SESPMNT	B12RL3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	1,2-DCL (1,2-Dichloroethane)	0.27 ug/L				U		
SESPMNT	B12RL5	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	1,2-DCL (1,2-Dichloroethane)	0.27 ug/L				U		
SESPMNT	B12RL3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	Dichlorobenzene	0.25 ug/L				U		
SESPMNT	B12RL5	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	Dichlorobenzene	0.25 ug/L				U		
SESPMNT	B12RL3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	BUTANOL	4.9 ug/L				U		
SESPMNT	B12RL5	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	BUTANOL	4.9 ug/L				U		
SESPMNT	B12RL3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	ACETONE	0.3 ug/L				U		
SESPMNT	B12RL5	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	ACETONE	0.3 ug/L				U		
SESPMNT	B12RL3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	BENZENE	0.23 ug/L				U		
SESPMNT	B12RL5	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	BENZENE	0.23 ug/L				U		
SESPMNT	B12RL3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	CARBIDE	0.29 ug/L				U		
SESPMNT	B12RL5	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	CARBIDE	0.29 ug/L				U		
SESPMNT	B12RL3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	CARBETET	0.33 ug/L				U		
SESPMNT	B12RL5	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	CARBETET	0.33 ug/L				U		
SESPMNT	B12RL3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	CHLOROFORM	0.21 ug/L				U		
SESPMNT	B12RL5	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	CHLOROFORM	0.21 ug/L				U		
SESPMNT	B12RL3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	ss-1,2-Dichloroethylene	0.24 ug/L				U		
SESPMNT	B12RL5	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	ss-1,2-Dichloroethylene	0.24 ug/L				U		
SESPMNT	B12RL3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	ETHCYANIDE	2 ug/L				U		
SESPMNT	B12RL5	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	ETHCYANIDE	2 ug/L				U		
SESPMNT	B12RL3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	HEXONE	0.42 ug/L				U		
SESPMNT	B12RL5	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	HEXONE	0.42 ug/L				U		
SESPMNT	B12RL3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	ME THONE	0.39 ug/L				U		
SESPMNT	B12RL5	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	ME THONE	0.39 ug/L				U		
SESPMNT	B12RL3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	METHYCH	0.24 ug/L				U		
SESPMNT	B12RL5	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	METHYCH	0.58 ug/L				JB		
SESPMNT	B12RL3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	PERCENE	0.36 ug/L				U		
SESPMNT	B12RL5	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	PERCENE	0.36 ug/L				U		
SESPMNT	B12RL3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	TEHYDF (Tetrahydrofuran)	2.3 ug/L				U		
SESPMNT	B12RL5	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	TEHYDF (Tetrahydrofuran)	2.3 ug/L				U		
SESPMNT	B12RL3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	TOLUENE	0.23 ug/L				U		
SESPMNT	B12RL5	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	TOLUENE	0.23 ug/L				U		
SESPMNT	B12RL3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	Dichloroethylene	0.23 ug/L				U		
SESPMNT	B12RL5	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	Dichloroethylene	0.23 ug/L				U		
SESPMNT	B12RL3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	TRICELN (Trichloroethene)	0.29 ug/L				U		
SESPMNT	B12RL5	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	TRICELN (Trichloroethene)	0.29 ug/L				U		
SESPMNT	B12RL3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	VINYLIDE	0.32 ug/L				U		
SESPMNT	B12RL5	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	VINYLIDE	0.32 ug/L				U		
SESPMNT	B12RL3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	XYLENES	0.66 ug/L				U		
SESPMNT	B12RL5	VERNITA BRIDGE -1	ONSITE	SW	RIVER	27-Aug-01	XYLENES	0.66 ug/L				U		
SESPMNT	B12RL3	VERNITA BRIDGE -2	ONSITE	SW	RIVER	27-Aug-01	XYLENES	0.66 ug/L				U		

**Table W-1.** Preliminary United States Geological Survey (USGS) Columbia River Water Quality Data for Vernita Bridge Near Priest Rapids Dam, Washington (mg/L unless otherwise noted)

Sample Date	Discharge, CFS	Field Turbidity NTU	Barometric Pressure	Oxygen, dis.	Oxygen Dissolved % saturation	pH	Specific Conductance (µS/cm)	Air Temp. °C	Water Temp. °C	Hardness, noncarb. Dis. as CaCO <sub>3</sub>	Hardness, total as CaCO <sub>3</sub>	Calcium	Magnesium
10-Apr-01	64800	2.3	753	12.8	106	8.5	158		6.6	8	70.9	20.1	5.03
05-Jun-01	96600	2.2	753	11.7	113	8.2	139		13.4	8	61.8	17.6	4.32
22-Aug-01	22900	3	752	9.4	102	8	134	26.5	18.7	5	58.8	16.6	4.19
11-Dec-01	75700	1.3	753	11.2	98	8	144	4	9	4	64.3	18.3	4.53

  

Sample Date	Alkalinity, dis. Tot.	Bicarbonate, dis	Carbonate, dis	Chloride	Fluoride	Sulfate	Total Non-filterable residue	Residue, 180 °C	Ammonia	Total KjD	Filtered NO <sub>2</sub> +NO <sub>3</sub>	Filtered Nitrite	Total Nitrogen
04-Jan-00	63	72	2	1.2	<0.2	11	<10	90	<.041	0.16	0.152	<0.006	0.311
05-Jun-01	53	65	0	1.1	0.1 <sup>(a)</sup>	9.3	<10	97	<.040	0.07 <sup>(a)</sup>	0.1	0.004 <sup>(a)</sup>	
22-Aug-01	54	66	0	0.9	<0.2	8.4	<10	80	<.040	0.09	0.046 <sup>(a)</sup>	<0.006	
11-Dec-01	60	73	0	0.9	<0.1	8.6	<10	80	<.040	0.13	0.096	0.004 <sup>(a)</sup>	0.228

  

Sample Date	Filtered Ortho-Phosphorus	Total Phosphorus	Organic carbon	Chromium, dis.	Iron	Sediment, suspended	Sediment discharge, sus.
10-Apr-01	<0.018	<0.060	1.1	<0.8	<10	3	525
05-Jun-01	<0.020	<0.060	1.3	<0.8	<10	2	522
22-Aug-01	<0.020	<0.060	2.4	<0.8	<10	3	185
11-Dec-01	0.011 <sup>(a)</sup>	<0.060	1.3	<0.8	<10	2	409

<sup>(a)</sup> Estimated value.

**Table W-2.** Preliminary United States Geological Survey (USGS) Columbia River Water Quality Data for Richland, Washington Near the Richland Pumphouse (mg/L unless otherwise noted)

Sample Date	Field Turbidity NTU	Barometric Pressure	Oxygen, dis.	Oxygen Dissolved % saturation	pH	Specific Conductance (µS/cm)	Air Temp. °C	Water Temp. °C	Hardness, noncarb. Dis. as CaCO <sub>3</sub>	Hardness, total as CaCO <sub>3</sub>	Calcium	Magnesium	Alkalinity, dis. Tot.
09-Jan-01		753	12.4	97	8.2	143		4.5	6	65.7	18.8	4.57	60
11-Apr-01	1.7	755	12.4	103	8.3	161		7	10	74	20.9	5.29	64
06-Jun-01	4.1	760	11.4	111	7.9	139		14	12	63.9	18.1	4.56	52
21-Aug-01	0.9	753	8.9	97.8	8.1	140	26.7	19.3	6	60.9	17.1	4.45	55
12-Dec-01	1.9	760	11.2	96	7.9	147	4	8.5	5	65.4	18.5	4.66	60

  

Sample Date	Bicarbonate, dis	Carbonate, dis	Chloride	Fluoride	Sulfate	Total Non-filterable residue	Residue, 180 °C	Ammonia	Total KjD	Filtered NO <sub>2</sub> +NO <sub>3</sub>	Filtered Nitrite	Total Nitrogen	Filtered Ortho-Phosphorus
09-Jan-01	73	0	1.1	<0.2	9.1	<10	79	<0.041	0.14	0.152	0.004 <sup>(a)</sup>	0.293	<0.018
11-Apr-01	78	0	1.4	<0.2	11.5	<10	97	<0.041	0.14	0.165	<0.006	0.302	0.044
06-Jun-01	63	0	1.1	<0.2	9.1	<10	75	<0.040	0.14	0.095	0.004 <sup>(a)</sup>	0.236	<0.020
21-Aug-01	67	0	1.2	<0.2	9.3	<10	75	<0.040	0.07 <sup>(a)</sup>	0.073	<0.006	<0.020	<0.020
12-Dec-01	73	0	1	0.1	9.3	<10	84	<0.040	0.13	0.108	<0.008	0.235	0.011 <sup>(a)</sup>

  

Sample Date	Total Phosphorus	Organic carbon	Chromium, dis.	Iron	Sediment, suspended
09-Jan-01	<0.060	1.4	<0.8	<10	2
11-Apr-01	<0.060	<sup>(b)</sup>	<0.8	<10	4
06-Jun-01	<0.060	1.5	<0.8	<10	3
21-Aug-01	<0.060	1.7	<0.8	<10	5
12-Dec-01	<0.060	1.1	<0.8	<10	3

(a) Estimated value.

(b) Presence verified, not quantified.

**Table W-3.** Data for Total Recoverable Metals, Columbia River Transect Water, 2001 (concentrations in µg/L - not blank corrected)

Samp Num	Samp Site Name	Coll Mthd	Sample Date	Hg	Be	Cr	Ni	Cu	Zn	As	Se	Ag	Cd	Sb	Tl	Pb
B11H66	RICH.PMPHS HRM 43.5	FILTERED	26-Feb-01	0.000388	0.008	0.0937	0.21	0.496	1.26	0.508	0.112 U	0.00722	0.0178	0.194	0.0197	0.00543
B11H70	RICH.PMPHS HRM 43.5	UNFILTERED	26-Feb-01	0.000807	0.0083	0.259	0.462	0.691	2.77	0.57	0.112 U	0.0126	0.027	0.174	0.021	0.119
B11H65	RICH.PMPHS HRM 43.9	FILTERED	26-Feb-01	0.000384	0.00886	0.0584	0.244	0.469	1.2	0.529	0.112 U	0.00755	0.0206	0.18	0.0201	0.0089
B11H69	RICH.PMPHS HRM 43.9	UNFILTERED	26-Feb-01	0.000662	0.008	0.223	0.394	0.506	2.5	0.599	0.112 U	0.011	0.0259	0.178	0.0206	0.0747
B11H64	RICH.PMPHS HRM 45.0	FILTERED	26-Feb-01	0.000435	0.008	0.108	0.295	0.506	1.31	0.54	0.112 U	0.00764	0.0183	0.177	0.0203	0.00521
B11H68	RICH.PMPHS HRM 45.0	UNFILTERED	26-Feb-01	0.000739	0.008	0.187	0.321	0.641	2.53	0.564	0.112 U	0.00967	0.0302	0.167	0.0198	0.0887
B11H63	RICH.PMPHS HRM 45.8	FILTERED	26-Feb-01	0.000457	0.008	0.0487	0.361	0.468	1.15	0.56	0.112 U	0.00651	0.0187	0.17	0.0205	0.00633
B11H67	RICH.PMPHS HRM 45.8	UNFILTERED	26-Feb-01	0.000588	0.008	0.223	0.467	0.716	2.45	0.567	0.112 U	0.011	0.0278	0.18	0.0199	0.0827
B11H53	RICH.PMPHS-1 HRM46.4	FILTERED	26-Feb-01	0.000667	0.008	0.0345	0.291	0.435	1.06	0.561	0.112 U	0.0105	0.0191	0.173	0.0187	0.00547
B11H53	RICH.PMPHS-1 HRM46.4	FILTERED	26-Feb-01	0.000667	0.008	0.103	0.328	0.531	1.32	0.553	0.212	0.00861	0.0174	0.178	0.0173	0.00292
B11H31	RICH.PMPHS-1 HRM46.4	UNFILTERED	26-Feb-01	0.000739	0.008	0.148	0.417	0.63	2.24	0.599	0.112 U	0.0194	0.0287	0.192	0.0195	0.0635
B11H31	RICH.PMPHS-1 HRM46.4	UNFILTERED	26-Feb-01	0.000739	0.008	0.197	0.362	0.621	2.2	0.611	0.112 U	0.0157	0.0282	0.185	0.0205	0.0633
B11H54	RICH.PMPHS-2 HRM46.4	FILTERED	26-Feb-01	0.000461	0.008	0.0792	0.263	0.498	1.34	0.52	0.249	0.0164	0.0203	0.188	0.0186	0.00402
B11H32	RICH.PMPHS-2 HRM46.4	UNFILTERED	26-Feb-01	0.000595	0.008	0.177	0.379	0.667	2.66	0.55	0.112 U	0.016	0.0253	0.18	0.0201	0.0851
B11H55	RICH.PMPHS-3 HRM46.4	FILTERED	26-Feb-01	0.000466	0.008	0.19	3.25	0.495	1.24	0.533	0.184	0.0137	0.0204	0.188	0.0187	0.00335
B11H33	RICH.PMPHS-3 HRM46.4	UNFILTERED	26-Feb-01	0.000538	0.008	0.202	0.511	0.63	2.44	0.571	0.112 U	0.0155	0.0261	0.172	0.021	0.138
B11H33	RICH.PMPHS-3 HRM46.4	UNFILTERED	26-Feb-01	0.000555	0.008	0.0448	0.275	0.452	1.09	0.551	0.122	0.0109	0.0188	0.185	0.0185	0.00206
B11H56	RICH.PMPHS-5 HRM46.4	FILTERED	26-Feb-01	0.000225	0.008	0.231	0.404	0.646	2.45	0.569	0.112 U	0.00961	0.0233	0.17	0.0202	0.0814
B11H34	RICH.PMPHS-5 HRM46.4	UNFILTERED	26-Feb-01	0.000578	0.008	0.0473	0.348	0.458	1.2	0.493	0.128	0.00966	0.0175	0.185	0.0202	0.00464
B11H57	RICH.PMPHS-7 HRM46.4	FILTERED	26-Feb-01	0.000528	0.008	0.263	0.456	0.693	2.61	0.579	0.112 U	0.0158	0.0272	0.191	0.0207	0.115
B11H35	RICH.PMPHS-7 HRM46.4	UNFILTERED	26-Feb-01	0.000799	0.008	0.0993	0.225	0.5	1.23	0.68	0.158	0.00846	0.0181	0.179	0.0188	0.00491
B11H58	RICH.PMPHS-10 HRM46.4	FILTERED	26-Feb-01	0.000561	0.008	0.35	0.443	0.759	2.81	0.728	0.211	0.0132	0.0267	0.197	0.0195	0.133
B11H36	RICH.PMPHS-10 HRM46.4	UNFILTERED	26-Feb-01	0.000965	0.0097	0.246	0.585	0.587	1.6	0.51	0.117	0.00719	0.0224	0.202	0.0185	0.007
B11H49	VERNITA-1 HRM 0.3	FILTERED	27-Feb-01	0.000412	0.008	0.274	0.621	0.62	2.3	0.604	0.112 U	0.00807	0.0246	0.18	0.0204	0.074
B11H37	VERNITA-1 HRM 0.3	UNFILTERED	27-Feb-01	0.000415	0.008	0.271	0.606	0.535	1.48	0.532	0.112 U	0.0173	0.0197	0.201	0.0196	0.00856
B11H50	VERNITA-2 HRM 0.3	FILTERED	27-Feb-01	0.000481	0.008	0.271	0.606	0.535	1.48	0.532	0.112 U	0.0173	0.0197	0.201	0.0196	0.00856
B11H28	VERNITA-2 HRM 0.3	UNFILTERED	27-Feb-01	0.000559	0.008	0.295	0.656	0.689	2.48	0.574	0.112 U	0.00809	0.029	0.189	0.0207	0.0852
B11H28	VERNITA-2 HRM 0.3	UNFILTERED	27-Feb-01	0.000636	0.008	0.295	0.656	0.689	2.48	0.574	0.112 U	0.00809	0.029	0.189	0.0207	0.0852
B11H51	VERNITA-3 HRM 0.3	FILTERED	27-Feb-01	0.00044	0.008	0.208	0.618	0.53	1.57	0.564	0.112 U	0.0137	0.0183	0.194	0.0203	0.00347
B11H29	VERNITA-3 HRM 0.3	UNFILTERED	27-Feb-01	0.000573	0.0135	0.313	0.741	0.739	2.36	0.569	0.112 U	0.0068	0.0264	0.199	0.0187	0.075
B11H52	VERNITA-4 HRM 0.3	FILTERED	27-Feb-01	0.000395	0.008	0.287	0.539	0.547	1.54	0.536	0.145	0.0126	0.0179	0.193	0.02	0.00751
B11H30	VERNITA-4 HRM 0.3	UNFILTERED	27-Feb-01	0.000605	0.008	0.202	0.613	0.656	2.34	0.549	0.112 U	0.0065	0.025	0.192	0.0193	0.104
B12538	RICH.PMPHS HRM 43.5	FILTERED	12-Jun-01	0.000496	0.008	0.0165	0.258	0.675	1.1	0.602	0.112 U	0.00531	0.0156	0.217	0.0265	0.0924
B12542	RICH.PMPHS HRM 43.5	UNFILTERED	12-Jun-01	0.000838	0.008	0.0165	0.33	0.86	2.48	0.65	0.112 U	0.0031	0.025	0.211	0.0287	0.139
B12542	RICH.PMPHS HRM 43.5	UNFILTERED	12-Jun-01	0.00077	0.008	0.0165	0.201	0.589	0.843	0.524	0.112 U	0.00361	0.0102	0.185	0.0221	0.0258
B12537	RICH.PMPHS HRM 43.9	FILTERED	12-Jun-01	0.00051	0.008	0.0165	0.406	0.849	2.4	0.679	0.112 U	0.0035	0.0215	0.214	0.0302	0.12
B12541	RICH.PMPHS HRM 43.9	UNFILTERED	12-Jun-01	0.00107	0.008	0.0165	0.215	0.623	1.02	0.578	0.112 U	0.00324	0.0106	0.197	0.0233	0.0131
B12536	RICH.PMPHS HRM 45.0	FILTERED	12-Jun-01	0.000547	0.008	0.0165	0.351	0.853	2.85	0.701	0.112 U	0.00377	0.027	0.208	0.0298	0.188
B12540	RICH.PMPHS HRM 45.0	UNFILTERED	12-Jun-01	0.00076	0.008	0.059	0.351	0.853	2.85	0.701	0.112 U	0.00377	0.027	0.208	0.0298	0.188
B12535	RICH.PMPHS HRM 45.8	FILTERED	12-Jun-01	0.000539	0.008	0.0165	0.187	0.59	0.821	0.553	0.112 U	0.00317	0.00983	0.197	0.0225	0.0168
B12539	RICH.PMPHS HRM 45.8	UNFILTERED	12-Jun-01	0.00106	0.008	0.0211	0.362	0.866	2.88	0.636	0.112 U	0.00299	0.0264	0.197	0.0276	0.204
B12525	RICH.PMPHS-1 HRM46.4	FILTERED	12-Jun-01	0.000442	0.008	0.0538	0.311	0.626	0.845	0.584	0.112 U	0.00569	0.0109	0.216	0.0248	0.0161
B124Y3	RICH.PMPHS-1 HRM46.4	UNFILTERED	12-Jun-01	0.000964	0.008	0.128	0.509	0.971	3.57	0.696	0.112 U	0.00479	0.039	0.207	0.0304	0.344
B124Y3	RICH.PMPHS-1 HRM46.4	UNFILTERED	12-Jun-01	0.000964	0.008	0.065	0.436	0.973	3.73	0.719	0.112 U	0.00326	0.0387	0.21	0.0303	0.335
B12526	RICH.PMPHS-2 HRM46.4	FILTERED	12-Jun-01	0.000456	0.008	0.0165	0.202	0.617	0.885	0.563	0.112 U	0.00373	0.0111	0.197	0.0238	0.0139
B124Y4	RICH.PMPHS-2 HRM46.4	UNFILTERED	12-Jun-01	0.00108	0.008	0.0391	0.438	0.879	2.76	0.674	0.112 U	0.00848	0.0285	0.223	0.0306	0.173
B124Y4	RICH.PMPHS-2 HRM46.4	UNFILTERED	12-Jun-01	0.00109	0.008	0.0391	0.438	0.879	2.76	0.674	0.112 U	0.00848	0.0285	0.223	0.0306	0.173
B12527	RICH.PMPHS-3 HRM46.4	FILTERED	12-Jun-01	0.00029	0.008	0.0165	0.163	0.601	0.815	0.549	0.112 U	0.00353	0.0123	0.197	0.0232	0.0413
B124Y5	RICH.PMPHS-3 HRM46.4	UNFILTERED	12-Jun-01	0.00106	0.008	0.114	0.603	0.993	2.92	0.735	0.112 U	0.00768	0.0238	0.213	0.0322	0.228
B12528	RICH.PMPHS-5 HRM46.4	FILTERED	12-Jun-01	0.000467	0.008	0.0715	0.296	0.664	3.89	0.609	0.112 U	0.0291	0.0168	0.213	0.025	0.114
B12528	RICH.PMPHS-5 HRM46.4	FILTERED	12-Jun-01	0.000467	0.008	0.0878	0.261	0.656	3.99	0.609	0.112 U	0.00447	0.0108	0.22	0.0248	0.0228
B124Y6	RICH.PMPHS-5 HRM46.4	UNFILTERED	12-Jun-01	0.000972	0.008	0.0579	0.411	0.917	2.79	0.679	0.112 U	0.00577	0.0213	0.208	0.0283	0.195
B12529	RICH.PMPHS-7 HRM46.4	FILTERED	12-Jun-01	0.000545	0.008	0.0165	0.271	0.639	1.46	0.632	0.112 U	0.00879	0.012	0.218	0.0253	0.00411
B124Y7	RICH.PMPHS-7 HRM46.4	UNFILTERED	12-Jun-01	0.00132	0.008	0.145	0.65	1.08	3.12	0.739	0.143	0.0057	0.0253	0.209	0.0321	0.264

**Table W-3.** Data for Total Recoverable Metals, Columbia River Transect Water, 2001 (concentrations in µg/L - not blank corrected)

Samp Num	Samp Site Name	Coll Mthd	Sample Date	Hg	Be	Cr	Ni	Cu	Zn	As	Se	Ag	Cd	Sb	Tl	Pb
B12530	RICH.PMPHS-10 HRM46.4	FILTERED	12-Jun-01	0.000426	0.008	U	0.209	0.71	0.931	0.782	0.112	0.00595	0.0126	0.219	0.0218	0.0594
B124Y8	RICH.PMPHS-10 HRM46.4	UNFILTERED	12-Jun-01	0.00098	0.0143	0.24	0.675	1.27	3.49	0.928	0.112	0.00594	0.0256	0.203	0.0285	0.275
B12521	VERNITA-1 HRM 0.3	FILTERED	14-Jun-01	0.000553	0.008	U	0.0194	0.626	1.01	0.57	0.112	0.00229	0.0109	0.213	0.0256	0.0041
B124Y9	VERNITA-1 HRM 0.3	UNFILTERED	14-Jun-01	0.000844	0.008	U	0.0165	0.799	1.79	0.679	0.112	0.00145	0.0175	0.215	0.0302	0.0682
B12522	VERNITA-2 HRM 0.3	FILTERED	14-Jun-01	0.000397	0.008	U	0.0234	0.685	1.11	0.634	0.112	0.00209	0.0112	0.23	0.0262	0.0111
B124Y0	VERNITA-2 HRM 0.3	UNFILTERED	14-Jun-01	0.000559	0.008	U	0.0165	0.763	1.71	0.636	0.112	0.00682	0.0147	0.226	0.0302	0.0511
B124Y0	VERNITA-2 HRM 0.3	UNFILTERED	14-Jun-01	0.000575												
B12523	VERNITA-3 HRM 0.3	FILTERED	14-Jun-01	0.000342	0.008	U	0.0165	0.683	1.1	0.66	0.112	0.0017	0.0118	0.226	0.0282	0.0198
B124Y1	VERNITA-3 HRM 0.3	UNFILTERED	14-Jun-01	0.000545	0.008	U	0.0165	0.785	1.86	0.67	0.112	0.00592	0.0153	0.231	0.0297	0.0483
B12524	VERNITA-4 HRM 0.3	FILTERED	14-Jun-01	0.000369	0.008	U	0.0165	0.618	1	0.573	0.112	0.00193	0.01	0.193	0.0254	0.0307
B124Y2	VERNITA-4 HRM 0.3	UNFILTERED	14-Jun-01	0.000529	0.008	U	0.0165	0.769	1.79	0.656	0.112	0.00399	0.0157	0.222	0.0295	0.0652
B12TJ0	100 N-1 HRM 9.5	FILTERED	07-Sep-01		0.008	U	0.443	0.309	0.588	0.713	0.237	0.00194	0.0136	0.243	0.0357	0.0172
B12T64	100 N-1 HRM 9.5	UNFILTERED	07-Sep-01		0.008	U	0.832	0.335	0.648	0.874	0.267	0.00434	0.0228	0.24	0.0307	0.0705
B12TJ1	100 N-2 HRM 9.5	FILTERED	07-Sep-01		0.008	U	0.404	0.289	0.555	0.728	0.271	0.00305	0.0119	0.233	0.0346	0.0175
B12T65	100 N-2 HRM 9.5	UNFILTERED	07-Sep-01		0.008	U	0.824	0.297	0.628	0.803	0.237	0.0032	0.0216	0.212	0.0283	0.069
B12TJ2	100 N-3 HRM 9.5	FILTERED	07-Sep-01		0.008	U	0.367	0.202	0.564	0.704	0.208	0.00164	0.0123	0.23	0.0344	0.019
B12T66	100 N-3 HRM 9.5	UNFILTERED	07-Sep-01		0.008	U	0.672	0.332	0.658	0.836	0.217	0.0012	0.0261	0.235	0.0323	0.0823
B12TJ3	100 N-5 HRM 9.5	FILTERED	07-Sep-01		0.008	U	0.0573	0.219	0.598	0.634	0.205	0.00839	0.00805	0.236	0.0339	0.0437
B12T67	100 N-5 HRM 9.5	UNFILTERED	07-Sep-01	0.000995	0.008	U	0.594	0.316	0.669	0.82	0.281	0.0012	0.0292	0.226	0.0321	0.102
B12TJ4	100 N-7 HRM 9.5	FILTERED	07-Sep-01		0.008	U	0.515	0.171	0.56	0.691	0.168	0.00835	0.0117	0.229	0.0325	0.0325
B12TJ4	100 N-7 HRM 9.5	FILTERED	07-Sep-01		0.008	U	0.491	0.162	0.533	0.661	0.155	0.00507	0.0133	0.219	0.0255	0.0255
B12T68	100 N-7 HRM 9.5	UNFILTERED	07-Sep-01		0.008	U	0.54	0.238	0.692	0.748	0.232	0.00635	0.0179	0.228	0.0692	0.0692
B12TJ5	100 N-10 HRM 9.5	FILTERED	07-Sep-01		0.008	U	0.375	0.242	0.545	0.709	0.252	0.0012	0.0076	0.204	0.0123	0.0123
B12T69	100 N-10 HRM 9.5	UNFILTERED	07-Sep-01		0.008	U	0.671	0.37	0.654	0.915	0.3	0.00332	0.0219	0.225	0.0302	0.0766
B12TN4	100 N SHORE HRM 8.4	FILTERED	07-Sep-01		0.008	U	0.784	0.296	0.58	0.722	0.256	0.00492	0.0148	0.245	0.0349	0.00992
B12TN3	100 N SHORE HRM 8.4	UNFILTERED	07-Sep-01		0.008	U	1.2	0.39	0.773	0.873	0.323	0.00395	0.0436	0.221	0.0318	0.277
B12TN7	100 N SHORE HRM 8.9	FILTERED	07-Sep-01		0.008	U	0.453	0.296	0.592	0.739	0.264	0.00256	0.0148	0.23	0.038	0.0278
B12TN6	100 N SHORE HRM 8.9	UNFILTERED	07-Sep-01		0.008	U	0.843	0.301	0.617	0.825	0.257	0.00205	0.0247	0.216	0.0279	0.0789
B12TP0	100 N SHORE HRM 9.2	FILTERED	07-Sep-01		0.008	U	0.423	0.306	0.595	0.743	0.209	0.00426	0.0108	0.255	0.0385	0.0149
B12TN9	100 N SHORE HRM 9.2	UNFILTERED	07-Sep-01		0.008	U	0.448	0.29	0.634	0.756	0.273	0.0012	0.0261	0.219	0.0267	0.0751
B12TP3	100 N SHORE HRM 9.8	FILTERED	07-Sep-01		0.008	U	0.421	0.275	0.569	0.709	0.247	0.00206	0.0131	0.236	0.0397	0.0175
B12TP2	100 N SHORE HRM 9.8	UNFILTERED	07-Sep-01		0.008	U	0.749	0.326	0.62	0.86	0.237	0.00617	0.0186	0.24	0.0292	0.0782
B12TH6	VERNITA-1 HRM 0.3	FILTERED	07-Sep-01		0.008	U	0.589	0.252	0.559	0.711	0.175	0.0072	0.013	0.238	0.0278	0.0278
B12T84	VERNITA-1 HRM 0.3	UNFILTERED	07-Sep-01		0.008	U	0.525	0.224	0.648	0.723	0.202	0.00731	0.0161	0.239	0.0532	0.0532
B12TH7	VERNITA-2 HRM 0.3	FILTERED	07-Sep-01		0.008	U	0.523	0.245	0.605	0.707	0.212	0.00496	0.00992	0.237	0.0289	0.0289
B12T75	VERNITA-2 HRM 0.3	UNFILTERED	07-Sep-01		0.008	U	0.539	0.269	0.697	0.728	0.257	0.00557	0.0205	0.241	0.101	0.101
B12TH8	VERNITA-3 HRM 0.3	FILTERED	07-Sep-01		0.008	U	0.55	0.181	0.544	0.644	0.183	0.00292	0.00882	0.231	0.0196	0.0196
B12T76	VERNITA-3 HRM 0.3	UNFILTERED	07-Sep-01		0.008	U	0.483	0.301	0.686	0.724	0.215	0.00523	0.0155	0.238	0.0876	0.0876
B12TH9	VERNITA-4 HRM 0.3	FILTERED	07-Sep-01		0.008	U	0.682	0.202	0.594	0.752	0.282	0.00261	0.0114	0.228	0.0156	0.0156
B12T77	VERNITA-4 HRM 0.3	UNFILTERED	07-Sep-01		0.008	U	0.498	0.2	0.675	0.738	0.355	0.00341	0.0161	0.231	0.0516	0.0516
B12T70	100 F-1 HRM 19.0	FILTERED	10-Sep-01		0.008	U	0.452	0.252	0.669	0.756	0.164	0.00361	0.0147	0.23	0.0408	0.0408
B12TL4	100 F-1 HRM 19.0	UNFILTERED	10-Sep-01		0.008	U	1.05	0.688	0.594	0.682	0.122	0.00544	0.0105	0.228	0.00648	0.00648
B12T71	100 F-2 HRM 19.0	FILTERED	10-Sep-01		0.008	U	0.257	0.373	0.688	0.685	0.183	0.0012	0.0131	0.219	0.068	0.068
B12TL5	100 F-2 HRM 19.0	UNFILTERED	10-Sep-01		0.008	U	0.394	0.244	0.583	0.733	0.132	0.00496	0.0106	0.236	0.0482	0.0482
B12T72	100 F-3 HRM 19.0	FILTERED	10-Sep-01		0.008	U	0.558	0.226	0.646	0.768	0.22	0.0253	0.0156	0.218	0.0473	0.0473
B12TL6	100 F-3 HRM 19.0	UNFILTERED	10-Sep-01		0.008	U	0.524	0.286	0.575	0.739	0.148	0.00358	0.0166	0.237	0.0955	0.0955
B12T73	100 F-5 HRM 19.0	FILTERED	10-Sep-01		0.008	U	0.522	0.234	0.665	0.768	0.266	0.00934	0.013	0.226	0.0773	0.0773
B12TL7	100 F-5 HRM 19.0	UNFILTERED	10-Sep-01		0.008	U	1.63	1.22	0.618	0.72	0.168	0.0104	0.0105	0.252	0.0201	0.0201
B12T74	100 F-7 HRM 19.0	FILTERED	10-Sep-01		0.008	U	0.271	0.254	0.668	0.661	0.119	0.011	0.0112	0.213	0.0712	0.0712
B12TL8	100 F-7 HRM 19.0	UNFILTERED	10-Sep-01		0.008	U	0.543	0.208	0.551	0.728	0.198	0.00414	0.00749	0.225	0.0182	0.0182
B12T54	100 F-10 HRM 19.0	UNFILTERED	10-Sep-01		0.008	U	0.492	0.198	0.684	0.839	0.272	0.0537	0.0123	0.263	0.0633	0.0633
B12TL9	100 F-10 HRM 19.0	UNFILTERED	10-Sep-01		0.008	U	1.31	1.01	0.581	0.767	0.219	0.0108	0.00745	0.252	0.0173	0.0173
B12TT5	100 F SHORE HRM 18	FILTERED	10-Sep-01		0.008	U	0.891	0.626	29.8	0.727	0.254	0.00979	0.0109	0.251	0.0245	0.0245
B12TT4	100 F SHORE HRM 18	UNFILTERED	10-Sep-01		0.008	U	0.452	0.654	1.47	0.742	0.164	0.0184	0.015	0.238	0.0498	0.0498

**Table W-3.** Data for Total Recoverable Metals, Columbia River Transect Water, 2001 (concentrations in µg/L - not blank corrected)

Samp Num	Samp Site Name	Coll Mthd	Sample Date	Hg	Be	Cr	Ni	Cu	Zn	As	Se	Ag	Cd	Sb	Tl	Pb
B12TV1	100 F SHORE HRM 23	FILTERED	10-Sep-01		0.008	0.576	0.239	0.596	1.18	0.756	0.222	0.00651	0.0122	0.228		0.0363
B12TV0	100 F SHORE HRM 23	UNFILTERED	10-Sep-01	0.000548	0.008	0.391	0.227	0.633	1.04	0.75	0.234	0.00917	0.015	0.242		0.0296
B12TK8	HANFRD TS-1 HRM 28.7	FILTERED	10-Sep-01	0.00054	0.008	0.55	0.256	0.597	1.11	0.756	0.245	0.0127	0.0171	0.25		0.0554
B12T55	HANFRD TS-1 HRM 28.7	UNFILTERED	10-Sep-01		0.008	0.456	0.242	0.701	1.59	0.822	0.251	0.00473	0.0177	0.229		0.0523
B12TK9	HANFRD TS-2 HRM 28.7	FILTERED	10-Sep-01	0.000462	0.008	0.456	0.259	0.585	1.13	0.693	0.202	0.00925	0.0114	0.249		0.0115
B12T56	HANFRD TS-2 HRM 28.7	UNFILTERED	10-Sep-01		0.008	0.468	0.211	0.69	1.6	0.779	0.211	0.00456	0.0165	0.224		0.0608
B12TL0	HANFRD TS-3 HRM 28.7	FILTERED	10-Sep-01	0.000457	0.008	0.474	0.235	0.578	1.06	0.713	0.186	0.00775	0.0105	0.242		0.00231
B12TL0	HANFRD TS-3 HRM 28.7	FILTERED	10-Sep-01	0.000527												
B12T57	HANFRD TS-3 HRM 28.7	UNFILTERED	10-Sep-01		0.008	0.409	0.221	0.661	1.51	0.736	0.224	0.00258	0.0158	0.222		0.0482
B12TL1	HANFRD TS-5 HRM 28.7	FILTERED	10-Sep-01	0.000375	0.008	0.516	0.231	0.562	1.02	0.701	0.232	0.00622	0.0101	0.227		0.0196
B12T58	HANFRD TS-5 HRM 28.7	UNFILTERED	10-Sep-01		0.008	0.303	0.239	0.667	1.56	0.719	0.272	0.00687	0.0174	0.247		0.0532
B12TL2	HANFRD TS-7 HRM 28.7	FILTERED	10-Sep-01	0.000396	0.008	0.372	0.206	0.569	1.12	0.674	0.162	0.00479	0.0081	0.228		0.00636
B12T59	HANFRD TS-7 HRM 28.7	UNFILTERED	10-Sep-01		0.008	0.399	0.234	0.714	1.82	0.752	0.283	0.00523	0.018	0.235		0.093
B12T60	HANFRD TS-10 HRM 28.7	FILTERED	10-Sep-01	0.000603	0.008	0.375	0.373	0.596	8.66	0.662	0.205	0.0012	0.00561	0.223		0.0377
B12TL3	HANFRD TS-10 HRM 28.7	FILTERED	10-Sep-01		0.008	0.408	0.312	0.657	1.56	0.716	0.153	0.0012	0.0145	0.198		0.0857
B12TH0	HANFRD TWNSITE HRM26	FILTERED	10-Sep-01	0.000548	0.008	0.456	0.441	0.635	17.3	0.697	0.158	0.0012	0.00888	0.218		0.0163
B12TH4	HANFRD TWNSITE HRM27	UNFILTERED	10-Sep-01		0.008	0.234	0.301	0.658	2.34	0.66	0.183	0.0012	0.0111	0.211		0.0591
B12TH1	HANFRD TWNSITE HRM27	FILTERED	10-Sep-01		0.008	0.31	0.261	0.548	1.27	0.669	0.151	0.0012	0.0103	0.207		0.0301
B12TH2	HANFRD TWNSITE HRM28	UNFILTERED	10-Sep-01		0.008	0.453	0.315	0.558	11.1	0.644	0.176	0.0012	0.0117	0.202		0.0484
B12TH5	HANFRD TWNSITE HRM28	FILTERED	10-Sep-01	0.000921	0.008	0.457	0.375	0.658	4.85	0.907	0.324	0.0012	0.00901	0.197		0.0143
B12TH5	HANFRD TWNSITE HRM30	UNFILTERED	10-Sep-01		0.008	0.492	0.275	0.658	2.25	0.901	0.3	0.0012	0.0143	0.202		0.0737
B12TH2	HANFRD TWNSITE HRM30	FILTERED	10-Sep-01	0.000483	0.008	0.288	0.225	0.565	1.26	0.683	0.215	0.0012	0.00892	0.225		0.00893
B12TK2	300 AREA -1 HRM 43.1	UNFILTERED	10-Sep-01		0.008	0.325	0.266	0.54	1.64	0.726	0.219	0.0012	0.0131	0.205		0.0733
B12TK2	300 AREA -1 HRM 43.1	FILTERED	10-Sep-01		0.008	0.284	0.3	0.676	2.14	0.693	0.194	0.0012	0.0131	0.205		0.162
B12T61	300 AREA -1 HRM 43.1	UNFILTERED	13-Sep-01		0.008	0.374	0.259	0.684	2.36	0.707	0.182	0.0012	0.0216	0.21		0.0685
B12TK3	300 AREA -2 HRM 43.1	FILTERED	13-Sep-01		0.008	0.662	0.582	0.713	22.4	0.662	0.214	0.0012	0.0124	0.231		0.0129
B12TK3	300 AREA -2 HRM 43.1	UNFILTERED	13-Sep-01		0.008	0.288	0.225	0.565	1.26	0.683	0.215	0.0012	0.00892	0.225		0.00561
B12TK3	300 AREA -2 HRM 43.1	FILTERED	13-Sep-01		0.008	0.211	0.208	0.565	1.2	0.653	0.167	0.0012	0.00836	0.215		0.0599
B12T62	300 AREA -2 HRM 43.1	UNFILTERED	13-Sep-01		0.008	0.255	0.313	0.689	4.42	0.69	0.145	0.0012	0.00965	0.225		0.0506
B12T62	300 AREA -2 HRM 43.1	UNFILTERED	13-Sep-01		0.008	0.26	0.307	0.679	4.45	0.674	0.205	0.0012	0.0101	0.216		0.0699
B12TK4	300 AREA -3 HRM 43.1	FILTERED	13-Sep-01		0.008	0.37	0.283	0.649	1.81	0.711	0.17	0.0012	0.0162	0.212		0.174
B12TK6	300 AREA -3 HRM 43.1	UNFILTERED	13-Sep-01		0.008	0.213	0.3	0.685	1.95	0.664	0.194	0.0012	0.017	0.219		0.106
B12TK5	300 AREA -5 HRM 43.1	FILTERED	13-Sep-01		0.008	0.363	0.246	0.577	1.2	0.694	0.163	0.0012	0.00978	0.217		0.0632
B12T51	300 AREA -5 HRM 43.1	UNFILTERED	13-Sep-01		0.008	0.196	0.277	0.669	2.05	0.68	0.211	0.0012	0.0124	0.219		0.0228
B12TK6	300 AREA -7 HRM 43.1	FILTERED	13-Sep-01		0.008	0.348	0.242	0.575	1.29	0.712	0.178	0.0012	0.00916	0.217		0.0856
B12T52	300 AREA -7 HRM 43.1	UNFILTERED	13-Sep-01		0.008	0.222	0.318	0.699	2.02	0.713	0.159	0.0012	0.0101	0.215		0.0294
B12TK7	300 AREA-10 HRM 43.1	FILTERED	13-Sep-01		0.008	0.477	0.248	0.638	1.54	0.788	0.776	0.0012	0.0163	0.212		0.0145
B12TK7	300 AREA-10 HRM 43.1	FILTERED	13-Sep-01		0.008	0.431	0.244	0.658	1.55	0.844	0.804	0.0012	0.0141	0.215		0.104
B12T53	300 AREA-10 HRM 43.1	UNFILTERED	13-Sep-01		0.008	1.71	1.03	0.747	56.9	0.727	0.666	0.0012	0.0194	0.199		0.11
B12T53	300 AREA-10 HRM 43.1	UNFILTERED	13-Sep-01		0.008	1.59	1.09	0.824	64.6	0.857	0.731	0.0012	0.0156	0.223		0.0122
B12TP7	300 AREA SHR HRM41.5	FILTERED	13-Sep-01		0.008	0.317	0.288	0.612	1.54	0.705	0.177	0.0012	0.0125	0.214		0.0493
B12TP6	300 AREA SHR HRM41.5	UNFILTERED	13-Sep-01		0.008	0.168	0.275	0.673	1.73	0.687	0.144	0.0012	0.0101	0.218		0.00631
B12TR1	300 AREA SHR HRM42.1	FILTERED	13-Sep-01		0.008	0.406	0.226	0.554	1.37	0.878	0.26	0.0012	0.0104	0.21		0.229
B12TR0	300 AREA SHR HRM42.1	UNFILTERED	13-Sep-01		0.008	0.382	0.395	0.815	3.11	0.926	0.299	0.0012	0.0261	0.21		0.0253
B12TR5	300 AREA SHR HRM42.5	FILTERED	13-Sep-01		0.008	0.261	0.263	0.548	1.31	0.707	0.194	0.0012	0.0109	0.212		0.0874
B12TR4	300 AREA SHR HRM42.5	UNFILTERED	13-Sep-01		0.008	0.205	0.296	0.703	2.08	0.681	0.202	0.0012	0.0148	0.217		0.0171
B12TR9	300 AREA SHR HRM42.9	FILTERED	13-Sep-01		0.008	0.289	0.182	0.577	1.4	0.674	0.211	0.0012	0.0116	0.22		0.205
B12TR8	300 AREA SHR HRM42.9	UNFILTERED	13-Sep-01		0.008	0.241	0.353	0.824	2.94	0.712	0.207	0.0012	0.0219	0.215		0.00888
B12TM7	RICH.PMPHS HRM 43.5	FILTERED	13-Sep-01		0.008	0.347	0.211	0.571	1.45	0.691	0.17	0.0012	0.0069	0.233		0.197
B12TN1	RICH.PMPHS HRM 43.5	UNFILTERED	13-Sep-01		0.008	0.298	0.46	0.749	2.93	0.681	0.113	0.0012	0.0186	0.22		0.83
B12TM6	RICH.PMPHS HRM 43.9	FILTERED	13-Sep-01		0.008	0.249	0.232	0.62	1.65	0.674	0.18	0.0012	0.0566	0.213		0.0734
B12TN0	RICH.PMPHS HRM 43.9	UNFILTERED	13-Sep-01		0.008	0.293	0.385	0.695	1.85	0.641	0.185	0.0012	0.0123	0.22		0.033
B12TM5	RICH.PMPHS HRM 45.0	FILTERED	13-Sep-01		0.008	0.204	0.236	0.574	1.61	0.694	0.158	0.0012	0.009	0.216		0.0812
B12TM9	RICH.PMPHS HRM 45.0	UNFILTERED	13-Sep-01		0.008	0.186	0.328	0.676	1.72	0.655	0.112	0.0012	0.0119	0.214		0.00694
B12TM4	RICH.PMPHS HRM 45.8	FILTERED	13-Sep-01		0.008	0.275	0.182	0.589	1.22	0.772	0.182	0.0012	0.00639	0.24		



**Table W-3.** Data for Total Recoverable Metals, Columbia River Transect Water, 2001 (concentrations in µg/L - not blank corrected)

Samp Num	Samp Site Name	Coll Mthd	Sample Date	Hg	Be	Cr	Ni	Cu	Zn	As	Se	Ag	Cd	Sb	Tl	Pb
B12TM8	RICH.PMPHS HRM 45.8	UNFILTERED	13-Sep-01		0.008	U	0.337	0.695	1.76	0.696	0.162	0.0012	0.0111	0.208		0.0812
B12TJ6	RICH.PMPHS-1 HRM46.4	FILTERED	13-Sep-01		0.008	U	0.656	0.574	2.21	0.808	0.24	0.0044	0.00873	0.239		0.0175
B12T78	RICH.PMPHS-1 HRM46.4	UNFILTERED	13-Sep-01		0.008	U	0.0165	0.756	1.55	0.006	0.257	0.00667	0.00674	0.186		0.0622
B12TJ7	RICH.PMPHS-2 HRM46.4	FILTERED	13-Sep-01		0.008	U	0.674	0.609	1.13	0.834	0.269	0.00354	0.012	0.255		0.0376
B12T79	RICH.PMPHS-2 HRM46.4	UNFILTERED	13-Sep-01		0.008	U	0.203	0.685	1.93	0.752	0.239	0.0012	0.0126	0.222		0.084
B12TJ8	RICH.PMPHS-2 HRM46.4	UNFILTERED	13-Sep-01		0.008	U	0.381	0.714	1.71	0.791	0.221	0.0564	0.0166	0.29		0.0598
B12TJ8	RICH.PMPHS-3 HRM46.4	FILTERED	13-Sep-01		0.008	U	0.401	0.615	1.18	0.683	0.226	0.0012	0.0181	0.232		0.0189
B12T80	RICH.PMPHS-3 HRM46.4	UNFILTERED	13-Sep-01		0.008	U	0.257	0.695	1.77	0.706	0.163	0.0012	0.0142	0.222		0.107
B12TJ9	RICH.PMPHS-5 HRM46.4	FILTERED	13-Sep-01		0.008	U	0.319	0.601	5.1	0.681	0.138	0.0012	0.0143	0.215		0.0244
B12T81	RICH.PMPHS-5 HRM46.4	UNFILTERED	13-Sep-01		0.008	U	0.229	0.752	2.07	0.742	0.203	0.0012	0.0164	0.219		0.12
B12TK0	RICH.PMPHS-7 HRM46.4	FILTERED	13-Sep-01		0.008	U	0.337	0.613	1.26	0.68	0.157	0.0012	0.015	0.222		0.0176
B12T82	RICH.PMPHS-7 HRM46.4	UNFILTERED	13-Sep-01		0.008	U	0.241	0.682	2.35	0.718	0.268	0.0012	0.0131	0.22		0.0732
B12TK1	RICH.PMPHS-10 HRM46.4	FILTERED	13-Sep-01		0.008	U	0.32	0.682	1.3	0.68	0.157	0.0012	0.0102	0.228		0.0327
B12T83	RICH.PMPHS-10 HRM46.4	UNFILTERED	13-Sep-01		0.008	U	0.291	0.866	1.3	1.09	0.312	0.0012	0.0108	0.222		0.118
B13LF1	VERNITA-1 HRM 0.3	UNFILTERED	03-Dec-01		0.008	U	0.128	0.587	1.51	0.599	0.112	0.0012	0.0662	0.154	0.026	0.105
B13LD2	VERNITA-2 HRM 0.3	FILTERED	03-Dec-01		0.0105	U	0.121	0.562	1.15	0.618	0.112	0.0012	0.0555	0.174	0.0284	0.0324
B13LD2	VERNITA-2 HRM 0.3	UNFILTERED	03-Dec-01		0.008	U	0.143	0.58	1.52	0.579	0.112	0.0012	0.0623	0.164	0.0267	0.103
B13LH4	VERNITA-2 HRM 0.3	FILTERED	03-Dec-01		0.0179	U	0.2	0.488	1	0.583	0.112	0.00227	0.0382	0.17	0.0264	0.0194
B13LD3	VERNITA-3 HRM 0.3	UNFILTERED	03-Dec-01		0.008	U	0.15	0.549	1.51	0.557	0.112	0.0012	0.0561	0.143	0.0237	0.104
B13LH5	VERNITA-3 HRM 0.3	FILTERED	03-Dec-01		0.008	U	0.2	0.448	0.886	0.519	0.112	0.0012	0.0491	0.16	0.0205	0.0217
B13LD4	VERNITA-4 HRM 0.3	UNFILTERED	03-Dec-01		0.008	U	0.225	0.603	1.78	0.63	0.112	0.0012	0.0784	0.174	0.022	0.156
B13LH6	VERNITA-4 HRM 0.3	FILTERED	03-Dec-01		0.0111	U	0.224	0.486	1.07	0.611	0.112	0.0012	0.0441	0.183	0.0234	0.0186
B13LK4	RICH.PMPHS HRM 43.5	UNFILTERED	04-Dec-01		0.008	U	0.206	0.607	1.86	0.635	0.112	0.00525	0.0716	0.167	0.0251	0.126
B13LK0	RICH.PMPHS HRM 43.5	FILTERED	04-Dec-01		0.008	U	0.28	0.506	1.23	0.572	0.112	0.0012	0.0364	0.175	0.0219	0.0124
B13LK3	RICH.PMPHS HRM 43.9	UNFILTERED	04-Dec-01		0.008	U	0.177	0.494	1.22	0.576	0.112	0.0012	0.0487	0.158	0.0202	0.0122
B13LJ9	RICH.PMPHS HRM 43.9	UNFILTERED	04-Dec-01		0.008	U	0.251	0.744	2.76	0.575	0.112	0.0012	0.0726	0.17	0.0318	0.238
B13LK2	RICH.PMPHS HRM 45.0	FILTERED	04-Dec-01		0.008	U	0.289	0.47	1.04	0.617	0.112	0.00285	0.0411	0.16	0.0187	0.0145
B13LJ8	RICH.PMPHS HRM 45.0	UNFILTERED	04-Dec-01		0.008	U	0.115	0.565	1.49	0.583	0.112	0.0012	0.0718	0.134	0.0343	0.112
B13LK1	RICH.PMPHS HRM 45.8	FILTERED	04-Dec-01		0.008	U	0.235	0.475	0.956	0.627	0.112	0.0012	0.0528	0.176	0.0191	0.0168
B13LJ7	RICH.PMPHS HRM 45.8	UNFILTERED	04-Dec-01		0.008	U	0.169	0.617	1.67	0.682	0.112	0.0012	0.0478	0.153	0.0253	0.131
B13LD5	RICH.PMPHS HRM 45.8	FILTERED	04-Dec-01		0.0133	U	0.104	0.511	1	0.616	0.112	0.0012	0.0327	0.19	0.0255	0.0182
B13LH7	RICH.PMPHS-1 HRM46.4	UNFILTERED	04-Dec-01		0.008	U	0.359	1.51	10.3	1.46	0.112	0.0012	0.0798	0.2	0.0265	3.47
B13LD6	RICH.PMPHS-1 HRM46.4	FILTERED	04-Dec-01		0.0114	U	0.245	0.623	1.4	0.775	0.112	0.0012	0.0688	0.173	0.0204	0.223
B13LH8	RICH.PMPHS-2 HRM46.4	UNFILTERED	04-Dec-01		0.008	U	0.199	0.609	1.98	0.625	0.217	0.0012	0.0683	0.165	0.022	0.132
B13LD7	RICH.PMPHS-2 HRM46.4	FILTERED	04-Dec-01		0.008	U	0.204	0.502	1.13	0.58	0.112	0.0012	0.0491	0.208	0.0255	0.0211
B13LH9	RICH.PMPHS-3 HRM46.4	UNFILTERED	04-Dec-01		0.008	U	0.224	0.646	2.92	0.599	0.112	0.0012	0.064	0.167	0.0266	0.143
B13LD8	RICH.PMPHS-3 HRM46.4	FILTERED	04-Dec-01		0.008	U	0.199	0.449	0.886	0.62	0.112	0.0012	0.0462	0.169	0.0194	0.0253
B13LJ0	RICH.PMPHS-5 HRM46.4	UNFILTERED	04-Dec-01		0.008	U	0.181	0.574	1.58	0.638	0.112	0.0012	0.0596	0.157	0.0267	0.113
B13LJ1	RICH.PMPHS-5 HRM46.4	FILTERED	04-Dec-01		0.008	U	0.143	0.493	0.938	0.596	0.112	0.0012	0.0579	0.173	0.0239	0.0217
B13LD9	RICH.PMPHS-7 HRM46.4	FILTERED	04-Dec-01		0.008	U	0.176	0.486	0.994	0.548	0.112	0.0012	0.055	0.186	0.0283	0.0226
B13LJ2	RICH.PMPHS-7 HRM46.4	UNFILTERED	04-Dec-01		0.008	U	0.324	0.625	1.83	0.629	0.137	0.0012	0.0547	0.169	0.0239	0.186
B13LF0	RICH.PMPHS - 10 HRM46.4	FILTERED	04-Dec-01		0.0171	U	0.196	0.497	0.992	0.881	0.112	0.0012	0.0473	0.163	0.0203	0.0269
B13LF0	RICH.PMPHS - 10 HRM46.4	UNFILTERED	04-Dec-01		0.0176	U	0.223	0.612	1.55	0.853	0.168	0.0012	0.0467	0.162	0.0278	0.118
B13LF0	RICH.PMPHS - 10 HRM46.4	UNFILTERED	04-Dec-01		0.008	U	0.24	0.692	1.73	0.841	0.112	0.0012	0.0658	0.15	0.0238	0.127

U - Analyzed but not detected or is represented by the analytical detection limit.

**Table W-4.** Data for Total Recoverable Metals, Columbia River Riverbank Springs, 2001 (concentrations in µg/L - not blank corrected)

Sample Num	Sample Site Name	Coll Mthd	Sample Date	Sb	As	Be	Cd	Cr	Cu	Pb	Hg	Ni	Se	Ag	Tl	Zn
B11W76	100-F SPRING 207-1	FILTERED	30-Apr-01	0.226	2.16	0.0451 U	0.0135	18.5	0.317	0.0164 U		0.0695	1.45	0.0213 U	0.00353 U	1.31
B11W75	100-F SPRING 207-1	UNFILTERED	30-Apr-01	0.0949	2.66	0.0451 U	0.0719	20.7	0.909	0.35		0.637	2.06	0.0213 U	0.00518	4.82
B11W74	100-H SPRING 145-1	FILTERED	30-Apr-01	0.422	2.96	0.0451 U	0.0186	87.5	0.882	0.0164 U		0.213	1.7	0.0213 U	0.00628	4.94
B11W74	100-H SPRING 145-1	FILTERED	30-Apr-01	0.376	2.74	0.0451 U	0.0163	82.3	0.876	0.0164 U		0.117	1.57	0.0213 U	0.00765	4.99
B11W73	100-H SPRING 145-1	UNFILTERED	30-Apr-01	0.275	4.54	0.0991	0.0876	98.5	6.64	5.1		2.87	2.42	0.0463	0.045	20.6
B11W73	100-H SPRING 145-1	UNFILTERED	30-Apr-01	0.269	4.76	0.0991	0.107	98.9	6.53	5.11		3.17	2.93	0.0405	0.0385	20.6
B11W88	100-H SPRING 153-1	FILTERED	30-Apr-01	0.278	0.302	0.0451 U	0.0214	12.4	0.293	0.0164 U		0.0695	0.651	0.0213 U	0.00587	0.541
B11W87	100-H SPRING 153-1	UNFILTERED	30-Apr-01	0.148	0.774	0.0451 U	0.0475	15.1	1.78	1.46		1.08	0.873	0.0213 U	0.0187	9.18
B11W81	HANFORD SPR DR 28-2	FILTERED	30-Apr-01	0.315	3.86	0.0451 U	0.0104 U	3.86	0.202	0.0229		0.0419	1.94	0.0213 U	0.0167	1.39
B11W80	HANFORD SPR DR 28-2	UNFILTERED	30-Apr-01	0.138	4.89	0.0451 U	0.0186	4.37	0.262	0.0164 U		0.0949	2.09	0.0213 U	0.0152	1.96
B11W77	HANFORD SPRING 28-2	FILTERED	30-Apr-01	0.262	3.95	0.0451 U	0.0408	3.44	0.565	0.0164 U		0.295	2.32	0.0213 U	0.02	3.14
B11W30	HANFORD SPRING 28-2	UNFILTERED	30-Apr-01	0.146	4.77	0.0451 U	0.123	5.38	1.98	1.08		1.65	2.18	0.0213 U	0.0403	13.3
B11W84	300 AREA SPR DR 42-2	FILTERED	03-May-01	0.332	1.15	0.0451 U	0.0117	2.75	0.446	0.0164 U		0.147	2.56	0.0213 U	0.0257	2.27
B11W83	300 AREA SPR DR 42-2	UNFILTERED	03-May-01	0.208	1.03	0.0451 U	0.0254	2.94	0.487	0.0164 U		0.171	2.33	0.0213 U	0.0262	2.91
B11W53	100-B SPRING 37-1	FILTERED	04-May-01	0.0807	1.44	0.0451 U	0.0104 U	8.9	0.199	0.0866		0.0369 U	1.42	0.0213 U	0.00353 U	1.65
B11W45	100-B SPRING 37-1	UNFILTERED	04-May-01	0.106	1.45	0.0451 U	0.0239	12.3	0.831	1		0.761	2.17	0.0213 U	0.0159	8.13
B11W70	100-D SPRING 110-1	FILTERED	04-May-01	0.222	1.29	0.0451 U	0.0911	143	1.39	0.0164 U		0.598	2	0.0213 U	0.0983	5.02
B11W69	100-D SPRING 110-1	UNFILTERED	04-May-01	0.202	1.55	0.0451 U	0.0867	174	1.81	0.0604		0.507	2.73	0.0213 U	0.118	7.61
B11W63	100-K SPRING 82-2	FILTERED	04-May-01	0.136	2.06	0.0451 U	0.0506	81.7	0.85	0.0164 U		0.623	1.26	0.0213 U	0.00786	2.97
B11W62	100-K SPRING 82-2	UNFILTERED	04-May-01	0.122	2.1	0.0451 U	0.0306	92.7	0.423	0.212		0.508	1.15	0.0213 U	0.0045	4.45
B11W66	100-N SPRING 8-13	FILTERED	06-May-01	0.193	3.35	0.0451 U	0.015	12.2	0.313	0.0164 U		0.027	0.871	0.0213 U	0.0105	2.43
B11W32	100-N SPRING 8-13	UNFILTERED	06-May-01	0.156	3.73	0.0451 U	0.0299	14.2	0.562	0.239		0.289	0.739	0.0213	0.00956	4.53
B11W82	300 AREA SPRING 42-2	FILTERED	10-May-01	0.217	2.88	0.0451 U	0.0138	3.86	0.391	0.0164 U		0.0554	4.04	0.0213 U	0.0133	2.21
B11W31	300 AREA SPRING 42-2	UNFILTERED	10-May-01	0.192	3.82	0.0451 U	0.0992	6.37	3	2		2.66	4.08	0.0213 U	0.0384	17.5
B12X51	100-B SPRING 38-3	FILTERED	22-Oct-01	0.269	1.43	0.008 U	0.0206	11.1	0.404	0.045		0.287	1.42	0.0012 U	0.0196	4.62
B12X51	100-B SPRING 38-3	FILTERED	22-Oct-01	0.276	1.22	0.008 U	0.0211	9.31	0.426	0.0444		0.229	1.37	0.0012 U	0.0192	4.8
B12X43	100-B SPRING 38-3	UNFILTERED	22-Oct-01	0.122	1	0.0112	0.0741	8.1	0.717	0.635		0.444	1.54	0.0012 U	0.0231	7.33
B12X74	100-F SPRING 207-1	FILTERED	22-Oct-01	0.143	2.58	0.008 U	0.0229	18.3	0.449	0.033		0.198	2.14	0.0012 U	0.00719	2.53
B12X73	100-F SPRING 207-1	UNFILTERED	22-Oct-01	0.133	4.3	0.0463	0.194	33.4	2.99	4.21		2.41	2.09	0.0109	0.0474	27.2
B12X61	100-K SPRING 63-1	FILTERED	25-Oct-01	0.237	1.23	0.008 U	0.00801	32.6	0.443	0.0124		0.124	0.469	0.0012 U	0.0146	1.16
B12X60	100-K SPRING 63-1	UNFILTERED	25-Oct-01	0.185	1.46	0.008 U	0.0958	38.4	0.59	0.305		0.618	0.505	0.0012 U	0.017	10.9
B12X63	100-K SPRING 77-1	FILTERED	25-Oct-01	0.175	0.526	0.008 U	0.0178	2.74	0.512	0.0162		0.14	0.122	0.0012 U	0.0214	2.11
B12X62	100-K SPRING 77-1	UNFILTERED	25-Oct-01	0.165	0.632	0.008 U	0.032	5.85	0.588	0.178		0.191	0.106	0.0012 U	0.0239	3.36
B12X66	100-N SPRING 199N-46	FILTERED	25-Oct-01	0.241	1.4	0.008 U	0.0132	5.57	0.405	0.00613		0.083	0.508	0.0012 U	0.0155	1.48
B12X65	100-N SPRING 199N-46	UNFILTERED	25-Oct-01	0.165	1.73	0.0389	0.179	9.32	1.41	2.47		1.14	0.412	0.0012 U	0.0479	18.7
B13J19	VERNITA BRIDGE -1 SEEP	FILTERED	14-Nov-01	0.272	1.73	0.008 U	0.0117	0.375	0.45	0.0137		0.171	0.263	0.0012 U	0.015	1.35
B13J18	VERNITA BRIDGE -1 SEEP	UNFILTERED	14-Nov-01	0.139	1.11	0.008 U	0.0209	2.17	0.505	0.0953		0.254	0.271	0.0012 U	0.0156	1.84
B12X72	100-H SPRING 145-1	FILTERED	31-Oct-02	0.251	2.9	0.008 U	0.0174	21.9	0.67	0.0142		0.19	0.641	0.0012 U	0.0223	1.78
B12X72	100-H SPRING 145-1	FILTERED	31-Oct-02								0.000738					
B12X71	100-H SPRING 145-1	UNFILTERED	31-Oct-02	0.181	2.85	0.008 U	0.0248	21.7	0.739	0.174		0.258	0.729	0.0012 U	0.022	2.6
B12X71	100-H SPRING 145-1	UNFILTERED	31-Oct-02	0.173	2.3	0.008 U	0.0227	22.2	0.727	0.171		0.276	0.774	0.0012 U	0.0226	2.57
B12X87	100-H SPRING 152-2	FILTERED	31-Oct-02	0.236	2.14	0.008 U	0.0128	10.4	0.57	0.0203		0.238	0.371	0.0012 U	0.0217	1.2
B12X87	100-H SPRING 152-2	FILTERED	31-Oct-02	0.237	1.65	0.008 U	0.0126	10.4	0.559	0.0197		0.265	0.409	0.0012 U	0.0202	1.22
B12X86	100-H SPRING 152-2	UNFILTERED	31-Oct-02	0.299	1.93	0.008 U	0.0122	11.7	1.09	0.0111		0.281	0.479	0.0012 U	0.02	1.47

U - Analyzed but not detected or is represented by the analytical detection limit.

**Table W-5.** Metals in Riverbank Springs and the Columbia River at Vernita Bridge from the 300 Area Nearshore Study, 2001 (concentrations in µg/L)

Samp Num	Nearshore River Water	Sample Date	Filtered	Hg	Be	Al	Cr	Mn	Ni	Cu	Zn	As	Se	Ag	Cd	Sb	Pb	Ba	Tl
B12T10	300 SPR 7 -1	27-Aug-01	Yes		0.008 U	1.43	1.52	4.23	0.276	0.582	2.15	1.73	1.57	0.00134	0.0224	0.226	0.0271	50.3	0.0445
B12RP2	300 SPR 9 -1	27-Aug-01	Yes		0.008 U	0.991	2.37	1.97	0.254	0.535	2.50	1.10	2.34	0.0012 U	0.0257	0.226	0.0282	59.4	0.0486
B12RP6	300 SPR 11 -1	27-Aug-01	Yes		0.008 U	1.03	0.423	2.21	0.191	0.637	1.16	0.732	0.313	0.0012 U	0.0143	0.224	0.0261	30.9	0.0252
B12RP0	VERNITA BRIDGE -1	27-Aug-01	Yes	0.00102	0.008 U	2.49	0.0783	1.38	0.300	0.696	1.24	0.668	0.238	0.00534	0.0283	0.223	0.0267	28.0	0.0284
B12RP4	VERNITA BRIDGE -2	27-Aug-01	Yes		0.008 U	1.38	0.247	1.24	0.191	0.627	0.925	0.650	0.190	0.0012 U	0.0149	0.207	0.0217	28.2	0.0230
<b>Riverbank Spring Water</b>																			
B12RM8	300 AREA SPRING 42-2	27-Aug-01	Yes	0.00155	0.008 U	4.64	1.98	2.19	0.329	0.606	3.05	1.17	2.20	0.00277	0.0517	0.392	0.0387	72.1	0.0380
B12RN0	300 AREA SPR DR 42-2	27-Aug-01	Yes	0.000971	0.008 U	59.2	3.13	0.243	0.272	0.532	3.57	1.14	3.35	0.0012 U	0.0415	0.211	0.0367	77.5	0.0682
<b>Nearshore River Water</b>																			
B12T09	300 SPR 7 -1	27-Aug-01	No		0.008 U	30.6	1.18	7.17	0.375	0.672	2.69	1.80	1.58	0.0012 U	0.0259	0.206	0.0789	50.9	0.0239
B12RP1	300 SPR 9 -1	27-Aug-01	No		0.008 U	62.7	2.17	8.16	0.465	0.742	4.20	1.19	2.23	0.0012 U	0.0481	0.208	0.213	59.3	0.0216
B12RP5	300 SPR 11 -1	27-Aug-01	No		0.008 U	123	0.328	13.1	0.526	0.900	4.09	0.793	0.373	0.00596	0.0416	0.224	0.330	32.6	0.0271
B12RN9	VERNITA BRIDGE -1	27-Aug-01	No		0.008 U	16.2	0.533	4.17	0.302	0.742	1.77	0.758	0.312	0.00272	0.0244	0.201	0.0947	28.4	0.0240
B12RP3	VERNITA BRIDGE -2	27-Aug-01	No		0.008 U	32.8	0.214	5.08	0.357	0.764	2.85	0.712	0.273	0.00458	0.0243	0.208	0.168	29.4	0.0255
<b>Riverbank Spring Water</b>																			
B12RM9	300 AREA SPR DR 42-2	27-Aug-01	No		0.008 U	39.4	3.09	2.59	0.365	0.575	4.49	1.20	3.47	0.0012 U	0.0494	0.201	0.731	80.9	0.0272
B12RL6	300 AREA SPRING 42-2	27-Aug-01	No		0.008 U	88.4	2.08	4.63	0.494	0.879	5.92	1.32	2.42	0.0014	0.3020	0.233	0.2090	79.2	0.0221

U -Analyzed but not detected or is represented by the analytical detection limit.

# **Drinking Water**

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## WATER - DRINKING WATER

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT B11CX6	100 B AREA-RIVER	ONSITE	DRINKING	SW	DRINKING	15-Feb-01	LO TRITIUM	145 pCi/L	5.1		15			Sample spilled during preparation.
SESPMNT B11RY4	100 B AREA-RIVER	ONSITE	DRINKING	SW	DRINKING	17-Apr-01	LO TRITIUM							
SESPMNT B129N8	100 B AREA-RIVER	ONSITE	DRINKING	SW	DRINKING	09-Jul-01	LO TRITIUM	224 pCi/L	6.1		22			
SESPMNT B11CY8	100 K AREA	ONSITE	DRINKING	SW	DRINKING	15-Feb-01	LO TRITIUM	49.7 pCi/L	3.6		7.5			
SESPMNT B11T05	100 K AREA	ONSITE	DRINKING	SW	DRINKING	17-Apr-01	LO TRITIUM	55.7 pCi/L	3.8		8.1			
SESPMNT B129P9	100 K AREA	ONSITE	DRINKING	SW	DRINKING	09-Jul-01	LO TRITIUM	149 pCi/L	5.2		16			
SESPMNT B134L1	100 B AREA-RIVER	ONSITE	DRINKING	SW	DRINKING	08-Oct-01	TRITIUM	177 pCi/L	95		140	U		
SESPMNT B11CX7	100 D AREA	ONSITE	DRINKING	SW	DRINKING	15-Feb-01	TRITIUM	-10.5 pCi/L	75		120	U		
SESPMNT B11RY5	100 D AREA	ONSITE	DRINKING	SW	DRINKING	17-Apr-01	TRITIUM	46.1 pCi/L	73		110	U		
SESPMNT B129N9	100 D AREA	ONSITE	DRINKING	SW	DRINKING	09-Jul-01	TRITIUM	99.6 pCi/L	73		110	U		
SESPMNT B134L2	100 D AREA	ONSITE	DRINKING	SW	DRINKING	08-Oct-01	TRITIUM	-90.7 pCi/L	83		130	U		
SESPMNT B134L4	100 K AREA	ONSITE	DRINKING	SW	DRINKING	08-Oct-01	TRITIUM	-77.1 pCi/L	84		130	U		
SESPMNT B11CX8	FFTF	ONSITE	DRINKING	SW	DRINKING	15-Feb-01	TRITIUM	3510 pCi/L	160		270			
SESPMNT B11RY6	FFTF	ONSITE	DRINKING	SW	DRINKING	17-Apr-01	TRITIUM	3810 pCi/L	160		280			
SESPMNT B129P0	FFTF	ONSITE	DRINKING	SW	DRINKING	09-Jul-01	TRITIUM	3500 pCi/L	160		270			
SESPMNT B134L3	FFTF	ONSITE	DRINKING	SW	DRINKING	08-Oct-01	TRITIUM	3010 pCi/L	190		310			
SESPMNT B11CX6	100 B AREA-RIVER	ONSITE	DRINKING	SW	DRINKING	15-Feb-01	SR-90	0.083 pCi/L	0.028		0.035			
SESPMNT B11RY4	100 B AREA-RIVER	ONSITE	DRINKING	SW	DRINKING	17-Apr-01	SR-90	0.0784 pCi/L	0.026		0.034			
SESPMNT B129N8	100 B AREA-RIVER	ONSITE	DRINKING	SW	DRINKING	09-Jul-01	SR-90	0.077 pCi/L	0.027		0.034			
SESPMNT B134L1	100 B AREA-RIVER	ONSITE	DRINKING	SW	DRINKING	08-Oct-01	SR-90	0.0543 pCi/L	0.097		0.097	U		
SESPMNT B11CX7	100 D AREA	ONSITE	DRINKING	SW	DRINKING	15-Feb-01	SR-90	0.0719 pCi/L	0.027		0.033			
SESPMNT B11RY5	100 D AREA	ONSITE	DRINKING	SW	DRINKING	17-Apr-01	SR-90	0.108 pCi/L	0.031		0.041			
SESPMNT B129N9	100 D AREA	ONSITE	DRINKING	SW	DRINKING	09-Jul-01	SR-90	0.11 pCi/L	0.031		0.041			
SESPMNT B134L2	100 D AREA	ONSITE	DRINKING	SW	DRINKING	08-Oct-01	SR-90	0.0866 pCi/L	0.039		0.046			
SESPMNT B11CY8	100 K AREA	ONSITE	DRINKING	SW	DRINKING	15-Feb-01	SR-90	0.0825 pCi/L	0.03		0.037			
SESPMNT B11T05	100 K AREA	ONSITE	DRINKING	SW	DRINKING	17-Apr-01	SR-90	0.0752 pCi/L	0.026		0.033			
SESPMNT B129P9	100 K AREA	ONSITE	DRINKING	SW	DRINKING	09-Jul-01	SR-90	0.0878 pCi/L	0.029		0.037			
SESPMNT B134L4	100 K AREA	ONSITE	DRINKING	SW	DRINKING	08-Oct-01	SR-90	0.0811 pCi/L	0.041		0.048			
SESPMNT B11CX8	FFTF	ONSITE	DRINKING	SW	DRINKING	15-Feb-01	SR-90	-0.0163 pCi/L	0.0037		0.037	U		
SESPMNT B11RY6	FFTF	ONSITE	DRINKING	SW	DRINKING	17-Apr-01	SR-90	-0.0114 pCi/L	0.0032		0.024	U		
SESPMNT B129P0	FFTF	ONSITE	DRINKING	SW	DRINKING	09-Jul-01	SR-90	0.000251 pCi/L	0.024		0.024	U		
SESPMNT B134L3	FFTF	ONSITE	DRINKING	SW	DRINKING	08-Oct-01	SR-90	-0.00696 pCi/L	0.032		0.053	U		
SESPMNT B11CX6	100 B AREA-RIVER	ONSITE	DRINKING	SW	DRINKING	15-Feb-01	ALPHA	-0.0601 pCi/L	0.49		0.58	U		
SESPMNT B11RY4	100 B AREA-RIVER	ONSITE	DRINKING	SW	DRINKING	17-Apr-01	ALPHA	0.151 pCi/L	0.57		0.58	U		
SESPMNT B129N8	100 B AREA-RIVER	ONSITE	DRINKING	SW	DRINKING	09-Jul-01	ALPHA	0.483 pCi/L	0.69		0.7	U		
SESPMNT B134L1	100 B AREA-RIVER	ONSITE	DRINKING	SW	DRINKING	08-Oct-01	ALPHA	0.0656 pCi/L	0.46		0.47	U		
SESPMNT B11CX7	100 D AREA	ONSITE	DRINKING	SW	DRINKING	15-Feb-01	ALPHA	0.748 pCi/L	0.79		0.82	U		
SESPMNT B11RY5	100 D AREA	ONSITE	DRINKING	SW	DRINKING	17-Apr-01	ALPHA	0.14 pCi/L	0.58		0.58	U		
SESPMNT B129N9	100 D AREA	ONSITE	DRINKING	SW	DRINKING	09-Jul-01	ALPHA	0.967 pCi/L	0.93		0.96	U		
SESPMNT B134L2	100 D AREA	ONSITE	DRINKING	SW	DRINKING	08-Oct-01	ALPHA	1.94 pCi/L	1.1		1.2			
SESPMNT B11CY8	100 K AREA	ONSITE	DRINKING	SW	DRINKING	15-Feb-01	ALPHA	0.523 pCi/L	0.69		0.7	U		
SESPMNT B11T05	100 K AREA	ONSITE	DRINKING	SW	DRINKING	17-Apr-01	ALPHA	0.342 pCi/L	0.63		0.65	U		
SESPMNT B129P9	100 K AREA	ONSITE	DRINKING	SW	DRINKING	09-Jul-01	ALPHA	0.752 pCi/L	0.76		0.79	U		
SESPMNT B134L4	100 K AREA	ONSITE	DRINKING	SW	DRINKING	08-Oct-01	ALPHA	-0.125 pCi/L	0.38		0.38	U		
SESPMNT B11CX8	FFTF	ONSITE	DRINKING	SW	DRINKING	15-Feb-01	ALPHA	-0.0624 pCi/L	0.68		0.69	U		
SESPMNT B11RY6	FFTF	ONSITE	DRINKING	SW	DRINKING	17-Apr-01	ALPHA	-0.291 pCi/L	0.68		0.69	U		
SESPMNT B129P0	FFTF	ONSITE	DRINKING	SW	DRINKING	09-Jul-01	ALPHA	0.867 pCi/L	1.1		1.1	U		
SESPMNT B134L3	FFTF	ONSITE	DRINKING	SW	DRINKING	08-Oct-01	ALPHA	3.08 pCi/L	2.8		2.8	U		
SESPMNT B11CX6	100 B AREA-RIVER	ONSITE	DRINKING	SW	DRINKING	15-Feb-01	BETA	1.58 pCi/L	1.4		1.5	U		
SESPMNT B11RY4	100 B AREA-RIVER	ONSITE	DRINKING	SW	DRINKING	17-Apr-01	BETA	1.15 pCi/L	1.4		1.5	U		
SESPMNT B129N8	100 B AREA-RIVER	ONSITE	DRINKING	SW	DRINKING	09-Jul-01	BETA	2.43 pCi/L	1.5		1.6	U		
SESPMNT B134L1	100 B AREA-RIVER	ONSITE	DRINKING	SW	DRINKING	08-Oct-01	BETA	1.09 pCi/L	1.4		1.5	U		
SESPMNT B11CX7	100 D AREA	ONSITE	DRINKING	SW	DRINKING	15-Feb-01	BETA	0.0438 pCi/L	1.4		1.5	U		
SESPMNT B11RY5	100 D AREA	ONSITE	DRINKING	SW	DRINKING	17-Apr-01	BETA	1.11 pCi/L	1.4		1.5	U		
SESPMNT B129N9	100 D AREA	ONSITE	DRINKING	SW	DRINKING	09-Jul-01	BETA	1.54 pCi/L	1.5		1.6	U		
SESPMNT B134L2	100 D AREA	ONSITE	DRINKING	SW	DRINKING	08-Oct-01	BETA	-0.234 pCi/L	1.4		1.5	U		
SESPMNT B11CY8	100 K AREA	ONSITE	DRINKING	SW	DRINKING	15-Feb-01	BETA	1.74 pCi/L	1.4		1.5	U		
SESPMNT B11T05	100 K AREA	ONSITE	DRINKING	SW	DRINKING	17-Apr-01	BETA	2.21 pCi/L	1.4		1.6	U		
SESPMNT B129P9	100 K AREA	ONSITE	DRINKING	SW	DRINKING	09-Jul-01	BETA	1.64 pCi/L	1.5		1.6	U		
SESPMNT B134L4	100 K AREA	ONSITE	DRINKING	SW	DRINKING	08-Oct-01	BETA	1.25 pCi/L	1.4		1.5	U		

ENVIRONMENTAL SURVEILLANCE DATA CY01  
WATER - DRINKING WATER

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B11CX8	FFTF	ONSITE	SW	DRINKING	15-Feb-01	BETA	5.42 pCi/L	5.42 pCi/L	1.8	2			
SESPMNT	B11RY6	FFTF	ONSITE	SW	DRINKING	17-Apr-01	BETA	9.05 pCi/L	9.05 pCi/L	1.9	2.4			
SESPMNT	B129P0	FFTF	ONSITE	SW	DRINKING	09-Jul-01	BETA	6.97 pCi/L	6.97 pCi/L	1.9	2.2			
SESPMNT	B134L3	FFTF	ONSITE	SW	DRINKING	08-Oct-01	BETA	13.8 pCi/L	13.8 pCi/L	2.3	3.1			

**Biota**

## ENVIRONMENTAL SURVEILLANCE DATA CY01

FOODSTUFFS  
(pCi/g Wet Weight unless otherwise noted)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B11YJ4	SAGEMOOR AREA	PERIMETER	BI	ALFALFA	STM-LV	24-May-01 BE-7		0.733 pCi/g		0.2	0.2			
SESPMNT	B11YJ6	RIVERVIEW AREA	COMMUNITY	BI	ALFALFA	STM-LV	17-May-01 BE-7		1.78 pCi/g		0.86	0.86			
SESPMNT	B11YK1	SUNNYSIDE AREA	DISTANT	BI	ALFALFA	STM-LV	18-May-01 BE-7		0.539 pCi/g		0.42	0.42	U		
SESPMNT	B11YK5	HORN RAPIDS AREA	PERIMETER	BI	ALFALFA	STM-LV	25-May-01 BE-7		0.65 pCi/g		0.26	0.26			
SESPMNT	B11YJ4	SAGEMOOR AREA	PERIMETER	BI	ALFALFA	STM-LV	17-May-01 CO-60		0.0137 pCi/g		0.018	0.018	U		
SESPMNT	B11YJ6	RIVERVIEW AREA	COMMUNITY	BI	ALFALFA	STM-LV	24-May-01 CO-60		0.0164 pCi/g		0.057	0.057	U		
SESPMNT	B11YK1	SUNNYSIDE AREA	DISTANT	BI	ALFALFA	STM-LV	18-May-01 CO-60		-0.00173 pCi/g		0.048	0.048	U		
SESPMNT	B11YK5	HORN RAPIDS AREA	PERIMETER	BI	ALFALFA	STM-LV	25-May-01 CO-60		0.0141 pCi/g		0.021	0.021	U		
SESPMNT	B11YJ4	SAGEMOOR AREA	PERIMETER	BI	ALFALFA	STM-LV	24-May-01 CS-134		-0.00703 pCi/g		0.018	0.018	U		
SESPMNT	B11YJ6	RIVERVIEW AREA	COMMUNITY	BI	ALFALFA	STM-LV	17-May-01 CS-134		-0.0167 pCi/g		0.056	0.056	U		
SESPMNT	B11YK1	SUNNYSIDE AREA	DISTANT	BI	ALFALFA	STM-LV	18-May-01 CS-134		-0.007 pCi/g		0.049	0.049	U		
SESPMNT	B11YK5	HORN RAPIDS AREA	PERIMETER	BI	ALFALFA	STM-LV	25-May-01 CS-134		0.00775 pCi/g		0.021	0.021	U		
SESPMNT	B11YJ4	SAGEMOOR AREA	PERIMETER	BI	ALFALFA	STM-LV	24-May-01 CS-137		0.0113 pCi/g		0.015	0.015	U		
SESPMNT	B11YJ6	RIVERVIEW AREA	COMMUNITY	BI	ALFALFA	STM-LV	17-May-01 CS-137		0.00378 pCi/g		0.049	0.049	U		
SESPMNT	B11YK1	SUNNYSIDE AREA	DISTANT	BI	ALFALFA	STM-LV	18-May-01 CS-137		0.00303 pCi/g		0.042	0.042	U		
SESPMNT	B11YK5	HORN RAPIDS AREA	PERIMETER	BI	ALFALFA	STM-LV	25-May-01 CS-137		-0.00336 pCi/g		0.018	0.018	U		
SESPMNT	B11YJ4	SAGEMOOR AREA	PERIMETER	BI	ALFALFA	STM-LV	24-May-01 EU-154		-0.0184 pCi/g		0.063	0.063	U		
SESPMNT	B11YJ6	RIVERVIEW AREA	COMMUNITY	BI	ALFALFA	STM-LV	17-May-01 EU-154		-0.00398 pCi/g		0.17	0.17	U		
SESPMNT	B11YK1	SUNNYSIDE AREA	DISTANT	BI	ALFALFA	STM-LV	18-May-01 EU-154		0.0109 pCi/g		0.14	0.14	U		
SESPMNT	B11YK5	HORN RAPIDS AREA	PERIMETER	BI	ALFALFA	STM-LV	25-May-01 EU-154		-0.0129 pCi/g		0.072	0.072	U		
SESPMNT	B11YJ4	SAGEMOOR AREA	PERIMETER	BI	ALFALFA	STM-LV	24-May-01 EU-155		-0.0145 pCi/g		0.036	0.036	U		
SESPMNT	B11YJ6	RIVERVIEW AREA	COMMUNITY	BI	ALFALFA	STM-LV	17-May-01 EU-155		0.0258 pCi/g		0.12	0.12	U		
SESPMNT	B11YK1	SUNNYSIDE AREA	DISTANT	BI	ALFALFA	STM-LV	18-May-01 EU-155		0.064 pCi/g		0.091	0.091	U		
SESPMNT	B11YK5	HORN RAPIDS AREA	PERIMETER	BI	ALFALFA	STM-LV	25-May-01 EU-155		0.0209 pCi/g		0.036	0.036	U		
SESPMNT	B11YJ4	SAGEMOOR AREA	PERIMETER	BI	ALFALFA	STM-LV	24-May-01 K-40		31 pCi/g		3.8	3.8			
SESPMNT	B11YJ6	RIVERVIEW AREA	COMMUNITY	BI	ALFALFA	STM-LV	17-May-01 K-40		26.4 pCi/g		3.9	3.9			
SESPMNT	B11YK1	SUNNYSIDE AREA	DISTANT	BI	ALFALFA	STM-LV	18-May-01 K-40		22.2 pCi/g		3.2	3.2			
SESPMNT	B11YK5	HORN RAPIDS AREA	PERIMETER	BI	ALFALFA	STM-LV	25-May-01 K-40		23.6 pCi/g		3	3			
SESPMNT	B11YJ4	SAGEMOOR AREA	PERIMETER	BI	ALFALFA	STM-LV	24-May-01 RU-106		0.012 pCi/g		0.13	0.13	U		
SESPMNT	B11YJ6	RIVERVIEW AREA	COMMUNITY	BI	ALFALFA	STM-LV	17-May-01 RU-106		-0.0799 pCi/g		0.45	0.45	U		
SESPMNT	B11YK1	SUNNYSIDE AREA	DISTANT	BI	ALFALFA	STM-LV	18-May-01 RU-106		-0.0776 pCi/g		0.39	0.39	U		
SESPMNT	B11YK5	HORN RAPIDS AREA	PERIMETER	BI	ALFALFA	STM-LV	25-May-01 RU-106		0.0248 pCi/g		0.15	0.15	U		
SESPMNT	B11YJ4	SAGEMOOR AREA	PERIMETER	BI	ALFALFA	STM-LV	24-May-01 SB-125		-0.00582 pCi/g		0.034	0.034	U		
SESPMNT	B11YJ6	RIVERVIEW AREA	COMMUNITY	BI	ALFALFA	STM-LV	17-May-01 SB-125		-0.0325 pCi/g		0.12	0.12	U		
SESPMNT	B11YK1	SUNNYSIDE AREA	DISTANT	BI	ALFALFA	STM-LV	18-May-01 SB-125		0.0047 pCi/g		0.11	0.11	U		
SESPMNT	B11YK5	HORN RAPIDS AREA	PERIMETER	BI	ALFALFA	STM-LV	25-May-01 SB-125		0.0167 pCi/g		0.04	0.04	U		
SESPMNT	B11YJ4	SAGEMOOR AREA	PERIMETER	BI	ALFALFA	STM-LV	24-May-01 SR-90		0.0566 pCi/g		0.056	0.056	U		
SESPMNT	B11YJ6	RIVERVIEW AREA	COMMUNITY	BI	ALFALFA	STM-LV	17-May-01 SR-90		0.0473 pCi/g		0.035	0.035	U		
SESPMNT	B11YK1	SUNNYSIDE AREA	DISTANT	BI	ALFALFA	STM-LV	18-May-01 SR-90		0.0656 pCi/g		0.038	0.042			
SESPMNT	B11YK5	HORN RAPIDS AREA	PERIMETER	BI	ALFALFA	STM-LV	25-May-01 SR-90		0.152 pCi/g		0.067	0.081			
SESPMNT	B12PH1	RIVERVIEW AREA	COMMUNITY	BI	CONCORD GRAPES	FRUIT	24-Sep-01 BE-7		0.0182 pCi/g		0.045	0.045	U		
SESPMNT	B12PH6	SAGEMOOR AREA	PERIMETER	BI	CONCORD GRAPES	FRUIT	26-Sep-01 BE-7		-0.0265 pCi/g		0.041	0.041	U		
SESPMNT	B12PH9	COLD CREEK AREA	PERIMETER	BI	CONCORD GRAPES	FRUIT	21-Sep-01 BE-7		-0.00754 pCi/g		0.047	0.047	U		
SESPMNT	B12PJ2	SUNNYSIDE AREA	DISTANT	BI	CONCORD GRAPES	FRUIT	06-Sep-01 BE-7		0.00175 pCi/g		0.042	0.042	U		
SESPMNT	B12PH1	RIVERVIEW AREA	COMMUNITY	BI	CONCORD GRAPES	FRUIT	24-Sep-01 CO-60		0.00182 pCi/g		0.058	0.058	U		
SESPMNT	B12PH6	SAGEMOOR AREA	PERIMETER	BI	CONCORD GRAPES	FRUIT	26-Sep-01 CO-60		0.000871 pCi/g		0.056	0.056	U		
SESPMNT	B12PH9	COLD CREEK AREA	PERIMETER	BI	CONCORD GRAPES	FRUIT	21-Sep-01 CO-60		0.00416 pCi/g		0.058	0.058	U		
SESPMNT	B12PJ2	SUNNYSIDE AREA	DISTANT	BI	CONCORD GRAPES	FRUIT	06-Sep-01 CO-60		-0.00591 pCi/g		0.058	0.058	U		
SESPMNT	B12PH1	RIVERVIEW AREA	COMMUNITY	BI	CONCORD GRAPES	FRUIT	24-Sep-01 CS-134		0.00278 pCi/g		0.057	0.057	U		
SESPMNT	B12PH6	SAGEMOOR AREA	PERIMETER	BI	CONCORD GRAPES	FRUIT	26-Sep-01 CS-134		0.00108 pCi/g		0.054	0.054	U		
SESPMNT	B12PH9	COLD CREEK AREA	PERIMETER	BI	CONCORD GRAPES	FRUIT	21-Sep-01 CS-134		-0.000364 pCi/g		0.063	0.063	U		
SESPMNT	B12PJ2	SUNNYSIDE AREA	DISTANT	BI	CONCORD GRAPES	FRUIT	06-Sep-01 CS-134		0.00528 pCi/g		0.056	0.056	U		
SESPMNT	B12PH1	RIVERVIEW AREA	COMMUNITY	BI	CONCORD GRAPES	FRUIT	24-Sep-01 CS-137		-0.0043 pCi/g		0.051	0.051	U		
SESPMNT	B12PH6	SAGEMOOR AREA	PERIMETER	BI	CONCORD GRAPES	FRUIT	26-Sep-01 CS-137		0.000113 pCi/g		0.047	0.047	U		
SESPMNT	B12PH9	COLD CREEK AREA	PERIMETER	BI	CONCORD GRAPES	FRUIT	21-Sep-01 CS-137		0.00128 pCi/g		0.052	0.052	U		
SESPMNT	B12PJ2	SUNNYSIDE AREA	DISTANT	BI	CONCORD GRAPES	FRUIT	06-Sep-01 CS-137		0.00173 pCi/g		0.046	0.046	U		
SESPMNT	B12PH1	RIVERVIEW AREA	COMMUNITY	BI	CONCORD GRAPES	FRUIT	24-Sep-01 EU-154		0.0167 pCi/g		0.018	0.018	U		
SESPMNT	B12PH6	SAGEMOOR AREA	PERIMETER	BI	CONCORD GRAPES	FRUIT	26-Sep-01 EU-154		-0.0101 pCi/g		0.018	0.018	U		
SESPMNT	B12PH9	COLD CREEK AREA	PERIMETER	BI	CONCORD GRAPES	FRUIT	21-Sep-01 EU-154		-0.0157 pCi/g		0.017	0.017	U		
SESPMNT	B12PJ2	SUNNYSIDE AREA	DISTANT	BI	CONCORD GRAPES	FRUIT	06-Sep-01 EU-154		-0.00848 pCi/g		0.015	0.015	U		
SESPMNT	B12PH1	RIVERVIEW AREA	COMMUNITY	BI	CONCORD GRAPES	FRUIT	24-Sep-01 EU-155		0.00723 pCi/g		0.013	0.013	U		
SESPMNT	B12PH6	SAGEMOOR AREA	PERIMETER	BI	CONCORD GRAPES	FRUIT	26-Sep-01 EU-155		-0.00793 pCi/g		0.013	0.013	U		
SESPMNT	B12PH9	COLD CREEK AREA	PERIMETER	BI	CONCORD GRAPES	FRUIT	21-Sep-01 EU-155		-0.00624 pCi/g		0.013	0.013	U		
SESPMNT	B12PJ2	SUNNYSIDE AREA	DISTANT	BI	CONCORD GRAPES	FRUIT	06-Sep-01 EU-155		-0.00288 pCi/g		0.012	0.012	U		
SESPMNT	B12PH1	RIVERVIEW AREA	COMMUNITY	BI	CONCORD GRAPES	FRUIT	24-Sep-01 K-40		3.02 pCi/g		0.42	0.42			



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FOODSTUFFS  
(pCi/g Wet Weight unless otherwise noted)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B12PH6	SAGEMOOR AREA	PERIMETER	BI	CONCORD GRAPES	FRUIT	26-Sep-01 K-40		3.04 pCi/g		0.41	0.41			
SESPMNT	B12PH8	COLD CREEK AREA	PERIMETER	BI	CONCORD GRAPES	FRUIT	21-Sep-01 K-40		2.68 pCi/g		0.38	0.38			
SESPMNT	B12P12	SUNNYSIDE AREA	DISTANT	BI	CONCORD GRAPES	FRUIT	06-Sep-01 K-40		2.6 pCi/g		0.37	0.37			
SESPMNT	B12PH1	RIVERVIEW AREA	COMMUNITY	BI	CONCORD GRAPES	FRUIT	24-Sep-01 RU-106		0.0076 pCi/g		0.045	0.045	U		
SESPMNT	B12PH6	SAGEMOOR AREA	PERIMETER	BI	CONCORD GRAPES	FRUIT	26-Sep-01 RU-106		0.0128 pCi/g		0.043	0.043	U		
SESPMNT	B12PH8	COLD CREEK AREA	PERIMETER	BI	CONCORD GRAPES	FRUIT	21-Sep-01 RU-106		0.0118 pCi/g		0.044	0.044	U		
SESPMNT	B12P12	SUNNYSIDE AREA	DISTANT	BI	CONCORD GRAPES	FRUIT	06-Sep-01 RU-106		-0.000201 pCi/g		0.043	0.043	U		
SESPMNT	B12PH1	RIVERVIEW AREA	COMMUNITY	BI	CONCORD GRAPES	FRUIT	24-Sep-01 SR-125		0.00677 pCi/g		0.013	0.013	U		
SESPMNT	B12PH6	SAGEMOOR AREA	PERIMETER	BI	CONCORD GRAPES	FRUIT	26-Sep-01 SR-125		0.00291 pCi/g		0.011	0.011	U		
SESPMNT	B12P12	COLD CREEK AREA	DISTANT	BI	CONCORD GRAPES	FRUIT	21-Sep-01 SR-125		-0.00257 pCi/g		0.012	0.012	U		
SESPMNT	B12PH1	RIVERVIEW AREA	COMMUNITY	BI	CONCORD GRAPES	FRUIT	24-Sep-01 SR-90		0.00722 pCi/g		0.0031	0.0037	U		
SESPMNT	B12PH8	COLD CREEK AREA	PERIMETER	BI	CONCORD GRAPES	FRUIT	26-Sep-01 SR-90		0.00174 pCi/g		0.0023	0.0024	U		
SESPMNT	B12P12	SUNNYSIDE AREA	DISTANT	BI	CONCORD GRAPES	FRUIT	21-Sep-01 SR-90		-0.0000219 pCi/g		0.0019	0.002	U		
SESPMNT	B11CD8	SAGEMOOR COMPOSITE	PERIMETER	BI	CONCORD GRAPES	FRUIT	06-Sep-01 SR-90		0.00175 pCi/g		0.0031	0.0031	U		
SESPMNT	B11CD9	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	14-Feb-01 BE-7		14.3 pCi/L		26	26	U		
SESPMNT	B11CY7	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	13-Feb-01 BE-7		-3.73 pCi/L		28	28	U		
SESPMNT	B11WV8	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	10-May-01 BE-7		-1.43 pCi/L		19	19	U		
SESPMNT	B11YL7	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	18-May-01 BE-7		-16.5 pCi/L		27	27	U		
SESPMNT	B121F0	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	25-May-01 BE-7		-0.429 pCi/L		25	25	U		
SESPMNT	B12DJ9	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	02-Aug-01 BE-7		47.6 pCi/L		43	43	U		
SESPMNT	B12DX8	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	28-Aug-01 BE-7		28.9 pCi/L		43	43	U		
SESPMNT	B135V8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	10-Aug-01 BE-7		23.2 pCi/L		32	32	U		
SESPMNT	B135W0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	26-Oct-01 BE-7		31.2 pCi/L		26	26	U		
SESPMNT	B139H6	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	07-Nov-01 BE-7		1.84 pCi/L		30	30	U		
SESPSPEC	B121C6	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	05-Nov-01 BE-7		-12.7 pCi/L		37	37	U		
SESPSPEC	B121C7	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	25-May-01 BE-7		10.3 pCi/L		25	25	U		
SESPSPEC	B135T7	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	25-May-01 BE-7		-7.15 pCi/L		24	24	U		
SESPSPEC	B135T8	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	26-Oct-01 BE-7		-0.754 pCi/L		24	24	U		
SESPMNT	B11CD8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	26-Oct-01 BE-7		-8.88 pCi/L		22	22	U		
SESPMNT	B11CD9	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	14-Feb-01 CO-60		-0.208 pCi/L		3.5	3.5	U		
SESPMNT	B11CY7	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	13-Feb-01 CO-60		2 pCi/L		3.9	3.9	U		
SESPMNT	B11WV8	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	17-Feb-01 CO-60		-4.05 pCi/L		3.7	3.7	U		
SESPMNT	B11YL7	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	10-May-01 CO-60		0.928 pCi/L		2.2	2.2	U		
SESPMNT	B121F0	SUNNYSIDE AREA	PERIMETER	BI	COW	MILK	18-May-01 CO-60		-0.506 pCi/L		3.1	3.1	U		
SESPMNT	B12DJ9	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	25-May-01 CO-60		1.27 pCi/L		3	3	U		
SESPMNT	B12DK0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	02-Aug-01 CO-60		3.01 pCi/L		4.1	4.1	U		
SESPMNT	B12JX8	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	02-Aug-01 CO-60		2.67 pCi/L		4.7	4.7	U		
SESPMNT	B135V8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	10-Aug-01 CO-60		3.41 pCi/L		3.5	3.5	U		
SESPMNT	B135W0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	26-Oct-01 CO-60		4.65 pCi/L		3.6	3.6	U		
SESPMNT	B139H6	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	07-Nov-01 CO-60		-1.07 pCi/L		4.5	4.5	U		
SESPSPEC	B121C6	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	05-Nov-01 CO-60		0.461 pCi/L		4.8	4.8	U		
SESPSPEC	B121C7	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	25-May-01 CO-60		0.0192 pCi/L		3.2	3.2	U		
SESPSPEC	B135T7	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	25-May-01 CO-60		-0.16 pCi/L		3.4	3.4	U		
SESPSPEC	B135T8	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	26-Oct-01 CO-60		-1.04 pCi/L		3.2	3.2	U		
SESPMNT	B11CD8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	26-Oct-01 CO-60		-1.47 pCi/L		2.6	2.6	U		
SESPMNT	B11CD9	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	14-Feb-01 CS-134		-2.58 pCi/L		3	3	U		
SESPMNT	B11CY7	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	13-Feb-01 CS-134		-3.35 pCi/L		3.2	3.2	U		
SESPMNT	B11WV8	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	17-Feb-01 CS-134		-4.58 pCi/L		3.2	3.2	U		
SESPMNT	B11YL7	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	10-May-01 CS-134		-0.55 pCi/L		2.3	2.3	U		
SESPMNT	B121F0	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	18-May-01 CS-134		3.44 pCi/L		3.3	3.3	U		
SESPMNT	B12DJ9	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	25-May-01 CS-134		3.84 pCi/L		3.3	3.3	U		
SESPMNT	B12DK0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	02-Aug-01 CS-134		-3.02 pCi/L		4.4	4.4	U		
SESPMNT	B12JX8	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	02-Aug-01 CS-134		-2.86 pCi/L		4.8	4.8	U		
SESPMNT	B135V8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	10-Aug-01 CS-134		-0.622 pCi/L		4	4	U		
SESPMNT	B135W0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	26-Oct-01 CS-134		-0.013 pCi/L		3.4	3.4	U		
SESPMNT	B139H6	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	07-Nov-01 CS-134		3.35 pCi/L		5	5	U		
SESPSPEC	B121C6	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	05-Nov-01 CS-134		2.07 pCi/L		4.9	4.9	U		
SESPSPEC	B121C7	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	25-May-01 CS-134		-0.674 pCi/L		3.1	3.1	U		
SESPSPEC	B135T7	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	26-Oct-01 CS-134		3.09 pCi/L		3.3	3.3	U		
SESPSPEC	B135T8	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	26-Oct-01 CS-134		-0.0394 pCi/L		2.8	2.8	U		
SESPMNT	B11CD8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	14-Feb-01 CS-137		-0.259 pCi/L		3.2	3.2	U		
SESPMNT	B11CD9	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	13-Feb-01 CS-137		-2.06 pCi/L		3.2	3.2	U		

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(pCi/g Wet Weight unless otherwise noted)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B11CY7	SUNNYSIDE AREA	DISTANT	BI	COV	MILK	17-Feb-01 CS-137		-0.0299 pCi/L		3.4	3.4	U		
SESPMNT	B11WV8	WAHLKE AREA COMP	COMMUNITY	BI	COV	MILK	10-May-01 CS-137		2.18 pCi/L		2.1	2.1	U		
SESPMNT	B11YL7	SUNNYSIDE AREA	DISTANT	BI	COV	MILK	18-May-01 CS-137		-1.63 pCi/L		2.8	2.8	U		
SESPMNT	B121F0	SAGEMOOR COMPOSITE	PERIMETER	BI	COV	MILK	25-May-01 CS-137		0.453 pCi/L		3	3	U		
SESPMNT	B12DJ9	SAGEMOOR COMPOSITE	PERIMETER	BI	COV	MILK	02-Aug-01 CS-137		1.01 pCi/L		3.9	3.9	U		
SESPMNT	B12DK0	WAHLKE AREA COMP	COMMUNITY	BI	COV	MILK	02-Aug-01 CS-137		2.88 pCi/L		3.8	3.8	U		
SESPMNT	B12JX8	SUNNYSIDE AREA	DISTANT	BI	COV	MILK	10-Aug-01 CS-137		0.0214 pCi/L		3.2	3.2	U		
SESPMNT	B135V8	SAGEMOOR COMPOSITE	PERIMETER	BI	COV	MILK	26-Oct-01 CS-137		0.898 pCi/L		3.1	3.1	U		
SESPMNT	B135W0	WAHLKE AREA COMP	COMMUNITY	BI	COV	MILK	07-Nov-01 CS-137		0.111 pCi/L		3.8	3.8	U		
SESPMNT	B139H6	SUNNYSIDE AREA	DISTANT	BI	COV	MILK	05-Nov-01 CS-137		-0.00906 pCi/L		4	4	U		
SESP-SPEC	B121C6	FRANKLIN FARM B	PERIMETER	BI	COV	MILK	25-May-01 CS-137		1.47 pCi/L		2.8	2.8	U		
SESP-SPEC	B121C7	FRANKLIN FARM A	PERIMETER	BI	COV	MILK	25-May-01 CS-137		-1.42 pCi/L		2.8	2.8	U		
SESP-SPEC	B135T7	FRANKLIN FARM B	PERIMETER	BI	COV	MILK	26-Oct-01 CS-137		1.25 pCi/L		3.1	3.1	U		
SESP-SPEC	B135T8	FRANKLIN FARM A	PERIMETER	BI	COV	MILK	26-Oct-01 CS-137		-2.13 pCi/L		2.7	2.7	U		
SESPMNT	B11CD8	SAGEMOOR COMPOSITE	PERIMETER	BI	COV	MILK	14-Feb-01 EU-154		-2.54 pCi/L		10	10	U		
SESPMNT	B11CD9	WAHLKE AREA COMP	COMMUNITY	BI	COV	MILK	13-Feb-01 EU-154		-2.77 pCi/L		11	11	U		
SESPMNT	B11CY7	SUNNYSIDE AREA	DISTANT	BI	COV	MILK	17-Feb-01 EU-154		5.72 pCi/L		10	10	U		
SESPMNT	B11WV8	WAHLKE AREA COMP	COMMUNITY	BI	COV	MILK	10-May-01 EU-154		-0.156 pCi/L		7.1	7.1	U		
SESPMNT	B11YL7	SUNNYSIDE AREA	DISTANT	BI	COV	MILK	18-May-01 EU-154		0.0728 pCi/L		9.3	9.3	U		
SESPMNT	B121F0	SAGEMOOR COMPOSITE	PERIMETER	BI	COV	MILK	25-May-01 EU-154		3.06 pCi/L		9.3	9.3	U		
SESPMNT	B12DJ9	SAGEMOOR COMPOSITE	PERIMETER	BI	COV	MILK	02-Aug-01 EU-154		-0.563 pCi/L		13	13	U		
SESPMNT	B12DK0	WAHLKE AREA COMP	COMMUNITY	BI	COV	MILK	02-Aug-01 EU-154		4.64 pCi/L		13	13	U		
SESPMNT	B12JX8	SUNNYSIDE AREA	DISTANT	BI	COV	MILK	10-Aug-01 EU-154		8.11 pCi/L		12	12	U		
SESPMNT	B135V8	SAGEMOOR COMPOSITE	PERIMETER	BI	COV	MILK	26-Oct-01 EU-154		-0.598 pCi/L		10	10	U		
SESPMNT	B135W0	WAHLKE AREA COMP	COMMUNITY	BI	COV	MILK	07-Nov-01 EU-154		8.19 pCi/L		14	14	U		
SESPMNT	B139H6	SUNNYSIDE AREA	DISTANT	BI	COV	MILK	05-Nov-01 EU-154		0.514 pCi/L		12	12	U		
SESP-SPEC	B121C6	FRANKLIN FARM B	PERIMETER	BI	COV	MILK	25-May-01 EU-154		-0.802 pCi/L		8.8	8.8	U		
SESP-SPEC	B121C7	FRANKLIN FARM A	PERIMETER	BI	COV	MILK	25-May-01 EU-154		-1.85 pCi/L		10	10	U		
SESP-SPEC	B135T7	FRANKLIN FARM B	PERIMETER	BI	COV	MILK	26-Oct-01 EU-154		-2.73 pCi/L		9.6	9.6	U		
SESP-SPEC	B135T8	FRANKLIN FARM A	PERIMETER	BI	COV	MILK	26-Oct-01 EU-154		7.11 pCi/L		8.9	8.9	U		
SESP-SPEC	B11CD8	SAGEMOOR COMPOSITE	PERIMETER	BI	COV	MILK	14-Feb-01 EU-155		9.79 pCi/L		9.2	9.2	U		
SESPMNT	B11CD9	WAHLKE AREA COMP	COMMUNITY	BI	COV	MILK	13-Feb-01 EU-155		3.87 pCi/L		7.8	7.8	U		
SESPMNT	B11CY7	SUNNYSIDE AREA	DISTANT	BI	COV	MILK	17-Feb-01 EU-155		2.02 pCi/L		7.4	7.4	U		
SESPMNT	B11WV8	WAHLKE AREA COMP	COMMUNITY	BI	COV	MILK	10-May-01 EU-155		1.57 pCi/L		5	5	U		
SESPMNT	B11YL7	SUNNYSIDE AREA	DISTANT	BI	COV	MILK	18-May-01 EU-155		-0.301 pCi/L		6.2	6.2	U		
SESPMNT	B121F0	SAGEMOOR COMPOSITE	PERIMETER	BI	COV	MILK	25-May-01 EU-155		1.02 pCi/L		7.4	7.4	U		
SESPMNT	B12DJ9	SAGEMOOR COMPOSITE	PERIMETER	BI	COV	MILK	02-Aug-01 EU-155		3.3 pCi/L		8.7	8.7	U		
SESPMNT	B12DK0	WAHLKE AREA COMP	COMMUNITY	BI	COV	MILK	02-Aug-01 EU-155		-7.5 pCi/L		11	11	U		
SESPMNT	B12JX8	SUNNYSIDE AREA	DISTANT	BI	COV	MILK	10-Aug-01 EU-155		-2.04 pCi/L		7.1	7.1	U		
SESPMNT	B135V8	SAGEMOOR COMPOSITE	PERIMETER	BI	COV	MILK	26-Oct-01 EU-155		3.75 pCi/L		9.4	9.4	U		
SESPMNT	B135W0	WAHLKE AREA COMP	COMMUNITY	BI	COV	MILK	07-Nov-01 EU-155		2.63 pCi/L		8.5	8.5	U		
SESPMNT	B139H6	SUNNYSIDE AREA	DISTANT	BI	COV	MILK	05-Nov-01 EU-155		-6.27 pCi/L		9.9	9.9	U		
SESP-SPEC	B121C6	FRANKLIN FARM B	PERIMETER	BI	COV	MILK	25-May-01 EU-155		0.844 pCi/L		6	6	U		
SESP-SPEC	B121C7	FRANKLIN FARM A	PERIMETER	BI	COV	MILK	25-May-01 EU-155		3.33 pCi/L		6.2	6.2	U		
SESP-SPEC	B135T7	FRANKLIN FARM B	PERIMETER	BI	COV	MILK	26-Oct-01 EU-155		-2.19 pCi/L		7.4	7.4	U		
SESP-SPEC	B135T8	FRANKLIN FARM A	PERIMETER	BI	COV	MILK	26-Oct-01 EU-155		5.8 pCi/L		6.4	6.4	U		
SESPMNT	B11CD8	SAGEMOOR COMPOSITE	PERIMETER	BI	COV	MILK	14-Feb-01 K-40		1360 pCi/L		200	200			
SESPMNT	B11CD9	WAHLKE AREA COMP	COMMUNITY	BI	COV	MILK	13-Feb-01 K-40		1190 pCi/L		190	190			
SESPMNT	B11CY7	SUNNYSIDE AREA	DISTANT	BI	COV	MILK	17-Feb-01 K-40		1140 pCi/L		180	180			
SESPMNT	B11WV8	WAHLKE AREA COMP	COMMUNITY	BI	COV	MILK	10-May-01 K-40		1230 pCi/L		170	170			
SESPMNT	B11YL7	SUNNYSIDE AREA	DISTANT	BI	COV	MILK	18-May-01 K-40		1180 pCi/L		190	190			
SESPMNT	B121F0	SAGEMOOR COMPOSITE	PERIMETER	BI	COV	MILK	25-May-01 K-40		1150 pCi/L		180	180			
SESPMNT	B12DJ9	SAGEMOOR COMPOSITE	PERIMETER	BI	COV	MILK	02-Aug-01 K-40		862 pCi/L		190	190			
SESPMNT	B12DK0	WAHLKE AREA COMP	COMMUNITY	BI	COV	MILK	02-Aug-01 K-40		1310 pCi/L		220	220			
SESPMNT	B12JX8	SUNNYSIDE AREA	DISTANT	BI	COV	MILK	10-Aug-01 K-40		1110 pCi/L		190	190			
SESPMNT	B135V8	SAGEMOOR COMPOSITE	PERIMETER	BI	COV	MILK	26-Oct-01 K-40		1390 pCi/L		210	210			
SESPMNT	B135W0	WAHLKE AREA COMP	COMMUNITY	BI	COV	MILK	07-Nov-01 K-40		1050 pCi/L		200	200			
SESPMNT	B139H6	SUNNYSIDE AREA	DISTANT	BI	COV	MILK	05-Nov-01 K-40		1360 pCi/L		220	220			
SESP-SPEC	B121C6	FRANKLIN FARM B	PERIMETER	BI	COV	MILK	25-May-01 K-40		1250 pCi/L		190	190			
SESP-SPEC	B121C7	FRANKLIN FARM A	PERIMETER	BI	COV	MILK	25-May-01 K-40		1380 pCi/L		200	200			
SESP-SPEC	B135T7	FRANKLIN FARM B	PERIMETER	BI	COV	MILK	26-Oct-01 K-40		1360 pCi/L		210	210			
SESP-SPEC	B135T8	FRANKLIN FARM A	PERIMETER	BI	COV	MILK	26-Oct-01 K-40		1400 pCi/L		200	200			
SESPMNT	B11CD8	SAGEMOOR COMPOSITE	PERIMETER	BI	COV	MILK	14-Feb-01 RU-106		-3.63 pCi/L		27	27	U		
SESPMNT	B11CD9	WAHLKE AREA COMP	COMMUNITY	BI	COV	MILK	13-Feb-01 RU-106		-9.9 pCi/L		29	29	U		
SESPMNT	B11CY7	SUNNYSIDE AREA	DISTANT	BI	COV	MILK	17-Feb-01 RU-106		15.1 pCi/L		29	29	U		

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## FOODSTUFFS

(pCi/g Wet Weight unless otherwise noted)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B11W08	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	10-May-01 RU-106		-3.86 pCi/L	19	19		U		
SESPMNT	B11YL7	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	18-May-01 RU-106		25	25			U		
SESPMNT	B121F0	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	25-May-01 RU-106		-29.6 pCi/L	27			U		
SESPMNT	B12DJ9	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	02-Aug-01 RU-106		8.52 pCi/L	35			U		
SESPMNT	B12DK0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	02-Aug-01 RU-106		-5.43 pCi/L	37			U		
SESPMNT	B12JX8	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	10-Aug-01 RU-106		5.13 pCi/L	30			U		
SESPMNT	B135V8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	26-Oct-01 RU-106		14.3 pCi/L	29			U		
SESPMNT	B135W0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	07-Nov-01 RU-106		24.7 pCi/L	33			U		
SESPMNT	B139H6	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	05-Nov-01 RU-106		-22.1 pCi/L	37			U		
SESP-SPEC	B121C6	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	25-May-01 RU-106		-15.4 pCi/L	25			U		
SESP-SPEC	B121C7	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	25-May-01 RU-106		4.43 pCi/L	26			U		
SESP-SPEC	B135T7	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	26-Oct-01 RU-106		0.0789 pCi/L	25			U		
SESPMNT	B135T8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	14-Feb-01 SB-125		0.603 pCi/L	8.2			U		
SESPMNT	B11CD9	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	13-Feb-01 SB-125		-8.57 pCi/L	7.3			U		
SESPMNT	B11CY7	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	17-Feb-01 SB-125		-1.06 pCi/L	7.7			U		
SESPMNT	B11W08	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	10-May-01 SB-125		2 pCi/L	5.4			U		
SESPMNT	B11YL7	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	18-May-01 SB-125		-1.23 pCi/L	6.8			U		
SESPMNT	B121F0	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	25-May-01 SB-125		-0.276 pCi/L	7.4			U		
SESPMNT	B12DJ9	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	02-Aug-01 SB-125		6.37 pCi/L	9.4			U		
SESPMNT	B12DK0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	02-Aug-01 SB-125		2.38 pCi/L	9.9			U		
SESPMNT	B135V8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	10-Aug-01 SB-125		0.798 pCi/L	7.6			U		
SESPMNT	B135W0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	26-Oct-01 SB-125		-0.555 pCi/L	9.3			U		
SESPMNT	B139H6	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	07-Nov-01 SB-125		3.72 pCi/L	10			U		
SESP-SPEC	B121C6	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	25-May-01 SB-125		-0.188 pCi/L	6.9			U		
SESP-SPEC	B121C7	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	25-May-01 SB-125		0.45 pCi/L	6.7			U		
SESP-SPEC	B135T7	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	26-Oct-01 SB-125		-0.0275 pCi/L	7.1			U		
SESP-SPEC	B135T8	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	26-Oct-01 SB-125		-1.45 pCi/L	6.6			U		
SESPMNT	B11W09	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	10-May-01 I-129		0.0002301 pCi/L		3.72762E-05				
SESPMNT	B11YK3	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	18-May-01 I-129		0.0002361 pCi/L		0.000040137				
SESPMNT	B121F1	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	25-May-01 I-129		0.0003778 pCi/L		0.000041558				
SESPMNT	B135V9	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	26-Oct-01 I-129		0.0004632 pCi/L		7.59648E-05				
SESPMNT	B135W1	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	07-Nov-01 I-129		0.0004992 pCi/L		5.69088E-05				
SESPMNT	B139F7	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	05-Nov-01 I-129		0.0002269 pCi/L		3.04048E-05				
SESPMNT	B11CD8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	14-Feb-01 SR-90		0.49 pCi/L	0.27			J		
SESPMNT	B11CD9	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	13-Feb-01 SR-90		0.262 pCi/L	0.23			U		
SESPMNT	B11CY7	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	17-Feb-01 SR-90		0.458 pCi/L	0.26			J		
SESPMNT	B11W08	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	10-May-01 SR-90		0.653 pCi/L	0.44			U		
SESPMNT	B11YL7	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	18-May-01 SR-90		0.365 pCi/L	0.26			U		
SESPMNT	B121F0	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	25-May-01 SR-90		0.354 pCi/L	0.38			U		
SESPMNT	B12DJ9	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	02-Aug-01 SR-90		0.339 pCi/L	0.28			U		
SESPMNT	B12DK0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	02-Aug-01 SR-90		0.511 pCi/L	0.29			U		
SESPMNT	B12JX8	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	10-Aug-01 SR-90		0.46 pCi/L	0.37			U		
SESPMNT	B135V8	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	26-Oct-01 SR-90		0.271 pCi/L	0.28			U		
SESPMNT	B135W0	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	07-Nov-01 SR-90		0.173 pCi/L	0.28			U		
SESPMNT	B139H6	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	05-Nov-01 SR-90		0.497 pCi/L	0.27			U		
SESP-SPEC	B121C6	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	25-May-01 SR-90		0.425 pCi/L	0.38			U		
SESP-SPEC	B121C7	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	25-May-01 SR-90		0.217 pCi/L	0.31			U		
SESP-SPEC	B135T7	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	26-Oct-01 SR-90		0.24 pCi/L	0.29			U		
SESP-SPEC	B135T8	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	26-Oct-01 SR-90		0.442 pCi/L	0.3			U		
SESPMNT	B11CF0	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	14-Feb-01 TRITIUM		83.6 pCi/L		2.5				
SESPMNT	B11CF1	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	13-Feb-01 TRITIUM		32.7 pCi/L		1				
SESPMNT	B11CY9	SUNNYSIDE-DAIRY 1	DISTANT	BI	COW	MILK	17-Feb-01 TRITIUM		20.2 pCi/L		0.6				
SESPMNT	B11W01	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	10-May-01 TRITIUM		34.1 pCi/L		1				
SESPMNT	B11YL8	SUNNYSIDE-DAIRY 1	DISTANT	BI	COW	MILK	18-May-01 TRITIUM		21.2 pCi/L		0.6				
SESPMNT	B121F2	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	25-May-01 TRITIUM		62.3 pCi/L		1.9				
SESPMNT	B12DL1	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	02-Aug-01 TRITIUM		49.8 pCi/L		1.8				
SESPMNT	B12DL2	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	02-Aug-01 TRITIUM		22.9 pCi/L		0.7				
SESPMNT	B12JX9	SUNNYSIDE-DAIRY 1	DISTANT	BI	COW	MILK	10-Aug-01 TRITIUM		17.1 pCi/L		0.7				
SESP-SPEC	B121F3	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	25-May-01 TRITIUM		54.3 pCi/L		1.6				
SESP-SPEC	B121F4	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	25-May-01 TRITIUM		54 pCi/L		1.6				
SESPMNT	B135W2	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	26-Oct-01 TRITIUM		32.7 pCi/L		1.1				
SESPMNT	B135W3	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	07-Nov-01 TRITIUM		19.3 pCi/L		6.1				SAMPLE BEING REANALYZED.
SESPMNT	B139H7	SUNNYSIDE-DAIRY 1	DISTANT	BI	COW	MILK	05-Nov-01 TRITIUM		18.8 pCi/L		0.8				

ENVIRONMENTAL SURVEILLANCE DATA CY01

FOODSTUFFS  
(pCi/g Wet Weight unless otherwise noted)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B121C8	SAGEMOOR AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	06-Jun-01 BE-7			0.216 pCi/g	0.12	0.12	U		
SESPMNT	B121D1	RIVERVIEW AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	27-Jul-01 BE-7		-0.075 pCi/g		0.1	0.1	U	CABBAGE.	
SESPMNT	B121D6	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	01-Jun-01 BE-7		0.0912 pCi/g		0.11	0.11	U		
SESPMNT	B121C8	SAGEMOOR AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	06-Jun-01 CO-60		0.00706 pCi/g		0.015	0.015	U		
SESPMNT	B121D1	RIVERVIEW AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	27-Jul-01 CO-60		0.0122 pCi/g		0.013	0.013	U	CABBAGE.	
SESPMNT	B121D6	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	01-Jun-01 CO-60		-0.00289 pCi/g		0.014	0.014	U		
SESPMNT	B121C8	SAGEMOOR AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	06-Jun-01 CS-134		0.00777 pCi/g		0.017	0.017	U		
SESPMNT	B121D1	RIVERVIEW AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	27-Jul-01 CS-134		0.00309 pCi/g		0.013	0.013	U	CABBAGE.	
SESPMNT	B121D6	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	01-Jun-01 CS-134		0.00164 pCi/g		0.013	0.013	U		
SESPMNT	B121C8	SAGEMOOR AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	06-Jun-01 CS-137		0.0027 pCi/g		0.015	0.015	U		
SESPMNT	B121D1	RIVERVIEW AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	27-Jul-01 CS-137		-0.00336 pCi/g		0.011	0.011	U	CABBAGE.	
SESPMNT	B121C6	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	01-Jun-01 CS-137		-0.000565 pCi/g		0.013	0.013	U		
SESPMNT	B121D8	SAGEMOOR AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	06-Jun-01 EU-154		-0.0208 pCi/g		0.048	0.048	U		
SESPMNT	B121D1	RIVERVIEW AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	27-Jul-01 EU-154		0.0212 pCi/g		0.037	0.037	U	CABBAGE.	
SESPMNT	B121D6	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	01-Jun-01 EU-154		-0.0386 pCi/g		0.044	0.044	U		
SESPMNT	B121C8	SAGEMOOR AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	06-Jun-01 EU-155		-0.00645 pCi/g		0.036	0.036	U		
SESPMNT	B121D1	RIVERVIEW AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	27-Jul-01 EU-155		-0.0142 pCi/g		0.027	0.027	U	CABBAGE.	
SESPMNT	B121D6	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	01-Jun-01 EU-155		-0.015 pCi/g		0.024	0.024	U		
SESPMNT	B121C8	SAGEMOOR AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	06-Jun-01 K-40		5.51 pCi/g		0.85	0.85	U		
SESPMNT	B121D1	RIVERVIEW AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	27-Jul-01 K-40		5.16 pCi/g		0.75	0.75	U	CABBAGE.	
SESPMNT	B121D6	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	01-Jun-01 K-40		5.68 pCi/g		0.85	0.85	U		
SESPMNT	B121C8	SAGEMOOR AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	06-Jun-01 RU-106		-0.158 pCi/g		0.13	0.13	U		
SESPMNT	B121D1	RIVERVIEW AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	27-Jul-01 RU-106		0.00405 pCi/g		0.1	0.1	U	CABBAGE.	
SESPMNT	B121D6	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	01-Jun-01 RU-106		0.0212 pCi/g		0.11	0.11	U		
SESPMNT	B121C8	SAGEMOOR AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	06-Jun-01 SB-125		-0.0112 pCi/g		0.036	0.036	U		
SESPMNT	B121D1	RIVERVIEW AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	27-Jul-01 SB-125		0.0111 pCi/g		0.027	0.027	U	CABBAGE.	
SESPMNT	B121D6	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	01-Jun-01 SB-125		0.0116 pCi/g		0.032	0.032	U		
SESPMNT	B121C8	SAGEMOOR AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	06-Jun-01 SR-90		-0.0014 pCi/g		0.0017	0.0017	U		
SESPMNT	B121D1	RIVERVIEW AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	27-Jul-01 SR-90		0.00942 pCi/g		0.035	0.043	U	CABBAGE.	
SESPMNT	B121D6	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	01-Jun-01 SR-90		0.000425 pCi/g		0.0021	0.0022	U		
SESPMNT	B12JW9	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	13-Aug-01 BE-7		-0.0217 pCi/g		0.032	0.032	U		
SESPMNT	B12JW1	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	10-Aug-01 BE-7		0.0114 pCi/g		0.047	0.047	U		
SESPMNT	B12JW5	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	14-Sep-01 BE-7		-0.0321 pCi/g		0.065	0.065	U		
SESPMNT	B12JW9	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	13-Aug-01 CO-60		0.00148 pCi/g		0.005	0.005	U		
SESPMNT	B12JW1	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	10-Aug-01 CO-60		-0.00229 pCi/g		0.063	0.063	U		
SESPMNT	B12JW5	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	14-Sep-01 CO-60		-0.00827 pCi/g		0.007	0.007	U		
SESPMNT	B12JW9	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	13-Aug-01 CS-134		0.00121 pCi/g		0.005	0.005	U		
SESPMNT	B12JW1	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	10-Aug-01 CS-134		0.00172 pCi/g		0.0064	0.0064	U		
SESPMNT	B12JW5	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	14-Sep-01 CS-134		0.00099 pCi/g		0.0072	0.0072	U		
SESPMNT	B12JW9	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	13-Aug-01 CS-137		0.000411 pCi/g		0.0043	0.0043	U		
SESPMNT	B12JW1	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	10-Aug-01 CS-137		0.00182 pCi/g		0.0059	0.0059	U		
SESPMNT	B12JW5	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	14-Sep-01 CS-137		0.00319 pCi/g		0.0058	0.0058	U		
SESPMNT	B12JW9	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	13-Aug-01 EU-154		0.00527 pCi/g		0.015	0.015	U		
SESPMNT	B12JW1	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	10-Aug-01 EU-154		0.0036 pCi/g		0.018	0.018	U		
SESPMNT	B12JW5	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	14-Sep-01 EU-154		-0.00215 pCi/g		0.022	0.022	U		
SESPMNT	B12JW9	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	13-Aug-01 EU-155		-0.00651 pCi/g		0.012	0.012	U		
SESPMNT	B12JW1	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	10-Aug-01 EU-155		-0.00477 pCi/g		0.011	0.011	U		
SESPMNT	B12JW5	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	14-Sep-01 EU-155		0.00284 pCi/g		0.015	0.015	U		
SESPMNT	B12JW9	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	13-Aug-01 K-40		4.45 pCi/g		0.56	0.56	U		
SESPMNT	B12JW1	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	10-Aug-01 K-40		4.1 pCi/g		0.55	0.55	U		
SESPMNT	B12JW5	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	14-Sep-01 K-40		4.46 pCi/g		0.6	0.6	U		
SESPMNT	B12JW9	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	13-Aug-01 RU-106		-0.0252 pCi/g		0.038	0.038	U		
SESPMNT	B12JW1	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	10-Aug-01 RU-106		-0.0453 pCi/g		0.051	0.051	U		
SESPMNT	B12JW5	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	14-Sep-01 RU-106		-0.0332 pCi/g		0.056	0.056	U		
SESPMNT	B12JW9	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	13-Aug-01 SB-125		0.000202 pCi/g		0.011	0.011	U		
SESPMNT	B12JW1	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	10-Aug-01 SB-125		-0.00317 pCi/g		0.014	0.014	U		
SESPMNT	B12JW5	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	14-Sep-01 SB-125		0.00754 pCi/g		0.014	0.014	U		
SESPMNT	B12JW9	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	13-Aug-01 SR-90		0.00229 pCi/g		0.0052	0.0052	U		
SESPMNT	B12JW1	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	10-Aug-01 SR-90		0.00218 pCi/g		0.0042	0.0042	U		
SESPMNT	B12JW5	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	14-Sep-01 SR-90		-0.000683 pCi/g		0.0065	0.0065	U		
SESPMNT	B12JW7	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	07-Sep-01 BE-7		-0.0375 pCi/g		0.055	0.055	U	DONATED TO PNHL BY DOH.	
SESPMNT	B12JW7	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	27-Jul-01 BE-7		-0.00571 pCi/g		0.039	0.039	U		
SESPMNT	B12JW7	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	07-Sep-01 CO-60		0.00347 pCi/g		0.0068	0.0068	U	DONATED TO PNHL BY DOH.	
SESPMNT	B12JW7	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	27-Jul-01 CO-60		-0.000604 pCi/g		0.0047	0.0047	U		
SESPMNT	B12JW7	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	07-Sep-01 CS-134		0.00488 pCi/g		0.0066	0.0066	U	DONATED TO PNHL BY DOH.	

ENVIRONMENTAL SURVEILLANCE DATA CY01

FOODSTUFFS  
(pCi/g Wet Weight unless otherwise noted)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B12JW7	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	27-Jul-01 CS-134		0.00111 pCi/g		0.0047	0.0047	U		
SESPMNT	B12JV7	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	07-Sep-01 CS-137		0.000684 pCi/g		0.0059	0.0059	U	DONATED TO PNNL BY DOH.	
SESPMNT	B12JW7	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	27-Jul-01 CS-137		-0.00228 pCi/g		0.0044	0.0044	U		
SESPMNT	B12JV7	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	07-Sep-01 EU-154		-0.0268 pCi/g		0.02	0.02	U	DONATED TO PNNL BY DOH.	
SESPMNT	B12JW7	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	27-Jul-01 EU-154		-0.0195 pCi/g		0.016	0.016	U		
SESPMNT	B12JV7	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	07-Sep-01 EU-155		0.00485 pCi/g		0.013	0.013	U	DONATED TO PNNL BY DOH.	
SESPMNT	B12JW7	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	27-Jul-01 EU-155		0.00423 pCi/g		0.0097	0.0097	U		
SESPMNT	B12JV7	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	07-Sep-01 K-40		2.07 pCi/g		0.34	0.34	U	DONATED TO PNNL BY DOH.	
SESPMNT	B12JW7	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	27-Jul-01 K-40		2.47 pCi/g		0.36	0.36	U		
SESPMNT	B12JV7	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	07-Sep-01 RU-106		0.00247 pCi/g		0.049	0.049	U	DONATED TO PNNL BY DOH.	
SESPMNT	B12JW7	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	27-Jul-01 RU-106		0.0011 pCi/g		0.038	0.038	U		
SESPMNT	B12JV7	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	07-Sep-01 SB-125		0.0103 pCi/g		0.014	0.014	U	DONATED TO PNNL BY DOH.	
SESPMNT	B12JW7	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	27-Jul-01 SB-125		0.00799 pCi/g		0.01	0.01	U		
SESPMNT	B12JV7	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	07-Sep-01 SR-90		0.000987 pCi/g		0.0026	0.0027	U	DONATED TO PNNL BY DOH.	
SESPMNT	B12JW7	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	27-Jul-01 SR-90		-0.000108 pCi/g		0.0019	0.0021	U		
SESPMNT	B12JV7	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	07-Sep-01 TRITIUM		0.115 pCi/g		0.059	0.088	U	DONATED TO PNNL BY DOH.	
SESPMNT	B12JW7	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	27-Jul-01 TRITIUM		0.024 pCi/g		0.042	0.065	U		
SESPMNT	B13KR1	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	28-Nov-01 BE-7		32.3 pCi/L		47	47	U		
SESPMNT	B13KR2	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	10-Dec-01 BE-7		-38.4 pCi/L		170	170	U		
SESPMNT	B13KR7	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	10-Dec-01 BE-7		17.8 pCi/L		39	39	U		
SESPMNT	B13KR8	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	10-Dec-01 BE-7		-19.8 pCi/L		38	38	U		
SESPMNT	B13KR1	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	28-Nov-01 CO-60		5.16 pCi/L		4.1	4.1	U		
SESPMNT	B13KR2	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	28-Nov-01 CO-60		1.23 pCi/L		3.9	3.9	U		
SESPMNT	B13KR7	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	10-Dec-01 CO-60		-3.71 pCi/L		4	4	U		
SESPMNT	B13KR8	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	10-Dec-01 CO-60		-1.53 pCi/L		3.3	3.3	U		
SESPMNT	B13KR1	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	28-Nov-01 CS-134		-0.168 pCi/L		3.9	3.9	U		
SESPMNT	B13KR2	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	28-Nov-01 CS-134		0.719 pCi/L		4.7	4.7	U		
SESPMNT	B13KR7	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	10-Dec-01 CS-134		-3.02 pCi/L		3.5	3.5	U		
SESPMNT	B13KR8	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	10-Dec-01 CS-134		1.82 pCi/L		3.5	3.5	U		
SESPMNT	B13KR1	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	28-Nov-01 CS-137		2.03 pCi/L		3.5	3.5	U		
SESPMNT	B13KR2	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	28-Nov-01 CS-137		0.93 pCi/L		3.5	3.5	U		
SESPMNT	B13KR7	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	10-Dec-01 CS-137		0.0378 pCi/L		3.1	3.1	U		
SESPMNT	B13KR8	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	10-Dec-01 CS-137		1.85 pCi/L		3.4	3.4	U		
SESPMNT	B13KR1	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	28-Nov-01 EU-154		-13.9 pCi/L		11	11	U		
SESPMNT	B13KR2	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	28-Nov-01 EU-154		-1.41 pCi/L		11	11	U		
SESPMNT	B13KR7	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	10-Dec-01 EU-154		-5.5 pCi/L		10	10	U		
SESPMNT	B13KR8	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	10-Dec-01 EU-154		-5.47 pCi/L		10	10	U		
SESPMNT	B13KR1	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	28-Nov-01 EU-155		1.79 pCi/L		9.9	9.9	U		
SESPMNT	B13KR2	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	28-Nov-01 EU-155		-10.6 pCi/L		9.8	9.8	U		
SESPMNT	B13KR7	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	10-Dec-01 EU-155		-2.07 pCi/L		9.4	9.4	U		
SESPMNT	B13KR8	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	10-Dec-01 EU-155		0.88 pCi/L		7.1	7.1	U		
SESPMNT	B13KR1	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	28-Nov-01 K-40		1200 pCi/L		190	190	U		
SESPMNT	B13KR2	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	28-Nov-01 K-40		1140 pCi/L		180	180	U		
SESPMNT	B13KR7	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	10-Dec-01 K-40		1030 pCi/L		160	160	U		
SESPMNT	B13KR8	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	10-Dec-01 K-40		939 pCi/L		170	170	U		
SESPMNT	B13KR1	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	28-Nov-01 RU-106		-16.6 pCi/L		32	32	U		
SESPMNT	B13KR2	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	28-Nov-01 RU-106		-5.22 pCi/L		41	41	U		
SESPMNT	B13KR7	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	10-Dec-01 RU-106		12.6 pCi/L		27	27	U		
SESPMNT	B13KR8	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	10-Dec-01 RU-106		-20.7 pCi/L		28	28	U		
SESPMNT	B13KR1	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	28-Nov-01 SB-125		-4.33 pCi/L		8.7	8.7	U		
SESPMNT	B13KR2	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	28-Nov-01 SB-125		-3.86 pCi/L		9.3	9.3	U		
SESPMNT	B13KR7	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	10-Dec-01 SB-125		-3.15 pCi/L		7.9	7.9	U		
SESPMNT	B13KR8	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	10-Dec-01 SB-125		5.87 pCi/L		7.6	7.6	U		
SESPMNT	B13KR1	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	28-Nov-01 BE-7		-12.7 pCi/L		29	29	U		
SESPMNT	B13KR2	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	28-Nov-01 BE-7		2.82 pCi/L		30	30	U		
SESPMNT	B13KR7	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	10-Dec-01 BE-7		0.062 pCi/L		42	42	U		
SESPMNT	B13KR8	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	10-Dec-01 BE-7		4.34 pCi/L		33	33	U		
SESPMNT	B13KT0	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	28-Nov-01 CO-60		1.56 pCi/L		4.1	4.1	U		
SESPMNT	B13KT1	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	28-Nov-01 CO-60		-3.09 pCi/L		4	4	U		
SESPMNT	B13KT0	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	10-Dec-01 CO-60		1.47 pCi/L		3.8	3.8	U		
SESPMNT	B13KT1	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	10-Dec-01 CO-60		-1.45 pCi/L		3	3	U		
SESPMNT	B13KR4	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	28-Nov-01 CS-134		1.28 pCi/L		4.3	4.3	U		
SESPMNT	B13KR5	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	28-Nov-01 CS-134		1.75 pCi/L		4.2	4.2	U		
SESPMNT	B13KT0	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	10-Dec-01 CS-134		1.41 pCi/L		3.6	3.6	U		
SESPMNT	B13KT1	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	10-Dec-01 CS-134		2.71 pCi/L		2.9	2.9	U		

ENVIRONMENTAL SURVEILLANCE DATA CY01

FOODSTUFFS

(pCi/g Wet Weight unless otherwise noted)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B13KR4	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	28-Nov-01 CS-137		-1.03 pCi/L		3.7	3.7	U		
SESPMNT	B13KR5	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	28-Nov-01 CS-137		0.115 pCi/L		3.8	3.8	U		
SESPMNT	B13KT0	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	10-Dec-01 CS-137		-4.02 pCi/L		3.1	3.1	U		
SESPMNT	B13KT1	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	10-Dec-01 CS-137		-0.829 pCi/L		2.3	2.3	U		
SESPMNT	B13KR4	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	28-Nov-01 EU-154		2.15 pCi/L		12	12	U		
SESPMNT	B13KR5	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	28-Nov-01 EU-154		-5.68 pCi/L		11	11	U		
SESPMNT	B13KT0	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	10-Dec-01 EU-154		-2.52 pCi/L		10	10	U		
SESPMNT	B13KT1	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	10-Dec-01 EU-154		4.73 pCi/L		8	8	U		
SESPMNT	B13KR4	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	28-Nov-01 EU-155		-3.53 pCi/L		8	8	U		
SESPMNT	B13KR5	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	28-Nov-01 EU-155		9.48 pCi/L		11	11	U		
SESPMNT	B13KT0	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	10-Dec-01 EU-155		-4.11 pCi/L		8.8	8.8	U		
SESPMNT	B13KT1	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	10-Dec-01 EU-155		1 pCi/L		6.3	6.3	U		
SESPMNT	B13KR4	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	28-Nov-01 K-40		190 pCi/L		120	120			
SESPMNT	B13KR5	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	28-Nov-01 K-40		327 pCi/L		130	130			
SESPMNT	B13KT0	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	10-Dec-01 K-40		612 pCi/L		120	120			
SESPMNT	B13KT1	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	10-Dec-01 K-40		847 pCi/L		150	150			
SESPMNT	B13KR4	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	28-Nov-01 RU-106		20.9 pCi/L		32	32	U		
SESPMNT	B13KR5	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	28-Nov-01 RU-106		-2.73 pCi/L		33	33	U		
SESPMNT	B13KT0	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	10-Dec-01 RU-106		-4.72 pCi/L		32	32	U		
SESPMNT	B13KT1	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	10-Dec-01 RU-106		-13.2 pCi/L		25	25	U		
SESPMNT	B13KR4	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	28-Nov-01 SB-125		-3.3 pCi/L		9.1	9.1	U		
SESPMNT	B13KR5	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	28-Nov-01 SB-125		-11.5 pCi/L		9.4	9.4	U		
SESPMNT	B13KT0	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	10-Dec-01 SB-125		-5.19 pCi/L		8.1	8.1	U		
SESPMNT	B13KT1	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	10-Dec-01 SB-125		8.72 pCi/L		6.8	6.8	U		
SESPMNT	B13KV3	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	28-Nov-01 TRITIUM		11.5 pCi/L		0.6	0.6			
SESPMNT	B13KV4	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	28-Nov-01 TRITIUM		11.4 pCi/L		0.8	0.8			
SESPMNT	B13KV5	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	28-Nov-01 TRITIUM		22.7 pCi/L		0.8	0.8			
SESPMNT	B13KV6	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	28-Nov-01 TRITIUM		21.6 pCi/L		0.8	0.8			
SESPMNT	B13KV7	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	10-Dec-01 TRITIUM		37.2 pCi/L		1.1	1.1			
SESPMNT	B13KV8	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	10-Dec-01 TRITIUM		45.3 pCi/L		0.8	0.8			
SESPMNT	B13KV9	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	10-Dec-01 TRITIUM		19.8 pCi/L		0.8	0.8			
SESPMNT	B13KW0	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	10-Dec-01 TRITIUM		46.3 pCi/L		1.2	1.2			

## ENVIRONMENTAL SURVEILLANCE DATA CY01

WILDLIFE  
(pCi/g Wet Weight unless otherwise noted)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPANT	B11612	100-N - 100-D	ONSITE	BI	2001WHITEFSH1	WHITEFISH	CARCASS	30-Nov-01 SR-90		0.0226 pCi/g		0.025	0.027	U		
SESPANT	B11613	100-N - 100-D	ONSITE	BI	2001WHITEFSH2	WHITEFISH	CARCASS	30-Nov-01 SR-90		0.0256 pCi/g		0.023	0.025	U		
SESPANT	B11614	100-N - 100-D	ONSITE	BI	2001WHITEFSH3	WHITEFISH	CARCASS	30-Nov-01 SR-90		0.0145 pCi/g		0.021	0.025	U		
SESPANT	B11615	100-N - 100-D	ONSITE	BI	2001WHITEFSH4	WHITEFISH	CARCASS	30-Nov-01 SR-90		0.0256 pCi/g		0.03	0.032	U		
SESPANT	B11616	100-N - 100-D	ONSITE	BI	2001WHITEFSH5	WHITEFISH	CARCASS	30-Nov-01 SR-90		0.0176 pCi/g		0.023	0.028	U		
SESPANT	B11623	BACKGROUND	OFFSITE	BI	2001WHITEFSH7	WHITEFISH	CARCASS	01-Dec-99 SR-90		0.221 pCi/g		0.042	0.067	U	SAMPLE SPORTSMAN DONATED - CLEARWATER IDAHO.	
SESPANT	B11624	BACKGROUND	OFFSITE	BI	2001WHITEFSH8	WHITEFISH	CARCASS	01-Dec-99 SR-90		0.151 pCi/g		0.032	0.049	U	SAMPLE SPORTSMAN DONATED - CLEARWATER IDAHO.	
SESPANT	B11606	100-N - 100-D	ONSITE	BI	2001WHITEFSH1	WHITEFISH	MUSCLE	30-Nov-01 BE-7		0.176 pCi/g		0.24	0.24	U		
SESPANT	B11607	100-N - 100-D	ONSITE	BI	2001WHITEFSH2	WHITEFISH	MUSCLE	30-Nov-01 BE-7		-0.157 pCi/g		0.27	0.27	U		
SESPANT	B11608	100-N - 100-D	ONSITE	BI	2001WHITEFSH3	WHITEFISH	MUSCLE	30-Nov-01 BE-7		-0.134 pCi/g		0.41	0.41	U		
SESPANT	B11609	100-N - 100-D	ONSITE	BI	2001WHITEFSH4	WHITEFISH	MUSCLE	30-Nov-01 BE-7		-0.134 pCi/g		0.24	0.24	U		
SESPANT	B11610	100-N - 100-D	ONSITE	BI	2001WHITEFSH5	WHITEFISH	MUSCLE	01-Dec-99 BE-7		-0.442 pCi/g		0.27	0.27	U		
SESPANT	B11618	BACKGROUND	OFFSITE	BI	2001WHITEFSH7	WHITEFISH	MUSCLE	01-Dec-99 BE-7		-0.368 pCi/g		25	25	U	SAMPLE SPORTSMAN DONATED - CLEARWATER IDAHO.	
SESPANT	B11619	BACKGROUND	OFFSITE	BI	2001WHITEFSH8	WHITEFISH	MUSCLE	01-Dec-99 BE-7		3.05 pCi/g		18	18	U	SAMPLE SPORTSMAN DONATED - CLEARWATER IDAHO.	
SESPANT	B11606	100-N - 100-D	ONSITE	BI	2001WHITEFSH1	WHITEFISH	MUSCLE	30-Nov-01 CO-60		0.00809 pCi/g		0.024	0.024	U		
SESPANT	B11607	100-N - 100-D	ONSITE	BI	2001WHITEFSH2	WHITEFISH	MUSCLE	30-Nov-01 CO-60		-0.00206 pCi/g		0.023	0.023	U		
SESPANT	B11608	100-N - 100-D	ONSITE	BI	2001WHITEFSH3	WHITEFISH	MUSCLE	30-Nov-01 CO-60		0.0127 pCi/g		0.04	0.04	U		
SESPANT	B11609	100-N - 100-D	ONSITE	BI	2001WHITEFSH4	WHITEFISH	MUSCLE	30-Nov-01 CO-60		0.0109 pCi/g		0.026	0.026	U		
SESPANT	B11610	100-N - 100-D	ONSITE	BI	2001WHITEFSH5	WHITEFISH	MUSCLE	30-Nov-01 CO-60		0.00502 pCi/g		0.022	0.022	U		
SESPANT	B11618	BACKGROUND	OFFSITE	BI	2001WHITEFSH7	WHITEFISH	MUSCLE	01-Dec-99 CO-60		0.0189 pCi/g		0.034	0.034	U	SAMPLE SPORTSMAN DONATED - CLEARWATER IDAHO.	
SESPANT	B11619	BACKGROUND	OFFSITE	BI	2001WHITEFSH8	WHITEFISH	MUSCLE	01-Dec-99 CO-60		0.0311 pCi/g		0.023	0.023	U	SAMPLE SPORTSMAN DONATED - CLEARWATER IDAHO.	
SESPANT	B11606	100-N - 100-D	ONSITE	BI	2001WHITEFSH1	WHITEFISH	MUSCLE	30-Nov-01 CS-134		0.00977 pCi/g		0.023	0.023	U		
SESPANT	B11607	100-N - 100-D	ONSITE	BI	2001WHITEFSH2	WHITEFISH	MUSCLE	30-Nov-01 CS-134		0.0164 pCi/g		0.027	0.027	U		
SESPANT	B11608	100-N - 100-D	ONSITE	BI	2001WHITEFSH3	WHITEFISH	MUSCLE	30-Nov-01 CS-134		0.0021 pCi/g		0.042	0.042	U		
SESPANT	B11609	100-N - 100-D	ONSITE	BI	2001WHITEFSH4	WHITEFISH	MUSCLE	30-Nov-01 CS-134		-0.00854 pCi/g		0.025	0.025	U		
SESPANT	B11610	100-N - 100-D	ONSITE	BI	2001WHITEFSH5	WHITEFISH	MUSCLE	30-Nov-01 CS-134		-0.0278 pCi/g		0.029	0.029	U		
SESPANT	B11618	BACKGROUND	OFFSITE	BI	2001WHITEFSH7	WHITEFISH	MUSCLE	01-Dec-99 CS-134		-0.0684 pCi/g		0.042	0.042	U	SAMPLE SPORTSMAN DONATED - CLEARWATER IDAHO.	
SESPANT	B11619	BACKGROUND	OFFSITE	BI	2001WHITEFSH8	WHITEFISH	MUSCLE	01-Dec-99 CS-134		-0.0127 pCi/g		0.025	0.025	U	SAMPLE SPORTSMAN DONATED - CLEARWATER IDAHO.	
SESPANT	B11606	100-N - 100-D	ONSITE	BI	2001WHITEFSH1	WHITEFISH	MUSCLE	30-Nov-01 CS-137		0.00242 pCi/g		0.022	0.022	U		
SESPANT	B11607	100-N - 100-D	ONSITE	BI	2001WHITEFSH2	WHITEFISH	MUSCLE	30-Nov-01 CS-137		0.00459 pCi/g		0.024	0.024	U		
SESPANT	B11608	100-N - 100-D	ONSITE	BI	2001WHITEFSH3	WHITEFISH	MUSCLE	30-Nov-01 CS-137		-0.00291 pCi/g		0.037	0.037	U		
SESPANT	B11609	100-N - 100-D	ONSITE	BI	2001WHITEFSH4	WHITEFISH	MUSCLE	30-Nov-01 CS-137		0.0209 pCi/g		0.024	0.024	U		
SESPANT	B11610	100-N - 100-D	ONSITE	BI	2001WHITEFSH5	WHITEFISH	MUSCLE	30-Nov-01 CS-137		0.0331 pCi/g		0.027	0.027	U		
SESPANT	B11618	BACKGROUND	OFFSITE	BI	2001WHITEFSH7	WHITEFISH	MUSCLE	01-Dec-99 CS-137		-0.00408 pCi/g		0.027	0.027	U	SAMPLE SPORTSMAN DONATED - CLEARWATER IDAHO.	
SESPANT	B11619	BACKGROUND	OFFSITE	BI	2001WHITEFSH8	WHITEFISH	MUSCLE	01-Dec-99 CS-137		0.00345 pCi/g		0.02	0.02	U	SAMPLE SPORTSMAN DONATED - CLEARWATER IDAHO.	
SESPANT	B11606	100-N - 100-D	ONSITE	BI	2001WHITEFSH1	WHITEFISH	MUSCLE	30-Nov-01 EU-154		-0.0793 pCi/g		0.068	0.068	U		
SESPANT	B11607	100-N - 100-D	ONSITE	BI	2001WHITEFSH2	WHITEFISH	MUSCLE	30-Nov-01 EU-154		0.0336 pCi/g		0.075	0.075	U		
SESPANT	B11608	100-N - 100-D	ONSITE	BI	2001WHITEFSH3	WHITEFISH	MUSCLE	30-Nov-01 EU-154		0.0139 pCi/g		0.11	0.11	U		
SESPANT	B11609	100-N - 100-D	ONSITE	BI	2001WHITEFSH4	WHITEFISH	MUSCLE	30-Nov-01 EU-154		0.0066 pCi/g		0.059	0.059	U		
SESPANT	B11610	100-N - 100-D	ONSITE	BI	2001WHITEFSH5	WHITEFISH	MUSCLE	30-Nov-01 EU-154		-0.00882 pCi/g		0.086	0.086	U		
SESPANT	B11618	BACKGROUND	OFFSITE	BI	2001WHITEFSH7	WHITEFISH	MUSCLE	01-Dec-99 EU-154		0.029 pCi/g		0.097	0.097	U	SAMPLE SPORTSMAN DONATED - CLEARWATER IDAHO.	
SESPANT	B11619	BACKGROUND	OFFSITE	BI	2001WHITEFSH8	WHITEFISH	MUSCLE	01-Dec-99 EU-154		-0.00171 pCi/g		0.068	0.068	U	SAMPLE SPORTSMAN DONATED - CLEARWATER IDAHO.	
SESPANT	B11606	100-N - 100-D	ONSITE	BI	2001WHITEFSH1	WHITEFISH	MUSCLE	30-Nov-01 EU-155		0.019 pCi/g		0.043	0.043	U		
SESPANT	B11607	100-N - 100-D	ONSITE	BI	2001WHITEFSH2	WHITEFISH	MUSCLE	30-Nov-01 EU-155		0.0296 pCi/g		0.065	0.065	U		
SESPANT	B11608	100-N - 100-D	ONSITE	BI	2001WHITEFSH3	WHITEFISH	MUSCLE	30-Nov-01 EU-155		0.0187 pCi/g		0.081	0.081	U		
SESPANT	B11609	100-N - 100-D	ONSITE	BI	2001WHITEFSH4	WHITEFISH	MUSCLE	30-Nov-01 EU-155		0.0096 pCi/g		0.045	0.045	U		
SESPANT	B11610	100-N - 100-D	ONSITE	BI	2001WHITEFSH5	WHITEFISH	MUSCLE	30-Nov-01 EU-155		-0.0214 pCi/g		0.067	0.067	U		
SESPANT	B11618	BACKGROUND	OFFSITE	BI	2001WHITEFSH7	WHITEFISH	MUSCLE	01-Dec-99 EU-155		0.0655 pCi/g		0.069	0.069	U	SAMPLE SPORTSMAN DONATED - CLEARWATER IDAHO.	
SESPANT	B11619	BACKGROUND	OFFSITE	BI	2001WHITEFSH8	WHITEFISH	MUSCLE	01-Dec-99 EU-155		-0.00929 pCi/g		0.045	0.045	U	SAMPLE SPORTSMAN DONATED - CLEARWATER IDAHO.	
SESPANT	B11606	100-N - 100-D	ONSITE	BI	2001WHITEFSH1	WHITEFISH	MUSCLE	30-Nov-01 K-40		3.1 pCi/g		0.72	0.72	U		
SESPANT	B11607	100-N - 100-D	ONSITE	BI	2001WHITEFSH2	WHITEFISH	MUSCLE	30-Nov-01 K-40		3.01 pCi/g		0.78	0.78	U		
SESPANT	B11608	100-N - 100-D	ONSITE	BI	2001WHITEFSH3	WHITEFISH	MUSCLE	30-Nov-01 K-40		5.05 pCi/g		1.2	1.2	U		
SESPANT	B11609	100-N - 100-D	ONSITE	BI	2001WHITEFSH4	WHITEFISH	MUSCLE	30-Nov-01 K-40		3.78 pCi/g		0.84	0.84	U		
SESPANT	B11610	100-N - 100-D	ONSITE	BI	2001WHITEFSH5	WHITEFISH	MUSCLE	30-Nov-01 K-40		3.32 pCi/g		0.81	0.81	U		
SESPANT	B11618	BACKGROUND	OFFSITE	BI	2001WHITEFSH7	WHITEFISH	MUSCLE	01-Dec-99 K-40		3.44 pCi/g		0.98	0.98	U	SAMPLE SPORTSMAN DONATED - CLEARWATER IDAHO.	
SESPANT	B11619	BACKGROUND	OFFSITE	BI	2001WHITEFSH8	WHITEFISH	MUSCLE	01-Dec-99 K-40		3.24 pCi/g		0.71	0.71	U	SAMPLE SPORTSMAN DONATED - CLEARWATER IDAHO.	
SESPANT	B11606	100-N - 100-D	ONSITE	BI	2001WHITEFSH1	WHITEFISH	MUSCLE	30-Nov-01 RU-108		0.039 pCi/g		0.2	0.2	U		
SESPANT	B11607	100-N - 100-D	ONSITE	BI	2001WHITEFSH2	WHITEFISH	MUSCLE	30-Nov-01 RU-108		0.162 pCi/g		0.23	0.23	U		
SESPANT	B11608	100-N - 100-D	ONSITE	BI	2001WHITEFSH3	WHITEFISH	MUSCLE	30-Nov-01 RU-108		0.00888 pCi/g		0.33	0.33	U		
SESPANT	B11609	100-N - 100-D	ONSITE	BI	2001WHITEFSH4	WHITEFISH	MUSCLE	30-Nov-01 RU-108		-0.0127 pCi/g		0.21	0.21	U		
SESPANT	B11610	100-N - 100-D	ONSITE	BI	2001WHITEFSH5	WHITEFISH	MUSCLE	30-Nov-01 RU-108		-0.112 pCi/g		0.24	0.24	U		
SESPANT	B11618	BACKGROUND	OFFSITE	BI	2001WHITEFSH7	WHITEFISH	MUSCLE	01-Dec-99 RU-108		-0.0563 pCi/g		0.52	0.52	U	SAMPLE SPORTSMAN DONATED - CLEARWATER IDAHO.	
SESPANT	B11619	BACKGROUND	OFFSITE	BI	2001WHITEFSH8	WHITEFISH	MUSCLE	01-Dec-99 RU-108		0.00136 pCi/g		0.32	0.32	U	SAMPLE SPORTSMAN DONATED - CLEARWATER IDAHO.	
SESPANT	B11606	100-N - 100-D	ONSITE	BI	2001WHITEFSH1	WHITEFISH	MUSCLE	30-Nov-01 SE-125		0.00136 pCi/g		0.051	0.051	U		
SESPANT	B11607	100-N - 100-D	ONSITE	BI	2001WHITEFSH2	WHITEFISH	MUSCLE	30-Nov-01 SE-125		-0.0116 pCi/g		0.053	0.053	U		
SESPANT	B11608	100-N - 100-D	ONSITE	BI	2001WHITEFSH3	WHITEFISH	MUSCLE	30-Nov-01 SE-125		-0.0304 pCi/g		0.085	0.085	U		
SESPANT	B11609	100-N - 100-D	ONSITE	BI	2001WHITEFSH4	WHITEFISH	MUSCLE	30-Nov-01 SE-125		0.00754 pCi/g		0.055	0.055	U		
SESPANT	B11610	100-N - 100-D	ONSITE	BI	2001WHITEFSH5	WHITEFISH	MUSCLE	30-Nov-01 SE-125		0.0126 pCi/g		0.057	0.057	U		
SESPANT	B11618	BACKGROUND	OFFSITE	BI	2001WHITEFSH7	WHITEFISH	MUSCLE	01-Dec-99 SE-125		-0.0192 pCi/g		0.089	0.089	U	SAMPLE SPORTSMAN DONATED - CLEARWATER IDAHO.	
SESPANT	B11619	BACKGROUND	OFFSITE	BI	2001WHITEFSH8	WHITEFISH	MUSCLE	01-Dec-99 SE-125		0.0388 pCi/g		0.055	0.055	U	SAMPLE SPORTSMAN DONATED - CLEARWATER IDAHO.	
SESPSPEC	B12XY4	VERNITA BRIDGE -1	ONSITE	BI	2001SCULPIN1	SCULPIN	CARCASS	26-Aug-01 BE-7		1.17 pCi/g		1.2	1.2	U		
SESPSPEC	B12XY5	300 SPR 14	ONSITE	BI	2001SCULPIN2	SCULPIN	CARCASS	27-Aug-01 BE-7		0.314 pCi/g		0.86	0.86	U		
SESPSPEC	B12Y68	300 AREA SPRING 42-2	ONSITE	BI	2001SCULPIN3	SCULPIN	CARCASS	27-Aug-01 BE-7		1.05 pCi/g		3.9	3.9	U		
SESPSPEC	B12Y69	300 SPR 11	ONSITE	BI	2001SCULPIN4	SCULPIN	CARCASS	27-Aug-01 BE-7		-0.488 pCi/g		1.1	1.1	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

WILDLIFE  
(pCi/g Wet Weight unless otherwise noted)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSEC	B12XY4	VERNITA BRIDGE -1	ONSITE	BI	2001SCULPIN1	SCULPIN	CARCASS	26-Aug-01	CO-60	0.0675 pCi/g		0.073	0.073	U		
SESPSEC	B12XY5	300 SPR 14	ONSITE	BI	2001SCULPIN2	SCULPIN	CARCASS	27-Aug-01	CO-60	-0.1004 pCi/g		0.062	0.062	U		
SESPSEC	B12Y68	300 AREA SPRING 42-2	ONSITE	BI	2001SCULPIN3	SCULPIN	CARCASS	27-Aug-01	CO-60	0.0211 pCi/g	0.24	0.24	0.24	U		
SESPSEC	B12Y69	300 SPR 11	ONSITE	BI	2001SCULPIN4	SCULPIN	CARCASS	27-Aug-01	CO-60	0.0506 pCi/g	0.078	0.078	0.078	U		
SESPSEC	B12XY4	VERNITA BRIDGE -1	ONSITE	BI	2001SCULPIN1	SCULPIN	CARCASS	26-Aug-01	CS-134	0.0173 pCi/g	0.075	0.075	0.075	U		
SESPSEC	B12XY5	300 SPR 14	ONSITE	BI	2001SCULPIN2	SCULPIN	CARCASS	27-Aug-01	CS-134	-0.00168 pCi/g	0.063	0.063	0.063	U		
SESPSEC	B12Y68	300 AREA SPRING 42-2	ONSITE	BI	2001SCULPIN3	SCULPIN	CARCASS	27-Aug-01	CS-134	0.185 pCi/g	0.24	0.24	0.24	U		
SESPSEC	B12Y69	300 SPR 11	ONSITE	BI	2001SCULPIN4	SCULPIN	CARCASS	27-Aug-01	CS-134	0.0433 pCi/g	0.077	0.077	0.077	U		
SESPSEC	B12XY4	VERNITA BRIDGE -1	ONSITE	BI	2001SCULPIN1	SCULPIN	CARCASS	26-Aug-01	CS-137	-0.0156 pCi/g	0.054	0.054	0.054	U		
SESPSEC	B12Y68	300 SPR 14	ONSITE	BI	2001SCULPIN2	SCULPIN	CARCASS	27-Aug-01	CS-137	-0.0132 pCi/g	0.062	0.062	0.062	U		
SESPSEC	B12Y69	300 SPR 11	ONSITE	BI	2001SCULPIN3	SCULPIN	CARCASS	27-Aug-01	CS-137	-0.0236 pCi/g	0.066	0.066	0.066	U		
SESPSEC	B12XY4	VERNITA BRIDGE -1	ONSITE	BI	2001SCULPIN1	SCULPIN	CARCASS	27-Aug-01	CS-137	-0.0211 pCi/g	0.066	0.066	0.066	U		
SESPSEC	B12Y68	300 SPR 14	ONSITE	BI	2001SCULPIN2	SCULPIN	CARCASS	26-Aug-01	EU-154	0.011 pCi/g	0.23	0.23	0.23	U		
SESPSEC	B12Y69	300 SPR 11	ONSITE	BI	2001SCULPIN3	SCULPIN	CARCASS	27-Aug-01	EU-154	-0.0545 pCi/g	0.19	0.19	0.19	U		
SESPSEC	B12XY4	VERNITA BRIDGE -1	ONSITE	BI	2001SCULPIN1	SCULPIN	CARCASS	27-Aug-01	EU-154	0.314 pCi/g	0.75	0.75	0.75	U		
SESPSEC	B12Y68	300 SPR 14	ONSITE	BI	2001SCULPIN2	SCULPIN	CARCASS	27-Aug-01	EU-154	-0.0943 pCi/g	0.2	0.2	0.2	U		
SESPSEC	B12XY5	300 SPR 11	ONSITE	BI	2001SCULPIN3	SCULPIN	CARCASS	26-Aug-01	EU-155	0.107 pCi/g	0.11	0.11	0.11	U		
SESPSEC	B12Y69	300 SPR 14	ONSITE	BI	2001SCULPIN4	SCULPIN	CARCASS	27-Aug-01	EU-155	0.026 pCi/g	0.12	0.12	0.12	U		
SESPSEC	B12Y68	300 AREA SPRING 42-2	ONSITE	BI	2001SCULPIN1	SCULPIN	CARCASS	27-Aug-01	EU-155	-0.397 pCi/g	0.41	0.41	0.41	U		
SESPSEC	B12Y69	300 SPR 11	ONSITE	BI	2001SCULPIN2	SCULPIN	CARCASS	27-Aug-01	EU-155	-0.0263 pCi/g	0.12	0.12	0.12	U		
SESPSEC	B12XY4	VERNITA BRIDGE -1	ONSITE	BI	2001SCULPIN1	SCULPIN	CARCASS	26-Aug-01	K-40	3.52 pCi/g	1.8	1.8	1.8	U		
SESPSEC	B12XY5	300 SPR 14	ONSITE	BI	2001SCULPIN2	SCULPIN	CARCASS	27-Aug-01	K-40	0.283 pCi/g	1.5	1.5	1.5	U		
SESPSEC	B12Y68	300 AREA SPRING 42-2	ONSITE	BI	2001SCULPIN3	SCULPIN	CARCASS	27-Aug-01	K-40	2.43 pCi/g	4.6	4.6	4.6	U		
SESPSEC	B12Y69	300 SPR 11	ONSITE	BI	2001SCULPIN4	SCULPIN	CARCASS	27-Aug-01	K-40	3.35 pCi/g	19	19	19	U		
SESPSEC	B12XY4	VERNITA BRIDGE -1	ONSITE	BI	2001SCULPIN1	SCULPIN	CARCASS	26-Aug-01	RU-106	-0.23 pCi/g	0.65	0.65	0.65	U		
SESPSEC	B12Y68	300 SPR 14	ONSITE	BI	2001SCULPIN2	SCULPIN	CARCASS	27-Aug-01	RU-106	-0.15 pCi/g	0.54	0.54	0.54	U		
SESPSEC	B12Y69	300 AREA SPRING 42-2	ONSITE	BI	2001SCULPIN3	SCULPIN	CARCASS	27-Aug-01	RU-106	1.38 pCi/g	2.3	2.3	2.3	U		
SESPSEC	B12Y68	300 SPR 11	ONSITE	BI	2001SCULPIN4	SCULPIN	CARCASS	27-Aug-01	RU-106	0.297 pCi/g	0.64	0.64	0.64	U		
SESPSEC	B12XY4	VERNITA BRIDGE -1	ONSITE	BI	2001SCULPIN1	SCULPIN	CARCASS	26-Aug-01	SE-125	-0.0234 pCi/g	0.15	0.15	0.15	U		
SESPSEC	B12Y68	300 SPR 14	ONSITE	BI	2001SCULPIN2	SCULPIN	CARCASS	27-Aug-01	SE-125	0.347 pCi/g	0.14	0.14	0.14	U		
SESPSEC	B12Y69	300 SPR 11	ONSITE	BI	2001SCULPIN3	SCULPIN	CARCASS	27-Aug-01	SE-125	0.085 pCi/g	0.56	0.56	0.56	U		
SESPSEC	B12XY4	VERNITA BRIDGE -1	ONSITE	BI	2001SCULPIN1	SCULPIN	CARCASS	26-Aug-01	SR-90	-0.0944 pCi/g	0.18	0.18	0.18	U		
SESPSEC	B12Y68	300 AREA SPRING 42-2	ONSITE	BI	2001SCULPIN2	SCULPIN	CARCASS	27-Aug-01	SR-90	0.00578 pCi/g	0.02	0.02	0.02	U		
SESPSEC	B12Y69	300 SPR 14	ONSITE	BI	2001SCULPIN3	SCULPIN	CARCASS	27-Aug-01	SR-90	0.103 pCi/g	0.019	0.019	0.019	U		
SESPSEC	B12Y68	300 SPR 11	ONSITE	BI	2001SCULPIN4	SCULPIN	CARCASS	27-Aug-01	SR-90	0.0198 pCi/g	0.05	0.05	0.05	U		
SESPSEC	B12XY4	VERNITA BRIDGE -1	ONSITE	BI	2001SCULPIN1	SCULPIN	CARCASS	26-Aug-01	TC-99	0.0181 pCi/g	0.13	0.13	0.13	U		
SESPSEC	B12Y68	300 SPR 14	ONSITE	BI	2001SCULPIN2	SCULPIN	CARCASS	27-Aug-01	TC-99	-0.0222 pCi/g	0.068	0.068	0.068	U		
SESPSEC	B12Y69	300 AREA SPRING 42-2	ONSITE	BI	2001SCULPIN3	SCULPIN	CARCASS	27-Aug-01	TC-99	-0.0448 pCi/g	0.067	0.13	0.13	U		
SESPSEC	B12Y68	300 SPR 11	ONSITE	BI	2001SCULPIN4	SCULPIN	CARCASS	27-Aug-01	TC-99	0.0968 pCi/g	0.17	0.34	0.34	U		
SESPINT	B11R54	200 E AREA	ONSITE	BI	2001JACK RABBIT1	JACK RABBIT	MUSCLE	13-Apr-01	GAMMA	0.0351 pCi/g		0.068	0.14	U	WILL NOT COLLECT JACK RABBIT, RECENTLY ADDED TO STATE THREATENED AND ENDANGERED SPECIES LIST.	
SESPINT	B11R55	200 E AREA	ONSITE	BI	2001JACK RABBIT2	JACK RABBIT	MUSCLE	13-Apr-01	GAMMA					U	WILL NOT COLLECT JACK RABBIT, RECENTLY ADDED TO STATE THREATENED AND ENDANGERED SPECIES LIST.	
SESPINT	B11R56	200 E AREA	ONSITE	BI	2001JACK RABBIT3	JACK RABBIT	MUSCLE	13-Apr-01	GAMMA					U	WILL NOT COLLECT JACK RABBIT, RECENTLY ADDED TO STATE THREATENED AND ENDANGERED SPECIES LIST.	
SESPINT	B11R57	200 E AREA	ONSITE	BI	2001JACK RABBIT4	JACK RABBIT	MUSCLE	13-Apr-01	GAMMA					U	WILL NOT COLLECT JACK RABBIT, RECENTLY ADDED TO STATE THREATENED AND ENDANGERED SPECIES LIST.	
SESPINT	B11R62	200 W AREA	ONSITE	BI	2001JACK RABBIT5	JACK RABBIT	MUSCLE	13-Apr-01	GAMMA					U	WILL NOT COLLECT JACK RABBIT, RECENTLY ADDED TO STATE THREATENED AND ENDANGERED SPECIES LIST.	
SESPINT	B11R63	200 W AREA	ONSITE	BI	2001JACK RABBIT6	JACK RABBIT	MUSCLE	13-Apr-01	GAMMA					U	WILL NOT COLLECT JACK RABBIT, RECENTLY ADDED TO STATE THREATENED AND ENDANGERED SPECIES LIST.	
SESPINT	B11R64	200 W AREA	ONSITE	BI	2001JACK RABBIT7	JACK RABBIT	MUSCLE	13-Apr-01	GAMMA					U	WILL NOT COLLECT JACK RABBIT, RECENTLY ADDED TO STATE THREATENED AND ENDANGERED SPECIES LIST.	
SESPINT	B11R65	200 W AREA	ONSITE	BI	2001JACK RABBIT8	JACK RABBIT	MUSCLE	13-Apr-01	GAMMA					U	WILL NOT COLLECT JACK RABBIT, RECENTLY ADDED TO STATE THREATENED AND ENDANGERED SPECIES LIST.	
SESPINT	B11R58	200 E AREA	ONSITE	BI	2001JACK RABBIT1	JACK RABBIT	BONES	13-Apr-01	SR-90					U	WILL NOT COLLECT JACK RABBIT, RECENTLY ADDED TO STATE THREATENED AND ENDANGERED SPECIES LIST.	
SESPINT	B11R59	200 E AREA	ONSITE	BI	2001JACK RABBIT2	JACK RABBIT	BONES	13-Apr-01	SR-90					U	WILL NOT COLLECT JACK RABBIT, RECENTLY ADDED TO STATE THREATENED AND ENDANGERED SPECIES LIST.	
SESPINT	B11R60	200 E AREA	ONSITE	BI	2001JACK RABBIT3	JACK RABBIT	BONES	13-Apr-01	SR-90					U	WILL NOT COLLECT JACK RABBIT, RECENTLY ADDED TO STATE THREATENED AND ENDANGERED SPECIES LIST.	
SESPINT	B11R61	200 E AREA	ONSITE	BI	2001JACK RABBIT4	JACK RABBIT	BONES	13-Apr-01	SR-90					U	WILL NOT COLLECT JACK RABBIT, RECENTLY ADDED TO STATE THREATENED AND ENDANGERED SPECIES LIST.	
SESPINT	B11R66	200 W AREA	ONSITE	BI	2001JACK RABBIT5	JACK RABBIT	BONES	13-Apr-01	SR-90					U	WILL NOT COLLECT JACK RABBIT, RECENTLY ADDED TO STATE THREATENED AND ENDANGERED SPECIES LIST.	
SESPINT	B11R67	200 W AREA	ONSITE	BI	2001JACK RABBIT6	JACK RABBIT	BONES	13-Apr-01	SR-90					U	WILL NOT COLLECT JACK RABBIT, RECENTLY ADDED TO STATE THREATENED AND ENDANGERED SPECIES LIST.	
SESPINT	B11R68	200 W AREA	ONSITE	BI	2001JACK RABBIT7	JACK RABBIT	BONES	13-Apr-01	SR-90					U	WILL NOT COLLECT JACK RABBIT, RECENTLY ADDED TO STATE THREATENED AND ENDANGERED SPECIES LIST.	
SESPINT	B11R69	200 W AREA	ONSITE	BI	2001JACK RABBIT8	JACK RABBIT	BONES	13-Apr-01	SR-90					U	WILL NOT COLLECT JACK RABBIT, RECENTLY ADDED TO STATE THREATENED AND ENDANGERED SPECIES LIST.	
SESPINT	B11R70	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT1	COTTONTAIL RABBIT	MUSCLE	05-Oct-01	BE-7	-0.297 pCi/g		0.95	0.95	U		
SESPINT	B11R71	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT2	COTTONTAIL RABBIT	MUSCLE	17-Oct-01	BE-7	0.11 pCi/g		0.67	0.67	U		
SESPINT	B11R72	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT3	COTTONTAIL RABBIT	MUSCLE	17-Oct-01	BE-7	-0.207 pCi/g		0.55	0.55	U		



## ENVIRONMENTAL SURVEILLANCE DATA CY01

WILDLIFE  
pCi/g Wet Weight unless otherwise noted)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPNBT	B11R73	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT4	COTTONTAIL RABBIT	MUSCLE	17-Oct-01	BE-7	-0.0788 pCi/g	0.49	0.49		U		
SESPNBT	B11R70	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT1	COTTONTAIL RABBIT	MUSCLE	05-Oct-01	CO-60	-0.00741 pCi/g	0.063	0.063		U		
SESPNBT	B11R71	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT2	COTTONTAIL RABBIT	MUSCLE	17-Oct-01	CO-60	0.0032 pCi/g	0.047	0.047		U		
SESPNBT	B11R72	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT3	COTTONTAIL RABBIT	MUSCLE	17-Oct-01	CO-60	-0.0263 pCi/g	0.04	0.04		U		
SESPNBT	B11R73	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT4	COTTONTAIL RABBIT	MUSCLE	17-Oct-01	CO-60	0.0319 pCi/g	0.039	0.039		U		
SESPNBT	B11R70	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT1	COTTONTAIL RABBIT	MUSCLE	05-Oct-01	CS-134	-0.011 pCi/g	0.062	0.062		U		
SESPNBT	B11R71	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT2	COTTONTAIL RABBIT	MUSCLE	17-Oct-01	CS-134	0.011 pCi/g	0.05	0.05		U		
SESPNBT	B11R72	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT3	COTTONTAIL RABBIT	MUSCLE	17-Oct-01	CS-134	0.00585 pCi/g	0.047	0.047		U		
SESPNBT	B11R73	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT4	COTTONTAIL RABBIT	MUSCLE	17-Oct-01	CS-134	0.00952 pCi/g	0.032	0.032		U		
SESPNBT	B11R70	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT1	COTTONTAIL RABBIT	MUSCLE	05-Oct-01	CS-137	-0.0357 pCi/g	0.059	0.059		U		
SESPNBT	B11R71	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT2	COTTONTAIL RABBIT	MUSCLE	17-Oct-01	CS-137	0.125 pCi/g	0.055	0.055		U		
SESPNBT	B11R72	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT3	COTTONTAIL RABBIT	MUSCLE	17-Oct-01	CS-137	0.022 pCi/g	0.037	0.037		U		
SESPNBT	B11R73	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT4	COTTONTAIL RABBIT	MUSCLE	17-Oct-01	CS-137	0.0122 pCi/g	0.036	0.036		U		
SESPNBT	B11R70	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT1	COTTONTAIL RABBIT	MUSCLE	05-Oct-01	EU-154	-0.0714 pCi/g	0.16	0.16		U		
SESPNBT	B11R71	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT2	COTTONTAIL RABBIT	MUSCLE	17-Oct-01	EU-154	-0.102 pCi/g	0.13	0.13		U		
SESPNBT	B11R72	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT3	COTTONTAIL RABBIT	MUSCLE	17-Oct-01	EU-154	0.0875 pCi/g	0.12	0.12		U		
SESPNBT	B11R73	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT4	COTTONTAIL RABBIT	MUSCLE	17-Oct-01	EU-154	0.0394 pCi/g	0.1	0.1		U		
SESPNBT	B11R70	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT1	COTTONTAIL RABBIT	MUSCLE	05-Oct-01	EU-155	-0.0705 pCi/g	0.13	0.13		U		
SESPNBT	B11R71	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT2	COTTONTAIL RABBIT	MUSCLE	17-Oct-01	EU-155	0.0705 pCi/g	0.096	0.096		U		
SESPNBT	B11R72	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT3	COTTONTAIL RABBIT	MUSCLE	17-Oct-01	EU-155	0.0052 pCi/g	0.071	0.071		U		
SESPNBT	B11R73	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT4	COTTONTAIL RABBIT	MUSCLE	17-Oct-01	EU-155	0.0212 pCi/g	0.062	0.062		U		
SESPNBT	B11R70	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT1	COTTONTAIL RABBIT	MUSCLE	05-Oct-01	K-40	5.05 pCi/g	1.6	1.6		U		
SESPNBT	B11R71	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT2	COTTONTAIL RABBIT	MUSCLE	17-Oct-01	K-40	3.16 pCi/g	1.2	1.2		U		
SESPNBT	B11R72	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT3	COTTONTAIL RABBIT	MUSCLE	17-Oct-01	K-40	3.93 pCi/g	1.2	1.2		U		
SESPNBT	B11R73	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT4	COTTONTAIL RABBIT	MUSCLE	17-Oct-01	K-40	2.11 pCi/g	0.97	0.97		U		
SESPNBT	B11R70	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT1	COTTONTAIL RABBIT	MUSCLE	05-Oct-01	RU-106	-0.335 pCi/g	0.6	0.6		U		
SESPNBT	B11R71	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT2	COTTONTAIL RABBIT	MUSCLE	17-Oct-01	RU-106	-0.343 pCi/g	0.42	0.42		U		
SESPNBT	B11R72	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT3	COTTONTAIL RABBIT	MUSCLE	17-Oct-01	RU-106	-0.247 pCi/g	0.36	0.36		U		
SESPNBT	B11R73	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT4	COTTONTAIL RABBIT	MUSCLE	17-Oct-01	RU-106	-0.114 pCi/g	0.3	0.3		U		
SESPNBT	B11R70	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT1	COTTONTAIL RABBIT	MUSCLE	05-Oct-01	SE-125	-0.0293 pCi/g	0.14	0.14		U		
SESPNBT	B11R71	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT2	COTTONTAIL RABBIT	MUSCLE	17-Oct-01	SE-125	0.00796 pCi/g	0.11	0.11		U		
SESPNBT	B11R72	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT3	COTTONTAIL RABBIT	MUSCLE	17-Oct-01	SE-125	-0.0715 pCi/g	0.089	0.089		U		
SESPNBT	B11R73	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT4	COTTONTAIL RABBIT	MUSCLE	17-Oct-01	SE-125	0.109 pCi/g	0.086	0.086		U		
SESPNBT	B11R70	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT1	COTTONTAIL RABBIT	BONES	05-Oct-01	SR-90	0.163 pCi/g	0.032	0.051		U		
SESPNBT	B11R71	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT2	COTTONTAIL RABBIT	BONES	17-Oct-01	SR-90	8.99 pCi/g	0.19	2		U		
SESPNBT	B11R72	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT3	COTTONTAIL RABBIT	BONES	17-Oct-01	SR-90	0.161 pCi/g	0.032	0.05		U		
SESPNBT	B11R73	100 N AREA	ONSITE	BI	2001COTTONTAIL RABBIT4	COTTONTAIL RABBIT	BONES	17-Oct-01	SR-90	0.14 pCi/g	0.029	0.045		U		
SESPSPEC	B12XY6	300 AREA SPRING 42-2	ONSITE	BI	2001HOUSE MOUSE1	HOUSE MOUSE	CARCASS	27-Aug-01	BE-7	-1.87 pCi/g	3.2	3.2		U		
SESPSPEC	B12XY7	300 SPR 14	ONSITE	BI	2001HOUSE MOUSE2	HOUSE MOUSE	CARCASS	28-Aug-01	BE-7	0.944 pCi/g	3.4	3.4		U		
SESPSPEC	B12XY8	300 SPR 11	ONSITE	BI	2001HOUSE MOUSE3	HOUSE MOUSE	CARCASS	29-Aug-01	BE-7	1.75 pCi/g	4.3	4.3		U		
SESPSPEC	B12XY9	300 AREA SPR DR 42-2	ONSITE	BI	2001HOUSE MOUSE4	HOUSE MOUSE	CARCASS	27-Aug-01	BE-7	0.0743 pCi/g	0.089	0.089		U	NO SAMPLE.	
SESPSPEC	B12XY6	300 AREA SPRING 42-2	ONSITE	BI	2001HOUSE MOUSE1	HOUSE MOUSE	CARCASS	28-Aug-01	CO-60	-0.00615 pCi/g	0.098	0.098		U		
SESPSPEC	B12XY7	300 SPR 14	ONSITE	BI	2001HOUSE MOUSE2	HOUSE MOUSE	CARCASS	29-Aug-01	CO-60	0.0317 pCi/g	0.15	0.15		U		
SESPSPEC	B12XY8	300 SPR 11	ONSITE	BI	2001HOUSE MOUSE3	HOUSE MOUSE	CARCASS	27-Aug-01	CO-60	0.0223 pCi/g	0.11	0.11		U		
SESPSPEC	B12XY9	300 AREA SPR DR 42-2	ONSITE	BI	2001HOUSE MOUSE4	HOUSE MOUSE	CARCASS	28-Aug-01	CS-134	0.0297 pCi/g	0.11	0.11		U		
SESPSPEC	B12XY6	300 AREA SPRING 42-2	ONSITE	BI	2001HOUSE MOUSE1	HOUSE MOUSE	CARCASS	29-Aug-01	CS-134	-0.00871 pCi/g	0.14	0.14		U		
SESPSPEC	B12XY7	300 SPR 14	ONSITE	BI	2001HOUSE MOUSE2	HOUSE MOUSE	CARCASS	27-Aug-01	CS-134	-0.00969 pCi/g	0.081	0.081		U		
SESPSPEC	B12XY8	300 AREA SPR DR 42-2	ONSITE	BI	2001HOUSE MOUSE3	HOUSE MOUSE	CARCASS	28-Aug-01	CS-137	0.04 pCi/g	0.094	0.094		U		
SESPSPEC	B12XY9	300 SPR 11	ONSITE	BI	2001HOUSE MOUSE4	HOUSE MOUSE	CARCASS	29-Aug-01	CS-137	-0.00323 pCi/g	0.11	0.11		U		
SESPSPEC	B12XY6	300 AREA SPRING 42-2	ONSITE	BI	2001HOUSE MOUSE1	HOUSE MOUSE	CARCASS	27-Aug-01	CS-137	-0.186 pCi/g	0.28	0.28		U		
SESPSPEC	B12XY7	300 SPR 14	ONSITE	BI	2001HOUSE MOUSE2	HOUSE MOUSE	CARCASS	28-Aug-01	EU-154	-0.122 pCi/g	0.26	0.26		U		
SESPSPEC	B12XY8	300 SPR 11	ONSITE	BI	2001HOUSE MOUSE3	HOUSE MOUSE	CARCASS	29-Aug-01	EU-154	0.106 pCi/g	0.37	0.37		U		
SESPSPEC	B12XY9	300 AREA SPR DR 42-2	ONSITE	BI	2001HOUSE MOUSE4	HOUSE MOUSE	CARCASS	27-Aug-01	EU-154	0.0128 pCi/g	0.18	0.18		U		
SESPSPEC	B12XY6	300 AREA SPRING 42-2	ONSITE	BI	2001HOUSE MOUSE1	HOUSE MOUSE	CARCASS	28-Aug-01	EU-155	-0.00889 pCi/g	0.16	0.16		U		
SESPSPEC	B12XY7	300 SPR 14	ONSITE	BI	2001HOUSE MOUSE2	HOUSE MOUSE	CARCASS	29-Aug-01	EU-155	0.115 pCi/g	0.26	0.26		U		
SESPSPEC	B12XY8	300 AREA SPR DR 42-2	ONSITE	BI	2001HOUSE MOUSE3	HOUSE MOUSE	CARCASS	27-Aug-01	EU-155	3.26 pCi/g	1.6	1.6		U		
SESPSPEC	B12XY9	300 AREA SPRING 42-2	ONSITE	BI	2001HOUSE MOUSE4	HOUSE MOUSE	CARCASS	28-Aug-01	K-40	2.58 pCi/g	2.4	2.4		U		
SESPSPEC	B12XY6	300 SPR 14	ONSITE	BI	2001HOUSE MOUSE1	HOUSE MOUSE	CARCASS	29-Aug-01	K-40	2.03 pCi/g	2.3	2.3		U		
SESPSPEC	B12XY7	300 AREA SPR DR 42-2	ONSITE	BI	2001HOUSE MOUSE2	HOUSE MOUSE	CARCASS	27-Aug-01	K-40	0.114 pCi/g	0.85	0.85		U		
SESPSPEC	B12XY8	300 SPR 11	ONSITE	BI	2001HOUSE MOUSE3	HOUSE MOUSE	CARCASS	28-Aug-01	RU-106	0.111 pCi/g	1	1		U		
SESPSPEC	B12XY9	300 AREA SPRING 42-2	ONSITE	BI	2001HOUSE MOUSE4	HOUSE MOUSE	CARCASS	29-Aug-01	RU-106	0.24 pCi/g	1.3	1.3		U		
SESPSPEC	B12XY6	300 AREA SPR DR 42-2	ONSITE	BI	2001HOUSE MOUSE1	HOUSE MOUSE	CARCASS	27-Aug-01	SE-125	0.0409 pCi/g	0.21	0.21		U		
SESPSPEC	B12XY7	300 SPR 14	ONSITE	BI	2001HOUSE MOUSE2	HOUSE MOUSE	CARCASS	28-Aug-01	SE-125	0.295 pCi/g	0.21	0.21		U		
SESPSPEC	B12XY8	300 SPR 11	ONSITE	BI	2001HOUSE MOUSE3	HOUSE MOUSE	CARCASS	29-Aug-01	SE-125	0.119 pCi/g	0.3	0.3		U		
SESPSPEC	B12XY9	300 AREA SPR DR 42-2	ONSITE	BI	2001HOUSE MOUSE4	HOUSE MOUSE	CARCASS	27-Aug-01	SE-125	0.00889 pCi/g	0.022	0.022		U		

ENVIRONMENTAL SURVEILLANCE DATA CY01

WILDLIFE  
(pCi/g Wet Weight unless otherwise noted)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	CON SHORT	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSEC	B12XY7	300 SPR 14	ONSITE	BI	2001HOUSE MOUSE2	HOUSE MOUSE	CARCSS	SAMP DATE	-0.00897 pCi/g	0.022	0.022	0.022	U		
SESPSEC	B12XY8	300 SPR 11	ONSITE	BI	2001HOUSE MOUSE3	HOUSE MOUSE	CARCSS	28-Aug-01 SR-90	-0.00786 pCi/g	0.019			U		
SESPSEC	B12XY8	300 AREA SPR DR 42.2	ONSITE	BI	2001HOUSE MOUSE4	HOUSE MOUSE	CARCSS	29-Aug-01 SR-90							
SESPSEC	B12XY6	300 AREA SPRING 42.2	ONSITE	BI	2001HOUSE MOUSE1	HOUSE MOUSE	CARCSS	27-Aug-01 TC-99	0.0629 pCi/g	0.068	0.14		U	NO SAMPLE.	
SESPSEC	B12XY7	300 SPR 14	ONSITE	BI	2001HOUSE MOUSE2	HOUSE MOUSE	CARCSS	28-Aug-01 TC-99	-0.0212 pCi/g	0.068	0.14		U		
SESPSEC	B12XY8	300 SPR 11	ONSITE	BI	2001HOUSE MOUSE3	HOUSE MOUSE	CARCSS	29-Aug-01 TC-99	-0.0302 pCi/g	0.066	0.14		U		
SESPSEC	B12XY7	300 AREA SPR DR 42.2	ONSITE	BI	2001HOUSE MOUSE4	HOUSE MOUSE	CARCSS	27-Aug-01 TC-99							
SESPSEC	B12XY9	300 AREA SPRING 42.2	ONSITE	BI	2001CRAYFISH1	CRAYFISH	CARCSS	27-Aug-01 BE-7	1.08 pCi/g	1.5	1.5		U	NO SAMPLE.	
SESPSEC	B12Y00	300 AREA SPR DR 42.2	ONSITE	BI	2001CRAYFISH2	CRAYFISH	CARCSS	27-Aug-01 BE-7	-1.12 pCi/g	1.6	1.6		U		
SESPSEC	B12Y01	300 SPR 11	ONSITE	BI	2001CRAYFISH3	CRAYFISH	CARCSS	10-Sep-01 BE-7	0.895 pCi/g	2.1	2.1		U		
SESPSEC	B12Y02	300 SPR 14	ONSITE	BI	2001CRAYFISH4	CRAYFISH	CARCSS	10-Sep-01 BE-7	-0.0832 pCi/g	2	2		U		
SESPSEC	B12Y03	VERNITA BRIDGE -1	ONSITE	BI	2001CRAYFISH5	CRAYFISH	CARCSS	10-Sep-01 BE-7	-1.16 pCi/g	1.9	1.9		U		
SESPSEC	B12XY9	300 AREA SPRING 42.2	ONSITE	BI	2001CRAYFISH1	CRAYFISH	CARCSS	27-Aug-01 CO-60	0.0653 pCi/g	0.13	0.13		U		
SESPSEC	B12Y00	300 AREA SPR DR 42.2	ONSITE	BI	2001CRAYFISH2	CRAYFISH	CARCSS	27-Aug-01 CO-60	-0.0444 pCi/g	0.11	0.11		U		
SESPSEC	B12Y01	300 SPR 11	ONSITE	BI	2001CRAYFISH3	CRAYFISH	CARCSS	10-Sep-01 CO-60	0.042 pCi/g	0.2	0.2		U		
SESPSEC	B12Y02	300 SPR 14	ONSITE	BI	2001CRAYFISH4	CRAYFISH	CARCSS	10-Sep-01 CO-60	0.11 pCi/g	0.17	0.17		U		
SESPSEC	B12Y03	VERNITA BRIDGE -1	ONSITE	BI	2001CRAYFISH5	CRAYFISH	CARCSS	10-Sep-01 CO-60	0.0408 pCi/g	0.14	0.14		U		
SESPSEC	B12XY9	300 AREA SPRING 42.2	ONSITE	BI	2001CRAYFISH1	CRAYFISH	CARCSS	27-Aug-01 CS-134	0.0785 pCi/g	0.1	0.11		U		
SESPSEC	B12Y00	300 AREA SPR DR 42.2	ONSITE	BI	2001CRAYFISH2	CRAYFISH	CARCSS	27-Aug-01 CS-134	0.017 pCi/g	0.1	0.11		U		
SESPSEC	B12Y01	300 SPR 11	ONSITE	BI	2001CRAYFISH3	CRAYFISH	CARCSS	10-Sep-01 CS-134	-0.119 pCi/g	0.18	0.18		U		
SESPSEC	B12Y02	300 SPR 14	ONSITE	BI	2001CRAYFISH4	CRAYFISH	CARCSS	10-Sep-01 CS-134	0.0462 pCi/g	0.17	0.17		U		
SESPSEC	B12Y03	VERNITA BRIDGE -1	ONSITE	BI	2001CRAYFISH5	CRAYFISH	CARCSS	10-Sep-01 CS-134	0.129 pCi/g	0.17	0.17		U		
SESPSEC	B12XY9	300 AREA SPRING 42.2	ONSITE	BI	2001CRAYFISH1	CRAYFISH	CARCSS	27-Aug-01 CS-137	-0.135 pCi/g	0.094	0.094		U		
SESPSEC	B12Y00	300 AREA SPR DR 42.2	ONSITE	BI	2001CRAYFISH2	CRAYFISH	CARCSS	27-Aug-01 CS-137	0.0804 pCi/g	0.095	0.095		U		
SESPSEC	B12Y01	300 SPR 11	ONSITE	BI	2001CRAYFISH3	CRAYFISH	CARCSS	10-Sep-01 CS-137	-0.0512 pCi/g	0.16	0.16		U		
SESPSEC	B12Y02	300 SPR 14	ONSITE	BI	2001CRAYFISH4	CRAYFISH	CARCSS	10-Sep-01 CS-137	0.0553 pCi/g	0.13	0.13		U		
SESPSEC	B12Y03	VERNITA BRIDGE -1	ONSITE	BI	2001CRAYFISH5	CRAYFISH	CARCSS	10-Sep-01 CS-137	0.0817 pCi/g	0.15	0.15		U		
SESPSEC	B12XY9	300 AREA SPRING 42.2	ONSITE	BI	2001CRAYFISH1	CRAYFISH	CARCSS	27-Aug-01 EU-154	0.0398 pCi/g	0.28	0.28		U		
SESPSEC	B12Y00	300 AREA SPR DR 42.2	ONSITE	BI	2001CRAYFISH2	CRAYFISH	CARCSS	27-Aug-01 EU-154	-0.152 pCi/g	0.29	0.29		U		
SESPSEC	B12Y01	300 SPR 11	ONSITE	BI	2001CRAYFISH3	CRAYFISH	CARCSS	10-Sep-01 EU-154	0.0491 pCi/g	0.5	0.5		U		
SESPSEC	B12Y02	300 SPR 14	ONSITE	BI	2001CRAYFISH4	CRAYFISH	CARCSS	10-Sep-01 EU-154	0.0208 pCi/g	0.48	0.48		U		
SESPSEC	B12Y03	VERNITA BRIDGE -1	ONSITE	BI	2001CRAYFISH5	CRAYFISH	CARCSS	10-Sep-01 EU-154	0.111 pCi/g	0.43	0.43		U		
SESPSEC	B12XY9	300 AREA SPRING 42.2	ONSITE	BI	2001CRAYFISH1	CRAYFISH	CARCSS	27-Aug-01 EU-155	-0.0263 pCi/g	0.15	0.15		U		
SESPSEC	B12Y00	300 AREA SPR DR 42.2	ONSITE	BI	2001CRAYFISH2	CRAYFISH	CARCSS	27-Aug-01 EU-155	0.0859 pCi/g	0.18	0.18		U		
SESPSEC	B12Y01	300 SPR 11	ONSITE	BI	2001CRAYFISH3	CRAYFISH	CARCSS	10-Sep-01 EU-155	-0.0138 pCi/g	0.28	0.28		U		
SESPSEC	B12Y02	300 SPR 14	ONSITE	BI	2001CRAYFISH4	CRAYFISH	CARCSS	10-Sep-01 EU-155	-0.0438 pCi/g	0.26	0.26		U		
SESPSEC	B12Y03	VERNITA BRIDGE -1	ONSITE	BI	2001CRAYFISH5	CRAYFISH	CARCSS	10-Sep-01 EU-155	0.0173 pCi/g	0.29	0.29		U		
SESPSEC	B12Y00	300 AREA SPRING 42.2	ONSITE	BI	2001CRAYFISH1	CRAYFISH	CARCSS	27-Aug-01 K-40	2.32 pCi/g	2.9	2.9		U		
SESPSEC	B12XY9	300 AREA SPRING 42.2	ONSITE	BI	2001CRAYFISH2	CRAYFISH	CARCSS	27-Aug-01 K-40	2.68 pCi/g	2.2	2.2		U		
SESPSEC	B12Y01	300 SPR 11	ONSITE	BI	2001CRAYFISH3	CRAYFISH	CARCSS	10-Sep-01 K-40	3.31 pCi/g	3.8	3.8		U		
SESPSEC	B12Y02	300 SPR 14	ONSITE	BI	2001CRAYFISH4	CRAYFISH	CARCSS	10-Sep-01 K-40	7.14 pCi/g	3.9	3.9		U		
SESPSEC	B12Y03	VERNITA BRIDGE -1	ONSITE	BI	2001CRAYFISH5	CRAYFISH	CARCSS	10-Sep-01 K-40	0.771 pCi/g	2.5	2.5		U		
SESPSEC	B12XY9	300 AREA SPRING 42.2	ONSITE	BI	2001CRAYFISH1	CRAYFISH	CARCSS	27-Aug-01 RU-106	0.593 pCi/g	0.92	0.92		U		
SESPSEC	B12Y00	300 AREA SPR DR 42.2	ONSITE	BI	2001CRAYFISH2	CRAYFISH	CARCSS	27-Aug-01 RU-106	-0.467 pCi/g	1	1		U		
SESPSEC	B12Y01	300 SPR 11	ONSITE	BI	2001CRAYFISH3	CRAYFISH	CARCSS	10-Sep-01 RU-106	2.01 pCi/g	1.5	1.5		U		
SESPSEC	B12Y02	300 SPR 14	ONSITE	BI	2001CRAYFISH4	CRAYFISH	CARCSS	10-Sep-01 RU-106	-0.467 pCi/g	1.3	1.3		U		
SESPSEC	B12Y03	VERNITA BRIDGE -1	ONSITE	BI	2001CRAYFISH5	CRAYFISH	CARCSS	10-Sep-01 RU-106	0.532 pCi/g	1.2	1.2		U		
SESPSEC	B12XY9	300 AREA SPRING 42.2	ONSITE	BI	2001CRAYFISH1	CRAYFISH	CARCSS	27-Aug-01 SE-125	-0.184 pCi/g	0.26	0.26		U		
SESPSEC	B12Y00	300 AREA SPR DR 42.2	ONSITE	BI	2001CRAYFISH2	CRAYFISH	CARCSS	27-Aug-01 SE-125	-0.044 pCi/g	0.34	0.34		U		
SESPSEC	B12Y01	300 SPR 11	ONSITE	BI	2001CRAYFISH3	CRAYFISH	CARCSS	10-Sep-01 SE-125	0.236 pCi/g	0.32	0.32		U		
SESPSEC	B12Y02	300 SPR 14	ONSITE	BI	2001CRAYFISH4	CRAYFISH	CARCSS	10-Sep-01 SE-125	0.212 pCi/g	0.3	0.3		U		
SESPSEC	B12Y03	VERNITA BRIDGE -1	ONSITE	BI	2001CRAYFISH5	CRAYFISH	CARCSS	10-Sep-01 SE-125	0.0943 pCi/g	0.024	0.033		U		
SESPSEC	B12XY9	300 AREA SPRING 42.2	ONSITE	BI	2001CRAYFISH1	CRAYFISH	CARCSS	27-Aug-01 SR-90	0.114 pCi/g	0.025	0.038		U		
SESPSEC	B12Y00	300 AREA SPR DR 42.2	ONSITE	BI	2001CRAYFISH2	CRAYFISH	CARCSS	10-Sep-01 SR-90	0.792 pCi/g	0.025	0.033		U		
SESPSEC	B12Y01	300 SPR 11	ONSITE	BI	2001CRAYFISH3	CRAYFISH	CARCSS	10-Sep-01 SR-90	0.267 pCi/g	0.037	0.073		U		
SESPSEC	B12Y02	300 SPR 14	ONSITE	BI	2001CRAYFISH4	CRAYFISH	CARCSS	10-Sep-01 SR-90	0.137 pCi/g	0.028	0.044		U		
SESPSEC	B12Y03	VERNITA BRIDGE -1	ONSITE	BI	2001CRAYFISH5	CRAYFISH	CARCSS	27-Aug-01 TC-99	0.0309 pCi/g	0.068	0.14		U		
SESPSEC	B12XY9	300 AREA SPRING 42.2	ONSITE	BI	2001CRAYFISH1	CRAYFISH	CARCSS	27-Aug-01 TC-99	0.121 pCi/g	0.07	0.14		U		
SESPSEC	B12Y00	300 AREA SPR DR 42.2	ONSITE	BI	2001CRAYFISH2	CRAYFISH	CARCSS	10-Sep-01 TC-99	0.0873 pCi/g	0.069	0.14		U		
SESPSEC	B12Y01	300 SPR 11	ONSITE	BI	2001CRAYFISH3	CRAYFISH	CARCSS	10-Sep-01 TC-99	0.0314 pCi/g	0.069	0.14		U		
SESPSEC	B12Y02	300 SPR 14	ONSITE	BI	2001CRAYFISH4	CRAYFISH	CARCSS	10-Sep-01 TC-99	0.0027 pCi/g	0.067	0.13		U		
SESPSEC	B12Y03	VERNITA BRIDGE -1	ONSITE	BI	2001CRAYFISH5	CRAYFISH	CARCSS	10-Sep-01 TC-99	0.278 pCi/g	0.037	0.075		U		
SESPNT	B12DF4	100 AREAS	ONSITE	BI	2001CANADA GOOSE1	CANADA GOOSE	BONES	06-Aug-01 SR-90	0.0551 pCi/g	0.022	0.027		U		
SESPNT	B12DF5	100 AREAS	ONSITE	BI	2001CANADA GOOSE2	CANADA GOOSE	BONES	06-Aug-01 SR-90	0.0492 pCi/g	0.022	0.028		U		
SESPNT	B12DF6	100 AREAS	ONSITE	BI	2001CANADA GOOSE3	CANADA GOOSE	BONES	06-Aug-01 SR-90	0.164 pCi/g	0.031	0.051		U		
SESPNT	B12DF7	100 AREAS	ONSITE	BI	2001CANADA GOOSE4	CANADA GOOSE	BONES	06-Aug-01 SR-90	0.079 pCi/g	0.024	0.032		U		
SESPNT	B12DF8	100 AREAS	ONSITE	BI	2001CANADA GOOSE5	CANADA GOOSE	BONES	06-Aug-01 SR-90	0.0736 pCi/g	0.024	0.032		U		
SESPNT	B12DH5	HANFORD TOWNSITE	ONSITE	BI	2001CANADA GOOSE7	CANADA GOOSE	BONES	06-Aug-01 SR-90	0.0422 pCi/g	0.021	0.025		U		
SESPNT	B12DH6	HANFORD TOWNSITE	ONSITE	BI	2001CANADA GOOSE8	CANADA GOOSE	BONES	06-Aug-01 SR-90	0.0545 pCi/g	0.022	0.028		U		
SESPNT	B12DH7	HANFORD TOWNSITE	ONSITE	BI	2001CANADA GOOSE9	CANADA GOOSE	BONES	06-Aug-01 SR-90	0.0933 pCi/g	0.025	0.035		U		
SESPNT	B12DH8	HANFORD TOWNSITE	ONSITE	BI	2001CANADA GOOSE10	CANADA GOOSE	BONES	06-Aug-01 SR-90	0.0292 pCi/g	0.021	0.024		U		
SESPNT	B12DH9	HANFORD TOWNSITE	ONSITE	BI	2001CANADA GOOSE11	CANADA GOOSE	BONES	12-Nov-01 SR-90	0.141 pCi/g	0.028	0.045		U	ON RIVER BY VANTAGE TOWN.	
SESPNT	B12DK6	BACKGROUND	ONSITE	BI	2001CANADA GOOSE12	CANADA GOOSE	BONES								
SESPNT	B12DD8	100 AREAS	ONSITE	BI	2001CANADA GOOSE1	CANADA GOOSE	MUSCLE	06-Aug-01 BE-7	0.00478 pCi/g	0.12	0.12		U		

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OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPINT	B12D9	100 AREAS	ONSITE	BI	2001/CANADA GOOSE2	CANADA GOOSE	MUSCLE	06-Aug-01	BE-7	-0.149 pCi/g		0.15	0.15	U		
SESPINT	B12D0	100 AREAS	ONSITE	BI	2001/CANADA GOOSE3	CANADA GOOSE	MUSCLE	06-Aug-01	BE-7	-0.033 pCi/g		0.14	0.14	U		
SESPINT	B12D1	100 AREAS	ONSITE	BI	2001/CANADA GOOSE4	CANADA GOOSE	MUSCLE	06-Aug-01	BE-7	-0.031 pCi/g		0.11	0.11	U		
SESPINT	B12D2	100 AREAS	ONSITE	BI	2001/CANADA GOOSE5	CANADA GOOSE	MUSCLE	06-Aug-01	BE-7	0.0892 pCi/g		0.14	0.14	U		
SESPINT	B12D3	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE10	CANADA GOOSE	MUSCLE	06-Aug-01	BE-7	0.00791 pCi/g		0.14	0.14	U		
SESPINT	B12D4	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE11	CANADA GOOSE	MUSCLE	06-Aug-01	BE-7	0.228 pCi/g		0.15	0.15	U		
SESPINT	B12D0H	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE7	CANADA GOOSE	MUSCLE	06-Aug-01	BE-7	-0.0156 pCi/g		0.1	0.1	U		
SESPINT	B12D1H	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE8	CANADA GOOSE	MUSCLE	06-Aug-01	BE-7	0.0343 pCi/g		0.15	0.15	U		
SESPINT	B12D2H	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE9	CANADA GOOSE	MUSCLE	06-Aug-01	BE-7	0.08 pCi/g		0.14	0.14	U	ON RIVER BY VANTAGE TOWN.	
SESPINT	B12DK1	BACKGROUND	ONSITE	BI	2001/CANADA GOOSE12	CANADA GOOSE	MUSCLE	12-Nov-01	BE-7	0.00128 pCi/g		0.08	0.08	U		
SESPINT	B12D8	100 AREAS	ONSITE	BI	2001/CANADA GOOSE1	CANADA GOOSE	MUSCLE	06-Aug-01	CO-60	0.0623 pCi/g		0.081	0.081	U		
SESPINT	B12D9	100 AREAS	ONSITE	BI	2001/CANADA GOOSE2	CANADA GOOSE	MUSCLE	06-Aug-01	CO-60	-0.00209 pCi/g		0.011	0.011	U		
SESPINT	B12D0	100 AREAS	ONSITE	BI	2001/CANADA GOOSE3	CANADA GOOSE	MUSCLE	06-Aug-01	CO-60	0.0983 pCi/g		0.096	0.096	U		
SESPINT	B12D1	100 AREAS	ONSITE	BI	2001/CANADA GOOSE4	CANADA GOOSE	MUSCLE	06-Aug-01	CO-60	-0.00306 pCi/g		0.0077	0.0077	U		
SESPINT	B12D2	100 AREAS	ONSITE	BI	2001/CANADA GOOSE5	CANADA GOOSE	MUSCLE	06-Aug-01	CO-60	0.00309 pCi/g		0.0092	0.0092	U		
SESPINT	B12D3	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE10	CANADA GOOSE	MUSCLE	06-Aug-01	CO-60	0.00149 pCi/g		0.0082	0.0082	U		
SESPINT	B12D4	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE11	CANADA GOOSE	MUSCLE	06-Aug-01	CO-60	-0.00378 pCi/g		0.01	0.01	U		
SESPINT	B12D0H	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE7	CANADA GOOSE	MUSCLE	06-Aug-01	CO-60	0.00249 pCi/g		0.0066	0.0066	U		
SESPINT	B12D1H	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE8	CANADA GOOSE	MUSCLE	06-Aug-01	CO-60	0.00512 pCi/g		0.0099	0.0099	U		
SESPINT	B12D2H	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE9	CANADA GOOSE	MUSCLE	06-Aug-01	CO-60	0.00264 pCi/g		0.0087	0.0087	U		
SESPINT	B12DK1	BACKGROUND	ONSITE	BI	2001/CANADA GOOSE12	CANADA GOOSE	MUSCLE	12-Nov-01	CO-60	-0.00207 pCi/g		0.007	0.007	U	ON RIVER BY VANTAGE TOWN.	
SESPINT	B12D8	100 AREAS	ONSITE	BI	2001/CANADA GOOSE1	CANADA GOOSE	MUSCLE	06-Aug-01	CS-134	0.00538 pCi/g		0.0091	0.0091	U		
SESPINT	B12D9	100 AREAS	ONSITE	BI	2001/CANADA GOOSE2	CANADA GOOSE	MUSCLE	06-Aug-01	CS-134	0.00188 pCi/g		0.011	0.011	U		
SESPINT	B12D0	100 AREAS	ONSITE	BI	2001/CANADA GOOSE3	CANADA GOOSE	MUSCLE	06-Aug-01	CS-134	0.00128 pCi/g		0.01	0.01	U		
SESPINT	B12D1	100 AREAS	ONSITE	BI	2001/CANADA GOOSE4	CANADA GOOSE	MUSCLE	06-Aug-01	CS-134	-0.00332 pCi/g		0.0082	0.0082	U		
SESPINT	B12D2	100 AREAS	ONSITE	BI	2001/CANADA GOOSE5	CANADA GOOSE	MUSCLE	06-Aug-01	CS-134	0.00222 pCi/g		0.0087	0.0087	U		
SESPINT	B12D3	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE10	CANADA GOOSE	MUSCLE	06-Aug-01	CS-134	-0.00614 pCi/g		0.0084	0.0084	U		
SESPINT	B12D4	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE11	CANADA GOOSE	MUSCLE	06-Aug-01	CS-134	0.00233 pCi/g		0.0095	0.0095	U		
SESPINT	B12D0H	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE7	CANADA GOOSE	MUSCLE	06-Aug-01	CS-134	0.00351 pCi/g		0.0072	0.0072	U		
SESPINT	B12D1H	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE8	CANADA GOOSE	MUSCLE	06-Aug-01	CS-134	0.000886 pCi/g		0.0099	0.0099	U		
SESPINT	B12D2H	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE9	CANADA GOOSE	MUSCLE	06-Aug-01	CS-134	-0.00612 pCi/g		0.0091	0.0091	U		
SESPINT	B12DK1	BACKGROUND	ONSITE	BI	2001/CANADA GOOSE12	CANADA GOOSE	MUSCLE	12-Nov-01	CS-134	0.000276 pCi/g		0.0061	0.0061	U	ON RIVER BY VANTAGE TOWN.	
SESPINT	B12D8	100 AREAS	ONSITE	BI	2001/CANADA GOOSE1	CANADA GOOSE	MUSCLE	06-Aug-01	CS-137	0.000776 pCi/g		0.0072	0.0072	U		
SESPINT	B12D9	100 AREAS	ONSITE	BI	2001/CANADA GOOSE2	CANADA GOOSE	MUSCLE	06-Aug-01	CS-137	0.0142 pCi/g		0.0089	0.0089	U		
SESPINT	B12D0	100 AREAS	ONSITE	BI	2001/CANADA GOOSE3	CANADA GOOSE	MUSCLE	06-Aug-01	CS-137	0.00697 pCi/g		0.0089	0.0089	U		
SESPINT	B12D1	100 AREAS	ONSITE	BI	2001/CANADA GOOSE4	CANADA GOOSE	MUSCLE	06-Aug-01	CS-137	0.0133 pCi/g		0.0073	0.0073	U		
SESPINT	B12D2	100 AREAS	ONSITE	BI	2001/CANADA GOOSE5	CANADA GOOSE	MUSCLE	06-Aug-01	CS-137	0.00412 pCi/g		0.0085	0.0085	U		
SESPINT	B12D3	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE10	CANADA GOOSE	MUSCLE	06-Aug-01	CS-137	-0.00515 pCi/g		0.0074	0.0074	U		
SESPINT	B12D4	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE11	CANADA GOOSE	MUSCLE	06-Aug-01	CS-137	-2.22E-05 pCi/g		0.0079	0.0079	U		
SESPINT	B12D0H	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE7	CANADA GOOSE	MUSCLE	06-Aug-01	CS-137	-0.000461 pCi/g		0.0066	0.0066	U		
SESPINT	B12D1H	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE8	CANADA GOOSE	MUSCLE	06-Aug-01	CS-137	0.00472 pCi/g		0.0098	0.0098	U		
SESPINT	B12D2H	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE9	CANADA GOOSE	MUSCLE	06-Aug-01	CS-137	-0.0014 pCi/g		0.0079	0.0079	U		
SESPINT	B12DK1	BACKGROUND	ONSITE	BI	2001/CANADA GOOSE12	CANADA GOOSE	MUSCLE	12-Nov-01	CS-137	0.15 pCi/g		0.023	0.023	U	ON RIVER BY VANTAGE TOWN.	
SESPINT	B12D8	100 AREAS	ONSITE	BI	2001/CANADA GOOSE1	CANADA GOOSE	MUSCLE	06-Aug-01	EU-154	0.004 pCi/g		0.028	0.028	U		
SESPINT	B12D9	100 AREAS	ONSITE	BI	2001/CANADA GOOSE2	CANADA GOOSE	MUSCLE	06-Aug-01	EU-154	0.0106 pCi/g		0.031	0.031	U		
SESPINT	B12D0	100 AREAS	ONSITE	BI	2001/CANADA GOOSE3	CANADA GOOSE	MUSCLE	06-Aug-01	EU-154	0.0179 pCi/g		0.028	0.028	U		
SESPINT	B12D1	100 AREAS	ONSITE	BI	2001/CANADA GOOSE4	CANADA GOOSE	MUSCLE	06-Aug-01	EU-154	-0.0132 pCi/g		0.025	0.025	U		
SESPINT	B12D2	100 AREAS	ONSITE	BI	2001/CANADA GOOSE5	CANADA GOOSE	MUSCLE	06-Aug-01	EU-154	-0.0234 pCi/g		0.026	0.026	U		
SESPINT	B12D3	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE10	CANADA GOOSE	MUSCLE	06-Aug-01	EU-154	0.000319 pCi/g		0.026	0.026	U		
SESPINT	B12D4	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE11	CANADA GOOSE	MUSCLE	06-Aug-01	EU-154	-0.00101 pCi/g		0.031	0.031	U		
SESPINT	B12D0H	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE7	CANADA GOOSE	MUSCLE	06-Aug-01	EU-154	0.0035 pCi/g		0.023	0.023	U		
SESPINT	B12D1H	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE8	CANADA GOOSE	MUSCLE	06-Aug-01	EU-154	0.0134 pCi/g		0.03	0.03	U		
SESPINT	B12D2H	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE9	CANADA GOOSE	MUSCLE	06-Aug-01	EU-154	0.00558 pCi/g		0.027	0.027	U		
SESPINT	B12DK1	BACKGROUND	ONSITE	BI	2001/CANADA GOOSE12	CANADA GOOSE	MUSCLE	12-Nov-01	EU-154	0.00577 pCi/g		0.022	0.022	U	ON RIVER BY VANTAGE TOWN.	
SESPINT	B12D8	100 AREAS	ONSITE	BI	2001/CANADA GOOSE1	CANADA GOOSE	MUSCLE	06-Aug-01	EU-155	-0.0041 pCi/g		0.016	0.016	U		
SESPINT	B12D9	100 AREAS	ONSITE	BI	2001/CANADA GOOSE2	CANADA GOOSE	MUSCLE	06-Aug-01	EU-155	-0.0118 pCi/g		0.02	0.02	U		
SESPINT	B12D0	100 AREAS	ONSITE	BI	2001/CANADA GOOSE3	CANADA GOOSE	MUSCLE	06-Aug-01	EU-155	-0.00112 pCi/g		0.02	0.02	U		
SESPINT	B12D1	100 AREAS	ONSITE	BI	2001/CANADA GOOSE4	CANADA GOOSE	MUSCLE	06-Aug-01	EU-155	0.00152 pCi/g		0.015	0.015	U		
SESPINT	B12D2	100 AREAS	ONSITE	BI	2001/CANADA GOOSE5	CANADA GOOSE	MUSCLE	06-Aug-01	EU-155	-0.00105 pCi/g		0.017	0.017	U		
SESPINT	B12D3	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE10	CANADA GOOSE	MUSCLE	06-Aug-01	EU-155	-0.000958 pCi/g		0.017	0.017	U		
SESPINT	B12D4	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE11	CANADA GOOSE	MUSCLE	06-Aug-01	EU-155	-0.000563 pCi/g		0.022	0.022	U		
SESPINT	B12D0H	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE7	CANADA GOOSE	MUSCLE	06-Aug-01	EU-155	0.0108 pCi/g		0.016	0.016	U		
SESPINT	B12D1H	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE8	CANADA GOOSE	MUSCLE	06-Aug-01	EU-155	0.00196 pCi/g		0.022	0.022	U		
SESPINT	B12D2H	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE9	CANADA GOOSE	MUSCLE	06-Aug-01	EU-155	-0.00232 pCi/g		0.017	0.017	U		
SESPINT	B12DK1	BACKGROUND	ONSITE	BI	2001/CANADA GOOSE12	CANADA GOOSE	MUSCLE	12-Nov-01	EU-155	0.00237 pCi/g		0.013	0.013	U	ON RIVER BY VANTAGE TOWN.	
SESPINT	B12D8	100 AREAS	ONSITE	BI	2001/CANADA GOOSE1	CANADA GOOSE	MUSCLE	06-Aug-01	K-40	2.82 pCi/g		0.47	0.47	U		
SESPINT	B12D9	100 AREAS	ONSITE	BI	2001/CANADA GOOSE2	CANADA GOOSE	MUSCLE	06-Aug-01	K-40	3.05 pCi/g		0.51	0.51	U		
SESPINT	B12D0	100 AREAS	ONSITE	BI	2001/CANADA GOOSE3	CANADA GOOSE	MUSCLE	06-Aug-01	K-40	3.08 pCi/g		0.49	0.49	U		
SESPINT	B12D1	100 AREAS	ONSITE	BI	2001/CANADA GOOSE4	CANADA GOOSE	MUSCLE	06-Aug-01	K-40	3.22 pCi/g		0.48	0.48	U		
SESPINT	B12D2	100 AREAS	ONSITE	BI	2001/CANADA GOOSE5	CANADA GOOSE	MUSCLE	06-Aug-01	K-40	2.66 pCi/g		0.44	0.44	U		
SESPINT	B12D3	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE10	CANADA GOOSE	MUSCLE	06-Aug-01	K-40	3.14 pCi/g		0.49	0.49	U		
SESPINT	B12D4	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE11	CANADA GOOSE	MUSCLE	06-Aug-01	K-40	2.67 pCi/g		0.47	0.47	U		
SESPINT	B12D0H	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE7	CANADA GOOSE	MUSCLE	06-Aug-01	K-40	2.64 pCi/g		0.42	0.42	U		
SESPINT	B12D1H	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE8	CANADA GOOSE	MUSCLE	06-Aug-01	K-40	2.92 pCi/g		0.51	0.51	U		

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pCi/g Wet Weight unless otherwise noted)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPNT	B12DH2	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE9	CANADA GOOSE	MUSCLE	06-Aug-01	K-40	2.67 pCi/g		0.44	0.44		ON RIVER BY VANTAGE TOWN.	
SESPNT	B12DK1	BACKGROUND	ONSITE	BI	2001/CANADA GOOSE12	CANADA GOOSE	MUSCLE	12-Nov-01	RU-106	2.94 pCi/g		0.47	0.47	U		
SESPNT	B12DD8	100 AREAS	ONSITE	BI	2001/CANADA GOOSE1	CANADA GOOSE	MUSCLE	06-Aug-01	K-40	-0.0112 pCi/g		0.777	0.777	U		
SESPNT	B12DD9	100 AREAS	ONSITE	BI	2001/CANADA GOOSE2	CANADA GOOSE	MUSCLE	06-Aug-01	RU-106	-0.109 pCi/g		0.088	0.088	U		
SESPNT	B12DF0	100 AREAS	ONSITE	BI	2001/CANADA GOOSE3	CANADA GOOSE	MUSCLE	06-Aug-01	RU-106	0.0561 pCi/g		0.077	0.077	U		
SESPNT	B12DF1	100 AREAS	ONSITE	BI	2001/CANADA GOOSE4	CANADA GOOSE	MUSCLE	06-Aug-01	RU-106	-0.0019 pCi/g		0.058	0.058	U		
SESPNT	B12DF2	100 AREAS	ONSITE	BI	2001/CANADA GOOSE5	CANADA GOOSE	MUSCLE	06-Aug-01	RU-106	-0.0322 pCi/g		0.084	0.084	U		
SESPNT	B12DF3	100 AREAS	ONSITE	BI	2001/CANADA GOOSE10	CANADA GOOSE	MUSCLE	06-Aug-01	RU-106	-0.0471 pCi/g		0.072	0.072	U		
SESPNT	B12DH4	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE11	CANADA GOOSE	MUSCLE	06-Aug-01	RU-106	0.0656 pCi/g		0.078	0.078	U		
SESPNT	B12DH4	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE7	CANADA GOOSE	MUSCLE	06-Aug-01	RU-106	0.0117 pCi/g		0.06	0.06	U		
SESPNT	B12DH1	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE8	CANADA GOOSE	MUSCLE	06-Aug-01	RU-106	0.00916 pCi/g		0.085	0.085	U		
SESPNT	B12DH2	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE9	CANADA GOOSE	MUSCLE	06-Aug-01	RU-106	-0.0107 pCi/g		0.071	0.071	U		
SESPNT	B12DK1	BACKGROUND	ONSITE	BI	2001/CANADA GOOSE12	CANADA GOOSE	MUSCLE	12-Nov-01	RU-106	-0.044 pCi/g		0.05	0.05	U	ON RIVER BY VANTAGE TOWN.	
SESPNT	B12DD8	100 AREAS	ONSITE	BI	2001/CANADA GOOSE1	CANADA GOOSE	MUSCLE	06-Aug-01	SE-125	0.0139 pCi/g		0.017	0.017	U		
SESPNT	B12DD9	100 AREAS	ONSITE	BI	2001/CANADA GOOSE2	CANADA GOOSE	MUSCLE	06-Aug-01	SE-125	0.004 pCi/g		0.021	0.021	U		
SESPNT	B12DF0	100 AREAS	ONSITE	BI	2001/CANADA GOOSE4	CANADA GOOSE	MUSCLE	06-Aug-01	SE-125	0.00216 pCi/g		0.02	0.02	U		
SESPNT	B12DF1	100 AREAS	ONSITE	BI	2001/CANADA GOOSE5	CANADA GOOSE	MUSCLE	06-Aug-01	SE-125	0.00713 pCi/g		0.016	0.016	U		
SESPNT	B12DF2	100 AREAS	ONSITE	BI	2001/CANADA GOOSE10	CANADA GOOSE	MUSCLE	06-Aug-01	SE-125	-0.00282 pCi/g		0.019	0.019	U		
SESPNT	B12DH3	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE11	CANADA GOOSE	MUSCLE	06-Aug-01	SE-125	0.00139 pCi/g		0.018	0.018	U		
SESPNT	B12DH4	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE7	CANADA GOOSE	MUSCLE	06-Aug-01	SE-125	0.000494 pCi/g		0.02	0.02	U		
SESPNT	B12DH1	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE8	CANADA GOOSE	MUSCLE	06-Aug-01	SE-125	0.0115 pCi/g		0.016	0.016	U		
SESPNT	B12DH2	HANFORD TOWNSITE	ONSITE	BI	2001/CANADA GOOSE9	CANADA GOOSE	MUSCLE	06-Aug-01	SE-125	0.00408 pCi/g		0.022	0.022	U		
SESPNT	B12DK1	BACKGROUND	ONSITE	BI	2001/CANADA GOOSE12	CANADA GOOSE	MUSCLE	12-Nov-01	SE-125	-0.000225 pCi/g		0.019	0.019	U	ON RIVER BY VANTAGE TOWN.	
SESPSPEC	B12XM6	ISLAND #1	RIVER_SHORELINE	BI	2001/CANADA GOOSE17	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.348 pCi/g		0.046	0.046			
SESPSPEC	B12XM7	ISLAND #1	RIVER_SHORELINE	BI	2001/CANADA GOOSE18	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.307 pCi/g		0.048	0.048		NEST 422	
SESPSPEC	B12XM8	ISLAND #1	RIVER_SHORELINE	BI	2001/CANADA GOOSE19	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.265 pCi/g		0.044	0.044		NEST 524	
SESPSPEC	B12XN2	ISLAND #5	RIVER_SHORELINE	BI	2001/CANADA GOOSE23	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.341 pCi/g		0.053	0.053		NEST 421	
SESPSPEC	B12XN3	ISLAND #5	RIVER_SHORELINE	BI	2001/CANADA GOOSE24	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.312 pCi/g		0.044	0.044		NEST 246	
SESPSPEC	B12XN4	ISLAND #5	RIVER_SHORELINE	BI	2001/CANADA GOOSE25	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.375 pCi/g		0.09	0.13		NEST 616	
SESPSPEC	B12XN8	ISLAND #10	RIVER_SHORELINE	BI	2001/CANADA GOOSE29	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.34 pCi/g		0.048	0.048		NEST 248	
SESPSPEC	B12XP0	ISLAND #10	RIVER_SHORELINE	BI	2001/CANADA GOOSE30	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.257 pCi/g		0.041	0.041		NEST 245	
SESPSPEC	B12XP5	ISLAND #15	RIVER_SHORELINE	BI	2001/CANADA GOOSE31	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.26 pCi/g		0.046	0.046		NEST 614	
SESPSPEC	B12XP6	ISLAND #15	RIVER_SHORELINE	BI	2001/CANADA GOOSE36	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.58 pCi/g		0.058	0.14		NEST 418	
SESPSPEC	B12XP7	ISLAND #15	RIVER_SHORELINE	BI	2001/CANADA GOOSE37	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.742 pCi/g		0.066	0.18		NEST 504	
SESPSPEC	B12XR1	ISLAND #18	RIVER_SHORELINE	BI	2001/CANADA GOOSE38	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.412 pCi/g		0.037	0.056		NEST 238	
SESPSPEC	B12XR2	ISLAND #18	RIVER_SHORELINE	BI	2001/CANADA GOOSE42	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.174 pCi/g		0.037	0.11		NEST 606	
SESPSPEC	B12XR3	ISLAND #18	RIVER_SHORELINE	BI	2001/CANADA GOOSE43	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.228 pCi/g		0.053	0.077		NEST 127	
SESPSPEC	B12XR4	ISLAND #18	RIVER_SHORELINE	BI	2001/CANADA GOOSE44	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.372 pCi/g		0.051	0.077		NEST 129	
SESPSPEC	B12XR9	ISLAND #19	RIVER_SHORELINE	BI	2001/CANADA GOOSE45	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.212 pCi/g		0.053	0.076		NEST 12A	
SESPSPEC	B12XR9	ISLAND #19	RIVER_SHORELINE	BI	2001/CANADA GOOSE50	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.296 pCi/g		0.051	0.066		NEST 321	
SESPSPEC	B12XT0	ISLAND #19	RIVER_SHORELINE	BI	2001/CANADA GOOSE51	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.389 pCi/g		0.044	0.1		NEST 333	
SESPSPEC	B12XT1	ISLAND #19	RIVER_SHORELINE	BI	2001/CANADA GOOSE52	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.742 pCi/g		0.065	0.18		NEST 111	
SESPSPEC	B12XT3	ISLAND #19	RIVER_SHORELINE	BI	2001/CANADA GOOSE53	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.131 pCi/g		0.033	0.047		NEST 308	
SESPSPEC	B12XT4	ISLAND #19	RIVER_SHORELINE	BI	2001/CANADA GOOSE54	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.398 pCi/g		0.053	0.11		NEST 113	
SESPSPEC	B12XT5	ISLAND #19	RIVER_SHORELINE	BI	2001/CANADA GOOSE55	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.515 pCi/g		0.059	0.13		NEST 205	
SESPSPEC	B12XT6	ISLAND #19	RIVER_SHORELINE	BI	2001/CANADA GOOSE56	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.202 pCi/g		0.06	0.078		NEST 206	
SESPSPEC	B12XT7	ISLAND #19	RIVER_SHORELINE	BI	2001/CANADA GOOSE57	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.239 pCi/g		0.068	0.13		NEST 266	
SESPSPEC	B12XT7	ISLAND #19	RIVER_SHORELINE	BI	2001/CANADA GOOSE58	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.468 pCi/g		0.067	0.09		NEST 203	
SESPSPEC	B12XT8	ISLAND #19	RIVER_SHORELINE	BI	2001/CANADA GOOSE59	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.16 pCi/g		0.056	0.069		NEST 318	
SESPSPEC	B12XT9	PREST RAPIDS RESERVOIR	RIVER_SHORELINE	BI	2001/CANADA GOOSE60	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.357 pCi/g		0.06	0.1		NEST 329	
SESPSPEC	B12XV0	PREST RAPIDS RESERVOIR	RIVER_SHORELINE	BI	2001/CANADA GOOSE61	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.179 pCi/g		0.04	0.059		NEST 801	
SESPSPEC	B12XV1	PREST RAPIDS RESERVOIR	RIVER_SHORELINE	BI	2001/CANADA GOOSE62	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.379 pCi/g		0.064	0.11		NEST 802	
SESPSPEC	B12XV5	ISLAND #17	RIVER_SHORELINE	BI	2001/CANADA GOOSE66	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.325 pCi/g		0.086	0.12		NEST 228	
SESPSPEC	B12XV6	ISLAND #17	RIVER_SHORELINE	BI	2001/CANADA GOOSE67	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.321 pCi/g		0.056	0.094		NEST 232	
SESPSPEC	B12XV7	ISLAND #17	RIVER_SHORELINE	BI	2001/CANADA GOOSE68	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.283 pCi/g		0.065	0.095		NEST 235	
SESPSPEC	B12XW2	ISLAND #20	RIVER_SHORELINE	BI	2001/CANADA GOOSE73	CANADA GOOSE	SHELLS	01-May-01	SR-90	0.18 pCi/g		0.046	0.064		NEST 273	

## ENVIRONMENTAL SURVEILLANCE DATA CY01

VEGETATION  
(pClg Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
SESPSPEC	B12WB4	300 AREA SPR DR 42.2	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 BE-7		0.838 pClg		0.44	0.44		SWEET CLOVER.		
SESPSPEC	B12WB3	300 AREA SPRING 42.2	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 BE-7		1.31 pClg		0.5	0.5		SWEET CLOVER.		
SESPSPEC	B12WB6	300 SPR 11	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 BE-7		1.13 pClg		0.37	0.37		SWEET CLOVER.		
SESPSPEC	B12WB7	300 SPR 14	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 BE-7		2.56 pClg		2.5	2.5	U	SWEET CLOVER.		
SESPSPEC	B12WB5	VERNITA BRIDGE -1	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	28-Aug-01 BE-7		1.64 pClg		0.72	0.72	U	SWEET CLOVER.		
SESPSPEC	B12WB3	300 AREA SPR DR 42.2	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 CO-60		0.0977 pClg		0.16	0.16	U	SWEET CLOVER.		
SESPSPEC	B12WB6	300 AREA SPRING 42.2	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 CO-60		0.00777 pClg		0.016	0.016	U	SWEET CLOVER.		
SESPSPEC	B12WB3	300 SPR 11	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 CO-60		0.0049 pClg		0.016	0.016	U	SWEET CLOVER.		
SESPSPEC	B12WB7	300 SPR 14	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 CO-60		0.0334 pClg		0.14	0.14	U	SWEET CLOVER.		
SESPSPEC	B12WB5	VERNITA BRIDGE -1	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	28-Aug-01 CO-60		0.0209 pClg		0.13	0.13	U	SWEET CLOVER.		
SESPSPEC	B12WB4	300 AREA SPR DR 42.2	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 CS-134		0.0178 pClg		0.017	0.017	U	SWEET CLOVER.		
SESPSPEC	B12WB3	300 AREA SPRING 42.2	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 CS-134		-0.00733 pClg		0.018	0.018	U	SWEET CLOVER.		
SESPSPEC	B12WB6	300 SPR 11	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 CS-134		0.0138 pClg		0.017	0.017	U	SWEET CLOVER.		
SESPSPEC	B12WB7	300 SPR 14	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 CS-134		-0.0776 pClg		0.14	0.14	U	SWEET CLOVER.		
SESPSPEC	B12WB5	VERNITA BRIDGE -1	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	28-Aug-01 CS-134		0.0349 pClg		0.14	0.14	U	SWEET CLOVER.		
SESPSPEC	B12WB4	300 AREA SPR DR 42.2	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 CS-137		0.271 pClg		0.046	0.046	U	SWEET CLOVER.		
SESPSPEC	B12WB3	300 AREA SPRING 42.2	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 CS-137		0.00601 pClg		0.016	0.016	U	SWEET CLOVER.		
SESPSPEC	B12WB6	300 SPR 11	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 CS-137		0.246 pClg		0.04	0.04	U	SWEET CLOVER.		
SESPSPEC	B12WB7	300 SPR 14	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 CS-137		0.0816 pClg		0.12	0.12	U	SWEET CLOVER.		
SESPSPEC	B12WB5	VERNITA BRIDGE -1	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	28-Aug-01 CS-137		0.0804 pClg		0.12	0.12	U	SWEET CLOVER.		
SESPSPEC	B12WB4	300 AREA SPR DR 42.2	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 EU-154		0.0193 pClg		0.052	0.052	U	SWEET CLOVER.		
SESPSPEC	B12WB3	300 AREA SPRING 42.2	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 EU-154		0.0296 pClg		0.054	0.054	U	SWEET CLOVER.		
SESPSPEC	B12WB6	300 SPR 11	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 EU-154		-0.0205 pClg		0.052	0.052	U	SWEET CLOVER.		
SESPSPEC	B12WB7	300 SPR 14	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	28-Aug-01 EU-154		-0.18 pClg		0.38	0.38	U	SWEET CLOVER.		
SESPSPEC	B12WB5	VERNITA BRIDGE -1	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	28-Aug-01 EU-154		-0.0581 pClg		0.33	0.33	U	SWEET CLOVER.		
SESPSPEC	B12WB4	300 AREA SPR DR 42.2	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 EU-155		0.0127 pClg		0.03	0.03	U	SWEET CLOVER.		
SESPSPEC	B12WB3	300 AREA SPRING 42.2	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 EU-155		-0.00339 pClg		0.034	0.034	U	SWEET CLOVER.		
SESPSPEC	B12WB6	300 SPR 11	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 EU-155		-0.000156 pClg		0.025	0.025	U	SWEET CLOVER.		
SESPSPEC	B12WB7	300 SPR 14	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 EU-155		0.0788 pClg		0.21	0.21	U	SWEET CLOVER.		
SESPSPEC	B12WB5	VERNITA BRIDGE -1	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	28-Aug-01 EU-155		-0.0125 pClg		0.2	0.2	U	SWEET CLOVER.		
SESPSPEC	B12WB4	300 AREA SPR DR 42.2	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 K-40		8.57 pClg		1.2	1.2	U	SWEET CLOVER.		
SESPSPEC	B12WB3	300 AREA SPRING 42.2	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 K-40		11.9 pClg		1.6	1.6	U	SWEET CLOVER.		
SESPSPEC	B12WB6	300 SPR 11	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 K-40		14.8 pClg		1.9	1.9	U	SWEET CLOVER.		
SESPSPEC	B12WB7	300 SPR 14	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	28-Aug-01 K-40		20.1 pClg		4.6	4.6	U	SWEET CLOVER.		
SESPSPEC	B12WB5	VERNITA BRIDGE -1	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	28-Aug-01 K-40		23.9 pClg		4.8	4.8	U	SWEET CLOVER.		
SESPSPEC	B12WB4	300 AREA SPR DR 42.2	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 RU-106		0.0815 pClg		0.14	0.14	U	SWEET CLOVER.		
SESPSPEC	B12WB3	300 AREA SPRING 42.2	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 RU-106		0.0549 pClg		0.14	0.14	U	SWEET CLOVER.		
SESPSPEC	B12WB6	300 SPR 11	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 RU-106		0.031 pClg		0.13	0.13	U	SWEET CLOVER.		
SESPSPEC	B12WB7	300 SPR 14	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	28-Aug-01 RU-106		-0.63 pClg		1.1	1.1	U	SWEET CLOVER.		
SESPSPEC	B12WB5	VERNITA BRIDGE -1	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 SB-126		0.00213 pClg		0.036	0.036	U	SWEET CLOVER.		
SESPSPEC	B12WB4	300 AREA SPR DR 42.2	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 SB-126		-0.0119 pClg		0.035	0.035	U	SWEET CLOVER.		
SESPSPEC	B12WB3	300 AREA SPRING 42.2	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 SB-126		0.0109 pClg		0.029	0.029	U	SWEET CLOVER.		
SESPSPEC	B12WB6	300 SPR 11	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 SB-126		0.246 pClg		0.29	0.29	U	SWEET CLOVER.		
SESPSPEC	B12WB7	300 SPR 14	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	28-Aug-01 SB-126		-0.216 pClg		0.27	0.27	U	SWEET CLOVER.		
SESPSPEC	B12WB5	VERNITA BRIDGE -1	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 SR-90		0.0594 pClg		0.048	0.052	U	SWEET CLOVER.		
SESPSPEC	B12WB4	300 AREA SPR DR 42.2	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 SR-90		0.0935 pClg		0.04	0.046	U	SWEET CLOVER.		
SESPSPEC	B12WB3	300 AREA SPRING 42.2	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 SR-90		0.0942 pClg		0.036	0.043	U	SWEET CLOVER.		
SESPSPEC	B12WB6	300 SPR 11	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 SR-90		0.058 pClg		0.032	0.036	U	SWEET CLOVER.		
SESPSPEC	B12WB7	300 SPR 14	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	28-Aug-01 SR-90		0.176 pClg		0.042	0.059	U	SWEET CLOVER.		
SESPSPEC	B12WB5	VERNITA BRIDGE -1	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 TC-99		0.204 pClg		0.072	0.15	U	SWEET CLOVER.		
SESPSPEC	B12WB4	300 AREA SPR DR 42.2	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 TC-99		0.334 pClg		0.074	0.15	U	SWEET CLOVER.		
SESPSPEC	B12WB3	300 AREA SPRING 42.2	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 TC-99		0.316 pClg		0.074	0.15	U	SWEET CLOVER.		
SESPSPEC	B12WB6	300 SPR 11	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	27-Aug-01 TC-99		0.202 pClg		0.072	0.15	U	SWEET CLOVER.		
SESPSPEC	B12WB7	300 SPR 14	ONSITE	BI	RIPIARIAN VEGETATION	STM-LV	28-Aug-01 TC-99		-0.0164 pClg		0.089	0.14	U	SWEET CLOVER.		
SESPSPEC	B12WB5	VERNITA BRIDGE -1	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	28-Aug-01 TC-99		0.064 pClg		0.089	0.14	U	100% RABBIT BRUSH.		
SESPMNT	B11J06	100M SPRING SHORELIN	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01 BE-7		1.76 pClg		0.46	0.46		100% RABBIT BRUSH.		
SESPMNT	B11J09	300 AREA SHORELINE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01 BE-7		2.62 pClg		0.54	0.54		100% SAGEBRUSH.		
SESPMNT	B11JF5	BYERS LANDING	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 BE-7		1.98 pClg		0.65	0.65		100% RABBIT BRUSH.		
SESPMNT	B11J04	E OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01 BE-7		2.49 pClg		0.51	0.51		NO SAMPLE. NO VEGETATION IN AREA. ALL SAGEBRUSH DEAD.		
SESPMNT	B11JF0	E OF 200 W GATE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	25-Jun-01 BE-7		2.45 pClg		0.57	0.57		20% RABBIT BRUSH, 80% SAGEBRUSH.		
SESPMNT	B11JF1	HANFORD TOWNSITE HRM28	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	25-Jun-01 BE-7		2.16 pClg		0.61	0.61		100% SAGEBRUSH.		
SESPMNT	B11J03	NE OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01 BE-7		3.28 pClg		0.52	0.52		100% SAGEBRUSH.		
SESPMNT	B11JF3	RINGOLD AREA	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 BE-7		2.26 pClg		0.54	0.54		100% SAGEBRUSH.		
SESPMNT	B11JF6	RIVerview-HARRIS	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 BE-7		2.67 pClg		0.64	0.64		20% SAGEBRUSH, 80% RABBIT BRUSH.		
SESPMNT	B11JF4	SAGEWOOD FARM	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 BE-7		1.9 pClg		0.38	0.38		10% SAGEBRUSH, 90% RABBIT BRUSH.		
SESPMNT	B11JF5	TOPPERSHIRE	DISTANT	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01 BE-7		0.96 pClg		0.39	0.39		100% RABBIT BRUSH, 30% SAGEBRUSH.		
SESPMNT	B11JF6	100 K AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01 CO-60		0.00361 pClg		0.021	0.021	U	100% RABBIT BRUSH.		
SESPMNT	B11J06	100M SPRING SHORELIN	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01 CO-60		0.0039 pClg		0.02	0.02	U	100% RABBIT BRUSH.		
SESPMNT	B11J09	300 AREA SHORELINE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01 CO-60		0.00781 pClg		0.025	0.025	U	100% SAGEBRUSH.		
SESPMNT	B11JF5	BYERS LANDING	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 CO-60		0.00573 pClg		0.02	0.02	U	100% RABBIT BRUSH.		
SESPMNT	B11J04	E OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01 CO-60		-0.0158 pClg		0.02	0.02	U	NO SAMPLE. NO VEGETATION IN AREA. ALL SAGEBRUSH DEAD.		
SESPMNT	B11J08	E OF 200 W GATE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01 CO-60						U	20% RABBIT BRUSH, 80% SAGEBRUSH.		

ENVIRONMENTAL SURVEILLANCE DATA CY01

VEGETATION  
(pC/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
SESPMNT	B11JF0	HANFORD TOWNSITE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	25-Jun-01	CO-60	0.0105 pC/g		0.02	0.02	U	100% SAGEBRUSH.		
SESPMNT	B11JF1	HANFORD TOWNSITE HRV28	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	25-Jun-01	CO-60	-0.0681 pC/g		0.025	0.025	U	100% SAGEBRUSH.		RESTORATION WORK AT ORIGINAL SAMPLE LOCATION, COLLECTED ~100 YARDS SOUTH OF ORIGINAL SAMPLE LOCATION.
SESPMNT	B11JF3	NE OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01	CO-60	-0.009 pC/g		0.018	0.018	U	100% SAGEBRUSH.		
SESPMNT	B11JF3	RINGOLD AREA	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01	CO-60	0.0234 pC/g		0.021	0.021	U	100% SAGEBRUSH.		
SESPMNT	B11JF6	RIVERVIEW/HARRIS	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01	CO-60	0.0159 pC/g		0.021	0.021	U	20% SAGEBRUSH, 80% RABBIT BRUSH.		
SESPMNT	B11JF4	SAGEMOOR FARM	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01	CO-60	0.09573 pC/g		0.016	0.016	U	10% SAGEBRUSH, 90% RABBIT BRUSH.		
SESPMNT	B11JF7	SUNNYSIDE	DISTANT	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01	CO-60	0.0113 pC/g		0.014	0.014	U	100% SAGEBRUSH.		
SESPMNT	B11J75	TOPPENISH	DISTANT	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01	CO-60	0.00846 pC/g		0.019	0.019	U	70% RABBIT BRUSH, 30% SAGEBRUSH.		
SESPMNT	B11J02	100 K AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01	CS-134	-0.00453 pC/g		0.021	0.021	U	100% RABBIT BRUSH.		
SESPMNT	B11J06	100K SPRING SHORELINE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01	CS-134	0.00664 pC/g		0.02	0.02	U	100% RABBIT BRUSH.		
SESPMNT	B11J09	300 AREA SHORELINE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01	CS-134	-0.00891 pC/g		0.024	0.024	U	100% SAGEBRUSH.		COLLECTED E OF 300 AREA PUMPHOUSE BETWEEN FENCE AND RIVER.
SESPMNT	B11JF5	BYERS LANDING	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01	CS-134	0.00388 pC/g		0.02	0.02	U	100% RABBIT BRUSH.		
SESPMNT	B11J04	E OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01	CS-134	-0.00182 pC/g		0.023	0.023	U	20% RABBIT BRUSH, 80% SAGEBRUSH.		COLLECTED 50 YARDS EAST OF SOIL SAMPLE, B11J99.
SESPMNT	B11J08	E OF 200 W GATE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	25-Jun-01	CS-134	-0.0094 pC/g		0.023	0.023	U	100% SAGEBRUSH.		
SESPMNT	B11JF1	HANFORD TOWNSITE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	25-Jun-01	CS-134	0.0146 pC/g		0.023	0.023	U	100% SAGEBRUSH.		
SESPMNT	B11JF1	HANFORD TOWNSITE HRV28	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	25-Jun-01	CS-134	0.00521 pC/g		0.018	0.018	U	100% SAGEBRUSH.		RESTORATION WORK AT ORIGINAL SAMPLE LOCATION, COLLECTED ~100 YARDS SOUTH OF ORIGINAL SAMPLE LOCATION.
SESPMNT	B11J03	NE OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01	CS-137	0.00594 pC/g		0.021	0.021	U	100% SAGEBRUSH.		COLLECTED E OF 300 AREA PUMPHOUSE BETWEEN FENCE AND RIVER.
SESPMNT	B11JF5	BYERS LANDING	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01	CS-137	0.00709 pC/g		0.017	0.017	U	100% RABBIT BRUSH.		
SESPMNT	B11J04	E OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01	CS-137						NO SAMPLE. NO VEGETATION IN AREA. ALL SAGEBRUSH DEAD.		
SESPMNT	B11J08	E OF 200 W GATE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01	CS-137	0.055 pC/g		0.029	0.029		20% RABBIT BRUSH, 80% SAGEBRUSH.		COLLECTED 50 YARDS EAST OF SOIL SAMPLE, B11J99.
SESPMNT	B11JF0	HANFORD TOWNSITE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	25-Jun-01	CS-137	0.0132 pC/g		0.019	0.019	U	100% SAGEBRUSH.		
SESPMNT	B11JF1	HANFORD TOWNSITE HRV28	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	25-Jun-01	CS-137	-0.0123 pC/g		0.019	0.019	U	100% SAGEBRUSH.		RESTORATION WORK AT ORIGINAL SAMPLE LOCATION, COLLECTED ~100 YARDS SOUTH OF ORIGINAL SAMPLE LOCATION.
SESPMNT	B11J03	NE OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01	CS-137	0.000111 pC/g		0.015	0.015	U	100% SAGEBRUSH.		
SESPMNT	B11JF3	RINGOLD AREA	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01	CS-137	0.00937 pC/g		0.018	0.018	U	20% SAGEBRUSH, 80% RABBIT BRUSH.		
SESPMNT	B11JF6	RIVERVIEW/HARRIS	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01	CS-137	0.00605 pC/g		0.018	0.018	U	20% SAGEBRUSH, 80% RABBIT BRUSH.		
SESPMNT	B11JF4	SAGEMOOR FARM	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01	CS-137	0.0141 pC/g		0.013	0.013	U	10% SAGEBRUSH, 90% RABBIT BRUSH.		
SESPMNT	B11J75	SUNNYSIDE	DISTANT	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01	CS-137	0.0142 pC/g		0.013	0.013	U	100% SAGEBRUSH.		
SESPMNT	B11J75	TOPPENISH	DISTANT	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01	CS-137	-0.00986 pC/g		0.017	0.017	U	70% RABBIT BRUSH, 30% SAGEBRUSH.		
SESPMNT	B11J02	100 K AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01	CS-137	-0.00281 pC/g		0.068	0.068	U	100% RABBIT BRUSH.		
SESPMNT	B11J06	100K SPRING SHORELINE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01	EU-154	0.0516 pC/g		0.06	0.06	U	100% RABBIT BRUSH.		
SESPMNT	B11J09	300 AREA SHORELINE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01	EU-154	0.0828 pC/g		0.084	0.084	U	100% SAGEBRUSH.		COLLECTED E OF 300 AREA PUMPHOUSE BETWEEN FENCE AND RIVER.
SESPMNT	B11JF5	BYERS LANDING	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01	EU-154	-0.0149 pC/g		0.061	0.061	U	100% RABBIT BRUSH.		
SESPMNT	B11J04	E OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01	EU-154	-0.00795 pC/g		0.069	0.069	U	NO SAMPLE. NO VEGETATION IN AREA. ALL SAGEBRUSH DEAD.		
SESPMNT	B11J08	E OF 200 W GATE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01	EU-154	0.0952 pC/g		0.068	0.068	U	20% RABBIT BRUSH, 80% SAGEBRUSH.		COLLECTED 50 YARDS EAST OF SOIL SAMPLE, B11J99.
SESPMNT	B11JF0	HANFORD TOWNSITE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	25-Jun-01	EU-154	-0.00607 pC/g		0.076	0.076	U	100% SAGEBRUSH.		
SESPMNT	B11JF1	HANFORD TOWNSITE HRV28	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	25-Jun-01	EU-154	0.00192 pC/g		0.062	0.062	U	100% SAGEBRUSH.		RESTORATION WORK AT ORIGINAL SAMPLE LOCATION, COLLECTED ~100 YARDS SOUTH OF ORIGINAL SAMPLE LOCATION.
SESPMNT	B11J03	NE OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01	EU-154								
SESPMNT	B11JF3	RINGOLD AREA	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01	EU-154	0.0184 pC/g		0.068	0.068	U	100% SAGEBRUSH.		
SESPMNT	B11JF6	RIVERVIEW/HARRIS	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01	EU-154	-0.0837 pC/g		0.067	0.067	U	20% SAGEBRUSH, 80% RABBIT BRUSH.		
SESPMNT	B11JF4	SAGEMOOR FARM	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01	EU-154	-0.0325 pC/g		0.052	0.052	U	10% SAGEBRUSH, 90% RABBIT BRUSH.		
SESPMNT	B11J75	SUNNYSIDE	DISTANT	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01	EU-154	-0.0219 pC/g		0.047	0.047	U	100% SAGEBRUSH.		
SESPMNT	B11J75	TOPPENISH	DISTANT	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01	EU-155	0.0211 pC/g		0.063	0.063	U	70% RABBIT BRUSH, 30% SAGEBRUSH.		
SESPMNT	B11J02	100 K AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01	EU-155	0.0175 pC/g		0.036	0.036	U	100% RABBIT BRUSH.		
SESPMNT	B11J06	100K SPRING SHORELINE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01	EU-155	-0.0252 pC/g		0.034	0.034	U	100% RABBIT BRUSH.		
SESPMNT	B11J09	300 AREA SHORELINE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01	EU-155	-0.0224 pC/g		0.052	0.052	U	100% SAGEBRUSH.		COLLECTED E OF 300 AREA PUMPHOUSE BETWEEN FENCE AND RIVER.
SESPMNT	B11JF5	BYERS LANDING	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01	EU-155	0.0152 pC/g		0.037	0.037	U	100% RABBIT BRUSH.		
SESPMNT	B11J04	E OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01	EU-155	-0.0296 pC/g		0.043	0.043	U	NO SAMPLE. NO VEGETATION IN AREA. ALL SAGEBRUSH DEAD.		
SESPMNT	B11J08	E OF 200 W GATE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01	EU-155	-0.0267 pC/g		0.046	0.046	U	20% RABBIT BRUSH, 80% SAGEBRUSH.		COLLECTED 50 YARDS EAST OF SOIL SAMPLE, B11J99.
SESPMNT	B11JF0	HANFORD TOWNSITE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	25-Jun-01	EU-155	0.0229 pC/g		0.038	0.038	U	100% SAGEBRUSH.		
SESPMNT	B11JF1	HANFORD TOWNSITE HRV28	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	25-Jun-01	EU-155	-0.00687 pC/g		0.031	0.031	U	100% SAGEBRUSH.		RESTORATION WORK AT ORIGINAL SAMPLE LOCATION, COLLECTED ~100 YARDS SOUTH OF ORIGINAL SAMPLE LOCATION.
SESPMNT	B11J03	NE OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01	EU-155								
SESPMNT	B11JF3	RINGOLD AREA	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01	EU-155	0.0496 pC/g		0.032	0.032	U	100% SAGEBRUSH.		
SESPMNT	B11JF6	RIVERVIEW/HARRIS	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01	EU-155	-0.0266 pC/g		0.043	0.043	U	20% SAGEBRUSH, 80% RABBIT BRUSH.		
SESPMNT	B11JF4	SAGEMOOR FARM	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01	EU-155	-0.00597 pC/g		0.026	0.026	U	10% SAGEBRUSH, 90% RABBIT BRUSH.		
SESPMNT	B11J75	SUNNYSIDE	DISTANT	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01	EU-155	-0.00705 pC/g		0.025	0.025	U	100% SAGEBRUSH.		
SESPMNT	B11J75	TOPPENISH	DISTANT	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01	EU-155	-0.0276 pC/g		0.038	0.038	U	70% RABBIT BRUSH, 30% SAGEBRUSH.		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

VEGETATION  
(pC/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	CON NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
SESPMNT	B11J02	100 K AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 K-40	17.2 pC/g	2.2	2.2	2.2		100% RABBIT BRUSH.		
SESPMNT	B11J06	100N SPRING SHORELINE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jun-01 K-40	17.5 pC/g	2.2	2.2	2.2		100% RABBIT BRUSH.		COLLECTED E OF 300 AREA PUMPHOUSE BETWEEN FENCE AND RIVER.
SESPMNT	B11J09	300 AREA SHORELINE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jun-01 K-40	19.8 pC/g	2.6	2.6	2.6		100% SAGEBRUSH.		
SESPMNT	B11J05	BYERS LANDING	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 K-40	16.6 pC/g	2.2	2.2	2.2		100% RABBIT BRUSH.		
SESPMNT	B11J04	E OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jun-01 K-40						NO SAMPLE NO VEGETATION IN AREA. ALL SAGEBRUSH DEAD.		COLLECTED 50 YARDS EAST OF SOIL SAMPLE. B11J99.
SESPMNT	B11J08	E OF 200 W GATE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01 K-40	23.1 pC/g	2.9	2.9	2.9		20% RABBIT BRUSH. 80% SAGEBRUSH.		
SESPMNT	B11J01	HANFORD TOWNSITE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	25-Jun-01 K-40	17.3 pC/g	2.2	2.2	2.2		100% SAGEBRUSH.		
SESPMNT	B11J03	NE OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jun-01 K-40	14.2 pC/g	2.7	2.7	2.7		100% SAGEBRUSH.		RESTORATION WORK AT ORIGINAL SAMPLE LOCATION. COLLECTED ~100 YARDS SOUTH OF ORIGINAL SAMPLE LOCATION.
SESPMNT	B11J02	100 K AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jun-01 PU-238	0.0000395 pC/g	0.000046	0.000051	0.000051	U	100% RABBIT BRUSH.		
SESPMNT	B11J06	100N SPRING SHORELINE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jun-01 PU-238	0.0000047 pC/g	0.000034	0.000058	0.000058	U	100% RABBIT BRUSH.		
SESPMNT	B11J09	300 AREA SHORELINE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jun-01 PU-238	0.0000291 pC/g	0.000032	0.000056	0.000056	U	100% SAGEBRUSH.		COLLECTED E OF 300 AREA PUMPHOUSE BETWEEN FENCE AND RIVER.
SESPMNT	B11J05	BYERS LANDING	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 PU-238	-0.0000398 pC/g	0.000044	0.000048	0.000048	U	100% RABBIT BRUSH.		
SESPMNT	B11J04	E OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jun-01 PU-238	0.0000474 pC/g	0.0001	0.00011	0.00011	U	NO SAMPLE NO VEGETATION IN AREA. ALL SAGEBRUSH DEAD.		COLLECTED 50 YARDS EAST OF SOIL SAMPLE. B11J99.
SESPMNT	B11J08	E OF 200 W GATE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01 PU-238	0.0000739 pC/g	0.000083	0.000086	0.000086	U	20% RABBIT BRUSH. 80% SAGEBRUSH.		
SESPMNT	B11J01	HANFORD TOWNSITE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	25-Jun-01 PU-238	0.00000637 pC/g	0.000055	0.000059	0.000059	U	100% SAGEBRUSH.		
SESPMNT	B11J03	NE OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jun-01 PU-238	-0.00000895 pC/g	0.000065	0.000065	0.000065	U	100% SAGEBRUSH.		RESTORATION WORK AT ORIGINAL SAMPLE LOCATION. COLLECTED ~100 YARDS SOUTH OF ORIGINAL SAMPLE LOCATION.
SESPMNT	B11J02	100 K AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jun-01 PU-238	0.0000126 pC/g	0.000033	0.000038	0.000038	U	100% RABBIT BRUSH.		
SESPMNT	B11J06	100N SPRING SHORELINE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jun-01 PU-238	0.000047 pC/g	0.000018	0.00002	0.00002	U	100% RABBIT BRUSH.		COLLECTED E OF 300 AREA PUMPHOUSE BETWEEN FENCE AND RIVER.
SESPMNT	B11J09	300 AREA SHORELINE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jun-01 PU-238	0.0000369 pC/g	0.00047	0.00069	0.00069	U	100% SAGEBRUSH.		
SESPMNT	B11J05	BYERS LANDING	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 PU-238	0.000512 pC/g	0.00029	0.00029	0.00029	U	100% RABBIT BRUSH.		
SESPMNT	B11J04	E OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jun-01 PU-238	0.000117 pC/g	0.00099	0.0014	0.0014	U	NO SAMPLE NO VEGETATION IN AREA. ALL SAGEBRUSH DEAD.		COLLECTED 50 YARDS EAST OF SOIL SAMPLE. B11J99.
SESPMNT	B11J08	E OF 200 W GATE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01 PU-238	0.000206 pC/g	0.00041	0.00051	0.00051	U	20% RABBIT BRUSH. 80% SAGEBRUSH.		
SESPMNT	B11J01	HANFORD TOWNSITE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	25-Jun-01 PU-238	0.000754 pC/g	0.00028	0.0003	0.0003	U	100% SAGEBRUSH.		
SESPMNT	B11J03	NE OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jun-01 PU-238	0.000359 pC/g	0.0002	0.0002	0.0002	U	100% SAGEBRUSH.		RESTORATION WORK AT ORIGINAL SAMPLE LOCATION. COLLECTED ~100 YARDS SOUTH OF ORIGINAL SAMPLE LOCATION.
SESPMNT	B11J02	100 K AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jun-01 RU-106	0.00116 pC/g	0.00036	0.00036	0.00036	U	100% SAGEBRUSH.		
SESPMNT	B11J06	100N SPRING SHORELINE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jun-01 RU-106	0.00117 pC/g	0.00045	0.00048	0.00048	U	20% SAGEBRUSH. 80% RABBIT BRUSH.		
SESPMNT	B11J09	300 AREA SHORELINE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jun-01 RU-106	0.000903 pC/g	0.00041	0.00043	0.00043	U	100% SAGEBRUSH. 90% RABBIT BRUSH.		
SESPMNT	B11J05	BYERS LANDING	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 RU-106	0.00134 pC/g	0.00042	0.00046	0.00046	U	100% SAGEBRUSH.		
SESPMNT	B11J04	E OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01 RU-106	0.000225 pC/g	0.00018	0.00018	0.00018	U	70% RABBIT BRUSH. 30% SAGEBRUSH.		
SESPMNT	B11J08	E OF 200 W GATE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01 RU-106	-0.126 pC/g	0.16	0.16	0.16	U	100% RABBIT BRUSH.		
SESPMNT	B11J01	HANFORD TOWNSITE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	25-Jun-01 RU-106	-0.0535 pC/g	0.15	0.15	0.15	U	100% RABBIT BRUSH.		COLLECTED E OF 300 AREA PUMPHOUSE BETWEEN FENCE AND RIVER.
SESPMNT	B11J03	NE OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jun-01 RU-106	-0.112 pC/g	0.19	0.19	0.19	U	100% SAGEBRUSH.		
SESPMNT	B11J02	100 K AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jun-01 RU-106	0.078 pC/g	0.16	0.16	0.16	U	100% RABBIT BRUSH.		
SESPMNT	B11J06	100N SPRING SHORELINE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jun-01 RU-106	-0.197 pC/g	0.16	0.16	0.16	U	NO SAMPLE NO VEGETATION IN AREA. ALL SAGEBRUSH DEAD.		COLLECTED 50 YARDS EAST OF SOIL SAMPLE. B11J99.
SESPMNT	B11J09	300 AREA SHORELINE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	25-Jun-01 RU-106	-0.1 pC/g	0.17	0.17	0.17	U	20% RABBIT BRUSH. 80% SAGEBRUSH.		
SESPMNT	B11J05	BYERS LANDING	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 RU-106	-0.139 pC/g	0.17	0.17	0.17	U	100% SAGEBRUSH.		
SESPMNT	B11J04	E OF 200 W GATE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01 RU-106	0.0358 pC/g	0.13	0.13	0.13	U	100% SAGEBRUSH.		RESTORATION WORK AT ORIGINAL SAMPLE LOCATION. COLLECTED ~100 YARDS SOUTH OF ORIGINAL SAMPLE LOCATION.
SESPMNT	B11J08	E OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jun-01 RU-106					U	100% SAGEBRUSH.		
SESPMNT	B11J01	HANFORD TOWNSITE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	25-Jun-01 RU-106	-0.00491 pC/g	0.16	0.16	0.16	U	100% SAGEBRUSH.		
SESPMNT	B11J03	NE OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jun-01 RU-106	0.0354 pC/g	0.17	0.17	0.17	U	20% SAGEBRUSH. 80% RABBIT BRUSH.		
SESPMNT	B11J02	100 K AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01 RU-106	-0.0241 pC/g	0.12	0.12	0.12	U	100% SAGEBRUSH. 90% RABBIT BRUSH.		
SESPMNT	B11J06	100N SPRING SHORELINE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01 RU-106	-0.0706 pC/g	0.11	0.11	0.11	U	100% SAGEBRUSH.		
SESPMNT	B11J09	300 AREA SHORELINE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01 RU-106	-0.0115 pC/g	0.16	0.16	0.16	U	70% RABBIT BRUSH. 30% SAGEBRUSH.		
SESPMNT	B11J05	BYERS LANDING	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	13-Jun-01 SB-125	-0.026 pC/g	0.045	0.045	0.045	U	100% RABBIT BRUSH.		
SESPMNT	B11J04	E OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jun-01 SB-125	0.0102 pC/g	0.039	0.039	0.039	U	100% RABBIT BRUSH.		COLLECTED E OF 300 AREA PUMPHOUSE BETWEEN FENCE AND RIVER.
SESPMNT	B11J08	E OF 200 W GATE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	25-Jun-01 SB-125	0.00644 pC/g	0.049	0.049	0.049	U	100% SAGEBRUSH.		
SESPMNT	B11J01	HANFORD TOWNSITE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 SB-125	-0.0399 pC/g	0.041	0.041	0.041	U	100% RABBIT BRUSH.		
SESPMNT	B11J03	NE OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jun-01 SB-125	-0.0121 pC/g	0.039	0.039	0.039	U	NO SAMPLE NO VEGETATION IN AREA. ALL SAGEBRUSH DEAD.		COLLECTED 50 YARDS EAST OF SOIL SAMPLE. B11J99.
SESPMNT	B11J02	100 K AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01 SB-125	-0.00886 pC/g	0.048	0.048	0.048	U	20% RABBIT BRUSH. 80% SAGEBRUSH.		
SESPMNT	B11J06	100N SPRING SHORELINE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	25-Jun-01 SB-125	-0.0288 pC/g	0.042	0.042	0.042	U	100% SAGEBRUSH.		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

VEGETATION  
(pC/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
SESPMNT	B11J03	NE OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 SB-125			0.0309 pC/g	0.033	U	100% SAGEBRUSH.		RESTORATION WORK AT ORIGINAL SAMPLE LOCATION, COLLECTED ~100 YARDS SOUTH OF ORIGINAL SAMPLE LOCATION.
SESPMNT	B11JF3	RINGOLD AREA	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 SB-125	0.0103 pC/g		0.04	0.04	U	100% SAGEBRUSH.		
SESPMNT	B11JF6	RIVERVIEW/HARRIS	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 SB-125	-0.0117 pC/g		0.043	0.043	U	20% SAGEBRUSH, 80% RABBIT BRUSH.		
SESPMNT	B11JF4	SAGAMOOR FARM	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 SB-125	0.0117 pC/g		0.043	0.043	U	20% SAGEBRUSH, 80% RABBIT BRUSH.		
SESPMNT	B11JF7	SUNNYSIDE	DISTANT	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01 SB-125	-0.00797 pC/g		0.03	0.03	U	100% SAGEBRUSH.		
SESPMNT	B11J75	TOPPENISH	DISTANT	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01 SB-125	-0.0163 pC/g		0.038	0.038	U	70% RABBIT BRUSH, 30% SAGEBRUSH.		
SESPMNT	B11J02	100 K AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01 SR-90	0.0102 pC/g		0.05	0.057	U	100% RABBIT BRUSH.		
SESPMNT	B11J06	100 K SPRING SHORELINE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01 SR-90	0.0389 pC/g		0.053	0.053	U	100% RABBIT BRUSH.		
SESPMNT	B11J09	300 AREA SHORELINE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01 SR-90	0.0526 pC/g		0.067	0.072	U	100% SAGEBRUSH.		COLLECTED E OF 300 AREA PUMPHOUSE BETWEEN FENCE AND RIVER.
SESPMNT	B11JF5	BYERS LANDING	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 SR-90	0.0315 pC/g		0.058	0.066	U	100% RABBIT BRUSH.		
SESPMNT	B11J04	E OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01 SR-90	0.0417 pC/g		0.064	0.076	U	NO SAMPLE. NO VEGETATION IN AREA, ALL SAGEBRUSH DEAD.		
SESPMNT	B11J08	E OF 200 W GATE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	25-Jun-01 SR-90	-0.032 pC/g		0.075	0.075	U	20% RABBIT BRUSH, 80% SAGEBRUSH.		COLLECTED 50 YARDS EAST OF SOIL SAMPLE, B11J99.
SESPMNT	B11JF0	HANFORD TOWNSITE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	25-Jun-01 SR-90	0.0262 pC/g		0.086	0.088	U	100% SAGEBRUSH.		
SESPMNT	B11JF1	HANFORD TWSITE HRW28	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01 SR-90	0.0943 pC/g		0.055	0.061	U	100% SAGEBRUSH.		RESTORATION WORK AT ORIGINAL SAMPLE LOCATION, COLLECTED ~100 YARDS SOUTH OF ORIGINAL SAMPLE LOCATION.
SESPMNT	B11J03	NE OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 SR-90	0.0549 pC/g		0.072	0.073	U	100% SAGEBRUSH.		
SESPMNT	B11JF3	RINGOLD AREA	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 SR-90	0.0103 pC/g		0.04	0.04	U	100% SAGEBRUSH.		
SESPMNT	B11JF6	RIVERVIEW/HARRIS	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 SR-90	0.0117 pC/g		0.043	0.043	U	20% SAGEBRUSH, 80% RABBIT BRUSH.		
SESPMNT	B11JF4	SAGAMOOR FARM	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01 SR-90	0.0688 pC/g		0.096	0.1	U	20% SAGEBRUSH, 80% RABBIT BRUSH.		
SESPMNT	B11J75	SUNNYSIDE	DISTANT	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01 SR-90	0.045 pC/g		0.071	0.076	U	100% SAGEBRUSH.		
SESPMNT	B11JF1	TOPPENISH	DISTANT	BI	PERENNIAL VEGETATION	STM-LV	25-Jun-01 TC-99	0.593 pC/g		0.09	0.26	U	70% RABBIT BRUSH, 30% SAGEBRUSH.		
SESPMNT	B11J02	100 K AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01 U-234	0.0092		0.092	0.01	U	100% RABBIT BRUSH.		
SESPMNT	B11J06	100 K SPRING SHORELINE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01 U-234	0.00596 pC/g		0.064	0.068	U	100% RABBIT BRUSH.		
SESPMNT	B11J09	300 AREA SHORELINE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01 U-234	0.00171 pC/g		0.0049	0.0052	U	100% SAGEBRUSH.		COLLECTED E OF 300 AREA PUMPHOUSE BETWEEN FENCE AND RIVER.
SESPMNT	B11JF5	BYERS LANDING	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 U-234	0.021 pC/g		0.0096	0.011	U	100% RABBIT BRUSH.		
SESPMNT	B11J04	E OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01 U-234	0.00705 pC/g		0.0064	0.0068	U	NO SAMPLE. NO VEGETATION IN AREA, ALL SAGEBRUSH DEAD.		
SESPMNT	B11J08	E OF 200 W GATE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01 U-234	-0.000144 pC/g		0.0063	0.0065	U	20% RABBIT BRUSH, 80% SAGEBRUSH.		COLLECTED 50 YARDS EAST OF SOIL SAMPLE, B11J99.
SESPMNT	B11JF0	HANFORD TOWNSITE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	25-Jun-01 U-234	0.00251 pC/g		0.0062	0.0064	U	100% SAGEBRUSH.		
SESPMNT	B11JF1	HANFORD TWSITE HRW28	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01 U-234	0.0103 pC/g		0.0079	0.0084	U	100% SAGEBRUSH.		RESTORATION WORK AT ORIGINAL SAMPLE LOCATION, COLLECTED ~100 YARDS SOUTH OF ORIGINAL SAMPLE LOCATION.
SESPMNT	B11J03	NE OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 U-234	0.0145 pC/g		0.0077	0.0085	U	100% SAGEBRUSH.		
SESPMNT	B11JF3	RINGOLD AREA	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 U-234	0.0289 pC/g		0.055	0.058	U	20% SAGEBRUSH, 80% RABBIT BRUSH.		
SESPMNT	B11JF6	RIVERVIEW/HARRIS	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 U-234	0.0117 pC/g		0.0072	0.0079	U	100% SAGEBRUSH, 90% RABBIT BRUSH.		
SESPMNT	B11JF4	SAGAMOOR FARM	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01 U-234	0.00418 pC/g		0.0084	0.0087	U	100% SAGEBRUSH.		
SESPMNT	B11J75	SUNNYSIDE	DISTANT	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01 U-234	0.00448 pC/g		0.0074	0.0077	U	70% RABBIT BRUSH, 30% SAGEBRUSH.		
SESPMNT	B11J75	TOPPENISH	DISTANT	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01 U-235	0.00804 pC/g		0.0059	0.0062	U	100% RABBIT BRUSH.		
SESPMNT	B11J02	100 K AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01 U-235	-0.000497 pC/g		0.0026	0.0027	U	100% RABBIT BRUSH.		
SESPMNT	B11J06	100 K SPRING SHORELINE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01 U-235	-0.000128 pC/g		0.0007	0.001	U	100% SAGEBRUSH.		COLLECTED E OF 300 AREA PUMPHOUSE BETWEEN FENCE AND RIVER.
SESPMNT	B11J09	300 AREA SHORELINE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 U-235	0.000824 pC/g		0.0025	0.0026	U	100% RABBIT BRUSH.		
SESPMNT	B11JF5	BYERS LANDING	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01 U-235	-0.000107 pC/g		0.0016	0.0018	U	NO SAMPLE. NO VEGETATION IN AREA, ALL SAGEBRUSH DEAD.		
SESPMNT	B11J04	E OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01 U-235	0.00218 pC/g		0.0047	0.0048	U	20% RABBIT BRUSH, 80% SAGEBRUSH.		COLLECTED 50 YARDS EAST OF SOIL SAMPLE, B11J99.
SESPMNT	B11J08	E OF 200 W GATE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	25-Jun-01 U-235	0.00581 pC/g		0.0062	0.0063	U	100% SAGEBRUSH.		
SESPMNT	B11JF0	HANFORD TOWNSITE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01 U-235	-0.000729 pC/g		0.0021	0.0022	U	100% SAGEBRUSH.		RESTORATION WORK AT ORIGINAL SAMPLE LOCATION, COLLECTED ~100 YARDS SOUTH OF ORIGINAL SAMPLE LOCATION.
SESPMNT	B11JF1	HANFORD TWSITE HRW28	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 U-235	-0.000482 pC/g		0.0016	0.0018	U	100% SAGEBRUSH.		
SESPMNT	B11JF3	RINGOLD AREA	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 U-235	-0.00206 pC/g		0.0023	0.0024	U	20% SAGEBRUSH, 80% RABBIT BRUSH.		
SESPMNT	B11JF6	RIVERVIEW/HARRIS	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 U-235	0.00139 pC/g		0.0027	0.0028	U	100% SAGEBRUSH.		
SESPMNT	B11JF4	SAGAMOOR FARM	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01 U-235	-0.000489 pC/g		0.0036	0.0036	U	100% SAGEBRUSH.		
SESPMNT	B11J75	SUNNYSIDE	DISTANT	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01 U-235	0.000154 pC/g		0.0022	0.0023	U	70% RABBIT BRUSH, 30% SAGEBRUSH.		
SESPMNT	B11J75	TOPPENISH	DISTANT	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01 U-238	0.00623 pC/g		0.0065	0.0068	U	100% RABBIT BRUSH.		
SESPMNT	B11J02	100 K AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01 U-238	-0.000057 pC/g		0.004	0.0043	U	100% RABBIT BRUSH.		
SESPMNT	B11J06	100 K SPRING SHORELINE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01 U-238	0.00505 pC/g		0.0061	0.0064	U	100% SAGEBRUSH.		COLLECTED E OF 300 AREA PUMPHOUSE BETWEEN FENCE AND RIVER.
SESPMNT	B11J09	300 AREA SHORELINE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 U-238	0.0156 pC/g		0.0086	0.0094	U	100% RABBIT BRUSH.		
SESPMNT	B11JF5	BYERS LANDING	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01 U-238	0.0053 pC/g		0.006	0.0063	U	NO SAMPLE. NO VEGETATION IN AREA, ALL SAGEBRUSH DEAD.		
SESPMNT	B11J04	E OF 100 N AREA	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01 U-238	-0.000152 pC/g		0.0037	0.0039	U	20% RABBIT BRUSH, 80% SAGEBRUSH.		COLLECTED 50 YARDS EAST OF SOIL SAMPLE, B11J99.
SESPMNT	B11J08	E OF 200 W GATE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	25-Jun-01 U-238	0.005145 pC/g		0.005	0.0052	U	100% SAGEBRUSH.		
SESPMNT	B11JF0	HANFORD TOWNSITE	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	13-Jul-01 U-238	0.00574 pC/g		0.0064	0.0068	U	100% SAGEBRUSH.		RESTORATION WORK AT ORIGINAL SAMPLE LOCATION, COLLECTED ~100 YARDS SOUTH OF ORIGINAL SAMPLE LOCATION.
SESPMNT	B11JF1	HANFORD TWSITE HRW28	ONSITE	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 U-238	0.0105 pC/g		0.0088	0.0074	U	100% SAGEBRUSH.		
SESPMNT	B11JF3	RINGOLD AREA	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 U-238	0.00489 pC/g		0.0062	0.0066	U	20% SAGEBRUSH, 80% RABBIT BRUSH.		
SESPMNT	B11JF6	RIVERVIEW/HARRIS	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	08-Jun-01 U-238	0.00887 pC/g		0.0066	0.0071	U	100% SAGEBRUSH.		
SESPMNT	B11JF4	SAGAMOOR FARM	PERIMETER	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01 U-238	0.00779 pC/g		0.008	0.0084	U	100% SAGEBRUSH.		
SESPMNT	B11J75	SUNNYSIDE	DISTANT	BI	PERENNIAL VEGETATION	STM-LV	22-Jun-01 U-238	0.00383 pC/g		0.0066	0.0069	U	70% RABBIT BRUSH, 30% SAGEBRUSH.		
SESPSPEC	B12W69	300 AREA SPR DR 42-2	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01 BE-7	3.86 pC/g		1.4	1.4	U			
SESPSPEC	B12W68	300 AREA SPRING 42-2	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01 BE-7	2.34 pC/g		0.42	0.42	U			



ENVIRONMENTAL SURVEILLANCE DATA CY01

VEGETATION  
(pC/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
SESP-SPEC	B12W01	300 SPR 11	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	BE-7	2.69 pC/g	1.5	1.5	1.5	U			
SESP-SPEC	B12W02	300 SPR 14	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	BE-7	3.69 pC/g	1.7	1.7	1.7	U			
SESP-SPEC	B12W03	VERNITA BRIDGE -1	ONSITE	BI	MULBERRY	LEAVES	28-Aug-01	BE-7	3.47 pC/g	0.99	0.99	0.99	U			
SESP-SPEC	B12W04	300 AREA SPR DR 42.2	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	CO-60	-0.0335 pC/g	0.081	0.081	0.081	U			
SESP-SPEC	B12W05	300 AREA SPR DR 42.2	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	CO-60	0.0121 pC/g	0.012	0.012	0.012	U			
SESP-SPEC	B12W06	300 AREA SPRING 42.2	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	CO-60	0.0359 pC/g	0.096	0.096	0.096	U			
SESP-SPEC	B12W07	300 SPR 14	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	CO-60	0.1335 pC/g	0.096	0.096	0.096	U			
SESP-SPEC	B12W08	300 AREA SPRING 42.2	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	CO-60	0.00182 pC/g	0.015	0.015	0.015	U			
SESP-SPEC	B12W09	VERNITA BRIDGE -1	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	CS-134	-0.0112 pC/g	0.079	0.079	0.079	U			
SESP-SPEC	B12W10	300 AREA SPR DR 42.2	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	CS-134	-0.00324 pC/g	0.012	0.012	0.012	U			
SESP-SPEC	B12W11	300 SPR 11	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	CS-134	0.0495 pC/g	0.073	0.073	0.073	U			
SESP-SPEC	B12W12	300 SPR 14	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	CS-134	0.0367 pC/g	0.1	0.1	0.1	U			
SESP-SPEC	B12W13	VERNITA BRIDGE -1	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	CS-134	0.00756 pC/g	0.015	0.015	0.015	U			
SESP-SPEC	B12W14	300 AREA SPR DR 42.2	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	CS-137	0.00236 pC/g	0.065	0.065	0.065	U			
SESP-SPEC	B12W15	300 AREA SPRING 42.2	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	CS-137	0.00113 pC/g	0.0099	0.0099	0.0099	U			
SESP-SPEC	B12W16	300 SPR 11	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	CS-137	0.00343 pC/g	0.065	0.065	0.065	U			
SESP-SPEC	B12W17	300 SPR 14	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	CS-137	-0.0218 pC/g	0.086	0.086	0.086	U			
SESP-SPEC	B12W18	VERNITA BRIDGE -1	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	CS-137	0.00688 pC/g	0.012	0.012	0.012	U			
SESP-SPEC	B12W19	300 AREA SPR DR 42.2	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	EU-154	-0.0299 pC/g	0.27	0.27	0.27	U			
SESP-SPEC	B12W20	300 AREA SPRING 42.2	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	EU-154	-0.022 pC/g	0.039	0.039	0.039	U			
SESP-SPEC	B12W21	300 SPR 11	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	EU-154	-0.0073 pC/g	0.26	0.26	0.26	U			
SESP-SPEC	B12W22	300 SPR 14	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	EU-154	-0.0086 pC/g	0.28	0.28	0.28	U			
SESP-SPEC	B12W23	VERNITA BRIDGE -1	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	EU-154	0.0016 pC/g	0.04	0.04	0.04	U			
SESP-SPEC	B12W24	300 AREA SPR DR 42.2	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	EU-155	-0.00751 pC/g	0.11	0.11	0.11	U			
SESP-SPEC	B12W25	300 AREA SPRING 42.2	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	EU-155	0.00996 pC/g	0.023	0.023	0.023	U			
SESP-SPEC	B12W26	300 SPR 11	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	EU-155	0.0223 pC/g	0.12	0.12	0.12	U			
SESP-SPEC	B12W27	300 SPR 14	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	EU-155	-0.0532 pC/g	0.15	0.15	0.15	U			
SESP-SPEC	B12W28	VERNITA BRIDGE -1	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	EU-155	-0.00252 pC/g	0.03	0.03	0.03	U			
SESP-SPEC	B12W29	300 AREA SPR DR 42.2	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	K-40	36.7 pC/g	5.4	5.4	5.4	U			
SESP-SPEC	B12W30	300 AREA SPRING 42.2	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	K-40	14.8 pC/g	1.8	1.8	1.8	U			
SESP-SPEC	B12W31	300 SPR 11	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	K-40	23.9 pC/g	3.8	3.8	3.8	U			
SESP-SPEC	B12W32	300 SPR 14	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	K-40	20.4 pC/g	3.8	3.8	3.8	U			
SESP-SPEC	B12W33	VERNITA BRIDGE -1	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	K-40	7.97 pC/g	1.1	1.1	1.1	U			
SESP-SPEC	B12W34	300 AREA SPR DR 42.2	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	RU-106	-0.483 pC/g	0.64	0.64	0.64	U			
SESP-SPEC	B12W35	300 AREA SPRING 42.2	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	RU-106	-0.0216 pC/g	0.094	0.094	0.094	U			
SESP-SPEC	B12W36	300 SPR 11	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	RU-106	-0.301 pC/g	0.72	0.72	0.72	U			
SESP-SPEC	B12W37	300 SPR 14	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	RU-106	-0.586 pC/g	0.81	0.81	0.81	U			
SESP-SPEC	B12W38	VERNITA BRIDGE -1	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	RU-106	-0.00165 pC/g	0.12	0.12	0.12	U			
SESP-SPEC	B12W39	300 AREA SPRING 42.2	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	SB-126	0.0029 pC/g	0.16	0.16	0.16	U			
SESP-SPEC	B12W40	300 SPR 11	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	SB-126	-0.0121 pC/g	0.024	0.024	0.024	U			
SESP-SPEC	B12W41	300 SPR 14	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	SB-126	-0.108 pC/g	0.21	0.21	0.21	U			
SESP-SPEC	B12W42	VERNITA BRIDGE -1	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	SB-126	-0.00225 pC/g	0.03	0.03	0.03	U			
SESP-SPEC	B12W43	300 AREA SPR DR 42.2	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	SR-90	0.167 pC/g	0.033	0.033	0.033	U			
SESP-SPEC	B12W44	300 AREA SPRING 42.2	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	SR-90	0.0771 pC/g	0.037	0.037	0.037	U			
SESP-SPEC	B12W45	300 SPR 11	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	SR-90	0.0553 pC/g	0.03	0.03	0.03	U			
SESP-SPEC	B12W46	300 SPR 14	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	SR-90	0.0485 pC/g	0.026	0.026	0.026	U			
SESP-SPEC	B12W47	VERNITA BRIDGE -1	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	SR-90	0.149 pC/g	0.039	0.039	0.039	U			
SESP-SPEC	B12W48	300 AREA SPR DR 42.2	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	TC-99	6.54 pC/g	0.14	0.14	0.14	U			
SESP-SPEC	B12W49	300 AREA SPRING 42.2	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	TC-99	0.771 pC/g	0.08	0.08	0.08	U			
SESP-SPEC	B12W50	300 SPR 11	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	TC-99	3.46 pC/g	0.11	0.11	0.11	U			
SESP-SPEC	B12W51	300 SPR 14	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	TC-99	0.183 pC/g	0.072	0.072	0.072	U			
SESP-SPEC	B12W52	VERNITA BRIDGE -1	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	TC-99	-0.0089 pC/g	0.069	0.069	0.069	U			
SESP-SPEC	B12W53	300 AREA SPR DR 42.2	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	TC-99	0.0384 pC/g	0.011	0.011	0.011	U			
SESP-SPEC	B12W54	300 AREA SPRING 42.2	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	U234	-0.0031 pC/g	0.011	0.011	0.011	U			
SESP-SPEC	B12W55	300 SPR 11	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	U234	-0.0039 pC/g	0.0027	0.0027	0.0027	U			
SESP-SPEC	B12W56	300 AREA SPR DR 42.2	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	U235	0.00038 pC/g	0.0031	0.0031	0.0031	U			
SESP-SPEC	B12W57	300 AREA SPRING 42.2	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	U235	-0.00215 pC/g	0.0015	0.0015	0.0015	U			
SESP-SPEC	B12W58	VERNITA BRIDGE -1	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	U238	0.041 pC/g	0.012	0.012	0.012	U			
SESP-SPEC	B12W59	300 AREA SPRING 42.2	ONSITE	BI	MULBERRY	LEAVES	27-Aug-01	U238	0.0286 pC/g	0.01	0.01	0.01	U			
SESP-SPEC	B12W60	300 AREA SPR DR 42.2	ONSITE	BI	MILFOIL	STM-LV	27-Aug-01	U-238	1.27 pC/g	2.7	2.7	2.7	U	NO SAMPLE.		
SESP-SPEC	B12W61	300 AREA SPR DR 42.2	ONSITE	BI	MILFOIL	STM-LV	27-Aug-01	BE-7	1.54 pC/g	1.4	1.4	1.4	U			
SESP-SPEC	B12W62	300 SPR 11	ONSITE	BI	MILFOIL	STM-LV	27-Aug-01	BE-7	0.351 pC/g	2.2	2.2	2.2	U			
SESP-SPEC	B12W63	300 SPR 14	ONSITE	BI	MILFOIL	STM-LV	27-Aug-01	BE-7	1.22 pC/g	3.2	3.2	3.2	U			
SESP-SPEC	B12W64	VERNITA BRIDGE -1	ONSITE	BI	MILFOIL	STM-LV	27-Aug-01	CO-60	0.126 pC/g	0.16	0.16	0.16	U			
SESP-SPEC	B12W65	300 AREA SPR DR 42.2	ONSITE	BI	MILFOIL	STM-LV	27-Aug-01	CO-60	0.00659 pC/g	0.082	0.082	0.082	U			
SESP-SPEC	B12W66	300 SPR 11	ONSITE	BI	MILFOIL	STM-LV	27-Aug-01	CO-60	0.0266 pC/g	0.13	0.13	0.13	U			
SESP-SPEC	B12W67	300 SPR 14	ONSITE	BI	MILFOIL	STM-LV	27-Aug-01	CO-60	0.0417 pC/g	0.17	0.17	0.17	U			
SESP-SPEC	B12W68	VERNITA BRIDGE -1	ONSITE	BI	MILFOIL	STM-LV	27-Aug-01	CS-134	-0.00226 pC/g	0.16	0.16	0.16	U	NO SAMPLE.		
SESP-SPEC	B12W69	300 AREA SPR DR 42.2	ONSITE	BI	MILFOIL	STM-LV	27-Aug-01	CS-134	0.0662 pC/g	0.078	0.078	0.078	U			
SESP-SPEC	B12W70	300 SPR 11	ONSITE	BI	MILFOIL	STM-LV	27-Aug-01	CS-134	0.124 pC/g	0.14	0.14	0.14	U			
SESP-SPEC	B12W71	300 SPR 14	ONSITE	BI	MILFOIL	STM-LV	27-Aug-01	CS-134	0.0975 pC/g	0.2	0.2	0.2	U			
SESP-SPEC	B12W72	VERNITA BRIDGE -1	ONSITE	BI	MILFOIL	STM-LV	27-Aug-01	CS-137	0.0901 pC/g	0.14	0.14	0.14	U			
SESP-SPEC	B12W73	300 AREA SPR DR 42.2	ONSITE	BI	MILFOIL	STM-LV	27-Aug-01	CS-137					U			
SESP-SPEC	B12W74	300 AREA SPRING 42.2	ONSITE	BI	MILFOIL	STM-LV	27-Aug-01	CS-137					U			

ENVIRONMENTAL SURVEILLANCE DATA CY01

VEGETATION  
(pC/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
SESP-SPEC	B12WB1	300 SPR 11	ONSITE	BI	MILFOIL		STM-LV	27-Aug-01 CS-137	0.0116 pC/g	0.0116 pC/g	0.068	0.068	U			
SESP-SPEC	B12WB2	300 SPR 14	ONSITE	BI	MILFOIL		STM-LV	27-Aug-01 CS-137	0.121 pC/g	0.121 pC/g	0.12	0.12	U			
SESP-SPEC	B12WB2	VERNITA BRIDGE -1	ONSITE	BI	MILFOIL		STM-LV	28-Aug-01 CS-137	-0.0102 pC/g	-0.0102 pC/g	0.17	0.17	U	NO SAMPLE.		
SESP-SPEC	B12WB9	300 AREA SPR DR 42.2	ONSITE	BI	MILFOIL		STM-LV	27-Aug-01 EU-154	0.48	0.237 pC/g	0.48	0.48	U			
SESP-SPEC	B12WB6	300 AREA SPRING 42.2	ONSITE	BI	MILFOIL		STM-LV	27-Aug-01 EU-154	0.16	0.16 pC/g	0.16	0.16	U			
SESP-SPEC	B12WB2	300 SPR 14	ONSITE	BI	MILFOIL		STM-LV	27-Aug-01 EU-154	0.134 pC/g	0.134 pC/g	0.37	0.37	U			
SESP-SPEC	B12WB2	300 SPR 14	ONSITE	BI	MILFOIL		STM-LV	27-Aug-01 EU-154	-0.418 pC/g	-0.418 pC/g	0.51	0.51	U			
SESP-SPEC	B12WB9	300 AREA SPR DR 42.2	ONSITE	BI	MILFOIL		STM-LV	27-Aug-01 EU-155	-0.0845 pC/g	-0.0845 pC/g	0.34	0.34	U	NO SAMPLE.		
SESP-SPEC	B12WB2	300 SPR 11	ONSITE	BI	MILFOIL		STM-LV	27-Aug-01 EU-155	-0.0645 pC/g	-0.0645 pC/g	0.12	0.12	U			
SESP-SPEC	B12WB2	300 SPR 14	ONSITE	BI	MILFOIL		STM-LV	27-Aug-01 EU-155	-0.231 pC/g	-0.231 pC/g	0.21	0.21	U			
SESP-SPEC	B12WB0	VERNITA BRIDGE -1	ONSITE	BI	MILFOIL		STM-LV	28-Aug-01 EU-155	-0.00344 pC/g	-0.00344 pC/g	0.29	0.29	U			
SESP-SPEC	B12WB9	300 AREA SPR DR 42.2	ONSITE	BI	MILFOIL		STM-LV	27-Aug-01 K-40	22.6 pC/g	22.6 pC/g	5.7	5.7		NO SAMPLE.		
SESP-SPEC	B12WB1	300 SPR 11	ONSITE	BI	MILFOIL		STM-LV	27-Aug-01 K-40	20 pC/g	20 pC/g	2.5	2.5				
SESP-SPEC	B12WB2	300 SPR 14	ONSITE	BI	MILFOIL		STM-LV	27-Aug-01 K-40	22.2 pC/g	22.2 pC/g	4.1	4.1				
SESP-SPEC	B12WB0	VERNITA BRIDGE -1	ONSITE	BI	MILFOIL		STM-LV	27-Aug-01 K-40	12.7 pC/g	12.7 pC/g	5.7	5.7		NO SAMPLE.		
SESP-SPEC	B12WB9	300 AREA SPR DR 42.2	ONSITE	BI	MILFOIL		STM-LV	27-Aug-01 RU-106	-0.142 pC/g	-0.142 pC/g	1.5	1.5	U			
SESP-SPEC	B12WB6	300 AREA SPRING 42.2	ONSITE	BI	MILFOIL		STM-LV	27-Aug-01 RU-106	0.0415 pC/g	0.0415 pC/g	0.69	0.69	U			
SESP-SPEC	B12WB1	300 SPR 11	ONSITE	BI	MILFOIL		STM-LV	27-Aug-01 RU-106	0.16 pC/g	0.16 pC/g	1.2	1.2	U			
SESP-SPEC	B12WB0	VERNITA BRIDGE -1	ONSITE	BI	MILFOIL		STM-LV	28-Aug-01 RU-106	0.379 pC/g	0.379 pC/g	1.6	1.6		NO SAMPLE.		
SESP-SPEC	B12WB9	300 AREA SPR DR 42.2	ONSITE	BI	MILFOIL		STM-LV	27-Aug-01 SB-125	0.0403 pC/g	0.0403 pC/g	0.35	0.35	U			
SESP-SPEC	B12WB1	300 SPR 11	ONSITE	BI	MILFOIL		STM-LV	27-Aug-01 SB-125	0.0357 pC/g	0.0357 pC/g	0.16	0.16	U			
SESP-SPEC	B12WB2	300 SPR 14	ONSITE	BI	MILFOIL		STM-LV	27-Aug-01 SB-125	0.0324 pC/g	0.0324 pC/g	0.31	0.31	U			
SESP-SPEC	B12WB0	VERNITA BRIDGE -1	ONSITE	BI	MILFOIL		STM-LV	28-Aug-01 SB-125	0.317 pC/g	0.317 pC/g	0.4	0.4	U	NO SAMPLE.		
SESP-SPEC	B12WB9	300 AREA SPR DR 42.2	ONSITE	BI	MILFOIL		STM-LV	27-Aug-01 SR-90	0.0869 pC/g	0.0869 pC/g	0.029	0.036				
SESP-SPEC	B12WB8	300 AREA SPRING 42.2	ONSITE	BI	MILFOIL		STM-LV	27-Aug-01 SR-90	0.0776 pC/g	0.0776 pC/g	0.028	0.034				
SESP-SPEC	B12WB1	300 SPR 11	ONSITE	BI	MILFOIL		STM-LV	27-Aug-01 SR-90	0.061 pC/g	0.061 pC/g	0.027	0.032				
SESP-SPEC	B12WB2	300 SPR 14	ONSITE	BI	MILFOIL		STM-LV	28-Aug-01 SR-90	0.0725 pC/g	0.0725 pC/g	0.026	0.033				
SESP-SPEC	B12WB0	VERNITA BRIDGE -1	ONSITE	BI	MILFOIL		STM-LV	27-Aug-01 TC-99						NO SAMPLE.		
SESP-SPEC	B12WB9	300 AREA SPR DR 42.2	ONSITE	BI	MILFOIL		STM-LV	27-Aug-01 TC-99	0.22 pC/g	0.22 pC/g	0.071	0.15				
SESP-SPEC	B12WB1	300 SPR 11	ONSITE	BI	MILFOIL		STM-LV	27-Aug-01 TC-99	0.309 pC/g	0.309 pC/g	0.073	0.15				
SESP-SPEC	B12WB2	300 SPR 14	ONSITE	BI	MILFOIL		STM-LV	27-Aug-01 TC-99	0.0355 pC/g	0.0355 pC/g	0.069	0.14	U			
SESP-SPEC	B12WB0	VERNITA BRIDGE -1	ONSITE	BI	MILFOIL		STM-LV	28-Aug-01 TC-99	0.0947 pC/g	0.0947 pC/g	0.07	0.14	U			
SESP-SPEC	B12WB8	300 AREA SPRING 42.2	ONSITE	BI	MILFOIL		STM-LV	27-Aug-01 U-234	1.95 pC/g	1.95 pC/g	0.078	0.36		NO SAMPLE.		
SESP-SPEC	B12WB9	300 AREA SPR DR 42.2	ONSITE	BI	MILFOIL		STM-LV	28-Aug-01 U-234	1.41 pC/g	1.41 pC/g	0.067	0.26				
SESP-SPEC	B12WB0	VERNITA BRIDGE -1	ONSITE	BI	MILFOIL		STM-LV	27-Aug-01 U-235	0.0794 pC/g	0.0794 pC/g	0.016	0.021		NO SAMPLE.		
SESP-SPEC	B12WB8	300 AREA SPRING 42.2	ONSITE	BI	MILFOIL		STM-LV	28-Aug-01 U-235	0.0488 pC/g	0.0488 pC/g	0.012	0.015				
SESP-SPEC	B12WB9	300 AREA SPR DR 42.2	ONSITE	BI	MILFOIL		STM-LV	27-Aug-01 U-238						NO SAMPLE.		
SESP-SPEC	B12WB8	300 AREA SPRING 42.2	ONSITE	BI	MILFOIL		STM-LV	27-Aug-01 U-238	1.73 pC/g	1.73 pC/g	0.074	0.32				
SESP-SPEC	B12WB0	VERNITA BRIDGE -1	ONSITE	BI	MILFOIL		STM-LV	28-Aug-01 U-238	1.13 pC/g	1.13 pC/g	0.06	0.21				

Table B-1. Metals in Biota from the 300 Area Nearshore Study, 2001 (concentrations in µg/g dry wt)

Samp Num	Samp Site Name	Samp Date	Samp From	DETECTION LIMITS:	Al	Sb	As	Be	Cd	Cr	Cu	Pb	Mn	Hg	Ni	Se	Ag	Tl	U	Zn
B12YR5	300 SPR 7 THRU SPR 9	27-Aug-01	CORBIQUA		5	0.01	0.1	0.04	0.01	0.1	0.03	0.03	0.02	0.0008	0.05	0.2	0.01 or 0.2 <sup>(a)</sup>	0.01	0.01	0.2
B12YR7	300 SPR 9 THRU SPR 11	27-Aug-01	CORBIQUA	SHELLS	89	0.03	0.2	0.04 U	0.10	0.2	8.16	0.26	61.50	0.0008 U	9.09	0.4	0.03	0.06	0.18	6.1
B12YF1	300 SPR 11	27-Aug-01	CORBIQUA	SHELLS	22	0.01 U	1.2	0.04 U	0.02	0.3	2.20	0.03	7.22	0.0008 U	5.70	0.2 U	0.01 U	0.01 U	0.08	1.3
B12YF2	300 SPR 11	27-Aug-01	CORBIQUA	SHELLS	31	0.02	0.1 U	0.04 U	0.09	0.1 U	10.40	0.14	17.50	0.0008 U	9.10	0.4	0.02	0.04	0.55	4.7
B12YF3	300 SPR 11	27-Aug-01	CORBIQUA	SHELLS	2	0.01 U	0.2	0.04 U	0.12	0.2	5.77	0.12	33.50	0.0008 U	9.25	0.2 U	0.02	0.02	0.54	7.5
B12YF4	300 SPR 11	27-Aug-01	CORBIQUA	SHELLS	53	0.01 U	0.1	0.04 U	0.09	0.3	7.21	0.18	44.70	0.0008 U	8.95	0.2 U	0.02	0.05	1.70	6.9
B12YF9	300 SPR 14	27-Aug-01	CORBIQUA	SHELLS	4	0.01 U	0.1	0.04 U	0.09	0.1	8.13	0.20	79.10	0.0008 U	8.61	0.2 U	0.04	0.04	1.06	7.7
B12YH0	300 SPR 14	27-Aug-01	CORBIQUA	SHELLS	21	0.01 U	0.1 U	0.04 U	0.07	0.1	3.89	0.12	35.10	0.0008 U	8.84	0.2 U	0.01 U	0.02	0.10	2.9
B12YH1	300 SPR 14	27-Aug-01	CORBIQUA	SHELLS	24	0.01 U	1.2	0.04 U	0.01	0.1 U	1.24	0.04	6.09	0.0008 U	5.81	0.5	0.01 U	0.01 U	0.02	1.0
B12YH2	300 SPR 14	27-Aug-01	CORBIQUA	SHELLS	3	0.01 U	0.1 U	0.04 U	0.04	0.1	5.32	0.16	15.90	0.0008 U	9.21	0.2 U	0.01 U	0.03	0.08	3.6
B12Y96	300 AREA SPRING 42-2	27-Aug-01	CORBIQUA	SHELLS	4	0.02	0.3	0.04 U	0.08	0.2	5.70	0.28	20.20	0.0008 U	9.48	0.2 U	0.02	0.03	0.03	5.4
B12Y98	300 AREA SPRING 42-2	27-Aug-01	CORBIQUA	SHELLS	62	0.02	0.1 U	0.04 U	0.09	0.1	5.80	0.13	16.40	0.0008 U	9.52	0.2 U	0.02	0.03	0.58	3.4
B12Y99	300 AREA SPRING 42-2	27-Aug-01	CORBIQUA	SHELLS	39	0.02	0.1 U	0.04 U	0.09	0.1	3.79	0.07	11.20	0.0008 U	9.43	0.3	0.01 U	0.02	0.46	1.5
B12Y80	300 AREA SPRING 42-2	27-Aug-01	CORBIQUA	SHELLS	22	0.01 U	0.1 U	0.04 U	0.01 U	0.2	4.24	0.18	80.90	0.0008 U	9.39	0.2 U	0.02	0.08	0.91	2.6
B12Y86	300 AREA SPRING 42-2	27-Aug-01	CORBIQUA	SHELLS	43	0.02	0.8	0.04 U	0.04	0.1	6.76	0.33	258.00	0.0008 U	8.72	0.2	0.02	0.06	1.30	7.6
B12Y87	300 AREA SPRING 42-2	27-Aug-01	CORBIQUA	SHELLS	55	0.03	2.3	0.04 U	0.01	0.2	3.79	0.09	40.20	0.0008 U	9.55	0.2 U	0.01 U	0.03	1.29	5.0
B12Y88	300 AREA SPRING 42-2	27-Aug-01	CORBIQUA	SHELLS	18	0.02	0.2	0.04 U	0.01	0.2	9.60	0.19	29.90	0.0008 U	9.22	0.5	0.01	0.05	2.32	6.9
B12Y85	300 SPR DR 7 -1	27-Aug-01	CORBIQUA	SHELLS	64	0.02	0.1 U	0.04 U	0.05	0.0	2.96	0.08	19.00	0.0008 U	10.30	0.2 U	0.01 U	0.02	0.38	2.1
B12Y87	300 SPR DR 7 -1	27-Aug-01	CORBIQUA	SHELLS	15	0.01 U	0.1 U	0.04 U	0.01	0.0	3.66	0.09	31.50	0.0008 U	10.20	0.2 U	0.01	0.01	0.02	4.7
B12Y88	300 SPR DR 7 -1	27-Aug-01	CORBIQUA	SHELLS	40	0.01 U	0.1 U	0.04 U	0.03	0.0	6.96	0.09	40.90	0.0008 U	9.70	0.2 U	0.01	0.01	0.27	4.8
B12Y89	300 SPR DR 7 -1	27-Aug-01	CORBIQUA	SHELLS	25	0.01 U	0.1 U	0.04 U	0.05	0.1	7.35	0.15	24.10	0.0008 U	9.46	0.2	0.01	0.05	4.40	5.1
B12Y84	300 AREA SPR DR 42-2	27-Aug-01	CORBIQUA	SHELLS	52	0.01	0.1 U	0.04 U	0.05	0.3	8.07	0.19	14.90	0.0008 U	9.46	1.2	0.01 U	0.03	11.20	6.6
B12Y85	300 AREA SPR DR 42-2	27-Aug-01	CORBIQUA	SHELLS	0	0.02	0.1 U	0.04 U	0.06	0.5	8.13	0.13	42.60	0.0008 U	9.86	0.2 U	0.01 U	0.03	4.23	6.1
B12Y86	300 AREA SPR DR 42-2	27-Aug-01	CORBIQUA	SHELLS	53	0.01	0.1 U	0.04 U	0.06	0.1 U	11.50	0.11	34.30	0.0008 U	10.00	0.2 U	0.01 U	0.02	0.22	5.4
B12Y87	300 AREA SPR DR 42-2	27-Aug-01	CORBIQUA	SHELLS	44	0.02	0.1 U	0.04 U	0.05	0.1 U	7.56	0.09	15.00	0.0008 U	7.85	0.3	0.02	0.04	0.68	4.3
B12Y88	300 AREA SPR DR 42-2	27-Aug-01	CORBIQUA	SHELLS	28	0.02	0.1 U	0.04 U	0.07	43.2	12.60	0.59	58.70	0.0008 U	47.90	0.3	0.03	0.04	5.99	6.6
B12Y89	300 SPR DR 9 -1	27-Aug-01	CORBIQUA	SHELLS	82	0.02	0.2	0.04 U	0.04	0.0	9.81	0.18	70.70	0.0008 U	9.72	0.4	0.01	0.03	6.48	6.5
B12Y90	300 SPR DR 9 -1	27-Aug-01	CORBIQUA	SHELLS	69	0.01	0.1 U	0.04 U	0.04	0.2	7.28	0.11	25.20	0.0008 U	9.51	0.2 U	0.01	0.04	2.53	4.4
B12Y96	300 SPR DR 9 -1	27-Aug-01	CORBIQUA	SHELLS	58	0.01	0.1 U	0.04 U	0.04	0.4	9.50	0.18	58.80	0.0008 U	9.39	0.4	0.01 U	0.07	1.97	10.3
B12Y97	VERNITA BRIDGE -1	27-Aug-01	CORBIQUA	SHELLS	66	0.02	0.1 U	0.04 U	0.12	0.4	4.58	0.14	50.60	0.0008 U	9.19	0.2 U	0.01	0.02	0.10	5.2
B12Y99	VERNITA BRIDGE -1	11-Sep-01	CORBIQUA	SHELLS	40	0.01	0.1 U	0.04 U	0.07	0.1 U	6.41	0.30	111.00	0.0008 U	8.95	0.2 U	0.01	0.03	0.07	7.4
B13000	VERNITA BRIDGE -1	11-Sep-01	CORBIQUA	SHELLS	52	0.02	0.2	0.04 U	0.29	0.2	6.99	0.49	104.00	0.0008 U	8.95	0.2 U	0.02	0.04	0.11	23.7
B13001	VERNITA BRIDGE -1	11-Sep-01	CORBIQUA	SHELLS	80	0.04	1.5	0.04 U	0.11	0.1 U	6.07	0.57	77.90	0.0008 U	9.70	0.2 U	0.02	0.04	0.07	5.4
B13002	VERNITA BRIDGE -1	11-Sep-01	CORBIQUA	SHELLS	64	0.02	0.1 U	0.04 U	0.12	0.1	3.23	0.06	19.50	0.0008 U	10.40	0.2 U	0.01 U	0.01	0.02	2.0
B13003	VERNITA BRIDGE -1	11-Sep-01	CORBIQUA	SHELLS	13	0.01 U	0.1 U	0.04 U	0.04	0.1 U	40.70	0.97	39.70	0.0737	1.80	4.0	0.09	0.11	0.63	133.0
B12YR4	300 SPR 7 THRU SPR 9	27-Aug-01	CORBIQUA	SOFT TISSUE	247	0.03	14.3	0.06	2.59	2.9	40.70	0.89	35.20	0.0554	1.49	2.3	0.06	0.08	0.82	146.0
B12YR6	300 SPR 9 THRU SPR 11	27-Aug-01	CORBIQUA	SOFT TISSUE	404	0.02	10.2	0.05	2.30	1.8	22.90	0.33	15.20	0.0269	0.71	1.7	0.04	0.04	1.84	90.3
B12YD7	300 SPR 11	27-Aug-01	CORBIQUA	SOFT TISSUE	89	0.01 U	9.1	0.04 U	1.47	2.4	21.20	0.73	40.50	0.0497	1.06	1.7	0.07	0.09	1.95	122.0
B12YD8	300 SPR 11	27-Aug-01	CORBIQUA	SOFT TISSUE	140	0.02	11.3	0.04 U	1.50	1.6	24.30	0.73	40.50	0.0497	1.06	1.7	0.07	0.09	1.95	122.0
B12YD9	300 SPR 11	27-Aug-01	CORBIQUA	SOFT TISSUE	2	0.01 U	12.2	0.04 U	1.42	1.8	17.50	0.48	18.70	0.0180	0.68	0.6	0.02	0.03	0.47	99.3
B12YF0	300 SPR 11	27-Aug-01	CORBIQUA	SOFT TISSUE	120	0.01 U	10.6	0.04 U	1.31	1.5	26.90	0.45	19.90	0.0384	0.70	1.3	0.06	0.04	0.94	96.9
B12YF5	300 SPR 14	27-Aug-01	CORBIQUA	SOFT TISSUE	75	0.01	11.1	0.05	2.13	2.4	33.70	0.64	23.20	0.0499	1.01	0.6	0.07	0.10	0.22	106.0
B12YF6	300 SPR 14	27-Aug-01	CORBIQUA	SOFT TISSUE	267	0.01	13.4	0.04 U	1.92	1.5	23.20	0.82	27.90	0.0163	1.00	0.6	0.03	0.07	0.11	101.0
B12YF7	300 SPR 14	27-Aug-01	CORBIQUA	SOFT TISSUE	154	0.01 U	16.2	0.04 U	2.47	3.4	48.30	0.68	25.10	0.0493	0.84	1.5	0.09	0.04	0.21	95.8
B12YF8	300 SPR 14	27-Aug-01	CORBIQUA	SOFT TISSUE	97	0.01 U	7.1	0.04 U	0.64	0.5	13.70	0.32	5.45	0.0261	0.32	0.2	0.02	0.04	0.05	70.2
B12Y91	300 AREA SPRING 42-2	27-Aug-01	CORBIQUA	SOFT TISSUE	209	0.01	8.9	0.04 U	2.81	3.7	29.30	0.22	18.60	0.0254	1.13	0.2 U	0.10	0.09	2.07	116.0
B12Y92	300 AREA SPRING 42-2	27-Aug-01	CORBIQUA	SOFT TISSUE	400	0.04	11.4	0.21	2.20	4.0	26.00	1.68	39.80	0.0742	1.84	0.2 U	0.14	0.16	4.31	164.0
B12Y93	300 AREA SPRING 42-2	27-Aug-01	CORBIQUA	SOFT TISSUE	409	0.04	17.9	0.06	2.27	9.2	65.70	0.76	37.70	0.0612	1.67	0.8	0.13	0.24	1.88	117.0
B12Y94	300 AREA SPRING 42-2	27-Aug-01	CORBIQUA	SOFT TISSUE	201	0.01	11.0	0.06	0.82	2.0	22.80	0.50	17.00	0.0316	0.71	1.6	0.06	0.05	0.54	85.1
B12Y95	300 AREA SPRING 42-2	27-Aug-01	CORBIQUA	SOFT TISSUE	326	0.03	16.4	0.04 U	1.92	3.0	27.20	0.82	41.50	0.0409	1.46	0.2 U	0.08	0.08	0.80	161.0
B12Y81	300 SPR DR 7 -1	27-Aug-01	CORBIQUA	SOFT TISSUE	374	0.03	12.6	0.08	1.56	1.6	24.00	1.23	44.20	0.0459	1.68	3.1	0.08	0.25	1.82	135.0
B12Y82	300 SPR DR 7 -1	27-Aug-01	CORBIQUA	SOFT TISSUE	91	0.01	12.6	0.04 U	1.70	1.7	44.80	0.43	20.80	0.0395	0.82	1.1	0.08	0.07	0.72	97.1
B12Y83	300 SPR DR 7 -1	27-Aug-01	CORBIQUA	SOFT TISSUE	83	0.02	13.3	0.04 U	1.64	1.6	31.20	0.95	29.00	0.0358	0.92	2.5	0.07	0.05	0.46	131.0
B12Y84	300 AREA SPR DR 42-2	27-Aug-01	CORBIQUA	SOFT TISSUE	162	0.01	13.0	0.04 U	2.00	3.2	37.10	0.31	18.80	0.0325	0.74	2.2	0.09	0.04	3.34	90.8
B12Y89	300 AREA SPR DR 42-2	27-Aug-01	CORBIQUA	SOFT TISSUE	142	0.03	18.5	0.09	3.86	11.3	62.30	0.79	22.70	0.0478	1.39	0.2 U	0.15	0.13	6.77	136.0
B12Y90	300 AREA SPR DR 42-2	27-Aug-01	CORBIQUA	SOFT TISSUE	91	0.01	15.4	0.04 U	1.78	5.6	49.80	0.45	23.80	0.0330	0.72	3.0	0.08	0.04	2.10	109.0
B12Y93	300 AREA SPR DR 42-2	27-Aug-01	CORBIQUA	SOFT TISSUE	257	0.02	11.7	0.04 U	1.49	1.6	24.70	0.64	33.20	0.0319	1.02	2.2	0.06	0.05	0.28	120.0
B12Y96	300 AREA SPR DR 42-2	27-Aug-01	CORBIQUA	SOFT TISSUE	319	0.03	11.7	0.05	2.04	2.6	26.80	1.01	46.20	0.0218	0.42	0.9	0.07	0.08	0.95	153.0
B12Y99	300 SPR DR 9 -1	27-Aug-01	CORBIQUA	SOFT TISSUE	52	0.01 U	10.0	0.04 U	0.93	2.8	20.70	0.31	8.90	0.0218	0.42	0.2 U	0.03	0.03	1.85	70.0
B12YD0	300 SPR DR 9 -1	27-Aug-01	CORBIQUA	SOFT TISSUE	41	0.02	19.1	0.04 U	3.20	9.9	59.40	0.54	17.30	0.0368	0.97	0.2 U	0.08	0.10	6.40	113.0
B12YD1	300 SPR																			

Table B-1. Metals in Biota from the 300 Area Nearshore Study, 2001 (concentrations in µg/g dry wt)

Samp Num	Samp Site Name	Samp Date	Samp From	Samp Item	Sub-Sample Depth <sup>(a)</sup>	Al	Sb	As	Be	Cd	Cr	Cu	Pb	Mn	Hg	Ni	Se	Ag	Tl	U	Zn	
DETECTION LIMITS:																						
B13010	300 SPR 14	10-Sep-01	CRAYFISH	HEPATOPANCREAS	5 U	5	0.01	0.1	0.04	0.01	0.1	0.03	0.03	0.12	131.00	0.0008	0.05	0.2	0.01 or 0.2 <sup>(b)</sup>	0.01	0.01	0.2
B13011	300 SPR 14	10-Sep-01	CRAYFISH	HEPATOPANCREAS	5 U	5	0.04	5.9	0.04 U	7.09	0.4	372.00	0.12	131.00	0.0247	0.05 U	0.2 U	1.45	0.01 U	0.29	224.0	
B13012	300 SPR 14	10-Sep-01	CRAYFISH	HEPATOPANCREAS	6	6	0.08	6.2	0.04 U	2.77	0.6	386.00	0.12	147.00	0.0205	0.05 U	0.2 U	1.27	0.01 U	0.23	138.0	
B13013	300 SPR 14	10-Sep-01	CRAYFISH	HEPATOPANCREAS	5 U	5	0.05	5.5	0.04 U	9.90	0.6	402.00	0.14	147.00	0.0075	0.05 U	0.2 U	0.84	0.01 U	0.33	124.0	
B12YF3	300 AREA SPRING 42-2	27-Aug-01	CRAYFISH	HEPATOPANCREAS	7	7	0.13	9.1	0.04 U	9.73	0.7	730.00	0.17	115.00	0.0739	0.05 U	0.2 U	2.67	0.01 U	0.40	206.0	
B12YF4	300 AREA SPRING 42-2	27-Aug-01	CRAYFISH	HEPATOPANCREAS	10	10	0.10	9.6	0.04 U	1.25	0.6	50.50	0.10	53.10	0.0036	0.05 U	0.2 U	0.29	0.01 U	1.26	94.9	
B12YF5	300 AREA SPRING 42-2	27-Aug-01	CRAYFISH	HEPATOPANCREAS	13	13	0.04	3.2	0.04 U	2.07	0.4	363.00	0.14	65.30	0.0156	2.35	0.2 U	2.29	0.01 U	2.21	95.5	
B12YF6	300 AREA SPRING 42-2	10-Sep-01	CRAYFISH	HEPATOPANCREAS	6	6	0.04	3.2	0.04 U	5.34	0.5	225.00	0.14	102.00	0.0247	0.05 U	0.2 U	1.18	0.02	1.07	105.0	
B12YF7	300 AREA SPRING 42-2	10-Sep-01	CRAYFISH	HEPATOPANCREAS	9	9	0.07	6.8	0.04 U	2.15	0.6	328.00	0.10	66.10	0.0147	0.05 U	0.2 U	1.97	0.01 U	1.57	122.0	
B12YF8	300 AREA SPRING 42-2	27-Aug-01	CRAYFISH	HEPATOPANCREAS	5 U	5	0.07	6.8	0.04 U	4.63	0.7	205.00	0.10	83.30	0.0207	0.05 U	0.2 U	1.21	0.01 U	1.28	127.0	
B12YF9	300 AREA SPR DR 42-2	27-Aug-01	CRAYFISH	HEPATOPANCREAS	31	31	0.11	8.2	0.04 U	24.70	0.8	979.00	0.31	214.00	0.0645	0.98	0.2 U	3.52	0.01 U	6.29	274.0	
B12YF10	300 AREA SPR DR 42-2	27-Aug-01	CRAYFISH	HEPATOPANCREAS	5 U	5	0.04	5.3	0.04 U	2.83	0.4	192.00	0.03	101.00	0.0066	0.05 U	0.2 U	1.51	0.01 U	0.67	64.7	
B12YR1	300 AREA SPR DR 42-2	27-Aug-01	CRAYFISH	HEPATOPANCREAS	11	11	0.05	13.1	0.04 U	10.60	0.8	835.00	0.14	124.00	0.0258	0.69	0.2 U	3.52	0.30	3.77	232.0	
B13014	VERNITA BRIDGE -1	10-Sep-01	CRAYFISH	HEPATOPANCREAS	6	6	0.12	9.9	0.04 U	8.23	0.7	233.00	0.11	32.90	0.0359	1.26	0.2 U	1.97	0.03	2.89	118.0	
B13015	VERNITA BRIDGE -1	10-Sep-01	CRAYFISH	HEPATOPANCREAS	9	9	0.16	12.2	0.04 U	14.10	0.6	0.6	0.44	233.00	0.0879	0.25	0.2 U	6.99	0.01 U	0.38	462.0	
B13016	VERNITA BRIDGE -1	10-Sep-01	CRAYFISH	HEPATOPANCREAS	124	124	0.10	7.5	0.04 U	14.50	0.9	827.00	0.71	322.00	0.0188	1.28	0.2 U	5.82	0.01 U	0.68	247.0	
B13017	VERNITA BRIDGE -1	10-Sep-01	CRAYFISH	HEPATOPANCREAS	5 U	5	0.07	5.3	0.04 U	7.43	0.5	826.00	0.15	130.00	0.0392	0.95	0.2 U	4.22	0.02	0.47	229.0	
B13018	VERNITA BRIDGE -1	10-Sep-01	CRAYFISH	HEPATOPANCREAS	9	9	0.10	5.9	0.04 U	9.40	0.9	994.00	0.34	267.00	0.0112	0.05 U	0.2 U	2.82	0.47	0.64	209.0	
B13022	300 SPR 11	10-Sep-01	DARKLING BEETLE	WHOLEORG	1700 <sup>(c)</sup>		0.02	0.1 U	0.04 U	0.01 U	1.8	18.30	0.47	30.30	0.0008 U	0.99	0.2 U	0.20 U	0.17	0.12	79.8	
B13023	300 SPR 14	10-Sep-01	DARKLING BEETLE	WHOLEORG	520 <sup>(c)</sup>		0.05	1.2	0.04 U	0.16	1.7	10.30	0.36	22.30	0.0337	0.43	0.2 U	0.20 U	0.11	0.03	96.2	
B13020	300 AREA SPRING 42-2	10-Sep-01	DARKLING BEETLE	WHOLEORG	290 <sup>(c)</sup>		0.02	1.1	0.04 U	0.08	1.3	14.50	0.30	14.50	0.0220	1.00	0.2 U	0.20 U	0.04	0.16	71.0	
B13021	300 AREA SPR DR 42-2	10-Sep-01	DARKLING BEETLE	WHOLEORG	41		0.02	0.1 U	0.04 U	0.04	1.0	15.20	0.09	45.30	0.0144	0.32	0.2 U	0.20 U	0.01	0.04	112.0	
B13019	VERNITA BRIDGE -1	10-Sep-01	DARKLING BEETLE	WHOLEORG	1210 <sup>(c)</sup>		0.03	0.1 U	0.04 U	0.18	1.9	10.90	0.96	43.20	0.0134	0.97	0.2 U	0.20 U	0.20	0.13	67.9	
B12Y14	100 AREAS	06-Aug-01	CANADA GOOSE	KIDNEY	5	5	0.01 U	0.1	0.04 U	1.82	0.1	7.51	0.15	1.65	0.1177	0.05 U	1.7	0.01 U	0.01 U	0.01 U	24.9	
B12Y15	100 AREAS	06-Aug-01	CANADA GOOSE	KIDNEY	5	5	0.01 U	0.2	0.04 U	0.76	0.1	8.68	0.26	3.44	0.1140	0.08	2.0	0.06	0.01 U	0.01 U	29.2	
B12Y16	100 AREAS	06-Aug-01	CANADA GOOSE	KIDNEY	5	5	0.01 U	0.2	0.04 U	3.57	0.1	8.15	0.14	2.44	0.0317	0.05 U	2.4	0.07	0.01 U	0.01 U	24.2	
B12Y17	100 AREAS	06-Aug-01	CANADA GOOSE	KIDNEY	6	6	0.01 U	0.1	0.04 U	0.39	0.1	7.44	0.16	5.55	0.0448	0.11	2.1	0.01 U	0.01 U	0.01 U	22.8	
B12Y18	100 AREAS	06-Aug-01	CANADA GOOSE	KIDNEY	5	5	0.01 U	0.2	0.04 U	5.52	0.1	9.39	0.15	1.92	0.0857	0.09	2.2	0.01 U	0.01 U	0.01 U	27.6	
B12Y19	100 AREAS	06-Aug-01	CANADA GOOSE	KIDNEY	5	5	0.01 U	0.1	0.04 U	1.99	0.1	7.44	0.11	1.57	0.0801	0.05 U	1.4	0.01 U	0.01 U	0.01 U	23.9	
B12Y25	HANFORD TOWNSITE	06-Aug-01	CANADA GOOSE	KIDNEY	5	5	0.01 U	0.1	0.04 U	3.26	0.1	8.07	0.09	2.20	0.0557	0.05 U	1.9	0.01 U	0.01 U	0.01 U	29.8	
B12Y26	HANFORD TOWNSITE	06-Aug-01	CANADA GOOSE	KIDNEY	5	5	0.01 U	0.1	0.04 U	0.19	0.1	7.61	0.07	1.31	0.0312	0.05 U	1.2	0.01 U	0.01 U	0.01 U	19.4	
B12Y27	HANFORD TOWNSITE	06-Aug-01	CANADA GOOSE	KIDNEY	5	5	0.01 U	0.1	0.04 U	2.79	0.1	11.50	0.31	2.80	0.1194	0.05 U	2.7	0.01 U	0.01 U	0.01 U	28.7	
B12Y20	HANFORD TOWNSITE	06-Aug-01	CANADA GOOSE	KIDNEY	5	5	0.01 U	0.1	0.04 U	0.69	0.1	7.65	0.08	1.93	0.0567	0.05 U	2.9	0.01 U	0.01 U	0.01 U	25.8	
B12Y08	100 AREAS	06-Aug-01	CANADA GOOSE	LIVER	5	5	0.01 U	0.2	0.04 U	0.78	0.1	11.20	0.10	2.36	0.1036	0.05 U	1.1	0.01 U	0.01 U	0.01 U	31.2	
B12Y09	100 AREAS	06-Aug-01	CANADA GOOSE	LIVER	5	5	0.01 U	0.1	0.04 U	0.43	0.1	8.39	0.03 U	2.35	0.0720	0.05 U	0.9	0.01 U	0.01 U	0.01 U	30.4	
B12Y10	100 AREAS	06-Aug-01	CANADA GOOSE	LIVER	5	5	0.01 U	0.1	0.04 U	0.85	0.1	13.40	0.04	2.82	0.0349	0.05 U	1.3	0.01	0.01	0.01	27.2	
B12Y11	100 AREAS	06-Aug-01	CANADA GOOSE	LIVER	5	5	0.01 U	0.1	0.04 U	0.16	0.1	18.40	0.04	2.40	0.0460	0.05 U	1.5	0.01	0.01	0.01	29.5	
B12Y12	100 AREAS	06-Aug-01	CANADA GOOSE	LIVER	5	5	0.01 U	0.1	0.04 U	2.59	0.1	9.55	0.03 U	2.12	0.0936	0.05 U	1.8	0.01 U	0.01 U	0.01 U	37.6	
B12Y13	100 AREAS	06-Aug-01	CANADA GOOSE	LIVER	5	5	0.01 U	0.1	0.04 U	0.59	0.1	9.85	0.06	2.21	0.0739	0.05 U	1.4	0.01 U	0.01 U	0.01 U	28.8	
B12Y21	HANFORD TOWNSITE	06-Aug-01	CANADA GOOSE	LIVER	5	5	0.01 U	0.1	0.04 U	0.56	0.1	15.40	0.03 U	1.89	0.0246	0.05 U	0.6	0.01 U	0.01 U	0.01 U	28.4	
B12Y22	HANFORD TOWNSITE	06-Aug-01	CANADA GOOSE	LIVER	5	5	0.01 U	0.1	0.04 U	0.25	0.1	11.20	0.03 U	2.33	0.0457	0.05 U	2.0	0.01 U	0.01 U	0.01 U	102.0	
B12Y23	HANFORD TOWNSITE	06-Aug-01	CANADA GOOSE	LIVER	5	5	0.01 U	0.1	0.04 U	0.50	0.1	15.90	0.07	1.77	0.0516	0.05 U	1.2	0.01 U	0.01 U	0.01 U	22.8	
B12Y24	HANFORD TOWNSITE	06-Aug-01	CANADA GOOSE	LIVER	5	5	0.01 U	0.1	0.04 U	0.18	0.1	16.10	0.03 U	1.94	0.0516	0.05 U	0.9	0.01 U	0.01 U	0.01 U	25.7	
B12X09	ISLAND #1	10-May-01	CANADA GOOSE	SHELLS	13	13	0.01 U	0.1	0.04 U	0.41	0.1	28.40	0.10	0.03 U	2.46	0.0456	0.05 U	2.1	0.02	0.01 U	39.7	
B12X10	ISLAND #1	10-May-01	CANADA GOOSE	SHELLS	9	9	0.01 U	0.1	0.04 U	0.08	0.1	1.30	0.10	13.40	0.0008 U	9.08	0.2 U	0.01 U	0.01 U	0.01 U	7.0	
B12X11	ISLAND #1	10-May-01	CANADA GOOSE	SHELLS	8	8	0.01	0.1	0.04 U	0.05	0.2	1.81	0.03 U	1.44	0.0008 U	8.83	0.2 U	0.01 U	0.01 U	0.01 U	0.9	
B12X12	ISLAND #10	10-May-01	CANADA GOOSE	SHELLS	8	8	0.01 U	0.1	0.04 U	0.06	0.1	1.73	0.03	1.47	0.0008 U	8.61	0.2 U	0.01 U	0.01 U	0.01 U	0.9	
B12X13	ISLAND #10	10-May-01	CANADA GOOSE	SHELLS	11	11	0.01 U	0.1	0.04 U	0.08	0.1	2.43	0.04	0.63	0.0008 U	11.20	0.2 U	0.01 U	0.01 U	0.01 U	0.4	
B12X14	ISLAND #10	10-May-01	CANADA GOOSE	SHELLS	8	8	0.01 U	0.1	0.04 U	0.09	0.1	2.01	0.04	0.52	0.0008 U	12.10	0.2 U	0.01 U	0.01 U	0.01 U	0.5	
B12X15	ISLAND #15	10-May-01	CANADA GOOSE	SHELLS	13	13	0.01 U	0.1	0.04 U	0.07	0.1	2.06	0.04	0.79	0.0008 U	12.50	0.2 U	0.01 U	0.01 U	0.01 U	0.5	
B12X16	ISLAND #15	10-May-01	CANADA GOOSE	SHELLS	8	8	0.01 U	0.1	0.04 U	0.03	0.1	1.78	0.04	1.16	0.0008 U	9.32	0.2 U	0.01 U	0.01 U	0.01 U	0.5	
B12X17	ISLAND #17	10-May-01	CANADA GOOSE	SHELLS	23	23	0.01 U	0.1	0.04 U	0.08	0.2	1.78	0.21	4.58	0.0008 U	9.75	0.2 U	0.01 U	0.01 U	0.01 U	3.6	
B12X18	ISLAND #17	10-May-01	CANADA GOOSE	SHELLS	12	12	0.01 U	0.1	0.04 U	0.10	0.1	1.33	0.21	6.01	0.0008 U	9.23	0.2 U	0.01 U	0.01 U	0.01 U	6.9	
B12X19	ISLAND #17	10-May-01	CANADA GOOSE	SHELLS	9	9	0.01 U	0.1	0.04 U	0.06	0.1	2.22	0.04	0.78	0.0008 U	10.20	0.2 U	0.01 U	0.01 U	0.01 U	8.5	
B12X20	ISLAND #17	10-May-01	CANADA GOOSE	SHELLS	11	11	0.01 U	0.1	0.04 U	0.05	0.1	1.76	0.04	0.74	0.0008 U	9.52	0.2 U	0.01 U	0.01 U	0.01 U	1.5	
B12X21	ISLAND #17	10-May-01	CANADA GOOSE	SHELLS	11	11	0.01 U	0.1	0.04 U	0.05	0.1	1.53	0.41	0.69	0.0008 U	10.80	0.2 U	0.01 U	0.01 U	0.01 U	3.1	
B12X25	ISLAND #18	10-May-01	CANADA GOOSE	SHELLS	22	22	0.01 U	0.1	0.04 U	0.06	0.2	1.66	0.42	0.75	0.0033	10.30	0.2 U	0.01 U	0.01 U	0.01 U	3.3	
B12X26	ISLAND #18	10-May-01	CANADA GOOSE	SHELLS	18	18	0.01 U	0.1	0.04 U													

Table B-1. Metals in Biota from the 300 Area Nearshore Study, 2001 (concentrations in µg/g dry wt)

Samp Num	Samp Site Name	Samp Date	Samp From	Samp Item	Sub-Sample Depth <sup>(6)</sup>	Al	Sb	As	Be	Cd	Cr	Cu	Pb	Mn	Hg	Ni	Se	Ag	Tl	U	Zn	
DETECTION LIMITS:																						
B12XX5	ISLAND #19	10-May-01	CANADA GOOSE	SHELLS	10	10	0.01 U	0.1 U	0.04 U	0.01	0.1	0.03	0.03	0.02	3.74	0.0008 U	12.40	0.2 U	0.01 U	10.00	0.01 U	22.9
B12XX5	ISLAND #19	10-May-01	CANADA GOOSE	SHELLS	16	16	0.01 U	0.1 U	0.04 U	0.08	0.2	1.78	0.05	0.05	1.00	0.0008 U	11.30	0.4	0.01 U	10.60	0.01 U	2.0
B12XX2	ISLAND #19	10-May-01	CANADA GOOSE	SHELLS	14	14	0.01 U	0.1 U	0.04 U	0.08	0.1	1.85	0.05	0.49	0.0086 U	0.0008 U	13.30	0.2 U	0.01 U	8.87	0.01 U	1.8
B12XN5	ISLAND #5	10-May-01	CANADA GOOSE	SHELLS	16	16	0.01 U	0.1 U	0.04 U	0.04	0.2	2.07	0.04	0.09	3.42	0.0008 U	9.22	0.2 U	0.01 U	6.62	0.01 U	1.1
B12XN6	ISLAND #5	10-May-01	CANADA GOOSE	SHELLS	17	17	0.01 U	0.1 U	0.04 U	0.08	0.2	2.40	0.09	4.78	0.0008 U	9.04	0.2 U	0.01 U	6.74	0.01 U	1.9	
B12XN7	ISLAND #5	10-May-01	CANADA GOOSE	SHELLS	9	9	0.01 U	0.1 U	0.04 U	0.04	0.1	6.13	0.04	0.71	0.0008 U	8.42	0.2 U	0.01 U	5.70	0.01 U	0.6	
B12XV2	PRIEST RAPIDS RESERVOIR	10-May-01	CANADA GOOSE	SHELLS	9	9	0.01 U	0.1 U	0.04 U	0.10	0.1	1.75	0.04	1.34	0.0008 U	11.70	0.2 U	0.01 U	9.24	0.01 U	0.9	
B12XV3	PRIEST RAPIDS RESERVOIR	10-May-01	CANADA GOOSE	SHELLS	13	13	0.02	0.1 U	0.04 U	0.10	0.1	1.28	0.04	1.67	0.0023 U	11.60	0.2 U	0.01 U	9.84	0.01 U	0.4	
B12XV4	PRIEST RAPIDS RESERVOIR	10-May-01	CANADA GOOSE	SHELLS	21	21	0.01 U	0.1 U	0.04 U	0.09	0.1	1.12	0.35	4.30	0.0008 U	11.80	0.2 U	0.01 U	9.91	0.01 U	1.5	
B13025	300 SPR 11	10-Sep-01	MAYFLIES	WHOLEORG	3910 <sup>(6)</sup>	3910 <sup>(6)</sup>	0.32	0.1 U	0.04 U	0.82	0.4	14.00	2.86	21 <sup>(6)</sup>	0.0008 U	2.76	0.2 U	0.24	0.25	7.14	67.0	
B13026	300 SPR 14	10-Sep-01	MAYFLIES	WHOLEORG	2950 <sup>(6)</sup>	2950 <sup>(6)</sup>	0.18	0.1 U	0.04 U	1.46	2.9	18.50	4.85	371 <sup>(6)</sup>	0.0373 U	8.35	0.2 U	0.20 U	0.41	1.20	81.3	
B12YR2	300 AREA SPRING 42.2	27-Aug-01	MAYFLIES	WHOLEORG	1030 <sup>(6)</sup>	1030 <sup>(6)</sup>	0.10	1.0	0.04 U	6.33	2.3	23.20	1.31	142 <sup>(6)</sup>	0.0442 U	1.72	1.3	0.57	0.15	3.06	104.0	
B13024	VERMITA BRIDGE -1	10-Sep-01	MAYFLIES	WHOLEORG	4910 <sup>(6)</sup>	4910 <sup>(6)</sup>	0.28	0.1 U	0.04 U	1.08	7.4	19.90	8.11	383 <sup>(6)</sup>	0.0446 U	6.43	0.2 U	0.20 U	1.03	2.34	169.0	
B12WC6	300 SPR 11	27-Aug-01	MILFOIL	STM-LV	3200 <sup>(6)</sup>	3200 <sup>(6)</sup>	0.10	3.6	0.04 U	1.50	3.6	7.95	1.68	640 <sup>(6)</sup>	0.0207 U	4.64	0.2 U	0.20 U	0.32	7.71	135.0	
B12WC7	300 SPR 14	27-Aug-01	MILFOIL	STM-LV	6480 <sup>(6)</sup>	6480 <sup>(6)</sup>	0.15	4.8	0.08	2.25	5.7	9.04	1.57	1230 <sup>(6)</sup>	0.0244 U	7.74	0.6	0.20 U	0.72	6.31	185.0	
B12WC3	300 AREA SPRING 42.2	27-Aug-01	MILFOIL	STM-LV	5550 <sup>(6)</sup>	5550 <sup>(6)</sup>	0.13	6.8	0.08	1.49	6.7	8.82	2.56	1439 <sup>(6)</sup>	0.0206 U	7.37	3.6	0.20 U	0.80	9.29	138.0	
B12WC5	VERMITA BRIDGE -1	28-Aug-01	MILFOIL	STM-LV	1860 <sup>(6)</sup>	1860 <sup>(6)</sup>	0.07	6.9	0.04 U	2.01	3.5	9.02	1.28	549 <sup>(6)</sup>	0.0243 U	4.64	0.2 U	0.20 U	0.22	1.91	168.0	
B12WD6	300 SPR 11	27-Aug-01	MULBERRY	LEAVES	53	53	0.01	0.1 U	0.04 U	0.01 U	0.6	1.99	0.07	15.50	0.0080 U	0.88	0.2 U	0.20 U	0.02	0.02	14.9	
B12WD7	300 SPR 14	27-Aug-01	MULBERRY	LEAVES	42	42	0.02	0.1 U	0.04 U	0.01 U	0.4	9.22	0.06	8.61	0.0038 U	3.00	0.2 U	0.20 U	0.02	0.20 U	31.6	
B12WD3	300 AREA SPRING 42.2	27-Aug-01	MULBERRY	LEAVES	117	117	0.03	0.5	0.04 U	0.01 U	1.0	4.49	0.20	8.23	0.0343 U	1.30	0.2 U	0.20 U	0.04	0.08	14.9	
B12WD4	300 AREA SPR DR 42.2	27-Aug-01	MULBERRY	LEAVES	101	101	0.02	0.4	0.04 U	0.01 U	1.0	4.43	0.06	16.10	0.0296 U	1.47	0.8	0.20 U	0.02	0.12	18.2	
B12WD5	VERMITA BRIDGE -1	28-Aug-01	MULBERRY	LEAVES	80	80	0.02	1.5	0.04 U	0.01 U	1.1	3.70	0.17	38.90	0.0398 U	3.09	3.2	0.20 U	0.02	0.20 U	36.8	
B12YN9	300 SPR 11	29-Aug-01	HOUSE MOUSE	KIDNEY																		
B12YP0	300 SPR 11	29-Aug-01	HOUSE MOUSE	KIDNEY																		
B12YP1	300 SPR 11	30-Aug-01	HOUSE MOUSE	KIDNEY																		
B12YP2	300 SPR 11	30-Aug-01	HOUSE MOUSE	KIDNEY																		
B12YP3	300 SPR 11	30-Aug-01	HOUSE MOUSE	KIDNEY																		
B12YP4	300 SPR 14	28-Aug-01	HOUSE MOUSE	KIDNEY																		
B12YN0	300 SPR 14	28-Aug-01	HOUSE MOUSE	KIDNEY																		
B12YM2	300 AREA SPRING 42.2	27-Aug-01	HOUSE MOUSE	KIDNEY																		
B12YM3	300 AREA SPRING 42.2	27-Aug-01	HOUSE MOUSE	KIDNEY																		
B12YM4	300 AREA SPRING 42.2	27-Aug-01	HOUSE MOUSE	KIDNEY																		
B12YN5	300 SPR 11	29-Aug-01	HOUSE MOUSE	LIVER	5 U	5 U	0.01 U	0.8	0.04 U	0.01 U	0.3	11.00	0.03	3.10	0.0008 U	0.05 U	0.2 U	0.02	0.01 U	0.01 U	72.4	
B12YN6	300 SPR 11	29-Aug-01	HOUSE MOUSE	LIVER	43	43	0.02	1.3	0.04 U	0.01 U	0.3	16.70	0.02	4.88	0.0008 U	0.05 U	0.2 U	0.05	0.01 U	0.01 U	72.2	
B12YN7	300 SPR 11	30-Aug-01	HOUSE MOUSE	LIVER	5	5	0.02	1.3	0.04 U	0.01 U	0.6	25.20	0.09	5.74	0.0008 U	0.05 U	0.2 U	0.08	0.01 U	0.01 U	112.0	
B12YN8	300 SPR 11	30-Aug-01	HOUSE MOUSE	LIVER	35	35	0.03	1.6	0.04 U	0.01 U	0.4	15.90	0.02	2.50	0.0095 U	0.05 U	6.2	0.04	0.01 U	0.01 U	92.8	
B130K5	300 SPR 11	30-Aug-01	HOUSE MOUSE	LIVER	5 U	5 U	0.01 U	0.5	0.04 U	0.01 U	0.4	14.40	0.03	1.78	0.0040 U	0.05 U	0.2 U	0.01 U	0.01 U	0.01 U	78.9	
B12YM7	300 SPR 14	28-Aug-01	HOUSE MOUSE	LIVER	5 U	5 U	0.01 U	0.5	0.04 U	0.16	0.8	22.20	0.06	2.78	0.0363 U	0.05 U	0.2 U	0.02	0.14	0.01 U	101.0	
B12YM8	300 SPR 14	28-Aug-01	HOUSE MOUSE	LIVER	13	13	0.01 U	0.7	0.04 U	0.12	0.4	18.90	0.06	2.73	0.0406 U	0.05 U	0.2 U	0.05	0.01 U	0.01 U	93.3	
B12YM3	300 SPR 14	28-Aug-01	HOUSE MOUSE	LIVER	10	10	0.01 U	1.0	0.04 U	0.09	0.4	16.00	0.04	3.97	0.0130 U	0.05 U	0.2 U	0.02	0.01 U	0.01 U	83.1	
B130K4	300 SPR 14	28-Aug-01	HOUSE MOUSE	LIVER	13	13	0.01 U	0.7	0.04 U	0.07	0.5	14.00	0.06	3.89	0.0165 U	0.05 U	0.2 U	0.02	0.01 U	0.01 U	82.0	
B12YL9	300 AREA SPRING 42.2	27-Aug-01	HOUSE MOUSE	LIVER	5 U	5 U	0.01 U	1.5	0.04 U	0.47	0.4	18.10	0.05	2.49	0.1370 U	0.05 U	0.2 U	0.05	0.01 U	0.01 U	118.0	
B130K2	300 AREA SPRING 42.2	27-Aug-01	HOUSE MOUSE	LIVER	5 U	5 U	0.02	1.0	0.04 U	0.36	0.4	16.70	0.05	2.15	0.1300 U	0.05 U	0.2 U	0.07	0.01 U	0.01 U	107.0	
B12YM0	300 AREA SPRING 42.2	28-Aug-01	HOUSE MOUSE	LIVER	5 U	5 U	0.01	1.1	0.04 U	0.06	0.5	18.70	0.05	6.24	0.0331 U	0.05 U	0.2 U	0.03	0.01 U	0.01 U	86.8	
B12YM1	300 AREA SPRING 42.2	28-Aug-01	HOUSE MOUSE	LIVER	5 U	5 U	0.01 U	0.9	0.04 U	0.12	0.4	18.80	0.02	4.51	0.0243 U	0.05 U	0.2 U	0.02	0.01 U	0.01 U	85.6	
B12YN1	300 SPR 11	29-Aug-01	HOUSE MOUSE	SKIN																		
B12YN2	300 SPR 11	29-Aug-01	HOUSE MOUSE	SKIN																		
B12YN3	300 SPR 11	29-Aug-01	HOUSE MOUSE	SKIN																		
B12YN4	300 SPR 11	30-Aug-01	HOUSE MOUSE	SKIN																		
B12YM5	300 SPR 14	28-Aug-01	HOUSE MOUSE	SKIN																		
B12YM6	300 SPR 14	28-Aug-01	HOUSE MOUSE	SKIN																		
B12YL6	300 AREA SPRING 42.2	27-Aug-01	HOUSE MOUSE	SKIN																		
B12YL7	300 AREA SPRING 42.2	27-Aug-01	HOUSE MOUSE	SKIN																		
B12YL8	300 AREA SPRING 42.2	27-Aug-01	HOUSE MOUSE	SKIN																		
B12WF1	300 SPR 11	27-Aug-01	PERIPHYTON	WHOLEORG	19100 <sup>(6)</sup>	19100 <sup>(6)</sup>	0.21	10.7	0.24	2.36	21.9	24.00	7.40	881 <sup>(6)</sup>	0.0575 U	17.00	0.7	0.20 U	3.51	10.70	170.0	
B12WF2	300 SPR 14	27-Aug-01	PERIPHYTON	WHOLEORG	19800 <sup>(6)</sup>	19800 <sup>(6)</sup>	0.21	10.6	0.21	2.17	21.6	26.60	12.10	554 <sup>(6)</sup>	0.0333 U	16.70	0.2 U	0.24	5.00	3.60	174.0	
B12WD9	300 AREA SPR DR 42.2	27-Aug-01	PERIPHYTON	WHOLEORG	15000 <sup>(6)</sup>	15000 <sup>(6)</sup>	0.15	7.0	0.15	0.76	13.5	10.30	9.59	621 <sup>(6)</sup>	0.0140 U	12.10	0.2 U	0.30	2.67	3.66	104.0	
B12WD1	300 SPR 11	27-Aug-01	RIPARIAN VEGETATION	STM-LV</																		

**Table B-1. Metals in Biota from the 300 Area Nearshore Study, 2001 (concentrations in µg/g dry wt)**

Samp Num	Samp Site Name	Samp Date	Samp From	Samp Item	Sub-Sample Depth <sup>(a)</sup>	Al	Sb	As	Be	Cd	Cr	Cu	Pb	Mn	Hg	Ni	Se	Ag	Tl	U	Zn
DETECTION LIMITS:																					
B12YK2	300 AREA SPRING 42.2	27-Aug-01	SCULPIN	BONES		14	0.12	9.0	0.04	0.01	0.1	0.03	0.03	0.02	0.0008	0.05	0.2	0.01 or 0.2 <sup>(b)</sup>	0.01	0.01	0.2
B12YH8	VERNITA BRIDGE -1	26-Aug-01	SCULPIN	BONES		6	0.01	2.8	0.04 U	10.30	1.4	19.30	0.31	5.30	0.3880	0.05 U	0.2 U	0.18	0.01 U	0.02	252.0
B12YH9	VERNITA BRIDGE -1	26-Aug-01	SCULPIN	BONES		6	0.01	2.8	0.04 U	17.10	0.4	36.20	0.14	6.56	0.8720	0.05 U	0.2 U	0.12	0.01 U	0.02	463.0
B12YJ0	VERNITA BRIDGE -1	26-Aug-01	SCULPIN	BONES		64	0.09	12.3	0.04 U	15.80	2.3	57.70	0.56	6.88	0.3550	0.05 U	0.2 U	0.31	0.01 U	0.02	373.0
B12YJ1	VERNITA BRIDGE -1	26-Aug-01	SCULPIN	BONES		8	0.03	5.1	0.04 U	1.62	0.3	5.82	0.16	3.08	0.0879	0.05 U	0.2 U	0.08	0.01 U	0.01 U	94.9
B12YJ2	VERNITA BRIDGE -1	26-Aug-01	SCULPIN	BONES		5 U	0.04	1.7	0.04 U	5.77	0.4	70.40	0.05	3.12	0.2310	0.05 U	0.2 U	0.08	0.01 U	0.01 U	250.0
B12YL5	300 SPR 14	27-Aug-01	SCULPIN	KIDNEY		6	0.01 U	1.1	0.04 U	7.69	0.2	72.20	0.09	3.15	0.3600	0.05 U	0.2 U	0.08	0.01 U	0.01 U	363.0
B12YK3	300 SPR 11	27-Aug-01	SCULPIN	LIVER		5 U	0.02	4.3	0.04 U	1.11	0.4	6.64	0.10	2.47	0.0328	0.05 U	0.2 U	0.08	0.01 U	0.01 U	107.0
B12YK5	300 SPR 14	27-Aug-01	SCULPIN	LIVER		6	0.01 U	3.3	0.39	2.07	0.2	16.20	0.40	3.54	0.2500	0.05 U	0.2 U	0.09	0.01 U	0.02	188.0
B12YK6	300 SPR 14	27-Aug-01	SCULPIN	LIVER		5	0.01	4.1	0.35	6.36	0.1 U	20.20	0.15	6.70	0.2360	0.05 U	0.2 U	0.08	0.01 U	0.05	206.0
B12YJ5	300 AREA SPRING 42.2	27-Aug-01	SCULPIN	LIVER		5	0.01	3.3	0.28	3.61	0.1 U	10.00	0.23	4.20	0.1170	0.05 U	0.2 U	0.06	0.01 U	0.01 U	166.0
B12YJ6	300 AREA SPRING 42.2	27-Aug-01	SCULPIN	LIVER		28	0.08	7.6	1.42	6.48	0.1 U	60.30	0.42	8.81	0.1200	0.05 U	0.2 U	0.37	0.01 U	0.03	291.0
B12YJ7	300 AREA SPRING 42.2	27-Aug-01	SCULPIN	LIVER		20	0.03	11.5	0.04 U	1.91	3.8	29.70	0.45	6.50	0.1160	0.05 U	0.2 U	0.29	0.01 U	0.04	169.0
B12YH3	VERNITA BRIDGE -1	26-Aug-01	SCULPIN	LIVER		5 U	0.02	2.7	0.38	4.19	0.2	12.50	0.13	1.84	0.2130	0.05 U	0.2 U	0.08	0.01 U	0.01 U	104.0
B12YH4	VERNITA BRIDGE -1	26-Aug-01	SCULPIN	LIVER		14	0.01 U	2.3	0.17	7.76	0.1 U	13.60	0.15	2.39	0.4680	0.05 U	0.2 U	0.06	0.01 U	0.02	163.0
B12YH5	VERNITA BRIDGE -1	26-Aug-01	SCULPIN	LIVER		5 U	0.01 U	2.0	0.10	0.69	0.1 U	4.57	0.12	1.83	0.0756	0.05 U	0.2 U	0.05	0.01 U	0.01 U	101.0
B12YH6	VERNITA BRIDGE -1	26-Aug-01	SCULPIN	LIVER		10	0.02	3.7	0.50	12.10	0.1 U	29.60	0.24	2.91	0.5110	0.05 U	0.2 U	0.14	0.01 U	0.03	214.0
B12YH7	VERNITA BRIDGE -1	26-Aug-01	SCULPIN	LIVER		6	0.02	4.1	0.33	4.20	0.1 U	24.60	0.21	3.25	0.1430	0.05 U	0.2 U	0.14	0.01 U	0.01 U	111.0

(a) Sample depths are: 0 = Seep, 1 = 0.25m, 2 = 0.5m, 3 = 1.0m, 4 = 1.5m

(b) Detection Limit 0.2 µg/g for Milfoil, Mulberry, Periphyton, Riparian Vegetation, Eleodes, and Mayflies.

(c) Detection Limit adjusted to 50 µg/g.

(d) Detection Limit adjusted to 2 µg/g.

U - Analyzed but not detected or is represented by the analytical detection limit.

**Soil**

ENVIRONMENTAL SURVEILLANCE DATA CY01  
SOIL  
(pCi/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
SESPWNT	B11J84	200 ESE	ONSITE	SO	SURFACE	SURF_SOIL	13-Mar-01 AM-241		0.00402 pCi/g	0.00051	0.00084		NO CRUST, SANDY, SIEVED SAMPLE		
SESPWNT	B11J97	SW OF B/C CRIBS	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01 AM-241	0.000612 pCi/g	0.00023	0.00023	0.00026		NO CRUST, NEW BLOWN SAND, SIEVED SAMPLE		
SESPWNT	B11J79	SAGEMOOR FARM	PERIMETER	SO	SURFACE	SURF_SOIL	06-Jun-01 AM-241	0.00014 pCi/g	0.00018	0.00018	0.00019	U	1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPWNT	B11J84	E OF 200 W GATE	ONSITE	SO	SURFACE	SURF_SOIL	22-Jun-01 AM-241	0.0133 pCi/g	0.0017	0.0029			0.5 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J86	SUNNYSIDE	DISTANT	SO	SURFACE	SURF_SOIL	22-Jun-01 AM-241	0.00426 pCi/g	0.00056	0.0009			2 CM CRUST, ROCKY, LIGHT DRY, SAMPLE SIEVED.		
SESPWNT	B11J86	400 E	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01 BE-7	0.212 pCi/g	0.48			U	NO CRUST, SANDY, SAMPLE SIEVED.		
SESPSPEC	B11J88	600 H	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01 BE-7	0.328 pCi/g	0.5	0.5			0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPSPEC	B11J89	600 I	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01 BE-7	-0.129 pCi/g	0.52	0.52		U	0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J82	BENTON CITY	COMMUNITY	SO	SURFACE	SURF_SOIL	05-Mar-01 BE-7	0.0998 pCi/g	0.59	0.59		U	1 CM CRUST, POWDER SOIL, SAMPLE SIEVED.		
SESPWNT	B11J82	N END VERNITA BRIDGE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01 BE-7	-0.867 pCi/g	0.49	0.49		U	1 CM CRUST, SANDY AND WET, SAMPLE SIEVED.		
SESPWNT	B11J85	PROSSER BARRICADE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01 BE-7	0.463 pCi/g	0.51	0.51		U	1 CM CRUST, SANDY, BURNED AREA, SAMPLE SIEVED.		
SESPWNT	B11J81	S OF 200 W	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01 BE-7	0.307 pCi/g	0.49	0.49		U	MEDIUM SAND, BURNED AREA NO CRUST, SAMPLE SIEVED.		
SESPWNT	B11J87	SE SIDE OF FFTF	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01 BE-7	-0.255 pCi/g	0.48	0.48		U	40.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J84	WYE BARRICADE	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01 BE-7	-0.22 pCi/g	0.43	0.43		U	0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J85	YAKIMA BARRICADE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01 BE-7	0.00925 pCi/g	0.51	0.51		U	NO CRUST, LIGHT DRY SOIL, SAMPLE SIEVED.		
SESPWNT	B11J82	100N SHORE ABOVE HGP	ONSITE	SO	SURFACE	SURF_SOIL	06-Mar-01 BE-7	0.124 pCi/g	0.54	0.54		U	0.5 CM CRUST, FLUFFY LIGHT SAND AND DRY, SAMPLE SIEVED 1/4 INCH.		
SESPWNT	B11J80	BERG RANCH	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01 BE-7	0.302 pCi/g	0.41	0.41		U	NO CRUST, LIGHT DRY SOIL		
SESPWNT	B11J89	NORTH 300 AREA	ONSITE	SO	SURFACE	SURF_SOIL	12-Mar-01 BE-7	0.36 pCi/g	0.36	0.36		U	NO CRUST, SANDY, SIEVED SAMPLE.		
SESPWNT	B11J81	SOUTH 300 AREA	ONSITE	SO	SURFACE	SURF_SOIL	12-Mar-01 BE-7	-0.389 pCi/g	0.36	0.36		U	2 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J78	TAYLOR FLATS NO. 2	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01 BE-7	-0.191 pCi/g	0.47	0.47		U	0.5 CM CRUST, ROCKY		
SESPWNT	B11J77	W END OF FIR ROAD	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01 BE-7	0.0443 pCi/g	0.5	0.5		U	1 CM CRUST, LIGHT FLUFFY, SIEVED SAMPLE.		
SESPWNT	B11J94	200 ESE	ONSITE	SO	SURFACE	SURF_SOIL	13-Mar-01 BE-7	-0.0592 pCi/g	0.46	0.46		U	NO CRUST, SANDY, SIEVED SAMPLE.		
SESPWNT	B11J93	E OF 200 E	ONSITE	SO	SURFACE	SURF_SOIL	13-Mar-01 BE-7	0.627 pCi/g	0.59	0.59		U	2 CM CRUST, SANDY, SIEVED SAMPLE.		
SESPWNT	B11J89	WAHLKE SLOPE	PERIMETER	SO	SURFACE	SURF_SOIL	13-Mar-01 BE-7	0.024 pCi/g	0.37	0.37		U	1 CM CRUST, LIGHT SOIL, SIEVED SAMPLE.		
SESPWNT	B11J85	100 AREA FIRE STAT	ONSITE	SO	SURFACE	SURF_SOIL	16-Mar-01 BE-7	-0.0227 pCi/g	0.56	0.56		U	0.5 CM CRUST, WET HEAVY, SAMPLE SIEVED.		
SESPWNT	B11J92	200 ENC	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01 BE-7	0.116 pCi/g	0.94			U	CRUST, SAMPLE SIEVED.		
SESPWNT	B11J96	S OF 200 E	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01 BE-7	0.187 pCi/g	0.44	0.44		U	0.5 CM CRUST, SANDY, SIEVED SAMPLE.		
SESPWNT	B11J97	SW OF B/C CRIBS	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01 BE-7	-0.103 pCi/g	0.36	0.36		U	NO CRUST, NEW BLOWN SAND, SIEVED SAMPLE.		
SESPWNT	B11J87	ALE FIELD LAB	PERIMETER	SO	SURFACE	SURF_SOIL	21-Mar-01 BE-7	0.106 pCi/g	0.36	0.36		U	2.5 CM CRUST, LIGHT, BURNED, SIEVED SAMPLE.		
SESPWNT	B11J83	RATTLESNAKE SPRINGS	PERIMETER	SO	SURFACE	SURF_SOIL	21-Mar-01 BE-7	0.0712 pCi/g	0.33	0.33		U	2 CM CRUST, LIGHT, SIEVED SAMPLE.		
SESPWNT	B11J85	MC NARY DAM	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01 BE-7	0.0273 pCi/g	0.34	0.34		U	2 CM CRUST, SANDY AND LIGHT, SAMPLE SIEVED.		
SESPWNT	B11J86	WALLA WALLA	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01 BE-7	0.0625 pCi/g	0.31	0.31		U	0.5 CM CRUST, DAMP, SAMPLE SIEVED.		
SESPWNT	B11J87	WASHTUCNA	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01 BE-7	0.124 pCi/g	0.34	0.34		U	2.5 CM CRUST, DAMP, SAMPLE SIEVED.		
SESPSPEC	B11J94	ABOVE 100D PUMPHOUSE	ONSITE	SO	SURFACE	SURF_SOIL	03-Apr-01 BE-7	0.102 pCi/g	0.28	0.28		U	1 CM CRUST, ROCKY, SIEVED SAMPLE.		
SESPSPEC	B11J90	BASIN FARM A	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01 BE-7	-0.0539 pCi/g	0.13	0.13		U	1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPSPEC	B11J91	BASIN FARM B	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01 BE-7	0.0805 pCi/g	0.16	0.16		U	1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPWNT	B11J80	BYERS LANDING	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01 BE-7	-0.0103 pCi/g	0.15	0.15		U	1 CM CRUST, LIGHT, SANDY, DRY, SOIL SIEVED.		
SESPWNT	B11J01	RINGOLD AREA	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01 BE-7	-0.0109 pCi/g	0.2	0.2		U	2 CM CRUST, DRY, CLAY, LIGHT, SOIL SIEVED.		
SESPWNT	B11J81	RIVVIEW-HARRIS	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01 BE-7	-0.00302 pCi/g	0.14	0.14		U	1 CM CRUST, SANDY, DRY, SAMPLE SIEVED.		
SESPWNT	B11J79	SAGEMOOR FARM	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01 BE-7	0.0169 pCi/g	0.17	0.17		U	1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPWNT	B11J89	E OF 200 W GATE	ONSITE	SO	SURFACE	SURF_SOIL	22-Jun-01 BE-7	0.0185 pCi/g	0.15	0.15		U	0.5 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J84	SUNNYSIDE	DISTANT	SO	SURFACE	SURF_SOIL	22-Jun-01 BE-7	-0.114 pCi/g	0.13	0.13		U	2 CM CRUST, ROCKY, LIGHT DRY, SAMPLE SIEVED.		
SESPWNT	B11J76	TOPPENISH	DISTANT	SO	SURFACE	SURF_SOIL	22-Jun-01 BE-7	0.135 pCi/g	0.15	0.15		U	1 CM CRUST, DRY CLAY, LARGE ROCKS, SAMPLE SIEVED.		
SESPWNT	B11J83	HANFORD TOWNSITE	ONSITE	SO	SURFACE	SURF_SOIL	25-Jun-01 BE-7	0.0926 pCi/g	0.17	0.17		U	2 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		
SESPWNT	B11JF8	100 K AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01 BE-7	0.0447 pCi/g	0.15	0.15		U	0.5 CM CRUST, ROCKY, DRY, LIGHT, SAMPLE SIEVED.		
SESPWNT	B11JH3	100N SHORE	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01 BE-7	-0.0468 pCi/g	0.1	0.1		U	0.5 CM CRUST, SANDY, ROCKY.		
SESPWNT	B11JH0	E OF 100 N AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01 BE-7	0.0354 pCi/g	0.11	0.11		U	1 CM CRUST, DRY, LIGHT.		
SESPWNT	B11JF9	NE OF 100 N AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01 BE-7	0.0662 pCi/g	0.11	0.11		U	2 CM CRUST, LIGHT, DRY, SAMPLE SIEVED.		RESTORATION WORK AT ORIGINAL SAMPLE LOCATION, COLLECTED ~100 YARDS SOUTH OF ORIGINAL SAMPLE LOCATION.
SESPWNT	B11J86	400 E	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01 CO-60	0.00331 pCi/g	0.012	0.012		U	NO CRUST, SANDY, SAMPLE SIEVED.		
SESPSPEC	B11J88	600 H	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01 CO-60	-0.00326 pCi/g	0.011	0.011		U	0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPSPEC	B11J89	600 I	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01 CO-60	0.009 pCi/g	0.012	0.012		U	0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J82	BENTON CITY	COMMUNITY	SO	SURFACE	SURF_SOIL	05-Mar-01 CO-60	-0.00742 pCi/g	0.013	0.013		U	1 CM CRUST, POWDER SOIL, SAMPLE SIEVED.		
SESPWNT	B11J82	N END VERNITA BRIDGE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01 CO-60	-0.0048 pCi/g	0.011	0.011		U	1 CM CRUST, SANDY AND WET, SAMPLE SIEVED.		
SESPWNT	B11J85	PROSSER BARRICADE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01 CO-60	-0.0118 pCi/g	0.013	0.013		U	1 CM CRUST, SANDY, BURNED AREA, SAMPLE SIEVED.		
SESPWNT	B11J81	SE SIDE OF FFTF	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01 CO-60	0.00714 pCi/g	0.01	0.01		U	MEDIUM SAND, BURNED AREA NO CRUST, SAMPLE SIEVED.		
SESPWNT	B11J84	WYE BARRICADE	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01 CO-60	-0.00212 pCi/g	0.013	0.013		U	0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J85	YAKIMA BARRICADE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01 CO-60	-0.00503 pCi/g	0.0098	0.0098		U	NO CRUST, LIGHT DRY SOIL, SAMPLE SIEVED.		
SESPWNT	B11J82	100N SHORE ABOVE HGP	ONSITE	SO	SURFACE	SURF_SOIL	06-Mar-01 CO-60	0.0232 pCi/g	0.013	0.013		U	0.5 CM CRUST, FLUFFY LIGHT SAND AND DRY, SAMPLE SIEVED 1/4 INCH.		
SESPWNT	B11J80	BERG RANCH	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01 CO-60	-0.0126 pCi/g	0.012	0.012		U	NO CRUST, LIGHT DRY SOIL		
SESPWNT	B11J89	NORTH 300 AREA	ONSITE	SO	SURFACE	SURF_SOIL	12-Mar-01 CO-60	0.00777 pCi/g	0.0092	0.0092		U	NO CRUST, SANDY, SIEVED SAMPLE.		
SESPWNT	B11J81	SOUTH 300 AREA	ONSITE	SO	SURFACE	SURF_SOIL	12-Mar-01 CO-60	-0.000769 pCi/g	0.0099	0.0099		U	2 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J78	TAYLOR FLATS NO. 2	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01 CO-60	0.000848 pCi/g	0.013	0.013		U	0.5 CM CRUST, ROCKY.		
SESPWNT	B11J77	W END OF FIR ROAD	PERIMETER	SO	SURFACE	SURF_SOIL	13-Mar-01 CO-60	0.0113 pCi/g	0.015	0.015		U	1 CM CRUST, LIGHT FLUFFY, SIEVED SAMPLE.		
SESPWNT	B11J94	200 ESE	ONSITE	SO	SURFACE	SURF_SOIL	13-Mar-01 CO-60	0.013 pCi/g	0.012	0.012		U	NO CRUST, SANDY, SIEVED SAMPLE.		



ENVIRONMENTAL SURVEILLANCE DATA CY01  
SOIL  
(pCi/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
SESPINT	B11J83	E OF 200 E	ONSITE	SO	SURFACE	SURF_SOIL	13-Mar-01	CO-60	-0.0134 pCi/g	0.014	0.014	0.014	U	2 CM CRUST, SANDY, SIEVED SAMPLE		
SESPINT	B11J09	WAHLKE SLOPE	PERIMETER	SO	SURFACE	SURF_SOIL	14-Mar-01	CO-60	0.008652 pCi/g	0.011	0.011	0.011	U	1 CM CRUST, LIGHT SOIL, SIEVED SAMPLE		
SESPINT	B11JH5	100 AREA FIRE STAT	ONSITE	SO	SURFACE	SURF_SOIL	16-Mar-01	CO-60	0.00303 pCi/g	0.014	0.014	0.014	U	0.5 CM CRUST, WET HEAVY, SAMPLE SIEVED.		
SESPINT	B11J92	200 ENC	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	CO-60	-0.00292 pCi/g	0.01	0.01	0.01	U	CRUST, SAMPLE SIEVED.		
SESPINT	B11J96	S OF 200 E	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	CO-60	0.0103 pCi/g	0.012	0.012	0.012	U	0.5 CM CRUST, SANDY, SIEVED SAMPLE.		
SESPINT	B11J97	SW OF B/C CRIBS	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	CO-60	0.00786 pCi/g	0.0094	0.0094	0.0094	U	NO CRUST, NEW BLOWN SAND, SIEVED SAMPLE.		
SESPINT	B11J03	RATTLESNAKE SPRINGS	PERIMETER	SO	SURFACE	SURF_SOIL	21-Mar-01	CO-60	0.00256 pCi/g	0.011	0.011	0.011	U	2.5 CM CRUST, LIGHT, BURNED, SIEVED SAMPLE.		
SESPINT	B11J07	ALE FIELD LAB	PERIMETER	SO	SURFACE	SURF_SOIL	21-Mar-01	CO-60	-0.00218 pCi/g	0.012	0.012	0.012	U	2 CM CRUST, LIGHT, SIEVED SAMPLE.		
SESPINT	B11J85	MC NARY DAM	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	CO-60	-0.0113 pCi/g	0.013	0.013	0.013	U	2 CM CRUST, SANDY AND LIGHT, SAMPLE SIEVED.		
SESPINT	B11J86	WALLA WALLA	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	CO-60	-0.00246 pCi/g	0.011	0.011	0.011	U	0.5 CM CRUST, DAMP, SAMPLE SIEVED.		
SESPINT	B11J87	WASHTUCNA	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	CO-60	0.0125 pCi/g	0.01	0.01	0.01	U	2.5 CM CRUST, DAMP, SAMPLE SIEVED.		
SESPINT	B11JH4	ABOVE 100D PUMPHOUSE	ONSITE	SO	SURFACE	SURF_SOIL	03-Apr-01	CO-60	0.00881 pCi/g	0.011	0.011	0.011	U	1 CM CRUST, ROCKY, SIEVED SAMPLE.		
SESPREC	B11J90	BASIN FARM A	PERIMETER	SO	SURFACE	SURF_SOIL	06-Jun-01	CO-60	-0.00175 pCi/g	0.0091	0.0091	0.0091	U	1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPREC	B11J91	BASIN FARM B	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	CO-60	-0.00129 pCi/g	0.011	0.011	0.011	U	1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPINT	B11J80	BYERS LANDING	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	CO-60	0.00117 pCi/g	0.011	0.011	0.011	U	1 CM CRUST, LIGHT, SANDY, DRY, SOIL SIEVED.		
SESPINT	B11J01	RINGOLD AREA	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	CO-60	-0.00314 pCi/g	0.014	0.014	0.014	U	2 CM CRUST, DRY, CLAY, LIGHT, SOIL SIEVED.		
SESPINT	B11J81	RIVerview-HARRIS	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	CO-60	0.00252 pCi/g	0.012	0.012	0.012	U	1 CM CRUST, SANDY, DRY, SAMPLE SIEVED.		
SESPINT	B11J79	SAGEMOOR FARM	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	CO-60	-0.000452 pCi/g	0.013	0.013	0.013	U	1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPINT	B11J99	E OF 200 W GATE	ONSITE	SO	SURFACE	SURF_SOIL	22-Jun-01	CO-60	0.0047 pCi/g	0.011	0.011	0.011	U	0.5 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		
SESPINT	B11J84	SUNNYSIDE	DISTANT	SO	SURFACE	SURF_SOIL	22-Jun-01	CO-60	0.0101 pCi/g	0.011	0.011	0.011	U	2 CM CRUST, ROCKY, LIGHT DRY, SAMPLE SIEVED.		
SESPINT	B11J76	TOPPENISH	DISTANT	SO	SURFACE	SURF_SOIL	22-Jun-01	CO-60	0.00235 pCi/g	0.012	0.012	0.012	U	1 CM CRUST, DRY, CLAY, LARGE ROCKS, SAMPLE SIEVED.		
SESPINT	B11J03	HANFORD TOWNSITE	ONSITE	SO	SURFACE	SURF_SOIL	25-Jun-01	CO-60	-0.00336 pCi/g	0.014	0.014	0.014	U	2 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		
SESPINT	B11JF8	100 K AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	CO-60	0.0932 pCi/g	0.02	0.02	0.02	U	0.5 CM CRUST, ROCKY, DRY, LIGHT, SAMPLE SIEVED.		
SESPINT	B11JH3	100N SPRING SHORELIN	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	CO-60	0.0209 pCi/g	0.013	0.013	0.013	U	0.5 CM CRUST, SANDY, ROCKY.		
SESPINT	B11JH0	E OF 100 N AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	CO-60	-0.00064 pCi/g	0.012	0.012	0.012	U	1 CM CRUST, DRY, LIGHT.		
SESPINT	B11JF9	NE OF 100 N AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	CO-60	0.00122 pCi/g	0.0095	0.0095	0.0095	U	2 CM CRUST, LIGHT, DRY, SAMPLE SIEVED.		
RESTORATION WORK AT ORIGINAL SAMPLE LOCATION, COLLECTED ~100 YARDS SOUTH OF ORIGINAL SAMPLE																
SESPINT	B11J86	400 E	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	CS-134	0.0389 pCi/g	0.022	0.022	0.022	U	NO CRUST, SANDY, SAMPLE SIEVED.		
SESPREC	B11J88	600 H	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	CS-134	0.0395 pCi/g	0.022	0.022	0.022	U	0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPREC	B11J89	600 L	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	CS-134	0.0413 pCi/g	0.016	0.016	0.016	U	0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPINT	B11J82	BENTON CITY	COMMUNITY	SO	SURFACE	SURF_SOIL	05-Mar-01	CS-134	0.0613 pCi/g	0.027	0.027	0.027	U	1 CM CRUST, POWDER SOIL, SAMPLE SIEVED.		
SESPINT	B11J08	N END VERNITA BRIDGE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01	CS-134	0.0641 pCi/g	0.025	0.025	0.025	U	1 CM CRUST, SANDY AND WET, SAMPLE SIEVED.		
SESPINT	B11J05	PROSSER BARRICADE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01	CS-134	0.0313 pCi/g	0.016	0.016	0.016	U	1 CM CRUST, SANDY, BURNED AREA, SAMPLE SIEVED.		
SESPINT	B11J01	S OF 200 W	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	CS-134	0.0389 pCi/g	0.02	0.02	0.02	U	MEDIUM SAND, BURNED AREA NO CRUST, SAMPLE SIEVED.		
SESPINT	B11J07	SE SIDE OF FFTF	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	CS-134	0.0465 pCi/g	0.026	0.026	0.026	U	0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPINT	B11J04	WYE BARRICADE	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	CS-134	0.0444 pCi/g	0.019	0.019	0.019	U	0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPINT	B11J85	YAKIMA BARRICADE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01	CS-134	0.0486 pCi/g	0.026	0.026	0.026	U	NO CRUST, LIGHT DRY SOIL, SAMPLE SIEVED.		
SESPINT	B11JH2	100N SHORE ABOVE HGP	ONSITE	SO	SURFACE	SURF_SOIL	06-Mar-01	CS-134	0.057 pCi/g	0.021	0.021	0.021	U	0.5 CM CRUST, FLUFFY LIGHT SAND AND DRY, SAMPLE SIEVED 1/4 INCH.		
SESPINT	B11J00	BERG RANCH	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01	CS-134	0.0592 pCi/g	0.021	0.021	0.021	U	NO CRUST, LIGHT DRY SOIL		
SESPINT	B11J09	NORTH 300 AREA	ONSITE	SO	SURFACE	SURF_SOIL	12-Mar-01	CS-134	0.0324 pCi/g	0.017	0.017	0.017	U	NO CRUST, SANDY, SIEVED SAMPLE		
SESPINT	B11J01	SOUTH 300 AREA	ONSITE	SO	SURFACE	SURF_SOIL	12-Mar-01	CS-134	0.0475 pCi/g	0.017	0.017	0.017	U	2 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPINT	B11J78	TAYLOR FLATS NO. 2	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01	CS-134	0.0613 pCi/g	0.025	0.025	0.025	U	0.5 CM CRUST, ROCKY.		
SESPINT	B11J77	W END OF FIR ROAD	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01	CS-134	0.0731 pCi/g	0.03	0.03	0.03	U	1 CM CRUST, LIGHT FLUFFY, SIEVED SAMPLE.		
SESPINT	B11J94	200 ESE	ONSITE	SO	SURFACE	SURF_SOIL	13-Mar-01	CS-134	0.0422 pCi/g	0.017	0.017	0.017	U	NO CRUST, SANDY, SIEVED SAMPLE.		
SESPINT	B11J93	E OF 200 E	ONSITE	SO	SURFACE	SURF_SOIL	13-Mar-01	CS-134	0.0404 pCi/g	0.019	0.019	0.019	U	2 CM CRUST, SANDY, SIEVED SAMPLE.		
SESPREC	B11J09	WAHLKE SLOPE	PERIMETER	SO	SURFACE	SURF_SOIL	14-Mar-01	CS-134	0.0507 pCi/g	0.018	0.018	0.018	U	1 CM CRUST, LIGHT SOIL, SIEVED SAMPLE.		
SESPINT	B11JH5	100 AREA FIRE STAT	ONSITE	SO	SURFACE	SURF_SOIL	16-Mar-01	CS-134	0.0478 pCi/g	0.019	0.019	0.019	U	0.5 CM CRUST, WET HEAVY, SAMPLE SIEVED.		
SESPINT	B11J92	200 ENC	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	CS-134	0.0498 pCi/g	0.021	0.021	0.021	U	CRUST, SAMPLE SIEVED.		
SESPINT	B11J96	S OF 200 E	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	CS-134	0.0517 pCi/g	0.016	0.016	0.016	U	0.5 CM CRUST, SANDY, SIEVED SAMPLE.		
SESPINT	B11J97	SW OF B/C CRIBS	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	CS-134	0.0451 pCi/g	0.019	0.019	0.019	U	NO CRUST, NEW BLOWN SAND, SIEVED SAMPLE.		
SESPINT	B11J07	ALE FIELD LAB	PERIMETER	SO	SURFACE	SURF_SOIL	21-Mar-01	CS-134	0.0598 pCi/g	0.021	0.021	0.021	U	2.5 CM CRUST, LIGHT, BURNED, SIEVED SAMPLE.		
SESPINT	B11J03	RATTLESNAKE SPRINGS	PERIMETER	SO	SURFACE	SURF_SOIL	21-Mar-01	CS-134	0.0524 pCi/g	0.02	0.02	0.02	U	2 CM CRUST, LIGHT, SIEVED SAMPLE.		
SESPINT	B11J85	MC NARY DAM	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	CS-134	0.0413 pCi/g	0.022	0.022	0.022	U	2 CM CRUST, SANDY AND LIGHT, SAMPLE SIEVED.		
SESPINT	B11J86	WALLA WALLA	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	CS-134	0.0653 pCi/g	0.02	0.02	0.02	U	0.5 CM CRUST, DAMP, SAMPLE SIEVED.		
SESPINT	B11J87	WASHTUCNA	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	CS-134	0.0395 pCi/g	0.02	0.02	0.02	U	2.5 CM CRUST, DAMP, SAMPLE SIEVED.		
SESPINT	B11JH4	ABOVE 100D PUMPHOUSE	ONSITE	SO	SURFACE	SURF_SOIL	03-Apr-01	CS-134	0.0385 pCi/g	0.016	0.016	0.016	U	1 CM CRUST, ROCKY, SIEVED SAMPLE.		
SESPREC	B11J90	BASIN FARM A	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	CS-134	0.0489 pCi/g	0.019	0.019	0.019	U	1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPREC	B11J91	BASIN FARM B	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	CS-134	0.0489 pCi/g	0.019	0.019	0.019	U	1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPINT	B11J80	BYERS LANDING	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	CS-134	0.0534 pCi/g	0.014	0.014	0.014	U	1 CM CRUST, LIGHT, SANDY, DRY, SOIL SIEVED.		
SESPINT	B11J01	RINGOLD AREA	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	CS-134	0.0622 pCi/g	0.027	0.027	0.027	U	2 CM CRUST, DRY, CLAY, LIGHT, SOIL SIEVED.		
SESPINT	B11J81	RIVerview-HARRIS	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	CS-134	0.0293 pCi/g	0.017	0.017	0.017	U	1 CM CRUST, SANDY DRY, SAMPLE SIEVED.		
SESPINT	B11J79	SAGEMOOR FARM	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	CS-134	0.0446 pCi/g	0.016	0.016	0.016	U	1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPINT	B11J99	E OF 200 W GATE	ONSITE	SO	SURFACE	SURF_SOIL	22-Jun-01	CS-134	0.0385 pCi/g	0.016	0.016	0.016	U	0.5 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		
SESPINT	B11J84	SUNNYSIDE	DISTANT	SO	SURFACE	SURF_SOIL	22-Jun-01	CS-134	0.04 pCi/g	0.02	0.02	0.02	U	1 CM CRUST, ROCKY, LIGHT DRY, SAMPLE SIEVED.		
SESPINT	B11J76	TOPPENISH	DISTANT	SO	SURFACE	SURF_SOIL	22-Jun-01	CS-134	0.0461 pCi/g	0.022	0.022	0.022	U	2 CM CRUST, DRY, CLAY, LARGE ROCKS, SAMPLE SIEVED.		
SESPINT	B11J03	HANFORD TOWNSITE	ONSITE	SO	SURFACE	SURF_SOIL	25-Jun-01	CS-134	0.0388 pCi/g	0.019	0.019	0.019	U	2 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

SOIL  
(pCi/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
SESPWNT	B11JF8	100 K AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01 CS-134	0.0304 pCi/g	0.019	0.019	0.019	U	0.5 CM CRUST, ROCKY, DRY, LIGHT, SAMPLE SIEVED.		
SESPWNT	B11JH3	100N SPRING SHORELIN	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01 CS-134	0.0352 pCi/g	0.016	0.016	0.016	U	0.5 CM CRUST, SANDY, ROCKY.		
SESPWNT	B11JH0	E OF 100 N AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01 CS-134	0.0343 pCi/g	0.013	0.013	0.013	U	1 CM CRUST, DRY, LIGHT.		RESTORATION WORK AT ORIGINAL SAMPLE LOCATION, COLLECTED ~100 YARDS SOUTH OF ORIGINAL SAMPLE
SESPWNT	B11JF9	NE OF 100 N AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01 CS-134	0.0475 pCi/g	0.024	0.024	0.024	U	2 CM CRUST, LIGHT, DRY, SAMPLE SIEVED.		
SESPWNT	B11JB6	400 E	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01 CS-137	0.0926 pCi/g	0.026	0.026	0.026		NO CRUST, SANDY, SAMPLE SIEVED.		
SESPSPEC	B11J88	600 H	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01 CS-137	0.514 pCi/g	0.067	0.067	0.067		0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPSPEC	B11J89	600 I	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01 CS-137	0.507 pCi/g	0.067	0.067	0.067		0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J82	BENTON CITY	COMMUNITY	SO	SURFACE	SURF_SOIL	05-Mar-01 CS-137	0.362 pCi/g	0.054	0.054	0.054		1 CM CRUST, POWDER SOIL, SAMPLE SIEVED.		
SESPWNT	B11JC8	N END VERNITA BRIDGE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01 CS-137	0.357 pCi/g	0.05	0.05	0.05		1 CM CRUST, SANDY AND WET, SAMPLE SIEVED.		
SESPWNT	B11JC5	PROSSER BARRICADE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01 CS-137	0.424 pCi/g	0.06	0.06	0.06		1 CM CRUST, SANDY, BURNED AREA, SAMPLE SIEVED.		
SESPWNT	B11JB1	S OF 200 W	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01 CS-137	0.381 pCi/g	0.05	0.05	0.05		MEDIUM SAND, BURNED AREA NO CRUST, SAMPLE SIEVED.		
SESPWNT	B11JB7	SE SIDE OF FFFI	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01 CS-137	0.0759 pCi/g	0.02	0.02	0.02		<0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11JC4	WYE BARRICADE	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01 CS-137	0.485 pCi/g	0.062	0.062	0.062		0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11JB5	YAKIMA BARRICADE	PERIMETER	SO	SURFACE	SURF_SOIL	06-Mar-01 CS-137	0.229 pCi/g	0.035	0.035	0.035		NO CRUST, LIGHT DRY SOIL, SAMPLE SIEVED.		
SESPWNT	B11JH2	100N SHORE ABOVE HGP	ONSITE	SO	SURFACE	SURF_SOIL	06-Mar-01 CS-137	0.319 pCi/g	0.045	0.045	0.045		0.5 CM CRUST, FLUFFY LIGHT SAND AND DRY, SAMPLE SIEVED 1/4 INCH.		
SESPWNT	B11JD0	BERG RANCH	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01 CS-137	0.289 pCi/g	0.039	0.039	0.039		NO CRUST, LIGHT DRY SOIL.		
SESPWNT	B11JB9	NORTH 300 AREA	ONSITE	SO	SURFACE	SURF_SOIL	12-Mar-01 CS-137	0.127 pCi/g	0.022	0.022	0.022		NO CRUST, SANDY, SIEVED SAMPLE.		
SESPWNT	B11JC1	SOUTH 300 AREA	ONSITE	SO	SURFACE	SURF_SOIL	12-Mar-01 CS-137	0.435 pCi/g	0.057	0.057	0.057		2 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J78	TAYLOR FLATS NO. 2	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01 CS-137	0.48 pCi/g	0.064	0.064	0.064		0.5 CM CRUST, ROCKY.		
SESPWNT	B11J77	W END OF FIR ROAD	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01 CS-137	0.131 pCi/g	0.029	0.029	0.029		1 CM CRUST, LIGHT FLUFFY, SIEVED SAMPLE.		
SESPWNT	B11JB4	200 ESE	ONSITE	SO	SURFACE	SURF_SOIL	13-Mar-01 CS-137	0.618 pCi/g	0.078	0.078	0.078		NO CRUST, SANDY, SIEVED SAMPLE.		
SESPWNT	B11JB3	E OF 200 E	ONSITE	SO	SURFACE	SURF_SOIL	13-Mar-01 CS-137	0.14 pCi/g	0.014	0.014	0.014		2 CM CRUST, SANDY, SIEVED SAMPLE.		
SESPWNT	B11JC9	WAHLUKE SLOPE	PERIMETER	SO	SURFACE	SURF_SOIL	14-Mar-01 CS-137	0.114 pCi/g	0.023	0.023	0.023		1 CM CRUST, LIGHT SOIL, SIEVED SAMPLE.		
SESPWNT	B11JH5	100 AREA FIRE STAT	ONSITE	SO	SURFACE	SURF_SOIL	16-Mar-01 CS-137	0.525 pCi/g	0.07	0.07	0.07		0.5 CM CRUST, WET HEAVY, SAMPLE SIEVED.		
SESPWNT	B11JB2	200 ENC	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01 CS-137	11.8 pCi/g	1.4	1.4	1.4		CRUST, SAMPLE SIEVED.		
SESPWNT	B11JB6	S OF 200 E	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01 CS-137	0.186 pCi/g	0.031	0.031	0.031		0.5 CM CRUST, SANDY, SIEVED SAMPLE.		
SESPWNT	B11J67	SW OF B/C CRIBS	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01 CS-137	0.0844 pCi/g	0.018	0.018	0.018		NO CRUST, NEW BLOWN SAND, SIEVED SAMPLE.		
SESPWNT	B11JC7	ALE FIELD LAB	PERIMETER	SO	SURFACE	SURF_SOIL	21-Mar-01 CS-137	0.267 pCi/g	0.039	0.039	0.039		2.5 CM CRUST, LIGHT, BURNED, SIEVED SAMPLE.		
SESPWNT	B11JB3	RATTLESNACK SPRINGS	PERIMETER	SO	SURFACE	SURF_SOIL	21-Mar-01 CS-137	0.243 pCi/g	0.035	0.035	0.035		2 CM CRUST, LIGHT, SIEVED SAMPLE.		
SESPWNT	B11JB5	MC NARY DAM	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01 CS-137	0.0513 pCi/g	0.026	0.026	0.026		2 CM CRUST, SANDY AND LIGHT, SAMPLE SIEVED.		
SESPWNT	B11JB6	WALLA WALLA	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01 CS-137	0.0427 pCi/g	0.017	0.017	0.017		0.5 CM CRUST, DAMP, SAMPLE SIEVED.		
SESPWNT	B11JB7	WASHTUCNA	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01 CS-137	0.252 pCi/g	0.038	0.038	0.038		2.5 CM CRUST, DAMP, SAMPLE SIEVED.		
SESPWNT	B11JH4	ABOVE 100D PUMPHOUSE	ONSITE	SO	SURFACE	SURF_SOIL	03-Apr-01 CS-137	0.464 pCi/g	0.06	0.06	0.06		1 CM CRUST, ROCKY, SIEVED SAMPLE.		
SESPSPEC	B11J90	BASIN FARM A	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01 CS-137	0.014 pCi/g	0.012	0.012	0.012	U	1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPSPEC	B11J91	BASIN FARM B	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01 CS-137	0.0386 pCi/g	0.014	0.014	0.014		1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPWNT	B11J80	BYERS LANDING	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01 CS-137	0.093 pCi/g	0.02	0.02	0.02		1 CM CRUST, LIGHT, SANDY, DRY, SOIL SIEVED.		
SESPWNT	B11JD1	RINGOLD AREA	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01 CS-137	0.31 pCi/g	0.048	0.048	0.048		2 CM CRUST, DRY, CLAY, LIGHT, SOIL SIEVED.		
SESPWNT	B11J81	RIVERVIEW HARRIS	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01 CS-137	0.0395 pCi/g	0.017	0.017	0.017		1 CM CRUST, SANDY, DRY, SAMPLE SIEVED.		
SESPWNT	B11J79	SAGEMOOR FARM	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01 CS-137	0.282 pCi/g	0.014	0.014	0.014		1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPWNT	B11JB9	E OF 200 W GATE	ONSITE	SO	SURFACE	SURF_SOIL	22-Jun-01 CS-137	0.603 pCi/g	0.076	0.076	0.076		0.5 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		
SESPWNT	B11JB4	SUNNYSIDE	DISTANT	SO	SURFACE	SURF_SOIL	22-Jun-01 CS-137	0.386 pCi/g	0.053	0.053	0.053		2 CM CRUST, ROCKY, LIGHT DRY, SAMPLE SIEVED.		
SESPWNT	B11J76	TOPPENISH	DISTANT	SO	SURFACE	SURF_SOIL	22-Jun-01 CS-137	0.0194 pCi/g	0.018	0.018	0.018		1 CM CRUST, DRY, CLAY, LARGE ROCKS, SAMPLE SIEVED.		
SESPWNT	B11JC3	HANFORD TOWNSITE	ONSITE	SO	SURFACE	SURF_SOIL	25-Jun-01 CS-137	0.632 pCi/g	0.082	0.082	0.082		2 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		
SESPWNT	B11JF8	100 K AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01 CS-137	1.8 pCi/g	0.22	0.22	0.22		0.5 CM CRUST, ROCKY, DRY, LIGHT, SAMPLE SIEVED.		
SESPWNT	B11JH3	100N SPRING SHORELIN	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01 CS-137	0.0805 pCi/g	0.019	0.019	0.019		0.5 CM CRUST, SANDY, ROCKY.		
SESPWNT	B11JH0	E OF 100 N AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01 CS-137	0.337 pCi/g	0.046	0.046	0.046		1 CM CRUST, DRY, LIGHT.		
SESPWNT	B11JF9	NE OF 100 N AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01 CS-137	0.402 pCi/g	0.054	0.054	0.054		2 CM CRUST, LIGHT, DRY, SAMPLE SIEVED.		RESTORATION WORK AT ORIGINAL SAMPLE LOCATION, COLLECTED ~100 YARDS SOUTH OF ORIGINAL SAMPLE
SESPWNT	B11JB6	400 E	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01 EU-154	-0.0411 pCi/g	0.043	0.043	0.043	U	NO CRUST, SANDY, SAMPLE SIEVED.		
SESPSPEC	B11J88	600 H	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01 EU-154	-0.0312 pCi/g	0.035	0.035	0.035	U	0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPSPEC	B11J89	600 I	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01 EU-154	0.00114 pCi/g	0.044	0.044	0.044	U	0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J82	BENTON CITY	COMMUNITY	SO	SURFACE	SURF_SOIL	05-Mar-01 EU-154	-0.0161 pCi/g	0.046	0.046	0.046	U	1 CM CRUST, POWDER SOIL, SAMPLE SIEVED.		
SESPWNT	B11JC8	N END VERNITA BRIDGE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01 EU-154	-0.02 pCi/g	0.041	0.041	0.041	U	1 CM CRUST, SANDY AND WET, SAMPLE SIEVED.		
SESPWNT	B11JC5	PROSSER BARRICADE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01 EU-154	-0.00195 pCi/g	0.044	0.044	0.044	U	1 CM CRUST, SANDY, BURNED AREA, SAMPLE SIEVED.		
SESPWNT	B11JB1	S OF 200 W	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01 EU-154	-0.0106 pCi/g	0.036	0.036	0.036	U	MEDIUM SAND, BURNED AREA NO CRUST, SAMPLE SIEVED.		
SESPWNT	B11JB7	SE SIDE OF FFFI	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01 EU-154	0.0177 pCi/g	0.043	0.043	0.043	U	<0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11JC4	WYE BARRICADE	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01 EU-154	0.0222 pCi/g	0.039	0.039	0.039	U	0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11JB5	YAKIMA BARRICADE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01 EU-154	0.0336 pCi/g	0.039	0.039	0.039	U	NO CRUST, LIGHT DRY SOIL, SAMPLE SIEVED.		
SESPWNT	B11JH2	100N SHORE ABOVE HGP	ONSITE	SO	SURFACE	SURF_SOIL	06-Mar-01 EU-154	-0.0346 pCi/g	0.036	0.036	0.036	U	0.5 CM CRUST, FLUFFY LIGHT SAND AND DRY, SAMPLE SIEVED 1/4 INCH.		
SESPWNT	B11JD0	BERG RANCH	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01 EU-154	-0.0117 pCi/g	0.04	0.04	0.04	U	NO CRUST, LIGHT DRY SOIL.		
SESPWNT	B11JB9	NORTH 300 AREA	ONSITE	SO	SURFACE	SURF_SOIL	12-Mar-01 EU-154	-0.00512 pCi/g	0.03	0.03	0.03	U	NO CRUST, SANDY, SIEVED SAMPLE.		
SESPWNT	B11JC1	SOUTH 300 AREA	ONSITE	SO	SURFACE	SURF_SOIL	12-Mar-01 EU-154	-0.00767 pCi/g	0.032	0.032	0.032	U	2 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J78	TAYLOR FLATS NO. 2	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01 EU-154	-0.0553 pCi/g	0.041	0.041	0.041	U	0.5 CM CRUST, ROCKY.		
SESPWNT	B11J77	W END OF FIR ROAD	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01 EU-154	-0.0133 pCi/g	0.05	0.05	0.05	U	1 CM CRUST, LIGHT FLUFFY, SIEVED SAMPLE.		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

SOIL  
(pCi/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
SESPNIT	B11J94	200 ESE	ONSITE	SO	SURFACE	SURF_SOIL	13-Mar-01	EU-154	-0.016 pCi/g	0.038	0.038	0.038	U	NO CRUST. SANDY, SIEVED SAMPLE.		
SESPNIT	B11J93	E OF 200 E	ONSITE	SO	SURFACE	SURF_SOIL	13-Mar-01	EU-154	-0.0327 pCi/g	0.044	0.044	0.044	U	2 CM CRUST. SANDY, SIEVED SAMPLE.		
SESPNIT	B11J93	WAHLUKE SLOPE	PERIMETER	SO	SURFACE	SURF_SOIL	14-Mar-01	EU-154	-0.0331 pCi/g	0.036	0.036	0.036	U	1 CM CRUST. LIGHT SOIL, SIEVED SAMPLE.		
SESPNIT	B11J93	100 AREA FIRE STAT	ONSITE	SO	SURFACE	SURF_SOIL	16-Mar-01	EU-154	-0.0428 pCi/g	0.046	0.046	0.046	U	0.5 CM CRUST, WET HEAVY, SAMPLE SIEVED.		
SESPNIT	B11J92	200 ENC	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	EU-154	-0.00231 pCi/g	0.036	0.036	0.036	U	CRUST, SAMPLE SIEVED.		
SESPNIT	B11J96	S OF 200 E	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	EU-154	0.0141 pCi/g	0.041	0.041	0.041	U	0.5 CM CRUST. SANDY, SIEVED SAMPLE.		
SESPNIT	B11J97	SW OF B/C CRIBS	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	EU-154	0.0000987 pCi/g	0.036	0.036	0.036	U	NO CRUST. NEW BLOWN SAND, SIEVED SAMPLE.		
SESPNIT	B11J77	ALE FIELD LAB	PERIMETER	SO	SURFACE	SURF_SOIL	21-Mar-01	EU-154	-0.0166 pCi/g	0.036	0.036	0.036	U	2.5 CM CRUST, LIGHT, BURNED, SIEVED SAMPLE.		
SESPNIT	B11J93	RATTLESNAKE SPRINGS	PERIMETER	SO	SURFACE	SURF_SOIL	21-Mar-01	EU-154	-0.0248 pCi/g	0.038	0.038	0.038	U	2 CM CRUST, LIGHT, SIEVED SAMPLE.		
SESPNIT	B11J85	MC NARY DAM	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	EU-154	-0.0246 pCi/g	0.042	0.042	0.042	U	2 CM CRUST. SANDY AND LIGHT, SAMPLE SIEVED.		
SESPNIT	B11J86	WALLA WALLA	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	EU-154	0.0113 pCi/g	0.036	0.036	0.036	U	0.5 CM CRUST, DAMP, SAMPLE SIEVED.		
SESPNIT	B11J87	WASHTUCNA	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	EU-154	-0.0234 pCi/g	0.037	0.037	0.037	U	2.5 CM CRUST, DAMP, SAMPLE SIEVED.		
SESPNIT	B11JH4	ABOVE 100D PUMPHOUSE	ONSITE	SO	SURFACE	SURF_SOIL	03-Apr-01	EU-154	0.00106 pCi/g	0.032	0.032	0.032	U	1 CM CRUST, ROCKY, SIEVED SAMPLE.		
SESPSPEC	B11J90	BASIN FARM A	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	EU-154	0.0243 pCi/g	0.032	0.032	0.032	U	1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPSPEC	B11J91	BASIN FARM B	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	EU-154	-0.0109 pCi/g	0.034	0.034	0.034	U	1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPNIT	B11J80	BYERS LANDING	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	EU-154	-0.0259 pCi/g	0.036	0.036	0.036	U	1 CM CRUST, LIGHT, SANDY, DRY, SOIL SIEVED.		
SESPNIT	B11J01	RINGOLD AREA	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	EU-154	-0.0219 pCi/g	0.048	0.048	0.048	U	2 CM CRUST, DRY, CLAY, LIGHT, SOIL SIEVED.		
SESPNIT	B11J81	RIVerview-HARRIS	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	EU-154	-0.00823 pCi/g	0.042	0.042	0.042	U	1 CM CRUST, SANDY, DRY, SAMPLE SIEVED.		
SESPNIT	B11J79	SAGEMOOR FARM	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	EU-154	-0.0691 pCi/g	0.043	0.043	0.043	U	1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPNIT	B11J99	E OF 200 W GATE	ONSITE	SO	SURFACE	SURF_SOIL	22-Jun-01	EU-154	-0.009 pCi/g	0.037	0.037	0.037	U	0.5 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		
SESPNIT	B11J84	SUNNYSIDE	DISTANT	SO	SURFACE	SURF_SOIL	22-Jun-01	EU-154	-0.00841 pCi/g	0.031	0.031	0.031	U	2 CM CRUST, ROCKY, LIGHT DRY, SAMPLE SIEVED.		
SESPNIT	B11J76	TOPPENISH	DISTANT	SO	SURFACE	SURF_SOIL	22-Jun-01	EU-154	-0.0293 pCi/g	0.042	0.042	0.042	U	1 CM CRUST, DRY, CLAY, LARGE ROCKS, SAMPLE SIEVED.		
SESPNIT	B11J03	HANFORD TOWNSITE	ONSITE	SO	SURFACE	SURF_SOIL	25-Jun-01	EU-154	-0.00281 pCi/g	0.044	0.044	0.044	U	2 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		
SESPNIT	B11JH3	100 K AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	EU-154	0.114 pCi/g	0.042	0.042	0.042	U	0.5 CM CRUST, ROCKY, DRY, LIGHT, SAMPLE SIEVED.		
SESPNIT	B11JH3	100N SPRING SHORELN	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	EU-154	0.00236 pCi/g	0.036	0.036	0.036	U	0.5 CM CRUST, SANDY, ROCKY.		
SESPNIT	B11JH0	E OF 100 N AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	EU-154	0.0168 pCi/g	0.037	0.037	0.037	U	1 CM CRUST, DRY, LIGHT.		
SESPNIT	B11JF9	NE OF 100 N AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	EU-154	-0.0228 pCi/g	0.032	0.032	0.032	U	2 CM CRUST, LIGHT, DRY, SAMPLE SIEVED.		
SESPNIT	B11J86	400 E	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	EU-155	0.0416 pCi/g	0.043	0.043	0.043	U	NO CRUST. SANDY, SAMPLE SIEVED.		
SESPSPEC	B11J88	600 H	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	EU-155	0.0451 pCi/g	0.029	0.029	0.029	U	0.1 CM CRUST. SANDY, SAMPLE SIEVED.		
SESPSPEC	B11J89	600 I	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	EU-155	0.0690 pCi/g	0.043	0.043	0.043	U	0.1 CM CRUST. SANDY, SAMPLE SIEVED.		
SESPNIT	B11J82	BENTON CITY	COMMUNITY	SO	SURFACE	SURF_SOIL	05-Mar-01	EU-155	0.0726 pCi/g	0.05	0.05	0.05	U	1 CM CRUST. POWDER SOIL, SAMPLE SIEVED.		
SESPNIT	B11J08	END VERNITA BRIDGE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01	EU-155	0.0765 pCi/g	0.035	0.035	0.035	U	1 CM CRUST. SANDY AND WET, SAMPLE SIEVED.		
SESPNIT	B11J05	PROSSER BARRICADE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01	EU-155	0.0121 pCi/g	0.039	0.039	0.039	U	1 CM CRUST. SANDY, BURNED AREA, SAMPLE SIEVED.		
SESPNIT	B11J81	S OF 200 W	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	EU-155	0.0428 pCi/g	0.041	0.041	0.041	U	MEDIUM SAND, BURNED AREA NO CRUST, SAMPLE SIEVED.		
SESPNIT	B11J81	SE SIDE OF FFTF	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	EU-155	0.0675 pCi/g	0.041	0.041	0.041	U	-0.1 CM CRUST. SANDY, SAMPLE SIEVED.		
SESPNIT	B11J04	WYE BARRICADE	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	EU-155	0.043 pCi/g	0.029	0.029	0.029	U	0.1 CM CRUST. SANDY, SAMPLE SIEVED.		
SESPNIT	B11J85	YAKIMA BARRICADE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01	EU-155	0.0401 pCi/g	0.032	0.032	0.032	U	NO CRUST. LIGHT DRY SOIL, SAMPLE SIEVED.		
SESPNIT	B11JH2	100N SHORE ABOVE HGP	ONSITE	SO	SURFACE	SURF_SOIL	06-Mar-01	EU-155	0.02 pCi/g	0.03	0.03	0.03	U	0.5 CM CRUST, FLUFFY LIGHT SAND AND DRY, SAMPLE SIEVED 1/4 INCH.		
SESPNIT	B11JH0	BERG RANCH	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01	EU-155	0.0726 pCi/g	0.033	0.033	0.033	U	NO CRUST. LIGHT DRY SOIL		
SESPNIT	B11J89	NORTH 300 AREA	ONSITE	SO	SURFACE	SURF_SOIL	12-Mar-01	EU-155	0.028 pCi/g	0.027	0.027	0.027	U	NO CRUST. SANDY, SIEVED SAMPLE.		
SESPNIT	B11J01	SOUTH 300 AREA	ONSITE	SO	SURFACE	SURF_SOIL	12-Mar-01	EU-155	0.0581 pCi/g	0.028	0.028	0.028	U	2 CM CRUST. SANDY, SAMPLE SIEVED.		
SESPNIT	B11J78	TAYLOR FLATS NO. 2	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01	EU-155	0.124 pCi/g	0.039	0.039	0.039	U	0.5 CM CRUST, ROCKY.		
SESPNIT	B11J77	W END OF FIR ROAD	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01	EU-155	0.0845 pCi/g	0.05	0.05	0.05	U	1 CM CRUST, LIGHT FLUFFY, SIEVED SAMPLE.		
SESPNIT	B11J94	200 ESE	ONSITE	SO	SURFACE	SURF_SOIL	13-Mar-01	EU-155	0.0711 pCi/g	0.04	0.04	0.04	U	NO CRUST. SANDY, SIEVED SAMPLE.		
SESPNIT	B11J93	E OF 200 E	ONSITE	SO	SURFACE	SURF_SOIL	13-Mar-01	EU-155	0.0287 pCi/g	0.046	0.046	0.046	U	2 CM CRUST. SANDY, SIEVED SAMPLE.		
SESPNIT	B11J09	WAHLUKE SLOPE	PERIMETER	SO	SURFACE	SURF_SOIL	14-Mar-01	EU-155	0.0379 pCi/g	0.035	0.035	0.035	U	1 CM CRUST, LIGHT SOIL, SIEVED SAMPLE.		
SESPNIT	B11JH5	100 AREA FIRE STAT	ONSITE	SO	SURFACE	SURF_SOIL	16-Mar-01	EU-155	0.032 pCi/g	0.042	0.042	0.042	U	0.5 CM CRUST, WET HEAVY, SAMPLE SIEVED.		
SESPNIT	B11J92	200 ENC	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	EU-155	0.0753 pCi/g	0.047	0.047	0.047	U	CRUST, SAMPLE SIEVED.		
SESPNIT	B11J96	S OF 200 E	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	EU-155	0.0475 pCi/g	0.038	0.038	0.038	U	0.5 CM CRUST. SANDY, SIEVED SAMPLE.		
SESPNIT	B11J97	SW OF B/C CRIBS	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	EU-155	0.0791 pCi/g	0.03	0.03	0.03	U	NO CRUST. NEW BLOWN SAND, SIEVED SAMPLE.		
SESPNIT	B11J07	ALE FIELD LAB	PERIMETER	SO	SURFACE	SURF_SOIL	21-Mar-01	EU-155	0.04 pCi/g	0.03	0.03	0.03	U	2.5 CM CRUST, LIGHT, BURNED, SIEVED SAMPLE.		
SESPNIT	B11J83	RATTLESNAKE SPRINGS	PERIMETER	SO	SURFACE	SURF_SOIL	21-Mar-01	EU-155	0.034 pCi/g	0.037	0.037	0.037	U	2 CM CRUST, LIGHT, SIEVED SAMPLE.		
SESPNIT	B11J85	MC NARY DAM	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	EU-155	0.0647 pCi/g	0.044	0.044	0.044	U	2 CM CRUST. SANDY AND LIGHT, SAMPLE SIEVED.		
SESPNIT	B11J86	WALLA WALLA	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	EU-155	0.0962 pCi/g	0.033	0.033	0.033	U	0.5 CM CRUST. DAMP, SAMPLE SIEVED.		
SESPNIT	B11J87	WASHTUCNA	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	EU-155	0.0106 pCi/g	0.036	0.036	0.036	U	2.5 CM CRUST. DAMP, SAMPLE SIEVED.		
SESPNIT	B11JH4	ABOVE 100D PUMPHOUSE	ONSITE	SO	SURFACE	SURF_SOIL	03-Apr-01	EU-155	0.0292 pCi/g	0.026	0.026	0.026	U	1 CM CRUST, ROCKY, SIEVED SAMPLE.		
SESPSPEC	B11J90	BASIN FARM A	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	EU-155	0.0405 pCi/g	0.028	0.028	0.028	U	1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPSPEC	B11J91	BASIN FARM B	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	EU-155	0.0562 pCi/g	0.028	0.028	0.028	U	1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPNIT	B11J80	BYERS LANDING	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	EU-155	0.0266 pCi/g	0.031	0.031	0.031	U	1 CM CRUST, LIGHT, SANDY, DRY, SOIL SIEVED.		
SESPNIT	B11J01	RINGOLD AREA	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	EU-155	0.0644 pCi/g	0.04	0.04	0.04	U	2 CM CRUST, DRY, CLAY, LIGHT, SOIL SIEVED.		
SESPNIT	B11J81	RIVerview-HARRIS	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	EU-155	0.0442 pCi/g	0.037	0.037	0.037	U	1 CM CRUST. SANDY, DRY, SAMPLE SIEVED.		
SESPNIT	B11J79	SAGEMOOR FARM	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	EU-155	0.0463 pCi/g	0.045	0.045	0.045	U	1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPNIT	B11J99	E OF 200 W GATE	ONSITE	SO	SURFACE	SURF_SOIL	22-Jun-01	EU-155	0.102 pCi/g	0.042	0.042	0.042	U	0.5 CM CRUST, ROCKY, SANDY, SAMPLE SIEVED.		
SESPNIT	B11J84	SUNNYSIDE	DISTANT	SO	SURFACE	SURF_SOIL	22-Jun-01	EU-155	0.0211 pCi/g	0.027	0.027	0.027	U	2 CM CRUST, ROCKY, LIGHT DRY, SAMPLE SIEVED.		
SESPNIT	B11J76	TOPPENISH	DISTANT	SO	SURFACE	SURF_SOIL	22-Jun-01	EU-155	0.0598 pCi/g	0.04	0.04	0.04	U	1 CM CRUST, DRY, CLAY, LARGE ROCKS, SAMPLE SIEVED.		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

SOIL  
(pCi/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
SESPWNT	B11JC3	HANFORD TOWNSITE	ONSITE	SO	SURFACE	SURF_SOIL	25-Jun-01	EU-155	0.0528 pCi/g		0.051	0.051	U	2 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		
SESPWNT	B11JF8	100 K AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	EU-155	0.0302 pCi/g		0.033	0.033	U	0.5 CM CRUST, ROCKY, DRY, LIGHT, SAMPLE SIEVED.		
SESPWNT	B11JH3	100N SPRING SHORELIN	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	EU-155	0.0497 pCi/g		0.032	0.032	U	0.5 CM CRUST, SANDY, ROCKY.		
SESPWNT	B11JH0	E OF 100 N AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	EU-155	0.0796 pCi/g		0.04	0.04	U	1 CM CRUST, DRY, LIGHT.		
SESPWNT	B11JF9	NE OF 100 N AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	EU-155	0.0484 pCi/g		0.032	0.032	U	2 CM CRUST, LIGHT, DRY, SAMPLE SIEVED.		RESTORATION WORK AT ORIGINAL SAMPLE LOCATION, COLLECTED ~100 YARDS SOUTH OF ORIGINAL SAMPLE
SESPWNT	B11JB6	400 E	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	K-40	15.3 pCi/g		1.9	1.9		NO CRUST, SANDY, SAMPLE SIEVED.		
SESPSPEC	B11J88	600 H	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	K-40	16.1 pCi/g		2	2		0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPSPEC	B11J89	600 I	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	K-40	16.7 pCi/g		2.1	2.1		0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J82	BENTON CITY	COMMUNITY	SO	SURFACE	SURF_SOIL	05-Mar-01	K-40	16.6 pCi/g		2.4	2.4		1 CM CRUST, POWDER SOIL, SAMPLE SIEVED.		
SESPWNT	B11JC8	N END VERNITA BRIDGE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01	K-40	19.6 pCi/g		2.4	2.4		1 CM CRUST, SANDY AND WET, SAMPLE SIEVED.		
SESPWNT	B11JC5	PROSSER BARRICADE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01	K-40	18.5 pCi/g		2.2	2.2		1 CM CRUST, SANDY, BURNED AREA, SAMPLE SIEVED.		
SESPWNT	B11JB1	S OF 200 W	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	K-40	15.9 pCi/g		1.9	1.9		MEDIUM SAND, BURNED AREA NO CRUST, SAMPLE SIEVED.		
SESPWNT	B11JB7	SE SIDE OF FFTF	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	K-40	16.1 pCi/g		2	2		<0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11JC4	WYE BARRICADE	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	K-40	15.9 pCi/g		1.9	1.9		0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11JB5	YAKIMA BARRICADE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01	K-40	15.1 pCi/g		1.9	1.9		NO CRUST, LIGHT DRY SOIL, SAMPLE SIEVED.		
SESPWNT	B11JH2	100N SHORE ABOVE HGP	ONSITE	SO	SURFACE	SURF_SOIL	12-Mar-01	K-40	16.5 pCi/g		2	2		0.5 CM CRUST, FLUFFY LIGHT SAND AND DRY, SAMPLE SIEVED 1/4 INCH.		
SESPWNT	B11JD0	BERG RANCH	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01	K-40	14.1 pCi/g		1.7	1.7		NO CRUST, LIGHT DRY SOIL		
SESPWNT	B11JB9	NORTH 300 AREA	ONSITE	SO	SURFACE	SURF_SOIL	12-Mar-01	K-40	15.7 pCi/g		1.9	1.9		NO CRUST, SANDY, SIEVED SAMPLE.		
SESPWNT	B11JC1	SOUTH 300 AREA	ONSITE	SO	SURFACE	SURF_SOIL	12-Mar-01	K-40	14.9 pCi/g		1.8	1.8		2 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J78	TAYLOR FLATS NO. 2	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01	K-40	18.3 pCi/g		2.2	2.2		0.5 CM CRUST, ROCKY.		
SESPWNT	B11J77	W END OF FIR ROAD	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01	K-40	19.4 pCi/g		2.4	2.4		1 CM CRUST, LIGHT FLUFFY, SIEVED SAMPLE.		
SESPWNT	B11J84	200 ESE	ONSITE	SO	SURFACE	SURF_SOIL	12-Mar-01	K-40	14.3 pCi/g		1.8	1.8		NO CRUST, SANDY, SIEVED SAMPLE.		
SESPWNT	B11JB3	E OF 200 E	ONSITE	SO	SURFACE	SURF_SOIL	13-Mar-01	K-40	14.6 pCi/g		1.8	1.8		2 CM CRUST, SANDY, SIEVED SAMPLE.		
SESPWNT	B11JC9	WAHLUKE SLOPE	PERIMETER	SO	SURFACE	SURF_SOIL	14-Mar-01	K-40	13.2 pCi/g		1.6	1.6		1 CM CRUST, LIGHT SOIL, SIEVED SAMPLE.		
SESPWNT	B11JH5	100 AREA FIRE STAT	ONSITE	SO	SURFACE	SURF_SOIL	16-Mar-01	K-40	16.2 pCi/g		2	2		0.5 CM CRUST, WET HEAVY, SAMPLE SIEVED.		
SESPWNT	B11J82	200 ENC	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	K-40	16.2 pCi/g		2	2		CRUST, SAMPLE SIEVED.		
SESPWNT	B11J86	S OF 200 E	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	K-40	17.8 pCi/g		2.2	2.2		0.5 CM CRUST, SANDY, SIEVED SAMPLE.		
SESPWNT	B11JB7	SW OF B/C CRIBS	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	K-40	16.3 pCi/g		2	2		NO CRUST, NEW BLOWN SAND, SIEVED SAMPLE.		
SESPWNT	B11JC7	ALE FIELD LAB	PERIMETER	SO	SURFACE	SURF_SOIL	21-Mar-01	K-40	15 pCi/g		1.8	1.8		2.5 CM CRUST, LIGHT, BURNED, SIEVED SAMPLE.		
SESPWNT	B11JB3	RATTLENAKE SPRINGS	PERIMETER	SO	SURFACE	SURF_SOIL	21-Mar-01	K-40	13.7 pCi/g		1.7	1.7		2 CM CRUST, LIGHT, SIEVED SAMPLE.		
SESPWNT	B11JB5	MC NARY DAM	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	K-40	14.5 pCi/g		1.8	1.8		2 CM CRUST, SANDY AND LIGHT, SAMPLE SIEVED.		
SESPWNT	B11J86	WALLA WALLA	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	K-40	15.3 pCi/g		1.9	1.9		0.5 CM CRUST, DAMP, SAMPLE SIEVED.		
SESPWNT	B11J87	WASHTUCNA	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	K-40	13.7 pCi/g		1.7	1.7		2.5 CM CRUST, DAMP, SAMPLE SIEVED.		
SESPSPEC	B11JH4	ABOVE 100D PUMPHOUSE	ONSITE	SO	SURFACE	SURF_SOIL	03-Apr-01	K-40	13 pCi/g		1.6	1.6		1 CM CRUST, ROCKY, SIEVED SAMPLE.		
SESPSPEC	B11J90	BASIN FARM A	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	K-40	17.3 pCi/g		2.1	2.1		1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPSPEC	B11JB1	BASIN FARM B	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	K-40	17.2 pCi/g		2.1	2.1		1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPWNT	B11J80	BYERS LANDING	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	K-40	13.9 pCi/g		1.7	1.7		1 CM CRUST, LIGHT, SANDY, DRY, SOIL SIEVED.		
SESPWNT	B11JD1	RINGOLD AREA	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	K-40	22.3 pCi/g		2.7	2.7		2 CM CRUST, DRY, CLAY, LIGHT, SOIL SIEVED.		
SESPWNT	B11JB1	S OF 200 W	ONSITE	SO	SURFACE	SURF_SOIL	08-Jun-01	K-40	20.5 pCi/g		2.5	2.5		1 CM CRUST, SANDY, DRY, SAMPLE SIEVED.		
SESPWNT	B11J79	SAGEMOOR FARM	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	K-40	17.3 pCi/g		2.1	2.1		1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPWNT	B11JB9	E OF 200 W GATE	ONSITE	SO	SURFACE	SURF_SOIL	22-Jun-01	K-40	14.4 pCi/g		1.8	1.8		0.5 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J84	SUNNYSIDE	DISTANT	SO	SURFACE	SURF_SOIL	22-Jun-01	K-40	11.1 pCi/g		1.4	1.4		2 CM CRUST, ROCKY, LIGHT DRY, SAMPLE SIEVED.		
SESPWNT	B11J76	TOPPENISH	DISTANT	SO	SURFACE	SURF_SOIL	22-Jun-01	K-40	16.1 pCi/g		2	2		1 CM CRUST, DRY, CLAY, LARGE ROCKS, SAMPLE SIEVED.		
SESPWNT	B11JC3	HANFORD TOWNSITE	ONSITE	SO	SURFACE	SURF_SOIL	25-Jun-01	K-40	15.7 pCi/g		1.9	1.9		2 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		
SESPWNT	B11JF8	100 K AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	K-40	12.1 pCi/g		1.5	1.5		0.5 CM CRUST, ROCKY, DRY, LIGHT, SAMPLE SIEVED.		
SESPWNT	B11JH3	100N SPRING SHORELIN	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	K-40	14 pCi/g		1.7	1.7		0.5 CM CRUST, SANDY, ROCKY.		
SESPWNT	B11JH0	E OF 100 N AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	K-40	14.9 pCi/g		1.8	1.8		1 CM CRUST, DRY, LIGHT.		
SESPWNT	B11JF9	NE OF 100 N AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	K-40	15.3 pCi/g		1.9	1.9		2 CM CRUST, LIGHT, DRY, SAMPLE SIEVED.		RESTORATION WORK AT ORIGINAL SAMPLE LOCATION, COLLECTED ~100 YARDS SOUTH OF ORIGINAL SAMPLE
SESPWNT	B11JB6	400 E	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	PU-238	0.00121 pCi/g		0.0029	0.0034		NO CRUST, SANDY, SAMPLE SIEVED.		
SESPSPEC	B11J88	600 H	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	PU-238	0.000346 pCi/g		0.0017	0.0018		0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPSPEC	B11J89	600 I	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	PU-238	0.000234 pCi/g		0.0013	0.0013		0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J82	BENTON CITY	COMMUNITY	SO	SURFACE	SURF_SOIL	05-Mar-01	PU-238	0.00043 pCi/g		0.0017	0.0017		1 CM CRUST, POWDER SOIL, SAMPLE SIEVED.		
SESPWNT	B11JC8	N END VERNITA BRIDGE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01	PU-238	0.000343 pCi/g		0.0016	0.0017		1 CM CRUST, SANDY AND WET, SAMPLE SIEVED.		
SESPWNT	B11JC5	PROSSER BARRICADE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01	PU-238	0.000506 pCi/g		0.0022	0.0023		1 CM CRUST, SANDY, BURNED AREA, SAMPLE SIEVED.		
SESPWNT	B11JB1	S OF 200 W	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	PU-238	0.000555 pCi/g		0.0022	0.0024		MEDIUM SAND, BURNED AREA NO CRUST, SAMPLE SIEVED.		
SESPWNT	B11JB7	SE SIDE OF FFTF	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	PU-238	0.0006628 pCi/g		0.0007	0.00072	U	<0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11JC4	WYE BARRICADE	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	PU-238	0.000535 pCi/g		0.0019	0.0021		0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11JB5	YAKIMA BARRICADE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01	PU-238	0.0009775 pCi/g		0.001	0.001	U	NO CRUST, LIGHT DRY SOIL, SAMPLE SIEVED.		
SESPWNT	B11JH2	100N SHORE ABOVE HGP	ONSITE	SO	SURFACE	SURF_SOIL	06-Mar-01	PU-238	0.000362 pCi/g		0.0018	0.0019		0.5 CM CRUST, FLUFFY LIGHT SAND AND DRY, SAMPLE SIEVED 1/4 INCH.		
SESPWNT	B11JD0	BERG RANCH	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01	PU-238	0.000439 pCi/g		0.0024	0.0025		NO CRUST, LIGHT DRY SOIL.		
SESPWNT	B11JB9	NORTH 300 AREA	ONSITE	SO	SURFACE	SURF_SOIL	12-Mar-01	PU-238	0.000338 pCi/g		0.0016	0.0017		NO CRUST, SANDY, SIEVED SAMPLE.		
SESPWNT	B11JC1	SOUTH 300 AREA	ONSITE	SO	SURFACE	SURF_SOIL	12-Mar-01	PU-238	0.000516 pCi/g		0.0028	0.0027		2 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J78	TAYLOR FLATS NO. 2	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01	PU-238	0.000349 pCi/g		0.0016	0.0017		0.5 CM CRUST, ROCKY.		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

SOIL  
(pCi/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
SESPINT	B11J77	W END OF FIR ROAD	PERIMETER	SO	SURFACE	SURF SOIL	12-Mar-01	PU-238	0.000977 pCi/g	0.00011	0.00011	0.00011	U	1 CM CRUST, LIGHT FLUFFY, SIEVED SAMPLE.		
SESPINT	B11J94	200 ESE	ONSITE	SO	SURFACE	SURF SOIL	13-Mar-01	PU-238	0.000777 pCi/g	0.00024	0.00024	0.00026		NO CRUST, SANDY, SIEVED SAMPLE.		
SESPINT	B11J93	E OF 200 E	ONSITE	SO	SURFACE	SURF SOIL	13-Mar-01	PU-238	0.000339 pCi/g	0.00016	0.00016	0.00017		2 CM CRUST, SANDY, SIEVED SAMPLE.		
SESPINT	B11J93	WAHLUKE SLOPE	PERIMETER	SO	SURFACE	SURF SOIL	14-Mar-01	PU-238	0.00048 pCi/g	0.00029	0.00029	0.0003		1 CM CRUST, LIGHT SOIL, SIEVED SAMPLE.		
SESPINT	B11J95	100 AREA FIRE STAT	ONSITE	SO	SURFACE	SURF SOIL	16-Mar-01	PU-238	0.000956 pCi/g	0.00019	0.00019	0.00021		0.5 CM CRUST, WET HEAVY, SAMPLE SIEVED.		
SESPINT	B11J92	200 ENC	ONSITE	SO	SURFACE	SURF SOIL	19-Mar-01	PU-238	0.000482 pCi/g	0.00021	0.00021	0.00022		CRUST, SAMPLE SIEVED.		
SESPINT	B11J96	S OF 200 E	ONSITE	SO	SURFACE	SURF SOIL	19-Mar-01	PU-238	0.000153 pCi/g	0.00011	0.00011	0.00011		0.5 CM CRUST, SANDY, SIEVED SAMPLE.		
SESPINT	B11J97	SW OF B/C CRIBS	ONSITE	SO	SURFACE	SURF SOIL	19-Mar-01	PU-238	0.0000964 pCi/g	0.000093	0.000093	0.000095		NO CRUST, NEW BLOWN SAND, SIEVED SAMPLE.		
SESPINT	B11J77	ALE FIELD LAB	PERIMETER	SO	SURFACE	SURF SOIL	21-Mar-01	PU-238	0.000447 pCi/g	0.00032	0.00032	0.00033		2.5 CM CRUST, LIGHT, BURNED, SIEVED SAMPLE.		
SESPINT	B11J93	RATTLESNAKE SPRINGS	PERIMETER	SO	SURFACE	SURF SOIL	21-Mar-01	PU-238	0.000307 pCi/g	0.00024	0.00024	0.00024		2 CM CRUST, LIGHT, SIEVED SAMPLE.		
SESPINT	B11J85	MC NARY DAM	DISTANT	SO	SURFACE	SURF SOIL	26-Mar-01	PU-238	0.000321 pCi/g	0.00056	0.00056	0.00057	U	2 CM CRUST, SANDY AND LIGHT, SAMPLE SIEVED.		
SESPINT	B11J86	WALLA WALLA	DISTANT	SO	SURFACE	SURF SOIL	26-Mar-01	PU-238	0.000104 pCi/g	0.00091	0.00091	0.00093		0.5 CM CRUST, DAMP, SAMPLE SIEVED.		
SESPINT	B11J87	WASHTUCNA	DISTANT	SO	SURFACE	SURF SOIL	26-Mar-01	PU-238	0.000486 pCi/g	0.00018	0.00018	0.00019		2.5 CM CRUST, DAMP, SAMPLE SIEVED.		
SESPINT	B11J87	WASHTUCNA	DISTANT	SO	SURFACE	SURF SOIL	26-Mar-01	PU-238	0.000431 pCi/g	0.00021	0.00021	0.00021		1 CM CRUST, ROCKY, SIEVED SAMPLE.		
SESPREC	B11J90	ABOVE 100D PUMPHOUSE	ONSITE	SO	SURFACE	SURF SOIL	03-Apr-01	PU-238	0.000431 pCi/g	0.00033	0.00033	0.00035	U	1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPREC	B11J90	BASIN FARM A	PERIMETER	SO	SURFACE	SURF SOIL	08-Jun-01	PU-238	0.000089 pCi/g	0.00003	0.00003	0.00003		1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPREC	B11J91	BASIN FARM B	PERIMETER	SO	SURFACE	SURF SOIL	08-Jun-01	PU-238	0.0000361 pCi/g	0.00006	0.00006	0.000061	U	1 CM CRUST, LIGHT, SANDY, DRY, SOIL SIEVED.		
SESPINT	B11J80	BYERS LANDING	PERIMETER	SO	SURFACE	SURF SOIL	08-Jun-01	PU-238	0.0000204 pCi/g	0.00011	0.00011	0.00011	U	1 CM CRUST, LIGHT, SANDY, DRY, SOIL SIEVED.		
SESPINT	B11J81	RINGOLD AREA	PERIMETER	SO	SURFACE	SURF SOIL	08-Jun-01	PU-238	0.000255 pCi/g	0.00015	0.00015	0.00015		2 CM CRUST, DRY, CLAY, LIGHT, SOIL SIEVED.		
SESPINT	B11J81	RIVerview-HARRIS	PERIMETER	SO	SURFACE	SURF SOIL	08-Jun-01	PU-238	0.0000242 pCi/g	0.000066	0.000066	0.000067	U	1 CM CRUST, SANDY, DRY, SAMPLE SIEVED.		
SESPINT	B11J79	SAGEMOOR FARM	PERIMETER	SO	SURFACE	SURF SOIL	08-Jun-01	PU-238	0.000244 pCi/g	0.00019	0.00019	0.00019		1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPINT	B11J99	E OF 200 W GATE	ONSITE	SO	SURFACE	SURF SOIL	22-Jun-01	PU-238	0.00141 pCi/g	0.0005	0.0005	0.00054		0.5 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		
SESPINT	B11J84	SUNNYSIDE	DISTANT	SO	SURFACE	SURF SOIL	22-Jun-01	PU-238	0.000388 pCi/g	0.00017	0.00017	0.00018		2 CM CRUST, ROCKY, LIGHT DRY, SAMPLE SIEVED.		
SESPINT	B11J78	TOPPENISH	DISTANT	SO	SURFACE	SURF SOIL	22-Jun-01	PU-238	0.000339 pCi/g	0.00059	0.00059	0.0006	U	1 CM CRUST, DRY CLAY, LARGE ROCKS, SAMPLE SIEVED.		
SESPINT	B11J78	HANFORD TOWNSITE	ONSITE	SO	SURFACE	SURF SOIL	25-Jun-01	PU-238	0.000411 pCi/g	0.00018	0.00018	0.00018		2 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		
SESPINT	B11JF8	100 K AREA	ONSITE	SO	SURFACE	SURF SOIL	13-Jul-01	PU-238	0.00684 pCi/g	0.00078	0.00078	0.0012		0.5 CM CRUST, ROCKY, DRY, LIGHT, SAMPLE SIEVED.		
SESPINT	B11JH3	100N SPRING SHORELIN	ONSITE	SO	SURFACE	SURF SOIL	13-Jul-01	PU-238	0.0000392 pCi/g	0.00064	0.00064	0.00065	U	0.5 CM CRUST, SANDY, ROCKY.		
SESPINT	B11JH0	E OF 100 N AREA	ONSITE	SO	SURFACE	SURF SOIL	13-Jul-01	PU-238	0.000372 pCi/g	0.00017	0.00017	0.00018		1 CM CRUST, DRY, LIGHT.		
SESPINT	B11JF9	NE OF 100 N AREA	ONSITE	SO	SURFACE	SURF SOIL	13-Jul-01	PU-238	0.000305 pCi/g	0.00016	0.00016	0.00016		2 CM CRUST, LIGHT, DRY, SAMPLE SIEVED.		RESTORATION WORK AT ORIGINAL SAMPLE LOCATION, COLLECTED ~100 YARDS SOUTH OF ORIGINAL SAMPLE
SESPINT	B11J86	400 E	ONSITE	SO	SURFACE	SURF SOIL	05-Mar-01	PU-239/240	0.132 pCi/g	0.003	0.003	0.019		NO CRUST, SANDY, SAMPLE SIEVED.		
SESPREC	B11J88	600 H	ONSITE	SO	SURFACE	SURF SOIL	05-Mar-01	PU-239/240	0.0113 pCi/g	0.0095	0.0095	0.0018		0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPREC	B11J89	600 I	ONSITE	SO	SURFACE	SURF SOIL	05-Mar-01	PU-239/240	0.0101 pCi/g	0.0083	0.0083	0.0016		0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPINT	B11J82	BENTON CITY	COMMUNITY	SO	SURFACE	SURF SOIL	05-Mar-01	PU-239/240	0.0125 pCi/g	0.0092	0.0092	0.002		1 CM CRUST, POWDER SOIL, SAMPLE SIEVED.		
SESPINT	B11J82	N END VERNITA BRIDGE	PERIMETER	SO	SURFACE	SURF SOIL	05-Mar-01	PU-239/240	0.0301 pCi/g	0.0015	0.0015	0.0044		1 CM CRUST, SANDY AND WET, SAMPLE SIEVED.		
SESPINT	B11J05	PROSSER BARRICADE	PERIMETER	SO	SURFACE	SURF SOIL	05-Mar-01	PU-239/240	0.00951 pCi/g	0.0093	0.0093	0.0016		1 CM CRUST, SANDY, BURNED AREA, SAMPLE SIEVED.		
SESPINT	B11JB1	S OF 200 W	ONSITE	SO	SURFACE	SURF SOIL	05-Mar-01	PU-239/240	0.0212 pCi/g	0.0014	0.0014	0.0033		MEDIUM SAND, BURNED AREA NO CRUST, SAMPLE SIEVED.		
SESPINT	B11JB7	SE SIDE OF FFFE	ONSITE	SO	SURFACE	SURF SOIL	05-Mar-01	PU-239/240	0.00221 pCi/g	0.0004	0.0004	0.0005		-0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPINT	B11JC4	WYE BARRICADE	ONSITE	SO	SURFACE	SURF SOIL	05-Mar-01	PU-239/240	0.0116 pCi/g	0.0009	0.0009	0.0018		0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPINT	B11JB5	YAKIMA BARRICADE	PERIMETER	SO	SURFACE	SURF SOIL	05-Mar-01	PU-239/240	0.00632 pCi/g	0.0007	0.0007	0.0011		NO CRUST, LIGHT DRY SOIL, SAMPLE SIEVED.		
SESPINT	B11JH2	100N SHORE ABOVE HGP	ONSITE	SO	SURFACE	SURF SOIL	06-Mar-01	PU-239/240	0.00782 pCi/g	0.0008	0.0008	0.0013		0.5 CM CRUST, FLUFFY LIGHT SAND AND DRY, SAMPLE SIEVED 1/4 INCH.		
SESPINT	B11JD0	BERG RANCH	PERIMETER	SO	SURFACE	SURF SOIL	12-Mar-01	PU-239/240	0.0109 pCi/g	0.0012	0.0012	0.002		NO CRUST, LIGHT DRY SOIL.		
SESPINT	B11JB9	NORTH 300 AREA	ONSITE	SO	SURFACE	SURF SOIL	12-Mar-01	PU-239/240	0.0278 pCi/g	0.0014	0.0014	0.0041		NO CRUST, SANDY, SIEVED SAMPLE.		
SESPINT	B11JC1	300 300 AREA	ONSITE	SO	SURFACE	SURF SOIL	12-Mar-01	PU-239/240	0.0176 pCi/g	0.0015	0.0015	0.003		2 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPINT	B11J78	TAYLOR FLATS NO. 2	PERIMETER	SO	SURFACE	SURF SOIL	12-Mar-01	PU-239/240	0.0139 pCi/g	0.001	0.0022	0.00079		0.5 CM CRUST, ROCKY.		
SESPINT	B11J77	W END OF FIR ROAD	PERIMETER	SO	SURFACE	SURF SOIL	12-Mar-01	PU-239/240	0.00354 pCi/g	0.0061	0.0061	0.00079		1 CM CRUST, LIGHT FLUFFY, SIEVED SAMPLE.		
SESPINT	B11J94	200 ESE	ONSITE	SO	SURFACE	SURF SOIL	13-Mar-01	PU-239/240	0.0172 pCi/g	0.0011	0.0011	0.0026		NO CRUST, SANDY, SIEVED SAMPLE.		
SESPINT	B11J93	E OF 200 E	ONSITE	SO	SURFACE	SURF SOIL	13-Mar-01	PU-239/240	0.0202 pCi/g	0.0012	0.0012	0.003		2 CM CRUST, SANDY, SIEVED SAMPLE.		
SESPINT	B11J93	WAHLUKE SLOPE	PERIMETER	SO	SURFACE	SURF SOIL	14-Mar-01	PU-239/240	0.003388 pCi/g	0.00081	0.00081	0.001		1 CM CRUST, LIGHT SOIL, SIEVED SAMPLE.		
SESPINT	B11JH5	100 AREA FIRE STAT	ONSITE	SO	SURFACE	SURF SOIL	16-Mar-01	PU-239/240	0.02 pCi/g	0.0011	0.0011	0.003		0.5 CM CRUST, WET HEAVY, SAMPLE SIEVED.		
SESPINT	B11J82	200 ENC	ONSITE	SO	SURFACE	SURF SOIL	19-Mar-01	PU-239/240	0.0387 pCi/g	0.0019	0.0019	0.0058		CRUST, SAMPLE SIEVED.		
SESPINT	B11J96	S OF 200 E	ONSITE	SO	SURFACE	SURF SOIL	19-Mar-01	PU-239/240	0.00717 pCi/g	0.00072	0.00072	0.0012		0.5 CM CRUST, SANDY, SIEVED SAMPLE.		
SESPINT	B11J97	SW OF B/C CRIBS	ONSITE	SO	SURFACE	SURF SOIL	19-Mar-01	PU-239/240	0.00379 pCi/g	0.00056	0.00056	0.00078		NO CRUST, NEW BLOWN SAND, SIEVED SAMPLE.		
SESPINT	B11J07	ALE FIELD LAB	PERIMETER	SO	SURFACE	SURF SOIL	21-Mar-01	PU-239/240	0.00931 pCi/g	0.0014	0.0014	0.002		2.5 CM CRUST, LIGHT, BURNED, SIEVED SAMPLE.		
SESPINT	B11J83	RATTLESNAKE SPRINGS	PERIMETER	SO	SURFACE	SURF SOIL	21-Mar-01	PU-239/240	0.014 pCi/g	0.0015	0.0015	0.0026		2 CM CRUST, LIGHT, SIEVED SAMPLE.		
SESPINT	B11J85	MC NARY DAM	DISTANT	SO	SURFACE	SURF SOIL	26-Mar-01	PU-239/240	0.0017 pCi/g	0.0037	0.0037	0.0045		2 CM CRUST, SANDY AND LIGHT, SAMPLE SIEVED.		
SESPINT	B11J86	WALLA WALLA	DISTANT	SO	SURFACE	SURF SOIL	26-Mar-01	PU-239/240	0.000699 pCi/g	0.00023	0.00023	0.00025		0.5 CM CRUST, DAMP, SAMPLE SIEVED.		
SESPINT	B11J87	WASHTUCNA	DISTANT	SO	SURFACE	SURF SOIL	26-Mar-01	PU-239/240	0.00979 pCi/g	0.00083	0.00083	0.0016		2.5 CM CRUST, DAMP, SAMPLE SIEVED.		
SESPINT	B11JH4	ABOVE 100D PUMPHOUSE	ONSITE	SO	SURFACE	SURF SOIL	03-Apr-01	PU-239/240	0.0188 pCi/g	0.0013	0.0013	0.0029		1 CM CRUST, ROCKY, SIEVED SAMPLE.		
SESPREC	B11J80	BASIN FARM A	PERIMETER	SO	SURFACE	SURF SOIL	08-Jun-01	PU-239/240	0.00188 pCi/g	0.00035	0.00035	0.00044		1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPREC	B11J81	BASIN FARM B	PERIMETER	SO	SURFACE	SURF SOIL	08-Jun-01	PU-239/240	0.00155 pCi/g	0.00034	0.00034	0.00041		1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPINT	B11J80	BYERS LANDING	PERIMETER	SO	SURFACE	SURF SOIL	08-Jun-01	PU-239/240	0.00389 pCi/g	0.00065	0.00065	0.00083		1 CM CRUST, LIGHT, SANDY, DRY, SOIL SIEVED.		
SESPINT	B11J01	RINGOLD AREA	PERIMETER	SO	SURFACE	SURF SOIL	08-Jun-01	PU-239/240	0.00788 pCi/g	0.00082	0.00082	0.0014		2 CM CRUST, DRY CLAY, LIGHT, SOIL SIEVED.		
SESPINT	B11J81	RIVerview-HARRIS	PERIMETER	SO	SURFACE	SURF SOIL	08-Jun-01	PU-239/240	0.00269 pCi/g	0.00044	0.00044	0.00058		1 CM CRUST, SANDY, DRY, SAMPLE SIEVED.		
SESPINT	B11J79	SAGEMOOR FARM	PERIMETER	SO	SURFACE	SURF SOIL	08-Jun-01	PU-239/240	0.00127 pCi/g	0.00038	0.00038	0.00044		1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPINT	B11J99	E OF 200 W GATE	ONSITE	SO	SURFACE	SURF SOIL	22-Jun-01	PU-239/240	0.0809 pCi/g	0.0034	0.0034	0.012		0.5 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		
SESPINT	B11J84	SUNNYSIDE	DISTANT	SO	SURFACE	SURF SOIL	22-Jun-01	PU-239/240	0.0143 pCi/g	0.00099	0.00099	0.0022		2 CM CRUST, ROCKY, LIGHT DRY, SAMPLE SIEVED.		

ENVIRONMENTAL SURVEILLANCE DATA CY01  
SOIL  
(pCi/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
SESPWNT	B11J76	TOPPENISH	DISTANT	SO	SURFACE	SURF_SOIL	22-Jun-01	PU-239240	0.0126 pCi/g	0.0033 pCi/g	0.0033	0.0037		1 CM CRUST, DRY, CLAY, LARGE ROCKS, SAMPLE SIEVED.		
SESPWNT	B11J78	HANFORD TOWNSITE	ONSITE	SO	SURFACE	SURF_SOIL	25-Jun-01	PU-239240	0.0167 pCi/g	0.0011 pCi/g	0.0011	0.0026		2 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J78	100 K AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	PU-239240	0.0928 pCi/g	0.0035 pCi/g	0.0035	0.014		0.5 CM CRUST, ROCKY, DRY, LIGHT, SAMPLE SIEVED.		
SESPWNT	B11J78	100N SPRING SHORELINE	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	PU-239240	0.00187 pCi/g	0.00037 pCi/g	0.00037	0.00045		0.5 CM CRUST, SANDY, ROCKY.		
SESPWNT	B11JH0	E OF 100 N AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	PU-239240	0.0125 pCi/g	0.00097 pCi/g	0.00097	0.002		1 CM CRUST, DRY, LIGHT.		
SESPWNT	B11JF9	NE OF 100 N AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	PU-239240	0.0131 pCi/g	0.001 pCi/g	0.001	0.0021		2 CM CRUST, LIGHT, DRY, SAMPLE SIEVED.		RESTORATION WORK AT ORIGINAL SAMPLE LOCATION, COLLECTED ~100 YARDS SOUTH OF ORIGINAL SAMPLE
SESPWNT	B11J66	400 E	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	RU-106	0.0195 pCi/g	0.12 pCi/g	0.12	0.12	U	NO CRUST, SANDY, SAMPLE SIEVED.		
SESPSPEC	B11J88	600 H	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	RU-106	0.00577 pCi/g	0.11 pCi/g	0.11	0.11	U	0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPSPEC	B11J89	600 I	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	RU-106	0.0516 pCi/g	0.12 pCi/g	0.12	0.12	U	0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J82	BENTON CITY	COMMUNITY	SO	SURFACE	SURF_SOIL	05-Mar-01	RU-106	-0.0979 pCi/g	0.13 pCi/g	0.13	0.13	U	1 CM CRUST, POWDER SOIL, SAMPLE SIEVED.		
SESPWNT	B11J83	N END VERNITA BRIDGE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01	RU-106	0.0634 pCi/g	0.12 pCi/g	0.12	0.12	U	1 CM CRUST, SANDY AND WET, SAMPLE SIEVED.		
SESPWNT	B11J83	PROSSER BARRICADE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01	RU-106	0.0137 pCi/g	0.12 pCi/g	0.12	0.12	U	1 CM CRUST, SANDY, BURNED AREA, SAMPLE SIEVED.		
SESPWNT	B11J81	S OF 200 W	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	RU-106	-0.0315 pCi/g	0.11 pCi/g	0.11	0.11	U	MEDIUM SAND, BURNED AREA NO CRUST, SAMPLE SIEVED.		
SESPWNT	B11J87	SE SIDE OF FFTF	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	RU-106	0.0353 pCi/g	0.12 pCi/g	0.12	0.12	U	-0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J87	WYKE BARRICADE	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	RU-106	0.0494 pCi/g	0.095 pCi/g	0.095	0.095	U	0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J85	YAKIMA BARRICADE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01	RU-106	-0.00422 pCi/g	0.12 pCi/g	0.12	0.12	U	NO CRUST, LIGHT DRY SOIL, SAMPLE SIEVED.		
SESPWNT	B11JH2	100N SHORE ABOVE HGP	ONSITE	SO	SURFACE	SURF_SOIL	06-Mar-01	RU-106	0.00506 pCi/g	0.11 pCi/g	0.11	0.11	U	0.5 CM CRUST, FLUFFY LIGHT SAND AND DRY, SAMPLE SIEVED 1/4 INCH.		
SESPWNT	B11J80	BERG RANCH	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01	RU-106	0.0204 pCi/g	0.11 pCi/g	0.11	0.11	U	NO CRUST, LIGHT DRY SOIL		
SESPWNT	B11J89	NORTH 300 AREA	ONSITE	SO	SURFACE	SURF_SOIL	12-Mar-01	RU-106	0.0201 pCi/g	0.087 pCi/g	0.087	0.087	U	NO CRUST, SANDY, SIEVED SAMPLE		
SESPWNT	B11J81	SOUTH 300 AREA	ONSITE	SO	SURFACE	SURF_SOIL	12-Mar-01	RU-106	0.0195 pCi/g	0.091 pCi/g	0.091	0.091	U	2 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J78	TAYLOR PLAT'S NO. 2	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01	RU-106	-0.0551 pCi/g	0.12 pCi/g	0.12	0.12	U	0.5 CM CRUST, ROCKY.		
SESPWNT	B11J77	W END OF FIR ROAD	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01	RU-106	0.142 pCi/g	0.13 pCi/g	0.13	0.13	U	1 CM CRUST, LIGHT FLUFFY, SIEVED SAMPLE.		
SESPWNT	B11J94	200 ESE	ONSITE	SO	SURFACE	SURF_SOIL	13-Mar-01	RU-106	0.0479 pCi/g	0.11 pCi/g	0.11	0.11	U	NO CRUST, SANDY, SIEVED SAMPLE.		
SESPWNT	B11J93	E OF 200 E	ONSITE	SO	SURFACE	SURF_SOIL	13-Mar-01	RU-106	0.00289 pCi/g	0.13 pCi/g	0.13	0.13	U	2 CM CRUST, SANDY, SIEVED SAMPLE.		
SESPWNT	B11J93	WAH LAKE SLOPE	PERIMETER	SO	SURFACE	SURF_SOIL	14-Mar-01	RU-106	-0.0302 pCi/g	0.1 pCi/g	0.1	0.1	U	1 CM CRUST, LIGHT SOIL, SIEVED SAMPLE.		
SESPWNT	B11JH5	100 AREA FIRE STAT	ONSITE	SO	SURFACE	SURF_SOIL	16-Mar-01	RU-106	-0.0402 pCi/g	0.13 pCi/g	0.13	0.13	U	0.5 CM CRUST, WET HEAVY, SAMPLE SIEVED.		
SESPWNT	B11J92	200 ENC	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	RU-106	-0.0471 pCi/g	0.16 pCi/g	0.16	0.16	U	CRUST, SAMPLE SIEVED.		
SESPWNT	B11J96	S OF 200 E	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	RU-106	0.00707 pCi/g	0.11 pCi/g	0.11	0.11	U	0.5 CM CRUST, SANDY, SIEVED SAMPLE		
SESPWNT	B11J97	SW OF B/C CRIBS	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	RU-106	-0.0234 pCi/g	0.093 pCi/g	0.093	0.093	U	NO CRUST, NEW BLOWN SAND, SIEVED SAMPLE		
SESPWNT	B11J77	ALE FIELD LAB	PERIMETER	SO	SURFACE	SURF_SOIL	21-Mar-01	RU-106	0.0732 pCi/g	0.11 pCi/g	0.11	0.11	U	2.5 CM CRUST, LIGHT, BURNED, SIEVED SAMPLE.		
SESPWNT	B11J83	RATTLESNAKE SPRINGS	PERIMETER	SO	SURFACE	SURF_SOIL	21-Mar-01	RU-106	0.0166 pCi/g	0.11 pCi/g	0.11	0.11	U	2 CM CRUST, LIGHT, SIEVED SAMPLE.		
SESPWNT	B11J85	MC NARY DAM	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	RU-106	-0.0029 pCi/g	0.11 pCi/g	0.11	0.11	U	0.5 CM CRUST, SANDY AND LIGHT, SAMPLE SIEVED.		
SESPWNT	B11J86	WALLA WALLA	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	RU-106	0.0279 pCi/g	0.1 pCi/g	0.1	0.1	U	2 CM CRUST, DAMP, SAMPLE SIEVED.		
SESPWNT	B11J87	WASHTUCNA	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	RU-106	0.0541 pCi/g	0.11 pCi/g	0.11	0.11	U	2.5 CM CRUST, DAMP, SAMPLE SIEVED.		
SESPWNT	B11JH4	ABOVE 100D PUMPHOUSE	ONSITE	SO	SURFACE	SURF_SOIL	03-Apr-01	RU-106	-0.0503 pCi/g	0.092 pCi/g	0.092	0.092	U	1 CM CRUST, ROCKY, SIEVED SAMPLE.		
SESPSPEC	B11J90	SINCE FARM A	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	RU-106	-0.00184 pCi/g	0.084 pCi/g	0.084	0.084	U	1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPSPEC	B11J91	BASIN FARM B	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	RU-106	0.018 pCi/g	0.09 pCi/g	0.09	0.09	U	1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPWNT	B11J80	BYERS LANDING	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	RU-106	0.0381 pCi/g	0.084 pCi/g	0.084	0.084	U	1 CM CRUST, LIGHT, SANDY, DRY, SOIL SIEVED.		
SESPWNT	B11J81	RINGOLD AREA	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	RU-106	-0.0377 pCi/g	0.12 pCi/g	0.12	0.12	U	2 CM CRUST, DRY, CLAY, LIGHT, SOIL SIEVED.		
SESPWNT	B11J81	RIVERVIEW HARRIS	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	RU-106	0.045 pCi/g	0.087 pCi/g	0.087	0.087	U	1 CM CRUST, SANDY DRY, SAMPLE SIEVED.		
SESPWNT	B11J79	SAGEMOOR FARM	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	RU-106	-0.0702 pCi/g	0.11 pCi/g	0.11	0.11	U	1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPWNT	B11J89	E OF 200 W GATE	ONSITE	SO	SURFACE	SURF_SOIL	22-Jun-01	RU-106	0.089 pCi/g	0.089 pCi/g	0.089	0.089	U	0.5 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J84	SUNNYSIDE	DISTANT	SO	SURFACE	SURF_SOIL	22-Jun-01	RU-106	-0.0534 pCi/g	0.088 pCi/g	0.088	0.088	U	2 CM CRUST, ROCKY, LIGHT DRY, SAMPLE SIEVED.		
SESPWNT	B11J76	TOPPENISH	DISTANT	SO	SURFACE	SURF_SOIL	22-Jun-01	RU-106	0.00308 pCi/g	0.1 pCi/g	0.1	0.1	U	1 CM CRUST, ROCKY, CLAY, LARGE ROCKS, SAMPLE SIEVED.		
SESPWNT	B11J78	HANFORD TOWNSITE	ONSITE	SO	SURFACE	SURF_SOIL	25-Jun-01	RU-106	-0.0138 pCi/g	0.11 pCi/g	0.11	0.11	U	2 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		
SESPWNT	B11JF8	100 K AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	RU-106	-0.0284 pCi/g	0.1 pCi/g	0.1	0.1	U	0.5 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		
SESPWNT	B11JH3	100N SPRING SHORELINE	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	RU-106	0.0679 pCi/g	0.086 pCi/g	0.086	0.086	U	0.5 CM CRUST, ROCKY, DRY, LIGHT, SAMPLE SIEVED.		
SESPWNT	B11JH0	E OF 100 N AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	RU-106	0.0834 pCi/g	0.09 pCi/g	0.09	0.09	U	1 CM CRUST, SANDY, ROCKY.		
SESPWNT	B11JF9	NE OF 100 N AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	RU-106	-0.0144 pCi/g	0.085 pCi/g	0.085	0.085	U	1 CM CRUST, DRY, LIGHT.		
SESPWNT	B11J66	400 E	ONSITE	SO	SURFACE	SURF_SOIL								RESTORATION WORK AT ORIGINAL SAMPLE LOCATION, COLLECTED ~100 YARDS SOUTH OF ORIGINAL SAMPLE		
SESPSPEC	B11J88	600 H	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	SB-125	0.00432 pCi/g	0.029 pCi/g	0.029	0.029	U	NO CRUST, SANDY, SAMPLE SIEVED.		
SESPSPEC	B11J88	600 H	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	SB-125	0.0149 pCi/g	0.028 pCi/g	0.028	0.028	U	0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPSPEC	B11J89	600 I	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	SB-125	0.000254 pCi/g	0.028 pCi/g	0.028	0.028	U	0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J82	BENTON CITY	COMMUNITY	SO	SURFACE	SURF_SOIL	05-Mar-01	SB-125	-0.014 pCi/g	0.033 pCi/g	0.033	0.033	U	1 CM CRUST, POWDER SOIL, SAMPLE SIEVED.		
SESPWNT	B11J83	N END VERNITA BRIDGE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01	SB-125	0.00819 pCi/g	0.029 pCi/g	0.029	0.029	U	1 CM CRUST, SANDY AND WET, SAMPLE SIEVED.		
SESPWNT	B11J83	PROSSER BARRICADE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01	SB-125	0.0136 pCi/g	0.031 pCi/g	0.031	0.031	U	1 CM CRUST, SANDY, BURNED AREA, SAMPLE SIEVED.		
SESPWNT	B11J81	S OF 200 W	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	SB-125	-0.0165 pCi/g	0.026 pCi/g	0.026	0.026	U	MEDIUM SAND, BURNED AREA NO CRUST, SAMPLE SIEVED.		
SESPWNT	B11J87	SE SIDE OF FFTF	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	SB-125	-0.00438 pCi/g	0.026 pCi/g	0.026	0.026	U	<0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J87	WYKE BARRICADE	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	SB-125	0.00095 pCi/g	0.025 pCi/g	0.025	0.025	U	0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J85	YAKIMA BARRICADE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01	SB-125	0.00913 pCi/g	0.029 pCi/g	0.029	0.029	U	NO CRUST, LIGHT DRY SOIL, SAMPLE SIEVED.		
SESPWNT	B11JH2	100N SHORE ABOVE HGP	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	SB-125	0.0139 pCi/g	0.029 pCi/g	0.029	0.029	U	0.5 CM CRUST, FLUFFY LIGHT SAND AND DRY, SAMPLE SIEVED 1/4 INCH.		
SESPWNT	B11J80	BERG RANCH	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01	SB-125	-0.00735 pCi/g	0.028 pCi/g	0.028	0.028	U	NO CRUST, LIGHT DRY SOIL		
SESPWNT	B11J89	NORTH 300 AREA	ONSITE	SO	SURFACE	SURF_SOIL	12-Mar-01	SB-125	-0.0019 pCi/g	0.022 pCi/g	0.022	0.022	U	NO CRUST, SANDY, SIEVED SAMPLE.		
SESPWNT	B11J81	SOUTH 300 AREA	ONSITE	SO	SURFACE	SURF_SOIL	12-Mar-01	SB-125	0.00208 pCi/g	0.024 pCi/g	0.024	0.024	U	2 CM CRUST, SANDY, SAMPLE SIEVED.		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

SOIL  
(pCi/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT	ANAL VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
SESPINT	B11J78	TAYLOR FLATS NO. 2	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01	SB-125	0.00335 pCi/g	0.031	0.031	0.031	U	0.5 CM CRUST, ROCKY		
SESPINT	B11J77	W END OF FIR ROAD	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01	SB-125	0.0193 pCi/g	0.034	0.034	0.034	U	1 CM CRUST, LIGHT FLUFFY, SIEVED SAMPLE.		
SESPINT	B11J94	200 ESE	ONSITE	SO	SURFACE	SURF_SOIL	13-Mar-01	SB-125	0.0021 pCi/g	0.028	0.028	0.028	U	NO CRUST, SANDY, SIEVED SAMPLE.		
SESPINT	B11J93	E OF 200 E	ONSITE	SO	SURFACE	SURF_SOIL	13-Mar-01	SB-125	-0.0042 pCi/g	0.036	0.036	0.036	U	2 CM CRUST, SANDY, SIEVED SAMPLE.		
SESPINT	B11J93	WAHLUKE SLOPE	PERIMETER	SO	SURFACE	SURF_SOIL	14-Mar-01	SB-125	0.0289 pCi/g	0.028	0.028	0.028	U	1 CM CRUST, LIGHT SOIL, SIEVED SAMPLE.		
SESPINT	B11J94	100 AREA FIRE STAT	ONSITE	SO	SURFACE	SURF_SOIL	16-Mar-01	SB-125	-0.00478 pCi/g	0.034	0.034	0.034	U	0.5 CM CRUST, WET HEAVY, SAMPLE SIEVED.		
SESPINT	B11J92	200 ENC	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	SB-125	-0.0402 pCi/g	0.069	0.069	0.069	U	CRUST, SAMPLE SIEVED.		
SESPINT	B11J96	S OF 200 E	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	SB-125	-0.0226 pCi/g	0.029	0.029	0.029	U	0.5 CM CRUST, SANDY, SIEVED SAMPLE.		
SESPINT	B11J97	SW OF B/C CRIBS	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	SB-125	-0.00667 pCi/g	0.022	0.022	0.022	U	NO CRUST, NEW BLOWN SAND, SIEVED SAMPLE.		
SESPINT	B11J77	ALE FIELD LAB	PERIMETER	SO	SURFACE	SURF_SOIL	21-Mar-01	SB-125	0.0167 pCi/g	0.029	0.029	0.029	U	2.5 CM CRUST, LIGHT, BURNED, SIEVED SAMPLE.		
SESPINT	B11J83	RATTLESNAKE SPRINGS	PERIMETER	SO	SURFACE	SURF_SOIL	21-Mar-01	SB-125	0.00659 pCi/g	0.027	0.027	0.027	U	2 CM CRUST, LIGHT, SIEVED SAMPLE.		
SESPINT	B11J85	MC NARY DAM	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	SB-125	0.00116 pCi/g	0.029	0.029	0.029	U	2 CM CRUST, SANDY AND LIGHT, SAMPLE SIEVED.		
SESPINT	B11J86	WALLA WALLA	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	SB-125	-0.00437 pCi/g	0.025	0.025	0.025	U	0.5 CM CRUST, DAMP, SAMPLE SIEVED.		
SESPINT	B11J87	WASHTUCNA	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	SB-125	0.00501 pCi/g	0.03	0.03	0.03	U	2.5 CM CRUST, DAMP, SAMPLE SIEVED.		
SESPINT	B11J84	ABOVE 100D PUMPHOUSE	ONSITE	SO	SURFACE	SURF_SOIL	03-Apr-01	SB-125	-0.0126 pCi/g	0.026	0.026	0.026	U	1 CM CRUST, ROCKY, SIEVED SAMPLE.		
SESPSPEC	B11J90	BASIN FARM A	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	SB-125	0.00533 pCi/g	0.022	0.022	0.022	U	1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPINT	B11J91	BASIN FARM B	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	SB-125	-0.00308 pCi/g	0.025	0.025	0.025	U	1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPINT	B11J80	BYERS LANDING	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	SB-125	0.016 pCi/g	0.023	0.023	0.023	U	1 CM CRUST, LIGHT, SANDY, DRY, SOIL SIEVED.		
SESPINT	B11J01	RINGOLD AREA	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	SB-125	0.0202 pCi/g	0.032	0.032	0.032	U	2 CM CRUST, DRY, CLAY, LIGHT, SOIL SIEVED.		
SESPINT	B11J81	RIVerview-HARRIS	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	SB-125	-0.00178 pCi/g	0.023	0.023	0.023	U	1 CM CRUST, SANDY, DRY, SAMPLE SIEVED.		
SESPINT	B11J79	SAGEMOOR FARM	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	SB-125	0.0186 pCi/g	0.028	0.028	0.028	U	1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPINT	B11J89	E OF 200 W GATE	ONSITE	SO	SURFACE	SURF_SOIL	22-Jun-01	SB-125	0.00478 pCi/g	0.026	0.026	0.026	U	0.5 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		
SESPINT	B11J84	SUNNYSIDE	DISTANT	SO	SURFACE	SURF_SOIL	22-Jun-01	SB-125	0.00404 pCi/g	0.027	0.027	0.027	U	2 CM CRUST, ROCKY, LIGHT DRY, SAMPLE SIEVED.		
SESPINT	B11J76	TOPPENISH	DISTANT	SO	SURFACE	SURF_SOIL	22-Jun-01	SB-125	-0.0148 pCi/g	0.033	0.033	0.033	U	1 CM CRUST, DRY, CLAY, LARGE ROCKS, SAMPLE SIEVED.		
SESPINT	B11J83	HANFORD TOWNSITE	ONSITE	SO	SURFACE	SURF_SOIL	25-Jun-01	SB-125	-0.0152 pCi/g	0.033	0.033	0.033	U	2 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		
SESPINT	B11JF8	100 K AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	SB-125	-0.00418 pCi/g	0.033	0.033	0.033	U	0.5 CM CRUST, ROCKY, DRY, LIGHT, SAMPLE SIEVED.		
SESPINT	B11JH3	100N SPRING SHORELIN	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	SB-125	-0.00473 pCi/g	0.024	0.024	0.024	U	0.5 CM CRUST, SANDY, ROCKY.		
SESPINT	B11JH0	E OF 100 N AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	SB-125	0.0203 pCi/g	0.025	0.025	0.025	U	1 CM CRUST, DRY, LIGHT.		
SESPINT	B11JF9	NE OF 100 N AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	SB-125	0.00346 pCi/g	0.025	0.025	0.025	U	2 CM CRUST, LIGHT, DRY, SAMPLE SIEVED.		RESTORATION WORK AT ORIGINAL SAMPLE LOCATION, COLLECTED ~100 YARDS SOUTH OF ORIGINAL SAMPLE
SESPINT	B11J86	400 E	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	SR-90	0.0107 pCi/g	0.022	0.022	0.025		NO CRUST, SANDY, SAMPLE SIEVED.		
SESPSPEC	B11J88	600 H	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	SR-90	0.0622 pCi/g	0.028	0.028	0.033	U	0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPSPEC	B11J89	600 I	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	SR-90	0.0488 pCi/g	0.026	0.026	0.03		0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPINT	B11J82	BENTON CITY	COMMUNITY	SO	SURFACE	SURF_SOIL	05-Mar-01	SR-90	0.0795 pCi/g	0.028	0.028	0.035		1 CM CRUST, POWDER SOIL, SAMPLE SIEVED.		
SESPINT	B11J88	N END VERNITA BRIDGE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01	SR-90	0.0688 pCi/g	0.027	0.027	0.033		1 CM CRUST, SANDY AND WET, SAMPLE SIEVED.		
SESPINT	B11J85	PROSSER BARRICADE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01	SR-90	0.11 pCi/g	0.03	0.03	0.041		1 CM CRUST, SANDY, BURNED AREA, SAMPLE SIEVED.		
SESPINT	B11J81	S OF 200 W	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	SR-90	0.0817 pCi/g	0.029	0.029	0.036		MEDIUM SAND, BURNED AREA NO CRUST, SAMPLE SIEVED.		
SESPINT	B11J87	SE SIDE OF FTTF	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	SR-90	0.0151 pCi/g	0.022	0.022	0.023	U	-0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPINT	B11J84	WYE BARRICADE	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	SR-90	0.0852 pCi/g	0.03	0.03	0.037		0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPINT	B11J85	YAKIMA BARRICADE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01	SR-90	0.0346 pCi/g	0.023	0.023	0.027	U	NO CRUST, LIGHT DRY SOIL, SAMPLE SIEVED.		
SESPINT	B11JH2	100N SHORE ABOVE HGP	ONSITE	SO	SURFACE	SURF_SOIL	06-Mar-01	SR-90	0.0645 pCi/g	0.05	0.05	0.054	U	0.5 CM CRUST, FLUFFY LIGHT SAND AND DRY, SAMPLE SIEVED 1/4 INCH.		
SESPINT	B11J00	BERG RANCH	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01	SR-90	0.0957 pCi/g	0.027	0.027	0.037		NO CRUST, LIGHT DRY SOIL		
SESPINT	B11J09	NORTH 300 AREA	ONSITE	SO	SURFACE	SURF_SOIL	12-Mar-01	SR-90	0.0525 pCi/g	0.025	0.025	0.029		NO CRUST, SANDY, SIEVED SAMPLE.		
SESPINT	B11J01	SOUTH 300 AREA	ONSITE	SO	SURFACE	SURF_SOIL	12-Mar-01	SR-90	0.108 pCi/g	0.031	0.031	0.042		2 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPINT	B11J78	TAYLOR FLATS NO. 2	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01	SR-90	0.0629 pCi/g	0.025	0.025	0.031		0.5 CM CRUST, ROCKY.		
SESPINT	B11J77	W END OF FIR ROAD	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01	SR-90	0.0495 pCi/g	0.024	0.024	0.028		1 CM CRUST, LIGHT FLUFFY, SIEVED SAMPLE.		
SESPINT	B11J94	200 ESE	ONSITE	SO	SURFACE	SURF_SOIL	13-Mar-01	SR-90	0.102 pCi/g	0.035	0.035	0.044		NO CRUST, SANDY, SIEVED SAMPLE.		
SESPINT	B11J83	E OF 200 E	ONSITE	SO	SURFACE	SURF_SOIL	13-Mar-01	SR-90	0.208 pCi/g	0.043	0.043	0.065		2 CM CRUST, SANDY, SIEVED SAMPLE.		
SESPINT	B11J89	WAHLUKE SLOPE	PERIMETER	SO	SURFACE	SURF_SOIL	14-Mar-01	SR-90	0.0371 pCi/g	0.022	0.022	0.025		1 CM CRUST, LIGHT SOIL, SIEVED SAMPLE.		
SESPINT	B11JH5	100 AREA FIRE STAT	ONSITE	SO	SURFACE	SURF_SOIL	16-Mar-01	SR-90	0.148 pCi/g	0.037	0.037	0.052		0.5 CM CRUST, WET HEAVY, SAMPLE SIEVED.		
SESPINT	B11J82	200 ENC	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	SR-90	3.06 pCi/g	0.13	0.13	0.7		CRUST, SAMPLE SIEVED.		
SESPINT	B11J86	S OF 200 E	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	SR-90	0.145 pCi/g	0.041	0.041	0.054		0.5 CM CRUST, SANDY, SIEVED SAMPLE.		
SESPINT	B11J97	SW OF B/C CRIBS	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	SR-90	0.0285 pCi/g	0.023	0.023	0.026	U	NO CRUST, NEW BLOWN SAND, SIEVED SAMPLE.		
SESPINT	B11J77	ALE FIELD LAB	PERIMETER	SO	SURFACE	SURF_SOIL	21-Mar-01	SR-90	0.0708 pCi/g	0.026	0.026	0.033		2.5 CM CRUST, LIGHT, BURNED, SIEVED SAMPLE.		
SESPINT	B11J83	RATTLESNAKE SPRINGS	PERIMETER	SO	SURFACE	SURF_SOIL	21-Mar-01	SR-90	0.0836 pCi/g	0.028	0.028	0.035		2 CM CRUST, LIGHT, SIEVED SAMPLE.		
SESPINT	B11J85	MC NARY DAM	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	SR-90	0.0142 pCi/g	0.018	0.018	0.02	U	2 CM CRUST, SANDY AND LIGHT, SAMPLE SIEVED.		
SESPINT	B11J86	WALLA WALLA	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	SR-90	0.0119 pCi/g	0.016	0.016	0.019	U	0.5 CM CRUST, DAMP, SAMPLE SIEVED.		
SESPINT	B11J87	WASHTUCNA	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	SR-90	0.136 pCi/g	0.033	0.033	0.046		2.5 CM CRUST, DAMP, SAMPLE SIEVED.		
SESPINT	B11JH4	ABOVE 100D PUMPHOUSE	ONSITE	SO	SURFACE	SURF_SOIL	03-Apr-01	SR-90	0.0888 pCi/g	0.028	0.028	0.037		1 CM CRUST, ROCKY, SIEVED SAMPLE.		
SESPSPEC	B11J80	BASIN FARM A	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	SR-90	-0.00273 pCi/g	0.018	0.018	0.018	U	1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPSPEC	B11J91	BASIN FARM B	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	SR-90	0.00383 pCi/g	0.019	0.019	0.021	U	1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPINT	B11J80	BYERS LANDING	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	SR-90	0.0149 pCi/g	0.023	0.023	0.024	U	1 CM CRUST, LIGHT, SANDY, DRY, SOIL SIEVED.		
SESPINT	B11J01	RINGOLD AREA	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	SR-90	0.0559 pCi/g	0.027	0.027	0.033		2 CM CRUST, DRY, CLAY, LIGHT, SOIL SIEVED.		
SESPINT	B11J81	RIVerview-HARRIS	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	SR-90	0.0153 pCi/g	0.022	0.022	0.024	U	1 CM CRUST, SANDY, DRY, SAMPLE SIEVED.		
SESPINT	B11J79	SAGEMOOR FARM	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	SR-90	-0.00938 pCi/g	0.014	0.014	0.019	U	1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPINT	B11J99	E OF 200 W GATE	ONSITE	SO	SURFACE	SURF_SOIL	22-Jun-01	SR-90	0.158 pCi/g	0.035	0.035	0.052		0.5 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

SOIL  
(pCi/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
SESPWNT	B11J84	SUNNYSIDE	DISTANT	SO	SURFACE	SURF_SOIL	22-Jun-01	SR-90	0.0877 pCi/g	0.029	0.037			2 CM CRUST, ROCKY, LIGHT DRY, SAMPLE SIEVED.		
SESPWNT	B11J76	TOPPENISH	DISTANT	SO	SURFACE	SURF_SOIL	22-Jun-01	SR-90	0.0124 pCi/g	0.027	0.031		U	1 CM CRUST, DRY, CLAY, LARGE ROCKS, SAMPLE SIEVED.		
SESPWNT	B11J76	TOPPENISH	ONSITE	SO	SURFACE	SURF_SOIL	25-Jun-01	SR-90	0.0692 pCi/g	0.033	0.039			2 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J78	HANFORD TOWNSITE	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	SR-90	0.228 pCi/g	0.039	0.063			0.5 CM CRUST, ROCKY, DRY, LIGHT, SAMPLE SIEVED.		
SESPWNT	B11JH3	100N SPRING SHORELIN	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	SR-90	0.0396 pCi/g	0.026	0.028		U	0.5 CM CRUST, SANDY, ROCKY.		
SESPWNT	B11JH0	E OF 100 N AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	SR-90	0.0922 pCi/g	0.031	0.042			1 CM CRUST, DRY, LIGHT.		
SESPWNT	B11JF9	NE OF 100 N AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	SR-90	0.12 pCi/g	0.035	0.045			2 CM CRUST, LIGHT, DRY, SAMPLE SIEVED.		RESTORATION WORK AT ORIGINAL SAMPLE LOCATION, COLLECTED ~100 YARDS SOUTH OF ORIGINAL SAMPLE
SESPWNT	B11JB6	400 E	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	U-234	0.084 pCi/g	0.016	0.023			NO CRUST, SANDY, SAMPLE SIEVED.		
SESPSPEC	B11J88	600 H	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	U-234	0.0835 pCi/g	0.016	0.023			0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPSPEC	B11J89	600 I	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	U-234	0.0855 pCi/g	0.016	0.023			0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J82	BENTON CITY	COMMUNITY	SO	SURFACE	SURF_SOIL	05-Mar-01	U-234	0.201 pCi/g	0.026	0.045			1 CM CRUST, POWDER SOIL, SAMPLE SIEVED.		
SESPWNT	B11JC8	N END VERNITA BRIDGE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01	U-234	0.186 pCi/g	0.025	0.042			1 CM CRUST, SANDY AND WET, SAMPLE SIEVED.		
SESPWNT	B11JC5	PROSSER BARRICADE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01	U-234	0.0637 pCi/g	0.015	0.019			1 CM CRUST, SANDY, BURNED AREA, SAMPLE SIEVED.		
SESPWNT	B11JB1	I S OF 200 W	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	U-234	0.115 pCi/g	0.017	0.029			MEDIUM SAND, BURNED AREA NO CRUST, SAMPLE SIEVED.		
SESPWNT	B11JB7	SE SIDE OF FFTF	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	U-234	0.0794 pCi/g	0.017	0.023			<0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11JC4	WYKE BARRICADE	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	U-234	0.0713 pCi/g	0.015	0.02			0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11JB5	YAKIMA BARRICADE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01	U-234	0.0806 pCi/g	0.016	0.023			NO CRUST, LIGHT DRY SOIL, SAMPLE SIEVED.		
SESPWNT	B11JH2	100N SHORE ABOVE HGP	ONSITE	SO	SURFACE	SURF_SOIL	06-Mar-01	U-234	0.146 pCi/g	0.023	0.035			0.5 CM CRUST, FLUFFY LIGHT SAND AND DRY, SAMPLE SIEVED 1/4 INCH.		
SESPWNT	B11JD0	BERG RANCH	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01	U-234	0.0813 pCi/g	0.016	0.022			NO CRUST, LIGHT DRY SOIL		
SESPWNT	B11JB9	NORTH 300 AREA	ONSITE	SO	SURFACE	SURF_SOIL	12-Mar-01	U-234	0.49 pCi/g	0.046	0.1			NO CRUST, SANDY, SIEVED SAMPLE.		
SESPWNT	B11JC1	SOUTH 300 AREA	ONSITE	SO	SURFACE	SURF_SOIL	12-Mar-01	U-234	0.196 pCi/g	0.024	0.037			2 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J78	TAYLOR FLATS NO. 2	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01	U-234	0.33 pCi/g	0.036	0.07			0.5 CM CRUST, ROCKY.		
SESPWNT	B11J77	W END OF FIR ROAD	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01	U-234	0.0858 pCi/g	0.018	0.024			1 CM CRUST, LIGHT FLUFFY, SIEVED SAMPLE.		
SESPWNT	B11J94	200 ESE	ONSITE	SO	SURFACE	SURF_SOIL	13-Mar-01	U-234	0.102 pCi/g	0.019	0.027			NO CRUST, SANDY, SIEVED SAMPLE.		
SESPWNT	B11J93	E OF 200 E	ONSITE	SO	SURFACE	SURF_SOIL	13-Mar-01	U-234	0.139 pCi/g	0.021	0.033			2 CM CRUST, SANDY, SIEVED SAMPLE.		
SESPWNT	B11JC9	WAHLKE SLOPE	PERIMETER	SO	SURFACE	SURF_SOIL	14-Mar-01	U-234	0.133 pCi/g	0.021	0.032			1 CM CRUST, LIGHT SOIL, SIEVED SAMPLE.		
SESPWNT	B11JH5	100 AREA FIRE STAT	ONSITE	SO	SURFACE	SURF_SOIL	16-Mar-01	U-234	0.139 pCi/g	0.021	0.033			0.5 CM CRUST, WET HEAVY, SAMPLE SIEVED.		
SESPWNT	B11J82	200 ENC	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	U-234	0.102 pCi/g	0.018	0.026			CRUST, SAMPLE SIEVED		
SESPWNT	B11J86	I S OF 200 E	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	U-234	0.114 pCi/g	0.019	0.029			0.5 CM CRUST, SANDY, SIEVED SAMPLE		
SESPWNT	B11J87	SW OF BIC CRIBS	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	U-234	0.0907 pCi/g	0.017	0.024			NO CRUST, NEW BLOWN SAND, SIEVED SAMPLE.		
SESPWNT	B11JC7	ALE FIELD LAB	PERIMETER	SO	SURFACE	SURF_SOIL	21-Mar-01	U-234	0.11 pCi/g	0.019	0.027			2.5 CM CRUST, LIGHT, BURNED, SIEVED SAMPLE.		
SESPWNT	B11JB3	RATTLESNAKE SPRINGS	PERIMETER	SO	SURFACE	SURF_SOIL	21-Mar-01	U-234	0.119 pCi/g	0.023	0.031			2 CM CRUST, LIGHT, SIEVED SAMPLE.		
SESPWNT	B11JB5	MC NARY DAM	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	U-234	0.119 pCi/g	0.02	0.029			0.5 CM CRUST, DAMP, SAMPLE SIEVED.		
SESPWNT	B11J86	WALLA WALLA	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	U-234	0.226 pCi/g	0.027	0.048			0.5 CM CRUST, DAMP, SAMPLE SIEVED.		
SESPWNT	B11J87	WASHTUCNA	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	U-234	0.114 pCi/g	0.021	0.029			2.5 CM CRUST, ROCKY, SAMPLE SIEVED.		
SESPWNT	B11JH4	ABOVE 100D PLUMPHOUSE	ONSITE	SO	SURFACE	SURF_SOIL	03-Apr-01	U-234	0.0886 pCi/g	0.018	0.024			1 CM CRUST, ROCKY, SIEVED SAMPLE.		
SESPSPEC	B11J90	BASIN FARM A	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	U-234	0.0989 pCi/g	0.018	0.026			1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPSPEC	B11J81	BASIN FARM B	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	U-234	0.121 pCi/g	0.02	0.03			1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPWNT	B11J80	BYERS LANDING	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	U-234	0.118 pCi/g	0.019	0.029			1 CM CRUST, LIGHT, SANDY, DRY, SOIL SIEVED.		
SESPWNT	B11JD1	RINGOLD AREA	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	U-234	0.278 pCi/g	0.031	0.059			2 CM CRUST, DRY, CLAY, LIGHT, SOIL SIEVED.		
SESPWNT	B11J81	RIVERVIEWHARRIS	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	U-234	0.077 pCi/g	0.017	0.022			1 CM CRUST, SANDY, DRY, SAMPLE SIEVED.		
SESPWNT	B11J79	SAGEMOOR FARM	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	U-234	0.123 pCi/g	0.02	0.03			1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPWNT	B11J89	E OF 200 W GATE	PERIMETER	SO	SURFACE	SURF_SOIL	22-Jun-01	U-234	0.219 pCi/g	0.027	0.048			0.5 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J84	SUNNYSIDE	DISTANT	SO	SURFACE	SURF_SOIL	22-Jun-01	U-234	0.0988 pCi/g	0.018	0.026			2 CM CRUST, ROCKY, LIGHT DRY, SAMPLE SIEVED.		
SESPWNT	B11J76	TOPPENISH	DISTANT	SO	SURFACE	SURF_SOIL	22-Jun-01	U-234	0.153 pCi/g	0.023	0.036			1 CM CRUST, DRY, CLAY, LARGE ROCKS, SAMPLE SIEVED.		
SESPWNT	B11JC3	HANFORD TOWNSITE	ONSITE	SO	SURFACE	SURF_SOIL	25-Jun-01	U-234	0.0725 pCi/g	0.019	0.024			2 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		
SESPWNT	B11JF8	100 K AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	U-234	0.122 pCi/g	0.023	0.032			0.5 CM CRUST, ROCKY, DRY, LIGHT, SAMPLE SIEVED.		
SESPWNT	B11JH3	100N SPRING SHORELIN	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	U-234	0.0935 pCi/g	0.021	0.027			0.5 CM CRUST, SANDY, ROCKY.		
SESPWNT	B11JH0	E OF 100 N AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	U-234	0.0784 pCi/g	0.019	0.024			1 CM CRUST, DRY, LIGHT.		
SESPWNT	B11JF9	NE OF 100 N AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	U-234	0.106 pCi/g	0.022	0.03			2 CM CRUST, LIGHT, DRY, SAMPLE SIEVED.		RESTORATION WORK AT ORIGINAL SAMPLE LOCATION, COLLECTED ~100 YARDS SOUTH OF ORIGINAL SAMPLE
SESPWNT	B11JB6	400 E	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	U-235	-0.000852 pCi/g	0.0015	0.0016		U	NO CRUST, SANDY, SAMPLE SIEVED.		
SESPSPEC	B11J88	600 H	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	U-235	0.000718 pCi/g	0.0031	0.0031		U	0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPSPEC	B11J89	600 I	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	U-235	0.00286 pCi/g	0.0035	0.0036		U	0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J82	BENTON CITY	COMMUNITY	SO	SURFACE	SURF_SOIL	05-Mar-01	U-235	0.00667 pCi/g	0.0052	0.0055			1 CM CRUST, POWDER SOIL, SAMPLE SIEVED.		
SESPWNT	B11JC8	N END VERNITA BRIDGE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01	U-235	0.0101 pCi/g	0.0061	0.0064			1 CM CRUST, SANDY AND WET, SAMPLE SIEVED.		
SESPWNT	B11JC5	PROSSER BARRICADE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01	U-235	0.00257 pCi/g	0.0037	0.0038		U	1 CM CRUST, SANDY, BURNED AREA, SAMPLE SIEVED.		
SESPWNT	B11JB1	I S OF 200 W	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	U-235	0.00789 pCi/g	0.0053	0.0055			MEDIUM SAND, BURNED AREA NO CRUST, SAMPLE SIEVED.		
SESPWNT	B11JB7	SE SIDE OF FFTF	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	U-235	-0.0036 pCi/g	0.0044	0.0044			<0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11JC4	WYKE BARRICADE	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	U-235	0.00239 pCi/g	0.0035	0.0037			0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11JB5	YAKIMA BARRICADE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01	U-235	0.00212 pCi/g	0.0034	0.0035			NO CRUST, LIGHT DRY SOIL, SAMPLE SIEVED.		
SESPWNT	B11JH2	100N SHORE ABOVE HGP	ONSITE	SO	SURFACE	SURF_SOIL	06-Mar-01	U-235	0.00464 pCi/g	0.0047	0.0048			0.5 CM CRUST, FLUFFY LIGHT SAND AND DRY, SAMPLE SIEVED 1/4 INCH.		
SESPWNT	B11JD0	BERG RANCH	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01	U-235	0.00396 pCi/g	0.0042	0.0043			NO CRUST, LIGHT DRY SOIL		
SESPWNT	B11JB9	NORTH 300 AREA	ONSITE	SO	SURFACE	SURF_SOIL	12-Mar-01	U-235	0.0224 pCi/g	0.01	0.011			NO CRUST, SANDY, SIEVED SAMPLE		



ENVIRONMENTAL SURVEILLANCE DATA CY01  
SOIL  
(pCi/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	ANAL VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
SESPWNT	B11J66	400 E	ONSITE	SO	SURFACE	SURF_SOIL	12-Mar-01	U-235	0.0109 pCi/g	0.0066	0.0088	0.0068		2 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J78	TAYLOR FLATS NO. 2	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01	U-235	0.0185 pCi/g	0.0088	0.0088	0.0095		0.5 CM CRUST, ROCKY		
SESPWNT	B11J77	W END OF FIR ROAD	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01	U-235	0.00233 pCi/g	0.0039	0.0046	0.0048	U	1 CM CRUST, LIGHT FLUFFY, SIEVED SAMPLE.		
SESPWNT	B11J93	200 ESE	ONSITE	SO	SURFACE	SURF_SOIL	13-Mar-01	U-235	0.00486 pCi/g	0.0046	0.0046	0.0048		NO CRUST, SANDY, SIEVED SAMPLE.		
SESPWNT	B11J93	E OF 200 E	ONSITE	SO	SURFACE	SURF_SOIL	13-Mar-01	U-235	0.00461 pCi/g	0.0044	0.0044	0.0045		2 CM CRUST, SANDY, SIEVED SAMPLE.		
SESPWNT	B11J93	WAHLKE SLOPE	PERIMETER	SO	SURFACE	SURF_SOIL	14-Mar-01	U-235	0.00637 pCi/g	0.0048	0.0049	0.0049		1 CM CRUST, LIGHT SOIL, SIEVED SAMPLE.		
SESPWNT	B11JH5	100 AREA FIRE STAT	ONSITE	SO	SURFACE	SURF_SOIL	16-Mar-01	U-235	0.00146 pCi/g	0.0031	0.0031	0.0032	U	0.5 CM CRUST, WET HEAVY, SAMPLE SIEVED.		
SESPWNT	B11J92	200 ENC	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	U-235	0.00323 pCi/g	0.0039	0.0041	0.0041	U	CRUST, SAMPLE SIEVED.		
SESPWNT	B11J96	S OF 200 E	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	U-235	0.00428 pCi/g	0.0042	0.0043	0.0043	U	0.5 CM CRUST, SANDY, SIEVED SAMPLE.		
SESPWNT	B11J97	SW OF B/C CRIBS	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	U-235	0.00139 pCi/g	0.0031	0.0031	0.0031	U	NO CRUST, NEW BLOWN SAND, SIEVED SAMPLE.		
SESPWNT	B11J67	ALE FIELD LAB	PERIMETER	SO	SURFACE	SURF_SOIL	21-Mar-01	U-235	0.0122 pCi/g	0.0063	0.0066	0.0066		2.5 CM CRUST, LIGHT, BURNED, SIEVED SAMPLE.		
SESPWNT	B11J93	RATTLESNAKE SPRINGS	PERIMETER	SO	SURFACE	SURF_SOIL	21-Mar-01	U-235	0.00752 pCi/g	0.0084	0.0084	0.0085	U	2 CM CRUST, LIGHT, SIEVED SAMPLE.		
SESPWNT	B11J85	MC NARY DAM	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	U-235	0.0051 pCi/g	0.0061	0.0061	0.0064		2 CM CRUST, SANDY AND LIGHT, SAMPLE SIEVED.		
SESPWNT	B11J86	WALLA WALLA	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	U-235	0.0114 pCi/g	0.0061	0.0061	0.0064		0.5 CM CRUST, DAMP, SAMPLE SIEVED.		
SESPWNT	B11J87	WASHTUCNA	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	U-235	0.00561 pCi/g	0.0046	0.0046	0.0047		2.5 CM CRUST, DAMP, SAMPLE SIEVED.		
SESPWNT	B11JH4	ABOVE 100D PUMPHOUSE	ONSITE	SO	SURFACE	SURF_SOIL	03-Apr-01	U-235	0.00515 pCi/g	0.0042	0.0043	0.0043		1 CM CRUST, ROCKY, SIEVED SAMPLE.		
SESPSPEC	B11JH0	BASIN FARM A	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	U-235	0.00516 pCi/g	0.0045	0.0045	0.0047		1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPSPEC	B11J91	BASIN FARM B	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	U-235	0.00516 pCi/g	0.0045	0.0045	0.0047		1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPWNT	B11J80	BYERS LANDING	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	U-235	0.00404 pCi/g	0.0043	0.0043	0.0044	U	1 CM CRUST, LIGHT, SANDY, DRY, SOIL SIEVED.		
SESPWNT	B11J81	RINGOLD AREA	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	U-235	0.00352 pCi/g	0.0039	0.0041	0.0041	U	1 CM CRUST, LIGHT, SANDY, DRY, SOIL SIEVED.		
SESPWNT	B11J81	RIVVIEW/HARRIS	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	U-235	0.00943 pCi/g	0.0061	0.0061	0.0064		2 CM CRUST, DRY, CLAY, LIGHT, SOIL SIEVED.		
SESPWNT	B11J81	RIVVIEW/HARRIS	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	U-235	-0.00115 pCi/g	0.0017	0.0018	0.0018	U	1 CM CRUST, SANDY, DRY, SAMPLE SIEVED.		
SESPWNT	B11J79	SAGEMOOR FARM	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	U-235	0.0018 pCi/g	0.0034	0.0034	0.0035		1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPWNT	B11J99	E OF 200 W GATE	ONSITE	SO	SURFACE	SURF_SOIL	22-Jun-01	U-235	0.00659 pCi/g	0.0052	0.0052	0.0054		0.5 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J84	SUNNYSIDE	DISTANT	SO	SURFACE	SURF_SOIL	22-Jun-01	U-235	0.00515 pCi/g	0.0048	0.0048	0.0049		2 CM CRUST, ROCKY, LIGHT DRY, SAMPLE SIEVED.		
SESPWNT	B11J76	TOPPENISH	DISTANT	SO	SURFACE	SURF_SOIL	22-Jun-01	U-235	0.00388 pCi/g	0.0042	0.0042	0.0043	U	1 CM CRUST, DRY, CLAY, LARGE ROCKS, SAMPLE SIEVED.		
SESPWNT	B11J68	HANFORD TOWNSITE	ONSITE	SO	SURFACE	SURF_SOIL	25-Jun-01	U-235	0.00155 pCi/g	0.0037	0.0038	0.0038		2 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		
SESPWNT	B11JF8	100 K AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	U-235	0.0026 pCi/g	0.0049	0.0049	0.005	U	0.5 CM CRUST, ROCKY, DRY, LIGHT, SAMPLE SIEVED.		
SESPWNT	B11JH3	100N SPRING SHORELINE	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	U-235	0.00563 pCi/g	0.0055	0.0055	0.0056	U	0.5 CM CRUST, SANDY, ROCKY.		
SESPWNT	B11JH0	E OF 100 N AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	U-235	0.0043 pCi/g	0.0056	0.0057	0.0057	U	1 CM CRUST, DRY, LIGHT.		
SESPWNT	B11JF9	NE OF 100 N AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	U-235	0.00452 pCi/g	0.0058	0.0058	0.0059	U	2 CM CRUST, LIGHT, DRY, SAMPLE SIEVED.		RESTORATION WORK AT ORIGINAL SAMPLE LOCATION, COLLECTED ~100 YARDS SOUTH OF ORIGINAL SAMPLE.
SESPWNT	B11J86	400 E	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	U-238	0.107 pCi/g	0.018	0.018	0.027		NO CRUST, SANDY, SAMPLE SIEVED.		
SESPSPEC	B11J88	600 H	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	U-238	0.0914 pCi/g	0.017	0.024	0.024		0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPSPEC	B11J89	600 I	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	U-238	0.0967 pCi/g	0.017	0.024	0.024		0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J82	BENTON CITY	COMMUNITY	SO	SURFACE	SURF_SOIL	05-Mar-01	U-238	0.221 pCi/g	0.027	0.048	0.048		1 CM CRUST, POWDER SOIL, SAMPLE SIEVED.		
SESPWNT	B11JC8	N END VERNITA BRIDGE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01	U-238	0.173 pCi/g	0.024	0.039	0.039		1 CM CRUST, SANDY AND WET, SAMPLE SIEVED.		
SESPWNT	B11JC5	PROSSER BARRICADE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01	U-238	0.0774 pCi/g	0.016	0.021	0.021		1 CM CRUST, SANDY, BURNED AREA, SAMPLE SIEVED.		
SESPWNT	B11JB1	S OF 200 W	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	U-238	0.119 pCi/g	0.019	0.029	0.029		MEDIUM SAND, BURNED AREA NO CRUST, SAMPLE SIEVED.		
SESPWNT	B11JB7	SE SIDE OF FTTF	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	U-238	0.101 pCi/g	0.019	0.026	0.026		<0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11JC4	WYE BARRICADE	ONSITE	SO	SURFACE	SURF_SOIL	05-Mar-01	U-238	0.0807 pCi/g	0.016	0.022	0.022		0.1 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J85	YAKIMA BARRICADE	PERIMETER	SO	SURFACE	SURF_SOIL	05-Mar-01	U-238	0.0905 pCi/g	0.017	0.024	0.024		NO CRUST, LIGHT DRY SOIL, SAMPLE SIEVED.		
SESPWNT	B11JH2	100N SHORE ABOVE HGP	ONSITE	SO	SURFACE	SURF_SOIL	06-Mar-01	U-238	0.178 pCi/g	0.025	0.04	0.04		0.5 CM CRUST, FLUFFY LIGHT SAND AND DRY, SAMPLE SIEVED 1/4 INCH.		
SESPWNT	B11J00	BERG RANCH	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01	U-238	0.0802 pCi/g	0.016	0.022	0.022		NO CRUST, LIGHT DRY SOIL.		
SESPWNT	B11J09	NORTH 300 AREA	ONSITE	SO	SURFACE	SURF_SOIL	12-Mar-01	U-238	0.588 pCi/g	0.049	0.11	0.11		NO CRUST, SANDY, SIEVED SAMPLE.		
SESPWNT	B11JC1	SOUTH 300 AREA	ONSITE	SO	SURFACE	SURF_SOIL	12-Mar-01	U-238	0.179 pCi/g	0.028	0.041	0.041		2 CM CRUST, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J78	TAYLOR FLATS NO. 2	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01	U-238	0.376 pCi/g	0.038	0.078	0.078		0.5 CM CRUST, ROCKY.		
SESPWNT	B11J77	W END OF FIR ROAD	PERIMETER	SO	SURFACE	SURF_SOIL	12-Mar-01	U-238	0.104 pCi/g	0.019	0.027	0.027		1 CM CRUST, LIGHT FLUFFY, SIEVED SAMPLE.		
SESPWNT	B11J94	200 ESE	ONSITE	SO	SURFACE	SURF_SOIL	13-Mar-01	U-238	0.12 pCi/g	0.02	0.03	0.03		NO CRUST, SANDY, SIEVED SAMPLE.		
SESPWNT	B11J83	E OF 200 E	ONSITE	SO	SURFACE	SURF_SOIL	13-Mar-01	U-238	0.158 pCi/g	0.022	0.036	0.036		2 CM CRUST, SANDY, SIEVED SAMPLE.		
SESPWNT	B11JC9	WAHLKE SLOPE	PERIMETER	SO	SURFACE	SURF_SOIL	14-Mar-01	U-238	0.138 pCi/g	0.022	0.033	0.033		1 CM CRUST, LIGHT SOIL, SIEVED SAMPLE.		
SESPWNT	B11JH5	100 AREA FIRE STAT	ONSITE	SO	SURFACE	SURF_SOIL	16-Mar-01	U-238	0.145 pCi/g	0.021	0.034	0.034		0.5 CM CRUST, WET HEAVY, SAMPLE SIEVED.		
SESPWNT	B11J82	200 ENC	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	U-238	0.113 pCi/g	0.019	0.028	0.028		CRUST, SAMPLE SIEVED.		
SESPWNT	B11J96	S OF 200 E	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	U-238	0.125 pCi/g	0.02	0.03	0.03		0.5 CM CRUST, SANDY, SIEVED SAMPLE.		
SESPWNT	B11J87	SW OF B/C CRIBS	ONSITE	SO	SURFACE	SURF_SOIL	19-Mar-01	U-238	0.088 pCi/g	0.017	0.023	0.023		NO CRUST, NEW BLOWN SAND, SIEVED SAMPLE.		
SESPWNT	B11JC7	ALE FIELD LAB	PERIMETER	SO	SURFACE	SURF_SOIL	21-Mar-01	U-238	0.118 pCi/g	0.019	0.028	0.028		NO CRUST, LIGHT, BURNED, SIEVED SAMPLE.		
SESPWNT	B11JB3	RATTLESNAKE SPRINGS	PERIMETER	SO	SURFACE	SURF_SOIL	21-Mar-01	U-238	0.133 pCi/g	0.023	0.033	0.033		2 CM CRUST, LIGHT, SIEVED SAMPLE.		
SESPWNT	B11J85	MC NARY DAM	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	U-238	0.127 pCi/g	0.021	0.031	0.031		2 CM CRUST, LIGHT, SIEVED SAMPLE.		
SESPWNT	B11J86	WALLA WALLA	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	U-238	0.243 pCi/g	0.028	0.051	0.051		0.5 CM CRUST, SANDY AND LIGHT, SAMPLE SIEVED.		
SESPWNT	B11J87	WASHTUCNA	DISTANT	SO	SURFACE	SURF_SOIL	26-Mar-01	U-238	0.116 pCi/g	0.021	0.029	0.029		0.5 CM CRUST, DAMP, SAMPLE SIEVED.		
SESPWNT	B11JH4	ABOVE 100D PUMPHOUSE	ONSITE	SO	SURFACE	SURF_SOIL	03-Apr-01	U-238	0.0915 pCi/g	0.018	0.024	0.024		1 CM CRUST, ROCKY, SIEVED SAMPLE.		
SESPSPEC	B11J90	BASIN FARM A	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	U-238	0.0862 pCi/g	0.017	0.023	0.023		1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPSPEC	B11J91	BASIN FARM B	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	U-238	0.02	0.02	0.031	0.031		1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		
SESPWNT	B11J80	BYERS LANDING	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	U-238	0.156 pCi/g	0.022	0.036	0.036		1 CM CRUST, LIGHT, SANDY, DRY, SOIL SIEVED.		
SESPWNT	B11JD1	RINGOLD AREA	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	U-238	0.286 pCi/g	0.031	0.06	0.06		2 CM CRUST, DRY, CLAY, LIGHT, SOIL SIEVED.		
SESPWNT	B11J81	RIVVIEW/HARRIS	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	U-238	0.0897 pCi/g	0.017	0.024	0.024		.1 CM CRUST, SANDY, DRY, SAMPLE SIEVED.		
SESPWNT	B11J79	SAGEMOOR FARM	PERIMETER	SO	SURFACE	SURF_SOIL	08-Jun-01	U-238	0.162 pCi/g	0.022	0.037	0.037		1 CM CRUST, ROCKY, SANDY, DRY, SAMPLE SIEVED.		

ENVIRONMENTAL SURVEILLANCE DATA CY01  
SOIL  
(pCi/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	SAMPLE LOCATION
SESPWNT	B11J99	E OF 200 W GATE	ONSITE	SO	SURFACE	SURF_SOIL	22-Jun-01	U-238	0.238 pCi/g		0.028	0.051		0.5 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		
SESPWNT	B11J84	SUNNYSIDE	DISTANT	SO	SURFACE	SURF_SOIL	22-Jun-01	U-238	0.11 pCi/g		0.019	0.028		2 CM CRUST, ROCKY, LIGHT DRY, SAMPLE SIEVED.		
SESPWNT	B11J76	TOPPENISH	DISTANT	SO	SURFACE	SURF_SOIL	22-Jun-01	U-238	0.173 pCi/g		0.024	0.039		1 CM CRUST, DRY, CLAY, LARGE ROCKS, SAMPLE SIEVED.		
SESPWNT	B11JC3	HANFORD TOWNSITE	ONSITE	SO	SURFACE	SURF_SOIL	25-Jun-01	U-238	0.0646 pCi/g		0.017	0.021		2 CM CRUST, DRY, SANDY, SAMPLE SIEVED.		
SESPWNT	B11JF8	100 K AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	U-238	0.122 pCi/g		0.022	0.031		0.5 CM CRUST, ROCKY, DRY, LIGHT, SAMPLE SIEVED.		
SESPWNT	B11JH3	100N SPRING SHORELIN	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	U-238	0.122 pCi/g		0.023	0.032		0.5 CM CRUST, SANDY, ROCKY.		
SESPWNT	B11JH0	E OF 100 N AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	U-238	0.1 pCi/g		0.021	0.028		1 CM CRUST, DRY, LIGHT.		
SESPWNT	B11JF9	NE OF 100 N AREA	ONSITE	SO	SURFACE	SURF_SOIL	13-Jul-01	U-238	0.0911 pCi/g		0.02	0.026		2 CM CRUST, LIGHT, DRY, SAMPLE SIEVED.		
															RESTORATION WORK AT ORIGINAL SAMPLE LOCATION, COLLECTED ~100 YARDS SOUTH OF ORIGINAL SAMPLE	

# **Sediment**

## ENVIRONMENTAL SURVEILLANCE DATA CY01

SEDIMENT  
(pCi/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B134L5	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Oct-01	ALPHA	13.2 pCi/g	13.2 pCi/g	5.5	6.2			
SESPMNT	B134L5	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Oct-01	BETA	-0.0283 pCi/g	-0.0283 pCi/g	0.15	0.15	U		
SESPMNT	B134L5	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Oct-01		28.1 pCi/g	28.1 pCi/g	3.1	4.8			
SESPMNT	B134L5	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Oct-01	CO-60	0.00608 pCi/g	0.00608 pCi/g	0.012	0.012	U		
SESPMNT	B134L5	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Oct-01	CS-134	0.0394 pCi/g	0.0394 pCi/g	0.022	0.022	U		
SESPMNT	B134L5	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Oct-01	CS-137	1.88 pCi/g	1.88 pCi/g	0.23	0.23			
SESPMNT	B134L5	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Oct-01	EU-154	-0.0326 pCi/g	-0.0326 pCi/g	0.043	0.043	U		
SESPMNT	B134L5	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Oct-01	EU-155	0.0515 pCi/g	0.0515 pCi/g	0.034	0.034	U		
SESPMNT	B134L5	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Oct-01	K-40	16 pCi/g	16 pCi/g	2	2			
SESPMNT	B134L5	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Oct-01	RU-106	0.0638 pCi/g	0.0638 pCi/g	0.1	0.1	U		
SESPMNT	B134L5	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Oct-01	SB-125	0.0154 pCi/g	0.0154 pCi/g	0.034	0.034	U		
SESPMNT	B134L5	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Oct-01	SR-90	0.752 pCi/g	0.752 pCi/g	0.1	0.2			
SESPMNT	B134L5	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Oct-01	TC-99	-0.0488 pCi/g	-0.0488 pCi/g	0.067	0.14	U		
SESPMNT	B134L5	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Oct-01	U-234	2.46 pCi/g	2.46 pCi/g	0.091	0.45			
SESPMNT	B134L5	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Oct-01	U-235	0.0949 pCi/g	0.0949 pCi/g	0.018	0.025			
SESPMNT	B134L5	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Oct-01	U-238	2.4 pCi/g	2.4 pCi/g	0.09	0.44			
SESPMNT	B12CL6	100 F SLOUGH	ONSITE	SO	RIVER	SEDIMENT	19-Jul-01	BE-7	0.0758 pCi/g	0.0758 pCi/g	0.22	0.22	U		
SESPMNT	B12CK8	HANFORD SLOUGH	RIVER_SHORELINE	SO	RIVER	SEDIMENT	19-Jul-01	BE-7	-0.203 pCi/g	-0.203 pCi/g	0.24	0.24	U		
SESPSPEC	B12CJ0	ICE HARBOR-FRANKLIN SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	BE-7	0.0187 pCi/g	0.0187 pCi/g	0.29	0.29	U		
SESPSPEC	B12CJ1	ICE HARBOR-MID RIVER	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	BE-7	0.116 pCi/g	0.116 pCi/g	0.26	0.26	U		
SESPSPEC	B12CH3	ICE HARBOR-WALLA WALLA SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	BE-7	-0.152 pCi/g	-0.152 pCi/g	0.33	0.33	U		
SESPSPEC	B12CL2	MCNARY-1/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01	BE-7	0.262 pCi/g	0.262 pCi/g	0.33	0.33	U		
SESPSPEC	B12CL3	MCNARY-2/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01	BE-7	0.0239 pCi/g	0.0239 pCi/g	0.31	0.31	U		
SESPMNT	B12CN0	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	BE-7	-0.103 pCi/g	-0.103 pCi/g	0.33	0.33	U		
SESPSPEC	B12CL1	MCNARY-OREGON SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01	BE-7	0.131 pCi/g	0.131 pCi/g	0.25	0.25	U		
SESPSPEC	B12CL4	MCNARY-WASH. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01	BE-7	0.0109 pCi/g	0.0109 pCi/g	0.34	0.34	U		
SESPMNT	B12CN2	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	BE-7	0.3	-0.022 pCi/g	0.3	0.3	U		
SESPMNT	B12CM2	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	19-Jul-01	BE-7	-0.0558 pCi/g	-0.0558 pCi/g	0.28	0.28	U		
SESPMNT	B12CK9	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	19-Jul-01	BE-7	-0.17 pCi/g	-0.17 pCi/g	0.37	0.37	U		
SESPMNT	B12CL5	RICHLAND-RIVER	RIVER_SHORELINE	SO	RIVER	SEDIMENT	23-Jul-01	BE-7	0.015 pCi/g	0.015 pCi/g	0.21	0.21	U		
SESPMNT	B12CL5	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	RIVER	SEDIMENT	19-Jul-01	BE-7	0.069 pCi/g	0.069 pCi/g	0.31	0.31	U		
SESPSPEC	B12RY5	VERNITA BRIDGE -1	ONSITE	SO	RIVER	SEDIMENT	19-Jul-01	BETA	33.3 pCi/g	33.3 pCi/g	3.4	5.7			
SESPMNT	B12CL6	100 F SLOUGH	ONSITE	SO	RIVER	SEDIMENT	28-Aug-01	CO-60	0.00684 pCi/g	0.00684 pCi/g	0.021	0.021	U		
SESPMNT	B12CK8	HANFORD SLOUGH	RIVER_SHORELINE	SO	RIVER	SEDIMENT	19-Jul-01	CO-60	0.0259 pCi/g	0.0259 pCi/g	0.026	0.026	U		
SESPSPEC	B12CJ0	ICE HARBOR-FRANKLIN SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	CO-60	-0.00343 pCi/g	-0.00343 pCi/g	0.028	0.028	U		
SESPSPEC	B12CJ1	ICE HARBOR-MID RIVER	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	CO-60	0.0136 pCi/g	0.0136 pCi/g	0.027	0.027	U		
SESPSPEC	B12CH3	ICE HARBOR-WALLA WALLA SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	CO-60	-0.0141 pCi/g	-0.0141 pCi/g	0.036	0.036	U		
SESPSPEC	B12CL2	ICE HARBOR-WALLA WALLA SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	CO-60	0.0153 pCi/g	0.0153 pCi/g	0.034	0.034	U		
SESPSPEC	B12CL3	MCNARY-1/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01	CO-60	0.0248 pCi/g	0.0248 pCi/g	0.03	0.03	U		
SESPMNT	B12CN0	MCNARY-2/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	CO-60	0.042	0.042	0.042	0.042	U		
SESPSPEC	B12CL1	MCNARY-OREGON SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01	CO-60	0.00427 pCi/g	0.00427 pCi/g	0.025	0.025	U		
SESPSPEC	B12CL4	MCNARY-WASH. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01	CO-60	0.0551 pCi/g	0.0551 pCi/g	0.04	0.04	U		
SESPMNT	B12CN2	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	CO-60	0.0462 pCi/g	0.0462 pCi/g	0.031	0.031	U		
SESPMNT	B12CM4	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	19-Jul-01	CO-60	0.00338 pCi/g	0.00338 pCi/g	0.028	0.028	U		
SESPMNT	B12CM2	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	19-Jul-01	CO-60	-0.00234 pCi/g	-0.00234 pCi/g	0.036	0.036	U		
SESPMNT	B12CK9	RICHLAND-RIVER	RIVER_SHORELINE	SO	RIVER	SEDIMENT	23-Jul-01	CO-60	0.032 pCi/g	0.032 pCi/g	0.023	0.023	U		
SESPMNT	B12CL5	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	RIVER	SEDIMENT	19-Jul-01	CO-60	0.0509 pCi/g	0.0509 pCi/g	0.031	0.031	U		
SESPMNT	B12CL6	100 F SLOUGH	ONSITE	SO	RIVER	SEDIMENT	19-Jul-01	CS-134	0.0642 pCi/g	0.0642 pCi/g	0.028	0.028	U		
SESPMNT	B12CK8	HANFORD SLOUGH	RIVER_SHORELINE	SO	RIVER	SEDIMENT	19-Jul-01	CS-134	0.0575 pCi/g	0.0575 pCi/g	0.032	0.032	U		
SESPSPEC	B12CJ0	ICE HARBOR-FRANKLIN SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	CS-134	0.112 pCi/g	0.112 pCi/g	0.039	0.039	U		
SESPSPEC	B12CJ1	ICE HARBOR-MID RIVER	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	CS-134	0.109 pCi/g	0.109 pCi/g	0.059	0.059	U		
SESPSPEC	B12CH3	ICE HARBOR-WALLA WALLA SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	CS-134	0.0357 pCi/g	0.0357 pCi/g	0.039	0.039	U		
SESPSPEC	B12CL2	MCNARY-1/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01	CS-134	0.0414 pCi/g	0.0414 pCi/g	0.034	0.034	U		
SESPSPEC	B12CL3	MCNARY-2/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01	CS-134	0.0647 pCi/g	0.0647 pCi/g	0.036	0.036	U		
SESPMNT	B12CN0	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	CS-134	0.063 pCi/g	0.063 pCi/g	0.039	0.039	U		
SESPSPEC	B12CL1	MCNARY-OREGON SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01	CS-134	0.0372 pCi/g	0.0372 pCi/g	0.029	0.029	U		
SESPSPEC	B12CL4	MCNARY-WASH. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01	CS-134	0.0538 pCi/g	0.0538 pCi/g	0.041	0.041	U		
SESPMNT	B12CN2	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	CS-134	0.066 pCi/g	0.066 pCi/g	0.035	0.035	U		
SESPMNT	B12CM4	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	19-Jul-01	CS-134	0.0324 pCi/g	0.0324 pCi/g	0.033	0.033	U		
SESPMNT	B12CM2	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	19-Jul-01	CS-134	0.0385 pCi/g	0.0385 pCi/g	0.041	0.041	U		
SESPMNT	B12CK9	RICHLAND-RIVER	RIVER_SHORELINE	SO	RIVER	SEDIMENT	23-Jul-01	CS-134	0.023 pCi/g	0.023 pCi/g	0.026	0.026	U		
SESPMNT	B12CL5	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	RIVER	SEDIMENT	19-Jul-01	CS-134	0.0507 pCi/g	0.0507 pCi/g	0.033	0.033	U		
SESPMNT	B12CL6	100 F SLOUGH	ONSITE	SO	RIVER	SEDIMENT	19-Jul-01	CS-137	0.159 pCi/g	0.159 pCi/g	0.045	0.045			

## ENVIRONMENTAL SURVEILLANCE DATA CY01

SEDIMENT  
(pCi/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B12CK8	HANFORD SLOUGH	RIVER_SHORELINE	SO	RIVER	SEDIMENT	19-Jul-01 CS-137		0.027 pCi/g		0.026	0.026	U		
SESPSPEC	B12CJ0	ICE HARBOR-FRANKLIN SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 CS-137		0.196 pCi/g		0.05	0.05			
SESPSPEC	B12CJ1	ICE HARBOR-MID RIVER	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 CS-137		0.129 pCi/g		0.044	0.044			
SESPSPEC	B12CH3	ICE HARBOR-WALLA WALLA SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 CS-137		0.355 pCi/g		0.078	0.078			
SESPSPEC	B12CL2	MCNARY-1/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 CS-137		0.246 pCi/g		0.068	0.068			
SESPSPEC	B12CL3	MCNARY-2/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 CS-137		0.389 pCi/g		0.077	0.077			
SESPMNT	B12CN0	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 CS-137		1.1 pCi/g		0.15	0.15			
SESPSPEC	B12CL1	MCNARY-OREGON SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 CS-137		0.221 pCi/g		0.049	0.049			
SESPSPEC	B12CL4	MCNARY-WASH. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 CS-137		0.528 pCi/g		0.099	0.099			
SESPMNT	B12CN2	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 CS-137		0.442 pCi/g		0.085	0.085			
SESPMNT	B12CM4	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	19-Jul-01 CS-137		0.502 pCi/g		0.09	0.09			
SESPMNT	B12CM2	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	19-Jul-01 CS-137		0.444 pCi/g		0.1	0.1			
SESPMNT	B12CK9	RICHLAND-RIVER	RIVER_SHORELINE	SO	RIVER	SEDIMENT	23-Jul-01 CS-137		0.241 pCi/g		0.049	0.049			
SESPMNT	B12CL5	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	RIVER	SEDIMENT	19-Jul-01 CS-137		0.578 pCi/g		0.098	0.098			
SESPMNT	B12CL6	100 F SLOUGH	ONSITE	SO	RIVER	SEDIMENT	19-Jul-01 EU-154		-0.016 pCi/g		0.067	0.067	U		
SESPMNT	B12CK8	HANFORD SLOUGH	RIVER_SHORELINE	SO	RIVER	SEDIMENT	19-Jul-01 EU-154		-0.00273 pCi/g		0.089	0.089	U		
SESPSPEC	B12CJ0	ICE HARBOR-FRANKLIN SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 EU-154		-0.0717 pCi/g		0.09	0.09	U		
SESPSPEC	B12CJ1	ICE HARBOR-MID RIVER	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 EU-154		-0.0815 pCi/g		0.096	0.096	U		
SESPSPEC	B12CH3	ICE HARBOR-WALLA WALLA SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 EU-154		-0.101 pCi/g		0.11	0.11	U		
SESPSPEC	B12CL2	MCNARY-1/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 EU-154		0.05 pCi/g		0.081	0.081	U		
SESPSPEC	B12CL3	MCNARY-2/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 EU-154		-0.0274 pCi/g		0.087	0.087	U		
SESPMNT	B12CN0	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 EU-154		0.123 pCi/g		0.11	0.11	U		
SESPSPEC	B12CL1	MCNARY-OREGON SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 EU-154		0.0462 pCi/g		0.077	0.077	U		
SESPSPEC	B12CL4	MCNARY-WASH. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 EU-154		-0.00652 pCi/g		0.12	0.12	U		
SESPMNT	B12CN2	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 EU-154		-0.0225 pCi/g		0.082	0.082	U		
SESPMNT	B12CM4	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	19-Jul-01 EU-154		-0.125 pCi/g		0.096	0.096	U		
SESPMNT	B12CM2	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 EU-154		-0.0479 pCi/g		0.1	0.1	U		
SESPMNT	B12CK9	RICHLAND-RIVER	RIVER_SHORELINE	SO	RIVER	SEDIMENT	23-Jul-01 EU-154		0.0892 pCi/g		0.066	0.066	U		
SESPMNT	B12CL5	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	RIVER	SEDIMENT	19-Jul-01 EU-154		-0.043 pCi/g		0.088	0.088	U		
SESPMNT	B12CL6	100 F SLOUGH	ONSITE	SO	RIVER	SEDIMENT	19-Jul-01 EU-155		0.069 pCi/g		0.062	0.062	U		
SESPMNT	B12CK8	HANFORD SLOUGH	RIVER_SHORELINE	SO	RIVER	SEDIMENT	19-Jul-01 EU-155		0.0594 pCi/g		0.064	0.064	U		
SESPSPEC	B12CJ0	ICE HARBOR-FRANKLIN SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 EU-155		0.0297 pCi/g		0.075	0.075	U		
SESPSPEC	B12CJ1	ICE HARBOR-MID RIVER	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 EU-155		0.0357 pCi/g		0.097	0.097	U		
SESPSPEC	B12CH3	ICE HARBOR-WALLA WALLA SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 EU-155		0.123 pCi/g		0.087	0.087	U		
SESPSPEC	B12CL2	MCNARY-1/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 EU-155		0.08 pCi/g		0.084	0.084	U		
SESPSPEC	B12CL3	MCNARY-2/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 EU-155		0.0136 pCi/g		0.079	0.079	U		
SESPMNT	B12CN0	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 EU-155		0.107 pCi/g		0.081	0.081	U		
SESPSPEC	B12CL1	MCNARY-OREGON SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 EU-155		0.129 pCi/g		0.066	0.066	U		
SESPSPEC	B12CL4	MCNARY-WASH. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 EU-155		0.0488 pCi/g		0.088	0.088	U		
SESPMNT	B12CN2	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 EU-155		0.0851 pCi/g		0.072	0.072	U		
SESPMNT	B12CM4	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	19-Jul-01 EU-155		0.0444 pCi/g		0.065	0.065	U		
SESPMNT	B12CM2	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	19-Jul-01 EU-155		0.00512 pCi/g		0.093	0.093	U		
SESPMNT	B12CK9	RICHLAND-RIVER	RIVER_SHORELINE	SO	RIVER	SEDIMENT	23-Jul-01 EU-155		0.0353 pCi/g		0.096	0.096	U		
SESPMNT	B12CL5	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	RIVER	SEDIMENT	19-Jul-01 EU-155		0.0531 pCi/g		0.075	0.075	U		
SESPMNT	B12CL6	100 F SLOUGH	ONSITE	SO	RIVER	SEDIMENT	19-Jul-01 K-40		15.6 pCi/g		2.1	2.1			
SESPMNT	B12CK8	HANFORD SLOUGH	RIVER_SHORELINE	SO	RIVER	SEDIMENT	19-Jul-01 K-40		9.92 pCi/g		1.6	1.6			
SESPSPEC	B12CJ0	ICE HARBOR-FRANKLIN SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 K-40		15.4 pCi/g		2.1	2.1			
SESPSPEC	B12CJ1	ICE HARBOR-MID RIVER	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 K-40		16.9 pCi/g		2.3	2.3			
SESPSPEC	B12CH3	ICE HARBOR-WALLA WALLA SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 K-40		15.2 pCi/g		2.2	2.2			
SESPSPEC	B12CL2	MCNARY-1/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 K-40		15.6 pCi/g		2.2	2.2			
SESPSPEC	B12CL3	MCNARY-2/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 K-40		17.3 pCi/g		2.4	2.4			
SESPMNT	B12CN0	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 K-40		15.1 pCi/g		2.2	2.2			
SESPSPEC	B12CL1	MCNARY-OREGON SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 K-40		15.9 pCi/g		2.2	2.2			
SESPSPEC	B12CL4	MCNARY-WASH. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 K-40		15 pCi/g		2.2	2.2			
SESPMNT	B12CN2	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 K-40		14.8 pCi/g		2	2			
SESPMNT	B12CM4	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	19-Jul-01 K-40		12.7 pCi/g		1.8	1.8			
SESPMNT	B12CM2	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	19-Jul-01 K-40		15 pCi/g		2.2	2.2			
SESPMNT	B12CK9	RICHLAND-RIVER	RIVER_SHORELINE	SO	RIVER	SEDIMENT	23-Jul-01 K-40		16.4 pCi/g		2.2	2.2			
SESPMNT	B12CL5	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	RIVER	SEDIMENT	19-Jul-01 K-40		16.6 pCi/g		2.3	2.3			
SESPMNT	B12CL6	100 F SLOUGH	ONSITE	SO	RIVER	SEDIMENT	19-Jul-01 PU-238		0.000443 pCi/g		0.000073	0.000073	U		
SESPMNT	B12CK8	HANFORD SLOUGH	RIVER_SHORELINE	SO	RIVER	SEDIMENT	19-Jul-01 PU-238		0.000273 pCi/g		0.000088	0.000088	U		
SESPSPEC	B12CJ0	ICE HARBOR-FRANKLIN SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 PU-238		0.000158 pCi/g		0.00012	0.00012			
SESPSPEC	B12CJ1	ICE HARBOR-MID RIVER	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 PU-238		0.000264 pCi/g		0.00019	0.00019			

## ENVIRONMENTAL SURVEILLANCE DATA CY01

SEDIMENT  
(pCi/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSPEC	B12CH3	ICE HARBOR-WALLA WALLA SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 PU-238		0.003389 pCi/g	0.00018	0.00018	0.00019			
SESPSPEC	B12CL2	MCNARY-1/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 PU-238		0.000196 pCi/g	0.00013	0.00013	0.00013			
SESPSPEC	B12CL3	MCNARY-2/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 PU-238		0.004488 pCi/g	0.0002	0.0002	0.00021			
SESPMNT	B12CN0	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 PU-238		0.000968 pCi/g	0.00035	0.00035	0.00035			
SESPSPEC	B12CL1	MCNARY-OREGON SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 PU-238		0.0000667 pCi/g	0.00074	0.00074	0.00076	U		
SESPSPEC	B12CL4	MCNARY-WASH. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 PU-238		0.000267 pCi/g	0.00015	0.00015	0.00015			
SESPMNT	B12CN2	MCNARY-WASH. SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 PU-238		0.000119 pCi/g	0.00013	0.00013	0.00013	U		
SESPMNT	B12CM4	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	19-Jul-01 PU-238		0.000571 pCi/g	0.00019	0.00019	0.0002			
SESPMNT	B12CM2	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	19-Jul-01 PU-238		0.000359 pCi/g	0.00017	0.00017	0.00018			
SESPMNT	B12CK9	RICHLAND-RIVER	RIVER_SHORELINE	SO	RIVER	SEDIMENT	23-Jul-01 PU-238		0.000049 pCi/g	0.00008	0.00008	0.000081	U		
SESPMNT	B12CL5	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	RIVER	SEDIMENT	19-Jul-01 PU-238		0.000266 pCi/g	0.00021	0.00021	0.00021			
SESPMNT	B12CL6	100 F SLOUGH	ONSITE	SO	RIVER	SEDIMENT	19-Jul-01 PU-239/240		0.00197 pCi/g	0.00045	0.00045	0.00054			
SESPMNT	B12CK8	HANFORD SLOUGH	RIVER_SHORELINE	SO	RIVER	SEDIMENT	19-Jul-01 PU-239/240		0.000398 pCi/g	0.00023	0.00023	0.00023			
SESPSPEC	B12CK0	ICE HARBOR-FRANKLIN SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 PU-239/240		0.00573 pCi/g	0.00071	0.00071	0.0011			
SESPSPEC	B12CJ1	ICE HARBOR-MID RIVER	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 PU-239/240		0.0048 pCi/g	0.00078	0.00078	0.001			
SESPSPEC	B12CH3	ICE HARBOR-WALLA WALLA SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 PU-239/240		0.00996 pCi/g	0.00089	0.00089	0.0017			
SESPSPEC	B12CL2	MCNARY-1/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 PU-239/240		0.00795 pCi/g	0.00076	0.00076	0.0013			
SESPSPEC	B12CL3	MCNARY-2/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 PU-239/240		0.00787 pCi/g	0.00078	0.00078	0.0014			
SESPMNT	B12CN0	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 PU-239/240		0.0316 pCi/g	0.0018	0.0018	0.0048			
SESPSPEC	B12CL1	MCNARY-OREGON SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 PU-239/240		0.00509 pCi/g	0.00062	0.00062	0.00094			
SESPSPEC	B12CL4	MCNARY-WASH. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 PU-239/240		0.0104 pCi/g	0.00087	0.00087	0.0017			
SESPMNT	B12CN2	MCNARY-WASH. SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 PU-239/240		0.0091 pCi/g	0.0011	0.0011	0.0017			
SESPMNT	B12CM4	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	19-Jul-01 PU-239/240		0.00962 pCi/g	0.00076	0.00076	0.0015			
SESPMNT	B12CK9	RICHLAND-RIVER	RIVER_SHORELINE	SO	RIVER	SEDIMENT	19-Jul-01 PU-239/240		0.00959 pCi/g	0.00088	0.00088	0.0016			
SESPMNT	B12CL5	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	RIVER	SEDIMENT	23-Jul-01 PU-239/240		0.00163 pCi/g	0.00043	0.00043	0.00049			
SESPMNT	B12CL6	100 F SLOUGH	ONSITE	SO	RIVER	SEDIMENT	19-Jul-01 RU-106		0.0044 pCi/g	0.0008	0.0008	0.001			
SESPMNT	B12CK8	HANFORD SLOUGH	RIVER_SHORELINE	SO	RIVER	SEDIMENT	19-Jul-01 RU-106		-0.117 pCi/g	0.19	0.19	0.19	U		
SESPSPEC	B12CJ0	ICE HARBOR-FRANKLIN SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 RU-106		0.114 pCi/g	0.2	0.2	0.2	U		
SESPSPEC	B12CJ1	ICE HARBOR-MID RIVER	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 RU-106		-0.143 pCi/g	0.24	0.24	0.24	U		
SESPSPEC	B12CH3	ICE HARBOR-WALLA WALLA SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 RU-106		0.0414 pCi/g	0.28	0.28	0.28	U		
SESPSPEC	B12CL2	MCNARY-1/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 RU-106		0.0396 pCi/g	0.27	0.27	0.27	U		
SESPSPEC	B12CL3	MCNARY-2/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 RU-106		0.0343 pCi/g	0.25	0.25	0.25	U		
SESPMNT	B12CN0	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 RU-106		0.033 pCi/g	0.28	0.28	0.28	U		
SESPSPEC	B12CL1	MCNARY-OREGON SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 RU-106		0.186 pCi/g	0.22	0.22	0.22	U		
SESPSPEC	B12CL4	MCNARY-WASH. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 RU-106		-0.0252 pCi/g	0.29	0.29	0.29	U		
SESPMNT	B12CN2	MCNARY-WASH. SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 RU-106		-0.0649 pCi/g	0.24	0.24	0.24	U		
SESPMNT	B12CM4	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	19-Jul-01 RU-106		-0.231 pCi/g	0.24	0.24	0.24	U		
SESPMNT	B12CK9	RICHLAND-RIVER	RIVER_SHORELINE	SO	RIVER	SEDIMENT	19-Jul-01 RU-106		-0.037 pCi/g	0.32	0.32	0.32	U		
SESPMNT	B12CL5	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	RIVER	SEDIMENT	23-Jul-01 RU-106		0.000512 pCi/g	0.18	0.18	0.18	U		
SESPMNT	B12CL6	100 F SLOUGH	ONSITE	SO	RIVER	SEDIMENT	19-Jul-01 RU-106		0.0352 pCi/g	0.24	0.24	0.24	U		
SESPMNT	B12CK8	HANFORD SLOUGH	RIVER_SHORELINE	SO	RIVER	SEDIMENT	19-Jul-01 SB-125		0.00508 pCi/g	0.062	0.062	0.062	U		
SESPSPEC	B12CJ0	ICE HARBOR-FRANKLIN SHORE	OFFSITE	SO	RIVER	SEDIMENT	19-Jul-01 SB-125		-0.00437 pCi/g	0.06	0.06	0.06	U		
SESPSPEC	B12CJ1	ICE HARBOR-MID RIVER	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 SB-125		0.0195 pCi/g	0.07	0.07	0.07	U		
SESPSPEC	B12CH3	ICE HARBOR-WALLA WALLA SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 SB-125		0.0146 pCi/g	0.066	0.066	0.066	U		
SESPSPEC	B12CL2	MCNARY-1/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 SB-125		0.0831 pCi/g	0.079	0.079	0.079	U		
SESPSPEC	B12CL3	MCNARY-2/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 SB-125		-0.0378 pCi/g	0.079	0.079	0.079	U		
SESPMNT	B12CN0	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 SB-125		-0.000138 pCi/g	0.072	0.072	0.072	U		
SESPSPEC	B12CL1	MCNARY-OREGON SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 SB-125		0.0415 pCi/g	0.084	0.084	0.084	U		
SESPSPEC	B12CL4	MCNARY-WASH. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 SB-125		0.0448 pCi/g	0.061	0.061	0.061	U		
SESPMNT	B12CN2	MCNARY-WASH. SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 SB-125		-0.0183 pCi/g	0.071	0.071	0.071	U		
SESPMNT	B12CM4	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	19-Jul-01 SB-125		0.0289 pCi/g	0.067	0.067	0.067	U		
SESPMNT	B12CK9	RICHLAND-RIVER	RIVER_SHORELINE	SO	RIVER	SEDIMENT	19-Jul-01 SB-125		-0.00997 pCi/g	0.089	0.089	0.089	U		
SESPMNT	B12CL5	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	RIVER	SEDIMENT	23-Jul-01 SB-125		0.0122 pCi/g	0.057	0.057	0.057	U		
SESPMNT	B12CL6	100 F SLOUGH	ONSITE	SO	RIVER	SEDIMENT	19-Jul-01 SB-125		-0.0479 pCi/g	0.074	0.074	0.074	U		
SESPMNT	B12CK8	HANFORD SLOUGH	RIVER_SHORELINE	SO	RIVER	SEDIMENT	19-Jul-01 SR-90		-0.0103 pCi/g	0.018	0.018	0.018	U		
SESPSPEC	B12CJ0	ICE HARBOR-FRANKLIN SHORE	OFFSITE	SO	RIVER	SEDIMENT	19-Jul-01 SR-90		0.00207 pCi/g	0.02	0.02	0.02	U		
SESPSPEC	B12CJ1	ICE HARBOR-MID RIVER	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 SR-90		0.00286 pCi/g	0.019	0.019	0.021	U		
SESPSPEC	B12CH3	ICE HARBOR-WALLA WALLA SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 SR-90		-0.00338 pCi/g	0.02	0.02	0.02	U		
SESPSPEC	B12CL2	MCNARY-1/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01 SR-90		0.0088 pCi/g	0.018	0.018	0.02	U		
SESPSPEC	B12CL3	MCNARY-2/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 SR-90		0.00637 pCi/g	0.022	0.022	0.023	U		
SESPSPEC	B12CL3	MCNARY-2/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01 SR-90		0.00252 pCi/g	0.02	0.02	0.021	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY01

SEDIMENT  
(pCi/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B12CN0	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	SR-90	0.0434 pCi/g	0.028	0.025	0.028			
SESPMNT	B12CL1	MCNARY-OREGON SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01	SR-90	-0.00999 pCi/g	0.016	0.019	0.016	U		
SESPSPEC	B12CL4	MCNARY-WASH. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01	SR-90	0.00824 pCi/g	0.021	0.02	0.021	U		
SESPMNT	B12CN2	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	SR-90	0.0182 pCi/g	0.023	0.02	0.023	U		
SESPMNT	B12CM4	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	19-Jul-01	SR-90	-0.00432 pCi/g	0.017	0.019	0.019	U		
SESPMNT	B12CM2	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	19-Jul-01	SR-90	0.0217 pCi/g	0.021	0.023	0.023	U		
SESPMNT	B12CK9	RICHLAND-RIVER	RIVER_SHORELINE	SO	RIVER	SEDIMENT	23-Jul-01	SR-90	-0.00733 pCi/g	0.023	0.023	0.023	U		
SESPMNT	B12CL5	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	RIVER	SEDIMENT	19-Jul-01	SR-90	-0.0135 pCi/g	0.017	0.015	0.017	U		
SESPMNT	B12CT0	100 F SLOUGH	ONSITE	SO	RIVER	SEDIMENT	19-Jul-01	TOC	2030 mg/kg				N		
SESPMNT	B12CT1	HANFORD SLOUGH	RIVER_SHORELINE	SO	RIVER	SEDIMENT	19-Jul-01	TOC	1130 mg/kg						
SESPSPEC	B12CT2	ICE HARBOR-FRANKLIN SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	TOC	12700 mg/kg						
SESPSPEC	B12CT3	ICE HARBOR-MID RIVER	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	TOC	7000 mg/kg						
SESPSPEC	B12CT4	ICE HARBOR-WALLA WALLA SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	TOC	15700 mg/kg						
SESPSPEC	B12CT5	MCNARY-1/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01	TOC	13200 mg/kg						
SESPSPEC	B12CT6	MCNARY-1/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01	TOC	10300 mg/kg						
SESPMNT	B12CT8	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	TOC	13500 mg/kg						
SESPSPEC	B12CT7	MCNARY-OREGON SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01	TOC	10600 mg/kg						
SESPSPEC	B12CT9	MCNARY-WASH. SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	TOC	4460 mg/kg						
SESPMNT	B12CV0	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	TOC	13400 mg/kg						
SESPMNT	B12CV1	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	19-Jul-01	TOC	14100 mg/kg				N		
SESPMNT	B12CV2	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	19-Jul-01	TOC	10300 mg/kg				N		
SESPMNT	B12CV3	RICHLAND-RIVER	RIVER_SHORELINE	SO	RIVER	SEDIMENT	23-Jul-01	TOC	4170 mg/kg						
SESPMNT	B12CV4	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	RIVER	SEDIMENT	19-Jul-01	TOC	16500 mg/kg				EN		
SESPMNT	B12CL6	100 F SLOUGH	ONSITE	SO	RIVER	SEDIMENT	19-Jul-01	U-234	0.133 pCi/g	0.021	0.021	0.032			
SESPMNT	B12CK8	HANFORD SLOUGH	OFFSITE	SO	RIVER	SEDIMENT	19-Jul-01	U-234	0.125 pCi/g	0.02	0.02	0.03			
SESPSPEC	B12CJ0	ICE HARBOR-FRANKLIN SHORE	RIVER_SHORELINE	SO	RIVER	SEDIMENT	23-Jul-01	U-234	0.878 pCi/g	0.067	0.067	0.17			
SESPSPEC	B12CJ1	ICE HARBOR-MID RIVER	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	U-234	0.796 pCi/g	0.05	0.15	0.05			
SESPSPEC	B12CH3	ICE HARBOR-WALLA WALLA SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	U-234	1.09 pCi/g	0.058	0.2	0.2			
SESPSPEC	B12CL2	MCNARY-1/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01	U-234	0.808 pCi/g	0.05	0.15	0.05			
SESPSPEC	B12CL3	MCNARY-2/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01	U-234	0.803 pCi/g	0.05	0.15	0.05			
SESPMNT	B12CN0	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	U-234	0.731 pCi/g	0.061	0.061	0.15			
SESPSPEC	B12CL1	MCNARY-OREGON SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01	U-234	0.51 pCi/g	0.039	0.039	0.1			
SESPSPEC	B12CL4	MCNARY-WASH. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01	U-234	0.862 pCi/g	0.052	0.16	0.052			
SESPMNT	B12CN2	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	U-234	0.873 pCi/g	0.06	0.06	0.17			
SESPMNT	B12CM4	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	19-Jul-01	U-234	0.459 pCi/g	0.039	0.039	0.091			
SESPMNT	B12CM2	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	19-Jul-01	U-234	0.818 pCi/g	0.051	0.051	0.15			
SESPMNT	B12CK9	RICHLAND-RIVER	RIVER_SHORELINE	SO	RIVER	SEDIMENT	23-Jul-01	U-234	0.165 pCi/g	0.032	0.032	0.044			
SESPSPEC	B12T03	VERNITA BRIDGE -1	ONSITE	SO	RIVER	SEDIMENT	28-Aug-01	U-234	0.064312479 pCi/g						
SESPSPEC	B12RY5	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	RIVER	SEDIMENT	28-Aug-01	U-234	0.23 pCi/g	0.027	0.027	0.05			
SESPMNT	B12CL5	100 F SLOUGH	ONSITE	SO	RIVER	SEDIMENT	19-Jul-01	U-234	0.474 pCi/g	0.093	0.037	0.093			
SESPMNT	B12CL6	HANFORD SLOUGH	OFFSITE	SO	RIVER	SEDIMENT	19-Jul-01	U-235	0.00226 pCi/g	0.0035	0.0035	0.0036	U		
SESPSPEC	B12CJ0	ICE HARBOR-FRANKLIN SHORE	RIVER_SHORELINE	SO	RIVER	SEDIMENT	19-Jul-01	U-235	0.00459 pCi/g	0.0044	0.0044	0.0045			
SESPSPEC	B12CJ1	ICE HARBOR-MID RIVER	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	U-235	0.00217 pCi/g	0.012	0.012	0.012			
SESPSPEC	B12CH3	ICE HARBOR-WALLA WALLA SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	U-235	0.0172 pCi/g	0.0081	0.0081	0.0088			
SESPSPEC	B12CL2	MCNARY-1/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	U-235	0.0151 pCi/g	0.0073	0.0073	0.0079			
SESPSPEC	B12CL3	MCNARY-1/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01	U-235	0.0212 pCi/g	0.0083	0.0083	0.0093			
SESPMNT	B12CN0	MCNARY-2/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01	U-235	0.0196 pCi/g	0.0082	0.0082	0.009			
SESPSPEC	B12CL1	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	U-235	0.0197 pCi/g	0.01	0.011	0.011			
SESPSPEC	B12CL4	MCNARY-WASH. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01	U-235	0.00213 pCi/g	0.0084	0.0084	0.0093			
SESPSPEC	B12CN2	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01	U-235	0.0324 pCi/g	0.01	0.01	0.012			
SESPMNT	B12CM4	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	U-235	0.0278 pCi/g	0.011	0.012	0.012			
SESPMNT	B12CM2	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	RIVER	SEDIMENT	19-Jul-01	U-235	0.0182 pCi/g	0.0081	0.0081	0.0088			
SESPMNT	B12CK9	RICHLAND-RIVER	RIVER_SHORELINE	SO	RIVER	SEDIMENT	19-Jul-01	U-235	0.0367 pCi/g	0.011	0.011	0.013			
SESPSPEC	B12T03	VERNITA BRIDGE -1	ONSITE	SO	RIVER	SEDIMENT	23-Jul-01	U-235	0.0108 pCi/g	0.0091	0.0091	0.0094	U		
SESPSPEC	B12RY5	VERNITA BRIDGE -1	ONSITE	SO	RIVER	SEDIMENT	28-Aug-01	U-235	0.002681376 pCi/g						
SESPSPEC	B12CL5	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	RIVER	SEDIMENT	28-Aug-01	U-235	0.0055 pCi/g	0.0048	0.0048	0.0049			
SESPMNT	B12CL6	100 F SLOUGH	ONSITE	SO	RIVER	SEDIMENT	19-Jul-01	U-235	0.0133 pCi/g	0.0065	0.0065	0.007			
SESPMNT	B12CK8	HANFORD SLOUGH	RIVER_SHORELINE	SO	RIVER	SEDIMENT	19-Jul-01	U-238	0.122 pCi/g	0.02	0.03	0.03			
SESPMNT	B12CJ0	ICE HARBOR-FRANKLIN SHORE	OFFSITE	SO	RIVER	SEDIMENT	19-Jul-01	U-238	0.133 pCi/g	0.02	0.02	0.031			
SESPSPEC	B12CJ1	ICE HARBOR-MID RIVER	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	U-238	0.649 pCi/g	0.058	0.13	0.13			
SESPSPEC	B12CH3	ICE HARBOR-WALLA WALLA SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	U-238	0.524 pCi/g	0.041	0.041	0.1			
SESPSPEC	B12CL2	MCNARY-1/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	23-Jul-01	U-238	0.685 pCi/g	0.046	0.13	0.13			
SESPSPEC	B12CL2	MCNARY-1/3 OR. SHORE	OFFSITE	SO	RIVER	SEDIMENT	20-Jul-01	U-238	0.65 pCi/g	0.045	0.12	0.12			

## ENVIRONMENTAL SURVEILLANCE DATA CY01

SEDIMENT  
(pCi/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSPEC	B12CL3	MCNARY-23 OR SHORE	OFFSITE	SO RIVER	SEDIMENT	SEDIMENT	20-Jul-01 U-238			0.635 pCi/g	0.045	0.12			
SESPSPEC	B12CN0	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO RIVER	SEDIMENT	SEDIMENT	23-Jul-01 U-238			0.591 pCi/g	0.055	0.12			
SESPSPEC	B12CL1	MCNARY-OREGON SHORE	OFFSITE	SO RIVER	SEDIMENT	SEDIMENT	20-Jul-01 U-238			0.394 pCi/g	0.035	0.078			
SESPSPEC	B12CL4	MCNARY-WASH. SHORE	OFFSITE	SO RIVER	SEDIMENT	SEDIMENT	20-Jul-01 U-238			0.612 pCi/g	0.044	0.12			
SESPMNT	B12CN2	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO RIVER	SEDIMENT	SEDIMENT	23-Jul-01 U-238			0.852 pCi/g	0.052	0.13			
SESPMNT	B12CM4	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO RIVER	SEDIMENT	SEDIMENT	19-Jul-01 U-238			0.46 pCi/g	0.039	0.091			
SESPMNT	B12CM2	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO RIVER	SEDIMENT	SEDIMENT	19-Jul-01 U-238			0.6 pCi/g	0.043	0.12			
SESPSPEC	B12CK9	RICHLAND-RIVER	RIVER_SHORELINE	SO RIVER	SEDIMENT	SEDIMENT	23-Jul-01 U-238			0.117 pCi/g	0.026	0.034			
SESPSPEC	B12T03	VERNITA BRIDGE -1	ONSITE	SO RIVER	SEDIMENT	SEDIMENT	28-Aug-01 U-238			0.062677164 pCi/g					
SESPSPEC	B12RY5	VERNITA BRIDGE -1	ONSITE	SO RIVER	SEDIMENT	SEDIMENT	28-Aug-01 U-238			0.186 pCi/g	0.025	0.042			
SESPMNT	B12CL5	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO RIVER	SEDIMENT	SEDIMENT	19-Jul-01 U-238			0.378 pCi/g	0.033	0.075			
SESPMNT	B12X20	100-B SPRING 38-3	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	22-Oct-01 BE-7			-0.0314 pCi/g	0.11	0.11	U		
SESPMNT	B12X35	100-F SPRING 207-1	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	22-Oct-01 BE-7			0.0983 pCi/g	0.1	0.1	U		
SESPMNT	B12X31	100-K SPRING 63-1	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	24-Sep-01 BE-7							NO SAMPLE.	
SESPMNT	B12X33	100-K SPRING 77-1	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	24-Sep-01 BE-7							NO SAMPLE.	
SESPMNT	B12RM3	300 AREA SPR DR 42-2	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	27-Aug-01 BE-7							NO SAMPLE.	
SESPMNT	B12X28	300 AREA SPR DR 42-2	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	24-Sep-01 BE-7		0.0108 pCi/g		0.1	0.1	U		
SESPMNT	B12RL9	300 AREA SPRING 42-2	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	27-Aug-01 BE-7							NO SAMPLE.	
SESPMNT	B12X25	300 AREA SPRING 42-2	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	24-Sep-01 BE-7							NO SAMPLE.	
SESPMNT	B12X23	HANFORD SPR DR 28-2	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	24-Sep-01 BE-7							NO SAMPLE.	
SESPMNT	B12RM3	HANFORD SPR DR 28-2	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	24-Sep-01 BE-7							NO SAMPLE.	
SESPMNT	B12RL9	300 AREA SPR DR 42-2	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	27-Aug-01 BETA			29.7 pCi/g	3.3	5.1			
SESPSPEC	B12RY9	300 SPR 11	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	27-Aug-01 BETA			22.2 pCi/g	2.9	4.2			
SESPSPEC	B12T01	300 SPR 14	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	27-Aug-01 BETA			20.9 pCi/g	2.8	4			
SESPMNT	B12X20	100-B SPRING 38-3	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	22-Oct-01 CO-60			0.0224 pCi/g	0.013	0.013	U		
SESPMNT	B12X35	100-F SPRING 207-1	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	22-Oct-01 CO-60			0.0162 pCi/g	0.011	0.011	U		
SESPMNT	B12X31	100-K SPRING 63-1	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	24-Sep-01 CO-60							NO SAMPLE.	
SESPMNT	B12X33	100-K SPRING 77-1	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	24-Sep-01 CO-60							NO SAMPLE.	
SESPMNT	B12RM3	300 AREA SPR DR 42-2	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	24-Sep-01 CO-60							NO SAMPLE.	
SESPMNT	B12X28	300 AREA SPR DR 42-2	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	24-Sep-01 CO-60		0.000667 pCi/g		0.0089	0.0089	U		
SESPMNT	B12RL9	300 AREA SPRING 42-2	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	27-Aug-01 CO-60							NO SAMPLE.	
SESPMNT	B12WX9	300 AREA SPRING 42-2	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	24-Sep-01 CO-60							NO SAMPLE.	
SESPMNT	B12X25	HANFORD SPR DR 28-2	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	24-Sep-01 CO-60							NO SAMPLE.	
SESPMNT	B12X23	HANFORD SPR DR 28-2	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	24-Sep-01 CO-60							NO SAMPLE.	
SESPMNT	B12X20	100-B SPRING 38-3	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	22-Oct-01 CS-134			0.059 pCi/g	0.02	0.02	U		
SESPMNT	B12X35	100-F SPRING 207-1	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	22-Oct-01 CS-134			0.068 pCi/g	0.019	0.019	U		
SESPMNT	B12X31	100-K SPRING 63-1	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	24-Sep-01 CS-134							NO SAMPLE.	
SESPMNT	B12X33	100-K SPRING 77-1	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	24-Sep-01 CS-134							NO SAMPLE.	
SESPMNT	B12RM3	300 AREA SPR DR 42-2	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	27-Aug-01 CS-134							NO SAMPLE.	
SESPMNT	B12X28	300 AREA SPR DR 42-2	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	24-Sep-01 CS-134							NO SAMPLE.	
SESPMNT	B12RL9	300 AREA SPRING 42-2	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	24-Sep-01 CS-134							NO SAMPLE.	
SESPMNT	B12WX9	300 AREA SPRING 42-2	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	24-Sep-01 CS-134		0.054 pCi/g		0.018	0.018	U		
SESPMNT	B12X25	HANFORD SPR DR 28-2	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	27-Aug-01 CS-134							NO SAMPLE.	
SESPMNT	B12X23	HANFORD SPR DR 28-2	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	24-Sep-01 CS-134							NO SAMPLE.	
SESPMNT	B12X20	100-B SPRING 38-3	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	22-Oct-01 CS-137			0.0747 pCi/g	0.019	0.019			
SESPMNT	B12X35	100-F SPRING 207-1	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	22-Oct-01 CS-137			0.145 pCi/g	0.025	0.025			
SESPMNT	B12X31	100-K SPRING 63-1	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	24-Sep-01 CS-137							NO SAMPLE.	
SESPMNT	B12X33	100-K SPRING 77-1	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	24-Sep-01 CS-137							NO SAMPLE.	
SESPMNT	B12RM3	300 AREA SPR DR 42-2	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	24-Sep-01 CS-137							NO SAMPLE.	
SESPMNT	B12X28	300 AREA SPR DR 42-2	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	24-Sep-01 CS-137							NO SAMPLE.	
SESPMNT	B12RL9	300 AREA SPRING 42-2	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	27-Aug-01 CS-137							NO SAMPLE.	
SESPMNT	B12WX9	300 AREA SPRING 42-2	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	24-Sep-01 CS-137		0.0379 pCi/g		0.013	0.013			
SESPMNT	B12X25	300 AREA SPRING 42-2	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	27-Aug-01 CS-137							NO SAMPLE.	
SESPMNT	B12X23	HANFORD SPR DR 28-2	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	24-Sep-01 CS-137							NO SAMPLE.	
SESPMNT	B12X20	100-B SPRING 38-3	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	24-Sep-01 CS-137							NO SAMPLE.	
SESPMNT	B12X35	100-F SPRING 207-1	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	22-Oct-01 EU-154							NO SAMPLE.	
SESPMNT	B12X31	100-K SPRING 63-1	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	22-Oct-01 EU-154							NO SAMPLE.	
SESPMNT	B12X33	100-K SPRING 77-1	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	24-Sep-01 EU-154							NO SAMPLE.	
SESPMNT	B12RM3	300 AREA SPR DR 42-2	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	24-Sep-01 EU-154							NO SAMPLE.	
SESPMNT	B12X28	300 AREA SPR DR 42-2	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	27-Aug-01 EU-154							NO SAMPLE.	
SESPMNT	B12RL9	300 AREA SPRING 42-2	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	24-Sep-01 EU-154							NO SAMPLE.	
SESPMNT	B12WX9	300 AREA SPRING 42-2	ONSITE	SO SEEP	SEDIMENT	SEDIMENT	24-Sep-01 EU-154		-0.000208 pCi/g		0.031	0.031	U		



## ENVIRONMENTAL SURVEILLANCE DATA CY01

SEDIMENT  
(pCi/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B12X25	HANFORD SPR DR 28-2	ONSITE	SO SEEP	SEEP	SEDIMENT	24-Sep-01 EU-154							NO SAMPLE.	
SESPMNT	B12X23	HANFORD SPR UR 28-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 EU-154							NO SAMPLE.	
SESPMNT	B12X20	100-B SPRING 38-3	ONSITE	SO	SEEP	SEDIMENT	22-Oct-01 EU-155		0.0882 pCi/g		0.036	0.036	U		
SESPMNT	B12X35	100-F SPRING 207-1	ONSITE	SO	SEEP	SEDIMENT	22-Oct-01 EU-155		0.0697 pCi/g		0.031	0.031	U		
SESPMNT	B12X31	100-K SPRING 63-1	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 EU-155							NO SAMPLE.	
SESPMNT	B12X33	100-K SPRING 77-1	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 EU-155							NO SAMPLE.	
SESPMNT	B12RM3	300 AREA SPR DR 42-2	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01 EU-155							NO SAMPLE.	
SESPMNT	B12X28	300 AREA SPR DR 42-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 EU-155							NO SAMPLE.	
SESPMNT	B12RL9	300 AREA SPRING 42-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 EU-155							NO SAMPLE.	
SESPMNT	B12WX9	300 AREA SPRING 42-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 EU-155							NO SAMPLE.	
SESPMNT	B12X25	HANFORD SPR DR 28-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 EU-155		0.0643 pCi/g		0.027	0.027	U		
SESPMNT	B12X23	HANFORD SPR UR 28-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 EU-155							NO SAMPLE.	
SESPMNT	B12X20	100-B SPRING 38-3	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 EU-155							NO SAMPLE.	
SESPMNT	B12X35	100-F SPRING 207-1	ONSITE	SO	SEEP	SEDIMENT	22-Oct-01 K-40		14.7 pCi/g		1.8	1.8			
SESPMNT	B12X31	100-K SPRING 63-1	ONSITE	SO	SEEP	SEDIMENT	22-Oct-01 K-40		14 pCi/g		1.7	1.7			
SESPMNT	B12X33	100-K SPRING 77-1	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 K-40							NO SAMPLE.	
SESPMNT	B12RM3	300 AREA SPR DR 42-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 K-40							NO SAMPLE.	
SESPMNT	B12X28	300 AREA SPR DR 42-2	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01 K-40							NO SAMPLE.	
SESPMNT	B12RL9	300 AREA SPRING 42-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 K-40							NO SAMPLE.	
SESPMNT	B12WX9	300 AREA SPRING 42-2	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01 K-40		15.1 pCi/g		1.8	1.8			
SESPMNT	B12X25	HANFORD SPR DR 28-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 K-40							NO SAMPLE.	
SESPMNT	B12X23	HANFORD SPR UR 28-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 K-40							NO SAMPLE.	
SESPMNT	B12X20	100-B SPRING 38-3	ONSITE	SO	SEEP	SEDIMENT	22-Oct-01 RU-106		0.0356 pCi/g		0.092	0.092	U		
SESPMNT	B12X35	100-F SPRING 207-1	ONSITE	SO	SEEP	SEDIMENT	22-Oct-01 RU-106		-0.0163 pCi/g		0.084	0.084	U		
SESPMNT	B12X31	100-K SPRING 63-1	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 RU-106							NO SAMPLE.	
SESPMNT	B12X33	100-K SPRING 77-1	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 RU-106							NO SAMPLE.	
SESPMNT	B12RM3	300 AREA SPR DR 42-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 RU-106							NO SAMPLE.	
SESPMNT	B12RL9	300 AREA SPRING 42-2	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01 RU-106							NO SAMPLE.	
SESPMNT	B12WX9	300 AREA SPRING 42-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 RU-106		0.0224 pCi/g		0.073	0.073	U		
SESPMNT	B12X25	HANFORD SPR DR 28-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 RU-106							NO SAMPLE.	
SESPMNT	B12X23	HANFORD SPR UR 28-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 RU-106							NO SAMPLE.	
SESPMNT	B12X20	100-B SPRING 38-3	ONSITE	SO	SEEP	SEDIMENT	22-Oct-01 RU-106							NO SAMPLE.	
SESPMNT	B12X35	100-F SPRING 207-1	ONSITE	SO	SEEP	SEDIMENT	22-Oct-01 RU-106							NO SAMPLE.	
SESPMNT	B12X31	100-K SPRING 63-1	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 SB-125		-0.00221 pCi/g		0.026	0.026	U		
SESPMNT	B12X33	100-K SPRING 77-1	ONSITE	SO	SEEP	SEDIMENT	22-Oct-01 SB-125		0.00499 pCi/g		0.026	0.026	U		
SESPMNT	B12RM3	300 AREA SPR DR 42-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 SB-125							NO SAMPLE.	
SESPMNT	B12X28	300 AREA SPR DR 42-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 SB-125							NO SAMPLE.	
SESPMNT	B12RL9	300 AREA SPRING 42-2	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01 SB-125							NO SAMPLE.	
SESPMNT	B12WX9	300 AREA SPRING 42-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 SB-125		0.0031 pCi/g		0.019	0.019	U		
SESPMNT	B12X25	HANFORD SPR DR 28-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 SB-125							NO SAMPLE.	
SESPMNT	B12X23	HANFORD SPR UR 28-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 SB-125							NO SAMPLE.	
SESPMNT	B12X20	100-B SPRING 38-3	ONSITE	SO	SEEP	SEDIMENT	22-Oct-01 SR-90		0.00297 pCi/g		0.021	0.025	U		
SESPMNT	B12X35	100-F SPRING 207-1	ONSITE	SO	SEEP	SEDIMENT	22-Oct-01 SR-90		0.0018 pCi/g		0.023	0.025	U		
SESPMNT	B12X31	100-K SPRING 63-1	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 SR-90							NO SAMPLE.	
SESPMNT	B12X33	100-K SPRING 77-1	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 SR-90							NO SAMPLE.	
SESPMNT	B12RM3	300 AREA SPR DR 42-2	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01 SR-90							NO SAMPLE.	
SESPMNT	B12X28	300 AREA SPR DR 42-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 SR-90							NO SAMPLE.	
SESPMNT	B12RL9	300 AREA SPRING 42-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 SR-90		0.0117 pCi/g		0.049	0.05	U		
SESPMNT	B12WX9	300 AREA SPRING 42-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 SR-90							NO SAMPLE.	
SESPMNT	B12X25	HANFORD SPR DR 28-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 SR-90							NO SAMPLE.	
SESPMNT	B12X23	HANFORD SPR UR 28-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 SR-90							NO SAMPLE.	
SESPMNT	B12X20	100-B SPRING 38-3	ONSITE	SO	SEEP	SEDIMENT	22-Oct-01 U-234		0.476 pCi/g		0.045	0.097			
SESPMNT	B12X35	100-F SPRING 207-1	ONSITE	SO	SEEP	SEDIMENT	22-Oct-01 U-234		0.702 pCi/g		0.052	0.14			
SESPMNT	B12X31	100-K SPRING 63-1	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 U-234							NO SAMPLE.	
SESPMNT	B12X33	100-K SPRING 77-1	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 U-234							NO SAMPLE.	
SESPSPEC	B12T05	300 AREA SPR DR 42-2	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01 U-234		1.470445515 pCi/g					NO SAMPLE.	
SESPMNT	B12RM3	300 AREA SPR DR 42-2	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01 U-234							NO SAMPLE.	
SESPMNT	B12X28	300 AREA SPR DR 42-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 U-234							NO SAMPLE.	
SESPSPEC	B12T04	300 AREA SPRING 42-2	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01 U-234		0.896003955 pCi/g					NO SAMPLE.	
SESPMNT	B12RL9	300 AREA SPRING 42-2	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01 U-234		2.71 pCi/g		0.092	0.49			
SESPMNT	B12WX9	300 AREA SPRING 42-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01 U-234							NO SAMPLE.	
SESPSPEC	B12T06	300 SPR 11	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01 U-234		1.472943087 pCi/g					NO SAMPLE.	

## ENVIRONMENTAL SURVEILLANCE DATA CY01

SEDIMENT  
(pCi/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSPEC	B12RY9	300 SPR 11	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01	U-234	1.85 pCi/g		0.076	0.34			
SESPSPEC	B12T07	300 SPR 14	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01	U-234	0.070556409 pCi/g						
SESPSPEC	B12T01	300 SPR 14	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01	U-234	0.328 pCi/g		0.033	0.068			
SESPMNT	B12X25	HANFORD SPR DR 28-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01	U-234						NO SAMPLE.	
SESPMNT	B12X23	HANFORD SPR UR 28-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01	U-234						NO SAMPLE.	
SESPMNT	B12X20	100-B SPRING 38-3	ONSITE	SO	SEEP	SEDIMENT	22-Oct-01	U-235							
SESPMNT	B12X35	100-F SPRING 207-1	ONSITE	SO	SEEP	SEDIMENT	22-Oct-01	U-235							
SESPMNT	B12X31	100-K SPRING 63-1	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01	U-235	0.0139 pCi/g		0.0085	0.0089			
SESPMNT	B12X33	100-K SPRING 77-1	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01	U-235	0.0597 pCi/g		0.015	0.019			
SESPSPEC	B12T05	300 AREA SPR DR 42-2	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01	U-235	0.066543535 pCi/g						
SESPMNT	B12RM3	300 AREA SPR DR 42-2	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01	U-235							
SESPMNT	B12X28	300 AREA SPR DR 42-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01	U-235							
SESPSPEC	B12T04	300 AREA SPRING 42-2	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01	U-235	0.040367683 pCi/g						
SESPMNT	B12RL9	300 AREA SPRING 42-2	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01	U-235	0.102 pCi/g		0.018	0.026			
SESPMNT	B12WX9	300 AREA SPRING 42-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01	U-235							
SESPSPEC	B12T06	300 SPR 11	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01	U-235	0.065762909 pCi/g						
SESPSPEC	B12RY9	300 SPR 11	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01	U-235	0.0757 pCi/g		0.015	0.021			
SESPSPEC	B12T07	300 SPR 14	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01	U-235	0.002869505 pCi/g						
SESPSPEC	B12T01	300 SPR 14	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01	U-235	0.00987 pCi/g		0.0061	0.0065			
SESPMNT	B12X25	HANFORD SPR DR 28-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01	U-235							
SESPMNT	B12X23	HANFORD SPR UR 28-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01	U-235							
SESPSPEC	B12T05	300 AREA SPR DR 42-2	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01	U-236	0.039442176 pCi/g						
SESPSPEC	B12T04	300 AREA SPR DR 42-2	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01	U-236	0.024067512 pCi/g						
SESPSPEC	B12T06	300 AREA SPRING 42-2	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01	U-236	0.038793456 pCi/g						
SESPSPEC	B12T06	300 SPR 11	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01	U-236	3.11386E-05 pCi/g						
SESPSPEC	B12X20	300 SPR 14	ONSITE	SO	SEEP	SEDIMENT	22-Oct-01	U-238	0.413 pCi/g		0.042	0.085			
SESPMNT	B12X35	100-F SPRING 63-1	ONSITE	SO	SEEP	SEDIMENT	22-Oct-01	U-238	0.654 pCi/g		0.05	0.13			
SESPMNT	B12X31	100-K SPRING 77-1	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01	U-238						NO SAMPLE.	
SESPMNT	B12X33	100-K SPRING 77-1	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01	U-238						NO SAMPLE.	
SESPSPEC	B12T05	300 AREA SPR DR 42-2	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01	U-238	1.270972224 pCi/g						
SESPMNT	B12RM3	300 AREA SPR DR 42-2	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01	U-238							
SESPMNT	B12X28	300 AREA SPR DR 42-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01	U-238							
SESPSPEC	B12T04	300 AREA SPRING 42-2	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01	U-238	0.784637652 pCi/g						
SESPMNT	B12RL9	300 AREA SPRING 42-2	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01	U-238	2.45 pCi/g		0.088	0.44			
SESPMNT	B12WX9	300 AREA SPRING 42-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01	U-238							
SESPSPEC	B12T06	300 SPR 11	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01	U-238	1.271307396 pCi/g						
SESPSPEC	B12RY9	300 SPR 11	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01	U-238	1.79 pCi/g		0.074	0.33			
SESPSPEC	B12T07	300 SPR 14	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01	U-238	0.050610972 pCi/g						
SESPSPEC	B12T01	300 SPR 14	ONSITE	SO	SEEP	SEDIMENT	27-Aug-01	U-238	0.346 pCi/g		0.034	0.071			
SESPMNT	B12X25	HANFORD SPR DR 28-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01	U-238							
SESPMNT	B12X23	HANFORD SPR UR 28-2	ONSITE	SO	SEEP	SEDIMENT	24-Sep-01	U-238							

**Table S-1.** Metals in Columbia and Snake River and Riverbank Springs Sediment, 2001  
(concentrations in µg/g dry wt - not blank corrected)

Samp Num	Samp Site Name	Samp Date	Ag	Be	Cr	Ni	Cu	Zn	As	Se	Cd	Sb	Tl	Pb	Hg
<b>Columbia and Snake River</b>															
B12CH5	ICE HARBOR-FRANKLIN SHORE	07/23/01	0.345	1.78	55.7	21.5	30.4	136	7.43	0.505 <sup>(a)</sup>	0.193	0.773	0.499	17.6	0.0659
B12CH7	ICE HARBOR-MID RIVER	07/23/01	0.420	1.56	71.0	31.7	33.4	316	8.16	0.798 <sup>(a)</sup>	1.89	0.793	0.862	28.2	0.102
B12CH9	ICE HARBOR-WALLA WALLA SHORE	07/23/01	0.378	1.78	58.7	22.6	33.4	131	8.31	0.535 <sup>(a)</sup>	0.242	0.742	0.462	16.9	0.0691
B12CJ7	100 F SLOUGH	07/19/01	0.297	1.54	76.1	17.0	20.7	212	4.27	0.464 <sup>(a)</sup>	0.605	0.546	0.599	21.7	0.0042
B12CJ9	HANFORD SLOUGH	07/19/01	0.274	1.60	64.5	21.3	13.1	108	3.53	1.52 <sup>(a)</sup>	0.297	0.469	0.601	16.8	0.0018
B12CK1	RICHLAND-RIVER	07/23/01	0.325	1.34	52.6	18.2	26.1	366	7.35	0.347	U	1.50	0.809	57.3	0.0114
B12CK3	MCNARY-OREGON SHORE	07/20/01	0.294	1.47	51.3	21.9	25.7	175	6.64	0.347	U	0.935	0.640	18.2	0.0438
B12CK5	MCNARY-WASH. SHORE	07/20/01	0.295	1.28	59.7	21.6	21.2	223	4.49	0.347	U	0.824	0.524	17.0	0.0374
B12CJ3	MCNARY-1/3 OR. SHORE	07/20/01	0.414	1.71	70.5	30.4	36.0	280	9.16	0.957 <sup>(a)</sup>	1.61	0.822	0.740	26.3	0.0768
B12CK7	MCNARY-2/3 OR. SHORE	07/20/01	0.349	1.41	72.8	24.3	32.9	375	12.2	0.403 <sup>(a)</sup>	2.20	0.861	0.823	51.5	0.0374
B12CM7	MCNARY-OR. SIDE NEAR DAM	07/23/01	0.375	1.70	70.4	28.0	39.1	345	10.2	0.611 <sup>(a)</sup>	4.32	1.14	0.880	36.9	0.312
B12CM9	MCNARY-WASH.SIDE NEAR DAM	07/23/01	0.417	1.80	70.2	30.1	37.0	322	8.33	0.539 <sup>(a)</sup>	2.53	0.843	0.846	31.0	0.123
B12CL9	PRD-YAKIMA SIDE NEAR DAM	07/19/01	0.397	1.48	80.1	37.5	38.5	510 <sup>(b)</sup>	8.23	0.347	U	5.01	0.799	56.3	0.137
B12CM1	PRD-GRANT SIDE NEAR DAM	07/19/01	0.502	1.59	93.0	46.2	58.9	616 <sup>(b)</sup>	9.57	1.68 <sup>(a)</sup>	7.98	1.08	1.88	55.6	0.169
B12RY7	VERNITA BRIDGE -1	08/28/01	0.334	1.66	66.2	22.4	27.3	148	6.48	0.347	U	0.553	0.491	33.2	0.0135
<b>Riverbank Springs</b>															
B12X22	100-B SPRING 38-3	10/22/2001	0.033	U	85.6	15.7	12.8	141	2.26	0.347	U	0.769	0.770	17.6	
B12X37	100-F SPRING 207-1	10/22/2001	0.0477	1.32	87.6	19.8	21.7	199	3.85	0.347	U	0.871	0.607	26.2	
B12RY8	300 SPR 11	08/27/01	0.206	1.24	34.1	12.0	11.4	128	3.35	0.347	U	0.343	0.423	15.8	0.000896
B12T08	300 SPR 14	08/27/01	0.224	1.34	43.2	16.3	16.8	154	5.89	0.347	U	0.341	0.435	16.6	0.000896
B12RL7	300 AREA SPRING 42-2	08/27/01	0.236	1.42	77.9	19.5	15.7	144	6.60	0.347	U	0.363	0.513	18.5	0.000896
B12RM5	300 AREA SPR DR 42-2	08/27/01	0.233	1.26	55.0	18.4	21.3	215	7.84	0.504 <sup>(a)</sup>	0.867	0.564	0.589	22.7	0.0144

U -Analyzed but not detected or is represented by the analytical detection limit.

(a) Detected in blank.

(b) Estimated value.

**Table S-2.** Metals in Riverbank Spring Sediment from the 300 Area Nearshore Study, 2001  
(concentrations in µg/g dry wt)

Samp Num	Samp Site Name	Samp Date	Hg	Be	Cr	Ni	Cu	Zn	As	Se	Ag	Cd	Sb	Tl	Pb
B12RM5	300 AREA SPR DR 42-2	08/27/01	0.000896 U	1.42	77.9	19.5	15.7	144	6.60	0.301	0.236	0.363	0.717	0.513	18.5
B12RL7	300 AREA SPRING 42-2	08/27/01	0.0144	1.26	55.0	18.4	21.3	215	7.84	0.504	0.233	0.867	0.564	0.589	22.7
B12RY8	300 SPR 11	08/27/01	0.000896 U	1.24	34.1	12.0	11.4	128	3.35	0.0312	0.206	0.343	0.536	0.423	15.8
B12T08	300 SPR 14	08/27/01	0.000896 U	1.34	43.2	16.3	16.8	154	5.89	0.347	0.224	0.341	0.498	0.435	16.6
B12RY7	VERNITA BRIDGE -1	08/28/01	0.0135	1.66	66.2	22.4	27.3	148	6.48	0	0.334	0.553	0.728	0.491	33.2

U -Analyzed but not detected or is represented by the analytical detection limit.

# **External Radiation**

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## EXTERNAL RADIATION

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT B11KX7	100 D AREA	100 D AREA	ONSITE	ER	27-Mar-01	TLD	0.203 mR/d	0.014	0.014		TLD WAS DISCOVERED ON GROUND. TLD WAS PLACED IN A BAGGIE AND RECLIPPED TO THE TLD STAKE.	
SESPMNT B126B7	100 D AREA	100 D AREA	ONSITE	ER	27-Jun-01	TLD	0.229 mR/d	0.005	0.005			
SESPMNT B12W46	100 D AREA	100 D AREA	ONSITE	ER	18-Sep-01	TLD	0.256 mR/d	0.013	0.013			
SESPMNT B13PT5	100 D AREA	100 D AREA	ONSITE	ER	26-Dec-01	TLD	0.257 mR/d	0.002	0.002			
SESPMNT B11KW0	100 F FLOOD PLAIN	100 F FLOOD PLAIN	RIVER SHORELINE	ER	29-Mar-01	TLD	0.237 mR/d	0.008	0.008			
SESPMNT B126B9	100 F FLOOD PLAIN	100 F FLOOD PLAIN	RIVER SHORELINE	ER	25-Jun-01	TLD	0.228 mR/d	0.017	0.017			
SESPMNT B12W29	100 F FLOOD PLAIN	100 F FLOOD PLAIN	RIVER SHORELINE	ER	18-Sep-01	TLD	0.236 mR/d	0.005	0.005			
SESPMNT B13NV3	100 F FLOOD PLAIN	100 F FLOOD PLAIN	RIVER SHORELINE	ER	21-Dec-01	TLD	0.256 mR/d	0.005	0.005			
SESPMNT B11L04	100 F MET TOWER	100 F MET TOWER	ONSITE	ER	27-Mar-01	TLD	0.238 mR/d	0.005	0.005			
SESPMNT B126D3	100 F MET TOWER	100 F MET TOWER	ONSITE	ER	27-Jun-01	TLD	0.226 mR/d	0.008	0.008			
SESPMNT B12W63	100 F MET TOWER	100 F MET TOWER	ONSITE	ER	18-Sep-01	TLD	0.23 mR/d	0.015	0.015			
SESPMNT B13PW1	100 F MET TOWER	100 F MET TOWER	ONSITE	ER	26-Dec-01	TLD	0.257 mR/d	0.001	0.001			
SESPMNT B11L09	100 H AREA	100 H AREA	RIVER SHORELINE	ER	20-Mar-01	TLD	0.243 mR/d	0.013	0.013			
SESPMNT B125W9	100 H AREA	100 H AREA	RIVER SHORELINE	ER	18-Jun-01	TLD	0.228 mR/d	0.001	0.001			
SESPMNT B12W66	100 H AREA	100 H AREA	RIVER SHORELINE	ER	17-Sep-01	TLD	0.223 mR/d	0.003	0.003			
SESPMNT B13NV6	100 H AREA	100 H AREA	RIVER SHORELINE	ER	20-Dec-01	TLD	0.25 mR/d	0.002	0.002			
SESPMNT B11KX8	100 K AREA	100 K AREA	RIVER SHORELINE	ER	27-Mar-01	TLD	0.241 mR/d	0.007	0.007			
SESPMNT B126B8	100 K AREA	100 K AREA	ONSITE	ER	27-Jun-01	TLD	0.195 mR/d	0.004	0.004			
SESPMNT B12W47	100 K AREA	100 K AREA	ONSITE	ER	18-Sep-01	TLD	0.2 mR/d	0.001	0.001			
SESPMNT B13PT6	100 K AREA	100 K AREA	ONSITE	ER	26-Dec-01	TLD	0.226 mR/d	0.009	0.009			
SESPMNT B11KR9	100 N TRENCH SPRING	100 N TRENCH SPRING	RIVER SHORELINE	ER	20-Mar-01	TLD	0.35 mR/d	0.001	0.001			
SESPMNT B125R1	100 N TRENCH SPRING	100 N TRENCH SPRING	RIVER SHORELINE	ER	18-Jun-01	TLD	0.353 mR/d	0.006	0.006			
SESPMNT B12W16	100 N TRENCH SPRING	100 N TRENCH SPRING	RIVER SHORELINE	ER	17-Sep-01	TLD	0.344 mR/d	0.006	0.006			
SESPMNT B13NR0	100 N TRENCH SPRING	100 N TRENCH SPRING	RIVER SHORELINE	ER	20-Dec-01	TLD	0.363 mR/d	0.005	0.005			
SESPMNT B11KW6	100-D ISLAND	100-D ISLAND	RIVER SHORELINE	ER	20-Mar-01	TLD	0.214 mR/d	0.006	0.006			
SESPMNT B125T8	100-D ISLAND	100-D ISLAND	RIVER SHORELINE	ER	18-Jun-01	TLD	0.206 mR/d	0.003	0.003			
SESPMNT B12W35	100-D ISLAND	100-D ISLAND	RIVER SHORELINE	ER	17-Sep-01	TLD	0.21 mR/d	0.006	0.006			
SESPMNT B13NV9	100-D ISLAND	100-D ISLAND	RIVER SHORELINE	ER	20-Dec-01	TLD	0.238 mR/d	0.004	0.004			
SESPMNT B11L80	200 ESE	200 ESE	ONSITE	ER	19-Mar-01	TLD	0.224 mR/d	0.007	0.007			
SESPMNT B125V9	200 ESE	200 ESE	ONSITE	ER	19-Jun-01	TLD	0.232 mR/d	0.005	0.005			
SESPMNT B12X11	200 ESE	200 ESE	ONSITE	ER	25-Sep-01	TLD	0.237 mR/d	0.005	0.005			
SESPMNT B13NX6	200 ESE	200 ESE	ONSITE	ER	17-Dec-01	TLD	0.26 mR/d	0.002	0.002			
SESPMNT B11L81	200 TEL EXCHANGE	200 TEL EXCHANGE	ONSITE	ER	19-Mar-01	TLD	0.231 mR/d	0.003	0.003			
SESPMNT B125W0	200 TEL EXCHANGE	200 TEL EXCHANGE	ONSITE	ER	19-Jun-01	TLD	0.208 mR/d	0.002	0.002			
SESPMNT B12X12	200 TEL EXCHANGE	200 TEL EXCHANGE	ONSITE	ER	25-Sep-01	TLD	0.232 mR/d	0.008	0.008			
SESPMNT B13NX7	200 TEL EXCHANGE	200 TEL EXCHANGE	ONSITE	ER	17-Dec-01	TLD	0.265 mR/d	0.004	0.004			
SESPMNT B11L82	200 W SE	200 W SE	ONSITE	ER	19-Mar-01	TLD	0.228 mR/d	0.003	0.003			
SESPMNT B125W1	200 W SE	200 W SE	ONSITE	ER	19-Jun-01	TLD	0.227 mR/d	0.002	0.002			
SESPMNT B12X13	200 W SE	200 W SE	ONSITE	ER	25-Sep-01	TLD	0.227 mR/d	0.003	0.003			
SESPMNT B13NX8	200 W SE	200 W SE	ONSITE	ER	17-Dec-01	TLD	0.236 mR/d	0.005	0.005			
SESPMNT B11KY8	300 NE	300 NE	ONSITE	ER	21-Mar-01	TLD	0.227 mR/d	0.004	0.004			
SESPMNT B126C8	300 NE	300 NE	ONSITE	ER	28-Jun-01	TLD	0.231 mR/d	0.005	0.005			
SESPMNT B12W57	300 NE	300 NE	ONSITE	ER	19-Sep-01	TLD	0.245 mR/d	0.018	0.018			
SESPMNT B13PV6	300 NE	300 NE	ONSITE	ER	27-Dec-01	TLD	0.249 mR/d	0	0			
SESPMNT B11KY6	300 SOUTH GATE	300 SOUTH GATE	ONSITE	ER	21-Mar-01	TLD	0.229 mR/d	0.011	0.011			
SESPMNT B126C6	300 SOUTH GATE	300 SOUTH GATE	ONSITE	ER	28-Jun-01	TLD	0.213 mR/d	0.009	0.009			
SESPMNT B12W55	300 SOUTH GATE	300 SOUTH GATE	ONSITE	ER	19-Sep-01	TLD	0.226 mR/d	0.014	0.014			
SESPMNT B13PV4	300 SOUTH GATE	300 SOUTH GATE	ONSITE	ER	27-Dec-01	TLD	0.244 mR/d	0.01	0.01			
SESPMNT B11KY7	300 SOUTHWEST GATE	300 SOUTHWEST GATE	ONSITE	ER	21-Mar-01	TLD	0.231 mR/d	0.019	0.019			
SESPMNT B126C7	300 SOUTHWEST GATE	300 SOUTHWEST GATE	ONSITE	ER	28-Jun-01	TLD	0.204 mR/d	0.002	0.002			
SESPMNT B12W56	300 SOUTHWEST GATE	300 SOUTHWEST GATE	ONSITE	ER	19-Sep-01	TLD	0.209 mR/d	0.007	0.007			
SESPMNT B13PV5	300 SOUTHWEST GATE	300 SOUTHWEST GATE	ONSITE	ER	27-Dec-01	TLD	0.237 mR/d	0.008	0.008			
SESPMNT B11KY3	300 TRENCH	300 TRENCH	ONSITE	ER	21-Mar-01	TLD	0.218 mR/d	0.006	0.006			
SESPMNT B126C3	300 TRENCH	300 TRENCH	ONSITE	ER	28-Jun-01	TLD	0.225 mR/d	0.005	0.005			
SESPMNT B12W52	300 TRENCH	300 TRENCH	ONSITE	ER	19-Sep-01	TLD	0.224 mR/d	0.007	0.007			
SESPMNT B13PV1	300 TRENCH	300 TRENCH	ONSITE	ER	27-Dec-01	TLD	0.24 mR/d	0.002	0.002			
SESPMNT B11KY1	300 WATER INTAKE	300 WATER INTAKE	ONSITE	ER	21-Mar-01	TLD	0.221 mR/d	0	0			
SESPMNT B126C5	300 WATER INTAKE	300 WATER INTAKE	ONSITE	ER	28-Jun-01	TLD	0.21 mR/d	0.003	0.003			
SESPMNT B12W54	300 WATER INTAKE	300 WATER INTAKE	ONSITE	ER	19-Sep-01	TLD	0.213 mR/d	0.004	0.004			
SESPMNT B13PV3	300 WATER INTAKE	300 WATER INTAKE	ONSITE	ER	27-Dec-01	TLD	0.235 mR/d	0.004	0.004			
SESPMNT B11KY4	3705 BLDG. 300 AREA	3705 BLDG. 300 AREA	ONSITE	ER	21-Mar-01	TLD	0.236 mR/d	0.008	0.008			
SESPMNT B126C4	3705 BLDG. 300 AREA	3705 BLDG. 300 AREA	ONSITE	ER	28-Jun-01	TLD	0.209 mR/d	0.01	0.01			
SESPMNT B12W53	3705 BLDG. 300 AREA	3705 BLDG. 300 AREA	ONSITE	ER	19-Sep-01	TLD	0.216 mR/d	0.006	0.006			
SESPMNT B13PV2	3705 BLDG. 300 AREA	3705 BLDG. 300 AREA	ONSITE	ER	27-Dec-01	TLD	0.241 mR/d	0.001	0.001			
SESPMNT B11KY9	400 E	400 E	ONSITE	ER	27-Mar-01	TLD	0.22 mR/d	0.002	0.002			
SESPMNT B12W58	400 E	400 E	ONSITE	ER	27-Jun-01	TLD	0.223 mR/d	0.001	0.001			
SESPMNT B126C9	400 E	400 E	ONSITE	ER	18-Sep-01	TLD	0.221 mR/d	0.005	0.005			
SESPMNT B13PV7	400 E	400 E	ONSITE	ER	26-Dec-01	TLD	0.235 mR/d	0.013	0.013			
SESPMNT B11L00	400 N	400 N	ONSITE	ER	27-Mar-01	TLD	0.225 mR/d	0.005	0.005			
SESPMNT B126D0	400 N	400 N	ONSITE	ER	27-Jun-01	TLD	0.218 mR/d	0.003	0.003			
SESPMNT B12W59	400 N	400 N	ONSITE	ER	18-Sep-01	TLD	0.206 mR/d	0.003	0.003			
SESPMNT B13PV8	400 N	400 N	ONSITE	ER	26-Dec-01	TLD	0.234 mR/d	0.007	0.007			
SESPMNT B11L01	400 S	400 S	ONSITE	ER	27-Mar-01	TLD	0.224 mR/d	0.001	0.001			
SESPMNT B126D1	400 S	400 S	ONSITE	ER	27-Jun-01	TLD	0.212 mR/d	0.001	0.001			

ENVIRONMENTAL SURVEILLANCE DATA CY01

EXTERNAL RADIATION

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL RPTD	COUNTING ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT B12W60	400 S	400 S	ONSITE	ER	18-Sep-01	TLD	0.214 mR/d	0.009	0.009			
SESPMNT B13PV9	400 S	400 S	ONSITE	ER	26-Dec-01	TLD	0.25 mR/d	0.005	0.005			
SESPMNT B11L02	400 W	400 W	ONSITE	ER	27-Mar-01	TLD	0.236 mR/d	0.004	0.004			
SESPMNT B126D2	400 W	400 W	ONSITE	ER	17-Jun-01	TLD	0.218 mR/d	0.01	0.01			
SESPMNT B12W61	400 W	400 W	ONSITE	ER	18-Sep-01	TLD	0.236 mR/d	0.01	0.01			
SESPMNT B13PW0	400 W	400 W	ONSITE	ER	26-Dec-01	TLD	0.247 mR/d	0.01	0.01			
SESPMNT B11KW3	ABOVE 100 B AREA	ABOVE 100 B AREA	RIVER_SHORELINE	ER	20-Mar-01	TLD	0.231 mR/d	0.004	0.004			
SESPMNT B125T5	ABOVE 100 B AREA	ABOVE 100 B AREA	RIVER_SHORELINE	ER	18-Jun-01	TLD	0.237 mR/d	0.002	0.002		NO SAMPLE. TLD MISSING.	
SESPMNT B12W32	ABOVE 100 B AREA	ABOVE 100 B AREA	RIVER_SHORELINE	ER	17-Sep-01	TLD	0.267 mR/d	0.005	0.005			
SESPMNT B13NV6	ABOVE 100 B AREA	ABOVE 100 B AREA	RIVER_SHORELINE	ER	20-Dec-01	TLD	0.234 mR/d	0.002	0.002			
SESPMNT B11KW2	ABOVE 1K BOAT RAMP	ABOVE 1K BOAT RAMP	RIVER_SHORELINE	ER	20-Mar-01	TLD	0.234 mR/d	0.002	0.002			
SESPMNT B125T4	ABOVE 1K BOAT RAMP	ABOVE 1K BOAT RAMP	RIVER_SHORELINE	ER	18-Jun-01	TLD	0.229 mR/d	0.003	0.003			
SESPMNT B12W31	ABOVE 1K BOAT RAMP	ABOVE 1K BOAT RAMP	RIVER_SHORELINE	ER	17-Sep-01	TLD	0.238 mR/d	0.004	0.004			
SESPMNT B13NV5	ABOVE 1K BOAT RAMP	ABOVE 1K BOAT RAMP	RIVER_SHORELINE	ER	20-Dec-01	TLD	0.253 mR/d	0.007	0.007			
SESPMNT B11KT1	ABOVE TIP 100N BERM	ABOVE TIP 100N BERM	RIVER_SHORELINE	ER	20-Mar-01	TLD	0.247 mR/d	0.006	0.006			
SESPMNT B125R4	ABOVE TIP 100N BERM	ABOVE TIP 100N BERM	RIVER_SHORELINE	ER	18-Jun-01	TLD	0.256 mR/d	0.004	0.004			
SESPMNT B12W18	ABOVE TIP 100N BERM	ABOVE TIP 100N BERM	RIVER_SHORELINE	ER	17-Sep-01	TLD	0.262 mR/d	0.001	0.001			
SESPMNT B13NR3	ABOVE TIP 100N BERM	ABOVE TIP 100N BERM	RIVER_SHORELINE	ER	20-Dec-01	TLD	0.232 mR/d	0.004	0.004			
SESPMNT B11L69	ARMY LOOP CAMP	ARMY LOOP CAMP	ONSITE	ER	19-Mar-01	TLD	0.225 mR/d	0.006	0.006			
SESPMNT B125P7	ARMY LOOP CAMP	ARMY LOOP CAMP	ONSITE	ER	19-Jun-01	TLD	0.234 mR/d	0.002	0.002			
SESPMNT B12WW8	ARMY LOOP CAMP	ARMY LOOP CAMP	ONSITE	ER	25-Sep-01	TLD	0.256 mR/d	0.013	0.013			
SESPMNT B13NP6	ARMY LOOP CAMP	ARMY LOOP CAMP	ONSITE	ER	17-Dec-01	TLD	0.251 mR/d	0.003	0.003			
SESPMNT B11L79	B POND	B POND	ONSITE	ER	19-Mar-01	TLD	0.251 mR/d	0	0			
SESPMNT B125V8	B POND	B POND	ONSITE	ER	19-Jun-01	TLD	0.256 mR/d	0.001	0.001			
SESPMNT B12X10	B POND	B POND	ONSITE	ER	25-Sep-01	TLD	0.264 mR/d	0.006	0.006			
SESPMNT B13NX5	B POND	B POND	ONSITE	ER	17-Dec-01	TLD	0.277 mR/d	0.002	0.002			
SESPMNT B11L86	BASIN CITY SCHOOL	BASIN CITY SCHOOL	COMMUNITY	ER	29-Mar-01	TLD	0.213 mR/d	0.002	0.002			
SESPMNT B125W5	BASIN CITY SCHOOL	BASIN CITY SCHOOL	COMMUNITY	ER	21-Jun-01	TLD	0.202 mR/d	0.006	0.006		NO SAMPLE. TLD MISSING.	
SESPMNT B12X17	BASIN CITY SCHOOL	BASIN CITY SCHOOL	COMMUNITY	ER	26-Sep-01	TLD	0.227 mR/d	0.01	0.01			
SESPMNT B13NV2	BASIN CITY SCHOOL	BASIN CITY SCHOOL	COMMUNITY	ER	19-Dec-01	TLD	0.215 mR/d	0.007	0.007			
SESPMNT B11KY2	BATTELLE COMPLEX	BATTELLE COMPLEX	PERIMETER	ER	21-Mar-01	TLD	0.211 mR/d	0	0			
SESPMNT B126C2	BATTELLE COMPLEX	BATTELLE COMPLEX	PERIMETER	ER	28-Jun-01	TLD	0.212 mR/d	0.009	0.009			
SESPMNT B12W51	BATTELLE COMPLEX	BATTELLE COMPLEX	PERIMETER	ER	19-Sep-01	TLD	0.239 mR/d	0	0			
SESPMNT B13PV0	BATTELLE COMPLEX	BATTELLE COMPLEX	PERIMETER	ER	27-Dec-01	TLD	0.208 mR/d	0.002	0.002			
SESPMNT B11KW5	BELOW 100 D AREA	BELOW 100 D AREA	RIVER_SHORELINE	ER	20-Mar-01	TLD	0.197 mR/d	0.005	0.005			
SESPMNT B125T7	BELOW 100 D AREA	BELOW 100 D AREA	RIVER_SHORELINE	ER	18-Jun-01	TLD	0.204 mR/d	0.003	0.003			
SESPMNT B12W34	BELOW 100 D AREA	BELOW 100 D AREA	RIVER_SHORELINE	ER	17-Sep-01	TLD	0.234 mR/d	0.009	0.009			
SESPMNT B13NV8	BELOW 100 D AREA	BELOW 100 D AREA	RIVER_SHORELINE	ER	20-Dec-01	TLD	0.223 mR/d	0.008	0.008			
SESPMNT B11KX0	BELOW 100 F	BELOW 100 F	RIVER_SHORELINE	ER	20-Mar-01	TLD	0.212 mR/d	0.008	0.008			
SESPMNT B125V2	BELOW 100 F	BELOW 100 F	RIVER_SHORELINE	ER	18-Jun-01	TLD	0.223 mR/d	0.003	0.003			
SESPMNT B12W39	BELOW 100 F	BELOW 100 F	RIVER_SHORELINE	ER	17-Sep-01	TLD	0.229 mR/d	0.006	0.006			
SESPMNT B13NV3	BELOW 100 F	BELOW 100 F	RIVER_SHORELINE	ER	20-Dec-01	TLD	0.259 mR/d	0	0			
SESPMNT B11KW4	BELOW 100B RET BASIN	BELOW 100B RET BASIN	RIVER_SHORELINE	ER	20-Mar-01	TLD	0.254 mR/d	0.004	0.004			
SESPMNT B125T6	BELOW 100B RET BASIN	BELOW 100B RET BASIN	RIVER_SHORELINE	ER	18-Jun-01	TLD	0.251 mR/d	0.007	0.007			
SESPMNT B12W33	BELOW 100B RET BASIN	BELOW 100B RET BASIN	RIVER_SHORELINE	ER	17-Sep-01	TLD	0.296 mR/d	0.016	0.016			
SESPMNT B13NV7	BELOW 100B RET BASIN	BELOW 100B RET BASIN	RIVER_SHORELINE	ER	20-Dec-01	TLD	0.32 mR/d	0.019	0.019			
SESPMNT B11KT0	BELOW 100N OUTFALL	BELOW 100N OUTFALL	RIVER_SHORELINE	ER	20-Mar-01	TLD	0.287 mR/d	0.006	0.006			
SESPMNT B125R3	BELOW 100N OUTFALL	BELOW 100N OUTFALL	RIVER_SHORELINE	ER	18-Jun-01	TLD	0.294 mR/d	0.01	0.01			
SESPMNT B12W17	BELOW 100N OUTFALL	BELOW 100N OUTFALL	RIVER_SHORELINE	ER	17-Sep-01	TLD	0.306 mR/d	0.008	0.008			
SESPMNT B13NR2	BENTON CITY	BENTON CITY	COMMUNITY	ER	22-Mar-01	TLD	0.238 mR/d	0.018	0.018			
SESPMNT B11KY1	BENTON CITY	BENTON CITY	COMMUNITY	ER	20-Dec-01	TLD	0.21 mR/d	0.008	0.008			
SESPMNT B126C1	BENTON CITY	BENTON CITY	COMMUNITY	ER	21-Sep-01	TLD	0.225 mR/d	0.005	0.005			
SESPMNT B12W50	BENTON CITY	BENTON CITY	COMMUNITY	ER	29-Jun-01	TLD	0.269 mR/d	0	0			
SESPMNT B13PT9	BYERS LANDING	BYERS LANDING	PERIMETER	ER	28-Dec-01	TLD	0.3 mR/d	0.001	0.001		TLD POLE BENT AND ON GROUND, TLD ALSO ON GROUND.	
SESPMNT B11L84	BYERS LANDING	BYERS LANDING	PERIMETER	ER	29-Mar-01	TLD	0.253 mR/d	0.011	0.011			
SESPMNT B125W3	BYERS LANDING	BYERS LANDING	PERIMETER	ER	21-Jun-01	TLD	0.256 mR/d	0.001	0.001			
SESPMNT B12X15	BYERS LANDING	BYERS LANDING	PERIMETER	ER	26-Sep-01	TLD	0.278 mR/d	0.013	0.013			
SESPMNT B13NV0	DOGWOOD MET TOWER	DOGWOOD MET TOWER	PERIMETER	ER	19-Dec-01	TLD	0.259 mR/d	0.009	0.009			
SESPMNT B11L71	DOGWOOD MET TOWER	DOGWOOD MET TOWER	PERIMETER	ER	29-Mar-01	TLD	0.252 mR/d	0.004	0.004			
SESPMNT B125P9	DOGWOOD MET TOWER	DOGWOOD MET TOWER	PERIMETER	ER	21-Jun-01	TLD	0.252 mR/d	0.008	0.008			
SESPMNT B12WX0	DOGWOOD MET TOWER	DOGWOOD MET TOWER	PERIMETER	ER	26-Sep-01	TLD	0.271 mR/d	0.009	0.009			
SESPMNT B13NP8	DOGWOOD MET TOWER	DOGWOOD MET TOWER	PERIMETER	ER	19-Dec-01	TLD	0.25 mR/d	0.017	0.017			
SESPMNT B11L78	E OF 200 E	E OF 200 E	ONSITE	ER	19-Mar-01	TLD	0.234 mR/d	0.002	0.002			
SESPMNT B125V7	E OF 200 E	E OF 200 E	ONSITE	ER	19-Jun-01	TLD	0.236 mR/d	0.001	0.001			
SESPMNT B12X09	E OF 200 E	E OF 200 E	ONSITE	ER	25-Sep-01	TLD	0.269 mR/d	0.016	0.016			
SESPMNT B13NX4	E OF 200 E	E OF 200 E	ONSITE	ER	17-Dec-01	TLD	0.204 mR/d	0.001	0.001			
SESPMNT B11L85	EDWIN MARKHAM SCHOOL	EDWIN MARKHAM SCHOOL	COMMUNITY	ER	21-Jun-01	TLD	0.21 mR/d	0.008	0.008			
SESPMNT B125W4	EDWIN MARKHAM SCHOOL	EDWIN MARKHAM SCHOOL	COMMUNITY	ER	26-Sep-01	TLD	0.218 mR/d	0.011	0.011			
SESPMNT B12X16	EDWIN MARKHAM SCHOOL	EDWIN MARKHAM SCHOOL	COMMUNITY	ER	19-Dec-01	TLD	0.249 mR/d	0.002	0.002			
SESPMNT B13NV1	HANF POWERLINE XING	HANF POWERLINE XING	RIVER_SHORELINE	ER	20-Mar-01	TLD	0.247 mR/d	0	0			
SESPMNT B11KW0	HANF POWERLINE XING	HANF POWERLINE XING	RIVER_SHORELINE	ER	18-Jun-01	TLD	0.27 mR/d	0.012	0.012			
SESPMNT B125R5	HANF POWERLINE XING	HANF POWERLINE XING	RIVER_SHORELINE	ER	17-Sep-01	TLD	0.267 mR/d	0.009	0.009			
SESPMNT B12W19	HANF POWERLINE XING	HANF POWERLINE XING	RIVER_SHORELINE	ER	20-Dec-01	TLD						
SESPMNT B13NT3	HANF POWERLINE XING	HANF POWERLINE XING	RIVER_SHORELINE	ER								

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## EXTERNAL RADIATION

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPWNT B11KV1	SESPWNT B11KV1	HANFORD RR TRACK	RIVER_SHORELINE	ER	20-Mar-01	TLD	0.248 mR/d		0.001			
SESPWNT B125R6	SESPWNT B125R6	HANFORD RR TRACK	RIVER_SHORELINE	ER	18-Jun-01	TLD		0.268 mR/d	0.006		NO SAMPLE. TLD MISSING.	
SESPWNT B12W20	SESPWNT B12W20	HANFORD RR TRACK	RIVER_SHORELINE	ER	17-Sep-01	TLD		0.272 mR/d	0.008			
SESPWNT B13NT4	SESPWNT B13NT4	HANFORD RR TRACK	RIVER_SHORELINE	ER	20-Dec-01	TLD		0.248 mR/d	0.001			
SESPWNT B11KV1	SESPWNT B11KV1	HANFORD SLOUGH	RIVER_SHORELINE	ER	29-Mar-01	TLD		0.253 mR/d	0.004			
SESPWNT B126B0	SESPWNT B126B0	HANFORD SLOUGH	RIVER_SHORELINE	ER	25-Jun-01	TLD		0.268 mR/d	0.007			
SESPWNT B12W30	SESPWNT B12W30	HANFORD SLOUGH	RIVER_SHORELINE	ER	18-Sep-01	TLD		0.287 mR/d	0.003			
SESPWNT B13NV4	SESPWNT B13NV4	HANFORD SLOUGH	RIVER_SHORELINE	ER	21-Dec-01	TLD		0.214 mR/d	0.006			
SESPWNT B11L05	SESPWNT B11L05	HANFORD TOWNSITE	ONSITE	ER	27-Mar-01	TLD		0.211 mR/d	0.001			
SESPWNT B126D4	SESPWNT B126D4	HANFORD TOWNSITE	ONSITE	ER	17-Jun-01	TLD		0.218 mR/d	0.017			
SESPWNT B13PW2	SESPWNT B13PW2	HANFORD TOWNSITE	ONSITE	ER	26-Dec-01	TLD		0.23 mR/d	0.005			
SESPWNT B11KR4	SESPWNT B11KR4	HORN RAPIDS SUBSTA	PERIMETER	ER	22-Mar-01	TLD		0.245 mR/d	0.019			
SESPWNT B12695	SESPWNT B12695	HORN RAPIDS SUBSTA	PERIMETER	ER	29-Jun-01	TLD		0.227 mR/d	0.006			
SESPWNT B12W13	SESPWNT B12W13	HORN RAPIDS SUBSTA	PERIMETER	ER	21-Sep-01	TLD		0.231 mR/d	0.009			
SESPWNT B13PR2	SESPWNT B13PR2	HORN RAPIDS SUBSTA	PERIMETER	ER	28-Dec-01	TLD		0.25 mR/d	0.01			
SESPWNT B11KV9	SESPWNT B11KV9	ISL DS BATEMAN ISL	RIVER_SHORELINE	ER	20-Mar-01	TLD		0.253 mR/d	0.002		NO SAMPLE. TLD MISSING.	
SESPWNT B12573	SESPWNT B12573	ISL DS BATEMAN ISL	RIVER_SHORELINE	ER	18-Jun-01	TLD					NO SAMPLE. TLD MISSING.	
SESPWNT B12W28	SESPWNT B12W28	ISL DS BATEMAN ISL	RIVER_SHORELINE	ER	17-Sep-01	TLD		0.267 mR/d	0.006			
SESPWNT B13NV2	SESPWNT B13NV2	ISL DS BATEMAN ISL	RIVER_SHORELINE	ER	20-Dec-01	TLD		0.247 mR/d	0.007			
SESPWNT B11KV7	SESPWNT B11KV7	ISLAND NEAR 300 AREA	RIVER_SHORELINE	ER	20-Mar-01	TLD		0.236 mR/d	0.006			
SESPWNT B12572	SESPWNT B12572	ISLAND NEAR 300 AREA	RIVER_SHORELINE	ER	18-Jun-01	TLD		0.231 mR/d	0.002			
SESPWNT B12W26	SESPWNT B12W26	ISLAND NEAR 300 AREA	RIVER_SHORELINE	ER	17-Sep-01	TLD		0.274 mR/d	0.016			
SESPWNT B11KV6	SESPWNT B11KV6	ISLAND NEAR 300 AREA	RIVER_SHORELINE	ER	20-Dec-01	TLD		0.247 mR/d	0.006			
SESPWNT B12571	SESPWNT B12571	ISLAND ABOVE 300 AREA	RIVER_SHORELINE	ER	20-Mar-01	TLD		0.243 mR/d	0.008			
SESPWNT B12W25	SESPWNT B12W25	ISLAND ABOVE 300 AREA	RIVER_SHORELINE	ER	18-Jun-01	TLD		0.243 mR/d	0.004			
SESPWNT B13NT9	SESPWNT B13NT9	ISLAND ABOVE 300 AREA	RIVER_SHORELINE	ER	17-Sep-01	TLD		0.275 mR/d	0.009			
SESPWNT B11L75	SESPWNT B11L75	ISLAND ABOVE 300 AREA	RIVER_SHORELINE	ER	20-Dec-01	TLD		0.212 mR/d	0.005			
SESPWNT B125V4	SESPWNT B125V4	KENNEWICK-ELY STREET	COMMUNITY	ER	29-Mar-01	TLD		0.194 mR/d	0.002			
SESPWNT B12X06	SESPWNT B12X06	KENNEWICK-ELY STREET	COMMUNITY	ER	21-Jun-01	TLD		0.201 mR/d	0			
SESPWNT B13NX1	SESPWNT B13NX1	KENNEWICK-ELY STREET	COMMUNITY	ER	26-Sep-01	TLD		0.223 mR/d	0.002			
SESPWNT B11L87	SESPWNT B11L87	KENNEWICK-ELY STREET	COMMUNITY	ER	19-Dec-01	TLD					NO SAMPLE. TLD ON GROUND AND REMOVED FROM PROTECTIVE PLASTIC AND ALUMINUM. LAB UNABLE TO PROCESS.	
SESPWNT B125W6	SESPWNT B125W6	LESLIE GROVES-RO-HND	COMMUNITY	ER	28-Mar-01	TLD					NO SAMPLE. TLD MISSING. VANDALIZED.	
SESPWNT B12X18	SESPWNT B12X18	LESLIE GROVES-RO-HND	COMMUNITY	ER	20-Jun-01	TLD					NO SAMPLE. TLD MISSING.	
SESPWNT B13NV3	SESPWNT B13NV3	LESLIE GROVES-RO-HND	COMMUNITY	ER	27-Sep-01	TLD					TLD DISCONTINUED.	
SESPWNT B11KV7	SESPWNT B11KV7	LO END LOOKE ISL	RIVER_SHORELINE	ER	18-Dec-01	TLD		0.249 mR/d	0			
SESPWNT B12579	SESPWNT B12579	LO END LOOKE ISL	RIVER_SHORELINE	ER	20-Mar-01	TLD		0.243 mR/d	0.011			
SESPWNT B12W36	SESPWNT B12W36	LO END LOOKE ISL	RIVER_SHORELINE	ER	18-Jun-01	TLD		0.251 mR/d	0.009			
SESPWNT B13NV0	SESPWNT B13NV0	LO END LOOKE ISL	RIVER_SHORELINE	ER	17-Sep-01	TLD		0.246 mR/d	0			
SESPWNT B11L88	SESPWNT B11L88	LO END LOOKE ISL	RIVER_SHORELINE	ER	20-Dec-01	TLD		0.28 mR/d	0.005			
SESPWNT B125W7	SESPWNT B125W7	MAITAWA	COMMUNITY	ER	28-Mar-01	TLD		0.224 mR/d	0.006			
SESPWNT B12X19	SESPWNT B12X19	MAITAWA	COMMUNITY	ER	20-Jun-01	TLD		0.206 mR/d	0.009			
SESPWNT B13NV4	SESPWNT B13NV4	MAITAWA	COMMUNITY	ER	27-Sep-01	TLD		0.206 mR/d	0.005			
SESPWNT B11L77	SESPWNT B11L77	N OF 200 E	ONSITE	ER	18-Dec-01	TLD		0.232 mR/d	0.001			
SESPWNT B125V6	SESPWNT B125V6	N OF 200 E	ONSITE	ER	19-Mar-01	TLD		0.247 mR/d	0.001			
SESPWNT B12X08	SESPWNT B12X08	N OF 200 E	ONSITE	ER	20-Jun-01	TLD		0.243 mR/d	0.005			
SESPWNT B13NX3	SESPWNT B13NX3	N OF 200 E	ONSITE	ER	25-Sep-01	TLD		0.23 mR/d	0.002			
SESPWNT B11L73	SESPWNT B11L73	OTHELLO	COMMUNITY	ER	17-Dec-01	TLD		0.271 mR/d	0.015			
SESPWNT B125R2	SESPWNT B125R2	OTHELLO	COMMUNITY	ER	29-Mar-01	TLD		0.204 mR/d	0.01			
SESPWNT B12WX6	SESPWNT B12WX6	OTHELLO	COMMUNITY	ER	20-Jun-01	TLD		0.2 mR/d	0.015			
SESPWNT B13NR1	SESPWNT B13NR1	OTHELLO	COMMUNITY	ER	27-Sep-01	TLD		0.202 mR/d	0.002			
SESPWNT B11L74	SESPWNT B11L74	PASCO	COMMUNITY	ER	18-Dec-01	TLD		0.226 mR/d	0.015			
SESPWNT B125V3	SESPWNT B125V3	PASCO	COMMUNITY	ER	29-Mar-01	TLD		0.24 mR/d	0			
SESPWNT B12X05	SESPWNT B12X05	PASCO	COMMUNITY	ER	21-Jun-01	TLD		0.237 mR/d	0.009			
SESPWNT B13NV0	SESPWNT B13NV0	PASCO	COMMUNITY	ER	26-Sep-01	TLD		0.226 mR/d	0			
SESPWNT B11KV8	SESPWNT B11KV8	PORT OF BENTON-RIVER	RIVER_SHORELINE	ER	19-Dec-01	TLD		0.24 mR/d	0.001			
SESPWNT B12698	SESPWNT B12698	PORT OF BENTON-RIVER	RIVER_SHORELINE	ER	29-Mar-01	TLD		0.224 mR/d	0.009			
SESPWNT B12W27	SESPWNT B12W27	PORT OF BENTON-RIVER	RIVER_SHORELINE	ER	25-Jun-01	TLD		0.217 mR/d	0.016		NO SAMPLE. TLD MISSING.	
SESPWNT B13NV1	SESPWNT B13NV1	POWERLINE CROSSING	RIVER_SHORELINE	ER	21-Dec-01	TLD		0.255 mR/d	0.002			
SESPWNT B11KV4	SESPWNT B11KV4	POWERLINE CROSSING	RIVER_SHORELINE	ER	20-Mar-01	TLD		0.231 mR/d	0			
SESPWNT B125R9	SESPWNT B125R9	POWERLINE CROSSING	RIVER_SHORELINE	ER	18-Jun-01	TLD		0.23 mR/d	0.003			
SESPWNT B12W23	SESPWNT B12W23	POWERLINE CROSSING	RIVER_SHORELINE	ER	17-Sep-01	TLD		0.24 mR/d	0			
SESPWNT B13NT7	SESPWNT B13NT7	POWERLINE CROSSING	RIVER_SHORELINE	ER	20-Dec-01	TLD		0.25 mR/d	0.004			
SESPWNT B11KR5	SESPWNT B11KR5	PROSSER BARRICADE	PERIMETER	ER	22-Mar-01	TLD		0.249 mR/d	0.001			
SESPWNT B12696	SESPWNT B12696	PROSSER BARRICADE	PERIMETER	ER	29-Jun-01	TLD		0.244 mR/d	0.001			
SESPWNT B12W14	SESPWNT B12W14	PROSSER BARRICADE	PERIMETER	ER	21-Sep-01	TLD		0.243 mR/d	0.014			
SESPWNT B13PR3	SESPWNT B13PR3	PROSSER BARRICADE	PERIMETER	ER	28-Dec-01	TLD		0.269 mR/d	0.001			
SESPWNT B11L06	SESPWNT B11L06	RATTLESNAKE SPRINGS	PERIMETER	ER	21-Mar-01	TLD		0.242 mR/d	0			
SESPWNT B126D5	SESPWNT B126D5	RATTLESNAKE SPRINGS	PERIMETER	ER	28-Jun-01	TLD		0.244 mR/d	0			
SESPWNT B12W65	SESPWNT B12W65	RATTLESNAKE SPRINGS	PERIMETER	ER	19-Sep-01	TLD		0.276 mR/d	0.006			
SESPWNT B13PW3	SESPWNT B13PW3	RATTLESNAKE SPRINGS	PERIMETER	ER	27-Dec-01	TLD		0.273 mR/d	0.005			
SESPWNT B11KV3	SESPWNT B11KV3	RINGOLD ISLAND	RIVER_SHORELINE	ER	20-Mar-01	TLD		0.226 mR/d	0.007			
SESPWNT B125R8	SESPWNT B125R8	RINGOLD ISLAND	RIVER_SHORELINE	ER	18-Jun-01	TLD		0.221 mR/d	0			



## ENVIRONMENTAL SURVEILLANCE DATA CY01

## EXTERNAL RADIATION

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT B12W22		RINGOLD ISLAND	RIVER SHORELINE	ER	17-Sep-01	TLD	0.236 mR/d	0.015				
SESPMNT B13NT6		RINGOLD ISLAND	RIVER SHORELINE	ER	20-Dec-01	TLD	0.245 mR/d	0.003				
SESPMNT B11L83		RINGOLD MET TOWER	PERIMETER	ER	29-Mar-01	TLD	0.258 mR/d	0.02				
SESPMNT B12SW2		RINGOLD MET TOWER	PERIMETER	ER	21-Jun-01	TLD	0.25 mR/d	0.006				
SESPMNT B12X14		RINGOLD MET TOWER	PERIMETER	ER	26-Sep-01	TLD	0.252 mR/d	0.01				
SESPMNT B13NX9		RINGOLD MET TOWER	PERIMETER	ER	19-Dec-01	TLD	0.271 mR/d	0.023				
SESPMNT B11L03		S END VERNITA BRIDGE	RIVER SHORELINE	ER	20-Mar-01	TLD	0.217 mR/d	0				
SESPMNT B12SW8		S END VERNITA BRIDGE	RIVER SHORELINE	ER	18-Jun-01	TLD	0.197 mR/d	0.005				
SESPMNT B12W62		S END VERNITA BRIDGE	RIVER SHORELINE	ER	17-Sep-01	TLD	0.194 mR/d	0.002			NO SAMPLE. TLD MISSING.	
SESPMNT B13NV5		S END WOODED ISLAND	RIVER SHORELINE	ER	20-Dec-01	TLD	0.255 mR/d	0.006				
SESPMNT B12570		S END WOODED ISLAND	RIVER SHORELINE	ER	18-Jun-01	TLD	0.259 mR/d	0.018				
SESPMNT B12W24		S END WOODED ISLAND	RIVER SHORELINE	ER	17-Sep-01	TLD	0.311 mR/d	0.01				
SESPMNT B13NT8		S END WOODED ISLAND	RIVER SHORELINE	ER	20-Dec-01	TLD	0.266 mR/d	0				
SESPMNT B11L76		S OF 200 E	ONSITE	ER	19-Mar-01	TLD	0.246 mR/d	0.002				
SESPMNT B125V5		S OF 200 E	ONSITE	ER	19-Jun-01	TLD	0.262 mR/d	0.003				
SESPMNT B12X07		S OF 200 E	ONSITE	ER	25-Sep-01	TLD	0.179 mR/d	0.006				
SESPMNT B13NX2		S OF 200 E	ONSITE	ER	17-Dec-01	TLD	0.215 mR/d	0.011				
SESPMNT B11KV2		SAVAGE ISL SLOUGH	RIVER SHORELINE	ER	20-Mar-01	TLD	0.208 mR/d	0.002				
SESPMNT B125R7		SAVAGE ISL SLOUGH	RIVER SHORELINE	ER	18-Jun-01	TLD	0.217 mR/d	0.006				
SESPMNT B12W21		SAVAGE ISL SLOUGH	RIVER SHORELINE	ER	17-Sep-01	TLD	0.231 mR/d	0.009				
SESPMNT B13NT5		SAVAGE ISL SLOUGH	RIVER SHORELINE	ER	20-Dec-01	TLD	0.231 mR/d	0				
SESPMNT B11L89		SW OF B/C CRBS	ONSITE	ER	19-Mar-01	TLD	0.232 mR/d	0.002				
SESPMNT B125X0		SW OF B/C CRBS	ONSITE	ER	19-Jun-01	TLD	0.228 mR/d	0.014				
SESPMNT B12X84		SW OF B/C CRBS	ONSITE	ER	25-Sep-01	TLD	0.276 mR/d	0.013				
SESPMNT B13NV7		SW OF B/C CRBS	ONSITE	ER	17-Dec-01	TLD	0.186 mR/d	0.005				
SESPMNT B11KR8		TOPPENS	DISTANT	ER	22-Mar-01	TLD	0.193 mR/d	0.013				
SESPMNT B12697		TOPPENS	DISTANT	ER	29-Jun-01	TLD	0.185 mR/d	0				
SESPMNT B12W15		TOPPENS	DISTANT	ER	21-Sep-01	TLD	0.215 mR/d	0.013				
SESPMNT B13PR6		TOPPENS	DISTANT	ER	28-Dec-01	TLD	0.241 mR/d	0.007				
SESPMNT B11KK1		US ECOLOGY NE CORNER	ONSITE	ER	29-Mar-01	TLD	0.222 mR/d	0.005				
SESPMNT B126B1		US ECOLOGY NE CORNER	ONSITE	ER	25-Jun-01	TLD	0.245 mR/d	0.007				
SESPMNT B12W40		US ECOLOGY NE CORNER	ONSITE	ER	18-Sep-01	TLD	0.255 mR/d	0.009				
SESPMNT B13NW4		US ECOLOGY NE CORNER	ONSITE	ER	21-Dec-01	TLD	0.229 mR/d	0.002				
SESPMNT B11KK3		US ECOLOGY NW CORNER	ONSITE	ER	29-Mar-01	TLD	0.23 mR/d	0.002				
SESPMNT B126B3		US ECOLOGY NW CORNER	ONSITE	ER	25-Jun-01	TLD	0.258 mR/d	0.012				
SESPMNT B12W42		US ECOLOGY NW CORNER	ONSITE	ER	18-Sep-01	TLD	0.243 mR/d	0.009				
SESPMNT B13NW6		US ECOLOGY NW CORNER	ONSITE	ER	21-Dec-01	TLD	0.239 mR/d	0.002				
SESPMNT B11KK2		US ECOLOGY SE CORNER	ONSITE	ER	29-Mar-01	TLD	0.229 mR/d	0.007				
SESPMNT B126B2		US ECOLOGY SE CORNER	ONSITE	ER	25-Jun-01	TLD	0.241 mR/d	0.017				
SESPMNT B12W41		US ECOLOGY SE CORNER	ONSITE	ER	18-Sep-01	TLD	0.251 mR/d	0.006				
SESPMNT B13NW5		US ECOLOGY SE CORNER	ONSITE	ER	21-Dec-01	TLD	0.248 mR/d	0.007				
SESPMNT B11KK4		US ECOLOGY SW CORNER	ONSITE	ER	29-Mar-01	TLD	0.253 mR/d	0.006				
SESPMNT B126B4		US ECOLOGY SW CORNER	ONSITE	ER	25-Jun-01	TLD	0.262 mR/d	0.011				
SESPMNT B12W43		US ECOLOGY SW CORNER	ONSITE	ER	18-Sep-01	TLD	0.251 mR/d	0.009				
SESPMNT B13NW7		US ECOLOGY SW CORNER	ONSITE	ER	21-Dec-01	TLD	0.245 mR/d	0.001				
SESPMNT B11L72		W END OF FIR ROAD	PERIMETER	ER	29-Mar-01	TLD	0.265 mR/d	0.001				
SESPMNT B125R0		W END OF FIR ROAD	PERIMETER	ER	21-Jun-01	TLD	0.251 mR/d	0.001				
SESPMNT B12WX1		W END OF FIR ROAD	PERIMETER	ER	26-Sep-01	TLD	0.271 mR/d	0.002				
SESPMNT B13NP9		W END OF FIR ROAD	PERIMETER	ER	19-Dec-01	TLD	0.249 mR/d	0.005				
SESPMNT B11L70		WAHLUKE SLOPE	PERIMETER	ER	28-Mar-01	TLD	0.241 mR/d	0.001				
SESPMNT B125P8		WAHLUKE SLOPE	PERIMETER	ER	20-Jun-01	TLD	0.241 mR/d	0.001				
SESPMNT B12WW9		WAHLUKE SLOPE	PERIMETER	ER	27-Sep-01	TLD	0.249 mR/d	0.002				
SESPMNT B13NP7		WAHLUKE SLOPE	PERIMETER	ER	18-Dec-01	TLD	0.248 mR/d	0.002				
SESPMNT B11KW9		WHITE BLUFFS FY LND.	RIVER SHORELINE	ER	20-Mar-01	TLD	0.223 mR/d	0.003				
SESPMNT B125V1		WHITE BLUFFS FY LND.	RIVER SHORELINE	ER	18-Jun-01	TLD	0.229 mR/d	0.002				
SESPMNT B12W38		WHITE BLUFFS FY LND.	RIVER SHORELINE	ER	17-Sep-01	TLD	0.248 mR/d	0.002				
SESPMNT B13NW2		WHITE BLUFFS FY LND.	RIVER SHORELINE	ER	20-Dec-01	TLD	0.248 mR/d	0.002				
SESPMNT B11KW8		WHITE BLUFFS SLOUGH	RIVER SHORELINE	ER	20-Mar-01	TLD	0.256 mR/d	0.001				
SESPMNT B125V0		WHITE BLUFFS SLOUGH	RIVER SHORELINE	ER	18-Jun-01	TLD	0.299 mR/d	0.002				
SESPMNT B12W37		WHITE BLUFFS SLOUGH	RIVER SHORELINE	ER	17-Sep-01	TLD	0.24 mR/d	0.001				
SESPMNT B13NW1		WPPSS 1: S OF WNP 2	ONSITE	ER	20-Dec-01	TLD	0.244 mR/d	0.007				
SESPMNT B11KK5		WPPSS 1: S OF WNP 2	ONSITE	ER	29-Mar-01	TLD	0.238 mR/d	0.002				
SESPMNT B126B5		WPPSS 1: S OF WNP 2	ONSITE	ER	25-Jun-01	TLD	0.244 mR/d	0				
SESPMNT B12W44		WPPSS 1: S OF WNP 2	ONSITE	ER	18-Sep-01	TLD	0.249 mR/d	0.006				
SESPMNT B13NW8		WPPSS 1: S OF WNP 2	ONSITE	ER	21-Dec-01	TLD	0.229 mR/d	0.004				
SESPMNT B11KK6		WPPSS 4: WPS WAREHSE	PERIMETER	ER	29-Mar-01	TLD	0.211 mR/d	0.012				
SESPMNT B126B6		WPPSS 4: WPS WAREHSE	PERIMETER	ER	25-Jun-01	TLD	0.215 mR/d	0.007				
SESPMNT B12W45		WPPSS 4: WPS WAREHSE	PERIMETER	ER	18-Sep-01	TLD	0.246 mR/d	0.015				
SESPMNT B13NW9		WPPSS 4: WPS WAREHSE	PERIMETER	ER	21-Dec-01	TLD	0.239 mR/d	0.016				
SESPMNT B11KK9		WYE BARRICADE	ONSITE	ER	27-Mar-01	TLD	0.225 mR/d	0.003				
SESPMNT B126B9		WYE BARRICADE	ONSITE	ER	27-Jun-01	TLD						
SESPMNT B12W48		WYE BARRICADE	ONSITE	ER	18-Sep-01	TLD						

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## EXTERNAL RADIATION

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT B13PT7	WYE BARRICADE	ONSITE	ER	26-Dec-01	TLD		0.262 mR/d	0.013				
SESPMNT B11KY0	'AKIMA	DISTANT	ER	22-Mar-01	TLD		0.207 mR/d	0.016				
SESPMNT B126C0	'AKIMA	DISTANT	ER	29-Jun-01	TLD		0.189 mR/d	0.007				
SESPMNT B12W49	'AKIMA	DISTANT	ER	21-Sep-01	TLD		0.196 mR/d	0.003				
SESPMNT B13PT8	'AKIMA	DISTANT	ER	28-Dec-01	TLD		0.213 mR/d	0.001				
SESPMNT B11KR3	'AKIMA BARRICADE	PERIMETER	ER	21-Mar-01	TLD		0.25 mR/d	0.003				
SESPMNT B12694	'AKIMA BARRICADE	PERIMETER	ER	28-Jun-01	TLD		0.249 mR/d	0.004				
SESPMNT B12W12	'AKIMA BARRICADE	PERIMETER	ER	19-Sep-01	TLD		0.269 mR/d	0.009				
SESPMNT B13PR1	'AKIMA BARRICADE	PERIMETER	ER	27-Dec-01	TLD		0.277 mR/d	0.013				
SESPMNT B11KR9	100 N TRENCH SPRING	RIVER_SHORELINE	ER	20-Mar-01	GM_READING		100 gpm				GM RADIATION SURVEY NOT PERFORMED.	
SESPMNT B125R1	100 N TRENCH SPRING	RIVER_SHORELINE	ER	18-Jun-01	GM_READING		<100 gpm					
SESPMNT B12W16	100 N TRENCH SPRING	RIVER_SHORELINE	ER	17-Sep-01	GM_READING		100 gpm					
SESPMNT B13NR0	100 N TRENCH SPRING	RIVER_SHORELINE	ER	20-Dec-01	GM_READING		80 gpm					
SESPMNT B11KW6	100-D ISLAND	RIVER_SHORELINE	ER	20-Mar-01	GM_READING		<100 gpm				GM RADIATION SURVEY NOT PERFORMED.	
SESPMNT B125T8	100-D ISLAND	RIVER_SHORELINE	ER	18-Jun-01	GM_READING		<100 gpm					
SESPMNT B12W35	100-D ISLAND	RIVER_SHORELINE	ER	17-Sep-01	GM_READING		100 gpm					
SESPMNT B13NV9	100-D ISLAND	RIVER_SHORELINE	ER	20-Dec-01	GM_READING		50 gpm					
SESPMNT B11KW2	ABOVE 1K BOAT RAMP	RIVER_SHORELINE	ER	20-Mar-01	GM_READING		<100 gpm				GM RADIATION SURVEY NOT PERFORMED.	
SESPMNT B125T4	ABOVE 1K BOAT RAMP	RIVER_SHORELINE	ER	18-Jun-01	GM_READING		<100 gpm					
SESPMNT B12W31	ABOVE 1K BOAT RAMP	RIVER_SHORELINE	ER	17-Sep-01	GM_READING		100 gpm					
SESPMNT B13NV5	ABOVE 1K BOAT RAMP	RIVER_SHORELINE	ER	20-Dec-01	GM_READING		100 gpm					
SESPMNT B11KT1	ABOVE TIP 100N BERM	RIVER_SHORELINE	ER	20-Mar-01	GM_READING		100 gpm					
SESPMNT B125R4	ABOVE TIP 100N BERM	RIVER_SHORELINE	ER	18-Jun-01	GM_READING		<100 gpm				GM RADIATION SURVEY NOT PERFORMED.	
SESPMNT B12W18	ABOVE TIP 100N BERM	RIVER_SHORELINE	ER	17-Sep-01	GM_READING		<100 gpm					
SESPMNT B13NR3	BELOW 100 F	RIVER_SHORELINE	ER	20-Dec-01	GM_READING		100 gpm					
SESPMNT B11KX0	BELOW 100 F	RIVER_SHORELINE	ER	20-Mar-01	GM_READING		50 gpm					
SESPMNT B125V2	BELOW 100 F	RIVER_SHORELINE	ER	18-Jun-01	GM_READING		<100 gpm				GM RADIATION SURVEY NOT PERFORMED.	
SESPMNT B12W39	BELOW 100 F	RIVER_SHORELINE	ER	17-Sep-01	GM_READING		100 gpm					
SESPMNT B13NW3	BELOW 100 F	RIVER_SHORELINE	ER	20-Dec-01	GM_READING		100 gpm					
SESPMNT B11KT0	BELOW 100N OUTFALL	RIVER_SHORELINE	ER	20-Mar-01	GM_READING		<100 gpm				GM RADIATION SURVEY NOT PERFORMED.	
SESPMNT B125R3	BELOW 100N OUTFALL	RIVER_SHORELINE	ER	18-Jun-01	GM_READING		<100 gpm					
SESPMNT B12W17	BELOW 100N OUTFALL	RIVER_SHORELINE	ER	17-Sep-01	GM_READING		100 gpm					
SESPMNT B13NR2	BELOW 100N OUTFALL	RIVER_SHORELINE	ER	20-Dec-01	GM_READING		<100 gpm				GM RADIATION SURVEY NOT PERFORMED.	
SESPMNT B11KV0	HANF POWERLINE XING	RIVER_SHORELINE	ER	20-Mar-01	GM_READING		100 gpm					
SESPMNT B125R5	HANF POWERLINE XING	RIVER_SHORELINE	ER	18-Jun-01	GM_READING		<100 gpm				GM RADIATION SURVEY NOT PERFORMED.	
SESPMNT B12W19	HANF POWERLINE XING	RIVER_SHORELINE	ER	17-Sep-01	GM_READING		<100 gpm					
SESPMNT B13NT3	HANF POWERLINE XING	RIVER_SHORELINE	ER	20-Dec-01	GM_READING		100 gpm					
SESPMNT B11KV1	HANFORD RR TRACK	RIVER_SHORELINE	ER	20-Mar-01	GM_READING		50 gpm					
SESPMNT B125R6	HANFORD RR TRACK	RIVER_SHORELINE	ER	18-Jun-01	GM_READING		<100 gpm				GM RADIATION SURVEY NOT PERFORMED.	
SESPMNT B12W20	HANFORD RR TRACK	RIVER_SHORELINE	ER	17-Sep-01	GM_READING		100 gpm					
SESPMNT B13NT4	HANFORD RR TRACK	RIVER_SHORELINE	ER	20-Dec-01	GM_READING		100 gpm					
SESPMNT B11KV6	ISLAND ABOVE 300 AREA	RIVER_SHORELINE	ER	20-Mar-01	GM_READING		50 gpm					
SESPMNT B125T1	ISLAND ABOVE 300 AREA	RIVER_SHORELINE	ER	18-Jun-01	GM_READING		<100 gpm				GM RADIATION SURVEY NOT PERFORMED.	
SESPMNT B12W25	ISLAND ABOVE 300 AREA	RIVER_SHORELINE	ER	17-Sep-01	GM_READING		<100 gpm					
SESPMNT B13NT9	ISLAND ABOVE 300 AREA	RIVER_SHORELINE	ER	20-Dec-01	GM_READING		100 gpm					
SESPMNT B11KW7	LO END LOOKE ISL	RIVER_SHORELINE	ER	20-Mar-01	GM_READING		50 gpm					
SESPMNT B125T9	LO END LOOKE ISL	RIVER_SHORELINE	ER	18-Jun-01	GM_READING		<100 gpm				GM RADIATION SURVEY NOT PERFORMED.	
SESPMNT B12W36	LO END LOOKE ISL	RIVER_SHORELINE	ER	17-Sep-01	GM_READING		<100 gpm					
SESPMNT B13NW0	POWERLINE CROSSING	RIVER_SHORELINE	ER	20-Dec-01	GM_READING		100 gpm					
SESPMNT B11KV4	POWERLINE CROSSING	RIVER_SHORELINE	ER	20-Mar-01	GM_READING		80 gpm					
SESPMNT B125R9	POWERLINE CROSSING	RIVER_SHORELINE	ER	18-Jun-01	GM_READING		<100 gpm				GM RADIATION SURVEY NOT PERFORMED.	
SESPMNT B12W23	POWERLINE CROSSING	RIVER_SHORELINE	ER	17-Sep-01	GM_READING		100 gpm					
SESPMNT B13NT7	POWERLINE CROSSING	RIVER_SHORELINE	ER	20-Dec-01	GM_READING		100 gpm					
SESPMNT B11KV3	RINGOLD ISLAND	RIVER_SHORELINE	ER	20-Mar-01	GM_READING		50 gpm					
SESPMNT B125R8	RINGOLD ISLAND	RIVER_SHORELINE	ER	18-Jun-01	GM_READING		<100 gpm				GM RADIATION SURVEY NOT PERFORMED.	
SESPMNT B12W22	RINGOLD ISLAND	RIVER_SHORELINE	ER	17-Sep-01	GM_READING		<100 gpm					
SESPMNT B13NT6	S END VERNITA BRIDGE	RIVER_SHORELINE	ER	20-Dec-01	GM_READING		80 gpm					
SESPMNT B11L03	S END VERNITA BRIDGE	RIVER_SHORELINE	ER	20-Mar-01	GM_READING		<100 gpm				GM RADIATION SURVEY NOT PERFORMED.	
SESPMNT B125W8	S END VERNITA BRIDGE	RIVER_SHORELINE	ER	18-Jun-01	GM_READING		100 gpm					
SESPMNT B12W62	S END VERNITA BRIDGE	RIVER_SHORELINE	ER	17-Sep-01	GM_READING		<100 gpm					
SESPMNT B13NV5	S END VERNITA BRIDGE	RIVER_SHORELINE	ER	20-Dec-01	GM_READING		100 gpm					
SESPMNT B11KW9	WHITE BLUFFS FY LND.	RIVER_SHORELINE	ER	20-Mar-01	GM_READING		50 gpm					
SESPMNT B125V1	WHITE BLUFFS FY LND.	RIVER_SHORELINE	ER	18-Jun-01	GM_READING		<100 gpm				GM RADIATION SURVEY NOT PERFORMED.	
SESPMNT B12W38	WHITE BLUFFS FY LND.	RIVER_SHORELINE	ER	17-Sep-01	GM_READING		<100 gpm					
SESPMNT B13NW2	WHITE BLUFFS FY LND.	RIVER_SHORELINE	ER	20-Dec-01	GM_READING		100 gpm					
SESPMNT B11KR9	100 N TRENCH SPRING	RIVER_SHORELINE	ER	20-Mar-01	BICRONREAD		20 uRem/hr					
SESPMNT B125R1	100 N TRENCH SPRING	RIVER_SHORELINE	ER	18-Jun-01	BICRONREAD		13 uRem/hr				GM RADIATION SURVEY NOT PERFORMED.	
SESPMNT B12W16	100 N TRENCH SPRING	RIVER_SHORELINE	ER	17-Sep-01	BICRONREAD		12 uRem/hr					
SESPMNT B13NR0	100 N TRENCH SPRING	RIVER_SHORELINE	ER	20-Dec-01	BICRONREAD		18 uRem/hr					
SESPMNT B11KW6	100-D ISLAND	RIVER_SHORELINE	ER	20-Mar-01	BICRONREAD		10 uRem/hr					
SESPMNT B125T8	100-D ISLAND	RIVER_SHORELINE	ER	18-Jun-01	BICRONREAD		5 uRem/hr				GM RADIATION SURVEY NOT PERFORMED.	
SESPMNT B12W35	100-D ISLAND	RIVER_SHORELINE	ER	17-Sep-01	BICRONREAD		6 uRem/hr					
SESPMNT B13NV9	100-D ISLAND	RIVER_SHORELINE	ER	20-Dec-01	BICRONREAD		12 uRem/hr					
SESPMNT B11KW2	ABOVE 1K BOAT RAMP	RIVER_SHORELINE	ER	20-Mar-01	BICRONREAD		12 uRem/hr					

## ENVIRONMENTAL SURVEILLANCE DATA CY01

## EXTERNAL RADIATION

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT B125T4	ABOVE 1K BOAT RAMP	RIVER SHORELINE	ER	18-Jun-01	BICRONREAD	6 uRem/hr					GM RADIATION SURVEY NOT PERFORMED.	
SESPMNT B12W31	ABOVE 1K BOAT RAMP	RIVER SHORELINE	ER	17-Sep-01	BICRONREAD	8 uRem/hr						
SESPMNT B13NV5	ABOVE 1K BOAT RAMP	RIVER SHORELINE	ER	20-Dec-01	BICRONREAD	12 uRem/hr						
SESPMNT B11KT1	ABOVE TIP 100N BERM	RIVER SHORELINE	ER	20-Mar-01	BICRONREAD	18 uRem/hr						
SESPMNT B125R4	ABOVE TIP 100N BERM	RIVER SHORELINE	ER	18-Jun-01	BICRONREAD	8 uRem/hr					GM RADIATION SURVEY NOT PERFORMED.	
SESPMNT B12W18	ABOVE TIP 100N BERM	RIVER SHORELINE	ER	17-Sep-01	BICRONREAD	10 uRem/hr						
SESPMNT B13NR3	ABOVE TIP 100N BERM	RIVER SHORELINE	ER	20-Dec-01	BICRONREAD	16 uRem/hr						
SESPMNT B11KK0	BELOW 100 F	RIVER SHORELINE	ER	20-Mar-01	BICRONREAD	12 uRem/hr					GM RADIATION SURVEY NOT PERFORMED.	
SESPMNT B125V2	BELOW 100 F	RIVER SHORELINE	ER	18-Jun-01	BICRONREAD	5 uRem/hr						
SESPMNT B12W39	BELOW 100 F	RIVER SHORELINE	ER	17-Sep-01	BICRONREAD	7 uRem/hr						
SESPMNT B13NW3	BELOW 100 F	RIVER SHORELINE	ER	20-Dec-01	BICRONREAD	12 uRem/hr						
SESPMNT B11KT0	BELOW 100N OUTFALL	RIVER SHORELINE	ER	20-Mar-01	BICRONREAD	18 uRem/hr						
SESPMNT B125R3	BELOW 100N OUTFALL	RIVER SHORELINE	ER	18-Jun-01	BICRONREAD	10 uRem/hr					GM RADIATION SURVEY NOT PERFORMED.	
SESPMNT B12W17	BELOW 100N OUTFALL	RIVER SHORELINE	ER	17-Sep-01	BICRONREAD	11 uRem/hr						
SESPMNT B13NR2	BELOW 100N OUTFALL	RIVER SHORELINE	ER	20-Dec-01	BICRONREAD	20 uRem/hr						
SESPMNT B11KV0	HANF POWERLINE XING	RIVER SHORELINE	ER	20-Mar-01	BICRONREAD	15 uRem/hr						
SESPMNT B125R5	HANF POWERLINE XING	RIVER SHORELINE	ER	18-Jun-01	BICRONREAD	8 uRem/hr					GM RADIATION SURVEY NOT PERFORMED.	
SESPMNT B12W19	HANF POWERLINE XING	RIVER SHORELINE	ER	17-Sep-01	BICRONREAD	7 uRem/hr						
SESPMNT B13NT3	HANF POWERLINE XING	RIVER SHORELINE	ER	20-Dec-01	BICRONREAD	15 uRem/hr						
SESPMNT B11KV1	HANFORD RR TRACK	RIVER SHORELINE	ER	20-Mar-01	BICRONREAD	8 uRem/hr					GM RADIATION SURVEY NOT PERFORMED.	
SESPMNT B125R6	HANFORD RR TRACK	RIVER SHORELINE	ER	18-Jun-01	BICRONREAD	7 uRem/hr						
SESPMNT B12W20	HANFORD RR TRACK	RIVER SHORELINE	ER	17-Sep-01	BICRONREAD	7 uRem/hr						
SESPMNT B13NT4	HANFORD RR TRACK	RIVER SHORELINE	ER	20-Dec-01	BICRONREAD	12 uRem/hr						
SESPMNT B11KV6	ISLAND ABOVE 300 AREA	RIVER SHORELINE	ER	20-Mar-01	BICRONREAD	12 uRem/hr					GM RADIATION SURVEY NOT PERFORMED.	
SESPMNT B125T1	ISLAND ABOVE 300 AREA	RIVER SHORELINE	ER	18-Jun-01	BICRONREAD	7 uRem/hr						
SESPMNT B12W25	ISLAND ABOVE 300 AREA	RIVER SHORELINE	ER	17-Sep-01	BICRONREAD	8 uRem/hr						
SESPMNT B13NT9	ISLAND ABOVE 300 AREA	RIVER SHORELINE	ER	20-Dec-01	BICRONREAD	12 uRem/hr						
SESPMNT B11KW7	LO END LOOKE ISL	RIVER SHORELINE	ER	20-Mar-01	BICRONREAD	15 uRem/hr						
SESPMNT B125T9	LO END LOOKE ISL	RIVER SHORELINE	ER	18-Jun-01	BICRONREAD	7 uRem/hr					GM RADIATION SURVEY NOT PERFORMED.	
SESPMNT B12W36	LO END LOOKE ISL	RIVER SHORELINE	ER	17-Sep-01	BICRONREAD	6 uRem/hr						
SESPMNT B13NW0	LO END LOOKE ISL	RIVER SHORELINE	ER	20-Dec-01	BICRONREAD	12 uRem/hr						
SESPMNT B11KV4	POWERLINE CROSSING	RIVER SHORELINE	ER	20-Mar-01	BICRONREAD	12 uRem/hr						
SESPMNT B125R9	POWERLINE CROSSING	RIVER SHORELINE	ER	18-Jun-01	BICRONREAD	7 uRem/hr					GM RADIATION SURVEY NOT PERFORMED.	
SESPMNT B12W23	POWERLINE CROSSING	RIVER SHORELINE	ER	17-Sep-01	BICRONREAD	6 uRem/hr						
SESPMNT B13NT7	POWERLINE CROSSING	RIVER SHORELINE	ER	20-Dec-01	BICRONREAD	12 uRem/hr						
SESPMNT B11KV3	RINGOLD ISLAND	RIVER SHORELINE	ER	20-Mar-01	BICRONREAD	15 uRem/hr						
SESPMNT B125R8	RINGOLD ISLAND	RIVER SHORELINE	ER	18-Jun-01	BICRONREAD	7 uRem/hr					GM RADIATION SURVEY NOT PERFORMED.	
SESPMNT B12W22	RINGOLD ISLAND	RIVER SHORELINE	ER	17-Sep-01	BICRONREAD	6 uRem/hr						
SESPMNT B13NT6	RINGOLD ISLAND	RIVER SHORELINE	ER	20-Dec-01	BICRONREAD	12 uRem/hr						
SESPMNT B11L03	S END VERNITA BRIDGE	RIVER SHORELINE	ER	20-Mar-01	BICRONREAD	13 uRem/hr						
SESPMNT B125W8	S END VERNITA BRIDGE	RIVER SHORELINE	ER	18-Jun-01	BICRONREAD	6 uRem/hr					GM RADIATION SURVEY NOT PERFORMED.	
SESPMNT B12W62	S END VERNITA BRIDGE	RIVER SHORELINE	ER	17-Sep-01	BICRONREAD	5 uRem/hr						
SESPMNT B13NV5	S END VERNITA BRIDGE	RIVER SHORELINE	ER	20-Dec-01	BICRONREAD	12 uRem/hr						
SESPMNT B11KW9	WHITE BLUFFS FY LND.	RIVER SHORELINE	ER	20-Mar-01	BICRONREAD	20 uRem/hr						
SESPMNT B125V1	WHITE BLUFFS FY LND.	RIVER SHORELINE	ER	18-Jun-01	BICRONREAD	6 uRem/hr					GM RADIATION SURVEY NOT PERFORMED.	
SESPMNT B12W38	WHITE BLUFFS FY LND.	RIVER SHORELINE	ER	17-Sep-01	BICRONREAD	8 uRem/hr						
SESPMNT B13NW2	WHITE BLUFFS FY LND.	RIVER SHORELINE	ER	20-Dec-01	BICRONREAD	12 uRem/hr						

## **Dose Calculation**

**Table D-1.** Distribution of Population in 80-km Radius of the 100 Areas by Grid Sector<sup>(a)(b)</sup>

Direction	Number of People						Totals
	6.4-8 km	8-16 km	16-32 km	32-48 km	48-64 km	64-80 km	
S	0	0	3	6547	182	211	6943
SSW	0	0	9	2119	23063	170	25361
SW	0	0	26	2273	25238	228	27765
WSW	0	0	41	60	13230	20815	34146
W	0	31	1308	0	3685	120158	125182
WNW	0	53	3859	10	108	4359	8389
NW	0	162	282	665	168	430	1707
NNW	0	95	456	765	2241	6901	10458
N	0	28	2591	235	1698	10057	14609
NNE	0	19	645	804	29927	1136	32531
NE	0	0	714	856	4014	165	5749
ENE	0	0	898	10028	239	178	11343
E	0	12	464	992	3237	418	5123
ESE	0	4	685	2393	207	1016	4305
SE	0	0	27	2116	52980	10811	65934
SSE	0	0	0	35431	65528	1353	102312
Totals	0	404	12008	65294	225745	178406	481857

(a) Based on U.S. Census Bureau (Census). 2001a. Census 2000 Redistricting Data (P.L. 94-171) Summary File - Washington. . U.S. Bureau of the Census, U.S. Department of Commerce, Washington, D.C. Available URL: <<http://www.ofm.wa.gov/census2000/index.htm>>

(b) Based on U.S. Census Bureau (Census). 2001c. Census 2000 Redistricting Data (P.L. 94-171) Summary File - Oregon. . U.S. Bureau of the Census, U.S. Department of Commerce, Washington, D.C.

**Table D-2.** Distribution of Population in 80-km Radius of the 200 Areas by Grid Sector<sup>(a)(b)</sup>

Direction	Number of People						Totals
	6.4-8 km	8-16 km	16-32 km	32-48 km	48-64 km	64-80 km	
S	0	0	959	790	175	4281	6205
SSW	0	0	180	12966	293	298	13737
SW	0	0	33	30654	3205	95	33987
WSW	0	1	53	2309	23398	7055	32816
W	0	7	37	188	10558	118630	129420
WNW	0	0	1365	33	10	6178	7586
NW	0	11	3358	933	92	2336	6730
NNW	0	4	320	751	1713	7123	9911
N	0	0	170	2980	438	3018	6606
NNE	0	0	29	1085	4150	27277	32541
NE	0	0	115	10821	3651	670	15257
ENE	0	0	347	1184	1705	220	3456
E	0	0	548	2387	1953	325	5213
ESE	0	0	305	1851	514	1301	3971
SE	0	0	213	51919	96942	1250	150324
SSE	0	0	2316	17659	905	7655	28535
Totals	0	23	10348	138510	149702	187712	486295

(a) Based on U.S. Census Bureau (Census). 2001a. Census 2000 Redistricting Data (P.L. 94-171) Summary File - Washington. . U.S. Bureau of the Census, U.S. Department of Commerce, Washington, D.C. Available URL: <<http://www.ofm.wa.gov/census2000/index.htm>>

(b) Based on U.S. Census Bureau (Census). 2001c. Census 2000 Redistricting Data (P.L. 94-171) Summary File - Oregon. . U.S. Bureau of the Census, U.S. Department of Commerce, Washington, D.C.

**Table D-3.** Distribution of Population in 80-km Radius of the 300 Area by Grid Sector<sup>(a)(b)</sup>

Direction	Number of People										Totals
	0-1.6 km	1.6-3.2 km	3.2-4.8 km	4.8-6.4 km	6.4-8 km	8-16 km	16-32 km	32-48 km	48-64 km	64-80 km	
S	0	0	186	2683	8115	22011	5168	199	28269	2710	69341
SSW	0	0	1	76	72	7114	677	126	4003	3790	15859
SW	0	0	7	440	99	3051	2490	70	84	329	6570
WSW	0	0	1	23	21	734	4318	11670	13984	195	30946
W	0	0	0	0	3	370	80	700	22224	20941	44318
WNW	0	0	0	0	0	0	0	54	39	382	475
NW	0	0	0	0	0	0	0	14	4921	1347	6282
NNW	0	0	0	0	0	4	17	9	1061	3135	4226
N	0	0	0	0	0	6	350	1688	9709	2372	14125
NNE	0	0	5	12	21	282	1977	1151	801	3359	7608
NE	0	5	23	28	64	331	864	3504	271	205	5295
ENE	0	21	43	108	59	414	368	81	313	153	1560
E	0	18	21	28	132	302	199	907	226	533	2366
ESE	0	14	16	27	49	205	726	335	173	22299	23844
SE	0	3	49	70	39	4465	48507	961	804	1181	56079
SSE	0	0	555	1841	331	5897	50943	93	191	319	60170
Totals	0	61	907	5336	9005	45186	116684	21562	87073	63250	349064

(a) Based on U.S. Census Bureau (Census). 2001a. Census 2000 Redistricting Data (P.L. 94-171) Summary File - Washington. . U.S. Bureau of the Census, U.S. Department of Commerce, Washington, D.C. Available URL: <<http://www.ofm.wa.gov/census2000/index.htm>>

(b) Based on U.S. Census Bureau (Census). 2001c. Census 2000 Redistricting Data (P.L. 94-171) Summary File - Oregon. . U.S. Bureau of the Census, U.S. Department of Commerce, Washington, D.C.

**Table D-4.** Distribution of Population in 80-km Radius of the 400 Area by Grid Sector<sup>(a)(b)</sup>

Direction	Number of People							Totals
	4.8-6.4 km	6.4-8 km	8-16 km	16-32 km	32-48 km	48-64 km	64-80 km	
S	0	0	4625	7638	52	13774	19359	45448
SSW	0	51	852	4947	172	1112	3944	11078
SW	0	43	268	2455	7982	159	278	11185
WSW	0	0	9	217	14171	23070	303	37770
W	0	0	0	11	212	5365	23858	29446
WNW	0	0	0	0	104	1017	1090	2211
NW	0	0	0	0	476	4463	348	5287
NNW	0	0	0	0	205	3344	992	4541
N	0	0	0	107	715	1331	22038	24191
NNE	4	0	25	507	10856	2541	2355	16288
NE	0	0	207	1790	1963	272	158	4390
ENE	0	0	298	1037	1704	162	383	3584
E	0	2	312	703	101	188	116	1422
ESE	0	0	605	578	658	918	367	3126
SE	0	0	335	47925	14898	332	1155	64645
SSE	0	0	12055	68931	6865	706	538	89095
Totals	4	96	19591	136846	61134	58754	77282	353707

(a) Based on U.S. Census Bureau (Census). 2001a. Census 2000 Redistricting Data (P.L. 94-171) Summary File - Washington. . U.S. Bureau of the Census, U.S. Department of Commerce, Washington, D.C. Available URL: <<http://www.ofm.wa.gov/census2000/index.htm>>

(b) Based on U.S. Census Bureau (Census). 2001c. Census 2000 Redistricting Data (P.L. 94-171) Summary File - Oregon. . U.S. Bureau of the Census, U.S. Department of Commerce, Washington, D.C.



**Table D-5.** Annual Average Dispersion Factor Around the 100-K Area During 2001 for an 89-Meter Release Height

$\bar{X}/Q'$										
Direction	0.8 km	2.4 km	4.0 km	5.6 km	7.2 km	12 km	24 km	40 km	56 km	72 km
N	1.26E-07	4.76E-08	3.34E-08	2.50E-08	1.98E-08	1.18E-08	5.50E-09	3.08E-09	2.09E-09	1.56E-09
NNE	9.51E-08	3.64E-08	2.68E-08	2.05E-08	1.65E-08	1.00E-08	4.74E-09	2.67E-09	1.81E-09	1.35E-09
NE	6.15E-08	3.22E-08	2.55E-08	2.01E-08	1.63E-08	9.99E-09	4.75E-09	2.66E-09	1.80E-09	1.34E-09
ENE	6.63E-08	3.82E-08	2.96E-08	2.30E-08	1.85E-08	1.13E-08	5.33E-09	2.98E-09	2.02E-09	1.51E-09
E	8.15E-08	4.67E-08	3.58E-08	2.77E-08	2.23E-08	1.35E-08	6.35E-09	3.54E-09	2.39E-09	1.78E-09
ESE	9.37E-08	4.82E-08	3.54E-08	2.69E-08	2.13E-08	1.26E-08	5.86E-09	3.25E-09	2.19E-09	1.63E-09
SE	7.30E-08	4.39E-08	3.44E-08	2.67E-08	2.14E-08	1.29E-08	6.03E-09	3.34E-09	2.25E-09	1.67E-09
SSE	6.16E-08	3.64E-08	2.91E-08	2.29E-08	1.85E-08	1.13E-08	5.29E-09	2.94E-09	1.98E-09	1.47E-09
S	4.87E-08	3.16E-08	2.63E-08	2.10E-08	1.71E-08	1.05E-08	5.00E-09	2.78E-09	1.87E-09	1.39E-09
SSW	4.96E-08	3.09E-08	2.53E-08	2.01E-08	1.63E-08	1.00E-08	4.75E-09	2.65E-09	1.79E-09	1.33E-09
SW	6.86E-08	3.96E-08	3.18E-08	2.52E-08	2.05E-08	1.27E-08	6.06E-09	3.41E-09	2.31E-09	1.73E-09
WSW	1.14E-07	6.18E-08	5.12E-08	4.14E-08	3.42E-08	2.18E-08	1.08E-08	6.20E-09	4.27E-09	3.21E-09
W	1.60E-07	9.31E-08	7.68E-08	6.16E-08	5.05E-08	3.16E-08	1.54E-08	8.72E-09	5.95E-09	4.46E-09
WNW	1.35E-07	7.33E-08	5.70E-08	4.42E-08	3.55E-08	2.15E-08	1.01E-08	5.63E-09	3.81E-09	2.84E-09
NW	1.16E-07	5.28E-08	3.97E-08	3.04E-08	2.43E-08	1.46E-08	6.88E-09	3.84E-09	2.61E-09	1.94E-09
NNW	1.33E-07	4.86E-08	3.53E-08	2.68E-08	2.13E-08	1.27E-08	5.92E-09	3.29E-09	2.23E-09	1.66E-09

**Table D-6.** Annual Average Dispersion Factor Around the 200 Areas During 2001 for an 89-Meter Release Height

$\bar{X}/Q'$										
Direction	0.8 km	2.4 km	4.0 km	5.6 km	7.2 km	12 km	24 km	40 km	56 km	72 km
N	7.60E-08	2.81E-08	2.11E-08	1.65E-08	1.34E-08	8.48E-09	4.23E-09	2.46E-09	1.70E-09	1.29E-09
NNE	5.50E-08	2.58E-08	2.04E-08	1.61E-08	1.30E-08	8.05E-09	3.88E-09	2.20E-09	1.51E-09	1.13E-09
NE	7.47E-08	2.91E-08	2.22E-08	1.73E-08	1.39E-08	8.57E-09	4.16E-09	2.40E-09	1.66E-09	1.26E-09
ENE	6.63E-08	3.10E-08	2.61E-08	2.15E-08	1.80E-08	1.17E-08	6.02E-09	3.54E-09	2.47E-09	1.88E-09
E	5.79E-08	3.51E-08	3.10E-08	2.60E-08	2.21E-08	1.47E-08	7.66E-09	4.53E-09	3.17E-09	2.41E-09
ESE	6.82E-08	6.14E-08	5.57E-08	4.69E-08	3.97E-08	2.63E-08	1.36E-08	8.00E-09	5.57E-09	4.23E-09
SE	1.21E-07	1.03E-07	8.79E-08	7.14E-08	5.90E-08	3.74E-08	1.85E-08	1.06E-08	7.26E-09	5.45E-09
SSE	1.11E-07	6.97E-08	5.60E-08	4.45E-08	3.63E-08	2.28E-08	1.13E-08	6.53E-09	4.52E-09	3.42E-09
S	1.05E-07	5.44E-08	4.19E-08	3.26E-08	2.63E-08	1.61E-08	7.68E-09	4.32E-09	2.94E-09	2.20E-09
SSW	6.52E-08	4.14E-08	3.21E-08	2.46E-08	1.95E-08	1.15E-08	5.18E-09	2.81E-09	1.87E-09	1.38E-09
SW	7.37E-08	3.60E-08	2.71E-08	2.07E-08	1.64E-08	9.78E-09	4.52E-09	2.50E-09	1.69E-09	1.25E-09
WSW	4.78E-08	2.34E-08	1.85E-08	1.44E-08	1.16E-08	7.01E-09	3.27E-09	1.81E-09	1.22E-09	9.03E-10
W	6.20E-08	3.59E-08	2.79E-08	2.16E-08	1.73E-08	1.04E-08	4.81E-09	2.64E-09	1.77E-09	1.31E-09
WNW	7.96E-08	4.04E-08	3.15E-08	2.45E-08	1.96E-08	1.18E-08	5.50E-09	3.04E-09	2.04E-09	1.51E-09
NW	9.61E-08	4.88E-08	3.79E-08	2.94E-08	2.35E-08	1.42E-08	6.58E-09	3.64E-09	2.45E-09	1.82E-09
NNW	7.19E-08	3.22E-08	2.57E-08	2.04E-08	1.67E-08	1.05E-08	5.16E-09	2.96E-09	2.03E-09	1.53E-09

**Table D-7.** Annual Average Dispersion Factor Around the 300 Area During 2001 for a 10-Meter Release Height

$\bar{X}/Q'$										
Direction	0.8 km	2.4 km	4.0 km	5.6 km	7.2 km	12 km	24 km	40 km	56 km	72 km
N	3.33E-06	6.64E-07	3.14E-07	1.94E-07	1.36E-07	6.65E-08	2.59E-08	1.30E-08	8.37E-09	6.02E-09
NNE	3.13E-06	6.08E-07	2.86E-07	1.76E-07	1.23E-07	6.01E-08	2.33E-08	1.17E-08	7.53E-09	5.41E-09
NE	2.67E-06	5.08E-07	2.38E-07	1.46E-07	1.02E-07	4.99E-08	1.93E-08	9.73E-09	6.24E-09	4.48E-09
ENE	1.61E-06	3.03E-07	1.41E-07	8.65E-08	6.03E-08	2.94E-08	1.13E-08	5.68E-09	3.63E-09	2.61E-09
E	1.49E-06	2.81E-07	1.31E-07	8.02E-08	5.58E-08	2.71E-08	1.04E-08	5.17E-09	3.29E-09	2.35E-09
ESE	1.82E-06	3.59E-07	1.69E-07	1.04E-07	7.26E-08	3.54E-08	1.36E-08	6.83E-09	4.36E-09	3.12E-09
SE	2.93E-06	5.88E-07	2.77E-07	1.71E-07	1.19E-07	5.81E-08	2.24E-08	1.12E-08	7.18E-09	5.14E-09
SSE	4.11E-06	8.01E-07	3.76E-07	2.30E-07	1.61E-07	7.83E-08	3.02E-08	1.51E-08	9.67E-09	6.94E-09
S	3.39E-06	6.64E-07	3.12E-07	1.91E-07	1.34E-07	6.51E-08	2.51E-08	1.26E-08	8.03E-09	5.76E-09
SSW	1.46E-06	2.74E-07	1.28E-07	7.81E-08	5.44E-08	2.65E-08	1.03E-08	5.17E-09	3.32E-09	2.39E-09
SW	7.36E-07	1.44E-07	6.83E-08	4.22E-08	2.96E-08	1.47E-08	5.81E-09	2.98E-09	1.93E-09	1.40E-09
WSW	6.95E-07	1.45E-07	7.02E-08	4.39E-08	3.10E-08	1.55E-08	6.20E-09	3.19E-09	2.08E-09	1.51E-09
W	1.04E-06	1.97E-07	9.25E-08	5.69E-08	3.99E-08	1.96E-08	7.67E-09	3.90E-09	2.51E-09	1.82E-09
WNW	3.24E-06	6.44E-07	3.06E-07	1.89E-07	1.32E-07	6.50E-08	2.53E-08	1.28E-08	8.24E-09	5.93E-09
NW	5.11E-06	1.04E-06	4.94E-07	3.05E-07	2.14E-07	1.06E-07	4.12E-08	2.09E-08	1.34E-08	9.67E-09
NNW	3.57E-06	7.14E-07	3.38E-07	2.09E-07	1.46E-07	7.19E-08	2.80E-08	1.41E-08	9.07E-09	6.53E-09

**Table D-8.** Annual Average Dispersion Factor Around the 400 Area During 2001 for a 10-Meter Release Height

$\bar{X}/Q'$										
Direction	0.8 km	2.4 km	4.0 km	5.6 km	7.2 km	12 km	24 km	40 km	56 km	72 km
N	3.71E-06	7.27E-07	3.44E-07	2.12E-07	1.48E-07	7.29E-08	2.84E-08	1.44E-08	9.25E-09	6.66E-09
NNE	3.79E-06	7.36E-07	3.47E-07	2.13E-07	1.49E-07	7.31E-08	2.84E-08	1.43E-08	9.21E-09	6.63E-09
NE	2.19E-06	4.22E-07	1.98E-07	1.22E-07	8.50E-08	4.15E-08	1.60E-08	8.07E-09	5.17E-09	3.71E-09
ENE	1.65E-06	3.15E-07	1.48E-07	9.07E-08	6.33E-08	3.09E-08	1.19E-08	5.99E-09	3.83E-09	2.75E-09
E	1.70E-06	3.29E-07	1.55E-07	9.50E-08	6.64E-08	3.24E-08	1.25E-08	6.30E-09	4.03E-09	2.89E-09
ESE	2.09E-06	4.03E-07	1.89E-07	1.16E-07	8.04E-08	3.90E-08	1.49E-08	7.45E-09	4.75E-09	3.39E-09
SE	3.30E-06	6.33E-07	2.97E-07	1.82E-07	1.26E-07	6.13E-08	2.34E-08	1.17E-08	7.43E-09	5.31E-09
SSE	3.09E-06	6.09E-07	2.87E-07	1.77E-07	1.24E-07	6.04E-08	2.33E-08	1.17E-08	7.50E-09	5.38E-09
S	2.41E-06	4.84E-07	2.30E-07	1.42E-07	9.94E-08	4.89E-08	1.91E-08	9.66E-09	6.21E-09	4.47E-09
SSW	1.93E-06	3.75E-07	1.77E-07	1.09E-07	7.60E-08	3.72E-08	1.44E-08	7.28E-09	4.67E-09	3.36E-09
SW	1.40E-06	2.68E-07	1.26E-07	7.73E-08	5.41E-08	2.65E-08	1.03E-08	5.22E-09	3.36E-09	2.42E-09
WSW	8.97E-07	1.64E-07	7.67E-08	4.69E-08	3.27E-08	1.60E-08	6.19E-09	3.13E-09	2.01E-09	1.45E-09
W	9.06E-07	1.66E-07	7.74E-08	4.74E-08	3.31E-08	1.61E-08	6.26E-09	3.16E-09	2.03E-09	1.46E-09
WNW	1.13E-06	2.19E-07	1.03E-07	6.37E-08	4.46E-08	2.19E-08	8.59E-09	4.37E-09	2.82E-09	2.04E-09
NW	2.33E-06	4.45E-07	2.09E-07	1.28E-07	8.96E-08	4.39E-08	1.71E-08	8.62E-09	5.54E-09	3.99E-09
NNW	3.68E-06	7.26E-07	3.43E-07	2.11E-07	1.48E-07	7.26E-08	2.83E-08	1.43E-08	9.18E-09	6.61E-09

# **Quality Assurance**

**Table Q-1.** Severn Trent Laboratories, Inc., Richland, WA, Performance Data on Surface Environmental Surveillance Project Blind Samples, 2001

Media	Con Short Name	True Value	Units	Reported Value	Units	Reported/True	% Bias
Water	TRITIUM	12448	pCi/L	9730	pCi/L	0.78	-22
Water	CS-137	2190	pCi/L	2340	pCi/L	1.07	6.8
Water	SR-90	66.0	pCi/L	61.9	pCi/L	0.94	-6.2
Water	CO-60	937	pCi/L	961	pCi/L	1.03	2.6
Water	PU-238	49.9	pCi/L	50.9	pCi/L	1.02	2.0
Water	PU-239/240	22.7	pCi/L	22.8	pCi/L	1.00	0.0
Water	TRITIUM	5483	pCi/L	4990	pCi/L	0.91	-9.0
Water	CS-137	1731	pCi/L	1900	pCi/L	1.10	9.8
Water	SR-90	573	pCi/L	651	pCi/L	1.14	14
Water	CO-60	1503	pCi/L	1450	pCi/L	0.97	-3.5
Water	PU-238	33.9	pCi/L	34.2	pCi/L	1.01	0.94
Water	PU-239/240	23.0	pCi/L	22	pCi/L	0.96	-4.2
Vegetation	CS-137	4.65	pCi/g	5.49	pCi/g	1.18	18
Vegetation	SR-90	33.8	pCi/g	36.6	pCi/g	1.08	8.2
Vegetation	CO-60	0.167	pCi/g	0.179	pCi/g	1.07	7.2
Vegetation	K-40	26.8	pCi/g	31.9	pCi/g	1.19	19
Vegetation	PU-239/240	0.0529	pCi/g	0.0548	pCi/g	1.04	3.6
Vegetation	CS-137	4.65	pCi/g	5.45	pCi/g	1.17	17
Vegetation	SR-90	8.83	pCi/g	10.7	pCi/g	1.21	21
Vegetation	CO-60	0.197	pCi/g	0.254	pCi/g	1.29	29
Vegetation	K-40	21.9	pCi/g	25.9	pCi/g	1.18	18
Vegetation	PU-238	0.00476	pCi/g	0.00363	pCi/g	0.76	-24
Vegetation	PU-239/240	0.0524	pCi/g	0.0567	pCi/g	1.08	8.1
Soil	CS-137	37.9	pCi/g	42.3	pCi/g	1.12	12
Soil	SR-90	1.70	pCi/g	1.63	pCi/g	0.96	-4.2
Soil	CO-60	0.0447	pCi/g	0.0551	pCi/g	1.23	23
Soil	K-40	8.10	pCi/g	9.03	pCi/g	1.11	11
Soil	PU-238	0.0295	pCi/g	0.0238	pCi/g	0.81	-19
Soil	PU-239/240	0.589	pCi/g	0.609	pCi/g	1.03	3.5
Soil	CS-137	20.3	pCi/g	26.2	pCi/g	1.29	29
Soil	SR-90	0.986	pCi/g	1.1	pCi/g	1.12	12
Soil	CO-60	0.017	pCi/g	0.041	pCi/g	2.45	145
Soil	K-40	9.02	pCi/g	10.5	pCi/g	1.16	16
Soil	PU-238	0.0139	pCi/g	0.0111	pCi/g	0.80	-20
Soil	PU-239/240	3.64	pCi/g	3.13	pCi/g	0.86	-14
Air Filter	CS-137	208	pCi/filter	212	pCi/filter	1.02	1.9
Air Filter	SR-90	12.8	pCi/filter	14.8	pCi/filter	1.16	16
Air Filter	CO-60	132	pCi/filter	142	pCi/filter	1.08	7.6
Air Filter	CS-134	68.5	pCi/filter	86.7	pCi/filter	1.27	27
Air Filter	PU-238	3.08	pCi/filter	2.91	pCi/filter	0.94	-5.5
Air Filter	SB-125	98.6	pCi/filter	113	pCi/filter	1.15	15
Air Filter	CS-137	427	pCi/filter	437	pCi/filter	1.02	2.3
Air Filter	SR-90	70.8	pCi/filter	74.3	pCi/filter	1.05	4.9
Air Filter	CO-60	156	pCi/filter	166	pCi/filter	1.06	6.4
Air Filter	CS-134	145	pCi/filter	132	pCi/filter	0.91	-9.0
Air Filter	PU-238	5.23	pCi/filter	5.37	pCi/filter	1.03	2.7
Air Filter	SB-125	234	pCi/filter	290	pCi/filter	1.24	24
Air Filter	PU-239/240	6.42	pCi/filter	6.59	pCi/filter	1.03	2.6

**Table Q-2.** Severn Trent Laboratories (STL) Inc., Richland WA, Performance Data on Environmental Resource Associates (ERA) Proficiency Testing Program Water Samples, 2001

Media	Con Short Name	Blind	STL Value <sup>(a)</sup>	Experimental <sup>(b)</sup> Deviation	ERA Known	Mean Recovery	Number of Participants	Expected Deviation <sup>(b)</sup>	Bias%	Performance Evaluation	Report Issue Date	Comments
Water	GROSS ALPHA	RAD-33	41.7	0.967	45.7	40.5	31	11.4	-8.75	Acceptable	13-Mar-01	
Water	GROSS BETA	RAD-33	18.0	3.45	16.7	19.1	31	5.0	7.78	Acceptable	13-Mar-01	
Water	SR-89	RAD-32	8.52	0.515	11.1	11.1	15	5.0	-23.24	Acceptable	10-Apr-01	
Water	SR-90	RAD-32	7.87	0.147	7.86	7.28	17	5.0	0.13	Acceptable	10-Apr-01	
Water	I-131	RAD-34	31.1	1.77	28.3	28.2	17	3.0	9.89	Acceptable	10-Apr-01	
Water	TRITIUM	RAD-36	16400	449	17800	17000	34	1780	-7.87	Acceptable	24-Apr-01	
Water	U-TOTAL	RAD-35	19.0	0.172	20.4	18.4	29	3.0	-6.86	Acceptable	27-Apr-01	
Water	RA-226	RAD-35	4.04	0.375	4.65	4.6	31	0.698	-13.12	Acceptable	27-Apr-01	
Water	RA-228	RAD-35	11.2	0.907	14.4	13.0	29	3.6	-22.22	Acceptable	27-Apr-01	
Water	U-TOTAL	RAD-37	14.7	0.1	15.6	14.1	29	3.0	-5.77	Acceptable	19-Jul-01	
Water	RA-226	RAD-37	15.4	1.14	17.7	16.4	29	2.66	-12.99	Acceptable	19-Jul-01	
Water	RA-228	RAD-37	7.67	0.153	8.09	7.23	30	2.02	-5.19	Acceptable	19-Jul-01	
Water	GROSS ALPHA	RAD-37	60.6	0.2	56.0	60.6	37	14.0	8.21	Acceptable	19-Jul-01	
Water	CO-60	RAD-37	27.0	2.43	26.4	27.8	31	5.0	2.27	Acceptable	19-Jul-01	
Water	CS-134	RAD-37	12.7	2.31	16.9	16.0	30	5.0	-24.85	Acceptable	19-Jul-01	
Water	CS-137	RAD-37	188	6.01	186	184	31	9.32	1.08	Acceptable	19-Jul-01	
Water	SR-89	RAD-37	49.9	4.61	64.1	59.4	23	5.0	-22.15	Not Acceptable	19-Jul-01	Value + error overlaps error bar of mean -error.
Water	SR-90	RAD-37	33.7	0.757	33.8	32.7	25	5.0	-0.30	Acceptable	19-Jul-01	
Water	GROSS BETA	RAD-37	288	10.7	340	326	35	51	-15.29	Acceptable	19-Jul-01	
Water	BA-133	RAD-38	32.7	2.11	36.0	34.9	36	5.0	-9.17	Acceptable	7-Aug-01	
Water	CO-60	RAD-38	50.8	4.61	46.8	49.8	36	5.0	8.55	Acceptable	7-Aug-01	
Water	CS-134	RAD-38	18.1	2.93	15.9	15.1	37	5.0	13.84	Acceptable	7-Aug-01	
Water	CS-137	RAD-38	203	11.4	197	207	36	9.9	3.05	Acceptable	7-Aug-01	
Water	ZN-65	RAD-38	38.1	8.0	36.2	37.2	35	5.0	5.25	Acceptable	7-Aug-01	
Water	U-TOTAL	RAD-39	44.4	0.473	55.7	52.9	22	5.6	-20.29	Not Acceptable	21-Aug-01	Matrix effects.
Water	RA-226	RAD-39	13.6	0.929	15.4	13.9	23	2.3	-11.69	Acceptable	21-Aug-01	
Water	RA-228	RAD-39	4.73	0.153	4.51	4.73	18	1.1	4.88	Acceptable	21-Aug-01	
Water	GROSS ALPHA	RAD-41	18.1	1.65	17.8	18.1	43	5.0	1.69	Acceptable	27-Aug-01	
Water	GROSS BETA	RAD-41	57.7	3.61	53.0	51.1	41	10.0	8.87	Acceptable	27-Aug-01	
Water	U-TOTAL	RAD-45	31.6	0.611	37.2	35	23	3.7	-15.05	Check for Error	17-Jan-02	Value falls within acceptable range.
Water	RA-226	RAD-45	9.17	0.424	10.8	9.96	23	1.6	-15.09	Acceptable	17-Jan-02	
Water	RA-228	RAD-45	15.2	0.436	15.6	14	24	3.9	-2.56	Acceptable	17-Jan-02	
Water	GROSS ALPHA	RAD-45	79.0	3.76	97.5	97.5	29	24.4	-18.97	Acceptable	17-Jan-02	
Water	CO-60	RAD-45	81.1	4.62	78.4	83.4	25	5.0	3.44	Acceptable	17-Jan-02	
Water	CS-134	RAD-45	53.8	3.29	54.1	53.3	25	5.0	-0.55	Acceptable	17-Jan-02	
Water	CS-137	RAD-45	37.2	3.54	35.0	37.9	25	5.0	6.29	Acceptable	17-Jan-02	
Water	SR-89	RAD-45	16.8	0.751	16.7	15.9	20	5.0	0.60	Acceptable	17-Jan-02	
Water	SR-90	RAD-45	7.92	0.201	7.7	7.49	20	5.0	2.86	Acceptable	17-Jan-02	
Water	GROSS BETA	RAD-45	131	11.4	192	162	29	28.8	-31.77	Not Acceptable	17-Jan-02	Reviewed, corrective actions determined.
Water	BA-133	RAD-47	68.4	5.79	74.6	65.4	27	7.5	-8.31	Acceptable	2-Jan-02	
Water	CO-60	RAD-47	60.8	2.95	59.7	60.5	26	5.0	1.84	Acceptable	2-Jan-02	
Water	CS-134	RAD-47	85.9	0.404	93.9	87.5	27	5.0	-8.52	Check for Error	2-Jan-02	Value falls within acceptable range.
Water	CS-137	RAD-47	47.5	1.47	42.0	43.8	26	5.0	13.10	Acceptable	2-Jan-02	
Water	ZN-65	RAD-47	80.3	6.72	77.3	79.1	26	7.7	3.88	Acceptable	2-Jan-02	
Water	SR-89	RAD-40	32.9	0.781	31.2	30.7	19	5.0	5.45	Acceptable	27-Sep-01	
Water	SR-90	RAD-40	26	0.971	25.9	25	21	5.0	0.39	Acceptable	27-Sep-01	

(a) Three results are reported to ERA, this represents the average of the three results  $\pm$  1 standard deviation of the mean.

(b) ERA known concentration  $\pm$  1 standard deviation.

**Table Q-3.** Severn Trent Laboratories (STL) Inc., Richland, WA, Performance Data on the DOE Environmental Measurements Laboratory (EML) Quality Assessment Program Studies, 2001

Media	Con Short Name	EML Value	Units	EML Unit Conversion		STL Value	Units	STL Unit Conversion		STL / EML	%bias	Evaluation
				Value	Units			Value	Units			
Air Filter	AM-241	0.486	Bq/filter	13.13513514	pCi/filter	0.4	Bq/filter	10.81081081	pCi/filter	0.823045267	-17.69547325	Acceptable with Warning
Air Filter	AM-241	0.088	Bq/filter	2.378378378	pCi/filter	0.1	Bq/filter	2.702702703	pCi/filter	1.136363636	13.63636364	Acceptable
Air Filter	CO-60	19.44	Bq/filter	525.4054054	pCi/filter	18.5	Bq/filter	500	pCi/filter	0.951646091	-4.835390947	Acceptable
Air Filter	CO-60	17.5	Bq/filter	472.972973	pCi/filter	18	Bq/filter	486.4864865	pCi/filter	1.028571429	2.857142857	Acceptable
Air Filter	CS-134	2.83	Bq/filter	76.48648649	pCi/filter	2.4	Bq/filter	64.86486486	pCi/filter	0.848056537	-15.19434629	Acceptable
Air Filter	CS-134	12.95	Bq/filter	350	pCi/filter	14	Bq/filter	378.3783784	pCi/filter	1.081081081	8.108108108	Acceptable
Air Filter	CS-137	8.76	Bq/filter	236.7567568	pCi/filter	8.4	Bq/filter	227.027027	pCi/filter	0.95890411	-4.109589041	Acceptable
Air Filter	CS-137	17.1	Bq/filter	462.1621622	pCi/filter	20	Bq/filter	540.5405405	pCi/filter	1.169590643	16.95906433	Acceptable
Air Filter	GROSS ALPHA	3.97	Bq/filter	107.2972973	pCi/filter	4.1	Bq/filter	110.8108108	pCi/filter	1.032745592	3.274559194	Acceptable
Air Filter	GROSS ALPHA	5.362	Bq/filter	144.9189189	pCi/filter	5.3	Bq/filter	143.2432432	pCi/filter	0.98843715	-1.156284968	Acceptable
Air Filter	GROSS BETA	2.58	Bq/filter	69.72972973	pCi/filter	3	Bq/filter	81.08108108	pCi/filter	1.162790698	16.27906977	Acceptable
Air Filter	GROSS BETA	12.77	Bq/filter	345.1351351	pCi/filter	12.5	Bq/filter	337.8378378	pCi/filter	0.978856695	-2.114330462	Acceptable
Air Filter	MN-54	6.52	Bq/filter	176.2162162	pCi/filter	6.52	Bq/filter	176.2162162	pCi/filter	1	0	Acceptable
Air Filter	MN-54	81.15	Bq/filter	2193.243243	pCi/filter	92	Bq/filter	2486.486486	pCi/filter	1.133703019	13.37030191	Acceptable
Air Filter	PU-238	0.215	Bq/filter	5.810810811	pCi/filter	0.2	Bq/filter	5.405405405	pCi/filter	0.930232558	-6.976744186	Acceptable
Air Filter	PU-238	0.071	Bq/filter	1.918918919	pCi/filter	0.07	Bq/filter	1.891891892	pCi/filter	0.985915493	-1.408450704	Acceptable
Air Filter	PU-239	0.136	Bq/filter	3.675675676	pCi/filter	0.1	Bq/filter	2.702702703	pCi/filter	0.735294118	-26.47058824	Acceptable with Warning
Air Filter	PU-239	0.229	Bq/filter	6.189189189	pCi/filter	0.24	Bq/filter	6.486486486	pCi/filter	1.048034934	4.80349345	Acceptable
Air Filter	SR-90	7.1	Bq/filter	191.8918919	pCi/filter	7.6	Bq/filter	205.4054054	pCi/filter	1.070422535	7.042253521	Acceptable
Air Filter	SR-90	3.481	Bq/filter	94.08108108	pCi/filter	3.4	Bq/filter	91.89189189	pCi/filter	0.976730824	-2.326917552	Acceptable
Air Filter	U-234	0.046	Bq/filter	1.243243243	pCi/filter	0.04	Bq/filter	1.081081081	pCi/filter	0.869565217	-13.04347826	Acceptable with Warning
Air Filter	U-238	0.046	Bq/filter	1.243243243	pCi/filter	0.05	Bq/filter	1.351351351	pCi/filter	1.086956522	8.695652174	Acceptable
Air Filter	U-UG	3.7	Bq/filter	3.7	pCi/filter	3.6	Bq/filter	3.6	pCi/filter	0.972972973	-2.702702703	Acceptable
Air Filter	U-UG	8.844	Bq/filter	8.844	pCi/filter	8.8	Bq/filter	8.8	pCi/filter	0.995024876	-0.497512438	Acceptable
Soil	AC-228	42.7	Bq/Kg	1.154054054	pCi/Kg	55	Bq/Kg	1.486486486	pCi/Kg	1.288056206	28.80562061	Acceptable with Warning
Soil	AC-228	59.57	Bq/Kg	1.61	pCi/Kg	72	Bq/Kg	1.945945946	pCi/Kg	1.208662078	20.86620782	Acceptable
Soil	AM-241	14.8	Bq/Kg	0.4	pCi/Kg	13.6	Bq/Kg	0.367567568	pCi/Kg	0.918918919	-8.108108108	Acceptable
Soil	AM-241	4.432	Bq/Kg	0.119783784	pCi/Kg	5.3	Bq/Kg	0.143243243	pCi/Kg	1.195848375	19.58483755	Acceptable
Soil	BI-212	42	Bq/Kg	1.135135135	pCi/Kg	49.9	Bq/Kg	1.348648649	pCi/Kg	1.188095238	18.80952381	Acceptable with Warning
Soil	BI-212	62.067	Bq/Kg	1.677486486	pCi/Kg	80	Bq/Kg	2.162162162	pCi/Kg	1.288929705	28.8929705	Not Acceptable
Soil	BI-214	32.6	Bq/Kg	0.881081081	pCi/Kg	34.2	Bq/Kg	0.924324324	pCi/Kg	1.049079755	4.90797546	Acceptable
Soil	BI-214	36.9	Bq/Kg	0.997297297	pCi/Kg	43	Bq/Kg	1.162162162	pCi/Kg	1.165311653	16.53116531	Acceptable
Soil	CS-137	1740	Bq/Kg	47.02702703	pCi/Kg	2097	Bq/Kg	56.67567568	pCi/Kg	1.205172414	20.51724138	Acceptable with Warning
Soil	CS-137	612.33	Bq/Kg	16.54945946	pCi/Kg	730	Bq/Kg	19.72972973	pCi/Kg	1.192167622	19.2167622	Acceptable with Warning
Soil	K-40	468	Bq/Kg	12.64864865	pCi/Kg	547.5	Bq/Kg	14.7972973	pCi/Kg	1.169871795	16.98717949	Acceptable
Soil	K-40	623.33	Bq/Kg	16.84675676	pCi/Kg	678	Bq/Kg	18.32432432	pCi/Kg	1.087706351	8.770635137	Acceptable
Soil	PB-212	41.5	Bq/Kg	1.121621622	pCi/Kg	52.2	Bq/Kg	1.410810811	pCi/Kg	1.257831325	25.78313253	Acceptable with Warning
Soil	PB-212	58.33	Bq/Kg	1.576486486	pCi/Kg	74	Bq/Kg	2	pCi/Kg	1.268643923	26.86439225	Acceptable with Warning
Soil	PB-214	34.3	Bq/Kg	0.927027027	pCi/Kg	39.1	Bq/Kg	1.056756757	pCi/Kg	1.139941691	13.9941691	Acceptable
Soil	PB-214	39.67	Bq/Kg	1.072162162	pCi/Kg	46	Bq/Kg	1.243243243	pCi/Kg	1.159566423	15.9566423	Acceptable
Soil	PU-239	25.6	Bq/Kg	0.691891892	pCi/Kg	24.9	Bq/Kg	0.672972973	pCi/Kg	0.97265625	-2.734375	Acceptable
Soil	PU-239	8.948	Bq/Kg	0.241837838	pCi/Kg	9.4	Bq/Kg	0.254054054	pCi/Kg	1.050514081	5.051408136	Acceptable
Soil	SR-90	69	Bq/Kg	1.864864865	pCi/Kg	65.6	Bq/Kg	1.772972973	pCi/Kg	0.950724638	-4.927536232	Acceptable
Soil	TH-234	46.6	Bq/Kg	1.259459459	pCi/Kg	30.9	Bq/Kg	0.835135135	pCi/Kg	0.663090129	-33.69098712	Not Acceptable
Soil	TH-234	100.067	Bq/Kg	2.704513514	pCi/Kg	108	Bq/Kg	2.918918919	pCi/Kg	1.079276884	7.927688449	Acceptable
Soil	U-234	40.63	Bq/Kg	1.178378378	pCi/Kg	34.7	Bq/Kg	0.937837838	pCi/Kg	0.79587156	-20.41284404	Acceptable with Warning
Soil	U-238	46.1	Bq/Kg	1.245945946	pCi/Kg	36.8	Bq/Kg	0.994594595	pCi/Kg	0.798264642	-20.17353579	Acceptable with Warning
Soil	U-UG	3.73	Bq/Kg	3.73	pCi/Kg	2.4	Bq/Kg	2.4	pCi/Kg	0.643431635	-35.65683646	Acceptable with Warning
Soil	U-UG	7.948	Bq/Kg	7.948	pCi/Kg	7	Bq/Kg	7	pCi/Kg	0.880724711	-11.92752894	Acceptable
Vegetation	AM-241	6.17	Bq/Kg	166.7567568	pCi/Kg	5.1	Bq/Kg	137.8378378	pCi/Kg	0.826580227	-17.34197731	Acceptable with Warning
Vegetation	AM-241	6.915	Bq/Kg	0.186891892	pCi/Kg	7.2	Bq/Kg	0.194594595	pCi/Kg	1.041214751	4.121475054	Acceptable
Vegetation	Cm-244	3.69	Bq/Kg	99.72972973	pCi/Kg	3.3	Bq/Kg	89.18918919	pCi/Kg	0.894308943	-10.56910569	Acceptable
Vegetation	Cm-244	4.308	Bq/Kg	0.116432432	pCi/Kg	2.8	Bq/Kg	0.075675676	pCi/Kg	0.649953575	-35.00464253	Acceptable with Warning
Vegetation	CO-60	30.4	Bq/Kg	821.6216216	pCi/Kg	28.8	Bq/Kg	778.3783784	pCi/Kg	0.947368421	-5.263157895	Acceptable
Vegetation	CO-60	35.3	Bq/Kg	0.954054054	pCi/Kg	42	Bq/Kg	1.135135135	pCi/Kg	1.1898017	18.98016997	Acceptable
Vegetation	CS-137	842	Bq/Kg	22756.75676	pCi/Kg	854.8	Bq/Kg	23102.7027	pCi/Kg	1.0152019	1.520190024	Acceptable
Vegetation	CS-137	1030	Bq/Kg	27.83783784	pCi/Kg	1170	Bq/Kg	31.62162162	pCi/Kg	1.13592233	13.59223301	Acceptable
Vegetation	K-40	603	Bq/Kg	16297.2973	pCi/Kg	579	Bq/Kg	15648.64865	pCi/Kg	0.960199005	-3.980099502	Acceptable
Vegetation	K-40	898.67	Bq/Kg	24.28837838	pCi/Kg	964	Bq/Kg	26.05405405	pCi/Kg	1.072696318	7.269631789	Acceptable
Vegetation	PU-239	9.58	Bq/Kg	258.9189189	pCi/Kg	9	Bq/Kg	243.2432432	pCi/Kg	0.939457203	-6.054279749	Acceptable
Vegetation	PU-239	11.022	Bq/Kg	0.297891892	pCi/Kg	10.7	Bq/Kg	0.289189189	pCi/Kg	0.970785701	-2.921429868	Acceptable
Vegetation	SR-90	1330	Bq/Kg	35945.94595	pCi/Kg	1326	Bq/Kg	35837.83784	pCi/Kg	0.996992481	-0.30075188	Acceptable
Vegetation	SR-90	1612.8	Bq/Kg	43.58918919	pCi/Kg	1640	Bq/Kg	44.32432432	pCi/Kg	1.016865079	1.686507937	Acceptable
Water	AM-241	1.67	Bq/L	45.13513514	pCi/L	1.5	Bq/L	40.54054054	pCi/L	0.898203593	-10.17964072	Acceptable with Warning
Water	AM-241	0.76	Bq/L	20.54054054	pCi/L	0.89	Bq/L	24.05405405	pCi/L	1.171052632	17.10526316	Acceptable
Water	CO-60	98.2	Bq/L	2654.054054	pCi/L	105.4	Bq/L	2848.648649	pCi/L	1.073319756	7.33197556	Acceptable
Water	CO-60	209	Bq/L	5648.648649	pCi/L	152	Bq/L	4108.108108	pCi/L	0.727272727	-27.27272727	Not Acceptable
Water	CS-137	73	Bq/L	1972.972973	pCi/L	79.6	Bq/L	2151.351351	pCi/L	1.090410959	9.04109589	Acceptable
Water	CS-137	45.133	Bq/L	1219.810811	pCi/L	33	Bq/L	891.8918919	pCi/L	0.731172313	-26.88276871	Not Acceptable
Water	GROSS ALPHA	1900	Bq/L	51351.35135	pCi/L	1960.9	Bq/L	52997.2973	pCi/L	1.032052632	3.205263158	Acceptable
Water	GROSS ALPHA	1150	Bq/L	31081.08108	pCi/L	951	Bq/L	25702.7027	pCi/L	0.826956522	-17.30434783	Acceptable
Water	GROSS BETA	1297	Bq/L	35054.05405	pCi/L	1260.3	Bq/L	34062.16216	pCi/L	0.971703932	-2.829606785	Acceptable
Water	GROSS BETA	7970	Bq/L	215405.4054	pCi/L	7670	Bq/L	207297.2973	pCi/L	0.962358846	-3.764115433	Acceptable
Water	H-3	79.3	Bq/L	2143.243243	pCi/L	77.4	Bq/L	2091.891892	pCi/L	0.976040353	-2.395964691	Acceptable
Water	H-3	207	Bq/L	5594.594595	pCi/L	213	Bq/L	5756.756757	pCi/L	1.028985507	2.898550725	Acceptable
Water	PU-238	1.58	Bq/L	42.7027027	pCi/L	1.5	Bq/L	40.54054054	pCi/L	0.949367089	-5.063291139	Acceptable
Water	PU-238	1.088	Bq/L	29.40540541	pCi/L	1.11	Bq/L	30	pCi/L	1.02020588	2.020205882	Acceptable
Water	PU-239	1.64	Bq/L	44.32432432	pCi/L	1.6	Bq/L	43.24324324	pCi/L	0.975609756	-2.43902439	Acceptable
Water	PU-239	1.628	Bq/L	44	pCi/L	1.68	Bq/L	45.40540541	pCi/L	1.031941032	3.194103194	Acceptable
Water	SR-90	4.4	Bq/L	118.9189189	pCi/L	5	Bq/L	135.1351351	pCi/L	1.136363636	13.63636364	Acceptable
Water	SR-90	3.729	Bq/L	100.7837838	pCi/L	3.95	Bq/L	106.7567568	pCi/L	1.059265219	5.926521856	Acceptable
Water	U-234	1.04	Bq/L	28.10810811	pCi/L	0.9	Bq/L	24.32432432	pCi/L	0.865384615	-13.46153846	Acceptable with Warning
Water	U-238	1.04	Bq/L	28.10810811	pCi/L	0.9	Bq/L	24.32432432	pCi/L	0.865384615	-13.46153846	Acceptable with Warning
Water	U-UG	0.08	Bq/L	0.08	pCi/L	0.08	Bq/L	0.08	pCi/L	1	0	Acceptable
Water	U-UG	0.094	Bq/L	0.094	pCi/L	0.084	Bq/L	0.084	pCi/L	0.893617021	-10.63829787	Acceptable with Warning



Table Q-4. Bida Sample Field Duplicate Results, 2001

OWNER ID	SAMP NUM	SAMP SITE NAME	MEDIA	SAMP FROM	SAMP	SAMP DATE	CON SHORT NAME	VALUE	REPLICATE VALUE	RELATIVE % DIFFERENCE	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	MIN DETECTABLE ACTIVITY
SESPMNT	B121F0	SAGEMOOR COMPOSITE	BI	COW	MILK	25-May-01 BE-7		-0.429			pc/L	25	25	U	42.2
SESPMNT	B121F0	SAGEMOOR COMPOSITE	BI	COW	MILK	25-May-01 CO-60		1.27			pc/L	3	3	U	5.34
SESPMNT	B121F0	SAGEMOOR COMPOSITE	BI	COW	MILK	25-May-01 CS-134		3.84			pc/L	3.3	3.3	U	5.81
SESPMNT	B121F0	SAGEMOOR COMPOSITE	BI	COW	MILK	25-May-01 CS-137		0.453			pc/L	3	3	U	5.23
SESPMNT	B121F0	SAGEMOOR COMPOSITE	BI	COW	MILK	25-May-01 EU-154		3.06			pc/L	9.3	9.3	U	16.2
SESPMNT	B121F0	SAGEMOOR COMPOSITE	BI	COW	MILK	25-May-01 EU-155		1.02			pc/L	7.4	7.4	U	12.7
SESPMNT	B121F0	SAGEMOOR COMPOSITE	BI	COW	MILK	25-May-01 K-40		1150			pc/L	180	180	U	46.3
SESPMNT	B121F0	SAGEMOOR COMPOSITE	BI	COW	MILK	25-May-01 RU-106		-29.6			pc/L	27	27	U	42.4
SESPMNT	B121F0	SAGEMOOR COMPOSITE	BI	COW	MILK	25-May-01 SR-125		-0.276			pc/L	7.4	7.4	U	12.3
SESPMNT	B121F0	SAGEMOOR COMPOSITE	BI	COW	MILK	25-May-01 SR-90		0.354			pc/L	0.38	0.43	U	0.696
SESPMNT	B121F2	SAGEMOOR COMPOSITE	BI	COW	MILK	25-May-01 TRITIUM		62.3			pc/L				
SESPSPEC	B121C7	FRANKLIN FARM A	BI	COW	MILK	25-May-01 BE-7		-7.15	-0.429	-177	pc/L	24	24	U	40.3
SESPSPEC	B121C7	FRANKLIN FARM A	BI	COW	MILK	25-May-01 CO-60		-0.16	1.27	258	pc/L	3.4	3.4	U	5.96
SESPSPEC	B121C7	FRANKLIN FARM A	BI	COW	MILK	25-May-01 CS-134		-0.674	3.84	285	pc/L	3.3	3.3	U	5.59
SESPSPEC	B121C7	FRANKLIN FARM A	BI	COW	MILK	25-May-01 CS-137		-1.42	0.453	-387	pc/L	2.8	2.8	U	4.69
SESPSPEC	B121C7	FRANKLIN FARM A	BI	COW	MILK	25-May-01 EU-154		-1.85	3.06	812	pc/L	10	10	U	17.1
SESPSPEC	B121C7	FRANKLIN FARM A	BI	COW	MILK	25-May-01 EU-155		3.33	1.02	106	pc/L	6.2	6.2	U	10.6
SESPSPEC	B121C7	FRANKLIN FARM A	BI	COW	MILK	25-May-01 K-40		1380	1150	18	pc/L	200	200	U	50.3
SESPSPEC	B121C7	FRANKLIN FARM A	BI	COW	MILK	25-May-01 RU-106		4.43	-29.6	-270	pc/L	26	26	U	44.4
SESPSPEC	B121C7	FRANKLIN FARM A	BI	COW	MILK	25-May-01 SR-125		0.45	-0.276	834	pc/L	6.7	6.7	U	11.5
SESPSPEC	B121C7	FRANKLIN FARM A	BI	COW	MILK	25-May-01 SR-90		0.217	0.354	48	pc/L	0.31	0.34	U	0.528
SESPSPEC	B121F3	FRANKLIN FARM A	BI	COW	MILK	25-May-01 TRITIUM		54.3	62.3	14	pc/L				
SESPSPEC	B121C6	FRANKLIN FARM B	BI	COW	MILK	25-May-01 BE-7		10.3	-0.429	217	pc/L	25	25	U	43.1
SESPSPEC	B121C6	FRANKLIN FARM B	BI	COW	MILK	25-May-01 CO-60		0.0192	1.27	194	pc/L	3.2	3.2	U	5.54
SESPSPEC	B121C6	FRANKLIN FARM B	BI	COW	MILK	25-May-01 CS-134		1.77	3.84	74	pc/L	3.1	3.1	U	5.46
SESPSPEC	B121C6	FRANKLIN FARM B	BI	COW	MILK	25-May-01 CS-137		1.47	0.453	106	pc/L	2.8	2.8	U	4.77
SESPSPEC	B121C6	FRANKLIN FARM B	BI	COW	MILK	25-May-01 EU-154		-0.802	3.06	342	pc/L	8.8	8.8	U	15.3
SESPSPEC	B121C6	FRANKLIN FARM B	BI	COW	MILK	25-May-01 EU-155		0.944	1.02	8	pc/L	6	6	U	10.1
SESPSPEC	B121C6	FRANKLIN FARM B	BI	COW	MILK	25-May-01 K-40		1250	1150	8	pc/L	190	190	U	46.9
SESPSPEC	B121C6	FRANKLIN FARM B	BI	COW	MILK	25-May-01 RU-106		-15.4	-29.6	-63	pc/L	25	25	U	40.7
SESPSPEC	B121C6	FRANKLIN FARM B	BI	COW	MILK	25-May-01 SR-125		-0.188	-0.276	-38	pc/L	6.9	6.9	U	11.8
SESPSPEC	B121C6	FRANKLIN FARM B	BI	COW	MILK	25-May-01 SR-90		0.425	0.354	18	pc/L	0.38	0.42	U	0.656
SESPSPEC	B121F4	FRANKLIN FARM B	BI	COW	MILK	25-May-01 TRITIUM		54	62.3	14	pc/L				
SESPMNT	B135V8	SAGEMOOR COMPOSITE	BI	COW	MILK	26-Oct-01 BE-7		31.2			pc/L	26	26	U	47.9
SESPMNT	B135V8	SAGEMOOR COMPOSITE	BI	COW	MILK	26-Oct-01 CO-60		4.65			pc/L	3.6	3.6	U	6.91
SESPMNT	B135V8	SAGEMOOR COMPOSITE	BI	COW	MILK	26-Oct-01 CS-134		-0.013			pc/L	3.4	3.4	U	6.06
SESPMNT	B135V8	SAGEMOOR COMPOSITE	BI	COW	MILK	26-Oct-01 CS-137		0.698			pc/L	3.1	3.1	U	5.47
SESPMNT	B135V8	SAGEMOOR COMPOSITE	BI	COW	MILK	26-Oct-01 EU-154		-0.598			pc/L	10	10	U	18.4
SESPMNT	B135V8	SAGEMOOR COMPOSITE	BI	COW	MILK	26-Oct-01 EU-155		3.75			pc/L	9.4	9.4	U	16.6
SESPMNT	B135V8	SAGEMOOR COMPOSITE	BI	COW	MILK	26-Oct-01 K-40		1390			pc/L	210	210	U	57
SESPMNT	B135V8	SAGEMOOR COMPOSITE	BI	COW	MILK	26-Oct-01 RU-106		14.3			pc/L	29	29	U	50.8
SESPMNT	B135V8	SAGEMOOR COMPOSITE	BI	COW	MILK	26-Oct-01 SR-125		0.798			pc/L	7.6	7.6	U	12.9
SESPSPEC	B135T8	FRANKLIN FARM A	BI	COW	MILK	26-Oct-01 SR-90		0.271			pc/L	0.28	0.32	U	0.475
SESPSPEC	B135T8	FRANKLIN FARM A	BI	COW	MILK	26-Oct-01 BE-7		-8.86	31.2	359	pc/L	22	22	U	37.9
SESPSPEC	B135T8	FRANKLIN FARM A	BI	COW	MILK	26-Oct-01 CO-60		-1.47	4.65	385	pc/L	2.6	2.6	U	4.43
SESPSPEC	B135T8	FRANKLIN FARM A	BI	COW	MILK	26-Oct-01 CS-134		-0.039	-0.013	-101	pc/L	2.8	2.8	U	5.01
SESPSPEC	B135T8	FRANKLIN FARM A	BI	COW	MILK	26-Oct-01 CS-137		-2.13	0.698	-395	pc/L	2.7	2.7	U	4.32
SESPSPEC	B135T8	FRANKLIN FARM A	BI	COW	MILK	26-Oct-01 EU-154		7.11	-0.598	237	pc/L	8.9	8.9	U	16.5
SESPSPEC	B135T8	FRANKLIN FARM A	BI	COW	MILK	26-Oct-01 EU-155		5.8	3.75	43	pc/L	6.4	6.4	U	10.9
SESPSPEC	B135T8	FRANKLIN FARM A	BI	COW	MILK	26-Oct-01 K-40		1400	1390	2	pc/L	200	200	U	45.6
SESPSPEC	B135T8	FRANKLIN FARM A	BI	COW	MILK	26-Oct-01 RU-106		16	14.3	11	pc/L	23	23	U	41.3
SESPSPEC	B135T8	FRANKLIN FARM A	BI	COW	MILK	26-Oct-01 SR-125		-1.45	0.798	-690	pc/L	6.6	6.6	U	11.4
SESPSPEC	B135T8	FRANKLIN FARM A	BI	COW	MILK	26-Oct-01 SR-90		0.442	0.271	48	pc/L	0.3	0.35	U	0.486
SESPSPEC	B135T7	FRANKLIN FARM B	BI	COW	MILK	26-Oct-01 BE-7		-0.754	31.2	210	pc/L	24	24	U	41.6
SESPSPEC	B135T7	FRANKLIN FARM B	BI	COW	MILK	26-Oct-01 CO-60		-1.04	4.65	315	pc/L	3.2	3.2	U	5.46
SESPSPEC	B135T7	FRANKLIN FARM B	BI	COW	MILK	26-Oct-01 CS-134		3.09	-0.013	202	pc/L	3.3	3.3	U	6.15
SESPSPEC	B135T7	FRANKLIN FARM B	BI	COW	MILK	26-Oct-01 CS-137		1.25	0.698	57	pc/L	3.1	3.1	U	5.42
SESPSPEC	B135T7	FRANKLIN FARM B	BI	COW	MILK	26-Oct-01 EU-154		-2.73	-0.598	-128	pc/L	9.6	9.6	U	16.6
SESPSPEC	B135T7	FRANKLIN FARM B	BI	COW	MILK	26-Oct-01 EU-155		-2.19	3.75	762	pc/L	7.4	7.4	U	12.1
SESPSPEC	B135T7	FRANKLIN FARM B	BI	COW	MILK	26-Oct-01 K-40		1360	1390	2	pc/L	210	210	U	51.1
SESPSPEC	B135T7	FRANKLIN FARM B	BI	COW	MILK	26-Oct-01 RU-106		0.0789	14.3	198	pc/L	25	25	U	42.9
SESPSPEC	B135T7	FRANKLIN FARM B	BI	COW	MILK	26-Oct-01 SR-125		-0.028	0.798	214	pc/L	7.1	7.1	U	12.2
SESPSPEC	B135T7	FRANKLIN FARM B	BI	COW	MILK	26-Oct-01 SR-90		0.24	0.271	12	pc/L	0.29	0.32	U	0.502

Table Q-5. Water Sample Field Duplicate Results, 2001

OWNER ID	SAMP NUM	SAMP SITE NAME	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	REPLICATE VALUE	RELATIVE % DIFFERENCE	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	MIN DETECTABLE ACTIVITY
SESPMNT	B11H43	RICH.PMPHS-1 HRM46.4	SW	TRANSECT	RIVER	26-Feb-01	SR-90	0.0758	0.067	12.3	pc/L	0.032	0.038		0.045
SESPMNT	B11H43	RICH.PMPHS-1 HRM46.4	SW	TRANSECT	RIVER	26-Feb-01	TRITIUM	64.5	62.8	2.7	pc/L	0.039	0.038		4.51
SESPMNT	B11H43	RICH.PMPHS-1 HRM46.4	SW	TRANSECT	RIVER	26-Feb-01	U-234	0.00542	0.00542	0.006	pc/L	0.0076	0.006		0.0097
SESPMNT	B11H43	RICH.PMPHS-1 HRM46.4	SW	TRANSECT	RIVER	26-Feb-01	U-235	0.00542	0.00542	0.006	pc/L	0.0076	0.008	U	0.0097
SESPMNT	B11H43	RICH.PMPHS-1 HRM46.4	SW	TRANSECT	RIVER	26-Feb-01	U-238	0.00542	0.00542	0.006	pc/L	0.0076	0.005		0.00383
SESPSPEC	B11H38	RICH.PMPHS-1 HRM46.4	SW	TRANSECT	RIVER	26-Feb-01	SR-90	0.067	0.067	0.034	pc/L	0.028	0.034		0.0417
SESPSPEC	B11H38	RICH.PMPHS-1 HRM46.4	SW	TRANSECT	RIVER	26-Feb-01	TRITIUM	62.8	62.8	8.8	pc/L	3.2	8.8		5.13
SESPSPEC	B11H38	RICH.PMPHS-1 HRM46.4	SW	TRANSECT	RIVER	26-Feb-01	U-234	0.00542	0.00542	0.006	pc/L	0.039	0.065		0.00707
SESPSPEC	B11H38	RICH.PMPHS-1 HRM46.4	SW	TRANSECT	RIVER	26-Feb-01	U-235	0.00542	0.00542	0.006	pc/L	0.039	0.007	U	0.00339
SESPSPEC	B11H38	RICH.PMPHS-1 HRM46.4	SW	TRANSECT	RIVER	26-Feb-01	U-238	0.00542	0.00542	0.006	pc/L	0.039	0.052		0.00339
SESPMNT	B11N00	FTIF POND	SW	UNFILTERED	SURFACE	3-Apr-01	ALPHA	-0.608	0.435	-1206	pc/L	0.74	0.75	U	3.2
SESPMNT	B11N00	FTIF POND	SW	UNFILTERED	SURFACE	3-Apr-01	BETA	-5.85	7.79	1406	pc/L	16	16	U	27.2
SESPMNT	B11N00	FTIF POND	SW	UNFILTERED	SURFACE	3-Apr-01	BE-7	12.2	10.1	19	pc/L	2.2	2.9	U	2.92
SESPMNT	B11N00	FTIF POND	SW	UNFILTERED	SURFACE	3-Apr-01	CO-60	1.1	-1.4	-1667	pc/L	2	2	U	4.47
SESPMNT	B11N00	FTIF POND	SW	UNFILTERED	SURFACE	3-Apr-01	CS-134	-0.436	-0.14	-103	pc/L	1.9	1.9	U	3.29
SESPMNT	B11N00	FTIF POND	SW	UNFILTERED	SURFACE	3-Apr-01	CS-137	-0.791	-0.363	-74	pc/L	2	2	U	3.43
SESPMNT	B11N00	FTIF POND	SW	UNFILTERED	SURFACE	3-Apr-01	EU-154	3.22	2.37	30	pc/L	6.2	6.2	U	13.3
SESPMNT	B11N00	FTIF POND	SW	UNFILTERED	SURFACE	3-Apr-01	EU-155	2.41	2.63	8.7	pc/L	3.5	3.5	U	6.72
SESPMNT	B11N00	FTIF POND	SW	UNFILTERED	SURFACE	3-Apr-01	K-40	5.66	61	166	pc/L	28	28	U	62.5
SESPMNT	B11N00	FTIF POND	SW	UNFILTERED	SURFACE	3-Apr-01	RU-106	-8.05	-2	-120	pc/L	16	16	U	27.1
SESPMNT	B11N00	FTIF POND	SW	UNFILTERED	SURFACE	3-Apr-01	SB-125	-2.6	-0.306	-158	pc/L	4.4	4.4	U	7.54
SESPMNT	B11N00	FTIF POND	SW	UNFILTERED	SURFACE	3-Apr-01	TRITIUM	3860	3500	10	pc/L	160	280		180
SESPSPEC	B11N01	FTIF POND	SW	UNFILTERED	SURFACE	3-Apr-01	ALPHA	0.435			pc/L	1.1	1.1	U	2.28
SESPSPEC	B11N01	FTIF POND	SW	UNFILTERED	SURFACE	3-Apr-01	BE-7	7.79			pc/L	20	20	U	37.7
SESPSPEC	B11N01	FTIF POND	SW	UNFILTERED	SURFACE	3-Apr-01	BETA	10.1			pc/L	2.1	2.6	U	3.06
SESPSPEC	B11N01	FTIF POND	SW	UNFILTERED	SURFACE	3-Apr-01	CO-60	-1.4			pc/L	2.2	2.2	U	3.73
SESPSPEC	B11N01	FTIF POND	SW	UNFILTERED	SURFACE	3-Apr-01	CS-134	-0.14			pc/L	1.8	1.8	U	3.35
SESPSPEC	B11N01	FTIF POND	SW	UNFILTERED	SURFACE	3-Apr-01	CS-137	-0.363			pc/L	2.3	2.3	U	4.19
SESPSPEC	B11N01	FTIF POND	SW	UNFILTERED	SURFACE	3-Apr-01	EU-154	2.37			pc/L	6.2	6.2	U	13.3
SESPSPEC	B11N01	FTIF POND	SW	UNFILTERED	SURFACE	3-Apr-01	EU-155	2.63			pc/L	3.7	3.7	U	7.23
SESPSPEC	B11N01	FTIF POND	SW	UNFILTERED	SURFACE	3-Apr-01	K-40	61			pc/L	57	57	U	43.2
SESPSPEC	B11N01	FTIF POND	SW	UNFILTERED	SURFACE	3-Apr-01	RU-106	-2			pc/L	19	19	U	35.1
SESPSPEC	B11N01	FTIF POND	SW	UNFILTERED	SURFACE	3-Apr-01	SB-125	-0.306			pc/L	5.1	5.1	U	9.27
SESPSPEC	B11N01	FTIF POND	SW	UNFILTERED	SURFACE	3-Apr-01	TRITIUM	3500			pc/L	150	260		165
SESPMNT	B12T91	100 N-1 HRM 9.5	SW	TRANSECT	RIVER	7-Sep-01	SR-90	0.142	0.131	8.1	pc/L	0.033	0.048		0.041
SESPMNT	B12T91	100 N-1 HRM 9.5	SW	TRANSECT	RIVER	7-Sep-01	TRITIUM	111	107	3.7	pc/L	4.8	13		6.67
SESPMNT	B12T91	100 N-1 HRM 9.5	SW	TRANSECT	RIVER	7-Sep-01	U-234	0.242	0.226	6.8	pc/L	0.04	0.06		0.00421
SESPMNT	B12T91	100 N-1 HRM 9.5	SW	TRANSECT	RIVER	7-Sep-01	U-235	0.00691	0.0155	76.7	pc/L	0.083	0.087	U	0.00878
SESPSPEC	B12T85	100 N-1 HRM 9.5	SW	TRANSECT	RIVER	7-Sep-01	U-238	0.192	0.189	1.6	pc/L	0.035	0.05		0.00421
SESPSPEC	B12T85	100 N-1 HRM 9.5	SW	TRANSECT	RIVER	7-Sep-01	SR-90	0.131		1.6	pc/L	0.032	0.046		0.0409
SESPSPEC	B12T85	100 N-1 HRM 9.5	SW	TRANSECT	RIVER	7-Sep-01	TRITIUM	107			pc/L	4.7	12		6.47
SESPSPEC	B12T85	100 N-1 HRM 9.5	SW	TRANSECT	RIVER	7-Sep-01	U-234	0.226			pc/L	0.04	0.058		0.0115
SESPSPEC	B12T85	100 N-1 HRM 9.5	SW	TRANSECT	RIVER	7-Sep-01	U-235	0.0155			pc/L	0.012	0.012		0.0115
SESPSPEC	B12T85	100 N-1 HRM 9.5	SW	TRANSECT	RIVER	7-Sep-01	U-238	0.189			pc/L	0.036	0.05		0.0095
SESPMNT	B13LF7	RICH.PMPHS-1 HRM46.4	SW	TRANSECT	RIVER	4-Dec-01	SR-90	0.0704	0.0751	6	pc/L	0.035	0.04		0.0545
SESPMNT	B13LF7	RICH.PMPHS-1 HRM46.4	SW	TRANSECT	RIVER	4-Dec-01	TRITIUM	90.1	98.8	11	pc/L	4.3	11		6.26
SESPMNT	B13LF7	RICH.PMPHS-1 HRM46.4	SW	TRANSECT	RIVER	4-Dec-01	U-234	0.295	0.325	10	pc/L	0.041	0.068		0.00368
SESPMNT	B13LF7	RICH.PMPHS-1 HRM46.4	SW	TRANSECT	RIVER	4-Dec-01	U-235	0.00974	0.00698	33	pc/L	0.087	0.091		0.00768
SESPMNT	B13LF7	RICH.PMPHS-1 HRM46.4	SW	TRANSECT	RIVER	4-Dec-01	U-238	0.227	0.205	10	pc/L	0.036	0.055		0.00368
SESPSPEC	B13LF2	RICH.PMPHS-1 HRM46.4	SW	TRANSECT	RIVER	4-Dec-01	SR-90	0.0751			pc/L	0.029	0.036		0.0435
SESPSPEC	B13LF2	RICH.PMPHS-1 HRM46.4	SW	TRANSECT	RIVER	4-Dec-01	TRITIUM	98.8			pc/L	4.5	11		6.27
SESPSPEC	B13LF2	RICH.PMPHS-1 HRM46.4	SW	TRANSECT	RIVER	4-Dec-01	U-234	0.325			pc/L	0.044	0.075		0.00399
SESPSPEC	B13LF2	RICH.PMPHS-1 HRM46.4	SW	TRANSECT	RIVER	4-Dec-01	U-235	0.00698			pc/L	0.078	0.082	U	0.00399
SESPSPEC	B13LF2	RICH.PMPHS-1 HRM46.4	SW	TRANSECT	RIVER	4-Dec-01	U-238	0.205			pc/L	0.035	0.052		0.00833

**Table Q-6.** Surface Soil Sample Field Duplicate Results, 2001

OWNER ID	SAMP NUM	SAMP SITE NAME	MEDIA FROM	SAMP	SAMP DATE	CON SHORT	VALUE RPTD	REPLICATE VALUE	RELATIVE % DIFFERENCE	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	MIN DETECTABLE ACTIVITY
SESPMNT	B11J04	WYE BARRICADE	SO	SURFACE	5-Mar-01 BE-7		-0.22			pCi/g	0.43	0.43	U	0.717
SESPMNT	B11J04	WYE BARRICADE	SO	SURFACE	5-Mar-01 CO-60		-0.0105			pCi/g	0.0098	0.0098	U	0.0157
SESPMNT	B11J04	WYE BARRICADE	SO	SURFACE	5-Mar-01 CS-134		0.0444			pCi/g	0.019	0.019	U	0.0224
SESPMNT	B11J04	WYE BARRICADE	SO	SURFACE	5-Mar-01 CS-137		0.485			pCi/g	0.062	0.062	U	0.0158
SESPMNT	B11J04	WYE BARRICADE	SO	SURFACE	5-Mar-01 EU-154		0.0222			pCi/g	0.033	0.033	U	0.0583
SESPMNT	B11J04	WYE BARRICADE	SO	SURFACE	5-Mar-01 EU-155		0.043			pCi/g	0.029	0.029	U	0.0481
SESPMNT	B11J04	WYE BARRICADE	SO	SURFACE	5-Mar-01 K40		15.9			pCi/g	1.9	1.9	U	0.123
SESPMNT	B11J04	WYE BARRICADE	SO	SURFACE	5-Mar-01 PU-238		0.000535			pCi/g	0.00019	0.00021		0.0000474
SESPMNT	B11J04	WYE BARRICADE	SO	SURFACE	5-Mar-01 PU-239/240		0.0116			pCi/g	0.009	0.0018		0.00012
SESPMNT	B11J04	WYE BARRICADE	SO	SURFACE	5-Mar-01 RU-106		0.0494			pCi/g	0.095	0.095	U	0.163
SESPMNT	B11J04	WYE BARRICADE	SO	SURFACE	5-Mar-01 SB-125		0.00085			pCi/g	0.025	0.025	U	0.042
SESPMNT	B11J04	WYE BARRICADE	SO	SURFACE	5-Mar-01 SR-90		0.0852			pCi/g	0.03	0.037		0.0426
SESPMNT	B11J04	WYE BARRICADE	SO	SURFACE	5-Mar-01 U-234		0.0713			pCi/g	0.015	0.02		0.00193
SESPMNT	B11J04	WYE BARRICADE	SO	SURFACE	5-Mar-01 U-235		0.00239			pCi/g	0.0035	0.0037	U	0.00403
SESPMNT	B11J04	WYE BARRICADE	SO	SURFACE	5-Mar-01 U-238		0.0807			pCi/g	0.016	0.022		0.0049
SESPSPEC	B11J88	600 H	SO	SURFACE	5-Mar-01 BE-7		0.338	-0.22	946	pCi/g	0.5	0.5	U	0.851
SESPSPEC	B11J88	600 H	SO	SURFACE	5-Mar-01 CO-60		-0.00326	-0.0105	-105	pCi/g	0.011	0.011	U	0.0186
SESPSPEC	B11J88	600 H	SO	SURFACE	5-Mar-01 CS-134		0.0395	0.0444	12	pCi/g	0.022	0.022	U	0.0257
SESPSPEC	B11J88	600 H	SO	SURFACE	5-Mar-01 CS-137		0.514	0.485	6	pCi/g	0.067	0.067		0.0176
SESPSPEC	B11J88	600 H	SO	SURFACE	5-Mar-01 EU-154		-0.0312	0.0222	-1187	pCi/g	0.035	0.035	U	0.057
SESPSPEC	B11J88	600 H	SO	SURFACE	5-Mar-01 EU-155		0.0451	0.043		pCi/g	0.029	0.029	U	0.0485
SESPSPEC	B11J88	600 H	SO	SURFACE	5-Mar-01 K40		16.1	15.9		pCi/g	2	2		0.13
SESPSPEC	B11J88	600 H	SO	SURFACE	5-Mar-01 PU-238		0.000346	0.000535	43	pCi/g	0.00017	0.00018		0.000114
SESPSPEC	B11J88	600 H	SO	SURFACE	5-Mar-01 PU-239/240		0.0113	0.0116	3	pCi/g	0.00095	0.0018		0.0000543
SESPSPEC	B11J88	600 H	SO	SURFACE	5-Mar-01 RU-106		0.00577	0.0494	158	pCi/g	0.11	0.11	U	0.183
SESPSPEC	B11J88	600 H	SO	SURFACE	5-Mar-01 SB-125		0.0149	0.00085	178	pCi/g	0.028	0.028	U	0.0475
SESPSPEC	B11J88	600 H	SO	SURFACE	5-Mar-01 SR-90		0.0622	0.0852	31	pCi/g	0.028	0.033		0.0419
SESPSPEC	B11J88	600 H	SO	SURFACE	5-Mar-01 U-234		0.0835	0.0713	16	pCi/g	0.016	0.023		0.00415
SESPSPEC	B11J88	600 H	SO	SURFACE	5-Mar-01 U-235		0.000718	0.00239	108	pCi/g	0.0031	0.0031	U	0.00504
SESPSPEC	B11J88	600 H	SO	SURFACE	5-Mar-01 U-238		0.0914	0.0807	12	pCi/g	0.017	0.024		0.00415
SESPSPEC	B11J89	600 I	SO	SURFACE	5-Mar-01 BE-7		-0.129	-0.22	-52	pCi/g	0.52	0.52	U	0.868
SESPSPEC	B11J89	600 I	SO	SURFACE	5-Mar-01 CO-60		0.009	-0.0105	-2600	pCi/g	0.012	0.012	U	0.0216
SESPSPEC	B11J89	600 I	SO	SURFACE	5-Mar-01 CS-134		0.0413	0.0444	7	pCi/g	0.016	0.016	U	0.0275
SESPSPEC	B11J89	600 I	SO	SURFACE	5-Mar-01 CS-137		0.507	0.485	4	pCi/g	0.067	0.067		0.0199
SESPSPEC	B11J89	600 I	SO	SURFACE	5-Mar-01 EU-154		0.00114	0.0222	180	pCi/g	0.044	0.044	U	0.0752
SESPSPEC	B11J89	600 I	SO	SURFACE	5-Mar-01 EU-155		0.0689	0.0689	46	pCi/g	0.043	0.043	U	0.0741
SESPSPEC	B11J89	600 I	SO	SURFACE	5-Mar-01 K40		16.7	15.9		pCi/g	2.1	2.1		0.162
SESPSPEC	B11J89	600 I	SO	SURFACE	5-Mar-01 PU-238		0.000234	0.000535	78	pCi/g	0.00013	0.00013		0.0000468
SESPSPEC	B11J89	600 I	SO	SURFACE	5-Mar-01 PU-239/240		0.0101	0.0116	14	pCi/g	0.00083	0.0016		0.0000467
SESPSPEC	B11J89	600 I	SO	SURFACE	5-Mar-01 RU-106		0.0516	0.0494	4	pCi/g	0.12	0.12	U	0.207
SESPSPEC	B11J89	600 I	SO	SURFACE	5-Mar-01 SB-125		0.000254	0.00085	108	pCi/g	0.028	0.028	U	0.0487
SESPSPEC	B11J89	600 I	SO	SURFACE	5-Mar-01 SR-90		0.0488	0.0852	54	pCi/g	0.026	0.03		0.041
SESPSPEC	B11J89	600 I	SO	SURFACE	5-Mar-01 U-234		0.0855	0.0713	18	pCi/g	0.016	0.023		0.00192
SESPSPEC	B11J89	600 I	SO	SURFACE	5-Mar-01 U-235		0.00266	0.00239	11	pCi/g	0.0035	0.0036	U	0.00192
SESPSPEC	B11J89	600 I	SO	SURFACE	5-Mar-01 U-238		0.0967	0.0807	18	pCi/g	0.017	0.024		0.00192
SESPMNT	B11J79	SAGEMOOR FARM	SO	SURFACE	8-Jun-01 BE-7		0.0169			pCi/g	0.17	0.17	U	0.297
SESPMNT	B11J79	SAGEMOOR FARM	SO	SURFACE	8-Jun-01 CO-60		-0.000452			pCi/g	0.013	0.013	U	0.0219
SESPMNT	B11J79	SAGEMOOR FARM	SO	SURFACE	8-Jun-01 CS-134		0.0446			pCi/g	0.018	0.018	U	0.027
SESPMNT	B11J79	SAGEMOOR FARM	SO	SURFACE	8-Jun-01 CS-137		0.262			pCi/g	0.014	0.014		0.0201
SESPMNT	B11J79	SAGEMOOR FARM	SO	SURFACE	8-Jun-01 EU-154		-0.0691			pCi/g	0.043	0.043	U	0.0679
SESPMNT	B11J79	SAGEMOOR FARM	SO	SURFACE	8-Jun-01 EU-155		0.0463			pCi/g	0.045	0.045	U	0.0769
SESPMNT	B11J79	SAGEMOOR FARM	SO	SURFACE	8-Jun-01 K40		17.3			pCi/g	2.1	2.1		0.19
SESPMNT	B11J79	SAGEMOOR FARM	SO	SURFACE	8-Jun-01 PU-238		0.000244			pCi/g	0.00019	0.00021		0.000211
SESPMNT	B11J79	SAGEMOOR FARM	SO	SURFACE	8-Jun-01 PU-239/240		0.00127			pCi/g	0.0004	0.00044		0.000211
SESPMNT	B11J79	SAGEMOOR FARM	SO	SURFACE	8-Jun-01 RU-106		0.045			pCi/g	0.11	0.11	U	0.185
SESPMNT	B11J79	SAGEMOOR FARM	SO	SURFACE	8-Jun-01 SB-125		0.0186			pCi/g	0.028	0.028	U	0.0482
SESPMNT	B11J79	SAGEMOOR FARM	SO	SURFACE	8-Jun-01 SR-90		-0.00938			pCi/g	0.014	0.019	U	0.0367
SESPMNT	B11J79	SAGEMOOR FARM	SO	SURFACE	8-Jun-01 U-234		0.123			pCi/g	0.02	0.03		0.00201
SESPMNT	B11J79	SAGEMOOR FARM	SO	SURFACE	8-Jun-01 U-235		0.0018			pCi/g	0.0034	0.0035	U	0.0042
SESPMNT	B11J79	SAGEMOOR FARM	SO	SURFACE	8-Jun-01 U-238		0.162			pCi/g	0.022	0.037		0.0042
SESPSPEC	B11J90	BASIN FARM A	SO	SURFACE	8-Jun-01 BE-7		-0.0539	0.0169	-383	pCi/g	0.13	0.13	U	0.222

**Table Q-6.** Surface Soil Sample Field Duplicate Results, 2001

OWNER ID	SAMP NUM	SAMP SITE NAME	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	REPLICATE VALUE	RELATIVE % DIFFERENCE	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	MIN DETECTABLE ACTIVITY
SESPSPEC	B11J90	BASIN FARM A	SO	SURFACE	8-Jun-01	CO-60	-0.0015	-0.000452	-107	pCi/g	0.0091	0.0091	U	0.0158
SESPSPEC	B11J90	BASIN FARM A	SO	SURFACE	8-Jun-01	CS-134	0.0489	0.0446	9	pCi/g	0.018	0.018	U	0.022
SESPSPEC	B11J90	BASIN FARM A	SO	SURFACE	8-Jun-01	CS-137	0.014	0.0262	61	pCi/g	0.012	0.012	U	0.0156
SESPSPEC	B11J90	BASIN FARM A	SO	SURFACE	8-Jun-01	EU-154	0.0243	-0.0691	-417	pCi/g	0.032	0.032	U	0.056
SESPSPEC	B11J90	BASIN FARM A	SO	SURFACE	8-Jun-01	EU-155	0.0405	0.0463	13	pCi/g	0.028	0.028	U	0.0468
SESPSPEC	B11J90	BASIN FARM A	SO	SURFACE	8-Jun-01	K-40	17.3	17.3	0	pCi/g	2.1	2.1		0.113
SESPSPEC	B11J90	BASIN FARM A	SO	SURFACE	8-Jun-01	PU-238	0.000089	0.000244	186	pCi/g	0.00033	0.00035	U	0.0000446
SESPSPEC	B11J90	BASIN FARM A	SO	SURFACE	8-Jun-01	PU-239/240	0.00188	0.00127	39	pCi/g	0.00035	0.00044		0.0000929
SESPSPEC	B11J90	BASIN FARM A	SO	SURFACE	8-Jun-01	RU-106	-0.00184	0.045	217	pCi/g	0.084	0.084	U	0.142
SESPSPEC	B11J90	BASIN FARM A	SO	SURFACE	8-Jun-01	SB-125	0.00533	0.0186	111	pCi/g	0.022	0.022	U	0.0372
SESPSPEC	B11J90	BASIN FARM A	SO	SURFACE	8-Jun-01	SR-90	-0.00273	-0.00938	-110	pCi/g	0.018	0.018	U	0.0332
SESPSPEC	B11J90	BASIN FARM A	SO	SURFACE	8-Jun-01	U-234	0.0999	0.123	21	pCi/g	0.018	0.026		0.00204
SESPSPEC	B11J90	BASIN FARM A	SO	SURFACE	8-Jun-01	U-235	0.00516	0.0018	97	pCi/g	0.0045	0.0047		0.00204
SESPSPEC	B11J90	BASIN FARM A	SO	SURFACE	8-Jun-01	U-238	0.0862	0.162	61	pCi/g	0.017	0.023		0.00518
SESPSPEC	B11J91	BASIN FARM B	SO	SURFACE	8-Jun-01	BE-7	0.0805	0.0169	131	pCi/g	0.16	0.16	U	0.265
SESPSPEC	B11J91	BASIN FARM B	SO	SURFACE	8-Jun-01	CO-60	-0.00129	-0.000452	-96	pCi/g	0.011	0.011	U	0.0184
SESPSPEC	B11J91	BASIN FARM B	SO	SURFACE	8-Jun-01	CS-134	0.0534	0.0446	18	pCi/g	0.019	0.019	U	0.0248
SESPSPEC	B11J91	BASIN FARM B	SO	SURFACE	8-Jun-01	CS-137	0.0366	0.0262	33	pCi/g	0.014	0.014		0.0176
SESPSPEC	B11J91	BASIN FARM B	SO	SURFACE	8-Jun-01	EU-154	-0.0109	-0.0691	-146	pCi/g	0.034	0.034	U	0.0573
SESPSPEC	B11J91	BASIN FARM B	SO	SURFACE	8-Jun-01	EU-155	0.0562	0.0463	19	pCi/g	0.028	0.028	U	0.048
SESPSPEC	B11J91	BASIN FARM B	SO	SURFACE	8-Jun-01	K-40	17.2	17.3	1	pCi/g	2.1	2.1		0.12
SESPSPEC	B11J91	BASIN FARM B	SO	SURFACE	8-Jun-01	PU-238	0.000361	0.000244	148	pCi/g	0.0006	0.00061	U	0.0000948
SESPSPEC	B11J91	BASIN FARM B	SO	SURFACE	8-Jun-01	PU-239/240	0.00165	0.00127	26	pCi/g	0.00034	0.00041		0.000131
SESPSPEC	B11J91	BASIN FARM B	SO	SURFACE	8-Jun-01	RU-106	0.018	0.045	86	pCi/g	0.09	0.09	U	0.155
SESPSPEC	B11J91	BASIN FARM B	SO	SURFACE	8-Jun-01	SB-125	-0.000308	0.0186	207	pCi/g	0.025	0.025	U	0.0412
SESPSPEC	B11J91	BASIN FARM B	SO	SURFACE	8-Jun-01	SR-90	0.00383	-0.00938	-476	pCi/g	0.019	0.021	U	0.0372
SESPSPEC	B11J91	BASIN FARM B	SO	SURFACE	8-Jun-01	U-234	0.121	0.123	2	pCi/g	0.02	0.03		0.00421
SESPSPEC	B11J91	BASIN FARM B	SO	SURFACE	8-Jun-01	U-235	0.00404	0.0018	77	pCi/g	0.0043	0.0044	U	0.00421
SESPSPEC	B11J91	BASIN FARM B	SO	SURFACE	8-Jun-01	U-238	0.13	0.162	22	pCi/g	0.02	0.031		0.00202

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