

September 2006  
PNNL-15892, APP. 1

# HANFORD SITE

ENVIRONMENTAL SURVEILLANCE  
DATA REPORT



*for Calendar Year 2005*

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*for the*  
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# **Hanford Site Environmental Surveillance Data Report for Calendar Year 2005**

L. E. Bisping

September 2006

Prepared for  
the U.S. Department of Energy  
under Contract DE-AC05-76RL01830

Pacific Northwest National Laboratory  
Richland, Washington 99352

## Summary

Environmental surveillance on and around the Hanford Site, located in southeastern Washington State, is conducted by the 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 were also collected to monitor several chemicals and metals in Columbia River water, sediment, and wildlife. For more information regarding the 2005 sampling schedule for the Surface Environmental Surveillance Project (SESP) and Drinking Water Monitoring Project, refer to *Hanford Site Environmental Surveillance Master Sampling Schedule for Calendar Year 2005* (PNNL-15003).

The PNNL publishes an annual environmental report for the Hanford Site each calendar year. The *Hanford Site Environmental Report for Calendar Year 2005* (PNNL-15892) 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, site cleanup and remediation efforts, 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 the PNNL during 2005. 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 2005, this data report also includes Columbia River shoreline spring data collected by the PNNL Groundwater Performance Assessment Project and data from collaborative studies performed by the PNNL during 2005 under partial support by the SESP. Some analytical results were not received in time to include in this report or changes may have occurred to the data following publication.

For further information regarding 2005 Hanford Site environmental management, cleanup activities, and compliance issues, refer to *Hanford Site Environmental Report for Calendar Year 2005* (PNNL-15892), online at <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](mailto:ted.poston@pnl.gov)).

## Acronyms

CFS	cubic feet per second
CRDL	contract required detection limit
DOH	Department of Health (Washington State)
ERA	Environmental Resource Associates
GPS	global positioning system
HEIS	Hanford Environmental Information System
HRM	Hanford river marker
IDL	instrument detection limit
LCS	laboratory control sample
LLD	lower level of detection
LRB	laboratory record book
MAPEP	Mixed Analyte Performance Evaluation Program
MDA	minimum detectable activity
MDL	method detection limit
PNNL	Pacific Northwest National Laboratory
PQL	practical quantitation limit
QC	quality control
RCT	Radiation Control Technologist
RDL	required detection limit
SESP	Surface Environmental Surveillance Project
STL	Severn Trent Laboratories
TLD	thermoluminescent dosimeter
USGS	United States Geological Survey

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# Introduction

The following sections provide tables of data on which the Pacific Northwest National Laboratory's (PNNL's) environmental surveillance summary information in the *Hanford Site Environmental Report for Calendar Year 2005* (PNNL-15892) was based. Information that may help the reader to understand these data tables is provided on these introductory pages.

## General Information

Some degree of inherent uncertainty is associated with any analytical measurement. The 2-sigma counting error captures the uncertainty associated with the counting of radiological emissions and sample counting geometry. For samples that are prepared or manipulated in the laboratory prior to counting, the total analytical error includes both the counting error and the uncertainty connected with sample preparation and chemical separations. For samples that are not manipulated in the laboratory before counting, the total analytical error only accounts for the uncertainty associated with counting the sample and weighing the sample. The uncertainty associated with samples that are analyzed but not counted includes only the sample preparation and chemical separations uncertainty.

Due to analytical difficulties, a significant number of enriched tritium (Lo H-3) results for water and wine samples and iodine-129 results for water and milk samples were not available at the time this report was published. These values will be reported in the 2006 data report.

## 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 (PNNL-15892).

## Column Headings and Heading Definitions

The following are the column headings and heading definitions used in the data tables in this document. With the exception of the column headings LLD, Relative % Difference, Replicate ID, and Replicate Value reported in the Quality Assurance section of this report, the column headings below are presented as they appear in the Hanford Environmental Information System (HEIS 1989) database, which is a repository for data gathered during environmental surveillance activities at the Hanford Site.

<b>COLUMN HEADING</b>	<b>DEFINITION</b>
ANAL UNITS RPTD	Analytical units reported are the units in which the value reported was originally reported.
COLL MTHD	Collection method is used to denote the type of method used for surface water (SW) collections:  FILTER     Filter material of cloth or paper RESIN     Resin material for collecting cations and anions from water
CON SHORT NAME	Constituent short name for the specific radiological or chemical compound or physical parameter.
COUNTING ERROR	The 2-sigma counting error for radioanalytical results only.
DIST CLASS	Distant classification is the location of the sampling site relative to the Hanford Site (Onsite [site-wide], Offsite, Community, Distant, Perimeter, River_Shoreline). This field not used consistently by OWNER ID PNLGW (see page xii).
FILTERED FLAG	Filtered flag is only applicable to groundwater and surface-water samples. The field is set to 'Y' (Yes) if the sample was filtered at the time of collection and 'N' (No) if the sample was not filtered at the time of collection.
FLOW RATE	Columbia River daily average flows below Priest Rapids Dam.
FLOW RATE UNITS	Columbia River flow in cubic feet per second (CFS).
LAB QUALIFIER	Lab qualifier identifies issues that could impact the quality of the value reported. Qualifiers that apply to the 2005 data include:  B       For inorganics, the analyte was detected at a value less than the contract required detection limit (RDL), but greater than or equal to the instrument detection limit (IDL) or method detection limit (MDL). For organics, the analyte was detected in both the associated quality control (QC) blank and in the sample.  BC     Characteristics from both 'B' and 'C' qualifiers exist.  BEX    Characteristics from both 'B,' 'E,' and 'X' qualifiers exist.  BN     Characteristics from both 'B' and 'N' qualifiers exist.  BX     Characteristics from both 'B' and 'X' qualifiers exist.

**COLUMN  
HEADING**

**DEFINITION**

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BXC	Characteristics from both 'BX' and 'C' qualifiers exist.
C	For inorganics, the analyte was detected in both the sample and the associated QC blank.
CD	Characteristics from both 'C' and 'D' qualifiers exist.
CN	Characteristics from both 'C' and 'N' qualifiers exist.
CX	Characteristics from both 'C' and 'X' qualifiers exist.
D	Analyte was identified in an analysis at a secondary dilution factor (i.e., dilution factor different than 1.0).
DN	Characteristics from both 'D' and 'N' qualifiers exist.
E	Reported value is estimated because of interference.
EX	Characteristics from both 'E' and 'X' qualifiers exist.
J	Reported value is estimated because it was detected at a level less than the RDL or practical quantitation limit (PQL) and greater than or equal to the MDL.
JB	Characteristics from both 'J' and 'B' qualifiers exist.
JN	Characteristics from both 'J' and 'N' qualifiers exist.
N	Result for the matrix spike duplicate is outside of the control limits.
U	Indicates constituent was analyzed for but not detected above limiting criteria which may be any of the following: value reported <0; value reported < counting error; value reported < total analytical error; value reported <= contract MDL, IDL, minimum detectable activity (MDA), or PQL.
UE	Characteristics from both 'U' and 'E' qualifiers exist.
UN	Characteristics from both 'U' and 'N' qualifiers exist.
UX	Characteristics from both 'U' and 'X' qualifiers exist.

COLUMN HEADING	DEFINITION
X	Specific information associated to the reported value is provided in the hardcopy data report and/or case narrative maintained by the respective project. Additional information may also be found in the RESULT COMMENT field.
LLD	Lower level of detection.
MEDIA	Categorizes samples into logical media groups or subject areas:
	AT Air BI Biota (foodstuffs, wildlife) ER External Radiation SO Soil/Sediment SW Surface Water (also represents water collected from rivers, ponds and springs, and drinking water).
MIN DETECTABLE ACTIVITY	MDA is assumed to be a sample-dependent estimate, typically dependent on the background counts measured by the analytical instrument and sample yield, reported in the same units as the value reported.
OWNER ID	Owner ID identifies the owner of the data (SESPMNT = PNNL SESP routine collection, SESPSPEC = PNNL SESP special study, PNLGW = PNNL Groundwater).
RELATIVE % DIFFERENCE	The relative percent difference between the value reported and the value reported for the replicate sample. The formula is:
	$100 * (\text{VALUE RPTD} - \text{REPLICATE VALUE}) / ((\text{VALUE RPTD} + \text{REPLICATE VALUE}) / 2)$
REPLICATE ID	Replicate ID identifies the primary (routine) sample number.
REPLICATE VALUE	Replicate value is the value reported for the primary (routine) sample number.
RESULT COMMENT	Result comment contains pertinent information about a result.
SAMP COMMENT	Sample comment contains pertinent information about a sample.
SAMP DATE	Sample date is the date the sample was collected (may also be referred to as SAMP DATE TIME).
SAMP DATE TIME ON	The sample is collected over an interval of time. This is the date and time that sample collection was started.

<b>COLUMN HEADING</b>	<b>DEFINITION</b>
SAMP FROM	Sample from identifies the media-dependent entity that was sampled (e.g., COW, WINE, CARP, 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 column.
SAMP NUM	Sample number is a unique identifier for a sample.
SAMP SITE NAME	Sample site name is the name describing the sampling site and appears exactly as it is identified in the HEIS database.
TAG ID	Tag ID is an identifier used to group the different tissues 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.
TOTAL ANAL ERROR	The 2-sigma total analytical error may be reported for any result.
VALUE RPTD	Value reported is the concentration reported by the analytical laboratory or field parameters obtained during the collection of the sample.

## References

HEIS. 1989. *Hanford Environmental Information System*. Environmental Information Systems Department, Fluor Hanford, Inc., Richland, Washington.

PNNL-15003. 2005. *Hanford Site Environmental Surveillance Master Sampling Schedule for Calendar Year 2005*. LE Bisping, Pacific Northwest National Laboratory, Richland, Washington

PNNL-15892. 2006. *Hanford Site Environmental Report for Calendar Year 2005*. TM Poston, RW Hanf, RL Dirkes, and LF Morasch (eds.), Pacific Northwest National Laboratory, Richland, Washington.

**Air**

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - BETA/ALPHA

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	B1C1R5	100 D AREA	ONSITE	AT	18-Jan-05	ALPHA	0.000641 pCi/m3	0.00043	0.00032	0.00054			
SESPMNT	B1C1R6	100 D AREA	ONSITE	AT	01-Feb-05	ALPHA	0.00032 pCi/m3	0.00032	0.00032	0.0004	U		
SESPMNT	B1C1R7	100 D AREA	ONSITE	AT	14-Feb-05	ALPHA	0.00083 pCi/m3	0.00044	0.00055	0.00055			
SESPMNT	B1C1R8	100 D AREA	ONSITE	AT	01-Mar-05	ALPHA	0.000916 pCi/m3	0.00044	0.00056	0.00047			
SESPMNT	B1C1R9	100 D AREA	ONSITE	AT	15-Mar-05	ALPHA	0.000738 pCi/m3	0.00037	0.00037	0.00038			
SESPMNT	B1C1T0	100 D AREA	ONSITE	AT	30-Mar-05	ALPHA	0.000408 pCi/m3	0.00029	0.00029	0.00049			
SESPMNT	B1CMJ4	100 D AREA	ONSITE	AT	12-Apr-05	ALPHA	0.000537 pCi/m3	0.00037	0.00037	0.00049			
SESPMNT	B1CMJ5	100 D AREA	ONSITE	AT	26-Apr-05	ALPHA	0.000994 pCi/m3	0.00023	0.00023	0.00033	U		
SESPMNT	B1CMJ6	100 D AREA	ONSITE	AT	09-May-05	ALPHA	0.000244 pCi/m3	0.0003	0.0003	0.0004	U		
SESPMNT	B1CMJ7	100 D AREA	ONSITE	AT	23-May-05	ALPHA	0.00109 pCi/m3	0.001	0.001	0.0015	U	NO POWER AT STATION LOW HOURS (72.6). SAVE FOR COMPOSITE ONLY.	
SESPMNT	B1CMJ8	100 D AREA	ONSITE	AT	08-Jun-05	ALPHA	0.000297 pCi/m3	0.00033	0.00033	0.00041	U		
SESPMNT	B1CMJ9	100 D AREA	ONSITE	AT	20-Jun-05	ALPHA	0.000195 pCi/m3	0.00026	0.00026	0.00039	U		
SESPMNT	B1CMK0	100 D AREA	ONSITE	AT	06-Jul-05	ALPHA	-0.000028 pCi/m3	0.00021	0.00021	0.0003	U		
SESPMNT	B1D560	100 D AREA	ONSITE	AT	20-Jul-05	ALPHA	0.000427 pCi/m3	0.0003	0.0003	0.00041			
SESPMNT	B1D561	100 D AREA	ONSITE	AT	02-Aug-05	ALPHA	0.00124 pCi/m3	0.00047	0.00047	0.00061			
SESPMNT	B1D562	100 D AREA	ONSITE	AT	16-Aug-05	ALPHA	0.000783 pCi/m3	0.00036	0.00036	0.00048			
SESPMNT	B1D563	100 D AREA	ONSITE	AT	30-Aug-05	ALPHA	0.000571 pCi/m3	0.00033	0.00033	0.00044			
SESPMNT	B1D564	100 D AREA	ONSITE	AT	09-Sep-05	ALPHA	0.000187 pCi/m3	0.00032	0.00032	0.00045	U		
SESPMNT	B1D565	100 D AREA	ONSITE	AT	26-Sep-05	ALPHA	0.0003 pCi/m3	0.00023	0.00023	0.0003	U		
SESPMNT	B1F4F8	100 D AREA	ONSITE	AT	10-Oct-05	ALPHA	0.00056 pCi/m3	0.00032	0.00032	0.00042			
SESPMNT	B1F4F9	100 D AREA	ONSITE	AT	25-Oct-05	ALPHA	0.000467 pCi/m3	0.00033	0.00033	0.00041			
SESPMNT	B1F4H0	100 D AREA	ONSITE	AT	07-Nov-05	ALPHA	0.00068 pCi/m3	0.00035	0.00035	0.00046			
SESPMNT	B1F4H1	100 D AREA	ONSITE	AT	21-Nov-05	ALPHA	0.000944 pCi/m3	0.0004	0.0004	0.00052			
SESPMNT	B1F4H2	100 D AREA	ONSITE	AT	07-Dec-05	ALPHA	0.00103 pCi/m3	0.0004	0.0004	0.00051		NO SAMPLE. PUMP FAILED.	
SESPMNT	B1F4H3	100 D AREA	ONSITE	AT	19-Dec-05	ALPHA							
SESPMNT	B1F4H4	100 D AREA	ONSITE	AT	03-Jan-06	ALPHA	0.00091 pCi/m3	0.00039	0.00039	0.00051			
SESPMNT	B1C2L5	100 F MET TOWER	ONSITE	AT	18-Jan-05	ALPHA	0.000303 pCi/m3	0.00038	0.00038	0.00049	U		
SESPMNT	B1C2L6	100 F MET TOWER	ONSITE	AT	01-Feb-05	ALPHA	0.000506 pCi/m3	0.0004	0.0004	0.00051	U		
SESPMNT	B1C2L7	100 F MET TOWER	ONSITE	AT	14-Feb-05	ALPHA	0.000294 pCi/m3	0.00035	0.00035	0.00044	U		
SESPMNT	B1C2L8	100 F MET TOWER	ONSITE	AT	01-Mar-05	ALPHA	0.000711 pCi/m3	0.00041	0.00041	0.0005			
SESPMNT	B1C2L9	100 F MET TOWER	ONSITE	AT	15-Mar-05	ALPHA	0.000506 pCi/m3	0.00031	0.00031	0.00041			
SESPMNT	B1C2M0	100 F MET TOWER	ONSITE	AT	30-Mar-05	ALPHA	0.000719 pCi/m3	0.00032	0.00032	0.00043			
SESPMNT	B1CNC0	100 F MET TOWER	ONSITE	AT	12-Apr-05	ALPHA	0.000504 pCi/m3	0.00031	0.00031	0.00043			
SESPMNT	B1CNC1	100 F MET TOWER	ONSITE	AT	26-Apr-05	ALPHA	0.000341 pCi/m3	0.00027	0.00027	0.00036	U		
SESPMNT	B1CNC2	100 F MET TOWER	ONSITE	AT	09-May-05	ALPHA	0.00051 pCi/m3	0.00033	0.00033	0.00043			
SESPMNT	B1CNC3	100 F MET TOWER	ONSITE	AT	23-May-05	ALPHA	0.00049 pCi/m3	0.00029	0.00029	0.0004			
SESPMNT	B1CNC4	100 F MET TOWER	ONSITE	AT	08-Jun-05	ALPHA	0.000255 pCi/m3	0.00023	0.00023	0.00032	U		
SESPMNT	B1CNC5	100 F MET TOWER	ONSITE	AT	20-Jun-05	ALPHA	-0.0000542 pCi/m3	0.00023	0.00023	0.00036	U		NO SAMPLE. PUMP NOT WORKING. DO NOT SAVE FOR COMPOSITE.
SESPMNT	B1CNC6	100 F MET TOWER	ONSITE	AT	06-Jul-05	ALPHA							
SESPMNT	B1D620	100 F MET TOWER	ONSITE	AT	20-Jul-05	ALPHA	0.000398 pCi/m3	0.00029	0.00029	0.0004			
SESPMNT	B1D621	100 F MET TOWER	ONSITE	AT	02-Aug-05	ALPHA							
SESPMNT	B1D622	100 F MET TOWER	ONSITE	AT	16-Aug-05	ALPHA	0.00046 pCi/m3	0.00049	0.00049	0.00073	U		
SESPMNT	B1D623	100 F MET TOWER	ONSITE	AT	30-Aug-05	ALPHA	0.00042 pCi/m3	0.00031	0.00031	0.00039			
SESPMNT	B1D624	100 F MET TOWER	ONSITE	AT	09-Sep-05	ALPHA							
SESPMNT	B1D625	100 F MET TOWER	ONSITE	AT	26-Sep-05	ALPHA							
SESPMNT	B1F597	100 F MET TOWER	ONSITE	AT	10-Oct-05	ALPHA	0.000695 pCi/m3	0.00031	0.00031	0.00041			
SESPMNT	B1F598	100 F MET TOWER	ONSITE	AT	25-Oct-05	ALPHA	0.000429 pCi/m3	0.00027	0.00027	0.00034			
SESPMNT	B1F599	100 F MET TOWER	ONSITE	AT	07-Nov-05	ALPHA	0.00038 pCi/m3	0.00028	0.00028	0.00036			
SESPMNT	B1F590	100 F MET TOWER	ONSITE	AT	21-Nov-05	ALPHA	0.00129 pCi/m3	0.00039	0.00039	0.00053			
SESPMNT	B1F5B1	100 F MET TOWER	ONSITE	AT	07-Dec-05	ALPHA	0.000994 pCi/m3	0.00034	0.00034	0.00045			
SESPMNT	B1F5B2	100 F MET TOWER	ONSITE	AT	19-Dec-05	ALPHA	0.00175 pCi/m3	0.00063	0.00063	0.00081			
SESPMNT	B1F5B3	100 F MET TOWER	ONSITE	AT	03-Jan-06	ALPHA	0.00108 pCi/m3	0.0004	0.0004	0.00053			
SESPMNT	B1C1P3	100 K AREA	ONSITE	AT	18-Jan-05	ALPHA	0.00105 pCi/m3	0.00044	0.00044	0.00057			
SESPMNT	B1C1P4	100 K AREA	ONSITE	AT	01-Feb-05	ALPHA	0.000227 pCi/m3	0.00036	0.00036	0.00044	U		
SESPMNT	B1C1P5	100 K AREA	ONSITE	AT	14-Feb-05	ALPHA	0.000146 pCi/m3	0.00033	0.00033	0.00041	U		
SESPMNT	B1C1P6	100 K AREA	ONSITE	AT	01-Mar-05	ALPHA	0.000997 pCi/m3	0.00041	0.00041	0.00052			
SESPMNT	B1C1P7	100 K AREA	ONSITE	AT	15-Mar-05	ALPHA	0.000384 pCi/m3	0.00032	0.00032	0.00041	U		
SESPMNT	B1C1P8	100 K AREA	ONSITE	AT	30-Mar-05	ALPHA	0.000921 pCi/m3	0.00037	0.00037	0.00048			
SESPMNT	B1CMH0	100 K AREA	ONSITE	AT	12-Apr-05	ALPHA	0.000135 pCi/m3	0.00026	0.00026	0.00037	U		
SESPMNT	B1CMH1	100 K AREA	ONSITE	AT	26-Apr-05	ALPHA	0.000231 pCi/m3	0.00026	0.00026	0.00035	U		
SESPMNT	B1CMH2	100 K AREA	ONSITE	AT	09-May-05	ALPHA	0.000605 pCi/m3	0.00035	0.00035	0.00045			
SESPMNT	B1CMH3	100 K AREA	ONSITE	AT	23-May-05	ALPHA	0.0000974 pCi/m3	0.00024	0.00024	0.00034	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - BETA/ALPHA

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	B1CMH4	100 K AREA	ONSITE	AT	08-Jun-05	ALPHA	0.0000896 pCi/m3	0.00021	0.00029	0.00029	U		
SESPMNT	B1CMH5	100 K AREA	ONSITE	AT	20-Jun-05	ALPHA	0.0000382 pCi/m3	0.00023	0.00035	0.00035	U		
SESPMNT	B1CMH6	100 K AREA	ONSITE	AT	06-Jul-05	ALPHA	0.000524 pCi/m3	0.00027	0.00036	0.00036	U		
SESPMNT	B1D548	100 K AREA	ONSITE	AT	20-Jul-05	ALPHA	0.000376 pCi/m3	0.00028	0.00037	0.00037	U		
SESPMNT	B1D549	100 K AREA	ONSITE	AT	02-Aug-05	ALPHA	0.000845 pCi/m3	0.00036	0.00048	0.00048	U		
SESPMNT	B1D550	100 K AREA	ONSITE	AT	16-Aug-05	ALPHA	0.000604 pCi/m3	0.00031	0.00041	0.00041	U		
SESPMNT	B1D551	100 K AREA	ONSITE	AT	30-Aug-05	ALPHA	0.000556 pCi/m3	0.00032	0.00041	0.00041	U		
SESPMNT	B1D552	100 K AREA	ONSITE	AT	09-Sep-05	ALPHA	0.000107 pCi/m3	0.00031	0.00044	0.00044	U		
SESPMNT	B1D563	100 K AREA	ONSITE	AT	26-Sep-05	ALPHA	0.000313 pCi/m3	0.00024	0.00032	0.00032	U		
SESPMNT	B1F4D4	100 K AREA	ONSITE	AT	10-Oct-05	ALPHA	0.000813 pCi/m3	0.00036	0.00048	0.00048	U		
SESPMNT	B1F4D5	100 K AREA	ONSITE	AT	25-Oct-05	ALPHA	0.000872 pCi/m3	0.0004	0.00051	0.00051	U		
SESPMNT	B1F4D6	100 K AREA	ONSITE	AT	07-Nov-05	ALPHA	0.000325 pCi/m3	0.00028	0.00037	0.00037	U		
SESPMNT	B1F4D7	100 K AREA	ONSITE	AT	21-Nov-05	ALPHA	0.000955 pCi/m3	0.00038	0.0005	0.0005	U		
SESPMNT	B1F4D8	100 K AREA	ONSITE	AT	07-Dec-05	ALPHA	0.000769 pCi/m3	0.00038	0.00047	0.00047	U		
SESPMNT	B1F4D9	100 K AREA	ONSITE	AT	19-Dec-05	ALPHA	0.000137 pCi/m3	0.00047	0.00056	0.00056	U		
SESPMNT	B1F4F0	100 K AREA	ONSITE	AT	03-Jan-06	ALPHA	0.00135 pCi/m3	0.00039	0.00055	0.00055	U		
SESPMNT	B1C1F9	100 N-1325 CRIB	ONSITE	AT	18-Jan-05	ALPHA	0.000897 pCi/m3	0.00047	0.0006	0.0006	U		
SESPMNT	B1C1R0	100 N-1325 CRIB	ONSITE	AT	01-Feb-05	ALPHA	0.000442 pCi/m3	0.00052	0.00064	0.00064	U		
SESPMNT	B1C1R1	100 N-1325 CRIB	ONSITE	AT	14-Feb-05	ALPHA	0.000775 pCi/m3	0.00041	0.00051	0.00051	U		
SESPMNT	B1C1R2	100 N-1325 CRIB	ONSITE	AT	01-Mar-05	ALPHA	0.000832 pCi/m3	0.0004	0.0005	0.0005	U		
SESPMNT	B1C1R3	100 N-1325 CRIB	ONSITE	AT	15-Mar-05	ALPHA	0.000402 pCi/m3	0.00032	0.00041	0.00041	U		
SESPMNT	B1C1R4	100 N-1325 CRIB	ONSITE	AT	30-Mar-05	ALPHA	0.000575 pCi/m3	0.0003	0.0004	0.0004	U		
SESPMNT	B1CMH7	100 N-1325 CRIB	ONSITE	AT	12-Apr-05	ALPHA	0.000496 pCi/m3	0.00033	0.00044	0.00044	U		
SESPMNT	B1CMH8	100 N-1325 CRIB	ONSITE	AT	26-Apr-05	ALPHA	0.000121 pCi/m3	0.00024	0.00033	0.00033	U		
SESPMNT	B1CMH9	100 N-1325 CRIB	ONSITE	AT	09-May-05	ALPHA	0.000615 pCi/m3	0.00025	0.00036	0.00036	U		
SESPMNT	B1CMJ0	100 N-1325 CRIB	ONSITE	AT	23-May-05	ALPHA	0.000258 pCi/m3	0.00025	0.00035	0.00035	U		
SESPMNT	B1CMJ1	100 N-1325 CRIB	ONSITE	AT	08-Jun-05	ALPHA	0.000253 pCi/m3	0.00023	0.00031	0.00031	U		
SESPMNT	B1CMJ2	100 N-1325 CRIB	ONSITE	AT	20-Jun-05	ALPHA	0.000716 pCi/m3	0.00035	0.00047	0.00047	U		
SESPMNT	B1CMJ3	100 N-1325 CRIB	ONSITE	AT	06-Jul-05	ALPHA	0.000655 pCi/m3	0.0003	0.00039	0.00039	U		
SESPMNT	B1D554	100 N-1325 CRIB	ONSITE	AT	20-Jul-05	ALPHA	0.00037 pCi/m3	0.00027	0.00037	0.00037	U		
SESPMNT	B1D555	100 N-1325 CRIB	ONSITE	AT	02-Aug-05	ALPHA	0.000676 pCi/m3	0.00036	0.00047	0.00047	U		
SESPMNT	B1D556	100 N-1325 CRIB	ONSITE	AT	16-Aug-05	ALPHA	0.000358 pCi/m3	0.00028	0.00037	0.00037	U		
SESPMNT	B1D557	100 N-1325 CRIB	ONSITE	AT	30-Aug-05	ALPHA	0.000429 pCi/m3	0.0003	0.00039	0.00039	U		
SESPMNT	B1D558	100 N-1325 CRIB	ONSITE	AT	09-Sep-05	ALPHA							NO SAMPLE. UNABLE TO ACCESS AREA. WILL STAY IN FIELD UNTIL NEXT CHANGEOUT.
SESPMNT	B1D559	100 N-1325 CRIB	ONSITE	AT	26-Sep-05	ALPHA	0.000318 pCi/m3	0.00018	0.00023	0.00023	U		
SESPMNT	B1F4F1	100 N-1325 CRIB	ONSITE	AT	10-Oct-05	ALPHA	0.000456 pCi/m3	0.00031	0.0004	0.0004	U		
SESPMNT	B1F4F2	100 N-1325 CRIB	ONSITE	AT	25-Oct-05	ALPHA	0.000748 pCi/m3	0.00036	0.00046	0.00046	U		
SESPMNT	B1F4F3	100 N-1325 CRIB	ONSITE	AT	07-Nov-05	ALPHA	0.000397 pCi/m3	0.00031	0.00041	0.00041	U		
SESPMNT	B1F4F4	100 N-1325 CRIB	ONSITE	AT	21-Nov-05	ALPHA	0.000509 pCi/m3	0.00032	0.00041	0.00041	U		
SESPMNT	B1F4F5	100 N-1325 CRIB	ONSITE	AT	07-Dec-05	ALPHA	0.000936 pCi/m3	0.0004	0.00051	0.00051	U		
SESPMNT	B1F4F6	100 N-1325 CRIB	ONSITE	AT	19-Dec-05	ALPHA	0.00101 pCi/m3	0.00059	0.0007	0.0007	U		
SESPMNT	B1F4F7	100 N-1325 CRIB	ONSITE	AT	03-Jan-06	ALPHA	0.000711 pCi/m3	0.00036	0.00047	0.00047	U		
SESPMNT	B1C1T2	200 ESE	ONSITE	AT	11-Jan-05	ALPHA	0.000899 pCi/m3	0.00044	0.00054	0.00054	U		
SESPMNT	B1C1T3	200 ESE	ONSITE	AT	24-Jan-05	ALPHA	0.00102 pCi/m3	0.00045	0.00057	0.00057	U		
SESPMNT	B1C1T4	200 ESE	ONSITE	AT	07-Feb-05	ALPHA	0.0017 pCi/m3	0.00052	0.0007	0.0007	U		
SESPMNT	B1C1T5	200 ESE	ONSITE	AT	21-Feb-05	ALPHA	0.000619 pCi/m3	0.00039	0.00048	0.00048	U		
SESPMNT	B1C1T6	200 ESE	ONSITE	AT	08-Mar-05	ALPHA	0.00104 pCi/m3	0.00041	0.00053	0.00053	U		
SESPMNT	B1C1T7	200 ESE	ONSITE	AT	23-Mar-05	ALPHA	0.000229 pCi/m3	0.00025	0.00034	0.00034	U		
SESPMNT	B1C1T8	200 ESE	ONSITE	AT	05-Apr-05	ALPHA	0.000252 pCi/m3	0.00029	0.00039	0.00039	U		
SESPMNT	B1CMK2	200 ESE	ONSITE	AT	18-Apr-05	ALPHA	0.00147 pCi/m3	0.00027	0.00037	0.00037	U		
SESPMNT	B1CMK3	200 ESE	ONSITE	AT	02-May-05	ALPHA	0.00026 pCi/m3	0.00029	0.00038	0.00038	U		
SESPMNT	B1CMK4	200 ESE	ONSITE	AT	16-May-05	ALPHA	0.000621 pCi/m3	0.00034	0.00044	0.00044	U		
SESPMNT	B1CMK5	200 ESE	ONSITE	AT	31-May-05	ALPHA	0.000151 pCi/m3	0.00034	0.00044	0.00044	U		
SESPMNT	B1CMK6	200 ESE	ONSITE	AT	13-Jun-05	ALPHA	0.0000198 pCi/m3	0.00022	0.00036	0.00036	U		
SESPMNT	B1CMK7	200 ESE	ONSITE	AT	27-Jun-05	ALPHA	0.000134 pCi/m3	0.00024	0.00035	0.00035	U		
SESPMNT	B1D567	200 ESE	ONSITE	AT	11-Jul-05	ALPHA	0.000452 pCi/m3	0.00028	0.00038	0.00038	U		
SESPMNT	B1D568	200 ESE	ONSITE	AT	25-Jul-05	ALPHA	0.000702 pCi/m3	0.00033	0.00044	0.00044	U		
SESPMNT	B1D569	200 ESE	ONSITE	AT	10-Aug-05	ALPHA	0.000297 pCi/m3	0.00027	0.00034	0.00034	U		
SESPMNT	B1D570	200 ESE	ONSITE	AT	23-Aug-05	ALPHA	0.00107 pCi/m3	0.00041	0.00054	0.00054	U		
SESPMNT	B1D571	200 ESE	ONSITE	AT	06-Sep-05	ALPHA	0.000292 pCi/m3	0.00027	0.00036	0.00036	U		
SESPMNT	B1D572	200 ESE	ONSITE	AT	20-Sep-05	ALPHA	0.000931 pCi/m3	0.00025	0.00034	0.00034	U		
SESPMNT	B1D573	200 ESE	ONSITE	AT	04-Oct-05	ALPHA	0.00081 pCi/m3	0.00038	0.00047	0.00047	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - BETA/ALPHA

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	B1F4H6	200 ESE	ONSITE	AT	19-Oct-05	ALPHA	0.000105 pCi/m3	pCi/m3	0.00022	0.00031	U		
SESPMNT	B1F4H7	200 ESE	ONSITE	AT	01-Nov-05	ALPHA	0.000772 pCi/m3	pCi/m3	0.00038	0.0005			
SESPMNT	B1F4H8	200 ESE	ONSITE	AT	15-Nov-05	ALPHA	-0.0000638 pCi/m3	pCi/m3	0.00022	0.00032	U		
SESPMNT	B1F4H9	200 ESE	ONSITE	AT	30-Nov-05	ALPHA	0.000577 pCi/m3	pCi/m3	0.00034	0.00044			
SESPMNT	B1F4J0	200 ESE	ONSITE	AT	13-Dec-05	ALPHA	0.000817 pCi/m3	pCi/m3	0.00049	0.00059			
SESPMNT	B1F4J1	200 ESE	ONSITE	AT	27-Dec-05	ALPHA	0.00312 pCi/m3	pCi/m3	0.00067	0.00097			
SESPMNT	B1C1X2	200 TEL EXCHANGE	ONSITE	AT	11-Jan-05	ALPHA	0.000588 pCi/m3	pCi/m3	0.00037	0.00046			
SESPMNT	B1C1X3	200 TEL EXCHANGE	ONSITE	AT	24-Jan-05	ALPHA	0.000712 pCi/m3	pCi/m3	0.00041	0.00052			
SESPMNT	B1C1X4	200 TEL EXCHANGE	ONSITE	AT	07-Feb-05	ALPHA	0.000915 pCi/m3	pCi/m3	0.00039	0.0005			
SESPMNT	B1C1X5	200 TEL EXCHANGE	ONSITE	AT	21-Feb-05	ALPHA	0.00115 pCi/m3	pCi/m3	0.00041	0.00054			
SESPMNT	B1C1X6	200 TEL EXCHANGE	ONSITE	AT	08-Mar-05	ALPHA	0.00144 pCi/m3	pCi/m3	0.00044	0.00059			
SESPMNT	B1C1X7	200 TEL EXCHANGE	ONSITE	AT	23-Mar-05	ALPHA	0.000473 pCi/m3	pCi/m3	0.00027	0.00036			
SESPMNT	B1C1X8	200 TEL EXCHANGE	ONSITE	AT	05-Apr-05	ALPHA	0.000316 pCi/m3	pCi/m3	0.00028	0.00038	U		
SESPMNT	B1CMN8	200 TEL EXCHANGE	ONSITE	AT	18-Apr-05	ALPHA	0.000336 pCi/m3	pCi/m3	0.00027	0.00037	U		
SESPMNT	B1CMN9	200 TEL EXCHANGE	ONSITE	AT	02-May-05	ALPHA	0.000109 pCi/m3	pCi/m3	0.00023	0.00033	U		
SESPMNT	B1CMN0	200 TEL EXCHANGE	ONSITE	AT	16-May-05	ALPHA	0.000624 pCi/m3	pCi/m3	0.0003	0.0004			
SESPMNT	B1CMN1	200 TEL EXCHANGE	ONSITE	AT	31-May-05	ALPHA	0.000195 pCi/m3	pCi/m3	0.00021	0.0003	U		
SESPMNT	B1CMN2	200 TEL EXCHANGE	ONSITE	AT	13-Jun-05	ALPHA	0.000329 pCi/m3	pCi/m3	0.00025	0.00036	U		
SESPMNT	B1CMN3	200 TEL EXCHANGE	ONSITE	AT	27-Jun-05	ALPHA	0.000564 pCi/m3	pCi/m3	0.0003	0.0004			
SESPMNT	B1D597	200 TEL EXCHANGE	ONSITE	AT	11-Jul-05	ALPHA	0.000375 pCi/m3	pCi/m3	0.00027	0.00036			
SESPMNT	B1D598	200 TEL EXCHANGE	ONSITE	AT	25-Jul-05	ALPHA	0.000693 pCi/m3	pCi/m3	0.00032	0.00043			
SESPMNT	B1D599	200 TEL EXCHANGE	ONSITE	AT	10-Aug-05	ALPHA	0.000354 pCi/m3	pCi/m3	0.00025	0.00033			
SESPMNT	B1D5B0	200 TEL EXCHANGE	ONSITE	AT	23-Aug-05	ALPHA	0.00082 pCi/m3	pCi/m3	0.00034	0.00045			
SESPMNT	B1D5B1	200 TEL EXCHANGE	ONSITE	AT	06-Sep-05	ALPHA	0.000356 pCi/m3	pCi/m3	0.00026	0.00035			
SESPMNT	B1D5B2	200 TEL EXCHANGE	ONSITE	AT	20-Sep-05	ALPHA	0.000209 pCi/m3	pCi/m3	0.00025	0.00034	U		
SESPMNT	B1D5B3	200 TEL EXCHANGE	ONSITE	AT	04-Oct-05	ALPHA	0.000802 pCi/m3	pCi/m3	0.00034	0.00045			
SESPMNT	B1F4L2	200 TEL EXCHANGE	ONSITE	AT	19-Oct-05	ALPHA	0.000401 pCi/m3	pCi/m3	0.00028	0.00037			
SESPMNT	B1F4L3	200 TEL EXCHANGE	ONSITE	AT	01-Nov-05	ALPHA	0.000811 pCi/m3	pCi/m3	0.00038	0.0005			
SESPMNT	B1F4L4	200 TEL EXCHANGE	ONSITE	AT	15-Nov-05	ALPHA	0.000217 pCi/m3	pCi/m3	0.00026	0.00037	U		
SESPMNT	B1F4L5	200 TEL EXCHANGE	ONSITE	AT	30-Nov-05	ALPHA	0.000777 pCi/m3	pCi/m3	0.00038	0.00048			
SESPMNT	B1F4L6	200 TEL EXCHANGE	ONSITE	AT	13-Dec-05	ALPHA	0.00142 pCi/m3	pCi/m3	0.00052	0.00066			
SESPMNT	B1F4L7	200 TEL EXCHANGE	ONSITE	AT	27-Dec-05	ALPHA	0.00162 pCi/m3	pCi/m3	0.00049	0.00066			
SESPMNT	B1C1Y7	200 W SE	ONSITE	AT	11-Jan-05	ALPHA	0.000648 pCi/m3	pCi/m3	0.00045	0.00055			
SESPMNT	B1C1Y8	200 W SE	ONSITE	AT	24-Jan-05	ALPHA	0.000664 pCi/m3	pCi/m3	0.00048	0.0006			
SESPMNT	B1C1Y9	200 W SE	ONSITE	AT	07-Feb-05	ALPHA	0.00148 pCi/m3	pCi/m3	0.00048	0.00061			
SESPMNT	B1C200	200 W SE	ONSITE	AT	21-Feb-05	ALPHA	0.000815 pCi/m3	pCi/m3	0.00042	0.00053			
SESPMNT	B1C201	200 W SE	ONSITE	AT	08-Mar-05	ALPHA	0.00143 pCi/m3	pCi/m3	0.00046	0.00061			
SESPMNT	B1C202	200 W SE	ONSITE	AT	23-Mar-05	ALPHA	0.000735 pCi/m3	pCi/m3	0.00035	0.00046			
SESPMNT	B1C203	200 W SE	ONSITE	AT	05-Apr-05	ALPHA	0.00028 pCi/m3	pCi/m3	0.00029	0.00039	U		
SESPMNT	B1CMP1	200 W SE	ONSITE	AT	18-Apr-05	ALPHA	0.000358 pCi/m3	pCi/m3	0.0003	0.0004	U		
SESPMNT	B1CMP2	200 W SE	ONSITE	AT	02-May-05	ALPHA	0.000173 pCi/m3	pCi/m3	0.00027	0.00036	U		
SESPMNT	B1CMP3	200 W SE	ONSITE	AT	16-May-05	ALPHA	0.000696 pCi/m3	pCi/m3	0.00035	0.00045			
SESPMNT	B1CMP4	200 W SE	ONSITE	AT	31-May-05	ALPHA	0.000558 pCi/m3	pCi/m3	0.00031	0.0004			
SESPMNT	B1CMP5	200 W SE	ONSITE	AT	13-Jun-05	ALPHA	0.000572 pCi/m3	pCi/m3	0.00033	0.00044			
SESPMNT	B1CMP6	200 W SE	ONSITE	AT	27-Jun-05	ALPHA	0.000451 pCi/m3	pCi/m3	0.0003	0.0004			
SESPMNT	B1D5C2	200 W SE	ONSITE	AT	11-Jul-05	ALPHA	0.000477 pCi/m3	pCi/m3	0.00028	0.00038			
SESPMNT	B1D5C3	200 W SE	ONSITE	AT	25-Jul-05	ALPHA	0.000495 pCi/m3	pCi/m3	0.00028	0.00038			
SESPMNT	B1D5C4	200 W SE	ONSITE	AT	10-Aug-05	ALPHA	0.000233 pCi/m3	pCi/m3	0.00024	0.00032	U		
SESPMNT	B1D5C5	200 W SE	ONSITE	AT	23-Aug-05	ALPHA	0.00116 pCi/m3	pCi/m3	0.00043	0.00056			
SESPMNT	B1D5C6	200 W SE	ONSITE	AT	06-Sep-05	ALPHA	0.000411 pCi/m3	pCi/m3	0.00029	0.00039			
SESPMNT	B1D5C7	200 W SE	ONSITE	AT	20-Sep-05	ALPHA	0.00034 pCi/m3	pCi/m3	0.0003	0.00039	U		
SESPMNT	B1F4M5	200 W SE	ONSITE	AT	04-Oct-05	ALPHA	0.0003 pCi/m3	pCi/m3	0.00029	0.00039	U		
SESPMNT	B1F4M6	200 W SE	ONSITE	AT	19-Oct-05	ALPHA	0.000475 pCi/m3	pCi/m3	0.0003	0.0004			
SESPMNT	B1F4M7	200 W SE	ONSITE	AT	01-Nov-05	ALPHA	0.000788 pCi/m3	pCi/m3	0.00041	0.00053			
SESPMNT	B1F4M8	200 W SE	ONSITE	AT	15-Nov-05	ALPHA	0.000466 pCi/m3	pCi/m3	0.00033	0.00044			
SESPMNT	B1F4M9	200 W SE	ONSITE	AT	30-Nov-05	ALPHA	0.000445 pCi/m3	pCi/m3	0.00037	0.00046	U		
SESPMNT	B1F4N0	200 W SE	ONSITE	AT	13-Dec-05	ALPHA	0.000975 pCi/m3	pCi/m3	0.00053	0.00064			
SESPMNT	B1C164	300 NE	ONSITE	AT	27-Dec-05	ALPHA	0.00283 pCi/m3	pCi/m3	0.0006	0.00093			
SESPMNT	B1C165	300 NE	ONSITE	AT	20-Jan-05	ALPHA	0.000724 pCi/m3	pCi/m3	0.00042	0.00052			
SESPMNT	B1C166	300 NE	ONSITE	AT	03-Feb-05	ALPHA	0.000769 pCi/m3	pCi/m3	0.0004	0.00051			
SESPMNT	B1C167	300 NE	ONSITE	AT	16-Feb-05	ALPHA	0.000542 pCi/m3	pCi/m3	0.00035	0.00045			
SESPMNT	B1C167	300 NE	ONSITE	AT	02-Mar-05	ALPHA	0.000978 pCi/m3	pCi/m3	0.00045	0.00056			

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - BETA/ALPHA

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	B1C168	300 NE	ONSITE	AT	16-Mar-05	ALPHA	0.000734 pCi/m3	0.00036	0.00036	0.00047			
SESPMNT	B1C169	300 NE	ONSITE	AT	31-Mar-05	ALPHA	0.000625 pCi/m3	0.00036	0.00036	0.00046			
SESPMNT	B1C170	300 NE	ONSITE	AT	13-Apr-05	ALPHA	0.000251 pCi/m3	0.00026	0.00026	0.00037	U		
SESPMNT	B1C180	300 NE	ONSITE	AT	27-Apr-05	ALPHA	0.000622 pCi/m3	0.00033	0.00033	0.00044			
SESPMNT	B1C181	300 NE	ONSITE	AT	11-May-05	ALPHA	0.000424 pCi/m3	0.00032	0.00032	0.00042	U		
SESPMNT	B1C182	300 NE	ONSITE	AT	26-May-05	ALPHA	0.000598 pCi/m3	0.00031	0.00031	0.00042			
SESPMNT	B1C183	300 NE	ONSITE	AT	09-Jun-05	ALPHA	0.000396 pCi/m3	0.0003	0.0003	0.0004	U		
SESPMNT	B1C184	300 NE	ONSITE	AT	21-Jun-05	ALPHA	0.000672 pCi/m3	0.00037	0.00037	0.0005			
SESPMNT	B1C185	300 NE	ONSITE	AT	07-Jul-05	ALPHA	0.000306 pCi/m3	0.00027	0.00027	0.00036	U		
SESPMNT	B1D4M1	300 NE	ONSITE	AT	21-Jul-05	ALPHA	0.000685 pCi/m3	0.00035	0.00035	0.00046			
SESPMNT	B1D4M2	300 NE	ONSITE	AT	04-Aug-05	ALPHA	0.000427 pCi/m3	0.00033	0.00033	0.00039			
SESPMNT	B1D4M3	300 NE	ONSITE	AT	17-Aug-05	ALPHA	0.000497 pCi/m3	0.00033	0.00033	0.0004			
SESPMNT	B1D4M4	300 NE	ONSITE	AT	31-Aug-05	ALPHA	0.00066 pCi/m3	0.00032	0.00032	0.00034	U		
SESPMNT	B1D4M5	300 NE	ONSITE	AT	15-Sep-05	ALPHA	0.000279 pCi/m3	0.00027	0.00027	0.00036	U		
SESPMNT	B1D4M6	300 NE	ONSITE	AT	29-Sep-05	ALPHA	0.00065 pCi/m3	0.00037	0.00037	0.00049			
SESPMNT	B1F3W2	300 NE	ONSITE	AT	11-Oct-05	ALPHA	0.000474 pCi/m3	0.00034	0.00034	0.00042			
SESPMNT	B1F3W3	300 NE	ONSITE	AT	26-Oct-05	ALPHA	0.000653 pCi/m3	0.00037	0.00037	0.00046			
SESPMNT	B1F3W4	300 NE	ONSITE	AT	08-Nov-05	ALPHA	0.000154 pCi/m3	0.00027	0.00027	0.00038	U		
SESPMNT	B1F3W5	300 NE	ONSITE	AT	22-Nov-05	ALPHA	0.000671 pCi/m3	0.00037	0.00037	0.00047			
SESPMNT	B1F3W6	300 NE	ONSITE	AT	09-Dec-05	ALPHA	0.000629 pCi/m3	0.00036	0.00036	0.00044			
SESPMNT	B1F3W7	300 NE	ONSITE	AT	20-Dec-05	ALPHA	0.00207 pCi/m3	0.00071	0.00071	0.00091			
SESPMNT	B1F3W8	300 NE	ONSITE	AT	04-Jan-06	ALPHA	0.000806 pCi/m3	0.00036	0.00036	0.00047			
SESPMNT	B1C211	300 SOUTH GATE	ONSITE	AT	20-Jan-05	ALPHA	0.000653 pCi/m3	0.00037	0.00037	0.00046			
SESPMNT	B1C212	300 SOUTH GATE	ONSITE	AT	03-Feb-05	ALPHA	0.00128 pCi/m3	0.00049	0.00049	0.00062			
SESPMNT	B1C213	300 SOUTH GATE	ONSITE	AT	16-Feb-05	ALPHA	0.000401 pCi/m3	0.00036	0.00036	0.00045	U		
SESPMNT	B1C214	300 SOUTH GATE	ONSITE	AT	02-Mar-05	ALPHA	0.000984 pCi/m3	0.00048	0.00048	0.00059			
SESPMNT	B1C215	300 SOUTH GATE	ONSITE	AT	16-Mar-05	ALPHA	0.000205 pCi/m3	0.0003	0.0003	0.0004	U		
SESPMNT	B1C216	300 SOUTH GATE	ONSITE	AT	31-Mar-05	ALPHA	0.000515 pCi/m3	0.00031	0.00031	0.00041			
SESPMNT	B1CMR5	300 SOUTH GATE	ONSITE	AT	13-Apr-05	ALPHA	0.000227 pCi/m3	0.00029	0.00029	0.00041	U		
SESPMNT	B1CMR6	300 SOUTH GATE	ONSITE	AT	27-Apr-05	ALPHA	0.000462 pCi/m3	0.00033	0.00033	0.00039			
SESPMNT	B1CMR7	300 SOUTH GATE	ONSITE	AT	11-May-05	ALPHA	0.000539 pCi/m3	0.00029	0.00029	0.00039			
SESPMNT	B1CMR8	300 SOUTH GATE	ONSITE	AT	26-May-05	ALPHA	0.000471 pCi/m3	0.00022	0.00022	0.00032	U		
SESPMNT	B1CMR9	300 SOUTH GATE	ONSITE	AT	09-Jun-05	ALPHA	0.000543 pCi/m3	0.00032	0.00032	0.00044			
SESPMNT	B1CM00	300 SOUTH GATE	ONSITE	AT	21-Jun-05	ALPHA	0.000355 pCi/m3	0.00033	0.00033	0.00044	U		
SESPMNT	B1CMT1	300 SOUTH GATE	ONSITE	AT	07-Jul-05	ALPHA	0.000215 pCi/m3	0.0003	0.0003	0.0004	U		
SESPMNT	B1D5D6	300 SOUTH GATE	ONSITE	AT	21-Jul-05	ALPHA	0.00112 pCi/m3	0.0004	0.0004	0.00054			
SESPMNT	B1D5D7	300 SOUTH GATE	ONSITE	AT	04-Aug-05	ALPHA	0.000743 pCi/m3	0.00033	0.00033	0.00044			
SESPMNT	B1D5D8	300 SOUTH GATE	ONSITE	AT	17-Aug-05	ALPHA	0.000932 pCi/m3	0.00038	0.00038	0.0005			
SESPMNT	B1D5D9	300 SOUTH GATE	ONSITE	AT	31-Aug-05	ALPHA	0.00027 pCi/m3	0.00028	0.00028	0.00037	U		
SESPMNT	B1D5F0	300 SOUTH GATE	ONSITE	AT	15-Sep-05	ALPHA	0.000554 pCi/m3	0.00028	0.00028	0.00038			
SESPMNT	B1D5F1	300 SOUTH GATE	ONSITE	AT	29-Sep-05	ALPHA	0.000474 pCi/m3	0.00033	0.00033	0.00043			
SESPMNT	B1F4N9	300 SOUTH GATE	ONSITE	AT	11-Oct-05	ALPHA	0.000423 pCi/m3	0.00033	0.00033	0.00044	U		
SESPMNT	B1F4P0	300 SOUTH GATE	ONSITE	AT	26-Oct-05	ALPHA	0.000671 pCi/m3	0.00033	0.00033	0.00042			
SESPMNT	B1F4P1	300 SOUTH GATE	ONSITE	AT	08-Nov-05	ALPHA	0.00058 pCi/m3	0.00034	0.00034	0.00045			
SESPMNT	B1F4P2	300 SOUTH GATE	ONSITE	AT	22-Nov-05	ALPHA	0.000593 pCi/m3	0.00036	0.00036	0.00045			
SESPMNT	B1F4P3	300 SOUTH GATE	ONSITE	AT	09-Dec-05	ALPHA	0.00124 pCi/m3	0.00042	0.00042	0.00055			
SESPMNT	B1F4P4	300 SOUTH GATE	ONSITE	AT	20-Dec-05	ALPHA	0.00145 pCi/m3	0.00064	0.00064	0.00079			
SESPMNT	B1F4P5	300 SOUTH GATE	ONSITE	AT	04-Jan-06	ALPHA	0.000387 pCi/m3	0.00032	0.00032	0.00042	U		
SESPMNT	B1C217	300 SOUTH WEST	ONSITE	AT	20-Jan-05	ALPHA	0.0014 pCi/m3	0.00048	0.00048	0.00063			
SESPMNT	B1C218	300 SOUTH WEST	ONSITE	AT	03-Feb-05	ALPHA	0.000907 pCi/m3	0.00043	0.00043	0.00054			
SESPMNT	B1C219	300 SOUTH WEST	ONSITE	AT	16-Feb-05	ALPHA	0.000699 pCi/m3	0.00038	0.00038	0.00049			
SESPMNT	B1C220	300 SOUTH WEST	ONSITE	AT	02-Mar-05	ALPHA	0.00192 pCi/m3	0.0007	0.0007	0.00091			
SESPMNT	B1C221	300 SOUTH WEST	ONSITE	AT	16-Mar-05	ALPHA	0.000491 pCi/m3	0.00033	0.00033	0.00044			
SESPMNT	B1C222	300 SOUTH WEST	ONSITE	AT	31-Mar-05	ALPHA	0.000354 pCi/m3	0.00027	0.00027	0.00036	U		
SESPMNT	B1CMT3	300 SOUTH WEST	ONSITE	AT	13-Apr-05	ALPHA	0.000318 pCi/m3	0.00028	0.00028	0.00039	U		
SESPMNT	B1CMT4	300 SOUTH WEST	ONSITE	AT	27-Apr-05	ALPHA	0.000448 pCi/m3	0.00029	0.00029	0.00039			
SESPMNT	B1CMT5	300 SOUTH WEST	ONSITE	AT	11-May-05	ALPHA	0.00041 pCi/m3	0.00031	0.00031	0.0004			
SESPMNT	B1CMT6	300 SOUTH WEST	ONSITE	AT	26-May-05	ALPHA	0.00042 pCi/m3	0.00026	0.00026	0.00036			
SESPMNT	B1CMT7	300 SOUTH WEST	ONSITE	AT	09-Jun-05	ALPHA	0.000185 pCi/m3	0.00025	0.00025	0.00035	U		
SESPMNT	B1CMT8	300 SOUTH WEST	ONSITE	AT	21-Jun-05	ALPHA	0.000557 pCi/m3	0.00034	0.00034	0.00046			
SESPMNT	B1D5F2	300 SOUTH WEST	ONSITE	AT	07-Jul-05	ALPHA	0.000705 pCi/m3	0.00032	0.00032	0.00042			
SESPMNT	B1D5F2	300 SOUTH WEST	ONSITE	AT	21-Jul-05	ALPHA	0.000957 pCi/m3	0.00038	0.00038	0.00051			

PUMP RUNNING BUT NO VACUUM.

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1D5F3	300 SOUTH WEST	ONSITE	AT	04-Aug-05	ALPHA	0.000758 pCi/m3	0.00037	0.00049				
SESPMNT	B1D5F4	300 SOUTH WEST	ONSITE	AT	17-Aug-05	ALPHA	0.00067 pCi/m3	0.00038	0.0005				
SESPMNT	B1D5F5	300 SOUTH WEST	ONSITE	AT	31-Aug-05	ALPHA	0.000338 pCi/m3	0.00029	0.00038		U		
SESPMNT	B1D5F6	300 SOUTH WEST	ONSITE	AT	15-Sep-05	ALPHA	0.000597 pCi/m3	0.00032	0.00041				
SESPMNT	B1D5F7	300 SOUTH WEST	ONSITE	AT	29-Sep-05	ALPHA	0.000382 pCi/m3	0.0003	0.00039		U		
SESPMNT	B1F4P6	300 SOUTH WEST	ONSITE	AT	11-Oct-05	ALPHA	0.000782 pCi/m3	0.00041	0.00054				
SESPMNT	B1F4P7	300 SOUTH WEST	ONSITE	AT	26-Oct-05	ALPHA	0.0005 pCi/m3	0.00035	0.00044				
SESPMNT	B1F4P8	300 SOUTH WEST	ONSITE	AT	08-Nov-05	ALPHA	0.00081 pCi/m3	0.00039	0.00052				
SESPMNT	B1F4P9	300 SOUTH WEST	ONSITE	AT	22-Nov-05	ALPHA	0.000948 pCi/m3	0.0004	0.00052				
SESPMNT	B1F4R0	300 SOUTH WEST	ONSITE	AT	09-Dec-05	ALPHA	0.000925 pCi/m3	0.00037	0.00048				
SESPMNT	B1F4R1	300 SOUTH WEST	ONSITE	AT	20-Dec-05	ALPHA	0.00111 pCi/m3	0.00065	0.00077				
SESPMNT	B1F4R2	300 SOUTH WEST	ONSITE	AT	04-Jan-06	ALPHA	0.00109 pCi/m3	0.00041	0.00054				
SESPMNT	B1C168	300 TRENCH	ONSITE	AT	20-Jan-05	ALPHA	0.00179 pCi/m3	0.00056	0.00074			DUMP TRUCK PARKED NEAR SAMPLER POSTED. HCA (HIGH CONTAMINATED AREA). EXCAVATION ALL AROUND. LAB COMPOSITED SAMPLE INTO 300 NE COMPOSITE (B1C157) INSTEAD OF 300 NE COMPOSITE (B1C157). (B1C157) INSTEAD OF 300 TRENCH COMPOSITE (B1CFT0).	
SESPMNT	B1C159	300 TRENCH	ONSITE	AT	03-Feb-05	ALPHA	0.000798 pCi/m3	0.00044	0.00055			LAB COMPOSITED SAMPLE INTO 300 NE COMPOSITE (B1C157) INSTEAD OF 300 TRENCH COMPOSITE (B1CFT0).	
SESPMNT	B1C160	300 TRENCH	ONSITE	AT	16-Feb-05	ALPHA	0.000468 pCi/m3	0.00037	0.00047			LAB COMPOSITED SAMPLE INTO 300 NE COMPOSITE (B1C157) INSTEAD OF 300 TRENCH COMPOSITE (B1CFT0).	
SESPMNT	B1C161	300 TRENCH	ONSITE	AT	02-Mar-05	ALPHA	0.000581 pCi/m3	0.00042	0.0005			LAB COMPOSITED SAMPLE INTO 300 NE COMPOSITE (B1C157) INSTEAD OF 300 TRENCH COMPOSITE (B1CFT0).	
SESPMNT	B1C162	300 TRENCH	ONSITE	AT	16-Mar-05	ALPHA	0.0002 pCi/m3	0.00027	0.00035		U		
SESPMNT	B1C163	300 TRENCH	ONSITE	AT	31-Mar-05	ALPHA	0.000684 pCi/m3	0.00023	0.00031				
SESPMNT	B1C164	300 TRENCH	ONSITE	AT	13-Apr-05	ALPHA	0.000439 pCi/m3	0.00032	0.00043				
SESPMNT	B1C165	300 TRENCH	ONSITE	AT	27-Apr-05	ALPHA	0.000435 pCi/m3	0.00029	0.00038				
SESPMNT	B1C166	300 TRENCH	ONSITE	AT	11-May-05	ALPHA	0.000589 pCi/m3	0.00031	0.00041				
SESPMNT	B1C167	300 TRENCH	ONSITE	AT	26-May-05	ALPHA	0.000187 pCi/m3	0.00024	0.00032		U		
SESPMNT	B1C168	300 TRENCH	ONSITE	AT	09-Jun-05	ALPHA	0.000427 pCi/m3	0.00028	0.00038				
SESPMNT	B1C169	300 TRENCH	ONSITE	AT	21-Jun-05	ALPHA	0.000629 pCi/m3	0.00037	0.00048				
SESPMNT	B1C170	300 TRENCH	ONSITE	AT	07-Jul-05	ALPHA	0.000675 pCi/m3	0.0003	0.0004				
SESPMNT	B1C171	300 TRENCH	ONSITE	AT	21-Jul-05	ALPHA	0.000867 pCi/m3	0.00035	0.00047				
SESPMNT	B1C172	300 TRENCH	ONSITE	AT	04-Aug-05	ALPHA	0.000654 pCi/m3	0.00034	0.00045				
SESPMNT	B1C173	300 TRENCH	ONSITE	AT	17-Aug-05	ALPHA	0.00113 pCi/m3	0.00046	0.0006				
SESPMNT	B1C174	300 TRENCH	ONSITE	AT	31-Aug-05	ALPHA	0.000545 pCi/m3	0.00034	0.00044				
SESPMNT	B1C175	300 TRENCH	ONSITE	AT	14-Sep-05	ALPHA	0.000557 pCi/m3	0.00027	0.00036				
SESPMNT	B1C176	300 TRENCH	ONSITE	AT	29-Sep-05	ALPHA	0.00034 pCi/m3	0.00028	0.00036		U		
SESPMNT	B1C177	300 TRENCH	ONSITE	AT	11-Oct-05	ALPHA	0.0004 pCi/m3	0.00035	0.00046		U		
SESPMNT	B1C178	300 TRENCH	ONSITE	AT	26-Oct-05	ALPHA	0.000633 pCi/m3	0.00034	0.00043				
SESPMNT	B1C179	300 TRENCH	ONSITE	AT	08-Nov-05	ALPHA	0.000457 pCi/m3	0.00031	0.00042				
SESPMNT	B1C180	300 TRENCH	ONSITE	AT	20-Nov-05	ALPHA	0.00102 pCi/m3	0.00042	0.00054				
SESPMNT	B1C181	300 TRENCH	ONSITE	AT	09-Dec-05	ALPHA	0.00166 pCi/m3	0.00045	0.00063				
SESPMNT	B1C182	300 TRENCH	ONSITE	AT	20-Dec-05	ALPHA	0.00162 pCi/m3	0.0007	0.00086				
SESPMNT	B1C183	300 TRENCH	ONSITE	AT	04-Jan-06	ALPHA	0.0012 pCi/m3	0.00038	0.00053				
SESPMNT	B1C205	300 WATER INTAKE	ONSITE	AT	20-Jan-05	ALPHA	0.0011 pCi/m3	0.00044	0.00056				
SESPMNT	B1C206	300 WATER INTAKE	ONSITE	AT	03-Feb-05	ALPHA	0.000856 pCi/m3	0.00041	0.00052				
SESPMNT	B1C207	300 WATER INTAKE	ONSITE	AT	16-Feb-05	ALPHA	0.00064 pCi/m3	0.00036	0.00047				
SESPMNT	B1C208	300 WATER INTAKE	ONSITE	AT	02-Mar-05	ALPHA	0.000577 pCi/m3	0.0004	0.00049				
SESPMNT	B1C209	300 WATER INTAKE	ONSITE	AT	16-Mar-05	ALPHA	0.000255 pCi/m3	0.00028	0.00038		U		
SESPMNT	B1C210	300 WATER INTAKE	ONSITE	AT	31-Mar-05	ALPHA	0.000549 pCi/m3	0.00028	0.00037				
SESPMNT	B1C184	300 WATER INTAKE	ONSITE	AT	13-Apr-05	ALPHA	0.000224 pCi/m3	0.00026	0.00036		U		
SESPMNT	B1C185	300 WATER INTAKE	ONSITE	AT	27-Apr-05	ALPHA	0.000571 pCi/m3	0.0003	0.00041				
SESPMNT	B1C186	300 WATER INTAKE	ONSITE	AT	11-May-05	ALPHA	0.000408 pCi/m3	0.00027	0.00036		U		
SESPMNT	B1C187	300 WATER INTAKE	ONSITE	AT	26-May-05	ALPHA	0.000163 pCi/m3	0.00025	0.00035		U		
SESPMNT	B1C188	300 WATER INTAKE	ONSITE	AT	09-Jun-05	ALPHA	0.000463 pCi/m3	0.00033	0.00045				
SESPMNT	B1C189	300 WATER INTAKE	ONSITE	AT	21-Jun-05	ALPHA	0.000284 pCi/m3	0.00026	0.00034		U		
SESPMNT	B1D5D0	300 WATER INTAKE	ONSITE	AT	07-Jul-05	ALPHA	0.000503 pCi/m3	0.00031	0.00041				
SESPMNT	B1D5D1	300 WATER INTAKE	ONSITE	AT	21-Jul-05	ALPHA	0.00057 pCi/m3	0.00034	0.00044				
SESPMNT	B1D5D2	300 WATER INTAKE	ONSITE	AT	04-Aug-05	ALPHA	0.000889 pCi/m3	0.00041	0.00055				
SESPMNT	B1D5D3	300 WATER INTAKE	ONSITE	AT	17-Aug-05	ALPHA	0.000701 pCi/m3	0.00035	0.00047				
SESPMNT	B1D5D4	300 WATER INTAKE	ONSITE	AT	15-Sep-05	ALPHA	0.00037 pCi/m3	0.00027	0.00035				
SESPMNT	B1D5D5	300 WATER INTAKE	ONSITE	AT	29-Sep-05	ALPHA	0.000283 pCi/m3	0.00026	0.00035		U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - BETA/ALPHA

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	B1F4N2	300 WATER INTAKE	ONSITE	AT	11-Oct-05	ALPHA	0.000675 pCi/m3	0.00034	0.00046				
SESPMNT	B1F4N3	300 WATER INTAKE	ONSITE	AT	26-Oct-05	ALPHA	0.000578 pCi/m3	0.00032	0.0004				
SESPMNT	B1F4N4	300 WATER INTAKE	ONSITE	AT	08-Nov-05	ALPHA	0.000339 pCi/m3	0.00028	0.00037		U		
SESPMNT	B1F4N5	300 WATER INTAKE	ONSITE	AT	22-Nov-05	ALPHA						NO SAMPLE. WHEN DELIVERED TO LAB, FILTER WAS MISSING.	
SESPMNT	B1F4N6	300 WATER INTAKE	ONSITE	AT	09-Dec-05	ALPHA	0.000641 pCi/m3	0.00033	0.00041				
SESPMNT	B1F4N7	300 WATER INTAKE	ONSITE	AT	20-Dec-05	ALPHA	0.00134 pCi/m3	0.00063	0.00078				
SESPMNT	B1F4N8	300 WATER INTAKE	ONSITE	AT	04-Jan-06	ALPHA	0.000506 pCi/m3	0.00031	0.00041				
SESPMNT	B1C224	400 E	ONSITE	AT	18-Jan-05	ALPHA	0.00627 pCi/m3	0.0026	0.0033			LOW SAMPLE VOLUME. SHOULD NOT HAVE BEEN ANALYZED.	
SESPMNT	B1C225	400 E	ONSITE	AT	01-Feb-05	ALPHA	0.000509 pCi/m3	0.00037	0.00047				
SESPMNT	B1C226	400 E	ONSITE	AT	14-Feb-05	ALPHA	0.000387 pCi/m3	0.00032	0.00041		U		
SESPMNT	B1C227	400 E	ONSITE	AT	01-Mar-05	ALPHA	0.000504 pCi/m3	0.00035	0.00042				
SESPMNT	B1C228	400 E	ONSITE	AT	15-Mar-05	ALPHA	0.000598 pCi/m3	0.00032	0.00041				
SESPMNT	B1C229	400 E	ONSITE	AT	30-Mar-05	ALPHA	0.000699 pCi/m3	0.00032	0.00043				
SESPMNT	B1CMV0	400 E	ONSITE	AT	12-Apr-05	ALPHA	0.000296 pCi/m3	0.00028	0.00039		U		
SESPMNT	B1CMV1	400 E	ONSITE	AT	26-Apr-05	ALPHA	0.000267 pCi/m3	0.00024	0.00033		U		
SESPMNT	B1CMV2	400 E	ONSITE	AT	09-May-05	ALPHA	0.000845 pCi/m3	0.00036	0.00048				
SESPMNT	B1CMV3	400 E	ONSITE	AT	23-May-05	ALPHA	0.000704 pCi/m3	0.00031	0.00042				
SESPMNT	B1CMV4	400 E	ONSITE	AT	08-Jun-05	ALPHA	0.000544 pCi/m3	0.00027	0.00036				
SESPMNT	B1CMV5	400 E	ONSITE	AT	20-Jun-05	ALPHA	0.000374 pCi/m3	0.00027	0.00039		U		
SESPMNT	B1CMV6	400 E	ONSITE	AT	06-Jul-05	ALPHA	0.000428 pCi/m3	0.00027	0.00034				
SESPMNT	B1D5F9	400 E	ONSITE	AT	20-Jul-05	ALPHA	0.000679 pCi/m3	0.00031	0.00041				
SESPMNT	B1D5H0	400 E	ONSITE	AT	02-Aug-05	ALPHA	0.000624 pCi/m3	0.00033	0.00044				
SESPMNT	B1D5H1	400 E	ONSITE	AT	16-Aug-05	ALPHA	0.000658 pCi/m3	0.00032	0.00042				
SESPMNT	B1D5H2	400 E	ONSITE	AT	30-Aug-05	ALPHA	0.000543 pCi/m3	0.0003	0.00039				
SESPMNT	B1D5H3	400 E	ONSITE	AT	09-Sep-05	ALPHA	0.000168 pCi/m3	0.00028	0.0004		U		
SESPMNT	B1D5H4	400 E	ONSITE	AT	26-Sep-05	ALPHA	0.000317 pCi/m3	0.00024	0.00031				
SESPMNT	B1F4R4	400 E	ONSITE	AT	10-Oct-05	ALPHA	0.000441 pCi/m3	0.00029	0.00037				
SESPMNT	B1F4R5	400 E	ONSITE	AT	25-Oct-05	ALPHA	0.000363 pCi/m3	0.00026	0.00033				
SESPMNT	B1F4R6	400 E	ONSITE	AT	07-Nov-05	ALPHA	0.000586 pCi/m3	0.0003	0.00041				
SESPMNT	B1F4R7	400 E	ONSITE	AT	21-Nov-05	ALPHA	0.00122 pCi/m3	0.00046	0.0006				
SESPMNT	B1F4R8	400 E	ONSITE	AT	07-Dec-05	ALPHA	0.00137 pCi/m3	0.00043	0.00057				
SESPMNT	B1F4R9	400 E	ONSITE	AT	19-Dec-05	ALPHA	0.00107 pCi/m3	0.00058	0.0007				
SESPMNT	B1F4T0	400 E	ONSITE	AT	03-Jan-06	ALPHA	0.00111 pCi/m3	0.00039	0.00053				
SESPMNT	B1C242	400 N	ONSITE	AT	18-Jan-05	ALPHA	0.000421 pCi/m3	0.00044	0.00056		U		
SESPMNT	B1C243	400 N	ONSITE	AT	01-Feb-05	ALPHA	0.000463 pCi/m3	0.00041	0.00049				
SESPMNT	B1C244	400 N	ONSITE	AT	14-Feb-05	ALPHA	0.000333 pCi/m3	0.00038	0.00048		U		
SESPMNT	B1C245	400 N	ONSITE	AT	01-Mar-05	ALPHA	0.000797 pCi/m3	0.00042	0.00052				
SESPMNT	B1C246	400 N	ONSITE	AT	15-Mar-05	ALPHA	0.000398 pCi/m3	0.00032	0.00041		U		
SESPMNT	B1C247	400 N	ONSITE	AT	30-Mar-05	ALPHA	0.00035 pCi/m3	0.00029	0.00039		U		
SESPMNT	B1CMX1	400 N	ONSITE	AT	12-Apr-05	ALPHA	0.00043 pCi/m3	0.00032	0.00043				
SESPMNT	B1CMX2	400 N	ONSITE	AT	26-Apr-05	ALPHA	0.000151 pCi/m3	0.00027	0.00037		U		
SESPMNT	B1CMX3	400 N	ONSITE	AT	09-May-05	ALPHA	0.000726 pCi/m3	0.00037	0.00048				
SESPMNT	B1CMX4	400 N	ONSITE	AT	23-May-05	ALPHA	0.000325 pCi/m3	0.00029	0.00038		U		
SESPMNT	B1CMX5	400 N	ONSITE	AT	08-Jun-05	ALPHA	0.000395 pCi/m3	0.00027	0.00035				
SESPMNT	B1CMX6	400 N	ONSITE	AT	20-Jun-05	ALPHA	0.000293 pCi/m3	0.00029	0.0004		U		
SESPMNT	B1CMX7	400 N	ONSITE	AT	06-Jul-05	ALPHA	0.000415 pCi/m3	0.00026	0.00035				
SESPMNT	B1D5J7	400 N	ONSITE	AT	20-Jul-05	ALPHA	0.000437 pCi/m3	0.00029	0.00039				
SESPMNT	B1D5J8	400 N	ONSITE	AT	02-Aug-05	ALPHA	0.00106 pCi/m3	0.0004	0.00054				
SESPMNT	B1D5J9	400 N	ONSITE	AT	16-Aug-05	ALPHA	0.000699 pCi/m3	0.00035	0.00046				
SESPMNT	B1D5K0	400 N	ONSITE	AT	30-Aug-05	ALPHA	0.000569 pCi/m3	0.00033	0.00044				
SESPMNT	B1D5K1	400 N	ONSITE	AT	09-Sep-05	ALPHA	0.000395 pCi/m3	0.00032	0.00046		U		
SESPMNT	B1D5K2	400 N	ONSITE	AT	26-Sep-05	ALPHA	0.000426 pCi/m3	0.00029	0.00037				
SESPMNT	B1F4V5	400 N	ONSITE	AT	10-Oct-05	ALPHA	0.000563 pCi/m3	0.00031	0.00041				
SESPMNT	B1F4V6	400 N	ONSITE	AT	25-Oct-05	ALPHA	0.000508 pCi/m3	0.00038	0.00047				
SESPMNT	B1F4V7	400 N	ONSITE	AT	07-Nov-05	ALPHA	0.000723 pCi/m3	0.0004	0.00052				
SESPMNT	B1F4V8	400 N	ONSITE	AT	21-Nov-05	ALPHA	0.00102 pCi/m3	0.00041	0.00053				
SESPMNT	B1F4V9	400 N	ONSITE	AT	07-Dec-05	ALPHA	0.000659 pCi/m3	0.00038	0.00048				
SESPMNT	B1F4W0	400 N	ONSITE	AT	19-Dec-05	ALPHA	0.000643 pCi/m3	0.00054	0.00063				
SESPMNT	B1F4W1	400 N	ONSITE	AT	03-Jan-06	ALPHA	0.00221 pCi/m3	0.00049	0.00075				
SESPMNT	B1C236	400 S	ONSITE	AT	18-Jan-05	ALPHA	0.000598 pCi/m3	0.0005	0.00062		U		
SESPMNT	B1C237	400 S	ONSITE	AT	01-Feb-05	ALPHA	0.000662 pCi/m3	0.00039	0.00049				
SESPMNT	B1C238	400 S	ONSITE	AT	14-Feb-05	ALPHA	0.000704 pCi/m3	0.00037	0.00048				

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AIR - BETA/ALPHA

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	B1C239	400 S	ONSITE	AT	01-Mar-05	ALPHA	0.000582 pCi/m3	0.000338	0.00046				
SESPMNT	B1C240	400 S	ONSITE	AT	15-Mar-05	ALPHA	0.00115 pCi/m3	0.00044	0.00044				
SESPMNT	B1C241	400 S	ONSITE	AT	30-Mar-05	ALPHA	0.00104 pCi/m3	0.00056	0.00077				
SESPMNT	B1CMW4	400 S	ONSITE	AT	12-Apr-05	ALPHA	0.000287 pCi/m3	0.00029	0.0004		U		
SESPMNT	B1CMW5	400 S	ONSITE	AT	26-Apr-05	ALPHA	0.000497 pCi/m3	0.00027	0.00036				
SESPMNT	B1CMW6	400 S	ONSITE	AT	09-May-05	ALPHA	0.000251 pCi/m3	0.00025	0.00034		U		
SESPMNT	B1CMW7	400 S	ONSITE	AT	23-May-05	ALPHA	0.000209 pCi/m3	0.00021	0.0003		U		
SESPMNT	B1CMW8	400 S	ONSITE	AT	08-Jun-05	ALPHA	0.000347 pCi/m3	0.00022	0.0003		U		
SESPMNT	B1CMW9	400 S	ONSITE	AT	20-Jun-05	ALPHA	0.00106 pCi/m3	0.00037	0.0005				
SESPMNT	B1CMX0	400 S	ONSITE	AT	06-Jul-05	ALPHA	0.000425 pCi/m3	0.00025	0.00032				
SESPMNT	B1D5J1	400 S	ONSITE	AT	20-Jul-05	ALPHA	0.000616 pCi/m3	0.00028	0.00037				
SESPMNT	B1D5J2	400 S	ONSITE	AT	02-Aug-05	ALPHA	0.000834 pCi/m3	0.00038	0.00046				
SESPMNT	B1D5J3	400 S	ONSITE	AT	16-Aug-05	ALPHA	0.00064 pCi/m3	0.00031	0.00041				
SESPMNT	B1D5J4	400 S	ONSITE	AT	30-Aug-05	ALPHA	0.000863 pCi/m3	0.00035	0.00046				
SESPMNT	B1D5J5	400 S	ONSITE	AT	09-Sep-05	ALPHA	0.000561 pCi/m3	0.00036	0.00045				
SESPMNT	B1D5J6	400 S	ONSITE	AT	26-Sep-05	ALPHA	0.00055 pCi/m3	0.00026	0.00035				
SESPMNT	B1F4T8	400 S	ONSITE	AT	10-Oct-05	ALPHA	0.000541 pCi/m3	0.00033	0.00042				
SESPMNT	B1F4T9	400 S	ONSITE	AT	25-Oct-05	ALPHA	0.00069 pCi/m3	0.00033	0.00043				
SESPMNT	B1F4V0	400 S	ONSITE	AT	07-Nov-05	ALPHA	0.000667 pCi/m3	0.00035	0.00046				
SESPMNT	B1F4V1	400 S	ONSITE	AT	21-Nov-05	ALPHA	0.000514 pCi/m3	0.00036	0.00045				
SESPMNT	B1F4V2	400 S	ONSITE	AT	07-Dec-05	ALPHA	0.00169 pCi/m3	0.00046	0.00064				
SESPMNT	B1F4V3	400 S	ONSITE	AT	19-Dec-05	ALPHA	0.00179 pCi/m3	0.00063	0.00081				
SESPMNT	B1F4V4	400 S	ONSITE	AT	03-Jan-06	ALPHA	0.000508 pCi/m3	0.00033	0.00042				
SESPMNT	B1C230	400 W	ONSITE	AT	18-Jan-05	ALPHA	0.000766 pCi/m3	0.00043	0.00053				
SESPMNT	B1C231	400 W	ONSITE	AT	01-Feb-05	ALPHA	0.000838 pCi/m3	0.00039	0.0005				
SESPMNT	B1C232	400 W	ONSITE	AT	14-Feb-05	ALPHA	0.000539 pCi/m3	0.00036	0.00046				
SESPMNT	B1C233	400 W	ONSITE	AT	01-Mar-05	ALPHA	0.000573 pCi/m3	0.0004	0.00048				
SESPMNT	B1C234	400 W	ONSITE	AT	15-Mar-05	ALPHA	0.000648 pCi/m3	0.00033	0.00043				
SESPMNT	B1C235	400 W	ONSITE	AT	30-Mar-05	ALPHA	0.000605 pCi/m3	0.00031	0.00041				
SESPMNT	B1CMV7	400 W	ONSITE	AT	12-Apr-05	ALPHA	0.0004 pCi/m3	0.00029	0.0004				
SESPMNT	B1CMV8	400 W	ONSITE	AT	26-Apr-05	ALPHA	0.000171 pCi/m3	0.00023	0.00033		U		
SESPMNT	B1CMV9	400 W	ONSITE	AT	09-May-05	ALPHA	0.000507 pCi/m3	0.00032	0.00042				
SESPMNT	B1CMW0	400 W	ONSITE	AT	23-May-05	ALPHA	0.000221 pCi/m3	0.00024	0.00034		U		
SESPMNT	B1CMW1	400 W	ONSITE	AT	08-Jun-05	ALPHA	0.000293 pCi/m3	0.00023	0.00032		U		
SESPMNT	B1CMW2	400 W	ONSITE	AT	20-Jun-05	ALPHA	0.000228 pCi/m3	0.00028	0.00039		U		
SESPMNT	B1CMW3	400 W	ONSITE	AT	06-Jul-05	ALPHA	0.000326 pCi/m3	0.00024	0.00032				
SESPMNT	B1D5H6	400 W	ONSITE	AT	20-Jul-05	ALPHA	0.000581 pCi/m3	0.00029	0.0004				
SESPMNT	B1D5H6	400 W	ONSITE	AT	02-Aug-05	ALPHA	0.000949 pCi/m3	0.00037	0.00049				
SESPMNT	B1D5H7	400 W	ONSITE	AT	16-Aug-05	ALPHA	0.000912 pCi/m3	0.00036	0.00048				
SESPMNT	B1D5H8	400 W	ONSITE	AT	30-Aug-05	ALPHA	0.00026 pCi/m3	0.00029	0.00037		U		
SESPMNT	B1D5H9	400 W	ONSITE	AT	09-Sep-05	ALPHA	0.000613 pCi/m3	0.00038	0.00052				
SESPMNT	B1F4T1	400 W	ONSITE	AT	26-Sep-05	ALPHA	0.000258 pCi/m3	0.00025	0.00033		U		
SESPMNT	B1F4T1	400 W	ONSITE	AT	10-Oct-05	ALPHA	0.000709 pCi/m3	0.00037	0.00047				
SESPMNT	B1F4T2	400 W	ONSITE	AT	25-Oct-05	ALPHA	0.000615 pCi/m3	0.00034	0.00044				
SESPMNT	B1F4T3	400 W	ONSITE	AT	07-Nov-05	ALPHA	0.000227 pCi/m3	0.00032	0.00043		U		
SESPMNT	B1F4T4	400 W	ONSITE	AT	21-Nov-05	ALPHA	0.000676 pCi/m3	0.00037	0.00047				
SESPMNT	B1F4T5	400 W	ONSITE	AT	07-Dec-05	ALPHA	0.0012 pCi/m3	0.0004	0.00053				
SESPMNT	B1F4T6	400 W	ONSITE	AT	19-Dec-05	ALPHA	0.00139 pCi/m3	0.00059	0.00074				
SESPMNT	B1F4T7	400 W	ONSITE	AT	03-Jan-06	ALPHA	0.00111 pCi/m3	0.00039	0.00052				
SESPMNT	B1C1W5	ARMY LOOP CAMP	ONSITE	AT	11-Jan-05	ALPHA	0.00149 pCi/m3	0.00054	0.00069		U	FILTER WET AND ICED OVER.	
SESPMNT	B1C1W6	ARMY LOOP CAMP	ONSITE	AT	24-Jan-05	ALPHA	0.000149 pCi/m3	0.00042	0.00054				
SESPMNT	B1C1W7	ARMY LOOP CAMP	ONSITE	AT	07-Feb-05	ALPHA	0.00167 pCi/m3	0.00048	0.00066				
SESPMNT	B1C1W8	ARMY LOOP CAMP	ONSITE	AT	21-Feb-05	ALPHA	0.000782 pCi/m3	0.00038	0.00049				
SESPMNT	B1C1W9	ARMY LOOP CAMP	ONSITE	AT	08-Mar-05	ALPHA	0.000791 pCi/m3	0.00041	0.00051				
SESPMNT	B1C1X0	ARMY LOOP CAMP	ONSITE	AT	23-Mar-05	ALPHA	0.00038 pCi/m3	0.00027	0.00037				
SESPMNT	B1C1X1	ARMY LOOP CAMP	ONSITE	AT	05-Apr-05	ALPHA	0.000135 pCi/m3	0.00027	0.00038		U		
SESPMNT	B1CMW2	ARMY LOOP CAMP	ONSITE	AT	18-Apr-05	ALPHA	0.000113 pCi/m3	0.00025	0.00035		U		
SESPMNT	B1CMW3	ARMY LOOP CAMP	ONSITE	AT	02-May-05	ALPHA	0.000363 pCi/m3	0.00028	0.00037		U		
SESPMNT	B1CMW4	ARMY LOOP CAMP	ONSITE	AT	16-May-05	ALPHA	0.000604 pCi/m3	0.00031	0.00042				
SESPMNT	B1CMW5	ARMY LOOP CAMP	ONSITE	AT	31-May-05	ALPHA	0.000407 pCi/m3	0.00026	0.00035				
SESPMNT	B1CMW6	ARMY LOOP CAMP	ONSITE	AT	13-Jun-05	ALPHA	0.000257 pCi/m3	0.00024	0.00035		U		
SESPMNT	B1CMW7	ARMY LOOP CAMP	ONSITE	AT	27-Jun-05	ALPHA	0.000275 pCi/m3	0.00026	0.00036		U		

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AIR - BETA/ALPHA

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	B1D590	ARMY LOOP CAMP	ONSITE	AT	11-Jul-05	ALPHA	0.000407 pCi/m3		0.0003	0.00039			
SESPMNT	B1D591	ARMY LOOP CAMP	ONSITE	AT	25-Jul-05	ALPHA	0.000467 pCi/m3		0.0003	0.0004			
SESPMNT	B1D592	ARMY LOOP CAMP	ONSITE	AT	10-Aug-05	ALPHA	0.00053 pCi/m3		0.00028	0.00037			
SESPMNT	B1D593	ARMY LOOP CAMP	ONSITE	AT	23-Aug-05	ALPHA	0.000507 pCi/m3		0.00052	0.00074	U	LOW HOURS DUE TO PUMP NOT RUNNING.	
SESPMNT	B1D594	ARMY LOOP CAMP	ONSITE	AT	06-Sep-05	ALPHA	0.000287 pCi/m3		0.0003	0.0004	U		
SESPMNT	B1D595	ARMY LOOP CAMP	ONSITE	AT	20-Sep-05	ALPHA	0.000581 pCi/m3		0.00035	0.00047			
SESPMNT	B1D596	ARMY LOOP CAMP	ONSITE	AT	04-Oct-05	ALPHA	0.000595 pCi/m3		0.00031	0.00041			
SESPMNT	B1F4K6	ARMY LOOP CAMP	ONSITE	AT	19-Oct-05	ALPHA	0.000205 pCi/m3		0.00026	0.00033	U		
SESPMNT	B1F4K7	ARMY LOOP CAMP	ONSITE	AT	01-Nov-05	ALPHA	0.00127 pCi/m3		0.00048	0.00063			
SESPMNT	B1F4K8	ARMY LOOP CAMP	ONSITE	AT	15-Nov-05	ALPHA	0.000412 pCi/m3		0.00027	0.00037			
SESPMNT	B1F4K9	ARMY LOOP CAMP	ONSITE	AT	30-Nov-05	ALPHA	0.001 pCi/m3		0.00037	0.00048			
SESPMNT	B1F4L0	ARMY LOOP CAMP	ONSITE	AT	13-Dec-05	ALPHA	0.00149 pCi/m3		0.0005	0.00065			
SESPMNT	B1F4L1	ARMY LOOP CAMP	ONSITE	AT	27-Dec-05	ALPHA	0.00128 pCi/m3		0.00049	0.00063			
SESPMNT	B1C1V7	B POND	ONSITE	AT	11-Jan-05	ALPHA	0.000803 pCi/m3		0.00045	0.0006			
SESPMNT	B1C1V8	B POND	ONSITE	AT	24-Jan-05	ALPHA	0.000492 pCi/m3		0.00047	0.00059	U	FILTER WET AND ICED OVER.	
SESPMNT	B1C1V9	B POND	ONSITE	AT	07-Feb-05	ALPHA	0.00115 pCi/m3		0.00046	0.00058			
SESPMNT	B1C1W0	B POND	ONSITE	AT	21-Feb-05	ALPHA	0.000419 pCi/m3		0.00036	0.00044	U		
SESPMNT	B1C1W1	B POND	ONSITE	AT	08-Mar-05	ALPHA	0.000972 pCi/m3		0.00042	0.00052			
SESPMNT	B1C1W2	B POND	ONSITE	AT	23-Mar-05	ALPHA	0.000552 pCi/m3		0.0003	0.00039			
SESPMNT	B1C1W3	B POND	ONSITE	AT	05-Apr-05	ALPHA	0.000524 pCi/m3		0.0003	0.0004			
SESPMNT	B1C1M5	B POND	ONSITE	AT	18-Apr-05	ALPHA	0.000533 pCi/m3		0.00031	0.00042			
SESPMNT	B1C1M6	B POND	ONSITE	AT	02-May-05	ALPHA	0.000539 pCi/m3		0.00029	0.00034	U		
SESPMNT	B1C1M7	B POND	ONSITE	AT	16-May-05	ALPHA	0.000391 pCi/m3		0.0003	0.0004			
SESPMNT	B1C1M8	B POND	ONSITE	AT	31-May-05	ALPHA	0.000203 pCi/m3		0.00025	0.00034	U		
SESPMNT	B1C1M9	B POND	ONSITE	AT	13-Jun-05	ALPHA	0.0000865 pCi/m3		0.00024	0.00035	U		
SESPMNT	B1C1M0	B POND	ONSITE	AT	27-Jun-05	ALPHA	0.000255 pCi/m3		0.00029	0.00041	U		
SESPMNT	B1D582	B POND	ONSITE	AT	11-Jul-05	ALPHA	-0.000144 pCi/m3		0.00022	0.00034	U		
SESPMNT	B1D583	B POND	ONSITE	AT	25-Jul-05	ALPHA	0.000376 pCi/m3		0.00029	0.00039	U		
SESPMNT	B1D584	B POND	ONSITE	AT	10-Aug-05	ALPHA	0.000784 pCi/m3		0.00035	0.00046			
SESPMNT	B1D585	B POND	ONSITE	AT	23-Aug-05	ALPHA	0.000709 pCi/m3		0.00041	0.00053			
SESPMNT	B1D586	B POND	ONSITE	AT	06-Sep-05	ALPHA	0.0004 pCi/m3		0.00031	0.00043	U		
SESPMNT	B1D587	B POND	ONSITE	AT	20-Sep-05	ALPHA	0.000566 pCi/m3		0.00034	0.00045			
SESPMNT	B1D588	B POND	ONSITE	AT	04-Oct-05	ALPHA	0.000571 pCi/m3		0.00033	0.00044	U		
SESPMNT	B1F4J9	B POND	ONSITE	AT	19-Oct-05	ALPHA	0.000571 pCi/m3		0.00033	0.00044			
SESPMNT	B1F4K0	B POND	ONSITE	AT	01-Nov-05	ALPHA	0.00101 pCi/m3		0.00047	0.00061			
SESPMNT	B1F4K1	B POND	ONSITE	AT	15-Nov-05	ALPHA	0.000294 pCi/m3		0.00033	0.00044	U		
SESPMNT	B1F4K2	B POND	ONSITE	AT	30-Nov-05	ALPHA	0.000732 pCi/m3		0.0004	0.00051			
SESPMNT	B1F4K3	B POND	ONSITE	AT	13-Dec-05	ALPHA	0.00197 pCi/m3		0.00057	0.00077			
SESPMNT	B1F4K4	B POND	ONSITE	AT	27-Dec-05	ALPHA	0.00227 pCi/m3		0.00056	0.00081			
SESPMNT	B1C2J1	BASIN CITY SCHOOL	COMMUNITY	AT	12-Jan-05	ALPHA	0.000433 pCi/m3		0.00038	0.00047	U		
SESPMNT	B1C2J2	BASIN CITY SCHOOL	COMMUNITY	AT	26-Jan-05	ALPHA	0.000439 pCi/m3		0.00038	0.00048	U		
SESPMNT	B1C2J3	BASIN CITY SCHOOL	COMMUNITY	AT	09-Feb-05	ALPHA	0.00118 pCi/m3		0.00044	0.00058			
SESPMNT	B1C2J4	BASIN CITY SCHOOL	COMMUNITY	AT	23-Feb-05	ALPHA	0.000783 pCi/m3		0.0004	0.00051			
SESPMNT	B1C2J5	BASIN CITY SCHOOL	COMMUNITY	AT	09-Mar-05	ALPHA	0.00056 pCi/m3		0.00039	0.00048			
SESPMNT	B1C2J6	BASIN CITY SCHOOL	COMMUNITY	AT	23-Mar-05	ALPHA	0.000363 pCi/m3		0.00031	0.00041	U		
SESPMNT	B1C2J7	BASIN CITY SCHOOL	COMMUNITY	AT	07-Apr-05	ALPHA	0.00059 pCi/m3		0.00032	0.00043			
SESPMNT	B1C1N89	BASIN CITY SCHOOL	COMMUNITY	AT	20-Apr-05	ALPHA	0.000637 pCi/m3		0.00033	0.00044			
SESPMNT	B1C1N90	BASIN CITY SCHOOL	COMMUNITY	AT	04-May-05	ALPHA	0.00184 pCi/m3		0.00047	0.00067			
SESPMNT	B1C1N91	BASIN CITY SCHOOL	COMMUNITY	AT	18-May-05	ALPHA	0.000597 pCi/m3		0.00031	0.00042			
SESPMNT	B1C1N92	BASIN CITY SCHOOL	COMMUNITY	AT	02-Jun-05	ALPHA	0.000409 pCi/m3		0.00028	0.00037	U		
SESPMNT	B1C1N93	BASIN CITY SCHOOL	COMMUNITY	AT	15-Jun-05	ALPHA	0.000387 pCi/m3		0.00029	0.00039			
SESPMNT	B1C1N94	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-05	ALPHA	0.00046 pCi/m3		0.00027	0.00037			
SESPMNT	B1D5Y6	BASIN CITY SCHOOL	COMMUNITY	AT	13-Jul-05	ALPHA	0.00046 pCi/m3		0.00032	0.00043			
SESPMNT	B1D5Y7	BASIN CITY SCHOOL	COMMUNITY	AT	27-Jul-05	ALPHA	0.000593 pCi/m3		0.00033	0.00043			
SESPMNT	B1D5Y8	BASIN CITY SCHOOL	COMMUNITY	AT	10-Aug-05	ALPHA	0.0005 pCi/m3		0.00033	0.00043			
SESPMNT	B1D5Y9	BASIN CITY SCHOOL	COMMUNITY	AT	24-Aug-05	ALPHA	0.000617 pCi/m3		0.00035	0.00045			
SESPMNT	B1D600	BASIN CITY SCHOOL	COMMUNITY	AT	08-Sep-05	ALPHA	0.000533 pCi/m3		0.00031	0.0004			
SESPMNT	B1D601	BASIN CITY SCHOOL	COMMUNITY	AT	23-Sep-05	ALPHA	0.000435 pCi/m3		0.0003	0.00039			
SESPMNT	B1F573	BASIN CITY SCHOOL	COMMUNITY	AT	07-Oct-05	ALPHA	0.000639 pCi/m3		0.00034	0.00044			
SESPMNT	B1F574	BASIN CITY SCHOOL	COMMUNITY	AT	21-Oct-05	ALPHA	0.000706 pCi/m3		0.00034	0.00045			
SESPMNT	B1F575	BASIN CITY SCHOOL	COMMUNITY	AT	03-Nov-05	ALPHA	0.00104 pCi/m3		0.00043	0.00056			
SESPMNT	B1F576	BASIN CITY SCHOOL	COMMUNITY	AT	17-Nov-05	ALPHA	0.000453 pCi/m3		0.0003	0.0004			

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - BETA/ALPHA

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	B1F577	BASIN CITY SCHOOL	COMMUNITY	AT	05-Dec-05	ALPHA	0.00116 pCi/m3	0.00038	0.00038	0.0005			
SESPMNT	B1F578	BASIN CITY SCHOOL	COMMUNITY	AT	15-Dec-05	ALPHA	0.00161 pCi/m3	0.00068	0.00068	0.00085			
SESPMNT	B1F579	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-05	ALPHA	0.00117 pCi/m3	0.00047	0.00047	0.00064			
SESPMNT	B1C1C4	BATTLE COMPLEX	PERIMETER	AT	20-Jan-05	ALPHA	0.00117 pCi/m3	0.00048	0.00048	0.00058			
SESPMNT	B1C1C5	BATTLE COMPLEX	PERIMETER	AT	03-Feb-05	ALPHA	0.000991 pCi/m3	0.00043	0.00043	0.00054			
SESPMNT	B1C1C6	BATTLE COMPLEX	PERIMETER	AT	16-Feb-05	ALPHA	0.000444 pCi/m3	0.00034	0.00034	0.00045			
SESPMNT	B1C1C7	BATTLE COMPLEX	PERIMETER	AT	02-Mar-05	ALPHA	0.00108 pCi/m3	0.00047	0.00047	0.00059			
SESPMNT	B1C1C8	BATTLE COMPLEX	PERIMETER	AT	16-Mar-05	ALPHA	0.000477 pCi/m3	0.00033	0.00033	0.00044			
SESPMNT	B1C1C9	BATTLE COMPLEX	PERIMETER	AT	31-Mar-05	ALPHA	0.00044 pCi/m3	0.00027	0.00027	0.00036			
SESPMNT	B1C1C68	BATTLE COMPLEX	PERIMETER	AT	13-Apr-05	ALPHA	0.000277 pCi/m3	0.00027	0.00027	0.00039			
SESPMNT	B1C1C69	BATTLE COMPLEX	PERIMETER	AT	27-Apr-05	ALPHA	0.000497 pCi/m3	0.00029	0.00029	0.00039			
SESPMNT	B1C1C60	BATTLE COMPLEX	PERIMETER	AT	11-May-05	ALPHA	0.000501 pCi/m3	0.00032	0.00032	0.00041			
SESPMNT	B1C1C61	BATTLE COMPLEX	PERIMETER	AT	26-May-05	ALPHA	0.000347 pCi/m3	0.00025	0.00025	0.00034			
SESPMNT	B1C1C62	BATTLE COMPLEX	PERIMETER	AT	09-Jun-05	ALPHA	0.000402 pCi/m3	0.00027	0.00027	0.00036			
SESPMNT	B1C1C63	BATTLE COMPLEX	PERIMETER	AT	21-Jun-05	ALPHA	0.00068 pCi/m3	0.00034	0.00034	0.00047			
SESPMNT	B1C1C64	BATTLE COMPLEX	PERIMETER	AT	07-Jul-05	ALPHA	0.000294 pCi/m3	0.00024	0.00024	0.00032			
SESPMNT	B1D4V8	BATTLE COMPLEX	PERIMETER	AT	21-Jul-05	ALPHA	0.000401 pCi/m3	0.00028	0.00028	0.00038			
SESPMNT	B1D4V9	BATTLE COMPLEX	PERIMETER	AT	04-Aug-05	ALPHA	0.000655 pCi/m3	0.00034	0.00034	0.00045			
SESPMNT	B1D4W0	BATTLE COMPLEX	PERIMETER	AT	17-Aug-05	ALPHA	0.000375 pCi/m3	0.0003	0.0003	0.0004			
SESPMNT	B1D4W1	BATTLE COMPLEX	PERIMETER	AT	31-Aug-05	ALPHA	0.000555 pCi/m3	0.00033	0.00033	0.00042			
SESPMNT	B1D4W2	BATTLE COMPLEX	PERIMETER	AT	15-Sep-05	ALPHA	0.000904 pCi/m3	0.00035	0.00035	0.00046			
SESPMNT	B1D4W3	BATTLE COMPLEX	PERIMETER	AT	29-Sep-05	ALPHA	0.000496 pCi/m3	0.00032	0.00032	0.00043			
SESPMNT	B1F433	BATTLE COMPLEX	PERIMETER	AT	11-Oct-05	ALPHA	0.000438 pCi/m3	0.00032	0.00032	0.00043			
SESPMNT	B1F434	BATTLE COMPLEX	PERIMETER	AT	26-Oct-05	ALPHA	0.000379 pCi/m3	0.00028	0.00028	0.00039			
SESPMNT	B1F435	BATTLE COMPLEX	PERIMETER	AT	08-Nov-05	ALPHA	0.00044 pCi/m3	0.00028	0.00028	0.00039			
SESPMNT	B1F436	BATTLE COMPLEX	PERIMETER	AT	22-Nov-05	ALPHA	0.00121 pCi/m3	0.00041	0.00041	0.00055			
SESPMNT	B1F437	BATTLE COMPLEX	PERIMETER	AT	09-Dec-05	ALPHA	0.00137 pCi/m3	0.00066	0.00066	0.00088			
SESPMNT	B1F438	BATTLE COMPLEX	PERIMETER	AT	20-Dec-05	ALPHA	0.000586 pCi/m3	0.00058	0.00058	0.00068			
SESPMNT	B1F439	BATTLE COMPLEX	PERIMETER	AT	04-Jan-06	ALPHA	0.000788 pCi/m3	0.00036	0.00036	0.00047			
SESPMNT	B1C1D6	BENTON CITY	COMMUNITY	AT	01-Apr-05	ALPHA	0.000218 pCi/m3	0.00024	0.00024	0.00034			
SESPMNT	B1C1D66	BENTON CITY	COMMUNITY	AT	14-Apr-05	ALPHA	0.000197 pCi/m3	0.00029	0.00029	0.00041			
SESPMNT	B1C280	BYERS LANDING	PERIMETER	AT	14-Jan-05	ALPHA	0.000609 pCi/m3	0.00034	0.00034	0.00042			
SESPMNT	B1C281	BYERS LANDING	PERIMETER	AT	28-Jan-05	ALPHA	0.000875 pCi/m3	0.00043	0.00043	0.00053			
SESPMNT	B1C282	BYERS LANDING	PERIMETER	AT	09-Feb-05	ALPHA	0.00126 pCi/m3	0.00048	0.00048	0.00061			
SESPMNT	B1C283	BYERS LANDING	PERIMETER	AT	23-Feb-05	ALPHA	0.000316 pCi/m3	0.00032	0.00032	0.00041			
SESPMNT	B1C284	BYERS LANDING	PERIMETER	AT	10-Mar-05	ALPHA	0.00136 pCi/m3	0.00045	0.00045	0.00059			
SESPMNT	B1C285	BYERS LANDING	PERIMETER	AT	25-Mar-05	ALPHA							NO SAMPLE: DO NOT SAVE FOR COMPOSITE.
SESPMNT	B1C286	BYERS LANDING	PERIMETER	AT	07-Apr-05	ALPHA	0.00045 pCi/m3	0.00032	0.00032	0.00043			
SESPMNT	B1CN18	BYERS LANDING	PERIMETER	AT	21-Apr-05	ALPHA	0.00031 pCi/m3	0.00027	0.00027	0.00036			
SESPMNT	B1CN19	BYERS LANDING	PERIMETER	AT	06-May-05	ALPHA	0.00138 pCi/m3	0.00042	0.00042	0.00057			
SESPMNT	B1CN20	BYERS LANDING	PERIMETER	AT	19-May-05	ALPHA	0.000242 pCi/m3	0.00026	0.00026	0.00036			
SESPMNT	B1CN21	BYERS LANDING	PERIMETER	AT	03-Jun-05	ALPHA	0.000744 pCi/m3	0.00031	0.00031	0.00042			
SESPMNT	B1CN22	BYERS LANDING	PERIMETER	AT	17-Jun-05	ALPHA	0.000882 pCi/m3	0.00034	0.00034	0.00047			
SESPMNT	B1CN23	BYERS LANDING	PERIMETER	AT	30-Jun-05	ALPHA	0.000703 pCi/m3	0.00039	0.00039	0.00053			PUMP NOT WORKING.
SESPMNT	B1D5N5	BYERS LANDING	PERIMETER	AT	14-Jul-05	ALPHA	0.00105 pCi/m3	0.00033	0.00033	0.00045			
SESPMNT	B1D5N6	BYERS LANDING	PERIMETER	AT	28-Jul-05	ALPHA	0.000372 pCi/m3	0.00024	0.00024	0.00032			
SESPMNT	B1D5N7	BYERS LANDING	PERIMETER	AT	12-Aug-05	ALPHA	0.000263 pCi/m3	0.00023	0.00023	0.00031			
SESPMNT	B1D5N8	BYERS LANDING	PERIMETER	AT	25-Aug-05	ALPHA	0.000964 pCi/m3	0.00037	0.00037	0.00049			
SESPMNT	B1D5N9	BYERS LANDING	PERIMETER	AT	08-Sep-05	ALPHA	0.000482 pCi/m3	0.00029	0.00029	0.00039			
SESPMNT	B1D5P0	BYERS LANDING	PERIMETER	AT	23-Sep-05	ALPHA	0.000529 pCi/m3	0.00033	0.00033	0.00044			
SESPMNT	B1D5P1	BYERS LANDING	PERIMETER	AT	07-Oct-05	ALPHA	0.000632 pCi/m3	0.00038	0.00038	0.0005			
SESPMNT	B1F502	BYERS LANDING	PERIMETER	AT	21-Oct-05	ALPHA	0.000213 pCi/m3	0.00028	0.00028	0.00036			
SESPMNT	B1F503	BYERS LANDING	PERIMETER	AT	03-Nov-05	ALPHA	0.000661 pCi/m3	0.00038	0.00038	0.00047			
SESPMNT	B1F504	BYERS LANDING	PERIMETER	AT	17-Nov-05	ALPHA	0.000791 pCi/m3	0.00044	0.00044	0.00053			
SESPMNT	B1F505	BYERS LANDING	PERIMETER	AT	05-Dec-05	ALPHA	0.00123 pCi/m3	0.00039	0.00039	0.00053			
SESPMNT	B1F506	BYERS LANDING	PERIMETER	AT	15-Dec-05	ALPHA	0.00175 pCi/m3	0.00071	0.00071	0.0009			
SESPMNT	B1F507	BYERS LANDING	PERIMETER	AT	29-Dec-05	ALPHA	0.00201 pCi/m3	0.00051	0.00051	0.00075			
SESPMNT	B1C272	DOGWOOD MET TOWER	PERIMETER	AT	14-Jan-05	ALPHA	0.000406 pCi/m3	0.00033	0.00033	0.0004			
SESPMNT	B1C273	DOGWOOD MET TOWER	PERIMETER	AT	28-Jan-05	ALPHA	0.000235 pCi/m3	0.00034	0.00034	0.00042			
SESPMNT	B1C274	DOGWOOD MET TOWER	PERIMETER	AT	09-Feb-05	ALPHA	0.000775 pCi/m3	0.00042	0.00042	0.00053			
SESPMNT	B1C275	DOGWOOD MET TOWER	PERIMETER	AT	23-Feb-05	ALPHA	0.000772 pCi/m3	0.00043	0.00043	0.00053			
SESPMNT	B1C276	DOGWOOD MET TOWER	PERIMETER	AT	10-Mar-05	ALPHA	0.000279 pCi/m3	0.00031	0.00031	0.00038			

ENVIRONMENTAL SURVEILLANCE DATA CY05

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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	B1C277	DOGWOOD MET TOWER	PERIMETER	AT	25-Mar-05	ALPHA	0.000173 pCi/m3	0.00025	0.00032		U		
SESPMNT	B1C278	DOGWOOD MET TOWER	PERIMETER	AT	27-Apr-05	ALPHA	0.000167 pCi/m3	0.00025	0.00036		U		
SESPMNT	B1CN11	DOGWOOD MET TOWER	PERIMETER	AT	21-Apr-05	ALPHA	0.000177 pCi/m3	0.00028	0.00042		U		
SESPMNT	B1CN12	DOGWOOD MET TOWER	PERIMETER	AT	06-May-05	ALPHA	0.000682 pCi/m3	0.00031	0.0004		U		
SESPMNT	B1CN13	DOGWOOD MET TOWER	PERIMETER	AT	19-May-05	ALPHA	0.000379 pCi/m3	0.00029	0.00038		U	POWER WAS OFF A COUPLE OF HOURS AT THIS LOCATION.	
SESPMNT	B1CN14	DOGWOOD MET TOWER	PERIMETER	AT	03-Jun-05	ALPHA	0.000457 pCi/m3	0.00028	0.00037		U		
SESPMNT	B1CN15	DOGWOOD MET TOWER	PERIMETER	AT	17-Jun-05	ALPHA	0.000758 pCi/m3	0.00034	0.00045		U		
SESPMNT	B1CN16	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-05	ALPHA	0.000942 pCi/m3	0.00037	0.0005		U		
SESPMNT	B1D5M7	DOGWOOD MET TOWER	PERIMETER	AT	14-Jul-05	ALPHA	0.000686 pCi/m3	0.00034	0.00044		U		
SESPMNT	B1D5M8	DOGWOOD MET TOWER	PERIMETER	AT	28-Jul-05	ALPHA	0.00106 pCi/m3	0.00039	0.00052		U		
SESPMNT	B1D5M9	DOGWOOD MET TOWER	PERIMETER	AT	25-Aug-05	ALPHA	0.000489 pCi/m3	0.00031	0.00041		U		
SESPMNT	B1D5N0	DOGWOOD MET TOWER	PERIMETER	AT	25-Aug-05	ALPHA	0.000974 pCi/m3	0.00042	0.00055		U		
SESPMNT	B1D5N1	DOGWOOD MET TOWER	PERIMETER	AT	08-Sep-05	ALPHA	0.000327 pCi/m3	0.00032	0.00042		U		
SESPMNT	B1D5N2	DOGWOOD MET TOWER	PERIMETER	AT	23-Sep-05	ALPHA	0.00049 pCi/m3	0.00029	0.00038		U		
SESPMNT	B1D5N3	DOGWOOD MET TOWER	PERIMETER	AT	07-Oct-05	ALPHA	0.000721 pCi/m3	0.00033	0.00043		U		
SESPMNT	B1F4Y5	DOGWOOD MET TOWER	PERIMETER	AT	21-Oct-05	ALPHA	0.000426 pCi/m3	0.0003	0.00039		U		
SESPMNT	B1F4Y6	DOGWOOD MET TOWER	PERIMETER	AT	03-Nov-05	ALPHA	0.000588 pCi/m3	0.00036	0.00046		U		
SESPMNT	B1F4Y7	DOGWOOD MET TOWER	PERIMETER	AT	17-Nov-05	ALPHA	0.000567 pCi/m3	0.0003	0.0004		U		
SESPMNT	B1F4Y8	DOGWOOD MET TOWER	PERIMETER	AT	05-Dec-05	ALPHA	0.000853 pCi/m3	0.00035	0.00045		U		
SESPMNT	B1F4Y9	DOGWOOD MET TOWER	PERIMETER	AT	15-Dec-05	ALPHA	0.00138 pCi/m3	0.00057	0.00073		U		
SESPMNT	B1F500	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-05	ALPHA	0.0024 pCi/m3	0.00063	0.00081		U		
SESPMNT	B1C2K7	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	12-Jan-05	ALPHA	0.000971 pCi/m3	0.00047	0.00058		U	START VOLUME ESTIMATED.	
SESPMNT	B1C2K8	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	26-Jan-05	ALPHA	0.000779 pCi/m3	0.00044	0.00054		U		
SESPMNT	B1C2K9	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	09-Feb-05	ALPHA	0.000878 pCi/m3	0.00041	0.00052		U	DIRTY AND WET.	
SESPMNT	B1C2L0	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	23-Feb-05	ALPHA	0.00115 pCi/m3	0.00045	0.00058		U	DIRTY FILTER HEAD.	
SESPMNT	B1C2L1	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	09-Mar-05	ALPHA	0.000901 pCi/m3	0.00045	0.00055		U	DIRTY FILTER HEAD.	
SESPMNT	B1C2L2	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	23-Mar-05	ALPHA	0.00071 pCi/m3	0.00034	0.00045		U	DIRTY FILTER HEAD.	
SESPMNT	B1C2L3	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Apr-05	ALPHA	0.000588 pCi/m3	0.00034	0.00044		U	DIRTY FILTER HEAD.	
SESPMNT	B1CNB3	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	20-Apr-05	ALPHA	0.000203 pCi/m3	0.00024	0.00035		U		
SESPMNT	B1CNB4	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	04-May-05	ALPHA	0.00068 pCi/m3	0.00035	0.00045		U		
SESPMNT	B1CNB5	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	18-May-05	ALPHA	0.000245 pCi/m3	0.00026	0.00035		U	DIRTY WET FILTER	
SESPMNT	B1CNB6	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	01-Jun-05	ALPHA	0.000282 pCi/m3	0.00027	0.00037		U	DIRTY FILTER	
SESPMNT	B1CNB7	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	15-Jun-05	ALPHA	0.000248 pCi/m3	0.00025	0.00035		U	WET FILTER HEAD.	
SESPMNT	B1CNB8	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	30-Jun-05	ALPHA	0.000398 pCi/m3	0.00026	0.00036		U		
SESPMNT	B1D612	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	14-Jul-05	ALPHA	0.000444 pCi/m3	0.00029	0.00039		U		
SESPMNT	B1D613	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	27-Jul-05	ALPHA	0.000643 pCi/m3	0.00034	0.00046		U		
SESPMNT	B1D614	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	10-Aug-05	ALPHA	0.000396 pCi/m3	0.0003	0.00039		U		
SESPMNT	B1D615	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	24-Aug-05	ALPHA	0.000776 pCi/m3	0.00034	0.00044		U		
SESPMNT	B1D616	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Sep-05	ALPHA	0.000573 pCi/m3	0.00034	0.00044		U		
SESPMNT	B1D617	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	21-Sep-05	ALPHA	0.000527 pCi/m3	0.00032	0.00043		U		
SESPMNT	B1F589	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Oct-05	ALPHA	0.000759 pCi/m3	0.00036	0.00047		U		
SESPMNT	B1F590	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	21-Oct-05	ALPHA	0.00028 pCi/m3	0.00031	0.00042		U		
SESPMNT	B1F591	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	03-Nov-05	ALPHA	0.00113 pCi/m3	0.00046	0.00061		U		
SESPMNT	B1F592	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	17-Nov-05	ALPHA	0.000582 pCi/m3	0.0003	0.0004		U		
SESPMNT	B1F593	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	05-Dec-05	ALPHA	0.00116 pCi/m3	0.00035	0.00048		U		
SESPMNT	B1F594	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	15-Dec-05	ALPHA	0.00109 pCi/m3	0.00059	0.00071		U		
SESPMNT	B1F595	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	29-Dec-05	ALPHA	0.00156 pCi/m3	0.00046	0.00063		U		
SESPMNT	B1C2M1	HANFORD TOWNSITE	ONSITE	AT	18-Jan-05	ALPHA	0.000721 pCi/m3	0.00043	0.00053		U	DISCONTINUED.	
SESPMNT	B1C2M2	HANFORD TOWNSITE	ONSITE	AT	01-Feb-05	ALPHA	0.00102 pCi/m3	0.00044	0.00056		U		
SESPMNT	B1C2M3	HANFORD TOWNSITE	ONSITE	AT	14-Feb-05	ALPHA	0.00107 pCi/m3	0.00043	0.00057		U		
SESPMNT	B1C2M4	HANFORD TOWNSITE	ONSITE	AT	01-Mar-05	ALPHA	0.000674 pCi/m3	0.0004	0.00049		U		
SESPMNT	B1C2M5	HANFORD TOWNSITE	ONSITE	AT	15-Mar-05	ALPHA	0.000529 pCi/m3	0.00031	0.00041		U		
SESPMNT	B1C2M6	HANFORD TOWNSITE	ONSITE	AT	30-Mar-05	ALPHA	0.000522 pCi/m3	0.00029	0.00039		U		
SESPMNT	B1CNC7	HANFORD TOWNSITE	ONSITE	AT	12-Apr-05	ALPHA	0.000441 pCi/m3	0.0003	0.00041		U		
SESPMNT	B1CNC8	HANFORD TOWNSITE	ONSITE	AT	26-Apr-05	ALPHA	0.000276 pCi/m3	0.00025	0.00035		U		
SESPMNT	B1CNC9	HANFORD TOWNSITE	ONSITE	AT	09-May-05	ALPHA	0.000712 pCi/m3	0.00036	0.00047		U		
SESPMNT	B1CND0	HANFORD TOWNSITE	ONSITE	AT	23-May-05	ALPHA	0.000388 pCi/m3	0.00028	0.00038		U		
SESPMNT	B1CND1	HANFORD TOWNSITE	ONSITE	AT	08-Jun-05	ALPHA	0.000364 pCi/m3	0.00025	0.00034		U		
SESPMNT	B1CND2	HANFORD TOWNSITE	ONSITE	AT	20-Jun-05	ALPHA	0.000134 pCi/m3	0.00027	0.00039		U		
SESPMNT	B1CND3	HANFORD TOWNSITE	ONSITE	AT	06-Jul-05	ALPHA	0.000743 pCi/m3	0.00034	0.00045		U		
SESPMNT	B1D626	HANFORD TOWNSITE	ONSITE	AT	20-Jul-05	ALPHA	0.000419 pCi/m3	0.00029	0.00039		U		
SESPMNT	B1D627	HANFORD TOWNSITE	ONSITE	AT	02-Aug-05	ALPHA	0.000875 pCi/m3	0.00039	0.00052		U		

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SESPMNT	B1D628	HANFORD TOWNSITE	ONSITE	AT	16-Aug-05	ALPHA	0.000715 pCi/m3	ALPHA	0.00047	0.00063			
SESPMNT	B1D629	HANFORD TOWNSITE	ONSITE	AT	30-Aug-05	ALPHA	-0.000203 pCi/m3	ALPHA	0.00022	0.00034	U		
SESPMNT	B1D630	HANFORD TOWNSITE	ONSITE	AT	09-Sep-05	ALPHA	0.000425 pCi/m3	ALPHA	0.00032	0.00045	U		
SESPMNT	B1D631	HANFORD TOWNSITE	ONSITE	AT	26-Sep-05	ALPHA	0.000205 pCi/m3	ALPHA	0.00022	0.00028	U		
SESPMNT	B1F584	HANFORD TOWNSITE	ONSITE	AT	10-Oct-05	ALPHA	0.000336 pCi/m3	ALPHA	0.00033	0.00045	U		
SESPMNT	B1F585	HANFORD TOWNSITE	ONSITE	AT	25-Oct-05	ALPHA	0.000701 pCi/m3	ALPHA	0.00032	0.00042			
SESPMNT	B1F586	HANFORD TOWNSITE	ONSITE	AT	07-Nov-05	ALPHA	0.000334 pCi/m3	ALPHA	0.00029	0.00038	U		
SESPMNT	B1F587	HANFORD TOWNSITE	ONSITE	AT	21-Nov-05	ALPHA	0.000884 pCi/m3	ALPHA	0.00039	0.0005			
SESPMNT	B1F588	HANFORD TOWNSITE	ONSITE	AT	07-Dec-05	ALPHA	0.0013 pCi/m3	ALPHA	0.00041	0.00055			
SESPMNT	B1F589	HANFORD TOWNSITE	ONSITE	AT	19-Dec-05	ALPHA	0.00206 pCi/m3	ALPHA	0.00063	0.00084			
SESPMNT	B1F5C0	HANFORD TOWNSITE	ONSITE	AT	03-Jan-06	ALPHA	0.000857 pCi/m3	ALPHA	0.00036	0.00047			
SESPMNT	B1C288	HORN RAPIDS SUBSTA	PERIMETER	AT	21-Jan-05	ALPHA	0.000878 pCi/m3	ALPHA	0.00047	0.00058			
SESPMNT	B1C289	HORN RAPIDS SUBSTA	PERIMETER	AT	04-Feb-05	ALPHA	0.000488 pCi/m3	ALPHA	0.00039	0.00047			
SESPMNT	B1C290	HORN RAPIDS SUBSTA	PERIMETER	AT	17-Feb-05	ALPHA	0.000345 pCi/m3	ALPHA	0.00034	0.00044	U		
SESPMNT	B1C291	HORN RAPIDS SUBSTA	PERIMETER	AT	04-Mar-05	ALPHA	0.00148 pCi/m3	ALPHA	0.00047	0.00062			
SESPMNT	B1C292	HORN RAPIDS SUBSTA	PERIMETER	AT	17-Mar-05	ALPHA	0.000344 pCi/m3	ALPHA	0.00029	0.00039	U	VERY DIRTY DUSTY CONDITIONS.	
SESPMNT	B1C293	HORN RAPIDS SUBSTA	PERIMETER	AT	01-Apr-05	ALPHA	0.000272 pCi/m3	ALPHA	0.00026	0.00036	U		
SESPMNT	B1CN25	HORN RAPIDS SUBSTA	PERIMETER	AT	14-Apr-05	ALPHA	0.000109 pCi/m3	ALPHA	0.00026	0.00037	U		
SESPMNT	B1CN26	HORN RAPIDS SUBSTA	PERIMETER	AT	28-Apr-05	ALPHA	0.000416 pCi/m3	ALPHA	0.00029	0.00039			
SESPMNT	B1CN27	HORN RAPIDS SUBSTA	PERIMETER	AT	12-May-05	ALPHA	0.000386 pCi/m3	ALPHA	0.00022	0.00028			
SESPMNT	B1CN28	HORN RAPIDS SUBSTA	PERIMETER	AT	27-May-05	ALPHA	0.00073 pCi/m3	ALPHA	0.00057	0.00076	U		
SESPMNT	B1CN29	HORN RAPIDS SUBSTA	PERIMETER	AT	10-Jun-05	ALPHA	0.000457 pCi/m3	ALPHA	0.00029	0.00039			
SESPMNT	B1CN30	HORN RAPIDS SUBSTA	PERIMETER	AT	24-Jun-05	ALPHA	0.000424 pCi/m3	ALPHA	0.00028	0.00038			
SESPMNT	B1CN31	HORN RAPIDS SUBSTA	PERIMETER	AT	08-Jul-05	ALPHA	0.000462 pCi/m3	ALPHA	0.0003	0.0004			
SESPMNT	B1D5P3	HORN RAPIDS SUBSTA	PERIMETER	AT	22-Jul-05	ALPHA	0.00068 pCi/m3	ALPHA	0.00035	0.00046			
SESPMNT	B1D5P4	HORN RAPIDS SUBSTA	PERIMETER	AT	05-Aug-05	ALPHA	0.000313 pCi/m3	ALPHA	0.00029	0.00037	U		
SESPMNT	B1D5P5	HORN RAPIDS SUBSTA	PERIMETER	AT	18-Aug-05	ALPHA	0.00113 pCi/m3	ALPHA	0.0004	0.00053			
SESPMNT	B1D5P6	HORN RAPIDS SUBSTA	PERIMETER	AT	02-Sep-05	ALPHA	0.000505 pCi/m3	ALPHA	0.00029	0.00038			
SESPMNT	B1D5P7	HORN RAPIDS SUBSTA	PERIMETER	AT	16-Sep-05	ALPHA	0.000826 pCi/m3	ALPHA	0.00034	0.00045			
SESPMNT	B1D5P8	HORN RAPIDS SUBSTA	PERIMETER	AT	30-Sep-05	ALPHA	0.000775 pCi/m3	ALPHA	0.00034	0.00045			
SESPMNT	B1F509	HORN RAPIDS SUBSTA	PERIMETER	AT	12-Oct-05	ALPHA	0.000758 pCi/m3	ALPHA	0.00037	0.0005			
SESPMNT	B1F510	HORN RAPIDS SUBSTA	PERIMETER	AT	27-Oct-05	ALPHA	0.000776 pCi/m3	ALPHA	0.00035	0.00045			
SESPMNT	B1F511	HORN RAPIDS SUBSTA	PERIMETER	AT	09-Nov-05	ALPHA	0.000445 pCi/m3	ALPHA	0.00033	0.00043			
SESPMNT	B1F512	HORN RAPIDS SUBSTA	PERIMETER	AT	23-Nov-05	ALPHA	0.00084 pCi/m3	ALPHA	0.00039	0.0005			
SESPMNT	B1F513	HORN RAPIDS SUBSTA	PERIMETER	AT	08-Dec-05	ALPHA	0.00136 pCi/m3	ALPHA	0.00043	0.00058			
SESPMNT	B1F514	HORN RAPIDS SUBSTA	PERIMETER	AT	21-Dec-05	ALPHA	0.00503 pCi/m3	ALPHA	0.00082	0.0014			
SESPMNT	B1F515	HORN RAPIDS SUBSTA	PERIMETER	AT	06-Jan-06	ALPHA	0.000526 pCi/m3	ALPHA	0.00027	0.00039			
SESPMNT	B1C2F6	KENNEWICK-ELY STREET	COMMUNITY	AT	14-Jan-05	ALPHA	0.000939 pCi/m3	ALPHA	0.0004	0.00051			
SESPMNT	B1C2F7	KENNEWICK-ELY STREET	COMMUNITY	AT	28-Jan-05	ALPHA	0.00132 pCi/m3	ALPHA	0.00048	0.00063			
SESPMNT	B1C2F8	KENNEWICK-ELY STREET	COMMUNITY	AT	09-Feb-05	ALPHA	0.000465 pCi/m3	ALPHA	0.00036	0.00045			
SESPMNT	B1C2F9	KENNEWICK-ELY STREET	COMMUNITY	AT	23-Feb-05	ALPHA	0.000146 pCi/m3	ALPHA	0.00033	0.00041	U		
SESPMNT	B1C2H0	KENNEWICK-ELY STREET	COMMUNITY	AT	10-Mar-05	ALPHA	0.00116 pCi/m3	ALPHA	0.00041	0.00054			
SESPMNT	B1C2H1	KENNEWICK-ELY STREET	COMMUNITY	AT	25-Mar-05	ALPHA	0.000754 pCi/m3	ALPHA	0.00032	0.00043			
SESPMNT	B1C2H2	KENNEWICK-ELY STREET	COMMUNITY	AT	07-Apr-05	ALPHA	0.000156 pCi/m3	ALPHA	0.00025	0.00036	U		
SESPMNT	B1CN74	KENNEWICK-ELY STREET	COMMUNITY	AT	21-Apr-05	ALPHA	0.000297 pCi/m3	ALPHA	0.00025	0.00035	U		
SESPMNT	B1CN75	KENNEWICK-ELY STREET	COMMUNITY	AT	06-May-05	ALPHA	0.000836 pCi/m3	ALPHA	0.00035	0.00045			
SESPMNT	B1CN76	KENNEWICK-ELY STREET	COMMUNITY	AT	19-May-05	ALPHA	0.000508 pCi/m3	ALPHA	0.00031	0.00041			
SESPMNT	B1CN77	KENNEWICK-ELY STREET	COMMUNITY	AT	03-Jun-05	ALPHA	0.000618 pCi/m3	ALPHA	0.00029	0.00039			
SESPMNT	B1CN78	KENNEWICK-ELY STREET	COMMUNITY	AT	17-Jun-05	ALPHA	0.000799 pCi/m3	ALPHA	0.00033	0.00044			
SESPMNT	B1CN79	KENNEWICK-ELY STREET	COMMUNITY	AT	30-Jun-05	ALPHA	0.00114 pCi/m3	ALPHA	0.00038	0.00053			
SESPMNT	B1D5X1	KENNEWICK-ELY STREET	COMMUNITY	AT	14-Jul-05	ALPHA	0.000608 pCi/m3	ALPHA	0.00033	0.00044			
SESPMNT	B1D5X2	KENNEWICK-ELY STREET	COMMUNITY	AT	28-Jul-05	ALPHA	0.000376 pCi/m3	ALPHA	0.00029	0.00038	U		
SESPMNT	B1D5X3	KENNEWICK-ELY STREET	COMMUNITY	AT	12-Aug-05	ALPHA	0.000829 pCi/m3	ALPHA	0.00033	0.00044			
SESPMNT	B1D5X4	KENNEWICK-ELY STREET	COMMUNITY	AT	25-Aug-05	ALPHA	0.00128 pCi/m3	ALPHA	0.00042	0.00057	U		
SESPMNT	B1D5X5	KENNEWICK-ELY STREET	COMMUNITY	AT	08-Sep-05	ALPHA	0.000263 pCi/m3	ALPHA	0.00025	0.00035			
SESPMNT	B1D5X6	KENNEWICK-ELY STREET	COMMUNITY	AT	23-Sep-05	ALPHA	0.000754 pCi/m3	ALPHA	0.00035	0.00045			
SESPMNT	B1D5X7	KENNEWICK-ELY STREET	COMMUNITY	AT	07-Oct-05	ALPHA	0.000751 pCi/m3	ALPHA	0.00033	0.00043			
SESPMNT	B1F568	KENNEWICK-ELY STREET	COMMUNITY	AT	21-Oct-05	ALPHA	0.000925 pCi/m3	ALPHA	0.00038	0.0005			
SESPMNT	B1F569	KENNEWICK-ELY STREET	COMMUNITY	AT	03-Nov-05	ALPHA	0.000597 pCi/m3	ALPHA	0.0004	0.0005			
SESPMNT	B1F560	KENNEWICK-ELY STREET	COMMUNITY	AT	17-Nov-05	ALPHA	0.000476 pCi/m3	ALPHA	0.00031	0.00042			
SESPMNT	B1F561	KENNEWICK-ELY STREET	COMMUNITY	AT	05-Dec-05	ALPHA	0.00117 pCi/m3	ALPHA	0.00039	0.00051			
SESPMNT	B1F562	KENNEWICK-ELY STREET	COMMUNITY	AT	15-Dec-05	ALPHA	0.00145 pCi/m3	ALPHA	0.00064	0.0008			

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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	B1F563	KENNEDY-ELY STREET	COMMUNITY	AT	29-Dec-05	ALPHA	0.00113 pCi/m3		0.00045	0.00066			
SESPMNT	B1C2J9	LESLIE GROVES-RCHLND	COMMUNITY	AT	11-Jan-05	ALPHA	0.00132 pCi/m3		0.00051	0.00064			
SESPMNT	B1C2K0	LESLIE GROVES-RCHLND	COMMUNITY	AT	25-Jan-05	ALPHA	0.000782 pCi/m3		0.00047	0.00059			
SESPMNT	B1C2K1	LESLIE GROVES-RCHLND	COMMUNITY	AT	08-Feb-05	ALPHA	0.00105 pCi/m3		0.00048	0.00059			
SESPMNT	B1C2K2	LESLIE GROVES-RCHLND	COMMUNITY	AT	22-Feb-05	ALPHA	0.000796 pCi/m3		0.00042	0.00054			
SESPMNT	B1C2K3	LESLIE GROVES-RCHLND	COMMUNITY	AT	08-Mar-05	ALPHA	0.00182 pCi/m3		0.00058	0.00077			
SESPMNT	B1C2K4	LESLIE GROVES-RCHLND	COMMUNITY	AT	22-Mar-05	ALPHA	0.000442 pCi/m3		0.00032	0.00043			
SESPMNT	B1C2K5	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Apr-05	ALPHA	0.000209 pCi/m3		0.00029	0.00044	U		
SESPMNT	B1CN96	LESLIE GROVES-RCHLND	COMMUNITY	AT	19-Apr-05	ALPHA	0.000362 pCi/m3		0.00031	0.00044	U		
SESPMNT	B1CN97	LESLIE GROVES-RCHLND	COMMUNITY	AT	02-May-05	ALPHA	0.000484 pCi/m3		0.00035	0.00047			
SESPMNT	B1CN98	LESLIE GROVES-RCHLND	COMMUNITY	AT	17-May-05	ALPHA	0.000493 pCi/m3		0.00033	0.00044			
SESPMNT	B1CN99	LESLIE GROVES-RCHLND	COMMUNITY	AT	31-May-05	ALPHA	0.000937 pCi/m3		0.00039	0.00053			
SESPMNT	B1CNB0	LESLIE GROVES-RCHLND	COMMUNITY	AT	14-Jun-05	ALPHA	0.000262 pCi/m3		0.00026	0.00039	U		
SESPMNT	B1CNB1	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Jun-05	ALPHA	0.000233 pCi/m3		0.00029	0.00044	U		
SESPMNT	B1D604	LESLIE GROVES-RCHLND	COMMUNITY	AT	12-Jul-05	ALPHA	0.000175 pCi/m3		0.00026	0.00038	U		
SESPMNT	B1D605	LESLIE GROVES-RCHLND	COMMUNITY	AT	26-Jul-05	ALPHA	0.000595 pCi/m3		0.00036	0.00047			
SESPMNT	B1D606	LESLIE GROVES-RCHLND	COMMUNITY	AT	09-Aug-05	ALPHA	0.000584 pCi/m3		0.00044	0.00052			
SESPMNT	B1D607	LESLIE GROVES-RCHLND	COMMUNITY	AT	23-Aug-05	ALPHA	0.0011 pCi/m3		0.00042	0.00055			
SESPMNT	B1D608	LESLIE GROVES-RCHLND	COMMUNITY	AT	06-Sep-05	ALPHA	0.000711 pCi/m3		0.00036	0.00048			
SESPMNT	B1D609	LESLIE GROVES-RCHLND	COMMUNITY	AT	20-Sep-05	ALPHA	0.000427 pCi/m3		0.00031	0.00043	U		
SESPMNT	B1F581	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Oct-05	ALPHA	0.000776 pCi/m3		0.00039	0.0005			
SESPMNT	B1F582	LESLIE GROVES-RCHLND	COMMUNITY	AT	20-Oct-05	ALPHA	0.000726 pCi/m3		0.00044	0.0005			
SESPMNT	B1F583	LESLIE GROVES-RCHLND	COMMUNITY	AT	02-Nov-05	ALPHA	0.00122 pCi/m3		0.00049	0.00064			
SESPMNT	B1F584	LESLIE GROVES-RCHLND	COMMUNITY	AT	16-Nov-05	ALPHA	0.000345 pCi/m3		0.00033	0.00044	U		
SESPMNT	B1F585	LESLIE GROVES-RCHLND	COMMUNITY	AT	01-Dec-05	ALPHA	0.000895 pCi/m3		0.00037	0.00048			
SESPMNT	B1F586	LESLIE GROVES-RCHLND	COMMUNITY	AT	14-Dec-05	ALPHA	0.00218 pCi/m3		0.00061	0.00082			
SESPMNT	B1F587	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Dec-05	ALPHA	0.00224 pCi/m3		0.00054	0.00078			
SESPMNT	B1C1B6	N OF 200 E	ONSITE	AT	11-Jan-05	ALPHA	0.00128 pCi/m3		0.00057	0.00073			
SESPMNT	B1C1B7	N OF 200 E	ONSITE	AT	24-Jan-05	ALPHA	0.000918 pCi/m3		0.0006	0.00075			
SESPMNT	B1C1B8	N OF 200 E	ONSITE	AT	07-Feb-05	ALPHA	0.0011 pCi/m3		0.00038	0.0005			
SESPMNT	B1C1C0	N OF 200 E	ONSITE	AT	21-Feb-05	ALPHA	0.00102 pCi/m3		0.00043	0.00056			
SESPMNT	B1C1C1	N OF 200 E	ONSITE	AT	08-Mar-05	ALPHA	0.000547 pCi/m3		0.00038	0.00046			
SESPMNT	B1C1C2	N OF 200 E	ONSITE	AT	23-Mar-05	ALPHA	0.00037 pCi/m3		0.00027	0.00036			
SESPMNT	B1CM51	N OF 200 E	ONSITE	AT	18-Apr-05	ALPHA	0.000536 pCi/m3		0.00036	0.00048			
SESPMNT	B1CM52	N OF 200 E	ONSITE	AT	02-May-05	ALPHA	0.000498 pCi/m3		0.00029	0.00039			
SESPMNT	B1CM53	N OF 200 E	ONSITE	AT	16-May-05	ALPHA	0.000497 pCi/m3		0.00033	0.00044			
SESPMNT	B1CM54	N OF 200 E	ONSITE	AT	31-May-05	ALPHA	0.000164 pCi/m3		0.00022	0.00032	U		
SESPMNT	B1CM55	N OF 200 E	ONSITE	AT	13-Jun-05	ALPHA	0.00018 pCi/m3		0.00024	0.00035	U		
SESPMNT	B1CM56	N OF 200 E	ONSITE	AT	27-Jun-05	ALPHA	0.000365 pCi/m3		0.0003	0.00041	U		
SESPMNT	B1D4V0	N OF 200 E	ONSITE	AT	11-Jul-05	ALPHA	0.000271 pCi/m3		0.0003	0.0004	U		
SESPMNT	B1D4V1	N OF 200 E	ONSITE	AT	25-Jul-05	ALPHA	0.00055 pCi/m3		0.00035	0.00046	U		
SESPMNT	B1D4V2	N OF 200 E	ONSITE	AT	10-Aug-05	ALPHA	0.000447 pCi/m3		0.0003	0.00039			
SESPMNT	B1D4V3	N OF 200 E	ONSITE	AT	23-Aug-05	ALPHA	0.000609 pCi/m3		0.00039	0.00051			
SESPMNT	B1D4V4	N OF 200 E	ONSITE	AT	06-Sep-05	ALPHA	0.000284 pCi/m3		0.00028	0.00037	U		
SESPMNT	B1D4V5	N OF 200 E	ONSITE	AT	20-Sep-05	ALPHA	0.00039 pCi/m3		0.00028	0.00037			
SESPMNT	B1D4V6	N OF 200 E	ONSITE	AT	04-Oct-05	ALPHA	0.000444 pCi/m3		0.0003	0.00039			
SESPMNT	B1F426	N OF 200 E	ONSITE	AT	19-Oct-05	ALPHA	0.000212 pCi/m3		0.00027	0.00035	U		
SESPMNT	B1F427	N OF 200 E	ONSITE	AT	01-Nov-05	ALPHA	0.000521 pCi/m3		0.00037	0.00047			
SESPMNT	B1F428	N OF 200 E	ONSITE	AT	15-Nov-05	ALPHA	0.000387 pCi/m3		0.00029	0.00039	U		
SESPMNT	B1F429	N OF 200 E	ONSITE	AT	30-Nov-05	ALPHA	0.000919 pCi/m3		0.0004	0.00051			
SESPMNT	B1F430	N OF 200 E	ONSITE	AT	13-Dec-05	ALPHA	0.00136 pCi/m3		0.00053	0.00068			
SESPMNT	B1F431	N OF 200 E	ONSITE	AT	27-Dec-05	ALPHA	0.00167 pCi/m3		0.00053	0.00071			
SESPMNT	B1C2F5	PASCO	COMMUNITY	AT	07-Apr-05	ALPHA	0.000173 pCi/m3		0.00028	0.00038	U		
SESPMNT	B1C2F6	PASCO	COMMUNITY	AT	21-Apr-05	ALPHA	0.000354 pCi/m3		0.00025	0.00035			
SESPMNT	B1C294	PROSSER BARRICADE	PERIMETER	AT	07-Feb-05	ALPHA	0.000956 pCi/m3		0.00048	0.0006			
SESPMNT	B1C295	PROSSER BARRICADE	PERIMETER	AT	04-Feb-05	ALPHA	0.000856 pCi/m3		0.00045	0.00056			
SESPMNT	B1C296	PROSSER BARRICADE	PERIMETER	AT	17-Feb-05	ALPHA	0.000542 pCi/m3		0.00035	0.00046			
SESPMNT	B1C297	PROSSER BARRICADE	PERIMETER	AT	04-Mar-05	ALPHA	0.00116 pCi/m3		0.00047	0.00058			
SESPMNT	B1C298	PROSSER BARRICADE	PERIMETER	AT	17-Mar-05	ALPHA	0.000582 pCi/m3		0.00035	0.00045			
SESPMNT	B1C299	PROSSER BARRICADE	PERIMETER	AT	01-Apr-05	ALPHA	0.000461 pCi/m3		0.00029	0.00038			
SESPMNT	B1CN32	PROSSER BARRICADE	PERIMETER	AT	14-Apr-05	ALPHA	0.000349 pCi/m3		0.0003	0.00041	U		

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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	B1CN33	PROSSER BARRICADE	PERIMETER	AT	28-Apr-05	ALPHA	0.000366 pCi/m3	0.00028	0.00039	0.00028	U		
SESPMNT	B1CN34	PROSSER BARRICADE	PERIMETER	AT	12-May-05	ALPHA	0.000279 pCi/m3	0.0003	0.0003	0.0004	U		
SESPMNT	B1CN35	PROSSER BARRICADE	PERIMETER	AT	27-May-05	ALPHA	0.000368 pCi/m3	0.00027	0.00037	0.00037	U		
SESPMNT	B1CN36	PROSSER BARRICADE	PERIMETER	AT	10-Jun-05	ALPHA	0.000407 pCi/m3	0.00029	0.00029	0.0004	U		
SESPMNT	B1CN37	PROSSER BARRICADE	PERIMETER	AT	24-Jun-05	ALPHA	0.0000947 pCi/m3	0.00025	0.00025	0.00036	U		
SESPMNT	B1CN38	PROSSER BARRICADE	PERIMETER	AT	08-Jul-05	ALPHA	0.00038 pCi/m3	0.00045	0.00045	0.00068	U		
SESPMNT	B1D5P9	PROSSER BARRICADE	PERIMETER	AT	22-Jul-05	ALPHA	0.000525 pCi/m3	0.00032	0.00032	0.00043	U		
SESPMNT	B1D5R0	PROSSER BARRICADE	PERIMETER	AT	05-Aug-05	ALPHA	0.000741 pCi/m3	0.00037	0.00037	0.00048	U		
SESPMNT	B1D5R1	PROSSER BARRICADE	PERIMETER	AT	18-Aug-05	ALPHA	0.000716 pCi/m3	0.00036	0.00036	0.00048	U		
SESPMNT	B1D5R2	PROSSER BARRICADE	PERIMETER	AT	02-Sep-05	ALPHA	0.000392 pCi/m3	0.00032	0.00032	0.00042	U		
SESPMNT	B1D5R3	PROSSER BARRICADE	PERIMETER	AT	16-Sep-05	ALPHA	0.000826 pCi/m3	0.00033	0.00033	0.00044	U		
SESPMNT	B1F516	PROSSER BARRICADE	PERIMETER	AT	30-Sep-05	ALPHA	0.000584 pCi/m3	0.00032	0.00032	0.00041	U		
SESPMNT	B1F517	PROSSER BARRICADE	PERIMETER	AT	12-Oct-05	ALPHA	0.000567 pCi/m3	0.00036	0.00036	0.00047	U		
SESPMNT	B1F518	PROSSER BARRICADE	PERIMETER	AT	27-Oct-05	ALPHA	0.000597 pCi/m3	0.00034	0.00034	0.00043	U		
SESPMNT	B1F519	PROSSER BARRICADE	PERIMETER	AT	09-Nov-05	ALPHA	0.000205 pCi/m3	0.00025	0.00025	0.00036	U		
SESPMNT	B1F520	PROSSER BARRICADE	PERIMETER	AT	23-Nov-05	ALPHA	0.000784 pCi/m3	0.00037	0.00037	0.00048	U		
SESPMNT	B1F521	PROSSER BARRICADE	PERIMETER	AT	08-Dec-05	ALPHA	0.000475 pCi/m3	0.00034	0.00034	0.00042	U		
SESPMNT	B1F522	PROSSER BARRICADE	PERIMETER	AT	21-Dec-05	ALPHA	0.000333 pCi/m3	0.00072	0.00072	0.0011	U		
SESPMNT	B1C2B7	RATTLESNAKE SPRINGS	PERIMETER	AT	06-Jan-06	ALPHA	0.000767 pCi/m3	0.00034	0.00034	0.00045	U		
SESPMNT	B1C2B8	RATTLESNAKE SPRINGS	PERIMETER	AT	21-Jan-05	ALPHA	0.00111 pCi/m3	0.00043	0.00043	0.00056	U		
SESPMNT	B1C2B9	RATTLESNAKE SPRINGS	PERIMETER	AT	04-Feb-05	ALPHA	0.000885 pCi/m3	0.00042	0.00042	0.00053	U		
SESPMNT	B1C2C0	RATTLESNAKE SPRINGS	PERIMETER	AT	17-Feb-05	ALPHA	0.000589 pCi/m3	0.00034	0.00034	0.00045	U		
SESPMNT	B1C2C1	RATTLESNAKE SPRINGS	PERIMETER	AT	04-Mar-05	ALPHA	0.000944 pCi/m3	0.00043	0.00043	0.00053	U		
SESPMNT	B1C2C2	RATTLESNAKE SPRINGS	PERIMETER	AT	17-Mar-05	ALPHA	0.000414 pCi/m3	0.00032	0.00032	0.00042	U		
SESPMNT	B1CN47	RATTLESNAKE SPRINGS	PERIMETER	AT	01-Apr-05	ALPHA	0.000292 pCi/m3	0.00025	0.00025	0.00034	U		
SESPMNT	B1CN48	RATTLESNAKE SPRINGS	PERIMETER	AT	14-Apr-05	ALPHA	0.000232 pCi/m3	0.00028	0.00028	0.00039	U		
SESPMNT	B1CN49	RATTLESNAKE SPRINGS	PERIMETER	AT	28-Apr-05	ALPHA	0.000361 pCi/m3	0.0003	0.0003	0.00039	U		
SESPMNT	B1CN50	RATTLESNAKE SPRINGS	PERIMETER	AT	12-May-05	ALPHA	0.000422 pCi/m3	0.00029	0.00029	0.00039	U		
SESPMNT	B1CN51	RATTLESNAKE SPRINGS	PERIMETER	AT	27-May-05	ALPHA	0.000332 pCi/m3	0.00025	0.00025	0.00035	U		
SESPMNT	B1CN52	RATTLESNAKE SPRINGS	PERIMETER	AT	10-Jun-05	ALPHA	0.0005 pCi/m3	0.00031	0.00031	0.00041	U		
SESPMNT	B1CN53	RATTLESNAKE SPRINGS	PERIMETER	AT	24-Jun-05	ALPHA	0.000443 pCi/m3	0.00029	0.00029	0.00039	U		
SESPMNT	B1D5T2	RATTLESNAKE SPRINGS	PERIMETER	AT	08-Jul-05	ALPHA	0.000349 pCi/m3	0.00028	0.00028	0.00038	U		
SESPMNT	B1D5T3	RATTLESNAKE SPRINGS	PERIMETER	AT	22-Jul-05	ALPHA	0.000764 pCi/m3	0.00031	0.00031	0.00042	U		
SESPMNT	B1D5T4	RATTLESNAKE SPRINGS	PERIMETER	AT	05-Aug-05	ALPHA	0.000703 pCi/m3	0.00033	0.00033	0.00043	U		
SESPMNT	B1D5T5	RATTLESNAKE SPRINGS	PERIMETER	AT	18-Aug-05	ALPHA	0.000574 pCi/m3	0.00034	0.00034	0.00044	U		
SESPMNT	B1D5T6	RATTLESNAKE SPRINGS	PERIMETER	AT	02-Sep-05	ALPHA	0.000536 pCi/m3	0.00028	0.00028	0.00037	U		
SESPMNT	B1D5T7	RATTLESNAKE SPRINGS	PERIMETER	AT	16-Sep-05	ALPHA	0.00124 pCi/m3	0.0004	0.0004	0.00054	U		
SESPMNT	B1F531	RATTLESNAKE SPRINGS	PERIMETER	AT	30-Sep-05	ALPHA	0.000495 pCi/m3	0.00032	0.00032	0.00041	U		
SESPMNT	B1F532	RATTLESNAKE SPRINGS	PERIMETER	AT	12-Oct-05	ALPHA	0.000222 pCi/m3	0.00033	0.00033	0.00045	U		
SESPMNT	B1F533	RATTLESNAKE SPRINGS	PERIMETER	AT	27-Oct-05	ALPHA	0.000714 pCi/m3	0.00036	0.00036	0.00046	U		
SESPMNT	B1F534	RATTLESNAKE SPRINGS	PERIMETER	AT	09-Nov-05	ALPHA	0.000693 pCi/m3	0.00034	0.00034	0.00046	U		
SESPMNT	B1F535	RATTLESNAKE SPRINGS	PERIMETER	AT	23-Nov-05	ALPHA	0.00144 pCi/m3	0.00048	0.00048	0.00064	U		
SESPMNT	B1F536	RATTLESNAKE SPRINGS	PERIMETER	AT	08-Dec-05	ALPHA	0.000562 pCi/m3	0.00036	0.00036	0.00044	U		
SESPMNT	B1F537	RATTLESNAKE SPRINGS	PERIMETER	AT	21-Dec-05	ALPHA	0.00362 pCi/m3	0.00077	0.00077	0.0012	U		
SESPMNT	B1C264	RINGOLD MET TOWER	PERIMETER	AT	06-Jan-06	ALPHA	0.000471 pCi/m3	0.0003	0.0003	0.0004	U		
SESPMNT	B1C265	RINGOLD MET TOWER	PERIMETER	AT	14-Jan-05	ALPHA	0.00076 pCi/m3	0.00037	0.00037	0.00046	U		
SESPMNT	B1C266	RINGOLD MET TOWER	PERIMETER	AT	28-Jan-05	ALPHA	0.00126 pCi/m3	0.00047	0.00047	0.00066	U		
SESPMNT	B1C267	RINGOLD MET TOWER	PERIMETER	AT	09-Feb-05	ALPHA	0.000984 pCi/m3	0.00044	0.00044	0.00056	U		
SESPMNT	B1C268	RINGOLD MET TOWER	PERIMETER	AT	23-Feb-05	ALPHA	0.000602 pCi/m3	0.0004	0.0004	0.0005	U		
SESPMNT	B1C269	RINGOLD MET TOWER	PERIMETER	AT	10-Mar-05	ALPHA	0.000996 pCi/m3	0.00041	0.00041	0.00052	U		
SESPMNT	B1CN04	RINGOLD MET TOWER	PERIMETER	AT	07-Apr-05	ALPHA	0.000723 pCi/m3	0.00028	0.00028	0.00038	U		
SESPMNT	B1CN05	RINGOLD MET TOWER	PERIMETER	AT	21-Apr-05	ALPHA	0.000392 pCi/m3	0.00028	0.00028	0.00037	U		
SESPMNT	B1CN06	RINGOLD MET TOWER	PERIMETER	AT	06-May-05	ALPHA	0.000656 pCi/m3	0.00034	0.00034	0.00044	U		
SESPMNT	B1CN07	RINGOLD MET TOWER	PERIMETER	AT	19-May-05	ALPHA	0.000599 pCi/m3	0.00034	0.00034	0.00045	U		
SESPMNT	B1CN08	RINGOLD MET TOWER	PERIMETER	AT	03-Jun-05	ALPHA	0.000435 pCi/m3	0.00027	0.00027	0.00036	U		
SESPMNT	B1CN09	RINGOLD MET TOWER	PERIMETER	AT	17-Jun-05	ALPHA	0.000485 pCi/m3	0.00029	0.00029	0.00039	U		
SESPMNT	B1D5L9	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-05	ALPHA	0.000495 pCi/m3	0.00031	0.00031	0.00042	U		
SESPMNT	B1D5M0	RINGOLD MET TOWER	PERIMETER	AT	14-Jul-05	ALPHA	0.000211 pCi/m3	0.00026	0.00026	0.00036	U		
SESPMNT	B1D5M1	RINGOLD MET TOWER	PERIMETER	AT	28-Jul-05	ALPHA	0.00066 pCi/m3	0.00036	0.00036	0.00046	U		
SESPMNT	B1D5M2	RINGOLD MET TOWER	PERIMETER	AT	12-Aug-05	ALPHA	0.000415 pCi/m3	0.00028	0.00028	0.00036	U		
SESPMNT	B1D5M2	RINGOLD MET TOWER	PERIMETER	AT	25-Aug-05	ALPHA	0.000636 pCi/m3	0.00035	0.00035	0.00045	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - BETA/ALPHA

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	B1D5M3	RINGOLD MET TOWER	PERIMETER	AT	08-Sep-05	ALPHA	0.000435 pCi/m3	0.00029	0.00039	0.00039			
SESPMNT	B1D5M4	RINGOLD MET TOWER	PERIMETER	AT	23-Sep-05	ALPHA	0.00053 pCi/m3	0.00032	0.00041	0.00041			
SESPMNT	B1D5M5	RINGOLD MET TOWER	PERIMETER	AT	07-Oct-05	ALPHA	0.000586 pCi/m3	0.00035	0.00045	0.00045			
SESPMNT	B1F4X8	RINGOLD MET TOWER	PERIMETER	AT	21-Oct-05	ALPHA	0.000757 pCi/m3	0.00035	0.00047	0.00047			
SESPMNT	B1F4X9	RINGOLD MET TOWER	PERIMETER	AT	03-Nov-05	ALPHA	0.00101 pCi/m3	0.00045	0.00058	0.00058			
SESPMNT	B1F4Y0	RINGOLD MET TOWER	PERIMETER	AT	17-Nov-05	ALPHA	0.0004 pCi/m3	0.00031	0.00041	0.00041	U		
SESPMNT	B1F4Y1	RINGOLD MET TOWER	PERIMETER	AT	05-Dec-05	ALPHA	0.00104 pCi/m3	0.00039	0.00045	0.00045			
SESPMNT	B1F4Y2	RINGOLD MET TOWER	PERIMETER	AT	15-Dec-05	ALPHA	0.00191 pCi/m3	0.00069	0.00089	0.00089			
SESPMNT	B1F4Y3	RINGOLD MET TOWER	PERIMETER	AT	29-Dec-05	ALPHA	0.00175 pCi/m3	0.00052	0.00071	0.00071			
SESPMNT	B1C2D1	S END VERNITA BRIDGE	PERIMETER	AT	12-Jan-05	ALPHA	0.000588 pCi/m3	0.00042	0.0005	0.0005			
SESPMNT	B1C2D2	S END VERNITA BRIDGE	PERIMETER	AT	27-Jan-05	ALPHA	0.000392 pCi/m3	0.00037	0.00044	0.00044	U		
SESPMNT	B1C2D3	S END VERNITA BRIDGE	PERIMETER	AT	08-Feb-05	ALPHA	0.000931 pCi/m3	0.00043	0.00056	0.00056			
SESPMNT	B1C2D4	S END VERNITA BRIDGE	PERIMETER	AT	22-Feb-05	ALPHA	0.000572 pCi/m3	0.00038	0.00046	0.00046			
SESPMNT	B1C2D5	S END VERNITA BRIDGE	PERIMETER	AT	09-Mar-05	ALPHA	0.000721 pCi/m3	0.00038	0.00047	0.00047			
SESPMNT	B1C2D6	S END VERNITA BRIDGE	PERIMETER	AT	24-Mar-05	ALPHA	0.000222 pCi/m3	0.00024	0.00033	0.00033	U		
SESPMNT	B1C2D7	S END VERNITA BRIDGE	PERIMETER	AT	06-Apr-05	ALPHA	-0.0000902 pCi/m3	0.00025	0.00036	0.00036	U		
SESPMNT	B1C6M1	S END VERNITA BRIDGE	PERIMETER	AT	20-Apr-05	ALPHA	0.000238 pCi/m3	0.00025	0.00035	0.00035	U		
SESPMNT	B1C6M2	S END VERNITA BRIDGE	PERIMETER	AT	03-May-05	ALPHA	0.000641 pCi/m3	0.00036	0.00047	0.00047			
SESPMNT	B1C6M3	S END VERNITA BRIDGE	PERIMETER	AT	18-May-05	ALPHA	0.00029 pCi/m3	0.00027	0.00036	0.00036	U		
SESPMNT	B1C6M4	S END VERNITA BRIDGE	PERIMETER	AT	02-Jun-05	ALPHA	0.000343 pCi/m3	0.00026	0.00035	0.00035	U		
SESPMNT	B1C6M5	S END VERNITA BRIDGE	PERIMETER	AT	16-Jun-05	ALPHA	0.000447 pCi/m3	0.00028	0.00039	0.00039	U		
SESPMNT	B1C6M6	S END VERNITA BRIDGE	PERIMETER	AT	29-Jun-05	ALPHA	0.000126 pCi/m3	0.00025	0.00036	0.00036	U		
SESPMNT	B1D5V6	S END VERNITA BRIDGE	PERIMETER	AT	12-Jul-05	ALPHA	0.000959 pCi/m3	0.00039	0.00052	0.00052			NO SAMPLE. PUMP NOT WORKING. DO NOT SAVE FOR COMPOSITE.
SESPMNT	B1D5V7	S END VERNITA BRIDGE	PERIMETER	AT	27-Jul-05	ALPHA	0.000429 pCi/m3	0.00029	0.00037	0.00037			
SESPMNT	B1D5V8	S END VERNITA BRIDGE	PERIMETER	AT	14-Aug-05	ALPHA	0.000932 pCi/m3	0.00041	0.00053	0.00053			
SESPMNT	B1D5V9	S END VERNITA BRIDGE	PERIMETER	AT	21-Aug-05	ALPHA	0.000254 pCi/m3	0.00028	0.00037	0.00037	U		
SESPMNT	B1D5W0	S END VERNITA BRIDGE	PERIMETER	AT	07-Sep-05	ALPHA	0.000287 pCi/m3	0.00026	0.00035	0.00035	U		
SESPMNT	B1D5W1	S END VERNITA BRIDGE	PERIMETER	AT	22-Sep-05	ALPHA	0.000714 pCi/m3	0.00036	0.00047	0.00047			
SESPMNT	B1F545	S END VERNITA BRIDGE	PERIMETER	AT	05-Oct-05	ALPHA	0.0003 pCi/m3	0.00029	0.00037	0.00037	U		
SESPMNT	B1F546	S END VERNITA BRIDGE	PERIMETER	AT	20-Oct-05	ALPHA	0.000695 pCi/m3	0.00037	0.00048	0.00048			
SESPMNT	B1F547	S END VERNITA BRIDGE	PERIMETER	AT	16-Nov-05	ALPHA	0.000142 pCi/m3	0.00026	0.00035	0.00035	U		
SESPMNT	B1F548	S END VERNITA BRIDGE	PERIMETER	AT	01-Dec-05	ALPHA	0.000889 pCi/m3	0.00037	0.00047	0.00047			
SESPMNT	B1F549	S END VERNITA BRIDGE	PERIMETER	AT	14-Dec-05	ALPHA	0.00115 pCi/m3	0.00054	0.00065	0.00065			
SESPMNT	B1F550	S END VERNITA BRIDGE	PERIMETER	AT	28-Dec-05	ALPHA	0.00181 pCi/m3	0.00052	0.00071	0.00071			
SESPMNT	B1C1T9	S OF 200 E	ONSITE	AT	11-Jan-05	ALPHA	0.00116 pCi/m3	0.00046	0.00059	0.00059			
SESPMNT	B1C1V0	S OF 200 E	ONSITE	AT	24-Jan-05	ALPHA	0.000855 pCi/m3	0.00045	0.00057	0.00057			
SESPMNT	B1C1V1	S OF 200 E	ONSITE	AT	07-Feb-05	ALPHA	0.00118 pCi/m3	0.00044	0.00058	0.00058			
SESPMNT	B1C1V2	S OF 200 E	ONSITE	AT	21-Feb-05	ALPHA	0.000772 pCi/m3	0.00038	0.00048	0.00048			
SESPMNT	B1C1V3	S OF 200 E	ONSITE	AT	08-Mar-05	ALPHA	0.00123 pCi/m3	0.00044	0.00058	0.00058			
SESPMNT	B1C1V4	S OF 200 E	ONSITE	AT	23-Mar-05	ALPHA	0.000347 pCi/m3	0.00028	0.00038	0.00038	U		
SESPMNT	B1C1V5	S OF 200 E	ONSITE	AT	05-Apr-05	ALPHA	0.000375 pCi/m3	0.00032	0.00043	0.00043	U		
SESPMNT	B1C6K8	S OF 200 E	ONSITE	AT	18-Apr-05	ALPHA	0.000464 pCi/m3	0.00031	0.00042	0.00042			
SESPMNT	B1C6K9	S OF 200 E	ONSITE	AT	02-May-05	ALPHA	0.000525 pCi/m3	0.00033	0.00043	0.00043			
SESPMNT	B1C6L0	S OF 200 E	ONSITE	AT	16-May-05	ALPHA	0.000881 pCi/m3	0.00037	0.00049	0.00049			
SESPMNT	B1C6L1	S OF 200 E	ONSITE	AT	31-May-05	ALPHA	0.000277 pCi/m3	0.00025	0.00035	0.00035	U		
SESPMNT	B1C6L2	S OF 200 E	ONSITE	AT	13-Jun-05	ALPHA	0.000338 pCi/m3	0.00028	0.00039	0.00039	U		
SESPMNT	B1C6L3	S OF 200 E	ONSITE	AT	27-Jun-05	ALPHA	0.000339 pCi/m3	0.00028	0.00039	0.00039	U		
SESPMNT	B1D574	S OF 200 E	ONSITE	AT	11-Jul-05	ALPHA	0.000782 pCi/m3	0.00035	0.00047	0.00047			
SESPMNT	B1D575	S OF 200 E	ONSITE	AT	25-Jul-05	ALPHA	0.0006 pCi/m3	0.00034	0.00045	0.00045			
SESPMNT	B1D576	S OF 200 E	ONSITE	AT	10-Aug-05	ALPHA	0.000147 pCi/m3	0.00023	0.0003	0.0003	U		
SESPMNT	B1D577	S OF 200 E	ONSITE	AT	23-Aug-05	ALPHA	0.000627 pCi/m3	0.00033	0.00044	0.00044			
SESPMNT	B1D578	S OF 200 E	ONSITE	AT	06-Sep-05	ALPHA	0.00027 pCi/m3	0.00025	0.00035	0.00035	U		
SESPMNT	B1D579	S OF 200 E	ONSITE	AT	20-Sep-05	ALPHA	0.000344 pCi/m3	0.00029	0.00038	0.00038	U		
SESPMNT	B1D580	S OF 200 E	ONSITE	AT	04-Oct-05	ALPHA	0.000459 pCi/m3	0.00029	0.00039	0.00039			
SESPMNT	B1F4J2	S OF 200 E	ONSITE	AT	19-Oct-05	ALPHA	0.000525 pCi/m3	0.0003	0.0004	0.0004			
SESPMNT	B1F4J3	S OF 200 E	ONSITE	AT	01-Nov-05	ALPHA	0.000948 pCi/m3	0.00041	0.00054	0.00054			
SESPMNT	B1F4J4	S OF 200 E	ONSITE	AT	15-Nov-05	ALPHA	0.00172 pCi/m3	0.00068	0.00092	0.00092			
SESPMNT	B1F4J5	S OF 200 E	ONSITE	AT	30-Nov-05	ALPHA	0.000952 pCi/m3	0.00035	0.00046	0.00046			PUMP RUNNING BUT NO VACUUM.
SESPMNT	B1F4J6	S OF 200 E	ONSITE	AT	13-Dec-05	ALPHA	0.00173 pCi/m3	0.00074	0.00091	0.00091			
SESPMNT	B1F4J7	S OF 200 E	ONSITE	AT	27-Dec-05	ALPHA	0.00119 pCi/m3	0.00056	0.00076	0.00076			
SESPMNT	B1C1X9	SW OF B/C CRBS	ONSITE	AT	11-Jan-05	ALPHA							NO SAMPLE. PUMP FAILURE. SAVE FOR COMPOSITE.

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - BETA/ALPHA

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	B1C1Y0	SW OF B/C CRIBS	ONSITE	AT	24-Jan-05	ALPHA	0.000408 pCi/m3	0.00041	0.0005	0.0005	U	FILTER WET AND ICED OVER.	
SESPMNT	B1C1Y1	SW OF B/C CRIBS	ONSITE	AT	07-Feb-05	ALPHA	0.000655 pCi/m3	0.00034	0.00042	0.00042			
SESPMNT	B1C1Y2	SW OF B/C CRIBS	ONSITE	AT	21-Feb-05	ALPHA	0.000967 pCi/m3	0.00044	0.00055	0.00055			
SESPMNT	B1C1Y3	SW OF B/C CRIBS	ONSITE	AT	08-Mar-05	ALPHA	0.00106 pCi/m3	0.00048	0.00057	0.00057			
SESPMNT	B1C1Y4	SW OF B/C CRIBS	ONSITE	AT	23-Mar-05	ALPHA	0.000236 pCi/m3	0.00028	0.00038	0.00038			
SESPMNT	B1C1Y5	SW OF B/C CRIBS	ONSITE	AT	05-Apr-05	ALPHA	0.000341 pCi/m3	0.00029	0.00041	0.00041			
SESPMNT	B1CMN4	SW OF B/C CRIBS	ONSITE	AT	18-Apr-05	ALPHA	0.0000712 pCi/m3	0.00023	0.00035	0.00035			
SESPMNT	B1CMN5	SW OF B/C CRIBS	ONSITE	AT	02-May-05	ALPHA	0.000281 pCi/m3	0.0003	0.0004	0.0004			
SESPMNT	B1CMN6	SW OF B/C CRIBS	ONSITE	AT	16-May-05	ALPHA	0.000625 pCi/m3	0.00036	0.00047	0.00047			
SESPMNT	B1CMN7	SW OF B/C CRIBS	ONSITE	AT	31-May-05	ALPHA	0.000217 pCi/m3	0.00024	0.00033	0.00033			
SESPMNT	B1CMN8	SW OF B/C CRIBS	ONSITE	AT	17-Jun-05	ALPHA	0.000125 pCi/m3	0.00024	0.00035	0.00035			
SESPMNT	B1CMN9	SW OF B/C CRIBS	ONSITE	AT	27-Jun-05	ALPHA	0.000348 pCi/m3	0.00027	0.00037	0.00037			
SESPMNT	B1D5B4	SW OF B/C CRIBS	ONSITE	AT	11-Jul-05	ALPHA	0.000156 pCi/m3	0.00026	0.00035	0.00035			
SESPMNT	B1D5B5	SW OF B/C CRIBS	ONSITE	AT	25-Jul-05	ALPHA	0.000633 pCi/m3	0.00032	0.00043	0.00043			
SESPMNT	B1D5B6	SW OF B/C CRIBS	ONSITE	AT	10-Aug-05	ALPHA	0.00067 pCi/m3	0.0003	0.0004	0.0004			
SESPMNT	B1D5B7	SW OF B/C CRIBS	ONSITE	AT	23-Aug-05	ALPHA	0.00129 pCi/m3	0.00042	0.00057	0.00057			
SESPMNT	B1D5B8	SW OF B/C CRIBS	ONSITE	AT	06-Sep-05	ALPHA	0.0005 pCi/m3	0.00029	0.00039	0.00039			
SESPMNT	B1D5B9	SW OF B/C CRIBS	ONSITE	AT	20-Sep-05	ALPHA	0.000418 pCi/m3	0.00029	0.00038	0.00038			
SESPMNT	B1D5C0	SW OF B/C CRIBS	ONSITE	AT	04-Oct-05	ALPHA	0.000591 pCi/m3	0.00034	0.00043	0.00043			
SESPMNT	B1F4L8	SW OF B/C CRIBS	ONSITE	AT	19-Oct-05	ALPHA	0.000517 pCi/m3	0.0003	0.00039	0.00039			
SESPMNT	B1F4L9	SW OF B/C CRIBS	ONSITE	AT	01-Nov-05	ALPHA	0.000416 pCi/m3	0.00033	0.00043	0.00043			
SESPMNT	B1F4M0	SW OF B/C CRIBS	ONSITE	AT	15-Nov-05	ALPHA	0.000132 pCi/m3	0.00029	0.00034	0.00034			
SESPMNT	B1F4M1	SW OF B/C CRIBS	ONSITE	AT	30-Nov-05	ALPHA	0.000605 pCi/m3	0.00034	0.00043	0.00043			
SESPMNT	B1F4M2	SW OF B/C CRIBS	ONSITE	AT	13-Dec-05	ALPHA	0.00181 pCi/m3	0.00055	0.00073	0.00073			
SESPMNT	B1F4M3	SW OF B/C CRIBS	ONSITE	AT	27-Dec-05	ALPHA	0.00151 pCi/m3	0.00056	0.00073	0.00073			
SESPMNT	B1C199	TOPPENISH	DISTANT	AT	19-Jan-05	ALPHA	0.00114 pCi/m3	0.00044	0.00057	0.00057			
SESPMNT	B1C1B0	TOPPENISH	DISTANT	AT	03-Feb-05	ALPHA	0.000798 pCi/m3	0.00039	0.0005	0.0005			
SESPMNT	B1C1B1	TOPPENISH	DISTANT	AT	16-Feb-05	ALPHA	0.000119 pCi/m3	0.00032	0.00042	0.00042			
SESPMNT	B1C1B2	TOPPENISH	DISTANT	AT	02-Mar-05	ALPHA	0.00183 pCi/m3	0.00054	0.00074	0.00074			
SESPMNT	B1C1B3	TOPPENISH	DISTANT	AT	16-Mar-05	ALPHA	0.000331 pCi/m3	0.00029	0.0004	0.0004			
SESPMNT	B1C1B4	TOPPENISH	DISTANT	AT	30-Mar-05	ALPHA	-0.0000113 pCi/m3	0.00024	0.00036	0.00036			
SESPMNT	B1CM43	TOPPENISH	DISTANT	AT	13-Apr-05	ALPHA	0.000449 pCi/m3	0.0003	0.00041	0.00041			
SESPMNT	B1CM44	TOPPENISH	DISTANT	AT	27-Apr-05	ALPHA	0.000419 pCi/m3	0.00037	0.00051	0.00051			
SESPMNT	B1CM45	TOPPENISH	DISTANT	AT	11-May-05	ALPHA	0.000608 pCi/m3	0.00031	0.00041	0.00041			
SESPMNT	B1CM46	TOPPENISH	DISTANT	AT	25-May-05	ALPHA	0.000363 pCi/m3	0.00031	0.00044	0.00044			
SESPMNT	B1CM47	TOPPENISH	DISTANT	AT	08-Jun-05	ALPHA	0.000309 pCi/m3	0.00032	0.00044	0.00044			
SESPMNT	B1CM48	TOPPENISH	DISTANT	AT	22-Jun-05	ALPHA	0.000733 pCi/m3	0.00039	0.00054	0.00054			
SESPMNT	B1CM49	TOPPENISH	DISTANT	AT	06-Jul-05	ALPHA	0.000355 pCi/m3	0.00037	0.00049	0.00049			
SESPMNT	B1D4T3	TOPPENISH	DISTANT	AT	20-Jul-05	ALPHA	0.000557 pCi/m3	0.00029	0.00039	0.00039			
SESPMNT	B1D4T4	TOPPENISH	DISTANT	AT	03-Aug-05	ALPHA	0.000666 pCi/m3	0.00032	0.00043	0.00043			
SESPMNT	B1D4T5	TOPPENISH	DISTANT	AT	17-Aug-05	ALPHA	0.000295 pCi/m3	0.00029	0.00037	0.00037			
SESPMNT	B1D4T6	TOPPENISH	DISTANT	AT	30-Aug-05	ALPHA	0.000457 pCi/m3	0.0003	0.0004	0.0004			
SESPMNT	B1D4T7	TOPPENISH	DISTANT	AT	13-Sep-05	ALPHA	0.000709 pCi/m3	0.00031	0.00042	0.00042			
SESPMNT	B1D4T8	TOPPENISH	DISTANT	AT	27-Sep-05	ALPHA	0.000267 pCi/m3	0.00028	0.00037	0.00037			
SESPMNT	B1F4F8	TOPPENISH	DISTANT	AT	12-Oct-05	ALPHA	0.000407 pCi/m3	0.00027	0.00034	0.00034			
SESPMNT	B1F4F9	TOPPENISH	DISTANT	AT	27-Oct-05	ALPHA	0.00032 pCi/m3	0.00025	0.00033	0.00033			
SESPMNT	B1F4F0	TOPPENISH	DISTANT	AT	09-Nov-05	ALPHA	0.000443 pCi/m3	0.00032	0.00041	0.00041			
SESPMNT	B1F421	TOPPENISH	DISTANT	AT	23-Nov-05	ALPHA	0.000813 pCi/m3	0.00035	0.00046	0.00046			
SESPMNT	B1F422	TOPPENISH	DISTANT	AT	08-Dec-05	ALPHA	0.000534 pCi/m3	0.00031	0.00039	0.00039			
SESPMNT	B1F423	TOPPENISH	DISTANT	AT	21-Dec-05	ALPHA	0.00036 pCi/m3	0.00028	0.00037	0.00037			
SESPMNT	B1F424	TOPPENISH	DISTANT	AT	06-Jan-06	ALPHA	0.000467 pCi/m3	0.00037	0.00051	0.00051			
SESPMNT	B1C257	W END OF FIR ROAD	PERIMETER	AT	14-Jan-05	ALPHA	0.0002 pCi/m3	0.00029	0.00037	0.00037			
SESPMNT	B1C258	W END OF FIR ROAD	PERIMETER	AT	28-Jan-05	ALPHA	0.000722 pCi/m3	0.0004	0.00049	0.00049			
SESPMNT	B1C259	W END OF FIR ROAD	PERIMETER	AT	09-Feb-05	ALPHA	0.000111 pCi/m3	0.00055	0.00072	0.00072			
SESPMNT	B1C260	W END OF FIR ROAD	PERIMETER	AT	23-Feb-05	ALPHA	0.000837 pCi/m3	0.00042	0.00053	0.00053			
SESPMNT	B1C261	W END OF FIR ROAD	PERIMETER	AT	10-Mar-05	ALPHA	0.000845 pCi/m3	0.00039	0.00049	0.00049			
SESPMNT	B1C262	W END OF FIR ROAD	PERIMETER	AT	25-Mar-05	ALPHA	0.000234 pCi/m3	0.00025	0.00034	0.00034			
SESPMNT	B1CMY7	W END OF FIR ROAD	PERIMETER	AT	07-Apr-05	ALPHA	0.000418 pCi/m3	0.00032	0.00043	0.00043			
SESPMNT	B1CMY8	W END OF FIR ROAD	PERIMETER	AT	21-Apr-05	ALPHA	0.00036 pCi/m3	0.00028	0.00038	0.00038			
SESPMNT	B1CMY9	W END OF FIR ROAD	PERIMETER	AT	06-May-05	ALPHA	0.00075 pCi/m3	0.00037	0.00049	0.00049			
SESPMNT	B1CMY0	W END OF FIR ROAD	PERIMETER	AT	19-May-05	ALPHA	0.000587 pCi/m3	0.00031	0.00042	0.00042			
SESPMNT	B1CN00	W END OF FIR ROAD	PERIMETER	AT	03-Jun-05	ALPHA	0.000338 pCi/m3	0.00026	0.00036	0.00036			

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - BETA/ALPHA

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	B1CN01	W END OF FIR ROAD	PERMETER	AT	17-Jun-05	ALPHA	0.000566 pCi/m3	0.00031	0.00042	0.00042			
SESPMNT	B1CN02	W END OF FIR ROAD	PERMETER	AT	30-Jun-05	ALPHA	0.000319 pCi/m3	0.00031	0.00042	0.00042	U		
SESPMNT	B1DS11	W END OF FIR ROAD	PERMETER	AT	14-Jul-05	ALPHA	0.00062 pCi/m3	0.00034	0.00046	0.00046			
SESPMNT	B1DS12	W END OF FIR ROAD	PERMETER	AT	28-Jul-05	ALPHA	0.00103 pCi/m3	0.00042	0.00056	0.00056			
SESPMNT	B1DS13	W END OF FIR ROAD	PERMETER	AT	12-Aug-05	ALPHA	0.00242 pCi/m3	0.00025	0.00034	0.00034	U		
SESPMNT	B1DS14	W END OF FIR ROAD	PERMETER	AT	25-Aug-05	ALPHA	0.00116 pCi/m3	0.0004	0.00053	0.00053			
SESPMNT	B1DS15	W END OF FIR ROAD	PERMETER	AT	08-Sep-05	ALPHA	0.000627 pCi/m3	0.00032	0.00043	0.00043			
SESPMNT	B1DS16	W END OF FIR ROAD	PERMETER	AT	23-Sep-05	ALPHA	0.000576 pCi/m3	0.00031	0.00041	0.00041			
SESPMNT	B1DS17	W END OF FIR ROAD	PERMETER	AT	07-Oct-05	ALPHA	0.000652 pCi/m3	0.00037	0.00048	0.00048			
SESPMNT	B1FAX1	W END OF FIR ROAD	PERMETER	AT	21-Oct-05	ALPHA	0.000748 pCi/m3	0.00036	0.00048	0.00048			
SESPMNT	B1FAK2	W END OF FIR ROAD	PERMETER	AT	03-Nov-05	ALPHA	0.000617 pCi/m3	0.00039	0.00051	0.00051			
SESPMNT	B1FAK3	W END OF FIR ROAD	PERMETER	AT	17-Nov-05	ALPHA	0.00061 pCi/m3	0.00035	0.00046	0.00046			
SESPMNT	B1FAK4	W END OF FIR ROAD	PERMETER	AT	05-Dec-05	ALPHA	0.000821 pCi/m3	0.00038	0.00047	0.00047			
SESPMNT	B1FAK5	W END OF FIR ROAD	PERMETER	AT	15-Dec-05	ALPHA	0.00166 pCi/m3	0.00076	0.00093	0.00093			
SESPMNT	B1FAK6	W END OF FIR ROAD	PERMETER	AT	29-Dec-05	ALPHA	0.00151 pCi/m3	0.0005	0.00066	0.00066			
SESPMNT	B1C2C4	WAHLUKE SLOPE	PERMETER	AT	12-Jan-05	ALPHA	0.000713 pCi/m3	0.00041	0.00051	0.00051			
SESPMNT	B1C2C5	WAHLUKE SLOPE	PERMETER	AT	27-Jan-05	ALPHA	0.000163 pCi/m3	0.00035	0.00043	0.00043	U		
SESPMNT	B1C2C6	WAHLUKE SLOPE	PERMETER	AT	08-Feb-05	ALPHA	0.000795 pCi/m3	0.00043	0.00054	0.00054			
SESPMNT	B1C2C7	WAHLUKE SLOPE	PERMETER	AT	22-Feb-05	ALPHA	0.00102 pCi/m3	0.00044	0.00056	0.00056			
SESPMNT	B1C2C8	WAHLUKE SLOPE	PERMETER	AT	09-Mar-05	ALPHA	0.000919 pCi/m3	0.00043	0.00053	0.00053			
SESPMNT	B1C2C9	WAHLUKE SLOPE	PERMETER	AT	24-Mar-05	ALPHA	0.000363 pCi/m3	0.00028	0.00037	0.00037	U		
SESPMNT	B1C2D0	WAHLUKE SLOPE	PERMETER	AT	06-Apr-05	ALPHA	0.000683 pCi/m3	0.00036	0.00048	0.00048			
SESPMNT	B1CN55	WAHLUKE SLOPE	PERMETER	AT	20-Apr-05	ALPHA	0.000323 pCi/m3	0.00028	0.00037	0.00037	U		
SESPMNT	B1CN56	WAHLUKE SLOPE	PERMETER	AT	03-May-05	ALPHA	0.00048 pCi/m3	0.00034	0.00044	0.00044			
SESPMNT	B1CN57	WAHLUKE SLOPE	PERMETER	AT	18-May-05	ALPHA	0.00037 pCi/m3	0.00027	0.00036	0.00036	U		
SESPMNT	B1CN58	WAHLUKE SLOPE	PERMETER	AT	02-Jun-05	ALPHA	0.000326 pCi/m3	0.00027	0.00036	0.00036	U		
SESPMNT	B1CN59	WAHLUKE SLOPE	PERMETER	AT	16-Jun-05	ALPHA	0.000357 pCi/m3	0.00027	0.00037	0.00037	U		
SESPMNT	B1CN60	WAHLUKE SLOPE	PERMETER	AT	29-Jun-05	ALPHA	0.00034 pCi/m3	0.00029	0.0004	0.0004	U		
SESPMNT	B1DS19	WAHLUKE SLOPE	PERMETER	AT	12-Jul-05	ALPHA	0.00079 pCi/m3	0.00036	0.00048	0.00048			
SESPMNT	B1DS10	WAHLUKE SLOPE	PERMETER	AT	27-Jul-05	ALPHA	0.000596 pCi/m3	0.0003	0.0004	0.0004			
SESPMNT	B1DS11	WAHLUKE SLOPE	PERMETER	AT	11-Aug-05	ALPHA	0.000951 pCi/m3	0.00034	0.00045	0.00045			
SESPMNT	B1DS12	WAHLUKE SLOPE	PERMETER	AT	24-Aug-05	ALPHA	0.00115 pCi/m3	0.0004	0.00054	0.00054			
SESPMNT	B1DS13	WAHLUKE SLOPE	PERMETER	AT	07-Sep-05	ALPHA	0.00013 pCi/m3	0.00023	0.00032	0.00032	U		
SESPMNT	B1DS14	WAHLUKE SLOPE	PERMETER	AT	22-Sep-05	ALPHA	0.00031 pCi/m3	0.00027	0.00035	0.00035	U		
SESPMNT	B1DS15	WAHLUKE SLOPE	PERMETER	AT	05-Oct-05	ALPHA	0.00103 pCi/m3	0.0004	0.00053	0.00053			
SESPMNT	B1F539	WAHLUKE SLOPE	PERMETER	AT	20-Oct-05	ALPHA	0.000664 pCi/m3	0.00032	0.00042	0.00042			
SESPMNT	B1F540	WAHLUKE SLOPE	PERMETER	AT	02-Nov-05	ALPHA	0.00128 pCi/m3	0.00046	0.0006	0.0006			
SESPMNT	B1F541	WAHLUKE SLOPE	PERMETER	AT	16-Nov-05	ALPHA	0.000371 pCi/m3	0.00027	0.00038	0.00038	U		
SESPMNT	B1F542	WAHLUKE SLOPE	PERMETER	AT	01-Dec-05	ALPHA	0.000783 pCi/m3	0.00037	0.00047	0.00047			
SESPMNT	B1F543	WAHLUKE SLOPE	PERMETER	AT	14-Dec-05	ALPHA	0.00151 pCi/m3	0.00054	0.00069	0.00069			
SESPMNT	B1F544	WYE BARRICADE	PERMETER	AT	28-Dec-05	ALPHA	0.00186 pCi/m3	0.00047	0.00069	0.00069			
SESPMNT	B1C249	WYE BARRICADE	ONSITE	AT	18-Jan-05	ALPHA	0.00071 pCi/m3	0.00043	0.00053	0.00053			
SESPMNT	B1C250	WYE BARRICADE	ONSITE	AT	01-Feb-05	ALPHA	0.000833 pCi/m3	0.00042	0.00053	0.00053			
SESPMNT	B1C251	WYE BARRICADE	ONSITE	AT	14-Feb-05	ALPHA	0.000689 pCi/m3	0.00039	0.00051	0.00051			
SESPMNT	B1C252	WYE BARRICADE	ONSITE	AT	01-Mar-05	ALPHA	0.00113 pCi/m3	0.00048	0.00057	0.00057			
SESPMNT	B1C253	WYE BARRICADE	ONSITE	AT	15-Mar-05	ALPHA	0.00106 pCi/m3	0.00039	0.00052	0.00052			
SESPMNT	B1C254	WYE BARRICADE	ONSITE	AT	30-Mar-05	ALPHA	0.000457 pCi/m3	0.00028	0.00038	0.00038			
SESPMNT	B1CMX9	WYE BARRICADE	ONSITE	AT	12-Apr-05	ALPHA	0.000572 pCi/m3	0.00033	0.00045	0.00045			
SESPMNT	B1CMY0	WYE BARRICADE	ONSITE	AT	26-Apr-05	ALPHA	0.000474 pCi/m3	0.00029	0.0004	0.0004			
SESPMNT	B1CMY1	WYE BARRICADE	ONSITE	AT	09-May-05	ALPHA	0.000707 pCi/m3	0.00037	0.00048	0.00048			
SESPMNT	B1CMY2	WYE BARRICADE	ONSITE	AT	23-May-05	ALPHA	0.000314 pCi/m3	0.00027	0.00038	0.00038	U		
SESPMNT	B1CMY3	WYE BARRICADE	ONSITE	AT	08-Jun-05	ALPHA	0.000409 pCi/m3	0.00037	0.00053	0.00053	U		
SESPMNT	B1CMY4	WYE BARRICADE	ONSITE	AT	20-Jun-05	ALPHA	0.00036 pCi/m3	0.00031	0.00044	0.00044	U		
SESPMNT	B1CMY5	WYE BARRICADE	ONSITE	AT	06-Jul-05	ALPHA	0.000695 pCi/m3	0.00031	0.00041	0.00041			
SESPMNT	B1DSK4	WYE BARRICADE	ONSITE	AT	02-Jul-05	ALPHA	0.000254 pCi/m3	0.00025	0.00035	0.00035	U		
SESPMNT	B1DSK5	WYE BARRICADE	ONSITE	AT	02-Aug-05	ALPHA	0.00112 pCi/m3	0.00042	0.00055	0.00055			
SESPMNT	B1DSK6	WYE BARRICADE	ONSITE	AT	16-Aug-05	ALPHA	0.000433 pCi/m3	0.00029	0.00038	0.00038			
SESPMNT	B1DSK7	WYE BARRICADE	ONSITE	AT	30-Aug-05	ALPHA	0.00078 pCi/m3	0.00033	0.00044	0.00044			
SESPMNT	B1DSK8	WYE BARRICADE	ONSITE	AT	09-Sep-05	ALPHA	0.000566 pCi/m3	0.00038	0.00051	0.00051			
SESPMNT	B1DSK9	WYE BARRICADE	ONSITE	AT	26-Sep-05	ALPHA	0.000375 pCi/m3	0.00024	0.00032	0.00032			
SESPMNT	B1F4W3	WYE BARRICADE	ONSITE	AT	10-Oct-05	ALPHA	0.00029 pCi/m3	0.0003	0.00039	0.00039	U		
SESPMNT	B1F4W4	WYE BARRICADE	ONSITE	AT	25-Oct-05	ALPHA	0.000833 pCi/m3	0.00035	0.00046	0.00046			

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	ANAL VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1F4W5	WYE BARRICADE	ONSITE	AT	07-Nov-05	ALPHA	0.000455 pCi/m3	0.00032	0.00043				
SESPMNT	B1F4W6	WYE BARRICADE	ONSITE	AT	11-Nov-05	ALPHA	0.000297 pCi/m3	0.00033	0.00042		U		
SESPMNT	B1F4W7	WYE BARRICADE	ONSITE	AT	07-Dec-05	ALPHA	0.001114 pCi/m3	0.00038	0.0005				
SESPMNT	B1F4W8	WYE BARRICADE	ONSITE	AT	19-Dec-05	ALPHA	0.00183 pCi/m3	0.00063	0.00081				
SESPMNT	B1F4W9	WYE BARRICADE	ONSITE	AT	03-Jan-06	ALPHA	0.000891 pCi/m3	0.00038	0.0005				
SESPMNT	B1C2H4	YAKIMA	DISTANT	AT	21-Jan-05	ALPHA	0.00098 pCi/m3	0.00047	0.0006				
SESPMNT	B1C2H5	YAKIMA	DISTANT	AT	04-Feb-05	ALPHA	0.00065 pCi/m3	0.00035	0.00045				
SESPMNT	B1C2H6	YAKIMA	DISTANT	AT	17-Feb-05	ALPHA	0.000363 pCi/m3	0.00035	0.00044		U		
SESPMNT	B1C2H7	YAKIMA	DISTANT	AT	04-Mar-05	ALPHA	0.000909 pCi/m3	0.00038	0.00049				
SESPMNT	B1C2H8	YAKIMA	DISTANT	AT	17-Mar-05	ALPHA	0.000389 pCi/m3	0.0003	0.00041		U		
SESPMNT	B1C2H9	YAKIMA	DISTANT	AT	01-Apr-05	ALPHA	0.000331 pCi/m3	0.00024	0.00031				
SESPMNT	B1CN81	YAKIMA	DISTANT	AT	14-Apr-05	ALPHA	0.000366 pCi/m3	0.00026	0.00035				
SESPMNT	B1CN82	YAKIMA	DISTANT	AT	28-Apr-05	ALPHA	0.000314 pCi/m3	0.00026	0.0003				
SESPMNT	B1CN83	YAKIMA	DISTANT	AT	12-May-05	ALPHA	0.00039 pCi/m3	0.00029	0.00039		U		
SESPMNT	B1CN84	YAKIMA	DISTANT	AT	27-May-05	ALPHA	0.000396 pCi/m3	0.00019	0.0003		U		
SESPMNT	B1CN85	YAKIMA	DISTANT	AT	10-Jun-05	ALPHA	0.000521 pCi/m3	0.00033	0.00044				
SESPMNT	B1CN86	YAKIMA	DISTANT	AT	24-Jun-05	ALPHA	0.000349 pCi/m3	0.00022	0.0003				
SESPMNT	B1CN87	YAKIMA	DISTANT	AT	08-Jul-05	ALPHA	0.00028 pCi/m3	0.00024	0.00031		U		
SESPMNT	B1D5X9	YAKIMA	DISTANT	AT	22-Jul-05	ALPHA	0.000506 pCi/m3	0.00026	0.00036				
SESPMNT	B1D5Y0	YAKIMA	DISTANT	AT	05-Aug-05	ALPHA	0.000473 pCi/m3	0.00027	0.00036				
SESPMNT	B1D5Y1	YAKIMA	DISTANT	AT	18-Aug-05	ALPHA	0.000281 pCi/m3	0.00027	0.00036		U		
SESPMNT	B1D5Y2	YAKIMA	DISTANT	AT	02-Sep-05	ALPHA	0.000262 pCi/m3	0.00026	0.00035		U		
SESPMNT	B1D5Y3	YAKIMA	DISTANT	AT	16-Sep-05	ALPHA	0.000342 pCi/m3	0.00026	0.00035		U		
SESPMNT	B1D5Y4	YAKIMA	DISTANT	AT	30-Sep-05	ALPHA	0.000489 pCi/m3	0.0003	0.00039				
SESPMNT	B1F565	YAKIMA	DISTANT	AT	12-Oct-05	ALPHA	0.000374 pCi/m3	0.00027	0.00035				
SESPMNT	B1F566	YAKIMA	DISTANT	AT	27-Oct-05	ALPHA	0.000399 pCi/m3	0.0003	0.00039				
SESPMNT	B1F567	YAKIMA	DISTANT	AT	09-Nov-05	ALPHA	0.000399 pCi/m3	0.00034	0.00043				
SESPMNT	B1F568	YAKIMA	DISTANT	AT	23-Nov-05	ALPHA	0.000589 pCi/m3	0.00034	0.00043				
SESPMNT	B1F569	YAKIMA	DISTANT	AT	08-Dec-05	ALPHA	0.000588 pCi/m3	0.0003	0.0004				
SESPMNT	B1F570	YAKIMA	DISTANT	AT	21-Dec-05	ALPHA	0.000313 pCi/m3	0.00067	0.001				
SESPMNT	B1F571	YAKIMA	DISTANT	AT	06-Jan-06	ALPHA	0.000698 pCi/m3	0.00029	0.00041				
SESPMNT	B1C2B1	YAKIMA BARRICADE	PERIMETER	AT	21-Jan-05	ALPHA	0.000716 pCi/m3	0.00044	0.00053				
SESPMNT	B1C2B2	YAKIMA BARRICADE	PERIMETER	AT	04-Feb-05	ALPHA	0.000384 pCi/m3	0.00039	0.00048		U		
SESPMNT	B1C2B3	YAKIMA BARRICADE	PERIMETER	AT	17-Feb-05	ALPHA	0.000189 pCi/m3	0.0003	0.0004		U		
SESPMNT	B1C2B4	YAKIMA BARRICADE	PERIMETER	AT	04-Mar-05	ALPHA	0.00117 pCi/m3	0.00046	0.00058				
SESPMNT	B1C2B5	YAKIMA BARRICADE	PERIMETER	AT	17-Mar-05	ALPHA	0.000505 pCi/m3	0.00032	0.00043				
SESPMNT	B1C2B6	YAKIMA BARRICADE	PERIMETER	AT	01-Apr-05	ALPHA	0.00022 pCi/m3	0.00025	0.00034		U		
SESPMNT	B1CN40	YAKIMA BARRICADE	PERIMETER	AT	14-Apr-05	ALPHA	0.000348 pCi/m3	0.0003	0.00041		U		
SESPMNT	B1CN41	YAKIMA BARRICADE	PERIMETER	AT	28-Apr-05	ALPHA	0.000445 pCi/m3	0.0003	0.0004				
SESPMNT	B1CN42	YAKIMA BARRICADE	PERIMETER	AT	12-May-05	ALPHA	0.000438 pCi/m3	0.00033	0.00043				
SESPMNT	B1CN43	YAKIMA BARRICADE	PERIMETER	AT	27-May-05	ALPHA	0.000246 pCi/m3	0.00028	0.00038		U		
SESPMNT	B1CN44	YAKIMA BARRICADE	PERIMETER	AT	10-Jun-05	ALPHA	0.000415 pCi/m3	0.00028	0.00038				
SESPMNT	B1CN45	YAKIMA BARRICADE	PERIMETER	AT	24-Jun-05	ALPHA	0.000211 pCi/m3	0.00025	0.00037		U		
SESPMNT	B1CN46	YAKIMA BARRICADE	PERIMETER	AT	08-Jul-05	ALPHA	0.00043 pCi/m3	0.0003	0.00042				
SESPMNT	B1D5R6	YAKIMA BARRICADE	PERIMETER	AT	22-Jul-05	ALPHA	0.000346 pCi/m3	0.0003	0.00041		U		
SESPMNT	B1D5R7	YAKIMA BARRICADE	PERIMETER	AT	05-Aug-05	ALPHA	0.000377 pCi/m3	0.00033	0.00043		U		
SESPMNT	B1D5R8	YAKIMA BARRICADE	PERIMETER	AT	18-Aug-05	ALPHA	0.0012 pCi/m3	0.00047	0.00063				
SESPMNT	B1D5R9	YAKIMA BARRICADE	PERIMETER	AT	02-Sep-05	ALPHA	0.000566 pCi/m3	0.00032	0.00042				
SESPMNT	B1D5T0	YAKIMA BARRICADE	PERIMETER	AT	16-Sep-05	ALPHA	0.00079 pCi/m3	0.00036	0.00048				
SESPMNT	B1D5T1	YAKIMA BARRICADE	PERIMETER	AT	30-Sep-05	ALPHA	0.000466 pCi/m3	0.00029	0.00039				
SESPMNT	B1F524	YAKIMA BARRICADE	PERIMETER	AT	12-Oct-05	ALPHA	0.000302 pCi/m3	0.00039	0.00055		U		
SESPMNT	B1F525	YAKIMA BARRICADE	PERIMETER	AT	27-Oct-05	ALPHA	0.000507 pCi/m3	0.00033	0.00042				
SESPMNT	B1F526	YAKIMA BARRICADE	PERIMETER	AT	09-Nov-05	ALPHA	0.000135 pCi/m3	0.00024	0.00036		U		
SESPMNT	B1F527	YAKIMA BARRICADE	PERIMETER	AT	23-Nov-05	ALPHA	0.000349 pCi/m3	0.00032	0.00041		U		
SESPMNT	B1F528	YAKIMA BARRICADE	PERIMETER	AT	08-Dec-05	ALPHA	0.000717 pCi/m3	0.00034	0.00044				
SESPMNT	B1F529	YAKIMA BARRICADE	PERIMETER	AT	21-Dec-05	ALPHA	0.000281 pCi/m3	0.00066	0.00096				
SESPMNT	B1F530	YAKIMA BARRICADE	PERIMETER	AT	06-Jan-06	ALPHA	0.000556 pCi/m3	0.00029	0.00039				
SESPMNT	B1C1R5	100 D AREA	ONSITE	AT	18-Jan-05	BETA	0.0334 pCi/m3	0.0019	0.0062				
SESPMNT	B1C1R6	100 D AREA	ONSITE	AT	01-Feb-05	BETA	0.0224 pCi/m3	0.0014	0.0039				
SESPMNT	B1C1R7	100 D AREA	ONSITE	AT	14-Feb-05	BETA	0.0255 pCi/m3	0.0016	0.0044				
SESPMNT	B1C1R8	100 D AREA	ONSITE	AT	01-Mar-05	BETA	0.0396 pCi/m3	0.0019	0.0072				
SESPMNT	B1C1R9	100 D AREA	ONSITE	AT	15-Mar-05	BETA	0.0155 pCi/m3	0.0012	0.0028				

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - BETA/ALPHA

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	B1C1T0	100 D AREA	ONSITE	AT	30-Mar-05	BETA	0.00972 pCi/m3		0.00098	0.002			
SESPMNT	B1CMJ4	100 D AREA	ONSITE	AT	12-Apr-05	BETA	0.00947 pCi/m3		0.0011	0.0021			
SESPMNT	B1CMJ5	100 D AREA	ONSITE	AT	26-Apr-05	BETA	0.00874 pCi/m3		0.00093	0.0018			
SESPMNT	B1CMJ6	100 D AREA	ONSITE	AT	09-May-05	BETA	0.0136 pCi/m3		0.0012	0.0026			
SESPMNT	B1CMJ7	100 D AREA	ONSITE	AT	23-May-05	BETA	0.00841 pCi/m3		0.0028	0.004			
SESPMNT	B1CMJ8	100 D AREA	ONSITE	AT	08-Jun-05	BETA	0.01 pCi/m3		0.0011	0.0021			
SESPMNT	B1CMJ9	100 D AREA	ONSITE	AT	20-Jun-05	BETA	0.00624 pCi/m3		0.00097	0.0017			
SESPMNT	B1CMK0	100 D AREA	ONSITE	AT	06-Jul-05	BETA	0.00894 pCi/m3		0.00095	0.0019			
SESPMNT	B1D560	100 D AREA	ONSITE	AT	20-Jul-05	BETA	0.00621 pCi/m3		0.00089	0.0015			
SESPMNT	B1D561	100 D AREA	ONSITE	AT	02-Aug-05	BETA	0.0144 pCi/m3		0.0013	0.0028			
SESPMNT	B1D562	100 D AREA	ONSITE	AT	16-Aug-05	BETA	0.0136 pCi/m3		0.0012	0.0028			
SESPMNT	B1D563	100 D AREA	ONSITE	AT	30-Aug-05	BETA	0.0109 pCi/m3		0.0011	0.0024			
SESPMNT	B1D564	100 D AREA	ONSITE	AT	09-Sep-05	BETA	0.0112 pCi/m3		0.0013	0.0024			
SESPMNT	B1D565	100 D AREA	ONSITE	AT	26-Sep-05	BETA	0.0113 pCi/m3		0.00091	0.0023			
SESPMNT	B1F4F8	100 D AREA	ONSITE	AT	10-Oct-05	BETA	0.0129 pCi/m3		0.0011	0.0027			
SESPMNT	B1F4F9	100 D AREA	ONSITE	AT	25-Oct-05	BETA	0.0171 pCi/m3		0.0012	0.0031			
SESPMNT	B1F4H0	100 D AREA	ONSITE	AT	07-Nov-05	BETA	0.0109 pCi/m3		0.0011	0.0024			
SESPMNT	B1F4H1	100 D AREA	ONSITE	AT	21-Nov-05	BETA	0.0251 pCi/m3		0.0015	0.0047			
SESPMNT	B1F4H2	100 D AREA	ONSITE	AT	07-Dec-05	BETA	0.0271 pCi/m3		0.0014	0.0046			
SESPMNT	B1F4H3	100 D AREA	ONSITE	AT	19-Dec-05	BETA							
SESPMNT	B1F4H4	100 D AREA	ONSITE	AT	03-Jan-06	BETA	0.0218 pCi/m3		0.0014	0.0039			
SESPMNT	B1C2L5	100 F MET TOWER	ONSITE	AT	18-Jan-06	BETA	0.0314 pCi/m3		0.0018	0.0059			
SESPMNT	B1C2L6	100 F MET TOWER	ONSITE	AT	01-Feb-05	BETA	0.034 pCi/m3		0.0019	0.0063			
SESPMNT	B1C2L7	100 F MET TOWER	ONSITE	AT	14-Feb-05	BETA	0.0231 pCi/m3		0.0015	0.004			
SESPMNT	B1C2L8	100 F MET TOWER	ONSITE	AT	01-Mar-05	BETA	0.037 pCi/m3		0.0017	0.0061			
SESPMNT	B1C2L9	100 F MET TOWER	ONSITE	AT	15-Mar-05	BETA	0.0153 pCi/m3		0.0012	0.0031			
SESPMNT	B1C2M0	100 F MET TOWER	ONSITE	AT	30-Mar-05	BETA	0.011 pCi/m3		0.001	0.0023			
SESPMNT	B1CNC0	100 F MET TOWER	ONSITE	AT	16-Apr-05	BETA	0.00883 pCi/m3		0.001	0.0021			
SESPMNT	B1CNC1	100 F MET TOWER	ONSITE	AT	26-Apr-05	BETA	0.00994 pCi/m3		0.001	0.0022			
SESPMNT	B1CNC2	100 F MET TOWER	ONSITE	AT	09-May-05	BETA	0.0133 pCi/m3		0.0012	0.0028			
SESPMNT	B1CNC3	100 F MET TOWER	ONSITE	AT	23-May-05	BETA	0.00831 pCi/m3		0.00095	0.0019			
SESPMNT	B1CNC4	100 F MET TOWER	ONSITE	AT	08-Jun-05	BETA	0.00806 pCi/m3		0.00086	0.0018			
SESPMNT	B1CNC5	100 F MET TOWER	ONSITE	AT	20-Jun-05	BETA	0.00657 pCi/m3		0.001	0.0017			
SESPMNT	B1D620	100 F MET TOWER	ONSITE	AT	06-Jul-05	BETA							
SESPMNT	B1D621	100 F MET TOWER	ONSITE	AT	20-Jul-05	BETA	0.00807 pCi/m3		0.00097	0.0019			
SESPMNT	B1D622	100 F MET TOWER	ONSITE	AT	02-Aug-05	BETA	0.00567 pCi/m3		0.0015	0.0021			
SESPMNT	B1D623	100 F MET TOWER	ONSITE	AT	16-Aug-05	BETA	0.0157 pCi/m3		0.0012	0.0029			
SESPMNT	B1D624	100 F MET TOWER	ONSITE	AT	30-Aug-05	BETA							
SESPMNT	B1D625	100 F MET TOWER	ONSITE	AT	09-Sep-05	BETA							
SESPMNT	B1F597	100 F MET TOWER	ONSITE	AT	26-Sep-05	BETA	0.0123 pCi/m3		0.00097	0.0023			
SESPMNT	B1F598	100 F MET TOWER	ONSITE	AT	10-Oct-05	BETA	0.0163 pCi/m3		0.0011	0.0031			
SESPMNT	B1F599	100 F MET TOWER	ONSITE	AT	25-Oct-05	BETA	0.00961 pCi/m3		0.00096	0.0019			
SESPMNT	B1F580	100 F MET TOWER	ONSITE	AT	07-Nov-05	BETA	0.0227 pCi/m3		0.0013	0.0042			
SESPMNT	B1F581	100 F MET TOWER	ONSITE	AT	21-Dec-05	BETA	0.0237 pCi/m3		0.0012	0.0044			
SESPMNT	B1F582	100 F MET TOWER	ONSITE	AT	07-Dec-05	BETA	0.0658 pCi/m3		0.0026	0.012			
SESPMNT	B1F583	100 F MET TOWER	ONSITE	AT	19-Dec-05	BETA	0.0203 pCi/m3		0.0013	0.0036			
SESPMNT	B1C1P3	100 K AREA	ONSITE	AT	18-Jan-06	BETA	0.0313 pCi/m3		0.0017	0.0057			
SESPMNT	B1C1P4	100 K AREA	ONSITE	AT	01-Feb-05	BETA	0.0282 pCi/m3		0.0016	0.0049			
SESPMNT	B1C1P5	100 K AREA	ONSITE	AT	14-Feb-05	BETA	0.0218 pCi/m3		0.0015	0.0039			
SESPMNT	B1C1P6	100 K AREA	ONSITE	AT	01-Mar-05	BETA	0.0366 pCi/m3		0.0017	0.0066			
SESPMNT	B1C1P7	100 K AREA	ONSITE	AT	15-Mar-05	BETA	0.0136 pCi/m3		0.0012	0.0026			
SESPMNT	B1CMH0	100 K AREA	ONSITE	AT	30-Mar-05	BETA	0.0102 pCi/m3		0.001	0.0021			
SESPMNT	B1CMH1	100 K AREA	ONSITE	AT	12-Apr-05	BETA	0.00888 pCi/m3		0.0011	0.002			
SESPMNT	B1CMH2	100 K AREA	ONSITE	AT	26-Apr-05	BETA	0.0098 pCi/m3		0.001	0.002			
SESPMNT	B1CMH3	100 K AREA	ONSITE	AT	09-May-05	BETA	0.0122 pCi/m3		0.0011	0.0024			
SESPMNT	B1CMH4	100 K AREA	ONSITE	AT	23-May-05	BETA	0.00863 pCi/m3		0.00098	0.0019			
SESPMNT	B1CMH5	100 K AREA	ONSITE	AT	08-Jun-05	BETA	0.00881 pCi/m3		0.00089	0.0018			
SESPMNT	B1CMH6	100 K AREA	ONSITE	AT	20-Jun-05	BETA	0.00644 pCi/m3		0.00093	0.0016			
SESPMNT	B1D548	100 K AREA	ONSITE	AT	06-Jul-05	BETA	0.00876 pCi/m3		0.00087	0.0019			
SESPMNT	B1D549	100 K AREA	ONSITE	AT	20-Jul-05	BETA	0.0072 pCi/m3		0.00091	0.0016			
SESPMNT	B1D549	100 K AREA	ONSITE	AT	02-Aug-05	BETA	0.012 pCi/m3		0.0011	0.0026			

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - BETA/ALPHA

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	B1D550	100 K AREA	ONSITE	AT	16-Aug-05	BETA	0.0112 pCi/m3		0.0011	0.0025			
SESPMNT	B1D551	100 K AREA	ONSITE	AT	30-Aug-05	BETA	0.0113 pCi/m3		0.001	0.0022			
SESPMNT	B1D552	100 K AREA	ONSITE	AT	09-Sep-05	BETA	0.0105 pCi/m3		0.0013	0.0023			
SESPMNT	B1D563	100 K AREA	ONSITE	AT	26-Sep-05	BETA	0.0104 pCi/m3		0.00088	0.002			
SESPMNT	B1F4D4	100 K AREA	ONSITE	AT	10-Oct-05	BETA	0.0128 pCi/m3		0.0011	0.0027			
SESPMNT	B1F4D5	100 K AREA	ONSITE	AT	25-Oct-05	BETA	0.0168 pCi/m3		0.0013	0.0031			
SESPMNT	B1F4D6	100 K AREA	ONSITE	AT	07-Nov-05	BETA	0.00949 pCi/m3		0.00096	0.0019			
SESPMNT	B1F4D7	100 K AREA	ONSITE	AT	21-Nov-05	BETA	0.0211 pCi/m3		0.0014	0.004			
SESPMNT	B1F4D8	100 K AREA	ONSITE	AT	07-Dec-05	BETA	0.0266 pCi/m3		0.0015	0.0045			
SESPMNT	B1F4D9	100 K AREA	ONSITE	AT	19-Dec-05	BETA	0.0627 pCi/m3		0.0025	0.01			
SESPMNT	B1F4F0	100 K AREA	ONSITE	AT	03-Jan-06	BETA	0.021 pCi/m3		0.0013	0.0037			
SESPMNT	B1C1F9	100 N-1325 CRIB	ONSITE	AT	18-Jan-05	BETA	0.0296 pCi/m3		0.0018	0.0056			
SESPMNT	B1C1R0	100 N-1325 CRIB	ONSITE	AT	01-Feb-05	BETA	0.0413 pCi/m3		0.0023	0.007			
SESPMNT	B1C1R1	100 N-1325 CRIB	ONSITE	AT	14-Feb-05	BETA	0.0221 pCi/m3		0.0014	0.0039			
SESPMNT	B1C1R2	100 N-1325 CRIB	ONSITE	AT	01-Mar-05	BETA	0.0394 pCi/m3		0.0018	0.0071			
SESPMNT	B1C1R3	100 N-1325 CRIB	ONSITE	AT	15-Mar-05	BETA	0.0147 pCi/m3		0.0012	0.0027			
SESPMNT	B1C1R4	100 N-1325 CRIB	ONSITE	AT	30-Mar-05	BETA	0.00849 pCi/m3		0.0009	0.0018			
SESPMNT	B1CMH7	100 N-1325 CRIB	ONSITE	AT	12-Apr-05	BETA	0.00663 pCi/m3		0.001	0.0019			
SESPMNT	B1CMH8	100 N-1325 CRIB	ONSITE	AT	26-Apr-05	BETA	0.00882 pCi/m3		0.00095	0.0018			
SESPMNT	B1CMH9	100 N-1325 CRIB	ONSITE	AT	09-May-05	BETA	0.0133 pCi/m3		0.0012	0.0025			
SESPMNT	B1CMJ0	100 N-1325 CRIB	ONSITE	AT	23-May-05	BETA	0.00888 pCi/m3		0.00093	0.0018			
SESPMNT	B1CMJ1	100 N-1325 CRIB	ONSITE	AT	08-Jun-05	BETA	0.00679 pCi/m3		0.00086	0.0018			
SESPMNT	B1CMJ2	100 N-1325 CRIB	ONSITE	AT	20-Jun-05	BETA	0.00946 pCi/m3		0.00096	0.0017			
SESPMNT	B1CMJ3	100 N-1325 CRIB	ONSITE	AT	06-Jul-05	BETA	0.0054 pCi/m3		0.00093	0.0019			
SESPMNT	B1D564	100 N-1325 CRIB	ONSITE	AT	20-Jul-05	BETA	0.0121 pCi/m3		0.0012	0.0024			
SESPMNT	B1D565	100 N-1325 CRIB	ONSITE	AT	02-Aug-05	BETA	0.0126 pCi/m3		0.0011	0.0026			
SESPMNT	B1D566	100 N-1325 CRIB	ONSITE	AT	16-Aug-05	BETA	0.0126 pCi/m3		0.0011	0.0026			
SESPMNT	B1D567	100 N-1325 CRIB	ONSITE	AT	30-Aug-05	BETA	0.011 pCi/m3		0.001	0.0023			
SESPMNT	B1D568	100 N-1325 CRIB	ONSITE	AT	09-Sep-05	BETA	0.0102 pCi/m3		0.00068	0.0019			
SESPMNT	B1F4F1	100 N-1325 CRIB	ONSITE	AT	26-Sep-05	BETA	0.0141 pCi/m3		0.0011	0.0029			
SESPMNT	B1F4F2	100 N-1325 CRIB	ONSITE	AT	10-Oct-05	BETA	0.0169 pCi/m3		0.0012	0.003			
SESPMNT	B1F4F3	100 N-1325 CRIB	ONSITE	AT	25-Oct-05	BETA	0.0104 pCi/m3		0.0011	0.0023			
SESPMNT	B1F4F4	100 N-1325 CRIB	ONSITE	AT	07-Nov-05	BETA	0.0194 pCi/m3		0.0013	0.0037			
SESPMNT	B1F4F5	100 N-1325 CRIB	ONSITE	AT	21-Nov-05	BETA	0.0614 pCi/m3		0.0014	0.004			
SESPMNT	B1F4F6	100 N-1325 CRIB	ONSITE	AT	07-Dec-05	BETA	0.0234 pCi/m3		0.0025	0.01			
SESPMNT	B1F4F7	100 N-1325 CRIB	ONSITE	AT	19-Dec-05	BETA	0.0212 pCi/m3		0.0014	0.0037			
SESPMNT	B1C1T2	200 ESE	ONSITE	AT	03-Jan-06	BETA	0.0359 pCi/m3		0.0017	0.006			
SESPMNT	B1C1T3	200 ESE	ONSITE	AT	24-Jan-05	BETA	0.0274 pCi/m3		0.0016	0.0051			
SESPMNT	B1C1T4	200 ESE	ONSITE	AT	07-Feb-05	BETA	0.0273 pCi/m3		0.0016	0.0047			
SESPMNT	B1C1T5	200 ESE	ONSITE	AT	21-Feb-05	BETA	0.0235 pCi/m3		0.0014	0.0041			
SESPMNT	B1C1T6	200 ESE	ONSITE	AT	08-Mar-05	BETA	0.0335 pCi/m3		0.0016	0.0061			
SESPMNT	B1C1T7	200 ESE	ONSITE	AT	23-Mar-05	BETA	0.0103 pCi/m3		0.00097	0.002			
SESPMNT	B1C1T8	200 ESE	ONSITE	AT	05-Apr-05	BETA	0.0062 pCi/m3		0.0011	0.0019			
SESPMNT	B1CMK2	200 ESE	ONSITE	AT	18-Apr-05	BETA	0.0075 pCi/m3		0.001	0.0018			
SESPMNT	B1CMK3	200 ESE	ONSITE	AT	02-May-05	BETA	0.0129 pCi/m3		0.0011	0.0025			
SESPMNT	B1CMK4	200 ESE	ONSITE	AT	16-May-05	BETA	0.0109 pCi/m3		0.001	0.0022			
SESPMNT	B1CMK5	200 ESE	ONSITE	AT	31-May-05	BETA	0.00471 pCi/m3		0.0012	0.0017			
SESPMNT	B1CMK6	200 ESE	ONSITE	AT	13-Jun-05	BETA	0.00563 pCi/m3		0.00091	0.0015			
SESPMNT	B1CMK7	200 ESE	ONSITE	AT	27-Jun-05	BETA	0.00872 pCi/m3		0.00097	0.0018			
SESPMNT	B1D567	200 ESE	ONSITE	AT	11-Jul-05	BETA	0.00958 pCi/m3		0.00098	0.0021			
SESPMNT	B1D568	200 ESE	ONSITE	AT	25-Jul-05	BETA	0.0123 pCi/m3		0.001	0.0023			
SESPMNT	B1D569	200 ESE	ONSITE	AT	10-Aug-05	BETA	0.0131 pCi/m3		0.0011	0.0025			
SESPMNT	B1D570	200 ESE	ONSITE	AT	26-Aug-05	BETA	0.01 pCi/m3		0.00099	0.0022			
SESPMNT	B1D571	200 ESE	ONSITE	AT	20-Sep-05	BETA	0.0111 pCi/m3		0.0011	0.0022			
SESPMNT	B1D572	200 ESE	ONSITE	AT	04-Oct-05	BETA	0.0105 pCi/m3		0.001	0.0021			
SESPMNT	B1F4H6	200 ESE	ONSITE	AT	19-Oct-05	BETA	0.0125 pCi/m3		0.001	0.0025			
SESPMNT	B1F4H7	200 ESE	ONSITE	AT	01-Nov-05	BETA	0.0196 pCi/m3		0.0014	0.0038			
SESPMNT	B1F4H8	200 ESE	ONSITE	AT	15-Nov-05	BETA	0.00887 pCi/m3		0.00097	0.0019			
SESPMNT	B1F4H9	200 ESE	ONSITE	AT	30-Nov-05	BETA	0.0264 pCi/m3		0.0015	0.0049			
SESPMNT	B1F4J0	200 ESE	ONSITE	AT	13-Dec-05	BETA	0.0464 pCi/m3		0.0021	0.0077			

NO SAMPLE. UNABLE TO ACCESS AREA. WILL STAY IN FIELD UNTIL NEXT CHANGEOUT.

FILTER WET AND ICED OVER.

PUMP FAILURE

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - BETA/ALPHA

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	B1F4J1	200 ESE	ONSITE	AT	27-Dec-05	BETA	0.0425 pCi/m3	0.0019	0.0017				
SESPMNT	B1C1X2	200 TEL EXCHANGE	ONSITE	AT	11-Jan-05	BETA	0.0334 pCi/m3	0.0017	0.0061				
SESPMNT	B1C1X3	200 TEL EXCHANGE	ONSITE	AT	24-Jan-05	BETA	0.026 pCi/m3	0.0016	0.0049				
SESPMNT	B1C1X4	200 TEL EXCHANGE	ONSITE	AT	07-Feb-05	BETA	0.0235 pCi/m3	0.0014	0.0044				
SESPMNT	B1C1X5	200 TEL EXCHANGE	ONSITE	AT	21-Feb-05	BETA	0.0206 pCi/m3	0.0013	0.0039				
SESPMNT	B1C1X6	200 TEL EXCHANGE	ONSITE	AT	08-Mar-05	BETA	0.0298 pCi/m3	0.0015	0.0054				
SESPMNT	B1C1X7	200 TEL EXCHANGE	ONSITE	AT	23-Mar-05	BETA	0.0108 pCi/m3	0.00096	0.0022				
SESPMNT	B1C1X8	200 TEL EXCHANGE	ONSITE	AT	05-Apr-05	BETA	0.00816 pCi/m3	0.00094	0.0018				
SESPMNT	B1CM18	200 TEL EXCHANGE	ONSITE	AT	18-Apr-05	BETA	0.00732 pCi/m3	0.00093	0.0018				
SESPMNT	B1CM19	200 TEL EXCHANGE	ONSITE	AT	02-May-05	BETA	0.0111 pCi/m3	0.001	0.0023				
SESPMNT	B1CM20	200 TEL EXCHANGE	ONSITE	AT	16-May-05	BETA	0.00976 pCi/m3	0.00095	0.0021				
SESPMNT	B1CM21	200 TEL EXCHANGE	ONSITE	AT	31-May-05	BETA	0.00761 pCi/m3	0.00083	0.0017				
SESPMNT	B1CM22	200 TEL EXCHANGE	ONSITE	AT	13-Jun-05	BETA	0.00445 pCi/m3	0.00079	0.0013				
SESPMNT	B1CM23	200 TEL EXCHANGE	ONSITE	AT	27-Jun-05	BETA	0.00869 pCi/m3	0.00094	0.0019				
SESPMNT	B1D597	200 TEL EXCHANGE	ONSITE	AT	11-Jul-05	BETA	0.00806 pCi/m3	0.00092	0.0019				
SESPMNT	B1D598	200 TEL EXCHANGE	ONSITE	AT	25-Jul-05	BETA	0.00848 pCi/m3	0.00093	0.0019				
SESPMNT	B1D599	200 TEL EXCHANGE	ONSITE	AT	10-Aug-05	BETA	0.011 pCi/m3	0.00091	0.0021				
SESPMNT	B1D5B0	200 TEL EXCHANGE	ONSITE	AT	23-Aug-05	BETA	0.0114 pCi/m3	0.001	0.0024				
SESPMNT	B1D5B1	200 TEL EXCHANGE	ONSITE	AT	06-Sep-05	BETA	0.00862 pCi/m3	0.00091	0.0019				
SESPMNT	B1D5B2	200 TEL EXCHANGE	ONSITE	AT	20-Sep-05	BETA	0.00995 pCi/m3	0.00096	0.002				
SESPMNT	B1D5B3	200 TEL EXCHANGE	ONSITE	AT	04-Oct-05	BETA	0.0111 pCi/m3	0.001	0.0023				
SESPMNT	B1F4L2	200 TEL EXCHANGE	ONSITE	AT	19-Oct-05	BETA	0.0116 pCi/m3	0.001	0.0024				
SESPMNT	B1F4L3	200 TEL EXCHANGE	ONSITE	AT	01-Nov-05	BETA	0.0173 pCi/m3	0.0013	0.0035				
SESPMNT	B1F4L4	200 TEL EXCHANGE	ONSITE	AT	15-Nov-05	BETA	0.00902 pCi/m3	0.001	0.0021				
SESPMNT	B1F4L5	200 TEL EXCHANGE	ONSITE	AT	30-Nov-05	BETA	0.0254 pCi/m3	0.0014	0.0044				
SESPMNT	B1F4L6	200 TEL EXCHANGE	ONSITE	AT	13-Dec-05	BETA	0.0434 pCi/m3	0.0019	0.0071				
SESPMNT	B1F4L7	200 TEL EXCHANGE	ONSITE	AT	27-Dec-05	BETA	0.0383 pCi/m3	0.0018	0.0064				
SESPMNT	B1C1Y7	200 W SE	ONSITE	AT	11-Jan-05	BETA	0.0386 pCi/m3	0.0019	0.0062				
SESPMNT	B1C1Y8	200 W SE	ONSITE	AT	24-Jan-05	BETA	0.0299 pCi/m3	0.0019	0.0057				
SESPMNT	B1C1Y9	200 W SE	ONSITE	AT	07-Feb-05	BETA	0.028 pCi/m3	0.0015	0.0047				
SESPMNT	B1C200	200 W SE	ONSITE	AT	21-Feb-05	BETA	0.0222 pCi/m3	0.0015	0.0039				
SESPMNT	B1C201	200 W SE	ONSITE	AT	08-Mar-05	BETA	0.0305 pCi/m3	0.0016	0.0056				
SESPMNT	B1C202	200 W SE	ONSITE	AT	23-Mar-05	BETA	0.0114 pCi/m3	0.0011	0.0022				
SESPMNT	B1C203	200 W SE	ONSITE	AT	05-Apr-05	BETA	0.0092 pCi/m3	0.0011	0.002				
SESPMNT	B1CMP1	200 W SE	ONSITE	AT	18-Apr-05	BETA	0.00732 pCi/m3	0.00099	0.0017				
SESPMNT	B1CMP2	200 W SE	ONSITE	AT	02-May-05	BETA	0.0134 pCi/m3	0.0011	0.0025				
SESPMNT	B1CMP3	200 W SE	ONSITE	AT	16-May-05	BETA	0.0118 pCi/m3	0.0011	0.0023				
SESPMNT	B1CMP4	200 W SE	ONSITE	AT	31-May-05	BETA	0.00837 pCi/m3	0.00091	0.0018				
SESPMNT	B1CMP5	200 W SE	ONSITE	AT	13-Jun-05	BETA	0.00556 pCi/m3	0.00087	0.0014				
SESPMNT	B1CMP6	200 W SE	ONSITE	AT	27-Jun-05	BETA	0.00811 pCi/m3	0.00094	0.0018				
SESPMNT	B1D5C2	200 W SE	ONSITE	AT	11-Jul-05	BETA	0.00836 pCi/m3	0.00091	0.0019				
SESPMNT	B1D5C3	200 W SE	ONSITE	AT	25-Jul-05	BETA	0.00888 pCi/m3	0.00093	0.002				
SESPMNT	B1D5C4	200 W SE	ONSITE	AT	10-Aug-05	BETA	0.0112 pCi/m3	0.00097	0.0021				
SESPMNT	B1D5C5	200 W SE	ONSITE	AT	23-Aug-05	BETA	0.0142 pCi/m3	0.0012	0.0027				
SESPMNT	B1D5C6	200 W SE	ONSITE	AT	06-Sep-05	BETA	0.00932 pCi/m3	0.00098	0.0021				
SESPMNT	B1D5C7	200 W SE	ONSITE	AT	20-Sep-05	BETA	0.0105 pCi/m3	0.0011	0.0022				
SESPMNT	B1D5C8	200 W SE	ONSITE	AT	04-Oct-05	BETA	0.0113 pCi/m3	0.0011	0.0022				
SESPMNT	B1F4M5	200 W SE	ONSITE	AT	19-Oct-05	BETA	0.0125 pCi/m3	0.0011	0.0026				
SESPMNT	B1F4M6	200 W SE	ONSITE	AT	01-Nov-05	BETA	0.0166 pCi/m3	0.0013	0.0031				
SESPMNT	B1F4M7	200 W SE	ONSITE	AT	15-Nov-05	BETA	0.00983 pCi/m3	0.001	0.002				
SESPMNT	B1F4M8	200 W SE	ONSITE	AT	30-Nov-05	BETA	0.0266 pCi/m3	0.0016	0.0046				
SESPMNT	B1F4M9	200 W SE	ONSITE	AT	13-Dec-05	BETA	0.0477 pCi/m3	0.0022	0.0079				
SESPMNT	B1F4N0	200 W SE	ONSITE	AT	27-Dec-05	BETA	0.0429 pCi/m3	0.002	0.0072				
SESPMNT	B1C164	300 NE	ONSITE	AT	20-Jan-05	BETA	0.0364 pCi/m3	0.0018	0.0066				
SESPMNT	B1C165	300 NE	ONSITE	AT	03-Feb-05	BETA	0.0316 pCi/m3	0.0017	0.0058				
SESPMNT	B1C166	300 NE	ONSITE	AT	16-Feb-05	BETA	0.0205 pCi/m3	0.0014	0.004				
SESPMNT	B1C167	300 NE	ONSITE	AT	02-Mar-05	BETA	0.043 pCi/m3	0.0019	0.0077				
SESPMNT	B1C168	300 NE	ONSITE	AT	16-Mar-05	BETA	0.0129 pCi/m3	0.0012	0.0027				
SESPMNT	B1C169	300 NE	ONSITE	AT	31-Mar-05	BETA	0.0101 pCi/m3	0.0011	0.0021				
SESPMNT	B1C1Y9	300 NE	ONSITE	AT	13-Apr-05	BETA	0.00833 pCi/m3	0.00098	0.0019				
SESPMNT	B1CM00	300 NE	ONSITE	AT	27-Apr-05	BETA	0.0105 pCi/m3	0.0011	0.0023				
SESPMNT	B1CM01	300 NE	ONSITE	AT	11-May-05	BETA	0.0122 pCi/m3	0.0012	0.0024				

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - BETA/ALPHA

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	B1CM02	300 NE	ONSITE	AT	26-May-05	BETA	0.00668 pCi/m3		0.00096	0.002			
SESPMNT	B1CM03	300 NE	ONSITE	AT	09-Jun-05	BETA	0.00916 pCi/m3		0.001	0.002			
SESPMNT	B1CM04	300 NE	ONSITE	AT	21-Jun-05	BETA	0.00702 pCi/m3		0.001	0.0018			
SESPMNT	B1CM05	300 NE	ONSITE	AT	07-Jul-05	BETA	0.00893 pCi/m3		0.00091	0.0018			
SESPMNT	B1D4M1	300 NE	ONSITE	AT	21-Jun-05	BETA	0.00811 pCi/m3		0.001	0.0018			
SESPMNT	B1D4M2	300 NE	ONSITE	AT	04-Aug-05	BETA	0.0152 pCi/m3		0.0012	0.0028			
SESPMNT	B1D4M3	300 NE	ONSITE	AT	17-Aug-05	BETA	0.0114 pCi/m3		0.0011	0.0024			
SESPMNT	B1D4M4	300 NE	ONSITE	AT	31-Aug-05	BETA	0.0121 pCi/m3		0.0011	0.0025			
SESPMNT	B1D4M5	300 NE	ONSITE	AT	15-Sep-05	BETA	0.0109 pCi/m3		0.001	0.0021			
SESPMNT	B1D4M6	300 NE	ONSITE	AT	29-Sep-05	BETA	0.014 pCi/m3		0.0011	0.0028			
SESPMNT	B1F3W2	300 NE	ONSITE	AT	11-Oct-05	BETA	0.0123 pCi/m3		0.0012	0.0027			
SESPMNT	B1F3W3	300 NE	ONSITE	AT	26-Oct-05	BETA	0.0194 pCi/m3		0.0013	0.0035			
SESPMNT	B1F3W4	300 NE	ONSITE	AT	08-Nov-05	BETA	0.00681 pCi/m3		0.00094	0.0016			
SESPMNT	B1F3W5	300 NE	ONSITE	AT	22-Nov-05	BETA	0.026 pCi/m3		0.0015	0.0048			
SESPMNT	B1F3W6	300 NE	ONSITE	AT	09-Dec-05	BETA	0.0277 pCi/m3		0.0014	0.0046			
SESPMNT	B1F3W7	300 NE	ONSITE	AT	20-Dec-05	BETA	0.0753 pCi/m3		0.0029	0.013			
SESPMNT	B1F3W8	300 NE	ONSITE	AT	04-Jan-06	BETA	0.0172 pCi/m3		0.0013	0.0032			
SESPMNT	B1C211	300 SOUTH GATE	ONSITE	AT	20-Jan-05	BETA	0.0317 pCi/m3		0.0016	0.0058			
SESPMNT	B1C212	300 SOUTH GATE	ONSITE	AT	03-Feb-05	BETA	0.0315 pCi/m3		0.0016	0.0053			
SESPMNT	B1C213	300 SOUTH GATE	ONSITE	AT	16-Feb-05	BETA	0.02 pCi/m3		0.0014	0.0036			
SESPMNT	B1C214	300 SOUTH GATE	ONSITE	AT	02-Mar-05	BETA	0.0429 pCi/m3		0.0019	0.0071			
SESPMNT	B1C215	300 SOUTH GATE	ONSITE	AT	16-Mar-05	BETA	0.0146 pCi/m3		0.0012	0.0028			
SESPMNT	B1C216	300 SOUTH GATE	ONSITE	AT	31-Mar-05	BETA	0.00944 pCi/m3		0.001	0.002			
SESPMNT	B1CMR5	300 SOUTH GATE	ONSITE	AT	13-Apr-05	BETA	0.00996 pCi/m3		0.00097	0.0019			
SESPMNT	B1CMR6	300 SOUTH GATE	ONSITE	AT	27-Apr-05	BETA	0.0084 pCi/m3		0.001	0.0024			
SESPMNT	B1CMR7	300 SOUTH GATE	ONSITE	AT	11-May-05	BETA	0.0115 pCi/m3		0.001	0.0024			
SESPMNT	B1CMR8	300 SOUTH GATE	ONSITE	AT	26-May-05	BETA	0.00853 pCi/m3		0.00093	0.0018			
SESPMNT	B1CMR9	300 SOUTH GATE	ONSITE	AT	09-Jun-05	BETA	0.00904 pCi/m3		0.001	0.0021			
SESPMNT	B1CM00	300 SOUTH GATE	ONSITE	AT	21-Jun-05	BETA	0.00697 pCi/m3		0.001	0.0017			
SESPMNT	B1CM01	300 SOUTH GATE	ONSITE	AT	07-Jul-05	BETA	0.00932 pCi/m3		0.0011	0.002			
SESPMNT	B1D5D6	300 SOUTH GATE	ONSITE	AT	21-Jul-05	BETA	0.00922 pCi/m3		0.001	0.0021			
SESPMNT	B1D5D7	300 SOUTH GATE	ONSITE	AT	04-Aug-05	BETA	0.0139 pCi/m3		0.0011	0.0028			
SESPMNT	B1D5D8	300 SOUTH GATE	ONSITE	AT	17-Aug-05	BETA	0.0127 pCi/m3		0.0011	0.0024			
SESPMNT	B1D5D9	300 SOUTH GATE	ONSITE	AT	31-Aug-05	BETA	0.0125 pCi/m3		0.0011	0.0026			
SESPMNT	B1D5F0	300 SOUTH GATE	ONSITE	AT	15-Sep-05	BETA	0.0118 pCi/m3		0.00098	0.0024			
SESPMNT	B1D5F1	300 SOUTH GATE	ONSITE	AT	29-Sep-05	BETA	0.0146 pCi/m3		0.0012	0.0027			
SESPMNT	B1F4M9	300 SOUTH GATE	ONSITE	AT	11-Oct-05	BETA	0.0118 pCi/m3		0.0011	0.0024			
SESPMNT	B1F4P0	300 SOUTH GATE	ONSITE	AT	26-Oct-05	BETA	0.0195 pCi/m3		0.0012	0.0037			
SESPMNT	B1F4P1	300 SOUTH GATE	ONSITE	AT	08-Nov-05	BETA	0.00772 pCi/m3		0.001	0.0018			
SESPMNT	B1F4P2	300 SOUTH GATE	ONSITE	AT	22-Nov-05	BETA	0.0249 pCi/m3		0.0014	0.0043			
SESPMNT	B1F4P3	300 SOUTH GATE	ONSITE	AT	09-Dec-05	BETA	0.0272 pCi/m3		0.0014	0.0046			
SESPMNT	B1F4P4	300 SOUTH GATE	ONSITE	AT	20-Dec-05	BETA	0.0736 pCi/m3		0.0028	0.013			
SESPMNT	B1F4P5	300 SOUTH GATE	ONSITE	AT	04-Jan-06	BETA	0.0183 pCi/m3		0.0013	0.0033			
SESPMNT	B1C217	300 SOUTH WEST	ONSITE	AT	20-Jan-05	BETA	0.0339 pCi/m3		0.0017	0.0062			
SESPMNT	B1C218	300 SOUTH WEST	ONSITE	AT	03-Feb-05	BETA	0.0344 pCi/m3		0.0017	0.0063			
SESPMNT	B1C219	300 SOUTH WEST	ONSITE	AT	16-Feb-05	BETA	0.0207 pCi/m3		0.0014	0.004			
SESPMNT	B1C220	300 SOUTH WEST	ONSITE	AT	02-Mar-05	BETA	0.0454 pCi/m3		0.0025	0.0084			
SESPMNT	B1C221	300 SOUTH WEST	ONSITE	AT	16-Mar-05	BETA	0.0136 pCi/m3		0.0012	0.0028			
SESPMNT	B1C222	300 SOUTH WEST	ONSITE	AT	31-Mar-05	BETA	0.0107 pCi/m3		0.001	0.0023			
SESPMNT	B1CM02	300 SOUTH WEST	ONSITE	AT	13-Apr-05	BETA	0.00968 pCi/m3		0.001	0.0022			
SESPMNT	B1CM03	300 SOUTH WEST	ONSITE	AT	27-Apr-05	BETA	0.0104 pCi/m3		0.001	0.0023			
SESPMNT	B1CM04	300 SOUTH WEST	ONSITE	AT	11-May-05	BETA	0.0124 pCi/m3		0.0011	0.0024			
SESPMNT	B1CM05	300 SOUTH WEST	ONSITE	AT	26-May-05	BETA	0.00823 pCi/m3		0.0009	0.0019			
SESPMNT	B1CM06	300 SOUTH WEST	ONSITE	AT	09-Jun-05	BETA	0.00897 pCi/m3		0.00097	0.0019			
SESPMNT	B1CM07	300 SOUTH WEST	ONSITE	AT	21-Jun-05	BETA	0.00717 pCi/m3		0.001	0.0018			
SESPMNT	B1CM08	300 SOUTH WEST	ONSITE	AT	07-Jul-05	BETA	0.0101 pCi/m3		0.00096	0.0021			
SESPMNT	B1D5F2	300 SOUTH WEST	ONSITE	AT	21-Jul-05	BETA	0.00846 pCi/m3		0.00098	0.0018			
SESPMNT	B1D5F3	300 SOUTH WEST	ONSITE	AT	04-Aug-05	BETA	0.0144 pCi/m3		0.0012	0.0027			
SESPMNT	B1D5F4	300 SOUTH WEST	ONSITE	AT	17-Aug-05	BETA	0.0138 pCi/m3		0.0013	0.0029			
SESPMNT	B1D5F5	300 SOUTH WEST	ONSITE	AT	31-Aug-05	BETA	0.0114 pCi/m3		0.0011	0.0022			
SESPMNT	B1D5F6	300 SOUTH WEST	ONSITE	AT	15-Sep-05	BETA	0.0115 pCi/m3		0.001	0.0022			
SESPMNT	B1D5F7	300 SOUTH WEST	ONSITE	AT	29-Sep-05	BETA	0.0142 pCi/m3		0.0012	0.0029			

PUMP RUNNING BUT NO VACUUM.

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - BETA/ALPHA

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	B1F4P6	300 SOUTH WEST	ONSITE	AT	11-Oct-05	BETA	0.0137 pCi/m3		0.0013	0.0029			
SESPMNT	B1F4P7	300 SOUTH WEST	ONSITE	AT	26-Oct-05	BETA	0.0197 pCi/m3		0.0013	0.0035			
SESPMNT	B1F4P8	300 SOUTH WEST	ONSITE	AT	08-Nov-05	BETA	0.00825 pCi/m3		0.0011	0.002			
SESPMNT	B1F4P9	300 SOUTH WEST	ONSITE	AT	22-Nov-05	BETA	0.0228 pCi/m3		0.0014	0.0043			
SESPMNT	B1F4R0	300 SOUTH WEST	ONSITE	AT	09-Dec-05	BETA	0.0263 pCi/m3		0.0014	0.0048			
SESPMNT	B1F4R1	300 SOUTH WEST	ONSITE	AT	20-Dec-05	BETA	0.0748 pCi/m3		0.0029	0.012			
SESPMNT	B1F4R2	300 SOUTH WEST	ONSITE	AT	04-Jan-06	BETA	0.017 pCi/m3		0.0013	0.0032			
SESPMNT	B1C158	300 TRENCH	ONSITE	AT	20-Jan-05	BETA	0.0332 pCi/m3		0.0017	0.0056			
SESPMNT	B1C159	300 TRENCH	ONSITE	AT	03-Feb-05	BETA	0.0304 pCi/m3		0.0017	0.0052			
SESPMNT	B1C160	300 TRENCH	ONSITE	AT	16-Feb-05	BETA	0.0204 pCi/m3		0.0014	0.0037			
SESPMNT	B1C161	300 TRENCH	ONSITE	AT	02-Mar-05	BETA	0.041 pCi/m3		0.0019	0.0068			
SESPMNT	B1C162	300 TRENCH	ONSITE	AT	16-Mar-05	BETA	0.0128 pCi/m3		0.0011	0.0024			
SESPMNT	B1C163	300 TRENCH	ONSITE	AT	31-Mar-05	BETA	0.00682 pCi/m3		0.00062	0.0014			
SESPMNT	B1CM07	300 TRENCH	ONSITE	AT	13-Apr-05	BETA	0.00812 pCi/m3		0.0011	0.0019			
SESPMNT	B1CM08	300 TRENCH	ONSITE	AT	27-Apr-05	BETA	0.0101 pCi/m3		0.00098	0.002			
SESPMNT	B1CM09	300 TRENCH	ONSITE	AT	11-May-05	BETA	0.0123 pCi/m3		0.0011	0.0025			
SESPMNT	B1CM10	300 TRENCH	ONSITE	AT	26-May-05	BETA	0.00779 pCi/m3		0.00088	0.0017			
SESPMNT	B1CM11	300 TRENCH	ONSITE	AT	09-Jun-05	BETA	0.00819 pCi/m3		0.00093	0.0019			
SESPMNT	B1CM12	300 TRENCH	ONSITE	AT	21-Jun-05	BETA	0.00764 pCi/m3		0.0011	0.0018			
SESPMNT	B1CM13	300 TRENCH	ONSITE	AT	07-Jul-05	BETA	0.0095 pCi/m3		0.00092	0.0021			
SESPMNT	B1D4M8	300 TRENCH	ONSITE	AT	21-Jul-05	BETA	0.0081 pCi/m3		0.00094	0.0019			
SESPMNT	B1D4M9	300 TRENCH	ONSITE	AT	04-Aug-05	BETA	0.0143 pCi/m3		0.0012	0.0029			
SESPMNT	B1D4N0	300 TRENCH	ONSITE	AT	17-Aug-05	BETA	0.0173 pCi/m3		0.0014	0.0032			
SESPMNT	B1D4N1	300 TRENCH	ONSITE	AT	31-Aug-05	BETA	0.0112 pCi/m3		0.0011	0.0022			
SESPMNT	B1D4N2	300 TRENCH	ONSITE	AT	15-Sep-05	BETA	0.0113 pCi/m3		0.00094	0.0023			
SESPMNT	B1D4N3	300 TRENCH	ONSITE	AT	29-Sep-05	BETA	0.0136 pCi/m3		0.0011	0.0025			
SESPMNT	B1F3X0	300 TRENCH	ONSITE	AT	11-Oct-05	BETA	0.0112 pCi/m3		0.0012	0.0024			
SESPMNT	B1F3X1	300 TRENCH	ONSITE	AT	26-Oct-05	BETA	0.0199 pCi/m3		0.0013	0.0038			
SESPMNT	B1F3X2	300 TRENCH	ONSITE	AT	08-Nov-05	BETA	0.00688 pCi/m3		0.001	0.0021			
SESPMNT	B1F3X3	300 TRENCH	ONSITE	AT	22-Nov-05	BETA	0.0252 pCi/m3		0.0015	0.0048			
SESPMNT	B1F3X4	300 TRENCH	ONSITE	AT	09-Dec-05	BETA	0.026 pCi/m3		0.0014	0.0048			
SESPMNT	B1F3X5	300 TRENCH	ONSITE	AT	20-Dec-05	BETA	0.0701 pCi/m3		0.0028	0.011			
SESPMNT	B1F3X6	300 TRENCH	ONSITE	AT	04-Jan-06	BETA	0.0174 pCi/m3		0.0013	0.0032			
SESPMNT	B1C205	300 WATER INTAKE	ONSITE	AT	20-Jan-05	BETA	0.0348 pCi/m3		0.0017	0.0063			
SESPMNT	B1C206	300 WATER INTAKE	ONSITE	AT	03-Feb-05	BETA	0.0339 pCi/m3		0.0017	0.0062			
SESPMNT	B1C207	300 WATER INTAKE	ONSITE	AT	16-Feb-05	BETA	0.0195 pCi/m3		0.0014	0.0038			
SESPMNT	B1C208	300 WATER INTAKE	ONSITE	AT	02-Mar-05	BETA	0.0427 pCi/m3		0.0019	0.0076			
SESPMNT	B1C209	300 WATER INTAKE	ONSITE	AT	16-Mar-05	BETA	0.0142 pCi/m3		0.0012	0.0029			
SESPMNT	B1C210	300 WATER INTAKE	ONSITE	AT	31-Mar-05	BETA	0.00933 pCi/m3		0.00085	0.0018			
SESPMNT	B1CM08	300 WATER INTAKE	ONSITE	AT	13-Apr-05	BETA	0.00856 pCi/m3		0.00099	0.002			
SESPMNT	B1CM09	300 WATER INTAKE	ONSITE	AT	27-Apr-05	BETA	0.0106 pCi/m3		0.001	0.0023			
SESPMNT	B1CM09	300 WATER INTAKE	ONSITE	AT	11-May-05	BETA	0.012 pCi/m3		0.0011	0.0024			
SESPMNT	B1CM09	300 WATER INTAKE	ONSITE	AT	26-May-05	BETA	0.00883 pCi/m3		0.00092	0.002			
SESPMNT	B1CM09	300 WATER INTAKE	ONSITE	AT	09-Jun-05	BETA	0.00882 pCi/m3		0.001	0.0019			
SESPMNT	B1CM09	300 WATER INTAKE	ONSITE	AT	21-Jun-05	BETA	0.00743 pCi/m3		0.001	0.0019			
SESPMNT	B1CM09	300 WATER INTAKE	ONSITE	AT	07-Jul-05	BETA	0.00856 pCi/m3		0.00092	0.0018			
SESPMNT	B1D5D0	300 WATER INTAKE	ONSITE	AT	21-Jul-05	BETA	0.00716 pCi/m3		0.00095	0.0017			
SESPMNT	B1D5D1	300 WATER INTAKE	ONSITE	AT	04-Aug-05	BETA	0.0141 pCi/m3		0.0012	0.0027			
SESPMNT	B1D5D3	300 WATER INTAKE	ONSITE	AT	17-Aug-05	BETA	0.0146 pCi/m3		0.0013	0.003			
SESPMNT	B1D5D4	300 WATER INTAKE	ONSITE	AT	31-Aug-05	BETA	0.0124 pCi/m3		0.0012	0.0026			
SESPMNT	B1D5D4	300 WATER INTAKE	ONSITE	AT	15-Sep-05	BETA	0.0107 pCi/m3		0.00098	0.0021			
SESPMNT	B1D5D5	300 WATER INTAKE	ONSITE	AT	29-Sep-05	BETA	0.0139 pCi/m3		0.0011	0.0028			
SESPMNT	B1F4N2	300 WATER INTAKE	ONSITE	AT	11-Oct-05	BETA	0.0116 pCi/m3		0.0011	0.0025			
SESPMNT	B1F4N3	300 WATER INTAKE	ONSITE	AT	26-Oct-05	BETA	0.0181 pCi/m3		0.0011	0.0032			
SESPMNT	B1F4N4	300 WATER INTAKE	ONSITE	AT	08-Nov-05	BETA	0.00768 pCi/m3		0.00089	0.0017			
SESPMNT	B1F4N5	300 WATER INTAKE	ONSITE	AT	22-Nov-05	BETA							
SESPMNT	B1F4N6	300 WATER INTAKE	ONSITE	AT	09-Dec-05	BETA	0.0246 pCi/m3		0.0013	0.0041			
SESPMNT	B1F4N7	300 WATER INTAKE	ONSITE	AT	20-Dec-05	BETA	0.0744 pCi/m3		0.0029	0.013			

NO SAMPLE. WHEN DELIVERED TO LAB, FILTER WAS MISSING.

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - BETA/ALPHA

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	B1F4N8	300 WATER INTAKE	ONSITE	AT	04-Jan-06	BETA	0.0165 pCi/m3		0.0012	0.0031			
SESPMNT	B1C224	400 E	ONSITE	AT	18-Jan-05	BETA	0.143 pCi/m3		0.0089	0.027			
SESPMNT	B1C225	400 E	ONSITE	AT	01-Feb-05	BETA	0.0273 pCi/m3		0.0016	0.0051			
SESPMNT	B1C226	400 E	ONSITE	AT	14-Feb-05	BETA	0.0226 pCi/m3		0.0015	0.004			
SESPMNT	B1C227	400 E	ONSITE	AT	01-Mar-05	BETA	0.0364 pCi/m3		0.0016	0.006			
SESPMNT	B1C228	400 E	ONSITE	AT	15-Mar-05	BETA	0.0137 pCi/m3		0.0011	0.0028			
SESPMNT	B1C229	400 E	ONSITE	AT	30-Mar-05	BETA	0.0104 pCi/m3		0.001	0.0022			
SESPMNT	B1CMV0	400 E	ONSITE	AT	12-Apr-05	BETA	0.00821 pCi/m3		0.001	0.002			
SESPMNT	B1CMV1	400 E	ONSITE	AT	26-Apr-05	BETA	0.00846 pCi/m3		0.00091	0.0019			
SESPMNT	B1CMV2	400 E	ONSITE	AT	09-May-05	BETA	0.0132 pCi/m3		0.0012	0.0027			
SESPMNT	B1CMV3	400 E	ONSITE	AT	23-May-05	BETA	0.00752 pCi/m3		0.00089	0.0018			
SESPMNT	B1CMV4	400 E	ONSITE	AT	08-Jun-05	BETA	0.00851 pCi/m3		0.00085	0.0019			
SESPMNT	B1CMV5	400 E	ONSITE	AT	20-Jun-05	BETA	0.00606 pCi/m3		0.00088	0.0016			
SESPMNT	B1CMV6	400 E	ONSITE	AT	06-Jul-05	BETA	0.00888 pCi/m3		0.00084	0.0018			
SESPMNT	B1D5F9	400 E	ONSITE	AT	20-Jul-05	BETA	0.00611 pCi/m3		0.00082	0.0015			
SESPMNT	B1D5H0	400 E	ONSITE	AT	02-Aug-05	BETA	0.0117 pCi/m3		0.0011	0.0023			
SESPMNT	B1D5H1	400 E	ONSITE	AT	16-Aug-05	BETA	0.0132 pCi/m3		0.0011	0.0025			
SESPMNT	B1D5H2	400 E	ONSITE	AT	30-Aug-05	BETA	0.0133 pCi/m3		0.0011	0.0027			
SESPMNT	B1D5H3	400 E	ONSITE	AT	09-Sep-05	BETA	0.0104 pCi/m3		0.0011	0.0022			
SESPMNT	B1D5H4	400 E	ONSITE	AT	26-Sep-05	BETA	0.0114 pCi/m3		0.00093	0.0023			
SESPMNT	B1F4R4	400 E	ONSITE	AT	10-Oct-05	BETA	0.0113 pCi/m3		0.001	0.0022			
SESPMNT	B1F4R5	400 E	ONSITE	AT	29-Oct-05	BETA	0.0116 pCi/m3		0.0011	0.0023			
SESPMNT	B1F4R6	400 E	ONSITE	AT	07-Nov-05	BETA	0.0081 pCi/m3		0.00091	0.0019			
SESPMNT	B1F4R7	400 E	ONSITE	AT	21-Nov-05	BETA	0.0214 pCi/m3		0.0015	0.0038			
SESPMNT	B1F4R8	400 E	ONSITE	AT	19-Dec-05	BETA	0.0251 pCi/m3		0.0014	0.0046			
SESPMNT	B1F4R9	400 E	ONSITE	AT	19-Dec-05	BETA	0.062 pCi/m3		0.0025	0.01			
SESPMNT	B1F4T0	400 E	ONSITE	AT	03-Jan-06	BETA	0.0195 pCi/m3		0.0013	0.0035			
SESPMNT	B1C242	400 N	ONSITE	AT	18-Jan-05	BETA	0.0297 pCi/m3		0.0019	0.0057			
SESPMNT	B1C243	400 N	ONSITE	AT	01-Feb-05	BETA	0.0313 pCi/m3		0.0017	0.0054			
SESPMNT	B1C244	400 N	ONSITE	AT	14-Feb-05	BETA	0.0238 pCi/m3		0.0016	0.0042			
SESPMNT	B1C245	400 N	ONSITE	AT	01-Mar-05	BETA	0.0388 pCi/m3		0.0018	0.007			
SESPMNT	B1C246	400 N	ONSITE	AT	15-Mar-05	BETA	0.0131 pCi/m3		0.0011	0.0025			
SESPMNT	B1C247	400 N	ONSITE	AT	30-Mar-05	BETA	0.0105 pCi/m3		0.0011	0.0021			
SESPMNT	B1CMX1	400 N	ONSITE	AT	12-Apr-05	BETA	0.00864 pCi/m3		0.0011	0.0019			
SESPMNT	B1CMX2	400 N	ONSITE	AT	26-Apr-05	BETA	0.00993 pCi/m3		0.0011	0.0021			
SESPMNT	B1CMX3	400 N	ONSITE	AT	09-May-05	BETA	0.014 pCi/m3		0.0012	0.0027			
SESPMNT	B1CMX4	400 N	ONSITE	AT	23-May-05	BETA	0.00952 pCi/m3		0.001	0.002			
SESPMNT	B1CMX5	400 N	ONSITE	AT	08-Jun-05	BETA	0.00883 pCi/m3		0.00091	0.0018			
SESPMNT	B1CMX6	400 N	ONSITE	AT	20-Jun-05	BETA	0.00635 pCi/m3		0.00092	0.0016			
SESPMNT	B1CMX7	400 N	ONSITE	AT	06-Jul-05	BETA	0.0102 pCi/m3		0.00093	0.0022			
SESPMNT	B1D5J7	400 N	ONSITE	AT	20-Jul-05	BETA	0.00635 pCi/m3		0.00091	0.0015			
SESPMNT	B1D5J8	400 N	ONSITE	AT	02-Aug-05	BETA	0.0134 pCi/m3		0.0012	0.0028			
SESPMNT	B1D5J9	400 N	ONSITE	AT	16-Aug-05	BETA	0.014 pCi/m3		0.0012	0.0028			
SESPMNT	B1D5K0	400 N	ONSITE	AT	30-Aug-05	BETA	0.0121 pCi/m3		0.0011	0.0024			
SESPMNT	B1D5K1	400 N	ONSITE	AT	09-Sep-05	BETA	0.00935 pCi/m3		0.0012	0.0023			
SESPMNT	B1D5K2	400 N	ONSITE	AT	26-Sep-05	BETA	0.0128 pCi/m3		0.001	0.0024			
SESPMNT	B1F4V5	400 N	ONSITE	AT	10-Oct-05	BETA	0.0121 pCi/m3		0.0011	0.0025			
SESPMNT	B1F4V6	400 N	ONSITE	AT	25-Oct-05	BETA	0.0186 pCi/m3		0.0014	0.0034			
SESPMNT	B1F4V7	400 N	ONSITE	AT	07-Nov-05	BETA	0.011 pCi/m3		0.0012	0.0023			
SESPMNT	B1F4V8	400 N	ONSITE	AT	21-Nov-05	BETA	0.0251 pCi/m3		0.0015	0.0047			
SESPMNT	B1F4V9	400 N	ONSITE	AT	07-Dec-05	BETA	0.025 pCi/m3		0.0014	0.0043			
SESPMNT	B1F4W0	400 N	ONSITE	AT	19-Dec-05	BETA	0.0675 pCi/m3		0.0026	0.011			
SESPMNT	B1F4W1	400 N	ONSITE	AT	03-Jan-06	BETA	0.0239 pCi/m3		0.0014	0.0042			
SESPMNT	B1C236	400 S	ONSITE	AT	18-Jan-05	BETA	0.0311 pCi/m3		0.002	0.0055			
SESPMNT	B1C237	400 S	ONSITE	AT	01-Feb-05	BETA	0.0303 pCi/m3		0.0016	0.0056			
SESPMNT	B1C238	400 S	ONSITE	AT	14-Feb-05	BETA	0.0227 pCi/m3		0.0014	0.0043			
SESPMNT	B1C239	400 S	ONSITE	AT	01-Mar-05	BETA	0.0356 pCi/m3		0.0017	0.0059			
SESPMNT	B1C240	400 S	ONSITE	AT	15-Mar-05	BETA	0.016 pCi/m3		0.0012	0.0032			
SESPMNT	B1C241	400 S	ONSITE	AT	30-Mar-05	BETA	0.0107 pCi/m3		0.0016	0.0028			
SESPMNT	B1CMW4	400 S	ONSITE	AT	12-Apr-05	BETA	0.00825 pCi/m3		0.001	0.002			
SESPMNT	B1CMW5	400 S	ONSITE	AT	26-Apr-05	BETA	0.0075 pCi/m3		0.00084	0.0017			
SESPMNT	B1CMW6	400 S	ONSITE	AT	09-May-05	BETA	0.0129 pCi/m3		0.0011	0.0026			

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - BETA/ALPHA

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	B1CMW7	400 S	ONSITE	AT	23-May-05	BETA	0.0084 pCi/m3	0.00086	0.0018				
SESPMNT	B1CMW8	400 S	ONSITE	AT	08-Jun-05	BETA	0.00932 pCi/m3	0.00082	0.0019				
SESPMNT	B1CMW9	400 S	ONSITE	AT	20-Jun-05	BETA	0.00758 pCi/m3	0.00091	0.0018				
SESPMNT	B1CMX0	400 S	ONSITE	AT	06-Jul-05	BETA	0.00847 pCi/m3	0.00078	0.0017				
SESPMNT	B1DSJ1	400 S	ONSITE	AT	20-Jun-05	BETA	0.0621 pCi/m3	0.00076	0.0015				
SESPMNT	B1DSJ2	400 S	ONSITE	AT	02-Aug-05	BETA	0.0116 pCi/m3	0.00111	0.0029				
SESPMNT	B1DSJ3	400 S	ONSITE	AT	16-Aug-05	BETA	0.0133 pCi/m3	0.00111	0.0027				
SESPMNT	B1DSJ4	400 S	ONSITE	AT	30-Aug-05	BETA	0.0119 pCi/m3	0.001	0.0025				
SESPMNT	B1DSJ5	400 S	ONSITE	AT	09-Sep-05	BETA	0.0103 pCi/m3	0.0012	0.0024				
SESPMNT	B1DSJ6	400 S	ONSITE	AT	26-Sep-05	BETA	0.0118 pCi/m3	0.00094	0.0024				
SESPMNT	B1F4T8	400 S	ONSITE	AT	10-Oct-05	BETA	0.0114 pCi/m3	0.00112	0.0022				
SESPMNT	B1F4T9	400 S	ONSITE	AT	25-Oct-05	BETA	0.0176 pCi/m3	0.0011	0.0034				
SESPMNT	B1F4V0	400 S	ONSITE	AT	07-Nov-05	BETA	0.00928 pCi/m3	0.001	0.0021				
SESPMNT	B1F4V1	400 S	ONSITE	AT	21-Nov-05	BETA	0.0213 pCi/m3	0.0014	0.0038				
SESPMNT	B1F4V2	400 S	ONSITE	AT	07-Dec-05	BETA	0.0257 pCi/m3	0.0014	0.0047				
SESPMNT	B1F4V3	400 S	ONSITE	AT	19-Dec-05	BETA	0.0654 pCi/m3	0.0026	0.012				
SESPMNT	B1F4V4	400 S	ONSITE	AT	03-Jan-06	BETA	0.0213 pCi/m3	0.0014	0.0038				
SESPMNT	B1C230	400 W	ONSITE	AT	18-Jan-05	BETA	0.0304 pCi/m3	0.0017	0.0052				
SESPMNT	B1C231	400 W	ONSITE	AT	01-Feb-05	BETA	0.0294 pCi/m3	0.0016	0.0054				
SESPMNT	B1C232	400 W	ONSITE	AT	14-Feb-05	BETA	0.0238 pCi/m3	0.0015	0.0045				
SESPMNT	B1C233	400 W	ONSITE	AT	01-Mar-05	BETA	0.0362 pCi/m3	0.0017	0.006				
SESPMNT	B1C234	400 W	ONSITE	AT	15-Mar-05	BETA	0.0149 pCi/m3	0.0012	0.003				
SESPMNT	B1C235	400 W	ONSITE	AT	30-Mar-05	BETA	0.0104 pCi/m3	0.001	0.0022				
SESPMNT	B1CMV7	400 W	ONSITE	AT	12-Apr-05	BETA	0.00783 pCi/m3	0.00097	0.0019				
SESPMNT	B1CMV8	400 W	ONSITE	AT	26-Apr-05	BETA	0.00949 pCi/m3	0.00097	0.0021				
SESPMNT	B1CMV9	400 W	ONSITE	AT	09-May-05	BETA	0.0137 pCi/m3	0.0012	0.0028				
SESPMNT	B1CMW0	400 W	ONSITE	AT	23-May-05	BETA	0.0961 pCi/m3	0.00097	0.0021				
SESPMNT	B1CMW1	400 W	ONSITE	AT	08-Jun-05	BETA	0.00852 pCi/m3	0.00086	0.0019				
SESPMNT	B1CMW2	400 W	ONSITE	AT	20-Jun-05	BETA	0.00615 pCi/m3	0.00098	0.0016				
SESPMNT	B1CMW3	400 W	ONSITE	AT	06-Jul-05	BETA	0.0094 pCi/m3	0.00088	0.002				
SESPMNT	B1DSH6	400 W	ONSITE	AT	20-Jul-05	BETA	0.00728 pCi/m3	0.00087	0.0017				
SESPMNT	B1DSH7	400 W	ONSITE	AT	02-Aug-05	BETA	0.0147 pCi/m3	0.0012	0.0029				
SESPMNT	B1DSH8	400 W	ONSITE	AT	16-Aug-05	BETA	0.0127 pCi/m3	0.0011	0.0024				
SESPMNT	B1DSH9	400 W	ONSITE	AT	30-Aug-05	BETA	0.0132 pCi/m3	0.0011	0.0025				
SESPMNT	B1DSJ0	400 W	ONSITE	AT	09-Sep-05	BETA	0.0106 pCi/m3	0.0013	0.0025				
SESPMNT	B1DSJ1	400 W	ONSITE	AT	26-Sep-05	BETA	0.0113 pCi/m3	0.00098	0.0022				
SESPMNT	B1F4T1	400 W	ONSITE	AT	10-Oct-05	BETA	0.0118 pCi/m3	0.0011	0.0023				
SESPMNT	B1F4T2	400 W	ONSITE	AT	25-Oct-05	BETA	0.0184 pCi/m3	0.0013	0.0036				
SESPMNT	B1F4T3	400 W	ONSITE	AT	07-Nov-05	BETA	0.0104 pCi/m3	0.0012	0.0022				
SESPMNT	B1F4T4	400 W	ONSITE	AT	21-Nov-05	BETA	0.0209 pCi/m3	0.0013	0.0037				
SESPMNT	B1F4T5	400 W	ONSITE	AT	07-Dec-05	BETA	0.0269 pCi/m3	0.0014	0.005				
SESPMNT	B1F4T6	400 W	ONSITE	AT	19-Dec-05	BETA	0.0716 pCi/m3	0.0027	0.013				
SESPMNT	B1F4T7	400 W	ONSITE	AT	03-Jan-06	BETA	0.0186 pCi/m3	0.0012	0.0033				
SESPMNT	B1C1W5	ARMY LOOP CAMP	ONSITE	AT	11-Jan-05	BETA	0.0396 pCi/m3	0.0021	0.0073				
SESPMNT	B1C1W6	ARMY LOOP CAMP	ONSITE	AT	24-Jan-05	BETA	0.0275 pCi/m3	0.0019	0.0049				
SESPMNT	B1C1W7	ARMY LOOP CAMP	ONSITE	AT	07-Feb-05	BETA	0.0285 pCi/m3	0.0016	0.0053				
SESPMNT	B1C1W8	ARMY LOOP CAMP	ONSITE	AT	21-Feb-05	BETA	0.0242 pCi/m3	0.0015	0.0046				
SESPMNT	B1C1X0	ARMY LOOP CAMP	ONSITE	AT	08-Mar-05	BETA	0.0343 pCi/m3	0.0017	0.0057				
SESPMNT	B1C1X1	ARMY LOOP CAMP	ONSITE	AT	23-Mar-05	BETA	0.0115 pCi/m3	0.001	0.0024				
SESPMNT	B1CM2	ARMY LOOP CAMP	ONSITE	AT	05-Apr-05	BETA	0.00847 pCi/m3	0.001	0.002				
SESPMNT	B1CM3	ARMY LOOP CAMP	ONSITE	AT	18-Apr-05	BETA	0.00737 pCi/m3	0.00098	0.0017				
SESPMNT	B1CM4	ARMY LOOP CAMP	ONSITE	AT	02-May-05	BETA	0.0133 pCi/m3	0.0011	0.0027				
SESPMNT	B1CM5	ARMY LOOP CAMP	ONSITE	AT	16-May-05	BETA	0.012 pCi/m3	0.0011	0.0025				
SESPMNT	B1CM6	ARMY LOOP CAMP	ONSITE	AT	31-May-05	BETA	0.00903 pCi/m3	0.00091	0.002				
SESPMNT	B1CM7	ARMY LOOP CAMP	ONSITE	AT	13-Jun-05	BETA	0.00462 pCi/m3	0.0008	0.0014				
SESPMNT	B1DS90	ARMY LOOP CAMP	ONSITE	AT	27-Jun-05	BETA	0.00906 pCi/m3	0.00095	0.002				
SESPMNT	B1DS91	ARMY LOOP CAMP	ONSITE	AT	11-Jul-05	BETA	0.00917 pCi/m3	0.00099	0.0019				
SESPMNT	B1DS92	ARMY LOOP CAMP	ONSITE	AT	25-Jul-05	BETA	0.00831 pCi/m3	0.00097	0.0018				
SESPMNT	B1DS93	ARMY LOOP CAMP	ONSITE	AT	10-Aug-05	BETA	0.0133 pCi/m3	0.001	0.0026				
SESPMNT	B1DS94	ARMY LOOP CAMP	ONSITE	AT	23-Aug-05	BETA	0.00856 pCi/m3	0.0016	0.0026				
SESPMNT	B1DS95	ARMY LOOP CAMP	ONSITE	AT	06-Sep-05	BETA	0.0101 pCi/m3	0.0011	0.0021				
SESPMNT	B1DS96	ARMY LOOP CAMP	ONSITE	AT	20-Sep-05	BETA	0.0132 pCi/m3	0.0012	0.0028				

FILTER WET AND ICED OVER.

LOW HOURS DUE TO PUMP NOT RUNNING.

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - BETA/ALPHA

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	B1D596	ARMY LOOP CAMP	ONSITE	AT	04-Oct-05	BETA	0.0114 pCi/m3		0.001	0.0024			
SESPMNT	B1F4K6	ARMY LOOP CAMP	ONSITE	AT	19-Oct-05	BETA	0.0118 pCi/m3		0.001	0.0023			
SESPMNT	B1F4K7	ARMY LOOP CAMP	ONSITE	AT	01-Nov-05	BETA	0.0181 pCi/m3		0.0014	0.0034			
SESPMNT	B1F4K8	ARMY LOOP CAMP	ONSITE	AT	15-Nov-05	BETA	0.0102 pCi/m3		0.00098	0.0022			
SESPMNT	B1F4K9	ARMY LOOP CAMP	ONSITE	AT	30-Nov-05	BETA	0.0258 pCi/m3		0.0014	0.0047			
SESPMNT	B1F4L0	ARMY LOOP CAMP	ONSITE	AT	13-Dec-05	BETA	0.0473 pCi/m3		0.002	0.0084			
SESPMNT	B1F4L1	ARMY LOOP CAMP	ONSITE	AT	27-Dec-05	BETA	0.0422 pCi/m3		0.002	0.0071			
SESPMNT	B1C1V7	B POND	ONSITE	AT	11-Jan-05	BETA	0.0384 pCi/m3		0.002	0.0065			
SESPMNT	B1C1V8	B POND	ONSITE	AT	24-Jan-05	BETA	0.0284 pCi/m3		0.0019	0.005			
SESPMNT	B1C1V9	B POND	ONSITE	AT	07-Feb-05	BETA	0.0291 pCi/m3		0.0016	0.005			
SESPMNT	B1C1W0	B POND	ONSITE	AT	21-Feb-05	BETA	0.0245 pCi/m3		0.0015	0.0043			
SESPMNT	B1C1W1	B POND	ONSITE	AT	08-Mar-05	BETA	0.0322 pCi/m3		0.0018	0.0054			
SESPMNT	B1C1W2	B POND	ONSITE	AT	23-Mar-05	BETA	0.0113 pCi/m3		0.001	0.0022			
SESPMNT	B1C1W3	B POND	ONSITE	AT	05-Apr-05	BETA	0.0102 pCi/m3		0.001	0.0022			
SESPMNT	B1CM15	B POND	ONSITE	AT	18-Apr-05	BETA	0.00741 pCi/m3		0.00095	0.0018			
SESPMNT	B1CM16	B POND	ONSITE	AT	02-May-05	BETA	0.0136 pCi/m3		0.0012	0.0026			
SESPMNT	B1CM17	B POND	ONSITE	AT	16-May-05	BETA	0.0117 pCi/m3		0.0011	0.0023			
SESPMNT	B1CM18	B POND	ONSITE	AT	31-May-05	BETA	0.00779 pCi/m3		0.00093	0.0017			
SESPMNT	B1CM19	B POND	ONSITE	AT	13-Jun-05	BETA	0.0058 pCi/m3		0.00093	0.0015			
SESPMNT	B1CM20	B POND	ONSITE	AT	27-Jun-05	BETA	0.00864 pCi/m3		0.0011	0.002			
SESPMNT	B1D582	B POND	ONSITE	AT	11-Jul-05	BETA	0.00876 pCi/m3		0.001	0.0019			
SESPMNT	B1D583	B POND	ONSITE	AT	25-Jul-05	BETA	0.0094 pCi/m3		0.001	0.002			
SESPMNT	B1D584	B POND	ONSITE	AT	10-Aug-05	BETA	0.0118 pCi/m3		0.0011	0.0025			
SESPMNT	B1D585	B POND	ONSITE	AT	23-Aug-05	BETA	0.0138 pCi/m3		0.0013	0.0028			
SESPMNT	B1D586	B POND	ONSITE	AT	06-Sep-05	BETA	0.00919 pCi/m3		0.0011	0.002			
SESPMNT	B1D587	B POND	ONSITE	AT	20-Sep-05	BETA	0.0117 pCi/m3		0.0012	0.0025			
SESPMNT	B1D588	B POND	ONSITE	AT	04-Oct-05	BETA	0.0102 pCi/m3		0.0011	0.0022			
SESPMNT	B1F4J9	B POND	ONSITE	AT	19-Oct-05	BETA	0.0115 pCi/m3		0.0011	0.0023			
SESPMNT	B1F4K0	B POND	ONSITE	AT	01-Nov-05	BETA	0.0181 pCi/m3		0.0015	0.0034			
SESPMNT	B1F4K1	B POND	ONSITE	AT	15-Nov-05	BETA	0.00896 pCi/m3		0.0011	0.002			
SESPMNT	B1F4K2	B POND	ONSITE	AT	30-Nov-05	BETA	0.0273 pCi/m3		0.0016	0.0051			
SESPMNT	B1F4K3	B POND	ONSITE	AT	13-Dec-05	BETA	0.0485 pCi/m3		0.0021	0.0087			
SESPMNT	B1F4K4	B POND	ONSITE	AT	27-Dec-05	BETA	0.0405 pCi/m3		0.0018	0.0068			
SESPMNT	B1C2J1	BASIN CITY SCHOOL	COMMUNITY	AT	12-Jan-05	BETA	0.0293 pCi/m3		0.0017	0.005			
SESPMNT	B1C2J2	BASIN CITY SCHOOL	COMMUNITY	AT	26-Jan-05	BETA	0.0345 pCi/m3		0.0017	0.0058			
SESPMNT	B1C2J3	BASIN CITY SCHOOL	COMMUNITY	AT	09-Feb-05	BETA	0.0254 pCi/m3		0.0015	0.0048			
SESPMNT	B1C2J4	BASIN CITY SCHOOL	COMMUNITY	AT	23-Feb-05	BETA	0.0336 pCi/m3		0.0017	0.0061			
SESPMNT	B1C2J5	BASIN CITY SCHOOL	COMMUNITY	AT	09-Mar-05	BETA	0.0272 pCi/m3		0.0016	0.0047			
SESPMNT	B1C2J6	BASIN CITY SCHOOL	COMMUNITY	AT	23-Mar-05	BETA	0.0105 pCi/m3		0.0011	0.0022			
SESPMNT	B1C2J7	BASIN CITY SCHOOL	COMMUNITY	AT	07-Apr-05	BETA	0.00952 pCi/m3		0.001	0.0021			
SESPMNT	B1CN89	BASIN CITY SCHOOL	COMMUNITY	AT	20-Apr-05	BETA	0.00724 pCi/m3		0.00093	0.0018			
SESPMNT	B1CN90	BASIN CITY SCHOOL	COMMUNITY	AT	04-May-05	BETA	0.0153 pCi/m3		0.0012	0.003			
SESPMNT	B1CN91	BASIN CITY SCHOOL	COMMUNITY	AT	18-May-05	BETA	0.00963 pCi/m3		0.001	0.0021			
SESPMNT	B1CN92	BASIN CITY SCHOOL	COMMUNITY	AT	02-Jun-05	BETA	0.00973 pCi/m3		0.00096	0.002			
SESPMNT	B1CN93	BASIN CITY SCHOOL	COMMUNITY	AT	15-Jun-05	BETA	0.00566 pCi/m3		0.00085	0.0014			
SESPMNT	B1CN94	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-05	BETA	0.00805 pCi/m3		0.00094	0.0017			
SESPMNT	B1D5Y6	BASIN CITY SCHOOL	COMMUNITY	AT	13-Jul-05	BETA	0.00997 pCi/m3		0.0011	0.0021			
SESPMNT	B1D5Y7	BASIN CITY SCHOOL	COMMUNITY	AT	27-Jul-05	BETA	0.0107 pCi/m3		0.001	0.0021			
SESPMNT	B1D5Y8	BASIN CITY SCHOOL	COMMUNITY	AT	10-Aug-05	BETA	0.0133 pCi/m3		0.0011	0.0025			
SESPMNT	B1D5Y9	BASIN CITY SCHOOL	COMMUNITY	AT	24-Aug-05	BETA	0.0134 pCi/m3		0.0012	0.0026			
SESPMNT	B1D600	BASIN CITY SCHOOL	COMMUNITY	AT	08-Sep-05	BETA	0.0104 pCi/m3		0.001	0.0021			
SESPMNT	B1D601	BASIN CITY SCHOOL	COMMUNITY	AT	23-Sep-05	BETA	0.0118 pCi/m3		0.001	0.0023			
SESPMNT	B1F573	BASIN CITY SCHOOL	COMMUNITY	AT	07-Oct-05	BETA	0.0119 pCi/m3		0.0011	0.0023			
SESPMNT	B1F574	BASIN CITY SCHOOL	COMMUNITY	AT	21-Oct-05	BETA	0.0105 pCi/m3		0.001	0.0023			
SESPMNT	B1F575	BASIN CITY SCHOOL	COMMUNITY	AT	03-Nov-05	BETA	0.0214 pCi/m3		0.0015	0.0042			
SESPMNT	B1F576	BASIN CITY SCHOOL	COMMUNITY	AT	17-Nov-05	BETA	0.0108 pCi/m3		0.001	0.0021			
SESPMNT	B1F577	BASIN CITY SCHOOL	COMMUNITY	AT	05-Dec-05	BETA	0.0273 pCi/m3		0.0013	0.0046			
SESPMNT	B1F578	BASIN CITY SCHOOL	COMMUNITY	AT	15-Dec-05	BETA	0.0664 pCi/m3		0.0027	0.011			
SESPMNT	B1F579	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-05	BETA	0.0304 pCi/m3		0.0016	0.0052			
SESPMNT	B1C1C4	BATTILLE COMPLEX	PERIMETER	AT	20-Jan-05	BETA	0.0345 pCi/m3		0.0017	0.0058			
SESPMNT	B1C1C5	BATTILLE COMPLEX	PERIMETER	AT	03-Feb-05	BETA	0.033 pCi/m3		0.0017	0.0051			
SESPMNT	B1C1C6	BATTILLE COMPLEX	PERIMETER	AT	16-Feb-05	BETA	0.021 pCi/m3		0.0014	0.0041			

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - BETA/ALPHA

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	B1C1C7	BATTLETT COMPLEX	PERMETER	AT	02-Mar-05	BETA	0.0435 pCi/m3		0.002	0.0028			
SESPMNT	B1C1C8	BATTLETT COMPLEX	PERMETER	AT	16-Mar-05	BETA	0.0142 pCi/m3		0.0012	0.0029			
SESPMNT	B1C1C9	BATTLETT COMPLEX	PERMETER	AT	31-Mar-05	BETA	0.00941 pCi/m3		0.0009	0.002			
SESPMNT	B1C1C9	BATTLETT COMPLEX	PERMETER	AT	13-Apr-05	BETA	0.00802 pCi/m3		0.00098	0.0019			
SESPMNT	B1C1C59	BATTLETT COMPLEX	PERMETER	AT	27-Apr-05	BETA	0.00937 pCi/m3		0.00097	0.0021			
SESPMNT	B1C1C60	BATTLETT COMPLEX	PERMETER	AT	11-May-05	BETA	0.0117 pCi/m3		0.0011	0.0023			
SESPMNT	B1C1C61	BATTLETT COMPLEX	PERMETER	AT	26-May-05	BETA	0.00815 pCi/m3		0.00089	0.0019			
SESPMNT	B1C1C62	BATTLETT COMPLEX	PERMETER	AT	09-Jun-05	BETA	0.00866 pCi/m3		0.00089	0.0018			
SESPMNT	B1C1C63	BATTLETT COMPLEX	PERMETER	AT	21-Jun-05	BETA	0.00616 pCi/m3		0.00092	0.0017			
SESPMNT	B1C1C64	BATTLETT COMPLEX	PERMETER	AT	07-Jul-05	BETA	0.00883 pCi/m3		0.00088	0.0019			
SESPMNT	B1D4V8	BATTLETT COMPLEX	PERMETER	AT	21-Jul-05	BETA	0.00728 pCi/m3		0.00087	0.0016			
SESPMNT	B1D4V9	BATTLETT COMPLEX	PERMETER	AT	04-Aug-05	BETA	0.0137 pCi/m3		0.0011	0.0026			
SESPMNT	B1D4W0	BATTLETT COMPLEX	PERMETER	AT	17-Aug-05	BETA	0.0139 pCi/m3		0.0012	0.0029			
SESPMNT	B1D4W1	BATTLETT COMPLEX	PERMETER	AT	31-Aug-05	BETA	0.0121 pCi/m3		0.0011	0.0023			
SESPMNT	B1D4W2	BATTLETT COMPLEX	PERMETER	AT	15-Sep-05	BETA	0.0115 pCi/m3		0.00098	0.0022			
SESPMNT	B1D4W3	BATTLETT COMPLEX	PERMETER	AT	29-Sep-05	BETA	0.0148 pCi/m3		0.0011	0.003			
SESPMNT	B1F433	BATTLETT COMPLEX	PERMETER	AT	11-Oct-05	BETA	0.0129 pCi/m3		0.0012	0.0027			
SESPMNT	B1F434	BATTLETT COMPLEX	PERMETER	AT	26-Oct-05	BETA	0.0192 pCi/m3		0.0012	0.0033			
SESPMNT	B1F435	BATTLETT COMPLEX	PERMETER	AT	08-Nov-05	BETA	0.00726 pCi/m3		0.0009	0.0017			
SESPMNT	B1F436	BATTLETT COMPLEX	PERMETER	AT	22-Nov-05	BETA	0.0253 pCi/m3		0.0014	0.0047			
SESPMNT	B1F437	BATTLETT COMPLEX	PERMETER	AT	09-Dec-05	BETA	0.0213 pCi/m3		0.0021	0.0046			
SESPMNT	B1F438	BATTLETT COMPLEX	PERMETER	AT	20-Dec-05	BETA	0.0271 pCi/m3		0.0028	0.012			
SESPMNT	B1F439	BATTLETT COMPLEX	PERMETER	AT	04-Jan-06	BETA	0.0188 pCi/m3		0.0012	0.0029			
SESPMNT	B1C1D1	BENTON CITY	COMMUNITY	AT	21-Jan-05	BETA	0.0321 pCi/m3		0.0021	0.0056			
SESPMNT	B1C1D2	BENTON CITY	COMMUNITY	AT	04-Feb-05	BETA	0.0307 pCi/m3		0.0016	0.0052			
SESPMNT	B1C1D3	BENTON CITY	COMMUNITY	AT	17-Feb-05	BETA	0.0175 pCi/m3		0.0014	0.0035			
SESPMNT	B1C1D4	BENTON CITY	COMMUNITY	AT	04-Mar-05	BETA	0.037 pCi/m3		0.0017	0.0062			
SESPMNT	B1C1D5	BENTON CITY	COMMUNITY	AT	17-Mar-05	BETA	0.0122 pCi/m3		0.0012	0.0024			
SESPMNT	B1C1D6	BENTON CITY	COMMUNITY	AT	01-Apr-05	BETA	0.00876 pCi/m3		0.00094	0.002			
SESPMNT	B1C1D7	BENTON CITY	COMMUNITY	AT	14-Apr-05	BETA	0.00769 pCi/m3		0.001	0.0018			
SESPMNT	B1C1D8	BENTON CITY	COMMUNITY	AT	28-Apr-05	BETA	0.0107 pCi/m3		0.0011	0.0023			
SESPMNT	B1C1D9	BENTON CITY	COMMUNITY	AT	12-May-05	BETA	0.0111 pCi/m3		0.0011	0.0022			
SESPMNT	B1C1E0	BENTON CITY	COMMUNITY	AT	27-May-05	BETA	0.00833 pCi/m3		0.00091	0.0018			
SESPMNT	B1C1E1	BENTON CITY	COMMUNITY	AT	10-Jun-05	BETA	0.00811 pCi/m3		0.00094	0.0019			
SESPMNT	B1C1E2	BENTON CITY	COMMUNITY	AT	24-Jun-05	BETA	0.00869 pCi/m3		0.0011	0.0019			
SESPMNT	B1D4W5	BENTON CITY	COMMUNITY	AT	08-Jul-05	BETA	0.01 pCi/m3		0.001	0.0022			
SESPMNT	B1D4W6	BENTON CITY	COMMUNITY	AT	22-Jul-05	BETA	0.00755 pCi/m3		0.0009	0.0017			
SESPMNT	B1D4W7	BENTON CITY	COMMUNITY	AT	05-Aug-05	BETA	0.0137 pCi/m3		0.0012	0.0026			
SESPMNT	B1D4W8	BENTON CITY	COMMUNITY	AT	18-Aug-05	BETA	0.0124 pCi/m3		0.0011	0.0026			
SESPMNT	B1D4W9	BENTON CITY	COMMUNITY	AT	02-Sep-05	BETA	0.0125 pCi/m3		0.0011	0.0026			
SESPMNT	B1D4W9	BENTON CITY	COMMUNITY	AT	16-Sep-05	BETA	0.0111 pCi/m3		0.001	0.0023			
SESPMNT	B1F440	BENTON CITY	COMMUNITY	AT	30-Sep-05	BETA	0.0165 pCi/m3		0.0013	0.0033			
SESPMNT	B1F441	BENTON CITY	COMMUNITY	AT	12-Oct-05	BETA	0.0133 pCi/m3		0.0014	0.003			
SESPMNT	B1F442	BENTON CITY	COMMUNITY	AT	27-Oct-05	BETA	0.0183 pCi/m3		0.0013	0.0033			
SESPMNT	B1F443	BENTON CITY	COMMUNITY	AT	09-Nov-05	BETA	0.00866 pCi/m3		0.0011	0.0021			
SESPMNT	B1F444	BENTON CITY	COMMUNITY	AT	23-Nov-05	BETA	0.0256 pCi/m3		0.0016	0.0045			
SESPMNT	B1F445	BENTON CITY	COMMUNITY	AT	08-Dec-05	BETA	0.0204 pCi/m3		0.0015	0.0041			
SESPMNT	B1F446	BENTON CITY	COMMUNITY	AT	21-Dec-05	BETA	0.0735 pCi/m3		0.0027	0.012			
SESPMNT	B1F447	BENTON CITY	COMMUNITY	AT	06-Jan-06	BETA	0.0115 pCi/m3		0.001	0.0022			
SESPMNT	B1C280	BYERS LANDING	PERMETER	AT	14-Jan-05	BETA	0.0295 pCi/m3		0.0015	0.0053			
SESPMNT	B1C281	BYERS LANDING	PERMETER	AT	28-Jan-05	BETA	0.0367 pCi/m3		0.0018	0.0066			
SESPMNT	B1C282	BYERS LANDING	PERMETER	AT	09-Feb-05	BETA	0.0208 pCi/m3		0.0015	0.0041			
SESPMNT	B1C283	BYERS LANDING	PERMETER	AT	23-Feb-05	BETA	0.0286 pCi/m3		0.0015	0.0053			
SESPMNT	B1C284	BYERS LANDING	PERMETER	AT	10-Mar-05	BETA	0.0315 pCi/m3		0.0016	0.0057			
SESPMNT	B1C285	BYERS LANDING	PERMETER	AT	25-Mar-05	BETA							NO SAMPLE. DO NOT SAVE FOR COMPOSITE.
SESPMNT	B1C286	BYERS LANDING	PERMETER	AT	07-Apr-05	BETA	0.0103 pCi/m3		0.0011	0.0021			
SESPMNT	B1CN18	BYERS LANDING	PERMETER	AT	21-Apr-05	BETA	0.00675 pCi/m3		0.00089	0.0016			
SESPMNT	B1CN19	BYERS LANDING	PERMETER	AT	06-May-05	BETA	0.0157 pCi/m3		0.0012	0.0031			
SESPMNT	B1CN20	BYERS LANDING	PERMETER	AT	19-May-05	BETA	0.00946 pCi/m3		0.001	0.0021			
SESPMNT	B1CN21	BYERS LANDING	PERMETER	AT	03-Jun-05	BETA	0.00952 pCi/m3		0.00092	0.002			
SESPMNT	B1CN22	BYERS LANDING	PERMETER	AT	17-Jun-05	BETA	0.00792 pCi/m3		0.00092	0.0018			
SESPMNT	B1CN23	BYERS LANDING	PERMETER	AT	30-Jun-05	BETA	0.00948 pCi/m3		0.0011	0.0021			PUMP NOT WORKING.

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - BETA/ALPHA

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	B1D5N5	BYERS LANDING	PERIMETER	AT	14-Jul-05	BETA	0.0095 pCi/m3		0.00086	0.002			
SESPMNT	B1D5N6	BYERS LANDING	PERIMETER	AT	28-Jul-05	BETA	0.0106 pCi/m3		0.00088	0.0022			
SESPMNT	B1D5N7	BYERS LANDING	PERIMETER	AT	12-Aug-05	BETA	0.0123 pCi/m3		0.00097	0.0025			
SESPMNT	B1D5N8	BYERS LANDING	PERIMETER	AT	25-Aug-05	BETA	0.0132 pCi/m3		0.0011	0.0026			
SESPMNT	B1D5N9	BYERS LANDING	PERIMETER	AT	08-Sep-05	BETA	0.0113 pCi/m3		0.001	0.0024			
SESPMNT	B1D5P0	BYERS LANDING	PERIMETER	AT	23-Sep-05	BETA	0.0122 pCi/m3		0.0011	0.0025			
SESPMNT	B1D5P1	BYERS LANDING	PERIMETER	AT	07-Oct-05	BETA	0.0128 pCi/m3		0.0011	0.0027			
SESPMNT	B1F502	BYERS LANDING	PERIMETER	AT	21-Oct-05	BETA	0.0101 pCi/m3		0.001	0.0021			
SESPMNT	B1F503	BYERS LANDING	PERIMETER	AT	03-Nov-05	BETA	0.0194 pCi/m3		0.0013	0.0034			
SESPMNT	B1F504	BYERS LANDING	PERIMETER	AT	17-Nov-05	BETA	0.0113 pCi/m3		0.001	0.0024			
SESPMNT	B1F505	BYERS LANDING	PERIMETER	AT	05-Dec-05	BETA	0.0259 pCi/m3		0.0014	0.0047			
SESPMNT	B1F506	BYERS LANDING	PERIMETER	AT	15-Dec-05	BETA	0.0637 pCi/m3		0.0029	0.012			
SESPMNT	B1F507	BYERS LANDING	PERIMETER	AT	29-Dec-05	BETA	0.0349 pCi/m3		0.0018	0.0059			
SESPMNT	B1C272	DOGWOOD MET TOWER	PERIMETER	AT	14-Jan-05	BETA	0.0262 pCi/m3		0.0014	0.0045			
SESPMNT	B1C273	DOGWOOD MET TOWER	PERIMETER	AT	28-Jan-05	BETA	0.0306 pCi/m3		0.0016	0.0052			
SESPMNT	B1C274	DOGWOOD MET TOWER	PERIMETER	AT	09-Feb-05	BETA	0.0167 pCi/m3		0.0014	0.0031			
SESPMNT	B1C275	DOGWOOD MET TOWER	PERIMETER	AT	23-Feb-05	BETA	0.0272 pCi/m3		0.0016	0.0047			
SESPMNT	B1C276	DOGWOOD MET TOWER	PERIMETER	AT	10-Mar-05	BETA	0.0263 pCi/m3		0.0014	0.0045			
SESPMNT	B1C277	DOGWOOD MET TOWER	PERIMETER	AT	25-Mar-05	BETA	0.0103 pCi/m3		0.00096	0.002			
SESPMNT	B1C278	DOGWOOD MET TOWER	PERIMETER	AT	07-Apr-05	BETA	0.0049 pCi/m3		0.001	0.002			
SESPMNT	B1CN11	DOGWOOD MET TOWER	PERIMETER	AT	21-Apr-05	BETA	0.00692 pCi/m3		0.001	0.0019			
SESPMNT	B1CN12	DOGWOOD MET TOWER	PERIMETER	AT	06-May-05	BETA	0.0119 pCi/m3		0.00096	0.0022			
SESPMNT	B1CN13	DOGWOOD MET TOWER	PERIMETER	AT	19-May-05	BETA	0.00688 pCi/m3		0.00095	0.0018			
SESPMNT	B1CN14	DOGWOOD MET TOWER	PERIMETER	AT	03-Jun-05	BETA	0.00852 pCi/m3		0.00091	0.0018			
SESPMNT	B1CN15	DOGWOOD MET TOWER	PERIMETER	AT	17-Jun-05	BETA	0.00761 pCi/m3		0.00094	0.0017			
SESPMNT	B1CN16	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-05	BETA	0.0101 pCi/m3		0.001	0.0022			
SESPMNT	B1D5M7	DOGWOOD MET TOWER	PERIMETER	AT	14-Jul-05	BETA	0.00836 pCi/m3		0.00093	0.0018			
SESPMNT	B1D5M8	DOGWOOD MET TOWER	PERIMETER	AT	28-Jul-05	BETA	0.012 pCi/m3		0.0011	0.0023			
SESPMNT	B1D5M9	DOGWOOD MET TOWER	PERIMETER	AT	12-Aug-05	BETA	0.0114 pCi/m3		0.0011	0.0023			
SESPMNT	B1D5N0	DOGWOOD MET TOWER	PERIMETER	AT	26-Aug-05	BETA	0.0113 pCi/m3		0.0013	0.003			
SESPMNT	B1D5N1	DOGWOOD MET TOWER	PERIMETER	AT	08-Sep-05	BETA	0.0133 pCi/m3		0.0012	0.0023			
SESPMNT	B1D5N2	DOGWOOD MET TOWER	PERIMETER	AT	23-Sep-05	BETA	0.0119 pCi/m3		0.00098	0.0022			
SESPMNT	B1D5N3	DOGWOOD MET TOWER	PERIMETER	AT	07-Oct-05	BETA	0.0118 pCi/m3		0.001	0.0024			
SESPMNT	B1F4Y5	DOGWOOD MET TOWER	PERIMETER	AT	21-Oct-05	BETA	0.00909 pCi/m3		0.00097	0.0019			
SESPMNT	B1F4Y6	DOGWOOD MET TOWER	PERIMETER	AT	03-Nov-05	BETA	0.0182 pCi/m3		0.0013	0.0033			
SESPMNT	B1F4Y7	DOGWOOD MET TOWER	PERIMETER	AT	17-Nov-05	BETA	0.0107 pCi/m3		0.001	0.0023			
SESPMNT	B1F4Y8	DOGWOOD MET TOWER	PERIMETER	AT	05-Dec-05	BETA	0.0214 pCi/m3		0.0013	0.004			
SESPMNT	B1F4Y9	DOGWOOD MET TOWER	PERIMETER	AT	15-Dec-05	BETA	0.0514 pCi/m3		0.0024	0.0093			
SESPMNT	B1F500	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-05	BETA	0.0318 pCi/m3		0.0017	0.0054			
SESPMNT	B1C2K7	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	12-Jan-05	BETA	0.0339 pCi/m3		0.0017	0.0057			
SESPMNT	B1C2K8	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	26-Jan-05	BETA	0.0303 pCi/m3		0.0017	0.0052			
SESPMNT	B1C2K9	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	09-Feb-05	BETA	0.0239 pCi/m3		0.0015	0.0046			
SESPMNT	B1C2L0	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	23-Feb-05	BETA	0.0311 pCi/m3		0.0017	0.0058			
SESPMNT	B1C2L1	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	09-Mar-05	BETA	0.0317 pCi/m3		0.0017	0.0054			
SESPMNT	B1C2L2	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	23-Mar-05	BETA	0.0102 pCi/m3		0.001	0.0021			
SESPMNT	B1C2L3	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Apr-05	BETA	0.00882 pCi/m3		0.001	0.0019			
SESPMNT	B1CNB3	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	20-Apr-05	BETA	0.00684 pCi/m3		0.00089	0.0017			
SESPMNT	B1CNB4	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	04-May-05	BETA	0.0143 pCi/m3		0.0011	0.0027			
SESPMNT	B1CNB5	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	18-May-05	BETA	0.0105 pCi/m3		0.00098	0.0021			
SESPMNT	B1CNB6	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	01-Jun-05	BETA	0.00792 pCi/m3		0.00098	0.0018			
SESPMNT	B1CNB7	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	15-Jun-05	BETA	0.00533 pCi/m3		0.00085	0.0014			
SESPMNT	B1D612	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	30-Jun-05	BETA	0.00819 pCi/m3		0.00091	0.0019			
SESPMNT	B1D613	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	14-Jul-05	BETA	0.00862 pCi/m3		0.00096	0.002			
SESPMNT	B1D614	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	27-Jul-05	BETA	0.0109 pCi/m3		0.0011	0.0024			
SESPMNT	B1D615	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	10-Aug-05	BETA	0.0131 pCi/m3		0.0011	0.0025			
SESPMNT	B1D616	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	24-Aug-05	BETA	0.0137 pCi/m3		0.0011	0.0028			
SESPMNT	B1D617	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Sep-05	BETA	0.0104 pCi/m3		0.0011	0.0021			
SESPMNT	B1D618	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	21-Sep-05	BETA	0.0122 pCi/m3		0.0011	0.0026			
SESPMNT	B1F589	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Oct-05	BETA	0.0125 pCi/m3		0.0011	0.0024			
SESPMNT	B1F590	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	21-Oct-05	BETA	0.0106 pCi/m3		0.0011	0.0022			
SESPMNT	B1F591	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	03-Nov-05	BETA	0.0189 pCi/m3		0.0015	0.0038			
SESPMNT	B1F592	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	17-Nov-05	BETA	0.0099 pCi/m3		0.00098	0.0021			

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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	B1F593	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	05-Dec-05	BETA	0.0232 pCi/m3		0.0012	0.0043			
SESPMNT	B1F594	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	15-Dec-05	BETA	0.0564 pCi/m3		0.0025	0.0053			
SESPMNT	B1F595	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	29-Dec-05	BETA	0.0313 pCi/m3		0.0016	0.0052			
SESPMNT	B1C2M1	HANFORD TOWNSITE	ONSITE	AT	18-Jan-05	BETA	0.0304 pCi/m3		0.0017	0.0052		DISCONTINUED.	
SESPMNT	B1C2M2	HANFORD TOWNSITE	ONSITE	AT	01-Feb-05	BETA	0.0325 pCi/m3		0.0017	0.006			
SESPMNT	B1C2M3	HANFORD TOWNSITE	ONSITE	AT	14-Feb-05	BETA	0.0227 pCi/m3		0.0015	0.0044			
SESPMNT	B1C2M4	HANFORD TOWNSITE	ONSITE	AT	01-Mar-05	BETA	0.0366 pCi/m3		0.0017	0.006			
SESPMNT	B1C2M5	HANFORD TOWNSITE	ONSITE	AT	15-Mar-05	BETA	0.0143 pCi/m3		0.0011	0.0029			
SESPMNT	B1C2M6	HANFORD TOWNSITE	ONSITE	AT	30-Mar-05	BETA	0.0113 pCi/m3		0.001	0.0024			
SESPMNT	B1CNC7	HANFORD TOWNSITE	ONSITE	AT	12-Apr-05	BETA	0.0883 pCi/m3		0.001	0.0021			
SESPMNT	B1CNC8	HANFORD TOWNSITE	ONSITE	AT	26-Apr-05	BETA	0.00931 pCi/m3		0.00098	0.0021			
SESPMNT	B1CNC9	HANFORD TOWNSITE	ONSITE	AT	09-May-05	BETA	0.014 pCi/m3		0.0012	0.0029			
SESPMNT	B1CND0	HANFORD TOWNSITE	ONSITE	AT	23-May-05	BETA	0.00921 pCi/m3		0.00088	0.0021			
SESPMNT	B1CND1	HANFORD TOWNSITE	ONSITE	AT	08-Jun-05	BETA	0.00828 pCi/m3		0.00088	0.0019			
SESPMNT	B1CND2	HANFORD TOWNSITE	ONSITE	AT	20-Jun-05	BETA	0.00598 pCi/m3		0.001	0.0016			
SESPMNT	B1CND3	HANFORD TOWNSITE	ONSITE	AT	06-Jul-05	BETA	0.00911 pCi/m3		0.00099	0.0021			
SESPMNT	B1D626	HANFORD TOWNSITE	ONSITE	AT	20-Jul-05	BETA	0.00779 pCi/m3		0.00095	0.0019			
SESPMNT	B1D627	HANFORD TOWNSITE	ONSITE	AT	02-Aug-05	BETA	0.013 pCi/m3		0.0012	0.0028			
SESPMNT	B1D628	HANFORD TOWNSITE	ONSITE	AT	16-Aug-05	BETA	0.0135 pCi/m3		0.0015	0.0031			
SESPMNT	B1D629	HANFORD TOWNSITE	ONSITE	AT	30-Aug-05	BETA	0.0127 pCi/m3		0.0012	0.0025			
SESPMNT	B1D630	HANFORD TOWNSITE	ONSITE	AT	09-Sep-05	BETA	0.0113 pCi/m3		0.0012	0.0025			
SESPMNT	B1D631	HANFORD TOWNSITE	ONSITE	AT	28-Sep-05	BETA	0.0109 pCi/m3		0.00088	0.002			
SESPMNT	B1F584	HANFORD TOWNSITE	ONSITE	AT	10-Oct-05	BETA	0.0116 pCi/m3		0.0012	0.0024			
SESPMNT	B1F585	HANFORD TOWNSITE	ONSITE	AT	25-Oct-05	BETA	0.0185 pCi/m3		0.0012	0.0035			
SESPMNT	B1F586	HANFORD TOWNSITE	ONSITE	AT	07-Nov-05	BETA	0.00943 pCi/m3		0.001	0.002			
SESPMNT	B1F587	HANFORD TOWNSITE	ONSITE	AT	21-Nov-05	BETA	0.021 pCi/m3		0.0013	0.0037			
SESPMNT	B1F588	HANFORD TOWNSITE	ONSITE	AT	07-Dec-05	BETA	0.0275 pCi/m3		0.0014	0.005			
SESPMNT	B1F589	HANFORD TOWNSITE	ONSITE	AT	19-Dec-05	BETA	0.0693 pCi/m3		0.0026	0.012			
SESPMNT	B1F590	HANFORD TOWNSITE	ONSITE	AT	03-Jan-06	BETA	0.0203 pCi/m3		0.0013	0.0036			
SESPMNT	B1C288	HORN RAPIDS SUBSTA	PERIMETER	AT	21-Jan-05	BETA	0.0329 pCi/m3		0.0018	0.0056			
SESPMNT	B1C289	HORN RAPIDS SUBSTA	PERIMETER	AT	04-Feb-05	BETA	0.0349 pCi/m3		0.0017	0.0059			
SESPMNT	B1C290	HORN RAPIDS SUBSTA	PERIMETER	AT	17-Feb-05	BETA	0.0189 pCi/m3		0.0014	0.0034			
SESPMNT	B1C291	HORN RAPIDS SUBSTA	PERIMETER	AT	04-Mar-05	BETA	0.0384 pCi/m3		0.0017	0.0069			
SESPMNT	B1C292	HORN RAPIDS SUBSTA	PERIMETER	AT	17-Mar-05	BETA	0.0125 pCi/m3		0.0011	0.0026			VERY DIRTY DUSTY CONDITIONS.
SESPMNT	B1C293	HORN RAPIDS SUBSTA	PERIMETER	AT	01-Apr-05	BETA	0.00963 pCi/m3		0.00098	0.0021			
SESPMNT	B1CN25	HORN RAPIDS SUBSTA	PERIMETER	AT	14-Apr-05	BETA	0.0089 pCi/m3		0.0011	0.002			
SESPMNT	B1CN26	HORN RAPIDS SUBSTA	PERIMETER	AT	28-Apr-05	BETA	0.0101 pCi/m3		0.001	0.0022			
SESPMNT	B1CN27	HORN RAPIDS SUBSTA	PERIMETER	AT	12-May-05	BETA	0.00811 pCi/m3		0.00073	0.0016			
SESPMNT	B1CN28	HORN RAPIDS SUBSTA	PERIMETER	AT	27-May-05	BETA	0.0155 pCi/m3		0.0019	0.0034			
SESPMNT	B1CN29	HORN RAPIDS SUBSTA	PERIMETER	AT	10-Jun-05	BETA	0.00851 pCi/m3		0.00096	0.0019			
SESPMNT	B1CN30	HORN RAPIDS SUBSTA	PERIMETER	AT	24-Jun-05	BETA	0.00755 pCi/m3		0.00092	0.0018			
SESPMNT	B1CN31	HORN RAPIDS SUBSTA	PERIMETER	AT	08-Jul-05	BETA	0.00972 pCi/m3		0.001	0.0022			
SESPMNT	B1CN33	HORN RAPIDS SUBSTA	PERIMETER	AT	22-Jul-05	BETA	0.00892 pCi/m3		0.001	0.0019			
SESPMNT	B1D5F4	HORN RAPIDS SUBSTA	PERIMETER	AT	05-Aug-05	BETA	0.0137 pCi/m3		0.0011	0.0026			
SESPMNT	B1D5F5	HORN RAPIDS SUBSTA	PERIMETER	AT	18-Aug-05	BETA	0.0129 pCi/m3		0.0011	0.0027			
SESPMNT	B1D5F6	HORN RAPIDS SUBSTA	PERIMETER	AT	02-Sep-05	BETA	0.0114 pCi/m3		0.00097	0.0022			
SESPMNT	B1D5P7	HORN RAPIDS SUBSTA	PERIMETER	AT	16-Sep-05	BETA	0.0115 pCi/m3		0.00097	0.0022			
SESPMNT	B1D5P8	HORN RAPIDS SUBSTA	PERIMETER	AT	30-Sep-05	BETA	0.0142 pCi/m3		0.0011	0.0028			
SESPMNT	B1F509	HORN RAPIDS SUBSTA	PERIMETER	AT	12-Oct-05	BETA	0.0122 pCi/m3		0.0012	0.0026			
SESPMNT	B1F510	HORN RAPIDS SUBSTA	PERIMETER	AT	27-Oct-05	BETA	0.0191 pCi/m3		0.0012	0.0037			
SESPMNT	B1F511	HORN RAPIDS SUBSTA	PERIMETER	AT	09-Nov-05	BETA	0.00924 pCi/m3		0.001	0.002			
SESPMNT	B1F512	HORN RAPIDS SUBSTA	PERIMETER	AT	23-Nov-05	BETA	0.0239 pCi/m3		0.0014	0.0045			
SESPMNT	B1F513	HORN RAPIDS SUBSTA	PERIMETER	AT	08-Dec-05	BETA	0.0269 pCi/m3		0.0015	0.005			
SESPMNT	B1F514	HORN RAPIDS SUBSTA	PERIMETER	AT	21-Dec-05	BETA	0.0747 pCi/m3		0.0027	0.012			
SESPMNT	B1F515	HORN RAPIDS SUBSTA	PERIMETER	AT	06-Jan-06	BETA	0.0126 pCi/m3		0.0011	0.0024			
SESPMNT	B1C2F6	KENNEWICK-ELY STREET	COMMUNITY	AT	14-Jan-06	BETA	0.0294 pCi/m3		0.0016	0.0054			
SESPMNT	B1C2F7	KENNEWICK-ELY STREET	COMMUNITY	AT	29-Jan-05	BETA	0.0351 pCi/m3		0.0018	0.0064			
SESPMNT	B1C2F8	KENNEWICK-ELY STREET	COMMUNITY	AT	08-Feb-05	BETA	0.0206 pCi/m3		0.0014	0.0037			
SESPMNT	B1C2F9	KENNEWICK-ELY STREET	COMMUNITY	AT	23-Feb-05	BETA	0.0264 pCi/m3		0.0016	0.0046			
SESPMNT	B1C2H0	KENNEWICK-ELY STREET	COMMUNITY	AT	10-Mar-05	BETA	0.0283 pCi/m3		0.0015	0.0052			
SESPMNT	B1C2H1	KENNEWICK-ELY STREET	COMMUNITY	AT	25-Mar-05	BETA	0.0119 pCi/m3		0.001	0.0025			
SESPMNT	B1C2H2	KENNEWICK-ELY STREET	COMMUNITY	AT	07-Apr-05	BETA	0.00901 pCi/m3		0.001	0.002			

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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	B1CN74	KENNEWICK-ELY STREET	COMMUNITY	AT	21-Apr-05	BETA	0.00663 pCi/m3		0.00084	0.0015			
SESPMNT	B1CN75	KENNEWICK-ELY STREET	COMMUNITY	AT	06-May-05	BETA	0.0138 pCi/m3		0.0011	0.0026			
SESPMNT	B1CN76	KENNEWICK-ELY STREET	COMMUNITY	AT	19-May-05	BETA	0.0084 pCi/m3		0.00098	0.0018			
SESPMNT	B1CN77	KENNEWICK-ELY STREET	COMMUNITY	AT	03-Jun-05	BETA	0.00873 pCi/m3		0.00088	0.0019			
SESPMNT	B1CN78	KENNEWICK-ELY STREET	COMMUNITY	AT	17-Jun-05	BETA	0.00832 pCi/m3		0.00091	0.0019			
SESPMNT	B1CN79	KENNEWICK-ELY STREET	COMMUNITY	AT	30-Jun-05	BETA	0.00854 pCi/m3		0.00096	0.0019			
SESPMNT	B1D5X1	KENNEWICK-ELY STREET	COMMUNITY	AT	14-Jul-05	BETA	0.00891 pCi/m3		0.00095	0.0018			
SESPMNT	B1D5X2	KENNEWICK-ELY STREET	COMMUNITY	AT	28-Jul-05	BETA	0.011 pCi/m3		0.001	0.0022			
SESPMNT	B1D5X3	KENNEWICK-ELY STREET	COMMUNITY	AT	12-Aug-05	BETA	0.0125 pCi/m3		0.001	0.0025			
SESPMNT	B1D5X4	KENNEWICK-ELY STREET	COMMUNITY	AT	25-Aug-05	BETA	0.013 pCi/m3		0.0011	0.0027			
SESPMNT	B1D5X5	KENNEWICK-ELY STREET	COMMUNITY	AT	08-Sep-05	BETA	0.0111 pCi/m3		0.001	0.0024			
SESPMNT	B1D5X6	KENNEWICK-ELY STREET	COMMUNITY	AT	23-Sep-05	BETA	0.0128 pCi/m3		0.0011	0.0024			
SESPMNT	B1D5X7	KENNEWICK-ELY STREET	COMMUNITY	AT	07-Oct-05	BETA	0.00971 pCi/m3		0.001	0.0025			
SESPMNT	B1F568	KENNEWICK-ELY STREET	COMMUNITY	AT	21-Oct-05	BETA	0.00977 pCi/m3		0.001	0.0022			
SESPMNT	B1F569	KENNEWICK-ELY STREET	COMMUNITY	AT	03-Nov-05	BETA	0.0198 pCi/m3		0.0015	0.0036			
SESPMNT	B1F560	KENNEWICK-ELY STREET	COMMUNITY	AT	17-Nov-05	BETA	0.00972 pCi/m3		0.001	0.002			
SESPMNT	B1F561	KENNEWICK-ELY STREET	COMMUNITY	AT	05-Dec-05	BETA	0.0232 pCi/m3		0.0013	0.0039			
SESPMNT	B1F562	KENNEWICK-ELY STREET	COMMUNITY	AT	19-Dec-05	BETA	0.0621 pCi/m3		0.0027	0.011			
SESPMNT	B1F563	KENNEWICK-ELY STREET	COMMUNITY	AT	29-Dec-05	BETA	0.0299 pCi/m3		0.0016	0.0051			
SESPMNT	B1C2J9	LESLIE GROVES-RCHLND	COMMUNITY	AT	11-Jan-05	BETA	0.036 pCi/m3		0.0018	0.006			
SESPMNT	B1C2K0	LESLIE GROVES-RCHLND	COMMUNITY	AT	25-Jan-05	BETA	0.0299 pCi/m3		0.0018	0.0056			
SESPMNT	B1C2K1	LESLIE GROVES-RCHLND	COMMUNITY	AT	08-Feb-05	BETA	0.0276 pCi/m3		0.0016	0.0049			
SESPMNT	B1C2K2	LESLIE GROVES-RCHLND	COMMUNITY	AT	22-Feb-05	BETA	0.0276 pCi/m3		0.0017	0.0052			
SESPMNT	B1C2K3	LESLIE GROVES-RCHLND	COMMUNITY	AT	08-Mar-05	BETA	0.049 pCi/m3		0.0022	0.0088			
SESPMNT	B1C2K4	LESLIE GROVES-RCHLND	COMMUNITY	AT	22-Mar-05	BETA	0.0115 pCi/m3		0.0012	0.0025			
SESPMNT	B1C2K5	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Apr-05	BETA	0.0101 pCi/m3		0.0011	0.0023			
SESPMNT	B1CN96	LESLIE GROVES-RCHLND	COMMUNITY	AT	19-Apr-05	BETA	0.00778 pCi/m3		0.0011	0.002			
SESPMNT	B1CN97	LESLIE GROVES-RCHLND	COMMUNITY	AT	02-May-05	BETA	0.0133 pCi/m3		0.0013	0.0028			
SESPMNT	B1CN98	LESLIE GROVES-RCHLND	COMMUNITY	AT	17-May-05	BETA	0.0101 pCi/m3		0.0011	0.0021			
SESPMNT	B1CN99	LESLIE GROVES-RCHLND	COMMUNITY	AT	31-May-05	BETA	0.00934 pCi/m3		0.0011	0.0022			
SESPMNT	B1CNB0	LESLIE GROVES-RCHLND	COMMUNITY	AT	14-Jun-05	BETA	0.00487 pCi/m3		0.00088	0.0015			
SESPMNT	B1CNB1	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Jun-05	BETA	0.00831 pCi/m3		0.0011	0.0019			
SESPMNT	B1D604	LESLIE GROVES-RCHLND	COMMUNITY	AT	12-Jul-05	BETA	0.00933 pCi/m3		0.0011	0.0021			
SESPMNT	B1D605	LESLIE GROVES-RCHLND	COMMUNITY	AT	26-Jul-05	BETA	0.0093 pCi/m3		0.0011	0.002			
SESPMNT	B1D606	LESLIE GROVES-RCHLND	COMMUNITY	AT	09-Aug-05	BETA	0.0151 pCi/m3		0.0014	0.0029			
SESPMNT	B1D607	LESLIE GROVES-RCHLND	COMMUNITY	AT	23-Aug-05	BETA	0.0144 pCi/m3		0.0012	0.0027			
SESPMNT	B1D608	LESLIE GROVES-RCHLND	COMMUNITY	AT	06-Sep-05	BETA	0.00967 pCi/m3		0.001	0.002			
SESPMNT	B1D609	LESLIE GROVES-RCHLND	COMMUNITY	AT	20-Sep-05	BETA	0.0117 pCi/m3		0.0012	0.0025			
SESPMNT	B1F581	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Oct-05	BETA	0.0148 pCi/m3		0.0013	0.0028			
SESPMNT	B1F582	LESLIE GROVES-RCHLND	COMMUNITY	AT	20-Oct-05	BETA	0.0131 pCi/m3		0.0012	0.0026			
SESPMNT	B1F583	LESLIE GROVES-RCHLND	COMMUNITY	AT	02-Nov-05	BETA	0.0202 pCi/m3		0.0015	0.004			
SESPMNT	B1F584	LESLIE GROVES-RCHLND	COMMUNITY	AT	16-Nov-05	BETA	0.0112 pCi/m3		0.0012	0.0023			
SESPMNT	B1F585	LESLIE GROVES-RCHLND	COMMUNITY	AT	01-Dec-05	BETA	0.0282 pCi/m3		0.0014	0.0048			
SESPMNT	B1F586	LESLIE GROVES-RCHLND	COMMUNITY	AT	14-Dec-05	BETA	0.0618 pCi/m3		0.0023	0.011			
SESPMNT	B1F587	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Dec-05	BETA	0.0377 pCi/m3		0.0017	0.0063			
SESPMNT	B1C1D8	MATTAWA	COMMUNITY	AT	12-Jan-05	BETA	0.0315 pCi/m3		0.0017	0.0058			
SESPMNT	B1C1D9	MATTAWA	COMMUNITY	AT	27-Jan-05	BETA	0.0325 pCi/m3		0.0017	0.006			
SESPMNT	B1C1F0	MATTAWA	COMMUNITY	AT	08-Feb-05	BETA	0.0204 pCi/m3		0.0015	0.0037			
SESPMNT	B1C1F1	MATTAWA	COMMUNITY	AT	22-Feb-05	BETA	0.0221 pCi/m3		0.0015	0.0039			
SESPMNT	B1C1F2	MATTAWA	COMMUNITY	AT	09-Mar-05	BETA	0.0288 pCi/m3		0.0015	0.0046			
SESPMNT	B1C1F3	MATTAWA	COMMUNITY	AT	24-Mar-05	BETA	0.0107 pCi/m3		0.00097	0.0022			
SESPMNT	B1CM74	MATTAWA	COMMUNITY	AT	06-Apr-05	BETA	0.00855 pCi/m3		0.001	0.0019			
SESPMNT	B1CM75	MATTAWA	COMMUNITY	AT	20-Apr-05	BETA	0.00696 pCi/m3		0.0009	0.0017			
SESPMNT	B1CM76	MATTAWA	COMMUNITY	AT	03-May-05	BETA	0.015 pCi/m3		0.0013	0.0031			
SESPMNT	B1CM77	MATTAWA	COMMUNITY	AT	18-May-05	BETA	0.0103 pCi/m3		0.001	0.0021			
SESPMNT	B1CM78	MATTAWA	COMMUNITY	AT	02-Jun-05	BETA	0.00825 pCi/m3		0.00095	0.0019			
SESPMNT	B1CM79	MATTAWA	COMMUNITY	AT	16-Jun-05	BETA	0.00605 pCi/m3		0.00097	0.0016			
SESPMNT	B1D4X2	MATTAWA	COMMUNITY	AT	29-Jun-05	BETA	0.00919 pCi/m3		0.0011	0.0022			
SESPMNT	B1D4X3	MATTAWA	COMMUNITY	AT	12-Jul-05	BETA	0.0101 pCi/m3		0.001	0.0022			
SESPMNT	B1D4X4	MATTAWA	COMMUNITY	AT	27-Jul-05	BETA	0.00906 pCi/m3		0.00089	0.0018			
SESPMNT	B1D4X5	MATTAWA	COMMUNITY	AT	11-Aug-05	BETA	0.0114 pCi/m3		0.00097	0.0023			
SESPMNT	B1D4X6	MATTAWA	COMMUNITY	AT	24-Aug-05	BETA	0.0133 pCi/m3		0.0011	0.0025			

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - BETA/ALPHA

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	B1D4X6	MATTAWA	COMMUNITY	AT	07-Sep-05	BETA	0.00885 pCi/m3	0.00095	0.0018				
SESPMNT	B1D4X7	MATTAWA	COMMUNITY	AT	22-Sep-05	BETA	0.00848 pCi/m3	0.0011	0.0021			PUMP RUNNING BUT NO VACUUM.	
SESPMNT	B1D4X8	MATTAWA	COMMUNITY	AT	05-Oct-05	BETA	0.0135 pCi/m3	0.0012	0.0028				
SESPMNT	B1F449	MATTAWA	COMMUNITY	AT	20-Oct-05	BETA	0.011 pCi/m3	0.001	0.0023				
SESPMNT	B1F450	MATTAWA	COMMUNITY	AT	02-Nov-05	BETA	0.0177 pCi/m3	0.0014	0.0033				
SESPMNT	B1F451	MATTAWA	COMMUNITY	AT	16-Nov-05	BETA	0.00926 pCi/m3	0.001	0.0021				
SESPMNT	B1F452	MATTAWA	COMMUNITY	AT	01-Dec-05	BETA	0.0247 pCi/m3	0.0014	0.0043				
SESPMNT	B1F453	MATTAWA	COMMUNITY	AT	14-Dec-05	BETA	0.0523 pCi/m3	0.0022	0.0085				
SESPMNT	B1F454	MATTAWA	COMMUNITY	AT	28-Dec-05	BETA	0.0344 pCi/m3	0.0017	0.0059				
SESPMNT	B1C1B6	N OF 200 E	ONSITE	AT	11-Jan-05	BETA	0.0404 pCi/m3	0.0022	0.0075				
SESPMNT	B1C1B7	N OF 200 E	ONSITE	AT	24-Jan-05	BETA	0.0325 pCi/m3	0.0022	0.0058				
SESPMNT	B1C1B8	N OF 200 E	ONSITE	AT	07-Feb-05	BETA	0.0284 pCi/m3	0.0014	0.0052				
SESPMNT	B1C1B9	N OF 200 E	ONSITE	AT	21-Feb-05	BETA	0.024 pCi/m3	0.0015	0.0046				
SESPMNT	B1C1C0	N OF 200 E	ONSITE	AT	08-Mar-05	BETA	0.0329 pCi/m3	0.0016	0.0055				
SESPMNT	B1C1C1	N OF 200 E	ONSITE	AT	23-Mar-05	BETA	0.0116 pCi/m3	0.001	0.0024				
SESPMNT	B1C1C2	N OF 200 E	ONSITE	AT	05-Apr-05	BETA						NO SAMPLE. PUMP NOT WORKING. SAVE FOR COMPOSITE.	
SESPMNT	B1CM51	N OF 200 E	ONSITE	AT	18-Apr-05	BETA	0.00723 pCi/m3	0.0011	0.0018				
SESPMNT	B1CM52	N OF 200 E	ONSITE	AT	02-May-05	BETA	0.0125 pCi/m3	0.0011	0.0026				
SESPMNT	B1CM53	N OF 200 E	ONSITE	AT	16-May-05	BETA	0.0126 pCi/m3	0.0012	0.0027				
SESPMNT	B1CM54	N OF 200 E	ONSITE	AT	31-May-05	BETA	0.00869 pCi/m3	0.00092	0.0019				
SESPMNT	B1CM55	N OF 200 E	ONSITE	AT	13-Jun-05	BETA	0.00547 pCi/m3	0.00087	0.0015				
SESPMNT	B1CM56	N OF 200 E	ONSITE	AT	27-Jun-05	BETA	0.0085 pCi/m3	0.001	0.002				
SESPMNT	B1D4V0	N OF 200 E	ONSITE	AT	11-Jul-05	BETA	0.00877 pCi/m3	0.0011	0.0019				
SESPMNT	B1D4V1	N OF 200 E	ONSITE	AT	25-Jul-05	BETA	0.00986 pCi/m3	0.0011	0.0021				
SESPMNT	B1D4V2	N OF 200 E	ONSITE	AT	10-Aug-05	BETA	0.0128 pCi/m3	0.0011	0.0026				
SESPMNT	B1D4V3	N OF 200 E	ONSITE	AT	23-Aug-05	BETA	0.0141 pCi/m3	0.0013	0.003				
SESPMNT	B1D4V4	N OF 200 E	ONSITE	AT	06-Sep-05	BETA	0.00919 pCi/m3	0.00099	0.0019				
SESPMNT	B1D4V5	N OF 200 E	ONSITE	AT	20-Sep-05	BETA	0.0109 pCi/m3	0.001	0.0023				
SESPMNT	B1D4V6	N OF 200 E	ONSITE	AT	04-Oct-05	BETA	0.0115 pCi/m3	0.001	0.0024				
SESPMNT	B1F426	N OF 200 E	ONSITE	AT	19-Oct-05	BETA	0.0115 pCi/m3	0.001	0.0022				
SESPMNT	B1F427	N OF 200 E	ONSITE	AT	01-Nov-05	BETA	0.0182 pCi/m3	0.0014	0.0033				
SESPMNT	B1F428	N OF 200 E	ONSITE	AT	15-Nov-05	BETA	0.0106 pCi/m3	0.0011	0.0023				
SESPMNT	B1F429	N OF 200 E	ONSITE	AT	30-Nov-05	BETA	0.0274 pCi/m3	0.0015	0.0051				
SESPMNT	B1F430	N OF 200 E	ONSITE	AT	13-Dec-05	BETA	0.0497 pCi/m3	0.0022	0.0089				
SESPMNT	B1F431	N OF 200 E	ONSITE	AT	27-Dec-05	BETA	0.0462 pCi/m3	0.002	0.0077				
SESPMNT	B1C1F6	OTHELLO	COMMUNITY	AT	12-Jan-05	BETA	0.0339 pCi/m3	0.0018	0.0057				
SESPMNT	B1C1F7	OTHELLO	COMMUNITY	AT	27-Jan-05	BETA	0.0304 pCi/m3	0.0016	0.0056				
SESPMNT	B1C1F8	OTHELLO	COMMUNITY	AT	08-Feb-05	BETA	0.0202 pCi/m3	0.0015	0.0039				
SESPMNT	B1C1F9	OTHELLO	COMMUNITY	AT	22-Feb-05	BETA	0.028 pCi/m3	0.0016	0.0052				
SESPMNT	B1C1H0	OTHELLO	COMMUNITY	AT	09-Mar-05	BETA	0.029 pCi/m3	0.0015	0.0053				
SESPMNT	B1C1H1	OTHELLO	COMMUNITY	AT	24-Mar-05	BETA	0.0102 pCi/m3	0.00097	0.002				
SESPMNT	B1C1H2	OTHELLO	COMMUNITY	AT	06-Apr-05	BETA	0.00975 pCi/m3	0.0011	0.0022				
SESPMNT	B1CM81	OTHELLO	COMMUNITY	AT	20-Apr-05	BETA	0.00731 pCi/m3	0.0009	0.0016				
SESPMNT	B1CM82	OTHELLO	COMMUNITY	AT	03-May-05	BETA	0.0142 pCi/m3	0.0012	0.0027				
SESPMNT	B1CM83	OTHELLO	COMMUNITY	AT	18-May-05	BETA	0.00968 pCi/m3	0.00097	0.0021				
SESPMNT	B1CM84	OTHELLO	COMMUNITY	AT	02-Jun-05	BETA	0.00932 pCi/m3	0.00094	0.0019				
SESPMNT	B1CM85	OTHELLO	COMMUNITY	AT	16-Jun-05	BETA	0.00603 pCi/m3	0.00086	0.0016				
SESPMNT	B1CM86	OTHELLO	COMMUNITY	AT	29-Jun-05	BETA	0.0073 pCi/m3	0.00095	0.0018				
SESPMNT	B1D4Y0	OTHELLO	COMMUNITY	AT	12-Jul-05	BETA	0.00663 pCi/m3	0.001	0.0019				
SESPMNT	B1D4Y1	OTHELLO	COMMUNITY	AT	27-Jul-05	BETA	0.00913 pCi/m3	0.00094	0.002				
SESPMNT	B1D4Y2	OTHELLO	COMMUNITY	AT	11-Aug-05	BETA	0.0121 pCi/m3	0.0011	0.0023				
SESPMNT	B1D4Y3	OTHELLO	COMMUNITY	AT	24-Aug-05	BETA	0.00982 pCi/m3	0.00099	0.0022				
SESPMNT	B1D4Y4	OTHELLO	COMMUNITY	AT	07-Sep-05	BETA	0.01 pCi/m3	0.001	0.0022				
SESPMNT	B1D4Y5	OTHELLO	COMMUNITY	AT	22-Sep-05	BETA	0.0134 pCi/m3	0.0011	0.0025				
SESPMNT	B1D4Y6	OTHELLO	COMMUNITY	AT	05-Oct-05	BETA	0.0129 pCi/m3	0.0013	0.0026				
SESPMNT	B1F456	OTHELLO	COMMUNITY	AT	20-Oct-05	BETA	0.0106 pCi/m3	0.0011	0.0022				
SESPMNT	B1F457	OTHELLO	COMMUNITY	AT	02-Nov-05	BETA	0.0188 pCi/m3	0.0014	0.0037				
SESPMNT	B1F458	OTHELLO	COMMUNITY	AT	16-Nov-05	BETA	0.00722 pCi/m3	0.00099	0.0017				
SESPMNT	B1F459	OTHELLO	COMMUNITY	AT	01-Dec-05	BETA	0.0254 pCi/m3	0.0015	0.0048				
SESPMNT	B1F460	OTHELLO	COMMUNITY	AT	14-Dec-05	BETA	0.0515 pCi/m3	0.0023	0.0093				
SESPMNT	B1F461	OTHELLO	COMMUNITY	AT	28-Dec-05	BETA	0.0332 pCi/m3	0.0018	0.0057				
SESPMNT	B1C2D9	PASCO	COMMUNITY	AT	14-Jan-05	BETA	0.032 pCi/m3	0.0018	0.0053				

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - BETA/ALPHA

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	B1C2F0	PASCO	COMMUNITY	AT	28-Jan-05	BETA	0.0396 pCi/m3		0.0019	0.0066			
SESPMNT	B1C2F1	PASCO	COMMUNITY	AT	09-Feb-05	BETA	0.0202 pCi/m3		0.0014	0.0039			
SESPMNT	B1C2F2	PASCO	COMMUNITY	AT	23-Feb-05	BETA	0.0278 pCi/m3		0.0015	0.0051			
SESPMNT	B1C2F3	PASCO	COMMUNITY	AT	10-Mar-05	BETA	0.0288 pCi/m3		0.0015	0.0049			
SESPMNT	B1C2F4	PASCO	COMMUNITY	AT	25-Mar-05	BETA	0.0116 pCi/m3		0.00097	0.0022			
SESPMNT	B1C2F5	PASCO	COMMUNITY	AT	07-Apr-05	BETA	0.00851 pCi/m3		0.001	0.0019			
SESPMNT	B1CN68	PASCO	COMMUNITY	AT	21-Apr-05	BETA	0.0696 pCi/m3		0.00084	0.0017			
SESPMNT	B1CN70	PASCO	COMMUNITY	AT	09-May-05	BETA	0.0151 pCi/m3		0.0013	0.0031			
SESPMNT	B1CN71	PASCO	COMMUNITY	AT	16-May-05	BETA	0.0109 pCi/m3		0.0014	0.0026			POWER WAS OFF A COUPLE OF HOURS AT THIS LOCATION.
SESPMNT	B1CN72	PASCO	COMMUNITY	AT	03-Jun-05	BETA	0.0835 pCi/m3		0.00088	0.0017			
SESPMNT	B1CN73	PASCO	COMMUNITY	AT	17-Jun-05	BETA	0.0599 pCi/m3		0.00083	0.0014			
SESPMNT	B1CN74	PASCO	COMMUNITY	AT	30-Jun-05	BETA	0.0755 pCi/m3		0.00098	0.0017			
SESPMNT	B1D5W4	PASCO	COMMUNITY	AT	14-Jul-05	BETA	0.00796 pCi/m3		0.00091	0.0018			
SESPMNT	B1D5W5	PASCO	COMMUNITY	AT	28-Jul-05	BETA	0.0121 pCi/m3		0.0011	0.0025			
SESPMNT	B1D5W6	PASCO	COMMUNITY	AT	12-Aug-05	BETA	0.0127 pCi/m3		0.001	0.0024			
SESPMNT	B1D5W7	PASCO	COMMUNITY	AT	25-Aug-05	BETA	0.0151 pCi/m3		0.0012	0.0028			
SESPMNT	B1D5W8	PASCO	COMMUNITY	AT	08-Sep-05	BETA	0.0114 pCi/m3		0.001	0.0022			
SESPMNT	B1D5W9	PASCO	COMMUNITY	AT	23-Sep-05	BETA	0.0123 pCi/m3		0.001	0.0025			
SESPMNT	B1D5X0	PASCO	COMMUNITY	AT	07-Oct-05	BETA							NO SAMPLE. DO NOT SAVE FOR COMPOSITE.
SESPMNT	B1F563	PASCO	COMMUNITY	AT	21-Oct-05	BETA	0.0989 pCi/m3		0.001	0.002			
SESPMNT	B1F564	PASCO	COMMUNITY	AT	03-Nov-05	BETA	0.0207 pCi/m3		0.0014	0.004			
SESPMNT	B1F565	PASCO	COMMUNITY	AT	17-Nov-05	BETA	0.0115 pCi/m3		0.0011	0.0024			
SESPMNT	B1F566	PASCO	COMMUNITY	AT	05-Dec-05	BETA	0.0272 pCi/m3		0.0013	0.005			
SESPMNT	B1F567	PASCO	COMMUNITY	AT	15-Dec-05	BETA	0.0678 pCi/m3		0.0028	0.011			
SESPMNT	B1C294	PROSSER BARRICADE	PERIMETER	AT	29-Dec-05	BETA	0.0328 pCi/m3		0.0017	0.0055			
SESPMNT	B1C295	PROSSER BARRICADE	PERIMETER	AT	21-Jan-05	BETA	0.0314 pCi/m3		0.0017	0.0053			
SESPMNT	B1C296	PROSSER BARRICADE	PERIMETER	AT	04-Feb-05	BETA	0.0293 pCi/m3		0.0017	0.005			
SESPMNT	B1C297	PROSSER BARRICADE	PERIMETER	AT	17-Feb-05	BETA	0.0199 pCi/m3		0.0014	0.0039			
SESPMNT	B1C298	PROSSER BARRICADE	PERIMETER	AT	04-Mar-05	BETA	0.0406 pCi/m3		0.0018	0.0067			
SESPMNT	B1C299	PROSSER BARRICADE	PERIMETER	AT	17-Mar-05	BETA	0.0133 pCi/m3		0.0012	0.0026			VERY DIRTY DUSTY CONDITIONS.
SESPMNT	B1CN32	PROSSER BARRICADE	PERIMETER	AT	01-Apr-05	BETA	0.0108 pCi/m3		0.001	0.0023			
SESPMNT	B1CN33	PROSSER BARRICADE	PERIMETER	AT	14-Apr-05	BETA	0.0792 pCi/m3		0.0097	0.0018			
SESPMNT	B1CN34	PROSSER BARRICADE	PERIMETER	AT	28-Apr-05	BETA	0.0105 pCi/m3		0.001	0.0023			
SESPMNT	B1CN35	PROSSER BARRICADE	PERIMETER	AT	12-May-05	BETA	0.0123 pCi/m3		0.0011	0.0024			
SESPMNT	B1CN36	PROSSER BARRICADE	PERIMETER	AT	27-May-05	BETA	0.00762 pCi/m3		0.00088	0.0016			
SESPMNT	B1CN37	PROSSER BARRICADE	PERIMETER	AT	10-Jun-05	BETA	0.00961 pCi/m3		0.001	0.0022			
SESPMNT	B1CN38	PROSSER BARRICADE	PERIMETER	AT	24-Jun-05	BETA	0.0823 pCi/m3		0.001	0.0018			
SESPMNT	B1D5P9	PROSSER BARRICADE	PERIMETER	AT	08-Jul-05	BETA	0.0798 pCi/m3		0.0015	0.0025			PUMP RUNNING BUT NO VALUE.
SESPMNT	B1D5R0	PROSSER BARRICADE	PERIMETER	AT	22-Jul-05	BETA	0.00879 pCi/m3		0.001	0.0019			
SESPMNT	B1D5R1	PROSSER BARRICADE	PERIMETER	AT	05-Aug-05	BETA	0.0131 pCi/m3		0.0012	0.0025			
SESPMNT	B1D5R2	PROSSER BARRICADE	PERIMETER	AT	18-Aug-05	BETA	0.0127 pCi/m3		0.0012	0.0027			
SESPMNT	B1D5R3	PROSSER BARRICADE	PERIMETER	AT	02-Sep-05	BETA	0.0129 pCi/m3		0.0012	0.0027			
SESPMNT	B1D5R4	PROSSER BARRICADE	PERIMETER	AT	16-Sep-05	BETA	0.0106 pCi/m3		0.00097	0.0022			
SESPMNT	B1F516	PROSSER BARRICADE	PERIMETER	AT	30-Sep-05	BETA	0.0149 pCi/m3		0.0011	0.003			
SESPMNT	B1F517	PROSSER BARRICADE	PERIMETER	AT	12-Oct-05	BETA	0.0115 pCi/m3		0.0012	0.0023			
SESPMNT	B1F518	PROSSER BARRICADE	PERIMETER	AT	27-Oct-05	BETA	0.0191 pCi/m3		0.0012	0.0033			
SESPMNT	B1F519	PROSSER BARRICADE	PERIMETER	AT	09-Nov-05	BETA	0.0094 pCi/m3		0.001	0.0021			
SESPMNT	B1F520	PROSSER BARRICADE	PERIMETER	AT	23-Nov-05	BETA	0.0269 pCi/m3		0.0015	0.005			
SESPMNT	B1F521	PROSSER BARRICADE	PERIMETER	AT	08-Dec-05	BETA	0.0237 pCi/m3		0.0014	0.0041			
SESPMNT	B1F522	PROSSER BARRICADE	PERIMETER	AT	21-Dec-05	BETA	0.0709 pCi/m3		0.0025	0.012			
SESPMNT	B1C2B7	RATTLESNAKE SPRINGS	PERIMETER	AT	06-Jan-06	BETA	0.0138 pCi/m3		0.0011	0.0026			
SESPMNT	B1C2B8	RATTLESNAKE SPRINGS	PERIMETER	AT	21-Jan-05	BETA	0.0324 pCi/m3		0.0017	0.0059			
SESPMNT	B1C2B9	RATTLESNAKE SPRINGS	PERIMETER	AT	04-Feb-05	BETA	0.032 pCi/m3		0.0013	0.0034			
SESPMNT	B1C2C0	RATTLESNAKE SPRINGS	PERIMETER	AT	17-Feb-05	BETA	0.017 pCi/m3		0.0013	0.0034			
SESPMNT	B1C2C1	RATTLESNAKE SPRINGS	PERIMETER	AT	04-Mar-05	BETA	0.0354 pCi/m3		0.0016	0.0056			
SESPMNT	B1C2C2	RATTLESNAKE SPRINGS	PERIMETER	AT	17-Mar-05	BETA	0.0122 pCi/m3		0.0011	0.0024			
SESPMNT	B1CN47	RATTLESNAKE SPRINGS	PERIMETER	AT	01-Apr-05	BETA	0.00815 pCi/m3		0.00094	0.0018			
SESPMNT	B1CN48	RATTLESNAKE SPRINGS	PERIMETER	AT	14-Apr-05	BETA	0.00815 pCi/m3		0.00099	0.0019			
SESPMNT	B1CN49	RATTLESNAKE SPRINGS	PERIMETER	AT	28-Apr-05	BETA	0.011 pCi/m3		0.0011	0.0022			
SESPMNT	B1CN50	RATTLESNAKE SPRINGS	PERIMETER	AT	12-May-05	BETA	0.0129 pCi/m3		0.0011	0.0022			
SESPMNT	B1CN51	RATTLESNAKE SPRINGS	PERIMETER	AT	27-May-05	BETA	0.00846 pCi/m3		0.00092	0.0019			
SESPMNT	B1CN51	RATTLESNAKE SPRINGS	PERIMETER	AT	10-Jun-05	BETA	0.00943 pCi/m3		0.001	0.002			

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - BETA/ALPHA

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	B1CN52	RATTLESNAKE SPRINGS	PERIMETER	AT	24-Jun-05	BETA	0.00596 pCi/m3	pCi/m3	0.00083	0.0014			
SESPMNT	B1CN53	RATTLESNAKE SPRINGS	PERIMETER	AT	08-Jul-05	BETA	0.00915 pCi/m3	pCi/m3	0.00098	0.0019			
SESPMNT	B1D5T2	RATTLESNAKE SPRINGS	PERIMETER	AT	22-Jul-05	BETA	0.00736 pCi/m3	pCi/m3	0.00085	0.0017			
SESPMNT	B1D5T3	RATTLESNAKE SPRINGS	PERIMETER	AT	05-Aug-05	BETA	0.0133 pCi/m3	pCi/m3	0.0011	0.0027			
SESPMNT	B1D5T4	RATTLESNAKE SPRINGS	PERIMETER	AT	18-Aug-05	BETA	0.0125 pCi/m3	pCi/m3	0.0011	0.0024			
SESPMNT	B1D5T5	RATTLESNAKE SPRINGS	PERIMETER	AT	16-Sep-05	BETA	0.0114 pCi/m3	pCi/m3	0.00098	0.0024			
SESPMNT	B1D5T6	RATTLESNAKE SPRINGS	PERIMETER	AT	02-Sep-05	BETA	0.011 pCi/m3	pCi/m3	0.001	0.0022			
SESPMNT	B1D5T7	RATTLESNAKE SPRINGS	PERIMETER	AT	30-Sep-05	BETA	0.0129 pCi/m3	pCi/m3	0.0011	0.0025			
SESPMNT	B1F531	RATTLESNAKE SPRINGS	PERIMETER	AT	12-Oct-05	BETA	0.0119 pCi/m3	pCi/m3	0.0013	0.0025			
SESPMNT	B1F532	RATTLESNAKE SPRINGS	PERIMETER	AT	27-Oct-05	BETA	0.0186 pCi/m3	pCi/m3	0.0012	0.003			
SESPMNT	B1F533	RATTLESNAKE SPRINGS	PERIMETER	AT	09-Nov-05	BETA	0.00822 pCi/m3	pCi/m3	0.001	0.002			
SESPMNT	B1F534	RATTLESNAKE SPRINGS	PERIMETER	AT	23-Nov-05	BETA	0.026 pCi/m3	pCi/m3	0.0016	0.0048			
SESPMNT	B1F535	RATTLESNAKE SPRINGS	PERIMETER	AT	08-Dec-05	BETA	0.0233 pCi/m3	pCi/m3	0.0014	0.0041			
SESPMNT	B1F536	RATTLESNAKE SPRINGS	PERIMETER	AT	21-Dec-05	BETA	0.072 pCi/m3	pCi/m3	0.0027	0.012			
SESPMNT	B1F537	RATTLESNAKE SPRINGS	PERIMETER	AT	06-Jan-06	BETA	0.013 pCi/m3	pCi/m3	0.0011	0.0025			
SESPMNT	B1C264	RINGOLD MET TOWER	PERIMETER	AT	14-Jan-05	BETA	0.0313 pCi/m3	pCi/m3	0.0016	0.0057			
SESPMNT	B1C265	RINGOLD MET TOWER	PERIMETER	AT	28-Jan-05	BETA	0.038 pCi/m3	pCi/m3	0.0018	0.0069			
SESPMNT	B1C266	RINGOLD MET TOWER	PERIMETER	AT	09-Feb-05	BETA	0.0206 pCi/m3	pCi/m3	0.0015	0.0037			
SESPMNT	B1C267	RINGOLD MET TOWER	PERIMETER	AT	23-Feb-05	BETA	0.0281 pCi/m3	pCi/m3	0.0016	0.0049			
SESPMNT	B1C268	RINGOLD MET TOWER	PERIMETER	AT	10-Mar-05	BETA	0.0297 pCi/m3	pCi/m3	0.0016	0.0055			
SESPMNT	B1C269	RINGOLD MET TOWER	PERIMETER	AT	25-Mar-05	BETA	0.0987 pCi/m3	pCi/m3	0.0085	0.002			
SESPMNT	B1C270	RINGOLD MET TOWER	PERIMETER	AT	07-Apr-05	BETA	0.00934 pCi/m3	pCi/m3	0.0011	0.0022			
SESPMNT	B1CN04	RINGOLD MET TOWER	PERIMETER	AT	21-Apr-05	BETA	0.0733 pCi/m3	pCi/m3	0.00089	0.0016			
SESPMNT	B1CN05	RINGOLD MET TOWER	PERIMETER	AT	06-May-05	BETA	0.0127 pCi/m3	pCi/m3	0.0011	0.0025			
SESPMNT	B1CN06	RINGOLD MET TOWER	PERIMETER	AT	19-May-05	BETA	0.0102 pCi/m3	pCi/m3	0.0011	0.0021			
SESPMNT	B1CN07	RINGOLD MET TOWER	PERIMETER	AT	03-Jun-05	BETA	0.0958 pCi/m3	pCi/m3	0.009	0.0019			
SESPMNT	B1CN08	RINGOLD MET TOWER	PERIMETER	AT	17-Jun-05	BETA	0.0696 pCi/m3	pCi/m3	0.0088	0.0017			
SESPMNT	B1CN09	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-05	BETA	0.0798 pCi/m3	pCi/m3	0.00099	0.0019			
SESPMNT	B1D5L9	RINGOLD MET TOWER	PERIMETER	AT	14-Jul-05	BETA	0.0639 pCi/m3	pCi/m3	0.001	0.0018			
SESPMNT	B1D5M0	RINGOLD MET TOWER	PERIMETER	AT	28-Jul-05	BETA	0.0115 pCi/m3	pCi/m3	0.0011	0.0023			
SESPMNT	B1D5M1	RINGOLD MET TOWER	PERIMETER	AT	12-Aug-05	BETA	0.0125 pCi/m3	pCi/m3	0.001	0.0026			
SESPMNT	B1D5M2	RINGOLD MET TOWER	PERIMETER	AT	25-Aug-05	BETA	0.0132 pCi/m3	pCi/m3	0.0012	0.0027			
SESPMNT	B1D5M3	RINGOLD MET TOWER	PERIMETER	AT	08-Sep-05	BETA	0.0116 pCi/m3	pCi/m3	0.0011	0.0025			
SESPMNT	B1D5M4	RINGOLD MET TOWER	PERIMETER	AT	23-Sep-05	BETA	0.0124 pCi/m3	pCi/m3	0.0011	0.0024			
SESPMNT	B1D5M5	RINGOLD MET TOWER	PERIMETER	AT	07-Oct-05	BETA	0.0134 pCi/m3	pCi/m3	0.0012	0.0026			
SESPMNT	B1F4X8	RINGOLD MET TOWER	PERIMETER	AT	21-Oct-05	BETA	0.00907 pCi/m3	pCi/m3	0.001	0.0021			
SESPMNT	B1F4X9	RINGOLD MET TOWER	PERIMETER	AT	03-Nov-05	BETA	0.0195 pCi/m3	pCi/m3	0.0015	0.0036			
SESPMNT	B1F4Y0	RINGOLD MET TOWER	PERIMETER	AT	17-Nov-05	BETA	0.012 pCi/m3	pCi/m3	0.0011	0.0023			
SESPMNT	B1F4Y1	RINGOLD MET TOWER	PERIMETER	AT	05-Dec-05	BETA	0.0288 pCi/m3	pCi/m3	0.0014	0.0045			
SESPMNT	B1F4Y2	RINGOLD MET TOWER	PERIMETER	AT	15-Dec-05	BETA	0.0633 pCi/m3	pCi/m3	0.0028	0.011			
SESPMNT	B1F4Y3	RINGOLD MET TOWER	PERIMETER	AT	29-Dec-05	BETA	0.0299 pCi/m3	pCi/m3	0.0017	0.0052			
SESPMNT	B1C2D1	S END VERNITA BRIDGE	PERIMETER	AT	12-Jan-05	BETA	0.0365 pCi/m3	pCi/m3	0.0017	0.0061			
SESPMNT	B1C2D2	S END VERNITA BRIDGE	PERIMETER	AT	27-Jan-05	BETA	0.0329 pCi/m3	pCi/m3	0.0016	0.006			
SESPMNT	B1C2D3	S END VERNITA BRIDGE	PERIMETER	AT	08-Feb-05	BETA	0.0233 pCi/m3	pCi/m3	0.0016	0.0045			
SESPMNT	B1C2D4	S END VERNITA BRIDGE	PERIMETER	AT	22-Feb-05	BETA	0.0248 pCi/m3	pCi/m3	0.0015	0.0047			
SESPMNT	B1C2D5	S END VERNITA BRIDGE	PERIMETER	AT	09-Mar-05	BETA	0.0314 pCi/m3	pCi/m3	0.0016	0.0058			
SESPMNT	B1C2D6	S END VERNITA BRIDGE	PERIMETER	AT	24-Mar-05	BETA	0.00995 pCi/m3	pCi/m3	0.00098	0.0021			
SESPMNT	B1C2D7	S END VERNITA BRIDGE	PERIMETER	AT	06-Apr-05	BETA	0.0945 pCi/m3	pCi/m3	0.0011	0.002			
SESPMNT	B1CN61	S END VERNITA BRIDGE	PERIMETER	AT	20-Apr-05	BETA	0.00727 pCi/m3	pCi/m3	0.00091	0.0018			
SESPMNT	B1CN62	S END VERNITA BRIDGE	PERIMETER	AT	03-May-05	BETA	0.0186 pCi/m3	pCi/m3	0.0013	0.0031			
SESPMNT	B1CN63	S END VERNITA BRIDGE	PERIMETER	AT	18-May-05	BETA	0.0105 pCi/m3	pCi/m3	0.001	0.0021			
SESPMNT	B1CN64	S END VERNITA BRIDGE	PERIMETER	AT	02-Jun-05	BETA	0.00546 pCi/m3	pCi/m3	0.00084	0.0015			
SESPMNT	B1CN65	S END VERNITA BRIDGE	PERIMETER	AT	16-Jun-05	BETA	0.00721 pCi/m3	pCi/m3	0.001	0.0017			
SESPMNT	B1CN66	S END VERNITA BRIDGE	PERIMETER	AT	29-Jun-05	BETA	0.00905 pCi/m3	pCi/m3	0.001	0.0021			
SESPMNT	B1D5V6	S END VERNITA BRIDGE	PERIMETER	AT	12-Jul-05	BETA	0.0112 pCi/m3	pCi/m3	0.00099	0.0022			
SESPMNT	B1D5V7	S END VERNITA BRIDGE	PERIMETER	AT	27-Jul-05	BETA	0.0135 pCi/m3	pCi/m3	0.0012	0.0026			
SESPMNT	B1D5V8	S END VERNITA BRIDGE	PERIMETER	AT	11-Aug-05	BETA	0.00894 pCi/m3	pCi/m3	0.001	0.0019			
SESPMNT	B1D5V9	S END VERNITA BRIDGE	PERIMETER	AT	24-Aug-05	BETA	0.0124 pCi/m3	pCi/m3	0.0011	0.0025			
SESPMNT	B1D5W0	S END VERNITA BRIDGE	PERIMETER	AT	07-Sep-05	BETA	0.0106 pCi/m3	pCi/m3	0.0011	0.0021			
SESPMNT	B1D5W1	S END VERNITA BRIDGE	PERIMETER	AT	22-Sep-05	BETA	0.0118 pCi/m3	pCi/m3	0.001	0.0023			
SESPMNT	B1D5W2	S END VERNITA BRIDGE	PERIMETER	AT	05-Oct-05	BETA	0.0118 pCi/m3	pCi/m3	0.001	0.0023			
SESPMNT	B1F545	S END VERNITA BRIDGE	PERIMETER	AT	20-Oct-05	BETA	0.0118 pCi/m3	pCi/m3	0.001	0.0023			

NO SAMPLE PUMP NOT WORKING. DO NOT SAVE FOR COMPOSITE.

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - BETA/ALPHA

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	B1F546	S END VERNITA BRIDGE	PERIMETER	AT	02-Nov-05	BETA	0.0192 pCi/m3		0.0014	0.0038			
SESPMNT	B1F547	S END VERNITA BRIDGE	PERIMETER	AT	16-Nov-05	BETA	0.00951 pCi/m3		0.00098	0.0019			
SESPMNT	B1F548	S END VERNITA BRIDGE	PERIMETER	AT	01-Dec-05	BETA	0.0252 pCi/m3		0.0014	0.0047			
SESPMNT	B1F549	S END VERNITA BRIDGE	PERIMETER	AT	14-Dec-05	BETA	0.0566 pCi/m3		0.0022	0.0093			
SESPMNT	B1F550	S END VERNITA BRIDGE	PERIMETER	AT	28-Dec-05	BETA	0.039 pCi/m3		0.0018	0.0066			
SESPMNT	B1C119	S OF 200 E	ONSITE	AT	11-Jan-05	BETA	0.0386 pCi/m3		0.0018	0.0065		FILTER WET AND ICED OVER.	
SESPMNT	B1C110	S OF 200 E	ONSITE	AT	24-Jan-05	BETA	0.0254 pCi/m3		0.0017	0.0049			
SESPMNT	B1C111	S OF 200 E	ONSITE	AT	07-Feb-05	BETA	0.0285 pCi/m3		0.0016	0.0053			
SESPMNT	B1C112	S OF 200 E	ONSITE	AT	21-Feb-05	BETA	0.0235 pCi/m3		0.0015	0.0044			
SESPMNT	B1C113	S OF 200 E	ONSITE	AT	08-Mar-05	BETA	0.036 pCi/m3		0.0017	0.0065			
SESPMNT	B1C114	S OF 200 E	ONSITE	AT	23-Mar-05	BETA	0.0108 pCi/m3		0.001	0.0023			
SESPMNT	B1C115	S OF 200 E	ONSITE	AT	05-Apr-05	BETA	0.00977 pCi/m3		0.0011	0.0022			
SESPMNT	B1C116	S OF 200 E	ONSITE	AT	18-Apr-05	BETA	0.00809 pCi/m3		0.001	0.002			
SESPMNT	B1C117	S OF 200 E	ONSITE	AT	02-May-05	BETA	0.0136 pCi/m3		0.0012	0.0028			
SESPMNT	B1C118	S OF 200 E	ONSITE	AT	16-May-05	BETA	0.0119 pCi/m3		0.0011	0.0025			
SESPMNT	B1C119	S OF 200 E	ONSITE	AT	31-May-05	BETA	0.0855 pCi/m3		0.0095	0.0019			
SESPMNT	B1C120	S OF 200 E	ONSITE	AT	13-Jun-05	BETA	0.00527 pCi/m3		0.0009	0.0015			
SESPMNT	B1C121	S OF 200 E	ONSITE	AT	27-Jun-05	BETA	0.00857 pCi/m3		0.001	0.002			
SESPMNT	B1D571	S OF 200 E	ONSITE	AT	11-Jul-05	BETA	0.00841 pCi/m3		0.00099	0.002			
SESPMNT	B1D572	S OF 200 E	ONSITE	AT	25-Jul-05	BETA	0.0109 pCi/m3		0.0011	0.0024			
SESPMNT	B1D573	S OF 200 E	ONSITE	AT	10-Aug-05	BETA	0.0121 pCi/m3		0.00099	0.0023			
SESPMNT	B1D574	S OF 200 E	ONSITE	AT	23-Aug-05	BETA	0.012 pCi/m3		0.0011	0.0025			
SESPMNT	B1D575	S OF 200 E	ONSITE	AT	06-Sep-05	BETA	0.00942 pCi/m3		0.00097	0.0021			
SESPMNT	B1D576	S OF 200 E	ONSITE	AT	20-Sep-05	BETA	0.0114 pCi/m3		0.001	0.0022			
SESPMNT	B1D577	S OF 200 E	ONSITE	AT	04-Oct-05	BETA	0.012 pCi/m3		0.001	0.0025			
SESPMNT	B1F412	S OF 200 E	ONSITE	AT	19-Oct-05	BETA	0.0188 pCi/m3		0.0013	0.0034			
SESPMNT	B1F413	S OF 200 E	ONSITE	AT	01-Nov-05	BETA	0.0109 pCi/m3		0.0016	0.0029		PUMP RUNNING BUT NO VACUUM.	
SESPMNT	B1F414	S OF 200 E	ONSITE	AT	15-Nov-05	BETA	0.0224 pCi/m3		0.0013	0.0041			
SESPMNT	B1F415	S OF 200 E	ONSITE	AT	13-Dec-05	BETA	0.0627 pCi/m3		0.0028	0.001			
SESPMNT	B1F416	S OF 200 E	ONSITE	AT	27-Dec-05	BETA	0.0432 pCi/m3		0.002	0.0072			
SESPMNT	B1C1X9	SW OF B/C CRIBS	ONSITE	AT	11-Jan-05	BETA						NO SAMPLE. PUMP FAILURE, SAVE FOR COMPOSITE.	
SESPMNT	B1C1Y0	SW OF B/C CRIBS	ONSITE	AT	24-Jan-05	BETA	0.0283 pCi/m3		0.0017	0.0049			
SESPMNT	B1C1Y1	SW OF B/C CRIBS	ONSITE	AT	07-Feb-05	BETA	0.0235 pCi/m3		0.0013	0.004			
SESPMNT	B1C1Y2	SW OF B/C CRIBS	ONSITE	AT	21-Feb-05	BETA	0.0235 pCi/m3		0.0015	0.0041			
SESPMNT	B1C1Y3	SW OF B/C CRIBS	ONSITE	AT	08-Mar-05	BETA	0.0334 pCi/m3		0.0017	0.0056			
SESPMNT	B1C1Y4	SW OF B/C CRIBS	ONSITE	AT	23-Mar-05	BETA	0.0114 pCi/m3		0.0011	0.0023			
SESPMNT	B1C1Y5	SW OF B/C CRIBS	ONSITE	AT	05-Apr-05	BETA	0.0863 pCi/m3		0.001	0.0021			
SESPMNT	B1C1M4	SW OF B/C CRIBS	ONSITE	AT	18-Apr-05	BETA	0.00732 pCi/m3		0.00098	0.0018			
SESPMNT	B1C1M5	SW OF B/C CRIBS	ONSITE	AT	02-May-05	BETA	0.0123 pCi/m3		0.0012	0.0024			
SESPMNT	B1C1M6	SW OF B/C CRIBS	ONSITE	AT	16-May-05	BETA	0.0111 pCi/m3		0.0011	0.0023			
SESPMNT	B1C1M7	SW OF B/C CRIBS	ONSITE	AT	31-May-05	BETA	0.00843 pCi/m3		0.00092	0.0018			
SESPMNT	B1C1M8	SW OF B/C CRIBS	ONSITE	AT	13-Jun-05	BETA	0.00629 pCi/m3		0.00093	0.0016			
SESPMNT	B1C1M9	SW OF B/C CRIBS	ONSITE	AT	27-Jun-05	BETA	0.00802 pCi/m3		0.00095	0.0018			
SESPMNT	B1D5B4	SW OF B/C CRIBS	ONSITE	AT	11-Jul-05	BETA	0.00852 pCi/m3		0.00094	0.0018			
SESPMNT	B1D5B5	SW OF B/C CRIBS	ONSITE	AT	25-Jul-05	BETA	0.00895 pCi/m3		0.00096	0.0019			
SESPMNT	B1D5B7	SW OF B/C CRIBS	ONSITE	AT	03-Aug-05	BETA	0.0131 pCi/m3		0.0011	0.0026			
SESPMNT	B1D5B8	SW OF B/C CRIBS	ONSITE	AT	23-Aug-05	BETA	0.0131 pCi/m3		0.0011	0.0025			
SESPMNT	B1D5B9	SW OF B/C CRIBS	ONSITE	AT	06-Sep-05	BETA	0.00941 pCi/m3		0.00094	0.0019			
SESPMNT	B1D5C0	SW OF B/C CRIBS	ONSITE	AT	20-Sep-05	BETA	0.0118 pCi/m3		0.0011	0.0025			
SESPMNT	B1F4L8	SW OF B/C CRIBS	ONSITE	AT	04-Oct-05	BETA	0.0116 pCi/m3		0.0011	0.0023			
SESPMNT	B1F4L9	SW OF B/C CRIBS	ONSITE	AT	19-Oct-05	BETA	0.0118 pCi/m3		0.001	0.0022			
SESPMNT	B1F4M0	SW OF B/C CRIBS	ONSITE	AT	01-Nov-05	BETA	0.0171 pCi/m3		0.0013	0.0031			
SESPMNT	B1F4M1	SW OF B/C CRIBS	ONSITE	AT	15-Nov-05	BETA	0.01 pCi/m3		0.001	0.002			
SESPMNT	B1F4M2	SW OF B/C CRIBS	ONSITE	AT	30-Nov-05	BETA	0.0259 pCi/m3		0.0014	0.0048			
SESPMNT	B1F4M3	SW OF B/C CRIBS	ONSITE	AT	13-Dec-05	BETA	0.0488 pCi/m3		0.002	0.0087			
SESPMNT	B1C199	TOPPENISH	DISTANT	AT	27-Dec-05	BETA	0.0459 pCi/m3		0.0022	0.0077			
SESPMNT	B1C1B0	TOPPENISH	DISTANT	AT	19-Jan-05	BETA	0.0288 pCi/m3		0.0016	0.0053			
SESPMNT	B1C1B1	TOPPENISH	DISTANT	AT	03-Feb-05	BETA	0.0268 pCi/m3		0.0015	0.005			
SESPMNT	B1C1B2	TOPPENISH	DISTANT	AT	16-Feb-05	BETA	0.0184 pCi/m3		0.0014	0.0031			
SESPMNT	B1C1B3	TOPPENISH	DISTANT	AT	02-Mar-05	BETA	0.036 pCi/m3		0.0019	0.0066			
SESPMNT	B1C1B3	TOPPENISH	DISTANT	AT	16-Mar-05	BETA	0.0128 pCi/m3		0.0012	0.0027			

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - BETA/ALPHA

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	B1C1B4	TOPPENISH	DISTANT	AT	30-Mar-05	BETA	0.0081 pCi/m3	0.001	0.0018				
SESPMNT	B1CM43	TOPPENISH	DISTANT	AT	13-Apr-05	BETA	0.00779 pCi/m3	0.00097	0.0019				
SESPMNT	B1CM43	TOPPENISH	DISTANT	AT	27-Apr-05	BETA	0.00996 pCi/m3	0.0013	0.0023				
SESPMNT	B1CM44	TOPPENISH	DISTANT	AT	11-May-05	BETA	0.0122 pCi/m3	0.0011	0.0026				CIRCUIT BREAKER TRIPPED AT 238.4 HOURS, ABOUT 4 DAYS EARLY.
SESPMNT	B1CM45	TOPPENISH	DISTANT	AT	25-May-05	BETA	0.0076 pCi/m3	0.0011	0.0019				
SESPMNT	B1CM46	TOPPENISH	DISTANT	AT	08-Jun-05	BETA	0.0084 pCi/m3	0.0011	0.002				
SESPMNT	B1CM47	TOPPENISH	DISTANT	AT	22-Jun-05	BETA	0.00766 pCi/m3	0.0011	0.002				
SESPMNT	B1CM48	TOPPENISH	DISTANT	AT	06-Jul-05	BETA	0.00925 pCi/m3	0.0012	0.0021				
SESPMNT	B1CM49	TOPPENISH	DISTANT	AT	20-Jul-05	BETA	0.00609 pCi/m3	0.00081	0.0015				
SESPMNT	B1D4T3	TOPPENISH	DISTANT	AT	03-Aug-05	BETA	0.0134 pCi/m3	0.0011	0.0027				
SESPMNT	B1D4T5	TOPPENISH	DISTANT	AT	17-Aug-05	BETA	0.0119 pCi/m3	0.0011	0.0023				
SESPMNT	B1D4T6	TOPPENISH	DISTANT	AT	30-Aug-05	BETA	0.0109 pCi/m3	0.001	0.0021				
SESPMNT	B1D4T7	TOPPENISH	DISTANT	AT	13-Sep-05	BETA	0.00916 pCi/m3	0.00093	0.002				
SESPMNT	B1D4T8	TOPPENISH	DISTANT	AT	27-Sep-05	BETA	0.0121 pCi/m3	0.0011	0.0024				
SESPMNT	B1F418	TOPPENISH	DISTANT	AT	12-Oct-05	BETA	0.0114 pCi/m3	0.00092	0.0021				
SESPMNT	B1F419	TOPPENISH	DISTANT	AT	27-Oct-05	BETA	0.0141 pCi/m3	0.001	0.0028				
SESPMNT	B1F420	TOPPENISH	DISTANT	AT	09-Nov-05	BETA	0.00938 pCi/m3	0.001	0.002				
SESPMNT	B1F421	TOPPENISH	DISTANT	AT	23-Nov-05	BETA	0.0229 pCi/m3	0.0013	0.0043				
SESPMNT	B1F422	TOPPENISH	DISTANT	AT	08-Dec-05	BETA	0.0203 pCi/m3	0.0012	0.0035				
SESPMNT	B1F423	TOPPENISH	DISTANT	AT	21-Dec-05	BETA	0.0622 pCi/m3	0.0025	0.01				
SESPMNT	B1F424	TOPPENISH	DISTANT	AT	06-Jan-06	BETA	0.0166 pCi/m3	0.0015	0.0032				DISCONTINUED.
SESPMNT	B1C256	W END OF FIR ROAD	PERIMETER	AT	14-Jan-05	BETA	0.0311 pCi/m3	0.0015	0.0056				
SESPMNT	B1C257	W END OF FIR ROAD	PERIMETER	AT	28-Jan-05	BETA	0.0354 pCi/m3	0.0017	0.0064				PUMP WAS OFF. BLOWN FUSE.
SESPMNT	B1C258	W END OF FIR ROAD	PERIMETER	AT	09-Feb-05	BETA	0.0236 pCi/m3	0.0019	0.0048				
SESPMNT	B1C259	W END OF FIR ROAD	PERIMETER	AT	23-Feb-05	BETA	0.0302 pCi/m3	0.0017	0.0056				
SESPMNT	B1C260	W END OF FIR ROAD	PERIMETER	AT	10-Mar-05	BETA	0.0324 pCi/m3	0.0016	0.0059				
SESPMNT	B1C261	W END OF FIR ROAD	PERIMETER	AT	25-Mar-05	BETA	0.0113 pCi/m3	0.001	0.0024				
SESPMNT	B1C262	W END OF FIR ROAD	PERIMETER	AT	07-Apr-05	BETA	0.00849 pCi/m3	0.001	0.0019				
SESPMNT	B1CM7	W END OF FIR ROAD	PERIMETER	AT	21-Apr-05	BETA	0.00826 pCi/m3	0.00096	0.0018				
SESPMNT	B1CM8	W END OF FIR ROAD	PERIMETER	AT	06-May-05	BETA	0.0146 pCi/m3	0.0013	0.003				
SESPMNT	B1CM9	W END OF FIR ROAD	PERIMETER	AT	19-May-05	BETA	0.0103 pCi/m3	0.001	0.0023				
SESPMNT	B1CN00	W END OF FIR ROAD	PERIMETER	AT	03-Jun-05	BETA	0.00843 pCi/m3	0.00093	0.0019				
SESPMNT	B1CN01	W END OF FIR ROAD	PERIMETER	AT	17-Jun-05	BETA	0.00894 pCi/m3	0.00093	0.0017				
SESPMNT	B1CN02	W END OF FIR ROAD	PERIMETER	AT	30-Jun-05	BETA	0.0084 pCi/m3	0.0011	0.002				
SESPMNT	B1D5L1	W END OF FIR ROAD	PERIMETER	AT	14-Jul-05	BETA	0.00849 pCi/m3	0.001	0.002				
SESPMNT	B1D5L2	W END OF FIR ROAD	PERIMETER	AT	28-Jul-05	BETA	0.0118 pCi/m3	0.0012	0.0026				
SESPMNT	B1D5L3	W END OF FIR ROAD	PERIMETER	AT	12-Aug-05	BETA	0.0123 pCi/m3	0.0011	0.0025				
SESPMNT	B1D5L4	W END OF FIR ROAD	PERIMETER	AT	25-Aug-05	BETA	0.0126 pCi/m3	0.0011	0.0024				
SESPMNT	B1D5L5	W END OF FIR ROAD	PERIMETER	AT	08-Sep-05	BETA	0.0109 pCi/m3	0.0011	0.0023				
SESPMNT	B1D5L6	W END OF FIR ROAD	PERIMETER	AT	22-Sep-05	BETA	0.0112 pCi/m3	0.001	0.0024				
SESPMNT	B1D5L7	W END OF FIR ROAD	PERIMETER	AT	07-Oct-05	BETA	0.0133 pCi/m3	0.0012	0.0026				
SESPMNT	B1F4X1	W END OF FIR ROAD	PERIMETER	AT	21-Oct-05	BETA	0.0201 pCi/m3	0.0015	0.004				
SESPMNT	B1F4X2	W END OF FIR ROAD	PERIMETER	AT	03-Nov-05	BETA	0.0116 pCi/m3	0.0012	0.0023				
SESPMNT	B1F4X3	W END OF FIR ROAD	PERIMETER	AT	17-Nov-05	BETA	0.0264 pCi/m3	0.0014	0.0045				
SESPMNT	B1F4X4	W END OF FIR ROAD	PERIMETER	AT	05-Dec-05	BETA	0.0641 pCi/m3	0.0029	0.011				
SESPMNT	B1F4X5	W END OF FIR ROAD	PERIMETER	AT	15-Dec-05	BETA	0.0334 pCi/m3	0.0018	0.0057				
SESPMNT	B1F4X6	W END OF FIR ROAD	PERIMETER	AT	29-Dec-05	BETA	0.0359 pCi/m3	0.0018	0.0066				
SESPMNT	B1C2C4	WAHLUKE SLOPE	PERIMETER	AT	12-Jan-05	BETA	0.0281 pCi/m3	0.0016	0.0052				
SESPMNT	B1C2C5	WAHLUKE SLOPE	PERIMETER	AT	27-Jan-05	BETA	0.0226 pCi/m3	0.0015	0.004				
SESPMNT	B1C2C6	WAHLUKE SLOPE	PERIMETER	AT	08-Feb-05	BETA	0.0247 pCi/m3	0.0015	0.0043				
SESPMNT	B1C2C7	WAHLUKE SLOPE	PERIMETER	AT	22-Feb-05	BETA	0.0312 pCi/m3	0.0016	0.0052				
SESPMNT	B1C2C8	WAHLUKE SLOPE	PERIMETER	AT	04-Mar-05	BETA	0.0106 pCi/m3	0.001	0.0021				
SESPMNT	B1C2D0	WAHLUKE SLOPE	PERIMETER	AT	06-Apr-05	BETA	0.00907 pCi/m3	0.0011	0.0021				
SESPMNT	B1CN65	WAHLUKE SLOPE	PERIMETER	AT	20-Apr-05	BETA	0.00675 pCi/m3	0.00091	0.0016				
SESPMNT	B1CN66	WAHLUKE SLOPE	PERIMETER	AT	03-May-05	BETA	0.0151 pCi/m3	0.0013	0.0029				
SESPMNT	B1CN67	WAHLUKE SLOPE	PERIMETER	AT	18-May-05	BETA	0.0106 pCi/m3	0.00099	0.0022				
SESPMNT	B1CN68	WAHLUKE SLOPE	PERIMETER	AT	02-Jun-05	BETA	0.00926 pCi/m3	0.00097	0.0019				
SESPMNT	B1CN69	WAHLUKE SLOPE	PERIMETER	AT	16-Jun-05	BETA	0.00579 pCi/m3	0.00083	0.0014				
SESPMNT	B1CN60	WAHLUKE SLOPE	PERIMETER	AT	29-Jun-05	BETA	0.00665 pCi/m3	0.001	0.0019				
SESPMNT	B1D5T9	WAHLUKE SLOPE	PERIMETER	AT	12-Jul-05	BETA	0.0088 pCi/m3	0.001	0.0019				
SESPMNT	B1D5V0	WAHLUKE SLOPE	PERIMETER	AT	27-Jul-05	BETA	0.0101 pCi/m3	0.00096	0.0022				

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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	B1D5V1	WAHLUKE SLOPE	PERMETER	AT	21-Aug-05	BETA	0.0107 pCi/m3	pCi/m3	0.00094	0.0022		VERY DIRTY FROM ROAD HAVING FRESH OIL AND GRAVEL	
SESPMNT	B1D5V2	WAHLUKE SLOPE	PERMETER	AT	14-Aug-05	BETA	0.0121 pCi/m3	pCi/m3	0.0011	0.0025			
SESPMNT	B1D5V3	WAHLUKE SLOPE	PERMETER	AT	27-Sep-05	BETA	0.0096 pCi/m3	pCi/m3	0.00096	0.0021			
SESPMNT	B1D5V4	WAHLUKE SLOPE	PERMETER	AT	02-Sep-05	BETA	0.0114 pCi/m3	pCi/m3	0.001	0.0022			
SESPMNT	B1D5V5	WAHLUKE SLOPE	PERMETER	AT	05-Oct-05	BETA	0.0116 pCi/m3	pCi/m3	0.0011	0.0025			
SESPMNT	B1F539	WAHLUKE SLOPE	PERMETER	AT	20-Oct-05	BETA	0.0123 pCi/m3	pCi/m3	0.0011	0.0025			
SESPMNT	B1F540	WAHLUKE SLOPE	PERMETER	AT	02-Nov-05	BETA	0.0168 pCi/m3	pCi/m3	0.0013	0.0031			
SESPMNT	B1F541	WAHLUKE SLOPE	PERMETER	AT	16-Nov-05	BETA	0.0088 pCi/m3	pCi/m3	0.00097	0.002			
SESPMNT	B1F542	WAHLUKE SLOPE	PERMETER	AT	01-Dec-05	BETA	0.0261 pCi/m3	pCi/m3	0.0015	0.0048			
SESPMNT	B1F543	WAHLUKE SLOPE	PERMETER	AT	14-Dec-05	BETA	0.0512 pCi/m3	pCi/m3	0.0021	0.0091			
SESPMNT	B1F544	WAHLUKE SLOPE	PERMETER	AT	28-Dec-05	BETA	0.0352 pCi/m3	pCi/m3	0.0017	0.0059			
SESPMNT	B1C249	WYE BARRICADE	ONSITE	AT	18-Jan-05	BETA	0.0306 pCi/m3	pCi/m3	0.0017	0.0053			
SESPMNT	B1C250	WYE BARRICADE	ONSITE	AT	01-Feb-05	BETA	0.0316 pCi/m3	pCi/m3	0.0017	0.0058			
SESPMNT	B1C251	WYE BARRICADE	ONSITE	AT	14-Feb-05	BETA	0.0223 pCi/m3	pCi/m3	0.0015	0.0043			
SESPMNT	B1C252	WYE BARRICADE	ONSITE	AT	01-Mar-05	BETA	0.0368 pCi/m3	pCi/m3	0.0017	0.0061			
SESPMNT	B1C253	WYE BARRICADE	ONSITE	AT	15-Mar-05	BETA	0.0143 pCi/m3	pCi/m3	0.0012	0.0029			
SESPMNT	B1C254	WYE BARRICADE	ONSITE	AT	30-Mar-05	BETA	0.0091 pCi/m3	pCi/m3	0.00094	0.002			
SESPMNT	B1CMX9	WYE BARRICADE	ONSITE	AT	12-Apr-05	BETA	0.00819 pCi/m3	pCi/m3	0.001	0.002			
SESPMNT	B1CMY0	WYE BARRICADE	ONSITE	AT	26-Apr-05	BETA	0.00868 pCi/m3	pCi/m3	0.00097	0.002			
SESPMNT	B1CMY1	WYE BARRICADE	ONSITE	AT	09-May-05	BETA	0.0149 pCi/m3	pCi/m3	0.0013	0.0031			
SESPMNT	B1CMY2	WYE BARRICADE	ONSITE	AT	23-May-05	BETA	0.00857 pCi/m3	pCi/m3	0.001	0.002			
SESPMNT	B1CMY3	WYE BARRICADE	ONSITE	AT	08-Jun-05	BETA	0.011 pCi/m3	pCi/m3	0.0014	0.0026			
SESPMNT	B1CMY4	WYE BARRICADE	ONSITE	AT	20-Jun-05	BETA	0.00678 pCi/m3	pCi/m3	0.001	0.0018			
SESPMNT	B1CMY5	WYE BARRICADE	ONSITE	AT	06-Jul-05	BETA	0.00933 pCi/m3	pCi/m3	0.00088	0.0018			
SESPMNT	B1D5K4	WYE BARRICADE	ONSITE	AT	20-Jul-05	BETA	0.00811 pCi/m3	pCi/m3	0.00094	0.0019			
SESPMNT	B1D5K5	WYE BARRICADE	ONSITE	AT	02-Aug-05	BETA	0.0138 pCi/m3	pCi/m3	0.0012	0.0026			
SESPMNT	B1D5K6	WYE BARRICADE	ONSITE	AT	16-Aug-05	BETA	0.0118 pCi/m3	pCi/m3	0.001	0.0023			
SESPMNT	B1D5K7	WYE BARRICADE	ONSITE	AT	30-Aug-05	BETA	0.011 pCi/m3	pCi/m3	0.001	0.0023			
SESPMNT	B1D5K8	WYE BARRICADE	ONSITE	AT	09-Sep-05	BETA	0.00945 pCi/m3	pCi/m3	0.0012	0.0021			
SESPMNT	B1D5K9	WYE BARRICADE	ONSITE	AT	26-Sep-05	BETA	0.011 pCi/m3	pCi/m3	0.00091	0.0022			
SESPMNT	B1F4W3	WYE BARRICADE	ONSITE	AT	10-Oct-05	BETA	0.013 pCi/m3	pCi/m3	0.0011	0.0025			
SESPMNT	B1F4W4	WYE BARRICADE	ONSITE	AT	25-Oct-05	BETA	0.0158 pCi/m3	pCi/m3	0.0012	0.0031			
SESPMNT	B1F4W5	WYE BARRICADE	ONSITE	AT	07-Nov-05	BETA	0.00974 pCi/m3	pCi/m3	0.0011	0.0022			
SESPMNT	B1F4W6	WYE BARRICADE	ONSITE	AT	21-Nov-05	BETA	0.0224 pCi/m3	pCi/m3	0.0015	0.004			
SESPMNT	B1F4W7	WYE BARRICADE	ONSITE	AT	07-Dec-05	BETA	0.0228 pCi/m3	pCi/m3	0.0013	0.0042			
SESPMNT	B1F4W8	WYE BARRICADE	ONSITE	AT	19-Dec-05	BETA	0.0653 pCi/m3	pCi/m3	0.0026	0.12			
SESPMNT	B1F4W9	WYE BARRICADE	ONSITE	AT	03-Jan-06	BETA	0.0195 pCi/m3	pCi/m3	0.0014	0.0035			
SESPMNT	B1C2H4	YAKIMA	DISTANT	AT	21-Jan-05	BETA	0.0249 pCi/m3	pCi/m3	0.0017	0.0048			
SESPMNT	B1C2H5	YAKIMA	DISTANT	AT	04-Feb-05	BETA	0.0244 pCi/m3	pCi/m3	0.0014	0.0046			
SESPMNT	B1C2H6	YAKIMA	DISTANT	AT	17-Feb-05	BETA	0.0162 pCi/m3	pCi/m3	0.0013	0.003			
SESPMNT	B1C2H7	YAKIMA	DISTANT	AT	04-Mar-05	BETA	0.0269 pCi/m3	pCi/m3	0.0015	0.0049			
SESPMNT	B1C2H8	YAKIMA	DISTANT	AT	17-Mar-05	BETA	0.0111 pCi/m3	pCi/m3	0.0011	0.0024			
SESPMNT	B1C2H9	YAKIMA	DISTANT	AT	01-Apr-05	BETA	0.0075 pCi/m3	pCi/m3	0.00077	0.0015			
SESPMNT	B1CN81	YAKIMA	DISTANT	AT	14-Apr-05	BETA	0.00773 pCi/m3	pCi/m3	0.00087	0.0018			
SESPMNT	B1CN82	YAKIMA	DISTANT	AT	28-Apr-05	BETA	0.0106 pCi/m3	pCi/m3	0.0011	0.0022			
SESPMNT	B1CN83	YAKIMA	DISTANT	AT	12-May-05	BETA	0.011 pCi/m3	pCi/m3	0.0011	0.0024			
SESPMNT	B1CN84	YAKIMA	DISTANT	AT	27-May-05	BETA	0.00806 pCi/m3	pCi/m3	0.00092	0.0019			
SESPMNT	B1CN85	YAKIMA	DISTANT	AT	10-Jun-05	BETA	0.00802 pCi/m3	pCi/m3	0.00099	0.0018			
SESPMNT	B1CN86	YAKIMA	DISTANT	AT	24-Jun-05	BETA	0.00647 pCi/m3	pCi/m3	0.00073	0.0015			
SESPMNT	B1CN87	YAKIMA	DISTANT	AT	08-Jul-05	BETA	0.00775 pCi/m3	pCi/m3	0.00079	0.0016			
SESPMNT	B1D5X9	YAKIMA	DISTANT	AT	22-Jul-05	BETA	0.0064 pCi/m3	pCi/m3	0.00078	0.0015			
SESPMNT	B1D5Y0	YAKIMA	DISTANT	AT	05-Aug-05	BETA	0.0101 pCi/m3	pCi/m3	0.00097	0.0023			
SESPMNT	B1D5Y2	YAKIMA	DISTANT	AT	18-Aug-05	BETA	0.00997 pCi/m3	pCi/m3	0.00097	0.002			
SESPMNT	B1D5Y3	YAKIMA	DISTANT	AT	02-Sep-05	BETA	0.00938 pCi/m3	pCi/m3	0.00092	0.0019			
SESPMNT	B1D5Y4	YAKIMA	DISTANT	AT	30-Sep-05	BETA	0.0116 pCi/m3	pCi/m3	0.001	0.0022			
SESPMNT	B1F565	YAKIMA	DISTANT	AT	12-Oct-05	BETA	0.00982 pCi/m3	pCi/m3	0.0011	0.0022			
SESPMNT	B1F566	YAKIMA	DISTANT	AT	27-Oct-05	BETA	0.0139 pCi/m3	pCi/m3	0.001	0.0028			
SESPMNT	B1F567	YAKIMA	DISTANT	AT	09-Nov-05	BETA	0.00887 pCi/m3	pCi/m3	0.00095	0.0018			
SESPMNT	B1F568	YAKIMA	DISTANT	AT	23-Nov-05	BETA	0.0168 pCi/m3	pCi/m3	0.0012	0.0031			
SESPMNT	B1F569	YAKIMA	DISTANT	AT	08-Dec-05	BETA	0.0128 pCi/m3	pCi/m3	0.001	0.0026			
SESPMNT	B1F570	YAKIMA	DISTANT	AT	21-Dec-05	BETA	0.058 pCi/m3	pCi/m3	0.0024	0.0096			

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - BETA/ALPHA

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	B1F571	YAKIMA	DISTANT	AT	06-Jan-06	BETA	0.00989 pCi/m3	pCi/m3	0.00097	0.002			
SESPMNT	B1C2B1	YAKIMA BARRICADE	PERIMETER	AT	21-Jan-05	BETA	0.0326 pCi/m3	pCi/m3	0.0017	0.0056			
SESPMNT	B1C2B2	YAKIMA BARRICADE	PERIMETER	AT	04-Feb-05	BETA	0.0305 pCi/m3	pCi/m3	0.0017	0.0052			
SESPMNT	B1C2B3	YAKIMA BARRICADE	PERIMETER	AT	17-Feb-05	BETA	0.014 pCi/m3	pCi/m3	0.0012	0.0027			
SESPMNT	B1C2B4	YAKIMA BARRICADE	PERIMETER	AT	04-Mar-05	BETA	0.0349 pCi/m3	pCi/m3	0.0017	0.0058			
SESPMNT	B1C2B5	YAKIMA BARRICADE	PERIMETER	AT	17-Mar-05	BETA	0.0115 pCi/m3	pCi/m3	0.0011	0.0025		VERY DIRTY DUSTY CONDITIONS.	
SESPMNT	B1C2B6	YAKIMA BARRICADE	PERIMETER	AT	01-Apr-05	BETA	0.00828 pCi/m3	pCi/m3	0.00093	0.0019			
SESPMNT	B1CN40	YAKIMA BARRICADE	PERIMETER	AT	14-Apr-05	BETA	0.00825 pCi/m3	pCi/m3	0.001	0.0019			
SESPMNT	B1CN41	YAKIMA BARRICADE	PERIMETER	AT	28-Apr-05	BETA	0.0113 pCi/m3	pCi/m3	0.0011	0.0024			
SESPMNT	B1CN42	YAKIMA BARRICADE	PERIMETER	AT	12-May-05	BETA	0.0112 pCi/m3	pCi/m3	0.0012	0.0023			
SESPMNT	B1CN43	YAKIMA BARRICADE	PERIMETER	AT	27-May-05	BETA	0.0798 pCi/m3	pCi/m3	0.001	0.0018			
SESPMNT	B1CN44	YAKIMA BARRICADE	PERIMETER	AT	10-Jun-05	BETA	0.00781 pCi/m3	pCi/m3	0.00093	0.0018			
SESPMNT	B1CN45	YAKIMA BARRICADE	PERIMETER	AT	24-Jun-05	BETA	0.00741 pCi/m3	pCi/m3	0.00097	0.0018			
SESPMNT	B1CN46	YAKIMA BARRICADE	PERIMETER	AT	08-Jul-05	BETA	0.00781 pCi/m3	pCi/m3	0.00098	0.0019			
SESPMNT	B1D5R6	YAKIMA BARRICADE	PERIMETER	AT	22-Jul-05	BETA	0.00626 pCi/m3	pCi/m3	0.00097	0.0016			
SESPMNT	B1D5R7	YAKIMA BARRICADE	PERIMETER	AT	05-Aug-05	BETA	0.0127 pCi/m3	pCi/m3	0.0012	0.0025			
SESPMNT	B1D5R8	YAKIMA BARRICADE	PERIMETER	AT	18-Aug-05	BETA	0.0129 pCi/m3	pCi/m3	0.0013	0.0028			
SESPMNT	B1D5R9	YAKIMA BARRICADE	PERIMETER	AT	02-Sep-05	BETA	0.00999 pCi/m3	pCi/m3	0.001	0.002			
SESPMNT	B1D5T0	YAKIMA BARRICADE	PERIMETER	AT	16-Sep-05	BETA	0.00937 pCi/m3	pCi/m3	0.001	0.0021			
SESPMNT	B1D5T1	YAKIMA BARRICADE	PERIMETER	AT	30-Sep-05	BETA	0.0118 pCi/m3	pCi/m3	0.0011	0.0025			
SESPMNT	B1F524	YAKIMA BARRICADE	PERIMETER	AT	12-Oct-05	BETA	0.0125 pCi/m3	pCi/m3	0.0015	0.0029			
SESPMNT	B1F525	YAKIMA BARRICADE	PERIMETER	AT	27-Oct-05	BETA	0.0188 pCi/m3	pCi/m3	0.0012	0.0029			
SESPMNT	B1F526	YAKIMA BARRICADE	PERIMETER	AT	09-Nov-05	BETA	0.00787 pCi/m3	pCi/m3	0.00097	0.0019			
SESPMNT	B1F527	YAKIMA BARRICADE	PERIMETER	AT	23-Nov-05	BETA	0.0239 pCi/m3	pCi/m3	0.0015	0.0045			
SESPMNT	B1F528	YAKIMA BARRICADE	PERIMETER	AT	08-Dec-05	BETA	0.0213 pCi/m3	pCi/m3	0.0013	0.004			
SESPMNT	B1F529	YAKIMA BARRICADE	PERIMETER	AT	21-Dec-05	BETA	0.0631 pCi/m3	pCi/m3	0.0023	0.01			
SESPMNT	B1F530	YAKIMA BARRICADE	PERIMETER	AT	06-Jan-06	BETA	0.0113 pCi/m3	pCi/m3	0.00098	0.0022			

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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	B1C1P2	100 AREAS	ONSITE	AT	30-Mar-05	Be-7	0.124 pCi/m3	0.027	0.027	0.027			
SESPWNT	B1CAMF9	100 AREAS	ONSITE	AT	06-Jul-05	Be-7	0.113 pCi/m3	0.022	0.022	0.022			
SESPWNT	B1D547	100 AREAS	ONSITE	AT	26-Sep-05	Be-7	0.184 pCi/m3	0.035	0.035	0.035			
SESPWNT	B1F4D3	100 AREAS	ONSITE	AT	03-Jan-06	Be-7	0.0645 pCi/m3	0.019	0.019	0.019			
SESPWNT	B1C1T1	200 E AREA	ONSITE	AT	05-Apr-05	Be-7	0.105 pCi/m3	0.022	0.022	0.022			
SESPWNT	B1CAMK1	200 E AREA	ONSITE	AT	27-Jun-05	Be-7	0.118 pCi/m3	0.026	0.026	0.026			
SESPWNT	B1D566	200 E AREA	ONSITE	AT	04-Oct-05	Be-7	0.197 pCi/m3	0.038	0.038	0.038			
SESPWNT	B1F4H5	200 W AREA	ONSITE	AT	27-Dec-05	Be-7	0.074 pCi/m3	0.02	0.02	0.02			
SESPWNT	B1C1Y6	200 W AREA	ONSITE	AT	05-Apr-05	Be-7	0.0919 pCi/m3	0.026	0.026	0.026			
SESPWNT	B1CAMPO	200 W AREA	ONSITE	AT	27-Jun-05	Be-7	0.114 pCi/m3	0.033	0.033	0.033			
SESPWNT	B1D5C1	200 W AREA	ONSITE	AT	04-Oct-05	Be-7	0.156 pCi/m3	0.033	0.033	0.033			
SESPWNT	B1F4M4	200 W AREA	ONSITE	AT	27-Dec-05	Be-7	0.0899 pCi/m3	0.025	0.025	0.025			
SESPWNT	B1C1W4	200 W SOUTH EAST	ONSITE	AT	05-Apr-05	Be-7	0.109 pCi/m3	0.021	0.021	0.021			
SESPWNT	B1CMM1	200 W SOUTH EAST	ONSITE	AT	27-Jun-05	Be-7	0.121 pCi/m3	0.025	0.025	0.025			
SESPWNT	B1D589	200 W SOUTH EAST	ONSITE	AT	04-Oct-05	Be-7	0.179 pCi/m3	0.031	0.031	0.031			
SESPWNT	B1F4K5	200 W SOUTH EAST	ONSITE	AT	27-Dec-05	Be-7	0.053 pCi/m3	0.016	0.016	0.016			
SESPWNT	B1C2O4	300 AREA	ONSITE	AT	31-Mar-05	Be-7	0.107 pCi/m3	0.021	0.021	0.021			
SESPWNT	B1CMP7	300 AREA	ONSITE	AT	07-Jul-05	Be-7	0.138 pCi/m3	0.025	0.025	0.025			
SESPWNT	B1D5C9	300 AREA	ONSITE	AT	29-Sep-05	Be-7	0.164 pCi/m3	0.03	0.03	0.03			
SESPWNT	B1F4N1	300 AREA	ONSITE	AT	04-Jan-06	Be-7	0.00323 pCi/m3	0.0056	0.0056	0.0056	U		
SESPWNT	B1C157	300 NE	ONSITE	AT	31-Mar-05	Be-7	0.083 pCi/m3	0.021	0.021	0.021			Incorrect samples were combined for the quarterly composite.
SESPWNT	B1C1Y8	300 NE	ONSITE	AT	07-Jul-05	Be-7	0.128 pCi/m3	0.032	0.032	0.032			
SESPWNT	B1D4M0	300 NE	ONSITE	AT	29-Sep-05	Be-7	0.161 pCi/m3	0.043	0.043	0.043			
SESPWNT	B1F3W1	300 NE	ONSITE	AT	04-Jan-06	Be-7	0.0554 pCi/m3	0.026	0.026	0.026			
SESPWNT	B1CFT0	300 TRENCH	ONSITE	AT	31-Mar-05	Be-7	0.173 pCi/m3	0.053	0.053	0.053			Incorrect samples were combined for the quarterly composite.
SESPWNT	B1CMM6	300 TRENCH	ONSITE	AT	07-Jul-05	Be-7	0.105 pCi/m3	0.029	0.029	0.029			
SESPWNT	B1D4M7	300 TRENCH	ONSITE	AT	29-Sep-05	Be-7	0.196 pCi/m3	0.049	0.049	0.049			
SESPWNT	B1F3W9	300 TRENCH	ONSITE	AT	04-Jan-06	Be-7	0.0684 pCi/m3	0.029	0.029	0.029			
SESPWNT	B1C223	400 AREA	ONSITE	AT	30-Mar-05	Be-7	0.124 pCi/m3	0.025	0.025	0.025			
SESPWNT	B1CMT9	400 AREA	ONSITE	AT	06-Jul-05	Be-7	0.132 pCi/m3	0.022	0.022	0.022			
SESPWNT	B1D5F8	400 AREA	ONSITE	AT	26-Sep-05	Be-7	0.149 pCi/m3	0.024	0.024	0.024			
SESPWNT	B1F4R3	400 AREA	ONSITE	AT	03-Jan-06	Be-7	0.0632 pCi/m3	0.016	0.016	0.016			
SESPWNT	B1C1V6	B POND	ONSITE	AT	05-Apr-05	Be-7	0.187 pCi/m3	0.041	0.041	0.041			
SESPWNT	B1CML4	B POND	ONSITE	AT	27-Jun-05	Be-7	0.132 pCi/m3	0.034	0.034	0.034			
SESPWNT	B1D581	B POND	ONSITE	AT	04-Oct-05	Be-7	0.145 pCi/m3	0.039	0.039	0.039			
SESPWNT	B1F4J8	B POND	ONSITE	AT	27-Dec-05	Be-7	0.0946 pCi/m3	0.027	0.027	0.027			
SESPWNT	B1C2J0	BASIN CITY SCHOOL	COMMUNITY	AT	07-Apr-05	Be-7	0.116 pCi/m3	0.04	0.04	0.04			
SESPWNT	B1C888	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-05	Be-7	0.123 pCi/m3	0.042	0.042	0.042			
SESPWNT	B1D5Y5	BASIN CITY SCHOOL	COMMUNITY	AT	07-Oct-05	Be-7	0.159 pCi/m3	0.044	0.044	0.044			
SESPWNT	B1F572	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-05	Be-7	0.0984 pCi/m3	0.027	0.027	0.027			
SESPWNT	B1C1C3	BATTELLE COMPLEX	PERIMETER	AT	31-Mar-05	Be-7	0.121 pCi/m3	0.038	0.038	0.038			
SESPWNT	B1CMT5	BATTELLE COMPLEX	PERIMETER	AT	07-Jul-05	Be-7	0.0973 pCi/m3	0.024	0.024	0.024			
SESPWNT	B1D4V7	BATTELLE COMPLEX	PERIMETER	AT	29-Sep-05	Be-7	0.186 pCi/m3	0.046	0.046	0.046			
SESPWNT	B1F432	BATTELLE COMPLEX	PERIMETER	AT	04-Jan-06	Be-7	0.0788 pCi/m3	0.03	0.03	0.03			
SESPWNT	B1C1D0	BENTON CITY	COMMUNITY	AT	01-Apr-05	Be-7	0.118 pCi/m3	0.032	0.032	0.032			
SESPWNT	B1CMB5	BENTON CITY	COMMUNITY	AT	08-Jul-05	Be-7	0.132 pCi/m3	0.033	0.033	0.033			
SESPWNT	B1D4W4	BENTON CITY	COMMUNITY	AT	30-Sep-05	Be-7	0.15 pCi/m3	0.042	0.042	0.042			
SESPWNT	B1F440	BENTON CITY	COMMUNITY	AT	06-Jan-06	Be-7	0.105 pCi/m3	0.033	0.033	0.033			
SESPWNT	B1C279	BYERS LANDING	PERIMETER	AT	07-Apr-05	Be-7	0.146 pCi/m3	0.038	0.038	0.038			
SESPWNT	B1C1N7	BYERS LANDING	PERIMETER	AT	30-Jun-05	Be-7	0.124 pCi/m3	0.031	0.031	0.031			
SESPWNT	B1D5N4	BYERS LANDING	PERIMETER	AT	07-Oct-05	Be-7	0.126 pCi/m3	0.037	0.037	0.037			
SESPWNT	B1F501	BYERS LANDING	PERIMETER	AT	29-Dec-05	Be-7	0.0739 pCi/m3	0.034	0.034	0.034			
SESPWNT	B1C271	DOGWOOD MET TOWER	PERIMETER	AT	07-Apr-05	Be-7	0.145 pCi/m3	0.038	0.038	0.038			
SESPWNT	B1C1N0	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-05	Be-7	0.132 pCi/m3	0.034	0.034	0.034			
SESPWNT	B1D5M6	DOGWOOD MET TOWER	PERIMETER	AT	07-Oct-05	Be-7	0.142 pCi/m3	0.04	0.04	0.04			
SESPWNT	B1F4Y4	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-05	Be-7	0.0762 pCi/m3	0.024	0.024	0.024			
SESPWNT	B1C2K6	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Apr-05	Be-7	0.112 pCi/m3	0.039	0.039	0.039			
SESPWNT	B1C8B2	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	30-Jun-05	Be-7	0.0905 pCi/m3	0.03	0.03	0.03			

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SESPWNT	B1D611	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Oct-05	Be-7	0.142 pCi/m3	0.045	0.045	0.045			
SESPWNT	B1F588	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	29-Dec-05	Be-7	0.0603 pCi/m3	0.027	0.027	0.027			
SESPWNT	B1C2L4	HANFORD TOWNSITE	ONSITE	AT	30-Mar-05	Be-7	0.086 pCi/m3	0.027	0.027	0.027			
SESPWNT	B1CNB9	HANFORD TOWNSITE	ONSITE	AT	06-Jul-05	Be-7	0.138 pCi/m3	0.029	0.029	0.029			
SESPWNT	B1D619	HANFORD TOWNSITE	ONSITE	AT	26-Sep-05	Be-7	0.168 pCi/m3	0.047	0.047	0.047			
SESPWNT	B1F596	HANFORD TOWNSITE	ONSITE	AT	03-Jan-06	Be-7	0.0462 pCi/m3	0.013	0.013	0.013			
SESPWNT	B1C2J8	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Apr-05	Be-7	0.0853 pCi/m3	0.037	0.037	0.037			
SESPWNT	B1CN95	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Jun-05	Be-7	0.116 pCi/m3	0.035	0.035	0.035			
SESPWNT	B1D603	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Oct-05	Be-7	0.182 pCi/m3	0.047	0.047	0.047			
SESPWNT	B1F580	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Dec-05	Be-7	0.116 pCi/m3	0.032	0.032	0.032			
SESPWNT	B1C1D7	MATTAWA	COMMUNITY	AT	06-Apr-05	Be-7	0.122 pCi/m3	0.036	0.036	0.036			
SESPWNT	B1CM73	MATTAWA	COMMUNITY	AT	29-Jun-05	Be-7	0.086 pCi/m3	0.049	0.049	0.049			
SESPWNT	B1D4X1	MATTAWA	COMMUNITY	AT	05-Oct-05	Be-7	0.143 pCi/m3	0.036	0.036	0.036			
SESPWNT	B1F448	MATTAWA	COMMUNITY	AT	28-Dec-05	Be-7	0.104 pCi/m3	0.035	0.035	0.035			
SESPWNT	B1C1B5	N OF 200 E	ONSITE	AT	05-Apr-05	Be-7	0.155 pCi/m3	0.037	0.037	0.037			
SESPWNT	B1CM50	N OF 200 E	ONSITE	AT	27-Jun-05	Be-7	0.122 pCi/m3	0.03	0.03	0.03			
SESPWNT	B1D4T9	N OF 200 E	ONSITE	AT	04-Oct-05	Be-7	0.162 pCi/m3	0.048	0.048	0.048			
SESPWNT	B1F425	N OF 200 E	ONSITE	AT	27-Dec-05	Be-7	0.113 pCi/m3	0.031	0.031	0.031			
SESPWNT	B1C1F5	OTHELLO	COMMUNITY	AT	06-Apr-05	Be-7	0.13 pCi/m3	0.032	0.032	0.032			
SESPWNT	B1CM80	OTHELLO	COMMUNITY	AT	29-Jun-05	Be-7	0.106 pCi/m3	0.035	0.035	0.035			
SESPWNT	B1D4X9	OTHELLO	COMMUNITY	AT	05-Oct-05	Be-7	0.113 pCi/m3	0.039	0.039	0.039			
SESPWNT	B1F455	OTHELLO	COMMUNITY	AT	28-Dec-05	Be-7	0.0849 pCi/m3	0.031	0.031	0.031			
SESPWNT	B1C287	PROSSER BARRICADE	PERIMETER	AT	01-Apr-05	Be-7	0.0967 pCi/m3	0.027	0.027	0.027			
SESPWNT	B1CN24	PROSSER BARRICADE	PERIMETER	AT	08-Jul-05	Be-7	0.11 pCi/m3	0.026	0.026	0.026			
SESPWNT	B1D5P2	PROSSER BARRICADE	PERIMETER	AT	30-Sep-05	Be-7	0.208 pCi/m3	0.041	0.041	0.041			
SESPWNT	B1F508	PROSSER BARRICADE	PERIMETER	AT	06-Jan-06	Be-7	0.0614 pCi/m3	0.018	0.018	0.018			
SESPWNT	B1C263	RINGOLD MET TOWER	PERIMETER	AT	07-Apr-05	Be-7	0.0743 pCi/m3	0.035	0.035	0.035			
SESPWNT	B1CN03	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-05	Be-7	0.113 pCi/m3	0.025	0.025	0.025			
SESPWNT	B1D5L8	RINGOLD MET TOWER	PERIMETER	AT	07-Oct-05	Be-7	0.13 pCi/m3	0.044	0.044	0.044			
SESPWNT	B1F4X7	RINGOLD MET TOWER	PERIMETER	AT	29-Dec-05	Be-7	0.0674 pCi/m3	0.031	0.031	0.031			
SESPWNT	B1C198	TOPPENISH	DISTANT	AT	30-Mar-05	Be-7	0.128 pCi/m3	0.034	0.034	0.034			
SESPWNT	B1CM42	TOPPENISH	DISTANT	AT	06-Jul-05	Be-7	0.0994 pCi/m3	0.031	0.031	0.031			
SESPWNT	B1D4T2	TOPPENISH	DISTANT	AT	27-Sep-05	Be-7	0.17 pCi/m3	0.046	0.046	0.046			
SESPWNT	B1F417	TOPPENISH	DISTANT	AT	06-Jan-06	Be-7	0.062 pCi/m3	0.026	0.026	0.026			
SESPWNT	B1C2D8	TRICITIES	COMMUNITY	AT	07-Apr-05	Be-7	0.134 pCi/m3	0.025	0.025	0.025			
SESPWNT	B1CN67	TRICITIES	COMMUNITY	AT	30-Jun-05	Be-7	0.116 pCi/m3	0.025	0.025	0.025			
SESPWNT	B1D5W3	TRICITIES	COMMUNITY	AT	07-Oct-05	Be-7	0.138 pCi/m3	0.032	0.032	0.032			
SESPWNT	B1F551	TRICITIES	COMMUNITY	AT	29-Dec-05	Be-7	0.0924 pCi/m3	0.021	0.021	0.021			
SESPWNT	B1C255	W END OF FIR ROAD	PERIMETER	AT	07-Apr-05	Be-7	0.146 pCi/m3	0.034	0.034	0.034			
SESPWNT	B1CMY6	W END OF FIR ROAD	PERIMETER	AT	30-Jun-05	Be-7	0.108 pCi/m3	0.035	0.035	0.035			
SESPWNT	B1D5L0	W END OF FIR ROAD	PERIMETER	AT	07-Oct-05	Be-7	0.163 pCi/m3	0.042	0.042	0.042			
SESPWNT	B1F4X0	W END OF FIR ROAD	PERIMETER	AT	29-Dec-05	Be-7	0.0748 pCi/m3	0.053	0.053	0.053			
SESPWNT	B1C2C3	WAHLUKE SLOPE	PERIMETER	AT	06-Apr-05	Be-7	0.106 pCi/m3	0.02	0.02	0.02			
SESPWNT	B1CN64	WAHLUKE SLOPE	PERIMETER	AT	29-Jun-05	Be-7	0.129 pCi/m3	0.028	0.028	0.028			
SESPWNT	B1D5T8	WAHLUKE SLOPE	PERIMETER	AT	05-Oct-05	Be-7	0.15 pCi/m3	0.03	0.03	0.03			
SESPWNT	B1F538	WAHLUKE SLOPE	PERIMETER	AT	28-Dec-05	Be-7	0.0727 pCi/m3	0.02	0.02	0.02			
SESPWNT	B1C248	WYE BARRICADE	ONSITE	AT	30-Mar-05	Be-7	0.094 pCi/m3	0.035	0.035	0.035			
SESPWNT	B1CMX8	WYE BARRICADE	ONSITE	AT	06-Jul-05	Be-7	0.133 pCi/m3	0.03	0.03	0.03			
SESPWNT	B1D5K3	WYE BARRICADE	ONSITE	AT	26-Sep-05	Be-7	0.0999 pCi/m3	0.052	0.052	0.052			
SESPWNT	B1F4W2	WYE BARRICADE	ONSITE	AT	03-Jan-06	Be-7	0.0588 pCi/m3	0.027	0.027	0.027			
SESPWNT	B1C2H3	YAKIMA	DISTANT	AT	01-Apr-05	Be-7	0.105 pCi/m3	0.044	0.044	0.044			
SESPWNT	B1CN80	YAKIMA	DISTANT	AT	08-Jul-05	Be-7	0.111 pCi/m3	0.025	0.025	0.025			
SESPWNT	B1D5X8	YAKIMA	DISTANT	AT	30-Sep-05	Be-7	0.19 pCi/m3	0.051	0.051	0.051			
SESPWNT	B1F564	YAKIMA	DISTANT	AT	06-Jan-06	Be-7	0.0896 pCi/m3	0.028	0.028	0.028			
SESPWNT	B1C2B0	YAKIMA BARRICADE	PERIMETER	AT	01-Apr-05	Be-7	0.0968 pCi/m3	0.021	0.021	0.021			
SESPWNT	B1CN39	YAKIMA BARRICADE	PERIMETER	AT	08-Jul-05	Be-7	0.12 pCi/m3	0.023	0.023	0.023			
SESPWNT	B1D6R5	YAKIMA BARRICADE	PERIMETER	AT	30-Sep-05	Be-7	0.167 pCi/m3	0.039	0.039	0.039			
SESPWNT	B1F523	YAKIMA BARRICADE	PERIMETER	AT	06-Jan-06	Be-7	0.0592 pCi/m3	0.017	0.017	0.017			

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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	B1C1P2	100 AREAS	ONSITE	AT	30-Mar-05	Co-60	0.000391	pCi/m3	0.00045	0.00045	U		
SESPMNT	B1C1P9	100 AREAS	ONSITE	AT	06-Jul-05	Co-60	0.000136	pCi/m3	0.00033	0.00033	U		
SESPMNT	B1D547	100 AREAS	ONSITE	AT	26-Sep-05	Co-60	-0.0000588	pCi/m3	0.00029	0.00029	U		
SESPMNT	B1F4D3	100 AREAS	ONSITE	AT	03-Jan-06	Co-60	0.00045	pCi/m3	0.00037	0.00037	U		
SESPMNT	B1C1T1	200 E AREA	ONSITE	AT	05-Apr-05	Co-60	0.0000537	pCi/m3	0.0003	0.0003	U		
SESPMNT	B1C1M1	200 E AREA	ONSITE	AT	27-Jun-05	Co-60	-0.000243	pCi/m3	0.00041	0.00041	U		
SESPMNT	B1D566	200 E AREA	ONSITE	AT	04-Oct-05	Co-60	-0.000155	pCi/m3	0.00043	0.00043	U		
SESPMNT	B1F4H5	200 W AREA	ONSITE	AT	27-Dec-05	Co-60	0.00000823	pCi/m3	0.00033	0.00033	U		
SESPMNT	B1C1P0	200 W AREA	ONSITE	AT	05-Apr-05	Co-60	0.000235	pCi/m3	0.0006	0.0006	U		
SESPMNT	B1D5C1	200 W AREA	ONSITE	AT	04-Oct-05	Co-60	-0.000116	pCi/m3	0.00085	0.00085	U		
SESPMNT	B1F4M4	200 W AREA	ONSITE	AT	27-Dec-05	Co-60	0.0000609	pCi/m3	0.00053	0.00053	U		
SESPMNT	B1C1W4	200 W SOUTH EAST	ONSITE	AT	05-Apr-05	Co-60	-0.000161	pCi/m3	0.0005	0.0005	U		
SESPMNT	B1C1M1	200 W SOUTH EAST	ONSITE	AT	27-Jun-05	Co-60	-0.000036	pCi/m3	0.00028	0.00028	U		
SESPMNT	B1F4K5	200 W SOUTH EAST	ONSITE	AT	04-Oct-05	Co-60	0.0000711	pCi/m3	0.00018	0.00018	U		
SESPMNT	B1C204	300 AREA	ONSITE	AT	31-Mar-05	Co-60	0.0000723	pCi/m3	0.00021	0.00021	U		
SESPMNT	B1C1M7	300 AREA	ONSITE	AT	07-Jul-05	Co-60	0.0000601	pCi/m3	0.00028	0.00028	U		
SESPMNT	B1D5C9	300 AREA	ONSITE	AT	29-Sep-05	Co-60	-0.000075	pCi/m3	0.00023	0.00023	U		
SESPMNT	B1F4N1	300 AREA	ONSITE	AT	04-Jan-06	Co-60	0.0000504	pCi/m3	0.00032	0.00032	U		
SESPMNT	B1C157	300 NE	ONSITE	AT	31-Mar-05	Co-60	0.000253	pCi/m3	0.00039	0.00039	U		
SESPMNT	B1C1Y8	300 NE	ONSITE	AT	07-Jul-05	Co-60	-0.000242	pCi/m3	0.00059	0.00059	U		Incorrect samples were combined for the quarterly composite.
SESPMNT	B1D4M0	300 NE	ONSITE	AT	29-Sep-05	Co-60	0.000125	pCi/m3	0.00071	0.00071	U		
SESPMNT	B1F3W1	300 NE	ONSITE	AT	04-Jan-06	Co-60	0.0000856	pCi/m3	0.00051	0.00051	U		
SESPMNT	B1C1F70	300 TRENCH	ONSITE	AT	31-Mar-05	Co-60	0.000136	pCi/m3	0.001	0.001	U		
SESPMNT	B1C1M6	300 TRENCH	ONSITE	AT	07-Jul-05	Co-60	0.000122	pCi/m3	0.00063	0.00063	U		
SESPMNT	B1D4M7	300 TRENCH	ONSITE	AT	29-Sep-05	Co-60	0.000141	pCi/m3	0.00071	0.00071	U		
SESPMNT	B1F3W9	300 TRENCH	ONSITE	AT	04-Jan-06	Co-60	-0.000839	pCi/m3	0.00073	0.00073	U		
SESPMNT	B1C223	400 AREA	ONSITE	AT	30-Mar-05	Co-60	0.0000558	pCi/m3	0.00031	0.00031	U		
SESPMNT	B1C1M9	400 AREA	ONSITE	AT	06-Jul-05	Co-60	0.000139	pCi/m3	0.00023	0.00023	U		
SESPMNT	B1D5F8	400 AREA	ONSITE	AT	26-Sep-05	Co-60	0.0000525	pCi/m3	0.00015	0.00015	U		
SESPMNT	B1F4R3	400 AREA	ONSITE	AT	03-Jan-06	Co-60	0.0000938	pCi/m3	0.00019	0.00019	U		
SESPMNT	B1C1V6	B POND	ONSITE	AT	05-Apr-05	Co-60	-0.000131	pCi/m3	0.00068	0.00068	U		
SESPMNT	B1C1M4	B POND	ONSITE	AT	27-Jun-05	Co-60	-0.000313	pCi/m3	0.00087	0.00087	U		
SESPMNT	B1D581	B POND	ONSITE	AT	04-Oct-05	Co-60	0.000226	pCi/m3	0.00084	0.00084	U		
SESPMNT	B1F4J8	B POND	ONSITE	AT	27-Dec-05	Co-60	0.0000894	pCi/m3	0.0008	0.0008	U		
SESPMNT	B1C2J0	BASIN CITY SCHOOL	COMMUNITY	AT	07-Apr-05	Co-60	0.0000698	pCi/m3	0.00036	0.00036	U		
SESPMNT	B1C1N8	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-05	Co-60	0.000336	pCi/m3	0.00081	0.00081	U		
SESPMNT	B1D5Y5	BASIN CITY SCHOOL	COMMUNITY	AT	07-Oct-05	Co-60	0.0000602	pCi/m3	0.00069	0.00069	U		
SESPMNT	B1F572	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-05	Co-60	-0.000109	pCi/m3	0.00067	0.00067	U		
SESPMNT	B1C1C3	BATTELLE COMPLEX	PERIMETER	AT	31-Mar-05	Co-60	0.0000181	pCi/m3	0.00067	0.00067	U		
SESPMNT	B1C1M57	BATTELLE COMPLEX	PERIMETER	AT	07-Jul-05	Co-60	0.000249	pCi/m3	0.00035	0.00035	U		
SESPMNT	B1D4V7	BATTELLE COMPLEX	PERIMETER	AT	29-Sep-05	Co-60	0.000134	pCi/m3	0.00055	0.00055	U		
SESPMNT	B1F432	BATTELLE COMPLEX	PERIMETER	AT	04-Jan-06	Co-60	-0.000123	pCi/m3	0.00057	0.00057	U		
SESPMNT	B1C1D0	BENTON CITY	COMMUNITY	AT	01-Apr-05	Co-60	-0.000598	pCi/m3	0.00073	0.00073	U		
SESPMNT	B1C1M65	BENTON CITY	COMMUNITY	AT	08-Jul-05	Co-60	0.000314	pCi/m3	0.0005	0.0005	U		
SESPMNT	B1D4W4	BENTON CITY	COMMUNITY	AT	30-Sep-05	Co-60	-0.000291	pCi/m3	0.0007	0.0007	U		
SESPMNT	B1F440	BENTON CITY	COMMUNITY	AT	06-Jan-06	Co-60	-0.000511	pCi/m3	0.00072	0.00072	U		
SESPMNT	B1C279	BYERS LANDING	PERIMETER	AT	07-Apr-05	Co-60	0.000347	pCi/m3	0.0007	0.0007	U		
SESPMNT	B1C1N7	BYERS LANDING	PERIMETER	AT	30-Jun-05	Co-60	-0.000115	pCi/m3	0.00064	0.00064	U		
SESPMNT	B1D5N4	BYERS LANDING	PERIMETER	AT	07-Oct-05	Co-60	0.000129	pCi/m3	0.00046	0.00046	U		
SESPMNT	B1F501	BYERS LANDING	PERIMETER	AT	29-Dec-05	Co-60	0.00019	pCi/m3	0.00047	0.00047	U		
SESPMNT	B1C271	DOGWOOD MET TOWER	PERIMETER	AT	07-Apr-05	Co-60	-0.00122	pCi/m3	0.00082	0.00082	U		
SESPMNT	B1C1N0	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-05	Co-60	-0.000649	pCi/m3	0.00059	0.00059	U		
SESPMNT	B1D5M6	DOGWOOD MET TOWER	PERIMETER	AT	07-Oct-05	Co-60	-0.0000741	pCi/m3	0.00052	0.00052	U		
SESPMNT	B1F4Y4	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-05	Co-60	-0.000354	pCi/m3	0.00063	0.00063	U		
SESPMNT	B1C2K6	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Apr-05	Co-60	-0.00059	pCi/m3	0.00073	0.00073	U		
SESPMNT	B1C1N2	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	30-Jun-05	Co-60	-0.00000614	pCi/m3	0.00065	0.00065	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	ISAMP DATE	CON SHORT NAME	ANAL VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1D611	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Oct-05	Co-60	-0.000105	pCi/m3	0.00065	0.00065	U		
SESPMNT	B1F588	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	29-Dec-05	Co-60	0.000658	pCi/m3	0.00069	0.00069	U		
SESPMNT	B1C214	HANFORD TOWNSITE	ONSITE	AT	30-Mar-05	Co-60	0.000198	pCi/m3	0.00046	0.00046	U		
SESPMNT	B1C9B9	HANFORD TOWNSITE	ONSITE	AT	06-Jul-05	Co-60	0.000233	pCi/m3	0.00035	0.00035	U		
SESPMNT	B1D619	HANFORD TOWNSITE	ONSITE	AT	26-Sep-05	Co-60	0.000471	pCi/m3	0.00051	0.00051	U		
SESPMNT	B1F596	HANFORD TOWNSITE	ONSITE	AT	03-Jan-06	Co-60	-0.000184	pCi/m3	0.0002	0.0002	U		
SESPMNT	B1C2J8	LESLE GROVES-RCHLND	COMMUNITY	AT	05-Apr-05	Co-60	-0.0000957	pCi/m3	0.00055	0.00055	U		
SESPMNT	B1C9N9	LESLE GROVES-RCHLND	COMMUNITY	AT	28-Jun-05	Co-60	0.00109	pCi/m3	0.001	0.001	U		
SESPMNT	B1D603	LESLE GROVES-RCHLND	COMMUNITY	AT	05-Oct-05	Co-60	0.00013	pCi/m3	0.00083	0.00083	U		
SESPMNT	B1F580	LESLE GROVES-RCHLND	COMMUNITY	AT	28-Dec-05	Co-60	0.000157	pCi/m3	0.00086	0.00086	U		
SESPMNT	B1C1D7	MATTAWA	COMMUNITY	AT	06-Apr-05	Co-60	0.000633	pCi/m3	0.00067	0.00067	U		
SESPMNT	B1C7M3	MATTAWA	COMMUNITY	AT	29-Jun-05	Co-60	-0.000451	pCi/m3	0.00052	0.00052	U		
SESPMNT	B1D4X1	MATTAWA	COMMUNITY	AT	05-Oct-05	Co-60	-0.000392	pCi/m3	0.00036	0.00036	U		
SESPMNT	B1F448	MATTAWA	COMMUNITY	AT	28-Dec-05	Co-60	-0.000371	pCi/m3	0.0007	0.0007	U		
SESPMNT	B1C1B5	N OF 200 E	ONSITE	AT	05-Apr-05	Co-60	-0.000402	pCi/m3	0.0006	0.0006	U		
SESPMNT	B1C6M0	N OF 200 E	ONSITE	AT	27-Jun-05	Co-60	-0.000288	pCi/m3	0.00049	0.00049	U		
SESPMNT	B1D4T9	N OF 200 E	ONSITE	AT	04-Oct-05	Co-60	-0.0000484	pCi/m3	0.00063	0.00063	U		
SESPMNT	B1F425	N OF 200 E	ONSITE	AT	27-Dec-05	Co-60	0.000189	pCi/m3	0.00089	0.00089	U		
SESPMNT	B1C1F5	OTHELLO	COMMUNITY	AT	06-Apr-05	Co-60	-0.000391	pCi/m3	0.00063	0.00063	U		
SESPMNT	B1C4M0	OTHELLO	COMMUNITY	AT	29-Jun-05	Co-60	-0.000627	pCi/m3	0.00077	0.00077	U		
SESPMNT	B1D4X9	OTHELLO	COMMUNITY	AT	05-Oct-05	Co-60	-0.000272	pCi/m3	0.00069	0.00069	U		
SESPMNT	B1F455	OTHELLO	COMMUNITY	AT	28-Dec-05	Co-60	-0.000307	pCi/m3	0.00071	0.00071	U		
SESPMNT	B1C287	PROSSER BARRICADE	PERIMETER	AT	01-Apr-05	Co-60	0.000203	pCi/m3	0.00037	0.00037	U		
SESPMNT	B1C4N4	PROSSER BARRICADE	PERIMETER	AT	08-Jul-05	Co-60	-0.0000913	pCi/m3	0.00046	0.00046	U		
SESPMNT	B1D5P2	PROSSER BARRICADE	PERIMETER	AT	30-Sep-05	Co-60	0.0000367	pCi/m3	0.00039	0.00039	U		
SESPMNT	B1F508	PROSSER BARRICADE	PERIMETER	AT	06-Jan-06	Co-60	0.000124	pCi/m3	0.00033	0.00033	U		
SESPMNT	B1C263	RINGOLD MET TOWER	PERIMETER	AT	07-Apr-05	Co-60	0.00032	pCi/m3	0.00058	0.00058	U		
SESPMNT	B1C4N0	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-05	Co-60	0.00018	pCi/m3	0.00047	0.00047	U		
SESPMNT	B1D5L8	RINGOLD MET TOWER	PERIMETER	AT	07-Oct-05	Co-60	-0.0000213	pCi/m3	0.00067	0.00067	U		
SESPMNT	B1F4X7	RINGOLD MET TOWER	PERIMETER	AT	29-Dec-05	Co-60	0.00000817	pCi/m3	0.00082	0.00082	U		
SESPMNT	B1C198	TOPPENISH	DISTANT	AT	30-Mar-05	Co-60	-0.000553	pCi/m3	0.001	0.001	U		
SESPMNT	B1C4M4	TOPPENISH	DISTANT	AT	06-Jul-05	Co-60	0.000226	pCi/m3	0.00064	0.00064	U		
SESPMNT	B1D4T2	TOPPENISH	DISTANT	AT	27-Sep-05	Co-60	0.000124	pCi/m3	0.00088	0.00088	U		
SESPMNT	B1F417	TOPPENISH	DISTANT	AT	06-Jan-06	Co-60	-0.000529	pCi/m3	0.00056	0.00056	U		
SESPMNT	B1C2D8	TRICITIES	COMMUNITY	AT	07-Apr-05	Co-60	-0.0000692	pCi/m3	0.00031	0.00031	U		
SESPMNT	B1C6N7	TRICITIES	COMMUNITY	AT	30-Jun-05	Co-60	0.000117	pCi/m3	0.00046	0.00046	U		
SESPMNT	B1D5W3	TRICITIES	COMMUNITY	AT	07-Oct-05	Co-60	-0.0000415	pCi/m3	0.00016	0.00016	U		
SESPMNT	B1F551	TRICITIES	COMMUNITY	AT	29-Dec-05	Co-60	0.0000146	pCi/m3	0.00041	0.00041	U		
SESPMNT	B1C255	W END OF FIR ROAD	PERIMETER	AT	07-Apr-05	Co-60	-0.000124	pCi/m3	0.00062	0.00062	U		
SESPMNT	B1C4M6	W END OF FIR ROAD	PERIMETER	AT	30-Jun-05	Co-60	0.000158	pCi/m3	0.00066	0.00066	U		
SESPMNT	B1D5L0	W END OF FIR ROAD	PERIMETER	AT	07-Oct-05	Co-60	0.000188	pCi/m3	0.00041	0.00041	U		
SESPMNT	B1F4X0	W END OF FIR ROAD	PERIMETER	AT	29-Dec-05	Co-60	-0.000291	pCi/m3	0.001	0.001	U		
SESPMNT	B1C2C3	WAHLUKE SLOPE	PERIMETER	AT	06-Apr-05	Co-60	0.0000012	pCi/m3	0.00028	0.00028	U		
SESPMNT	B1C6N4	WAHLUKE SLOPE	PERIMETER	AT	29-Jun-05	Co-60	-0.000161	pCi/m3	0.00041	0.00041	U		
SESPMNT	B1D5T8	WAHLUKE SLOPE	PERIMETER	AT	05-Oct-05	Co-60	-0.0000614	pCi/m3	0.00034	0.00034	U		
SESPMNT	B1F538	WAHLUKE SLOPE	PERIMETER	AT	28-Dec-05	Co-60	0.000205	pCi/m3	0.00036	0.00036	U		
SESPMNT	B1C248	WYE BARRICADE	ONSITE	AT	30-Mar-05	Co-60	-0.0000449	pCi/m3	0.00051	0.00051	U		
SESPMNT	B1C4M8	WYE BARRICADE	ONSITE	AT	06-Jul-05	Co-60	-0.000217	pCi/m3	0.00063	0.00063	U		
SESPMNT	B1D5K3	WYE BARRICADE	ONSITE	AT	26-Sep-05	Co-60	-0.000651	pCi/m3	0.00075	0.00075	U		
SESPMNT	B1F4W2	WYE BARRICADE	ONSITE	AT	03-Jan-06	Co-60	-0.000311	pCi/m3	0.00081	0.00081	U		
SESPMNT	B1C2H3	YAKIMA	DISTANT	AT	01-Apr-05	Co-60	-0.000143	pCi/m3	0.00064	0.00064	U		
SESPMNT	B1C4N8	YAKIMA	DISTANT	AT	08-Jul-05	Co-60	0.000143	pCi/m3	0.00036	0.00036	U		
SESPMNT	B1D5X8	YAKIMA	DISTANT	AT	30-Sep-05	Co-60	-0.000132	pCi/m3	0.00067	0.00067	U		
SESPMNT	B1F564	YAKIMA	DISTANT	AT	06-Jan-06	Co-60	0.000378	pCi/m3	0.0008	0.0008	U		
SESPMNT	B1C2B0	YAKIMA BARRICADE	PERIMETER	AT	01-Apr-05	Co-60	0.000186	pCi/m3	0.00023	0.00023	U		
SESPMNT	B1C4N9	YAKIMA BARRICADE	PERIMETER	AT	08-Jul-05	Co-60	0.00028	pCi/m3	0.00035	0.00035	U		
SESPMNT	B1D6R5	YAKIMA BARRICADE	PERIMETER	AT	30-Sep-05	Co-60	0.000148	pCi/m3	0.00045	0.00045	U		
SESPMNT	B1F523	YAKIMA BARRICADE	PERIMETER	AT	06-Jan-06	Co-60	0.0000346	pCi/m3	0.00026	0.00026	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

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	B1C1P2	100 AREAS	ON SITE	AT	30-Mar-05	Cs-134	0.000477	pCi/m3	0.00035	0.00035	U		
SESPMNT	B1CAMF9	100 AREAS	ON SITE	AT	06-Jul-05	Cs-134	0.0000594	pCi/m3	0.00035	0.00035	U		
SESPMNT	B1D547	100 AREAS	ON SITE	AT	26-Sep-05	Cs-134	0.0000514	pCi/m3	0.00032	0.00032	U		
SESPMNT	B1F4D3	100 AREAS	ON SITE	AT	03-Jan-06	Cs-134	0.000308	pCi/m3	0.00032	0.00032	U		
SESPMNT	B1C1T1	200 E AREA	ON SITE	AT	05-Apr-05	Cs-134	0.00000531	pCi/m3	0.00032	0.00032	U		
SESPMNT	B1CAMK1	200 E AREA	ON SITE	AT	27-Jun-05	Cs-134	-0.0000863	pCi/m3	0.00039	0.00039	U		
SESPMNT	B1D566	200 E AREA	ON SITE	AT	04-Oct-05	Cs-134	-0.000205	pCi/m3	0.00038	0.00038	U		
SESPMNT	B1F4H5	200 W AREA	ON SITE	AT	27-Dec-05	Cs-134	-0.0000606	pCi/m3	0.00031	0.00031	U		
SESPMNT	B1C1Y6	200 W AREA	ON SITE	AT	05-Apr-05	Cs-134	0.000441	pCi/m3	0.00081	0.00081	U		
SESPMNT	B1CAMP0	200 W AREA	ON SITE	AT	07-Jun-05	Cs-134	0.000279	pCi/m3	0.00087	0.00087	U		
SESPMNT	B1D5C1	200 W AREA	ON SITE	AT	04-Oct-05	Cs-134	0.0000334	pCi/m3	0.00053	0.00053	U		
SESPMNT	B1F4M4	200 W AREA	ON SITE	AT	27-Dec-05	Cs-134	-0.000399	pCi/m3	0.00055	0.00055	U		
SESPMNT	B1C1W4	200 W SOUTH EAST	ON SITE	AT	05-Apr-05	Cs-134	0.000153	pCi/m3	0.00018	0.00018	U		
SESPMNT	B1CMM1	200 W SOUTH EAST	ON SITE	AT	27-Jun-05	Cs-134	0.000142	pCi/m3	0.00039	0.00039	U		
SESPMNT	B1D589	200 W SOUTH EAST	ON SITE	AT	04-Oct-05	Cs-134	-0.000019	pCi/m3	0.00018	0.00018	U		
SESPMNT	B1F4K5	200 W SOUTH EAST	ON SITE	AT	27-Dec-05	Cs-134	-0.000186	pCi/m3	0.00022	0.00022	U		
SESPMNT	B1C204	300 AREA	ON SITE	AT	31-Mar-05	Cs-134	-0.0000318	pCi/m3	0.00024	0.00024	U		
SESPMNT	B1CMP7	300 AREA	ON SITE	AT	07-Jul-05	Cs-134	0.000144	pCi/m3	0.00035	0.00035	U		
SESPMNT	B1D5C9	300 AREA	ON SITE	AT	29-Sep-05	Cs-134	-0.000238	pCi/m3	0.00027	0.00027	U		
SESPMNT	B1F4N1	300 AREA	ON SITE	AT	04-Jan-06	Cs-134	0.000397	pCi/m3	0.00079	0.00079	U		
SESPMNT	B1F3W1	300 NE	ON SITE	AT	04-Jan-06	Cs-134	-0.000114	pCi/m3	0.00043	0.00043	U		
SESPMNT	B1CFT0	300 TRENCH	ON SITE	AT	31-Mar-05	Cs-134	-0.000527	pCi/m3	0.0014	0.0014	U		
SESPMNT	B1C4M7	300 TRENCH	ON SITE	AT	07-Jul-05	Cs-134	0.000216	pCi/m3	0.00057	0.00057	U		
SESPMNT	B1D4M7	300 TRENCH	ON SITE	AT	29-Sep-05	Cs-134	-0.000297	pCi/m3	0.00053	0.00053	U		
SESPMNT	B1F3W9	300 TRENCH	ON SITE	AT	04-Jan-06	Cs-134	0.000048	pCi/m3	0.00072	0.00072	U		
SESPMNT	B1C223	400 AREA	ON SITE	AT	30-Mar-05	Cs-134	0.00017	pCi/m3	0.00034	0.00034	U		
SESPMNT	B1CMT9	400 AREA	ON SITE	AT	06-Jul-05	Cs-134	0.0000672	pCi/m3	0.00019	0.00019	U		
SESPMNT	B1D5F8	400 AREA	ON SITE	AT	26-Sep-05	Cs-134	0.0000172	pCi/m3	0.00015	0.00015	U		
SESPMNT	B1F4R3	400 AREA	ON SITE	AT	03-Jan-06	Cs-134	-0.000121	pCi/m3	0.00021	0.00021	U		
SESPMNT	B1C1V6	B POND	ON SITE	AT	05-Apr-05	Cs-134	0.000279	pCi/m3	0.00057	0.00057	U		
SESPMNT	B1CML4	B POND	ON SITE	AT	27-Jun-05	Cs-134	-0.000277	pCi/m3	0.00092	0.00092	U		
SESPMNT	B1D581	B POND	ON SITE	AT	04-Oct-05	Cs-134	-0.000352	pCi/m3	0.00071	0.00071	U		
SESPMNT	B1F4J8	B POND	ON SITE	AT	27-Dec-05	Cs-134	0.000323	pCi/m3	0.00047	0.00047	U		
SESPMNT	B1C2J0	BASIN CITY SCHOOL	COMMUNITY	AT	07-Apr-05	Cs-134	0.000304	pCi/m3	0.00092	0.00092	U		
SESPMNT	B1C8N8	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-05	Cs-134	-0.000421	pCi/m3	0.00077	0.00077	U		
SESPMNT	B1D5Y5	BASIN CITY SCHOOL	COMMUNITY	AT	07-Oct-05	Cs-134	0.000714	pCi/m3	0.00071	0.00071	U		
SESPMNT	B1F572	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-05	Cs-134	-0.00105	pCi/m3	0.00085	0.00085	U		
SESPMNT	B1C1C3	BATTELLE COMPLEX	PERIMETER	AT	31-Mar-05	Cs-134	-0.000152	pCi/m3	0.00044	0.00044	U		
SESPMNT	B1C4M57	BATTELLE COMPLEX	PERIMETER	AT	07-Jul-05	Cs-134	-0.000468	pCi/m3	0.00063	0.00063	U		
SESPMNT	B1D4V7	BATTELLE COMPLEX	PERIMETER	AT	29-Sep-05	Cs-134	0.000229	pCi/m3	0.00096	0.00096	U		
SESPMNT	B1F432	BATTELLE COMPLEX	PERIMETER	AT	04-Jan-06	Cs-134	0.0000347	pCi/m3	0.001	0.001	U		
SESPMNT	B1C1D0	BENTON CITY	COMMUNITY	AT	01-Apr-05	Cs-134	-0.000435	pCi/m3	0.00057	0.00057	U		
SESPMNT	B1C8M5	BENTON CITY	COMMUNITY	AT	08-Jul-05	Cs-134	-0.000222	pCi/m3	0.00074	0.00074	U		
SESPMNT	B1D4W4	BENTON CITY	COMMUNITY	AT	30-Sep-05	Cs-134	0.000257	pCi/m3	0.00075	0.00075	U		
SESPMNT	B1F440	BENTON CITY	COMMUNITY	AT	06-Jan-06	Cs-134	0.000634	pCi/m3	0.00093	0.00093	U		
SESPMNT	B1C279	BYERS LANDING	PERIMETER	AT	07-Apr-05	Cs-134	0.000473	pCi/m3	0.00071	0.00071	U		
SESPMNT	B1C1N7	BYERS LANDING	PERIMETER	AT	30-Jun-05	Cs-134	0.000103	pCi/m3	0.00059	0.00059	U		
SESPMNT	B1D5N4	BYERS LANDING	PERIMETER	AT	07-Oct-05	Cs-134	0.000103	pCi/m3	0.00056	0.00056	U		
SESPMNT	B1F501	BYERS LANDING	PERIMETER	AT	29-Dec-05	Cs-134	0.000332	pCi/m3	0.00085	0.00085	U		
SESPMNT	B1C271	DOGWOOD MET TOWER	PERIMETER	AT	07-Apr-05	Cs-134	0.0000721	pCi/m3	0.00072	0.00072	U		
SESPMNT	B1C1N0	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-05	Cs-134	0.000066	pCi/m3	0.00047	0.00047	U		
SESPMNT	B1D5M6	DOGWOOD MET TOWER	PERIMETER	AT	07-Oct-05	Cs-134	0.000366	pCi/m3	0.00059	0.00059	U		
SESPMNT	B1F4Y4	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-05	Cs-134	-0.000198	pCi/m3	0.00083	0.00083	U		
SESPMNT	B1C2K6	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Apr-05	Cs-134	0.000305	pCi/m3	0.00083	0.00083	U		
SESPMNT	B1C8B2	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	30-Jun-05	Cs-134	0.000305	pCi/m3	0.00083	0.00083	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	ISAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1D611	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Oct-05	Cs-134	-0.000185	pCi/m3	0.00053	0.00053	U		
SESPMNT	B1F588	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	29-Dec-05	Cs-134	0.000548	pCi/m3	0.00065	0.00065	U		
SESPMNT	B1C214	HANFORD TOWNSITE	ONSITE	AT	30-Mar-05	Cs-134	-0.00022	pCi/m3	0.00042	0.00042	U		
SESPMNT	B1CNB9	HANFORD TOWNSITE	ONSITE	AT	06-Jul-05	Cs-134	0.0000523	pCi/m3	0.00044	0.00044	U		
SESPMNT	B1D619	HANFORD TOWNSITE	ONSITE	AT	26-Sep-05	Cs-134	0.000491	pCi/m3	0.00071	0.00071	U		
SESPMNT	B1F596	HANFORD TOWNSITE	ONSITE	AT	03-Jan-06	Cs-134	-0.000172	pCi/m3	0.00018	0.00018	U		
SESPMNT	B1C2J8	LESIE GROVES-RCHLND	COMMUNITY	AT	05-Apr-05	Cs-134	0.000118	pCi/m3	0.00042	0.00042	U		
SESPMNT	B1D603	LESIE GROVES-RCHLND	COMMUNITY	AT	28-Jun-05	Cs-134	0.000312	pCi/m3	0.00096	0.00096	U		
SESPMNT	B1F680	LESIE GROVES-RCHLND	COMMUNITY	AT	05-Oct-05	Cs-134	0.000171	pCi/m3	0.00083	0.00083	U		
SESPMNT	B1F680	LESIE GROVES-RCHLND	COMMUNITY	AT	28-Dec-05	Cs-134	-0.000568	pCi/m3	0.0009	0.0009	U		
SESPMNT	B1C1D7	MATTAWA	COMMUNITY	AT	06-Apr-05	Cs-134	-0.000218	pCi/m3	0.00075	0.00075	U		
SESPMNT	B1CM73	MATTAWA	COMMUNITY	AT	29-Jun-05	Cs-134	-0.000207	pCi/m3	0.00084	0.00084	U		
SESPMNT	B1D4X1	MATTAWA	COMMUNITY	AT	05-Oct-05	Cs-134	0.000104	pCi/m3	0.00036	0.00036	U		
SESPMNT	B1F448	MATTAWA	COMMUNITY	AT	28-Dec-05	Cs-134	0.00000669	pCi/m3	0.00087	0.00087	U		
SESPMNT	B1C1B5	N OF 200 E	ONSITE	AT	05-Apr-05	Cs-134	0.000198	pCi/m3	0.00039	0.00039	U		
SESPMNT	B1CM50	N OF 200 E	ONSITE	AT	27-Jun-05	Cs-134	-0.0000787	pCi/m3	0.00058	0.00058	U		
SESPMNT	B1D4T9	N OF 200 E	ONSITE	AT	04-Oct-05	Cs-134	0.000348	pCi/m3	0.00082	0.00082	U		
SESPMNT	B1F425	N OF 200 E	ONSITE	AT	27-Dec-05	Cs-134	-0.0000146	pCi/m3	0.00085	0.00085	U		
SESPMNT	B1C1F5	OTHELLO	COMMUNITY	AT	06-Apr-05	Cs-134	0.000584	pCi/m3	0.00054	0.00054	U		
SESPMNT	B1CM80	OTHELLO	COMMUNITY	AT	29-Jun-05	Cs-134	0.000445	pCi/m3	0.0009	0.0009	U		
SESPMNT	B1D4X9	OTHELLO	COMMUNITY	AT	05-Oct-05	Cs-134	-0.000272	pCi/m3	0.0008	0.0008	U		
SESPMNT	B1F455	OTHELLO	COMMUNITY	AT	28-Dec-05	Cs-134	0.0000818	pCi/m3	0.00069	0.00069	U		
SESPMNT	B1C287	PROSSER BARRICADE	PERIMETER	AT	01-Apr-05	Cs-134	-0.0000441	pCi/m3	0.00051	0.00051	U		
SESPMNT	B1CN24	PROSSER BARRICADE	PERIMETER	AT	08-Jul-05	Cs-134	0.00027	pCi/m3	0.00046	0.00046	U		
SESPMNT	B1D5P2	PROSSER BARRICADE	PERIMETER	AT	30-Sep-05	Cs-134	-0.000178	pCi/m3	0.00049	0.00049	U		
SESPMNT	B1F508	PROSSER BARRICADE	PERIMETER	AT	06-Jan-06	Cs-134	0.0000409	pCi/m3	0.00039	0.00039	U		
SESPMNT	B1C263	RINGOLD MET TOWER	PERIMETER	AT	07-Apr-05	Cs-134	0.0000675	pCi/m3	0.00066	0.00066	U		
SESPMNT	B1CN03	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-05	Cs-134	-0.00000367	pCi/m3	0.00053	0.00053	U		
SESPMNT	B1D5L8	RINGOLD MET TOWER	PERIMETER	AT	07-Oct-05	Cs-134	0.000461	pCi/m3	0.00079	0.00079	U		
SESPMNT	B1F4X7	RINGOLD MET TOWER	PERIMETER	AT	29-Dec-05	Cs-134	-0.00036	pCi/m3	0.00085	0.00085	U		
SESPMNT	B1C1F8	TOPPENISH	DISTANT	AT	30-Mar-05	Cs-134	-0.0000194	pCi/m3	0.0011	0.0011	U		
SESPMNT	B1CM42	TOPPENISH	DISTANT	AT	06-Jul-05	Cs-134	0.00018	pCi/m3	0.00061	0.00061	U		
SESPMNT	B1D4T2	TOPPENISH	DISTANT	AT	27-Sep-05	Cs-134	-0.0000415	pCi/m3	0.00053	0.00053	U		
SESPMNT	B1F417	TOPPENISH	DISTANT	AT	06-Jan-06	Cs-134	-0.00000775	pCi/m3	0.00085	0.00085	U		
SESPMNT	B1C2D8	TRICITIES	COMMUNITY	AT	07-Apr-05	Cs-134	-0.0000263	pCi/m3	0.00026	0.00026	U		
SESPMNT	B1CN67	TRICITIES	COMMUNITY	AT	30-Jun-05	Cs-134	-0.000068	pCi/m3	0.00034	0.00034	U		
SESPMNT	B1D5W3	TRICITIES	COMMUNITY	AT	07-Oct-05	Cs-134	-0.0000833	pCi/m3	0.00039	0.00039	U		
SESPMNT	B1F551	TRICITIES	COMMUNITY	AT	29-Dec-05	Cs-134	-0.0000648	pCi/m3	0.00038	0.00038	U		
SESPMNT	B1C255	W END OF FIR ROAD	PERIMETER	AT	07-Apr-05	Cs-134	-0.000183	pCi/m3	0.00064	0.00064	U		
SESPMNT	B1CMY6	W END OF FIR ROAD	PERIMETER	AT	30-Jun-05	Cs-134	0.0000428	pCi/m3	0.00088	0.00088	U		
SESPMNT	B1D5L0	W END OF FIR ROAD	PERIMETER	AT	07-Oct-05	Cs-134	-0.000302	pCi/m3	0.00054	0.00054	U		
SESPMNT	B1F4X0	W END OF FIR ROAD	PERIMETER	AT	29-Dec-05	Cs-134	0.0000259	pCi/m3	0.00087	0.00087	U		
SESPMNT	B1C2C3	WAHLUKE SLOPE	PERIMETER	AT	06-Apr-05	Cs-134	0.0000554	pCi/m3	0.00025	0.00025	U		
SESPMNT	B1CN64	WAHLUKE SLOPE	PERIMETER	AT	29-Jun-05	Cs-134	-0.0000535	pCi/m3	0.00045	0.00045	U		
SESPMNT	B1D5T8	WAHLUKE SLOPE	PERIMETER	AT	05-Oct-05	Cs-134	-0.000185	pCi/m3	0.0003	0.0003	U		
SESPMNT	B1F538	WAHLUKE SLOPE	PERIMETER	AT	28-Dec-05	Cs-134	0.000342	pCi/m3	0.00049	0.00049	U		
SESPMNT	B1C248	WYE BARRICADE	ONSITE	AT	30-Mar-05	Cs-134	-0.000301	pCi/m3	0.00052	0.00052	U		
SESPMNT	B1CMX8	WYE BARRICADE	ONSITE	AT	06-Jul-05	Cs-134	-0.000071	pCi/m3	0.00055	0.00055	U		
SESPMNT	B1D5K3	WYE BARRICADE	ONSITE	AT	26-Sep-05	Cs-134	0.0000116	pCi/m3	0.00072	0.00072	U		
SESPMNT	B1F4W2	WYE BARRICADE	ONSITE	AT	03-Jan-06	Cs-134	-0.000397	pCi/m3	0.0007	0.0007	U		
SESPMNT	B1C2H3	YAKIMA	DISTANT	AT	01-Apr-05	Cs-134	0.0000985	pCi/m3	0.00064	0.00064	U		
SESPMNT	B1CN80	YAKIMA	DISTANT	AT	08-Jul-05	Cs-134	0.000314	pCi/m3	0.0004	0.0004	U		
SESPMNT	B1D5X8	YAKIMA	DISTANT	AT	30-Sep-05	Cs-134	0.000155	pCi/m3	0.00078	0.00078	U		
SESPMNT	B1F564	YAKIMA	DISTANT	AT	06-Jan-06	Cs-134	0.000378	pCi/m3	0.00079	0.00079	U		
SESPMNT	B1C2B0	YAKIMA BARRICADE	PERIMETER	AT	01-Apr-05	Cs-134	-0.0000156	pCi/m3	0.00029	0.00029	U		
SESPMNT	B1CN39	YAKIMA BARRICADE	PERIMETER	AT	08-Jul-05	Cs-134	-0.000155	pCi/m3	0.00028	0.00028	U		
SESPMNT	B1D6R5	YAKIMA BARRICADE	PERIMETER	AT	30-Sep-05	Cs-134	-0.00022	pCi/m3	0.00047	0.00047	U		
SESPMNT	B1F5Z3	YAKIMA BARRICADE	PERIMETER	AT	06-Jan-06	Cs-134	0.0000292	pCi/m3	0.00022	0.00022	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

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	B1C1P2	100 AREAS	ON SITE	AT	30-Mar-05	Cs-137	-0.0000878	pCi/m3	0.00028	0.00028	U		
SESPMNT	B1C1M9	100 AREAS	ON SITE	AT	06-Jul-05	Cs-137	-0.001186	pCi/m3	0.00025	0.00025	U		
SESPMNT	B1D547	100 AREAS	ON SITE	AT	26-Sep-05	Cs-137	0.0000484	pCi/m3	0.00029	0.00029	U		
SESPMNT	B1F4D3	100 AREAS	ON SITE	AT	03-Jan-06	Cs-137	-0.00000192	pCi/m3	0.00022	0.00022	U		
SESPMNT	B1C1T1	200 E AREA	ON SITE	AT	05-Apr-05	Cs-137	0.0000767	pCi/m3	0.00022	0.00022	U		
SESPMNT	B1C1M1	200 E AREA	ON SITE	AT	27-Jun-05	Cs-137	-0.000443	pCi/m3	0.00044	0.00044	U		
SESPMNT	B1D566	200 E AREA	ON SITE	AT	04-Oct-05	Cs-137	0.0000593	pCi/m3	0.00039	0.00039	U		
SESPMNT	B1F4H5	200 W AREA	ON SITE	AT	27-Dec-05	Cs-137	-0.000193	pCi/m3	0.00026	0.00026	U		
SESPMNT	B1C1Y6	200 W AREA	ON SITE	AT	05-Apr-05	Cs-137	-0.000173	pCi/m3	0.00065	0.00065	U		
SESPMNT	B1C1M0	200 W AREA	ON SITE	AT	07-Jun-05	Cs-137	-0.000285	pCi/m3	0.00077	0.00077	U		
SESPMNT	B1D5C1	200 W AREA	ON SITE	AT	04-Oct-05	Cs-137	-0.0000528	pCi/m3	0.0004	0.0004	U		
SESPMNT	B1F4M4	200 W AREA	ON SITE	AT	27-Dec-05	Cs-137	-0.000422	pCi/m3	0.00072	0.00072	U		
SESPMNT	B1C1W4	200 W SOUTH EAST	ON SITE	AT	05-Apr-05	Cs-137	0.000209	pCi/m3	0.00038	0.00038	U		
SESPMNT	B1C1M1	200 W SOUTH EAST	ON SITE	AT	27-Jun-05	Cs-137	0.0000966	pCi/m3	0.00025	0.00025	U		
SESPMNT	B1D589	200 W SOUTH EAST	ON SITE	AT	04-Oct-05	Cs-137	0.0000862	pCi/m3	0.0002	0.0002	U		
SESPMNT	B1F4K5	200 W SOUTH EAST	ON SITE	AT	27-Dec-05	Cs-137	-0.00000427	pCi/m3	0.00016	0.00016	U		
SESPMNT	B1C204	300 AREA	ON SITE	AT	31-Mar-05	Cs-137	0.000052	pCi/m3	0.0003	0.0003	U		
SESPMNT	B1C1M7	300 AREA	ON SITE	AT	07-Jul-05	Cs-137	-0.0000582	pCi/m3	0.00021	0.00021	U		
SESPMNT	B1D5C9	300 AREA	ON SITE	AT	29-Sep-05	Cs-137	0.00025	pCi/m3	0.00037	0.00037	U		
SESPMNT	B1F4N1	300 AREA	ON SITE	AT	04-Jan-06	Cs-137	-0.00028	pCi/m3	0.00027	0.00027	U		
SESPMNT	B1C157	300 NE	ON SITE	AT	31-Mar-05	Cs-137	-0.0000724	pCi/m3	0.00047	0.00047	U		
SESPMNT	B1C1Y8	300 NE	ON SITE	AT	07-Jul-05	Cs-137	-0.000234	pCi/m3	0.0006	0.0006	U		Incorrect samples were combined for the quarterly composite.
SESPMNT	B1D4M0	300 NE	ON SITE	AT	29-Sep-05	Cs-137	0.000183	pCi/m3	0.00065	0.00065	U		
SESPMNT	B1F3W1	300 NE	ON SITE	AT	04-Jan-06	Cs-137	-0.000222	pCi/m3	0.00037	0.00037	U		
SESPMNT	B1C1F0	300 TRENCH	ON SITE	AT	31-Mar-05	Cs-137	0.000944	pCi/m3	0.0015	0.0015	U		
SESPMNT	B1C1M6	300 TRENCH	ON SITE	AT	07-Jul-05	Cs-137	-0.000194	pCi/m3	0.00058	0.00058	U		
SESPMNT	B1D4M7	300 TRENCH	ON SITE	AT	29-Sep-05	Cs-137	0.00011	pCi/m3	0.00073	0.00073	U		
SESPMNT	B1F3W9	300 TRENCH	ON SITE	AT	04-Jan-06	Cs-137	0.000289	pCi/m3	0.00052	0.00052	U		
SESPMNT	B1C223	400 AREA	ON SITE	AT	30-Mar-05	Cs-137	0.000201	pCi/m3	0.00026	0.00026	U		
SESPMNT	B1C1M9	400 AREA	ON SITE	AT	06-Jul-05	Cs-137	0.0000211	pCi/m3	0.00019	0.00019	U		
SESPMNT	B1D5F8	400 AREA	ON SITE	AT	26-Sep-05	Cs-137	0.00000418	pCi/m3	0.00022	0.00022	U		
SESPMNT	B1F4R3	400 AREA	ON SITE	AT	03-Jan-06	Cs-137	0.000182	pCi/m3	0.00017	0.00017	U		
SESPMNT	B1C1V6	B POND	ON SITE	AT	05-Apr-05	Cs-137	-0.000104	pCi/m3	0.00054	0.00054	U		
SESPMNT	B1C1M4	B POND	ON SITE	AT	27-Jun-05	Cs-137	0.000217	pCi/m3	0.0006	0.0006	U		
SESPMNT	B1F4J8	B POND	ON SITE	AT	04-Oct-05	Cs-137	-0.000165	pCi/m3	0.00076	0.00076	U		
SESPMNT	B1C2J0	BASIN CITY SCHOOL	COMMUNITY	AT	27-Dec-05	Cs-137	0.000675	pCi/m3	0.0006	0.0006	U		
SESPMNT	B1C1M8	BASIN CITY SCHOOL	COMMUNITY	AT	07-Apr-05	Cs-137	-0.00025	pCi/m3	0.00041	0.00041	U		
SESPMNT	B1C1M8	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-05	Cs-137	-0.000237	pCi/m3	0.00091	0.00091	U		
SESPMNT	B1D5Y5	BASIN CITY SCHOOL	COMMUNITY	AT	07-Oct-05	Cs-137	0.00029	pCi/m3	0.00064	0.00064	U		
SESPMNT	B1F572	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-05	Cs-137	-0.0000668	pCi/m3	0.00059	0.00059	U		
SESPMNT	B1C1C3	BATTELLE COMPLEX	PERIMETER	AT	31-Mar-05	Cs-137	-0.000494	pCi/m3	0.00087	0.00087	U		
SESPMNT	B1C1M57	BATTELLE COMPLEX	PERIMETER	AT	07-Jul-05	Cs-137	0.000243	pCi/m3	0.0007	0.0007	U		
SESPMNT	B1D4V7	BATTELLE COMPLEX	PERIMETER	AT	29-Sep-05	Cs-137	-0.0000719	pCi/m3	0.0005	0.0005	U		
SESPMNT	B1F432	BATTELLE COMPLEX	PERIMETER	AT	04-Jan-06	Cs-137	-0.000532	pCi/m3	0.00066	0.00066	U		
SESPMNT	B1C1D0	BENTON CITY	COMMUNITY	AT	01-Apr-05	Cs-137	-0.00065	pCi/m3	0.00071	0.00071	U		
SESPMNT	B1C1M85	BENTON CITY	COMMUNITY	AT	08-Jul-05	Cs-137	0.00011	pCi/m3	0.00051	0.00051	U		
SESPMNT	B1F4W4	BENTON CITY	COMMUNITY	AT	30-Sep-05	Cs-137	-0.000562	pCi/m3	0.0006	0.0006	U		
SESPMNT	B1F440	BENTON CITY	COMMUNITY	AT	06-Jan-06	Cs-137	0.000128	pCi/m3	0.00068	0.00068	U		
SESPMNT	B1C279	BYERS LANDING	PERIMETER	AT	07-Apr-05	Cs-137	-0.00034	pCi/m3	0.00069	0.00069	U		
SESPMNT	B1C1N17	BYERS LANDING	PERIMETER	AT	30-Jun-05	Cs-137	0.000395	pCi/m3	0.00057	0.00057	U		
SESPMNT	B1D5N4	BYERS LANDING	PERIMETER	AT	07-Oct-05	Cs-137	0.000127	pCi/m3	0.00051	0.00051	U		
SESPMNT	B1F501	BYERS LANDING	PERIMETER	AT	29-Dec-05	Cs-137	0.000519	pCi/m3	0.00052	0.00052	U		
SESPMNT	B1C271	DOGWOOD MET TOWER	PERIMETER	AT	07-Apr-05	Cs-137	0.000033	pCi/m3	0.00071	0.00071	U		
SESPMNT	B1C1N10	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-05	Cs-137	0.000475	pCi/m3	0.00061	0.00061	U		
SESPMNT	B1D5M6	DOGWOOD MET TOWER	PERIMETER	AT	07-Oct-05	Cs-137	-0.000543	pCi/m3	0.00055	0.00055	U		
SESPMNT	B1F4Y4	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-05	Cs-137	-0.000254	pCi/m3	0.00068	0.00068	U		
SESPMNT	B1C2K6	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Apr-05	Cs-137	0.000687	pCi/m3	0.00081	0.00081	U		
SESPMNT	B1C1N82	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	30-Jun-05	Cs-137	-0.000164	pCi/m3	0.0006	0.0006	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	ISAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1D611	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Oct-05	Cs-137	0.0000091	pCi/m3	0.00047	0.00047	U		
SESPMNT	B1F588	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	29-Dec-05	Cs-137	0.000329	pCi/m3	0.00035	0.00035	U		
SESPMNT	B1C214	HANFORD TOWNSITE	ONSITE	AT	30-Mar-05	Cs-137	0.000019	pCi/m3	0.00035	0.00035	U		
SESPMNT	B1CNB9	HANFORD TOWNSITE	ONSITE	AT	06-Jul-05	Cs-137	0.000344	pCi/m3	0.00041	0.00041	U		
SESPMNT	B1D619	HANFORD TOWNSITE	ONSITE	AT	26-Sep-05	Cs-137	-0.000395	pCi/m3	0.0005	0.0005	U		
SESPMNT	B1F596	HANFORD TOWNSITE	ONSITE	AT	03-Jan-06	Cs-137	-0.000136	pCi/m3	0.00029	0.00029	U		
SESPMNT	B1C2J8	LESLE GROVES-RCHLND	COMMUNITY	AT	05-Apr-05	Cs-137	-0.0000785	pCi/m3	0.00073	0.00073	U		
SESPMNT	B1CN98	LESLE GROVES-RCHLND	COMMUNITY	AT	28-Jun-05	Cs-137	0.000375	pCi/m3	0.00075	0.00075	U		
SESPMNT	B1D603	LESLE GROVES-RCHLND	COMMUNITY	AT	05-Oct-05	Cs-137	0.000287	pCi/m3	0.00078	0.00078	U		
SESPMNT	B1F580	LESLE GROVES-RCHLND	COMMUNITY	AT	28-Dec-05	Cs-137	0.000423	pCi/m3	0.00075	0.00075	U		
SESPMNT	B1C1D7	MATTAWA	COMMUNITY	AT	06-Apr-05	Cs-137	-0.000122	pCi/m3	0.00049	0.00049	U		
SESPMNT	B1CM73	MATTAWA	COMMUNITY	AT	29-Jun-05	Cs-137	0.000011	pCi/m3	0.00068	0.00068	U		
SESPMNT	B1D4X1	MATTAWA	COMMUNITY	AT	05-Oct-05	Cs-137	0.000144	pCi/m3	0.0006	0.0006	U		
SESPMNT	B1F448	MATTAWA	COMMUNITY	AT	28-Dec-05	Cs-137	0.000729	pCi/m3	0.0007	0.0007	U		
SESPMNT	B1C1B5	N OF 200 E	ONSITE	AT	05-Apr-05	Cs-137	-0.000296	pCi/m3	0.00062	0.00062	U		
SESPMNT	B1CM50	N OF 200 E	ONSITE	AT	27-Jun-05	Cs-137	-0.000213	pCi/m3	0.00049	0.00049	U		
SESPMNT	B1D4T9	N OF 200 E	ONSITE	AT	04-Oct-05	Cs-137	-0.000469	pCi/m3	0.00066	0.00066	U		
SESPMNT	B1F425	N OF 200 E	ONSITE	AT	27-Dec-05	Cs-137	0.000419	pCi/m3	0.00072	0.00072	U		
SESPMNT	B1C1F5	OTHELLO	COMMUNITY	AT	06-Apr-05	Cs-137	-0.000342	pCi/m3	0.00051	0.00051	U		
SESPMNT	B1D4X9	OTHELLO	COMMUNITY	AT	29-Jun-05	Cs-137	-0.0000995	pCi/m3	0.00074	0.00074	U		
SESPMNT	B1D4X9	OTHELLO	COMMUNITY	AT	05-Oct-05	Cs-137	-0.000112	pCi/m3	0.0006	0.0006	U		
SESPMNT	B1F455	OTHELLO	COMMUNITY	AT	28-Dec-05	Cs-137	0.000488	pCi/m3	0.00067	0.00067	U		
SESPMNT	B1C287	PROSSER BARRICADE	PERIMETER	AT	01-Apr-05	Cs-137	-0.000296	pCi/m3	0.00033	0.00033	U		
SESPMNT	B1CN24	PROSSER BARRICADE	PERIMETER	AT	08-Jul-05	Cs-137	-0.000235	pCi/m3	0.00041	0.00041	U		
SESPMNT	B1D5P2	PROSSER BARRICADE	PERIMETER	AT	30-Sep-05	Cs-137	0.0000687	pCi/m3	0.00042	0.00042	U		
SESPMNT	B1F508	PROSSER BARRICADE	PERIMETER	AT	06-Jan-06	Cs-137	-0.000203	pCi/m3	0.00031	0.00031	U		
SESPMNT	B1C263	RINGOLD MET TOWER	PERIMETER	AT	07-Apr-05	Cs-137	0.0000959	pCi/m3	0.0005	0.0005	U		
SESPMNT	B1CN03	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-05	Cs-137	-0.000167	pCi/m3	0.00052	0.00052	U		
SESPMNT	B1D5L8	RINGOLD MET TOWER	PERIMETER	AT	07-Oct-05	Cs-137	0.000051	pCi/m3	0.00057	0.00057	U		
SESPMNT	B1F4X7	RINGOLD MET TOWER	PERIMETER	AT	29-Dec-05	Cs-137	0.0000757	pCi/m3	0.00071	0.00071	U		
SESPMNT	B1C198	TOPPENISH	DISTANT	AT	30-Mar-05	Cs-137	0.000202	pCi/m3	0.00082	0.00082	U		
SESPMNT	B1CM42	TOPPENISH	DISTANT	AT	06-Jul-05	Cs-137	0.0000024	pCi/m3	0.00059	0.00059	U		
SESPMNT	B1D4T2	TOPPENISH	DISTANT	AT	27-Sep-05	Cs-137	-0.00044	pCi/m3	0.00077	0.00077	U		
SESPMNT	B1F417	TOPPENISH	DISTANT	AT	06-Jan-06	Cs-137	0.000136	pCi/m3	0.00057	0.00057	U		
SESPMNT	B1C2D8	TRICITIES	COMMUNITY	AT	07-Apr-05	Cs-137	0.0000714	pCi/m3	0.00023	0.00023	U		
SESPMNT	B1CN67	TRICITIES	COMMUNITY	AT	30-Jun-05	Cs-137	0.00000971	pCi/m3	0.00044	0.00044	U		
SESPMNT	B1D5W3	TRICITIES	COMMUNITY	AT	07-Oct-05	Cs-137	-0.000115	pCi/m3	0.00035	0.00035	U		
SESPMNT	B1F551	TRICITIES	COMMUNITY	AT	29-Dec-05	Cs-137	-0.0000592	pCi/m3	0.00035	0.00035	U		
SESPMNT	B1C255	W END OF FIR ROAD	PERIMETER	AT	07-Apr-05	Cs-137	-0.0000813	pCi/m3	0.00046	0.00046	U		
SESPMNT	B1CMY6	W END OF FIR ROAD	PERIMETER	AT	30-Jun-05	Cs-137	0.000277	pCi/m3	0.00053	0.00053	U		
SESPMNT	B1D5L0	W END OF FIR ROAD	PERIMETER	AT	07-Oct-05	Cs-137	-0.000184	pCi/m3	0.00052	0.00052	U		
SESPMNT	B1F4X0	W END OF FIR ROAD	PERIMETER	AT	29-Dec-05	Cs-137	-0.000555	pCi/m3	0.00069	0.00069	U		
SESPMNT	B1C2C3	WAHLUKE SLOPE	PERIMETER	AT	06-Apr-05	Cs-137	-0.0000272	pCi/m3	0.00034	0.00034	U		
SESPMNT	B1CN64	WAHLUKE SLOPE	PERIMETER	AT	29-Jun-05	Cs-137	-0.000354	pCi/m3	0.00044	0.00044	U		
SESPMNT	B1D5T8	WAHLUKE SLOPE	PERIMETER	AT	05-Oct-05	Cs-137	-0.000204	pCi/m3	0.00028	0.00028	U		
SESPMNT	B1F538	WAHLUKE SLOPE	PERIMETER	AT	28-Dec-05	Cs-137	-0.000171	pCi/m3	0.00039	0.00039	U		
SESPMNT	B1C248	WYE BARRICADE	ONSITE	AT	30-Mar-05	Cs-137	-0.0000522	pCi/m3	0.00068	0.00068	U		
SESPMNT	B1CMX8	WYE BARRICADE	ONSITE	AT	06-Jul-05	Cs-137	0.000296	pCi/m3	0.0005	0.0005	U		
SESPMNT	B1D5K3	WYE BARRICADE	ONSITE	AT	26-Sep-05	Cs-137	-0.000421	pCi/m3	0.00059	0.00059	U		
SESPMNT	B1F4W2	WYE BARRICADE	ONSITE	AT	03-Jan-06	Cs-137	0.000406	pCi/m3	0.0007	0.0007	U		
SESPMNT	B1C2H3	YAKIMA	DISTANT	AT	01-Apr-05	Cs-137	-0.000291	pCi/m3	0.00064	0.00064	U		
SESPMNT	B1CN80	YAKIMA	DISTANT	AT	08-Jul-05	Cs-137	-0.000231	pCi/m3	0.00053	0.00053	U		
SESPMNT	B1D5X8	YAKIMA	DISTANT	AT	30-Sep-05	Cs-137	-0.0000376	pCi/m3	0.00058	0.00058	U		
SESPMNT	B1F564	YAKIMA	DISTANT	AT	06-Jan-06	Cs-137	-0.00000769	pCi/m3	0.00062	0.00062	U		
SESPMNT	B1C2B0	YAKIMA BARRICADE	PERIMETER	AT	01-Apr-05	Cs-137	-0.000174	pCi/m3	0.00034	0.00034	U		
SESPMNT	B1CN39	YAKIMA BARRICADE	PERIMETER	AT	08-Jul-05	Cs-137	0.00019	pCi/m3	0.00031	0.00031	U		
SESPMNT	B1D6R5	YAKIMA BARRICADE	PERIMETER	AT	30-Sep-05	Cs-137	-0.000303	pCi/m3	0.00036	0.00036	U		
SESPMNT	B1F523	YAKIMA BARRICADE	PERIMETER	AT	06-Jan-06	Cs-137	0.000278	pCi/m3	0.00023	0.00023	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

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	B1C1P2	100 AREAS	ON SITE	AT	30-Mar-05	Eu-152	0.000253 pCi/m3		0.00076	0.00076	U		
SESPMNT	B1C1F9	100 AREAS	ON SITE	AT	06-Jul-05	Eu-152	-0.000262 pCi/m3		0.0008	0.0008	U		
SESPMNT	B1D547	100 AREAS	ON SITE	AT	26-Sep-05	Eu-152	0.0000364 pCi/m3		0.0007	0.0007	U		
SESPMNT	B1F4D3	100 AREAS	ON SITE	AT	03-Jan-06	Eu-152	0.0000382 pCi/m3		0.00061	0.00061	U		
SESPMNT	B1C1T1	200 E AREA	ON SITE	AT	05-Apr-05	Eu-152	-0.0001114 pCi/m3		0.00068	0.00068	U		
SESPMNT	B1C1M1	200 E AREA	ON SITE	AT	27-Jun-05	Eu-152	-0.0000595 pCi/m3		0.0007	0.0007	U		
SESPMNT	B1D566	200 E AREA	ON SITE	AT	04-Oct-05	Eu-152	0.000467 pCi/m3		0.00085	0.00085	U		
SESPMNT	B1F4H5	200 W AREA	ON SITE	AT	27-Dec-05	Eu-152	0.000132 pCi/m3		0.00091	0.00091	U		
SESPMNT	B1C1Y6	200 W AREA	ON SITE	AT	05-Apr-05	Eu-152	0.000305 pCi/m3		0.0014	0.0014	U		
SESPMNT	B1C1M0	200 W AREA	ON SITE	AT	27-Jun-05	Eu-152	-0.0000646 pCi/m3		0.0019	0.0019	U		
SESPMNT	B1D5C1	200 W AREA	ON SITE	AT	04-Oct-05	Eu-152	0.000221 pCi/m3		0.0012	0.0012	U		
SESPMNT	B1F4M4	200 W AREA	ON SITE	AT	27-Dec-05	Eu-152	-0.00106 pCi/m3		0.0011	0.0011	U		
SESPMNT	B1C1W4	200 W SOUTH EAST	ON SITE	AT	05-Apr-05	Eu-152	0.000465 pCi/m3		0.00043	0.00043	U		
SESPMNT	B1C1M1	200 W SOUTH EAST	ON SITE	AT	27-Jun-05	Eu-152	0.000401 pCi/m3		0.00081	0.00081	U		
SESPMNT	B1D589	200 W SOUTH EAST	ON SITE	AT	04-Oct-05	Eu-152	-0.000536 pCi/m3		0.00055	0.00055	U		
SESPMNT	B1F4K5	200 W SOUTH EAST	ON SITE	AT	27-Dec-05	Eu-152	0.000302 pCi/m3		0.00053	0.00053	U		
SESPMNT	B1C204	300 AREA	ON SITE	AT	31-Mar-05	Eu-152	-0.0000935 pCi/m3		0.0005	0.0005	U		
SESPMNT	B1C1M7	300 AREA	ON SITE	AT	07-Jul-05	Eu-152	-0.00000863 pCi/m3		0.00056	0.00056	U		
SESPMNT	B1D5C9	300 AREA	ON SITE	AT	29-Sep-05	Eu-152	0.000126 pCi/m3		0.00046	0.00046	U		
SESPMNT	B1F4N1	300 AREA	ON SITE	AT	04-Jan-06	Eu-152	-0.0000102 pCi/m3		0.00068	0.00068	U		
SESPMNT	B1C157	300 NE	ON SITE	AT	31-Mar-05	Eu-152	0.0000567 pCi/m3		0.001	0.001	U		
SESPMNT	B1C1Y8	300 NE	ON SITE	AT	07-Jul-05	Eu-152	-0.000357 pCi/m3		0.0013	0.0013	U		
SESPMNT	B1D4M0	300 NE	ON SITE	AT	29-Sep-05	Eu-152	-0.0000686 pCi/m3		0.0014	0.0014	U		
SESPMNT	B1F3W1	300 NE	ON SITE	AT	04-Jan-06	Eu-152	0.000943 pCi/m3		0.0012	0.0012	U		
SESPMNT	B1C1F70	300 TRENCH	ON SITE	AT	31-Mar-05	Eu-152	0.00138 pCi/m3		0.0031	0.0031	U		
SESPMNT	B1C1M6	300 TRENCH	ON SITE	AT	07-Jul-05	Eu-152	-0.0000328 pCi/m3		0.0014	0.0014	U		
SESPMNT	B1D4M7	300 TRENCH	ON SITE	AT	29-Sep-05	Eu-152	0.000141 pCi/m3		0.0016	0.0016	U		
SESPMNT	B1F3W9	300 TRENCH	ON SITE	AT	04-Jan-06	Eu-152	-0.00101 pCi/m3		0.0014	0.0014	U		
SESPMNT	B1C223	400 AREA	ON SITE	AT	30-Mar-05	Eu-152	-0.000689 pCi/m3		0.00074	0.00074	U		
SESPMNT	B1C1M79	400 AREA	ON SITE	AT	06-Jul-05	Eu-152	0.000242 pCi/m3		0.00048	0.00048	U		
SESPMNT	B1D5F8	400 AREA	ON SITE	AT	26-Sep-05	Eu-152	-0.00000429 pCi/m3		0.00034	0.00034	U		
SESPMNT	B1F4R3	400 AREA	ON SITE	AT	03-Jan-06	Eu-152	-0.0000272 pCi/m3		0.00044	0.00044	U		
SESPMNT	B1C1V6	B POND	ON SITE	AT	05-Apr-05	Eu-152	0.000264 pCi/m3		0.0015	0.0015	U		
SESPMNT	B1C1M4	B POND	ON SITE	AT	27-Jun-05	Eu-152	-0.000507 pCi/m3		0.0015	0.0015	U		
SESPMNT	B1D581	B POND	ON SITE	AT	04-Oct-05	Eu-152	0.000421 pCi/m3		0.0017	0.0017	U		
SESPMNT	B1F4J8	B POND	ON SITE	AT	27-Dec-05	Eu-152	-0.000332 pCi/m3		0.0013	0.0013	U		
SESPMNT	B1C2J0	BASIN CITY SCHOOL	COMMUNITY	AT	07-Apr-05	Eu-152	0.00015 pCi/m3		0.0012	0.0012	U		
SESPMNT	B1C1N8	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-05	Eu-152	0.00191 pCi/m3		0.0027	0.0027	U		
SESPMNT	B1D5Y5	BASIN CITY SCHOOL	COMMUNITY	AT	07-Oct-05	Eu-152	-0.000312 pCi/m3		0.0015	0.0015	U		
SESPMNT	B1F572	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-05	Eu-152	-0.000624 pCi/m3		0.0015	0.0015	U		
SESPMNT	B1C1C3	BATTELLE COMPLEX	PERIMETER	AT	31-Mar-05	Eu-152	-0.000718 pCi/m3		0.002	0.002	U		
SESPMNT	B1C1M57	BATTELLE COMPLEX	PERIMETER	AT	07-Jul-05	Eu-152	-0.0000408 pCi/m3		0.00094	0.00094	U		
SESPMNT	B1D4V7	BATTELLE COMPLEX	PERIMETER	AT	29-Sep-05	Eu-152	0.00103 pCi/m3		0.0013	0.0013	U		
SESPMNT	B1F432	BATTELLE COMPLEX	PERIMETER	AT	04-Jan-06	Eu-152	0.00007 pCi/m3		0.0017	0.0017	U		
SESPMNT	B1C1D0	BENTON CITY	COMMUNITY	AT	01-Apr-05	Eu-152	-0.000687 pCi/m3		0.0017	0.0017	U		
SESPMNT	B1C1M65	BENTON CITY	COMMUNITY	AT	08-Jul-05	Eu-152	-0.000932 pCi/m3		0.0013	0.0013	U		
SESPMNT	B1D4W4	BENTON CITY	COMMUNITY	AT	30-Sep-05	Eu-152	-0.000083 pCi/m3		0.0015	0.0015	U		
SESPMNT	B1F440	BENTON CITY	COMMUNITY	AT	06-Jan-06	Eu-152	-0.000249 pCi/m3		0.0014	0.0014	U		
SESPMNT	B1C279	BYERS LANDING	PERIMETER	AT	07-Apr-05	Eu-152	-0.000422 pCi/m3		0.0018	0.0018	U		
SESPMNT	B1C1N7	BYERS LANDING	PERIMETER	AT	30-Jun-05	Eu-152	0.000372 pCi/m3		0.0016	0.0016	U		
SESPMNT	B1D5N4	BYERS LANDING	PERIMETER	AT	07-Oct-05	Eu-152	-0.00124 pCi/m3		0.0014	0.0014	U		
SESPMNT	B1F501	BYERS LANDING	PERIMETER	AT	29-Dec-05	Eu-152	-0.00072 pCi/m3		0.0013	0.0013	U		
SESPMNT	B1C271	DOGWOOD MET TOWER	PERIMETER	AT	07-Apr-05	Eu-152	-0.00084 pCi/m3		0.0017	0.0017	U		
SESPMNT	B1C1N0	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-05	Eu-152	0.00137 pCi/m3		0.0015	0.0015	U		
SESPMNT	B1D5M6	DOGWOOD MET TOWER	PERIMETER	AT	07-Oct-05	Eu-152	-0.000122 pCi/m3		0.0011	0.0011	U		
SESPMNT	B1F4Y4	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-05	Eu-152	-0.0000584 pCi/m3		0.0011	0.0011	U		
SESPMNT	B1C2K6	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Apr-05	Eu-152	0.0000709 pCi/m3		0.0018	0.0018	U		
SESPMNT	B1C1N2	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	30-Jun-05	Eu-152	-0.000639 pCi/m3		0.0015	0.0015	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	ISAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1D611	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Oct-05	Eu-152	-0.000479	pCi/m3	0.0013	0.0013	U		
SESPMNT	B1F588	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	29-Dec-05	Eu-152	-0.00153	pCi/m3	0.0013	0.0013	U		
SESPMNT	B1C214	HANFORD TOWNSITE	ONSITE	AT	30-Mar-05	Eu-152	0.000727	pCi/m3	0.0078	0.0078	U		
SESPMNT	B1CNB9	HANFORD TOWNSITE	ONSITE	AT	06-Jul-05	Eu-152	-0.00162	pCi/m3	0.0011	0.0011	U		
SESPMNT	B1D619	HANFORD TOWNSITE	ONSITE	AT	26-Sep-05	Eu-152	0.000657	pCi/m3	0.0013	0.0013	U		
SESPMNT	B1F596	HANFORD TOWNSITE	ONSITE	AT	03-Jan-06	Eu-152	0.0000692	pCi/m3	0.00038	0.00038	U		
SESPMNT	B1C218	LESLE GROVES-RCHLND	COMMUNITY	AT	05-Apr-05	Eu-152	0.000431	pCi/m3	0.0012	0.0012	U		
SESPMNT	B1CN95	LESLE GROVES-RCHLND	COMMUNITY	AT	28-Jun-05	Eu-152	0.000944	pCi/m3	0.0018	0.0018	U		
SESPMNT	B1D603	LESLE GROVES-RCHLND	COMMUNITY	AT	05-Oct-05	Eu-152	0.000499	pCi/m3	0.0015	0.0015	U		
SESPMNT	B1F580	LESLE GROVES-RCHLND	COMMUNITY	AT	28-Dec-05	Eu-152	-0.000944	pCi/m3	0.0019	0.0019	U		
SESPMNT	B1C1D7	MATTAWA	COMMUNITY	AT	06-Apr-05	Eu-152	0.0000494	pCi/m3	0.0014	0.0014	U		
SESPMNT	B1CM73	MATTAWA	COMMUNITY	AT	29-Jun-05	Eu-152	0.000304	pCi/m3	0.0015	0.0015	U		
SESPMNT	B1D4X1	MATTAWA	COMMUNITY	AT	05-Oct-05	Eu-152	-0.000222	pCi/m3	0.0095	0.0095	U		
SESPMNT	B1F448	MATTAWA	COMMUNITY	AT	28-Dec-05	Eu-152	0.000418	pCi/m3	0.0018	0.0018	U		
SESPMNT	B1C1B5	N OF 200 E	ONSITE	AT	05-Apr-05	Eu-152	0.000651	pCi/m3	0.0016	0.0016	U		
SESPMNT	B1CM50	N OF 200 E	ONSITE	AT	27-Jun-05	Eu-152	-0.000869	pCi/m3	0.0014	0.0014	U		
SESPMNT	B1D4T9	N OF 200 E	ONSITE	AT	04-Oct-05	Eu-152	0.000819	pCi/m3	0.0018	0.0018	U		
SESPMNT	B1F425	N OF 200 E	ONSITE	AT	27-Dec-05	Eu-152	0.000517	pCi/m3	0.0019	0.0019	U		
SESPMNT	B1C1F5	OTHELLO	COMMUNITY	AT	06-Apr-05	Eu-152	0.00044	pCi/m3	0.0012	0.0012	U		
SESPMNT	B1CM80	OTHELLO	COMMUNITY	AT	29-Jun-05	Eu-152	-0.000597	pCi/m3	0.0018	0.0018	U		
SESPMNT	B1D4X9	OTHELLO	COMMUNITY	AT	05-Oct-05	Eu-152	0.00246	pCi/m3	0.0025	0.0025	U		
SESPMNT	B1F455	OTHELLO	COMMUNITY	AT	28-Dec-05	Eu-152	0.000832	pCi/m3	0.0019	0.0019	U		
SESPMNT	B1C287	PROSSER BARRICADE	PERIMETER	AT	01-Apr-05	Eu-152	-0.0000702	pCi/m3	0.001	0.001	U		
SESPMNT	B1CN24	PROSSER BARRICADE	PERIMETER	AT	08-Jul-05	Eu-152	-0.000284	pCi/m3	0.0011	0.0011	U		
SESPMNT	B1D5P2	PROSSER BARRICADE	PERIMETER	AT	30-Sep-05	Eu-152	0.000581	pCi/m3	0.0099	0.0099	U		
SESPMNT	B1F508	PROSSER BARRICADE	PERIMETER	AT	06-Jan-06	Eu-152	-0.000478	pCi/m3	0.0076	0.0076	U		
SESPMNT	B1C263	RINGOLD MET TOWER	PERIMETER	AT	07-Apr-05	Eu-152	0.000039	pCi/m3	0.0013	0.0013	U		
SESPMNT	B1CN03	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-05	Eu-152	-0.00133	pCi/m3	0.0014	0.0014	U		
SESPMNT	B1D5L8	RINGOLD MET TOWER	PERIMETER	AT	07-Oct-05	Eu-152	0.000803	pCi/m3	0.0012	0.0012	U		
SESPMNT	B1F4X7	RINGOLD MET TOWER	PERIMETER	AT	29-Dec-05	Eu-152	-0.00113	pCi/m3	0.0018	0.0018	U		
SESPMNT	B1C198	TOPPENISH	DISTANT	AT	30-Mar-05	Eu-152	-0.00146	pCi/m3	0.0025	0.0025	U		
SESPMNT	B1CM42	TOPPENISH	DISTANT	AT	06-Jul-05	Eu-152	-0.00173	pCi/m3	0.0017	0.0017	U		
SESPMNT	B1D4T2	TOPPENISH	DISTANT	AT	27-Sep-05	Eu-152	-0.000985	pCi/m3	0.0018	0.0018	U		
SESPMNT	B1F417	TOPPENISH	DISTANT	AT	06-Jan-06	Eu-152	-0.000285	pCi/m3	0.0015	0.0015	U		
SESPMNT	B1C2D8	TRICITIES	COMMUNITY	AT	07-Apr-05	Eu-152	0.000655	pCi/m3	0.0062	0.0062	U		
SESPMNT	B1CN67	TRICITIES	COMMUNITY	AT	30-Jun-05	Eu-152	0.000377	pCi/m3	0.0067	0.0067	U		
SESPMNT	B1D5W3	TRICITIES	COMMUNITY	AT	07-Oct-05	Eu-152	0.00055	pCi/m3	0.0097	0.0097	U		
SESPMNT	B1F551	TRICITIES	COMMUNITY	AT	29-Dec-05	Eu-152	-0.000142	pCi/m3	0.0078	0.0078	U		
SESPMNT	B1C255	W END OF FIR ROAD	PERIMETER	AT	07-Apr-05	Eu-152	-0.00131	pCi/m3	0.0014	0.0014	U		
SESPMNT	B1CMY6	W END OF FIR ROAD	PERIMETER	AT	30-Jun-05	Eu-152	0.000797	pCi/m3	0.0018	0.0018	U		
SESPMNT	B1D5L0	W END OF FIR ROAD	PERIMETER	AT	07-Oct-05	Eu-152	-0.000168	pCi/m3	0.0099	0.0099	U		
SESPMNT	B1F4X0	W END OF FIR ROAD	PERIMETER	AT	29-Dec-05	Eu-152	0.000258	pCi/m3	0.002	0.002	U		
SESPMNT	B1C2C3	WAHLUKE SLOPE	PERIMETER	AT	06-Apr-05	Eu-152	-0.0000284	pCi/m3	0.0041	0.0041	U		
SESPMNT	B1CN64	WAHLUKE SLOPE	PERIMETER	AT	29-Jun-05	Eu-152	0.000631	pCi/m3	0.0096	0.0096	U		
SESPMNT	B1D5T8	WAHLUKE SLOPE	PERIMETER	AT	05-Oct-05	Eu-152	0.000278	pCi/m3	0.0075	0.0075	U		
SESPMNT	B1F538	WAHLUKE SLOPE	PERIMETER	AT	28-Dec-05	Eu-152	0.000319	pCi/m3	0.0081	0.0081	U		
SESPMNT	B1C248	WYE BARRICADE	ONSITE	AT	30-Mar-05	Eu-152	0.000129	pCi/m3	0.0016	0.0016	U		
SESPMNT	B1CMX8	WYE BARRICADE	ONSITE	AT	06-Jul-05	Eu-152	0.000319	pCi/m3	0.0013	0.0013	U		
SESPMNT	B1D5K3	WYE BARRICADE	ONSITE	AT	26-Sep-05	Eu-152	0.00093	pCi/m3	0.0018	0.0018	U		
SESPMNT	B1F4W2	WYE BARRICADE	ONSITE	AT	03-Jan-06	Eu-152	0.000618	pCi/m3	0.0016	0.0016	U		
SESPMNT	B1C2H3	YAKIMA	DISTANT	AT	01-Apr-05	Eu-152	0.000309	pCi/m3	0.0013	0.0013	U		
SESPMNT	B1CN80	YAKIMA	DISTANT	AT	08-Jul-05	Eu-152	0.000537	pCi/m3	0.0089	0.0089	U		
SESPMNT	B1D5X8	YAKIMA	DISTANT	AT	30-Sep-05	Eu-152	-0.0012	pCi/m3	0.0015	0.0015	U		
SESPMNT	B1F564	YAKIMA	DISTANT	AT	06-Jan-06	Eu-152	0.00013	pCi/m3	0.0013	0.0013	U		
SESPMNT	B1C2B0	YAKIMA BARRICADE	PERIMETER	AT	01-Apr-05	Eu-152	-0.000278	pCi/m3	0.0064	0.0064	U		
SESPMNT	B1CN39	YAKIMA BARRICADE	PERIMETER	AT	08-Jul-05	Eu-152	-0.000278	pCi/m3	0.001	0.001	U		
SESPMNT	B1D6R5	YAKIMA BARRICADE	PERIMETER	AT	30-Sep-05	Eu-152	0.000855	pCi/m3	0.001	0.001	U		
SESPMNT	B1F523	YAKIMA BARRICADE	PERIMETER	AT	06-Jan-06	Eu-152	0.000598	pCi/m3	0.0061	0.0061	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

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
SESPWNT	B1C1P2	100 AREAS	ONSITE	AT	30-Mar-05	Eu-154	0.000632	pCi/m3	0.00077	0.00077	U		
SESPWNT	B1C1P9	100 AREAS	ONSITE	AT	06-Jul-05	Eu-154	-0.000422	pCi/m3	0.00095	0.00095	U		
SESPWNT	B1D547	100 AREAS	ONSITE	AT	26-Sep-05	Eu-154	0.000149	pCi/m3	0.00065	0.00065	U		
SESPWNT	B1F4D3	100 AREAS	ONSITE	AT	03-Jan-06	Eu-154	0.0000751	pCi/m3	0.00056	0.00056	U		
SESPWNT	B1C1T1	200 E AREA	ONSITE	AT	05-Apr-05	Eu-154	0.000539	pCi/m3	0.00094	0.00094	U		
SESPWNT	B1C1M1	200 E AREA	ONSITE	AT	27-Jun-05	Eu-154	0.000767	pCi/m3	0.001	0.001	U		
SESPWNT	B1D566	200 E AREA	ONSITE	AT	04-Oct-05	Eu-154	0.0000125	pCi/m3	0.00093	0.00093	U		
SESPWNT	B1F4H5	200 W AREA	ONSITE	AT	27-Dec-05	Eu-154	0.000184	pCi/m3	0.00037	0.00037	U		
SESPWNT	B1C1P0	200 W AREA	ONSITE	AT	05-Apr-05	Eu-154	0.000298	pCi/m3	0.0022	0.0022	U		
SESPWNT	B1C1A4	200 W AREA	ONSITE	AT	27-Jun-05	Eu-154	-0.001114	pCi/m3	0.0026	0.0026	U		
SESPWNT	B1D5C1	200 W AREA	ONSITE	AT	04-Oct-05	Eu-154	0.00104	pCi/m3	0.0011	0.0011	U		
SESPWNT	B1F4M4	200 W AREA	ONSITE	AT	27-Dec-05	Eu-154	-0.00041	pCi/m3	0.0017	0.0017	U		
SESPWNT	B1C1W4	200 W SOUTH EAST	ONSITE	AT	05-Apr-05	Eu-154	0.000282	pCi/m3	0.00066	0.00066	U		
SESPWNT	B1C1M1	200 W SOUTH EAST	ONSITE	AT	27-Jun-05	Eu-154	-0.000167	pCi/m3	0.00088	0.00088	U		
SESPWNT	B1D589	200 W SOUTH EAST	ONSITE	AT	04-Oct-05	Eu-154	0.00046	pCi/m3	0.00067	0.00067	U		
SESPWNT	B1F4K5	200 W SOUTH EAST	ONSITE	AT	27-Dec-05	Eu-154	-0.000348	pCi/m3	0.00074	0.00074	U		
SESPWNT	B1C204	300 AREA	ONSITE	AT	31-Mar-05	Eu-154	0.000297	pCi/m3	0.00065	0.00065	U		
SESPWNT	B1C1M7	300 AREA	ONSITE	AT	07-Jul-05	Eu-154	-0.000413	pCi/m3	0.00098	0.00098	U		
SESPWNT	B1D5C9	300 AREA	ONSITE	AT	29-Sep-05	Eu-154	0.000967	pCi/m3	0.00087	0.00087	U		
SESPWNT	B1F4N1	300 AREA	ONSITE	AT	04-Jan-06	Eu-154	-0.000252	pCi/m3	0.00065	0.00065	U		
SESPWNT	B1C157	300 NE	ONSITE	AT	31-Mar-05	Eu-154	-0.000184	pCi/m3	0.0011	0.0011	U		
SESPWNT	B1C1Y8	300 NE	ONSITE	AT	07-Jul-05	Eu-154	-0.00198	pCi/m3	0.002	0.002	U		
SESPWNT	B1D4M0	300 NE	ONSITE	AT	29-Sep-05	Eu-154	0.000703	pCi/m3	0.0024	0.0024	U		
SESPWNT	B1F3W1	300 NE	ONSITE	AT	04-Jan-06	Eu-154	0.00136	pCi/m3	0.0016	0.0016	U		
SESPWNT	B1C1F70	300 TRENCH	ONSITE	AT	31-Mar-05	Eu-154	-0.000669	pCi/m3	0.0034	0.0034	U		
SESPWNT	B1C1M6	300 TRENCH	ONSITE	AT	07-Jul-05	Eu-154	0.000349	pCi/m3	0.0014	0.0014	U		
SESPWNT	B1D4M7	300 TRENCH	ONSITE	AT	29-Sep-05	Eu-154	-0.000658	pCi/m3	0.002	0.002	U		
SESPWNT	B1F3W9	300 TRENCH	ONSITE	AT	04-Jan-06	Eu-154	-0.0000355	pCi/m3	0.0016	0.0016	U		
SESPWNT	B1C223	400 AREA	ONSITE	AT	30-Mar-05	Eu-154	-0.00107	pCi/m3	0.00088	0.00088	U		
SESPWNT	B1C1M9	400 AREA	ONSITE	AT	06-Jul-05	Eu-154	-0.0000164	pCi/m3	0.00055	0.00055	U		
SESPWNT	B1D5F8	400 AREA	ONSITE	AT	26-Sep-05	Eu-154	-0.000206	pCi/m3	0.0005	0.0005	U		
SESPWNT	B1F4R3	400 AREA	ONSITE	AT	03-Jan-06	Eu-154	0.000169	pCi/m3	0.00059	0.00059	U		
SESPWNT	B1C1V6	B POND	ONSITE	AT	05-Apr-05	Eu-154	0.0000239	pCi/m3	0.0019	0.0019	U		
SESPWNT	B1C1M4	B POND	ONSITE	AT	27-Jun-05	Eu-154	0.00077	pCi/m3	0.0028	0.0028	U		
SESPWNT	B1F4J8	B POND	ONSITE	AT	04-Oct-05	Eu-154	0.000318	pCi/m3	0.002	0.002	U		
SESPWNT	B1C2J0	BASIN CITY SCHOOL	COMMUNITY	AT	27-Dec-05	Eu-154	0.000542	pCi/m3	0.0013	0.0013	U		
SESPWNT	B1C8N8	BASIN CITY SCHOOL	COMMUNITY	AT	07-Apr-05	Eu-154	-0.000197	pCi/m3	0.00098	0.00098	U		
SESPWNT	B1D5Y5	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-05	Eu-154	-0.00135	pCi/m3	0.0029	0.0029	U		
SESPWNT	B1F572	BASIN CITY SCHOOL	COMMUNITY	AT	07-Oct-05	Eu-154	0.0000388	pCi/m3	0.0018	0.0018	U		
SESPWNT	B1C1C3	BATTELLE COMPLEX	PERIMETER	AT	29-Dec-05	Eu-154	0.00147	pCi/m3	0.002	0.002	U		
SESPWNT	B1C1C3	BATTELLE COMPLEX	PERIMETER	AT	31-Mar-05	Eu-154	-0.000901	pCi/m3	0.0024	0.0024	U		
SESPWNT	B1C1M57	BATTELLE COMPLEX	PERIMETER	AT	07-Jul-05	Eu-154	-0.000203	pCi/m3	0.0016	0.0016	U		
SESPWNT	B1D4V7	BATTELLE COMPLEX	PERIMETER	AT	29-Sep-05	Eu-154	0.000728	pCi/m3	0.0017	0.0017	U		
SESPWNT	B1F432	BATTELLE COMPLEX	PERIMETER	AT	04-Jan-06	Eu-154	-0.000568	pCi/m3	0.0022	0.0022	U		
SESPWNT	B1C1D0	BENTON CITY	COMMUNITY	AT	01-Apr-05	Eu-154	-0.000382	pCi/m3	0.0021	0.0021	U		
SESPWNT	B1C1M65	BENTON CITY	COMMUNITY	AT	08-Jul-05	Eu-154	0.000589	pCi/m3	0.0017	0.0017	U		
SESPWNT	B1D4W4	BENTON CITY	COMMUNITY	AT	30-Sep-05	Eu-154	-0.000241	pCi/m3	0.0017	0.0017	U		
SESPWNT	B1F440	BENTON CITY	COMMUNITY	AT	06-Jan-06	Eu-154	-0.00164	pCi/m3	0.002	0.002	U		
SESPWNT	B1C279	BYERS LANDING	PERIMETER	AT	07-Apr-05	Eu-154	-0.00142	pCi/m3	0.0018	0.0018	U		
SESPWNT	B1C1N7	BYERS LANDING	PERIMETER	AT	30-Jun-05	Eu-154	-0.000785	pCi/m3	0.0014	0.0014	U		
SESPWNT	B1C1N4	BYERS LANDING	PERIMETER	AT	07-Oct-05	Eu-154	0.00164	pCi/m3	0.0018	0.0018	U		
SESPWNT	B1F501	BYERS LANDING	PERIMETER	AT	29-Dec-05	Eu-154	0.000341	pCi/m3	0.0014	0.0014	U		
SESPWNT	B1C271	DOGWOOD MET TOWER	PERIMETER	AT	07-Apr-05	Eu-154	0.000586	pCi/m3	0.0015	0.0015	U		
SESPWNT	B1C1T0	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-05	Eu-154	-0.0000388	pCi/m3	0.0023	0.0023	U		
SESPWNT	B1D5M6	DOGWOOD MET TOWER	PERIMETER	AT	07-Oct-05	Eu-154	0.0000281	pCi/m3	0.0011	0.0011	U		
SESPWNT	B1F4Y4	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-05	Eu-154	0.0000281	pCi/m3	0.0012	0.0012	U		
SESPWNT	B1C2K6	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Apr-05	Eu-154	-0.000275	pCi/m3	0.0021	0.0021	U		
SESPWNT	B1C1N2	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	30-Jun-05	Eu-154	0.000353	pCi/m3	0.0016	0.0016	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	ISAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1D611	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Oct-05	Eu-154	0.000254	pCi/m3	0.0016	0.0016	U		
SESPMNT	B1F588	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	29-Dec-05	Eu-154	-0.00127	pCi/m3	0.0014	0.0014	U		
SESPMNT	B1C214	HANFORD TOWNSITE	ONSITE	AT	30-Mar-05	Eu-154	0.0011	pCi/m3	0.0012	0.0012	U		
SESPMNT	B1CNB9	HANFORD TOWNSITE	ONSITE	AT	06-Jul-05	Eu-154	0.000216	pCi/m3	0.0011	0.0011	U		
SESPMNT	B1D619	HANFORD TOWNSITE	ONSITE	AT	26-Sep-05	Eu-154	0.0000281	pCi/m3	0.0017	0.0017	U		
SESPMNT	B1F596	HANFORD TOWNSITE	ONSITE	AT	03-Jan-06	Eu-154	-0.0000858	pCi/m3	0.0007	0.0007	U		
SESPMNT	B1C218	LESLE GROVES-RCHLND	COMMUNITY	AT	05-Apr-05	Eu-154	-0.00119	pCi/m3	0.0016	0.0016	U		
SESPMNT	B1CN95	LESLE GROVES-RCHLND	COMMUNITY	AT	28-Jun-05	Eu-154	0.000846	pCi/m3	0.002	0.002	U		
SESPMNT	B1D603	LESLE GROVES-RCHLND	COMMUNITY	AT	05-Oct-05	Eu-154	0.0000485	pCi/m3	0.0023	0.0023	U		
SESPMNT	B1F580	LESLE GROVES-RCHLND	COMMUNITY	AT	28-Dec-05	Eu-154	0.000227	pCi/m3	0.0027	0.0027	U		
SESPMNT	B1C1D7	MATTAWA	COMMUNITY	AT	06-Apr-05	Eu-154	-0.000448	pCi/m3	0.002	0.002	U		
SESPMNT	B1CM73	MATTAWA	COMMUNITY	AT	29-Jun-05	Eu-154	-0.00128	pCi/m3	0.0024	0.0024	U		
SESPMNT	B1D4X1	MATTAWA	COMMUNITY	AT	05-Oct-05	Eu-154	0.000467	pCi/m3	0.0013	0.0013	U		
SESPMNT	B1F448	MATTAWA	COMMUNITY	AT	28-Dec-05	Eu-154	0.000286	pCi/m3	0.0017	0.0017	U		
SESPMNT	B1C1B5	N OF 200 E	ONSITE	AT	05-Apr-05	Eu-154	-0.00245	pCi/m3	0.0019	0.0019	U		
SESPMNT	B1CM50	N OF 200 E	ONSITE	AT	27-Jun-05	Eu-154	-0.0000857	pCi/m3	0.0015	0.0015	U		
SESPMNT	B1D4T9	N OF 200 E	ONSITE	AT	04-Oct-05	Eu-154	-0.00202	pCi/m3	0.0019	0.0019	U		
SESPMNT	B1F425	N OF 200 E	ONSITE	AT	27-Dec-05	Eu-154	0.00147	pCi/m3	0.0028	0.0028	U		
SESPMNT	B1C1F5	OTHELLO	COMMUNITY	AT	06-Apr-05	Eu-154	-0.000388	pCi/m3	0.0014	0.0014	U		
SESPMNT	B1CM80	OTHELLO	COMMUNITY	AT	29-Jun-05	Eu-154	-0.000117	pCi/m3	0.003	0.003	U		
SESPMNT	B1D4X9	OTHELLO	COMMUNITY	AT	05-Oct-05	Eu-154	-0.00167	pCi/m3	0.0021	0.0021	U		
SESPMNT	B1F455	OTHELLO	COMMUNITY	AT	28-Dec-05	Eu-154	0.00149	pCi/m3	0.0019	0.0019	U		
SESPMNT	B1C287	PROSSER BARRICADE	PERIMETER	AT	01-Apr-05	Eu-154	0.000731	pCi/m3	0.0012	0.0012	U		
SESPMNT	B1CN24	PROSSER BARRICADE	PERIMETER	AT	08-Jul-05	Eu-154	0.000369	pCi/m3	0.0013	0.0013	U		
SESPMNT	B1D5P2	PROSSER BARRICADE	PERIMETER	AT	30-Sep-05	Eu-154	0.000629	pCi/m3	0.0015	0.0015	U		
SESPMNT	B1F508	PROSSER BARRICADE	PERIMETER	AT	06-Jan-06	Eu-154	0.000047	pCi/m3	0.0013	0.0013	U		
SESPMNT	B1C263	RINGOLD MET TOWER	PERIMETER	AT	07-Apr-05	Eu-154	-0.00145	pCi/m3	0.0017	0.0017	U		
SESPMNT	B1CN03	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-05	Eu-154	-0.000801	pCi/m3	0.0018	0.0018	U		
SESPMNT	B1D5L8	RINGOLD MET TOWER	PERIMETER	AT	07-Oct-05	Eu-154	0.000887	pCi/m3	0.0019	0.0019	U		
SESPMNT	B1F4X7	RINGOLD MET TOWER	PERIMETER	AT	29-Dec-05	Eu-154	0.000042	pCi/m3	0.0022	0.0022	U		
SESPMNT	B1C198	TOPPENISH	DISTANT	AT	30-Mar-05	Eu-154	0.0029	pCi/m3	0.0032	0.0032	U		
SESPMNT	B1CM42	TOPPENISH	DISTANT	AT	06-Jul-05	Eu-154	0.00105	pCi/m3	0.0019	0.0019	U		
SESPMNT	B1D4T2	TOPPENISH	DISTANT	AT	27-Sep-05	Eu-154	-0.00105	pCi/m3	0.0016	0.0016	U		
SESPMNT	B1F417	TOPPENISH	DISTANT	AT	06-Jan-06	Eu-154	0.00107	pCi/m3	0.002	0.002	U		
SESPMNT	B1C2D8	TRICITIES	COMMUNITY	AT	07-Apr-05	Eu-154	-0.000133	pCi/m3	0.00067	0.00067	U		
SESPMNT	B1CN67	TRICITIES	COMMUNITY	AT	30-Jun-05	Eu-154	0.000556	pCi/m3	0.0011	0.0011	U		
SESPMNT	B1D5W3	TRICITIES	COMMUNITY	AT	07-Oct-05	Eu-154	0.000319	pCi/m3	0.0014	0.0014	U		
SESPMNT	B1F551	TRICITIES	COMMUNITY	AT	29-Dec-05	Eu-154	0.0013	pCi/m3	0.0013	0.0013	U		
SESPMNT	B1C255	W END OF FIR ROAD	PERIMETER	AT	07-Apr-05	Eu-154	-0.00000511	pCi/m3	0.0012	0.0012	U		
SESPMNT	B1CMY6	W END OF FIR ROAD	PERIMETER	AT	30-Jun-05	Eu-154	-0.000849	pCi/m3	0.0019	0.0019	U		
SESPMNT	B1D5L0	W END OF FIR ROAD	PERIMETER	AT	07-Oct-05	Eu-154	-0.000241	pCi/m3	0.00088	0.00088	U		
SESPMNT	B1F4X0	W END OF FIR ROAD	PERIMETER	AT	29-Dec-05	Eu-154	0.00157	pCi/m3	0.003	0.003	U		
SESPMNT	B1C2C3	WAHLUKE SLOPE	PERIMETER	AT	06-Apr-05	Eu-154	0.000112	pCi/m3	0.00071	0.00071	U		
SESPMNT	B1CN64	WAHLUKE SLOPE	PERIMETER	AT	29-Jun-05	Eu-154	-0.000051	pCi/m3	0.0011	0.0011	U		
SESPMNT	B1D5T8	WAHLUKE SLOPE	PERIMETER	AT	05-Oct-05	Eu-154	0.000223	pCi/m3	0.00075	0.00075	U		
SESPMNT	B1F538	WAHLUKE SLOPE	PERIMETER	AT	28-Dec-05	Eu-154	-0.000692	pCi/m3	0.0012	0.0012	U		
SESPMNT	B1C248	WYE BARRICADE	ONSITE	AT	30-Mar-05	Eu-154	0.000744	pCi/m3	0.0017	0.0017	U		
SESPMNT	B1CMX8	WYE BARRICADE	ONSITE	AT	06-Jul-05	Eu-154	0.0007	pCi/m3	0.0013	0.0013	U		
SESPMNT	B1D5K3	WYE BARRICADE	ONSITE	AT	26-Sep-05	Eu-154	0.000291	pCi/m3	0.0024	0.0024	U		
SESPMNT	B1F4W2	WYE BARRICADE	ONSITE	AT	03-Jan-06	Eu-154	-0.000308	pCi/m3	0.0024	0.0024	U		
SESPMNT	B1C2H3	YAKIMA	DISTANT	AT	01-Apr-05	Eu-154	0.000803	pCi/m3	0.0028	0.0028	U		
SESPMNT	B1CN80	YAKIMA	DISTANT	AT	08-Jul-05	Eu-154	0.00000769	pCi/m3	0.0016	0.0016	U		
SESPMNT	B1D5X8	YAKIMA	DISTANT	AT	30-Sep-05	Eu-154	-0.000576	pCi/m3	0.0014	0.0014	U		
SESPMNT	B1F564	YAKIMA	DISTANT	AT	06-Jan-06	Eu-154	0.0025	pCi/m3	0.0023	0.0023	U		
SESPMNT	B1CN60	YAKIMA BARRICADE	DISTANT	AT	01-Apr-05	Eu-154	-0.000243	pCi/m3	0.00078	0.00078	U		
SESPMNT	B1C2B0	YAKIMA BARRICADE	PERIMETER	AT	08-Jul-05	Eu-154	0.000177	pCi/m3	0.001	0.001	U		
SESPMNT	B1CN39	YAKIMA BARRICADE	PERIMETER	AT	08-Jul-05	Eu-154	0.000177	pCi/m3	0.001	0.001	U		
SESPMNT	B1D6R5	YAKIMA BARRICADE	PERIMETER	AT	30-Sep-05	Eu-154	0.000197	pCi/m3	0.00084	0.00084	U		
SESPMNT	B1F523	YAKIMA BARRICADE	PERIMETER	AT	06-Jan-06	Eu-154	-0.000241	pCi/m3	0.00072	0.00072	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

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OWNER ID	ISAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	ISAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPWNT	B1C1P2	100 AREAS	ON SITE	AT	30-Mar-05	Eu-155	0.000281	pCi/m3	0.000566	0.000566	U		
SESPWNT	B1CAMF9	100 AREAS	ON SITE	AT	06-Jul-05	Eu-155	-0.00013	pCi/m3	0.0006	0.0006	U		
SESPWNT	B1D547	100 AREAS	ON SITE	AT	26-Sep-05	Eu-155	0.0000129	pCi/m3	0.00058	0.00058	U		
SESPWNT	B1F4D3	100 AREAS	ON SITE	AT	03-Jan-06	Eu-155	-0.0000163	pCi/m3	0.00052	0.00052	U		
SESPWNT	B1C1T1	200 E AREA	ON SITE	AT	05-Apr-05	Eu-155	-0.000072	pCi/m3	0.00043	0.00043	U		
SESPWNT	B1CAMK1	200 E AREA	ON SITE	AT	27-Jun-05	Eu-155	-0.000253	pCi/m3	0.00063	0.00063	U		
SESPWNT	B1D566	200 E AREA	ON SITE	AT	04-Oct-05	Eu-155	-0.000161	pCi/m3	0.0006	0.0006	U		
SESPWNT	B1F4H5	200 W AREA	ON SITE	AT	27-Dec-05	Eu-155	0.000358	pCi/m3	0.00046	0.00046	U		
SESPWNT	B1C1Y6	200 W AREA	ON SITE	AT	05-Apr-05	Eu-155	-0.0000739	pCi/m3	0.0011	0.0011	U		
SESPWNT	B1CAMPO	200 W AREA	ON SITE	AT	27-Jun-05	Eu-155	0.00071	pCi/m3	0.0012	0.0012	U		
SESPWNT	B1D5C1	200 W AREA	ON SITE	AT	04-Oct-05	Eu-155	-0.0000842	pCi/m3	0.00074	0.00074	U		
SESPWNT	B1F4M4	200 W AREA	ON SITE	AT	27-Dec-05	Eu-155	-0.000426	pCi/m3	0.00091	0.00091	U		
SESPWNT	B1C1W4	200 W SOUTH EAST	ON SITE	AT	05-Apr-05	Eu-155	-0.000261	pCi/m3	0.00035	0.00035	U		
SESPWNT	B1CMM1	200 W SOUTH EAST	ON SITE	AT	27-Jun-05	Eu-155	-0.000213	pCi/m3	0.00058	0.00058	U		
SESPWNT	B1D589	200 W SOUTH EAST	ON SITE	AT	04-Oct-05	Eu-155	0.000423	pCi/m3	0.00041	0.00041	U		
SESPWNT	B1F4K5	200 W SOUTH EAST	ON SITE	AT	27-Dec-05	Eu-155	0.000208	pCi/m3	0.00044	0.00044	U		
SESPWNT	B1C2O4	300 AREA	ON SITE	AT	31-Mar-05	Eu-155	0.00027	pCi/m3	0.00044	0.00044	U		
SESPWNT	B1CMP7	300 AREA	ON SITE	AT	07-Jul-05	Eu-155	0.000132	pCi/m3	0.00049	0.00049	U		
SESPWNT	B1D5C9	300 AREA	ON SITE	AT	29-Sep-05	Eu-155	-0.000244	pCi/m3	0.0004	0.0004	U		
SESPWNT	B1F4N1	300 AREA	ON SITE	AT	04-Jan-06	Eu-155	0.000229	pCi/m3	0.00043	0.00043	U		
SESPWNT	B1C157	300 NE	ON SITE	AT	31-Mar-05	Eu-155	0.000458	pCi/m3	0.00091	0.00091	U		
SESPWNT	B1CLY8	300 NE	ON SITE	AT	07-Jul-05	Eu-155	0.00105	pCi/m3	0.0012	0.0012	U		
SESPWNT	B1D4M0	300 NE	ON SITE	AT	29-Sep-05	Eu-155	-0.000378	pCi/m3	0.0011	0.0011	U		
SESPWNT	B1F3W1	300 NE	ON SITE	AT	04-Jan-06	Eu-155	-0.000136	pCi/m3	0.00081	0.00081	U		
SESPWNT	B1CFT0	300 TRENCH	ON SITE	AT	31-Mar-05	Eu-155	0.000534	pCi/m3	0.0019	0.0019	U		
SESPWNT	B1C4M6	300 TRENCH	ON SITE	AT	07-Jul-05	Eu-155	-0.000193	pCi/m3	0.0011	0.0011	U		
SESPWNT	B1D4M7	300 TRENCH	ON SITE	AT	29-Sep-05	Eu-155	-0.0000209	pCi/m3	0.0013	0.0013	U		
SESPWNT	B1F3W9	300 TRENCH	ON SITE	AT	04-Jan-06	Eu-155	0.000784	pCi/m3	0.0014	0.0014	U		
SESPWNT	B1C223	400 AREA	ON SITE	AT	30-Mar-05	Eu-155	0.000497	pCi/m3	0.00046	0.00046	U		
SESPWNT	B1CMT9	400 AREA	ON SITE	AT	06-Jul-05	Eu-155	0.0000533	pCi/m3	0.00033	0.00033	U		
SESPWNT	B1D5F8	400 AREA	ON SITE	AT	26-Sep-05	Eu-155	0.000131	pCi/m3	0.00029	0.00029	U		
SESPWNT	B1F4R3	400 AREA	ON SITE	AT	03-Jan-06	Eu-155	0.000118	pCi/m3	0.00029	0.00029	U		
SESPWNT	B1C1V6	B POND	ON SITE	AT	05-Apr-05	Eu-155	0.0000458	pCi/m3	0.0011	0.0011	U		
SESPWNT	B1CML4	B POND	ON SITE	AT	27-Jun-05	Eu-155	-0.000852	pCi/m3	0.0013	0.0013	U		
SESPWNT	B1D581	B POND	ON SITE	AT	04-Oct-05	Eu-155	0.000599	pCi/m3	0.0012	0.0012	U		
SESPWNT	B1F4J8	B POND	ON SITE	AT	27-Dec-05	Eu-155	0.000605	pCi/m3	0.00095	0.00095	U		
SESPWNT	B1C2J0	BASIN CITY SCHOOL	COMMUNITY	AT	07-Apr-05	Eu-155	-0.0000359	pCi/m3	0.001	0.001	U		
SESPWNT	B1C8N8	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-05	Eu-155	-0.000306	pCi/m3	0.0019	0.0019	U		
SESPWNT	B1D5Y5	BASIN CITY SCHOOL	COMMUNITY	AT	07-Oct-05	Eu-155	0.000131	pCi/m3	0.0011	0.0011	U		
SESPWNT	B1F572	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-05	Eu-155	0.00108	pCi/m3	0.0012	0.0012	U		
SESPWNT	B1C1C3	BATTELLE COMPLEX	PERIMETER	AT	31-Mar-05	Eu-155	-0.0000037	pCi/m3	0.0015	0.0015	U		
SESPWNT	B1CMB7	BATTELLE COMPLEX	PERIMETER	AT	07-Jul-05	Eu-155	-0.000325	pCi/m3	0.00076	0.00076	U		
SESPWNT	B1D4V7	BATTELLE COMPLEX	PERIMETER	AT	29-Sep-05	Eu-155	0.000338	pCi/m3	0.00092	0.00092	U		
SESPWNT	B1F432	BATTELLE COMPLEX	PERIMETER	AT	04-Jan-06	Eu-155	-0.000678	pCi/m3	0.001	0.001	U		
SESPWNT	B1C1D0	BENTON CITY	COMMUNITY	AT	01-Apr-05	Eu-155	-0.000111	pCi/m3	0.0013	0.0013	U		
SESPWNT	B1CMB5	BENTON CITY	COMMUNITY	AT	08-Jul-05	Eu-155	0.000135	pCi/m3	0.00082	0.00082	U		
SESPWNT	B1D4W4	BENTON CITY	COMMUNITY	AT	30-Sep-05	Eu-155	0.000293	pCi/m3	0.0011	0.0011	U		
SESPWNT	B1F440	BENTON CITY	COMMUNITY	AT	06-Jan-06	Eu-155	-0.00025	pCi/m3	0.0012	0.0012	U		
SESPWNT	B1C279	BYERS LANDING	PERIMETER	AT	07-Apr-05	Eu-155	0.0000088	pCi/m3	0.0013	0.0013	U		
SESPWNT	B1C1N7	BYERS LANDING	PERIMETER	AT	30-Jun-05	Eu-155	0.00014	pCi/m3	0.001	0.001	U		
SESPWNT	B1D5N4	BYERS LANDING	PERIMETER	AT	07-Oct-05	Eu-155	0.000304	pCi/m3	0.0012	0.0012	U		
SESPWNT	B1F501	BYERS LANDING	PERIMETER	AT	29-Dec-05	Eu-155	-0.000516	pCi/m3	0.00087	0.00087	U		
SESPWNT	B1C271	DOGWOOD MET TOWER	PERIMETER	AT	07-Apr-05	Eu-155	-0.0016	pCi/m3	0.0013	0.0013	U		
SESPWNT	B1C1T0	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-05	Eu-155	0.0000843	pCi/m3	0.001	0.001	U		
SESPWNT	B1D5M6	DOGWOOD MET TOWER	PERIMETER	AT	07-Oct-05	Eu-155	0.000361	pCi/m3	0.00085	0.00085	U		
SESPWNT	B1F4Y4	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-05	Eu-155	0.000277	pCi/m3	0.00098	0.00098	U		
SESPWNT	B1C2K6	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Apr-05	Eu-155	-0.00112	pCi/m3	0.0014	0.0014	U		
SESPWNT	B1C8N2	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	30-Jun-05	Eu-155	0.000413	pCi/m3	0.0013	0.0013	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	ISAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1D611	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Oct-05	Eu-155	0.000859	pCi/m3	0.00088	0.00088	U		
SESPMNT	B1F588	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	29-Dec-05	Eu-155	-0.000504	pCi/m3	0.00093	0.00093	U		
SESPMNT	B1C214	HANFORD TOWNSITE	ONSITE	AT	30-Mar-05	Eu-155	0.000308	pCi/m3	0.00063	0.00063	U		
SESPMNT	B1CNB9	HANFORD TOWNSITE	ONSITE	AT	06-Jul-05	Eu-155	-0.000207	pCi/m3	0.00077	0.00077	U		
SESPMNT	B1D619	HANFORD TOWNSITE	ONSITE	AT	26-Sep-05	Eu-155	0.000054	pCi/m3	0.00099	0.00099	U		
SESPMNT	B1F596	HANFORD TOWNSITE	ONSITE	AT	03-Jan-06	Eu-155	0.000073	pCi/m3	0.00036	0.00036	U		
SESPMNT	B1C218	LESLE GROVES-RCHLND	COMMUNITY	AT	05-Apr-05	Eu-155	0.000094	pCi/m3	0.001	0.001	U		
SESPMNT	B1CNB9	LESLE GROVES-RCHLND	COMMUNITY	AT	28-Jun-05	Eu-155	-0.000447	pCi/m3	0.0016	0.0016	U		
SESPMNT	B1D603	LESLE GROVES-RCHLND	COMMUNITY	AT	05-Oct-05	Eu-155	0.000554	pCi/m3	0.0013	0.0013	U		
SESPMNT	B1F580	LESLE GROVES-RCHLND	COMMUNITY	AT	28-Dec-05	Eu-155	0.00146	pCi/m3	0.0011	0.0011	U		
SESPMNT	B1C1D7	MATTAWA	COMMUNITY	AT	06-Apr-05	Eu-155	-0.000384	pCi/m3	0.0014	0.0014	U		
SESPMNT	B1CM73	MATTAWA	COMMUNITY	AT	29-Jun-05	Eu-155	-0.00023	pCi/m3	0.00077	0.00077	U		
SESPMNT	B1D4X1	MATTAWA	COMMUNITY	AT	05-Oct-05	Eu-155	0.000131	pCi/m3	0.0014	0.0014	U		
SESPMNT	B1F448	MATTAWA	COMMUNITY	AT	28-Dec-05	Eu-155	0.0013	pCi/m3	0.00099	0.00099	U		
SESPMNT	B1C1B5	N OF 200 E	ONSITE	AT	05-Apr-05	Eu-155	0.0013	pCi/m3	0.00099	0.00099	U		
SESPMNT	B1CM50	N OF 200 E	ONSITE	AT	27-Jun-05	Eu-155	0.00143	pCi/m3	0.0012	0.0012	U		
SESPMNT	B1D4T9	N OF 200 E	ONSITE	AT	04-Oct-05	Eu-155	-0.000844	pCi/m3	0.0012	0.0012	U		
SESPMNT	B1F425	N OF 200 E	ONSITE	AT	27-Dec-05	Eu-155	-0.000847	pCi/m3	0.0015	0.0015	U		
SESPMNT	B1C1F5	OTHELLO	COMMUNITY	AT	06-Apr-05	Eu-155	-0.00039	pCi/m3	0.0009	0.0009	U		
SESPMNT	B1CM80	OTHELLO	COMMUNITY	AT	29-Jun-05	Eu-155	0.000646	pCi/m3	0.0013	0.0013	U		
SESPMNT	B1D4X9	OTHELLO	COMMUNITY	AT	05-Oct-05	Eu-155	-0.000242	pCi/m3	0.0014	0.0014	U		
SESPMNT	B1F455	OTHELLO	COMMUNITY	AT	28-Dec-05	Eu-155	-0.000121	pCi/m3	0.0012	0.0012	U		
SESPMNT	B1C287	PROSSER BARRICADE	PERIMETER	AT	01-Apr-05	Eu-155	0.000284	pCi/m3	0.00074	0.00074	U		
SESPMNT	B1CN24	PROSSER BARRICADE	PERIMETER	AT	08-Jul-05	Eu-155	-0.000289	pCi/m3	0.00083	0.00083	U		
SESPMNT	B1D5P2	PROSSER BARRICADE	PERIMETER	AT	30-Sep-05	Eu-155	0.000194	pCi/m3	0.00094	0.00094	U		
SESPMNT	B1F508	PROSSER BARRICADE	PERIMETER	AT	06-Jan-06	Eu-155	-0.00058	pCi/m3	0.00061	0.00061	U		
SESPMNT	B1C263	RINGOLD MET TOWER	PERIMETER	AT	07-Apr-05	Eu-155	0.000138	pCi/m3	0.00091	0.00091	U		
SESPMNT	B1CN03	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-05	Eu-155	0.000207	pCi/m3	0.00096	0.00096	U		
SESPMNT	B1D5L8	RINGOLD MET TOWER	PERIMETER	AT	07-Oct-05	Eu-155	0.0000849	pCi/m3	0.001	0.001	U		
SESPMNT	B1F4X7	RINGOLD MET TOWER	PERIMETER	AT	29-Dec-05	Eu-155	0.000281	pCi/m3	0.0012	0.0012	U		
SESPMNT	B1C198	TOPPENISH	DISTANT	AT	30-Mar-05	Eu-155	-0.000163	pCi/m3	0.0015	0.0015	U		
SESPMNT	B1CM42	TOPPENISH	DISTANT	AT	06-Jul-05	Eu-155	0.000116	pCi/m3	0.0011	0.0011	U		
SESPMNT	B1D4T2	TOPPENISH	DISTANT	AT	27-Sep-05	Eu-155	0.00027	pCi/m3	0.0012	0.0012	U		
SESPMNT	B1F417	TOPPENISH	DISTANT	AT	06-Jan-06	Eu-155	0.000119	pCi/m3	0.00095	0.00095	U		
SESPMNT	B1C2D8	TRICITIES	COMMUNITY	AT	07-Apr-05	Eu-155	0.000171	pCi/m3	0.00046	0.00046	U		
SESPMNT	B1CN67	TRICITIES	COMMUNITY	AT	30-Jun-05	Eu-155	0.000143	pCi/m3	0.00063	0.00063	U		
SESPMNT	B1D5W3	TRICITIES	COMMUNITY	AT	07-Oct-05	Eu-155	0.000286	pCi/m3	0.0007	0.0007	U		
SESPMNT	B1F551	TRICITIES	COMMUNITY	AT	29-Dec-05	Eu-155	0.000174	pCi/m3	0.00078	0.00078	U		
SESPMNT	B1C255	W END OF FIR ROAD	PERIMETER	AT	07-Apr-05	Eu-155	-0.000218	pCi/m3	0.00098	0.00098	U		
SESPMNT	B1CMY6	W END OF FIR ROAD	PERIMETER	AT	30-Jun-05	Eu-155	-0.000374	pCi/m3	0.0014	0.0014	U		
SESPMNT	B1D5L0	W END OF FIR ROAD	PERIMETER	AT	07-Oct-05	Eu-155	-0.0000141	pCi/m3	0.001	0.001	U		
SESPMNT	B1F4X0	W END OF FIR ROAD	PERIMETER	AT	29-Dec-05	Eu-155	-0.000546	pCi/m3	0.0014	0.0014	U		
SESPMNT	B1C2C3	WAHLUKE SLOPE	PERIMETER	AT	06-Apr-05	Eu-155	0.000241	pCi/m3	0.00047	0.00047	U		
SESPMNT	B1CN64	WAHLUKE SLOPE	PERIMETER	AT	29-Jun-05	Eu-155	-0.000205	pCi/m3	0.00087	0.00087	U		
SESPMNT	B1D5T8	WAHLUKE SLOPE	PERIMETER	AT	05-Oct-05	Eu-155	-0.000145	pCi/m3	0.00066	0.00066	U		
SESPMNT	B1F538	WAHLUKE SLOPE	PERIMETER	AT	28-Dec-05	Eu-155	-0.0000553	pCi/m3	0.00073	0.00073	U		
SESPMNT	B1C248	WYE BARRICADE	ONSITE	AT	30-Mar-05	Eu-155	0.000456	pCi/m3	0.00097	0.00097	U		
SESPMNT	B1CMX8	WYE BARRICADE	ONSITE	AT	06-Jul-05	Eu-155	0.000178	pCi/m3	0.0011	0.0011	U		
SESPMNT	B1D5K3	WYE BARRICADE	ONSITE	AT	26-Sep-05	Eu-155	-0.00118	pCi/m3	0.0017	0.0017	U		
SESPMNT	B1F4W2	WYE BARRICADE	ONSITE	AT	03-Jan-06	Eu-155	-0.000597	pCi/m3	0.0011	0.0011	U		
SESPMNT	B1C2H3	YAKIMA	DISTANT	AT	01-Apr-05	Eu-155	0.000937	pCi/m3	0.0013	0.0013	U		
SESPMNT	B1CN80	YAKIMA	DISTANT	AT	08-Jul-05	Eu-155	-0.000275	pCi/m3	0.00077	0.00077	U		
SESPMNT	B1D5X8	YAKIMA	DISTANT	AT	30-Sep-05	Eu-155	-0.000697	pCi/m3	0.00097	0.00097	U		
SESPMNT	B1F564	YAKIMA	DISTANT	AT	06-Jan-06	Eu-155	-0.000388	pCi/m3	0.0011	0.0011	U		
SESPMNT	B1C2B0	YAKIMA BARRICADE	PERIMETER	AT	01-Apr-05	Eu-155	0.00047	pCi/m3	0.0005	0.0005	U		
SESPMNT	B1CN39	YAKIMA BARRICADE	PERIMETER	AT	08-Jul-05	Eu-155	0.0000971	pCi/m3	0.00066	0.00066	U		
SESPMNT	B1D6R5	YAKIMA BARRICADE	PERIMETER	AT	30-Sep-05	Eu-155	0.000157	pCi/m3	0.00067	0.00067	U		
SESPMNT	B1F523	YAKIMA BARRICADE	PERIMETER	AT	06-Jan-06	Eu-155	0.000162	pCi/m3	0.00038	0.00038	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

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
SESPWNT	B1C1P2	100 AREAS	ON SITE	AT	30-Mar-05	K-40	-0.00212 pCi/m3	pCi/m3	0.006	0.006	U		
SESPWNT	B1C1MF9	100 AREAS	ON SITE	AT	06-Jul-05	K-40	0.00356 pCi/m3	pCi/m3	0.0086	0.0086	U		
SESPWNT	B1D547	100 AREAS	ON SITE	AT	26-Sep-05	K-40	0.00116 pCi/m3	pCi/m3	0.0085	0.0085	U		
SESPWNT	B1F4D3	100 AREAS	ON SITE	AT	03-Jan-06	K-40	0.00838 pCi/m3	pCi/m3	0.0064	0.0064	U		
SESPWNT	B1C1T1	200 E AREA	ON SITE	AT	05-Apr-05	K-40	0.00253 pCi/m3	pCi/m3	0.005	0.005	U		
SESPWNT	B1CAMK1	200 E AREA	ON SITE	AT	27-Jun-05	K-40	-0.0073 pCi/m3	pCi/m3	0.0061	0.0061	U		
SESPWNT	B1D566	200 E AREA	ON SITE	AT	04-Oct-05	K-40	-0.00188 pCi/m3	pCi/m3	0.0093	0.0093	U		
SESPWNT	B1F4H5	200 W AREA	ON SITE	AT	27-Dec-05	K-40	-0.00414 pCi/m3	pCi/m3	0.0059	0.0059	U		
SESPWNT	B1CAMPO	200 W AREA	ON SITE	AT	05-Apr-05	K-40	0.0377 pCi/m3	pCi/m3	0.022	0.022	U		
SESPWNT	B1D5C1	200 W AREA	ON SITE	AT	04-Oct-05	K-40	-0.00417 pCi/m3	pCi/m3	0.0073	0.0073	U		
SESPWNT	B1F4M4	200 W AREA	ON SITE	AT	27-Dec-05	K-40	-0.00429 pCi/m3	pCi/m3	0.011	0.011	U		
SESPWNT	B1C1W4	200 W SOUTH EAST	ON SITE	AT	05-Apr-05	K-40	-0.000161 pCi/m3	pCi/m3	0.0041	0.0041	U		
SESPWNT	B1CMM1	200 W SOUTH EAST	ON SITE	AT	27-Jun-05	K-40	0.0134 pCi/m3	pCi/m3	0.0088	0.0088	U		
SESPWNT	B1D589	200 W SOUTH EAST	ON SITE	AT	04-Oct-05	K-40	0.00238 pCi/m3	pCi/m3	0.0039	0.0039	U		
SESPWNT	B1F4K5	200 W SOUTH EAST	ON SITE	AT	27-Dec-05	K-40	0.00209 pCi/m3	pCi/m3	0.0037	0.0037	U		
SESPWNT	B1C2O4	300 AREA	ON SITE	AT	31-Mar-05	K-40	0.00264 pCi/m3	pCi/m3	0.0052	0.0052	U		
SESPWNT	B1CMP7	300 AREA	ON SITE	AT	07-Jul-05	K-40	0.0065 pCi/m3	pCi/m3	0.0068	0.0068	U		
SESPWNT	B1D5C9	300 AREA	ON SITE	AT	29-Sep-05	K-40	0.00465 pCi/m3	pCi/m3	0.0047	0.0047	U		
SESPWNT	B1F4N1	300 AREA	ON SITE	AT	04-Jan-06	K-40	0.000142 pCi/m3	pCi/m3	0.0056	0.0056	U		
SESPWNT	B1C157	300 NE	ON SITE	AT	31-Mar-05	K-40	-0.00125 pCi/m3	pCi/m3	0.011	0.011	U		
SESPWNT	B1CLY8	300 NE	ON SITE	AT	07-Jul-05	K-40	-0.00904 pCi/m3	pCi/m3	0.015	0.015	U		
SESPWNT	B1D4M0	300 NE	ON SITE	AT	29-Sep-05	K-40	-0.000629 pCi/m3	pCi/m3	0.016	0.016	U		
SESPWNT	B1F3W1	300 NE	ON SITE	AT	04-Jan-06	K-40	-0.00211 pCi/m3	pCi/m3	0.0077	0.0077	U		
SESPWNT	B1CFT0	300 TRENCH	ON SITE	AT	31-Mar-05	K-40	-0.0111 pCi/m3	pCi/m3	0.019	0.019	U		
SESPWNT	B1CMM6	300 TRENCH	ON SITE	AT	07-Jul-05	K-40	0.00573 pCi/m3	pCi/m3	0.012	0.012	U		
SESPWNT	B1D4M7	300 TRENCH	ON SITE	AT	29-Sep-05	K-40	0.00506 pCi/m3	pCi/m3	0.018	0.018	U		
SESPWNT	B1F3W9	300 TRENCH	ON SITE	AT	04-Jan-06	K-40	0.00261 pCi/m3	pCi/m3	0.018	0.018	U		
SESPWNT	B1C223	400 AREA	ON SITE	AT	30-Mar-05	K-40	0.00129 pCi/m3	pCi/m3	0.0068	0.0068	U		
SESPWNT	B1CMT9	400 AREA	ON SITE	AT	06-Jul-05	K-40	0.00987 pCi/m3	pCi/m3	0.0056	0.0056	U		
SESPWNT	B1D5F8	400 AREA	ON SITE	AT	26-Sep-05	K-40	0.00624 pCi/m3	pCi/m3	0.0039	0.0039	U		
SESPWNT	B1F4R3	400 AREA	ON SITE	AT	03-Jan-06	K-40	0.00276 pCi/m3	pCi/m3	0.0052	0.0052	U		
SESPWNT	B1C1V6	B POND	ON SITE	AT	05-Apr-05	K-40	0.00186 pCi/m3	pCi/m3	0.012	0.012	U		
SESPWNT	B1CML4	B POND	ON SITE	AT	27-Jun-05	K-40	-0.000548 pCi/m3	pCi/m3	0.017	0.017	U		
SESPWNT	B1D581	B POND	ON SITE	AT	04-Oct-05	K-40	0.00973 pCi/m3	pCi/m3	0.019	0.019	U		
SESPWNT	B1F4J8	B POND	ON SITE	AT	27-Dec-05	K-40	-0.0118 pCi/m3	pCi/m3	0.012	0.012	U		
SESPWNT	B1C2J0	BASIN CITY SCHOOL	COMMUNITY	AT	07-Apr-05	K-40	-0.00221 pCi/m3	pCi/m3	0.0071	0.0071	U		
SESPWNT	B1C888	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-05	K-40	0.0197 pCi/m3	pCi/m3	0.034	0.034	U		
SESPWNT	B1D5Y5	BASIN CITY SCHOOL	COMMUNITY	AT	07-Oct-05	K-40	0.00813 pCi/m3	pCi/m3	0.017	0.017	U		
SESPWNT	B1F572	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-05	K-40	0.0043 pCi/m3	pCi/m3	0.011	0.011	U		
SESPWNT	B1C1C3	BATTELLE COMPLEX	PERIMETER	AT	31-Mar-05	K-40	0.00548 pCi/m3	pCi/m3	0.021	0.021	U		
SESPWNT	B1CMB7	BATTELLE COMPLEX	PERIMETER	AT	07-Jul-05	K-40	-0.000816 pCi/m3	pCi/m3	0.0087	0.0087	U		
SESPWNT	B1D4V7	BATTELLE COMPLEX	PERIMETER	AT	29-Sep-05	K-40	0.00505 pCi/m3	pCi/m3	0.0091	0.0091	U		
SESPWNT	B1F432	BATTELLE COMPLEX	PERIMETER	AT	04-Jan-06	K-40	-0.000219 pCi/m3	pCi/m3	0.013	0.013	U		
SESPWNT	B1C1D0	BENTON CITY	COMMUNITY	AT	01-Apr-05	K-40	-0.0115 pCi/m3	pCi/m3	0.018	0.018	U		
SESPWNT	B1CMB5	BENTON CITY	COMMUNITY	AT	08-Jul-05	K-40	0.00323 pCi/m3	pCi/m3	0.0093	0.0093	U		
SESPWNT	B1D4W4	BENTON CITY	COMMUNITY	AT	30-Sep-05	K-40	0.0022 pCi/m3	pCi/m3	0.0099	0.0099	U		
SESPWNT	B1F440	BENTON CITY	COMMUNITY	AT	06-Jan-06	K-40	0.0182 pCi/m3	pCi/m3	0.019	0.019	U		
SESPWNT	B1C279	BYERS LANDING	PERIMETER	AT	07-Apr-05	K-40	0.00665 pCi/m3	pCi/m3	0.019	0.019	U		
SESPWNT	B1C1N7	BYERS LANDING	PERIMETER	AT	30-Jun-05	K-40	-0.000623 pCi/m3	pCi/m3	0.0085	0.0085	U		
SESPWNT	B1D5N4	BYERS LANDING	PERIMETER	AT	07-Oct-05	K-40	0.0192 pCi/m3	pCi/m3	0.018	0.018	U		
SESPWNT	B1F501	BYERS LANDING	PERIMETER	AT	29-Dec-05	K-40	0.00376 pCi/m3	pCi/m3	0.011	0.011	U		
SESPWNT	B1C271	DOGWOOD MET TOWER	PERIMETER	AT	07-Apr-05	K-40	-0.00587 pCi/m3	pCi/m3	0.016	0.016	U		
SESPWNT	B1C1N0	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-05	K-40	-0.00232 pCi/m3	pCi/m3	0.0099	0.0099	U		
SESPWNT	B1D5M6	DOGWOOD MET TOWER	PERIMETER	AT	07-Oct-05	K-40	0.00557 pCi/m3	pCi/m3	0.0095	0.0095	U		
SESPWNT	B1F4Y4	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-05	K-40	-0.00169 pCi/m3	pCi/m3	0.011	0.011	U		
SESPWNT	B1C2K6	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Apr-05	K-40	0.00188 pCi/m3	pCi/m3	0.019	0.019	U		
SESPWNT	B1C8B2	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	30-Jun-05	K-40	0.0139 pCi/m3	pCi/m3	0.018	0.018	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	ISAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPWNT	B1D611	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Oct-05	K-40	0.00372	pCi/m3	0.0079	0.0079	U		
SESPWNT	B1F588	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	29-Dec-05	K-40	-0.00571	pCi/m3	0.0079	0.0079	U		
SESPWNT	B1C2L4	HANFORD TOWNSITE	ONSITE	AT	30-Mar-05	K-40	0.0103	pCi/m3	0.01	0.01	U		
SESPWNT	B1CNB9	HANFORD TOWNSITE	ONSITE	AT	06-Jul-05	K-40	0.0012	pCi/m3	0.01	0.01	U		
SESPWNT	B1D619	HANFORD TOWNSITE	ONSITE	AT	26-Sep-05	K-40	0.012	pCi/m3	0.015	0.015	U		
SESPWNT	B1F596	HANFORD TOWNSITE	ONSITE	AT	03-Jan-06	K-40	0.00202	pCi/m3	0.0046	0.0046	U		
SESPWNT	B1C2J8	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Apr-05	K-40	-0.00478	pCi/m3	0.01	0.01	U		
SESPWNT	B1CN95	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Jun-05	K-40	-0.00216	pCi/m3	0.019	0.019	U		
SESPWNT	B1D603	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Oct-05	K-40	0.000129	pCi/m3	0.017	0.017	U		
SESPWNT	B1F580	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Dec-05	K-40	0.00906	pCi/m3	0.016	0.016	U		
SESPWNT	B1C1D7	MATTAWA	COMMUNITY	AT	06-Apr-05	K-40	-0.00486	pCi/m3	0.012	0.012	U		
SESPWNT	B1CM73	MATTAWA	COMMUNITY	AT	29-Jun-05	K-40	0.0119	pCi/m3	0.018	0.018	U		
SESPWNT	B1D4X1	MATTAWA	COMMUNITY	AT	05-Oct-05	K-40	-0.00869	pCi/m3	0.0096	0.0096	U		
SESPWNT	B1F448	MATTAWA	COMMUNITY	AT	28-Dec-05	K-40	-0.00318	pCi/m3	0.017	0.017	U		
SESPWNT	B1C1B5	N OF 200 E	ONSITE	AT	05-Apr-05	K-40	0.000947	pCi/m3	0.01	0.01	U		
SESPWNT	B1CM50	N OF 200 E	ONSITE	AT	27-Jun-05	K-40	0.000372	pCi/m3	0.01	0.01	U		
SESPWNT	B1D4T9	N OF 200 E	ONSITE	AT	04-Oct-05	K-40	0.000347	pCi/m3	0.019	0.019	U		
SESPWNT	B1F425	N OF 200 E	ONSITE	AT	27-Dec-05	K-40	-0.00173	pCi/m3	0.018	0.018	U		
SESPWNT	B1C1F5	OTHELLO	COMMUNITY	AT	06-Apr-05	K-40	0.000206	pCi/m3	0.0085	0.0085	U		
SESPWNT	B1CM80	OTHELLO	COMMUNITY	AT	29-Jun-05	K-40	0.0143	pCi/m3	0.018	0.018	U		
SESPWNT	B1D4X9	OTHELLO	COMMUNITY	AT	05-Oct-05	K-40	0.0203	pCi/m3	0.02	0.02	U		
SESPWNT	B1F455	OTHELLO	COMMUNITY	AT	28-Dec-05	K-40	-0.000731	pCi/m3	0.012	0.012	U		
SESPWNT	B1C287	PROSSER BARRICADE	PERIMETER	AT	01-Apr-05	K-40	-0.00186	pCi/m3	0.0083	0.0083	U		
SESPWNT	B1C2N4	PROSSER BARRICADE	PERIMETER	AT	08-Jul-05	K-40	0.011	pCi/m3	0.013	0.013	U		
SESPWNT	B1D5P2	PROSSER BARRICADE	PERIMETER	AT	30-Sep-05	K-40	0.0109	pCi/m3	0.011	0.011	U		
SESPWNT	B1F508	PROSSER BARRICADE	PERIMETER	AT	06-Jan-06	K-40	0.000473	pCi/m3	0.0078	0.0078	U		
SESPWNT	B1C263	RINGOLD MET TOWER	PERIMETER	AT	07-Apr-05	K-40	0.00185	pCi/m3	0.0088	0.0088	U		
SESPWNT	B1C2C3	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-05	K-40	0.00478	pCi/m3	0.0096	0.0096	U		
SESPWNT	B1D5L8	RINGOLD MET TOWER	PERIMETER	AT	07-Oct-05	K-40	-0.0063	pCi/m3	0.016	0.016	U		
SESPWNT	B1F4X7	RINGOLD MET TOWER	PERIMETER	AT	29-Dec-05	K-40	0.00618	pCi/m3	0.016	0.016	U		
SESPWNT	B1C198	TOPPENISH	DISTANT	AT	30-Mar-05	K-40	0.00136	pCi/m3	0.022	0.022	U		
SESPWNT	B1CM42	TOPPENISH	DISTANT	AT	06-Jul-05	K-40	0.00111	pCi/m3	0.01	0.01	U		
SESPWNT	B1D4T2	TOPPENISH	DISTANT	AT	27-Sep-05	K-40	0.0118	pCi/m3	0.015	0.015	U		
SESPWNT	B1F417	TOPPENISH	DISTANT	AT	06-Jan-06	K-40	0.0179	pCi/m3	0.017	0.017	U		
SESPWNT	B1C2D8	TRICITIES	COMMUNITY	AT	07-Apr-05	K-40	-0.000257	pCi/m3	0.0038	0.0038	U		
SESPWNT	B1C2N67	TRICITIES	COMMUNITY	AT	30-Jun-05	K-40	0.00341	pCi/m3	0.0073	0.0073	U		
SESPWNT	B1D5W3	TRICITIES	COMMUNITY	AT	07-Oct-05	K-40	0.00706	pCi/m3	0.0084	0.0084	U		
SESPWNT	B1F551	TRICITIES	COMMUNITY	AT	29-Dec-05	K-40	0.00616	pCi/m3	0.01	0.01	U		
SESPWNT	B1C255	W END OF FIR ROAD	PERIMETER	AT	07-Apr-05	K-40	-0.000213	pCi/m3	0.0075	0.0075	U		
SESPWNT	B1CMY6	W END OF FIR ROAD	PERIMETER	AT	30-Jun-05	K-40	0.0146	pCi/m3	0.016	0.016	U		
SESPWNT	B1D5L0	W END OF FIR ROAD	PERIMETER	AT	07-Oct-05	K-40	0.00114	pCi/m3	0.0069	0.0069	U		
SESPWNT	B1F4X0	W END OF FIR ROAD	PERIMETER	AT	29-Dec-05	K-40	0.00119	pCi/m3	0.019	0.019	U		
SESPWNT	B1C2C3	WAHLUKE SLOPE	PERIMETER	AT	06-Apr-05	K-40	0.000363	pCi/m3	0.0047	0.0047	U		
SESPWNT	B1CN64	WAHLUKE SLOPE	PERIMETER	AT	29-Jun-05	K-40	-0.000175	pCi/m3	0.0082	0.0082	U		
SESPWNT	B1D5T8	WAHLUKE SLOPE	PERIMETER	AT	05-Oct-05	K-40	0.000693	pCi/m3	0.0053	0.0053	U		
SESPWNT	B1F538	WAHLUKE SLOPE	PERIMETER	AT	28-Dec-05	K-40	0.00433	pCi/m3	0.011	0.011	U		
SESPWNT	B1C248	WYE BARRICADE	ONSITE	AT	30-Mar-05	K-40	0.00362	pCi/m3	0.01	0.01	U		
SESPWNT	B1CMX8	WYE BARRICADE	ONSITE	AT	06-Jul-05	K-40	0.00291	pCi/m3	0.0097	0.0097	U		
SESPWNT	B1D5K3	WYE BARRICADE	ONSITE	AT	26-Sep-05	K-40	0.00981	pCi/m3	0.023	0.023	U		
SESPWNT	B1F4W2	WYE BARRICADE	ONSITE	AT	03-Jan-06	K-40	0.00601	pCi/m3	0.015	0.015	U		
SESPWNT	B1C2H3	YAKIMA	DISTANT	AT	01-Apr-05	K-40	-0.00653	pCi/m3	0.013	0.013	U		
SESPWNT	B1CN80	YAKIMA	DISTANT	AT	08-Jul-05	K-40	0.00137	pCi/m3	0.011	0.011	U		
SESPWNT	B1D5X8	YAKIMA	DISTANT	AT	30-Sep-05	K-40	0.0196	pCi/m3	0.015	0.015	U		
SESPWNT	B1F564	YAKIMA	DISTANT	AT	06-Jan-06	K-40	0.00963	pCi/m3	0.015	0.015	U		
SESPWNT	B1C2B0	YAKIMA BARRICADE	PERIMETER	AT	01-Apr-05	K-40	0.000762	pCi/m3	0.0068	0.0068	U		
SESPWNT	B1CN39	YAKIMA BARRICADE	PERIMETER	AT	08-Jul-05	K-40	0.00332	pCi/m3	0.0054	0.0054	U		
SESPWNT	B1D6R5	YAKIMA BARRICADE	PERIMETER	AT	30-Sep-05	K-40	0.000395	pCi/m3	0.0061	0.0061	U		
SESPWNT	B1F523	YAKIMA BARRICADE	PERIMETER	AT	06-Jan-06	K-40	0.00133	pCi/m3	0.0055	0.0055	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - GAMMA

OWNER ID	ISAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	ISAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPWNT	B1C1P2	100 AREAS	ON SITE	AT	30-Mar-05	Ru-106	0.000124	pCi/m3	0.0027	0.0027	U		
SESPWNT	B1C1P9	100 AREAS	ON SITE	AT	06-Jul-05	Ru-106	0.00092	pCi/m3	0.0025	0.0025	U		
SESPWNT	B1D547	100 AREAS	ON SITE	AT	26-Sep-05	Ru-106	-0.00138	pCi/m3	0.0026	0.0026	U		
SESPWNT	B1F4D3	100 AREAS	ON SITE	AT	03-Jan-06	Ru-106	-0.00187	pCi/m3	0.003	0.003	U		
SESPWNT	B1C1T1	200 E AREA	ON SITE	AT	05-Apr-05	Ru-106	0.000669	pCi/m3	0.0022	0.0022	U		
SESPWNT	B1C1M1	200 E AREA	ON SITE	AT	27-Jun-05	Ru-106	-0.00139	pCi/m3	0.003	0.003	U		
SESPWNT	B1D566	200 E AREA	ON SITE	AT	04-Oct-05	Ru-106	-0.00176	pCi/m3	0.0034	0.0034	U		
SESPWNT	B1F4H5	200 W AREA	ON SITE	AT	27-Dec-05	Ru-106	-0.000675	pCi/m3	0.0032	0.0032	U		
SESPWNT	B1C1Y6	200 W AREA	ON SITE	AT	05-Apr-05	Ru-106	-0.00142	pCi/m3	0.0054	0.0054	U		
SESPWNT	B1C1M0	200 W AREA	ON SITE	AT	27-Jun-05	Ru-106	0.000832	pCi/m3	0.0073	0.0073	U		
SESPWNT	B1D5C1	200 W AREA	ON SITE	AT	04-Oct-05	Ru-106	-0.00289	pCi/m3	0.0045	0.0045	U		
SESPWNT	B1F4M4	200 W AREA	ON SITE	AT	27-Dec-05	Ru-106	-0.00241	pCi/m3	0.0055	0.0055	U		
SESPWNT	B1C1W4	200 W SOUTH EAST	ON SITE	AT	05-Apr-05	Ru-106	-0.000196	pCi/m3	0.0016	0.0016	U		
SESPWNT	B1C1M1	200 W SOUTH EAST	ON SITE	AT	27-Jun-05	Ru-106	0.0028	pCi/m3	0.0033	0.0033	U		
SESPWNT	B1D589	200 W SOUTH EAST	ON SITE	AT	04-Oct-05	Ru-106	-0.00114	pCi/m3	0.0022	0.0022	U		
SESPWNT	B1F4K5	200 W SOUTH EAST	ON SITE	AT	27-Dec-05	Ru-106	-0.000767	pCi/m3	0.0026	0.0026	U		
SESPWNT	B1C204	300 AREA	ON SITE	AT	31-Mar-05	Ru-106	0.000678	pCi/m3	0.002	0.002	U		
SESPWNT	B1C1M7	300 AREA	ON SITE	AT	07-Jul-05	Ru-106	0.002	pCi/m3	0.0027	0.0027	U		
SESPWNT	B1D5C9	300 AREA	ON SITE	AT	29-Sep-05	Ru-106	0.00204	pCi/m3	0.0019	0.0019	U		
SESPWNT	B1F4N1	300 AREA	ON SITE	AT	04-Jan-06	Ru-106	-0.001	pCi/m3	0.0026	0.0026	U		
SESPWNT	B1C157	300 NE	ON SITE	AT	31-Mar-05	Ru-106	-0.00127	pCi/m3	0.0037	0.0037	U		
SESPWNT	B1C1Y8	300 NE	ON SITE	AT	07-Jul-05	Ru-106	-0.000279	pCi/m3	0.0061	0.0061	U		Incorrect samples were combined for the quarterly composite.
SESPWNT	B1D4M0	300 NE	ON SITE	AT	29-Sep-05	Ru-106	0.00386	pCi/m3	0.007	0.007	U		
SESPWNT	B1F3W1	300 NE	ON SITE	AT	04-Jan-06	Ru-106	0.00372	pCi/m3	0.0046	0.0046	U		
SESPWNT	B1C1F70	300 TRENCH	ON SITE	AT	31-Mar-05	Ru-106	-0.000791	pCi/m3	0.011	0.011	U		
SESPWNT	B1C1M6	300 TRENCH	ON SITE	AT	07-Jul-05	Ru-106	-0.00389	pCi/m3	0.0059	0.0059	U		
SESPWNT	B1D4M7	300 TRENCH	ON SITE	AT	29-Sep-05	Ru-106	0.0067	pCi/m3	0.0067	0.0067	U		
SESPWNT	B1F3W9	300 TRENCH	ON SITE	AT	04-Jan-06	Ru-106	0.000451	pCi/m3	0.0054	0.0054	U		
SESPWNT	B1C223	400 AREA	ON SITE	AT	30-Mar-05	Ru-106	-0.00231	pCi/m3	0.0024	0.0024	U		
SESPWNT	B1C1M79	400 AREA	ON SITE	AT	06-Jul-05	Ru-106	0.000904	pCi/m3	0.0015	0.0015	U		
SESPWNT	B1D5F8	400 AREA	ON SITE	AT	26-Sep-05	Ru-106	0.000904	pCi/m3	0.0011	0.0011	U		
SESPWNT	B1F4R3	400 AREA	ON SITE	AT	03-Jan-06	Ru-106	0.00078	pCi/m3	0.002	0.002	U		
SESPWNT	B1C1V6	B POND	ON SITE	AT	05-Apr-05	Ru-106	-0.000314	pCi/m3	0.0059	0.0059	U		
SESPWNT	B1C1M4	B POND	ON SITE	AT	27-Jun-05	Ru-106	-0.00504	pCi/m3	0.0071	0.0071	U		
SESPWNT	B1F4J8	B POND	ON SITE	AT	04-Oct-05	Ru-106	-0.00225	pCi/m3	0.0061	0.0061	U		
SESPWNT	B1C2J0	BASIN CITY SCHOOL	COMMUNITY	AT	27-Dec-05	Ru-106	0.00205	pCi/m3	0.0048	0.0048	U		
SESPWNT	B1C1N8	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-05	Ru-106	-0.00538	pCi/m3	0.01	0.01	U		
SESPWNT	B1D5Y5	BASIN CITY SCHOOL	COMMUNITY	AT	07-Oct-05	Ru-106	-0.00207	pCi/m3	0.0061	0.0061	U		
SESPWNT	B1F572	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-05	Ru-106	-0.00126	pCi/m3	0.0056	0.0056	U		
SESPWNT	B1C1C3	BATTELLE COMPLEX	PERIMETER	AT	31-Mar-05	Ru-106	0.00212	pCi/m3	0.0086	0.0086	U		
SESPWNT	B1C1M57	BATTELLE COMPLEX	PERIMETER	AT	07-Jul-05	Ru-106	0.00107	pCi/m3	0.0041	0.0041	U		
SESPWNT	B1D4V7	BATTELLE COMPLEX	PERIMETER	AT	29-Sep-05	Ru-106	-0.0034	pCi/m3	0.006	0.006	U		
SESPWNT	B1F432	BATTELLE COMPLEX	PERIMETER	AT	04-Jan-06	Ru-106	-0.00425	pCi/m3	0.0062	0.0062	U		
SESPWNT	B1C1D0	BENTON CITY	COMMUNITY	AT	01-Apr-05	Ru-106	0.00505	pCi/m3	0.0063	0.0063	U		
SESPWNT	B1C1M65	BENTON CITY	COMMUNITY	AT	08-Jul-05	Ru-106	0.000185	pCi/m3	0.0049	0.0049	U		
SESPWNT	B1D4W4	BENTON CITY	COMMUNITY	AT	30-Sep-05	Ru-106	0.00298	pCi/m3	0.0048	0.0048	U		
SESPWNT	B1F440	BENTON CITY	COMMUNITY	AT	06-Jan-06	Ru-106	0.00604	pCi/m3	0.0073	0.0073	U		
SESPWNT	B1C279	BYERS LANDING	PERIMETER	AT	07-Apr-05	Ru-106	-0.0063	pCi/m3	0.0068	0.0068	U		
SESPWNT	B1C1N7	BYERS LANDING	PERIMETER	AT	30-Jun-05	Ru-106	0.00194	pCi/m3	0.0048	0.0048	U		
SESPWNT	B1D5N4	BYERS LANDING	PERIMETER	AT	07-Oct-05	Ru-106	0.00285	pCi/m3	0.0045	0.0045	U		
SESPWNT	B1F501	BYERS LANDING	PERIMETER	AT	29-Dec-05	Ru-106	-0.000859	pCi/m3	0.0048	0.0048	U		
SESPWNT	B1C271	DOGWOOD MET TOWER	PERIMETER	AT	07-Apr-05	Ru-106	-0.000115	pCi/m3	0.0072	0.0072	U		
SESPWNT	B1C1N0	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-05	Ru-106	-0.000529	pCi/m3	0.0052	0.0052	U		
SESPWNT	B1D5M6	DOGWOOD MET TOWER	PERIMETER	AT	07-Oct-05	Ru-106	0.00051	pCi/m3	0.0032	0.0032	U		
SESPWNT	B1F4Y4	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-05	Ru-106	0.00475	pCi/m3	0.0052	0.0052	U		
SESPWNT	B1C2K6	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Apr-05	Ru-106	-0.00171	pCi/m3	0.0059	0.0059	U		
SESPWNT	B1C1N2	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	30-Jun-05	Ru-106	0.00334	pCi/m3	0.0058	0.0058	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	ISAMP DATE	CON SHORT NAME	ANAL VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1D611	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Oct-05	Ru-106	-0.00046	pCi/m3	0.0051	0.0051	U		
SESPMNT	B1F588	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	29-Dec-05	Ru-106	-0.000879	pCi/m3	0.0054	0.0054	U		
SESPMNT	B1C214	HANFORD TOWNSITE	ONSITE	AT	30-Mar-05	Ru-106	0.00405	pCi/m3	0.0041	0.0041	U		
SESPMNT	B1CNB9	HANFORD TOWNSITE	ONSITE	AT	06-Jul-05	Ru-106	-0.00481	pCi/m3	0.0039	0.0039	U		
SESPMNT	B1D619	HANFORD TOWNSITE	ONSITE	AT	26-Sep-05	Ru-106	-0.00282	pCi/m3	0.0045	0.0045	U		
SESPMNT	B1F596	HANFORD TOWNSITE	ONSITE	AT	03-Jan-06	Ru-106	-0.001175	pCi/m3	0.0022	0.0022	U		
SESPMNT	B1C2J8	LESLE GROVES-RCHLND	COMMUNITY	AT	05-Apr-05	Ru-106	0.00183	pCi/m3	0.0046	0.0046	U		
SESPMNT	B1D603	LESLE GROVES-RCHLND	COMMUNITY	AT	28-Jun-05	Ru-106	0.0000598	pCi/m3	0.0062	0.0062	U		
SESPMNT	B1F580	LESLE GROVES-RCHLND	COMMUNITY	AT	05-Oct-05	Ru-106	-0.00336	pCi/m3	0.0067	0.0067	U		
SESPMNT	B1C1D7	MATTAWA	COMMUNITY	AT	28-Dec-05	Ru-106	0.000288	pCi/m3	0.0067	0.0067	U		
SESPMNT	B1CM73	MATTAWA	COMMUNITY	AT	06-Apr-05	Ru-106	-0.000956	pCi/m3	0.0067	0.0067	U		
SESPMNT	B1D4X1	MATTAWA	COMMUNITY	AT	29-Jun-05	Ru-106	0.00488	pCi/m3	0.0075	0.0075	U		
SESPMNT	B1F448	MATTAWA	COMMUNITY	AT	05-Oct-05	Ru-106	-0.00187	pCi/m3	0.0036	0.0036	U		
SESPMNT	B1C1B5	N OF 200 E	ONSITE	AT	28-Dec-05	Ru-106	0.000788	pCi/m3	0.0055	0.0055	U		
SESPMNT	B1CM50	N OF 200 E	ONSITE	AT	05-Apr-05	Ru-106	-0.00128	pCi/m3	0.0057	0.0057	U		
SESPMNT	B1D4T9	N OF 200 E	ONSITE	AT	27-Jun-05	Ru-106	0.000947	pCi/m3	0.0061	0.0061	U		
SESPMNT	B1F425	N OF 200 E	ONSITE	AT	04-Oct-05	Ru-106	0.00582	pCi/m3	0.0078	0.0078	U		
SESPMNT	B1C1F5	OTHELLO	COMMUNITY	AT	27-Dec-05	Ru-106	-0.00328	pCi/m3	0.0059	0.0059	U		
SESPMNT	B1CM80	OTHELLO	COMMUNITY	AT	06-Apr-05	Ru-106	0.00441	pCi/m3	0.0048	0.0048	U		
SESPMNT	B1D4X9	OTHELLO	COMMUNITY	AT	29-Jun-05	Ru-106	-0.00082	pCi/m3	0.0066	0.0066	U		
SESPMNT	B1F455	OTHELLO	COMMUNITY	AT	05-Oct-05	Ru-106	-0.00542	pCi/m3	0.0065	0.0065	U		
SESPMNT	B1C287	PROSSER BARRICADE	PERIMETER	AT	28-Dec-05	Ru-106	-0.00444	pCi/m3	0.0066	0.0066	U		
SESPMNT	B1CN24	PROSSER BARRICADE	PERIMETER	AT	01-Apr-05	Ru-106	0.000415	pCi/m3	0.0033	0.0033	U		
SESPMNT	B1D5P2	PROSSER BARRICADE	PERIMETER	AT	08-Jul-05	Ru-106	-0.00217	pCi/m3	0.0041	0.0041	U		
SESPMNT	B1F508	PROSSER BARRICADE	PERIMETER	AT	30-Sep-05	Ru-106	0.00192	pCi/m3	0.0046	0.0046	U		
SESPMNT	B1C263	RINGOLD MET TOWER	PERIMETER	AT	06-Jan-06	Ru-106	0.00201	pCi/m3	0.0035	0.0035	U		
SESPMNT	B1D5L8	RINGOLD MET TOWER	PERIMETER	AT	07-Apr-05	Ru-106	-0.00135	pCi/m3	0.0058	0.0058	U		
SESPMNT	B1F4X7	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-05	Ru-106	-0.000677	pCi/m3	0.0057	0.0057	U		
SESPMNT	B1C198	TOPPENISH	DISTANT	AT	07-Oct-05	Ru-106	-0.00334	pCi/m3	0.007	0.007	U		
SESPMNT	B1CM42	TOPPENISH	DISTANT	AT	29-Dec-05	Ru-106	0.000608	pCi/m3	0.0077	0.0077	U		
SESPMNT	B1D4T2	TOPPENISH	DISTANT	AT	06-Jul-05	Ru-106	-0.000781	pCi/m3	0.0064	0.0064	U		
SESPMNT	B1F417	TOPPENISH	DISTANT	AT	27-Sep-05	Ru-106	-0.00473	pCi/m3	0.0062	0.0062	U		
SESPMNT	B1C2D8	TRICITIES	COMMUNITY	AT	06-Jan-06	Ru-106	-0.00144	pCi/m3	0.0068	0.0068	U		
SESPMNT	B1CN67	TRICITIES	COMMUNITY	AT	07-Apr-05	Ru-106	-0.000369	pCi/m3	0.0021	0.0021	U		
SESPMNT	B1D5W3	TRICITIES	COMMUNITY	AT	30-Jun-05	Ru-106	-0.00173	pCi/m3	0.0034	0.0034	U		
SESPMNT	B1F551	TRICITIES	COMMUNITY	AT	07-Oct-05	Ru-106	0.00153	pCi/m3	0.0034	0.0034	U		
SESPMNT	B1C255	W END OF FIR ROAD	PERIMETER	AT	29-Dec-05	Ru-106	-0.000302	pCi/m3	0.0036	0.0036	U		
SESPMNT	B1CMY6	W END OF FIR ROAD	PERIMETER	AT	07-Apr-05	Ru-106	0.00434	pCi/m3	0.0065	0.0065	U		
SESPMNT	B1D5L0	W END OF FIR ROAD	PERIMETER	AT	30-Jun-05	Ru-106	0.00366	pCi/m3	0.0074	0.0074	U		
SESPMNT	B1F4X0	W END OF FIR ROAD	PERIMETER	AT	07-Oct-05	Ru-106	-0.000841	pCi/m3	0.0047	0.0047	U		
SESPMNT	B1C2C3	WAHLUKE SLOPE	PERIMETER	AT	29-Dec-05	Ru-106	-0.000837	pCi/m3	0.0085	0.0085	U		
SESPMNT	B1CN64	WAHLUKE SLOPE	PERIMETER	AT	06-Apr-05	Ru-106	-0.00044	pCi/m3	0.0023	0.0023	U		
SESPMNT	B1D5T8	WAHLUKE SLOPE	PERIMETER	AT	29-Jun-05	Ru-106	0.00231	pCi/m3	0.0039	0.0039	U		
SESPMNT	B1F538	WAHLUKE SLOPE	PERIMETER	AT	05-Oct-05	Ru-106	0.00000329	pCi/m3	0.0036	0.0036	U		
SESPMNT	B1C248	WYE BARRICADE	ONSITE	AT	28-Dec-05	Ru-106	-0.00118	pCi/m3	0.0033	0.0033	U		
SESPMNT	B1CMX8	WYE BARRICADE	ONSITE	AT	30-Mar-05	Ru-106	-0.00418	pCi/m3	0.0058	0.0058	U		
SESPMNT	B1D5K3	WYE BARRICADE	ONSITE	AT	06-Jul-05	Ru-106	0.00181	pCi/m3	0.0053	0.0053	U		
SESPMNT	B1F4W2	WYE BARRICADE	ONSITE	AT	26-Sep-05	Ru-106	0.00285	pCi/m3	0.0068	0.0068	U		
SESPMNT	B1C2H3	YAKIMA	DISTANT	AT	03-Jan-06	Ru-106	-0.00774	pCi/m3	0.007	0.007	U		
SESPMNT	B1CN80	YAKIMA	DISTANT	AT	01-Apr-05	Ru-106	-0.00199	pCi/m3	0.0066	0.0066	U		
SESPMNT	B1D5X8	YAKIMA	DISTANT	AT	08-Jul-05	Ru-106	0.0000436	pCi/m3	0.004	0.004	U		
SESPMNT	B1F564	YAKIMA	DISTANT	AT	30-Sep-05	Ru-106	-0.000694	pCi/m3	0.0057	0.0057	U		
SESPMNT	B1C2B0	YAKIMA BARRICADE	PERIMETER	AT	06-Jan-06	Ru-106	-0.000609	pCi/m3	0.0058	0.0058	U		
SESPMNT	B1CN39	YAKIMA BARRICADE	PERIMETER	AT	01-Apr-05	Ru-106	0.000903	pCi/m3	0.0027	0.0027	U		
SESPMNT	B1D6R5	YAKIMA BARRICADE	PERIMETER	AT	08-Jul-05	Ru-106	0.00109	pCi/m3	0.0031	0.0031	U		
SESPMNT	B1F523	YAKIMA BARRICADE	PERIMETER	AT	30-Sep-05	Ru-106	-0.00254	pCi/m3	0.0037	0.0037	U		
SESPMNT	B1F523	YAKIMA BARRICADE	PERIMETER	AT	06-Jan-06	Ru-106	-0.00131	pCi/m3	0.0021	0.0021	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALU RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPWNT	B1C1P2	100 AREAS	ON SITE	AT	30-Mar-05	Sb-125	-0.000731	pCi/m3	0.00075	0.00075	U		
SESPWNT	B1CAMF9	100 AREAS	ON SITE	AT	06-Jul-05	Sb-125	-0.000189	pCi/m3	0.00079	0.00079	U		
SESPWNT	B1D547	100 AREAS	ON SITE	AT	26-Sep-05	Sb-125	0.00000297	pCi/m3	0.0007	0.0007	U		
SESPWNT	B1F4D3	100 AREAS	ON SITE	AT	03-Jan-05	Sb-125	0.000126	pCi/m3	0.00076	0.00076	U		
SESPWNT	B1C1T1	200 E AREA	ON SITE	AT	05-Apr-05	Sb-125	0.000376	pCi/m3	0.00062	0.00062	U		
SESPWNT	B1CAMK1	200 E AREA	ON SITE	AT	27-Jun-05	Sb-125	0.000156	pCi/m3	0.00089	0.00089	U		
SESPWNT	B1D566	200 E AREA	ON SITE	AT	04-Oct-05	Sb-125	0.000212	pCi/m3	0.00095	0.00095	U		
SESPWNT	B1F4H5	200 W AREA	ON SITE	AT	27-Dec-05	Sb-125	0.000281	pCi/m3	0.00072	0.00072	U		
SESPWNT	B1C1Y6	200 W AREA	ON SITE	AT	05-Apr-05	Sb-125	0.0000134	pCi/m3	0.0017	0.0017	U		
SESPWNT	B1CAMPO	200 W AREA	ON SITE	AT	07-Jun-05	Sb-125	0.000351	pCi/m3	0.0016	0.0016	U		
SESPWNT	B1D5C1	200 W AREA	ON SITE	AT	04-Oct-05	Sb-125	0.000385	pCi/m3	0.0011	0.0011	U		
SESPWNT	B1F4M4	200 W AREA	ON SITE	AT	27-Dec-05	Sb-125	-0.000275	pCi/m3	0.0015	0.0015	U		
SESPWNT	B1C1W4	200 W SOUTH EAST	ON SITE	AT	05-Apr-05	Sb-125	-0.000622	pCi/m3	0.00053	0.00053	U		
SESPWNT	B1CMM1	200 W SOUTH EAST	ON SITE	AT	27-Jun-05	Sb-125	-0.000218	pCi/m3	0.00078	0.00078	U		
SESPWNT	B1D589	200 W SOUTH EAST	ON SITE	AT	04-Oct-05	Sb-125	0.0000545	pCi/m3	0.00054	0.00054	U		
SESPWNT	B1F4K5	200 W SOUTH EAST	ON SITE	AT	27-Dec-05	Sb-125	-0.000573	pCi/m3	0.0006	0.0006	U		
SESPWNT	B1C2O4	300 AREA	ON SITE	AT	31-Mar-05	Sb-125	-0.000338	pCi/m3	0.00056	0.00056	U		
SESPWNT	B1CMP7	300 AREA	ON SITE	AT	07-Jul-05	Sb-125	-0.000014	pCi/m3	0.00071	0.00071	U		
SESPWNT	B1D5C9	300 AREA	ON SITE	AT	29-Sep-05	Sb-125	0.000531	pCi/m3	0.00049	0.00049	U		
SESPWNT	B1F4N1	300 AREA	ON SITE	AT	04-Jan-06	Sb-125	-0.000162	pCi/m3	0.00067	0.00067	U		
SESPWNT	B1C157	300 NE	ON SITE	AT	31-Mar-05	Sb-125	0.000576	pCi/m3	0.00091	0.00091	U		
SESPWNT	B1CLY8	300 NE	ON SITE	AT	07-Jul-05	Sb-125	0.00082	pCi/m3	0.0013	0.0013	U		
SESPWNT	B1D4M0	300 NE	ON SITE	AT	29-Sep-05	Sb-125	-0.000827	pCi/m3	0.0017	0.0017	U		
SESPWNT	B1F3W1	300 NE	ON SITE	AT	04-Jan-06	Sb-125	-0.000331	pCi/m3	0.0011	0.0011	U		
SESPWNT	B1CFT0	300 TRENCH	ON SITE	AT	31-Mar-05	Sb-125	0.000734	pCi/m3	0.0025	0.0025	U		
SESPWNT	B1CMM6	300 TRENCH	ON SITE	AT	07-Jul-05	Sb-125	0.000285	pCi/m3	0.0016	0.0016	U		
SESPWNT	B1D4M7	300 TRENCH	ON SITE	AT	29-Sep-05	Sb-125	0.0000785	pCi/m3	0.0016	0.0016	U		
SESPWNT	B1F3W9	300 TRENCH	ON SITE	AT	04-Jan-06	Sb-125	-0.000306	pCi/m3	0.0016	0.0016	U		
SESPWNT	B1C223	400 AREA	ON SITE	AT	30-Mar-05	Sb-125	0.000174	pCi/m3	0.0006	0.0006	U		
SESPWNT	B1CMT9	400 AREA	ON SITE	AT	06-Jul-05	Sb-125	0.000123	pCi/m3	0.00038	0.00038	U		
SESPWNT	B1D5F8	400 AREA	ON SITE	AT	26-Sep-05	Sb-125	-0.0000652	pCi/m3	0.00033	0.00033	U		
SESPWNT	B1F4R3	400 AREA	ON SITE	AT	03-Jan-06	Sb-125	-0.000237	pCi/m3	0.00053	0.00053	U		
SESPWNT	B1C1V6	B POND	ON SITE	AT	05-Apr-05	Sb-125	0.0014	pCi/m3	0.0015	0.0015	U		
SESPWNT	B1CML4	B POND	ON SITE	AT	27-Jun-05	Sb-125	0.000816	pCi/m3	0.0016	0.0016	U		
SESPWNT	B1F4J8	B POND	ON SITE	AT	04-Oct-05	Sb-125	-0.000448	pCi/m3	0.0015	0.0015	U		
SESPWNT	B1C2J0	BASIN CITY SCHOOL	COMMUNITY	AT	27-Dec-05	Sb-125	-0.00035	pCi/m3	0.0011	0.0011	U		
SESPWNT	B1C8N8	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-05	Sb-125	-0.000897	pCi/m3	0.0024	0.0024	U		
SESPWNT	B1D5Y5	BASIN CITY SCHOOL	COMMUNITY	AT	07-Oct-05	Sb-125	0.000662	pCi/m3	0.0015	0.0015	U		
SESPWNT	B1F572	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-05	Sb-125	0.000274	pCi/m3	0.0014	0.0014	U		
SESPWNT	B1C1C3	BATTELLE COMPLEX	PERIMETER	AT	31-Mar-05	Sb-125	-0.000951	pCi/m3	0.002	0.002	U		
SESPWNT	B1CMB7	BATTELLE COMPLEX	PERIMETER	AT	07-Jul-05	Sb-125	-0.000134	pCi/m3	0.00099	0.00099	U		
SESPWNT	B1D4V7	BATTELLE COMPLEX	PERIMETER	AT	29-Sep-05	Sb-125	0.000632	pCi/m3	0.0013	0.0013	U		
SESPWNT	B1F432	BATTELLE COMPLEX	PERIMETER	AT	04-Jan-06	Sb-125	0.000149	pCi/m3	0.0019	0.0019	U		
SESPWNT	B1C1D0	BENTON CITY	COMMUNITY	AT	01-Apr-05	Sb-125	-0.000741	pCi/m3	0.0015	0.0015	U		
SESPWNT	B1CMB5	BENTON CITY	COMMUNITY	AT	08-Jul-05	Sb-125	0.000079	pCi/m3	0.0013	0.0013	U		
SESPWNT	B1D4W4	BENTON CITY	COMMUNITY	AT	30-Sep-05	Sb-125	-0.000192	pCi/m3	0.0013	0.0013	U		
SESPWNT	B1F440	BENTON CITY	COMMUNITY	AT	06-Jan-06	Sb-125	0.000581	pCi/m3	0.0016	0.0016	U		
SESPWNT	B1C279	BYERS LANDING	PERIMETER	AT	07-Apr-05	Sb-125	0.00000575	pCi/m3	0.0017	0.0017	U		
SESPWNT	B1C1N7	BYERS LANDING	PERIMETER	AT	30-Jun-05	Sb-125	-0.000238	pCi/m3	0.0014	0.0014	U		
SESPWNT	B1D5N4	BYERS LANDING	PERIMETER	AT	07-Oct-05	Sb-125	-0.000899	pCi/m3	0.0013	0.0013	U		
SESPWNT	B1F501	BYERS LANDING	PERIMETER	AT	29-Dec-05	Sb-125	0	pCi/m3	0	0	U		
SESPWNT	B1C271	DOGWOOD MET TOWER	PERIMETER	AT	07-Apr-05	Sb-125	0.000142	pCi/m3	0.0017	0.0017	U		
SESPWNT	B1C1N0	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-05	Sb-125	0.000634	pCi/m3	0.0014	0.0014	U		
SESPWNT	B1D5M6	DOGWOOD MET TOWER	PERIMETER	AT	07-Oct-05	Sb-125	-0.000237	pCi/m3	0.00091	0.00091	U		
SESPWNT	B1F4Y4	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-05	Sb-125	0.00102	pCi/m3	0.0013	0.0013	U		
SESPWNT	B1C2K6	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Apr-05	Sb-125	-0.000192	pCi/m3	0.0019	0.0019	U		
SESPWNT	B1C8N2	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	30-Jun-05	Sb-125	0.000605	pCi/m3	0.0017	0.0017	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	ISAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPWNT	B1D611	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Oct-05	Sb-125	0.0000446	pCi/m3	0.0013	0.0013	U		
SESPWNT	B1F588	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	29-Dec-05	Sb-125	-0.000442	pCi/m3	0.0084	0.0084	U		
SESPWNT	B1C214	HANFORD TOWNSITE	ONSITE	AT	30-Mar-05	Sb-125	0.000426	pCi/m3	0.0011	0.0011	U		
SESPWNT	B1C9B9	HANFORD TOWNSITE	ONSITE	AT	06-Jul-05	Sb-125	-0.000175	pCi/m3	0.0014	0.0014	U		
SESPWNT	B1D619	HANFORD TOWNSITE	ONSITE	AT	26-Sep-05	Sb-125	0.000935	pCi/m3	0.0045	0.0045	U		
SESPWNT	B1F596	HANFORD TOWNSITE	ONSITE	AT	03-Jan-06	Sb-125	-0.0000103	pCi/m3	0.0011	0.0011	U		
SESPWNT	B1C2J8	LESLE GROVES-RCHLND	COMMUNITY	AT	05-Apr-05	Sb-125	-0.000104	pCi/m3	0.0018	0.0018	U		
SESPWNT	B1C9B9	LESLE GROVES-RCHLND	COMMUNITY	AT	28-Jun-05	Sb-125	-0.000548	pCi/m3	0.0017	0.0017	U		
SESPWNT	B1D603	LESLE GROVES-RCHLND	COMMUNITY	AT	05-Oct-05	Sb-125	-0.000657	pCi/m3	0.0021	0.0021	U		
SESPWNT	B1F580	LESLE GROVES-RCHLND	COMMUNITY	AT	28-Dec-05	Sb-125	-0.000846	pCi/m3	0.0014	0.0014	U		
SESPWNT	B1C1D7	MATTAWA	COMMUNITY	AT	06-Apr-05	Sb-125	-0.000855	pCi/m3	0.0021	0.0021	U		
SESPWNT	B1C9B9	MATTAWA	COMMUNITY	AT	29-Jun-05	Sb-125	-0.000214	pCi/m3	0.0011	0.0011	U		
SESPWNT	B1D4X1	MATTAWA	COMMUNITY	AT	05-Oct-05	Sb-125	0.000849	pCi/m3	0.0016	0.0016	U		
SESPWNT	B1F448	MATTAWA	COMMUNITY	AT	28-Dec-05	Sb-125	-0.00106	pCi/m3	0.0018	0.0018	U		
SESPWNT	B1C1B5	N OF 200 E	ONSITE	AT	05-Apr-05	Sb-125	-0.000983	pCi/m3	0.0014	0.0014	U		
SESPWNT	B1C9B9	N OF 200 E	ONSITE	AT	27-Jun-05	Sb-125	-0.000377	pCi/m3	0.0018	0.0018	U		
SESPWNT	B1D4T9	N OF 200 E	ONSITE	AT	04-Oct-05	Sb-125	-0.000696	pCi/m3	0.0018	0.0018	U		
SESPWNT	B1F425	N OF 200 E	ONSITE	AT	27-Dec-05	Sb-125	-0.0000377	pCi/m3	0.0018	0.0018	U		
SESPWNT	B1C1F5	OTHELLO	COMMUNITY	AT	06-Apr-05	Sb-125	-0.000449	pCi/m3	0.0011	0.0011	U		
SESPWNT	B1C9B9	OTHELLO	COMMUNITY	AT	29-Jun-05	Sb-125	-0.001776	pCi/m3	0.0018	0.0018	U		
SESPWNT	B1D4X9	OTHELLO	COMMUNITY	AT	05-Oct-05	Sb-125	-0.00187	pCi/m3	0.0014	0.0014	U		
SESPWNT	B1F455	OTHELLO	COMMUNITY	AT	28-Dec-05	Sb-125	-0.000838	pCi/m3	0.0017	0.0017	U		
SESPWNT	B1C287	PROSSER BARRICADE	PERIMETER	AT	01-Apr-05	Sb-125	0.000025	pCi/m3	0.00089	0.00089	U		
SESPWNT	B1C9B9	PROSSER BARRICADE	PERIMETER	AT	08-Jul-05	Sb-125	-0.000388	pCi/m3	0.0011	0.0011	U		
SESPWNT	B1D5P2	PROSSER BARRICADE	PERIMETER	AT	30-Sep-05	Sb-125	-0.0000906	pCi/m3	0.0011	0.0011	U		
SESPWNT	B1F508	PROSSER BARRICADE	PERIMETER	AT	06-Jan-06	Sb-125	0.000445	pCi/m3	0.0071	0.0071	U		
SESPWNT	B1C263	RINGOLD MET TOWER	PERIMETER	AT	07-Apr-05	Sb-125	-0.00019	pCi/m3	0.0014	0.0014	U		
SESPWNT	B1C9B9	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-05	Sb-125	0.00073	pCi/m3	0.0013	0.0013	U		
SESPWNT	B1D5L8	RINGOLD MET TOWER	PERIMETER	AT	07-Oct-05	Sb-125	0.00068	pCi/m3	0.0016	0.0016	U		
SESPWNT	B1F4X7	RINGOLD MET TOWER	PERIMETER	AT	29-Dec-05	Sb-125	-0.000126	pCi/m3	0.0014	0.0014	U		
SESPWNT	B1C198	TOPPENISH	DISTANT	AT	30-Mar-05	Sb-125	-0.00179	pCi/m3	0.0025	0.0025	U		
SESPWNT	B1C9B9	TOPPENISH	DISTANT	AT	06-Jul-05	Sb-125	0.00143	pCi/m3	0.0017	0.0017	U		
SESPWNT	B1D4T2	TOPPENISH	DISTANT	AT	27-Sep-05	Sb-125	0.000702	pCi/m3	0.0014	0.0014	U		
SESPWNT	B1F417	TOPPENISH	DISTANT	AT	06-Jan-06	Sb-125	-0.000842	pCi/m3	0.0014	0.0014	U		
SESPWNT	B1C2D8	TRICITIES	COMMUNITY	AT	07-Apr-05	Sb-125	0.000562	pCi/m3	0.00061	0.00061	U		
SESPWNT	B1C9B9	TRICITIES	COMMUNITY	AT	30-Jun-05	Sb-125	0.000182	pCi/m3	0.00068	0.00068	U		
SESPWNT	B1D5W3	TRICITIES	COMMUNITY	AT	07-Oct-05	Sb-125	-0.000529	pCi/m3	0.0008	0.0008	U		
SESPWNT	B1F551	TRICITIES	COMMUNITY	AT	29-Dec-05	Sb-125	0.000139	pCi/m3	0.00094	0.00094	U		
SESPWNT	B1C255	W END OF FIR ROAD	PERIMETER	AT	07-Apr-05	Sb-125	-0.000204	pCi/m3	0.0016	0.0016	U		
SESPWNT	B1C9B9	W END OF FIR ROAD	PERIMETER	AT	30-Jun-05	Sb-125	-0.000904	pCi/m3	0.0017	0.0017	U		
SESPWNT	B1D5L0	W END OF FIR ROAD	PERIMETER	AT	07-Oct-05	Sb-125	0.000883	pCi/m3	0.00093	0.00093	U		
SESPWNT	B1F4X0	W END OF FIR ROAD	PERIMETER	AT	29-Dec-05	Sb-125	0.00152	pCi/m3	0.002	0.002	U		
SESPWNT	B1C2C3	WAHLUKE SLOPE	PERIMETER	AT	06-Apr-05	Sb-125	0.0000355	pCi/m3	0.00049	0.00049	U		
SESPWNT	B1C9B9	WAHLUKE SLOPE	PERIMETER	AT	29-Jun-05	Sb-125	0.000508	pCi/m3	0.0011	0.0011	U		
SESPWNT	B1D5T8	WAHLUKE SLOPE	PERIMETER	AT	05-Oct-05	Sb-125	0.000419	pCi/m3	0.00071	0.00071	U		
SESPWNT	B1F538	WAHLUKE SLOPE	PERIMETER	AT	28-Dec-05	Sb-125	0.000364	pCi/m3	0.00089	0.00089	U		
SESPWNT	B1C248	WYE BARRICADE	ONSITE	AT	30-Mar-05	Sb-125	-0.00041	pCi/m3	0.0015	0.0015	U		
SESPWNT	B1C9B9	WYE BARRICADE	ONSITE	AT	06-Jul-05	Sb-125	-0.0000903	pCi/m3	0.0012	0.0012	U		
SESPWNT	B1D5K3	WYE BARRICADE	ONSITE	AT	26-Sep-05	Sb-125	-0.000823	pCi/m3	0.0019	0.0019	U		
SESPWNT	B1F4W2	WYE BARRICADE	ONSITE	AT	03-Jan-06	Sb-125	0.000346	pCi/m3	0.0017	0.0017	U		
SESPWNT	B1C2H3	YAKIMA	DISTANT	AT	01-Apr-05	Sb-125	0.000195	pCi/m3	0.0013	0.0013	U		
SESPWNT	B1C9B9	YAKIMA	DISTANT	AT	08-Jul-05	Sb-125	-0.000288	pCi/m3	0.001	0.001	U		
SESPWNT	B1D5X8	YAKIMA	DISTANT	AT	30-Sep-05	Sb-125	-0.00092	pCi/m3	0.0014	0.0014	U		
SESPWNT	B1F564	YAKIMA	DISTANT	AT	06-Jan-06	Sb-125	-0.000429	pCi/m3	0.0016	0.0016	U		
SESPWNT	B1C2B0	YAKIMA BARRICADE	PERIMETER	AT	01-Apr-05	Sb-125	-0.000553	pCi/m3	0.00068	0.00068	U		
SESPWNT	B1C9B9	YAKIMA BARRICADE	PERIMETER	AT	08-Jul-05	Sb-125	-0.000727	pCi/m3	0.00093	0.00093	U		
SESPWNT	B1D6R5	YAKIMA BARRICADE	PERIMETER	AT	30-Sep-05	Sb-125	0.000812	pCi/m3	0.00098	0.00098	U		
SESPWNT	B1F523	YAKIMA BARRICADE	PERIMETER	AT	06-Jan-06	Sb-125	0.000103	pCi/m3	0.00057	0.00057	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

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	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPNT	B1C1M5	200 ESE	ONSITE	AT	05-Apr-05	I-129	0.000018955	pCi/m3		2.00923E-06			
SESPNT	B1CMD3	200 ESE	ONSITE	AT	27-Jun-05	I-129	0.000019488	pCi/m3		2.65037E-06			
SESPNT	B1D531	200 ESE	ONSITE	AT	20-Sep-05	I-129	0.00002323	pCi/m3		3.39158E-06			
SESPNT	B1F484	200 ESE	ONSITE	AT	10-Jan-06	I-129	0.000019443	pCi/m3		1.86653E-06			
SESPNT	B1C1N3	BYERS LANDING	PERIMETER	AT	07-Apr-05	I-129	0.00000639	pCi/m3		5.4954E-08			
SESPNT	B1CMF1	BYERS LANDING	PERIMETER	AT	30-Jun-05	I-129	0.00000352	pCi/m3		2.3938E-08			
SESPNT	B1D539	BYERS LANDING	PERIMETER	AT	23-Sep-05	I-129	0.00000626	pCi/m3		5.008E-08			
SESPNT	B1F4C4	BYERS LANDING	PERIMETER	AT	13-Jan-06	I-129	0.00000627	pCi/m3		5.4562E-08			
SESPNT	B1C1M9	RINGOLD MET TOWER	PERIMETER	AT	07-Apr-05	I-129	0.00000041	pCi/m3		3.936E-08			
SESPNT	B1CMD7	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-05	I-129	0.00000322	pCi/m3		2.4472E-08			
SESPNT	B1D535	RINGOLD MET TOWER	PERIMETER	AT	23-Sep-05	I-129	0.00000332	pCi/m3		2.176E-08			
SESPNT	B1F4B9	RINGOLD MET TOWER	PERIMETER	AT	13-Jan-06	I-129	0.00000291	pCi/m3		2.328E-08			
SESPNT	B1C1N7	YAKIMA	DISTANT	AT	04-Apr-05	I-129	0.00000035	pCi/m3		3.15E-09			
SESPNT	B1CMF5	YAKIMA	DISTANT	AT	08-Jul-05	I-129	0.00000021	pCi/m3		1.512E-09			
SESPNT	B1D543	YAKIMA	DISTANT	AT	30-Sep-05	I-129	0.00000014	pCi/m3		1.204E-09			
SESPNT	B1F4C9	YAKIMA	DISTANT	AT	21-Dec-05	I-129	0.00000022	pCi/m3		2.596E-09			
SESPNT	B1C1P2	100 AREAS	ONSITE	AT	30-Mar-05	Pu-238	0.00000266	pCi/m3		0.00000064	U		
SESPNT	B1CMF9	100 AREAS	ONSITE	AT	06-Jul-05	Pu-238	-2.38E-08	pCi/m3		0.00000049	U		
SESPNT	B1D547	100 AREAS	ONSITE	AT	26-Sep-05	Pu-238	-0.00000111	pCi/m3		0.00000038	U		
SESPNT	B1F4D3	100 AREAS	ONSITE	AT	03-Jan-06	Pu-238	-0.00000283	pCi/m3		0.00000062	U		
SESPNT	B1C1T1	200 E AREA	ONSITE	AT	05-Apr-05	Pu-238	-0.000000427	pCi/m3		0.00000092	U		
SESPNT	B1CMK1	200 E AREA	ONSITE	AT	27-Jun-05	Pu-238	-0.00000199	pCi/m3		0.00000094	U		
SESPNT	B1D566	200 E AREA	ONSITE	AT	04-Oct-05	Pu-238	-0.00000042	pCi/m3		0.00000059	U		
SESPNT	B1F4H5	200 E AREA	ONSITE	AT	27-Dec-05	Pu-238	0.00000538	pCi/m3		0.0000011	U		
SESPNT	B1C1Y6	200 W AREA	ONSITE	AT	05-Apr-05	Pu-238	0.00000143	pCi/m3		0.00000094	U		
SESPNT	B1CMP0	200 W AREA	ONSITE	AT	27-Jun-05	Pu-238	-0.00000967	pCi/m3		0.0000027	U		
SESPNT	B1D5C1	200 W AREA	ONSITE	AT	04-Oct-05	Pu-238	0.00000358	pCi/m3		0.00000072	U		
SESPNT	B1F4M4	200 W AREA	ONSITE	AT	27-Dec-05	Pu-238	0.00000145	pCi/m3		0.0000021	U		
SESPNT	B1C1W4	200 W SOUTH EAST	ONSITE	AT	05-Apr-05	Pu-238	0.00000207	pCi/m3		0.00000063	U		
SESPNT	B1CMM1	200 W SOUTH EAST	ONSITE	AT	27-Jun-05	Pu-238	-0.00000879	pCi/m3		0.00000076	U		
SESPNT	B1D589	200 W SOUTH EAST	ONSITE	AT	04-Oct-05	Pu-238	0.00000249	pCi/m3		0.00000035	U		
SESPNT	B1F4K5	200 W SOUTH EAST	ONSITE	AT	27-Dec-05	Pu-238	1.88E-11	pCi/m3		0.0000008	U		
SESPNT	B1C204	300 AREA	ONSITE	AT	31-Mar-05	Pu-238	-0.00000356	pCi/m3		0.0000027	U		
SESPNT	B1CMP7	300 AREA	ONSITE	AT	07-Jul-05	Pu-238	-0.00000169	pCi/m3		0.00000029	U		
SESPNT	B1D5C9	300 AREA	ONSITE	AT	29-Sep-05	Pu-238	0.00000154	pCi/m3		0.00000052	U		
SESPNT	B1F4N1	300 AREA	ONSITE	AT	04-Jan-06	Pu-238	0.00000299	pCi/m3		0.00000031	U		
SESPNT	B1C157	300 NE	ONSITE	AT	31-Mar-05	Pu-238	0.00000191	pCi/m3		0.0000006	U		
SESPNT	B1C1Y8	300 NE	ONSITE	AT	07-Jul-05	Pu-238	0.000000325	pCi/m3		0.000002	U		Incorrect samples were combined for the quarterly composite.
SESPNT	B1D4M0	300 NE	ONSITE	AT	29-Sep-05	Pu-238	0	pCi/m3		0.0000011	U		
SESPNT	B1F3W1	300 NE	ONSITE	AT	04-Jan-06	Pu-238	0.00000433	pCi/m3		0.0000039	U		
SESPNT	B1CFT0	300 TRENCH	ONSITE	AT	31-Mar-05	Pu-238	0.00000169	pCi/m3		0.0000046	U		
SESPNT	B1CM06	300 TRENCH	ONSITE	AT	07-Jul-05	Pu-238	0.000000896	pCi/m3		0.0000014	U		
SESPNT	B1D4M7	300 TRENCH	ONSITE	AT	29-Sep-05	Pu-238	0.00000121	pCi/m3		0.0000014	U		
SESPNT	B1F3W9	300 TRENCH	ONSITE	AT	04-Jan-06	Pu-238	0.00000163	pCi/m3		0.0000023	U		
SESPNT	B1C223	400 AREA	ONSITE	AT	30-Mar-05	Pu-238	-0.000000113	pCi/m3		0.00000023	U		
SESPNT	B1D5F8	400 AREA	ONSITE	AT	06-Jul-05	Pu-238	7.87E-08	pCi/m3		0.00000027	U		
SESPNT	B1F4R3	400 AREA	ONSITE	AT	26-Sep-05	Pu-238	0	pCi/m3		0.00000027	U		
SESPNT	B1F4R3	400 AREA	ONSITE	AT	03-Jan-06	Pu-238	0.00000161	pCi/m3		0.0000003	U		
SESPNT	B1C1V6	B POND	ONSITE	AT	05-Apr-05	Pu-238	-0.00000181	pCi/m3		0.0000017	U		
SESPNT	B1CML4	B POND	ONSITE	AT	27-Jun-05	Pu-238	0.000000896	pCi/m3		0.0000017	U		
SESPNT	B1D581	B POND	ONSITE	AT	04-Oct-05	Pu-238	-0.000000755	pCi/m3		0.0000011	U		
SESPNT	B1F4J8	B POND	ONSITE	AT	27-Dec-05	Pu-238	1.41E-10	pCi/m3		0.0000048	U		
SESPNT	B1C2J0	BASIN CITY SCHOOL	COMMUNITY	AT	07-Apr-05	Pu-238	0.000000706	pCi/m3		0.0000015	U		
SESPNT	B1CN88	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-05	Pu-238	0.00000132	pCi/m3		0.0000024	U		
SESPNT	B1D5V5	BASIN CITY SCHOOL	COMMUNITY	AT	07-Oct-05	Pu-238	0	pCi/m3		0.0000022	U		
SESPNT	B1F572	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-05	Pu-238	0.00000112	pCi/m3		0.000002	U		
SESPNT	B1C279	BYERS LANDING	PERIMETER	AT	07-Apr-05	Pu-238	0.00000019	pCi/m3		0.0000022	U		
SESPNT	B1CN17	BYERS LANDING	PERIMETER	AT	30-Jun-05	Pu-238	-0.000000927	pCi/m3		0.0000011	U		
SESPNT	B1D5N4	BYERS LANDING	PERIMETER	AT	07-Oct-05	Pu-238	0.00000141	pCi/m3		0.0000016	U		
SESPNT	B1F501	BYERS LANDING	PERIMETER	AT	29-Dec-05	Pu-238	0.00000455	pCi/m3		0.0000045	U		
SESPNT	B1C271	DOGWOOD MET TOWER	PERIMETER	AT	07-Apr-05	Pu-238	-0.000000302	pCi/m3		0.0000015	U		
SESPNT	B1CN10	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-05	Pu-238	-0.000000357	pCi/m3		0.0000019	U		
SESPNT	B1D5M6	DOGWOOD MET TOWER	PERIMETER	AT	07-Oct-05	Pu-238	-0.000000445	pCi/m3		0.0000009	U		MDAs are not met.
SESPNT	B1F4Y4	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-05	Pu-238	0.00000023	pCi/m3		0.000005	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

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	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPNT	B1C2K6	EDWIN WARKHAM SCHOOL	COMMUNITY	AT	07-Apr-05	Pu-238	-0.000000845 pCi/m3	0.000001	0.000011	0.000011	U		
SESPNT	B1CNB2	EDWIN WARKHAM SCHOOL	COMMUNITY	AT	30-Jun-05	Pu-238	-0.000000357 pCi/m3	0.000026	0.000026	0.000026	U		
SESPNT	B1D611	EDWIN WARKHAM SCHOOL	COMMUNITY	AT	07-Oct-05	Pu-238	0 pCi/m3	0.000001	0.000001	0.000001	U		
SESPNT	B1F568	EDWIN WARKHAM SCHOOL	COMMUNITY	AT	29-Dec-05	Pu-238	0.000000894 pCi/m3	0.0000035	0.000035	0.000035	U		
SESPNT	B1C2L4	HANFORD TOWNSITE	ONSITE	AT	30-Mar-05	Pu-238	-4.87E-08 pCi/m3	0.0000072	0.0000073	0.0000073	U		
SESPNT	B1CNB9	HANFORD TOWNSITE	ONSITE	AT	06-Jun-05	Pu-238	-0.000000361 pCi/m3	0.0000032	0.0000033	0.0000033	U		
SESPNT	B1D619	HANFORD TOWNSITE	ONSITE	AT	26-Sep-05	Pu-238	0.000000224 pCi/m3	0.0000045	0.0000045	0.0000045	U		
SESPNT	B1F596	HANFORD TOWNSITE	ONSITE	AT	03-Jan-06	Pu-238	0 pCi/m3	0.0000053	0.0000053	0.0000053	U		
SESPNT	B1C2J8	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Apr-05	Pu-238	0.000000676 pCi/m3	0.0000021	0.0000021	0.0000021	U		
SESPNT	B1D603	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Jun-05	Pu-238	-0.00000101 pCi/m3	0.0000033	0.0000033	0.0000033	U		
SESPNT	B1F580	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Oct-05	Pu-238	-0.00000101 pCi/m3	0.0000022	0.0000022	0.0000022	U		
SESPNT	B1C2B7	PROSSER BARRICADE	PERIMETER	AT	28-Dec-05	Pu-238	-0.00000371 pCi/m3	0.0000051	0.0000052	0.0000052	U		
SESPNT	B1CN24	PROSSER BARRICADE	PERIMETER	AT	01-Apr-05	Pu-238	9.66E-08 pCi/m3	0.0000057	0.0000059	0.0000059	U		
SESPNT	B1D5P2	PROSSER BARRICADE	PERIMETER	AT	08-Jul-05	Pu-238	0.00000104 pCi/m3	0.0000013	0.0000013	0.0000013	U		
SESPNT	B1F508	PROSSER BARRICADE	PERIMETER	AT	30-Sep-05	Pu-238	-0.000000532 pCi/m3	0.0000075	0.0000076	0.0000076	U		
SESPNT	B1C2B3	RINGOLD MET TOWER	PERIMETER	AT	06-Jan-06	Pu-238	-5.27E-08 pCi/m3	0.0000064	0.0000064	0.0000064	U		
SESPNT	B1CN03	RINGOLD MET TOWER	PERIMETER	AT	07-Apr-05	Pu-238	4.94E-08 pCi/m3	0.0000092	0.0000093	0.0000093	U		
SESPNT	B1D5L8	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-05	Pu-238	0.000000337 pCi/m3	0.0000067	0.0000068	0.0000068	U		
SESPNT	B1F4K7	RINGOLD MET TOWER	PERIMETER	AT	07-Oct-05	Pu-238	-0.000000231 pCi/m3	0.0000008	0.0000008	0.0000008	U		
SESPNT	B1C198	TOPPENISH	DISTANT	AT	29-Dec-05	Pu-238	-0.000000111 pCi/m3	0.0000013	0.0000013	0.0000013	U		
SESPNT	B1D412	TOPPENISH	DISTANT	AT	06-Jul-05	Pu-238	-0.000000845 pCi/m3	0.0000012	0.0000012	0.0000012	U		
SESPNT	B1D412	TOPPENISH	DISTANT	AT	27-Sep-05	Pu-238	-0.000000373 pCi/m3	0.0000015	0.0000015	0.0000015	U		
SESPNT	B1F417	TOPPENISH	DISTANT	AT	06-Jan-06	Pu-238	-0.00000188 pCi/m3	0.0000038	0.0000038	0.0000038	U		
SESPNT	B1C2D8	TRI CITIES	COMMUNITY	AT	07-Apr-05	Pu-238	0.000000143 pCi/m3	0.0000001	0.0000001	0.0000001	U		
SESPNT	B1CN67	TRI CITIES	COMMUNITY	AT	30-Jun-05	Pu-238	-0.000000196 pCi/m3	0.0000039	0.0000039	0.0000039	U		
SESPNT	B1D5W3	TRI CITIES	COMMUNITY	AT	07-Oct-05	Pu-238	-6.57E-11 pCi/m3	0.0000072	0.0000072	0.0000072	U		
SESPNT	B1F551	TRI CITIES	COMMUNITY	AT	29-Dec-05	Pu-238	0.000000127 pCi/m3	0.0000046	0.0000046	0.0000046	U		
SESPNT	B1C255	W END OF FIR ROAD	PERIMETER	AT	07-Apr-05	Pu-238	-0.00000139 pCi/m3	0.0000095	0.0000095	0.0000095	U		
SESPNT	B1CMY6	W END OF FIR ROAD	PERIMETER	AT	30-Jun-05	Pu-238	-0.000000378 pCi/m3	0.0000015	0.0000015	0.0000015	U		
SESPNT	B1D5L0	W END OF FIR ROAD	PERIMETER	AT	07-Oct-05	Pu-238	-0.000000445 pCi/m3	0.0000089	0.0000089	0.0000089	U		
SESPNT	B1F4X0	W END OF FIR ROAD	PERIMETER	AT	29-Dec-05	Pu-238	0.00000217 pCi/m3	0.0000043	0.0000044	0.0000044	U		
SESPNT	B1C2C3	WAHLUKE SLOPE	PERIMETER	AT	06-Apr-05	Pu-238	-0.00000042 pCi/m3	0.0000087	0.0000088	0.0000088	U		
SESPNT	B1N54	WAHLUKE SLOPE	PERIMETER	AT	29-Jun-05	Pu-238	0.000000168 pCi/m3	0.0000034	0.0000034	0.0000034	U		
SESPNT	B1D5T8	WAHLUKE SLOPE	PERIMETER	AT	05-Oct-05	Pu-238	0.000000264 pCi/m3	0.0000053	0.0000053	0.0000053	U		
SESPNT	B1F538	WAHLUKE SLOPE	PERIMETER	AT	28-Dec-05	Pu-238	0.000000452 pCi/m3	0.0000064	0.0000064	0.0000064	U		
SESPNT	B1C2A8	WYE BARRICADE	ONSITE	AT	30-Mar-05	Pu-238	-0.000000715 pCi/m3	0.0000015	0.0000015	0.0000015	U		
SESPNT	B1CMX8	WYE BARRICADE	ONSITE	AT	06-Jul-05	Pu-238	0.000000301 pCi/m3	0.0000067	0.0000067	0.0000067	U		Samples are declared failed.
SESPNT	B1D5K3	WYE BARRICADE	ONSITE	AT	26-Sep-05	Pu-238	0 pCi/m3	0.0000012	0.0000012	0.0000012	U		
SESPNT	B1F4W2	WYE BARRICADE	ONSITE	AT	03-Jan-06	Pu-238	-0.00000106 pCi/m3	0.0000021	0.0000021	0.0000021	U		
SESPNT	B1C2H3	YAKIMA	DISTANT	AT	01-Apr-05	Pu-238	-0.00000026 pCi/m3	0.0000011	0.0000011	0.0000011	U		
SESPNT	B1CN80	YAKIMA	DISTANT	AT	08-Jul-05	Pu-238	0.00000102 pCi/m3	0.0000046	0.0000046	0.0000046	U		
SESPNT	B1D5X8	YAKIMA	DISTANT	AT	30-Sep-05	Pu-238	-0.000000951 pCi/m3	0.0000019	0.0000019	0.0000019	U		
SESPNT	B1F564	YAKIMA	DISTANT	AT	06-Jan-06	Pu-238	-0.000000137 pCi/m3	0.0000017	0.0000017	0.0000017	U		
SESPNT	B1C2B0	YAKIMA BARRICADE	PERIMETER	AT	01-Apr-05	Pu-238	0.000000586 pCi/m3	0.0000099	0.0000099	0.0000099	U		
SESPNT	B1CN39	YAKIMA BARRICADE	PERIMETER	AT	08-Jul-05	Pu-238	-0.000000165 pCi/m3	0.0000031	0.0000031	0.0000031	U		
SESPNT	B1D5R5	YAKIMA BARRICADE	PERIMETER	AT	30-Sep-05	Pu-238	-0.000000155 pCi/m3	0.0000031	0.0000031	0.0000031	U		
SESPNT	B1F523	YAKIMA BARRICADE	PERIMETER	AT	06-Jan-06	Pu-238	0.000000264 pCi/m3	0.0000053	0.0000053	0.0000053	U		
SESPNT	B1C1P2	100 AREAS	ONSITE	AT	30-Mar-05	Pu-239/240	0.000000386 pCi/m3	0.0000016	0.0000016	0.0000016	U		
SESPNT	B1CMF9	100 AREAS	ONSITE	AT	06-Jun-05	Pu-239/240	0.00000075 pCi/m3	0.0000084	0.0000084	0.0000084	U		
SESPNT	B1D547	100 AREAS	ONSITE	AT	26-Sep-05	Pu-239/240	0.00000144 pCi/m3	0.0000087	0.0000087	0.0000087	U		
SESPNT	B1F4D3	100 AREAS	ONSITE	AT	03-Jan-06	Pu-239/240	0.000000203 pCi/m3	0.0000054	0.0000054	0.0000054	U		
SESPNT	B1C1T1	200 E AREA	ONSITE	AT	05-Apr-05	Pu-239/240	0.000000766 pCi/m3	0.0000092	0.0000094	0.0000094	U		
SESPNT	B1CMK1	200 E AREA	ONSITE	AT	27-Jun-05	Pu-239/240	-0.000000367 pCi/m3	0.0000066	0.0000066	0.0000066	U		
SESPNT	B1D566	200 E AREA	ONSITE	AT	04-Oct-05	Pu-239/240	0.000004 pCi/m3	0.0000059	0.0000061	0.0000061	U		
SESPNT	B1F4H5	200 E AREA	ONSITE	AT	27-Dec-05	Pu-239/240	0.000000834 pCi/m3	0.0000021	0.0000021	0.0000021	U		
SESPNT	B1C1V6	200 W AREA	ONSITE	AT	05-Apr-05	Pu-239/240	0.000000876 pCi/m3	0.0000023	0.0000023	0.0000023	U		
SESPNT	B1CMPO	200 W AREA	ONSITE	AT	27-Jun-05	Pu-239/240	0.00000172 pCi/m3	0.0000021	0.0000021	0.0000021	U		
SESPNT	B1D5C1	200 W AREA	ONSITE	AT	04-Oct-05	Pu-239/240	0.00000463 pCi/m3	0.0000029	0.0000029	0.0000029	U		
SESPNT	B1F4M4	200 W AREA	ONSITE	AT	27-Dec-05	Pu-239/240	0.00000168 pCi/m3	0.0000025	0.0000025	0.0000025	U		
SESPNT	B1C1W4	200 W SOUTH EAST	ONSITE	AT	05-Apr-05	Pu-239/240	0.000000768 pCi/m3	0.0000083	0.0000083	0.0000083	U		
SESPNT	B1CMM1	200 W SOUTH EAST	ONSITE	AT	27-Jun-05	Pu-239/240	0.000000167 pCi/m3	0.0000001	0.0000001	0.0000001	U		
SESPNT	B1D589	200 W SOUTH EAST	ONSITE	AT	04-Oct-05	Pu-239/240	0.000000124 pCi/m3	0.0000082	0.0000082	0.0000082	U		
SESPNT	B1F4K5	200 W SOUTH EAST	ONSITE	AT	27-Dec-05	Pu-239/240	-0.000000428 pCi/m3	0.0000056	0.0000056	0.0000056	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

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	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPNT	B1C204	300 AREA	ONSITE	AT	31-Mar-05	Pu-239/240	0.000000324 pCi/m3	0.00000072	0.00000072	0.00000074	U		
SESPNT	B1CMP7	300 AREA	ONSITE	AT	07-Jul-05	Pu-239/240	0.0000195 pCi/m3	0.00000034	0.00000034	0.00000044			
SESPNT	B1D5C9	300 AREA	ONSITE	AT	29-Sep-05	Pu-239/240	0.000000313 pCi/m3	0.00000092	0.00000092	0.00000114	U		
SESPNT	B1F4N1	300 AREA	ONSITE	AT	04-Jan-06	Pu-239/240	0.000000162 pCi/m3	0.000001	0.000001	0.0000014	U		
SESPNT	B1C157	300 NE	ONSITE	AT	31-Mar-05	Pu-239/240	0.000104 pCi/m3	0.000012	0.000012	0.000019	U		Incorrect samples were combined for the quarterly composite.
SESPNT	B1C1V6	300 NE	ONSITE	AT	07-Jul-05	Pu-239/240	0.0000241 pCi/m3	0.000027	0.000027	0.000039	U		
SESPNT	B1D4M0	300 NE	ONSITE	AT	29-Sep-05	Pu-239/240	0.00000182 pCi/m3	0.000002	0.000002	0.0000036	U		
SESPNT	B1F3W1	300 TRENCH	ONSITE	AT	04-Jan-06	Pu-239/240	-0.000000397 pCi/m3	0.0000024	0.0000024	0.0000037	U		
SESPNT	B1CFT0	300 TRENCH	ONSITE	AT	31-Mar-05	Pu-239/240	0.0000189 pCi/m3	0.0000098	0.0000098	0.00001	U		
SESPNT	B1CM06	300 TRENCH	ONSITE	AT	07-Jul-05	Pu-239/240	0.00000553 pCi/m3	0.000003	0.000003	0.0000031	U		Incorrect samples were combined for the quarterly composite.
SESPNT	B1D4M7	300 TRENCH	ONSITE	AT	29-Sep-05	Pu-239/240	0.00000842 pCi/m3	0.0000039	0.0000039	0.0000051	U		
SESPNT	B1F3W9	300 TRENCH	ONSITE	AT	04-Jan-06	Pu-239/240	0.00000409 pCi/m3	0.000016	0.000016	0.0000032	U		
SESPNT	B1C2Z3	400 AREA	ONSITE	AT	30-Mar-05	Pu-239/240	0.000000396 pCi/m3	0.0000004	0.0000004	0.0000041	U		
SESPNT	B1CMT9	400 AREA	ONSITE	AT	06-Jul-05	Pu-239/240	-0.000000054 pCi/m3	0.0000022	0.0000022	0.0000044	U		
SESPNT	B1D5F8	400 AREA	ONSITE	AT	26-Sep-05	Pu-239/240	0.000000709 pCi/m3	0.0000066	0.0000066	0.0000081	U		
SESPNT	B1F4R3	400 AREA	ONSITE	AT	03-Jan-06	Pu-239/240	-0.000000158 pCi/m3	0.0000027	0.0000027	0.0000048	U		
SESPNT	B1C1V6	B POND	ONSITE	AT	05-Apr-05	Pu-239/240	0.00000191 pCi/m3	0.00002	0.00002	0.000002	U		
SESPNT	B1CML4	B POND	ONSITE	AT	27-Jun-05	Pu-239/240	0.000006544 pCi/m3	0.000012	0.000012	0.0000013	U		
SESPNT	B1D581	B POND	ONSITE	AT	04-Oct-05	Pu-239/240	0.000000329 pCi/m3	0.0000011	0.0000011	0.0000031	U		
SESPNT	B1F4J8	B POND	ONSITE	AT	27-Dec-05	Pu-239/240	0.0000012 pCi/m3	0.0000034	0.0000034	0.0000048	U		
SESPNT	B1C2J0	BASIN CITY SCHOOL	COMMUNITY	AT	07-Apr-05	Pu-239/240	-6.04E-08 pCi/m3	0.0000015	0.0000015	0.0000015	U		
SESPNT	B1CN88	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-05	Pu-239/240	0.00000245 pCi/m3	0.0000029	0.0000029	0.000003	U		
SESPNT	B1D5V5	BASIN CITY SCHOOL	COMMUNITY	AT	07-Oct-05	Pu-239/240	-0.000000378 pCi/m3	0.000003	0.000003	0.000003	U		
SESPNT	B1F572	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-05	Pu-239/240	-0.00000156 pCi/m3	0.0000011	0.0000011	0.0000033	U		
SESPNT	B1C279	BYERS LANDING	PERIMETER	AT	07-Apr-05	Pu-239/240	0.00000219 pCi/m3	0.000022	0.000022	0.0000023	U		
SESPNT	B1C279	BYERS LANDING	PERIMETER	AT	30-Jun-05	Pu-239/240	0.00000106 pCi/m3	0.0000022	0.0000022	0.0000023	U		
SESPNT	B1D5N4	BYERS LANDING	PERIMETER	AT	07-Oct-05	Pu-239/240	0.00000668 pCi/m3	0.0000039	0.0000039	0.0000046	U		
SESPNT	B1F501	BYERS LANDING	PERIMETER	AT	29-Dec-05	Pu-239/240	-0.00000085 pCi/m3	0.0000079	0.0000079	0.0000033	U		
SESPNT	B1C271	DOGWOOD MET TOWER	PERIMETER	AT	07-Apr-05	Pu-239/240	0.000000724 pCi/m3	0.000016	0.000016	0.0000017	U		
SESPNT	B1CN10	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-05	Pu-239/240	0.00000069 pCi/m3	0.0000026	0.0000026	0.0000027	U		MDAs are not met.
SESPNT	B1D5M6	DOGWOOD MET TOWER	PERIMETER	AT	07-Oct-05	Pu-239/240	0.00000365 pCi/m3	0.000027	0.000027	0.0000038	U		
SESPNT	B1F4Y4	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-05	Pu-239/240	0.00000247 pCi/m3	0.0000025	0.0000025	0.0000039	U		
SESPNT	B1C2K6	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Apr-05	Pu-239/240	0.000000976 pCi/m3	0.0000021	0.0000021	0.0000021	U		
SESPNT	B1CN82	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	30-Jun-05	Pu-239/240	0.000000576 pCi/m3	0.0000022	0.0000022	0.0000023	U		
SESPNT	B1D611	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Oct-05	Pu-239/240	3.9E-08 pCi/m3	0.0000015	0.0000015	0.0000031	U		
SESPNT	B1F588	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	29-Dec-05	Pu-239/240	-0.00000116 pCi/m3	0.000001	0.000001	0.0000033	U		
SESPNT	B1C2L4	HANFORD TOWNSITE	ONSITE	AT	30-Mar-05	Pu-239/240	0.000000355 pCi/m3	0.0000095	0.0000095	0.0000097	U		
SESPNT	B1CN89	HANFORD TOWNSITE	ONSITE	AT	06-Jul-05	Pu-239/240	0.000000486 pCi/m3	0.0000086	0.0000086	0.0000092	U		
SESPNT	B1D619	HANFORD TOWNSITE	ONSITE	AT	26-Sep-05	Pu-239/240	0.00000693 pCi/m3	0.0000011	0.0000011	0.0000018	U		
SESPNT	B1F596	HANFORD TOWNSITE	ONSITE	AT	03-Jan-06	Pu-239/240	-0.000000105 pCi/m3	0.0000086	0.0000086	0.0000011	U		
SESPNT	B1C2J8	LESLIE GROVES-RCHLD	COMMUNITY	AT	05-Apr-05	Pu-239/240	0.000002 pCi/m3	0.0000021	0.0000021	0.0000021	U		
SESPNT	B1CN95	LESLIE GROVES-RCHLD	COMMUNITY	AT	28-Jun-05	Pu-239/240	-0.00000148 pCi/m3	0.0000042	0.0000042	0.0000057	U		
SESPNT	B1D603	LESLIE GROVES-RCHLD	COMMUNITY	AT	05-Oct-05	Pu-239/240	0.0000109 pCi/m3	0.000017	0.000017	0.0000034	U		
SESPNT	B1F580	LESLIE GROVES-RCHLD	COMMUNITY	AT	28-Dec-05	Pu-239/240	0.00000301 pCi/m3	0.000058	0.000058	0.0000067	U		MDAs are not met.
SESPNT	B1C287	PROSSER BARRICADE	PERIMETER	AT	01-Apr-05	Pu-239/240	0.000000813 pCi/m3	0.0000015	0.0000015	0.0000015	U		
SESPNT	B1CN24	PROSSER BARRICADE	PERIMETER	AT	08-Jul-05	Pu-239/240	0.000000925 pCi/m3	0.0000019	0.0000019	0.0000019	U		
SESPNT	B1D5P2	PROSSER BARRICADE	PERIMETER	AT	30-Sep-05	Pu-239/240	0.000000373 pCi/m3	0.0000017	0.0000017	0.0000026	U		
SESPNT	B1F508	PROSSER BARRICADE	PERIMETER	AT	06-Jan-06	Pu-239/240	0.000000578 pCi/m3	0.0000012	0.0000012	0.0000018	U		
SESPNT	B1C283	RINGOLD MET TOWER	PERIMETER	AT	07-Apr-05	Pu-239/240	0.000000702 pCi/m3	0.0000012	0.0000012	0.0000018	U		
SESPNT	B1CN03	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-05	Pu-239/240	-9.22E-08 pCi/m3	0.0000074	0.0000074	0.0000074	U		
SESPNT	B1D5L8	RINGOLD MET TOWER	PERIMETER	AT	07-Oct-05	Pu-239/240	-0.000000265 pCi/m3	0.000002	0.000002	0.000002	U		
SESPNT	B1F4X7	RINGOLD MET TOWER	PERIMETER	AT	29-Dec-05	Pu-239/240	0.000000925 pCi/m3	0.000001	0.000001	0.0000019	U		
SESPNT	B1C198	TOPPENISH	DISTANT	AT	30-Mar-05	Pu-239/240	1.74E-08 pCi/m3	0.0000011	0.0000011	0.0000011	U		
SESPNT	B1C2M4	TOPPENISH	DISTANT	AT	06-Jul-05	Pu-239/240	0.000000421 pCi/m3	0.0000017	0.0000017	0.0000018	U		
SESPNT	B1D4T2	TOPPENISH	DISTANT	AT	27-Sep-05	Pu-239/240	-0.000000846 pCi/m3	0.0000085	0.0000085	0.0000031	U		
SESPNT	B1F417	TOPPENISH	DISTANT	AT	06-Jan-06	Pu-239/240	0.00000105 pCi/m3	0.000016	0.000016	0.000003	U		
SESPNT	B1C2D8	TRI CITIES	COMMUNITY	AT	07-Apr-05	Pu-239/240	0.00000069 pCi/m3	0.0000063	0.0000063	0.0000064	U		
SESPNT	B1CN67	TRI CITIES	COMMUNITY	AT	30-Jun-05	Pu-239/240	0.000000182 pCi/m3	0.0000057	0.0000057	0.0000011	U		
SESPNT	B1D5W3	TRI CITIES	COMMUNITY	AT	07-Oct-05	Pu-239/240	0.00000239 pCi/m3	0.0000014	0.0000014	0.0000017	U		
SESPNT	B1F551	TRI CITIES	COMMUNITY	AT	29-Dec-05	Pu-239/240	7.58E-08 pCi/m3	0.00000042	0.00000042	0.000001	U		
SESPNT	B1C255	W END OF FIR ROAD	PERIMETER	AT	07-Apr-05	Pu-239/240	-0.00000112 pCi/m3	0.0000095	0.0000095	0.000001	U		
SESPNT	B1C2V6	W END OF FIR ROAD	PERIMETER	AT	30-Jun-05	Pu-239/240	-7.04E-08 pCi/m3	0.0000015	0.0000015	0.0000015	U		
SESPNT	B1D5L0	W END OF FIR ROAD	PERIMETER	AT	07-Oct-05	Pu-239/240	0.00000227 pCi/m3	0.0000025	0.0000025	0.0000037	U		
SESPNT	B1F4X0	W END OF FIR ROAD	PERIMETER	AT	29-Dec-05	Pu-239/240	-0.000000498 pCi/m3	0.0000064	0.0000064	0.0000064	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05  
AIR - COMPOSITES AND I-128, H-3

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
SESPNT	B1C2C3	WAHLUKE SLOPE	PERMETER	AT	06-Apr-05	Pu-239/240	4.67E-08 pCi/m3		0.00000074	0.00000075	U		
SESPNT	B1CN54	WAHLUKE SLOPE	PERMETER	AT	29-Jun-05	Pu-239/240	3.42E-08 pCi/m3		0.00000058	0.00000111	U		
SESPNT	B1D578	WAHLUKE SLOPE	PERMETER	AT	05-Oct-05	Pu-239/240	0.00000106 pCi/m3		0.00000079	0.00000112	U		
SESPNT	B1F538	WAHLUKE SLOPE	PERMETER	AT	28-Dec-05	Pu-239/240	0.000000318 pCi/m3		0.00000064	0.00000111	U		
SESPNT	B1C248	WYE BARRICADE	ONSITE	AT	30-Mar-05	Pu-239/240	0.000000269 pCi/m3		0.0000012	0.0000013	U		
SESPNT	B1CMX8	WYE BARRICADE	ONSITE	AT	06-Jun-05	Pu-239/240	0.000000662 pCi/m3		0.0000016	0.0000016	U		Samples are declared failed.
SESPNT	B1D5K3	WYE BARRICADE	ONSITE	AT	26-Sep-05	Pu-239/240	-0.000000912 pCi/m3		0.0000017	0.0000035	U		
SESPNT	B1F4W2	WYE BARRICADE	ONSITE	AT	03-Jan-06	Pu-239/240	-0.000000383 pCi/m3		0.000003	0.000004	U		
SESPNT	B1C2H3	YAKIMA	DISTANT	AT	01-Apr-05	Pu-239/240	0.000000429 pCi/m3		0.0000019	0.000002	U		
SESPNT	B1CN80	YAKIMA	DISTANT	AT	08-Jul-05	Pu-239/240	0.000000544 pCi/m3		0.0000043	0.0000046	U		Samples are declared failed.
SESPNT	B1D5X8	YAKIMA	DISTANT	AT	30-Sep-05	Pu-239/240	0.000000544 pCi/m3		0.0000013	0.0000031	U		
SESPNT	B1F564	YAKIMA	DISTANT	AT	06-Jan-06	Pu-239/240	-0.000000924 pCi/m3		0.0000077	0.0000027	U		
SESPNT	B1C2B0	YAKIMA BARRICADE	PERMETER	AT	01-Apr-05	Pu-239/240	-9.02E-08 pCi/m3		0.0000085	0.0000086	U		
SESPNT	B1CN39	YAKIMA BARRICADE	PERMETER	AT	08-Jul-05	Pu-239/240	-0.000000118 pCi/m3		0.0000095	0.0000095	U		
SESPNT	B1D5R5	YAKIMA BARRICADE	PERMETER	AT	30-Sep-05	Pu-239/240	-0.000000133 pCi/m3		0.0000044	0.0000011	U		
SESPNT	B1F523	YAKIMA BARRICADE	PERMETER	AT	06-Jan-06	Pu-239/240	0.000000933 pCi/m3		0.0000011	0.0000013	U		
SESPNT	B1C1P2	100 AREAS	ONSITE	AT	30-Mar-05	Sr-90	-0.0000192 pCi/m3		0.0000093	0.0000035	U		
SESPNT	B1CMF9	100 AREAS	ONSITE	AT	06-Jul-05	Sr-90	-0.0000129 pCi/m3		0.0000089	0.00003	U		
SESPNT	B1D547	100 AREAS	ONSITE	AT	26-Sep-05	Sr-90	-0.000000993 pCi/m3		0.0000045	0.000011	U		
SESPNT	B1F4D3	100 AREAS	ONSITE	AT	03-Jan-06	Sr-90	0.0000144 pCi/m3		0.000013	0.000016	U		
SESPNT	B1C1T1	200 E AREA	ONSITE	AT	05-Apr-05	Sr-90	-0.000013 pCi/m3		0.000028	0.000077	U		
SESPNT	B1CMK1	200 E AREA	ONSITE	AT	27-Jun-05	Sr-90	-0.00000394 pCi/m3		0.000035	0.000094	U		
SESPNT	B1D566	200 E AREA	ONSITE	AT	04-Oct-05	Sr-90	0.00000142 pCi/m3		0.000015	0.00002	U		
SESPNT	B1F4H5	200 E AREA	ONSITE	AT	27-Dec-05	Sr-90	0.0000104 pCi/m3		0.000029	0.000033	U		
SESPNT	B1C1Y6	200 W AREA	ONSITE	AT	05-Apr-05	Sr-90	-0.0000684 pCi/m3		0.000037	0.00015	U		
SESPNT	B1CMP0	200 W AREA	ONSITE	AT	27-Jun-05	Sr-90	-0.000012 pCi/m3		0.000044	0.00017	U		
SESPNT	B1D5C1	200 W AREA	ONSITE	AT	04-Oct-05	Sr-90	-0.0000439 pCi/m3		0.0003	0.000043	U		
SESPNT	B1F4M4	200 W AREA	ONSITE	AT	27-Dec-05	Sr-90	-0.00000896 pCi/m3		0.000068	0.000068	U		
SESPNT	B1C1W4	200 W SOUTH EAST	ONSITE	AT	05-Apr-05	Sr-90	-0.0000379 pCi/m3		0.000029	0.00005	U		
SESPNT	B1CMM1	200 W SOUTH EAST	ONSITE	AT	27-Jun-05	Sr-90	-0.0000455 pCi/m3		0.00013	0.00054	U		
SESPNT	B1D589	200 W SOUTH EAST	ONSITE	AT	04-Oct-05	Sr-90	0.00000869 pCi/m3		0.000015	0.000015	U		
SESPNT	B1F4K5	200 W SOUTH EAST	ONSITE	AT	27-Dec-05	Sr-90	-0.00000683 pCi/m3		0.000068	0.000017	U		
SESPNT	B1C2D4	300 AREA	ONSITE	AT	31-Mar-05	Sr-90	-0.0000404 pCi/m3		0.000015	0.000057	U		
SESPNT	B1CMT9	300 AREA	ONSITE	AT	07-Jul-05	Sr-90	-0.0000221 pCi/m3		0.000017	0.000049	U		
SESPNT	B1D5C9	300 AREA	ONSITE	AT	29-Sep-05	Sr-90	-0.00000586 pCi/m3		0.000093	0.000019	U		
SESPNT	B1F4N1	300 AREA	ONSITE	AT	04-Jan-06	Sr-90	-0.00000865 pCi/m3		0.000016	0.000018	U		
SESPNT	B1C157	300 NE	ONSITE	AT	31-Mar-05	Sr-90	-0.0000418 pCi/m3		0.000035	0.00011	U		
SESPNT	B1C1Y8	300 NE	ONSITE	AT	07-Jul-05	Sr-90	-0.000127 pCi/m3		0.000034	0.00015	U		Incorrect samples were combined for the quarterly composite.
SESPNT	B1D4M0	300 NE	ONSITE	AT	29-Sep-05	Sr-90	-0.0000631 pCi/m3		0.000041	0.000052	U		
SESPNT	B1F3W1	300 NE	ONSITE	AT	04-Jan-06	Sr-90	-0.0000324 pCi/m3		0.000058	0.000058	U		
SESPNT	B1CFT0	300 TRENCH	ONSITE	AT	31-Mar-05	Sr-90	-0.000028 pCi/m3		0.000066	0.000035	U		
SESPNT	B1CM06	300 TRENCH	ONSITE	AT	07-Jul-05	Sr-90	-0.000289 pCi/m3		0.00025	0.00061	U		
SESPNT	B1D4M7	300 TRENCH	ONSITE	AT	29-Sep-05	Sr-90	-0.0000146 pCi/m3		0.000031	0.000052	U		
SESPNT	B1F3W9	300 TRENCH	ONSITE	AT	04-Jan-06	Sr-90	-0.0000124 pCi/m3		0.000053	0.000053	U		
SESPNT	B1C223	400 AREA	ONSITE	AT	30-Mar-05	Sr-90	-0.0000154 pCi/m3		0.000079	0.000027	U		
SESPNT	B1GMT9	400 AREA	ONSITE	AT	06-Jul-05	Sr-90	-0.0000165 pCi/m3		0.000068	0.000021	U		
SESPNT	B1D5F8	400 AREA	ONSITE	AT	26-Sep-05	Sr-90	0.0000113 pCi/m3		0.000087	0.00001	U		
SESPNT	B1F4R3	400 AREA	ONSITE	AT	03-Jan-06	Sr-90	0.00000792 pCi/m3		0.000012	0.000014	U		
SESPNT	B1C1V6	B POND	ONSITE	AT	05-Apr-05	Sr-90	-0.00000916 pCi/m3		0.000055	0.00015	U		
SESPNT	B1CML4	B POND	ONSITE	AT	27-Jun-05	Sr-90	-0.000127 pCi/m3		0.000071	0.00017	U		
SESPNT	B1D581	B POND	ONSITE	AT	04-Oct-05	Sr-90	-0.0000565 pCi/m3		0.000035	0.000047	U		
SESPNT	B1F4J8	B POND	ONSITE	AT	27-Dec-05	Sr-90	0.0000184 pCi/m3		0.000047	0.000063	U		
SESPNT	B1C2J0	BASIN CITY SCHOOL	COMMUNITY	AT	07-Apr-05	Sr-90	-0.000153 pCi/m3		0.000036	0.00015	U		
SESPNT	B1CN88	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-05	Sr-90	-0.000105 pCi/m3		0.000037	0.00016	U		
SESPNT	B1D5V5	BASIN CITY SCHOOL	COMMUNITY	AT	07-Oct-05	Sr-90	-0.00000747 pCi/m3		0.000057	0.000057	U		
SESPNT	B1F572	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-05	Sr-90	-0.0000523 pCi/m3		0.000065	0.000075	U		
SESPNT	B1C2F9	BYERS LANDING	PERMETER	AT	07-Apr-05	Sr-90	-0.0000175 pCi/m3		0.000033	0.00016	U		
SESPNT	B1CN17	BYERS LANDING	PERMETER	AT	30-Jun-05	Sr-90	-0.0000752 pCi/m3		0.000049	0.00017	U		
SESPNT	B1D5N4	BYERS LANDING	PERMETER	AT	07-Oct-05	Sr-90	-0.0000287 pCi/m3		0.000035	0.000044	U		
SESPNT	B1F501	BYERS LANDING	PERMETER	AT	29-Dec-05	Sr-90	-0.0000222 pCi/m3		0.00006	0.000072	U		
SESPNT	B1C271	DOGWOOD MET TOWER	PERMETER	AT	07-Apr-05	Sr-90	-0.000126 pCi/m3		0.000044	0.00014	U		
SESPNT	B1CN10	DOGWOOD MET TOWER	PERMETER	AT	30-Jun-05	Sr-90	-0.000132 pCi/m3		0.000016	0.00016	U		
SESPNT	B1D5M6	DOGWOOD MET TOWER	PERMETER	AT	07-Oct-05	Sr-90	-0.0000565 pCi/m3		0.000043	0.000054	U		
SESPNT	B1F4Y4	DOGWOOD MET TOWER	PERMETER	AT	29-Dec-05	Sr-90	-0.000047 pCi/m3		0.000065	0.000072	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - COMPOSITES AND I-128, H-3

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
SESPNT	B1C2K6	EDWIN WARKHAM SCHOOL	COMMUNITY	AT	07-Apr-05	Sr-90	-0.000151 pC/m3	0.000059	0.000059	0.00015	U		MDAs are not met.
SESPNT	B1CNB2	EDWIN WARKHAM SCHOOL	COMMUNITY	AT	30-Jun-05	Sr-90	-0.000178 pC/m3	0.000055	0.000055	0.00017	U		
SESPNT	B1D611	EDWIN WARKHAM SCHOOL	COMMUNITY	AT	07-Oct-05	Sr-90	-0.0000324 pC/m3	0.000041	0.000041	0.000057	U		
SESPNT	B1F568	EDWIN WARKHAM SCHOOL	COMMUNITY	AT	29-Dec-05	Sr-90	-0.0000383 pC/m3	0.000059	0.000059	0.00007	U		
SESPNT	B1C2L4	HANFORD TOWNSITE	ONSITE	AT	30-Mar-05	Sr-90	-0.0000449 pC/m3	0.000013	0.000013	0.000052	U		
SESPNT	B1CNB9	HANFORD TOWNSITE	ONSITE	AT	06-Jun-05	Sr-90	-0.0000422 pC/m3	0.000011	0.000011	0.000047	U		
SESPNT	B1DN69	HANFORD TOWNSITE	ONSITE	AT	26-Sep-05	Sr-90	-0.0000324 pC/m3	0.000025	0.000025	0.000047	U		
SESPNT	B1F596	HANFORD TOWNSITE	ONSITE	AT	03-Jan-06	Sr-90	-0.000105 pC/m3	0.000017	0.000017	0.000017	U		
SESPNT	B1C2J8	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Apr-05	Sr-90	-0.000122 pC/m3	0.00011	0.00011	0.00016	U		
SESPNT	B1CN95	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Jun-05	Sr-90	-0.000318 pC/m3	0.000058	0.000058	0.0002	U		MDAs are not met.
SESPNT	B1D603	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Oct-05	Sr-90	-0.000233 pC/m3	0.000053	0.000053	0.000079	U		
SESPNT	B1F580	LESLIE GROVES-RCHLND	COMMUNITY	AT	28-Dec-05	Sr-90	-0.000233 pC/m3	0.000053	0.000053	0.000079	U		
SESPNT	B1C287	PROSSER BARRICADE	PERIMETER	AT	01-Apr-05	Sr-90	-0.000044 pC/m3	0.000034	0.000034	0.000088	U		
SESPNT	B1CN24	PROSSER BARRICADE	PERIMETER	AT	08-Jul-05	Sr-90	-0.000044 pC/m3	0.000026	0.000026	0.000077	U		
SESPNT	B1D5P2	PROSSER BARRICADE	PERIMETER	AT	30-Sep-05	Sr-90	-0.0000172 pC/m3	0.00003	0.00003	0.00003	U		
SESPNT	B1F508	PROSSER BARRICADE	PERIMETER	AT	06-Jan-06	Sr-90	0.00000344 pC/m3	0.000033	0.000033	0.000036	U		
SESPNT	B1C263	RINGOLD MET TOWER	PERIMETER	AT	07-Apr-05	Sr-90	-0.0000839 pC/m3	0.000023	0.000023	0.000084	U		
SESPNT	B1CN03	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-05	Sr-90	-0.0000364 pC/m3	0.000039	0.000039	0.0001	U		
SESPNT	B1D5L8	RINGOLD MET TOWER	PERIMETER	AT	07-Oct-05	Sr-90	-0.0000958 pC/m3	0.000018	0.000018	0.000026	U		
SESPNT	B1F4K7	RINGOLD MET TOWER	PERIMETER	AT	07-Oct-05	Sr-90	-0.0000226 pC/m3	0.000039	0.000039	0.000049	U		
SESPNT	B1C198	TOPPENISH	DISTANT	AT	30-Mar-05	Sr-90	-0.0002 pC/m3	0.000068	0.000068	0.00019	U		
SESPNT	B1CMA2	TOPPENISH	DISTANT	AT	06-Jul-05	Sr-90	-0.000129 pC/m3	0.000063	0.000063	0.00018	U		
SESPNT	B1D4T2	TOPPENISH	DISTANT	AT	27-Sep-05	Sr-90	-0.000223 pC/m3	0.000045	0.000045	0.000045	U		
SESPNT	B1F4I7	TOPPENISH	DISTANT	AT	06-Jan-06	Sr-90	0.0000151 pC/m3	0.000044	0.000044	0.000065	U		
SESPNT	B1C2D8	TRI CITIES	COMMUNITY	AT	07-Apr-05	Sr-90	-0.0000328 pC/m3	0.000014	0.000014	0.000042	U		
SESPNT	B1D5W3	TRI CITIES	COMMUNITY	AT	30-Jun-05	Sr-90	-0.0000304 pC/m3	0.000016	0.000016	0.00005	U		
SESPNT	B1F551	TRI CITIES	COMMUNITY	AT	07-Oct-05	Sr-90	0.0000539 pC/m3	0.000011	0.000011	0.000014	U		
SESPNT	B1C255	W END OF FIR ROAD	PERIMETER	AT	29-Dec-05	Sr-90	-0.000192 pC/m3	0.000024	0.000024	0.000024	U		
SESPNT	B1CMV6	W END OF FIR ROAD	PERIMETER	AT	07-Apr-05	Sr-90	-0.000119 pC/m3	0.00009	0.00009	0.00015	U		
SESPNT	B1D5L0	W END OF FIR ROAD	PERIMETER	AT	30-Jun-05	Sr-90	-0.000145 pC/m3	0.000038	0.000038	0.00017	U		
SESPNT	B1F4X0	W END OF FIR ROAD	PERIMETER	AT	07-Oct-05	Sr-90	-0.0000448 pC/m3	0.000041	0.000041	0.000052	U		
SESPNT	B1C2C3	WAHLUKE SLOPE	PERIMETER	AT	29-Dec-05	Sr-90	-0.000024 pC/m3	0.000048	0.000048	0.000069	U		
SESPNT	B1D5K3	WAHLUKE SLOPE	PERIMETER	AT	06-Apr-05	Sr-90	-0.0000374 pC/m3	0.000033	0.000033	0.00005	U		
SESPNT	B1F4W2	WAHLUKE SLOPE	PERIMETER	AT	03-Jan-06	Sr-90	-0.0000387 pC/m3	0.000066	0.000066	0.000051	U		
SESPNT	B1D5T8	WAHLUKE SLOPE	PERIMETER	AT	29-Jun-05	Sr-90	0.0000053 pC/m3	0.000016	0.000016	0.000019	U		
SESPNT	B1F538	WAHLUKE SLOPE	PERIMETER	AT	08-Dec-05	Sr-90	0.00000847 pC/m3	0.000022	0.000022	0.000022	U		
SESPNT	B1C2A8	WYE BARRICADE	ONSITE	AT	30-Mar-05	Sr-90	0.0000733 pC/m3	0.000066	0.000066	0.00018	U		
SESPNT	B1CMX8	WYE BARRICADE	ONSITE	AT	06-Jul-05	Sr-90	-0.000108 pC/m3	0.00009	0.00009	0.00016	U		
SESPNT	B1D5K3	WYE BARRICADE	ONSITE	AT	26-Sep-05	Sr-90	-0.0000549 pC/m3	0.000034	0.000034	0.000049	U		
SESPNT	B1F4W2	WYE BARRICADE	ONSITE	AT	03-Jan-06	Sr-90	-0.0000278 pC/m3	0.000048	0.000048	0.000053	U		
SESPNT	B1C2H3	YAKIMA	DISTANT	AT	01-Apr-05	Sr-90	-0.000117 pC/m3	0.000046	0.000046	0.00013	U		
SESPNT	B1CN80	YAKIMA	DISTANT	AT	08-Jul-05	Sr-90	-0.000112 pC/m3	0.000024	0.000024	0.00013	U		
SESPNT	B1D5X8	YAKIMA	DISTANT	AT	30-Sep-05	Sr-90	-0.000177 pC/m3	0.000032	0.000032	0.000045	U		
SESPNT	B1F564	YAKIMA	DISTANT	AT	06-Jan-06	Sr-90	0.000138 pC/m3	0.000057	0.000057	0.000057	U		
SESPNT	B1C2B0	YAKIMA BARRICADE	PERIMETER	AT	01-Apr-05	Sr-90	-0.0000322 pC/m3	0.000011	0.000011	0.000044	U		
SESPNT	B1CN39	YAKIMA BARRICADE	PERIMETER	AT	08-Jul-05	Sr-90	-0.0000323 pC/m3	0.000014	0.000014	0.000044	U		
SESPNT	B1D5R5	YAKIMA BARRICADE	PERIMETER	AT	30-Sep-05	Sr-90	-0.00000373 pC/m3	0.0000067	0.0000067	0.000018	U		
SESPNT	B1F523	YAKIMA BARRICADE	PERIMETER	AT	06-Jan-06	Sr-90	0.0000056 pC/m3	0.000018	0.000018	0.000018	U		
SESPNT	B1C1T1	200 E AREA	ONSITE	AT	05-Apr-05	U-234	-0.0000178 pC/m3	0.000056	0.000056	0.00021	U		
SESPNT	B1CMK1	200 E AREA	ONSITE	AT	27-Jun-05	U-234	-0.0000177 pC/m3	0.000021	0.000021	0.0001	U		
SESPNT	B1D586	200 E AREA	ONSITE	AT	04-Oct-05	U-234	-0.00000411 pC/m3	0.000004	0.000004	0.00012	U		
SESPNT	B1F4H5	200 E AREA	ONSITE	AT	27-Dec-05	U-234	-0.0000119 pC/m3	0.0000041	0.0000041	0.00015	U		
SESPNT	B1C1V6	200 W AREA	ONSITE	AT	05-Apr-05	U-234	-0.0000217 pC/m3	0.0000071	0.0000071	0.00025	U		
SESPNT	B1CMP0	200 W AREA	ONSITE	AT	27-Jun-05	U-234	-0.0000173 pC/m3	0.0000044	0.0000044	0.00019	U		
SESPNT	B1D5C1	200 W AREA	ONSITE	AT	04-Oct-05	U-234	-0.00000716 pC/m3	0.0000082	0.0000082	0.00023	U		
SESPNT	B1F4M4	200 W AREA	ONSITE	AT	27-Dec-05	U-234	-0.0000305 pC/m3	0.0000091	0.0000091	0.0003	U		
SESPNT	B1C1W4	200 W SOUTH EAST	ONSITE	AT	05-Apr-05	U-234	-0.00000409 pC/m3	0.0000026	0.0000026	0.000082	U		
SESPNT	B1CMM1	200 W SOUTH EAST	ONSITE	AT	27-Jun-05	U-234	-0.00000499 pC/m3	0.0000016	0.0000016	0.000061	U		
SESPNT	B1D589	200 W SOUTH EAST	ONSITE	AT	04-Oct-05	U-234	0.00000329 pC/m3	0.0000032	0.0000032	0.000078	U		
SESPNT	B1F4K5	200 W SOUTH EAST	ONSITE	AT	27-Dec-05	U-234	0.000000143 pC/m3	0.0000036	0.0000036	0.000092	U		
SESPNT	B1C2Q4	300 AREA	ONSITE	AT	31-Mar-05	U-234	0.0000027 pC/m3	0.0000038	0.0000038	0.000096	U		
SESPNT	B1CMP7	300 AREA	ONSITE	AT	07-Jul-05	U-234	0.00000377 pC/m3	0.0000027	0.0000027	0.000054	U		
SESPNT	B1D5C9	300 AREA	ONSITE	AT	29-Sep-05	U-234	0.0000279 pC/m3	0.0000061	0.0000061	0.000084	U		
SESPNT	B1F4N1	300 AREA	ONSITE	AT	04-Jan-06	U-234	0.000032 pC/m3	0.0000063	0.0000063	0.000087	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05  
AIR - COMPOSITES AND I-128, H-3

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
SESPNT	B1C157	300 NE	ONSITE	AT	31-Mar-05	U-234	-0.0000197 pCi/m3	pCi/m3	0.0000076	0.00018	U		Incorrect samples were combined for the quarterly composite.
SESPNT	B1C178	300 NE	ONSITE	AT	07-Jul-05	U-234	-0.00000733 pCi/m3	pCi/m3	0.0000054	0.00017	U		THE U-130 FRACTION WAS INADVERTENTLY DISPOSED PRIOR TO ANALYSIS.
SESPNT	B1D4M0	300 NE	ONSITE	AT	29-Sep-05	U-234							
SESPNT	B1F3W1	300 NE	ONSITE	AT	04-Jan-06	U-234	-0.0000174 pCi/m3	pCi/m3	0.000007	0.00025	U		Incorrect samples were combined for the quarterly composite.
SESPNT	B1CFT0	300 TRENCH	ONSITE	AT	31-Mar-05	U-234	0.0000256 pCi/m3	pCi/m3	0.000027	0.00059	U		
SESPNT	B1CM06	300 TRENCH	ONSITE	AT	07-Jul-05	U-234	0.0000356 pCi/m3	pCi/m3	0.0000094	0.00016	U		
SESPNT	B1D4M7	300 TRENCH	ONSITE	AT	29-Sep-05	U-234	0.0000189 pCi/m3	pCi/m3	0.000014	0.00027	U		
SESPNT	B1F3W9	300 TRENCH	ONSITE	AT	04-Jan-06	U-234	0.0000496 pCi/m3	pCi/m3	0.000016	0.00026	U		
SESPNT	B1C1V6	B POND	ONSITE	AT	05-Apr-05	U-234	-0.0000311 pCi/m3	pCi/m3	0.000005	0.00025	U		
SESPNT	B1CML4	B POND	ONSITE	AT	27-Jun-05	U-234	-0.0000229 pCi/m3	pCi/m3	0.0000037	0.00019	U		
SESPNT	B1D581	B POND	ONSITE	AT	04-Oct-05	U-234	-0.0000239 pCi/m3	pCi/m3	0.0000063	0.00027	U		
SESPNT	B1F4J8	B POND	ONSITE	AT	27-Dec-05	U-234	-0.0000336 pCi/m3	pCi/m3	0.0000069	0.00031	U		
SESPNT	B1C2J0	BASIN CITY SCHOOL	COMMUNITY	AT	07-Apr-05	U-234	-0.0000268 pCi/m3	pCi/m3	0.0000054	0.00025	U		
SESPNT	B1CN88	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-05	U-234	-0.0000196 pCi/m3	pCi/m3	0.0000041	0.00018	U		
SESPNT	B1D5V5	BASIN CITY SCHOOL	COMMUNITY	AT	07-Oct-05	U-234	-0.0000173 pCi/m3	pCi/m3	0.0000064	0.00024	U		
SESPNT	B1F572	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-05	U-234	-0.0000356 pCi/m3	pCi/m3	0.0000077	0.00028	U		
SESPNT	B1C279	BYERS LANDING	PERIMETER	AT	07-Apr-05	U-234	-0.000021 pCi/m3	pCi/m3	0.0000077	0.00028	U		
SESPNT	B1CN17	BYERS LANDING	PERIMETER	AT	30-Jun-05	U-234	-0.0000112 pCi/m3	pCi/m3	0.0000055	0.00019	U		
SESPNT	B1D5N4	BYERS LANDING	PERIMETER	AT	07-Oct-05	U-234	0.00000566 pCi/m3	pCi/m3	0.0000092	0.00021	U		
SESPNT	B1F501	BYERS LANDING	PERIMETER	AT	29-Dec-05	U-234	-0.0000303 pCi/m3	pCi/m3	0.0000065	0.00029	U		
SESPNT	B1C271	DOGWOOD MET TOWER	PERIMETER	AT	07-Apr-05	U-234	-0.0000213 pCi/m3	pCi/m3	0.0000055	0.00023	U		
SESPNT	B1CN10	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-05	U-234	-0.0000152 pCi/m3	pCi/m3	0.0000047	0.00018	U		
SESPNT	B1D5M6	DOGWOOD MET TOWER	PERIMETER	AT	07-Oct-05	U-234	0.0000235 pCi/m3	pCi/m3	0.000012	0.00024	U		
SESPNT	B1F474	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-05	U-234	-0.0000293 pCi/m3	pCi/m3	0.0000059	0.00025	U		
SESPNT	B1C2K6	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Apr-05	U-234	-0.0000232 pCi/m3	pCi/m3	0.0000069	0.00026	U		
SESPNT	B1CN82	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	30-Jun-05	U-234	-0.0000111 pCi/m3	pCi/m3	0.0000054	0.00018	U		
SESPNT	B1D611	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Oct-05	U-234	-0.0000074 pCi/m3	pCi/m3	0.0000094	0.00024	U		
SESPNT	B1F588	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	29-Dec-05	U-234	-0.0000251 pCi/m3	pCi/m3	0.0000081	0.00028	U		
SESPNT	B1C2J8	LESLIE GROVES-RCHLD	COMMUNITY	AT	05-Apr-05	U-234	-0.0000143 pCi/m3	pCi/m3	0.0000091	0.00028	U		
SESPNT	B1CN95	LESLIE GROVES-RCHLD	COMMUNITY	AT	28-Jun-05	U-234	-0.0000238 pCi/m3	pCi/m3	0.0000054	0.00023	U		
SESPNT	B1D603	LESLIE GROVES-RCHLD	COMMUNITY	AT	05-Oct-05	U-234	-0.0000169 pCi/m3	pCi/m3	0.0000081	0.00027	U		
SESPNT	B1F580	LESLIE GROVES-RCHLD	COMMUNITY	AT	28-Dec-05	U-234	-0.000025 pCi/m3	pCi/m3	0.0000077	0.0003	U		
SESPNT	B1C287	PROSSER BARRICADE	PERIMETER	AT	01-Apr-05	U-234	-0.00000923 pCi/m3	pCi/m3	0.0000055	0.00014	U		
SESPNT	B1CN24	PROSSER BARRICADE	PERIMETER	AT	08-Jul-05	U-234	-0.00000803 pCi/m3	pCi/m3	0.0000023	0.000085	U		
SESPNT	B1D5P2	PROSSER BARRICADE	PERIMETER	AT	30-Sep-05	U-234	0.00000527 pCi/m3	pCi/m3	0.0000058	0.00014	U		
SESPNT	B1F508	PROSSER BARRICADE	PERIMETER	AT	06-Jan-06	U-234	-0.0000118 pCi/m3	pCi/m3	0.0000029	0.00012	U		
SESPNT	B1F198	TOPPENISH	DISTANT	AT	30-Mar-05	U-234	-0.0000322 pCi/m3	pCi/m3	0.0000069	0.0003	U		
SESPNT	B1CM42	TOPPENISH	DISTANT	AT	06-Jul-05	U-234	-0.0000257 pCi/m3	pCi/m3	0.0000046	0.00019	U		
SESPNT	B1D4T2	TOPPENISH	DISTANT	AT	27-Sep-05	U-234	-0.0000215 pCi/m3	pCi/m3	0.0000089	0.00027	U		
SESPNT	B1F417	TOPPENISH	DISTANT	AT	06-Jan-06	U-234	-0.0000228 pCi/m3	pCi/m3	0.0000067	0.00023	U		
SESPNT	B1C255	W END OF FIR ROAD	PERIMETER	AT	07-Apr-05	U-234	-0.0000301 pCi/m3	pCi/m3	0.0000055	0.00025	U		
SESPNT	B1CMY6	W END OF FIR ROAD	PERIMETER	AT	30-Jun-05	U-234	-0.0000233 pCi/m3	pCi/m3	0.0000035	0.00019	U		
SESPNT	B1D5L0	W END OF FIR ROAD	PERIMETER	AT	07-Oct-05	U-234	-0.00000922 pCi/m3	pCi/m3	0.0000067	0.00025	U		
SESPNT	B1F4X0	W END OF FIR ROAD	PERIMETER	AT	29-Dec-05	U-234	-0.0000356 pCi/m3	pCi/m3	0.0000067	0.00031	U		
SESPNT	B1C248	WYE BARRICADE	ONSITE	AT	30-Mar-05	U-234	-0.0000254 pCi/m3	pCi/m3	0.000009	0.00029	U		
SESPNT	B1CMX8	WYE BARRICADE	ONSITE	AT	06-Jul-05	U-234	-0.000021 pCi/m3	pCi/m3	0.000004	0.00018	U		
SESPNT	B1D5K3	WYE BARRICADE	ONSITE	AT	26-Sep-05	U-234	-0.0000232 pCi/m3	pCi/m3	0.0000067	0.00027	U		
SESPNT	B1F4W2	WYE BARRICADE	ONSITE	AT	06-Jan-06	U-234	-0.000019 pCi/m3	pCi/m3	0.0000071	0.00024	U		
SESPNT	B1C2H3	YAKIMA	DISTANT	AT	01-Apr-06	U-234	-0.0000237 pCi/m3	pCi/m3	0.0000057	0.00024	U		
SESPNT	B1CN80	YAKIMA	DISTANT	AT	08-Jul-05	U-234	-0.0000316 pCi/m3	pCi/m3	0.000011	0.00028	U		
SESPNT	B1D5X8	YAKIMA	DISTANT	AT	08-Jul-05	U-234	-0.0000188 pCi/m3	pCi/m3	0.0000023	0.000083	U		
SESPNT	B1F564	YAKIMA	DISTANT	AT	30-Sep-05	U-234	-0.00000952 pCi/m3	pCi/m3	0.0000066	0.00025	U		
SESPNT	B1C1T1	200 E AREA	ONSITE	AT	05-Apr-05	U-235	-0.0000189 pCi/m3	pCi/m3	0.0000011	0.000012	U		
SESPNT	B1CMK1	200 E AREA	ONSITE	AT	27-Jun-05	U-235	-0.000000939 pCi/m3	pCi/m3	0.0000087	0.000067	U		
SESPNT	B1D566	200 E AREA	ONSITE	AT	04-Oct-05	U-235	-0.00000255 pCi/m3	pCi/m3	0.0000014	0.000063	U		
SESPNT	B1F4H5	200 E AREA	ONSITE	AT	27-Dec-05	U-235	-0.0000146 pCi/m3	pCi/m3	0.0000012	0.000066	U		
SESPNT	B1C1Y6	200 W AREA	ONSITE	AT	05-Apr-05	U-235	-0.0000025 pCi/m3	pCi/m3	0.0000015	0.000014	U		
SESPNT	B1CMP0	200 W AREA	ONSITE	AT	27-Jun-05	U-235	-0.00000179 pCi/m3	pCi/m3	0.0000019	0.000011	U		
SESPNT	B1D5C1	200 W AREA	ONSITE	AT	04-Oct-05	U-235	0.0000000576 pCi/m3	pCi/m3	0.0000034	0.000013	U		
SESPNT	B1F4M4	200 W AREA	ONSITE	AT	27-Dec-05	U-235	-0.00000239 pCi/m3	pCi/m3	0.0000023	0.000017	U		
SESPNT	B1C1W4	200 W SOUTH EAST	ONSITE	AT	05-Apr-05	U-235	-0.000000441 pCi/m3	pCi/m3	0.0000007	0.0000046	U		
SESPNT	B1GM1T	200 W SOUTH EAST	ONSITE	AT	27-Jun-05	U-235	-0.000000855 pCi/m3	pCi/m3	0.00000049	0.0000034	U		
SESPNT	B1D589	200 W SOUTH EAST	ONSITE	AT	04-Oct-05	U-235	-0.000000567 pCi/m3	pCi/m3	0.00000069	0.0000044	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

AIR - COMPOSITES AND I-128, H-3

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
SESPNT	BF14K5	200 W SOUTH EAST	ONSITE	AT	27-Dec-05	U-235	-0.00000333 pCi/m3	0.00000097	0.00000092	U			
SESPNT	BF1C24	300 AREA	ONSITE	AT	31-Mar-05	U-235	-0.00000696 pCi/m3	0.00000059	0.00000053	U			
SESPNT	BF1CM7	300 AREA	ONSITE	AT	07-Jul-05	U-235	-0.000000631 pCi/m3	0.00000042	0.00000033	U			
SESPNT	BF1D5C9	300 AREA	ONSITE	AT	29-Sep-05	U-235	-0.00000061 pCi/m3	0.00000012	0.00000053	U			
SESPNT	BF1F4N1	300 AREA	ONSITE	AT	04-Jan-06	U-235	-0.000000333 pCi/m3	0.00000077	0.00000048	U			
SESPNT	BF1C157	300 NE	ONSITE	AT	31-Mar-05	U-235	-0.00000756 pCi/m3	0.00000031	0.00000001	U			Incorrect samples were combined for the quarterly composite.
SESPNT	BF1CLY8	300 NE	ONSITE	AT	07-Jul-05	U-235	-0.00000194 pCi/m3	0.00000092	0.00000092	U			
SESPNT	BF1D4M0	300 NE	ONSITE	AT	29-Sep-05	U-235	-0.00000353 pCi/m3	0.0000012	0.0000014	U			THE U-HISO FRACTION WAS INADVERTENTLY DISPOSED PRIOR TO ANALYSIS.
SESPNT	BF1F3W1	300 NE	ONSITE	AT	04-Jan-06	U-235	-0.000000683 pCi/m3	0.0000016	0.0000014	U			
SESPNT	BF1CF70	300 TRENCH	ONSITE	AT	31-Mar-05	U-235	-0.00000076 pCi/m3	0.0000012	0.0000014	U			
SESPNT	BF1CM06	300 TRENCH	ONSITE	AT	07-Jul-05	U-235	0.000000694 pCi/m3	0.00000031	0.00000091	U			Incorrect samples were combined for the quarterly composite.
SESPNT	BF1D4M7	300 TRENCH	ONSITE	AT	29-Sep-05	U-235	9.E-08 pCi/m3	0.00000047	0.0000016	U			
SESPNT	BF1F3W9	300 TRENCH	ONSITE	AT	04-Jan-06	U-235	-0.00000231 pCi/m3	0.00000035	0.0000014	U			
SESPNT	BF1L1V6	B POND	ONSITE	AT	05-Apr-05	U-235	-0.00000302 pCi/m3	0.00000019	0.0000014	U			
SESPNT	BF1CML4	B POND	ONSITE	AT	27-Jun-05	U-235	-0.00000272 pCi/m3	0.00000096	0.0000011	U			
SESPNT	BF1D581	B POND	ONSITE	AT	04-Oct-05	U-235	-0.00000198 pCi/m3	0.00000016	0.0000015	U			
SESPNT	BF1F4J8	B POND	ONSITE	AT	27-Dec-05	U-235	-0.00000278 pCi/m3	0.00000016	0.0000017	U			
SESPNT	BF1C2J0	BASIN CITY SCHOOL	COMMUNITY	AT	07-Apr-05	U-235	-0.00000228 pCi/m3	0.0000002	0.0000014	U			
SESPNT	BF1CN88	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-05	U-235	-0.00000215 pCi/m3	0.000001	0.000001	U			
SESPNT	BF1D5V5	BASIN CITY SCHOOL	COMMUNITY	AT	07-Oct-05	U-235	-0.00000277 pCi/m3	0.00000016	0.0000013	U			
SESPNT	BF1F572	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-05	U-235	-0.000000541 pCi/m3	0.00000032	0.0000016	U			
SESPNT	BF1C279	BYERS LANDING	PERIMETER	AT	07-Apr-05	U-235	-0.000000324 pCi/m3	0.0000002	0.0000015	U			
SESPNT	BF1CN17	BYERS LANDING	PERIMETER	AT	30-Jun-05	U-235	-0.00000226 pCi/m3	0.00000011	0.000001	U			
SESPNT	BF1D5N4	BYERS LANDING	PERIMETER	AT	07-Oct-05	U-235	-0.00000017 pCi/m3	0.0000003	0.0000012	U			
SESPNT	BF1F501	BYERS LANDING	PERIMETER	AT	29-Dec-05	U-235	-0.00000335 pCi/m3	0.0000016	0.0000016	U			
SESPNT	BF1C271	DOGWOOD MET TOWER	PERIMETER	AT	07-Apr-05	U-235	-0.0000016 pCi/m3	0.0000022	0.0000013	U			
SESPNT	BF1CN10	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-05	U-235	-0.00000188 pCi/m3	0.00000099	0.000001	U			
SESPNT	BF1D5M6	DOGWOOD MET TOWER	PERIMETER	AT	07-Oct-05	U-235	0.00000151 pCi/m3	0.0000003	0.0000014	U			
SESPNT	BF1F4Y4	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-05	U-235	-0.00000257 pCi/m3	0.00000013	0.0000015	U			
SESPNT	BF1C2K6	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Apr-05	U-235	-0.00000218 pCi/m3	0.00000015	0.0000014	U			
SESPNT	BF1CN62	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	30-Jun-05	U-235	-0.00000171 pCi/m3	0.00000085	0.000001	U			
SESPNT	BF1D611	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Oct-05	U-235	-0.000000171 pCi/m3	0.00000016	0.0000013	U			
SESPNT	BF1F588	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	29-Dec-05	U-235	-0.00000134 pCi/m3	0.00000029	0.0000016	U			
SESPNT	BF1C2J8	LESLIE GROVES-RCHLD	COMMUNITY	AT	05-Apr-05	U-235	0.000000356 pCi/m3	0.00000032	0.0000015	U			
SESPNT	BF1CN65	LESLIE GROVES-RCHLD	COMMUNITY	AT	28-Jun-05	U-235	-0.00000153 pCi/m3	0.0000002	0.0000013	U			
SESPNT	BF1D603	LESLIE GROVES-RCHLD	COMMUNITY	AT	05-Oct-05	U-235	-0.00000311 pCi/m3	0.0000024	0.0000015	U			
SESPNT	BF1F580	LESLIE GROVES-RCHLD	COMMUNITY	AT	28-Dec-05	U-235	-0.00000419 pCi/m3	0.0000026	0.0000016	U			
SESPNT	BF1C287	PROSSER BARRICADE	PERIMETER	AT	01-Apr-05	U-235	-0.00000121 pCi/m3	0.0000021	0.0000082	U			
SESPNT	BF1CN24	PROSSER BARRICADE	PERIMETER	AT	08-Jul-05	U-235	-0.00000085 pCi/m3	0.0000047	0.0000078	U			
SESPNT	BF1D5P2	PROSSER BARRICADE	PERIMETER	AT	30-Sep-05	U-235	-0.00000255 pCi/m3	0.0000016	0.0000078	U			
SESPNT	BF1F508	PROSSER BARRICADE	PERIMETER	AT	06-Jan-06	U-235	2.27E-09 pCi/m3	0.0000013	0.0000068	U			
SESPNT	BF1C188	TOPPENISH	DISTANT	AT	30-Mar-05	U-235	-0.00000424 pCi/m3	0.0000039	0.0000017	U			
SESPNT	BF1CM42	TOPPENISH	DISTANT	AT	06-Jul-05	U-235	-0.00000223 pCi/m3	0.0000022	0.0000011	U			
SESPNT	BF1D472	TOPPENISH	DISTANT	AT	27-Sep-05	U-235	-0.00000253 pCi/m3	0.0000034	0.0000015	U			
SESPNT	BF1F417	TOPPENISH	DISTANT	AT	06-Jan-06	U-235	-0.00000266 pCi/m3	0.0000013	0.0000013	U			
SESPNT	BF1C255	W END OF FIR ROAD	PERIMETER	AT	07-Apr-05	U-235	-0.00000294 pCi/m3	0.0000023	0.0000014	U			
SESPNT	BF1CMY6	W END OF FIR ROAD	PERIMETER	AT	30-Jun-05	U-235	-0.00000125 pCi/m3	0.0000014	0.0000011	U			
SESPNT	BF1D5L0	W END OF FIR ROAD	PERIMETER	AT	07-Oct-05	U-235	-0.00000175 pCi/m3	0.0000016	0.0000014	U			
SESPNT	BF1F4X0	W END OF FIR ROAD	PERIMETER	AT	29-Dec-05	U-235	-0.00000244 pCi/m3	0.0000023	0.0000017	U			
SESPNT	BF1C248	WYE BARRICADE	ONSITE	AT	30-Mar-05	U-235	-0.000000674 pCi/m3	0.0000038	0.0000016	U			
SESPNT	BF1CMX8	WYE BARRICADE	ONSITE	AT	06-Jul-05	U-235	-0.00000168 pCi/m3	0.0000017	0.0000098	U			
SESPNT	BF1D5K3	WYE BARRICADE	ONSITE	AT	26-Sep-05	U-235	-0.000000697 pCi/m3	0.0000025	0.0000015	U			
SESPNT	BF1F4W2	WYE BARRICADE	ONSITE	AT	03-Jan-06	U-235	-0.00000281 pCi/m3	0.0000018	0.0000013	U			
SESPNT	BF1C2H3	YAKIMA	DISTANT	AT	01-Apr-05	U-235	0.000000407 pCi/m3	0.0000048	0.0000016	U			
SESPNT	BF1CN80	YAKIMA	DISTANT	AT	08-Jun-05	U-235	-0.00000104 pCi/m3	0.0000098	0.0000082	U			
SESPNT	BF1D5X8	YAKIMA	DISTANT	AT	30-Sep-05	U-235	-0.0000032 pCi/m3	0.0000048	0.0000014	U			
SESPNT	BF1F564	YAKIMA	DISTANT	AT	06-Jan-06	U-235	-0.00000384 pCi/m3	0.0000023	0.0000013	U			
SESPNT	BF1C1T1	200 E AREA	ONSITE	AT	05-Apr-05	U-238	0.000016 pCi/m3	0.0000063	0.0000072	U			
SESPNT	BF1CMK1	200 E AREA	ONSITE	AT	27-Jun-05	U-238	0.00000385 pCi/m3	0.0000021	0.0000024	U			
SESPNT	BF1D566	200 E AREA	ONSITE	AT	04-Oct-05	U-238	0.0000161 pCi/m3	0.0000044	0.0000057	U			
SESPNT	BF1F4H5	200 E AREA	ONSITE	AT	27-Dec-05	U-238	0.0000148 pCi/m3	0.0000049	0.000006	U			
SESPNT	BF1C1V6	200 W AREA	ONSITE	AT	05-Apr-05	U-238	0.0000101 pCi/m3	0.0000057	0.0000066	U			
SESPNT	BF1CMPO	200 W AREA	ONSITE	AT	27-Jun-05	U-238	0.00000807 pCi/m3	0.0000044	0.000005	U			

ENVIRONMENTAL SURVEILLANCE DATA CY05

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	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPNT	B1D5C1	200 W AREA	ONSITE	AT	04-Oct-05	U-238	0.0000209	pCi/m3	0.0000072	0.0000068			
SESPNT	B1F4M4	200 W AREA	ONSITE	AT	27-Dec-05	U-238	0.000123	pCi/m3	0.0000684	0.0000094			
SESPNT	B1C1W4	200 W SOUTH EAST	ONSITE	AT	05-Apr-05	U-238	0.00000645	pCi/m3	0.0000024	0.0000028			
SESPNT	B1C1M1	200 W SOUTH EAST	ONSITE	AT	27-Jun-05	U-238	0.00000274	pCi/m3	0.0000013	0.0000015			
SESPNT	B1D5B8	200 W SOUTH EAST	ONSITE	AT	04-Oct-05	U-238	0.000016	pCi/m3	0.0000034	0.0000048			
SESPNT	B1F4K5	200 W SOUTH EAST	ONSITE	AT	27-Dec-05	U-238	0.000119	pCi/m3	0.0000034	0.0000043			
SESPNT	B1C2D4	300 AREA	ONSITE	AT	31-Mar-05	U-238	0.0000126	pCi/m3	0.0000033	0.0000044			
SESPNT	B1C1M7	300 AREA	ONSITE	AT	07-Jul-05	U-238	0.00000919	pCi/m3	0.0000024	0.0000029			
SESPNT	B1D5C9	300 AREA	ONSITE	AT	29-Sep-05	U-238	0.0000282	pCi/m3	0.000005	0.0000077			
SESPNT	B1F4N1	300 AREA	ONSITE	AT	04-Jan-06	U-238	0.0000235	pCi/m3	0.0000046	0.0000067			
SESPNT	B1C157	300 NE	ONSITE	AT	31-Mar-05	U-238	0.000188	pCi/m3	0.0000068	0.0000077			Incorrect samples were combined for the quarterly composite.
SESPNT	B1C1V8	300 NE	ONSITE	AT	07-Jul-05	U-238	0.000118	pCi/m3	0.0000045	0.0000053			
SESPNT	B1D4M0	300 NE	ONSITE	AT	29-Sep-05	U-238							THE U-ISO FRACTION WAS INADVERTENTLY DISPOSED PRIOR TO ANALYSIS.
SESPNT	B1F3W1	300 NE	ONSITE	AT	04-Jan-06	U-238	0.0000987	pCi/m3	0.0000054	0.0000064			
SESPNT	B1C1F0	300 TRENCH	ONSITE	AT	31-Mar-05	U-238	0.000119	pCi/m3	0.000028	0.000035			Incorrect samples were combined for the quarterly composite.
SESPNT	B1C1M6	300 TRENCH	ONSITE	AT	07-Jul-05	U-238	0.0000557	pCi/m3	0.0000097	0.000013			
SESPNT	B1D4M7	300 TRENCH	ONSITE	AT	29-Sep-05	U-238	0.0000506	pCi/m3	0.000012	0.000016			
SESPNT	B1F3W9	300 TRENCH	ONSITE	AT	04-Jan-06	U-238	0.00000758	pCi/m3	0.0000054	0.0000061			
SESPNT	B1C1V6	B POND	ONSITE	AT	05-Apr-05	U-238	0.00000737	pCi/m3	0.0000046	0.0000052			
SESPNT	B1C1M4	B POND	ONSITE	AT	04-Oct-05	U-238	0.0000156	pCi/m3	0.0000064	0.0000077			
SESPNT	B1D5B1	B POND	ONSITE	AT	27-Jun-05	U-238	0.000112	pCi/m3	0.0000064	0.0000076			
SESPNT	B1F4I8	B POND	ONSITE	AT	27-Dec-05	U-238	0.000137	pCi/m3	0.0000064	0.0000073			
SESPNT	B1C2J0	BASIN CITY SCHOOL	COMMUNITY	AT	07-Apr-05	U-238	0.0000094	pCi/m3	0.0000044	0.0000051			
SESPNT	B1D5B8	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-05	U-238	0.0000243	pCi/m3	0.0000076	0.0000094			
SESPNT	B1D5V5	BASIN CITY SCHOOL	COMMUNITY	AT	07-Oct-05	U-238	0.00000312	pCi/m3	0.0000077	0.0000083			
SESPNT	B1F572	BASIN CITY SCHOOL	COMMUNITY	AT	29-Dec-05	U-238	0.00000734	pCi/m3	0.000006	0.0000068			
SESPNT	B1C279	BYERS LANDING	PERIMETER	AT	07-Apr-05	U-238	0.0000147	pCi/m3	0.0000053	0.0000062			
SESPNT	B1C1N1	BYERS LANDING	PERIMETER	AT	30-Jun-05	U-238	0.0000465	pCi/m3	0.00001	0.000014			
SESPNT	B1D5N4	BYERS LANDING	PERIMETER	AT	07-Oct-05	U-238	0.0000098	pCi/m3	0.0000064	0.0000074			
SESPNT	B1F501	BYERS LANDING	PERIMETER	AT	29-Dec-05	U-238	0.0000101	pCi/m3	0.0000049	0.0000058			
SESPNT	B1C271	DOGWOOD MET TOWER	PERIMETER	AT	07-Apr-05	U-238	0.0000164	pCi/m3	0.000005	0.0000059			
SESPNT	B1C1N0	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-05	U-238	0.000062	pCi/m3	0.000012	0.000017			
SESPNT	B1D5M6	DOGWOOD MET TOWER	PERIMETER	AT	07-Oct-05	U-238	0.0000124	pCi/m3	0.0000063	0.0000075			
SESPNT	B1F4Y4	DOGWOOD MET TOWER	PERIMETER	AT	29-Dec-05	U-238	0.000122	pCi/m3	0.0000062	0.0000071			
SESPNT	B1C2K6	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Apr-05	U-238	0.0000967	pCi/m3	0.0000042	0.0000049			
SESPNT	B1C1B2	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	30-Jun-05	U-238	0.0000226	pCi/m3	0.000008	0.000011			
SESPNT	B1D611	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Oct-05	U-238	0.0000533	pCi/m3	0.0000045	0.0000055			
SESPNT	B1F5B8	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	29-Dec-05	U-238	0.000136	pCi/m3	0.0000066	0.0000075			
SESPNT	B1C2J8	LESLIE GROVES-RCHLD	COMMUNITY	AT	05-Apr-05	U-238	0.00000577	pCi/m3	0.0000044	0.0000052			
SESPNT	B1C1N9	LESLIE GROVES-RCHLD	COMMUNITY	AT	28-Jun-05	U-238	0.0000321	pCi/m3	0.0000093	0.000012			
SESPNT	B1D603	LESLIE GROVES-RCHLD	COMMUNITY	AT	05-Oct-05	U-238	0.000162	pCi/m3	0.0000072	0.0000086			
SESPNT	B1F5B0	LESLIE GROVES-RCHLD	COMMUNITY	AT	28-Dec-05	U-238	0.00000544	pCi/m3	0.0000021	0.0000024			
SESPNT	B1C2B7	PROSSER BARRICADE	PERIMETER	AT	01-Apr-05	U-238	0.00000441	pCi/m3	0.0000021	0.0000024			
SESPNT	B1C1N24	PROSSER BARRICADE	PERIMETER	AT	08-Jul-05	U-238	0.000027	pCi/m3	0.0000029	0.0000034			
SESPNT	B1D5P2	PROSSER BARRICADE	PERIMETER	AT	30-Sep-05	U-238	0.0000121	pCi/m3	0.00001	0.000011			
SESPNT	B1F508	PROSSER BARRICADE	PERIMETER	AT	06-Jan-06	U-238	0.0000703	pCi/m3	0.0000054	0.0000059			
SESPNT	B1C198	TOPPENISH	DISTANT	AT	30-Mar-05	U-238	0.000287	pCi/m3	0.000012	0.000014			
SESPNT	B1C1M42	TOPPENISH	DISTANT	AT	27-Sep-05	U-238	0.0000091	pCi/m3	0.0000067	0.0000074			
SESPNT	B1D472	TOPPENISH	DISTANT	AT	06-Jan-06	U-238	0.0000348	pCi/m3	0.0000043	0.0000051			
SESPNT	B1F417	TOPPENISH	DISTANT	AT	07-Apr-05	U-238	0.00000729	pCi/m3	0.000004	0.0000047			
SESPNT	B1C255	W END OF FIR ROAD	PERIMETER	AT	07-Apr-05	U-238	0.0000243	pCi/m3	0.0000082	0.0000099			
SESPNT	B1C1M76	W END OF FIR ROAD	PERIMETER	AT	30-Jun-05	U-238	0.000103	pCi/m3	0.0000059	0.0000072			
SESPNT	B1D5L0	W END OF FIR ROAD	PERIMETER	AT	07-Oct-05	U-238	0.0000959	pCi/m3	0.0000089	0.0000096			
SESPNT	B1F4X0	W END OF FIR ROAD	PERIMETER	AT	29-Dec-05	U-238	0.00000796	pCi/m3	0.0000037	0.0000041			
SESPNT	B1C248	WYE BARRICADE	ONSITE	AT	30-Mar-05	U-238	0.0000181	pCi/m3	0.0000071	0.0000086			
SESPNT	B1C1M38	WYE BARRICADE	ONSITE	AT	06-Jul-05	U-238	0.0000922	pCi/m3	0.0000057	0.0000066			
SESPNT	B1D5K3	WYE BARRICADE	ONSITE	AT	26-Sep-05	U-238	0.0000325	pCi/m3	0.0000079	0.0000085			
SESPNT	B1F4W2	WYE BARRICADE	ONSITE	AT	03-Jan-06	U-238	0.0000156	pCi/m3	0.0000019	0.0000025			
SESPNT	B1C2H3	YAKIMA	DISTANT	AT	01-Apr-05	U-238	0.000208	pCi/m3	0.0000074	0.0000089			
SESPNT	B1C1N60	YAKIMA	DISTANT	AT	08-Jul-05	U-238	0.0000282	pCi/m3	0.0000056	0.0000064			
SESPNT	B1D5X8	YAKIMA	DISTANT	AT	30-Sep-05	U-238							
SESPNT	B1F564	YAKIMA	DISTANT	AT	06-Jan-06	U-238	1.03	pCi/m3	0.31	0.41			
SESPNT	B1C3M2	100 K AREA	ONSITE	AT	18-Jan-05	H-3							

ENVIRONMENTAL SURVEILLANCE DATA CY05

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	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1C8K6	100 K AREA	ONSITE	AT	14-Feb-05	H-3	1.12 pCi/m3	1.12 pCi/m3	0.47	0.64			
SESPMNT	B1C8T5	100 K AREA	ONSITE	AT	15-Mar-05	H-3	2.71 pCi/m3	2.71 pCi/m3	0.52	0.72			
SESPMNT	B1CPN6	100 K AREA	ONSITE	AT	12-Apr-05	H-3	0.947 pCi/m3	0.947 pCi/m3	0.39	0.47			
SESPMNT	B1CYN2	100 K AREA	ONSITE	AT	09-May-05	H-3	3.4 pCi/m3	3.4 pCi/m3	0.54	0.63			
SESPMNT	B1D4J8	100 K AREA	ONSITE	AT	08-Jun-05	H-3	1.74 pCi/m3	1.74 pCi/m3	0.66	0.88			
SESPMNT	B1D6S6	100 K AREA	ONSITE	AT	06-Jul-05	H-3	0.153 pCi/m3	0.153 pCi/m3	0.72	0.92		U	
SESPMNT	B1DK31	100 K AREA	ONSITE	AT	02-Aug-05	H-3	-0.43 pCi/m3	-0.43 pCi/m3	0.45	0.53		U	
SESPMNT	B1DR07	100 K AREA	ONSITE	AT	30-Aug-05	H-3	0.521 pCi/m3	0.521 pCi/m3	0.27	0.36			
SESPMNT	B1DYK9	100 K AREA	ONSITE	AT	26-Sep-05	H-3	0.282 pCi/m3	0.282 pCi/m3	0.4	0.58		U	
SESPMNT	B1F8B6	100 K AREA	ONSITE	AT	25-Oct-05	H-3	0.561 pCi/m3	0.561 pCi/m3	0.42	0.53		U	
SESPMNT	B1FV28	100 K AREA	ONSITE	AT	21-Nov-05	H-3	1.12 pCi/m3	1.12 pCi/m3	0.35	0.49			
SESPMNT	B1H4M3	100 K AREA	ONSITE	AT	19-Dec-05	H-3	1.56 pCi/m3	1.56 pCi/m3	0.29	0.35			
SESPMNT	B1C3M3	100 N-1325 CRIB	ONSITE	AT	18-Jan-05	H-3	1.02 pCi/m3	1.02 pCi/m3	0.32	0.42			
SESPMNT	B1C8K7	100 N-1325 CRIB	ONSITE	AT	14-Feb-05	H-3	1.94 pCi/m3	1.94 pCi/m3	0.48	0.64			
SESPMNT	B1CFT6	100 N-1325 CRIB	ONSITE	AT	15-Mar-05	H-3	0.903 pCi/m3	0.903 pCi/m3	0.41	0.57			
SESPMNT	B1CPN7	100 N-1325 CRIB	ONSITE	AT	12-Apr-05	H-3	0.822 pCi/m3	0.822 pCi/m3	0.59	0.64			
SESPMNT	B1CYN3	100 N-1325 CRIB	ONSITE	AT	09-May-05	H-3	2.76 pCi/m3	2.76 pCi/m3	0.56	0.65			
SESPMNT	B1D4J9	100 N-1325 CRIB	ONSITE	AT	08-Jun-05	H-3	0.637 pCi/m3	0.637 pCi/m3	0.77	0.99		U	
SESPMNT	B1D6S7	100 N-1325 CRIB	ONSITE	AT	06-Jul-05	H-3	-0.313 pCi/m3	-0.313 pCi/m3	0.68	0.8		U	
SESPMNT	B1DK32	100 N-1325 CRIB	ONSITE	AT	02-Aug-05	H-3	0.888 pCi/m3	0.888 pCi/m3	0.46	0.61			
SESPMNT	B1DR08	100 N-1325 CRIB	ONSITE	AT	30-Aug-05	H-3	0.522 pCi/m3	0.522 pCi/m3	0.41	0.59		U	
SESPMNT	B1DYLO	100 N-1325 CRIB	ONSITE	AT	26-Sep-05	H-3	0.813 pCi/m3	0.813 pCi/m3	0.48	0.6		U	
SESPMNT	B1F8B7	100 N-1325 CRIB	ONSITE	AT	25-Oct-05	H-3	0.914 pCi/m3	0.914 pCi/m3	0.32	0.45			
SESPMNT	B1FV29	100 N-1325 CRIB	ONSITE	AT	21-Nov-05	H-3	1.21 pCi/m3	1.21 pCi/m3	0.31	0.36			
SESPMNT	B1H4M4	200 ESE	ONSITE	AT	19-Dec-05	H-3	1.09 pCi/m3	1.09 pCi/m3	0.37	0.49			
SESPMNT	B1C3B2	200 ESE	ONSITE	AT	11-Jan-05	H-3	2.21 pCi/m3	2.21 pCi/m3	0.69	0.95			
SESPMNT	B1C872	200 ESE	ONSITE	AT	07-Feb-05	H-3	1.02 pCi/m3	1.02 pCi/m3	0.39	0.48			
SESPMNT	B1CDM8	200 ESE	ONSITE	AT	08-Mar-05	H-3	0.537 pCi/m3	0.537 pCi/m3	0.39	0.46		U	
SESPMNT	B1CNH4	200 ESE	ONSITE	AT	02-Apr-05	H-3	2.12 pCi/m3	2.12 pCi/m3	0.45	0.53			
SESPMNT	B1CX80	200 ESE	ONSITE	AT	02-May-05	H-3	0.685 pCi/m3	0.685 pCi/m3	0.74	0.86		U	
SESPMNT	B1D4D3	200 ESE	ONSITE	AT	31-May-05	H-3	0.495 pCi/m3	0.495 pCi/m3	0.88	1		U	
SESPMNT	B1D4L1	200 ESE	ONSITE	AT	27-Jun-05	H-3	1.75 pCi/m3	1.75 pCi/m3	0.58	0.69			
SESPMNT	B1DFM0	200 ESE	ONSITE	AT	25-Jul-05	H-3	0.414 pCi/m3	0.414 pCi/m3	0.43	0.59		U	
SESPMNT	B1DNF8	200 ESE	ONSITE	AT	23-Aug-05	H-3	0.555 pCi/m3	0.555 pCi/m3	0.47	0.67		U	
SESPMNT	B1DX25	200 ESE	ONSITE	AT	20-Sep-05	H-3	1.56 pCi/m3	1.56 pCi/m3	0.53	0.63			
SESPMNT	B1F6X8	200 ESE	ONSITE	AT	19-Oct-05	H-3	1.84 pCi/m3	1.84 pCi/m3	0.43	0.56			
SESPMNT	B1FRX1	200 ESE	ONSITE	AT	15-Nov-05	H-3	0.124 pCi/m3	0.124 pCi/m3	0.38	0.45		U	
SESPMNT	B1H3T0	200 ESE	ONSITE	AT	13-Dec-05	H-3	2.01 pCi/m3	2.01 pCi/m3	0.41	0.5			
SESPMNT	B1HB36	200 TEL EXCHANGE	ONSITE	AT	10-Jan-06	H-3	0.521 pCi/m3	0.521 pCi/m3	0.42	0.6		U	
SESPMNT	B1C3B3	200 TEL EXCHANGE	ONSITE	AT	11-Jan-05	H-3	0.8 pCi/m3	0.8 pCi/m3	0.36	0.45			
SESPMNT	B1C873	200 TEL EXCHANGE	ONSITE	AT	07-Feb-05	H-3	0.655 pCi/m3	0.655 pCi/m3	0.43	0.53		U	
SESPMNT	B1CDM9	200 TEL EXCHANGE	ONSITE	AT	08-Mar-05	H-3	8.62 pCi/m3	8.62 pCi/m3	0.64	0.88			
SESPMNT	B1CNH5	200 TEL EXCHANGE	ONSITE	AT	05-Apr-05	H-3	1.15 pCi/m3	1.15 pCi/m3	0.66	0.77		U	
SESPMNT	B1CX81	200 TEL EXCHANGE	ONSITE	AT	02-May-05	H-3	1.05 pCi/m3	1.05 pCi/m3	0.56	0.65		U	
SESPMNT	B1D4D4	200 TEL EXCHANGE	ONSITE	AT	31-May-05	H-3	1.13 pCi/m3	1.13 pCi/m3	0.65	0.76		U	
SESPMNT	B1D4L2	200 TEL EXCHANGE	ONSITE	AT	27-Jun-05	H-3	0.405 pCi/m3	0.405 pCi/m3	0.5	0.7		U	
SESPMNT	B1DFM1	200 TEL EXCHANGE	ONSITE	AT	25-Jul-05	H-3	1.32 pCi/m3	1.32 pCi/m3	0.65	0.76			
SESPMNT	B1DNF9	200 TEL EXCHANGE	ONSITE	AT	23-Aug-05	H-3	1.83 pCi/m3	1.83 pCi/m3	0.3	0.43		U	
SESPMNT	B1DX26	200 TEL EXCHANGE	ONSITE	AT	20-Sep-05	H-3	0.405 pCi/m3	0.405 pCi/m3	0.5	0.7		U	
SESPMNT	B1F6X9	200 TEL EXCHANGE	ONSITE	AT	19-Oct-05	H-3	1.32 pCi/m3	1.32 pCi/m3	0.65	0.76			
SESPMNT	B1FRX2	200 TEL EXCHANGE	ONSITE	AT	15-Nov-05	H-3	1.33 pCi/m3	1.33 pCi/m3	0.42	0.54			
SESPMNT	B1H3T1	200 TEL EXCHANGE	ONSITE	AT	13-Dec-05	H-3	0.866 pCi/m3	0.866 pCi/m3	0.48	0.57		U	
SESPMNT	B1HB37	200 TEL EXCHANGE	ONSITE	AT	10-Jan-06	H-3	1.9 pCi/m3	1.9 pCi/m3	0.59	0.71			
SESPMNT	B1C3M6	300 NE	ONSITE	AT	20-Jan-05	H-3	0.328 pCi/m3	0.328 pCi/m3	0.3	0.36		U	
SESPMNT	B1C8L0	300 NE	ONSITE	AT	16-Feb-05	H-3	2.3 pCi/m3	2.3 pCi/m3	0.56	0.77			
SESPMNT	B1CFT9	300 NE	ONSITE	AT	16-Mar-05	H-3	2.05 pCi/m3	2.05 pCi/m3	0.48	0.65			
SESPMNT	B1GPP0	300 NE	ONSITE	AT	13-Apr-05	H-3	2.24 pCi/m3	2.24 pCi/m3	0.55	0.69			
SESPMNT	B1CYN6	300 NE	ONSITE	AT	11-May-05	H-3	1.96 pCi/m3	1.96 pCi/m3	0.55	0.62			
SESPMNT	B1D4K2	300 NE	ONSITE	AT	09-Jun-05	H-3	1.49 pCi/m3	1.49 pCi/m3	0.6	0.81			
SESPMNT	B1D660	300 NE	ONSITE	AT	07-Jul-05	H-3	0.0629 pCi/m3	0.0629 pCi/m3	0.68	0.91		U	
SESPMNT	B1DK35	300 NE	ONSITE	AT	04-Aug-05	H-3	1.54 pCi/m3	1.54 pCi/m3	0.77	0.99			
SESPMNT	B1DR11	300 NE	ONSITE	AT	31-Aug-05	H-3	1.14 pCi/m3	1.14 pCi/m3	0.55	0.67			
SESPMNT	B1DYL3	300 NE	ONSITE	AT	29-Sep-05	H-3	2.98 pCi/m3	2.98 pCi/m3	0.83	1			
SESPMNT	B1F8C0	300 NE	ONSITE	AT	26-Oct-05	H-3	4.42 pCi/m3	4.42 pCi/m3	0.66	0.97			

ENVIRONMENTAL SURVEILLANCE DATA CY05

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	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPWNT	B1FV32	300 NE	ONSITE	AT	22-Nov-05	H-3	5.09 pCi/m3		0.71	0.89			
SESPWNT	B1H4M7	300 NE	ONSITE	AT	20-Dec-05	H-3	2.1 pCi/m3		0.23	0.29			
SESPWNT	B1C3M0	300 SOUTH GATE	ONSITE	AT	20-Jan-05	H-3	0.227 pCi/m3		0.32	0.38	U		
SESPWNT	B1C3M4	300 SOUTH GATE	ONSITE	AT	20-Jan-05	H-3	0.196 pCi/m3		0.29	0.34	U		
SESPWNT	B1C8K4	300 SOUTH GATE	ONSITE	AT	16-Feb-05	H-3	1.35 pCi/m3		0.49	0.68			
SESPWNT	B1C8K6	300 SOUTH GATE	ONSITE	AT	16-Feb-05	H-3	1.88 pCi/m3		0.56	0.75			
SESPWNT	B1CFT3	300 SOUTH GATE	ONSITE	AT	16-Mar-05	H-3	1.46 pCi/m3		0.43	0.57			
SESPWNT	B1CFT7	300 SOUTH GATE	ONSITE	AT	13-Apr-05	H-3	2.53 pCi/m3		0.59	0.74			
SESPWNT	B1CPN3	300 SOUTH GATE	ONSITE	AT	13-Apr-05	H-3	1.62 pCi/m3		0.48	0.59			
SESPWNT	B1CYN0	300 SOUTH GATE	ONSITE	AT	11-May-05	H-3	1.27 pCi/m3		0.57	0.63	U		
SESPWNT	B1CYN4	300 SOUTH GATE	ONSITE	AT	11-May-05	H-3	1.14 pCi/m3		0.32	0.37			
SESPWNT	B1D4J6	300 SOUTH GATE	ONSITE	AT	09-Jun-05	H-3	0.998 pCi/m3		0.78	1	U		
SESPWNT	B1D4K0	300 SOUTH GATE	ONSITE	AT	09-Jun-05	H-3	0.108 pCi/m3		0.68	0.89	U		
SESPWNT	B1D652	300 SOUTH GATE	ONSITE	AT	07-Jul-05	H-3	-0.0397 pCi/m3		0.8	1.1	U		
SESPWNT	B1D658	300 SOUTH GATE	ONSITE	AT	07-Jul-05	H-3	1.99 pCi/m3		0.75	1			
SESPWNT	B1DK29	300 SOUTH GATE	ONSITE	AT	04-Aug-05	H-3	3.59 pCi/m3		0.88	1.2			
SESPWNT	B1DK33	300 SOUTH GATE	ONSITE	AT	04-Aug-05	H-3	2.47 pCi/m3		0.47	0.65			
SESPWNT	B1DR05	300 SOUTH GATE	ONSITE	AT	31-Aug-05	H-3	3.03 pCi/m3		0.85	1.1			
SESPWNT	B1DR09	300 SOUTH GATE	ONSITE	AT	31-Aug-05	H-3	2.24 pCi/m3		0.76	0.94			
SESPWNT	B1DYK7	300 SOUTH GATE	ONSITE	AT	29-Sep-05	H-3	5.34 pCi/m3		0.92	1.3			
SESPWNT	B1DYL1	300 SOUTH GATE	ONSITE	AT	29-Sep-05	H-3	4.04 pCi/m3		0.66	0.98			
SESPWNT	B1F8E3	300 SOUTH GATE	ONSITE	AT	26-Oct-05	H-3	2.49 pCi/m3		0.42	0.59			
SESPWNT	B1F8E8	300 SOUTH GATE	ONSITE	AT	26-Oct-05	H-3	2.98 pCi/m3		0.5	0.71			
SESPWNT	B1FV28	300 SOUTH GATE	ONSITE	AT	22-Nov-05	H-3	1.85 pCi/m3		0.47	0.56			
SESPWNT	B1FV30	300 SOUTH GATE	ONSITE	AT	22-Nov-05	H-3	1.83 pCi/m3		0.41	0.5			
SESPWNT	B1H4L7	300 SOUTH GATE	ONSITE	AT	20-Dec-05	H-3	3.6 pCi/m3		0.41	0.52			
SESPWNT	B1H4M5	300 SOUTH GATE	ONSITE	AT	20-Dec-05	H-3	2.68 pCi/m3		0.31	0.39			
SESPWNT	B1C3N1	300 SOUTH WEST	ONSITE	AT	20-Jan-05	H-3	0.452 pCi/m3		0.69	0.83	U		
SESPWNT	B1C8L7	300 SOUTH WEST	ONSITE	AT	16-Feb-05	H-3	0.563 pCi/m3		0.47	0.65	U		
SESPWNT	B1CFV4	300 SOUTH WEST	ONSITE	AT	16-Mar-05	H-3	1.08 pCi/m3		0.36	0.48			
SESPWNT	B1OPP6	300 SOUTH WEST	ONSITE	AT	13-Apr-05	H-3	1.88 pCi/m3		0.51	0.63			
SESPWNT	B1CYP1	300 SOUTH WEST	ONSITE	AT	11-May-05	H-3	2.24 pCi/m3		0.58	0.65			
SESPWNT	B1D4K7	300 SOUTH WEST	ONSITE	AT	09-Jun-05	H-3	2.21 pCi/m3		0.68	0.91			
SESPWNT	B1D665	300 SOUTH WEST	ONSITE	AT	07-Jul-05	H-3	0.585 pCi/m3		0.86	1.1	U		
SESPWNT	B1DK40	300 SOUTH WEST	ONSITE	AT	04-Aug-05	H-3	6.78 pCi/m3		1.2	1.6			
SESPWNT	B1DR16	300 SOUTH WEST	ONSITE	AT	31-Aug-05	H-3	4.65 pCi/m3		0.95	1.2			
SESPWNT	B1DYP6	300 SOUTH WEST	ONSITE	AT	29-Sep-05	H-3	7.64 pCi/m3		0.85	1.5			
SESPWNT	B1F8C6	300 SOUTH WEST	ONSITE	AT	26-Oct-05	H-3	5.76 pCi/m3		0.75	1.2			
SESPWNT	B1FV37	300 SOUTH WEST	ONSITE	AT	22-Nov-05	H-3	3.09 pCi/m3		0.61	0.74			
SESPWNT	B1H4V9	300 SOUTH WEST	ONSITE	AT	20-Dec-05	H-3	2.2 pCi/m3		0.27	0.34			
SESPWNT	B1C3M5	300 TRENCH	ONSITE	AT	20-Jan-05	H-3	0.168 pCi/m3		0.34	0.4	U	DUMP TRUCK PARKED NEAR SAMPLER POSTED. HCA (HIGH CONTAMINATED AREA). EXCAVATION ALL AROUND.	
SESPWNT	B1C8K9	300 TRENCH	ONSITE	AT	16-Feb-05	H-3	1.55 pCi/m3		0.56	0.75			
SESPWNT	B1CF18	300 TRENCH	ONSITE	AT	16-Mar-05	H-3	1.89 pCi/m3		0.5	0.66			
SESPWNT	B1CPN9	300 TRENCH	ONSITE	AT	13-Apr-05	H-3	1.73 pCi/m3		0.7	0.85			
SESPWNT	B1CYN5	300 TRENCH	ONSITE	AT	11-May-05	H-3	2.06 pCi/m3		0.54	0.61			
SESPWNT	B1D4K1	300 TRENCH	ONSITE	AT	09-Jun-05	H-3	3.98 pCi/m3		0.84	1.2			
SESPWNT	B1D659	300 TRENCH	ONSITE	AT	07-Jul-05	H-3	1.89 pCi/m3		0.75	1			
SESPWNT	B1DK34	300 TRENCH	ONSITE	AT	04-Aug-05	H-3	1.49 pCi/m3		0.66	0.87			
SESPWNT	B1DR10	300 TRENCH	ONSITE	AT	31-Aug-05	H-3	1.86 pCi/m3		0.72	0.87			
SESPWNT	B1DYL2	300 TRENCH	ONSITE	AT	29-Sep-05	H-3	3.18 pCi/m3		0.63	0.91			
SESPWNT	B1F8B9	300 TRENCH	ONSITE	AT	26-Oct-05	H-3	1.88 pCi/m3		0.33	0.46			
SESPWNT	B1FV31	300 TRENCH	ONSITE	AT	22-Nov-05	H-3	2.43 pCi/m3		0.5	0.61			
SESPWNT	B1H4M6	300 TRENCH	ONSITE	AT	20-Dec-05	H-3	3.6 pCi/m3		0.41	0.52			
SESPWNT	B1C3N0	300 WATER INTAKE	ONSITE	AT	20-Jan-05	H-3	0.713 pCi/m3		0.33	0.39		BUILDINGS NW OF STATION BEING DESTROYED.	
SESPWNT	B1C8L6	300 WATER INTAKE	ONSITE	AT	16-Feb-05	H-3	1.52 pCi/m3		0.5	0.68			
SESPWNT	B1CFV3	300 WATER INTAKE	ONSITE	AT	16-Mar-05	H-3	0.795 pCi/m3		0.52	0.69	U		
SESPWNT	B1OPP5	300 WATER INTAKE	ONSITE	AT	13-Apr-05	H-3	1.54 pCi/m3		0.44	0.55			
SESPWNT	B1CYP0	300 WATER INTAKE	ONSITE	AT	11-May-05	H-3	2.21 pCi/m3		0.65	0.73			
SESPWNT	B1D4K6	300 WATER INTAKE	ONSITE	AT	09-Jun-05	H-3	1 pCi/m3		0.59	0.78	U		
SESPWNT	B1D664	300 WATER INTAKE	ONSITE	AT	07-Jul-05	H-3	2.11 pCi/m3		0.75	1			
SESPWNT	B1DK39	300 WATER INTAKE	ONSITE	AT	04-Aug-05	H-3	1.46 pCi/m3		0.48	0.64			
SESPWNT	B1DR15	300 WATER INTAKE	ONSITE	AT	31-Aug-05	H-3	1.8 pCi/m3		0.77	0.92			

ENVIRONMENTAL SURVEILLANCE DATA CY05

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	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPNT	B1DYP5	300 WATER INTAKE	ONSITE	AT	29-Sep-05	H-3	3.55	pCi/m3	0.72	1			
SESPNT	B1F8C5	300 WATER INTAKE	ONSITE	AT	26-Oct-05	H-3	0.983	pCi/m3	0.31	0.4			
SESPNT	B1FV36	300 WATER INTAKE	ONSITE	AT	22-Nov-05	H-3	3.63	pCi/m3	0.67	0.81			
SESPNT	B1H4V8	300 WATER INTAKE	ONSITE	AT	20-Dec-05	H-3	3.64	pCi/m3	0.39	0.5			
SESPNT	B1C3M7	400 E	ONSITE	AT	18-Jan-05	H-3	0.42	pCi/m3	0.11	0.14			
SESPNT	B1C8L1	400 E	ONSITE	AT	14-Feb-05	H-3	2.05	pCi/m3	0.51	0.69			
SESPNT	B1GFV0	400 E	ONSITE	AT	15-Mar-05	H-3	1.61	pCi/m3	0.44	0.59			
SESPNT	B1COP1	400 E	ONSITE	AT	12-Apr-05	H-3	3.49	pCi/m3	0.46	0.56			
SESPNT	B1CYN7	400 E	ONSITE	AT	09-May-05	H-3	1.04	pCi/m3	0.65	0.75			
SESPNT	B1D4K3	400 E	ONSITE	AT	08-Jun-05	H-3	0.31	pCi/m3	0.52	0.7	U	EXPOSURE HOURS ESTIMATED USING START AND STOP TIMES.	
SESPNT	B1D661	400 E	ONSITE	AT	02-Jul-05	H-3	1.04	pCi/m3	0.78	1	U		
SESPNT	B1DK36	400 E	ONSITE	AT	02-Aug-05	H-3	-0.257	pCi/m3	0.76	0.9	U		
SESPNT	B1DR12	400 E	ONSITE	AT	30-Aug-05	H-3	0.886	pCi/m3	0.53	0.68			
SESPNT	B1DYL4	400 E	ONSITE	AT	26-Sep-05	H-3	1.38	pCi/m3	0.51	0.71			
SESPNT	B1F8C1	400 E	ONSITE	AT	25-Oct-05	H-3	1.28	pCi/m3	0.48	0.61			
SESPNT	B1FV33	400 E	ONSITE	AT	21-Nov-05	H-3	1.94	pCi/m3	0.42	0.59			
SESPNT	B1H4M8	400 E	ONSITE	AT	19-Dec-05	H-3	1.87	pCi/m3	0.37	0.43			
SESPNT	B1C2V3	BASIN CITY SCHOOL	COMMUNITY	AT	12-Jan-05	H-3	0.911	pCi/m3	0.34	0.46			
SESPNT	B1C878	BASIN CITY SCHOOL	COMMUNITY	AT	11-Feb-05	H-3	1.01	pCi/m3	0.43	0.58			
SESPNT	B1CDN4	BASIN CITY SCHOOL	COMMUNITY	AT	10-Mar-05	H-3	0.808	pCi/m3	0.46	0.58	U		
SESPNT	B1CNJ0	BASIN CITY SCHOOL	COMMUNITY	AT	07-Apr-05	H-3	1.29	pCi/m3	0.48	0.58			
SESPNT	B1CX86	BASIN CITY SCHOOL	COMMUNITY	AT	04-May-05	H-3	-0.501	pCi/m3	0.43	0.5	U		
SESPNT	B1D4D9	BASIN CITY SCHOOL	COMMUNITY	AT	02-Jun-05	H-3	0.571	pCi/m3	0.6	0.82	U		
SESPNT	B1D4L7	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jun-05	H-3	1.82	pCi/m3	0.71	0.82			
SESPNT	B1DFM6	BASIN CITY SCHOOL	COMMUNITY	AT	27-Jul-05	H-3	0.891	pCi/m3	0.64	0.89	U		
SESPNT	B1DNH4	BASIN CITY SCHOOL	COMMUNITY	AT	24-Aug-05	H-3	2.15	pCi/m3	0.84	1.1			
SESPNT	B1DX31	BASIN CITY SCHOOL	COMMUNITY	AT	23-Sep-05	H-3	0.9	pCi/m3	0.46	0.55	U		
SESPNT	B1F6V4	BASIN CITY SCHOOL	COMMUNITY	AT	21-Oct-05	H-3	2.81	pCi/m3	0.82	0.98			
SESPNT	B1FRX7	BASIN CITY SCHOOL	COMMUNITY	AT	17-Nov-05	H-3	1.31	pCi/m3	0.45	0.58			
SESPNT	B1H376	BASIN CITY SCHOOL	COMMUNITY	AT	15-Dec-05	H-3	2.55	pCi/m3	0.33	0.42			
SESPNT	B1HB42	BASIN CITY SCHOOL	COMMUNITY	AT	13-Jan-06	H-3	2.02	pCi/m3	0.41	0.51			
SESPNT	B1C3N2	BATTELLE COMPLEX	PERIMETER	AT	20-Jan-05	H-3	0.3	pCi/m3	0.31	0.37	U		
SESPNT	B1C8L8	BATTELLE COMPLEX	PERIMETER	AT	16-Feb-05	H-3	2.99	pCi/m3	0.61	0.85			
SESPNT	B1GFV5	BATTELLE COMPLEX	PERIMETER	AT	16-Mar-05	H-3	1.83	pCi/m3	0.46	0.61			
SESPNT	B1COP7	BATTELLE COMPLEX	PERIMETER	AT	13-Apr-05	H-3	7.1	pCi/m3	0.78	1.3			
SESPNT	B1CYP2	BATTELLE COMPLEX	PERIMETER	AT	11-May-05	H-3	4.5	pCi/m3	0.62	0.74			
SESPNT	B1D4K8	BATTELLE COMPLEX	PERIMETER	AT	09-Jun-05	H-3	1.7	pCi/m3	0.67	0.91			
SESPNT	B1D668	BATTELLE COMPLEX	PERIMETER	AT	07-Jul-05	H-3	1.09	pCi/m3	0.54	0.72			
SESPNT	B1DK41	BATTELLE COMPLEX	PERIMETER	AT	04-Aug-05	H-3	1.93	pCi/m3	0.63	0.82			
SESPNT	B1DR17	BATTELLE COMPLEX	PERIMETER	AT	31-Aug-05	H-3	4.73	pCi/m3	0.74	1			
SESPNT	B1DYP7	BATTELLE COMPLEX	PERIMETER	AT	29-Sep-05	H-3	8.17	pCi/m3	0.93	1.6			
SESPNT	B1F8C7	BATTELLE COMPLEX	PERIMETER	AT	26-Oct-05	H-3	3.27	pCi/m3	0.63	0.86			
SESPNT	B1FV38	BATTELLE COMPLEX	PERIMETER	AT	22-Nov-05	H-3	2.28	pCi/m3	0.52	0.63			
SESPNT	B1H4W1	BATTELLE COMPLEX	PERIMETER	AT	20-Dec-05	H-3	4.25	pCi/m3	0.32	0.45			
SESPNT	B1C3B6	BYERS LANDING	PERIMETER	AT	14-Jan-05	H-3	1.52	pCi/m3	0.46	0.61			
SESPNT	B1C876	BYERS LANDING	PERIMETER	AT	09-Feb-05	H-3	1.61	pCi/m3	0.48	0.64			
SESPNT	B1CDN2	BYERS LANDING	PERIMETER	AT	10-Mar-05	H-3	1.1	pCi/m3	0.43	0.53			
SESPNT	B1CNH8	BYERS LANDING	PERIMETER	AT	07-Apr-05	H-3	1.6	pCi/m3	0.55	0.67			
SESPNT	B1CX84	BYERS LANDING	PERIMETER	AT	06-May-05	H-3	3.88	pCi/m3	0.57	0.7			
SESPNT	B1D4D7	BYERS LANDING	PERIMETER	AT	03-Jun-05	H-3	1.01	pCi/m3	0.64	0.76	U		
SESPNT	B1D4L5	BYERS LANDING	PERIMETER	AT	30-Jun-05	H-3	0.587	pCi/m3	0.71	0.82	U		
SESPNT	B1DFM4	BYERS LANDING	PERIMETER	AT	28-Jul-05	H-3	0.0473	pCi/m3	0.35	0.49	U		
SESPNT	B1DNH2	BYERS LANDING	PERIMETER	AT	25-Aug-05	H-3	1	pCi/m3	0.74	1	U		
SESPNT	B1DX29	BYERS LANDING	PERIMETER	AT	23-Sep-05	H-3	1.79	pCi/m3	0.69	0.83			
SESPNT	B1F6V2	BYERS LANDING	PERIMETER	AT	21-Oct-05	H-3	3.51	pCi/m3	0.83	1			
SESPNT	B1FRX5	BYERS LANDING	PERIMETER	AT	17-Nov-05	H-3	2.11	pCi/m3	0.51	0.67			
SESPNT	B1H314	BYERS LANDING	PERIMETER	AT	15-Dec-05	H-3	6.6	pCi/m3	0.47	0.7			
SESPNT	B1HB40	BYERS LANDING	PERIMETER	AT	13-Jan-06	H-3	5.29	pCi/m3	0.56	0.74			
SESPNT	B1C3B5	DOGWOOD MET TOWER	PERIMETER	AT	14-Jan-05	H-3	2.46	pCi/m3	0.51	0.69			
SESPNT	B1C875	DOGWOOD MET TOWER	PERIMETER	AT	09-Feb-05	H-3	1.23	pCi/m3	0.48	0.65			
SESPNT	B1CDN1	DOGWOOD MET TOWER	PERIMETER	AT	10-Mar-05	H-3	0.732	pCi/m3	0.38	0.46			
SESPNT	B1CNH7	DOGWOOD MET TOWER	PERIMETER	AT	07-Apr-05	H-3	1.26	pCi/m3	0.44	0.54			
SESPNT	B1CX83	DOGWOOD MET TOWER	PERIMETER	AT	06-May-05	H-3	3.98	pCi/m3	0.56	0.69			
SESPNT	B1D4D6	DOGWOOD MET TOWER	PERIMETER	AT	03-Jun-05	H-3	0.637	pCi/m3	0.68	0.81	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

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
SESPNT	B1D4L4	DOGWOOD MET TOWER	PERIMETER	AT	30-Jun-05	H-3	0.945 pCi/m3		0.6	0.69	U		
SESPNT	B1DFM3	DOGWOOD MET TOWER	PERIMETER	AT	28-Jul-05	H-3	0.985 pCi/m3		0.82		U		
SESPNT	B1DNH1	DOGWOOD MET TOWER	PERIMETER	AT	23-Aug-05	H-3	0.625 pCi/m3		0.69	0.95	U		
SESPNT	B1DX28	DOGWOOD MET TOWER	PERIMETER	AT	23-Sep-05	H-3	0.688 pCi/m3		1	1.2	U		
SESPNT	B1F6V1	DOGWOOD MET TOWER	PERIMETER	AT	21-Oct-05	H-3	2.16 pCi/m3		0.84		1		
SESPNT	B1FRX4	DOGWOOD MET TOWER	PERIMETER	AT	17-Nov-05	H-3	1.16 pCi/m3		0.42	0.54			
SESPNT	B1H3T3	DOGWOOD MET TOWER	PERIMETER	AT	15-Dec-05	H-3	1.6 pCi/m3		0.39	0.48			
SESPNT	B1HB39	DOGWOOD MET TOWER	PERIMETER	AT	13-Jan-06	H-3	1.76 pCi/m3		0.42	0.51			
SESPNT	B1C2V5	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	12-Jan-05	H-3	0.322 pCi/m3		0.26		U	NO SAMPLE. HOSE LOOSE FROM FITTING.	
SESPNT	B1CDN6	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	09-Feb-05	H-3	1.15 pCi/m3		0.43	0.53			
SESPNT	B1CNJ2	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	07-Apr-05	H-3	0.641 pCi/m3		0.39	0.47	U	FIRST COLUMN IS SATURATED.	
SESPNT	B1CX88	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	04-May-05	H-3	2.19 pCi/m3		0.54	0.64	U	END FLOW VERY HIGH.	
SESPNT	B1D4F1	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	01-Jun-05	H-3	0.345 pCi/m3		0.6	0.84	U		
SESPNT	B1D4L9	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	30-Jun-05	H-3	1.18 pCi/m3		0.68	0.78	U		
SESPNT	B1DFM8	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	28-Jul-05	H-3	1.72 pCi/m3		0.9	1.2	U	PROBLEMS THREADING SILICA GEL. EXCHANGED BY RCT ON 7/28/05.	
SESPNT	B1DNH6	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	24-Aug-05	H-3	0.113 pCi/m3		0.66	0.96	U		
SESPNT	B1DX33	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	21-Sep-05	H-3	0.114 pCi/m3		0.67	0.8	U	SILICA GEL HALF SATURATED.	
SESPNT	B1F6V6	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	21-Oct-05	H-3	2.35 pCi/m3		0.71	0.86			
SESPNT	B1FRX9	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	17-Nov-05	H-3	1.29 pCi/m3		0.43	0.55			
SESPNT	B1H3T8	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	15-Dec-05	H-3	2.21 pCi/m3		0.32	0.41			
SESPNT	B1C2V4	LESLIE GROVES-RCHLD	COMMUNITY	AT	11-Jan-05	H-3	2.36 pCi/m3		0.6	0.8			
SESPNT	B1C8T9	LESLIE GROVES-RCHLD	COMMUNITY	AT	08-Feb-05	H-3	2.03 pCi/m3		0.54	0.73			
SESPNT	B1GDN5	LESLIE GROVES-RCHLD	COMMUNITY	AT	08-Mar-05	H-3	5.94 pCi/m3		0.72	1.1			
SESPNT	B1GNJ1	LESLIE GROVES-RCHLD	COMMUNITY	AT	05-Apr-05	H-3	1.25 pCi/m3		0.48	0.58			
SESPNT	B1CX87	LESLIE GROVES-RCHLD	COMMUNITY	AT	02-May-05	H-3	1.46 pCi/m3		0.5	0.58			
SESPNT	B1D4F0	LESLIE GROVES-RCHLD	COMMUNITY	AT	31-May-05	H-3	2.19 pCi/m3		0.74	0.92			
SESPNT	B1D4L8	LESLIE GROVES-RCHLD	COMMUNITY	AT	26-Jun-05	H-3	1.74 pCi/m3		0.61	0.71			
SESPNT	B1DFM7	LESLIE GROVES-RCHLD	COMMUNITY	AT	28-Jul-05	H-3	0.404 pCi/m3		0.74	0.87	U		
SESPNT	B1DNH5	LESLIE GROVES-RCHLD	COMMUNITY	AT	23-Aug-05	H-3	1.29 pCi/m3		0.73	0.99	U		
SESPNT	B1DX32	LESLIE GROVES-RCHLD	COMMUNITY	AT	20-Sep-05	H-3	2.34 pCi/m3		0.93	1.1			
SESPNT	B1F6V5	LESLIE GROVES-RCHLD	COMMUNITY	AT	20-Oct-05	H-3	1.38 pCi/m3		0.7	0.83	U		The matrix blank is above the CRDL.
SESPNT	B1FRX8	LESLIE GROVES-RCHLD	COMMUNITY	AT	16-Nov-05	H-3	3.1 pCi/m3		0.56	0.78			
SESPNT	B1H3T7	LESLIE GROVES-RCHLD	COMMUNITY	AT	14-Dec-05	H-3	7.79 pCi/m3		0.48	0.76			
SESPNT	B1HB43	LESLIE GROVES-RCHLD	COMMUNITY	AT	11-Jan-06	H-3	15.2 pCi/m3		0.69	1.3			
SESPNT	B1C3M8	PROSSER BARRICADE	PERIMETER	AT	21-Jan-05	H-3	0.166 pCi/m3		0.28	0.33	U		
SESPNT	B1C8L2	PROSSER BARRICADE	PERIMETER	AT	17-Feb-05	H-3	0.625 pCi/m3		0.41	0.57	U		
SESPNT	B1CFV1	PROSSER BARRICADE	PERIMETER	AT	17-Mar-05	H-3	0.765 pCi/m3		0.41	0.57	U		
SESPNT	B1CP22	PROSSER BARRICADE	PERIMETER	AT	14-Apr-05	H-3	1.32 pCi/m3		0.44	0.54			
SESPNT	B1CYN8	PROSSER BARRICADE	PERIMETER	AT	12-May-05	H-3	2.1 pCi/m3		0.58	0.67			
SESPNT	B1D4K4	PROSSER BARRICADE	PERIMETER	AT	10-Jun-05	H-3	0.0538 pCi/m3		0.66	0.91	U		
SESPNT	B1D6E2	PROSSER BARRICADE	PERIMETER	AT	08-Jul-05	H-3	1.71 pCi/m3		0.7	0.81			END VOLUME ESTIMATED AT 190 ML/M AND EXPOSURE HOURS ESTIMATED.
SESPNT	B1DK37	PROSSER BARRICADE	PERIMETER	AT	05-Aug-05	H-3	0.444 pCi/m3		0.67	0.83	U		
SESPNT	B1DR13	PROSSER BARRICADE	PERIMETER	AT	02-Sep-05	H-3	1.54 pCi/m3		0.58	0.72			
SESPNT	B1DYL5	PROSSER BARRICADE	PERIMETER	AT	30-Sep-05	H-3	0.145 pCi/m3		0.73	0.1			
SESPNT	B1F8C2	PROSSER BARRICADE	PERIMETER	AT	27-Oct-05	H-3	1.32 pCi/m3		0.44	0.6			
SESPNT	B1FV34	PROSSER BARRICADE	PERIMETER	AT	23-Nov-05	H-3	-0.166 pCi/m3		0.44	0.52	U		
SESPNT	B1H4M9	PROSSER BARRICADE	PERIMETER	AT	21-Dec-05	H-3	1.03 pCi/m3		0.27	0.31			
SESPNT	B1C894	RINGOLD MET TOWER	PERIMETER	AT	14-Jan-05	H-3	1.11 pCi/m3		0.37	0.49			
SESPNT	B1C874	RINGOLD MET TOWER	PERIMETER	AT	09-Feb-05	H-3	1.27 pCi/m3		0.47	0.65			
SESPNT	B1ODN0	RINGOLD MET TOWER	PERIMETER	AT	10-Mar-05	H-3	1.28 pCi/m3		0.44	0.53			
SESPNT	B1CNH6	RINGOLD MET TOWER	PERIMETER	AT	07-Apr-05	H-3	1.1 pCi/m3		0.99	1			
SESPNT	B1CX82	RINGOLD MET TOWER	PERIMETER	AT	06-May-05	H-3	3.68 pCi/m3		0.62	0.74			
SESPNT	B1D4D5	RINGOLD MET TOWER	PERIMETER	AT	03-Jun-05	H-3	1.05 pCi/m3		0.78	0.92	U		
SESPNT	B1D4L3	RINGOLD MET TOWER	PERIMETER	AT	30-Jun-05	H-3	2.4 pCi/m3		0.72	0.84			
SESPNT	B1DFM2	RINGOLD MET TOWER	PERIMETER	AT	28-Jul-05	H-3	1.22 pCi/m3		0.94	1.2	U		
SESPNT	B1DNH0	RINGOLD MET TOWER	PERIMETER	AT	25-Aug-05	H-3	-0.0221 pCi/m3		0.4	0.59	U		
SESPNT	B1DX27	RINGOLD MET TOWER	PERIMETER	AT	23-Sep-05	H-3	0.0293 pCi/m3		0.65	0.78	U		
SESPNT	B1F6V0	RINGOLD MET TOWER	PERIMETER	AT	21-Oct-05	H-3	2.23 pCi/m3		0.73	0.88			
SESPNT	B1FRX3	RINGOLD MET TOWER	PERIMETER	AT	17-Nov-05	H-3	0.64 pCi/m3		0.32	0.4			
SESPNT	B1H3T2	RINGOLD MET TOWER	PERIMETER	AT	15-Dec-05	H-3	1.2 pCi/m3		0.29	0.36			
SESPNT	B1HB38	RINGOLD MET TOWER	PERIMETER	AT	13-Jan-06	H-3	3.72 pCi/m3		0.43	0.56			

ENVIRONMENTAL SURVEILLANCE DATA CY05

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	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPWNT	B1C3M1	TOPPENISH	DISTANT	AT	19-Jan-05	H-3	0.522 pCi/m3		0.54	0.64	U		
SESPWNT	B1C8K5	TOPPENISH	DISTANT	AT	16-Feb-05	H-3	-0.104 pCi/m3		0.72	1.1	U		
SESPWNT	B1CFT4	TOPPENISH	DISTANT	AT	16-Mar-05	H-3	0.22 pCi/m3		0.64	0.91	U		Matrix blank result exceeds the RDL.
SESPWNT	B1CPN4	TOPPENISH	DISTANT	AT	13-Apr-05	H-3	0.373 pCi/m3		0.66	0.81	U		
SESPWNT	B1CYN1	TOPPENISH	DISTANT	AT	11-May-05	H-3	2.07 pCi/m3		0.86	0.99	U		
SESPWNT	B1D4J7	TOPPENISH	DISTANT	AT	08-Jun-05	H-3	1.48 pCi/m3		0.8	1.1	U		
SESPWNT	B1D6S3	TOPPENISH	DISTANT	AT	06-Jul-05	H-3	0.96 pCi/m3		0.87	1	U		
SESPWNT	B1DK30	TOPPENISH	DISTANT	AT	03-Aug-05	H-3	0.449 pCi/m3		0.79	1.1	U		
SESPWNT	B1DR06	TOPPENISH	DISTANT	AT	30-Aug-05	H-3	0.784 pCi/m3		0.77	0.94	U		
SESPWNT	B1DY23	TOPPENISH	DISTANT	AT	27-Sep-05	H-3	0.122 pCi/m3		0.069	0.095	U		
SESPWNT	B1F8B4	TOPPENISH	DISTANT	AT	27-Oct-05	H-3	0.461 pCi/m3		0.77	1.1	U		
SESPWNT	B1FV27	TOPPENISH	DISTANT	AT	23-Nov-05	H-3	0.172 pCi/m3		0.64	0.76	U		
SESPWNT	B1H4L8	WAHLUKE SLOPE	DISTANT	AT	21-Dec-05	H-3	1.42 pCi/m3		0.41	0.47	U	DISCONTINUED.	
SESPWNT	B1C397	WAHLUKE SLOPE	PERIMETER	AT	12-Jan-05	H-3	0.92 pCi/m3		0.3	0.4	U		
SESPWNT	B1C877	WAHLUKE SLOPE	PERIMETER	AT	08-Feb-05	H-3	1.5 pCi/m3		0.63	0.85	U		
SESPWNT	B1CDN3	WAHLUKE SLOPE	PERIMETER	AT	09-Mar-05	H-3	0.566 pCi/m3		0.36	0.44	U		
SESPWNT	B1CNH9	WAHLUKE SLOPE	PERIMETER	AT	06-Apr-05	H-3	2.26 pCi/m3		0.58	0.73	U		
SESPWNT	B1CX85	WAHLUKE SLOPE	PERIMETER	AT	03-May-05	H-3	3.42 pCi/m3		0.49	0.59	U		
SESPWNT	B1D4D8	WAHLUKE SLOPE	PERIMETER	AT	02-Jun-05	H-3	0.675 pCi/m3		0.25	0.29	U		
SESPWNT	B1D4L6	WAHLUKE SLOPE	PERIMETER	AT	29-Jun-05	H-3	1.62 pCi/m3		0.64	0.74	U		
SESPWNT	B1DFM5	WAHLUKE SLOPE	PERIMETER	AT	27-Jul-05	H-3	-0.694 pCi/m3		0.86	1	U		
SESPWNT	B1DX30	WAHLUKE SLOPE	PERIMETER	AT	24-Aug-05	H-3	0.471 pCi/m3		0.42	0.6	U		
SESPWNT	B1DNH3	WAHLUKE SLOPE	PERIMETER	AT	22-Sep-05	H-3	0.347 pCi/m3		0.63	0.75	U		
SESPWNT	B1FY63	WAHLUKE SLOPE	PERIMETER	AT	20-Oct-05	H-3	1.28 pCi/m3		0.67	0.79	U		
SESPWNT	B1FRX6	WAHLUKE SLOPE	PERIMETER	AT	16-Nov-05	H-3	3.07 pCi/m3		0.64	0.86	U		
SESPWNT	B1H3T5	WAHLUKE SLOPE	PERIMETER	AT	14-Dec-05	H-3	2.36 pCi/m3		0.47	0.58	U		
SESPWNT	B1HB41	WAHLUKE SLOPE	PERIMETER	AT	11-Jan-06	H-3	1.44 pCi/m3		0.35	0.43	U		
SESPWNT	B1C3M9	YAKIMA	DISTANT	AT	21-Jan-05	H-3	-0.0449 pCi/m3		0.26	0.31	U		The matrix blank is above the CRDL.
SESPWNT	B1C8L3	YAKIMA	DISTANT	AT	17-Feb-05	H-3	1.05 pCi/m3		0.51	0.69	U		
SESPWNT	B1CFV2	YAKIMA	DISTANT	AT	17-Mar-05	H-3	0.103 pCi/m3		0.41	0.57	U		Matrix blank result exceeds the RDL.
SESPWNT	B1CPP3	YAKIMA	DISTANT	AT	14-Apr-05	H-3	1.63 pCi/m3		0.51	0.63	U		
SESPWNT	B1CYN9	YAKIMA	DISTANT	AT	12-May-05	H-3	5.75 pCi/m3		0.63	0.8	U		
SESPWNT	B1D4K5	YAKIMA	DISTANT	AT	10-Jun-05	H-3	1.29 pCi/m3		0.57	0.78	U		
SESPWNT	B1D663	YAKIMA	DISTANT	AT	08-Jul-05	H-3	1.07 pCi/m3		0.48	0.57	U		
SESPWNT	B1DK38	YAKIMA	DISTANT	AT	05-Aug-05	H-3	0.19 pCi/m3		0.14	0.18	U		
SESPWNT	B1DR14	YAKIMA	DISTANT	AT	02-Sep-05	H-3	0.592 pCi/m3		0.39	0.48	U		
SESPWNT	B1DYL6	YAKIMA	DISTANT	AT	30-Sep-05	H-3	0.112 pCi/m3		0.07	0.099	U		
SESPWNT	B1F8C3	YAKIMA	DISTANT	AT	27-Oct-05	H-3	0.528 pCi/m3		0.37	0.51	U		
SESPWNT	B1FV35	YAKIMA	DISTANT	AT	23-Nov-05	H-3	-0.0035 pCi/m3		0.11	0.13	U		
SESPWNT	B1H4N0	YAKIMA	DISTANT	AT	21-Dec-05	H-3	0.792 pCi/m3		0.24	0.27	U		

**Water**

ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER COMPOSITES

NOTE: Lo H-3 water results for September, October, November, and December were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1C1H3	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-Feb-05	ALPHA	0.605	pCIL	0.75	0.82	U		
SESPMNT	B1C850	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	02-Mar-05	ALPHA	0.343	pCIL	0.62	0.69	U		
SESPMNT	B1CDK8	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Mar-05	ALPHA	0.31	pCIL	0.62	0.62	U		
SESPMNT	B1CM87	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-May-05	ALPHA	0.805	pCIL	0.85	0.92	U		
SESPMNT	B1CX06	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	09-Jun-05	ALPHA	0.915	pCIL	0.78	0.86	U		
SESPMNT	B1D4F3	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jul-05	ALPHA	0.453	pCIL	0.64	0.71	U		
SESPMNT	B1D4Y7	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	04-Aug-05	ALPHA	0.178	pCIL	0.56	0.57	U		
SESPMNT	B1DK09	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Aug-05	ALPHA	0.343	pCIL	0.67	0.74	U		
SESPMNT	B1DW84	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	29-Sep-05	ALPHA	0.0885	pCIL	0.49	0.61	U		
SESPMNT	B1F462	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	08-Nov-05	ALPHA	0.187	pCIL	0.78	0.85	U		
SESPMNT	B1FR00	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	09-Dec-05	ALPHA	0.363	pCIL	0.57	0.65	U		
SESPMNT	B1H2N9	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	04-Jan-06	ALPHA	1.17	pCIL	0.94	1	U		
SESPMNT	B1C1J5	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	03-Feb-05	ALPHA	0.248	pCIL	0.62	0.69	U		
SESPMNT	B1C856	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	02-Mar-05	ALPHA	0.753	pCIL	0.77	0.85	U		
SESPMNT	B1CDL4	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Mar-05	ALPHA	0.725	pCIL	0.78	0.79	U		
SESPMNT	B1CM93	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	03-May-05	ALPHA	0.734	pCIL	0.75	0.83	U		
SESPMNT	B1CX12	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	09-Jun-05	ALPHA	0.855	pCIL	0.79	0.87	U		
SESPMNT	B1D4H3	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jul-05	ALPHA	0.417	pCIL	0.72	0.79	U		
SESPMNT	B1D502	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	04-Aug-05	ALPHA	0.119	pCIL	0.48	0.48	U		
SESPMNT	B1DK15	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Aug-05	ALPHA	-0.188	pCIL	0.5	0.59	U		
SESPMNT	B1DW90	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	29-Sep-05	ALPHA	0.152	pCIL	0.59	0.69	U		
SESPMNT	B1F469	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	08-Nov-05	ALPHA	-0.292	pCIL	0.6	0.68	U		
SESPMNT	B1FR05	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	09-Dec-05	ALPHA	0.854	pCIL	0.84	0.92	U		
SESPMNT	B1H2P4	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	04-Jan-06	ALPHA	-0.0955	pCIL	0.65	0.73	U		
SESPMNT	B1C1H3	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-Feb-05	BETA	1.31	pCIL	1.5	2.1	U		
SESPMNT	B1C850	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	02-Mar-05	BETA	0.737	pCIL	1.4	2	U		
SESPMNT	B1CDK8	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Mar-05	BETA	1.96	pCIL	1.3	1.3	U		
SESPMNT	B1CM87	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-May-05	BETA	-0.211	pCIL	1.1	1.8	U		
SESPMNT	B1CX06	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	09-Jun-05	BETA	0.696	pCIL	1.3	2	U		
SESPMNT	B1D4F3	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jul-05	BETA	1.32	pCIL	1.3	2	U		
SESPMNT	B1D4Y7	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	04-Aug-05	BETA	-0.376	pCIL	1.3	2	U		
SESPMNT	B1DK09	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Aug-05	BETA	0.31	pCIL	1.2	1.9	U		
SESPMNT	B1DW84	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	29-Sep-05	BETA	0.734	pCIL	1.3	2	U		
SESPMNT	B1F462	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	08-Nov-05	BETA	1.69	pCIL	1.5	2.1	U		
SESPMNT	B1FR00	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	09-Dec-05	BETA	0.539	pCIL	1.3	1.9	U		
SESPMNT	B1H2N9	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	04-Jan-06	BETA	1.95	pCIL	1.5	2.2	U		
SESPMNT	B1C1J5	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	03-Feb-05	BETA	0.854	pCIL	1.4	2	U		
SESPMNT	B1C856	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	02-Mar-05	BETA	1.75	pCIL	1.3	1.3	U		
SESPMNT	B1CDL4	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Mar-05	BETA	0.165	pCIL	1.3	2	U		
SESPMNT	B1CM93	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	03-May-05	BETA	1.42	pCIL	1.3	1.9	U		
SESPMNT	B1CX12	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	09-Jun-05	BETA	0.66	pCIL	1.3	1.9	U		
SESPMNT	B1D4H3	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jul-05	BETA	0.981	pCIL	1.3	1.9	U		
SESPMNT	B1D502	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	04-Aug-05	BETA	0.0124	pCIL	1.2	1.8	U		
SESPMNT	B1DK15	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Aug-05	BETA	1.64	pCIL	1.3	1.9	U		
SESPMNT	B1DW90	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	29-Sep-05	BETA	0.179	pCIL	1.4	2.1	U		
SESPMNT	B1F469	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	08-Nov-05	BETA	2	pCIL	1.3	2	U		
SESPMNT	B1FR05	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	09-Dec-05	BETA	1.78	pCIL	1.4	2.1	U		
SESPMNT	B1H2P4	RICH.PMPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	04-Jan-06	BETA	0.0000035	pCIL		0.00000595			
SESPMNT	B1C1H3	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	06-Apr-05	BETA	0.0000041	pCIL		0.000004264			
SESPMNT	B1C850	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	29-Sep-05	BETA	0.0000031	pCIL		0.000004774			
SESPMNT	B1CDK8	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	04-Jan-06	BETA	0.0000031	pCIL		0.000005704			
SESPMNT	B1CM87	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	06-Apr-05	BETA	0.0000409	pCIL		0.0000031084			
SESPMNT	B1CX06	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jul-05	BETA	0.0000485	pCIL		0.000003534			
SESPMNT	B1D4F3	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	29-Sep-05	BETA	0.0000547	pCIL		0.0000090802			
SESPMNT	B1D4Y7	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	04-Jan-06	BETA	0.000557	pCIL		0.0000045674			
SESPMNT	B1DK09	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-Feb-05	Lo H-3	24.3	pCIL	5.5	7.9			
SESPMNT	B1DW84	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	02-Mar-05	Lo H-3	17.8	pCIL	4.9	7.6			
SESPMNT	B1F462	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Mar-05	Lo H-3	17.8	pCIL	2.7	4			

ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER COMPOSITES

NOTE: Lo H-3 water results for September, October, November, and December were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1C87	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-May-05	Lo H-3	21.2	pCIL	4.5	6.8			
SESPMNT	B1C06	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	09-Jun-05	Lo H-3	21.4	pCIL	4	6.2			
SESPMNT	B1D43	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jul-05	Lo H-3	18.1	pCIL	4	5.9			
SESPMNT	B1D47	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	04-Aug-05	Lo H-3	14	pCIL	4.1	6			
SESPMNT	B1D09	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Aug-05	Lo H-3	15.4	pCIL	4.1	6.1			
SESPMNT	B1C86	RICH.PM.PH.S HRM.46.4	OFFSITE	SW	N	RIVER	UNFILTERED	03-Feb-05	Lo H-3	45.3	pCIL	6.1	11			
SESPMNT	B1C85	RICH.PM.PH.S HRM.46.4	OFFSITE	SW	N	RIVER	UNFILTERED	02-Mar-05	Lo H-3	42.3	pCIL	5.7	10			
SESPMNT	B1CDL4	RICH.PM.PH.S HRM.46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Mar-05	Lo H-3	53.5	pCIL	3.3	6.3			
SESPMNT	B1C89	RICH.PM.PH.S HRM.46.4	OFFSITE	SW	N	RIVER	UNFILTERED	03-May-05	Lo H-3	54.3	pCIL	6.2	12			
SESPMNT	B1C12	RICH.PM.PH.S HRM.46.4	OFFSITE	SW	N	RIVER	UNFILTERED	09-Jun-05	Lo H-3	34.2	pCIL	4.8	8.1			
SESPMNT	B1D43	RICH.PM.PH.S HRM.46.4	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jul-05	Lo H-3	29.3	pCIL	4.5	7.4			
SESPMNT	B1D50	RICH.PM.PH.S HRM.46.4	OFFSITE	SW	N	RIVER	UNFILTERED	04-Aug-05	Lo H-3	32.7	pCIL	5.7	9.2			
SESPMNT	B1DK15	RICH.PM.PH.S HRM.46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Aug-05	Lo H-3	36.6	pCIL	5.2	9			
SESPMNT	B1C13	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-Feb-05	Lo H-3	0.0694	pCIL	0.031	0.047			
SESPMNT	B1C80	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	02-Mar-05	Lo H-3	0.239	pCIL	0.045	0.085			
SESPMNT	B1CDK8	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Mar-05	Lo H-3	0.0819	pCIL	0.024	0.043			
SESPMNT	B1C87	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-May-05	Lo H-3	0.0537	pCIL	0.024	0.037			
SESPMNT	B1D43	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	09-Jun-05	Lo H-3	0.0474	pCIL	0.021	0.041			
SESPMNT	B1D47	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jul-05	Lo H-3	0.0912	pCIL	0.033	0.035			
SESPMNT	B1D09	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	04-Aug-05	Lo H-3	0.0277	pCIL	0.02	0.039	U		
SESPMNT	B1D84	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	29-Sep-05	Lo H-3	0.0291	pCIL	0.019	0.038	U		
SESPMNT	B1F46	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	09-Nov-05	Lo H-3	0.06	pCIL	0.022	0.041			
SESPMNT	B1FR00	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	09-Dec-05	Lo H-3	0.0194	pCIL	0.025	0.042	U		
SESPMNT	B1H29	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	04-Jan-06	Lo H-3	0.0114	pCIL	0.02	0.039	U		
SESPMNT	B1C15	RICH.PM.PH.S HRM.46.4	OFFSITE	SW	N	RIVER	UNFILTERED	03-Feb-05	Lo H-3	0.0426	pCIL	0.023	0.041			
SESPMNT	B1C86	RICH.PM.PH.S HRM.46.4	OFFSITE	SW	N	RIVER	UNFILTERED	02-Mar-05	Lo H-3	0.0568	pCIL	0.025	0.054			
SESPMNT	B1CDL4	RICH.PM.PH.S HRM.46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Mar-05	Lo H-3	0.0491	pCIL	0.022	0.041			
SESPMNT	B1C12	RICH.PM.PH.S HRM.46.4	OFFSITE	SW	N	RIVER	UNFILTERED	09-Jun-05	Lo H-3	0.0435	pCIL	0.018	0.039			
SESPMNT	B1D43	RICH.PM.PH.S HRM.46.4	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jul-05	Lo H-3	0.0393	pCIL	0.022	0.04	U		
SESPMNT	B1D50	RICH.PM.PH.S HRM.46.4	OFFSITE	SW	N	RIVER	UNFILTERED	04-Aug-05	Lo H-3	0.26	pCIL	0.045	0.059			
SESPMNT	B1DK15	RICH.PM.PH.S HRM.46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Aug-05	Lo H-3	0.0729	pCIL	0.021	0.041			
SESPMNT	B1D90	RICH.PM.PH.S HRM.46.4	OFFSITE	SW	N	RIVER	UNFILTERED	29-Sep-05	Lo H-3	0.00927	pCIL	0.017	0.037	U		
SESPMNT	B1F46	RICH.PM.PH.S HRM.46.4	OFFSITE	SW	N	RIVER	UNFILTERED	09-Nov-05	Lo H-3	0.0647	pCIL	0.023	0.042			
SESPMNT	B1FR05	RICH.PM.PH.S HRM.46.4	OFFSITE	SW	N	RIVER	UNFILTERED	09-Dec-05	Lo H-3	0.069	pCIL	0.027	0.045			
SESPMNT	B1H2P4	RICH.PM.PH.S HRM.46.4	OFFSITE	SW	N	RIVER	UNFILTERED	04-Jan-06	Lo H-3	0.0333	pCIL	0.016	0.037	U		
SESPMNT	B1C1H3	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-Feb-05	Lo H-3	-0.433	pCIL	0.21	0.34	U		
SESPMNT	B1C880	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	02-Mar-05	Lo H-3	0.103	pCIL	0.2	0.34	U		
SESPMNT	B1CDK8	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Mar-05	Lo H-3	0.197	pCIL	0.2	0.33	U		
SESPMNT	B1C87	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-May-05	Lo H-3	-0.08	pCIL	0.21	0.34	U		
SESPMNT	B1C06	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	09-Jun-05	Lo H-3	0.0539	pCIL	0.21	0.34	U		
SESPMNT	B1D43	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jul-05	Lo H-3	0.398	pCIL	0.2	0.33	U		
SESPMNT	B1D09	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	04-Aug-05	Lo H-3	0.334	pCIL	0.22	0.37	U		
SESPMNT	B1D09	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Aug-05	Lo H-3	0.0965	pCIL	0.21	0.34	U		
SESPMNT	B1D08	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	29-Sep-05	Lo H-3	0.295	pCIL	0.21	0.36	U		
SESPMNT	B1F46	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	09-Nov-05	Lo H-3	0.278	pCIL	0.36	0.49	U		
SESPMNT	B1H29	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	09-Dec-05	Lo H-3	0.141	pCIL	0.21	0.34	U		
SESPMNT	B1C15	RICH.PM.PH.S HRM.46.4	OFFSITE	SW	N	RIVER	UNFILTERED	04-Jan-06	Lo H-3	0.365	pCIL	0.26	0.4	U		
SESPMNT	B1C886	RICH.PM.PH.S HRM.46.4	OFFSITE	SW	N	RIVER	UNFILTERED	03-Feb-05	Lo H-3	-0.0497	pCIL	0.22	0.36	U		
SESPMNT	B1CDL4	RICH.PM.PH.S HRM.46.4	OFFSITE	SW	N	RIVER	UNFILTERED	02-Mar-05	Lo H-3	0.484	pCIL	0.21	0.35	U		
SESPMNT	B1C06	RICH.PM.PH.S HRM.46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Mar-05	Lo H-3	0.383	pCIL	0.21	0.34	U		
SESPMNT	B1C83	RICH.PM.PH.S HRM.46.4	OFFSITE	SW	N	RIVER	UNFILTERED	03-May-05	Lo H-3	0.173	pCIL	0.22	0.37	U		
SESPMNT	B1C12	RICH.PM.PH.S HRM.46.4	OFFSITE	SW	N	RIVER	UNFILTERED	09-Jun-05	Lo H-3	0.104	pCIL	0.2	0.34	U		
SESPMNT	B1D43	RICH.PM.PH.S HRM.46.4	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jul-05	Lo H-3	0.283	pCIL	0.21	0.34	U		
SESPMNT	B1D50	RICH.PM.PH.S HRM.46.4	OFFSITE	SW	N	RIVER	UNFILTERED	04-Aug-05	Lo H-3	0.233	pCIL	0.21	0.35	U		
SESPMNT	B1DK15	RICH.PM.PH.S HRM.46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Aug-05	Lo H-3	0.361	pCIL	0.21	0.35	U		
SESPMNT	B1D90	RICH.PM.PH.S HRM.46.4	OFFSITE	SW	N	RIVER	UNFILTERED	29-Sep-05	Lo H-3	0.337	pCIL	0.22	0.38	U		
SESPMNT	B1F46	RICH.PM.PH.S HRM.46.4	OFFSITE	SW	N	RIVER	UNFILTERED	09-Nov-05	Lo H-3	0.0956	pCIL	0.21	0.36	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER COMPOSITES

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OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1FRD5	RICH.PMIPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	09-Dec-05	Tc-99	0.0515	pCi/L	0.2	0.33	U		
SESPMNT	B1H2P4	RICH.PMIPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	04-Jan-06	Tc-99	0.432	pCi/L	0.27	0.42	U		
SESPMNT	B1C1H3	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-Feb-05	U-234	0.19	pCi/L	0.039	0.099			
SESPMNT	B1C880	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	02-Mar-05	U-234	0.2	pCi/L	0.04	0.1			
SESPMNT	B1CDK8	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Mar-05	U-234	0.219	pCi/L	0.042	0.1			
SESPMNT	B1CM87	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-May-05	U-234	0.271	pCi/L	0.047	0.11			
SESPMNT	B1C1X06	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	09-Jun-05	U-234	0.235	pCi/L	0.034	0.097			
SESPMNT	B1D4F3	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jul-05	U-234	0.24	pCi/L	0.036	0.1			
SESPMNT	B1D4Y7	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	04-Aug-05	U-234	0.206	pCi/L	0.032	0.091			
SESPMNT	B1D1K09	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Aug-05	U-234	0.253	pCi/L	0.04	0.1			LCS tracer recovery failed.
SESPMNT	B1D1W84	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	29-Sep-05	U-234	0.231	pCi/L	0.039	0.1			
SESPMNT	B1F462	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	09-Nov-05	U-234	0.224	pCi/L	0.042	0.1			
SESPMNT	B1H2N9	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	09-Dec-05	U-234	0.201	pCi/L	0.036	0.096			
SESPMNT	B1C1U5	RICH.PMIPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	04-Jan-06	U-234	0.205	pCi/L	0.035	0.098			
SESPMNT	B1C886	RICH.PMIPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	02-Mar-05	U-234	0.244	pCi/L	0.041	0.1			
SESPMNT	B1CDL4	RICH.PMIPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Mar-05	U-234	0.264	pCi/L	0.044	0.1			
SESPMNT	B1C1X12	RICH.PMIPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	09-Jun-05	U-234	0.321	pCi/L	0.046	0.11			
SESPMNT	B1D502	RICH.PMIPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jul-05	U-234	0.216	pCi/L	0.035	0.098			
SESPMNT	B1D4H3	RICH.PMIPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	04-Aug-05	U-234	0.289	pCi/L	0.036	0.1			
SESPMNT	B1D502	RICH.PMIPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	04-Aug-05	U-234	0.266	pCi/L	0.039	0.1			
SESPMNT	B1D1K15	RICH.PMIPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Aug-05	U-234	0.21	pCi/L	0.036	0.098			
SESPMNT	B1D1W90	RICH.PMIPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	29-Sep-05	U-234	0.299	pCi/L	0.044	0.1			LCS tracer recovery failed.
SESPMNT	B1F469	RICH.PMIPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	09-Nov-05	U-234	0.262	pCi/L	0.047	0.11			
SESPMNT	B1FRD5	RICH.PMIPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	09-Dec-05	U-234	0.215	pCi/L	0.037	0.1			
SESPMNT	B1H2P4	RICH.PMIPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	04-Jan-06	U-234	0.27	pCi/L	0.04	0.11			
SESPMNT	B1C1H3	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-Feb-05	U-235	0.00803	pCi/L	0.0094	0.014	U		
SESPMNT	B1C880	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	02-Mar-05	U-235	0.0124	pCi/L	0.01	0.014	U		
SESPMNT	B1CDK8	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Mar-05	U-235	0.00283	pCi/L	0.0081	0.013	U		
SESPMNT	B1CM87	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-May-05	U-235	0.0131	pCi/L	0.011	0.015	U		
SESPMNT	B1CX06	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	09-Jun-05	U-235	0.0124	pCi/L	0.008	0.013	U		
SESPMNT	B1D4F3	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jul-05	U-235	0.0103	pCi/L	0.0082	0.013	U		
SESPMNT	B1D4Y7	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	04-Aug-05	U-235	0.00635	pCi/L	0.0058	0.011	U		
SESPMNT	B1D1K09	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Aug-05	U-235	0.00342	pCi/L	0.0085	0.013	U		
SESPMNT	B1D1W84	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	29-Sep-05	U-235	0.00558	pCi/L	0.0071	0.012	U		
SESPMNT	B1F462	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	09-Nov-05	U-235	0.00481	pCi/L	0.0065	0.012	U		
SESPMNT	B1FRD0	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	09-Dec-05	U-235	0.0127	pCi/L	0.011	0.015	U		
SESPMNT	B1H2N9	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	04-Jan-06	U-235	0.011	pCi/L	0.0088	0.013	U		
SESPMNT	B1C1U5	RICH.PMIPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	03-Feb-05	U-235	0.00423	pCi/L	0.0059	0.012	U		
SESPMNT	B1C886	RICH.PMIPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	02-Mar-05	U-235	0.00564	pCi/L	0.0065	0.012	U		
SESPMNT	B1CDL4	RICH.PMIPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Mar-05	U-235	0.0111	pCi/L	0.009	0.014	U		
SESPMNT	B1CX12	RICH.PMIPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	09-Jun-05	U-235	0.000519	pCi/L	0.0027	0.01	U		
SESPMNT	B1D4H3	RICH.PMIPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jul-05	U-235	0.00797	pCi/L	0.0067	0.012	U		
SESPMNT	B1D502	RICH.PMIPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	04-Aug-05	U-235	0.00532	pCi/L	0.0061	0.011	U		
SESPMNT	B1DK15	RICH.PMIPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Aug-05	U-235	0.00479	pCi/L	0.0069	0.012	U		
SESPMNT	B1D1W90	RICH.PMIPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	29-Sep-05	U-235	0.0102	pCi/L	0.0083	0.013	U		
SESPMNT	B1F469	RICH.PMIPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	09-Nov-05	U-235	0.0076	pCi/L	0.0094	0.014	U		
SESPMNT	B1FRD5	RICH.PMIPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	09-Dec-05	U-235	0.00189	pCi/L	0.0087	0.013	U		
SESPMNT	B1H2P4	RICH.PMIPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	04-Jan-06	U-235	0.00502	pCi/L	0.0064	0.011	U		
SESPMNT	B1C1H3	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-Feb-05	U-238	0.164	pCi/L	0.036	0.098			
SESPMNT	B1C880	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	02-Mar-05	U-238	0.209	pCi/L	0.041	0.1			
SESPMNT	B1CDK8	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Mar-05	U-238	0.158	pCi/L	0.036	0.097			
SESPMNT	B1CM87	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	03-May-05	U-238	0.171	pCi/L	0.037	0.099			
SESPMNT	B1CX06	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	09-Jun-05	U-238	0.163	pCi/L	0.028	0.092			
SESPMNT	B1D4F3	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jul-05	U-238	0.174	pCi/L	0.031	0.097			
SESPMNT	B1D4Y7	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	04-Aug-05	U-238	0.165	pCi/L	0.029	0.089			
SESPMNT	B1DK09	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	31-Aug-05	U-238	0.15	pCi/L	0.033	0.096			
SESPMNT	B1D1W84	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	29-Sep-05	U-238	0.167	pCi/L	0.034	0.098			

ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER COMPOSITES

NOTE: Lo H-3 water results for September, October, November, and December were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1F462	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	08-Nov-05	U-238	0.15	pCIL	0.035	0.098			
SESPMNT	B1FRD0	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	09-Dec-05	U-238	0.138	pCIL	0.03	0.098			
SESPMNT	B1H2N9	PRIEST RAPIDS-RIVER	OFFSITE	SW	N	RIVER	UNFILTERED	04-Jan-06	U-238	0.175	pCIL	0.033	0.094			
SESPMNT	B1C1J5	RICH.PMPPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	03-Feb-05	U-238	0.191	pCIL	0.037	0.099			
SESPMNT	B1C886	RICH.PMPPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	02-Mar-05	U-238	0.218	pCIL	0.039	0.1			
SESPMNT	B1CDL4	RICH.PMPPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Mar-05	U-238	0.171	pCIL	0.036	0.098			
SESPMNT	B1CM63	RICH.PMPPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	03-May-05	U-238	0.204	pCIL	0.037	0.1			
SESPMNT	B1CX12	RICH.PMPPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	09-Jun-05	U-238	0.181	pCIL	0.032	0.096			
SESPMNT	B1D4H3	RICH.PMPPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	07-Jul-05	U-238	0.205	pCIL	0.033	0.099			
SESPMNT	B1D502	RICH.PMPPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	04-Aug-05	U-238	0.193	pCIL	0.033	0.095			
SESPMNT	B1DK15	RICH.PMPPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	31-Aug-05	U-238	0.157	pCIL	0.031	0.095			
SESPMNT	B1DW90	RICH.PMPPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	29-Sep-05	U-238	0.181	pCIL	0.035	0.093			LCS tracer recovery failed.
SESPMNT	B1F469	RICH.PMPPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	09-Nov-05	U-238	0.198	pCIL	0.042	0.11			
SESPMNT	B1FRD5	RICH.PMPPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	09-Dec-05	U-238	0.178	pCIL	0.035	0.1			
SESPMNT	B1H2P4	RICH.PMPPHS HRM 46.4	OFFSITE	SW	N	RIVER	UNFILTERED	04-Jan-06	U-238	0.169	pCIL	0.032	0.094			



ENVIRONMENTAL SURVEILLANCE DATA CY05  
RIVER FLOW<sup>W</sup>

OWNER ID	SAMP SITE NAME	SAMP DATE	FLOW RATE UNITS
SESPMNT	BELOW PRIEST RAPIDS	18-Jul-05	144000
SESPMNT	BELOW PRIEST RAPIDS	19-Jul-05	132000
SESPMNT	BELOW PRIEST RAPIDS	20-Jul-05	140000
SESPMNT	BELOW PRIEST RAPIDS	21-Jul-05	142000
SESPMNT	BELOW PRIEST RAPIDS	22-Jul-05	122000
SESPMNT	BELOW PRIEST RAPIDS	23-Jul-05	115000
SESPMNT	BELOW PRIEST RAPIDS	24-Jul-05	104000
SESPMNT	BELOW PRIEST RAPIDS	25-Jul-05	148000
SESPMNT	BELOW PRIEST RAPIDS	26-Jul-05	114000
SESPMNT	BELOW PRIEST RAPIDS	27-Jul-05	153000
SESPMNT	BELOW PRIEST RAPIDS	28-Jul-05	136000
SESPMNT	BELOW PRIEST RAPIDS	29-Jul-05	160000
SESPMNT	BELOW PRIEST RAPIDS	30-Jul-05	133000
SESPMNT	BELOW PRIEST RAPIDS	31-Jul-05	143000
SESPMNT	BELOW PRIEST RAPIDS	01-Aug-05	133000
SESPMNT	BELOW PRIEST RAPIDS	02-Aug-05	75700
SESPMNT	BELOW PRIEST RAPIDS	03-Aug-05	95500
SESPMNT	BELOW PRIEST RAPIDS	04-Aug-05	126000
SESPMNT	BELOW PRIEST RAPIDS	05-Aug-05	124000
SESPMNT	BELOW PRIEST RAPIDS	06-Aug-05	101000
SESPMNT	BELOW PRIEST RAPIDS	07-Aug-05	120000
SESPMNT	BELOW PRIEST RAPIDS	08-Aug-05	113000
SESPMNT	BELOW PRIEST RAPIDS	09-Aug-05	113000
SESPMNT	BELOW PRIEST RAPIDS	10-Aug-05	124000
SESPMNT	BELOW PRIEST RAPIDS	11-Aug-05	115000
SESPMNT	BELOW PRIEST RAPIDS	12-Aug-05	98100
SESPMNT	BELOW PRIEST RAPIDS	13-Aug-05	98400
SESPMNT	BELOW PRIEST RAPIDS	14-Aug-05	72100
SESPMNT	BELOW PRIEST RAPIDS	15-Aug-05	100000
SESPMNT	BELOW PRIEST RAPIDS	16-Aug-05	123000
SESPMNT	BELOW PRIEST RAPIDS	17-Aug-05	122000
SESPMNT	BELOW PRIEST RAPIDS	18-Aug-05	123000
SESPMNT	BELOW PRIEST RAPIDS	19-Aug-05	114000
SESPMNT	BELOW PRIEST RAPIDS	20-Aug-05	111000
SESPMNT	BELOW PRIEST RAPIDS	21-Aug-05	90200
SESPMNT	BELOW PRIEST RAPIDS	22-Aug-05	110000
SESPMNT	BELOW PRIEST RAPIDS	23-Aug-05	113000
SESPMNT	BELOW PRIEST RAPIDS	24-Aug-05	105000
SESPMNT	BELOW PRIEST RAPIDS	25-Aug-05	91800
SESPMNT	BELOW PRIEST RAPIDS	26-Aug-05	108000
SESPMNT	BELOW PRIEST RAPIDS	27-Aug-05	118000
SESPMNT	BELOW PRIEST RAPIDS	28-Aug-05	84800
SESPMNT	BELOW PRIEST RAPIDS	29-Aug-05	106000
SESPMNT	BELOW PRIEST RAPIDS	30-Aug-05	91700
SESPMNT	BELOW PRIEST RAPIDS	31-Aug-05	98000
SESPMNT	BELOW PRIEST RAPIDS	01-Sep-05	104000
SESPMNT	BELOW PRIEST RAPIDS	02-Sep-05	73900
SESPMNT	BELOW PRIEST RAPIDS	03-Sep-05	42700
SESPMNT	BELOW PRIEST RAPIDS	04-Sep-05	48700
SESPMNT	BELOW PRIEST RAPIDS	05-Sep-05	53300
SESPMNT	BELOW PRIEST RAPIDS	06-Sep-05	76100
SESPMNT	BELOW PRIEST RAPIDS	07-Sep-05	87800
SESPMNT	BELOW PRIEST RAPIDS	08-Sep-05	93100
SESPMNT	BELOW PRIEST RAPIDS	09-Sep-05	64200
SESPMNT	BELOW PRIEST RAPIDS	10-Sep-05	58200
SESPMNT	BELOW PRIEST RAPIDS	11-Sep-05	47100
SESPMNT	BELOW PRIEST RAPIDS	12-Sep-05	59900
SESPMNT	BELOW PRIEST RAPIDS	13-Sep-05	64300
SESPMNT	BELOW PRIEST RAPIDS	14-Sep-05	65200
SESPMNT	BELOW PRIEST RAPIDS	15-Sep-05	69600
SESPMNT	BELOW PRIEST RAPIDS	16-Sep-05	75400
SESPMNT	BELOW PRIEST RAPIDS	17-Sep-05	76500

OWNER ID	SAMP SITE NAME	SAMP DATE	FLOW RATE UNITS
SESPMNT	BELOW PRIEST RAPIDS	18-Sep-05	44500
SESPMNT	BELOW PRIEST RAPIDS	19-Sep-05	62000
SESPMNT	BELOW PRIEST RAPIDS	20-Sep-05	82800
SESPMNT	BELOW PRIEST RAPIDS	21-Sep-05	84600
SESPMNT	BELOW PRIEST RAPIDS	22-Sep-05	87600
SESPMNT	BELOW PRIEST RAPIDS	23-Sep-05	79600
SESPMNT	BELOW PRIEST RAPIDS	24-Sep-05	52000
SESPMNT	BELOW PRIEST RAPIDS	25-Sep-05	55300
SESPMNT	BELOW PRIEST RAPIDS	26-Sep-05	78800
SESPMNT	BELOW PRIEST RAPIDS	27-Sep-05	65300
SESPMNT	BELOW PRIEST RAPIDS	28-Sep-05	71900
SESPMNT	BELOW PRIEST RAPIDS	29-Sep-05	88600
SESPMNT	BELOW PRIEST RAPIDS	30-Sep-05	80800
SESPMNT	BELOW PRIEST RAPIDS	01-Oct-05	65100
SESPMNT	BELOW PRIEST RAPIDS	02-Oct-05	50700
SESPMNT	BELOW PRIEST RAPIDS	03-Oct-05	91900
SESPMNT	BELOW PRIEST RAPIDS	04-Oct-05	72700
SESPMNT	BELOW PRIEST RAPIDS	05-Oct-05	79200
SESPMNT	BELOW PRIEST RAPIDS	06-Oct-05	87100
SESPMNT	BELOW PRIEST RAPIDS	07-Oct-05	97500
SESPMNT	BELOW PRIEST RAPIDS	08-Oct-05	78700
SESPMNT	BELOW PRIEST RAPIDS	09-Oct-05	60300
SESPMNT	BELOW PRIEST RAPIDS	10-Oct-05	97300
SESPMNT	BELOW PRIEST RAPIDS	11-Oct-05	86200
SESPMNT	BELOW PRIEST RAPIDS	12-Oct-05	91700
SESPMNT	BELOW PRIEST RAPIDS	13-Oct-05	108000
SESPMNT	BELOW PRIEST RAPIDS	14-Oct-05	106000
SESPMNT	BELOW PRIEST RAPIDS	15-Oct-05	74500
SESPMNT	BELOW PRIEST RAPIDS	16-Oct-05	51700
SESPMNT	BELOW PRIEST RAPIDS	17-Oct-05	97100
SESPMNT	BELOW PRIEST RAPIDS	18-Oct-05	92800
SESPMNT	BELOW PRIEST RAPIDS	19-Oct-05	89800
SESPMNT	BELOW PRIEST RAPIDS	20-Oct-05	90400
SESPMNT	BELOW PRIEST RAPIDS	21-Oct-05	95800
SESPMNT	BELOW PRIEST RAPIDS	22-Oct-05	59500
SESPMNT	BELOW PRIEST RAPIDS	23-Oct-05	51700
SESPMNT	BELOW PRIEST RAPIDS	24-Oct-05	106000
SESPMNT	BELOW PRIEST RAPIDS	25-Oct-05	99800
SESPMNT	BELOW PRIEST RAPIDS	26-Oct-05	99400
SESPMNT	BELOW PRIEST RAPIDS	27-Oct-05	109000
SESPMNT	BELOW PRIEST RAPIDS	28-Oct-05	95100
SESPMNT	BELOW PRIEST RAPIDS	29-Oct-05	72000
SESPMNT	BELOW PRIEST RAPIDS	30-Oct-05	52800
SESPMNT	BELOW PRIEST RAPIDS	31-Oct-05	84800
SESPMNT	BELOW PRIEST RAPIDS	01-Nov-05	99600
SESPMNT	BELOW PRIEST RAPIDS	02-Nov-05	88800
SESPMNT	BELOW PRIEST RAPIDS	03-Nov-05	93000
SESPMNT	BELOW PRIEST RAPIDS	04-Nov-05	93000
SESPMNT	BELOW PRIEST RAPIDS	05-Nov-05	68100
SESPMNT	BELOW PRIEST RAPIDS	06-Nov-05	104000
SESPMNT	BELOW PRIEST RAPIDS	07-Nov-05	98600
SESPMNT	BELOW PRIEST RAPIDS	08-Nov-05	107000
SESPMNT	BELOW PRIEST RAPIDS	09-Nov-05	76500
SESPMNT	BELOW PRIEST RAPIDS	10-Nov-05	69200
SESPMNT	BELOW PRIEST RAPIDS	11-Nov-05	79200
SESPMNT	BELOW PRIEST RAPIDS	12-Nov-05	77600
SESPMNT	BELOW PRIEST RAPIDS	13-Nov-05	64400
SESPMNT	BELOW PRIEST RAPIDS	14-Nov-05	80600
SESPMNT	BELOW PRIEST RAPIDS	15-Nov-05	93400
SESPMNT	BELOW PRIEST RAPIDS	16-Nov-05	104000
SESPMNT	BELOW PRIEST RAPIDS	17-Nov-05	111000
SESPMNT	BELOW PRIEST RAPIDS	18-Nov-05	115000

OWNER ID	SAMP SITE NAME	SAMP DATE	FLOW RATE UNITS
SESPMNT	BELOW PRIEST RAPIDS	19-Nov-05	102000
SESPMNT	BELOW PRIEST RAPIDS	20-Nov-05	82200
SESPMNT	BELOW PRIEST RAPIDS	21-Nov-05	111000
SESPMNT	BELOW PRIEST RAPIDS	22-Nov-05	107000
SESPMNT	BELOW PRIEST RAPIDS	23-Nov-05	121000
SESPMNT	BELOW PRIEST RAPIDS	24-Nov-05	98800
SESPMNT	BELOW PRIEST RAPIDS	25-Nov-05	81000
SESPMNT	BELOW PRIEST RAPIDS	26-Nov-05	104000
SESPMNT	BELOW PRIEST RAPIDS	27-Nov-05	98300
SESPMNT	BELOW PRIEST RAPIDS	28-Nov-05	124000
SESPMNT	BELOW PRIEST RAPIDS	29-Nov-05	105000
SESPMNT	BELOW PRIEST RAPIDS	30-Nov-05	104000
SESPMNT	BELOW PRIEST RAPIDS	01-Dec-05	110000
SESPMNT	BELOW PRIEST RAPIDS	02-Dec-05	108000
SESPMNT	BELOW PRIEST RAPIDS	03-Dec-05	95500
SESPMNT	BELOW PRIEST RAPIDS	04-Dec-05	95500
SESPMNT	BELOW PRIEST RAPIDS	05-Dec-05	117000
SESPMNT	BELOW PRIEST RAPIDS	06-Dec-05	113000
SESPMNT	BELOW PRIEST RAPIDS	07-Dec-05	107000
SESPMNT	BELOW PRIEST RAPIDS	08-Dec-05	118000
SESPMNT	BELOW PRIEST RAPIDS	09-Dec-05	118000
SESPMNT	BELOW PRIEST RAPIDS	10-Dec-05	97300
SESPMNT	BELOW PRIEST RAPIDS	11-Dec-05	85400
SESPMNT	BELOW PRIEST RAPIDS	12-Dec-05	107000
SESPMNT	BELOW PRIEST RAPIDS	13-Dec-05	118000
SESPMNT	BELOW PRIEST RAPIDS	14-Dec-05	118000
SESPMNT	BELOW PRIEST RAPIDS	15-Dec-05	133000
SESPMNT	BELOW PRIEST RAPIDS	16-Dec-05	113000
SESPMNT	BELOW PRIEST RAPIDS	17-Dec-05	101000
SESPMNT	BELOW PRIEST RAPIDS	18-Dec-05	99700
SESPMNT	BELOW PRIEST RAPIDS	19-Dec-05	106000
SESPMNT	BELOW PRIEST RAPIDS	20-Dec-05	97900
SESPMNT	BELOW PRIEST RAPIDS	21-Dec-05	97500
SESPMNT	BELOW PRIEST RAPIDS	22-Dec-05	101000
SESPMNT	BELOW PRIEST RAPIDS	23-Dec-05	93800
SESPMNT	BELOW PRIEST RAPIDS	24-Dec-05	85300
SESPMNT	BELOW PRIEST RAPIDS	25-Dec-05	73800
SESPMNT	BELOW PRIEST RAPIDS	26-Dec-05	74200
SESPMNT	BELOW PRIEST RAPIDS	27-Dec-05	80600
SESPMNT	BELOW PRIEST RAPIDS	28-Dec-05	81500
SESPMNT	BELOW PRIEST RAPIDS	29-Dec-05	76200
SESPMNT	BELOW PRIEST RAPIDS	30-Dec-05	78100
SESPMNT	BELOW PRIEST RAPIDS	31-Dec-05	81100

(a) Preliminary daily average Columbia River flow data are provided by USGS.

ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER TRANSECTS

NOTE: Lo H-3 results for a portion of September and all of November were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1CL80	VERNITA-1 HRM0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-05	Lo H-3	18.4 pCi/L	RPTD	2.7	3.8			
SESPMNT	B1CL81	VERNITA-2 HRM0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-05	Lo H-3	19.6 pCi/L	RPTD	2.7	3.8			
SESPMNT	B1CL82	VERNITA-3 HRM0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-05	Lo H-3	18.2 pCi/L	RPTD	2.7	3.8			
SESPMNT	B1CL83	VERNITA-4 HRM0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-05	Lo H-3	19.1 pCi/L	RPTD	2.9	3.8			
SESPMNT	B1CL84	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	Lo H-3	95.3 pCi/L	RPTD	3.9	9.5			
SESPMNT	B1CL85	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	Lo H-3	87.6 pCi/L	RPTD	3.7	8.8			
SESPMNT	B1CL86	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	Lo H-3	69.4 pCi/L	RPTD	3.5	7.4			NO SAMPLE.
SESPMNT	B1CL87	RICH.PMPHS-4 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	Lo H-3	28.6 pCi/L	RPTD	2.8	4.4			
SESPMNT	B1CL88	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	Lo H-3	25.6 pCi/L	RPTD	2.8	4.2			
SESPMNT	B1CL89	RICH.PMPHS-6 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	Lo H-3	21.8 pCi/L	RPTD	2.7	3.9			
SESPMNT	B1CL90	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	Lo H-3							
SESPMNT	B1CL91	RICH.PMPHS-8 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	Lo H-3							
SESPMNT	B1CL92	RICH.PMPHS-9 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	Lo H-3							
SESPMNT	B1CL93	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	Lo H-3							
SESPMNT	B1D0F0	VERNITA-1 HRM0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	Lo H-3	16.2 pCi/L	RPTD	3.8	5.2			
SESPMNT	B1D0F1	VERNITA-2 HRM0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	Lo H-3	16.3 pCi/L	RPTD	3.7	5.1			
SESPMNT	B1D0F2	VERNITA-3 HRM0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	Lo H-3	14.4 pCi/L	RPTD	3.6	4.9			
SESPMNT	B1D0F3	VERNITA-4 HRM0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	Lo H-3	15.5 pCi/L	RPTD	3.6	5			
SESPMNT	B1D0F4	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	Lo H-3	63.7 pCi/L	RPTD	6.7	13			
SESPMNT	B1D0F5	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	Lo H-3	52.5 pCi/L	RPTD	5.6	11			
SESPMNT	B1D0F6	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	Lo H-3	22.6 pCi/L	RPTD	4.1	6.1			
SESPMNT	B1D0F7	RICH.PMPHS-4 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	Lo H-3	20.5 pCi/L	RPTD	4.1	5.9			
SESPMNT	B1D0F8	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	Lo H-3	20.5 pCi/L	RPTD	4.2	6			
SESPMNT	B1D0F9	RICH.PMPHS-6 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	Lo H-3	16 pCi/L	RPTD	3.8	5.2			
SESPMNT	B1D0F10	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	Lo H-3	88.2 pCi/L	RPTD	6.9	17			
SESPMNT	B1D0H1	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	Lo H-3	75.5 pCi/L	RPTD	6.5	15			
SESPMNT	B1D0H2	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	Lo H-3	68.5 pCi/L	RPTD	6.1	13			
SESPMNT	B1D0H3	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	Lo H-3	71.7 pCi/L	RPTD	6.3	14			
SESPMNT	B1D0F9	RICH.PMPHS HRM 46.8	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	Lo H-3	50 pCi/L	RPTD	5.8	11			LCS tracer recovery failed
SESPMNT	B1DL04	100 N-1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Lo H-3	62.4 pCi/L	RPTD	6.2	13			LCS tracer recovery failed
SESPMNT	B1DL05	100 N-1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Lo H-3	24.3 pCi/L	RPTD	4.5	6.8			LCS tracer recovery failed
SESPMNT	B1DL06	100 N-3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Lo H-3	28.3 pCi/L	RPTD	4.5	6.8			LCS tracer recovery failed
SESPMNT	B1DL07	100 N-5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Lo H-3	25.3 pCi/L	RPTD	5.1	7.4			LCS tracer recovery failed
SESPMNT	B1DL08	100 N-7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Lo H-3	28.7 pCi/L	RPTD	4.5	6.8			LCS tracer recovery failed
SESPMNT	B1DL09	100 N-10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Lo H-3	23.2 pCi/L	RPTD	4.4	6.5			LCS tracer recovery failed
SESPMNT	B1DM05	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Lo H-3	21.5 pCi/L	RPTD	5.3	9.4			LCS tracer recovery failed
SESPMNT	B1DM06	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Lo H-3	21.5 pCi/L	RPTD	4.3	6.2			LCS tracer recovery failed
SESPMNT	B1DM07	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Lo H-3	30.3 pCi/L	RPTD	4.8	7.5			LCS tracer recovery failed
SESPMNT	B1DM08	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Lo H-3	43.9 pCi/L	RPTD	5.5	9.7			LCS tracer recovery failed
SESPMNT	B1DL03	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Lo H-3	23.2 pCi/L	RPTD	4.4	6.5			LCS tracer recovery failed
SESPMNT	B1DL04	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Lo H-3	20.7 pCi/L	RPTD	4.3	6.2			LCS tracer recovery failed
SESPMNT	B1DL05	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Lo H-3	4.6	7.2	4.6	7.2			LCS tracer recovery failed
SESPMNT	B1DL06	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Lo H-3	22.2 pCi/L	RPTD	4.3	6.4			LCS tracer recovery failed
SESPMNT	B1CL80	VERNITA-1 HRM0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-05	Sr-90	0.0521 pCi/L	RPTD	0.022	0.041			LCS tracer recovery failed
SESPMNT	B1CL81	VERNITA-2 HRM0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-05	Sr-90	0.0514 pCi/L	RPTD	0.022	0.039			LCS tracer recovery failed
SESPMNT	B1CL82	VERNITA-3 HRM0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-05	Sr-90	0.00403 pCi/L	RPTD	0.01	0.034	U		No tracer recovery and elevated tracer recovery.
SESPMNT	B1CL83	VERNITA-4 HRM0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-05	Sr-90	-0.0478 pCi/L	RPTD	0.056	0.11	U		Report results with MDAs achieved
SESPMNT	B1CL84	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	Sr-90	0.102 pCi/L	RPTD	0.024	0.044	U		
SESPMNT	B1CL85	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	Sr-90	-0.00381 pCi/L	RPTD	0.012	0.034	U		
SESPMNT	B1CL86	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	Sr-90	0.0382 pCi/L	RPTD	0.021	0.039	U		
SESPMNT	B1CL87	RICH.PMPHS-4 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	Sr-90							NO SAMPLE.
SESPMNT	B1CL88	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	Sr-90	0.0335 pCi/L	RPTD	0.026	0.042	U		
SESPMNT	B1CL89	RICH.PMPHS-6 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	Sr-90	0.0656 pCi/L	RPTD	0.025	0.043	U		
SESPMNT	B1CL90	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	Sr-90	0.0248 pCi/L	RPTD	0.022	0.04	U		
SESPMNT	B1CL91	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	Sr-90							NO SAMPLE.
SESPMNT	B1CL92	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	Sr-90							NO SAMPLE.
SESPMNT	B1CL93	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	Sr-90							NO SAMPLE.
SESPMNT	B1D0D9	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	Sr-90	0.0398 pCi/L	RPTD	0.02	0.039	U		
SESPMNT	B1D0D0	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	Sr-90	0.0169 pCi/L	RPTD	0.018	0.037	U		
SESPMNT	B1D0D1	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	Sr-90	0.186 pCi/L	RPTD	0.027	0.052	U		
SESPMNT	B1D0D2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	Sr-90	0.0452 pCi/L	RPTD	0.025	0.042	U		
SESPMNT	B1D0F3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	Sr-90	0.0709 pCi/L	RPTD	0.025	0.043	U		
SESPMNT	B1D0F4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	Sr-90	0.0398 pCi/L	RPTD	0.021	0.04	U		
SESPMNT	B1D0F5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	Sr-90	0.0253 pCi/L	RPTD	0.023	0.041	U		
SESPMNT	B1D0F6	RICH.PMPHS-4 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	Sr-90	0.0255 pCi/L	RPTD	0.02	0.039	U		
SESPMNT	B1D0F7	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	Sr-90	0.0391 pCi/L	RPTD	0.021	0.04	U		
SESPMNT	B1D0F8	RICH.PMPHS-6 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	Sr-90	0.0542 pCi/L	RPTD	0.022	0.041	U		
SESPMNT	B1D0H2	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	Sr-90	0.0112 pCi/L	RPTD	0.017	0.037	U		

ENVIRONMENTAL SURVEILLANCE DATA C Y05  
WATER - COLUMBIA RIVER TRANSECTS

NOTE: Lo H-3 results for a portion of September and all of November were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1D0H1	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	SR-90	0.0213 pCi/L	0.02	0.039	U		WATER DEPTH 2 FT	
SESPMNT	B1D0H0	RICH.PMPHS HRM 46.0	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	SR-90	0.0446 pCi/L	0.018	0.038	U		WATER DEPTH 4 FT	
SESPMNT	B1D0F9	RICH.PMPHS HRM 46.8	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	SR-90	0.0258 pCi/L	0.018	0.038	U		WATER DEPTH 4 FT	
SESPSPEC	B1DL47	100 N-1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	SR-90	0.0749 pCi/L	0.02	0.041			WATER DEPTH 2 FT	
SESPMNT	B1DL48	100 N-1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	SR-90	0.054 pCi/L	0.02	0.039			WATER DEPTH 2 FT	
SESPMNT	B1DL48	100 N-2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	SR-90	0.0513 pCi/L	0.019	0.039			WATER DEPTH 6.5 FT	
SESPMNT	B1DL48	100 N-3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	SR-90	0.0506 pCi/L	0.02	0.039			WATER DEPTH 17.4 FT	
SESPMNT	B1DL48	100 N-4 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	SR-90	0.048 pCi/L	0.018	0.039			WATER DEPTH 18.5 FT	
SESPMNT	B1DL48	100 N-7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	SR-90	0.0531 pCi/L	0.017	0.039			WATER DEPTH 22.5 FT	
SESPMNT	B1DL48	100 N-10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	SR-90	0.0464 pCi/L	0.017	0.038			WATER DEPTH 1.8 FT	
SESPMNT	B1DM05	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	SR-90	0.0477 pCi/L	0.02	0.038			WATER DEPTH 1.7 FT	
SESPMNT	B1DM09	100 N SHORE HRM 8.8	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	SR-90	0.0477 pCi/L	0.02	0.043			WATER DEPTH 1.9 FT	
SESPMNT	B1DM13	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	SR-90	0.117 pCi/L	0.02	0.043			WATER DEPTH 1.9 FT	
SESPMNT	B1DM17	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	SR-90	0.113 pCi/L	0.021	0.043			WATER DEPTH 1.9 FT	
SESPMNT	B1DM43	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	SR-90	0.0455 pCi/L	0.015	0.037			WATER DEPTH 4.5 FT	
SESPMNT	B1DL44	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	SR-90	0.0473 pCi/L	0.017	0.037			WATER DEPTH 4.5 FT	
SESPMNT	B1DL45	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	SR-90	0.0419 pCi/L	0.017	0.037			WATER DEPTH 18.5 FT	
SESPMNT	B1DL46	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	SR-90	0.0315 pCi/L	0.018	0.038			WATER DEPTH 24.5 FT	
SESPMNT	B1DL46	100 F-1 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	SR-90	0.0751 pCi/L	0.02	0.04			WATER DEPTH 1.3 FT	
SESPMNT	B1DLN3	100 F-2 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	SR-90	0.0387 pCi/L	0.019	0.04			WATER DEPTH 2 FT	
SESPMNT	B1DLN1	100 F-3 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	SR-90	0.0558 pCi/L	0.021	0.04			WATER DEPTH 10.1 FT	
SESPMNT	B1DLN4	100 F-5 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	SR-90	0.0564 pCi/L	0.021	0.04			WATER DEPTH 10.7 FT	
SESPMNT	B1DLN5	100 F-5 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	SR-90	0.0355 pCi/L	0.021	0.04			WATER DEPTH 14 FT	
SESPMNT	B1DLN6	100 F-7 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	SR-90	0.0463 pCi/L	0.021	0.04			WATER DEPTH 3.4 FT	
SESPMNT	B1DM37	100 F SHORE HRM 18	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	SR-90	0.0373 pCi/L	0.021	0.039			WATER DEPTH 2 FT	
SESPMNT	B1DM41	100 F SHORE HRM 23	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	SR-90	0.039 pCi/L	0.02	0.039			WATER DEPTH 2.2 FT	
SESPMNT	B1DM45	100 F SHORE HRM 22	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	SR-90	0.0331 pCi/L	0.017	0.038			WATER DEPTH 1.5 FT. APPROXIMATE LOCATION HRM 22.3.	
SESPMNT	B1DLN7	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	SR-90	0.0414 pCi/L	0.021	0.04			WATER DEPTH 2.2 FT. APPROXIMATE LOCATION HRM 28.4	
SESPMNT	B1DLN8	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	SR-90	0.0423 pCi/L	0.022	0.04			WATER DEPTH 1 FT	
SESPMNT	B1DLN1	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	SR-90	0.0523 pCi/L	0.024	0.042			WATER DEPTH 1.5 FT	
SESPMNT	B1DLN2	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	SR-90	0.0222 pCi/L	0.022	0.04			WATER DEPTH 3.5 FT	
SESPMNT	B1DLN9	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	SR-90	0.0494 pCi/L	0.02	0.04			WATER DEPTH 14 FT	
SESPMNT	B1DLR7	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	SR-90	0.0394 pCi/L	0.02	0.039			WATER DEPTH 4 FT	
SESPMNT	B1DLR9	HANFRD TWNSITE HRM26	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	SR-90	0.0343 pCi/L	0.019	0.038			WATER DEPTH 1.5 FT	
SESPMNT	B1DM27	HANFRD TWNSITE HRM27	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	SR-90	0.0177 pCi/L	0.018	0.038			WATER DEPTH 1.2 FT	
SESPMNT	B1DM33	HANFRD TWNSITE HRM28	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	SR-90	0.0231 pCi/L	0.017	0.038			WATER DEPTH 1.5 FT	
SESPMNT	B1DL11	HANFRD TWNSITE HRM30	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	SR-90	0.0272 pCi/L	0.018	0.038			WATER DEPTH 2 FT	
SESPMNT	B1DLP8	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	SR-90	0.0429 pCi/L	0.019	0.039			WATER DEPTH 1.2 FT	
SESPMNT	B1DLP9	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	SR-90	0.0656 pCi/L	0.019	0.04			WATER DEPTH 13 FT	
SESPMNT	B1DLR0	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	SR-90	0.0465 pCi/L	0.021	0.04			WATER DEPTH 23 FT	
SESPMNT	B1DLR1	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	SR-90	0.0357 pCi/L	0.017	0.037			WATER DEPTH 11.2 FT	
SESPMNT	B1DLR2	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	SR-90	0.0576 pCi/L	0.019	0.039			WATER DEPTH 22 FT	
SESPMNT	B1DLR3	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	SR-90	0.0451 pCi/L	0.018	0.038			WATER DEPTH 2 FT	
SESPMNT	B1DLV6	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	SR-90	0.0252 pCi/L	0.016	0.037			WATER DEPTH 1 FT	
SESPMNT	B1DLV4	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	SR-90	0.0476 pCi/L	0.017	0.038			WATER DEPTH 4.5 FT	
SESPMNT	B1DLV3	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	SR-90	0.0462 pCi/L	0.017	0.038			WATER DEPTH 4 FT	
SESPMNT	B1DLP2	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	SR-90	0.0535 pCi/L	0.016	0.038			WATER DEPTH 4 FT	
SESPMNT	B1DLP4	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	SR-90	0.0366 pCi/L	0.022	0.04			WATER DEPTH 2 FT	
SESPMNT	B1DLP4	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	SR-90	0.0611 pCi/L	0.024	0.041			WATER DEPTH 16.8 FT	
SESPMNT	B1DLP4	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	SR-90	0.0405 pCi/L	0.024	0.041			WATER DEPTH 41 FT	
SESPMNT	B1DLP5	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	SR-90	0.0539 pCi/L	0.024	0.039			WATER DEPTH 1.6 FT	
SESPMNT	B1DLP7	300 AREA-10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	SR-90	0.0262 pCi/L	0.034	0.049			WATER DEPTH 4.8 FT	
SESPMNT	B1DM21	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	SR-90	0.00401 pCi/L	0.021	0.041			WATER DEPTH 1.7 FT	
SESPMNT	B1DM29	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	SR-90	0.0587 pCi/L	0.023	0.041			WATER DEPTH 2 FT	
SESPMNT	B1DM63	300 AREA SPR 4R 42.2	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	SR-90	0.0587 pCi/L	0.023	0.041			WATER DEPTH 3.5 FT	
SESPMNT	B1DM25	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	SR-90	0.0634 pCi/L	0.036	0.052			COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED. WATER DEPTH 1.2 FT	
SESPMNT	B1FV40	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	SR-90	0.0279 pCi/L	0.019	0.039			COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED. WATER DEPTH 1 FT	
SESPMNT	B1FV41	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	SR-90	0.0422 pCi/L	0.022	0.04				
SESPMNT	B1FV42	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	SR-90	0.0314 pCi/L	0.018	0.038				
SESPMNT	B1FV43	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	SR-90	0.0489 pCi/L	0.026	0.044				
SESPSPEC	B1FV39	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	SR-90	0.0459 pCi/L	0.024	0.042				
SESPMNT	B1FV44	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	SR-90	0.0324 pCi/L	0.031	0.046				
SESPMNT	B1FV45	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	SR-90	0.0264 pCi/L	0.035	0.048				
SESPMNT	B1FV46	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	SR-90	0.0441 pCi/L	0.022	0.043				
SESPMNT	B1FV47	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	SR-90	0.0144 pCi/L	0.022	0.04				
SESPMNT	B1FV48	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	SR-90	0.0387 pCi/L	0.025	0.042				
SESPMNT	B1FV48	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	SR-90	0.0336 pCi/L	0.021	0.039				



ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER TRANSECTS

NOTE: Lo H-3 results for a portion of September and all of November were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	UNITS RPTD	ANAL COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1DL99	RICH.PM.PHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	U-234	0.276	pCi/L	0.04	0.1		WATER DEPTH 13 FT	
SESPMNT	B1DL00	RICH.PM.PHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	U-234	0.252	pCi/L	0.036	0.091		WATER DEPTH 23 FT	
SESPMNT	B1DL01	RICH.PM.PHS-4 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	U-234	0.214	pCi/L	0.035	0.098		WATER DEPTH 11.2 FT	
SESPMNT	B1DL02	RICH.PM.PHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	U-234	0.235	pCi/L	0.035	0.092		WATER DEPTH 22 FT	
SESPMNT	B1DL03	RICH.PM.PHS-6 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	U-234	0.623	pCi/L	0.053	0.13		WATER DEPTH 2 FT	
SESPMNT	B1DL04	RICH.PM.PHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	U-234	0.412	pCi/L	0.047	0.11		WATER DEPTH 1 FT	
SESPMNT	B1DL05	RICH.PM.PHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	U-234	0.282	pCi/L	0.039	0.1		WATER DEPTH 4.5 FT	
SESPMNT	B1DL14	RICH.PM.PHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	U-234	0.263	pCi/L	0.036	0.099		WATER DEPTH 4 FT	
SESPMNT	B1DL17	RICH.PM.PHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	U-234	0.326	pCi/L	0.052	0.11		WATER DEPTH 4 FT	
SESPMNT	B1DL22	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	U-234	0.194	pCi/L	0.045	0.1		WATER DEPTH 2 FT	
SESPMNT	B1DL23	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	U-234	0.168	pCi/L	0.034	0.097		WATER DEPTH 16.8 FT	
SESPMNT	B1DL24	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	U-234	0.209	pCi/L	0.049	0.1		WATER DEPTH 4.1 FT	
SESPMNT	B1DL25	300 AREA -4 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	U-234	0.226	pCi/L	0.039	0.1		WATER DEPTH 1.6 FT	
SESPMNT	B1DL26	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	U-234	0.226	pCi/L	0.05	0.11		WATER DEPTH 4.8 FT	
SESPMNT	B1DL27	300 AREA -6 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	U-234	0.585	pCi/L	0.066	0.14		WATER DEPTH 1.7 FT	
SESPMNT	B1DM21	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	U-234	0.241	pCi/L	0.039	0.1		WATER DEPTH 2 FT	
SESPMNT	B1DM29	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	U-234	0.242	pCi/L	0.043	0.1		WATER DEPTH 3.5 FT	
SESPMNT	B1DM63	300 AREA SPR DR 42-2	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	U-234	0.209	pCi/L	0.058	0.11		COLLECTED AT RIVERBANK SPRING. NO ACTIVE SEEP WAS OBSERVED. WATER DEPTH 1.2 FT	
SESPMNT	B1DM25	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	U-234	0.275	pCi/L	0.045	0.11		COLLECTED AT RIVERBANK SPRING. NO ACTIVE SEEP WAS OBSERVED. WATER DEPTH 1 FT	
SESPMNT	B1FV40	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	U-234	0.217	pCi/L	0.034	0.1		Blank MDA not met, LCS had low tracer yields.	
SESPMNT	B1FV41	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	U-234	0.187	pCi/L	0.032	0.098		Blank MDA not met, LCS had low tracer yields.	
SESPMNT	B1FV42	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	U-234	0.202	pCi/L	0.034	0.099		Blank MDA not met, LCS had low tracer yields.	
SESPMNT	B1FV43	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	U-234	0.164	pCi/L	0.031	0.098		Blank MDA not met, LCS had low tracer yields.	
SESPMNT	B1FV39	RICH.PM.PHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	U-234	0.239	pCi/L	0.036	0.11			
SESPMNT	B1FV44	RICH.PM.PHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	U-234	0.192	pCi/L	0.032	0.099			
SESPMNT	B1FV45	RICH.PM.PHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	U-234	0.217	pCi/L	0.034	0.1			
SESPMNT	B1FV46	RICH.PM.PHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	U-234	0.198	pCi/L	0.033	0.098			
SESPMNT	B1FV47	RICH.PM.PHS-4 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	U-234	0.239	pCi/L	0.036	0.1			
SESPMNT	B1FV48	RICH.PM.PHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	U-234	0.216	pCi/L	0.035	0.1			
SESPMNT	B1FV49	RICH.PM.PHS-6 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	U-234	0.359	pCi/L	0.054	0.13			
SESPMNT	B1FV53	RICH.PM.PHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	U-234	0.287	pCi/L	0.04	0.11			
SESPMNT	B1FV52	RICH.PM.PHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	U-234	0.201	pCi/L	0.034	0.1			
SESPMNT	B1FV51	RICH.PM.PHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	U-234	0.193	pCi/L	0.032	0.097			
SESPMNT	B1FV50	RICH.PM.PHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	U-234	0.215	pCi/L	0.034	0.1			
SESPMNT	B1CL80	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-05	U-235	0.00838	pCi/L	0.007	0.012	U		
SESPMNT	B1CL81	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-05	U-235	0.00777	pCi/L	0.0065	0.012	U		
SESPMNT	B1CL82	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-05	U-235	0.00167	pCi/L	0.0036	0.011	U		
SESPMNT	B1CL83	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-05	U-235	0.00443	pCi/L	0.0053	0.011	U		
SESPMNT	B1CL84	RICH.PM.PHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	U-235	0.00805	pCi/L	0.0076	0.013	U		
SESPMNT	B1CL85	RICH.PM.PHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	U-235	0.0174	pCi/L	0.012	0.016	U		
SESPMNT	B1CL87	RICH.PM.PHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	U-235	0.00989	pCi/L	0.011	0.015	U		
SESPMNT	B1CL88	RICH.PM.PHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	U-235	0.00914	pCi/L	0.0079	0.013	U		
SESPMNT	B1D009	RICH.PM.PHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	U-235	0.01	pCi/L	0.0087	0.013	U		
SESPMNT	B1D005	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	U-235	0.018	pCi/L	0.0098	0.014	U		
SESPMNT	B1D006	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	U-235	0.022	pCi/L	0.011	0.016	U		
SESPMNT	B1D007	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	U-235	0.0117	pCi/L	0.0084	0.013	U		
SESPMNT	B1D008	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	U-235	0.00492	pCi/L	0.0075	0.013	U		
SESPMNT	B1D009	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	U-235	0.00718	pCi/L	0.0071	0.012	U		
SESPMNT	B1D010	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	U-235	0.0102	pCi/L	0.0074	0.013	U		
SESPMNT	B1D011	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	U-235	0.00792	pCi/L	0.0068	0.012	U		
SESPMNT	B1D012	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	U-235	0.00591	pCi/L	0.0071	0.012	U		
SESPMNT	B1D013	RICH.PM.PHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	U-235	0.0058	pCi/L	0.0053	0.011	U		
SESPMNT	B1D014	RICH.PM.PHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	U-235	0.0102	pCi/L	0.0078	0.013	U		
SESPMNT	B1D015	RICH.PM.PHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	U-235	0.0189	pCi/L	0.012	0.016	U		
SESPMNT	B1D016	RICH.PM.PHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	U-235	0.0223	pCi/L	0.012	0.016	U		
SESPMNT	B1D017	RICH.PM.PHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	U-235	0.0131	pCi/L	0.011	0.015	U		
SESPMNT	B1D018	RICH.PM.PHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	U-235	0.00986	pCi/L	0.0081	0.013	U		
SESPMNT	B1D019	RICH.PM.PHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	U-235	0.00999	pCi/L	0.0092	0.013	U		
SESPMNT	B1D020	RICH.PM.PHS HRM 45.8	ONSITE	SW	N	RIVER	TRANSECT	07-Jun-05	U-235	0.0108	pCi/L	0.0099	0.013	U		
SESPMNT	B1DLM2	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	U-235	0.00905	pCi/L	0.0074	0.012	U		
SESPMNT	B1DLM7	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	U-235	0.00654	pCi/L	0.0077	0.012	U		
SESPMNT	B1DLR5	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	U-235	0.00867	pCi/L	0.0077	0.012	U		
SESPMNT	B1DLR8	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	U-235	0.00789	pCi/L	0.0065	0.011	U		
SESPMNT	B1DLR9	100 N -4 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	U-235	0.00552	pCi/L	0.0056	0.011	U		
SESPMNT	B1DLR6	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	U-235	0.00552	pCi/L	0.0056	0.011	U		
SESPMNT	B1DLR4	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	U-235	0.00469	pCi/L	0.0061	0.012	U		

ENVIRONMENTAL SURVEILLANCE DATA C Y05  
WATER - COLUMBIA RIVER TRANSECTS

NOTE: Lo H-3 results for a portion of September and all of November were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1DM05	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	U-235	0.00581	pCi/L	0.0066	0.012	U	WATER DEPTH 1.7 FT	
SESPMNT	B1DM09	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	U-235	0.00787	pCi/L	0.006	0.01	U	WATER DEPTH 1.9 FT	
SESPMNT	B1DM13	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	U-235	0.00403	pCi/L	0.0072	0.012	U	WATER DEPTH 1.9 FT	
SESPMNT	B1DM17	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	U-235	0.00318	pCi/L	0.006	0.011	U	WATER DEPTH 1.9 FT	
SESPMNT	B1DL43	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSCT	12-Sep-05	U-235	0.00771	pCi/L	0.0091	0.014	U	WATER DEPTH 4.5 FT	
SESPMNT	B1DL44	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSCT	12-Sep-05	U-235	0.00663	pCi/L	0.0078	0.013	U	WATER DEPTH 18.5 FT	
SESPMNT	B1DL45	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSCT	12-Sep-05	U-235	0.00921	pCi/L	0.007	0.011	U	WATER DEPTH 24.9 FT	
SESPMNT	B1DL46	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSCT	12-Sep-05	U-235	0.0018	pCi/L	0.0035	0.005	U	WATER DEPTH 1.3 FT	
SESPMNT	B1DL47	100 F -1 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	U-235	0.00605	pCi/L	0.0029	0.011	U	WATER DEPTH 2 FT	
SESPMNT	B1DL48	100 F -2 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	U-235	0.0102	pCi/L	0.0089	0.014	U	WATER DEPTH 10.1 FT	
SESPMNT	B1DL49	100 F -3 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	U-235	0.00769	pCi/L	0.0076	0.012	U	WATER DEPTH 10.7 FT	
SESPMNT	B1DL49	100 F -5 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	U-235	0.00979	pCi/L	0.0085	0.013	U	WATER DEPTH 14 FT	
SESPMNT	B1DL49	100 F -7 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	U-235	0.00425	pCi/L	0.0066	0.012	U	WATER DEPTH 3.4 FT	
SESPMNT	B1DL49	100 F -10 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	U-235	0.0117	pCi/L	0.0089	0.014	U	WATER DEPTH 2 FT	
SESPMNT	B1DM37	100 F SHORE HRM 22	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	U-235	0.00365	pCi/L	0.0074	0.012	U	WATER DEPTH 2.2 FT	
SESPMNT	B1DM37	100 F SHORE HRM 22	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	U-235	0.0106	pCi/L	0.0098	0.014	U	WATER DEPTH 1.5 FT. APPROXIMATE LOCATION HRM 22.3.	
SESPMNT	B1DM45	100 F SHORE HRM 23	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	U-235	0.00391	pCi/L	0.0055	0.011	U	WATER DEPTH 2.2 FT. APPROXIMATE LOCATION HRM 28.4.	
SESPMNT	B1DLN7	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	U-235	0.00908	pCi/L	0.0094	0.014	U	WATER DEPTH 2.2 FT. APPROXIMATE LOCATION HRM 28.4.	
SESPMNT	B1DLN8	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	U-235	0.0188	pCi/L	0.011	0.015	U	WATER DEPTH 1 FT	
SESPMNT	B1DLN8	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	U-235	0.0087	pCi/L	0.011	0.015	U	WATER DEPTH 15 FT	
SESPMNT	B1DLN9	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	U-235	-0.00364	pCi/L	0.0097	0.014	U	WATER DEPTH 35 FT	
SESPMNT	B1DLN9	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	U-235	0.0103	pCi/L	0.0082	0.013	U	WATER DEPTH 14 FT	
SESPMNT	B1DLN9	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	U-235	0.00187	pCi/L	0.0054	0.011	U	WATER DEPTH 4 FT	
SESPMNT	B1DLR7	HANFRD TWANISTE HRM26	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	U-235	0.00203	pCi/L	0.004	0.011	U	WATER DEPTH 1.5 FT	
SESPMNT	B1DLR9	HANFRD TWANISTE HRM28	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	U-235	0.00059	pCi/L	0.005	0.011	U	WATER DEPTH 1.2 FT	
SESPMNT	B1DM33	HANFRD TWANISTE HRM28	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	U-235	0.000801	pCi/L	0.0057	0.012	U	WATER DEPTH 1.5 FT	
SESPMNT	B1DL11	HANFRD TWANISTE HRM30	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	U-235	0.00834	pCi/L	0.0069	0.012	U	WATER DEPTH 2 FT	
SESPMNT	B1DL18	RICH PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	U-235	0.0117	pCi/L	0.0084	0.013	U	WATER DEPTH 1.2 FT	
SESPMNT	B1DL19	RICH PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	U-235	0.00452	pCi/L	0.01	0.014	U	WATER DEPTH 13 FT	
SESPMNT	B1DL20	RICH PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	U-235	-0.000735	pCi/L	0.0082	0.012	U	WATER DEPTH 23 FT	
SESPMNT	B1DLR1	RICH PMPHS-4 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	U-235	0.014	pCi/L	0.0093	0.014	U	WATER DEPTH 11.2 FT	
SESPMNT	B1DLR2	RICH PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	U-235	0.00496	pCi/L	0.0042	0.011	U	WATER DEPTH 22 FT	
SESPMNT	B1DLR3	RICH PMPHS-6 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	U-235	0.0204	pCi/L	0.011	0.015	U	WATER DEPTH 2 FT	
SESPMNT	B1DLV6	RICH PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	U-235	0.00699	pCi/L	0.0074	0.012	U	WATER DEPTH 1 FT	
SESPMNT	B1DLV5	RICH PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	U-235	0.00907	pCi/L	0.0078	0.013	U	WATER DEPTH 4.5 FT	
SESPMNT	B1DLV4	RICH PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	U-235	0.0109	pCi/L	0.0074	0.012	U	WATER DEPTH 4 FT	
SESPMNT	B1DLV3	RICH PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	U-235	0.0191	pCi/L	0.013	0.016	U	WATER DEPTH 4 FT	
SESPMNT	B1DLP2	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	U-235	-0.000848	pCi/L	0.0066	0.012	U	WATER DEPTH 2 FT	
SESPMNT	B1DLP3	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	U-235	0.00525	pCi/L	0.0061	0.012	U	WATER DEPTH 16.8 FT	
SESPMNT	B1DLP4	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	U-235	0.0135	pCi/L	0.018	0.021	U	WATER DEPTH 41 FT	
SESPMNT	B1DLP5	300 AREA -4 HRM 43.1	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	U-235	0.00209	pCi/L	0.011	0.015	U	WATER DEPTH 1.6 FT	
SESPMNT	B1DLP6	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	U-235	0.00624	pCi/L	0.011	0.015	U	WATER DEPTH 4.8 FT	
SESPMNT	B1DLP7	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	U-235	0.0118	pCi/L	0.011	0.015	U	WATER DEPTH 1.7 FT	
SESPMNT	B1DM21	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	U-235	0.00785	pCi/L	0.0071	0.012	U	WATER DEPTH 2 FT	
SESPMNT	B1DM29	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	U-235	0.00648	pCi/L	0.0073	0.012	U	WATER DEPTH 3.5 FT	
SESPMNT	B1DM63	300 AREA SPR DR 42.2	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	U-235	0.00763	pCi/L	0.014	0.017	U	COLLECTED AT RIVERBANK SPRING. NO ACTIVE SEEP WAS OBSERVED. WATER DEPTH 1.2 FT.	
SESPMNT	B1DM25	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	U-235	0.01	pCi/L	0.0095	0.014	U	COLLECTED AT RIVERBANK SPRING. NO ACTIVE SEEP WAS OBSERVED. WATER DEPTH 1 FT.	
SESPMNT	B1FV40	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSCT	28-Nov-05	U-235	0.00292	pCi/L	0.0044	0.011	U	Blank MDA not met, LCS had low tracer yields.	
SESPMNT	B1FV41	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSCT	28-Nov-05	U-235	0.00408	pCi/L	0.0049	0.011	U	Blank MDA not met, LCS had low tracer yields.	
SESPMNT	B1FV42	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSCT	28-Nov-05	U-235	0.0079	pCi/L	0.009	0.013	U	Blank MDA not met, LCS had low tracer yields.	
SESPMNT	B1FV43	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSCT	28-Nov-05	U-235	-0.00205	pCi/L	0.0063	0.012	U	Blank MDA not met, LCS had low tracer yields.	
SESPSPEC	B1FV39	RICH PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	29-Nov-05	U-235	0.00553	pCi/L	0.0057	0.012	U		
SESPMNT	B1FV44	RICH PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	29-Nov-05	U-235	0.00976	pCi/L	0.0071	0.012	U		
SESPMNT	B1FV45	RICH PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	29-Nov-05	U-235	0.00685	pCi/L	0.0067	0.012	U		
SESPMNT	B1FV46	RICH PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	29-Nov-05	U-235	0.00375	pCi/L	0.0052	0.011	U		
SESPMNT	B1FV47	RICH PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	29-Nov-05	U-235	0.00069	pCi/L	0.0039	0.011	U		
SESPMNT	B1FV48	RICH PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	29-Nov-05	U-235	0.006	pCi/L	0.0066	0.012	U		
SESPMNT	B1FV49	RICH PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	29-Nov-05	U-235	0.0199	pCi/L	0.013	0.017	U		
SESPMNT	B1FV52	RICH PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSCT	29-Nov-05	U-235	0.00645	pCi/L	0.0065	0.012	U		
SESPMNT	B1FV53	RICH PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSCT	29-Nov-05	U-235	0.00327	pCi/L	0.0047	0.011	U		
SESPMNT	B1FV51	RICH PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSCT	29-Nov-05	U-235	0.00665	pCi/L	0.0061	0.012	U		
SESPMNT	B1FV50	RICH PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSCT	29-Nov-05	U-235	0.00865	pCi/L	0.0089	0.013	U		
SESPMNT	B1CL30	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSCT	28-Mar-05	U-238	0.175	pCi/L	0.032	0.097	U	Blank result slightly elevated	



ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER TRANSECTS

NOTE: Lo H-3 results for a portion of September and all of November were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1DL24	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	U-238			0.045	0.1		WATER DEPTH 41 FT	
SESPMNT	B1DL25	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	U-238			0.032	0.096		WATER DEPTH 1.6 FT	
SESPMNT	B1DL26	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	U-238			0.048	0.1		WATER DEPTH 4.8 FT	
SESPMNT	B1DL27	300 AREA -10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	U-238			0.058	0.13		WATER DEPTH 1.7 FT	
SESPMNT	B1DM21	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	U-238			0.035	0.098		WATER DEPTH 2.7 FT	
SESPMNT	B1DM29	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	U-238			0.038	0.097		WATER DEPTH 3.5 FT	
SESPMNT	B1DM63	300 AREA SPR DR 42.2	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	U-238			0.06	0.11		COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED. WATER DEPTH 1.2 FT	
SESPMNT	B1DM25	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	U-238			0.041	0.1		COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED. WATER DEPTH 1 FT	
SESPMNT	B1FV40	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	U-238			0.031	0.099			Blank MDA not met, LCS had low tracer yields.
SESPMNT	B1FV41	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	U-238			0.029	0.096			Blank MDA not met, LCS had low tracer yields.
SESPMNT	B1FV42	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	U-238			0.032	0.098			Blank MDA not met, LCS had low tracer yields.
SESPMNT	B1FV43	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	U-238			0.029	0.097			Blank MDA not met, LCS had low tracer yields.
SESPSPEC	B1FV39	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	U-238			0.032	0.1			
SESPMNT	B1FV44	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	U-238			0.193 pCi/L	0.032	0.1		RESULT NOT BLANK CORRECTED.
SESPMNT	B1FV45	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	U-238			0.159 pCi/L	0.029	0.097		RESULT NOT BLANK CORRECTED.
SESPMNT	B1FV46	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	U-238			0.151 pCi/L	0.029	0.095		RESULT NOT BLANK CORRECTED.
SESPMNT	B1FV47	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	U-238			0.146 pCi/L	0.029	0.095		RESULT NOT BLANK CORRECTED.
SESPMNT	B1FV48	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	U-238			0.179 pCi/L	0.031	0.098		RESULT NOT BLANK CORRECTED.
SESPMNT	B1FV49	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	U-238			0.128 pCi/L	0.027	0.093		RESULT NOT BLANK CORRECTED.
SESPMNT	B1FV53	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	U-238			0.26 pCi/L	0.046	0.11		RESULT NOT BLANK CORRECTED.
SESPMNT	B1FV52	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	U-238			0.17 pCi/L	0.033	0.1		RESULT NOT BLANK CORRECTED.
SESPMNT	B1FV51	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	U-238			0.18 pCi/L	0.033	0.1		RESULT NOT BLANK CORRECTED.
SESPMNT	B1FV60	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	U-238			0.151 pCi/L	0.029	0.095		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL41	100 N-1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Hg			0.171 pCi/L	0.031	0.097		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL42	100 N-2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Hg			0.004 ug/L		0.00567 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL43	100 N-3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Hg			0.00562 ug/L		0.00562 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL44	100 N-5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Hg			0.00465 ug/L		0.00465 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL45	100 N-7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Hg			0.00469 ug/L		0.00469 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM07	100 N-10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Hg			0.00577 ug/L		0.00577 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM11	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Hg			0.00556 ug/L		0.00556 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM15	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Hg			0.00705 ug/L		0.00705 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM19	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Hg			0.00504 ug/L		0.00504 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL41	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Hg			0.00627 ug/L		0.00627 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL42	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Hg			0.00622 ug/L		0.00622 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL43	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Hg			0.00489 ug/L		0.00489 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL44	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Hg			0.00574 ug/L		0.00574 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLK7	100 F -1 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Hg			0.000464 ug/L		0.000464 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLK8	100 F -2 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Hg			0.000539 ug/L		0.000539 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLK9	100 F -3 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Hg			0.000567 ug/L		0.000567 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL00	100 F -5 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Hg			0.000607 ug/L		0.000607 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL11	100 F -7 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Hg			0.000546 ug/L		0.000546 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLJ1	100 F -10 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Hg			0.000641 ug/L		0.000641 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM39	100 F SHORE HRM 18	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Hg			0.000479 ug/L		0.000479 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM43	100 F SHORE HRM 22	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Hg			0.000601 ug/L		0.000601 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM47	100 F SHORE HRM 23	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Hg			0.000485 ug/L		0.000485 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL12	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Hg			0.000541 ug/L		0.000541 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL13	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Hg			0.000471 ug/L		0.000471 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL4	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Hg			0.000581 ug/L		0.000581 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL5	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Hg			0.000619 ug/L		0.000619 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLJ7	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Hg			0.00057 ug/L		0.00057 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL13	HANFRD TWSITE HRM26	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Hg			0.000482 ug/L		0.000482 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL14	HANFRD TWSITE HRM27	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Hg			0.000476 ug/L		0.000476 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM35	HANFRD TWSITE HRM28	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Hg			0.000496 ug/L		0.000496 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL15	HANFRD TWSITE HRM30	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Hg			0.000447 ug/L		0.000447 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL16	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	Hg			0.000484 ug/L		0.000484 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL17	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	Hg			0.000529 ug/L		0.000529 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL18	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	Hg			0.000452 ug/L		0.000452 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL19	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	Hg			0.000458 ug/L		0.000458 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL20	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	Hg			0.00043 ug/L		0.00043 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM00	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	Hg			0.000606 ug/L		0.000606 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM04	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	Hg			0.000628 ug/L		0.000628 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM03	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	Hg			0.00629 ug/L		0.00629 ug/L		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM02	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	Hg			0.000378 ug/L		0.000378 ug/L		RESULT NOT BLANK CORRECTED.

ENVIRONMENTAL SURVEILLANCE DATA CY05

WATER - COLUMBIA RIVER TRANSECTS

NOTE: Lo H-3 results for a portion of September and all of November were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1DM01	RICH PWPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	Hg	0.000389	ug/L			BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ8	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Hg	0.000518	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ9	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Hg	0.000424	ug/L			BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLK0	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Hg	0.000409	ug/L			BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLH8	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Hg	0.000436	ug/L			BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLH9	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Hg	0.000464	ug/L			BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ0	300 AREA -10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Hg	0.000383	ug/L			BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM23	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Hg	0.000462	ug/L			BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM31	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Hg	0.000423	ug/L			BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM65	300 AREA SPR DR 42.2	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Hg	0.000417	ug/L			BX		COLLECTED AT RIVERBANK SPRING. NO ACTIVE SEEP WAS OBSERVED.
SESPMNT	B1DM27	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Hg	0.000496	ug/L			BX		COLLECTED AT RIVERBANK SPRING. NO ACTIVE SEEP WAS OBSERVED.
SESPMNT	B1DLK1	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV3	100 N -1 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV4	100 N -2 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV5	100 N -3 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV6	100 N -4 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV7	100 N -5 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV8	100 N -7 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV9	100 N -10 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM08	100 N SHORE HRM 8.4	ONSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM11	100 N SHORE HRM 8.9	ONSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM12	100 N SHORE HRM 8.9	ONSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM15	100 N SHORE HRM 9.2	ONSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM16	100 N SHORE HRM 9.2	ONSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM18	100 N SHORE HRM 9.8	ONSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM20	100 N SHORE HRM 9.8	ONSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL11	VERNITA-1 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL19	VERNITA-1 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL22	VERNITA-2 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV0	VERNITA-2 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV1	VERNITA-3 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV2	VERNITA-4 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV4	VERNITA-4 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX7	100 F -1 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Ag	0.00247	ug/L			BCX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX8	100 F -1 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX9	100 F -2 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX0	100 F -2 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX9	100 F -3 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX0	100 F -3 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Ag	0.00174	ug/L			BCX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV0	100 F -5 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Ag	0.00227	ug/L			BCX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV1	100 F -5 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Ag	0.00247	ug/L			BCX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV1	100 F -7 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV2	100 F -10 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV2	100 F -10 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Ag	0.00171	ug/L			BCX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM39	100 F SHORE HRM 18	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Ag	0.00222	ug/L			BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM40	100 F SHORE HRM 18	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM43	100 F SHORE HRM 22	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM44	100 F SHORE HRM 22	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM47	100 F SHORE HRM 23	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Ag	0.00263	ug/L			BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM48	100 F SHORE HRM 23	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ2	HANFRD TS-1 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Ag	0.00315	ug/L			BCX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX1	HANFRD TS-1 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ3	HANFRD TS-2 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Ag	0.00237	ug/L			BCX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX2	HANFRD TS-2 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ4	HANFRD TS-3 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Ag	0.00178	ug/L			BCX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX5	HANFRD TS-3 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Ag	0.00189	ug/L			BCX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ5	HANFRD TS-5 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX4	HANFRD TS-5 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Ag	0.00198	ug/L			BCX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ6	HANFRD TS-7 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX5	HANFRD TS-7 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Ag	0.00241	ug/L			BCX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ7	HANFRD TS-10 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX6	HANFRD TS-10 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED

ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER TRANSECTS

NOTE: Lo H-3 results for a portion of September and all of November were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1DL13	HANFRO TWSITE HRM26	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL16	HANFRO TWSITE HRM26	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL17	HANFRO TWSITE HRM27	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Ag	0.00183	ug/L			BCX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL65	HANFRO TWSITE HRM28	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL66	HANFRO TWSITE HRM28	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL15	HANFRO TWSITE HRM30	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Ag	0.00215	ug/L			BCX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL18	HANFRO TWSITE HRM30	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL19	RICH.PM1HS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL6	RICH.PM1HS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL7	RICH.PM1HS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL17	RICH.PM1HS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL17	RICH.PM1HS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL18	RICH.PM1HS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Ag	0.00203	ug/L			BCX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL19	RICH.PM1HS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Ag	0.00287	ug/L			BCX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL13	RICH.PM1HS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL14	RICH.PM1HS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Ag	0.00319	ug/L			BCX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL14	RICH.PM1HS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM00	RICH.PM1HS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM00	RICH.PM1HS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM03	RICH.PM1HS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Ag	0.0177	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV9	RICH.PM1HS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV8	RICH.PM1HS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV7	RICH.PM1HS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV6	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV9	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV6	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV7	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV8	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV8	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV9	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV9	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV0	300 AREA -10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	Ag	0.00296	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM23	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM24	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM31	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM32	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	Ag	0.0017	ug/L			UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM65	300 AREA SPR DR 42-2	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	Ag	0.0017	ug/L			UX		COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED.
SESPMNT	B1DM66	300 AREA SPR DR 42-2	ONSITE	SW	Y	RIVER	TRANSCT	15-Sep-05	Ag	0.0017	ug/L			UX		COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED.
SESPMNT	B1DM27	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	Ag	0.0017	ug/L			UX		COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED.
SESPMNT	B1DM28	300 AREA SPRING 42-2	ONSITE	SW	Y	RIVER	TRANSCT	15-Sep-05	Ag	0.0017	ug/L			UX		COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED.
SESPMNT	B1DLK1	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	As	0.561	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV3	100 N -1 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSCT	12-Sep-05	As	0.505	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLK2	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	As	0.55	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV4	100 N -2 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSCT	12-Sep-05	As	0.491	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLK3	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	As	0.65	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV5	100 N -3 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSCT	12-Sep-05	As	0.496	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV4	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	As	0.543	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV6	100 N -5 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSCT	12-Sep-05	As	0.506	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLK5	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	As	0.535	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV7	100 N -7 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSCT	12-Sep-05	As	0.499	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLK6	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	As	0.628	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV8	100 N -10 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSCT	12-Sep-05	As	0.575	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM07	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	As	0.466	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM08	100 N SHORE HRM 8.4	ONSITE	SW	Y	RIVER	TRANSCT	12-Sep-05	As	0.488	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM11	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	As	0.512	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM12	100 N SHORE HRM 8.9	ONSITE	SW	Y	RIVER	TRANSCT	12-Sep-05	As	0.501	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM15	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	As	0.514	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM16	100 N SHORE HRM 9.2	ONSITE	SW	Y	RIVER	TRANSCT	12-Sep-05	As	0.494	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM19	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	As	0.493	ug/L			X		RESULT NOT BLANK CORRECTED



ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER TRANSECTS

NOTE: Lo H-3 results for a portion of September and all of November were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1DLK0	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	As	0.622 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLW7	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	As	0.592 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLH8	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	As	0.614 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLW8	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	As	0.608 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLH9	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	As	0.613 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV9	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	As	0.65 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ0	300 AREA -10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	As	0.969 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ2	300 AREA -10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	As	0.969 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM23	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	As	0.688 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM24	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	As	0.677 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM31	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	As	0.591 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM32	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	As	0.596 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM65	300 AREA SPR DR 42.2	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	As	0.604 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM56	300 AREA SPR DR 42.2	ONSITE	SW	Y	RIVER	TRANSCT	15-Sep-05	As	0.61 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM27	300 AREA SPRING 42.2	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	As	0.707 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM28	300 AREA SPRING 42.2	ONSITE	SW	Y	RIVER	TRANSCT	15-Sep-05	As	0.689 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLK1	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV3	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLK2	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV4	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLK3	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV5	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLK4	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV6	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLK5	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV7	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLK6	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV8	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM07	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM08	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM11	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM12	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM15	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM16	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM19	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM20	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM17	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLT9	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLK8	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV2	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV0	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV1	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV4	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLK7	100 F -1 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX7	100 F -1 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLK8	100 F -2 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX8	100 F -2 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLK9	100 F -3 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX9	100 F -3 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV0	100 F -5 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV0	100 F -5 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV1	100 F -7 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV1	100 F -7 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ1	100 F -10 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ1	100 F -10 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV2	100 F -10 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM39	100 F SHORE HRM 18	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM40	100 F SHORE HRM 18	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM43	100 F SHORE HRM 22	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM44	100 F SHORE HRM 22	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM47	100 F SHORE HRM 23	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM48	100 F SHORE HRM 23	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ2	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ1	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ3	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX2	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ4	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Be	0.0103 ug/L				UX		RESULT NOT BLANK CORRECTED



ENVIRONMENTAL SURVEILLANCE DATA CY05

WATER - COLUMBIA RIVER TRANSECTS

NOTE: Lo H-3 results for a portion of September and all of November were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1DM07	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Cd		0.01 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM08	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Cd		0.01 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM11	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Cd		0.0105 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM12	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Cd		0.0105 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM15	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Cd		0.0107 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM16	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Cd		0.0107 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM19	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Cd		0.0134 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM20	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Cd		0.0111 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL10	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Cd		0.0137 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL11	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Cd		0.0101 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL12	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Cd		0.0123 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL13	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Cd		0.0118 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL14	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Cd		0.0146 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL15	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Cd		0.00811 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL16	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Cd		0.00824 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL17	100 F -1 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.0117 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL18	100 F -1 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.0261 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL19	100 F -2 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.00974 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL20	100 F -2 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.007 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL21	100 F -3 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.0141 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL22	100 F -3 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.00446 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL23	100 F -3 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.0146 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL24	100 F -5 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.00777 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL25	100 F -5 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.0111 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL26	100 F -7 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.0089 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL27	100 F -10 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.00941 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL28	100 F -10 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.00839 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM39	100 F SHORE HRM 18	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.0138 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM40	100 F SHORE HRM 18	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.00965 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM43	100 F SHORE HRM 22	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.0164 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM44	100 F SHORE HRM 22	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.00966 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM47	100 F SHORE HRM 23	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.0149 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM48	100 F SHORE HRM 23	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.00994 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL2	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.00613 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL3	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.0105 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL4	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.00463 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL5	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.00991 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL6	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.00725 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL7	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.0119 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL8	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.00749 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL9	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.0138 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL10	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.00767 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL11	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.00767 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL12	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.0129 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL13	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.00406 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL14	HANFRD TWSITE HRM26	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.01 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL15	HANFRD TWSITE HRM26	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.0054 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL16	HANFRD TWSITE HRM27	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.0111 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL17	HANFRD TWSITE HRM27	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.00786 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM35	HANFRD TWSITE HRM28	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.0144 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL18	HANFRD TWSITE HRM30	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.0108 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL19	RICH PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.0125 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL20	RICH PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Cd		0.00739 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL21	RICH PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Cd		0.00986 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL22	RICH PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Cd		0.00682 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL23	RICH PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Cd		0.0125 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL24	RICH PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Cd		0.00682 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL25	RICH PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Cd		0.00965 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL26	RICH PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Cd		0.0118 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL27	RICH PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Cd		0.00497 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL28	RICH PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Cd		0.0108 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL29	RICH PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Cd		0.00582 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM04	RICH PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Cd		0.0184 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM00	RICH PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Cd		0.0126 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM03	RICH PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Cd		0.223 ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL79	RICH PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Cd		0.00811 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM02	RICH PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Cd		0.012 ug/L			BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED

ENVIRONMENTAL SURVEILLANCE DATA C Y05

WATER - COLUMBIA RIVER TRANSECTS

NOTE: Lo H-3 results for a portion of September and all of November were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE	RPTD	UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1DLV8	RICH PWPHS HRM 45.0	OFFSITE	SW	Y	RIVER	TRANSFECT	14-Sep-05	Cd	0.0104	ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM01	RICH PWPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	Cd	0.0129	ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV7	RICH PWPHS HRM 46.8	OFFSITE	SW	Y	RIVER	TRANSFECT	14-Sep-05	Cd	0.0111	ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV8	300 AREA -1 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Cd	0.044	ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV9	300 AREA -2 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Cd	0.0647	ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV6	300 AREA -2 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Cd	0.0539	ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV7	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Cd	0.116	ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV8	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Cd	0.0491	ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV9	300 AREA -5 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Cd	0.106	ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV8	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Cd	0.00924	ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV9	300 AREA -7 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Cd	0.0148	ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV9	300 AREA -7 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Cd	0.00917	ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV9	300 AREA -10 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Cd	0.00821	ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM23	300 AREA SHR HRM41.5	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Cd	0.0429	ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM24	300 AREA SHR HRM41.5	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Cd	0.0331	ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM31	300 AREA SHR HRM42.9	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Cd	0.0253	ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM32	300 AREA SHR HRM42.9	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Cd	0.0527	ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM65	300 AREA SPR DR 42-2	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Cd	0.0298	ug/L				BX	COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED.	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM66	300 AREA SPR DR 42-2	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Cd	0.0416	ug/L				BX	COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED.	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM27	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Cd	0.0275	ug/L				BX	COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED.	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM28	300 AREA SPRING 42-2	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Cd	0.0273	ug/L				BX	COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED.	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLK1	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	Cr	0.0898	ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV3	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	Cr	0.13	ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLK2	100 N -2 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Cr	0.0392	ug/L				UX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV4	100 N -2 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Cr	0.041	ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV5	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	Cr	0.0392	ug/L				UX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV4	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	Cr	0.0392	ug/L				UX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV6	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	Cr	0.0392	ug/L				UX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV5	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	Cr	0.0392	ug/L				UX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV7	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	Cr	0.108	ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV6	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	Cr	0.0392	ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM07	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	Cr	0.0392	ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM08	100 N SHORE HRM 8.4	ONSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Cr	0.0426	ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM11	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	Cr	0.0392	ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM12	100 N SHORE HRM 8.9	ONSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Cr	0.0392	ug/L				UX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM15	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	Cr	0.0392	ug/L				UX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM16	100 N SHORE HRM 9.2	ONSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Cr	0.0392	ug/L				UX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM19	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	Cr	0.0612	ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM20	100 N SHORE HRM 9.8	ONSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Cr	0.0392	ug/L				UX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLM1	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	Cr	0.0991	ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLT9	VERNITA-1 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Cr	0.0392	ug/L				UX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLL2	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	Cr	0.138	ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV0	VERNITA-2 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Cr	0.116	ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV1	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	Cr	0.142	ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV1	VERNITA-3 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Cr	0.0445	ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	Cr	0.116	ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV2	VERNITA-4 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Cr	0.0595	ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV7	100 F -1 HRM 19.0	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	Cr	0.0689	ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV7	100 F -1 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Cr	0.0392	ug/L				UX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV6	100 F -2 HRM 19.0	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	Cr	0.0841	ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV8	100 F -2 HRM 19.0	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	Cr	0.0392	ug/L				UX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV9	100 F -3 HRM 19.0	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	Cr	0.0392	ug/L				UX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV9	100 F -3 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Cr	0.0501	ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV0	100 F -5 HRM 19.0	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	Cr	0.0392	ug/L				UX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV0	100 F -5 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Cr	0.0392	ug/L				UX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV1	100 F -7 HRM 19.0	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	Cr	0.0982	ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV1	100 F -7 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Cr	0.182	ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV2	100 F -10 HRM 19.0	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	Cr	0.0879	ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV2	100 F -10 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Cr	0.088	ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM39	100 F SHORE HRM 18	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	Cr	0.0443	ug/L				BCX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM40	100 F SHORE HRM 18	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Cr	0.0392	ug/L				UX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM43	100 F SHORE HRM 22	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	Cr	0.277	ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM44	100 F SHORE HRM 22	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Cr	0.19	ug/L				CX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED



ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER TRANSECTS

NOTE: Lo H-3 results for a portion of September and all of November were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1DLV5	100 N -3 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Cu	0.563 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLK4	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	Cu	0.681 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV6	100 N -5 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Cu	0.603 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV5	100 N -7 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Cu	0.656 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV7	100 N -7 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Cu	0.539 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV6	100 N -10 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Cu	0.736 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV6	100 N -10 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Cu	0.606 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM07	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	Cu	0.717 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM08	100 N SHORE HRM 8.4	ONSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Cu	0.587 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM11	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	Cu	0.587 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM12	100 N SHORE HRM 8.9	ONSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Cu	0.587 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM15	100 N SHORE HRM 9.2	ONSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Cu	0.768 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM16	100 N SHORE HRM 9.2	ONSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Cu	0.548 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM19	100 N SHORE HRM 9.8	ONSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Cu	0.639 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM20	100 N SHORE HRM 9.8	ONSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Cu	0.704 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLM1	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	Cu	0.646 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLT9	VERNITA-1 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Cu	0.59 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLI2	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	Cu	0.613 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV0	VERNITA-2 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Cu	0.61 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLI3	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	Cu	0.652 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV1	VERNITA-3 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Cu	0.56 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLI4	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	Cu	0.68 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV2	VERNITA-4 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Cu	0.569 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX7	100 F -1 HRM 19.0	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	Cu	0.754 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX7	100 F -1 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Cu	0.585 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX8	100 F -2 HRM 19.0	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	Cu	0.679 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX8	100 F -2 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Cu	0.539 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX9	100 F -3 HRM 19.0	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	Cu	0.704 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX9	100 F -3 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Cu	0.562 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV0	100 F -5 HRM 19.0	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	Cu	0.767 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV0	100 F -5 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Cu	0.58 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLI1	100 F -7 HRM 19.0	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	Cu	0.609 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLI1	100 F -7 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Cu	0.61 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLI2	100 F -10 HRM 19.0	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	Cu	0.842 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLI2	100 F -10 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Cu	0.704 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM39	100 F SHORE HRM 18	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	Cu	0.666 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM40	100 F SHORE HRM 18	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Cu	0.538 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM43	100 F SHORE HRM 22	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	Cu	0.718 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM44	100 F SHORE HRM 22	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Cu	0.629 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM47	100 F SHORE HRM 23	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	Cu	0.665 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM48	100 F SHORE HRM 23	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Cu	0.565 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ2	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	Cu	0.656 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ1	HANFRD TS-1 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Cu	0.849 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ3	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	Cu	0.744 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ2	HANFRD TS-2 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Cu	0.54 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ4	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	Cu	0.744 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX3	HANFRD TS-3 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Cu	0.597 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ5	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	Cu	0.815 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX4	HANFRD TS-5 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Cu	0.663 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ6	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	Cu	0.733 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX5	HANFRD TS-7 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Cu	0.526 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX6	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	Cu	0.779 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLI7	HANFRD TS-10 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Cu	0.682 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLI6	HANFRD TWSNITE HRM26	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	Cu	0.825 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLI6	HANFRD TWSNITE HRM26	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Cu	0.571 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLI4	HANFRD TWSNITE HRM27	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	Cu	0.728 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLI4	HANFRD TWSNITE HRM27	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Cu	0.541 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM55	HANFRD TWSNITE HRM28	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	Cu	0.763 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM56	HANFRD TWSNITE HRM28	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Cu	0.643 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLI5	HANFRD TWSNITE HRM30	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	Cu	0.813 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLI5	HANFRD TWSNITE HRM30	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Cu	0.93 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLI8	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	14-Sep-05	Cu	0.752 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV9	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSSECT	14-Sep-05	Cu	0.903 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLI6	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	14-Sep-05	Cu	0.672 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV0	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSSECT	14-Sep-05	Cu	0.686 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLI7	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	14-Sep-05	Cu	0.674 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV1	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSSECT	14-Sep-05	Cu	0.65 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLI8	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	14-Sep-05	Cu	0.666 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV2	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSSECT	14-Sep-05	Cu	0.768 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLI9	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	14-Sep-05	Cu	0.615 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV3	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSSECT	14-Sep-05	Cu	0.615 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED

ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER TRANSECTS

NOTE: Lo H-3 results for a portion of September and all of November were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1DLM0	RICH PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	Cu	1.6 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV4	RICH PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	Cu	0.765 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM04	RICH PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	Cu	1.03 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM00	RICH PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	Cu	0.957 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV9	RICH PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	Cu	41.5 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM02	RICH PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	Cu	0.743 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL16	RICH PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	Cu	0.737 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM01	RICH PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	Cu	0.618 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL17	RICH PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	Cu	2.86 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ8	RICH PMPHS HRM 46.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	Cu	0.756 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLW5	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Cu	1.12 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLW8	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Cu	0.684 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLW9	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Cu	0.848 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLW6	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Cu	0.619 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLW7	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Cu	0.723 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLW8	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Cu	0.587 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLW8	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Cu	0.782 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLW9	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Cu	0.577 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLW9	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Cu	0.855 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ0	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Cu	0.588 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX0	300 AREA -10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Cu	0.85 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM23	300 AREA -10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Cu	0.754 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM24	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Cu	0.944 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM24	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Cu	0.596 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM31	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Cu	0.71 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM32	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Cu	0.698 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM65	300 AREA SPR DR-42-2	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Cu	0.687 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM66	300 AREA SPR DR-42-2	ONSITE	SW	Y	RIVER	TRANSECT	15-Sep-05	Cu	0.625 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM27	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Cu	0.83 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM28	300 AREA SPRING 42-2	ONSITE	SW	Y	RIVER	TRANSECT	15-Sep-05	Cu	0.894 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLK1	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Ni	0.738 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV3	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Ni	0.721 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLK2	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Ni	0.711 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV4	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Ni	0.668 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLK3	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Ni	0.726 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV5	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Ni	0.648 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLK4	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Ni	0.712 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV6	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Ni	0.68 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV5	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Ni	0.715 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV7	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Ni	0.668 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV6	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Ni	0.753 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV8	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Ni	0.718 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM07	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Ni	0.689 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM08	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Ni	0.722 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM11	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Ni	0.679 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM12	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Ni	0.732 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM15	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Ni	0.687 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM16	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Ni	0.678 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM19	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Ni	0.691 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM20	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Ni	0.678 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL20	VERNITA-1 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-05	Ni	0.695 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL19	VERNITA-1 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-05	Ni	0.682 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL20	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Ni	0.687 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV0	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Ni	0.781 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV1	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Ni	0.751 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV1	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Ni	0.711 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Ni	0.708 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Ni	0.664 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX7	100 F -1 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Ni	0.708 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX8	100 F -2 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Ni	0.747 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX8	100 F -2 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-05	Ni	0.74 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX9	100 F -3 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Ni	0.966 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX9	100 F -3 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-05	Ni	0.806 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV0	100 F -5 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Ni	0.788 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV0	100 F -5 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-05	Ni	0.691 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL11	100 F -7 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Ni	0.871 ug/L				X		RESULT NOT BLANK CORRECTED

ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER TRANSECTS

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OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1DL1	100 F -7 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	NI	1.1	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL1	100 F -10 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	NI	0.791	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL2	100 F -10 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	NI	0.826	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM39	100 F SHORE HRM 18	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	NI	0.734	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM40	100 F SHORE HRM 18	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	NI	0.718	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM43	100 F SHORE HRM 22	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	NI	1.03	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM44	100 F SHORE HRM 22	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	NI	0.75	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM47	100 F SHORE HRM 23	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	NI	0.772	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM48	100 F SHORE HRM 23	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	NI	0.96	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ2	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	NI	0.746	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX1	HANFRD TS-1 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	NI	0.693	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ3	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	NI	1.12	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX2	HANFRD TS-2 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	NI	0.87	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ4	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	NI	0.706	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX3	HANFRD TS-3 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	NI	0.684	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ5	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	NI	0.716	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX4	HANFRD TS-5 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	NI	0.683	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ6	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	NI	0.766	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX5	HANFRD TS-7 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	NI	0.715	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ7	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	NI	0.842	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX6	HANFRD TS-10 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	NI	0.73	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ8	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	NI	0.689	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX7	HANFRD TS-10 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	NI	0.697	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ9	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	NI	0.762	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX8	HANFRD TS-10 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	NI	0.707	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM35	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	NI	0.753	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM36	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	NI	0.861	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM37	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	NI	0.739	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL15	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	NI	0.758	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL16	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	NI	0.688	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL17	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	NI	0.723	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL18	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	NI	0.723	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL19	RICH PMPHS-1 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSCT	14-Sep-05	NI	0.766	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL20	RICH PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	NI	0.719	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL21	RICH PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	NI	0.731	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL22	RICH PMPHS-4 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	NI	0.721	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL23	RICH PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	NI	0.691	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL24	RICH PMPHS-6 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	NI	0.74	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL25	RICH PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	NI	0.912	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL26	RICH PMPHS-8 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	NI	0.79	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DL27	RICH PMPHS-9 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	NI	0.868	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM04	RICH PMPHS HRM 43.5	OFFSITE	SW	Y	RIVER	TRANSCT	14-Sep-05	NI	0.832	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM03	RICH PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	NI	4.84	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLY9	RICH PMPHS HRM 43.9	OFFSITE	SW	Y	RIVER	TRANSCT	14-Sep-05	NI	0.748	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM02	RICH PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	NI	0.724	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLY8	RICH PMPHS HRM 45.0	OFFSITE	SW	Y	RIVER	TRANSCT	14-Sep-05	NI	0.715	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM01	RICH PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	NI	0.762	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLY7	RICH PMPHS HRM 45.8	OFFSITE	SW	Y	RIVER	TRANSCT	14-Sep-05	NI	0.74	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ8	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	NI	0.798	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLW5	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	NI	0.69	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ9	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	NI	0.739	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLW6	300 AREA -2 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSCT	15-Sep-05	NI	0.724	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ0	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	NI	0.851	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLW7	300 AREA -3 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSCT	15-Sep-05	NI	0.696	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLH8	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	NI	0.742	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLW8	300 AREA -5 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSCT	15-Sep-05	NI	0.76	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLH9	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	NI	0.729	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ0	300 AREA -7 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSCT	15-Sep-05	NI	0.759	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX0	300 AREA -10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	NI	0.763	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM23	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	NI	0.784	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM24	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	NI	0.726	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM31	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	NI	0.694	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM32	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	NI	0.676	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM55	300 AREA SPR DR 42.2	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	NI	0.687	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM56	300 AREA SPR DR 42.2	ONSITE	SW	Y	RIVER	TRANSCT	15-Sep-05	NI	0.689	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM57	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	NI	0.67	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DMZ2	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSCT	15-Sep-05	NI	0.709	ug/L			X		RESULT NOT BLANK CORRECTED

ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER TRANSECTS

NOTE: Lo H-3 results for a portion of September and all of November were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1DM28	300 AREA SPRING 42-2	ONSITE	SW	Y	RIVER	TRANSCT	15-Sep-05	Ni	0.722 ug/L				X	COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLK1	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Pb	0.177 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV3	100 N -1 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSCT	12-Sep-05	Pb	0.0908 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLK2	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Pb	0.168 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV4	100 N -2 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSCT	12-Sep-05	Pb	0.0767 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLK3	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Pb	0.169 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV5	100 N -3 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSCT	12-Sep-05	Pb	0.0607 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLK4	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Pb	0.17 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV6	100 N -5 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSCT	12-Sep-05	Pb	0.108 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLK5	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Pb	0.162 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV7	100 N -7 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSCT	12-Sep-05	Pb	0.0802 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLK6	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Pb	0.107 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV8	100 N -10 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSCT	12-Sep-05	Pb	0.248 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM07	100 N SHORE HRM 8.4	ONSITE	SW	Y	RIVER	TRANSCT	12-Sep-05	Pb	0.138 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM08	100 N SHORE HRM 8.4	ONSITE	SW	Y	RIVER	TRANSCT	12-Sep-05	Pb	0.163 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM11	100 N SHORE HRM 8.9	ONSITE	SW	Y	RIVER	TRANSCT	12-Sep-05	Pb	0.0884 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM12	100 N SHORE HRM 8.9	ONSITE	SW	Y	RIVER	TRANSCT	12-Sep-05	Pb	0.224 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM15	100 N SHORE HRM 9.2	ONSITE	SW	Y	RIVER	TRANSCT	12-Sep-05	Pb	0.0923 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM16	100 N SHORE HRM 9.2	ONSITE	SW	Y	RIVER	TRANSCT	12-Sep-05	Pb	0.233 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM19	100 N SHORE HRM 9.8	ONSITE	SW	Y	RIVER	TRANSCT	12-Sep-05	Pb	0.279 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM20	100 N SHORE HRM 9.8	ONSITE	SW	Y	RIVER	TRANSCT	12-Sep-05	Pb	0.194 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLM1	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Pb	0.114 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLT9	VERNITA-1 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSCT	12-Sep-05	Pb	0.166 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV2	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Pb	0.12 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV0	VERNITA-2 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSCT	12-Sep-05	Pb	0.187 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV1	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Pb	0.0986 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV3	VERNITA-3 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSCT	12-Sep-05	Pb	0.179 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV4	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSCT	12-Sep-05	Pb	0.099 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV2	VERNITA-4 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSCT	12-Sep-05	Pb	0.233 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV7	100 F -1 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Pb	0.199 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX7	100 F -1 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	Pb	0.189 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX6	100 F -2 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Pb	0.195 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX8	100 F -2 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	Pb	0.0787 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX9	100 F -3 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Pb	0.195 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX9	100 F -3 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	Pb	0.0933 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV0	100 F -5 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Pb	0.109 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV1	100 F -5 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	Pb	0.13 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV1	100 F -7 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Pb	0.066 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV1	100 F -10 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	Pb	0.232 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV2	100 F -10 HRM 19.0	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Pb	0.141 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM39	100 F SHORE HRM 18	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	Pb	0.161 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM40	100 F SHORE HRM 18	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	Pb	0.0693 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM43	100 F SHORE HRM 22	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Pb	0.129 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM44	100 F SHORE HRM 22	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	Pb	0.062 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM47	100 F SHORE HRM 23	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Pb	0.182 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM48	100 F SHORE HRM 23	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	Pb	0.059 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLJ2	HANFRO TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Pb	0.0893 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX1	HANFRO TS-1 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	Pb	0.128 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX1	HANFRO TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Pb	0.106 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX2	HANFRO TS-2 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	Pb	0.0595 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX3	HANFRO TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Pb	0.121 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX4	HANFRO TS-3 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	Pb	0.244 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX5	HANFRO TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Pb	0.1146 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX4	HANFRO TS-5 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	Pb	0.211 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX6	HANFRO TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Pb	0.0604 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX7	HANFRO TS-7 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	Pb	0.264 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX6	HANFRO TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Pb	0.104 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX6	HANFRO TS-10 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	Pb	0.142 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL13	HANFRO TWSITE HRM26	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Pb	0.0622 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL16	HANFRO TWSITE HRM26	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	Pb	0.126 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL14	HANFRO TWSITE HRM27	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Pb	0.0559 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL17	HANFRO TWSITE HRM27	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	Pb	0.109 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM35	HANFRO TWSITE HRM28	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Pb	0.0692 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM36	HANFRO TWSITE HRM28	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	Pb	0.165 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL15	HANFRO TWSITE HRM30	ONSITE	SW	N	RIVER	TRANSCT	13-Sep-05	Pb	0.0915 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL18	HANFRO TWSITE HRM30	ONSITE	SW	Y	RIVER	TRANSCT	13-Sep-05	Pb	0.23 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV5	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Pb	0.114 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV9	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSCT	14-Sep-05	Pb	0.23 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL16	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSCT	14-Sep-05	Pb	0.23 ug/L				X		RESULT NOT BLANK CORRECTED.

ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER TRANSECTS

NOTE: Lo H-3 results for a portion of September and all of November were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1DLV0	RICH PMPHS-2 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSFECT	14-Sep-05	Pb	0.127 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV1	RICH PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	Pb	0.133 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV2	RICH PMPHS-4 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSFECT	14-Sep-05	Pb	0.142 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV3	RICH PMPHS-5 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSFECT	14-Sep-05	Pb	0.125 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV4	RICH PMPHS-6 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSFECT	14-Sep-05	Pb	0.118 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV5	RICH PMPHS-7 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSFECT	14-Sep-05	Pb	0.177 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV6	RICH PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	Pb	0.0856 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV7	RICH PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	Pb	0.234 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM04	RICH PMPHS HRM 43.5	OFFSITE	SW	Y	RIVER	TRANSFECT	14-Sep-05	Pb	0.113 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM00	RICH PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	Pb	0.169 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM03	RICH PMPHS HRM 43.9	OFFSITE	SW	Y	RIVER	TRANSFECT	14-Sep-05	Pb	0.129 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM19	RICH PMPHS HRM 43.9	OFFSITE	SW	Y	RIVER	TRANSFECT	14-Sep-05	Pb	5.56 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM02	RICH PMPHS HRM 45.0	OFFSITE	SW	Y	RIVER	TRANSFECT	14-Sep-05	Pb	0.0709 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV8	RICH PMPHS HRM 45.0	OFFSITE	SW	Y	RIVER	TRANSFECT	14-Sep-05	Pb	0.136 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM01	RICH PMPHS HRM 45.8	OFFSITE	SW	Y	RIVER	TRANSFECT	14-Sep-05	Pb	0.0822 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV8	RICH PMPHS HRM 45.8	OFFSITE	SW	Y	RIVER	TRANSFECT	14-Sep-05	Pb	0.276 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ7	300 AREA -1 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Pb	0.13 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV8	300 AREA -1 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Pb	0.442 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV9	300 AREA -2 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Pb	0.141 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV5	300 AREA -2 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Pb	0.336 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV6	300 AREA -2 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Pb	0.127 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV0	300 AREA -3 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Pb	0.348 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV7	300 AREA -3 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Pb	0.109 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV8	300 AREA -5 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Pb	0.379 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV6	300 AREA -5 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Pb	0.125 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV9	300 AREA -7 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Pb	0.525 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV0	300 AREA -7 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Pb	0.192 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV0	300 AREA -10 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Pb	0.356 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV3	300 AREA -10 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Pb	0.262 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM23	300 AREA SHR HRM41.5	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Pb	0.247 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM24	300 AREA SHR HRM41.5	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Pb	0.0765 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM61	300 AREA SHR HRM42.9	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Pb	0.174 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM32	300 AREA SHR HRM42.9	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Pb	0.126 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM65	300 AREA SPR DR 42.2	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Pb	0.132 ug/L				X	COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM66	300 AREA SPR DR 42.2	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Pb	0.0682 ug/L				X	COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM27	300 AREA SPRING 42.2	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Pb	0.263 ug/L				X	COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM28	300 AREA SPRING 42.2	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Pb	0.0688 ug/L				X	COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLK1	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	Sb	0.128 ug/L				X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV3	100 N -1 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Sb	0.139 ug/L				X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV2	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	Sb	0.127 ug/L				X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV4	100 N -2 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Sb	0.141 ug/L				X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLK3	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	Sb	0.128 ug/L				X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV5	100 N -3 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Sb	0.142 ug/L				X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLK4	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	Sb	0.127 ug/L				X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV6	100 N -5 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Sb	0.134 ug/L				X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLK5	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	Sb	0.124 ug/L				X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV7	100 N -7 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Sb	0.136 ug/L				X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV8	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	Sb	0.146 ug/L				X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV8	100 N -10 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Sb	0.131 ug/L				X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM08	100 N SHORE HRM 8.4	ONSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Sb	0.144 ug/L				X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM11	100 N SHORE HRM 8.9	ONSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Sb	0.126 ug/L				X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM12	100 N SHORE HRM 8.9	ONSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Sb	0.133 ug/L				X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM15	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	Sb	0.135 ug/L				X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM19	100 N SHORE HRM 9.2	ONSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Sb	0.131 ug/L				X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM20	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	Sb	0.13 ug/L				X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM1T	VERNITA-1 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Sb	0.136 ug/L				X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLT9	VERNITA-1 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Sb	0.122 ug/L				X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV0	VERNITA-2 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Sb	0.184 ug/L				X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV0	VERNITA-2 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Sb	0.124 ug/L				X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV3	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	Sb	0.141 ug/L				X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV1	VERNITA-3 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Sb	0.135 ug/L				X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV4	VERNITA-4 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Sb	0.127 ug/L				X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV2	VERNITA-4 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	Sb	0.132 ug/L				X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLK7	100 F -1 HRM 19.0	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	Sb	0.124 ug/L				X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX7	100 F -1 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	Sb	0.163 ug/L				X	RESULT NOT BLANK CORRECTED.	RESULT NOT BLANK CORRECTED.



ENVIRONMENTAL SURVEILLANCE DATA CY05

WATER - COLUMBIA RIVER TRANSECTS

NOTE: Lo H-3 results for a portion of September and all of November were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1DM32	300 AREA SHR HRM42.9	ONSITE	SW	Y	RIVER	TRANSECT	15-Sep-05	Sb		0.157 ug/L			X	COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM65	300 AREA SPR DR-42-2	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Sb		0.13 ug/L			X	COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM66	300 AREA SPR DR-42-2	ONSITE	SW	Y	RIVER	TRANSECT	15-Sep-05	Sb		0.167 ug/L			X	COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM27	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Sb		0.132 ug/L			X	COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM28	300 AREA SPRING 42-2	ONSITE	SW	Y	RIVER	TRANSECT	15-Sep-05	Sb		0.142 ug/L			X	COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED.	RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLK1	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Se		0.192 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV3	100 N -1 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-05	Se		0.184 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLK2	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Se		0.225 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV4	100 N -2 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-05	Se		0.186 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLK3	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Se		0.195 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV5	100 N -3 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-05	Se		0.187 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLK4	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Se		0.193 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV6	100 N -5 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-05	Se		0.182 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLK5	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Se		0.221 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV7	100 N -7 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-05	Se		0.155 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLK6	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Se		0.175 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV8	100 N -10 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-05	Se		0.16 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM07	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Se		0.177 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM08	100 N SHORE HRM 8.4	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-05	Se		0.175 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM11	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Se		0.208 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM12	100 N SHORE HRM 8.9	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-05	Se		0.158 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM15	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Se		0.172 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM16	100 N SHORE HRM 9.2	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-05	Se		0.188 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM19	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Se		0.159 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM20	100 N SHORE HRM 9.8	ONSITE	SW	Y	RIVER	TRANSECT	12-Sep-05	Se		0.221 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL14	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Se		0.162 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL19	VERNITA-1 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-05	Se		0.21 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL2	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Se		0.149 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL0	VERNITA-2 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-05	Se		0.206 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL1	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Se		0.199 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV1	VERNITA-3 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-05	Se		0.168 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL4	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Se		0.204 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV2	VERNITA-4 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSECT	12-Sep-05	Se		0.168 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX7	100 F -1 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Se		0.16 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX8	100 F -2 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-05	Se		0.231 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX9	100 F -3 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Se		0.165 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX0	100 F -3 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-05	Se		0.163 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX1	100 F -5 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Se		0.177 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX2	100 F -5 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-05	Se		0.133 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX3	100 F -7 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Se		0.206 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX4	100 F -7 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-05	Se		0.429 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX5	100 F -10 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Se		0.226 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX6	100 F -10 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-05	Se		0.241 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM39	100 F SHORE HRM 18	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Se		0.213 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM40	100 F SHORE HRM 18	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-05	Se		0.298 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM43	100 F SHORE HRM 22	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Se		0.3 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM44	100 F SHORE HRM 22	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-05	Se		0.265 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM47	100 F SHORE HRM 23	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Se		0.301 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM48	100 F SHORE HRM 23	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-05	Se		0.295 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL2	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Se		0.137 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX1	HANFRD TS-1 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-05	Se		0.211 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL3	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Se		0.142 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX2	HANFRD TS-2 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-05	Se		0.209 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL4	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Se		0.214 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX3	HANFRD TS-3 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-05	Se		0.225 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL5	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Se		0.213 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX4	HANFRD TS-5 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-05	Se		0.206 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL6	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Se		0.205 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX5	HANFRD TS-7 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-05	Se		0.223 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL7	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Se		0.185 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX6	HANFRD TS-10 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-05	Se		0.144 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLT3	HANFRD TWNSITE HRM26	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Se		0.156 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLT6	HANFRD TWNSITE HRM26	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-05	Se		0.181 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL4	HANFRD TWNSITE HRM27	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Se		0.24 ug/L			BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLT7	HANFRD TWNSITE HRM27	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-05	Se		0.24 ug/L			BX		RESULT NOT BLANK CORRECTED.

ENVIRONMENTAL SURVEILLANCE DATA CY05

WATER - COLUMBIA RIVER TRANSECTS

NOTE: Lo H-3 results for a portion of September and all of November were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1DM35	HANFRO TWSITE HRM28	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	Se	0.304 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM36	HANFRO TWSITE HRM28	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	Se	0.329 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL15	HANFRO TWSITE HRM30	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	Se	0.22 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL18	HANFRO TWSITE HRM30	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	Se	0.164 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL16	RICH PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	Se	0.269 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV9	RICH PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	Se	0.279 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV0	RICH PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	Se	0.219 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV1	RICH PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	Se	0.249 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV2	RICH PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	Se	0.23 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV3	RICH PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	Se	0.165 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV4	RICH PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	Se	0.164 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DMV4	RICH PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	Se	0.345 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DMV5	RICH PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	Se	0.345 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM03	RICH PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	Se	0.283 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV9	RICH PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	Se	0.352 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM02	RICH PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	Se	0.275 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV8	RICH PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	Se	0.279 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM01	RICH PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	Se	0.225 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV5	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Se	0.27 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV6	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Se	0.203 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV6	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Se	0.215 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV6	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Se	0.283 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV7	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Se	0.328 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV7	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Se	0.23 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV8	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Se	0.234 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV9	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Se	0.362 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV9	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Se	0.312 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV0	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Se	0.247 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV0	300 AREA -10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Se	0.587 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX0	300 AREA -10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Se	0.598 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM23	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Se	0.309 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM24	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Se	0.305 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM31	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Se	0.296 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM32	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Se	0.263 ug/L				BX	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM55	300 AREA SPR DR 42.2	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Se	0.257 ug/L				BX	COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED.	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM56	300 AREA SPR DR 42.2	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Se	0.219 ug/L				BX	COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED.	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM27	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	Se	0.278 ug/L				BX	COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED.	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM28	300 AREA SPRING 42-2	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	Se	0.286 ug/L				BX	COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED.	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLK1	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	TI	0.0123 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV3	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	TI	0.0118 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV2	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	TI	0.0113 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV4	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	TI	0.011 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV3	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	TI	0.0115 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV5	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	TI	0.0111 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV4	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	TI	0.013 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV5	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	TI	0.012 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV6	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	TI	0.0118 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV7	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	TI	0.0109 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV6	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	TI	0.0112 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM07	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	TI	0.012 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM08	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	TI	0.0117 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM11	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	TI	0.00965 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM12	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	TI	0.0118 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM15	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	TI	0.0127 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM16	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	TI	0.0127 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM19	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	TI	0.0123 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM20	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	TI	0.0121 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLM1	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	TI	0.0118 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLT9	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	TI	0.0118 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLL2	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	TI	0.0119 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED

ENVIRONMENTAL SURVEILLANCE DATA CY05

WATER - COLUMBIA RIVER TRANSECTS

NOTE: Lo H-3 results for a portion of September and all of November were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1DLV0	VERNIT-A-2 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	TI	0.0116	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL13	VERNIT-A-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	TI	0.0115	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV1	VERNIT-A-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	TI	0.0124	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL14	VERNIT-A-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	TI	0.0131	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV2	VERNIT-A-4 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSFECT	12-Sep-05	TI	0.0105	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL7	100 F -1 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	TI	0.0139	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX7	100 F -1 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	TI	0.0147	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX6	100 F -2 HRM 19.0	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	TI	0.0141	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX8	100 F -2 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	TI	0.0131	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX9	100 F -3 HRM 19.0	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	TI	0.0148	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX9	100 F -3 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	TI	0.0135	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX0	100 F -3 HRM 19.0	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	TI	0.0138	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX0	100 F -3 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	TI	0.0139	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL11	100 F -5 HRM 19.0	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	TI	0.0125	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL11	100 F -7 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	TI	0.0142	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ1	100 F -10 HRM 19.0	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	TI	0.0127	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV2	100 F -10 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	TI	0.0133	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM39	100 F SHORE HRM 18	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	TI	0.0126	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM40	100 F SHORE HRM 18	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	TI	0.0163	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM43	100 F SHORE HRM 22	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	TI	0.0167	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM44	100 F SHORE HRM 22	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	TI	0.0137	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM47	100 F SHORE HRM 23	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	TI	0.0141	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM48	100 F SHORE HRM 23	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	TI	0.0132	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ2	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	TI	0.0149	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX1	HANFRD TS-1 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	TI	0.0142	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL13	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	TI	0.0137	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX2	HANFRD TS-2 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	TI	0.0136	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL14	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	TI	0.0137	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX4	HANFRD TS-3 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	TI	0.0138	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL15	HANFRD TS-4 HRM 28.7	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	TI	0.014	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX4	HANFRD TS-4 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	TI	0.0146	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX6	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	TI	0.0137	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ7	HANFRD TS-7 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	TI	0.015	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX6	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	TI	0.013	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL13	HANFRD TWNSITE HRM26	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	TI	0.0151	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL16	HANFRD TWNSITE HRM26	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	TI	0.0144	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL14	HANFRD TWNSITE HRM27	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	TI	0.0144	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL17	HANFRD TWNSITE HRM27	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	TI	0.0136	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM35	HANFRD TWNSITE HRM28	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	TI	0.0128	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM36	HANFRD TWNSITE HRM28	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	TI	0.0154	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL15	HANFRD TWNSITE HRM30	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	TI	0.0151	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL18	HANFRD TWNSITE HRM30	ONSITE	SW	Y	RIVER	TRANSFECT	13-Sep-05	TI	0.0145	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL15	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	TI	0.0145	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV9	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSFECT	14-Sep-05	TI	0.0148	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL16	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	TI	0.0155	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV0	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSFECT	14-Sep-05	TI	0.0146	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL17	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	TI	0.0149	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV1	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSFECT	14-Sep-05	TI	0.0145	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL18	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	TI	0.0136	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV2	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSFECT	14-Sep-05	TI	0.0142	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL19	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	TI	0.0141	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV3	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSFECT	14-Sep-05	TI	0.0137	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV4	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	TI	0.0141	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV4	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSFECT	14-Sep-05	TI	0.0141	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM04	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	TI	0.0147	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM00	RICH.PMPHS HRM 43.5	OFFSITE	SW	Y	RIVER	TRANSFECT	14-Sep-05	TI	0.0142	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM03	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	TI	0.0593	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL19	RICH.PMPHS HRM 43.9	OFFSITE	SW	Y	RIVER	TRANSFECT	14-Sep-05	TI	0.0139	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM02	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	TI	0.0139	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV8	RICH.PMPHS HRM 45.0	OFFSITE	SW	Y	RIVER	TRANSFECT	14-Sep-05	TI	0.0139	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM01	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	TI	0.0133	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV7	RICH.PMPHS HRM 45.8	OFFSITE	SW	Y	RIVER	TRANSFECT	14-Sep-05	TI	0.0134	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX8	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	TI	0.0143	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV5	300 AREA -1 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	TI	0.0142	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ9	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	TI	0.0141	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV6	300 AREA -2 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	TI	0.0133	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX0	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	TI	0.0132	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLW7	300 AREA -3 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	TI	0.0135	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLH8	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	TI	0.0138	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLW8	300 AREA -5 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSFECT	15-Sep-05	TI	0.0141	ug/L			X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED

ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER TRANSECTS

NOTE: Lo H-3 results for a portion of September and all of November were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1DLH9	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSSECT	15-Sep-05	TI	0.0131	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV9	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSSECT	15-Sep-05	TI	0.0128	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ0	300 AREA-10 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSSECT	15-Sep-05	TI	0.0123	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX0	300 AREA-10 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSSECT	15-Sep-05	TI	0.012	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM23	300 AREA SHR HRM41.5	ONSITE	SW	Y	RIVER	TRANSSECT	15-Sep-05	TI	0.0147	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM24	300 AREA SHR HRM41.5	ONSITE	SW	Y	RIVER	TRANSSECT	15-Sep-05	TI	0.0133	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM31	300 AREA SHR HRM42.9	ONSITE	SW	Y	RIVER	TRANSSECT	15-Sep-05	TI	0.0136	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM32	300 AREA SHR HRM42.9	ONSITE	SW	Y	RIVER	TRANSSECT	15-Sep-05	TI	0.0146	ug/L			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM65	300 AREA SPR DR 42.2	ONSITE	SW	N	RIVER	TRANSSECT	15-Sep-05	TI	0.0138	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM66	300 AREA SPR DR 42.2	ONSITE	SW	Y	RIVER	TRANSSECT	15-Sep-05	TI	0.014	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM27	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSSECT	15-Sep-05	TI	0.0131	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM28	300 AREA SPRING 42-2	ONSITE	SW	Y	RIVER	TRANSSECT	15-Sep-05	TI	0.0125	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLK1	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	Zn	1.15	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV3	100 N -1 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Zn	0.826	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLK2	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	Zn	1.31	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV4	100 N -2 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Zn	0.626	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLK3	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	Zn	1.17	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV5	100 N -3 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Zn	0.596	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLK4	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	Zn	1.22	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV6	100 N -5 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Zn	0.748	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLK5	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	Zn	1.23	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV7	100 N -7 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Zn	0.705	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLK6	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	Zn	1.27	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV8	100 N -10 HRM 9.5	ONSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Zn	0.868	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM08	100 N SHORE HRM 8.4	ONSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Zn	1.38	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM11	100 N SHORE HRM 8.9	ONSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Zn	1.09	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM12	100 N SHORE HRM 8.9	ONSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Zn	0.98	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM15	100 N SHORE HRM 9.2	ONSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Zn	0.712	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM16	100 N SHORE HRM 9.2	ONSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Zn	1.24	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM19	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	Zn	1.16	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM20	100 N SHORE HRM 9.8	ONSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Zn	1.16	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM17	VERNITA-1 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Zn	1.26	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL19	VERNITA-1 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Zn	0.978	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL22	VERNITA-2 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Zn	1.01	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV0	VERNITA-2 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Zn	1.03	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL13	VERNITA-3 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Zn	1.25	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV1	VERNITA-3 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Zn	0.71	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DL14	VERNITA-4 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Zn	1.28	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV2	VERNITA-4 HRM 0.3	OFFSITE	SW	Y	RIVER	TRANSSECT	12-Sep-05	Zn	0.784	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX7	100 F -1 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Zn	1.44	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX7	100 F -1 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Zn	1.11	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX8	100 F -2 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Zn	1.38	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX9	100 F -3 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Zn	0.696	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX9	100 F -3 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Zn	1.39	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV0	100 F -5 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Zn	0.746	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV0	100 F -5 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Zn	1.71	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV1	100 F -7 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Zn	0.803	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV1	100 F -7 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Zn	1.04	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV1	100 F -10 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Zn	0.559	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLV2	100 F -10 HRM 19.0	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Zn	1.68	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM39	100 F SHORE HRM 18	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Zn	1.28	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM40	100 F SHORE HRM 18	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Zn	1.17	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM43	100 F SHORE HRM 22	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Zn	0.682	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM44	100 F SHORE HRM 22	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Zn	1.08	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM47	100 F SHORE HRM 23	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Zn	0.989	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DM48	100 F SHORE HRM 23	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Zn	1.18	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLJ2	HANFRD TS-1 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Zn	0.691	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLJ3	HANFRD TS-1 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Zn	0.797	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLJ3	HANFRD TS-2 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Zn	0.971	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLJ4	HANFRD TS-2 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Zn	0.57	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLJ4	HANFRD TS-3 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Zn	1.28	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLJ5	HANFRD TS-3 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Zn	0.72	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX4	HANFRD TS-5 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Zn	1.59	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLX4	HANFRD TS-5 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSSECT	13-Sep-05	Zn	1.02	ug/L			X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1DLJ6	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	Zn	1.63	ug/L			X		RESULT NOT BLANK CORRECTED.

ENVIRONMENTAL SURVEILLANCE DATA CY05

WATER - COLUMBIA RIVER TRANSECTS

NOTE: Lo H-3 results for a portion of September and all of November were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1DLX5	HANFRD TS-7 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-05	Zn	0.809 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL17	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Zn	1.66 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLX6	HANFRD TS-10 HRM 28.7	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-05	Zn	0.696 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL13	HANFRD TWANSTE HRM28	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-05	Zn	1.11 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL16	HANFRD TWANSTE HRM28	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-05	Zn	0.596 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL14	HANFRD TWANSTE HRM27	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-05	Zn	1.08 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL17	HANFRD TWANSTE HRM27	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-05	Zn	0.671 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM55	HANFRD TWANSTE HRM28	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Zn	1.05 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM06	HANFRD TWANSTE HRM28	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-05	Zn	0.972 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL15	HANFRD TWANSTE HRM30	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Zn	1.69 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL18	HANFRD TWANSTE HRM30	ONSITE	SW	Y	RIVER	TRANSECT	13-Sep-05	Zn	1.07 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL15	RICH.PM.PHS-1 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	14-Sep-05	Zn	1.68 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV9	RICH.PM.PHS-1 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	14-Sep-05	Zn	1.05 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL16	RICH.PM.PHS-2 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	14-Sep-05	Zn	1.66 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV0	RICH.PM.PHS-2 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	14-Sep-05	Zn	1.17 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL17	RICH.PM.PHS-3 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	14-Sep-05	Zn	1.12 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV1	RICH.PM.PHS-3 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	14-Sep-05	Zn	1.06 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL18	RICH.PM.PHS-5 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	14-Sep-05	Zn	0.993 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLW2	RICH.PM.PHS-5 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	14-Sep-05	Zn	0.867 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DL19	RICH.PM.PHS-7 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	14-Sep-05	Zn	1.37 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLW3	RICH.PM.PHS-7 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	14-Sep-05	Zn	0.835 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLW0	RICH.PM.PHS-10 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	14-Sep-05	Zn	2.29 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV4	RICH.PM.PHS-10 HRM46.4	OFFSITE	SW	Y	RIVER	TRANSECT	14-Sep-05	Zn	1.14 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM04	RICH.PM.PHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	Zn	3.28 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM00	RICH.PM.PHS HRM 43.5	OFFSITE	SW	Y	RIVER	TRANSECT	14-Sep-05	Zn	2.55 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM03	RICH.PM.PHS HRM 43.9	OFFSITE	SW	Y	RIVER	TRANSECT	14-Sep-05	Zn	50.8 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV9	RICH.PM.PHS HRM 43.9	OFFSITE	SW	Y	RIVER	TRANSECT	14-Sep-05	Zn	1.13 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM02	RICH.PM.PHS HRM 45.0	OFFSITE	SW	Y	RIVER	TRANSECT	14-Sep-05	Zn	1.17 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV8	RICH.PM.PHS HRM 45.0	OFFSITE	SW	Y	RIVER	TRANSECT	14-Sep-05	Zn	0.854 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM01	RICH.PM.PHS HRM 45.8	OFFSITE	SW	Y	RIVER	TRANSECT	14-Sep-05	Zn	2.61 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV7	RICH.PM.PHS HRM 45.8	OFFSITE	SW	Y	RIVER	TRANSECT	14-Sep-05	Zn	1.39 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ8	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Zn	13.6 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV5	300 AREA -1 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	15-Sep-05	Zn	1.45 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ9	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Zn	1.68 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV6	300 AREA -2 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	15-Sep-05	Zn	0.914 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLK0	300 AREA -3 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	15-Sep-05	Zn	1.37 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLW7	300 AREA -3 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	15-Sep-05	Zn	0.766 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLH8	300 AREA -5 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	15-Sep-05	Zn	1.72 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLW8	300 AREA -5 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	15-Sep-05	Zn	0.816 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV9	300 AREA -7 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	15-Sep-05	Zn	1.58 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLV0	300 AREA -7 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	15-Sep-05	Zn	0.818 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ0	300 AREA-10 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	15-Sep-05	Zn	1.16 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DLJ0	300 AREA-10 HRM 43.1	ONSITE	SW	Y	RIVER	TRANSECT	15-Sep-05	Zn	1.01 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM23	300 AREA SHR HRM41.5	ONSITE	SW	Y	RIVER	TRANSECT	15-Sep-05	Zn	1.38 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM24	300 AREA SHR HRM41.5	ONSITE	SW	Y	RIVER	TRANSECT	15-Sep-05	Zn	0.716 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM31	300 AREA SHR HRM42.9	ONSITE	SW	Y	RIVER	TRANSECT	15-Sep-05	Zn	1.42 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM32	300 AREA SHR HRM42.9	ONSITE	SW	Y	RIVER	TRANSECT	15-Sep-05	Zn	0.695 ug/L				X	RESULT NOT BLANK CORRECTED	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM65	300 AREA SPR DR 42-2	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Zn	1.05 ug/L				X	COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED.	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM66	300 AREA SPR DR 42-2	ONSITE	SW	Y	RIVER	TRANSECT	15-Sep-05	Zn	0.77 ug/L				X	COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED.	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM27	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Zn	1.32 ug/L				X	COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED.	RESULT NOT BLANK CORRECTED
SESPMNT	B1DM28	300 AREA SPRING 42-2	ONSITE	SW	Y	RIVER	TRANSECT	15-Sep-05	Zn	0.558 ug/L				X	COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED.	RESULT NOT BLANK CORRECTED
SESPMNT	B1CFN6	RICH.PM.PHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	ANIONS							
SESPMNT	B1CFP0	RICH.PM.PHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	ANIONS							
SESPMNT	B1CFP1	RICH.PM.PHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	ANIONS							
SESPMNT	B1CFP2	RICH.PM.PHS HRM 46.0	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	ANIONS							
SESPMNT	B1CFP3	RICH.PM.PHS HRM 46.8	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	ANIONS							
SESPMNT	B1CFN0	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	ANIONS							
SESPMNT	B1CFN1	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	CHLORIDE	1.3 mg/L						
SESPMNT	B1CFN2	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	CHLORIDE	1.2 mg/L						
SESPMNT	B1CFN3	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	CHLORIDE	1.1 mg/L						
SESPMNT	B1CFN4	RICH.PM.PHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	CHLORIDE	1.4 mg/L						
SESPMNT	B1CFN5	RICH.PM.PHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	CHLORIDE	1.3 mg/L						
SESPMNT	B1CFN6	RICH.PM.PHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	CHLORIDE	1.4 mg/L						
SESPMNT	B1CFN7	RICH.PM.PHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	CHLORIDE	1.4 mg/L						
SESPMNT	B1CFN8	RICH.PM.PHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	CHLORIDE	2.4 mg/L						
SESPMNT	B1D7K8	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	CHLORIDE	1.1 mg/L				C		
SESPMNT	B1D7K9	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	CHLORIDE	0.96 mg/L				C		

ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER TRANSECTS

NOTE: Lo H-3 results for a portion of September and all of November were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1D7L0	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSSECT	06-Jun-05	CHLORIDE	1.1	mg/L			C		
SESPMNT	B1D7L1	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSSECT	06-Jun-05	CHLORIDE	1.2	mg/L			C		
SESPMNT	B1D7L2	RICH.PM.PHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	07-Jun-05	CHLORIDE	1.5	mg/L			C		
SESPMNT	B1D7L3	RICH.PM.PHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	07-Jun-05	CHLORIDE	1.1	mg/L			C		
SESPMNT	B1D7L4	RICH.PM.PHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	07-Jun-05	CHLORIDE	1.1	mg/L			C		
SESPMNT	B1D7L5	RICH.PM.PHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	07-Jun-05	CHLORIDE	1.1	mg/L			C		
SESPMNT	B1D7L6	RICH.PM.PHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	07-Jun-05	CHLORIDE	1.1	mg/L			C		
SESPMNT	B1D7L7	RICH.PM.PHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	07-Jun-05	CHLORIDE	2.1	mg/L			C		
SESPMNT	B1D7L8	RICH.PM.PHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSSECT	07-Jun-05	CHLORIDE	4	mg/L			C		
SESPMNT	B1D7L9	RICH.PM.PHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSSECT	07-Jun-05	CHLORIDE	2	mg/L			C		
SESPMNT	B1D7M0	RICH.PM.PHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSSECT	07-Jun-05	CHLORIDE	1.4	mg/L			C		
SESPMNT	B1D7M1	RICH.PM.PHS HRM 45.8	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	CHLORIDE	1.1	mg/L			C		
SESPMNT	B1DMM5	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	CHLORIDE	0.99	mg/L			C		
SESPMNT	B1DMM6	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	CHLORIDE	0.99	mg/L			C		
SESPMNT	B1DMM7	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	CHLORIDE	0.96	mg/L			C		
SESPMNT	B1DMM8	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	CHLORIDE	1.1	mg/L			C		
SESPMNT	B1DMM9	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	CHLORIDE	1.1	mg/L			C		
SESPMNT	B1DMN0	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	CHLORIDE	1.8	mg/L			C		
SESPMNT	B1DMN1	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	CHLORIDE	1.1	mg/L			C		
SESPMNT	B1DMN2	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	CHLORIDE	1.1	mg/L			C		
SESPMNT	B1DMN3	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	CHLORIDE	1.2	mg/L			C		
SESPMNT	B1DMN4	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	CHLORIDE	1	mg/L			C		
SESPMNT	B1DMT5	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	CHLORIDE	1.4	mg/L			C		
SESPMNT	B1DMT6	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	CHLORIDE	1.1	mg/L			C		
SESPMNT	B1DMT7	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	CHLORIDE	1.1	mg/L			C		
SESPMNT	B1DML6	100 F -1 HRM 19.0	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	CHLORIDE	1.3	mg/L			CN		
SESPMNT	B1DML7	100 F -2 HRM 19.0	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	CHLORIDE	0.96	mg/L			CN		
SESPMNT	B1DML8	100 F -3 HRM 19.0	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	CHLORIDE	0.96	mg/L			CN		
SESPMNT	B1DML9	100 F -5 HRM 19.0	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	CHLORIDE	0.95	mg/L			CN		
SESPMNT	B1DML0	100 F -7 HRM 19.0	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	CHLORIDE	1	mg/L			CN		
SESPMNT	B1DMH1	100 F -10 HRM 19.0	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	CHLORIDE	1.1	mg/L			CN		
SESPMNT	B1DMH2	100 F SHORE HRM 18	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	CHLORIDE	0.98	mg/L			CN		
SESPMNT	B1DMH3	100 F SHORE HRM 22	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	CHLORIDE	1.4	mg/L			CN		
SESPMNT	B1DMH4	100 F SHORE HRM 23	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	CHLORIDE	0.97	mg/L			CN		
SESPMNT	B1DMP5	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	CHLORIDE	1	mg/L			CN		
SESPMNT	B1DMP6	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	CHLORIDE	1	mg/L			CN		
SESPMNT	B1DMP7	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	CHLORIDE	0.97	mg/L			CN		
SESPMNT	B1DMP8	HANFRD TS-4 HRM 28.7	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	CHLORIDE	1.1	mg/L			CN		
SESPMNT	B1DMP9	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	CHLORIDE	0.98	mg/L			CN		
SESPMNT	B1DMR0	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	CHLORIDE	1	mg/L			CN		
SESPMNT	B1DMR1	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	CHLORIDE	1	mg/L			CN		
SESPMNT	B1DMR2	HANFRD TWNSITE HRM26	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	CHLORIDE	0.98	mg/L			CN		
SESPMNT	B1DMR3	HANFRD TWNSITE HRM27	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	CHLORIDE	0.98	mg/L			CN		
SESPMNT	B1DMR4	HANFRD TWNSITE HRM28	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	CHLORIDE	1.1	mg/L			C		
SESPMNT	B1DMR5	HANFRD TWNSITE HRM30	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	CHLORIDE	1.1	mg/L			C		
SESPMNT	B1DML5	RICH.PM.PHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	CHLORIDE	1.1	mg/L			C		
SESPMNT	B1DMR6	RICH.PM.PHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	14-Sep-05	CHLORIDE	1.2	mg/L			CN		
SESPMNT	B1DMR7	RICH.PM.PHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	14-Sep-05	CHLORIDE	1	mg/L			C		
SESPMNT	B1DMR8	RICH.PM.PHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	14-Sep-05	CHLORIDE	0.99	mg/L			C		
SESPMNT	B1DMR9	RICH.PM.PHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	14-Sep-05	CHLORIDE	1	mg/L			C		
SESPMNT	B1DMT0	RICH.PM.PHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	14-Sep-05	CHLORIDE	1	mg/L			C		
SESPMNT	B1DMT1	RICH.PM.PHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSSECT	14-Sep-05	CHLORIDE	2.3	mg/L			C		
SESPMNT	B1DMT2	RICH.PM.PHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSSECT	14-Sep-05	CHLORIDE	2.1	mg/L			C		
SESPMNT	B1DMT3	RICH.PM.PHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSSECT	14-Sep-05	CHLORIDE	1.5	mg/L			C		
SESPMNT	B1DMT4	RICH.PM.PHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSSECT	14-Sep-05	CHLORIDE	1.1	mg/L			C		
SESPMNT	B1DMN5	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSSECT	14-Sep-05	CHLORIDE	1.2	mg/L			C		
SESPMNT	B1DMN6	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSSECT	15-Sep-05	CHLORIDE	0.9	mg/L			C		
SESPMNT	B1DMN7	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSSECT	15-Sep-05	CHLORIDE	1	mg/L			C		
SESPMNT	B1DMN8	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSSECT	15-Sep-05	CHLORIDE	1	mg/L			C		
SESPMNT	B1DMN9	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSSECT	15-Sep-05	CHLORIDE	1	mg/L			C		
SESPMNT	B1DMN0	300 AREA -10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSSECT	15-Sep-05	CHLORIDE	1.1	mg/L			C		
SESPMNT	B1DMP1	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSSECT	15-Sep-05	CHLORIDE	2.4	mg/L			C		
SESPMNT	B1DMP2	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSSECT	15-Sep-05	CHLORIDE	1.1	mg/L			C		
SESPMNT	B1DMP3	300 AREA SPR DR 42.2	ONSITE	SW	N	RIVER	TRANSSECT	15-Sep-05	CHLORIDE	1	mg/L			C		
SESPMNT	B1DMP22	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSSECT	15-Sep-05	CHLORIDE	1.1	mg/L			C		
SESPMNT	B1H155	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSSECT	28-Nov-05	CHLORIDE	0.88	mg/L			C		
SESPMNT	B1H156	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSSECT	28-Nov-05	CHLORIDE	0.88	mg/L			C		
SESPMNT	B1H157	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSSECT	28-Nov-05	CHLORIDE	0.91	mg/L			C		
SESPMNT	B1H158	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSSECT	28-Nov-05	CHLORIDE	0.95	mg/L			C		

ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER TRANSECTS

NOTE: Lo H-3 results for a portion of September and all of November were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1H159	RICH.PM.PHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	CHLORIDE	0.92	mg/L					
SESPMNT	B1H160	RICH.PM.PHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	CHLORIDE	1	mg/L					
SESPMNT	B1H161	RICH.PM.PHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	CHLORIDE	0.96	mg/L					
SESPMNT	B1H162	RICH.PM.PHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	CHLORIDE	0.99	mg/L					
SESPMNT	B1H163	RICH.PM.PHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	CHLORIDE	1.6	mg/L					
SESPMNT	B1H164	RICH.PM.PHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	CHLORIDE	1	mg/L			CN		
SESPMNT	B1H165	RICH.PM.PHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	CHLORIDE	0.93	mg/L					
SESPMNT	B1H166	RICH.PM.PHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	CHLORIDE	0.96	mg/L					
SESPMNT	B1H167	RICH.PM.PHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	CHLORIDE	0.97	mg/L					
SESPMNT	B1H168	RICH.PM.PHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	CHLORIDE	0.97	mg/L					
SESPMNT	B1CFN0	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-05	FLUORIDE	0.027	mg/L			B		
SESPMNT	B1CFN1	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-05	FLUORIDE	0.021	mg/L			B		
SESPMNT	B1CFN2	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-05	FLUORIDE	0.021	mg/L			B		
SESPMNT	B1CFN3	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-05	FLUORIDE	0.023	mg/L			B		
SESPMNT	B1CFN4	RICH.PM.PHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	FLUORIDE	0.023	mg/L			B		
SESPMNT	B1CFN5	RICH.PM.PHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	FLUORIDE	0.035	mg/L			B		
SESPMNT	B1CFN6	RICH.PM.PHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	FLUORIDE	0.035	mg/L			B		
SESPMNT	B1CFN7	RICH.PM.PHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	FLUORIDE	0.035	mg/L			B		
SESPMNT	B1CFN8	RICH.PM.PHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	FLUORIDE	0.051	mg/L			B		
SESPMNT	B1D7K8	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	FLUORIDE	0.029	mg/L			B		
SESPMNT	B1D7K9	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	FLUORIDE	0.028	mg/L			B		
SESPMNT	B1D7L0	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	FLUORIDE	0.023	mg/L			B		
SESPMNT	B1D7L1	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	FLUORIDE	0.025	mg/L			B		
SESPMNT	B1D7L2	RICH.PM.PHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	FLUORIDE	0.038	mg/L			B		
SESPMNT	B1D7L3	RICH.PM.PHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	FLUORIDE	0.03	mg/L			B		
SESPMNT	B1D7L4	RICH.PM.PHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	FLUORIDE	0.038	mg/L			B		
SESPMNT	B1D7L5	RICH.PM.PHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	FLUORIDE	0.029	mg/L			B		
SESPMNT	B1D7L6	RICH.PM.PHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	FLUORIDE	0.033	mg/L			B		
SESPMNT	B1D7L7	RICH.PM.PHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	FLUORIDE	0.048	mg/L			B		
SESPMNT	B1D7L8	RICH.PM.PHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	FLUORIDE	0.054	mg/L			B		
SESPMNT	B1D7L9	RICH.PM.PHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	FLUORIDE	0.036	mg/L			B		
SESPMNT	B1D7M0	RICH.PM.PHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	FLUORIDE	0.051	mg/L			B		
SESPMNT	B1D7M1	RICH.PM.PHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	FLUORIDE	0.035	mg/L			B		
SESPMNT	B1DM05	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	FLUORIDE	0.032	mg/L			B		
SESPMNT	B1DM06	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	FLUORIDE	0.019	mg/L			B		
SESPMNT	B1DM07	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	FLUORIDE	0.033	mg/L			B		
SESPMNT	B1DM08	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	FLUORIDE	0.023	mg/L			B		
SESPMNT	B1DM09	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	FLUORIDE	0.014	mg/L			B		
SESPMNT	B1DM10	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	FLUORIDE	0.085	mg/L			B		
SESPMNT	B1DM11	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	FLUORIDE	0.03	mg/L			B		
SESPMNT	B1DM12	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	FLUORIDE	0.029	mg/L			B		
SESPMNT	B1DM13	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	FLUORIDE	0.0051	mg/L			B		
SESPMNT	B1DM14	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	FLUORIDE	0.031	mg/L			B		
SESPMNT	B1DM15	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	FLUORIDE	0.1	mg/L			B		
SESPMNT	B1DM16	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	FLUORIDE	0.029	mg/L			B		
SESPMNT	B1DM17	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	FLUORIDE	0.014	mg/L			B		
SESPMNT	B1DM18	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	FLUORIDE	0.025	mg/L			B		
SESPMNT	B1DM19	100 F -1 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	FLUORIDE	0.024	mg/L			BN		
SESPMNT	B1DM20	100 F -2 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	FLUORIDE	0.03	mg/L			BN		
SESPMNT	B1DM21	100 F -3 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	FLUORIDE	0.028	mg/L			BN		
SESPMNT	B1DM22	100 F -5 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	FLUORIDE	0.045	mg/L			BN		
SESPMNT	B1DM23	100 F -7 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	FLUORIDE	0.024	mg/L			B		
SESPMNT	B1DM24	100 F -10 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	FLUORIDE	0.04	mg/L			BN		
SESPMNT	B1DM25	100 F SHORE HRM 18	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	FLUORIDE	0.037	mg/L			BN		
SESPMNT	B1DM26	100 F SHORE HRM 22	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	FLUORIDE	0.036	mg/L			BN		
SESPMNT	B1DM27	100 F SHORE HRM 23	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	FLUORIDE	0.033	mg/L			BN		
SESPMNT	B1DM28	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	FLUORIDE	0.021	mg/L			BN		
SESPMNT	B1DM29	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	FLUORIDE	0.033	mg/L			BN		
SESPMNT	B1DM30	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	FLUORIDE	0.028	mg/L			BN		
SESPMNT	B1DM31	HANFRD TS-4 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	FLUORIDE	0.026	mg/L			BN		
SESPMNT	B1DM32	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	FLUORIDE	0.029	mg/L			BN		
SESPMNT	B1DM33	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	FLUORIDE	0.03	mg/L			BN		
SESPMNT	B1DM34	HANFRD TWNSITE HRM26	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	FLUORIDE	0.029	mg/L			BN		
SESPMNT	B1DM35	HANFRD TWNSITE HRM28	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	FLUORIDE	0.024	mg/L			B		
SESPMNT	B1DM36	HANFRD TWNSITE HRM30	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	FLUORIDE	0.022	mg/L			B		
SESPMNT	B1DM37	RICH.PM.PHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	FLUORIDE	0.025	mg/L			BN		
SESPMNT	B1DM38	RICH.PM.PHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	FLUORIDE	0.025	mg/L			B		
SESPMNT	B1DM39	RICH.PM.PHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	FLUORIDE	0.022	mg/L			B		
SESPMNT	B1DM40	RICH.PM.PHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	FLUORIDE	0.015	mg/L			B		
SESPMNT	B1DM41	RICH.PM.PHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	FLUORIDE	0.032	mg/L			B		





ENVIRONMENTAL SURVEILLANCE DATA CY05

WATER - COLUMBIA RIVER TRANSECTS

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OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1D7L8	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSFECT	07-Jun-05	NO3-N	1.9	mg/L			D		
SESPMNT	B1D7L9	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSFECT	07-Jun-05	NO3-N	0.57	mg/L					
SESPMNT	B1D7M0	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSFECT	07-Jun-05	NO3-N	0.24	mg/L					
SESPMNT	B1D7M1	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSFECT	07-Jun-05	NO3-N	0.83	mg/L					
SESPMNT	B1DM45	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	NO3-N	0.83	mg/L					
SESPMNT	B1DM46	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	NO3-N	0.83	mg/L					
SESPMNT	B1DM47	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	NO3-N	0.83	mg/L					
SESPMNT	B1DM48	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	NO3-N	0.83	mg/L					
SESPMNT	B1DM49	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	NO3-N	0.83	mg/L					
SESPMNT	B1DM50	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	NO3-N	0.83	mg/L					
SESPMNT	B1DM51	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	NO3-N	0.071	mg/L					
SESPMNT	B1DM52	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	NO3-N	0.071	mg/L					
SESPMNT	B1DM53	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	NO3-N	0.071	mg/L					
SESPMNT	B1DM54	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	NO3-N	0.069	mg/L					
SESPMNT	B1DM55	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	NO3-N	0.062	mg/L					
SESPMNT	B1DM56	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	NO3-N	0.06	mg/L					
SESPMNT	B1DM57	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	NO3-N	0.056	mg/L					
SESPMNT	B1DM58	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSFECT	12-Sep-05	NO3-N	0.1	mg/L					
SESPMNT	B1DML6	100 F -1 HRM 19.0	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	NO3-N	0.059	mg/L			N		
SESPMNT	B1DML7	100 F -2 HRM 19.0	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	NO3-N	0.068	mg/L			N		
SESPMNT	B1DML8	100 F -3 HRM 19.0	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	NO3-N	0.066	mg/L			N		
SESPMNT	B1DML9	100 F -5 HRM 19.0	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	NO3-N	0.07	mg/L			N		
SESPMNT	B1DM40	100 F -7 HRM 19.0	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	NO3-N	0.069	mg/L			N		
SESPMNT	B1DM41	100 F -10 HRM 19.0	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	NO3-N	0.078	mg/L			N		
SESPMNT	B1DM42	100 F SHORE HRM 18	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	NO3-N	0.068	mg/L			N		
SESPMNT	B1DM43	100 F SHORE HRM 22	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	NO3-N	0.21	mg/L			N		
SESPMNT	B1DM44	100 F SHORE HRM 23	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	NO3-N	0.056	mg/L			N		
SESPMNT	B1DM45	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	NO3-N	0.067	mg/L			N		
SESPMNT	B1DM46	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	NO3-N	0.069	mg/L			N		
SESPMNT	B1DM47	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	NO3-N	0.05	mg/L			N		
SESPMNT	B1DM48	HANFRD TS-4 HRM 28.7	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	NO3-N	0.082	mg/L			N		
SESPMNT	B1DM49	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	NO3-N	0.063	mg/L			N		
SESPMNT	B1DM50	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	NO3-N	0.062	mg/L			N		
SESPMNT	B1DM51	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	NO3-N	0.049	mg/L			N		
SESPMNT	B1DM52	HANFRD TWNSITE HRM26	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	NO3-N	0.051	mg/L					
SESPMNT	B1DM53	HANFRD TWNSITE HRM27	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	NO3-N	0.084	mg/L					
SESPMNT	B1DM54	HANFRD TWNSITE HRM28	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	NO3-N	0.095	mg/L					
SESPMNT	B1DM55	HANFRD TWNSITE HRM30	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	NO3-N	0.1	mg/L			N		
SESPMNT	B1DM56	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	NO3-N	0.077	mg/L					
SESPMNT	B1DM57	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	NO3-N	0.057	mg/L					
SESPMNT	B1DM58	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	NO3-N	0.057	mg/L					
SESPMNT	B1DM59	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	NO3-N	0.067	mg/L					
SESPMNT	B1DM60	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	NO3-N	0.087	mg/L					
SESPMNT	B1DM61	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	NO3-N	0.55	mg/L					
SESPMNT	B1DMT1	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	NO3-N	0.73	mg/L					
SESPMNT	B1DMT2	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	NO3-N	0.73	mg/L					
SESPMNT	B1DMT3	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	NO3-N	0.2	mg/L					
SESPMNT	B1DMT4	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	NO3-N	0.13	mg/L					
SESPMNT	B1DMN5	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	NO3-N	0.13	mg/L					
SESPMNT	B1DMN6	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	NO3-N	0.064	mg/L					
SESPMNT	B1DMN7	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	NO3-N	0.07	mg/L					
SESPMNT	B1DMN8	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	NO3-N	0.073	mg/L					
SESPMNT	B1DMN9	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	NO3-N	0.074	mg/L					
SESPMNT	B1DMPO	300 AREA -10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	NO3-N	0.24	mg/L					
SESPMNT	B1DMP1	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	NO3-N	0.14	mg/L					
SESPMNT	B1DMP4	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	NO3-N	0.056	mg/L					
SESPMNT	B1DMP3	300 AREA SPR DR 43.2	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	NO3-N	0.072	mg/L					
SESPMNT	B1DMP2	300 AREA SPRING 43.2	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	NO3-N	0.083	mg/L					
SESPMNT	B1H155	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSFECT	28-Nov-05	NO3-N	0.1	mg/L					
SESPMNT	B1H156	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSFECT	28-Nov-05	NO3-N	0.11	mg/L					
SESPMNT	B1H157	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSFECT	28-Nov-05	NO3-N	0.11	mg/L					
SESPMNT	B1H158	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSFECT	28-Nov-05	NO3-N	0.12	mg/L					
SESPMNT	B1H159	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	29-Nov-05	NO3-N	0.11	mg/L					
SESPMNT	B1H160	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	29-Nov-05	NO3-N	0.11	mg/L					
SESPMNT	B1H161	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	29-Nov-05	NO3-N	0.11	mg/L					
SESPMNT	B1H162	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	29-Nov-05	NO3-N	0.11	mg/L					
SESPMNT	B1H163	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	29-Nov-05	NO3-N	0.1	mg/L					
SESPMNT	B1H164	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	29-Nov-05	NO3-N	0.34	mg/L					
SESPMNT	B1H165	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSFECT	29-Nov-05	NO3-N	0.14	mg/L			N		
SESPMNT	B1H166	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSFECT	29-Nov-05	NO3-N	0.097	mg/L					

ENVIRONMENTAL SURVEILLANCE DATA C Y05

WATER - COLUMBIA RIVER TRANSECTS

NOTE: Lo H-3 results for a portion of September and all of November were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1H167	RICH.PM.PHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSSECT	29-Nov-05	NO3-N		0.1 mg/L					
SESPMNT	B1H168	RICH.PM.PHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSSECT	29-Nov-05	NO3-N		10.2 mg/L					
SESPMNT	B1CFN0	VERNIT A-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSSECT	28-Mar-05	SULFATE		10.1 mg/L					
SESPMNT	B1CFN1	VERNIT A-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSSECT	28-Mar-05	SULFATE		10.1 mg/L					
SESPMNT	B1CFN2	VERNIT A-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSSECT	28-Mar-05	SULFATE		10.7 mg/L					
SESPMNT	B1CFN3	VERNIT A-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSSECT	28-Mar-05	SULFATE		10.4 mg/L					
SESPMNT	B1CFN4	RICH.PM.PHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	29-Mar-05	SULFATE		10.3 mg/L					
SESPMNT	B1CFN5	RICH.PM.PHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	29-Mar-05	SULFATE		10.4 mg/L					
SESPMNT	B1CFN7	RICH.PM.PHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	29-Mar-05	SULFATE		10.4 mg/L					
SESPMNT	B1CFN8	RICH.PM.PHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	29-Mar-05	SULFATE		10.4 mg/L					
SESPMNT	B1CFN9	RICH.PM.PHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	29-Mar-05	SULFATE		14 mg/L					
SESPMNT	B1D7K8	VERNIT A-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSSECT	06-Jun-05	SULFATE		8 mg/L					
SESPMNT	B1D7K9	VERNIT A-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSSECT	06-Jun-05	SULFATE		7.9 mg/L					
SESPMNT	B1D7L0	VERNIT A-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSSECT	06-Jun-05	SULFATE		8 mg/L					
SESPMNT	B1D7L1	VERNIT A-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSSECT	06-Jun-05	SULFATE		8.4 mg/L					
SESPMNT	B1D7L2	RICH.PM.PHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	07-Jun-05	SULFATE		8.9 mg/L					
SESPMNT	B1D7L3	RICH.PM.PHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	07-Jun-05	SULFATE		8.2 mg/L					
SESPMNT	B1D7L4	RICH.PM.PHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	07-Jun-05	SULFATE		8.2 mg/L					
SESPMNT	B1D7L5	RICH.PM.PHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	07-Jun-05	SULFATE		8.2 mg/L					
SESPMNT	B1D7L6	RICH.PM.PHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	07-Jun-05	SULFATE		8.2 mg/L					
SESPMNT	B1D7L7	RICH.PM.PHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	07-Jun-05	SULFATE		11.3 mg/L					
SESPMNT	B1D7L8	RICH.PM.PHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSSECT	07-Jun-05	SULFATE		14.3 mg/L					
SESPMNT	B1D7L9	RICH.PM.PHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSSECT	07-Jun-05	SULFATE		9.9 mg/L					
SESPMNT	B1D7M0	RICH.PM.PHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSSECT	07-Jun-05	SULFATE		8.6 mg/L					
SESPMNT	B1D7M1	RICH.PM.PHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSSECT	07-Jun-05	SULFATE		8.8 mg/L					
SESPMNT	B1DM65	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	SULFATE		9.6 mg/L			N		
SESPMNT	B1DM66	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	SULFATE		9.3 mg/L			N		
SESPMNT	B1DM67	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	SULFATE		9.3 mg/L			N		
SESPMNT	B1DM68	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	SULFATE		9.2 mg/L			N		
SESPMNT	B1DM69	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	SULFATE		9.3 mg/L			N		
SESPMNT	B1DM90	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	SULFATE		10.7 mg/L			N		
SESPMNT	B1DM91	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	SULFATE		9.3 mg/L			N		
SESPMNT	B1DM92	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	SULFATE		9.3 mg/L			N		
SESPMNT	B1DM93	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	SULFATE		9.2 mg/L			N		
SESPMNT	B1DM94	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	SULFATE		9.4 mg/L			N		
SESPMNT	B1DM15	VERNIT A-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	SULFATE		9.4 mg/L			N		
SESPMNT	B1DM16	VERNIT A-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	SULFATE		9.3 mg/L			N		
SESPMNT	B1DM17	VERNIT A-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	SULFATE		9.7 mg/L			N		
SESPMNT	B1DM18	VERNIT A-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSSECT	12-Sep-05	SULFATE		9.2 mg/L			N		
SESPMNT	B1DML6	100 F -1 HRM 19.0	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	SULFATE		9.3 mg/L			N		
SESPMNT	B1DML7	100 F -2 HRM 19.0	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	SULFATE		9.3 mg/L			N		
SESPMNT	B1DML8	100 F -3 HRM 19.0	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	SULFATE		9.3 mg/L			N		
SESPMNT	B1DML9	100 F -5 HRM 19.0	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	SULFATE		9.3 mg/L			N		
SESPMNT	B1DMM0	100 F -7 HRM 19.0	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	SULFATE		9.5 mg/L			N		
SESPMNT	B1DMM1	100 F -10 HRM 19.0	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	SULFATE		9.4 mg/L			N		
SESPMNT	B1DMM2	100 F SHORE HRM 18	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	SULFATE		9.2 mg/L			N		
SESPMNT	B1DMM3	100 F SHORE HRM 22	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	SULFATE		10.8 mg/L			N		
SESPMNT	B1DMM4	100 F SHORE HRM 23	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	SULFATE		9.4 mg/L			N		
SESPMNT	B1DMP6	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	SULFATE		9.4 mg/L			N		
SESPMNT	B1DMP7	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	SULFATE		9.5 mg/L			N		
SESPMNT	B1DMP8	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	SULFATE		9.5 mg/L			N		
SESPMNT	B1DMP9	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	SULFATE		9.3 mg/L			N		
SESPMNT	B1DMR0	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	SULFATE		9.3 mg/L			N		
SESPMNT	B1DMR1	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	SULFATE		9.4 mg/L			N		
SESPMNT	B1DMR2	HANFRD TWSITE HRM26	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	SULFATE		9.3 mg/L			N		
SESPMNT	B1DMR3	HANFRD TWSITE HRM27	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	SULFATE		9.3 mg/L			N		
SESPMNT	B1DMR4	HANFRD TWSITE HRM28	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	SULFATE		9.3 mg/L			N		
SESPMNT	B1DMR5	HANFRD TWSITE HRM28	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	SULFATE		9.5 mg/L			N		
SESPMNT	B1DMR6	HANFRD TWSITE HRM30	ONSITE	SW	N	RIVER	TRANSSECT	13-Sep-05	SULFATE		9.5 mg/L			N		
SESPMNT	B1DMR7	RICH.PM.PHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	14-Sep-05	SULFATE		9.7 mg/L			N		
SESPMNT	B1DMR8	RICH.PM.PHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	14-Sep-05	SULFATE		9.4 mg/L			N		
SESPMNT	B1DMR9	RICH.PM.PHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	14-Sep-05	SULFATE		9.4 mg/L			N		
SESPMNT	B1DMR0	RICH.PM.PHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	14-Sep-05	SULFATE		9.5 mg/L			N		
SESPMNT	B1DMR1	RICH.PM.PHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	14-Sep-05	SULFATE		9.5 mg/L			N		
SESPMNT	B1DMR2	RICH.PM.PHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSSECT	14-Sep-05	SULFATE		11.7 mg/L			N		
SESPMNT	B1DMT1	RICH.PM.PHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSSECT	14-Sep-05	SULFATE		9.9 mg/L			N		
SESPMNT	B1DMT2	RICH.PM.PHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSSECT	14-Sep-05	SULFATE		9.6 mg/L			N		
SESPMNT	B1DMT3	RICH.PM.PHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSSECT	14-Sep-05	SULFATE		9.6 mg/L			N		
SESPMNT	B1DMT4	RICH.PM.PHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSSECT	14-Sep-05	SULFATE		9.6 mg/L			N		
SESPMNT	B1DMN5	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSSECT	15-Sep-05	SULFATE		9.5 mg/L			N		
SESPMNT	B1DMN6	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSSECT	15-Sep-05	SULFATE		9.5 mg/L			N		
SESPMNT	B1DMN7	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSSECT	15-Sep-05	SULFATE		9.5 mg/L			N		

ENVIRONMENTAL SURVEILLANCE DATA CY05

WATER - COLUMBIA RIVER TRANSECTS

NOTE: Lo H-3 results for a portion of September and all of November were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1DMN8	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	SULFATE	9.5	mg/L					
SESPMNT	B1DMN9	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	SULFATE	9.8	mg/L					
SESPMNT	B1DMP0	300 AREA -10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	SULFATE	14.9	mg/L					
SESPMNT	B1DMP1	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	SULFATE	10	mg/L					
SESPMNT	B1DMP4	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	SULFATE	9.5	mg/L					
SESPMNT	B1DMP3	300 AREA SPR DR 42.2	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	SULFATE	9.6	mg/L					COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED.
SESPMNT	B1DMP2	300 AREA SPRING 42.2	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	SULFATE	9.8	mg/L					COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED.
SESPMNT	B1H155	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	SULFATE	9.2	mg/L					
SESPMNT	B1H156	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	SULFATE	9.2	mg/L					
SESPMNT	B1H157	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	SULFATE	9.3	mg/L					
SESPMNT	B1H158	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	SULFATE	9.5	mg/L					
SESPMNT	B1H159	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	SULFATE	9.5	mg/L					
SESPMNT	B1H160	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	SULFATE	9.3	mg/L					
SESPMNT	B1H161	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	SULFATE	9.4	mg/L					
SESPMNT	B1H162	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	SULFATE	9.4	mg/L					
SESPMNT	B1H163	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	SULFATE	9.4	mg/L					
SESPMNT	B1H164	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	SULFATE	11.4	mg/L					
SESPMNT	B1H165	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	SULFATE	9.4	mg/L					
SESPMNT	B1H166	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	SULFATE	9.3	mg/L					
SESPMNT	B1H167	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	SULFATE	9.3	mg/L					
SESPMNT	B1H168	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	SULFATE	9.3	mg/L					
SESPMNT	B1DMT5	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	1,1,1-T (1,1,2-Trichloroethane)	0.08	ug/L					
SESPMNT	B1DMT6	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	1,1,1-T (1,1,2-Trichloroethane)	0.08	ug/L					
SESPMNT	B1DMT7	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	1,1,1-T (1,1,2-Trichloroethane)	0.08	ug/L					
SESPMNT	B1DMT8	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	1,1,1-T (1,1,2-Trichloroethane)	0.08	ug/L					
SESPMNT	B1DM15	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,1,1-T (1,1,2-Trichloroethane)	0.08	ug/L					
SESPMNT	B1DM16	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,1,1-T (1,1,2-Trichloroethane)	0.08	ug/L					
SESPMNT	B1DM17	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,1,1-T (1,1,2-Trichloroethane)	0.08	ug/L					
SESPMNT	B1DM18	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,1,1-T (1,1,2-Trichloroethane)	0.08	ug/L					
SESPMNT	B1DM19	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,1,1-T (1,1,2-Trichloroethane)	0.08	ug/L					
SESPMNT	B1DM20	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,1,1-T (1,1,2-Trichloroethane)	0.08	ug/L					
SESPMNT	B1DM21	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,1,1-T (1,1,2-Trichloroethane)	0.07	ug/L					
SESPMNT	B1DM22	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,1,1-T (1,1,2-Trichloroethane)	0.07	ug/L					
SESPMNT	B1DM23	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,1,1-T (1,1,2-Trichloroethane)	0.07	ug/L					
SESPMNT	B1DM24	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,1,1-T (1,1,2-Trichloroethane)	0.07	ug/L					
SESPMNT	B1DM25	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	1,1,2-T (1,1,2-Trichloroethane)	0.07	ug/L					
SESPMNT	B1DM26	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	1,1,2-T (1,1,2-Trichloroethane)	0.07	ug/L					
SESPMNT	B1DM27	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	1,1,2-T (1,1,2-Trichloroethane)	0.07	ug/L					
SESPMNT	B1DM28	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	1,1,2-T (1,1,2-Trichloroethane)	0.07	ug/L					
SESPMNT	B1DM15	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,1,2-T (1,1,2-Trichloroethane)	0.07	ug/L					
SESPMNT	B1DM16	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,1,2-T (1,1,2-Trichloroethane)	0.07	ug/L					
SESPMNT	B1DM17	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,1,2-T (1,1,2-Trichloroethane)	0.07	ug/L					
SESPMNT	B1DM18	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,1,2-T (1,1,2-Trichloroethane)	0.07	ug/L					
SESPMNT	B1DM19	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,1,2-T (1,1,2-Trichloroethane)	0.07	ug/L					
SESPMNT	B1DM20	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,1,2-T (1,1,2-Trichloroethane)	0.07	ug/L					
SESPMNT	B1DM21	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,1,2-T (1,1,2-Trichloroethane)	0.07	ug/L					
SESPMNT	B1DM22	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,1,2-T (1,1,2-Trichloroethane)	0.07	ug/L					
SESPMNT	B1DM23	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,1,2-T (1,1,2-Trichloroethane)	0.07	ug/L					
SESPMNT	B1DM24	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,1,2-T (1,1,2-Trichloroethane)	0.07	ug/L					
SESPMNT	B1DM25	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	1,1-DCL (1,1-Dichloroethane)	0.07	ug/L					
SESPMNT	B1DM26	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	1,1-DCL (1,1-Dichloroethane)	0.07	ug/L					
SESPMNT	B1DM27	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	1,1-DCL (1,1-Dichloroethane)	0.07	ug/L					
SESPMNT	B1DM28	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	1,1-DCL (1,1-Dichloroethane)	0.07	ug/L					
SESPMNT	B1DM15	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,1-DCL (1,1-Dichloroethane)	0.07	ug/L					
SESPMNT	B1DM16	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,1-DCL (1,1-Dichloroethane)	0.07	ug/L					
SESPMNT	B1DM17	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,1-DCL (1,1-Dichloroethane)	0.07	ug/L					
SESPMNT	B1DM18	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,1-DCL (1,1-Dichloroethane)	0.07	ug/L					
SESPMNT	B1DM19	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,1-DCL (1,1-Dichloroethane)	0.07	ug/L					
SESPMNT	B1DM20	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,1-DCL (1,1-Dichloroethane)	0.07	ug/L					
SESPMNT	B1DM21	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,1-DCL (1,1-Dichloroethane)	0.07	ug/L					
SESPMNT	B1DM22	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,1-DCL (1,1-Dichloroethane)	0.07	ug/L					
SESPMNT	B1DM23	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,1-DCL (1,1-Dichloroethane)	0.07	ug/L					
SESPMNT	B1DM24	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,1-DCL (1,1-Dichloroethane)	0.07	ug/L					
SESPMNT	B1DM25	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	1,1-DCL (1,1-Dichloroethane)	0.09	ug/L					
SESPMNT	B1DM26	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	1,1-DCL (1,1-Dichloroethane)	0.09	ug/L					
SESPMNT	B1DM27	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	1,1-DCL (1,1-Dichloroethane)	0.09	ug/L					
SESPMNT	B1DM28	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	1,1-DCL (1,1-Dichloroethane)	0.09	ug/L					
SESPMNT	B1DM15	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,2-DCL (1,2-Dichloroethane)	0.09	ug/L					
SESPMNT	B1DM16	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,2-DCL (1,2-Dichloroethane)	0.09	ug/L					

ENVIRONMENTAL SURVEILLANCE DATA C Y05

WATER - COLUMBIA RIVER TRANSECTS

NOTE: Lo H-3 results for a portion of September and all of November were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1DMR7	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,2-DCL (1,2-Dichloroethane)		0.09 ug/L			U		
SESPMNT	B1DMR8	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,2-DCL (1,2-Dichloroethane)		0.12 ug/L			J		
SESPMNT	B1DMR9	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,2-DCL (1,2-Dichloroethane)		0.09 ug/L			U		
SESPMNT	B1DMT0	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,2-DCL (1,2-Dichloroethane)		0.09 ug/L			U		
SESPMNT	B1DMT1	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,2-DCL (1,2-Dichloroethane)		0.09 ug/L			U		
SESPMNT	B1DMT2	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,2-DCL (1,2-Dichloroethane)		0.09 ug/L			U		
SESPMNT	B1DMT3	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,2-DCL (1,2-Dichloroethane)		0.09 ug/L			U		
SESPMNT	B1DMT4	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,2-DCL (1,2-Dichloroethane)		0.09 ug/L			U		
SESPMNT	B1DMT5	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	1,4-DICHL BENZ (1,4-Dichlorobenzene)		0.09 ug/L			U		
SESPMNT	B1DMT6	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	1,4-DICHL BENZ (1,4-Dichlorobenzene)		0.09 ug/L			U		
SESPMNT	B1DMT7	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	1,4-DICHL BENZ (1,4-Dichlorobenzene)		0.09 ug/L			U		
SESPMNT	B1DMT8	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	1,4-DICHL BENZ (1,4-Dichlorobenzene)		0.09 ug/L			U		
SESPMNT	B1DMR5	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,4-DICHL BENZ (1,4-Dichlorobenzene)		0.09 ug/L			U		
SESPMNT	B1DMR6	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,4-DICHL BENZ (1,4-Dichlorobenzene)		0.09 ug/L			U		
SESPMNT	B1DMR7	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,4-DICHL BENZ (1,4-Dichlorobenzene)		0.09 ug/L			U		
SESPMNT	B1DMR8	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,4-DICHL BENZ (1,4-Dichlorobenzene)		0.09 ug/L			U		
SESPMNT	B1DMR9	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,4-DICHL BENZ (1,4-Dichlorobenzene)		0.09 ug/L			U		
SESPMNT	B1DMT0	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,4-DICHL BENZ (1,4-Dichlorobenzene)		0.09 ug/L			U		
SESPMNT	B1DMT1	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,4-DICHL BENZ (1,4-Dichlorobenzene)		0.09 ug/L			U		
SESPMNT	B1DMT2	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,4-DICHL BENZ (1,4-Dichlorobenzene)		0.09 ug/L			U		
SESPMNT	B1DMT3	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,4-DICHL BENZ (1,4-Dichlorobenzene)		0.09 ug/L			U		
SESPMNT	B1DMT4	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	1,4-DICHL BENZ (1,4-Dichlorobenzene)		0.09 ug/L			U		
SESPMNT	B1DMT5	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	BUTANOL		1.1 ug/L			U		
SESPMNT	B1DMT6	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	BUTANOL		1.1 ug/L			U		
SESPMNT	B1DMT7	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	BUTANOL		1.1 ug/L			U		
SESPMNT	B1DMT8	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	BUTANOL		1.1 ug/L			U		
SESPMNT	B1DMR5	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	BUTANOL		1.1 ug/L			U		
SESPMNT	B1DMR6	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	BUTANOL		1.1 ug/L			U		
SESPMNT	B1DMR7	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	BUTANOL		1.1 ug/L			U		
SESPMNT	B1DMR8	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	BUTANOL		1.1 ug/L			U		
SESPMNT	B1DMR9	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	BUTANOL		1.1 ug/L			U		
SESPMNT	B1DMT0	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	BUTANOL		1.1 ug/L			U		
SESPMNT	B1DMT1	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	BUTANOL		1.1 ug/L			U		
SESPMNT	B1DMT2	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	BUTANOL		1.1 ug/L			U		
SESPMNT	B1DMT3	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	BUTANOL		1.1 ug/L			U		
SESPMNT	B1DMT4	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	BUTANOL		1.1 ug/L			U		
SESPMNT	B1DMT5	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	ACETONE		0.21 ug/L			U		
SESPMNT	B1DMT6	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	ACETONE		0.21 ug/L			U		
SESPMNT	B1DMT7	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	ACETONE		0.21 ug/L			U		
SESPMNT	B1DMT8	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	ACETONE		0.21 ug/L			U		
SESPMNT	B1DMR5	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	ACETONE		0.59 ug/L			JN		
SESPMNT	B1DMR6	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	ACETONE		0.28 ug/L			J		
SESPMNT	B1DMR7	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	ACETONE		0.45 ug/L			J		
SESPMNT	B1DMR8	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	ACETONE		0.81 ug/L			J		
SESPMNT	B1DMR9	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	ACETONE		0.25 ug/L			JN		
SESPMNT	B1DMT0	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	ACETONE		0.43 ug/L			JN		
SESPMNT	B1DMT1	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	ACETONE		0.41 ug/L			JN		
SESPMNT	B1DMT2	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	ACETONE		0.21 ug/L			UN		
SESPMNT	B1DMT3	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	ACETONE		0.51 ug/L			JN		
SESPMNT	B1DMT4	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	ACETONE		0.21 ug/L			UN		
SESPMNT	B1DMT5	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	BENZENE		0.05 ug/L			U		
SESPMNT	B1DMT6	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	BENZENE		0.05 ug/L			U		
SESPMNT	B1DMT7	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	BENZENE		0.05 ug/L			U		
SESPMNT	B1DMT8	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	BENZENE		0.05 ug/L			U		
SESPMNT	B1DMR5	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	BENZENE		0.05 ug/L			U		
SESPMNT	B1DMR6	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	BENZENE		0.05 ug/L			U		
SESPMNT	B1DMR7	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	BENZENE		0.05 ug/L			U		
SESPMNT	B1DMR8	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	BENZENE		0.05 ug/L			U		
SESPMNT	B1DMR9	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	BENZENE		0.05 ug/L			U		
SESPMNT	B1DMT0	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	BENZENE		0.05 ug/L			U		
SESPMNT	B1DMT1	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	BENZENE		0.05 ug/L			U		
SESPMNT	B1DMT2	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	BENZENE		0.091 ug/L			JN		
SESPMNT	B1DMT3	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	BENZENE		0.05 ug/L			UN		
SESPMNT	B1DMT4	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	BENZENE		0.05 ug/L			UN		
SESPMNT	B1DMT5	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CARBIDE (Carbon disulfide)		0.25 ug/L			U		
SESPMNT	B1DMT6	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CARBIDE (Carbon disulfide)		0.25 ug/L			U		
SESPMNT	B1DMT7	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CARBIDE (Carbon disulfide)		0.25 ug/L			U		
SESPMNT	B1DMT8	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CARBIDE (Carbon disulfide)		0.25 ug/L			U		
SESPMNT	B1DMR5	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CARBIDE (Carbon disulfide)		0.25 ug/L			UN		
SESPMNT	B1DMR6	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CARBIDE (Carbon disulfide)		0.25 ug/L			UN		
SESPMNT	B1DMR7	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CARBIDE (Carbon disulfide)		0.25 ug/L			U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

WATER - COLUMBIA RIVER TRANSECTS

NOTE: Lo H-3 results for a portion of September and all of November were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1DMR8	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CARBIDE (Carbon disulfide)	0.25 ug/L				U		
SESPMNT	B1DMR9	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CARBIDE (Carbon disulfide)	0.25 ug/L				UN		
SESPMNT	B1DMT0	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CARBIDE (Carbon disulfide)	0.25 ug/L				UN		
SESPMNT	B1DMT1	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CARBIDE (Carbon disulfide)	0.25 ug/L				UN		
SESPMNT	B1DMT2	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CARBIDE (Carbon disulfide)	0.25 ug/L				UN		
SESPMNT	B1DMT3	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CARBIDE (Carbon disulfide)	0.25 ug/L				UN		
SESPMNT	B1DMT4	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CARBIDE (Carbon disulfide)	0.25 ug/L				UN		
SESPMNT	B1DMT5	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CARBET (Carbon tetrachloride)	0.09 ug/L				U		
SESPMNT	B1DMT6	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CARBET (Carbon tetrachloride)	0.09 ug/L				U		
SESPMNT	B1DMT7	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CARBET (Carbon tetrachloride)	0.09 ug/L				U		
SESPMNT	B1DMT8	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CARBET (Carbon tetrachloride)	0.09 ug/L				U		
SESPMNT	B1DMT9	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CARBET (Carbon tetrachloride)	0.09 ug/L				UN		
SESPMNT	B1DMT0	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CARBET (Carbon tetrachloride)	0.09 ug/L				UN		
SESPMNT	B1DMR1	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CARBET (Carbon tetrachloride)	0.09 ug/L				UN		
SESPMNT	B1DMR2	RICH.PMPHS-4 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CARBET (Carbon tetrachloride)	0.09 ug/L				UN		
SESPMNT	B1DMR3	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CARBET (Carbon tetrachloride)	0.09 ug/L				UN		
SESPMNT	B1DMR4	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CARBET (Carbon tetrachloride)	0.09 ug/L				UN		
SESPMNT	B1DMR5	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CARBET (Carbon tetrachloride)	0.09 ug/L				UN		
SESPMNT	B1DMR6	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CHLOROFORM	0.07 ug/L				U		
SESPMNT	B1DMR7	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CHLOROFORM	0.07 ug/L				U		
SESPMNT	B1DMR8	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CHLOROFORM	0.07 ug/L				U		
SESPMNT	B1DMR9	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CHLOROFORM	0.07 ug/L				U		
SESPMNT	B1DMR0	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CHLOROFORM	0.07 ug/L				UN		
SESPMNT	B1DMR1	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CHLOROFORM	0.07 ug/L				UN		
SESPMNT	B1DMR2	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CHLOROFORM	0.07 ug/L				UN		
SESPMNT	B1DMR3	RICH.PMPHS-4 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CHLOROFORM	0.07 ug/L				UN		
SESPMNT	B1DMR4	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CHLOROFORM	0.07 ug/L				UN		
SESPMNT	B1DMR5	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CHLOROFORM	0.07 ug/L				UN		
SESPMNT	B1DMR6	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CHLOROFORM	0.07 ug/L				UN		
SESPMNT	B1DMR7	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CISDCE (cis-1,2-Dichloroethylene)	0.27 ug/L				U		
SESPMNT	B1DMR8	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CISDCE (cis-1,2-Dichloroethylene)	0.27 ug/L				U		
SESPMNT	B1DMR9	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CISDCE (cis-1,2-Dichloroethylene)	0.27 ug/L				U		
SESPMNT	B1DMR0	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CISDCE (cis-1,2-Dichloroethylene)	0.27 ug/L				U		
SESPMNT	B1DMR1	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CISDCE (cis-1,2-Dichloroethylene)	0.27 ug/L				UN		
SESPMNT	B1DMR2	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CISDCE (cis-1,2-Dichloroethylene)	0.27 ug/L				UN		
SESPMNT	B1DMR3	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CISDCE (cis-1,2-Dichloroethylene)	0.27 ug/L				UN		
SESPMNT	B1DMR4	RICH.PMPHS-4 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CISDCE (cis-1,2-Dichloroethylene)	0.27 ug/L				UN		
SESPMNT	B1DMR5	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CISDCE (cis-1,2-Dichloroethylene)	0.27 ug/L				UN		
SESPMNT	B1DMR6	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CISDCE (cis-1,2-Dichloroethylene)	0.27 ug/L				UN		
SESPMNT	B1DMR7	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	CISDCE (cis-1,2-Dichloroethylene)	0.27 ug/L				UN		
SESPMNT	B1DMR8	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	DICETHY (1,1-Dichloroethane)	0.04 ug/L				U		
SESPMNT	B1DMR9	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	DICETHY (1,1-Dichloroethane)	0.04 ug/L				U		
SESPMNT	B1DMR0	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	DICETHY (1,1-Dichloroethane)	0.04 ug/L				U		
SESPMNT	B1DMR1	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	DICETHY (1,1-Dichloroethane)	0.04 ug/L				U		
SESPMNT	B1DMR2	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	DICETHY (1,1-Dichloroethane)	0.04 ug/L				UN		
SESPMNT	B1DMR3	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	DICETHY (1,1-Dichloroethane)	0.04 ug/L				UN		
SESPMNT	B1DMR4	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	DICETHY (1,1-Dichloroethane)	0.04 ug/L				U		
SESPMNT	B1DMR5	RICH.PMPHS-4 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	DICETHY (1,1-Dichloroethane)	0.04 ug/L				U		
SESPMNT	B1DMR6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	DICETHY (1,1-Dichloroethane)	0.04 ug/L				UN		
SESPMNT	B1DMR7	RICH.PMPHS-6 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	DICETHY (1,1-Dichloroethane)	0.04 ug/L				U		
SESPMNT	B1DMR8	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	DICETHY (1,1-Dichloroethane)	0.04 ug/L				U		
SESPMNT	B1DMR9	RICH.PMPHS-8 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	DICETHY (1,1-Dichloroethane)	0.04 ug/L				UN		
SESPMNT	B1DMR0	RICH.PMPHS-9 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	DICETHY (1,1-Dichloroethane)	0.04 ug/L				UN		
SESPMNT	B1DMR1	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	DICETHY (1,1-Dichloroethane)	0.04 ug/L				UN		
SESPMNT	B1DMR2	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	DICETHY (1,1-Dichloroethane)	0.04 ug/L				UN		
SESPMNT	B1DMR3	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	DICETHY (1,1-Dichloroethane)	0.04 ug/L				UN		
SESPMNT	B1DMR4	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	DICETHY (1,1-Dichloroethane)	0.04 ug/L				UN		
SESPMNT	B1DMR5	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	DXANE (1,4-Dioxane)	2.6 ug/L				U		
SESPMNT	B1DMR6	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	DXANE (1,4-Dioxane)	2.6 ug/L				U		
SESPMNT	B1DMR7	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	DXANE (1,4-Dioxane)	2.6 ug/L				U		
SESPMNT	B1DMR8	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	DXANE (1,4-Dioxane)	2.6 ug/L				U		
SESPMNT	B1DMR9	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	DXANE (1,4-Dioxane)	2.6 ug/L				U		
SESPMNT	B1DMR0	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	DXANE (1,4-Dioxane)	2.6 ug/L				U		
SESPMNT	B1DMR1	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	DXANE (1,4-Dioxane)	2.6 ug/L				U		
SESPMNT	B1DMR2	RICH.PMPHS-4 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	DXANE (1,4-Dioxane)	2.6 ug/L				U		
SESPMNT	B1DMR3	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	DXANE (1,4-Dioxane)	2.6 ug/L				U		
SESPMNT	B1DMR4	RICH.PMPHS-6 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	DXANE (1,4-Dioxane)	2.6 ug/L				U		
SESPMNT	B1DMR5	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	DXANE (1,4-Dioxane)	2.6 ug/L				U		
SESPMNT	B1DMR6	RICH.PMPHS-8 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	DXANE (1,4-Dioxane)	2.6 ug/L				U		
SESPMNT	B1DMR7	RICH.PMPHS-9 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	DXANE (1,4-Dioxane)	2.6 ug/L				U		
SESPMNT	B1DMR8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	DXANE (1,4-Dioxane)	2.6 ug/L				U		
SESPMNT	B1DMR9	RICH.PMPHS-11 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	DXANE (1,4-Dioxane)	2.6 ug/L				U		

ENVIRONMENTAL SURVEILLANCE DATA C Y05

WATER - COLUMBIA RIVER TRANSECTS

NOTE: Lo H-3 results for a portion of September and all of November were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1DMR8	RICH.PMPS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	DXANE (1,4-Dioxane)	2.6 ug/L	U			U		
SESPMNT	B1DMR9	RICH.PMPS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	DXANE (1,4-Dioxane)	2.6 ug/L	U			U		
SESPMNT	B1DMT1	RICH.PMPS-5 HRM43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	DXANE (1,4-Dioxane)	2.6 ug/L	U			U		
SESPMNT	B1DMT2	RICH.PMPS-3 HRM43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	DXANE (1,4-Dioxane)	2.6 ug/L	U			U		
SESPMNT	B1DMT3	RICH.PMPS-5 HRM45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	DXANE (1,4-Dioxane)	2.6 ug/L	U			U		
SESPMNT	B1DMT4	RICH.PMPS-7 HRM45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	DXANE (1,4-Dioxane)	2.6 ug/L	U			U		
SESPMNT	B1DMT5	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	ETHBENZENE (Ethylbenzene)	0.07 ug/L	U			U		
SESPMNT	B1DMT6	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	ETHBENZENE (Ethylbenzene)	0.07 ug/L	U			U		
SESPMNT	B1DMT7	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	ETHBENZENE (Ethylbenzene)	0.07 ug/L	U			U		
SESPMNT	B1DMT8	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	ETHBENZENE (Ethylbenzene)	0.07 ug/L	U			U		
SESPMNT	B1DMR6	RICH.PMPS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	ETHBENZENE (Ethylbenzene)	0.07 ug/L	U			U		
SESPMNT	B1DMR7	RICH.PMPS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	ETHBENZENE (Ethylbenzene)	0.07 ug/L	U			U		
SESPMNT	B1DMR8	RICH.PMPS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	ETHBENZENE (Ethylbenzene)	0.07 ug/L	U			U		
SESPMNT	B1DMR9	RICH.PMPS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	ETHBENZENE (Ethylbenzene)	0.07 ug/L	U			U		
SESPMNT	B1DMR8	RICH.PMPS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	ETHBENZENE (Ethylbenzene)	0.07 ug/L	U			U		
SESPMNT	B1DMT1	RICH.PMPS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	ETHCYANIDE (Ethyl cyanide)	0.88 ug/L	U			U		
SESPMNT	B1DMT2	RICH.PMPS-3 HRM43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	ETHCYANIDE (Ethyl cyanide)	0.88 ug/L	U			U		
SESPMNT	B1DMT3	RICH.PMPS-5 HRM43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	ETHCYANIDE (Ethyl cyanide)	0.88 ug/L	U			U		
SESPMNT	B1DMT4	RICH.PMPS-7 HRM45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	ETHCYANIDE (Ethyl cyanide)	0.88 ug/L	U			U		
SESPMNT	B1DMT5	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	HEXONE (2-Pentanone, 4-Methyl)	0.1 ug/L	U			U		
SESPMNT	B1DMT6	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	HEXONE (2-Pentanone, 4-Methyl)	0.1 ug/L	U			U		
SESPMNT	B1DMT7	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	HEXONE (2-Pentanone, 4-Methyl)	0.1 ug/L	U			U		
SESPMNT	B1DMT8	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	HEXONE (2-Pentanone, 4-Methyl)	0.1 ug/L	U			U		
SESPMNT	B1DMR6	RICH.PMPS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	HEXONE (2-Pentanone, 4-Methyl)	0.1 ug/L	U			U		
SESPMNT	B1DMR7	RICH.PMPS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	HEXONE (2-Pentanone, 4-Methyl)	0.1 ug/L	U			U		
SESPMNT	B1DMR8	RICH.PMPS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	HEXONE (2-Pentanone, 4-Methyl)	0.1 ug/L	U			U		
SESPMNT	B1DMR9	RICH.PMPS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	HEXONE (2-Pentanone, 4-Methyl)	0.1 ug/L	U			U		
SESPMNT	B1DMR8	RICH.PMPS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	HEXONE (2-Pentanone, 4-Methyl)	0.1 ug/L	U			U		
SESPMNT	B1DMT0	RICH.PMPS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	METHONE (2-Butanone)	0.33 ug/L	U			U		
SESPMNT	B1DMT1	RICH.PMPS-3 HRM43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	METHONE (2-Butanone)	0.33 ug/L	U			U		
SESPMNT	B1DMT2	RICH.PMPS-5 HRM43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	METHONE (2-Butanone)	0.33 ug/L	U			U		
SESPMNT	B1DMT3	RICH.PMPS-7 HRM45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	METHONE (2-Butanone)	0.33 ug/L	U			U		
SESPMNT	B1DMT4	RICH.PMPS-3 HRM45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	METHONE (2-Butanone)	0.33 ug/L	U			U		
SESPMNT	B1DMT5	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	METHONE (2-Butanone)	0.33 ug/L	U			U		
SESPMNT	B1DMT6	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	METHONE (2-Butanone)	0.33 ug/L	U			U		
SESPMNT	B1DMT7	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	METHONE (2-Butanone)	0.33 ug/L	U			U		
SESPMNT	B1DMT8	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	METHONE (2-Butanone)	0.33 ug/L	U			U		
SESPMNT	B1DMR6	RICH.PMPS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	METHYCH (Methylene chloride)	0.12 ug/L	U			U		
SESPMNT	B1DMR7	RICH.PMPS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	METHYCH (Methylene chloride)	0.12 ug/L	U			U		
SESPMNT	B1DMR8	RICH.PMPS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	METHYCH (Methylene chloride)	0.12 ug/L	U			U		
SESPMNT	B1DMR9	RICH.PMPS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	METHYCH (Methylene chloride)	0.12 ug/L	U			U		
SESPMNT	B1DMR8	RICH.PMPS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	METHYCH (Methylene chloride)	0.12 ug/L	U			U		



ENVIRONMENTAL SURVEILLANCE DATA C Y05

WATER - COLUMBIA RIVER TRANSECTS

NOTE: Lo H-3 results for a portion of September and all of November were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE	RPD	UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1DM11	RICH.PM.PHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	TRICELN (Trichloroethene)	0.18	ug/L				JB		
SESPMNT	B1DM12	RICH.PM.PHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	TRICELN (Trichloroethene)	0.17	ug/L				JB		
SESPMNT	B1DM13	RICH.PM.PHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	TRICELN (Trichloroethene)	0.18	ug/L				JB		
SESPMNT	B1DM14	RICH.PM.PHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	TRICELN (Trichloroethene)	0.13	ug/L				U		
SESPMNT	B1DM15	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	VINYDE (Vinyl chloride)	0.07	ug/L				U		
SESPMNT	B1DM16	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	VINYDE (Vinyl chloride)	0.07	ug/L				U		
SESPMNT	B1DM17	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	VINYDE (Vinyl chloride)	0.07	ug/L				U		
SESPMNT	B1DM18	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	VINYDE (Vinyl chloride)	0.07	ug/L				U		
SESPMNT	B1DM19	RICH.PM.PHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	VINYDE (Vinyl chloride)	0.07	ug/L				UN		
SESPMNT	B1DM20	RICH.PM.PHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	VINYDE (Vinyl chloride)	0.07	ug/L				UN		
SESPMNT	B1DM21	RICH.PM.PHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	VINYDE (Vinyl chloride)	0.07	ug/L				UN		
SESPMNT	B1DM22	RICH.PM.PHS-4 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	VINYDE (Vinyl chloride)	0.07	ug/L				UN		
SESPMNT	B1DM23	RICH.PM.PHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	VINYDE (Vinyl chloride)	0.07	ug/L				UN		
SESPMNT	B1DM24	RICH.PM.PHS-6 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	VINYDE (Vinyl chloride)	0.07	ug/L				UN		
SESPMNT	B1DM25	RICH.PM.PHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	VINYDE (Vinyl chloride)	0.07	ug/L				UN		
SESPMNT	B1DM26	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	XYLENES	0.13	ug/L				U		
SESPMNT	B1DM27	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	XYLENES	0.13	ug/L				U		
SESPMNT	B1DM28	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	XYLENES	0.13	ug/L				U		
SESPMNT	B1DM29	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	XYLENES	0.13	ug/L				U		
SESPMNT	B1DM30	RICH.PM.PHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	XYLENES	0.51	ug/L				J		
SESPMNT	B1DM31	RICH.PM.PHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	XYLENES	0.48	ug/L				J		
SESPMNT	B1DM32	RICH.PM.PHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	XYLENES	0.5	ug/L				J		
SESPMNT	B1DM33	RICH.PM.PHS-4 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	XYLENES	0.13	ug/L				U		
SESPMNT	B1DM34	RICH.PM.PHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	XYLENES	0.13	ug/L				U		
SESPMNT	B1DM35	RICH.PM.PHS-6 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	XYLENES	0.13	ug/L				U		
SESPMNT	B1DM36	RICH.PM.PHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	XYLENES	0.13	ug/L				U		
SESPMNT	B1CL80	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	XYLENES	0.13	ug/L				U		
SESPMNT	B1CL81	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-05	CONDUCT (FIELD)	138.4	uS/cm						
SESPMNT	B1CL82	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-05	CONDUCT (FIELD)	136.7	uS/cm						
SESPMNT	B1CL83	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-05	CONDUCT (FIELD)	142	uS/cm						
SESPMNT	B1CL84	RICH.PM.PHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	CONDUCT (FIELD)	172	uS/cm						
SESPMNT	B1CL85	RICH.PM.PHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	CONDUCT (FIELD)	141	uS/cm						
SESPMNT	B1CL86	RICH.PM.PHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	CONDUCT (FIELD)	142	uS/cm						
SESPMNT	B1CL87	RICH.PM.PHS-4 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	CONDUCT (FIELD)	141	uS/cm						
SESPMNT	B1CL88	RICH.PM.PHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Mar-05	CONDUCT (FIELD)	142	uS/cm						
SESPMNT	B1D009	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	CONDUCT (FIELD)	124.6	uS/cm						WATER DEPTH 11.5 FT
SESPMNT	B1D0F0	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	CONDUCT (FIELD)	124.5	uS/cm						WATER DEPTH 17.8 FT
SESPMNT	B1D0F1	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	CONDUCT (FIELD)	125	uS/cm						WATER DEPTH 25 FT
SESPMNT	B1D0F2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	CONDUCT (FIELD)	127.3	uS/cm						WATER DEPTH 8 FT
SESPMNT	B1D0F3	RICH.PM.PHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	CONDUCT (FIELD)	139.7	uS/cm						WATER DEPTH 2 FT
SESPMNT	B1D0F4	RICH.PM.PHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	CONDUCT (FIELD)	155.2	uS/cm						WATER DEPTH 3 FT
SESPMNT	B1D0F5	RICH.PM.PHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	CONDUCT (FIELD)	126.7	uS/cm						WATER DEPTH 12.9 FT
SESPMNT	B1D0F6	RICH.PM.PHS-4 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	CONDUCT (FIELD)	126.9	uS/cm						WATER DEPTH 22 FT
SESPMNT	B1D0F7	RICH.PM.PHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	CONDUCT (FIELD)	127.1	uS/cm						WATER DEPTH 5 FT
SESPMNT	B1D0H0	RICH.PM.PHS-6 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	CONDUCT (FIELD)	127.4	uS/cm						WATER DEPTH 25 FT
SESPMNT	B1D0H1	RICH.PM.PHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	CONDUCT (FIELD)	201.3	uS/cm						WATER DEPTH 3 FT
SESPMNT	B1D0H2	RICH.PM.PHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	CONDUCT (FIELD)	148.2	uS/cm						WATER DEPTH 2 FT
SESPMNT	B1D0H3	RICH.PM.PHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	CONDUCT (FIELD)	131.8	uS/cm						WATER DEPTH 2 FT
SESPMNT	B1D0F9	RICH.PM.PHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	CONDUCT (FIELD)	135.6	uS/cm						WATER DEPTH 4 FT
SESPMNT	B1DL42	100 N-1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CONDUCT (FIELD)	135	uS/cm						WATER DEPTH 4 FT
SESPMNT	B1DL46	100 N-2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CONDUCT (FIELD)	134	uS/cm						WATER DEPTH 6.5 FT
SESPMNT	B1DL48	100 N-3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CONDUCT (FIELD)	134	uS/cm						WATER DEPTH 17.4 FT
SESPMNT	B1DL49	100 N-4 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CONDUCT (FIELD)	134	uS/cm						WATER DEPTH 18.9 FT
SESPMNT	B1DL50	100 N-5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CONDUCT (FIELD)	135	uS/cm						WATER DEPTH 22.9 FT
SESPMNT	B1DL54	100 N-7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CONDUCT (FIELD)	148	uS/cm						WATER DEPTH 1.8 FT
SESPMNT	B1DM09	100 N-10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CONDUCT (FIELD)	134	uS/cm						WATER DEPTH 1.7 FT
SESPMNT	B1DM10	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CONDUCT (FIELD)	133	uS/cm						WATER DEPTH 1.9 FT
SESPMNT	B1DM13	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CONDUCT (FIELD)	134	uS/cm						WATER DEPTH 1.7 FT
SESPMNT	B1DM17	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CONDUCT (FIELD)	134	uS/cm						WATER DEPTH 1.9 FT
SESPMNT	B1DM18	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CONDUCT (FIELD)	134	uS/cm						WATER DEPTH 1.9 FT
SESPMNT	B1DL43	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CONDUCT (FIELD)	133.7	uS/cm						WATER DEPTH 4.5 FT
SESPMNT	B1DL44	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CONDUCT (FIELD)	133	uS/cm						WATER DEPTH 18.5 FT
SESPMNT	B1DL45	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CONDUCT (FIELD)	134	uS/cm						WATER DEPTH 24.5 FT
SESPMNT	B1DL46	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	CONDUCT (FIELD)	136	uS/cm						WATER DEPTH 1.3 FT
SESPMNT	B1DL90	100 F-1 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	CONDUCT (FIELD)	132.5	uS/cm						WATER DEPTH 2 FT
SESPMNT	B1DLN3	100 F-2 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	CONDUCT (FIELD)	131.1	uS/cm						WATER DEPTH 10.1 FT

ENVIRONMENTAL SURVEILLANCE DATA C Y05  
WATER - COLUMBIA RIVER TRANSECTS

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OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE	RPTD	UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1DLN1	100 F -3 HRM 19.0	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	CONDUCT (FIELD)	133.1	uS/cm					WATER DEPTH 10.7 FT	
SESPMNT	B1DLN2	100 F -5 HRM 19.0	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	CONDUCT (FIELD)	133.0	uS/cm					WATER DEPTH 14 FT	
SESPMNT	B1DLN3	100 F -7 HRM 19.0	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	CONDUCT (FIELD)	134.4	uS/cm					WATER DEPTH 3.4 FT	
SESPMNT	B1DLN4	100 F -10 HRM 19.0	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	CONDUCT (FIELD)	134.8	uS/cm					WATER DEPTH 2 FT	
SESPMNT	B1DM37	100 F SHORE HRM 18	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	CONDUCT (FIELD)	132.1	uS/cm					WATER DEPTH 2.2 FT	
SESPMNT	B1DM41	100 F SHORE HRM 22	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	CONDUCT (FIELD)	144.5	uS/cm					WATER DEPTH 1.5 FT. APPROXIMATE LOCATION HRM 22.3.	
SESPMNT	B1DM45	100 F SHORE HRM 23	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	CONDUCT (FIELD)	132.8	uS/cm					WATER DEPTH 2.2 FT. APPROXIMATE LOCATION HRM 28.4.	
SESPMNT	B1DLN7	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	CONDUCT (FIELD)	132.8	uS/cm					WATER DEPTH 1 FT	
SESPMNT	B1DLN8	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	CONDUCT (FIELD)	132.5	uS/cm					WATER DEPTH 1 FT	
SESPMNT	B1DLN9	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	CONDUCT (FIELD)	132.0	uS/cm					WATER DEPTH 15 FT	
SESPMNT	B1DLN2	HANFRD TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	CONDUCT (FIELD)	132.7	uS/cm					WATER DEPTH 35 FT	
SESPMNT	B1DLN9	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	CONDUCT (FIELD)	133.4	uS/cm					WATER DEPTH 14 FT	
SESPMNT	B1DLN0	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	CONDUCT (FIELD)	134.6	uS/cm					WATER DEPTH 4 FT	
SESPMNT	B1DLR7	HANFRD TWNSITE HRM26	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	CONDUCT (FIELD)	132.4	uS/cm					WATER DEPTH 1.5 FT	
SESPMNT	B1DLR9	HANFRD TWNSITE HRM27	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	CONDUCT (FIELD)	132.1	uS/cm					WATER DEPTH 1.2 FT	
SESPMNT	B1DM33	HANFRD TWNSITE HRM28	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	CONDUCT (FIELD)	134.3	uS/cm					WATER DEPTH 1.2 FT	
SESPMNT	B1DLT1	HANFRD TWNSITE HRM30	ONSITE	SW	N	RIVER	TRANSFECT	13-Sep-05	CONDUCT (FIELD)	135.1	uS/cm					WATER DEPTH 2 FT	
SESPMNT	B1DLT8	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	CONDUCT (FIELD)	139.0	uS/cm					WATER DEPTH 1.2 FT	
SESPMNT	B1DLN9	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	CONDUCT (FIELD)	135.0	uS/cm					WATER DEPTH 2 FT	
SESPMNT	B1DLR0	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	CONDUCT (FIELD)	134.3	uS/cm					WATER DEPTH 13 FT	
SESPMNT	B1DLR1	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	CONDUCT (FIELD)	135.4	uS/cm					WATER DEPTH 23 FT	
SESPMNT	B1DLR2	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	CONDUCT (FIELD)	135.4	uS/cm					WATER DEPTH 11.2 FT	
SESPMNT	B1DLR3	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	CONDUCT (FIELD)	177.0	uS/cm					WATER DEPTH 22 FT	
SESPMNT	B1DLV3	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	CONDUCT (FIELD)	157.7	uS/cm					WATER DEPTH 1 FT	
SESPMNT	B1DLV6	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	CONDUCT (FIELD)	143.7	uS/cm					WATER DEPTH 4.5 FT	
SESPMNT	B1DLV4	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	CONDUCT (FIELD)	136.6	uS/cm					WATER DEPTH 4 FT	
SESPMNT	B1DLV5	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSFECT	14-Sep-05	CONDUCT (FIELD)	139.0	uS/cm					WATER DEPTH 4 FT	
SESPMNT	B1DLV2	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	CONDUCT (FIELD)	137.2	uS/cm					WATER DEPTH 2 FT	
SESPMNT	B1DLP3	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	CONDUCT (FIELD)	137.2	uS/cm					WATER DEPTH 16.9 FT	
SESPMNT	B1DLP4	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	CONDUCT (FIELD)	137.8	uS/cm					WATER DEPTH 4.1 FT	
SESPMNT	B1DLP5	300 AREA -4 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	CONDUCT (FIELD)	136.7	uS/cm					WATER DEPTH 1.6 FT	
SESPMNT	B1DLP6	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	CONDUCT (FIELD)	141.3	uS/cm					WATER DEPTH 4.8 FT	
SESPMNT	B1DLP7	300 AREA -10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	CONDUCT (FIELD)	178.5	uS/cm					WATER DEPTH 1.7 FT	
SESPMNT	B1DM21	300 AREA SHR HRM44.15	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	CONDUCT (FIELD)	142.2	uS/cm					WATER DEPTH 2 FT	
SESPMNT	B1DM29	300 AREA SHR HRM44.2	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	CONDUCT (FIELD)	136.1	uS/cm					WATER DEPTH 3.5 FT	
SESPMNT	B1DM63	300 AREA SPR DR 42.2	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	CONDUCT (FIELD)	138.2	uS/cm					COLLECTED AT RIVERBANK SPRING. NO ACTIVE SEEP WAS OBSERVED. WATER DEPTH 1.2 FT	
SESPMNT	B1DM25	300 AREA SPRING 42.2	ONSITE	SW	N	RIVER	TRANSFECT	15-Sep-05	CONDUCT (FIELD)	139.1	uS/cm					COLLECTED AT RIVERBANK SPRING. NO ACTIVE SEEP WAS OBSERVED. WATER DEPTH 1 FT	
SESPMNT	B1FV40	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSFECT	28-Nov-05	CONDUCT (FIELD)	134.9	uS/cm						
SESPMNT	B1FV41	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSFECT	28-Nov-05	CONDUCT (FIELD)	134.9	uS/cm						
SESPMNT	B1FV42	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSFECT	28-Nov-05	CONDUCT (FIELD)	135.8	uS/cm						
SESPMNT	B1FV43	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSFECT	28-Nov-05	CONDUCT (FIELD)	136.1	uS/cm						
SESPMNT	B1FV39	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	28-Nov-05	CONDUCT (FIELD)	139.0	uS/cm						
SESPMNT	B1FV44	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	28-Nov-05	CONDUCT (FIELD)	139.0	uS/cm						
SESPMNT	B1FV45	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	28-Nov-05	CONDUCT (FIELD)	133.7	uS/cm						
SESPMNT	B1FV46	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	28-Nov-05	CONDUCT (FIELD)	134.6	uS/cm						
SESPMNT	B1FV47	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	28-Nov-05	CONDUCT (FIELD)	134.4	uS/cm						
SESPMNT	B1FV48	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	28-Nov-05	CONDUCT (FIELD)	135.1	uS/cm						
SESPMNT	B1FV49	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	28-Nov-05	CONDUCT (FIELD)	152.9	uS/cm						
SESPMNT	B1FV63	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSFECT	28-Nov-05	CONDUCT (FIELD)	137.4	uS/cm						
SESPMNT	B1FV62	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSFECT	28-Nov-05	CONDUCT (FIELD)	134.4	uS/cm						
SESPMNT	B1FV61	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSFECT	28-Nov-05	CONDUCT (FIELD)	134.4	uS/cm						
SESPMNT	B1FV30	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSFECT	28-Nov-05	CONDUCT (FIELD)	135.9	uS/cm						
SESPMNT	B1D009	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSFECT	06-Jun-05	Eh (FIELD-Oxidation Reduction Potential)	158	mV					WATER DEPTH 11.5 FT	
SESPMNT	B1D0F0	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSFECT	06-Jun-05	Eh (FIELD-Oxidation Reduction Potential)	165	mV					WATER DEPTH 17.8 FT	
SESPMNT	B1D0F1	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSFECT	06-Jun-05	Eh (FIELD-Oxidation Reduction Potential)	201	mV					WATER DEPTH 25 FT	
SESPMNT	B1D0F2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSFECT	06-Jun-05	Eh (FIELD-Oxidation Reduction Potential)	139	mV					WATER DEPTH 8 FT	
SESPMNT	B1D0F3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	07-Jun-05	Eh (FIELD-Oxidation Reduction Potential)	122	mV					WATER DEPTH 2 FT	
SESPMNT	B1D0F8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	07-Jun-05	Eh (FIELD-Oxidation Reduction Potential)	93	mV					WATER DEPTH 3 FT	
SESPMNT	B1D0F4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSFECT	07-Jun-05	Eh (FIELD-Oxidation Reduction Potential)	132	mV					WATER DEPTH 12.9 FT	

ENVIRONMENTAL SURVEILLANCE DATA C Y05  
WATER - COLUMBIA RIVER TRANSECTS

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OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM RIVER	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1DL0F5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	Eh (FIELD-Oxidation Reduction Potential)	112 mV					WATER DEPTH 22 FT	
SESPMNT	B1DL0F6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	Eh (FIELD-Oxidation Reduction Potential)	114 mV					WATER DEPTH 5 FT	
SESPMNT	B1DL0F7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	Eh (FIELD-Oxidation Reduction Potential)	100 mV					WATER DEPTH 25 FT	
SESPMNT	B1DL0H2	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	Eh (FIELD-Oxidation Reduction Potential)	127 mV					WATER DEPTH 3 FT	
SESPMNT	B1DL0H1	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	Eh (FIELD-Oxidation Reduction Potential)	128 mV					WATER DEPTH 2 FT	
SESPMNT	B1DL0H0	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	Eh (FIELD-Oxidation Reduction Potential)	120 mV					WATER DEPTH 4 FT	
SESPMNT	B1DL0F9	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	Eh (FIELD-Oxidation Reduction Potential)	121 mV					WATER DEPTH 4 FT	
SESPSPEC	B1DLM2	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	164 mV					WATER DEPTH 2 FT	
SESPMNT	B1DLR4	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	152 mV					WATER DEPTH 1.8 FT	
SESPMNT	B1DLM8	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	188 mV					WATER DEPTH 6.5 FT	
SESPMNT	B1DLR5	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	189 mV					WATER DEPTH 17.4 FT	
SESPMNT	B1DLM9	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	167 mV					WATER DEPTH 18.5 FT	
SESPMNT	B1DLR6	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	159 mV					WATER DEPTH 22.5 FT	
SESPMNT	B1DM05	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	171 mV					WATER DEPTH 1.7 FT	
SESPMNT	B1DM09	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	190 mV					WATER DEPTH 1.9 FT	
SESPMNT	B1DM13	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	135 mV					WATER DEPTH 1.9 FT	
SESPMNT	B1DM17	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	161 mV					WATER DEPTH 1.9 FT	
SESPMNT	B1DLM3	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	167 mV					WATER DEPTH 4.5 FT	
SESPMNT	B1DLM4	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	182 mV					WATER DEPTH 18.5 FT	
SESPMNT	B1DLM5	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	191 mV					WATER DEPTH 24.5 FT	
SESPMNT	B1DLM6	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	187 mV					WATER DEPTH 1.3 FT	
SESPMNT	B1DLN0	100 F -1 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	175 mV					WATER DEPTH 2 FT	
SESPMNT	B1DLN6	100 F -10 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	174 mV					WATER DEPTH 2 FT	
SESPMNT	B1DLN3	100 F -2 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	160 mV					WATER DEPTH 10.1 FT	
SESPMNT	B1DLN1	100 F -3 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	173 mV					WATER DEPTH 10.7 FT	
SESPMNT	B1DLN4	100 F -5 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	169 mV					WATER DEPTH 14 FT	
SESPMNT	B1DLN5	100 F -7 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	163 mV					WATER DEPTH 3.4 FT	
SESPMNT	B1DM37	100 F SHORE HRM 18	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	161 mV					WATER DEPTH 2.2 FT	
SESPMNT	B1DM41	100 F SHORE HRM 22	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	197 mV					WATER DEPTH 1.5 FT. APPROXIMATE LOCATION HRM 22.3.	
SESPMNT	B1DM45	100 F SHORE HRM 23	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	159 mV					WATER DEPTH 2.2 FT. APPROXIMATE LOCATION HRM 28.4.	
SESPMNT	B1DLN7	HANFRO TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	161 mV					WATER DEPTH 4 FT	
SESPMNT	B1DLP0	HANFRO TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	140 mV					WATER DEPTH 1 FT	
SESPMNT	B1DLN8	HANFRO TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	155 mV					WATER DEPTH 1 FT	
SESPMNT	B1DLP1	HANFRO TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	149 mV					WATER DEPTH 15 FT	
SESPMNT	B1DLN2	HANFRO TS-5 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	149 mV					WATER DEPTH 35 FT	

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SESPMNT	B1DLN9	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	147 mV					WATER DEPTH 14 FT	
SESPMNT	B1DLR7	HANFRD TWSNITE HRM26	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	219 mV					WATER DEPTH 1.5 FT	
SESPMNT	B1DLR9	HANFRD TWSNITE HRM27	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	208 mV					WATER DEPTH 1.2 FT	
SESPMNT	B1DM33	HANFRD TWSNITE HRM28	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	216 mV					WATER DEPTH 1.5 FT	
SESPMNT	B1DLT1	HANFRD TWSNITE HRM30	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	135 mV					WATER DEPTH 2 FT	
SESPMNT	B1DLP8	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	105 mV					WATER DEPTH 1.2 FT	
SESPMNT	B1DLP9	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	160 mV					WATER DEPTH 13 FT	
SESPMNT	B1DLR0	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	163 mV					WATER DEPTH 23 FT	
SESPMNT	B1DLR1	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	166 mV					WATER DEPTH 11.2 FT	
SESPMNT	B1DLR2	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	168 mV					WATER DEPTH 22 FT	
SESPMNT	B1DLR3	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	165 mV					WATER DEPTH 2 FT	
SESPMNT	B1DLV6	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	144 mV					WATER DEPTH 1 FT	
SESPMNT	B1DLV5	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	134 mV					WATER DEPTH 4.5 FT	
SESPMNT	B1DLV4	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	132 mV					WATER DEPTH 4 FT	
SESPMNT	B1DLV3	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	115 mV					WATER DEPTH 4 FT	
SESPMNT	B1DLP2	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	93 mV					WATER DEPTH 2 FT	
SESPMNT	B1DLP3	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	94 mV					WATER DEPTH 16.8 FT	
SESPMNT	B1DLP4	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	84 mV					WATER DEPTH 41 FT	
SESPMNT	B1DLP5	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	95 mV					WATER DEPTH 1.6 FT	
SESPMNT	B1DLP6	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	80 mV					WATER DEPTH 4.8 FT	
SESPMNT	B1DLP7	300 AREA-10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	58 mV					WATER DEPTH 1.7 FT	
SESPMNT	B1DM21	300 AREA 5HR HRM41.5	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	46 mV					WATER DEPTH 2 FT	
SESPMNT	B1DM29	300 AREA 5HR HRM42.9	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	76 mV					WATER DEPTH 3.5 FT	
SESPMNT	B1DM63	300 AREA SPR DR 42-2	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	49 mV					COLLECTED AT RIVERBANK SPRING. NO ACTIVE SEEP WAS OBSERVED. WATER DEPTH 1.2 FT	
SESPMNT	B1DM25	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	Eh (FIELD-Oxidation Reduction Potential)	66 mV					COLLECTED AT RIVERBANK SPRING. NO ACTIVE SEEP WAS OBSERVED. WATER DEPTH 1 FT	
SESPMNT	B1FV40	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	Eh (FIELD-Oxidation Reduction Potential)	147 mV						
SESPMNT	B1FV41	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	Eh (FIELD-Oxidation Reduction Potential)	178 mV						
SESPMNT	B1FV42	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	Eh (FIELD-Oxidation Reduction Potential)	151 mV						
SESPMNT	B1FV43	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	Eh (FIELD-Oxidation Reduction Potential)	185 mV						
SESPSPEC	B1FV39	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	Eh (FIELD-Oxidation Reduction Potential)	264 mV						
SESPMNT	B1FV44	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	Eh (FIELD-Oxidation Reduction Potential)	264 mV						
SESPMNT	B1FV45	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	Eh (FIELD-Oxidation Reduction Potential)	189 mV						
SESPMNT	B1FV46	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	Eh (FIELD-Oxidation Reduction Potential)	244 mV						
SESPMNT	B1FV47	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	Eh (FIELD-Oxidation Reduction Potential)	234 mV						
SESPMNT	B1FV48	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	Eh (FIELD-Oxidation Reduction Potential)	174 mV						

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SESPMNT	B1FV49	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	En (FIELD-Oxidation Reduction Potential)	164	mV					
SESPMNT	B1FV63	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	En (FIELD-Oxidation Reduction Potential)	171	mV					
SESPMNT	B1FV62	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	En (FIELD-Oxidation Reduction Potential)	164	mV					
SESPMNT	B1FV51	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	En (FIELD-Oxidation Reduction Potential)	160	mV					
SESPMNT	B1FV50	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	29-Nov-05	En (FIELD-Oxidation Reduction Potential)	163	mV					
SESPMNT	B1CL80	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-05	pH (FIELD)	7.1	pH					
SESPMNT	B1CL81	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-05	pH (FIELD)	7.1	pH					
SESPMNT	B1CL82	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-05	pH (FIELD)	7.2	pH					
SESPMNT	B1CL83	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-05	pH (FIELD)	6.9	pH					
SESPMNT	B1D009	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	pH (FIELD)	7.32	pH					
SESPMNT	B1D0F0	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	pH (FIELD)	7.27	pH					
SESPMNT	B1D0F1	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	pH (FIELD)	6.75	pH					
SESPMNT	B1D0F2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	pH (FIELD)	6.84	pH					
SESPMNT	B1D0F3	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	pH (FIELD)	7.87	pH					
SESPMNT	B1D0F4	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	pH (FIELD)	7.41	pH					
SESPMNT	B1D0F5	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	pH (FIELD)	7.51	pH					
SESPMNT	B1D0F6	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	pH (FIELD)	7.52	pH					
SESPMNT	B1D0F7	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	pH (FIELD)	7.6	pH					
SESPMNT	B1D0F8	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	pH (FIELD)	7.49	pH					
SESPMNT	B1D0H2	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	pH (FIELD)	7.35	pH					
SESPMNT	B1D0H1	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	pH (FIELD)	7.41	pH					
SESPMNT	B1D0H0	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	pH (FIELD)	7.71	pH					
SESPMNT	B1D0F9	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	pH (FIELD)	7.51	pH					
SESPMNT	B1DLM2	100 N-1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	pH (FIELD)	7.7	pH					
SESPMNT	B1DLM8	100 N-2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	pH (FIELD)	7.68	pH					
SESPMNT	B1DL95	100 N-3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	pH (FIELD)	7.87	pH					
SESPMNT	B1DL49	100 N-7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	pH (FIELD)	7.57	pH					
SESPMNT	B1DL64	100 N-10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	pH (FIELD)	7.56	pH					
SESPMNT	B1DM05	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	pH (FIELD)	7.74	pH					
SESPMNT	B1DM09	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	pH (FIELD)	7.4	pH					
SESPMNT	B1DM13	100 N SHORE HRM 9.2	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	pH (FIELD)	7.5	pH					
SESPMNT	B1DM17	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	pH (FIELD)	7.61	pH					
SESPMNT	B1DLM3	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	pH (FIELD)	7.5	pH					
SESPMNT	B1DLM4	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	pH (FIELD)	7.39	pH					
SESPMNT	B1DLM5	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	pH (FIELD)	7.15	pH					
SESPMNT	B1DLM6	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	pH (FIELD)	6.13	pH					
SESPMNT	B1DLN0	100 F-1 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	pH (FIELD)	7.44	pH					
SESPMNT	B1DLN1	100 F-2 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	pH (FIELD)	7.44	pH					
SESPMNT	B1DLN3	100 F-3 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	pH (FIELD)	7.46	pH					
SESPMNT	B1DLN4	100 F-5 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	pH (FIELD)	7.38	pH					
SESPMNT	B1DLN5	100 F-7 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	pH (FIELD)	6.97	pH					
SESPMNT	B1DLN6	100 F-10 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	pH (FIELD)	6.6	pH					
SESPMNT	B1DM37	100 F SHORE HRM 18	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	pH (FIELD)	7.45	pH					
SESPMNT	B1DM41	100 F SHORE HRM 22	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	pH (FIELD)	7.75	pH					
SESPMNT	B1DM45	100 F SHORE HRM 23	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	pH (FIELD)	7.71	pH					
SESPMNT	B1DLN7	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	pH (FIELD)	7.73	pH					
SESPMNT	B1DLN8	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	pH (FIELD)	7.79	pH					
SESPMNT	B1DLN1	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	pH (FIELD)	7.69	pH					
SESPMNT	B1DLN2	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	pH (FIELD)	7.48	pH					
SESPMNT	B1DLN9	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	pH (FIELD)	7.46	pH					
SESPMNT	B1DLN0	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	pH (FIELD)	7.61	pH					
SESPMNT	B1DLR7	HANFRD TWSITE HRM26	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	pH (FIELD)	7.76	pH					
SESPMNT	B1DLR9	HANFRD TWSITE HRM27	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	pH (FIELD)	7.55	pH					
SESPMNT	B1DM33	HANFRD TWSITE HRM28	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	pH (FIELD)	7.85	pH					
SESPMNT	B1DL11	HANFRD TWSITE HRM30	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	pH (FIELD)	7.73	pH					
SESPMNT	B1DLP8	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	pH (FIELD)	7.49	pH					
SESPMNT	B1DLP9	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	pH (FIELD)	7.1	pH					
SESPMNT	B1DLR0	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	pH (FIELD)	7.45	pH					
SESPMNT	B1DLR1	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	pH (FIELD)	7.39	pH					
SESPMNT	B1DLR2	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	pH (FIELD)	7.22	pH					
SESPMNT	B1DLR3	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	pH (FIELD)	6.82	pH					
SESPMNT	B1DLV6	RICH.PMPHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	pH (FIELD)	7.6	pH					
SESPMNT	B1DLV5	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	pH (FIELD)	7.96	pH					

ENVIRONMENTAL SURVEILLANCE DATA C Y05  
WATER - COLUMBIA RIVER TRANSECTS

NOTE: Lo H-3 results for a portion of September and all of November were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE	RPTD	UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1DLV4	RICH.PM.PHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	PH (FIELD)	7.38	pH					WATER DEPTH 4 FT	
SESPMNT	B1DLV3	RICH.PM.PHS HRM 46.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	PH (FIELD)	7.51	pH					WATER DEPTH 4 FT	
SESPMNT	B1DLP2	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	PH (FIELD)	8.1	pH					WATER DEPTH 2 FT	
SESPMNT	B1DLP4	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	PH (FIELD)	8.05	pH					WATER DEPTH 16.8 FT	
SESPMNT	B1DLP4	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	PH (FIELD)	8.05	pH					WATER DEPTH 4.1 FT	
SESPMNT	B1DLP5	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	PH (FIELD)	7.87	pH					WATER DEPTH 1.6 FT	
SESPMNT	B1DLP6	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	PH (FIELD)	7.03	pH					WATER DEPTH 4.8 FT	
SESPMNT	B1DLF7	300 AREA -10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	PH (FIELD)	8.28	pH					WATER DEPTH 1.7 FT	
SESPMNT	B1DMZ1	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	PH (FIELD)	8.31	pH					WATER DEPTH 2 FT	
SESPMNT	B1DMZ9	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	PH (FIELD)	8.31	pH					WATER DEPTH 3.5 FT	
SESPMNT	B1DM63	300 AREA SPR DR 42.2	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	PH (FIELD)	8.56	pH					COLLECTED AT RIVERBANK SPRING. NO ACTIVE SEEP WAS OBSERVED. WATER DEPTH 1.2 FT	
SESPMNT	B1DM25	300 AREA SPRING 42-2	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	PH (FIELD)	8.56	pH					COLLECTED AT RIVERBANK SPRING. NO ACTIVE SEEP WAS OBSERVED. WATER DEPTH 1 FT	
SESPMNT	B1FV40	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	PH (FIELD)	7.36	pH						
SESPMNT	B1FV41	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	PH (FIELD)	7.38	pH						
SESPMNT	B1FV42	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	PH (FIELD)	7.09	pH						
SESPMNT	B1FV43	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	PH (FIELD)	7.68	pH						
SESPMNT	B1FV39	RICH.PM.PHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	PH (FIELD)	8.17	pH						
SESPMNT	B1FV45	RICH.PM.PHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	PH (FIELD)	8.17	pH						
SESPMNT	B1FV46	RICH.PM.PHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	PH (FIELD)	8.12	pH						
SESPMNT	B1FV47	RICH.PM.PHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	PH (FIELD)	7.33	pH						
SESPMNT	B1FV48	RICH.PM.PHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	PH (FIELD)	7.26	pH						
SESPMNT	B1FV49	RICH.PM.PHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	PH (FIELD)	7.63	pH						
SESPMNT	B1FV53	RICH.PM.PHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	PH (FIELD)	7.77	pH						
SESPMNT	B1FV52	RICH.PM.PHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	PH (FIELD)	7.75	pH						
SESPMNT	B1FV61	RICH.PM.PHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	PH (FIELD)	7.81	pH						
SESPMNT	B1FV60	RICH.PM.PHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	PH (FIELD)	7.87	pH						
SESPMNT	B1CLB0	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-05	TEMPERATURE (FIELD)	7	Deg C						
SESPMNT	B1CLB1	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-05	TEMPERATURE (FIELD)	6.5	Deg C						
SESPMNT	B1CLB2	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-05	TEMPERATURE (FIELD)	6	Deg C						
SESPMNT	B1CLB3	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Mar-05	TEMPERATURE (FIELD)	7.2	Deg C						
SESPMNT	B1DD09	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	TEMPERATURE (FIELD)	14.8	Deg C						
SESPMNT	B1DD09	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	TEMPERATURE (FIELD)	14.7	Deg C						
SESPMNT	B1DD09	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	TEMPERATURE (FIELD)	14.5	Deg C						
SESPMNT	B1DD09	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	06-Jun-05	TEMPERATURE (FIELD)	14.6	Deg C						
SESPMNT	B1DD0F2	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	TEMPERATURE (FIELD)	15.2	Deg C						
SESPMNT	B1DD0F3	RICH.PM.PHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	TEMPERATURE (FIELD)	14.7	Deg C						
SESPMNT	B1DD0F4	RICH.PM.PHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	TEMPERATURE (FIELD)	14.7	Deg C						
SESPMNT	B1DD0F5	RICH.PM.PHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	TEMPERATURE (FIELD)	15.3	Deg C						
SESPMNT	B1DD0F6	RICH.PM.PHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	TEMPERATURE (FIELD)	15.3	Deg C						
SESPMNT	B1DD0F7	RICH.PM.PHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	TEMPERATURE (FIELD)	15	Deg C						
SESPMNT	B1DD0F8	RICH.PM.PHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	TEMPERATURE (FIELD)	15.4	Deg C						
SESPMNT	B1DD0H2	RICH.PM.PHS HRM 43.5	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	TEMPERATURE (FIELD)	16.1	Deg C						
SESPMNT	B1DD0H1	RICH.PM.PHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	TEMPERATURE (FIELD)	15.3	Deg C						
SESPMNT	B1DD0H0	RICH.PM.PHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	TEMPERATURE (FIELD)	15.2	Deg C						
SESPMNT	B1DD0F9	RICH.PM.PHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	07-Jun-05	TEMPERATURE (FIELD)	15.2	Deg C						
SESPMNT	B1DLW2	100 N -1 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	TEMPERATURE (FIELD)	21.2	Deg C						
SESPMNT	B1DLR4	100 N -10 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	TEMPERATURE (FIELD)	20.4	Deg C						
SESPMNT	B1DLW8	100 N -2 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	TEMPERATURE (FIELD)	19.6	Deg C						
SESPMNT	B1DLW5	100 N -3 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	TEMPERATURE (FIELD)	20.1	Deg C						
SESPMNT	B1DLW9	100 N -5 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	TEMPERATURE (FIELD)	19.3	Deg C						
SESPMNT	B1DLW6	100 N -7 HRM 9.5	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	TEMPERATURE (FIELD)	19.4	Deg C						
SESPMNT	B1DM05	100 N SHORE HRM 8.4	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	TEMPERATURE (FIELD)	19.7	Deg C						
SESPMNT	B1DM09	100 N SHORE HRM 8.9	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	TEMPERATURE (FIELD)	20.5	Deg C						
SESPMNT	B1DM13	100 N SHORE HRM 8.2	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	TEMPERATURE (FIELD)	19.9	Deg C						
SESPMNT	B1DM17	100 N SHORE HRM 9.8	ONSITE	SW	N	RIVER	TRANSECT	12-Sep-05	TEMPERATURE (FIELD)	19.8	Deg C						
SESPMNT	B1DLW3	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	TEMPERATURE (FIELD)	19.4	Deg C						
SESPMNT	B1DLW4	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	TEMPERATURE (FIELD)	19.7	Deg C						
SESPMNT	B1DLW5	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	TEMPERATURE (FIELD)	19.4	Deg C						
SESPMNT	B1DLW6	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	12-Sep-05	TEMPERATURE (FIELD)	19.1	Deg C						
SESPMNT	B1DLN0	100 F -1 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	TEMPERATURE (FIELD)	19.5	Deg C						
SESPMNT	B1DLN1	100 F -2 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	TEMPERATURE (FIELD)	21	Deg C						
SESPMNT	B1DLN2	100 F -3 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	TEMPERATURE (FIELD)	19.7	Deg C						
SESPMNT	B1DLN4	100 F -5 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	TEMPERATURE (FIELD)	20.3	Deg C						
SESPMNT	B1DLN5	100 F -7 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	TEMPERATURE (FIELD)	19.1	Deg C						
SESPMNT	B1DLN6	100 F -10 HRM 19.0	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	TEMPERATURE (FIELD)	18.7	Deg C						
SESPMNT	B1DM37	100 F SHORE HRM 18	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	TEMPERATURE (FIELD)	19.9	Deg C						
SESPMNT	B1DM41	100 F SHORE HRM 22	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	TEMPERATURE (FIELD)	20.9	Deg C						
SESPMNT	B1DM45	100 F SHORE HRM 23	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	TEMPERATURE (FIELD)	20.4	Deg C						

ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER TRANSECTS

NOTE: Lo H-3 results for a portion of September and all of November were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE	UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1DLN7	HANFRD TS-1 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	TEMPERATURE (FIELD)		20.1 Deg C				WATER DEPTH 2.2 FT. APPROXIMATE LOCATION HRM 28.4	
SESPMNT	B1DLN8	HANFRD TS-2 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	TEMPERATURE (FIELD)		20.1 Deg C				WATER DEPTH 1 FT	
SESPMNT	B1DLN1	HANFRD TS-3 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	TEMPERATURE (FIELD)		20.6 Deg C				WATER DEPTH 15 FT	
SESPMNT	B1DLN2	HANFRD TS-4 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	TEMPERATURE (FIELD)		19.9 Deg C				WATER DEPTH 35 FT	
SESPMNT	B1DLN9	HANFRD TS-7 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	TEMPERATURE (FIELD)		20.6 Deg C				WATER DEPTH 14 FT	
SESPMNT	B1DLN0	HANFRD TS-10 HRM 28.7	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	TEMPERATURE (FIELD)		20.3 Deg C				WATER DEPTH 4 FT	
SESPMNT	B1DLN6	HANFRD TWSITE HRM28	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	TEMPERATURE (FIELD)		20.8 Deg C				WATER DEPTH 1.5 FT	
SESPMNT	B1DLN3	HANFRD TWSITE HRM28	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	TEMPERATURE (FIELD)		20.5 Deg C				WATER DEPTH 1.2 FT	
SESPMNT	B1DLN4	HANFRD TWSITE HRM28	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	TEMPERATURE (FIELD)		21.1 Deg C				WATER DEPTH 1.5 FT	
SESPMNT	B1DL11	HANFRD TWSITE HRM30	ONSITE	SW	N	RIVER	TRANSECT	13-Sep-05	TEMPERATURE (FIELD)		20.1 Deg C				WATER DEPTH 2 FT	
SESPMNT	B1DLP8	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	TEMPERATURE (FIELD)		19.4 Deg C				WATER DEPTH 13 FT	
SESPMNT	B1DLP9	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	TEMPERATURE (FIELD)		19.5 Deg C				WATER DEPTH 23 FT	
SESPMNT	B1DLR0	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	TEMPERATURE (FIELD)		19.2 Deg C				WATER DEPTH 11.2 FT	
SESPMNT	B1DLR1	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	TEMPERATURE (FIELD)		19.3 Deg C				WATER DEPTH 2 FT	
SESPMNT	B1DLR2	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	TEMPERATURE (FIELD)		18.5 Deg C				WATER DEPTH 2 FT	
SESPMNT	B1DLR3	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	TEMPERATURE (FIELD)		20.2 Deg C				WATER DEPTH 1 FT	
SESPMNT	B1DLV6	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	TEMPERATURE (FIELD)		21.2 Deg C				WATER DEPTH 4.5 FT	
SESPMNT	B1DLV5	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	TEMPERATURE (FIELD)		19.9 Deg C				WATER DEPTH 4 FT	
SESPMNT	B1DLV4	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	TEMPERATURE (FIELD)		20.4 Deg C				WATER DEPTH 4 FT	
SESPMNT	B1DLV3	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	14-Sep-05	TEMPERATURE (FIELD)		20.5 Deg C				WATER DEPTH 2 FT	
SESPMNT	B1DLP2	300 AREA -1 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	TEMPERATURE (FIELD)		19.1 Deg C				WATER DEPTH 16.8 FT	
SESPMNT	B1DLP3	300 AREA -2 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	TEMPERATURE (FIELD)		19.9 Deg C				WATER DEPTH 4.1 FT	
SESPMNT	B1DLP4	300 AREA -3 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	TEMPERATURE (FIELD)		19 Deg C				WATER DEPTH 1.6 FT	
SESPMNT	B1DLP5	300 AREA -5 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	TEMPERATURE (FIELD)		19.2 Deg C				WATER DEPTH 4.8 FT	
SESPMNT	B1DLP6	300 AREA -7 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	TEMPERATURE (FIELD)		18.2 Deg C				WATER DEPTH 1.7 FT	
SESPMNT	B1DLP7	300 AREA-10 HRM 43.1	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	TEMPERATURE (FIELD)		20 Deg C				WATER DEPTH 2 FT	
SESPMNT	B1DM21	300 AREA SHR HRM41.5	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	TEMPERATURE (FIELD)		21.2 Deg C				WATER DEPTH 3.5 FT	
SESPMNT	B1DM29	300 AREA SHR HRM42.9	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	TEMPERATURE (FIELD)		20.6 Deg C				COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED. WATER DEPTH 1.2 FT	
SESPMNT	B1DM63	300 AREA SPR DR 42.2	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	TEMPERATURE (FIELD)		21.2 Deg C				COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED. WATER DEPTH 1 FT	
SESPMNT	B1DM25	300 AREA SPRING 42.2	ONSITE	SW	N	RIVER	TRANSECT	15-Sep-05	TEMPERATURE (FIELD)		21.2 Deg C				COLLECTED AT RIVERBANK SPRING, NO ACTIVE SEEP WAS OBSERVED. WATER DEPTH 1 FT	
SESPMNT	B1FV40	VERNITA-1 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	TEMPERATURE (FIELD)		9.9 Deg C					
SESPMNT	B1FV41	VERNITA-2 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	TEMPERATURE (FIELD)		10 Deg C					
SESPMNT	B1FV42	VERNITA-3 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	TEMPERATURE (FIELD)		10.1 Deg C					
SESPMNT	B1FV43	VERNITA-4 HRM 0.3	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	TEMPERATURE (FIELD)		10.1 Deg C					
SESPMNT	B1FV39	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	TEMPERATURE (FIELD)		10.3 Deg C					
SESPMNT	B1FV44	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	TEMPERATURE (FIELD)		10.3 Deg C					
SESPMNT	B1FV45	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	TEMPERATURE (FIELD)		10.1 Deg C					
SESPMNT	B1FV46	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	TEMPERATURE (FIELD)		10 Deg C					
SESPMNT	B1FV47	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	TEMPERATURE (FIELD)		10.3 Deg C					
SESPMNT	B1FV48	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	TEMPERATURE (FIELD)		9.9 Deg C					
SESPMNT	B1FV49	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	TEMPERATURE (FIELD)		9.6 Deg C					
SESPMNT	B1FV53	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	TEMPERATURE (FIELD)		9.2 Deg C					
SESPMNT	B1FV52	RICH.PMPHS HRM 43.9	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	TEMPERATURE (FIELD)		9.3 Deg C					
SESPMNT	B1FV51	RICH.PMPHS HRM 45.0	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	TEMPERATURE (FIELD)		9.5 Deg C					
SESPMNT	B1FV50	RICH.PMPHS HRM 45.8	OFFSITE	SW	N	RIVER	TRANSECT	28-Nov-05	TEMPERATURE (FIELD)		9.3 Deg C					
SESPMNT	B1CLC9	300 AREA OUTFLL 13	ONSITE	SW	N	RIVER	UNFILTERED	29-Mar-05	Lo H-3		174 pCi/L	9.3	31		NO SAMPLE	
SESPMNT	B1D2P8	300 AREA OUTFLL 13	ONSITE	SW	N	RIVER	UNFILTERED	07-Jun-05	Lo H-3		0.0253 pCi/L	0.019	0.039	U	OUTFALL CREEK 300 AREA 331 BLDG.	
SESPMNT	B1CLC9	300 AREA OUTFLL 13	ONSITE	SW	N	RIVER	UNFILTERED	29-Mar-05	Lo H-3		0.0253 pCi/L	0.026	0.044	U	NO SAMPLE	
SESPMNT	B1D2P8	300 AREA OUTFLL 13	ONSITE	SW	N	RIVER	UNFILTERED	07-Jun-05	Lo H-3		0.0246 pCi/L	0.029	0.045	U	OUTFALL CREEK 300 AREA 331 BLDG.	
SESPMNT	B1DM67	300 AREA OUTFLL 13	ONSITE	SW	N	RIVER	UNFILTERED	15-Sep-05	Lo H-3		4.87 pCi/L	0.16	0.78		NO SAMPLE	
SESPMNT	B1FV64	300 AREA OUTFLL 13	ONSITE	SW	N	RIVER	UNFILTERED	29-Nov-05	U-234		0.19	0.67			OUTFALL CREEK 300 AREA 331 BLDG.	
SESPMNT	B1D2P8	300 AREA OUTFLL 13	ONSITE	SW	N	RIVER	UNFILTERED	07-Jun-05	U-234		3.86 pCi/L	0.14	0.79		WATER DEPTH 0.5 FT	
SESPMNT	B1FV54	300 AREA OUTFLL 13	ONSITE	SW	N	RIVER	UNFILTERED	29-Nov-05	U-234		0.182 pCi/L	0.032	0.044		OUTFALL CREEK 300 AREA 331 BLDG.	
SESPMNT	B1DM57	300 AREA OUTFLL 13	ONSITE	SW	N	RIVER	UNFILTERED	07-Jun-05	U-235		0.19 pCi/L	0.043	0.053		WATER DEPTH 0.5 FT	
SESPMNT	B1DM57	300 AREA OUTFLL 13	ONSITE	SW	N	RIVER	UNFILTERED	29-Nov-05	U-235		0.123 pCi/L	0.026	0.037		OUTFALL CREEK 300 AREA 331 BLDG.	
SESPMNT	B1FV54	300 AREA OUTFLL 13	ONSITE	SW	N	RIVER	UNFILTERED	07-Jun-05	U-238		5.05 pCi/L	0.19	0.8		WATER DEPTH 0.5 FT	
SESPMNT	B1DM57	300 AREA OUTFLL 13	ONSITE	SW	N	RIVER	UNFILTERED	15-Sep-05	U-238		4.06 pCi/L	0.19	0.67		OUTFALL CREEK 300 AREA 331 BLDG.	
SESPMNT	B1FV54	300 AREA OUTFLL 13	ONSITE	SW	N	RIVER	UNFILTERED	29-Nov-05	U-238		3.83 pCi/L	0.14	0.78		WATER DEPTH 0.5 FT	
SESPMNT	B1DM58	300 AREA OUTFLL 13	ONSITE	SW	N	RIVER	UNFILTERED	15-Sep-05	Ag		0.000866 ug/L			X	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1DM58	300 AREA OUTFLL 13	ONSITE	SW	N	RIVER	UNFILTERED	15-Sep-05	Ag		0.0017 ug/L			UX	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1DM59	300 AREA OUTFLL 13	ONSITE	SW	Y	RIVER	UNFILTERED	15-Sep-05	As		0.287 ug/L			UX	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1DM59	300 AREA OUTFLL 13	ONSITE	SW	Y	RIVER	UNFILTERED	15-Sep-05	As		2.82 ug/L			UX	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1DM68	300 AREA OUTFLL 13	ONSITE	SW	N	RIVER	UNFILTERED	15-Sep-05	Be		0.0103 ug/L			UX	RESULT NOT BLANK CORRECTED.	
SESPMNT	B1DM69	300 AREA OUTFLL 13	ONSITE	SW	Y	RIVER	UNFILTERED	15-Sep-05	Be		0.0103 ug/L			UX	RESULT NOT BLANK CORRECTED.	

ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER TRANSECTS

NOTE: Lo H-3 results for a portion of September and all of November were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	UNITS RPTD	ANAL COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1DM68	300 AREA OUTFLL13	ONSITE	SW	N	RIVER UNFILTERED	15-Sep-05	Cd		0.0266 ug/L	BX			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM69	300 AREA OUTFLL13	ONSITE	SW	Y	RIVER UNFILTERED	15-Sep-05	Cd		0.0669 ug/L	X			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM68	300 AREA OUTFLL13	ONSITE	SW	N	RIVER UNFILTERED	15-Sep-05	Cd		1.41 ug/L	X			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM69	300 AREA OUTFLL13	ONSITE	SW	Y	RIVER UNFILTERED	15-Sep-05	Cr		1.48 ug/L	X			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM68	300 AREA OUTFLL13	ONSITE	SW	Y	RIVER UNFILTERED	15-Sep-05	Cr		0.908 ug/L	X			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM69	300 AREA OUTFLL13	ONSITE	SW	Y	RIVER UNFILTERED	15-Sep-05	Cr		0.626 ug/L	X			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM68	300 AREA OUTFLL13	ONSITE	SW	Y	RIVER UNFILTERED	15-Sep-05	Cu		1.1 ug/L	X			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM69	300 AREA OUTFLL13	ONSITE	SW	Y	RIVER UNFILTERED	15-Sep-05	Ni		1.09 ug/L	X			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM68	300 AREA OUTFLL13	ONSITE	SW	Y	RIVER UNFILTERED	15-Sep-05	Pb		0.324 ug/L	X			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM69	300 AREA OUTFLL13	ONSITE	SW	Y	RIVER UNFILTERED	15-Sep-05	Pb		0.156 ug/L	X			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM68	300 AREA OUTFLL13	ONSITE	SW	Y	RIVER UNFILTERED	15-Sep-05	Sp		0.125 ug/L	X			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM69	300 AREA OUTFLL13	ONSITE	SW	Y	RIVER UNFILTERED	15-Sep-05	Sp		0.153 ug/L	X			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM68	300 AREA OUTFLL13	ONSITE	SW	Y	RIVER UNFILTERED	15-Sep-05	Se		1.44 ug/L	X			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM69	300 AREA OUTFLL13	ONSITE	SW	Y	RIVER UNFILTERED	15-Sep-05	Se		0.00678 ug/L	X			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM68	300 AREA OUTFLL13	ONSITE	SW	Y	RIVER UNFILTERED	15-Sep-05	Ti		0.00733 ug/L	X			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM69	300 AREA OUTFLL13	ONSITE	SW	Y	RIVER UNFILTERED	15-Sep-05	Zn		2.28 ug/L	X			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM68	300 AREA OUTFLL13	ONSITE	SW	Y	RIVER UNFILTERED	15-Sep-05	Zn		2.01 ug/L	X			X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DM69	300 AREA OUTFLL13	ONSITE	SW	Y	RIVER UNFILTERED	29-Mar-05	ANIONS		11.2 mg/L	CD			CD		
SESPMNT	B1CFM9	300 AREA OUTFLL13	ONSITE	SW	N	RIVER UNFILTERED	07-Jun-05	CHLORIDE		10.5 mg/L	CD			CD		
SESPMNT	B1D7K7	300 AREA OUTFLL13	ONSITE	SW	N	RIVER UNFILTERED	15-Sep-05	CHLORIDE		11.1 mg/L	D			D		
SESPMNT	B1DMP5	300 AREA OUTFLL13	ONSITE	SW	N	RIVER UNFILTERED	29-Nov-05	CHLORIDE		0.17 mg/L						
SESPMNT	B1H154	300 AREA OUTFLL13	ONSITE	SW	N	RIVER UNFILTERED	07-Jun-05	FLUORIDE		0.13 mg/L						
SESPMNT	B1D7K7	300 AREA OUTFLL13	ONSITE	SW	N	RIVER UNFILTERED	15-Sep-05	FLUORIDE		0.16 mg/L						
SESPMNT	B1H154	300 AREA OUTFLL13	ONSITE	SW	N	RIVER UNFILTERED	29-Nov-05	FLUORIDE		0.061 mg/L	UN			UN		
SESPMNT	B1D7K7	300 AREA OUTFLL13	ONSITE	SW	N	RIVER UNFILTERED	07-Jun-05	NO2-N		0.0061 mg/L	U			U		
SESPMNT	B1DMP5	300 AREA OUTFLL13	ONSITE	SW	N	RIVER UNFILTERED	29-Nov-05	NO2-N		0.0061 mg/L	U			U		
SESPMNT	B1H154	300 AREA OUTFLL13	ONSITE	SW	N	RIVER UNFILTERED	07-Jun-05	NO3-N		3.4 mg/L	D			D		
SESPMNT	B1D7K7	300 AREA OUTFLL13	ONSITE	SW	N	RIVER UNFILTERED	15-Sep-05	NO3-N		3.2 mg/L	D			D		
SESPMNT	B1H154	300 AREA OUTFLL13	ONSITE	SW	N	RIVER UNFILTERED	29-Nov-05	NO3-N		4 mg/L	D			D		
SESPMNT	B1D7K7	300 AREA OUTFLL13	ONSITE	SW	N	RIVER UNFILTERED	07-Jun-05	SULFATE		24.3 mg/L	D			D		
SESPMNT	B1DMP5	300 AREA OUTFLL13	ONSITE	SW	N	RIVER UNFILTERED	15-Sep-05	SULFATE		23.8 mg/L	D			D		
SESPMNT	B1H154	300 AREA OUTFLL13	ONSITE	SW	N	RIVER UNFILTERED	29-Nov-05	SULFATE		24.5 mg/L	D			D		
SESPMNT	B1D2P8	300 AREA OUTFLL13	ONSITE	SW	N	RIVER UNFILTERED	07-Jun-05	CONDUCT (FIELD)		305.6 uS/cm						OUTFALL CREEK 300 AREA 331 BLDG.
SESPMNT	B1DM57	300 AREA OUTFLL13	ONSITE	SW	N	RIVER UNFILTERED	15-Sep-05	CONDUCT (FIELD)		321.6 uS/cm						WATER DEPTH 0.5 FT
SESPMNT	B1FV54	300 AREA OUTFLL13	ONSITE	SW	N	RIVER UNFILTERED	29-Nov-05	CONDUCT (FIELD)		323 uS/cm						OUTFALL CREEK 300 AREA 331 BLDG.
SESPMNT	B1D2P8	300 AREA OUTFLL13	ONSITE	SW	N	RIVER UNFILTERED	07-Jun-05	Eh (FIELD-Oxidation Reduction Potential)		124 mV						OUTFALL CREEK 300 AREA 331 BLDG.
SESPMNT	B1DM57	300 AREA OUTFLL13	ONSITE	SW	N	RIVER UNFILTERED	15-Sep-05	Eh (FIELD-Oxidation Reduction Potential)		79 mV						WATER DEPTH 0.5 FT
SESPMNT	B1FV54	300 AREA OUTFLL13	ONSITE	SW	N	RIVER UNFILTERED	29-Nov-05	Eh (FIELD-Oxidation Reduction Potential)		206 mV						WATER DEPTH 0.5 FT
SESPMNT	B1D2P8	300 AREA OUTFLL13	ONSITE	SW	N	RIVER UNFILTERED	07-Jun-05	pH (FIELD)		7.69 pH						OUTFALL CREEK 300 AREA 331 BLDG.
SESPMNT	B1DM57	300 AREA OUTFLL13	ONSITE	SW	N	RIVER UNFILTERED	15-Sep-05	pH (FIELD)		8.2 pH						WATER DEPTH 0.5 FT
SESPMNT	B1FV54	300 AREA OUTFLL13	ONSITE	SW	N	RIVER UNFILTERED	29-Nov-05	pH (FIELD)		6.85 pH						WATER DEPTH 0.5 FT
SESPMNT	B1D2P8	300 AREA OUTFLL13	ONSITE	SW	N	RIVER UNFILTERED	07-Jun-05	TEMPERATURE (FIELD)		17.3 Deg C						OUTFALL CREEK 300 AREA 331 BLDG.
SESPMNT	B1DM57	300 AREA OUTFLL13	ONSITE	SW	N	RIVER UNFILTERED	15-Sep-05	TEMPERATURE (FIELD)		18.7 Deg C						WATER DEPTH 0.5 FT
SESPMNT	B1FV54	300 AREA OUTFLL13	ONSITE	SW	N	RIVER UNFILTERED	29-Nov-05	TEMPERATURE (FIELD)		12.3 Deg C						WATER DEPTH 0.5 FT

ENVIRONMENTAL SURVEILLANCE DATA CY05

WATER - COLUMBIA RIVER FILTER/RESIN

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1C1K2	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	03-Feb-05	Be-7	0.0241 pCi/L	0.02	0.02			
SESPMNT	B1C1K3	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	02-Mar-05	Be-7	0.031 pCi/L	0.019	0.019			
SESPMNT	B1C1K4	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	31-Mar-05	Be-7	0.0792 pCi/L	0.032	0.032			
SESPMNT	B1CMB0	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	27-Apr-05	Be-7	0.0202 pCi/L	0.013	0.013			
SESPMNT	B1CMB1	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	09-Jun-05	Be-7	0.0534 pCi/L	0.019	0.019			
SESPMNT	B1CMB2	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	07-Jul-05	Be-7	0.00945 pCi/L	0.014	0.014			
SESPMNT	B1D508	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	04-Aug-05	Be-7	0.0231 pCi/L	0.015	0.015			
SESPMNT	B1D509	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	31-Aug-05	Be-7	0.0125 pCi/L	0.013	0.013			
SESPMNT	B1D510	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	29-Sep-05	Be-7	0.00987 pCi/L	0.0099	0.0099			
SESPMNT	B1F477	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	08-Nov-05	Be-7	0.00557 pCi/L	0.01	0.01			
SESPMNT	B1F478	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	09-Dec-05	Be-7	0.0185 pCi/L	0.012	0.012			
SESPMNT	B1F479	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	04-Jan-06	Be-7	0.041 pCi/L	0.019	0.019			
SESPMNT	B1C1K8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	03-Feb-05	Be-7	0.0644 pCi/L	0.023	0.023			
SESPMNT	B1C1K9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	02-Mar-05	Be-7	0.0543 pCi/L	0.032	0.032			
SESPMNT	B1CMB6	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	27-Apr-05	Be-7	0.0682 pCi/L	0.039	0.039			
SESPMNT	B1CMB7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	31-Mar-05	Be-7	0.0342 pCi/L	0.026	0.026			
SESPMNT	B1CMB8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	09-Jun-05	Be-7	0.0161 pCi/L	0.042	0.042			
SESPMNT	B1D514	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	07-Jul-05	Be-7	0.0243 pCi/L	0.052	0.052			
SESPMNT	B1D515	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	04-Aug-05	Be-7	0.0683 pCi/L	0.027	0.027			
SESPMNT	B1D516	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	31-Aug-05	Be-7	0.0315 pCi/L	0.02	0.02			
SESPMNT	B1F484	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	29-Sep-05	Be-7	0.0169 pCi/L	0.023	0.023			
SESPMNT	B1F485	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	08-Nov-05	Be-7	0.0393 pCi/L	0.025	0.025			
SESPMNT	B1F486	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	09-Dec-05	Be-7	0.0531 pCi/L	0.023	0.023			
SESPMNT	B1C1M0	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	04-Jan-06	Be-7	0.0445 pCi/L	0.029	0.029			
SESPMNT	B1C1M1	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	03-Feb-05	Be-7	0.0232 pCi/L	0.014	0.014			
SESPMNT	B1C1M2	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	02-Mar-05	Be-7	0.0209 pCi/L	0.015	0.015			
SESPMNT	B1CMC8	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	31-Mar-05	Be-7	0.119 pCi/L	0.045	0.045			
SESPMNT	B1CMC9	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	27-Apr-05	Be-7	0.0361 pCi/L	0.013	0.013			
SESPMNT	B1CMC0	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	09-Jun-05	Be-7	0.0377 pCi/L	0.025	0.025			
SESPMNT	B1CMC1	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	07-Jul-05	Be-7	0.0132 pCi/L	0.015	0.015			
SESPMNT	B1D526	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	04-Aug-05	Be-7	0.0282 pCi/L	0.013	0.013			
SESPMNT	B1D527	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	31-Aug-05	Be-7	0.0134 pCi/L	0.011	0.011			
SESPMNT	B1D528	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	29-Sep-05	Be-7	0.0133 pCi/L	0.013	0.013			
SESPMNT	B1F498	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	08-Nov-05	Be-7	0.0136 pCi/L	0.013	0.013			
SESPMNT	B1F499	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	09-Dec-05	Be-7	0.0229 pCi/L	0.016	0.016			
SESPMNT	B1C1L4	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	04-Jan-06	Be-7	0.016 pCi/L	0.015	0.015			
SESPMNT	B1C1L5	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	02-Feb-05	Be-7	0.0565 pCi/L	0.025	0.025			
SESPMNT	B1C1L6	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	02-Mar-05	Be-7	0.0228 pCi/L	0.03	0.03			
SESPMNT	B1CMC2	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	31-Mar-05	Be-7	0.0618 pCi/L	0.035	0.035			
SESPMNT	B1CMC3	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	27-Apr-05	Be-7	0.0258 pCi/L	0.022	0.022			
SESPMNT	B1D520	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	09-Jun-05	Be-7	0.0541 pCi/L	0.045	0.045			
SESPMNT	B1D521	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	04-Aug-05	Be-7	0.0341 pCi/L	0.028	0.028			
SESPMNT	B1D522	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	31-Aug-05	Be-7	0.0462 pCi/L	0.021	0.021			
SESPMNT	B1F491	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	29-Sep-05	Be-7	0.0394 pCi/L	0.024	0.024			
SESPMNT	B1F492	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	08-Nov-05	Be-7	0.0307 pCi/L	0.031	0.031			
SESPMNT	B1F493	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	09-Dec-05	Be-7	0.0434 pCi/L	0.027	0.027			
SESPMNT	B1C1K2	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	04-Jan-06	Co-60	0.000233 pCi/L	0.0011	0.0011			
SESPMNT	B1C1K3	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	02-Mar-05	Co-60	-0.000816 pCi/L	0.001	0.001			
SESPMNT	B1C1K4	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	31-Mar-05	Co-60	-0.000093 pCi/L	0.0024	0.0024			
SESPMNT	B1CMB0	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	27-Apr-05	Co-60	0.0000788 pCi/L	0.0012	0.0012			
SESPMNT	B1CMB1	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	09-Jun-05	Co-60	0.000285 pCi/L	0.0007	0.0007			
SESPMNT	B1CMB2	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	07-Jul-05	Co-60	-0.000582 pCi/L	0.0011	0.0011			
SESPMNT	B1D508	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	04-Aug-05	Co-60	0.000753 pCi/L	0.001	0.001			
SESPMNT	B1D509	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	31-Aug-05	Co-60	-0.000399 pCi/L	0.0012	0.0012			
SESPMNT	B1D510	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	29-Sep-05	Co-60	0.000188 pCi/L	0.0009	0.0009			
SESPMNT	B1F477	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	08-Nov-05	Co-60	0.000552 pCi/L	0.00067	0.00067			
SESPMNT	B1F478	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	09-Dec-05	Co-60	0.000024 pCi/L	0.00079	0.00079			
SESPMNT	B1F479	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	04-Jan-06	Co-60	-0.000548 pCi/L	0.001	0.001			
SESPMNT	B1C1K8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	03-Feb-05	Co-60	0.000618 pCi/L	0.0019	0.0019			
SESPMNT	B1C1K9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	02-Mar-05	Co-60	-0.00101 pCi/L	0.0025	0.0025			
SESPMNT	B1C1L0	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	31-Mar-05	Co-60	-0.00172 pCi/L	0.0034	0.0034			
SESPMNT	B1CMB6	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	27-Apr-05	Co-60	0.000617 pCi/L	0.0018	0.0018			
SESPMNT	B1CMB7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	09-Jun-05	Co-60	0.00191 pCi/L	0.002	0.002			

ENVIRONMENTAL SURVEILLANCE DATA CY05

WATER - COLUMBIA RIVER FILTER/RESIN

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1CM88	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	07-Jul-05	Co-60	0.000857 pCi/L	pCi/L	0.002	0.002	U		
SESPMNT	B1DS14	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	04-Aug-05	Co-60	0.00146 pCi/L	pCi/L	0.002	0.002	U		
SESPMNT	B1DS15	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	31-Aug-05	Co-60	0.00106 pCi/L	pCi/L	0.0018	0.0018	U		
SESPMNT	B1DS16	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	29-Sep-05	Co-60	0.00101 pCi/L	pCi/L	0.0016	0.0016	U		
SESPMNT	B1F484	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	08-Nov-05	Co-60	0.00194 pCi/L	pCi/L	0.0019	0.0019	U		
SESPMNT	B1F485	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	09-Dec-05	Co-60	0.000679 pCi/L	pCi/L	0.0017	0.0017	U		
SESPMNT	B1F486	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	04-Jan-06	Co-60	0.000277 pCi/L	pCi/L	0.0022	0.0022	U		
SESPMNT	B1C1M0	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	02-Feb-05	Co-60	-0.000112 pCi/L	pCi/L	0.001	0.001	U		
SESPMNT	B1C1M1	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	03-Mar-05	Co-60	0.000632 pCi/L	pCi/L	0.0012	0.0012	U		
SESPMNT	B1C1M2	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	31-Mar-05	Co-60	-0.000264 pCi/L	pCi/L	0.0034	0.0034	U		
SESPMNT	B1CMC8	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	27-Apr-05	Co-60	0.000273 pCi/L	pCi/L	0.00079	0.00079	U		
SESPMNT	B1CMC9	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	09-Jun-05	Co-60	-0.000126 pCi/L	pCi/L	0.00071	0.00071	U		
SESPMNT	B1CM10	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	07-Jul-05	Co-60	0.000406 pCi/L	pCi/L	0.001	0.001	U		
SESPMNT	B1DS26	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	04-Aug-05	Co-60	0.000498 pCi/L	pCi/L	0.00091	0.00091	U		
SESPMNT	B1DS27	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	31-Aug-05	Co-60	-0.000351 pCi/L	pCi/L	0.00093	0.00093	U		
SESPMNT	B1DS28	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	29-Sep-05	Co-60	0.000131 pCi/L	pCi/L	0.0012	0.0012	U		
SESPMNT	B1F498	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	08-Nov-05	Co-60	-0.000285 pCi/L	pCi/L	0.00093	0.00093	U		
SESPMNT	B1F499	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	09-Dec-05	Co-60	0.00035 pCi/L	pCi/L	0.00094	0.00094	U		
SESPMNT	B1F4B0	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	04-Jan-06	Co-60	0.000337 pCi/L	pCi/L	0.0012	0.0012	U		
SESPMNT	B1C1L4	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	02-Feb-05	Co-60	-0.000247 pCi/L	pCi/L	0.002	0.002	U		
SESPMNT	B1C1L5	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	02-Mar-05	Co-60	0.00141 pCi/L	pCi/L	0.0027	0.0027	U		
SESPMNT	B1C1L6	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	31-Mar-05	Co-60	0.000585 pCi/L	pCi/L	0.0031	0.0031	U		
SESPMNT	B1CMC2	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	27-Apr-05	Co-60	0.000812 pCi/L	pCi/L	0.0017	0.0017	U		
SESPMNT	B1CMC3	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	09-Jun-05	Co-60	0.000433 pCi/L	pCi/L	0.0016	0.0016	U		
SESPMNT	B1CMC4	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	07-Jul-05	Co-60	-0.000523 pCi/L	pCi/L	0.0019	0.0019	U		
SESPMNT	B1DS20	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	04-Aug-05	Co-60	0.000145 pCi/L	pCi/L	0.002	0.002	U		
SESPMNT	B1DS21	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	31-Aug-05	Co-60	0.000408 pCi/L	pCi/L	0.0016	0.0016	U		
SESPMNT	B1DS22	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	29-Sep-05	Co-60	0.00119 pCi/L	pCi/L	0.0017	0.0017	U		
SESPMNT	B1F491	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	08-Nov-05	Co-60	0.000982 pCi/L	pCi/L	0.0021	0.0021	U		
SESPMNT	B1F492	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	09-Dec-05	Co-60	-0.000125 pCi/L	pCi/L	0.0021	0.0021	U		
SESPMNT	B1F493	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	04-Jan-06	Co-60	0.000901 pCi/L	pCi/L	0.003	0.003	U		
SESPMNT	B1C1K2	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	03-Feb-05	Cs-134	0.000794 pCi/L	pCi/L	0.0012	0.0012	U		
SESPMNT	B1C1K3	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	02-Mar-05	Cs-134	-0.00029 pCi/L	pCi/L	0.0011	0.0011	U		
SESPMNT	B1C1K4	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	31-Mar-05	Cs-134	0.000252 pCi/L	pCi/L	0.0024	0.0024	U		
SESPMNT	B1CM0	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	27-Apr-05	Cs-134	0.000252 pCi/L	pCi/L	0.0012	0.0012	U		
SESPMNT	B1CM1	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	09-Jun-05	Cs-134	0.000974 pCi/L	pCi/L	0.00078	0.00078	U		
SESPMNT	B1CM2	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	07-Jul-05	Cs-134	-0.000125 pCi/L	pCi/L	0.0011	0.0011	U		
SESPMNT	B1DS08	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	04-Aug-05	Cs-134	0.000957 pCi/L	pCi/L	0.0011	0.0011	U		
SESPMNT	B1DS09	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	31-Aug-05	Cs-134	0.000604 pCi/L	pCi/L	0.0012	0.0012	U		
SESPMNT	B1DS10	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	29-Sep-05	Cs-134	0.000415 pCi/L	pCi/L	0.00093	0.00093	U		
SESPMNT	B1F477	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	08-Nov-05	Cs-134	-0.000199 pCi/L	pCi/L	0.00077	0.00077	U		
SESPMNT	B1F478	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	09-Dec-05	Cs-134	0.000378 pCi/L	pCi/L	0.00083	0.00083	U		
SESPMNT	B1F479	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	04-Jan-06	Cs-134	0.000969 pCi/L	pCi/L	0.0011	0.0011	U		
SESPMNT	B1C1K8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	03-Feb-05	Cs-134	0.000278 pCi/L	pCi/L	0.0018	0.0018	U		
SESPMNT	B1C1K9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	02-Mar-05	Cs-134	0.00212 pCi/L	pCi/L	0.0028	0.0028	U		
SESPMNT	B1C1L0	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	31-Mar-05	Cs-134	0.00295 pCi/L	pCi/L	0.0036	0.0036	U		
SESPMNT	B1CM6	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	27-Apr-05	Cs-134	0.00222 pCi/L	pCi/L	0.0021	0.0021	U		
SESPMNT	B1CM7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	09-Jun-05	Cs-134	0.00375 pCi/L	pCi/L	0.0021	0.0021	U		
SESPMNT	B1CM8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	07-Jul-05	Cs-134	0.00294 pCi/L	pCi/L	0.0022	0.0022	U		
SESPMNT	B1DS14	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	04-Aug-05	Cs-134	0.00306 pCi/L	pCi/L	0.0021	0.0021	U		
SESPMNT	B1DS15	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	31-Aug-05	Cs-134	0.00232 pCi/L	pCi/L	0.0019	0.0019	U		
SESPMNT	B1DS16	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	29-Sep-05	Cs-134	0.00286 pCi/L	pCi/L	0.0017	0.0017	U		
SESPMNT	B1F484	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	08-Nov-05	Cs-134	0.00127 pCi/L	pCi/L	0.002	0.002	U		
SESPMNT	B1F485	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	09-Dec-05	Cs-134	0.00298 pCi/L	pCi/L	0.0019	0.0019	U		
SESPMNT	B1F486	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	04-Jan-06	Cs-134	0.00199 pCi/L	pCi/L	0.0024	0.0024	U		
SESPMNT	B1C1M0	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	03-Feb-05	Cs-134	0.000588 pCi/L	pCi/L	0.001	0.001	U		
SESPMNT	B1C1M1	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	02-Mar-05	Cs-134	-0.000244 pCi/L	pCi/L	0.0012	0.0012	U		
SESPMNT	B1C1M2	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	31-Mar-05	Cs-134	0.000493 pCi/L	pCi/L	0.0037	0.0037	U		
SESPMNT	B1CMC8	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	27-Apr-05	Cs-134	-0.000163 pCi/L	pCi/L	0.00083	0.00083	U		
SESPMNT	B1CMC9	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	09-Jun-05	Cs-134	0.000833 pCi/L	pCi/L	0.00071	0.00071	U		
SESPMNT	B1CM10	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	07-Jul-05	Cs-134	0.000145 pCi/L	pCi/L	0.0011	0.0011	U		
SESPMNT	B1DS26	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	04-Aug-05	Cs-134	0.000467 pCi/L	pCi/L	0.00099	0.00099	U		
SESPMNT	B1DS27	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	31-Aug-05	Cs-134	-0.000332 pCi/L	pCi/L	0.001	0.001	U		
SESPMNT	B1DS28	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	29-Sep-05	Cs-134	0.000691 pCi/L	pCi/L	0.0012	0.0012	U		
SESPMNT	B1F498	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	08-Nov-05	Cs-134	0.000298 pCi/L	pCi/L	0.00093	0.00093	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

WATER - COLUMBIA RIVER FILTER/RESIN

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1F469	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	09-Dec-05	Cs-134	-0.000688 pCi/L	0.00096	0.00096	U		
SESPMNT	B1F480	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	04-Jan-06	Cs-134	0.00117 pCi/L	0.0013	0.0013	U		
SESPMNT	B1C1L4	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	03-Feb-05	Cs-134	-0.00147 pCi/L	0.0022	0.0022	U		
SESPMNT	B1C1L5	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	02-Mar-05	Cs-134	0.000643 pCi/L	0.0026	0.0026	U		
SESPMNT	B1C1L6	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	31-Mar-05	Cs-134	0.00375 pCi/L	0.0032	0.0032	U		
SESPMNT	B1CMC2	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	27-Apr-05	Cs-134	0.00241 pCi/L	0.0018	0.0018	U		
SESPMNT	B1CMC3	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	09-Jun-05	Cs-134	0.00243 pCi/L	0.0017	0.0017	U		
SESPMNT	B1CMC4	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	07-Jul-05	Cs-134	0.00167 pCi/L	0.002	0.002	U		
SESPMNT	B1D520	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	04-Aug-05	Cs-134	0.00185 pCi/L	0.0023	0.0023	U		
SESPMNT	B1D521	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	31-Aug-05	Cs-134	0.00196 pCi/L	0.0018	0.0018	U		
SESPMNT	B1F491	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	29-Sep-05	Cs-134	0.00266 pCi/L	0.0019	0.0019	U		
SESPMNT	B1F492	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	08-Nov-05	Cs-134	0.000586 pCi/L	0.0023	0.0023	U		
SESPMNT	B1F493	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	09-Dec-05	Cs-134	0.00129 pCi/L	0.0022	0.0022	U		
SESPMNT	B1C1K2	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	04-Jan-06	Cs-137	-0.00159 pCi/L	0.0031	0.0031	U		
SESPMNT	B1C1K3	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	02-Feb-05	Cs-137	-0.00017 pCi/L	0.0011	0.0011	U		
SESPMNT	B1C1K4	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	02-Mar-05	Cs-137	0.000793 pCi/L	0.00098	0.00098	U		
SESPMNT	B1CNB0	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	31-Aug-05	Cs-137	-0.00045 pCi/L	0.0022	0.0022	U		
SESPMNT	B1CNB1	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	27-Apr-05	Cs-137	0.000135 pCi/L	0.0011	0.0011	U		
SESPMNT	B1CNB2	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	09-Jun-05	Cs-137	0.000179 pCi/L	0.00065	0.00065	U		
SESPMNT	B1D508	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	07-Jul-05	Cs-137	-0.000104 pCi/L	0.001	0.001	U		
SESPMNT	B1D509	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	04-Aug-05	Cs-137	0.000348 pCi/L	0.001	0.001	U		
SESPMNT	B1D510	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	31-Aug-05	Cs-137	0.000243 pCi/L	0.001	0.001	U		
SESPMNT	B1F477	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	29-Sep-05	Cs-137	0.000177 pCi/L	0.00088	0.00088	U		
SESPMNT	B1F478	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	08-Nov-05	Cs-137	0.000115 pCi/L	0.00066	0.00066	U		
SESPMNT	B1F479	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	09-Dec-05	Cs-137	0.000545 pCi/L	0.0008	0.0008	U		
SESPMNT	B1C1K8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	04-Jan-06	Cs-137	0.000366 pCi/L	0.0011	0.0011	U		
SESPMNT	B1C1K9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	02-Feb-05	Cs-137	-0.000262 pCi/L	0.0016	0.0016	U		
SESPMNT	B1C1L0	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	03-Feb-05	Cs-137	0.00144 pCi/L	0.0025	0.0025	U		
SESPMNT	B1C1M6	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	31-Mar-05	Cs-137	0.00175 pCi/L	0.0033	0.0033	U		
SESPMNT	B1CNB7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	27-Apr-05	Cs-137	-0.000952 pCi/L	0.0019	0.0019	U		
SESPMNT	B1CNB8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	09-Jun-05	Cs-137	0.000256 pCi/L	0.0019	0.0019	U		
SESPMNT	B1D514	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	07-Jul-05	Cs-137	0.00177 pCi/L	0.002	0.002	U		
SESPMNT	B1D515	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	04-Aug-05	Cs-137	0.000897 pCi/L	0.0018	0.0018	U		
SESPMNT	B1D516	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	31-Aug-05	Cs-137	-0.000158 pCi/L	0.0017	0.0017	U		
SESPMNT	B1F484	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	29-Sep-05	Cs-137	0.000756 pCi/L	0.0015	0.0015	U		
SESPMNT	B1F485	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	08-Nov-05	Cs-137	0.000268 pCi/L	0.0018	0.0018	U		
SESPMNT	B1F486	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	09-Dec-05	Cs-137	0.000135 pCi/L	0.0016	0.0016	U		
SESPMNT	B1C1M0	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	04-Jan-06	Cs-137	0.000995 pCi/L	0.0022	0.0022	U		
SESPMNT	B1C1M1	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	03-Feb-05	Cs-137	0.000257 pCi/L	0.00099	0.00099	U		
SESPMNT	B1C1M2	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	02-Mar-05	Cs-137	0.000311 pCi/L	0.0011	0.0011	U		
SESPMNT	B1C1M9	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	31-Mar-05	Cs-137	-0.00125 pCi/L	0.0032	0.0032	U		
SESPMNT	B1C1M0	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	27-Apr-05	Cs-137	-0.000468 pCi/L	0.0008	0.0008	U		
SESPMNT	B1D526	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	09-Jun-05	Cs-137	0.000108 pCi/L	0.00068	0.00068	U		
SESPMNT	B1D527	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	07-Jul-05	Cs-137	0.00024 pCi/L	0.001	0.001	U		
SESPMNT	B1D528	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	04-Aug-05	Cs-137	0.000123 pCi/L	0.00089	0.00089	U		
SESPMNT	B1F498	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	31-Aug-05	Cs-137	0.0000261 pCi/L	0.00092	0.00092	U		
SESPMNT	B1F499	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	29-Sep-05	Cs-137	0.000184 pCi/L	0.0011	0.0011	U		
SESPMNT	B1F480	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	08-Nov-05	Cs-137	0.000207 pCi/L	0.00082	0.00082	U		
SESPMNT	B1C1L4	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	09-Dec-05	Cs-137	-0.00021 pCi/L	0.00089	0.00089	U		
SESPMNT	B1C1L5	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	04-Jan-06	Cs-137	0.00118 pCi/L	0.0012	0.0012	U		
SESPMNT	B1C1L6	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	03-Feb-05	Cs-137	0.00133 pCi/L	0.0018	0.0018	U		
SESPMNT	B1C1L4	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	02-Mar-05	Cs-137	-0.000323 pCi/L	0.0025	0.0025	U		
SESPMNT	B1C1L6	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	31-Mar-05	Cs-137	-0.00000155 pCi/L	0.0029	0.0029	U		
SESPMNT	B1CMC2	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	27-Apr-05	Cs-137	0.00152 pCi/L	0.0016	0.0016	U		
SESPMNT	B1CMC3	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	09-Jun-05	Cs-137	0.00149 pCi/L	0.0015	0.0015	U		
SESPMNT	B1CMC4	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	07-Jul-05	Cs-137	0.00105 pCi/L	0.0019	0.0019	U		
SESPMNT	B1D520	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	04-Aug-05	Cs-137	0.000534 pCi/L	0.002	0.002	U		
SESPMNT	B1D521	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	31-Aug-05	Cs-137	0.000836 pCi/L	0.0015	0.0015	U		
SESPMNT	B1D522	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	29-Sep-05	Cs-137	0.000114 pCi/L	0.0017	0.0017	U		
SESPMNT	B1F491	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	08-Nov-05	Cs-137	0.00152 pCi/L	0.002	0.002	U		
SESPMNT	B1F492	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	09-Dec-05	Cs-137	-0.00142 pCi/L	0.002	0.002	U		
SESPMNT	B1F493	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	04-Jan-06	Cs-137	0.000193 pCi/L	0.0028	0.0028	U		
SESPMNT	B1C1K2	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	03-Feb-05	Eu-152	-0.00146 pCi/L	0.0029	0.0029	U		
SESPMNT	B1C1K3	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	02-Mar-05	Eu-152	-0.000824 pCi/L	0.0025	0.0025	U		
SESPMNT	B1C1K4	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	31-Mar-05	Eu-152	0.000237 pCi/L	0.0062	0.0062	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

WATER - COLUMBIA RIVER FILTER/RESIN

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1CMB0	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	27-Apr-05	Eu-152	0.00208 pCi/L		0.0029	0.0029	U		
SESPMNT	B1CMB1	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	09-Jun-05	Eu-152	-0.000199 pCi/L		0.0016	0.0016	U		
SESPMNT	B1CMB2	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	07-Jul-05	Eu-152	0.00131 pCi/L		0.0026	0.0026	U		
SESPMNT	B1D508	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	04-Aug-05	Eu-152	-0.00182 pCi/L		0.0025	0.0025	U		
SESPMNT	B1D509	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	31-Aug-05	Eu-152	0.000342 pCi/L		0.0026	0.0026	U		
SESPMNT	B1D510	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	29-Sep-05	Eu-152	-0.000124 pCi/L		0.0023	0.0023	U		
SESPMNT	B1F477	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	08-Nov-05	Eu-152	-0.000811 pCi/L		0.0018	0.0018	U		
SESPMNT	B1F478	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	09-Dec-05	Eu-152	-0.00118 pCi/L		0.0021	0.0021	U		
SESPMNT	B1F479	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	04-Jan-06	Eu-152	-0.000588 pCi/L		0.0027	0.0027	U		
SESPMNT	B1C1K8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	02-Feb-05	Eu-152	0.00216 pCi/L		0.004	0.004	U		
SESPMNT	B1C1K9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	31-Mar-05	Eu-152	-0.00363 pCi/L		0.0096	0.0096	U		
SESPMNT	B1C1L0	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	27-Apr-05	Eu-152	0.00126 pCi/L		0.005	0.005	U		
SESPMNT	B1CMB6	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	09-Jun-05	Eu-152	-0.000991 pCi/L		0.0047	0.0047	U		
SESPMNT	B1CMB7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	07-Jul-05	Eu-152	0.00117 pCi/L		0.0053	0.0053	U		
SESPMNT	B1CMB8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	04-Aug-05	Eu-152	0.000289 pCi/L		0.0046	0.0046	U		
SESPMNT	B1D514	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	31-Aug-05	Eu-152	0.000537 pCi/L		0.0043	0.0043	U		
SESPMNT	B1D515	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	29-Sep-05	Eu-152	-0.000715 pCi/L		0.0038	0.0038	U		
SESPMNT	B1F484	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	08-Nov-05	Eu-152	0.00138 pCi/L		0.0045	0.0045	U		
SESPMNT	B1F485	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	09-Dec-05	Eu-152	-0.00233 pCi/L		0.0043	0.0043	U		
SESPMNT	B1F486	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	04-Jan-06	Eu-152	-0.00037 pCi/L		0.0054	0.0054	U		
SESPMNT	B1C1M0	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	03-Feb-05	Eu-152	-0.000541 pCi/L		0.0025	0.0025	U		
SESPMNT	B1C1M1	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	02-Mar-05	Eu-152	0.000483 pCi/L		0.0029	0.0029	U		
SESPMNT	B1C1M2	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	31-Mar-05	Eu-152	-0.0164 pCi/L		0.01	0.01	U		
SESPMNT	B1C1M8	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	27-Apr-05	Eu-152	0.000562 pCi/L		0.0021	0.0021	U		
SESPMNT	B1C1M9	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	09-Jun-05	Eu-152	0.0009911 pCi/L		0.0017	0.0017	U		
SESPMNT	B1C1M00	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	07-Jul-05	Eu-152	0.000156 pCi/L		0.0028	0.0028	U		
SESPMNT	B1D526	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	04-Aug-05	Eu-152	0.000809 pCi/L		0.0022	0.0022	U		
SESPMNT	B1D527	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	31-Aug-05	Eu-152	-0.000835 pCi/L		0.0024	0.0024	U		
SESPMNT	B1F498	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	29-Sep-05	Eu-152	0.00157 pCi/L		0.0029	0.0029	U		
SESPMNT	B1F499	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	08-Nov-05	Eu-152	0.00192 pCi/L		0.0021	0.0021	U		
SESPMNT	B1F489	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	09-Dec-05	Eu-152	-0.00286 pCi/L		0.0024	0.0024	U		
SESPMNT	B1F480	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	04-Jan-06	Eu-152	-0.00155 pCi/L		0.003	0.003	U		
SESPMNT	B1C1L4	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	02-Feb-05	Eu-152	-0.000809 pCi/L		0.0055	0.0055	U		
SESPMNT	B1C1L5	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	02-Mar-05	Eu-152	-0.00448 pCi/L		0.0063	0.0063	U		
SESPMNT	B1C1L6	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	31-Mar-05	Eu-152	0.0006611 pCi/L		0.0071	0.0071	U		
SESPMNT	B1C1K2	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	27-Apr-05	Eu-152	0.00332 pCi/L		0.0041	0.0041	U		
SESPMNT	B1C1C3	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	09-Jun-05	Eu-152	0.00296 pCi/L		0.0038	0.0038	U		
SESPMNT	B1C1C4	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	07-Jul-05	Eu-152	0.00126 pCi/L		0.0046	0.0046	U		
SESPMNT	B1D520	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	04-Aug-05	Eu-152	-0.00141 pCi/L		0.0052	0.0052	U		
SESPMNT	B1D521	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	31-Aug-05	Eu-152	0.000762 pCi/L		0.0041	0.0041	U		
SESPMNT	B1F491	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	29-Sep-05	Eu-152	-0.00445 pCi/L		0.004	0.004	U		
SESPMNT	B1F492	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	08-Nov-05	Eu-152	-0.00255 pCi/L		0.0054	0.0054	U		
SESPMNT	B1F493	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	09-Dec-05	Eu-152	-0.0026 pCi/L		0.0051	0.0051	U		
SESPMNT	B1C1K2	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	04-Jan-06	Eu-154	0.00115 pCi/L		0.0073	0.0073	U		
SESPMNT	B1C1K3	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	03-Feb-05	Eu-154	-0.000836 pCi/L		0.0033	0.0033	U		
SESPMNT	B1C1K4	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	02-Mar-05	Eu-154	-0.00102 pCi/L		0.003	0.003	U		
SESPMNT	B1C1K0	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	31-Mar-05	Eu-154	-0.00044 pCi/L		0.0061	0.0061	U		
SESPMNT	B1C1B0	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	27-Apr-05	Eu-154	0.00163 pCi/L		0.0033	0.0033	U		
SESPMNT	B1C1B1	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	09-Jun-05	Eu-154	-0.000479 pCi/L		0.0021	0.0021	U		
SESPMNT	B1C1B2	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	07-Jul-05	Eu-154	0.000888 pCi/L		0.0031	0.0031	U		
SESPMNT	B1D508	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	04-Aug-05	Eu-154	0.00133 pCi/L		0.0031	0.0031	U		
SESPMNT	B1D509	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	31-Aug-05	Eu-154	0.00031 pCi/L		0.0031	0.0031	U		
SESPMNT	B1D510	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	29-Sep-05	Eu-154	-0.00117 pCi/L		0.0025	0.0025	U		
SESPMNT	B1F477	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	08-Nov-05	Eu-154	-0.00104 pCi/L		0.0021	0.0021	U		
SESPMNT	B1F478	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	09-Dec-05	Eu-154	-0.00204 pCi/L		0.0023	0.0023	U		
SESPMNT	B1F479	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	04-Jan-06	Eu-154	0.000834 pCi/L		0.0032	0.0032	U		
SESPMNT	B1C1K8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	02-Feb-05	Eu-154	-0.000369 pCi/L		0.0054	0.0054	U		
SESPMNT	B1C1K9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	31-Mar-05	Eu-154	0.00116 pCi/L		0.0075	0.0075	U		
SESPMNT	B1C1L0	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	27-Apr-05	Eu-154	0.000237 pCi/L		0.01	0.01	U		
SESPMNT	B1C1B6	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	09-Jun-05	Eu-154	0.000529 pCi/L		0.0058	0.0058	U		
SESPMNT	B1C1B7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	07-Jul-05	Eu-154	-0.0026 pCi/L		0.0064	0.0064	U		
SESPMNT	B1D514	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	04-Aug-05	Eu-154	0.00229 pCi/L		0.0059	0.0059	U		
SESPMNT	B1D515	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	31-Aug-05	Eu-154	0.000427 pCi/L		0.0055	0.0055	U		



ENVIRONMENTAL SURVEILLANCE DATA CY05

WATER - COLUMBIA RIVER FILTER/RESIN

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1C1L5	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	02-Mar-05	Eu-155	-0.000913 pCi/L	pCi/L	0.0057	0.0057	U		
SESPMNT	B1C1L6	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	31-Mar-05	Eu-155	0.00739 pCi/L	pCi/L	0.0077	0.0077	U		
SESPMNT	B1CMC2	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	27-Apr-05	Eu-155	0.00161 pCi/L	pCi/L	0.0045	0.0045	U		
SESPMNT	B1CMC3	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	09-Jun-05	Eu-155	0.00308 pCi/L	pCi/L	0.0038	0.0038	U		
SESPMNT	B1CMC4	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	07-Jul-05	Eu-155	0.00251 pCi/L	pCi/L	0.0053	0.0053	U		
SESPMNT	B1D520	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	04-Aug-05	Eu-155	0.00206 pCi/L	pCi/L	0.0048	0.0048	U		
SESPMNT	B1D521	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	31-Aug-05	Eu-155	0.00388 pCi/L	pCi/L	0.0037	0.0037	U		
SESPMNT	B1D522	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	29-Sep-05	Eu-155	0.00336 pCi/L	pCi/L	0.0039	0.0039	U		
SESPMNT	B1F491	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	08-Nov-05	Eu-155	0.00214 pCi/L	pCi/L	0.0049	0.0049	U		
SESPMNT	B1F492	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	04-Jan-06	Eu-155	0.00438 pCi/L	pCi/L	0.0046	0.0046	U		
SESPMNT	B1C1K2	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	03-Feb-05	K-40	0.0467 pCi/L	pCi/L	0.042	0.042	U		
SESPMNT	B1C1K3	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	02-Mar-05	K-40	0.0714 pCi/L	pCi/L	0.039	0.039	U		
SESPMNT	B1C1K4	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	31-Mar-05	K-40	0.254 pCi/L	pCi/L	0.076	0.076	U		
SESPMNT	B1CMB0	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	27-Apr-05	K-40	-0.0134 pCi/L	pCi/L	0.042	0.042	U		
SESPMNT	B1CMB1	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	09-Jun-05	K-40	0.0139 pCi/L	pCi/L	0.027	0.027	U		
SESPMNT	B1CMB2	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	07-Jul-05	K-40	-0.0981 pCi/L	pCi/L	0.04	0.04	U		
SESPMNT	B1D508	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	04-Aug-05	K-40	0.0338 pCi/L	pCi/L	0.04	0.04	U		
SESPMNT	B1D509	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	31-Aug-05	K-40	0.0206 pCi/L	pCi/L	0.039	0.039	U		
SESPMNT	B1D510	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	29-Sep-05	K-40	0.0986 pCi/L	pCi/L	0.028	0.028	U		
SESPMNT	B1F477	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	08-Nov-05	K-40	0.104 pCi/L	pCi/L	0.027	0.027	U		
SESPMNT	B1F478	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	04-Jan-06	K-40	0.0813 pCi/L	pCi/L	0.041	0.041	U		
SESPMNT	B1F479	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	02-Feb-05	K-40	0.494 pCi/L	pCi/L	0.092	0.092	U		
SESPMNT	B1C1K9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	03-Mar-05	K-40	0.436 pCi/L	pCi/L	0.1	0.1	U		
SESPMNT	B1C1L0	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	31-Mar-05	K-40	0.844 pCi/L	pCi/L	0.16	0.16	U		
SESPMNT	B1CMB6	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	27-Apr-05	K-40	0.528 pCi/L	pCi/L	0.1	0.1	U		
SESPMNT	B1CMB7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	09-Jun-05	K-40	0.547 pCi/L	pCi/L	0.1	0.1	U		
SESPMNT	B1CMB8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	07-Jul-05	K-40	0.494 pCi/L	pCi/L	0.1	0.1	U		
SESPMNT	B1D514	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	04-Aug-05	K-40	0.303 pCi/L	pCi/L	0.086	0.086	U		
SESPMNT	B1D515	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	31-Aug-05	K-40	0.355 pCi/L	pCi/L	0.086	0.086	U		
SESPMNT	B1D516	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	29-Sep-05	K-40	0.311 pCi/L	pCi/L	0.073	0.073	U		
SESPMNT	B1F464	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	08-Nov-05	K-40	0.394 pCi/L	pCi/L	0.085	0.085	U		
SESPMNT	B1F465	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	09-Dec-05	K-40	0.13 pCi/L	pCi/L	0.068	0.068	U		
SESPMNT	B1F466	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	04-Jan-06	K-40	0.182 pCi/L	pCi/L	0.089	0.089	U		
SESPMNT	B1C1M0	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	03-Feb-05	K-40	0.0433 pCi/L	pCi/L	0.039	0.039	U		
SESPMNT	B1C1M1	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	02-Mar-05	K-40	0.0321 pCi/L	pCi/L	0.045	0.045	U		
SESPMNT	B1C1M2	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	31-Mar-05	K-40	0.265 pCi/L	pCi/L	0.1	0.1	U		
SESPMNT	B1CMC8	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	27-Apr-05	K-40	0.0988 pCi/L	pCi/L	0.025	0.025	U		
SESPMNT	B1CMC9	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	09-Jun-05	K-40	-0.0178 pCi/L	pCi/L	0.023	0.023	U		
SESPMNT	B1D526	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	07-Jul-05	K-40	0.031 pCi/L	pCi/L	0.04	0.04	U		
SESPMNT	B1D527	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	04-Aug-05	K-40	0.0791 pCi/L	pCi/L	0.03	0.03	U		
SESPMNT	B1D528	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	29-Sep-05	K-40	-0.00842 pCi/L	pCi/L	0.031	0.031	U		
SESPMNT	B1F496	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	08-Nov-05	K-40	0.0946 pCi/L	pCi/L	0.031	0.031	U		
SESPMNT	B1F499	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	09-Dec-05	K-40	0.0583 pCi/L	pCi/L	0.036	0.036	U		
SESPMNT	B1C1L4	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	04-Jan-06	K-40	0.122 pCi/L	pCi/L	0.045	0.045	U		
SESPMNT	B1C1L5	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	03-Feb-05	K-40	0.593 pCi/L	pCi/L	0.098	0.098	U		
SESPMNT	B1C1L6	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	02-Mar-05	K-40	0.298 pCi/L	pCi/L	0.11	0.11	U		
SESPMNT	B1CMC2	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	31-Mar-05	K-40	0.688 pCi/L	pCi/L	0.15	0.15	U		
SESPMNT	B1CMC3	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	27-Apr-05	K-40	0.469 pCi/L	pCi/L	0.097	0.097	U		
SESPMNT	B1CMC4	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	09-Jun-05	K-40	0.526 pCi/L	pCi/L	0.11	0.11	U		
SESPMNT	B1D520	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	07-Jul-05	K-40	0.552 pCi/L	pCi/L	0.1	0.1	U		
SESPMNT	B1D521	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	04-Aug-05	K-40	0.417 pCi/L	pCi/L	0.11	0.11	U		
SESPMNT	B1D522	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	31-Aug-05	K-40	0.543 pCi/L	pCi/L	0.088	0.088	U		
SESPMNT	B1F491	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	29-Sep-05	K-40	0.636 pCi/L	pCi/L	0.099	0.099	U		
SESPMNT	B1F492	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	08-Nov-05	K-40	0.327 pCi/L	pCi/L	0.095	0.095	U		
SESPMNT	B1F493	RICH.PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	08-Dec-05	K-40	0.39 pCi/L	pCi/L	0.093	0.093	U		
SESPMNT	B1C1K2	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	04-Jan-06	K-40	0.68 pCi/L	pCi/L	0.14	0.14	U		
SESPMNT	B1C1K3	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	02-Mar-05	Ru-106	-0.00106 pCi/L	pCi/L	0.0096	0.0096	U		
SESPMNT	B1C1K4	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	02-Mar-05	Ru-106	-0.00251 pCi/L	pCi/L	0.0091	0.0091	U		
SESPMNT	B1CMB0	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	31-Mar-05	Ru-106	-0.0145 pCi/L	pCi/L	0.022	0.022	U		
SESPMNT	B1CMB1	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	27-Apr-05	Ru-106	-0.0109 pCi/L	pCi/L	0.0098	0.0098	U		
SESPMNT	B1CMB2	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	09-Jun-05	Ru-106	-0.00147 pCi/L	pCi/L	0.006	0.006	U		
SESPMNT	B1CMB6	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	07-Jul-05	Ru-106	-0.00085 pCi/L	pCi/L	0.0098	0.0098	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

WATER - COLUMBIA RIVER FILTER/RESIN

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1D508	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	04-Aug-05	Ru-106	0.00143 pCi/L	pCi/L	0.0091	0.0091	U		
SESPMNT	B1D509	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	31-Aug-05	Ru-106	0.00153 pCi/L	pCi/L	0.009	0.009	U		
SESPMNT	B1D510	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	29-Sep-05	Ru-106	0.00578 pCi/L	pCi/L	0.0079	0.0079	U		
SESPMNT	B1F477	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	08-Nov-05	Ru-106	-0.0052 pCi/L	pCi/L	0.0061	0.0061	U		
SESPMNT	B1F478	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	09-Dec-05	Ru-106	-0.00415 pCi/L	pCi/L	0.0072	0.0072	U		
SESPMNT	B1F479	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	04-Jan-06	Ru-106	0.00599 pCi/L	pCi/L	0.0095	0.0095	U		
SESPMNT	B1C1K8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	03-Feb-05	Ru-106	0.00628 pCi/L	pCi/L	0.015	0.015	U		
SESPMNT	B1C1K9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	02-Mar-05	Ru-106	0.0231 pCi/L	pCi/L	0.023	0.023	U		
SESPMNT	B1C1L0	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	31-Mar-05	Ru-106	-0.014 pCi/L	pCi/L	0.031	0.031	U		
SESPMNT	B1CMB6	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	27-Apr-05	Ru-106	-0.00752 pCi/L	pCi/L	0.017	0.017	U		
SESPMNT	B1CMB7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	09-Jun-05	Ru-106	0.00158 pCi/L	pCi/L	0.017	0.017	U		
SESPMNT	B1CMB8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	07-Jul-05	Ru-106	0.00292 pCi/L	pCi/L	0.019	0.019	U		
SESPMNT	B1D514	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	04-Aug-05	Ru-106	0.0127 pCi/L	pCi/L	0.017	0.017	U		
SESPMNT	B1D515	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	31-Aug-05	Ru-106	-0.0137 pCi/L	pCi/L	0.015	0.015	U		
SESPMNT	B1D516	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	29-Sep-05	Ru-106	0.00741 pCi/L	pCi/L	0.014	0.014	U		
SESPMNT	B1F484	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	08-Nov-05	Ru-106	0.00177 pCi/L	pCi/L	0.016	0.016	U		
SESPMNT	B1F485	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	09-Dec-05	Ru-106	0.00286 pCi/L	pCi/L	0.015	0.015	U		
SESPMNT	B1F486	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	04-Jan-06	Ru-106	0.00573 pCi/L	pCi/L	0.02	0.02	U		
SESPMNT	B1C1M0	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	03-Feb-05	Ru-106	0.00142 pCi/L	pCi/L	0.0085	0.0085	U		
SESPMNT	B1C1M1	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	02-Mar-05	Ru-106	-0.00138 pCi/L	pCi/L	0.01	0.01	U		
SESPMNT	B1C1M2	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	31-Mar-05	Ru-106	-0.0143 pCi/L	pCi/L	0.029	0.029	U		
SESPMNT	B1CNC8	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	Ru-106	Ru-106	-0.00237 pCi/L	pCi/L	0.0071	0.0071	U		
SESPMNT	B1CNC9	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	09-Jun-05	Ru-106	-0.00088 pCi/L	pCi/L	0.0062	0.0062	U		
SESPMNT	B1CND0	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	07-Jul-05	Ru-106	-0.00556 pCi/L	pCi/L	0.0098	0.0098	U		
SESPMNT	B1D526	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	04-Aug-05	Ru-106	0.00424 pCi/L	pCi/L	0.0079	0.0079	U		
SESPMNT	B1D527	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	31-Aug-05	Ru-106	-0.00241 pCi/L	pCi/L	0.0079	0.0079	U		
SESPMNT	B1D528	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	29-Sep-05	Ru-106	0.00668 pCi/L	pCi/L	0.01	0.01	U		
SESPMNT	B1F498	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	08-Nov-05	Ru-106	-0.00258 pCi/L	pCi/L	0.0076	0.0076	U		
SESPMNT	B1F499	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	09-Dec-05	Ru-106	0.00134 pCi/L	pCi/L	0.0084	0.0084	U		
SESPMNT	B1F4B0	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	04-Jan-06	Ru-106	0.0035 pCi/L	pCi/L	0.011	0.011	U		
SESPMNT	B1C1L4	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	03-Feb-05	Ru-106	0.00181 pCi/L	pCi/L	0.018	0.018	U		
SESPMNT	B1C1L5	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	02-Mar-05	Ru-106	0.00627 pCi/L	pCi/L	0.022	0.022	U		
SESPMNT	B1C1L6	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	31-Mar-05	Ru-106	0.00966 pCi/L	pCi/L	0.026	0.026	U		
SESPMNT	B1CNC2	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	27-Apr-05	Ru-106	-0.00408 pCi/L	pCi/L	0.014	0.014	U		
SESPMNT	B1CNC3	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	09-Jun-05	Ru-106	-0.0161 pCi/L	pCi/L	0.014	0.014	U		
SESPMNT	B1CNC4	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	07-Jul-05	Ru-106	0.00261 pCi/L	pCi/L	0.017	0.017	U		
SESPMNT	B1D520	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	04-Aug-05	Ru-106	0.00898 pCi/L	pCi/L	0.018	0.018	U		
SESPMNT	B1D521	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	31-Aug-05	Ru-106	-0.00663 pCi/L	pCi/L	0.014	0.014	U		
SESPMNT	B1D522	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	29-Sep-05	Ru-106	0.00496 pCi/L	pCi/L	0.015	0.015	U		
SESPMNT	B1F491	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	08-Nov-05	Ru-106	-0.00497 pCi/L	pCi/L	0.019	0.019	U		
SESPMNT	B1F492	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	09-Dec-05	Ru-106	-0.00628 pCi/L	pCi/L	0.018	0.018	U		
SESPMNT	B1F493	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	04-Jan-06	Ru-106	0.00891 pCi/L	pCi/L	0.025	0.025	U		
SESPMNT	B1C1K2	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	03-Feb-05	Sb-125	0.00618 pCi/L	pCi/L	0.0027	0.0027	U		
SESPMNT	B1C1K3	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	02-Mar-05	Sb-125	0.00673 pCi/L	pCi/L	0.0024	0.0024	U		
SESPMNT	B1C1K4	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	31-Mar-05	Sb-125	0.00461 pCi/L	pCi/L	0.006	0.006	U		
SESPMNT	B1CMB0	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	27-Apr-05	Sb-125	-0.00127 pCi/L	pCi/L	0.0027	0.0027	U		
SESPMNT	B1CMB1	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	09-Jun-05	Sb-125	-0.00602 pCi/L	pCi/L	0.0016	0.0016	U		
SESPMNT	B1CMB2	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	07-Jul-05	Sb-125	0.000501 pCi/L	pCi/L	0.0025	0.0025	U		
SESPMNT	B1D508	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	04-Aug-05	Sb-125	-0.00147 pCi/L	pCi/L	0.0025	0.0025	U		
SESPMNT	B1D509	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	31-Aug-05	Sb-125	-0.00101 pCi/L	pCi/L	0.0025	0.0025	U		
SESPMNT	B1D510	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	29-Sep-05	Sb-125	0.00176 pCi/L	pCi/L	0.0022	0.0022	U		
SESPMNT	B1F477	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	08-Nov-05	Sb-125	0.00109 pCi/L	pCi/L	0.0017	0.0017	U		
SESPMNT	B1F478	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	09-Dec-05	Sb-125	0.000715 pCi/L	pCi/L	0.0021	0.0021	U		
SESPMNT	B1F479	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	04-Jan-06	Sb-125	-0.00215 pCi/L	pCi/L	0.0026	0.0026	U		
SESPMNT	B1C1K8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	03-Feb-05	Sb-125	-0.000812 pCi/L	pCi/L	0.004	0.004	U		
SESPMNT	B1C1K9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	02-Mar-05	Sb-125	0.00158 pCi/L	pCi/L	0.0065	0.0065	U		
SESPMNT	B1C1L0	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	31-Mar-05	Sb-125	0.0034 pCi/L	pCi/L	0.0086	0.0086	U		
SESPMNT	B1CMB6	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	27-Apr-05	Sb-125	0.00285 pCi/L	pCi/L	0.005	0.005	U		
SESPMNT	B1CMB7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	09-Jun-05	Sb-125	0.00158 pCi/L	pCi/L	0.0046	0.0046	U		
SESPMNT	B1CMB8	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	07-Jul-05	Sb-125	-0.000735 pCi/L	pCi/L	0.0051	0.0051	U		
SESPMNT	B1D514	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	04-Aug-05	Sb-125	0.00121 pCi/L	pCi/L	0.0046	0.0046	U		
SESPMNT	B1D515	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	31-Aug-05	Sb-125	-0.00129 pCi/L	pCi/L	0.0043	0.0043	U		
SESPMNT	B1D516	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	29-Sep-05	Sb-125	0.000554 pCi/L	pCi/L	0.0038	0.0038	U		
SESPMNT	B1F484	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	08-Nov-05	Sb-125	-0.00345 pCi/L	pCi/L	0.0044	0.0044	U		
SESPMNT	B1F485	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	09-Dec-05	Sb-125	-0.000546 pCi/L	pCi/L	0.0042	0.0042	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

WATER - COLUMBIA RIVER FILTER/RESIN

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	ANAL UNITS VALUE RPTD	RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1F466	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	04-Jan-06	Sb-125	0.00153	pCi/L	0.0053	0.0053	U		
SESPMNT	B1C1M0	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	03-Feb-05	Sb-125	-0.002	pCi/L	0.0025	0.0025	U		
SESPMNT	B1C1M1	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	02-Mar-05	Sb-125	0.000621	pCi/L	0.0028	0.0028	U		
SESPMNT	B1C1M2	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	31-Mar-05	Sb-125	-0.00257	pCi/L	0.0083	0.0083	U		
SESPMNT	B1C1M3	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	27-Apr-05	Sb-125	-0.000034	pCi/L	0.0019	0.0019	U		
SESPMNT	B1C1M4	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	09-Jun-05	Sb-125	0.00147	pCi/L	0.0017	0.0017	U		
SESPMNT	B1C1M5	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	07-Jul-05	Sb-125	-0.000111	pCi/L	0.0027	0.0027	U		
SESPMNT	B1D527	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	04-Aug-05	Sb-125	0.000291	pCi/L	0.0022	0.0022	U		
SESPMNT	B1D528	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	31-Aug-05	Sb-125	0.000554	pCi/L	0.0023	0.0023	U		
SESPMNT	B1F498	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	29-Sep-05	Sb-125	-0.000641	pCi/L	0.0028	0.0028	U		
SESPMNT	B1F499	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	08-Nov-05	Sb-125	0.00142	pCi/L	0.0021	0.0021	U		
SESPMNT	B1F480	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	09-Dec-05	Sb-125	0.00147	pCi/L	0.0023	0.0023	U		
SESPMNT	B1C1L4	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	04-Jan-06	Sb-125	0.000851	pCi/L	0.0028	0.0028	U		
SESPMNT	B1C1L5	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	03-Feb-05	Sb-125	0.00276	pCi/L	0.0048	0.0048	U		
SESPMNT	B1C1L6	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	02-Mar-05	Sb-125	-0.00379	pCi/L	0.006	0.006	U		
SESPMNT	B1C1L7	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	31-Mar-05	Sb-125	0.00309	pCi/L	0.007	0.007	U		
SESPMNT	B1C1L8	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	27-Apr-05	Sb-125	-0.000841	pCi/L	0.004	0.004	U		
SESPMNT	B1C1C2	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	09-Jun-05	Sb-125	0.000288	pCi/L	0.0037	0.0037	U		
SESPMNT	B1C1C4	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	07-Jul-05	Sb-125	-0.000706	pCi/L	0.0046	0.0046	U		
SESPMNT	B1D520	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	04-Aug-05	Sb-125	0.000895	pCi/L	0.0048	0.0048	U		
SESPMNT	B1D521	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	31-Aug-05	Sb-125	0.000247	pCi/L	0.0036	0.0036	U		
SESPMNT	B1D522	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	29-Sep-05	Sb-125	0.00055	pCi/L	0.0041	0.0041	U		
SESPMNT	B1F491	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	08-Nov-05	Sb-125	0.00327	pCi/L	0.0052	0.0052	U		
SESPMNT	B1F492	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	09-Dec-05	Sb-125	0.00101	pCi/L	0.0048	0.0048	U		
SESPMNT	B1F493	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	04-Jan-06	Sb-125	-0.00175	pCi/L	0.0067	0.0067	U		
SESPMNT	B1C1K1	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	31-Mar-05	Pu-238	-0.0000163	pCi/L	0.00037	0.00037	U		
SESPMNT	B1C1M9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	07-Jul-05	Pu-238	0.0000817	pCi/L	0.00004	0.00004	U		
SESPMNT	B1D507	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	29-Sep-05	Pu-238	-0.00000323	pCi/L	0.000014	0.000014	U		
SESPMNT	B1F476	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	04-Jan-06	Pu-238	-0.0000112	pCi/L	0.000025	0.000025	U		
SESPMNT	B1C1K7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	31-Mar-05	Pu-238	-0.0000464	pCi/L	0.000022	0.000022	U		
SESPMNT	B1C1B5	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	07-Jul-05	Pu-238	-0.0004	pCi/L	0.000033	0.000033	U		
SESPMNT	B1D513	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	29-Sep-05	Pu-238	-0.000415	pCi/L	0.00002	0.00002	U		
SESPMNT	B1F483	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	04-Jan-06	Pu-238	0.0000492	pCi/L	0.000057	0.000057	U		The sample analysis and reanalysis failed.
SESPMNT	B1C1L9	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	31-Mar-05	Pu-238	-0.0000218	pCi/L	0.00002	0.00002	U		
SESPMNT	B1C1C7	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	07-Jul-05	Pu-238	0.0000284	pCi/L	0.000019	0.000019	U		
SESPMNT	B1D525	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	29-Sep-05	Pu-238	-0.0000864	pCi/L	0.000012	0.000012	U		
SESPMNT	B1F497	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	04-Jan-06	Pu-238	-0.00000342	pCi/L	0.000068	0.000068	U		
SESPMNT	B1C1L3	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	31-Mar-05	Pu-238	-0.000453	pCi/L	0.00002	0.00002	U		
SESPMNT	B1C1C1	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	07-Jul-05	Pu-238	-0.0000393	pCi/L	0.00002	0.00002	U		
SESPMNT	B1D519	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	29-Sep-05	Pu-238	-0.000401	pCi/L	0.000038	0.000038	U		
SESPMNT	B1F490	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	04-Jan-06	Pu-238	0.0000292	pCi/L	0.00001	0.00001	U		
SESPMNT	B1C1K1	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	31-Mar-05	Pu-239/240	0.0000111	pCi/L	0.000028	0.000028	U		
SESPMNT	B1C1M9	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	07-Jul-05	Pu-239/240	0.00018	pCi/L	0.000045	0.000045	U		
SESPMNT	B1D507	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	29-Sep-05	Pu-239/240	0.0000966	pCi/L	0.000014	0.000014	U		
SESPMNT	B1F476	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	FILTER	04-Jan-06	Pu-239/240	0.0000471	pCi/L	0.000032	0.000032	U		
SESPMNT	B1C1K7	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	31-Mar-05	Pu-239/240	0.0000147	pCi/L	0.000035	0.000035	U		
SESPMNT	B1C1B5	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	07-Jul-05	Pu-239/240	0.0000246	pCi/L	0.00004	0.00004	U		
SESPMNT	B1D513	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	29-Sep-05	Pu-239/240	0.000042	pCi/L	0.000044	0.000044	U		
SESPMNT	B1F483	PRIEST RAPIDS-RIVER	OFFSITE	SW	Y	RIVER	RESIN	04-Jan-06	Pu-239/240	0.0000327	pCi/L	0.000046	0.000046	U		
SESPMNT	B1C1L9	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	31-Mar-05	Pu-239/240	0.000085	pCi/L	0.000019	0.000019	U		
SESPMNT	B1C1C7	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	07-Jul-05	Pu-239/240	0.0000346	pCi/L	0.000023	0.000023	U		
SESPMNT	B1D525	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	29-Sep-05	Pu-239/240	0.000043	pCi/L	0.000027	0.000027	U		
SESPMNT	B1F497	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	FILTER	04-Jan-06	Pu-239/240	0.0000112	pCi/L	0.000011	0.000011	U		
SESPMNT	B1C1L3	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	31-Mar-05	Pu-239/240	0.0000213	pCi/L	0.000035	0.000035	U		
SESPMNT	B1C1C1	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	07-Jul-05	Pu-239/240	0.0000216	pCi/L	0.000051	0.000051	U		
SESPMNT	B1D519	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	29-Sep-05	Pu-239/240	0.0000589	pCi/L	0.000054	0.000054	U		
SESPMNT	B1F490	RICH PMPHS HRM 46.4	OFFSITE	SW	Y	RIVER	RESIN	04-Jan-06	Pu-239/240	-0.0000776	pCi/L	0.000078	0.000078	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER SHORELINE SPRINGS

NOTE: 1-129 results were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPANT	BT542	100-B SPRING 38-3	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	ALPHA						NO SAMPLE.	
SESPANT	BT543	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	ALPHA						NO SAMPLE.	
SESPANT	BT544	100-D SPRING 102-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	ALPHA	7.5 pCi/L		2.7	3.1	U		
SESPANT	BT545	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	ALPHA	0.613 pCi/L		0.83	0.89	U		
SESPANT	BT546	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	ALPHA	14.1 pCi/L		3.2	6.1	U		
SESPANT	BT547	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	ALPHA	2.21 pCi/L		1.7	1.8	U		
SESPANT	BT548	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	ALPHA						NO SAMPLE.	
SESPANT	BT549	100-K SPRING 63-1	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	ALPHA						NO SAMPLE.	
SESPANT	BT550	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	ALPHA	-0.325 pCi/L		0.47	0.56	U		
SESPANT	BT551	100-N SPRING 199N-46	ONSITE	SW	N	SEEP	UNFILTERED	03-Oct-05	ALPHA						NO SAMPLE.	
SESPANT	BT552	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	ALPHA	0.113 pCi/L		0.43	0.43	U		
SESPANT	BT553	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	ALPHA	95.1 pCi/L		6.8	21	U		
SESPANT	BT554	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	ALPHA	4.93 pCi/L		2	2.3	U		20 METERS DOWNSTREAM OF GPS READING.
SESPANT	BT555	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	ALPHA	35.9 pCi/L		4.5	10	U		
SESPANT	BT556	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	ALPHA	38.5 pCi/L		4.5	9.2	U		APPROXIMATELY 80 YARDS ABOVE 331 OUTFALL.
SESPANT	BT557	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	BETA	1.79 pCi/L		1.1	1.2	U		
SESPANT	BT558	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	ALPHA	0.45 pCi/L		0.86	0.93	U		
SESPANT	BT559	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	ALPHA	0.959 pCi/L		1.1	1.1	U		
SESPANT	BT560	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	ALPHA	0.517 pCi/L		0.82	0.9	U		
SESPANT	BT561	100-B SPRING 38-3	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	BETA						NO SAMPLE.	
SESPANT	BT562	100-D SPRING 102-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	BETA						NO SAMPLE.	
SESPANT	BT563	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	BETA						NO SAMPLE.	
SESPANT	BT564	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	BETA						NO SAMPLE.	
SESPANT	BT565	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	BETA						NO SAMPLE.	
SESPANT	BT566	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	BETA						NO SAMPLE.	
SESPANT	BT567	100-K SPRING 63-1	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	BETA						NO SAMPLE.	
SESPANT	BT568	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	BETA	4.63 pCi/L		1.6	2.2	U		
SESPANT	BT569	100-N SPRING 199N-46	ONSITE	SW	N	SEEP	UNFILTERED	03-Oct-05	BETA						NO SAMPLE.	
SESPANT	BT570	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	BETA	1.2 pCi/L		1.5	2.1	U		
SESPANT	BT571	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	BETA	22.7 pCi/L		2.7	4.5	U		
SESPANT	BT572	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	BETA	12.1 pCi/L		2.2	3.3	U		20 METERS DOWNSTREAM OF GPS READING.
SESPANT	BT573	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	BETA	15.6 pCi/L		2.1	3.5	U		
SESPANT	BT574	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	BETA	9.07 pCi/L		1.9	2.8	U		APPROXIMATELY 80 YARDS ABOVE 331 OUTFALL.
SESPANT	BT575	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	BETA	12.4 pCi/L		2.1	3	U		
SESPANT	BT576	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	BETA	10.9 pCi/L		2	2.8	U		
SESPANT	BT577	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	BETA	25 pCi/L		2.6	4.5	U		
SESPANT	BT578	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	BETA	4.15 pCi/L		1.6	2.3	U		
SESPANT	BT579	100-D SPRING 102-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	BETA	-8.18 pCi/L		19	19	U		
SESPANT	BT580	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	BETA	1.85 pCi/L		19	19	U		
SESPANT	BT581	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	BETA	3.94 pCi/L		19	19	U		
SESPANT	BT582	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	BETA	9.98 pCi/L		19	19	U		
SESPANT	BT583	100-K SPRING 63-1	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	BETA	23.7 pCi/L		21	21	U		
SESPANT	BT584	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	BETA	-2.4 pCi/L		22	22	U		
SESPANT	BT585	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	BETA	3.04 pCi/L		18	18	U		
SESPANT	BT586	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	BETA	11.6 pCi/L		22	22	U		20 METERS DOWNSTREAM OF GPS READING.
SESPANT	BT587	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	BETA	-2.44 pCi/L		16	16	U		
SESPANT	BT588	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	BETA	-0.966 pCi/L		20	20	U		APPROXIMATELY 80 YARDS ABOVE 331 OUTFALL.
SESPANT	BT589	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	BETA	5.09 pCi/L		15	15	U		
SESPANT	BT590	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	BETA	-19.7 pCi/L		23	23	U		
SESPANT	BT591	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	BETA	-2.98 pCi/L		21	21	U		
SESPANT	BT592	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	BETA	8.84 pCi/L		14	14	U		
SESPANT	BT593	100-D SPRING 102-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Co-60			2.4	2.4	U		
SESPANT	BT594	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Co-60	-0.638 pCi/L		1.9	1.9	U		
SESPANT	BT595	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Co-60	0.855 pCi/L		1.5	1.5	U		
SESPANT	BT596	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Co-60	-0.787 pCi/L		2.5	2.5	U		
SESPANT	BT597	100-K SPRING 63-1	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	Co-60	0.975 pCi/L		2.3	2.3	U		
SESPANT	BT598	100-N SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Co-60	2.12 pCi/L		2	2	U		
SESPANT	BT599	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Co-60	-2 pCi/L		2.3	2.3	U		
SESPANT	BT600	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Co-60	1.08 pCi/L		2.7	2.7	U		20 METERS DOWNSTREAM OF GPS READING.
SESPANT	BT601	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Co-60	-0.59 pCi/L		1.8	1.8	U		
SESPANT	BT602	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Co-60	-0.00142 pCi/L		2.4	2.4	U		APPROXIMATELY 80 YARDS ABOVE 331 OUTFALL.
SESPANT	BT603	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Co-60	1.02 pCi/L		1.7	1.7	U		
SESPANT	BT604	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Co-60	0.0229 pCi/L		2.3	2.3	U		
SESPANT	BT605	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Co-60	0.372 pCi/L		2.6	2.6	U		
SESPANT	BT606	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Co-60	1.65 pCi/L		1.5	1.5	U		
SESPANT	BT607	100-D SPRING 102-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Cs-134			2.2	2.2	U		
SESPANT	BT608	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Cs-134	-0.437 pCi/L		2.4	2.4	U		
SESPANT	BT609	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Cs-134	-0.844 pCi/L		2.3	2.3	U		
SESPANT	BT610	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Cs-134	0.108 pCi/L		2	2	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER SHORELINE SPRINGS

NOTE: 1-129 results were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPANT	BF5J6	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	Cs-134	0.907 pCi/L	2.3	2.3	U			
SESPANT	BF5F4	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Cs-134	0.256 pCi/L	2.5	2.5	U			
SESPANT	BF5F5	300-N AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Cs-134	0.431 pCi/L	2.4	2.4	U			
SESPANT	BF5F6	300-N AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Cs-134	0.572 pCi/L	2.4	2.4	U		20 METERS DOWNSTREAM OF GPS READING.	
SESPANT	BF5F7	300-N AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Cs-134	-0.482 pCi/L	2	2	U			
SESPANT	BF5F8	300-N AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Cs-134	-0.358 pCi/L	2.3	2.3	U		APPROXIMATELY 80 YARDS ABOVE 331 OUTFALL.	
SESPANT	BF5K6	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Cs-134	0.0691 pCi/L	1.5	1.5	U			
SESPANT	BF5K7	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Cs-134	1.91 pCi/L	2.1	2.1	U			
SESPANT	BF5F6	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Cs-134	1.44 pCi/L	2.9	2.9	U			
SESPANT	BF5F7	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Cs-134	-0.18 pCi/L	1.8	1.8	U			
SESPANT	BF5K1	100-D SPRING 102-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Cs-137	-0.844 pCi/L	1.9	1.9	U			
SESPANT	BF5K2	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Cs-137	1.7 pCi/L	1.9	1.9	U			
SESPANT	BF5K3	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Cs-137	-0.0899 pCi/L	2.3	2.3	U			
SESPANT	BF5K4	100-F SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Cs-137	-0.24 pCi/L	2.1	2.1	U			
SESPANT	BF5F4	100-N SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	Cs-137	-0.351 pCi/L	2.1	2.1	U			
SESPANT	BF5F5	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Cs-137	0.723 pCi/L	2.3	2.3	U			
SESPANT	BF5F6	300-N AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Cs-137	-0.061 pCi/L	2.4	2.4	U		20 METERS DOWNSTREAM OF GPS READING.	
SESPANT	BF5F7	300-N AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Cs-137	-1.03 pCi/L	2.3	2.3	U			
SESPANT	BF5F8	300-N AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Cs-137	-0.369 pCi/L	1.9	1.9	U		APPROXIMATELY 80 YARDS ABOVE 331 OUTFALL.	
SESPANT	BF5F9	300-N AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Cs-137	-0.175 pCi/L	2.3	2.3	U			
SESPANT	BF5K6	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Cs-137	-2.09 pCi/L	2	2	U			
SESPANT	BF5K7	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Cs-137	-1.36 pCi/L	1.8	1.8	U			
SESPANT	BF5F6	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Cs-137	-0.0743 pCi/L	2.3	2.3	U			
SESPANT	BF5F7	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Cs-137	-1.8 pCi/L	2.2	2.2	U			
SESPANT	BF5K1	100-D SPRING 102-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Eu-152	-7.21 pCi/L	6.4	6.4	U			
SESPANT	BF5K2	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Eu-152	1.43 pCi/L	6.5	6.5	U			
SESPANT	BF5K3	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Eu-152	0.301 pCi/L	5.6	5.6	U			
SESPANT	BF5K4	100-F SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Eu-152	-2.37 pCi/L	5.7	5.7	U			
SESPANT	BF5F4	100-N SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	Eu-152	-1.43 pCi/L	6.7	6.7	U			
SESPANT	BF5F5	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Eu-152	0.51 pCi/L	5.6	5.6	U			
SESPANT	BF5F6	300-N AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Eu-152	2.94 pCi/L	5.6	5.6	U		20 METERS DOWNSTREAM OF GPS READING.	
SESPANT	BF5F7	300-N AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Eu-152	5.22 pCi/L	5.5	5.5	U			
SESPANT	BF5F8	300-N AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Eu-152	0.0746 pCi/L	4.8	4.8	U		APPROXIMATELY 80 YARDS ABOVE 331 OUTFALL.	
SESPANT	BF5K6	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Eu-152	-0.109 pCi/L	3.5	3.5	U			
SESPANT	BF5K7	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Eu-152	1.05 pCi/L	5.4	5.4	U			
SESPANT	BF5F6	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Eu-152	0.0977 pCi/L	5.8	5.8	U			
SESPANT	BF5F7	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Eu-152	3.19 pCi/L	3.9	3.9	U			
SESPANT	BF5K1	100-D SPRING 102-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Eu-154	-3.27 pCi/L	6.2	6.2	U			
SESPANT	BF5K2	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Eu-154	3.20 pCi/L	5.6	5.6	U			
SESPANT	BF5K3	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Eu-154	3.99 pCi/L	6.4	6.4	U			
SESPANT	BF5K4	100-F SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Eu-154	4.04 pCi/L	5.9	5.9	U			
SESPANT	BF5F4	100-N SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	Eu-154	5.16 pCi/L	7.3	7.3	U			
SESPANT	BF5F5	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Eu-154	3.89 pCi/L	7.2	7.2	U			
SESPANT	BF5F6	300-N AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Eu-154	-0.810 pCi/L	5.5	5.5	U			
SESPANT	BF5F7	300-N AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Eu-154	2.05 pCi/L	8.2	8.2	U		20 METERS DOWNSTREAM OF GPS READING.	
SESPANT	BF5F8	300-N AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Eu-154	4.35 pCi/L	6.8	6.8	U			
SESPANT	BF5F9	300-N AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Eu-154	-3.75 pCi/L	6.8	6.8	U		APPROXIMATELY 80 YARDS ABOVE 331 OUTFALL.	
SESPANT	BF5K6	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Eu-154	0.592 pCi/L	3.6	3.6	U			
SESPANT	BF5K7	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Eu-154	0.209 pCi/L	5.5	5.5	U			
SESPANT	BF5F6	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Eu-154	0.894 pCi/L	6.8	6.8	U			
SESPANT	BF5F7	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Eu-154	-0.0913 pCi/L	5	5	U			
SESPANT	BF5K1	100-D SPRING 102-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Eu-155	4.47 pCi/L	5.9	5.9	U			
SESPANT	BF5K2	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Eu-155	4.39 pCi/L	4.4	4.4	U			
SESPANT	BF5K3	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Eu-155	4.1	4.1	U				
SESPANT	BF5K4	100-F SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Eu-155	4.56 pCi/L	5.5	5.5	U			
SESPANT	BF5F4	100-N SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	Eu-155	2.38 pCi/L	5.8	5.8	U			
SESPANT	BF5F5	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Eu-155	0.365 pCi/L	4.7	4.7	U			
SESPANT	BF5F6	300-N AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Eu-155	0.802 pCi/L	5.2	5.2	U			
SESPANT	BF5F7	300-N AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Eu-155	0.091 pCi/L	3.8	3.8	U		20 METERS DOWNSTREAM OF GPS READING.	
SESPANT	BF5F8	300-N AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Eu-155	1.1 pCi/L	3.6	3.6	U		APPROXIMATELY 80 YARDS ABOVE 331 OUTFALL.	
SESPANT	BF5F9	300-N AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Eu-155	-1.07 pCi/L	5.4	5.4	U			
SESPANT	BF5K6	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Eu-155	1.17 pCi/L	2.8	2.8	U			
SESPANT	BF5K7	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Eu-155	5.06 pCi/L	5.3	5.3	U			
SESPANT	BF5F6	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Eu-155	3.66 pCi/L	4.6	4.6	U			
SESPANT	BF5F7	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Eu-155	0.886 pCi/L	3.3	3.3	U			
SESPANT	BF5J2	100-B SPRING 38-3	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	Gamma Scan						NO SAMPLE.	
SESPANT	BF5J3	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	Gamma Scan						NO SAMPLE.	
SESPANT	BF5N1	100-B SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Gamma Scan						NO SAMPLE.	

ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER SHORELINE SPRINGS

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OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPANT	BTf514	100-K SPRING 63-1	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	Gamma Scan						NO SAMPLE. NO SAMPLE.	
SESPANT	BTf519	100-N SPRING 199N-46	ONSITE	SW	N	SEEP	UNFILTERED	03-Oct-05	Gamma Scan	-55.5 pCi/L		67	67	U		
SESPANT	BTf5K1	100-D SPRING 102-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	K-40	-1.3 pCi/L		41	41	U		
SESPANT	BTf5K0	100-F SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	K-40	11.6 pCi/L		42	42	U		
SESPANT	BTf5K2	100-F SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	K-40	-74.1 pCi/L		64	64	U		
SESPANT	BTf5J6	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	K-40	-30.8 pCi/L		64	64	U		
SESPANT	BTf5F4	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	K-40	-26.8 pCi/L		51	51	U		
SESPANT	BTf5F5	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	K-40	-30.7 pCi/L		53	53	U	20 METERS DOWNSTREAM OF GPS READING.	
SESPANT	BTf5F4	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	K-40	-0.0583 pCi/L		28	28	U	APPROXIMATELY 80 YARDS ABOVE 331	
SESPANT	BTf5F4	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	K-40	9.04 pCi/L		37	37	U	OUTFALL.	
SESPANT	BTf5K6	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	K-40	10.4 pCi/L		33	33	U		
SESPANT	BTf5K5	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	K-40	-32.4 pCi/L		37	37	U		
SESPANT	BTf5F6	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	K-40	-53.5 pCi/L		59	59	U		
SESPANT	BTf5F6	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	K-40	-11.2 pCi/L		32	32	U		
SESPANT	BTf5K1	100-D SPRING 102-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Ru-106	-1.34 pCi/L		18	18	U		
SESPANT	BTf5K0	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Ru-106	2.66 pCi/L		23	23	U		
SESPANT	BTf5K2	100-F SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Ru-106	1.2 pCi/L		16	16	U		
SESPANT	BTf5J6	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Ru-106	-6.18 pCi/L		20	20	U		
SESPANT	BTf5F4	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Ru-106	-7.9 pCi/L		17	17	U		
SESPANT	BTf5F4	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Ru-106	0.129 pCi/L		16	16	U		
SESPANT	BTf5F4	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Ru-106	-4.66 pCi/L		19	19	U		
SESPANT	BTf5F4	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Ru-106	7.22 pCi/L		19	19	U		
SESPANT	BTf5F4	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Ru-106	0.0249 pCi/L		15	15	U	20 METERS DOWNSTREAM OF GPS READING.	
SESPANT	BTf5F4	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Ru-106	-15.5 pCi/L		20	20	U	APPROXIMATELY 80 YARDS ABOVE 331	
SESPANT	BTf5K6	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Ru-106	5.97 pCi/L		13	13	U		
SESPANT	BTf5K5	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Ru-106	-5.81 pCi/L		20	20	U		
SESPANT	BTf5F6	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Ru-106	4.49 pCi/L		21	21	U		
SESPANT	BTf5F6	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Ru-106	0.625 pCi/L		14	14	U		
SESPANT	BTf5K1	100-D SPRING 102-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Sh-125	0.593 pCi/L		5.2	5.2	U		
SESPANT	BTf5K0	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Sh-125	-4.58 pCi/L		5.2	5.2	U		
SESPANT	BTf5K2	100-F SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Sh-125	-0.348 pCi/L		5.1	5.1	U		
SESPANT	BTf5K2	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Sh-125	-0.191 pCi/L		5.4	5.4	U		
SESPANT	BTf5F4	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Sh-125	-0.995 pCi/L		5.6	5.6	U		
SESPANT	BTf5F4	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Sh-125	1.86 pCi/L		5.8	5.8	U		
SESPANT	BTf5F4	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Sh-125	-4.16 pCi/L		4.9	4.9	U		
SESPANT	BTf5F4	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Sh-125	0.192 pCi/L		5.6	5.6	U	20 METERS DOWNSTREAM OF GPS READING.	
SESPANT	BTf5F4	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Sh-125	3.39 pCi/L		5	5	U	APPROXIMATELY 80 YARDS ABOVE 331	
SESPANT	BTf5F4	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Sh-125	-2.56 pCi/L		4.6	4.6	U	OUTFALL.	
SESPANT	BTf5K6	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Sh-125	-1.71 pCi/L		3.5	3.5	U		
SESPANT	BTf5K5	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Sh-125	0.0566 pCi/L		4.6	4.6	U		
SESPANT	BTf5F6	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Sh-125	1.13 pCi/L		6.2	6.2	U		
SESPANT	BTf5F6	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Sh-125	-1.43 pCi/L		3.8	3.8	U		
SESPANT	BTf5J2	100-B SPRING 38-3	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	Si-90						NO SAMPLE. NO SAMPLE.	
SESPANT	BTf5K1	100-D SPRING 102-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Si-90	0.027 pCi/L		0.022	0.041	U		
SESPANT	BTf5K0	100-F SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Si-90	0.192 pCi/L		0.033	0.056	U		
SESPANT	BTf5K2	100-F SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Si-90	-0.146 pCi/L		0.02	0.038	U		
SESPANT	BTf5K2	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Si-90	0.0648 pCi/L		0.03	0.047	U		
SESPANT	BTf5F4	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	Si-90						NO SAMPLE. NO SAMPLE.	
SESPANT	BTf5F4	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	Si-90	2.67 pCi/L		0.096	0.41	U		
SESPANT	BTf5F4	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	Si-90						NO SAMPLE. NO SAMPLE.	
SESPANT	BTf5J9	100-N SPRING 199N-46	ONSITE	SW	N	SEEP	UNFILTERED	03-Oct-05	Si-90	0.0101 pCi/L		0.02	0.038	U		
SESPANT	BTf5F4	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Si-90	0.758 pCi/L		0.032	0.061	U		
SESPANT	BTf5F5	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Si-90	-0.0369 pCi/L		0.02	0.04	U	20 METERS DOWNSTREAM OF GPS READING.	
SESPANT	BTf5F4	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Si-90	0.109 pCi/L		0.044	0.059	U		
SESPANT	BTf5F4	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Si-90	0.162 pCi/L		0.03	0.052	U	APPROXIMATELY 80 YARDS ABOVE 331	
SESPANT	BTf5F4	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Si-90						OUTFALL.	
SESPANT	BTf5F6	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Si-90	0.11 pCi/L		0.03	0.048	U		
SESPANT	BTf5J2	100-B SPRING 38-3	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	Tc-99						NO SAMPLE. NO SAMPLE.	
SESPANT	BTf5J3	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	Tc-99						NO SAMPLE. NO SAMPLE.	
SESPANT	BTf5K2	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Tc-99	0.33 pCi/L		0.35	0.49	U		
SESPANT	BTf5N1	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Tc-99						NO SAMPLE. NO SAMPLE.	
SESPANT	BTf5K6	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Tc-99	24.4 pCi/L		0.5	1.6	U		
SESPANT	BTf5K5	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Tc-99	12.9 pCi/L		0.4	1.1	U		
SESPANT	BTf5F6	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Tc-99	39.8 pCi/L		0.62	2.4	U		
SESPANT	BTf5J2	100-B SPRING 38-3	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	H-3						NO SAMPLE. NO SAMPLE.	
SESPANT	BTf5J3	100-B SPRING 39-2	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	H-3						NO SAMPLE. NO SAMPLE.	
SESPANT	BTf5K1	100-D SPRING 102-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	H-3	-22.4 pCi/L		74	97	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER SHORELINE SPRINGS

NOTE: 1-123 results were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	
SESPANT	BF5K0	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	H-3	1.66 pCi/L	100	78	100	U			
SESPANT	BF5K1	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	H-3	1000 pCi/L	93	130					
SESPANT	BF5K2	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	H-3	4.120 pCi/L	140	250			NO SAMPLE.		
SESPANT	BF5N1	100-K SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	H-3						NO SAMPLE.		
SESPANT	BF5L4	100-K SPRING 63-1	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	H-3						NO SAMPLE.		
SESPANT	BF5J6	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	H-3	48.3 pCi/L	77	100		U			
SESPANT	BF5J9	100-N SPRING 199N-46	ONSITE	SW	N	SEEP	UNFILTERED	03-Oct-05	H-3								
SESPANT	BF5F4	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	H-3	5650 pCi/L	150	310					
SESPANT	BF5W5	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	H-3	9400 pCi/L	370	770					
SESPANT	BF5W4	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	H-3	11600 pCi/L	410	920			20 METERS DOWNSTREAM OF GPS READING.		
SESPANT	BF5W1	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	H-3	10200 pCi/L	390	830					
SESPANT	BF5W5	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	H-3	1310 pCi/L	160	200			APPROXIMATELY 80 YARDS ABOVE 331 OUTFALL.		
SESPANT	BF5K6	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	H-3	24200 pCi/L	590	1800					
SESPANT	BF5K5	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	H-3	18000 pCi/L	510	1400					
SESPANT	BF5F6	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	H-3	38600 pCi/L	740	2800					
SESPANT	BF5W6	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	H-3	103 pCi/L	95	110		U			
SESPANT	BF5K1	100-D SPRING 102-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	U-234	1.74 pCi/L	0.16	0.33					
SESPANT	BF5K0	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	U-234	0.272 pCi/L	0.068	0.12					
SESPANT	BF5K3	100-F SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	U-234	2.86 pCi/L	0.18	0.5				Blank and LCS yields failed	
SESPANT	BF5K2	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	U-234	2.18 pCi/L	0.11	0.46				LCS tracer recovery failed	
SESPANT	BF5W5	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	U-234	52.1 pCi/L	0.57	8.1			20 METERS DOWNSTREAM OF GPS READING.	LCS tracer recovery failed	
SESPANT	BF5W4	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	U-234	3 pCi/L	0.15	0.5				LCS tracer recovery failed	
SESPANT	BF5W1	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	U-234	25.9 pCi/L	0.43	4.1				LCS tracer recovery failed	
SESPANT	BF5W5	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	U-234	24.3 pCi/L	0.46	3.9			APPROXIMATELY 80 YARDS ABOVE 331 OUTFALL.		
SESPANT	BF5K6	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	U-234	0.798 pCi/L	0.082	0.17					
SESPANT	BF5K5	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	U-234	0.727 pCi/L	0.067	0.16					
SESPANT	BF5F6	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	U-234	0.995 pCi/L	0.077	0.19					
SESPANT	BF5W6	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	U-234	0.573 pCi/L	0.065	0.14				LCS tracer recovery failed	
SESPANT	BF5K1	100-D SPRING 102-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	U-235	0.0457 pCi/L	0.028	0.03					
SESPANT	BF5K0	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	U-235	0.00315 pCi/L	0.0079	0.013		U			
SESPANT	BF5K3	100-F SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	U-235	0.13 pCi/L	0.04	0.46					
SESPANT	BF5K2	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	U-235	0.0564 pCi/L	0.017	0.23				Blank and LCS yields failed	
SESPANT	BF5W5	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	U-235	2.12 pCi/L	0.12	0.35				LCS tracer recovery failed	
SESPANT	BF5W4	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	U-235	0.109 pCi/L	0.028	0.34			20 METERS DOWNSTREAM OF GPS READING.	LCS tracer recovery failed	
SESPANT	BF5W1	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	U-235	1.23 pCi/L	0.093	0.21				LCS tracer recovery failed	
SESPANT	BF5W5	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	U-235	0.89 pCi/L	0.088	0.17			APPROXIMATELY 80 YARDS ABOVE 331 OUTFALL.		
SESPANT	BF5K6	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	U-235	0.0314 pCi/L	0.017	0.02					
SESPANT	BF5K5	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	U-235	0.0172 pCi/L	0.01	0.015					
SESPANT	BF5F6	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	U-235	0.0164 pCi/L	0.011	0.015					
SESPANT	BF5W6	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	U-235	0.0293 pCi/L	0.016	0.019				LCS tracer recovery failed	
SESPANT	BF5K1	100-D SPRING 102-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	U-238	1.41 pCi/L	0.14	0.28					
SESPANT	BF5K0	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	U-238	0.253 pCi/L	0.065	0.11					
SESPANT	BF5K3	100-F SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	U-238	2.46 pCi/L	0.17	0.44				Blank and LCS yields failed	
SESPANT	BF5K2	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	U-238	1.89 pCi/L	0.099	0.39				LCS tracer recovery failed	
SESPANT	BF5W5	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	U-238	48.3 pCi/L	0.55	7.5			20 METERS DOWNSTREAM OF GPS READING.	LCS tracer recovery failed	
SESPANT	BF5W4	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	U-238	2.4 pCi/L	0.13	0.41				LCS tracer recovery failed	
SESPANT	BF5W1	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	U-238	24.7 pCi/L	0.42	3.9				LCS tracer recovery failed	
SESPANT	BF5W5	300 AREA SPRING 42-7	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	U-238	24.3 pCi/L	0.46	3.8			APPROXIMATELY 80 YARDS ABOVE 331 OUTFALL.		
SESPANT	BF5K6	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	U-238	0.872 pCi/L	0.075	0.16					
SESPANT	BF5K5	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	U-238	0.439 pCi/L	0.052	0.12					
SESPANT	BF5F6	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	U-238	0.635 pCi/L	0.062	0.15					
SESPANT	BF5W6	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	U-238	0.557 pCi/L	0.063	0.14				LCS tracer recovery failed	
SESPANT	BF5N1	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	U-iso						NO SAMPLE.		
SESPANT	BF5J9	100-N SPRING 199N-46	ONSITE	SW	N	SEEP	UNFILTERED	03-Oct-05	U-iso						NO SAMPLE.		
SESPANT	BF5J6	100-B SPRING 38-3	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	Hg						NO SAMPLE.		
SESPANT	BF5K7	100-B SPRING 38-3	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	Hg						NO SAMPLE.		
SESPANT	BF5M0	100-D SPRING 102-1	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	Hg	0.028 ug/L						RESULT NOT BLANK CORRECTED.	
SESPANT	BF5L8	100-F SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Hg	0.0197 ug/L						RESULT NOT BLANK CORRECTED.	
SESPANT	BF5L6	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Hg	0.0994 ug/L						RESULT NOT BLANK CORRECTED.	
SESPANT	BF5M2	100-H SPRING 152-2	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Hg	0.000707 ug/L						RESULT NOT BLANK CORRECTED.	
SESPANT	BF5L1	100-K SPRING 63-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Hg						NO SAMPLE.		
SESPANT	BF5L3	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Hg	0.0179 ug/L						RESULT NOT BLANK CORRECTED.	
SESPANT	BF5L5	100-N SPRING 199N-46	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	Hg						NO SAMPLE.		
SESPANT	BF5F2	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	03-Oct-05	Hg	0.00945 ug/L						RESULT NOT BLANK CORRECTED.	
SESPANT	BF5W5	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Hg	0.00891 ug/L						RESULT NOT BLANK CORRECTED.	
SESPANT	BF5W4	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Hg	0.00572 ug/L						RESULT NOT BLANK CORRECTED.	
SESPANT	BF5W1	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Hg	0.0474 ug/L						RESULT NOT BLANK CORRECTED.	
SESPANT	BF5M9	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Hg	0.00956 ug/L						RESULT NOT BLANK CORRECTED.	
SESPANT	BF5M7	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Hg	0.00158 ug/L						RESULT NOT BLANK CORRECTED.	

ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER SHORELINE SPRINGS

NOTE: 1-129 results were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPANT	BF5F1	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Hg					X		RESULT NOT BLANK CORRECTED.
SESPANT	B1DWT7	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Hg	0.00166 ug/L				X		RESULT NOT BLANK CORRECTED.
SESPANT	BF5J8	100-B SPRING 38-3	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05	METALS CPMS							NO SAMPLE.
SESPANT	BF5K4	100-B SPRING 38-3	ONSITE	SW	Y	SEEP	UNFILTERED	10-Nov-05	METALS CPMS							NO SAMPLE.
SESPANT	BF5K7	100-B SPRING 39-2	ONSITE	SW	Y	SEEP	UNFILTERED	10-Nov-05	METALS CPMS							NO SAMPLE.
SESPANT	BF5K8	100-B SPRING 39-2	ONSITE	SW	Y	SEEP	UNFILTERED	10-Nov-05	METALS CPMS							NO SAMPLE.
SESPANT	BF5L1	100-K SPRING 63-1	ONSITE	SW	Y	SEEP	UNFILTERED	10-Nov-05	METALS CPMS							NO SAMPLE.
SESPANT	BF5L2	100-K SPRING 199N-46	ONSITE	SW	Y	SEEP	UNFILTERED	03-Oct-05	METALS CPMS							NO SAMPLE.
SESPANT	BF5L6	100-N SPRING 199N-46	ONSITE	SW	Y	SEEP	UNFILTERED	03-Oct-05	METALS CPMS							NO SAMPLE.
SESPANT	BF5L7	100-N SPRING 199N-46	ONSITE	SW	Y	SEEP	UNFILTERED	03-Oct-05	METALS CPMS							NO SAMPLE.
SESPANT	BF5N2	100-H SPRING 152-2	ONSITE	SW	Y	SEEP	UNFILTERED	14-Nov-05	METALS CPMS							NO SAMPLE.
SESPANT	BF5N3	100-H SPRING 152-2	ONSITE	SW	Y	SEEP	UNFILTERED	14-Nov-05	METALS CPMS							NO SAMPLE.
SESPANT	BF5M0	100-D SPRING 102-1	ONSITE	SW	Y	SEEP	UNFILTERED	15-Nov-05	Ag	0.0451 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5M1	100-D SPRING 102-1	ONSITE	SW	Y	SEEP	UNFILTERED	15-Nov-05	Ag	0.002 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5L8	100-D SPRING 110-1	ONSITE	SW	Y	SEEP	UNFILTERED	14-Nov-05	Ag	0.0625 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5M4	100-F SPRING 110-1	ONSITE	SW	Y	SEEP	UNFILTERED	14-Nov-05	Ag	0.002 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5M5	100-F SPRING 207-1	ONSITE	SW	Y	SEEP	UNFILTERED	15-Nov-05	Ag	0.0573 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5M2	100-H SPRING 145-1	ONSITE	SW	Y	SEEP	UNFILTERED	15-Nov-05	Ag	0.002 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5M3	100-H SPRING 145-1	ONSITE	SW	Y	SEEP	UNFILTERED	14-Nov-05	Ag	0.006 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5L3	100-K SPRING 77-1	ONSITE	SW	Y	SEEP	UNFILTERED	14-Nov-05	Ag	0.00697 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5L4	100-K SPRING 77-1	ONSITE	SW	Y	SEEP	UNFILTERED	10-Nov-05	Ag	0.027 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5F2	100-N SPRING 8-13	ONSITE	SW	Y	SEEP	UNFILTERED	10-Nov-05	Ag	0.002 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5L5	100-N SPRING 8-13	ONSITE	SW	Y	SEEP	UNFILTERED	15-Nov-05	Ag	0.0322 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	B1DWR8	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP	UNFILTERED	15-Nov-05	Ag	0.002 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	B1DWR9	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP	UNFILTERED	06-Oct-05	Ag	0.006 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	B1DWT9	300 AREA SPRING 41-9	ONSITE	SW	Y	SEEP	UNFILTERED	06-Oct-05	Ag	0.002 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	B1DWT0	300 AREA SPRING 41-9	ONSITE	SW	Y	SEEP	UNFILTERED	06-Oct-05	Ag	0.0247 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	B1DWP7	300 AREA SPRING 42-2	ONSITE	SW	Y	SEEP	UNFILTERED	06-Oct-05	Ag	0.0104 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	B1DWR7	300 AREA SPRING 42-2	ONSITE	SW	Y	SEEP	UNFILTERED	06-Oct-05	Ag	0.002 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5M9	HANFORD SPR DR 28-2	ONSITE	SW	Y	SEEP	UNFILTERED	18-Oct-05	Ag	0.006 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5N0	HANFORD SPR DR 28-2	ONSITE	SW	Y	SEEP	UNFILTERED	18-Oct-05	Ag	0.002 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5M7	HANFORD SPR UR 28-2	ONSITE	SW	Y	SEEP	UNFILTERED	18-Oct-05	Ag	0.006 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5M8	HANFORD SPR UR 28-2	ONSITE	SW	Y	SEEP	UNFILTERED	18-Oct-05	Ag	0.002 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5F1	HANFORD SPRING 28-2	ONSITE	SW	Y	SEEP	UNFILTERED	18-Oct-05	Ag	0.0118 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5M6	HANFORD SPRING 28-2	ONSITE	SW	Y	SEEP	UNFILTERED	18-Oct-05	Ag	0.002 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	B1DWT7	RICHLAND SPR(SRL 437-1)	ONSITE	SW	Y	SEEP	UNFILTERED	06-Oct-05	Ag	0.006 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	B1DWT8	RICHLAND SPR(SRL 437-1)	ONSITE	SW	Y	SEEP	UNFILTERED	06-Oct-05	Ag	0.002 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5M0	100-D SPRING 102-1	ONSITE	SW	Y	SEEP	UNFILTERED	15-Nov-05	As	2.6 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5M1	100-D SPRING 102-1	ONSITE	SW	Y	SEEP	UNFILTERED	15-Nov-05	As	0.691 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5L8	100-D SPRING 110-1	ONSITE	SW	Y	SEEP	UNFILTERED	14-Nov-05	As	6.38 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5L9	100-D SPRING 110-1	ONSITE	SW	Y	SEEP	UNFILTERED	14-Nov-05	As	2.46 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5M4	100-F SPRING 207-1	ONSITE	SW	Y	SEEP	UNFILTERED	15-Nov-05	As	4.94 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5M5	100-F SPRING 207-1	ONSITE	SW	Y	SEEP	UNFILTERED	15-Nov-05	As	1.67 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5M2	100-H SPRING 145-1	ONSITE	SW	Y	SEEP	UNFILTERED	14-Nov-05	As	0.399 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5M3	100-H SPRING 145-1	ONSITE	SW	Y	SEEP	UNFILTERED	14-Nov-05	As	0.346 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5L3	100-K SPRING 77-1	ONSITE	SW	Y	SEEP	UNFILTERED	10-Nov-05	As	1.22 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5L4	100-K SPRING 77-1	ONSITE	SW	Y	SEEP	UNFILTERED	10-Nov-05	As	0.386 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5F2	100-N SPRING 8-13	ONSITE	SW	Y	SEEP	UNFILTERED	15-Nov-05	As	3.46 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5L5	100-N SPRING 8-13	ONSITE	SW	Y	SEEP	UNFILTERED	15-Nov-05	As	1.53 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	B1DWR8	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP	UNFILTERED	06-Oct-05	As	1.55 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	B1DWR9	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP	UNFILTERED	06-Oct-05	As	1.33 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	B1DWT9	300 AREA SPRING 41-9	ONSITE	SW	Y	SEEP	UNFILTERED	06-Oct-05	As	7.89 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	B1DWT0	300 AREA SPRING 41-9	ONSITE	SW	Y	SEEP	UNFILTERED	06-Oct-05	As	5.64 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	B1DWP7	300 AREA SPRING 42-2	ONSITE	SW	Y	SEEP	UNFILTERED	06-Oct-05	As	2.47 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	B1DWR7	300 AREA SPRING 42-2	ONSITE	SW	Y	SEEP	UNFILTERED	06-Oct-05	As	1.83 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5M9	HANFORD SPR DR 28-2	ONSITE	SW	Y	SEEP	UNFILTERED	18-Oct-05	As	2.91 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5N0	HANFORD SPR DR 28-2	ONSITE	SW	Y	SEEP	UNFILTERED	18-Oct-05	As	2.64 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5M7	HANFORD SPR UR 28-2	ONSITE	SW	Y	SEEP	UNFILTERED	18-Oct-05	As	2.25 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5M8	HANFORD SPR UR 28-2	ONSITE	SW	Y	SEEP	UNFILTERED	18-Oct-05	As	3.93 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5F1	HANFORD SPRING 28-2	ONSITE	SW	Y	SEEP	UNFILTERED	18-Oct-05	As	3.07 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5M6	HANFORD SPRING 28-2	ONSITE	SW	Y	SEEP	UNFILTERED	18-Oct-05	As	2.57 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	B1DWT7	RICHLAND SPR(SRL 437-1)	ONSITE	SW	Y	SEEP	UNFILTERED	06-Oct-05	As	2.36 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	B1DWT8	RICHLAND SPR(SRL 437-1)	ONSITE	SW	Y	SEEP	UNFILTERED	06-Oct-05	As	0.162 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5M0	100-D SPRING 102-1	ONSITE	SW	Y	SEEP	UNFILTERED	15-Nov-05	Be	0.02 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5M1	100-D SPRING 102-1	ONSITE	SW	Y	SEEP	UNFILTERED	15-Nov-05	Be	0.16 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5L8	100-D SPRING 110-1	ONSITE	SW	Y	SEEP	UNFILTERED	14-Nov-05	Be	0.02 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5L9	100-D SPRING 110-1	ONSITE	SW	Y	SEEP	UNFILTERED	14-Nov-05	Be	0.02 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5M4	100-F SPRING 207-1	ONSITE	SW	Y	SEEP	UNFILTERED	15-Nov-05	Be	0.275 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5M5	100-F SPRING 207-1	ONSITE	SW	Y	SEEP	UNFILTERED	15-Nov-05	Be	0.02 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5M2	100-H SPRING 145-1	ONSITE	SW	Y	SEEP	UNFILTERED	14-Nov-05	Be	0.01 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5M3	100-H SPRING 145-1	ONSITE	SW	Y	SEEP	UNFILTERED	14-Nov-05	Be	0.02 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5L3	100-K SPRING 77-1	ONSITE	SW	Y	SEEP	UNFILTERED	10-Nov-05	Be	0.0572 ug/L						RESULT NOT BLANK CORRECTED.
SESPANT	BF5L4	100-K SPRING 77-1	ONSITE	SW	Y	SEEP	UNFILTERED	10-Nov-05	Be	0.02 ug/L						RESULT NOT BLANK CORRECTED.

ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER SHORELINE SPRINGS

NOTE: 1-129 results were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1F502	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Be	0.148 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1F503	100-N SPRING 8-13	ONSITE	SW	Y	SEEP	UNFILTERED	15-Nov-05	Be	0.02 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DWR8	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Be	0.0211 ug/L				BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DWR9	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP	UNFILTERED	06-Oct-05	Be	0.186 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DWT9	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Be	0.02 ug/L				UX	20 METERS DOWNSTREAM OF GPS READING.	RESULT NOT BLANK CORRECTED
SESPMNT	B1DWT0	300 AREA SPRING 41-9	ONSITE	SW	Y	SEEP	UNFILTERED	06-Oct-05	Be	0.0259 ug/L				UX	20 METERS DOWNSTREAM OF GPS READING.	RESULT NOT BLANK CORRECTED
SESPMNT	B1DWP7	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Be	0.02 ug/L				BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DWR7	300 AREA SPRING 42-2	ONSITE	SW	Y	SEEP	UNFILTERED	06-Oct-05	Be	0.01 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5M9	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Be	0.02 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5M7	HANFORD SPR UR 28-2	ONSITE	SW	Y	SEEP	UNFILTERED	18-Oct-05	Be	0.0126 ug/L				BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5M8	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Be	0.02 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5F1	HANFORD SPRING 28-2	ONSITE	SW	Y	SEEP	UNFILTERED	18-Oct-05	Be	0.0395 ug/L				BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5M6	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Be	0.02 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DWT7	HANFORD SPR(SRL 437-1)	ONSITE	SW	Y	SEEP	UNFILTERED	06-Oct-05	Be	0.0102 ug/L				BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DWT8	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Be	0.763 ug/L				UX		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5M0	100-D SPRING 102-1	ONSITE	SW	Y	SEEP	UNFILTERED	15-Nov-05	Cd	0.0489 ug/L				BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5M1	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Cd	0.418 ug/L				BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5L9	100-D SPRING 102-1	ONSITE	SW	Y	SEEP	UNFILTERED	15-Nov-05	Cd	0.0337 ug/L				BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5M4	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Cd	0.566 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5M5	100-F SPRING 145-1	ONSITE	SW	Y	SEEP	UNFILTERED	15-Nov-05	Cd	0.0509 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5M2	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Cd	0.0265 ug/L				BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5M3	100-K SPRING 145-1	ONSITE	SW	Y	SEEP	UNFILTERED	14-Nov-05	Cd	0.0183 ug/L				BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5L3	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Cd	0.331 ug/L				BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5L4	100-K SPRING 77-1	ONSITE	SW	Y	SEEP	UNFILTERED	10-Nov-05	Cd	0.0228 ug/L				BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5F2	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Cd	0.327 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5L5	100-N SPRING 8-13	ONSITE	SW	Y	SEEP	UNFILTERED	15-Nov-05	Cd	0.0212 ug/L				BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DWR8	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Cd	0.0616 ug/L				BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DWT9	300 AREA SPRING 41-9	ONSITE	SW	Y	SEEP	UNFILTERED	06-Oct-05	Cd	0.0289 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DWT0	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Cd	0.315 ug/L				BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DWP7	300 AREA SPRING 42-2	ONSITE	SW	Y	SEEP	UNFILTERED	06-Oct-05	Cd	0.0217 ug/L				BX	20 METERS DOWNSTREAM OF GPS READING.	RESULT NOT BLANK CORRECTED
SESPMNT	B1DWR7	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Cd	0.0817 ug/L				BX	20 METERS DOWNSTREAM OF GPS READING.	RESULT NOT BLANK CORRECTED
SESPMNT	B1F5M9	HANFORD SPR DR 28-2	ONSITE	SW	Y	SEEP	UNFILTERED	18-Oct-05	Cd	0.0156 ug/L				BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5M7	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Cd	0.0267 ug/L				BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5M8	HANFORD SPR UR 28-2	ONSITE	SW	Y	SEEP	UNFILTERED	18-Oct-05	Cd	0.1004 ug/L				BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5F1	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Cd	0.0193 ug/L				BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5M6	HANFORD SPRING 28-2	ONSITE	SW	Y	SEEP	UNFILTERED	18-Oct-05	Cd	0.144 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DWT7	HANFORD SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Cd	0.0198 ug/L				BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1DWT8	RICHLAND SPR(SRL 437-1)	ONSITE	SW	Y	SEEP	UNFILTERED	06-Oct-05	Cd	0.0274 ug/L				BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5M0	100-D SPRING 102-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Cr	0.00941 ug/L				BX		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5M1	100-D SPRING 110-1	ONSITE	SW	Y	SEEP	UNFILTERED	15-Nov-05	Cr	69.2 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5L8	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Cr	54.1 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5M4	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Cr	44.1 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5L9	100-F SPRING 145-1	ONSITE	SW	Y	SEEP	UNFILTERED	15-Nov-05	Cr	29.9 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5M2	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Cr	13.5 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5M3	100-K SPRING 145-1	ONSITE	SW	Y	SEEP	UNFILTERED	14-Nov-05	Cr	0.889 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5L3	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Cr	0.762 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5L4	100-K SPRING 77-1	ONSITE	SW	Y	SEEP	UNFILTERED	10-Nov-05	Cr	15.6 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5F2	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Cr	8.4 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5L5	100-N SPRING 8-13	ONSITE	SW	Y	SEEP	UNFILTERED	15-Nov-05	Cr	12.8 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DWR8	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Cr	5.95 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DWT9	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP	UNFILTERED	06-Oct-05	Cr	4.17 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DWT0	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Cr	3.47 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DWP7	300 AREA SPRING 41-9	ONSITE	SW	Y	SEEP	UNFILTERED	06-Oct-05	Cr	9.58 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DWR7	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Cr	2.97 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5M9	HANFORD SPR DR 28-2	ONSITE	SW	Y	SEEP	UNFILTERED	06-Oct-05	Cr	3.99 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5M7	HANFORD SPR UR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Cr	2.75 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5M8	HANFORD SPR UR 28-2	ONSITE	SW	Y	SEEP	UNFILTERED	18-Oct-05	Cr	1.15 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5F1	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05	Cr	0.982 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5M6	HANFORD SPRING 28-2	ONSITE	SW	Y	SEEP	UNFILTERED	18-Oct-05	Cr	1.4 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DWT7	HANFORD SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05	Cr	1.02 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1DWT8	RICHLAND SPR(SRL 437-1)	ONSITE	SW	Y	SEEP	UNFILTERED	06-Oct-05	Cr	3.42 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5M0	100-D SPRING 102-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Cu	1.96 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5M1	100-D SPRING 110-1	ONSITE	SW	Y	SEEP	UNFILTERED	14-Nov-05	Cu	0.468 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5L9	100-D SPRING 102-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Cu	0.293 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5M4	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Cu	0.659 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5L8	100-D SPRING 110-1	ONSITE	SW	Y	SEEP	UNFILTERED	14-Nov-05	Cu	12 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5M2	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05	Cu	0.356 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5M3	100-K SPRING 145-1	ONSITE	SW	Y	SEEP	UNFILTERED	14-Nov-05	Cu	14.3 ug/L				X		RESULT NOT BLANK CORRECTED
SESPMNT	B1F5L3	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05	Cu	0.314 ug/L				X		RESULT NOT BLANK CORRECTED



ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER SHORELINE SPRINGS

NOTE: 1-129 results were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPANT	BF5L8	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05		Sb	0.315 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5L9	100-D SPRING 110-1	ONSITE	SW	Y	SEEP	UNFILTERED	14-Nov-05		Sb	0.302 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5M4	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05		Sb	0.173 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5M5	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05		Sb	0.177 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5M2	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05		Sb	0.106 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5M3	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05		Sb	0.133 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5L3	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05		Sb	0.143 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5L4	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05		Sb	0.177 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5F2	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05		Sb	0.214 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5L5	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05		Sb	0.171 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5L6	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05		Sb	0.175 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5L7	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05		Sb	0.14 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5L8	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05		Sb	0.241 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5L9	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05		Sb	0.172 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5M2	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05		Sb	0.247 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5M3	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05		Sb	0.13 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5M4	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05		Sb	0.215 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5M5	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05		Sb	0.129 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5M6	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05		Sb	0.176 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5F1	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05		Sb	0.139 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5F2	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05		Sb	0.168 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5L1	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05		Sb	0.131 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5L2	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05		Sb	0.233 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5M1	100-D SPRING 102-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05		Se	1.2 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5L8	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05		Se	1.05 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5L9	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05		Se	2.37 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5M4	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05		Se	2.18 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5M5	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05		Se	1.54 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5M2	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05		Se	1.38 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5M3	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05		Se	1.04 ug/L			BX		RESULT NOT BLANK CORRECTED
SESPANT	BF5L3	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05		Se	0.476 ug/L			BX		RESULT NOT BLANK CORRECTED
SESPANT	BF5L4	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05		Se	0.255 ug/L			BX		RESULT NOT BLANK CORRECTED
SESPANT	BF5F2	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05		Se	0.653 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5L5	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05		Se	0.686 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5L6	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05		Se	3.8 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5L7	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05		Se	3.49 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5L8	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05		Se	3.73 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5L9	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05		Se	3.42 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5M2	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05		Se	3.38 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5M3	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05		Se	3.13 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5M4	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05		Se	0.65 ug/L			BX		RESULT NOT BLANK CORRECTED
SESPANT	BF5M5	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05		Se	0.482 ug/L			BX		RESULT NOT BLANK CORRECTED
SESPANT	BF5F1	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05		Se	0.88 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5F2	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05		Se	1.36 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5L1	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05		Se	1.1 ug/L			X		RESULT NOT BLANK CORRECTED
SESPANT	BF5L2	RICHLAND SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05		Se	0.364 ug/L			BX		RESULT NOT BLANK CORRECTED
SESPANT	BF5M1	100-D SPRING 102-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05		Se	0.317 ug/L			BX		RESULT NOT BLANK CORRECTED
SESPANT	BF5L8	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05		Se	0.144 ug/L			BX		RESULT NOT BLANK CORRECTED
SESPANT	BF5L9	100-D SPRING 110-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05		Se	0.0124 ug/L			BX		RESULT NOT BLANK CORRECTED
SESPANT	BF5M4	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05		Se	0.128 ug/L			BX		RESULT NOT BLANK CORRECTED
SESPANT	BF5M5	100-F SPRING 207-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05		Se	0.0122 ug/L			BX		RESULT NOT BLANK CORRECTED
SESPANT	BF5M2	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05		Se	0.227 ug/L			BX		RESULT NOT BLANK CORRECTED
SESPANT	BF5M3	100-H SPRING 145-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05		Se	0.0114 ug/L			BX		RESULT NOT BLANK CORRECTED
SESPANT	BF5L3	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	14-Nov-05		Se	0.00651 ug/L			BX		RESULT NOT BLANK CORRECTED
SESPANT	BF5L4	100-K SPRING 77-1	ONSITE	SW	N	SEEP	UNFILTERED	10-Nov-05		Se	0.00541 ug/L			BX		RESULT NOT BLANK CORRECTED
SESPANT	BF5F2	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05		Se	0.0147 ug/L			BX		RESULT NOT BLANK CORRECTED
SESPANT	BF5L5	100-N SPRING 8-13	ONSITE	SW	N	SEEP	UNFILTERED	15-Nov-05		Se	0.0678 ug/L			BX		RESULT NOT BLANK CORRECTED
SESPANT	BF5L6	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05		Se	0.00574 ug/L			BX		RESULT NOT BLANK CORRECTED
SESPANT	BF5L7	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05		Se	0.0241 ug/L			BX		RESULT NOT BLANK CORRECTED
SESPANT	BF5L8	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05		Se	0.012 ug/L			BX		RESULT NOT BLANK CORRECTED
SESPANT	BF5L9	300 AREA SPRING 41-9	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05		Se	0.101 ug/L			BX		RESULT NOT BLANK CORRECTED
SESPANT	BF5M2	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05		Se	0.00399 ug/L			BX		RESULT NOT BLANK CORRECTED
SESPANT	BF5M3	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05		Se	0.0266 ug/L			BX		RESULT NOT BLANK CORRECTED
SESPANT	BF5M4	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05		Se	0.00885 ug/L			BX		RESULT NOT BLANK CORRECTED
SESPANT	BF5M5	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	06-Oct-05		Se	0.0122 ug/L			BX		RESULT NOT BLANK CORRECTED
SESPANT	BF5M6	HANFORD SPR DR 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05		Se	0.00747 ug/L			BX		RESULT NOT BLANK CORRECTED
SESPANT	BF5F1	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05		Se	0.014 ug/L			BX		RESULT NOT BLANK CORRECTED
SESPANT	BF5F2	HANFORD SPRING 28-2	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05		Se	0.00923 ug/L			BX		RESULT NOT BLANK CORRECTED
SESPANT	BF5L1	HANFORD SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05		Se	0.0275 ug/L			BX		RESULT NOT BLANK CORRECTED
SESPANT	BF5L2	HANFORD SPR(SRL 437-1)	ONSITE	SW	N	SEEP	UNFILTERED	18-Oct-05		Se	0.00731 ug/L			BX		RESULT NOT BLANK CORRECTED







ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER SHORELINE SPRINGS

NOTE: 1-129 results were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPANT	B1F671	100-F SPRING 207-1	ONSITE	SW	N	SEEP		15-Nov-05	CARBET (Carbon tetrachloride)	0.09 ug/L				U		
SESPANT	B1F670	100-K SPRING 77-1	ONSITE	SW	N	SEEP		10-Nov-05	CARBET (Carbon tetrachloride)	0.09 ug/L				U		
SESPANT	B1DWY7	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP		06-Oct-05	CARBET (Carbon tetrachloride)	0.09 ug/L				U		
SESPANT	B1DWY6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP		06-Oct-05	CARBET (Carbon tetrachloride)	0.14 ug/L				U		
SESPANT	B1F671	100-F SPRING 207-1	ONSITE	SW	N	SEEP		15-Nov-05	CHLOROFORM	0.07 ug/L				U		
SESPANT	B1F670	100-K SPRING 77-1	ONSITE	SW	N	SEEP		06-Oct-05	CHLOROFORM	0.07 ug/L				U		
SESPANT	B1DWY7	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP		06-Oct-05	CHLOROFORM	0.27 ug/L				U		
SESPANT	B1DWY6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP		15-Nov-05	CISDCE (cis-1,2-Dichloroethene)	0.27 ug/L				U		
SESPANT	B1F670	100-K SPRING 77-1	ONSITE	SW	N	SEEP		06-Oct-05	CISDCE (cis-1,2-Dichloroethene)	0.27 ug/L				U		
SESPANT	B1DWY7	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP		06-Oct-05	CISDCE (cis-1,2-Dichloroethene)	0.27 ug/L				U		
SESPANT	B1DWY6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP		15-Nov-05	DICETHY (1,1-Dichloroethane)	0.04 ug/L				U		
SESPANT	B1F670	100-K SPRING 77-1	ONSITE	SW	N	SEEP		06-Oct-05	DICETHY (1,1-Dichloroethane)	0.04 ug/L				U		
SESPANT	B1DWY7	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP		06-Oct-05	DICETHY (1,1-Dichloroethane)	0.04 ug/L				U		
SESPANT	B1DWY6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP		15-Nov-05	DICETHY (1,1-Dichloroethane)	0.04 ug/L				U		
SESPANT	B1F671	100-F SPRING 207-1	ONSITE	SW	N	SEEP		15-Nov-05	DIOXANE (1,4-Dioxane)	2.8 ug/L				U		
SESPANT	B1F670	100-K SPRING 77-1	ONSITE	SW	N	SEEP		06-Oct-05	DIOXANE (1,4-Dioxane)	2.8 ug/L				U		
SESPANT	B1DWY7	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP		06-Oct-05	DIOXANE (1,4-Dioxane)	2.8 ug/L				U		
SESPANT	B1DWY6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP		15-Nov-05	ETHBENZENE (Ethylbenzene)	0.07 ug/L				U		
SESPANT	B1F671	100-F SPRING 207-1	ONSITE	SW	N	SEEP		15-Nov-05	ETHBENZENE (Ethylbenzene)	0.07 ug/L				U		
SESPANT	B1F670	100-K SPRING 77-1	ONSITE	SW	N	SEEP		06-Oct-05	ETHBENZENE (Ethylbenzene)	0.07 ug/L				U		
SESPANT	B1DWY7	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP		06-Oct-05	ETHBENZENE (Ethylbenzene)	0.07 ug/L				U		
SESPANT	B1DWY6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP		15-Nov-05	ETHBENZENE (Ethylbenzene)	0.07 ug/L				U		
SESPANT	B1F671	100-F SPRING 207-1	ONSITE	SW	N	SEEP		15-Nov-05	ETHCYANIDE (Ethyl cyanide)	0.88 ug/L				U		
SESPANT	B1F670	100-K SPRING 77-1	ONSITE	SW	N	SEEP		06-Oct-05	ETHCYANIDE (Ethyl cyanide)	0.88 ug/L				U		
SESPANT	B1DWY7	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP		06-Oct-05	ETHCYANIDE (Ethyl cyanide)	0.88 ug/L				U		
SESPANT	B1DWY6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP		15-Nov-05	ETHCYANIDE (Ethyl cyanide)	0.88 ug/L				U		
SESPANT	B1F671	100-F SPRING 207-1	ONSITE	SW	N	SEEP		15-Nov-05	HEXONE (2-Pentanone, 4-Methyl)	0.1 ug/L				U		
SESPANT	B1F670	100-K SPRING 77-1	ONSITE	SW	N	SEEP		06-Oct-05	HEXONE (2-Pentanone, 4-Methyl)	0.1 ug/L				U		
SESPANT	B1DWY7	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP		06-Oct-05	HEXONE (2-Pentanone, 4-Methyl)	0.1 ug/L				U		
SESPANT	B1DWY6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP		15-Nov-05	HEXONE (2-Pentanone, 4-Methyl)	0.1 ug/L				U		
SESPANT	B1F671	100-F SPRING 207-1	ONSITE	SW	N	SEEP		15-Nov-05	METHONE (2-Butanone)	0.33 ug/L				U		
SESPANT	B1F670	100-K SPRING 77-1	ONSITE	SW	N	SEEP		06-Oct-05	METHONE (2-Butanone)	0.33 ug/L				U		
SESPANT	B1DWY7	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP		06-Oct-05	METHONE (2-Butanone)	0.33 ug/L				U		
SESPANT	B1DWY6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP		15-Nov-05	METHONE (2-Butanone)	0.33 ug/L				U		
SESPANT	B1F671	100-F SPRING 207-1	ONSITE	SW	N	SEEP		15-Nov-05	METHYCH (Methylene chloride)	0.12 ug/L				U		
SESPANT	B1F670	100-K SPRING 77-1	ONSITE	SW	N	SEEP		06-Oct-05	METHYCH (Methylene chloride)	0.12 ug/L				U		
SESPANT	B1DWY7	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP		06-Oct-05	METHYCH (Methylene chloride)	0.12 ug/L				U		
SESPANT	B1DWY6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP		15-Nov-05	METHYCH (Methylene chloride)	0.12 ug/L				U		
SESPANT	B1F671	100-F SPRING 207-1	ONSITE	SW	N	SEEP		15-Nov-05	PERCENE (Tetrachloroethene)	0.1 ug/L				U		
SESPANT	B1F670	100-K SPRING 77-1	ONSITE	SW	N	SEEP		06-Oct-05	PERCENE (Tetrachloroethene)	0.1 ug/L				U		
SESPANT	B1DWY7	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP		06-Oct-05	PERCENE (Tetrachloroethene)	0.1 ug/L				U		
SESPANT	B1DWY6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP		15-Nov-05	PERCENE (Tetrachloroethene)	0.1 ug/L				U		
SESPANT	B1F671	100-F SPRING 207-1	ONSITE	SW	N	SEEP		15-Nov-05	TETHYDF (Tetrahydrofuran)	1.2 ug/L				U		
SESPANT	B1F670	100-K SPRING 77-1	ONSITE	SW	N	SEEP		06-Oct-05	TETHYDF (Tetrahydrofuran)	1.2 ug/L				U		
SESPANT	B1DWY7	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP		06-Oct-05	TETHYDF (Tetrahydrofuran)	1.2 ug/L				U		
SESPANT	B1DWY6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP		15-Nov-05	TETHYDF (Tetrahydrofuran)	1.2 ug/L				U		
SESPANT	B1F671	100-F SPRING 207-1	ONSITE	SW	N	SEEP		15-Nov-05	TOLUENE	0.08 ug/L				U		
SESPANT	B1F670	100-K SPRING 77-1	ONSITE	SW	N	SEEP		06-Oct-05	TOLUENE	0.08 ug/L				U		
SESPANT	B1DWY7	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP		06-Oct-05	TOLUENE	0.08 ug/L				U		
SESPANT	B1DWY6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP		15-Nov-05	TOLUENE	0.08 ug/L				U		
SESPANT	B1F671	100-F SPRING 207-1	ONSITE	SW	N	SEEP		15-Nov-05	TRANDCE (trans-1,2-Dichloroethene)	0.08 ug/L				U		
SESPANT	B1F670	100-K SPRING 77-1	ONSITE	SW	N	SEEP		06-Oct-05	TRANDCE (trans-1,2-Dichloroethene)	0.08 ug/L				U		
SESPANT	B1DWY7	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP		06-Oct-05	TRANDCE (trans-1,2-Dichloroethene)	0.08 ug/L				U		
SESPANT	B1DWY6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP		15-Nov-05	TRANDCE (trans-1,2-Dichloroethene)	0.08 ug/L				U		
SESPANT	B1F671	100-F SPRING 207-1	ONSITE	SW	N	SEEP		15-Nov-05	TRICELN (Trichloroethene)	0.13 ug/L				U		
SESPANT	B1F670	100-K SPRING 77-1	ONSITE	SW	N	SEEP		06-Oct-05	TRICELN (Trichloroethene)	0.13 ug/L				U		
SESPANT	B1DWY7	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP		06-Oct-05	TRICELN (Trichloroethene)	1.4 ug/L				U		
SESPANT	B1DWY6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP		15-Nov-05	TRICELN (Trichloroethene)	1.4 ug/L				U		
SESPANT	B1F671	100-F SPRING 207-1	ONSITE	SW	N	SEEP		15-Nov-05	VINYDF (Vinyl chloride)	0.07 ug/L				U		
SESPANT	B1F670	100-K SPRING 77-1	ONSITE	SW	N	SEEP		06-Oct-05	VINYDF (Vinyl chloride)	0.07 ug/L				U		
SESPANT	B1DWY7	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP		06-Oct-05	VINYDF (Vinyl chloride)	0.07 ug/L				U		
SESPANT	B1DWY6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP		15-Nov-05	VINYDF (Vinyl chloride)	0.07 ug/L				U		
SESPANT	B1F671	100-F SPRING 207-1	ONSITE	SW	N	SEEP		15-Nov-05	XYLENES	0.13 ug/L				U		
SESPANT	B1F670	100-K SPRING 77-1	ONSITE	SW	N	SEEP		06-Oct-05	XYLENES	0.13 ug/L				U		
SESPANT	B1DWY7	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP		06-Oct-05	XYLENES	0.13 ug/L				U		
SESPANT	B1DWY6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP		15-Nov-05	XYLENES	0.13 ug/L				U		
PNLWG	B1F7X1	100-K SPRING 68-1	ONSITE	SW	N	SEEP		06-Oct-05	XYLENES	10.5 ug/L				U		
PNLWG	B1F7N0	100-B SPRING 37-1	ONSITE	SW	Y	SEEP		10-Nov-05	CR+6	0.002 mg/L				U		Hold time was not missec
PNLWG	B1HLF3	100-D SPRING 102-1	ONSITE	SW	N	SEEP		15-Nov-05	CR+6	0.057 mg/L				U		Hold time was not missec
PNLWG	B1F7R8	100-F SPRING 207-1	ONSITE	SW	Y	SEEP		15-Nov-05	CR+6	0.015 mg/L				U		Hold time was not missec
PNLWG	B1HLF2	100-H SPRING 145-1	ONSITE	SW	N	SEEP		14-Nov-05	CR+6	0.052 mg/L				U		Hold time was not missec
PNLWG	B1HLF1	SH-144-1	ONSITE	SW	N	SEEP		14-Nov-05	CR+6	0.041 mg/L				U		Hold time was not missec



ENVIRONMENTAL SURVEILLANCE DATA CY05

WATER - COLUMBIA RIVER SHORELINE SPRINGS

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OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
PNLW	B1D3N4	NS-2 SEEP	SW	SW	N	SEEP		10-Jun-05	NO3-N	0.099	mg/L					
PNLW	B1DTV0	NS-2 SEEP	SW	SW	N	SEEP		01-Nov-05	NO3-N	0.17	mg/L					
PNLW	B1CCX8	NS-3 SEEP	SW	SW	N	SEEP		18-Mar-05	NO3-N	0.18	mg/L					
PNLW	B1D3N7	NS-3 SEEP	SW	SW	N	SEEP		10-Jun-05	NO3-N	0.06	mg/L					
PNLW	B1DTV1	NS-3 SEEP	SW	SW	N	SEEP		01-Nov-05	NO3-N	0.086	mg/L			N		
PNLW	B1CCY1	NS-4 SEEP	SW	SW	N	SEEP		18-Mar-05	NO3-N	0.25	mg/L					
PNLW	B1D3P0	NS-4 SEEP	SW	SW	N	SEEP		10-Jun-05	NO3-N	0.36	mg/L					
PNLW	B1DTV2	NS-4 SEEP	SW	SW	N	SEEP		01-Nov-05	NO3-N	0.16	mg/L			DN		
PNLW	B1BPP4	SD-098-1	SW	SW	N	SEEP		25-Apr-05	NO3-N	2.4	mg/L			D		Associated with suspect field blank (FTB 199-D5-41)
PNLW	B1F7Y4	SD-098-1	SW	SW	N	SEEP		10-Nov-05	NO3-N	1.5	mg/L			D		Associated with suspect field blank (FTB 199-D5-41)
PNLW	B1F7T4	SH-144-1	SW	SW	N	SEEP		14-Nov-05	NO3-N	3.5	mg/L			D		Associated with suspect field blank (FTB 199-D5-41)
PNLW	B1F7M4	SK-057-3	SW	SW	N	SEEP		10-Nov-05	NO3-N	1.4	mg/L			D		Associated with suspect field blank (FTB 199-D5-41)
PNLW	B1F7V2	100-H SPRING 150-1	ONSITE	SW	N	SEEP		14-Nov-05	SULFATE	41.3	mg/L			D		
PNLW	B1F7W0	100-H SPRING 153-1	ONSITE	SW	N	SEEP		15-Nov-05	SULFATE	11.4	mg/L			D		
PNLW	B1F7X2	100-K SPRING 68-1	ONSITE	SW	N	SEEP		10-Nov-05	SULFATE	15.9	mg/L			D		
PNLW	B1F7Y0	100-K SPRING 82-2	ONSITE	SW	N	SEEP		10-Nov-05	SULFATE	31.7	mg/L			D		
PNLW	B1F802	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP		18-Oct-05	SULFATE	20	mg/L			D		
PNLW	B1F7Y8	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP		18-Oct-05	SULFATE	25.9	mg/L			D		
PNLW	B1F806	300 SPR 10	ONSITE	SW	N	SEEP		18-Oct-05	SULFATE	19	mg/L			D		
PNLW	B1F810	300-FF-5 RI/B01322		SW	N	SEEP		18-Mar-05	SULFATE	9.5	mg/L			D		
PNLW	B1CCX5	NS-2 SEEP	SW	SW	N	SEEP		10-Jun-05	SULFATE	7.4	mg/L			N		
PNLW	B1D3N4	NS-2 SEEP	SW	SW	N	SEEP		10-Jun-05	SULFATE	9.6	mg/L			N		
PNLW	B1DTV0	NS-2 SEEP	SW	SW	N	SEEP		18-Mar-05	SULFATE	9.8	mg/L			N		
PNLW	B1CCX8	NS-3 SEEP	SW	SW	N	SEEP		10-Jun-05	SULFATE	7.6	mg/L			N		
PNLW	B1D3N7	NS-3 SEEP	SW	SW	N	SEEP		18-Mar-05	SULFATE	11.6	mg/L			N		
PNLW	B1DTV1	NS-3 SEEP	SW	SW	N	SEEP		10-Jun-05	SULFATE	9.8	mg/L			N		
PNLW	B1CCY1	NS-4 SEEP	SW	SW	N	SEEP		18-Mar-05	SULFATE	8.4	mg/L			N		
PNLW	B1D3P0	NS-4 SEEP	SW	SW	N	SEEP		10-Jun-05	SULFATE	9.7	mg/L			N		
PNLW	B1DTV2	NS-4 SEEP	SW	SW	N	SEEP		01-Nov-05	SULFATE	31.9	mg/L			D		
PNLW	B1BPP4	SD-098-1	SW	SW	N	SEEP		25-Apr-05	SULFATE	22.5	mg/L			D		
PNLW	B1F7Y4	SD-098-1	SW	SW	N	SEEP		14-Nov-05	SULFATE	39.5	mg/L			D		
PNLW	B1F7T4	SH-144-1	SW	SW	N	SEEP		10-Nov-05	SULFATE	18.5	mg/L			D		
PNLW	B1F7M4	SK-057-3	SW	SW	N	SEEP		10-Nov-05	SULFATE	108	mg/L			N		
PNLW	B1F7T0	100-F SPRING 207-1	ONSITE	SW	N	SEEP		15-Nov-05	ALKALINITY	48	mg/L			N		
PNLW	B1F802	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP		18-Oct-05	ALKALINITY	86	mg/L			N		
PNLW	B1F7Y8	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP		18-Oct-05	ALKALINITY	66	mg/L			N		
PNLW	B1F806	300 SPR 10	ONSITE	SW	N	SEEP		18-Oct-05	ALKALINITY	72	mg/L			N		
PNLW	B1F810	300-FF-5 RI/B01322		SW	N	SEEP		18-Mar-05	ALKALINITY	60	mg/L			N		
PNLW	B1CCX5	NS-2 SEEP	SW	SW	N	SEEP		10-Jun-05	ALKALINITY	58	mg/L					
PNLW	B1D3N4	NS-2 SEEP	SW	SW	N	SEEP		01-Nov-05	ALKALINITY	58	mg/L					
PNLW	B1DTV0	NS-2 SEEP	SW	SW	N	SEEP		18-Mar-05	ALKALINITY	60	mg/L					
PNLW	B1CCX8	NS-3 SEEP	SW	SW	N	SEEP		10-Jun-05	ALKALINITY	54	mg/L					
PNLW	B1D3N7	NS-3 SEEP	SW	SW	N	SEEP		01-Nov-05	ALKALINITY	55	mg/L					
PNLW	B1DTV1	NS-3 SEEP	SW	SW	N	SEEP		18-Mar-05	ALKALINITY	61	mg/L					
PNLW	B1CCY1	NS-4 SEEP	SW	SW	N	SEEP		10-Jun-05	ALKALINITY	60	mg/L					
PNLW	B1D3P0	NS-4 SEEP	SW	SW	N	SEEP		01-Nov-05	ALKALINITY	58.4	mg/L					
PNLW	B1DTV2	NS-4 SEEP	SW	SW	N	SEEP		15-Nov-05	Ag	2.2	ug/L			U		
PNLW	B1F7N8	100-D SPRING 102-1	ONSITE	SW	Y	SEEP		15-Nov-05	Ag	2.2	ug/L			U		
PNLW	B1F7N7	100-D SPRING 102-1	ONSITE	SW	Y	SEEP		14-Nov-05	Ag	2.2	ug/L			U		
PNLW	B1F7P1	100-D SPRING 110-1	ONSITE	SW	Y	SEEP		14-Nov-05	Ag	2.2	ug/L			U		
PNLW	B1F7P2	100-D SPRING 110-1	ONSITE	SW	Y	SEEP		15-Nov-05	Ag	2.2	ug/L			U		
PNLW	B1F7T1	100-F SPRING 207-1	ONSITE	SW	Y	SEEP		14-Nov-05	Ag	2.2	ug/L			U		
PNLW	B1F7T9	100-H SPRING 145-1	ONSITE	SW	Y	SEEP		14-Nov-05	Ag	2.2	ug/L			U		
PNLW	B1F7T8	100-H SPRING 145-1	ONSITE	SW	Y	SEEP		14-Nov-05	Ag	2.2	ug/L			U		
PNLW	B1F7V3	100-H SPRING 150-1	ONSITE	SW	Y	SEEP		14-Nov-05	Ag	2.2	ug/L			U		
PNLW	B1F7V2	100-H SPRING 150-1	ONSITE	SW	Y	SEEP		14-Nov-05	Ag	2.2	ug/L			U		
PNLW	B1F7W0	100-H SPRING 150-1	ONSITE	SW	Y	SEEP		15-Nov-05	Ag	2.2	ug/L			U		
PNLW	B1F7W1	100-H SPRING 153-1	ONSITE	SW	Y	SEEP		15-Nov-05	Ag	2.2	ug/L			U		
PNLW	B1F7X3	100-K SPRING 68-1	ONSITE	SW	Y	SEEP		10-Nov-05	Ag	2.2	ug/L			U		
PNLW	B1F7Y1	100-K SPRING 82-2	ONSITE	SW	Y	SEEP		10-Nov-05	Ag	2.2	ug/L			U		
PNLW	B1F7Y0	100-K SPRING 82-2	ONSITE	SW	Y	SEEP		18-Oct-05	Ag	2.2	ug/L			U		
PNLW	B1F803	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	Ag	2.2	ug/L			U		
PNLW	B1F7Y9	300 AREA SPRING 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	Ag	2.2	ug/L			U		
PNLW	B1F807	300 SPR 10	ONSITE	SW	Y	SEEP		18-Mar-05	Ag	4.1	ug/L			U		
PNLW	B1CCX4	NS-2 SEEP	SW	SW	Y	SEEP		10-Jun-05	Ag	2.2	ug/L			U		
PNLW	B1D3N3	NS-2 SEEP	SW	SW	Y	SEEP		18-Mar-05	Ag	4.1	ug/L			U		
PNLW	B1DTV3	NS-2 SEEP	SW	SW	Y	SEEP		10-Jun-05	Ag	2.2	ug/L			U		
PNLW	B1CCX7	NS-3 SEEP	SW	SW	Y	SEEP		18-Mar-05	Ag	4.1	ug/L			U		
PNLW	B1D3N6	NS-3 SEEP	SW	SW	Y	SEEP		10-Jun-05	Ag	2.2	ug/L			U		
PNLW	B1DTV4	NS-3 SEEP	SW	SW	Y	SEEP		01-Nov-05	Ag	2.2	ug/L			U		
PNLW	B1CCY0	NS-4 SEEP	SW	SW	Y	SEEP		18-Mar-05	Ag	4.1	ug/L			U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

WATER - COLUMBIA RIVER SHORELINE SPRINGS

NOTE: 1-129 results were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
PNLW	B1D3N9	NS-4 SEEP		SW	Y	SEEP		10-Jun-05			2.2 ug/L			U		
PNLW	B1DTV5	NS-4 SEEP		SW	N	SEEP		01-Nov-05	Ag		2.2 ug/L			U		
PNLW	B1BPP3	SD-098-1		SW	Y	SEEP		25-Apr-05	Ag		2.2 ug/L			U		
PNLW	B1BPP4	SD-098-1		SW	N	SEEP		25-Apr-05	Ag		2.2 ug/L			U		
PNLW	B1F7V5	SD-098-1		SW	Y	SEEP		10-Nov-05	Ag		2.2 ug/L			U		
PNLW	B1F7V4	SD-098-1		SW	N	SEEP		10-Nov-05	Ag		2.2 ug/L			U		
PNLW	B1F7T4	SH-144-1		SW	N	SEEP		14-Nov-05	Ag		2.2 ug/L			U		
PNLW	B1F7T5	SH-144-1		SW	Y	SEEP		14-Nov-05	Ag		2.2 ug/L			U		
PNLW	B1F7M5	SK-057-3		SW	Y	SEEP		10-Nov-05	Ag		2.2 ug/L			U		
PNLW	B1F7M4	SK-057-3		SW	N	SEEP		10-Nov-05	Ag		2.2 ug/L			U		
PNLW	B1F7X7	SK-077-1		SW	Y	SEEP		10-Nov-05	Ag		2.2 ug/L			U		
PNLW	B1F7X6	SK-077-1		SW	N	SEEP		10-Nov-05	Ag		2.2 ug/L			U		
PNLW	B1F7N7	100-D SPRING 102-1	ONSITE	SW	N	SEEP		15-Nov-05	Ag	5390 ug/L			C			
PNLW	B1F7N8	100-D SPRING 102-1	ONSITE	SW	Y	SEEP		15-Nov-05	Ag	33.8 ug/L			BC			
PNLW	B1F7P2	100-D SPRING 110-1	ONSITE	SW	Y	SEEP		14-Nov-05	Ag	105 ug/L			BC			
PNLW	B1F7P1	100-D SPRING 110-1	ONSITE	SW	N	SEEP		14-Nov-05	Ag	649 ug/L			C			
PNLW	B1F7T1	100-F SPRING 207-1	ONSITE	SW	Y	SEEP		15-Nov-05	Ag	40.4 ug/L			BC			
PNLW	B1F7T8	100-H SPRING 145-1	ONSITE	SW	N	SEEP		14-Nov-05	Ag	1090 ug/L			C			
PNLW	B1F7T9	100-H SPRING 145-1	ONSITE	SW	Y	SEEP		14-Nov-05	Ag	193 ug/L			BC			
PNLW	B1F7V2	100-H SPRING 150-1	ONSITE	SW	N	SEEP		14-Nov-05	Ag	107 ug/L			BC			
PNLW	B1F7V3	100-H SPRING 150-1	ONSITE	SW	Y	SEEP		14-Nov-05	Ag	29.2 ug/L			BC			
PNLW	B1F7M1	100-H SPRING 153-1	ONSITE	SW	N	SEEP		15-Nov-05	Ag	346 ug/L			C			
PNLW	B1F7X3	100-K SPRING 68-1	ONSITE	SW	Y	SEEP		10-Nov-05	Ag	103 ug/L			BC			
PNLW	B1F7Y1	100-K SPRING 82-1	ONSITE	SW	Y	SEEP		10-Nov-05	Ag	101 ug/L			BC			
PNLW	B1F7Y0	100-K SPRING 82-2	ONSITE	SW	N	SEEP		10-Nov-05	Ag	858 ug/L			C			
PNLW	B1F803	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	Ag	19.7 ug/L			B			
PNLW	B1F7Y9	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	Ag	16.7 ug/L			B			
PNLW	B1F807	300 SPR 10	ONSITE	SW	Y	SEEP		18-Oct-05	Ag	22.3 ug/L			B			
PNLW	B1F811	300 FF-5 RI801322	ONSITE	SW	Y	SEEP		18-Mar-05	Ag	45.5 ug/L			U			
PNLW	B1D3N3	NS-2 SEEP		SW	Y	SEEP		10-Jun-05	Ag	17.9 ug/L			B			
PNLW	B1D3N3	NS-2 SEEP		SW	N	SEEP		10-Jun-05	Ag	307 ug/L			B			
PNLW	B1C0CX7	NS-3 SEEP		SW	Y	SEEP		18-Mar-05	Ag	73.2 ug/L			B			
PNLW	B1D3N6	NS-3 SEEP		SW	Y	SEEP		10-Jun-05	Ag	22.3 ug/L			B			
PNLW	B1D3N6	NS-3 SEEP		SW	N	SEEP		10-Jun-05	Ag	53.6 ug/L			B			
PNLW	B1D3N6	NS-3 SEEP		SW	Y	SEEP		01-Nov-05	Ag	45.5 ug/L			U			
PNLW	B1D3N6	NS-3 SEEP		SW	N	SEEP		18-Mar-05	Ag	45.5 ug/L			U			
PNLW	B1C0CY0	NS-4 SEEP		SW	Y	SEEP		10-Jun-05	Ag	24 ug/L			B			
PNLW	B1D3N9	NS-4 SEEP		SW	Y	SEEP		10-Jun-05	Ag	72.6 ug/L			B			
PNLW	B1D3N9	NS-4 SEEP		SW	N	SEEP		01-Nov-05	Ag	16300 ug/L			C			
PNLW	B1BPP4	SD-098-1		SW	N	SEEP		25-Apr-05	Ag	60.9 ug/L			BC			
PNLW	B1BPP3	SD-098-1		SW	Y	SEEP		25-Apr-05	Ag	106 ug/L			BC			
PNLW	B1F7V5	SD-098-1		SW	N	SEEP		10-Nov-05	Ag	258 ug/L			C			
PNLW	B1F7V4	SD-098-1		SW	N	SEEP		10-Nov-05	Ag	1890 ug/L			C			
PNLW	B1F7T4	SH-144-1		SW	N	SEEP		14-Nov-05	Ag	107 ug/L			BC			
PNLW	B1F7T5	SH-144-1		SW	Y	SEEP		14-Nov-05	Ag	99.2 ug/L			BC			
PNLW	B1F7M5	SK-057-3		SW	N	SEEP		10-Nov-05	Ag	886 ug/L			C			
PNLW	B1F7M4	SK-057-3		SW	Y	SEEP		10-Nov-05	Ag	97 ug/L			BC			
PNLW	B1F7X7	SK-077-1		SW	N	SEEP		10-Nov-05	Ag	161 ug/L			BC			
PNLW	B1F7X6	SK-077-1		SW	Y	SEEP		10-Nov-05	Ag	151 ug/L			B			
PNLW	B1F7N7	100-D SPRING 102-1	ONSITE	SW	N	SEEP		15-Nov-05	Ag	71.7 ug/L			B			
PNLW	B1F7N8	100-D SPRING 102-1	ONSITE	SW	Y	SEEP		15-Nov-05	Ag	31.3 ug/L			B			
PNLW	B1F7P2	100-D SPRING 110-1	ONSITE	SW	Y	SEEP		14-Nov-05	Ag	38.8 ug/L			B			
PNLW	B1F7P1	100-D SPRING 110-1	ONSITE	SW	N	SEEP		14-Nov-05	Ag	54.7 ug/L			B			
PNLW	B1F7T1	100-F SPRING 207-1	ONSITE	SW	Y	SEEP		15-Nov-05	Ag	73 ug/L			B			
PNLW	B1F7T8	100-H SPRING 145-1	ONSITE	SW	N	SEEP		14-Nov-05	Ag	60.2 ug/L			B			
PNLW	B1F7T9	100-H SPRING 145-1	ONSITE	SW	Y	SEEP		14-Nov-05	Ag	84.6 ug/L			B			
PNLW	B1F7V2	100-H SPRING 150-1	ONSITE	SW	N	SEEP		14-Nov-05	Ag	24.3 ug/L			B			
PNLW	B1F7V3	100-H SPRING 150-1	ONSITE	SW	Y	SEEP		15-Nov-05	Ag	30.7 ug/L			B			
PNLW	B1F7M1	100-H SPRING 153-1	ONSITE	SW	N	SEEP		15-Nov-05	Ag	26.8 ug/L			B			
PNLW	B1F7X3	100-K SPRING 68-1	ONSITE	SW	Y	SEEP		10-Nov-05	Ag	39.8 ug/L			B			
PNLW	B1F7Y1	100-K SPRING 82-1	ONSITE	SW	Y	SEEP		10-Nov-05	Ag	52.5 ug/L			B			
PNLW	B1F7Y0	100-K SPRING 82-2	ONSITE	SW	N	SEEP		10-Nov-05	Ag	43.2 ug/L			B			
PNLW	B1F803	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	Ag	60.4 ug/L			B			
PNLW	B1F7Y9	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	Ag	50.1 ug/L			B			
PNLW	B1F807	300 SPR 10	ONSITE	SW	Y	SEEP		18-Oct-05	Ag	43.9 ug/L			B			
PNLW	B1F811	300 FF-5 RI801322	ONSITE	SW	Y	SEEP		18-Mar-05	Ag	28.6 ug/L			B			
PNLW	B1C0CX4	NS-2 SEEP		SW	Y	SEEP		10-Jun-05	Ag	31.3 ug/L			B			
PNLW	B1D3N3	NS-2 SEEP		SW	N	SEEP		10-Jun-05	Ag	36.1 ug/L			B			
PNLW	B1D3N3	NS-2 SEEP		SW	Y	SEEP		18-Mar-05	Ag	30 ug/L			B			
PNLW	B1C0CX7	NS-3 SEEP		SW	N	SEEP		10-Jun-05	Ag	30.7 ug/L			B			
PNLW	B1D3N6	NS-3 SEEP		SW	Y	SEEP		10-Jun-05	Ag	26.4 ug/L			B			
PNLW	B1D3N6	NS-3 SEEP		SW	N	SEEP		18-Mar-05	Ag	26.4 ug/L			B			

ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER SHORELINE SPRINGS

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OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
PNLW	B1D3N9	NS-4 SEEP	ONSITE	SW	Y	SEEP		10-Jun-05	Ba	28.1 ug/L				B		
PNLW	B1DTV5	NS-4 SEEP	ONSITE	SW	N	SEEP		01-Nov-05	Ba	28.3 ug/L				B		
PNLW	B1BPP4	SD-098-1	ONSITE	SW	N	SEEP		25-Apr-05	Ba	216 ug/L				B		
PNLW	B1BPP3	SD-098-1	ONSITE	SW	Y	SEEP		25-Apr-05	Ba	46.4 ug/L				B		
PNLW	B1F7V5	SD-098-1	ONSITE	SW	Y	SEEP		10-Nov-05	Ba	33.3 ug/L				B		
PNLW	B1F7V4	SH-144-1	ONSITE	SW	N	SEEP		10-Nov-05	Ba	35.8 ug/L				B		
PNLW	B1F7T5	SH-144-1	ONSITE	SW	Y	SEEP		14-Nov-05	Ba	64.3 ug/L				B		
PNLW	B1F7M5	SK-057-3	ONSITE	SW	Y	SEEP		14-Nov-05	Ba	39.6 ug/L				B		
PNLW	B1F7M4	SK-057-3	ONSITE	SW	Y	SEEP		10-Nov-05	Ba	29 ug/L				B		
PNLW	B1F7X7	SK-077-1	ONSITE	SW	Y	SEEP		10-Nov-05	Ba	37.8 ug/L				B		
PNLW	B1F7X6	SK-077-1	ONSITE	SW	Y	SEEP		10-Nov-05	Ba	23.4 ug/L				B		
PNLW	B1F7A7	100-D SPRING 102-1	ONSITE	SW	N	SEEP		15-Nov-05	Be	0.37 ug/L				B		
PNLW	B1F7N8	100-D SPRING 102-1	ONSITE	SW	Y	SEEP		15-Nov-05	Be	0.18 ug/L				U		
PNLW	B1F7P2	100-D SPRING 110-1	ONSITE	SW	Y	SEEP		14-Nov-05	Be	0.18 ug/L				U		
PNLW	B1F7P1	100-D SPRING 110-1	ONSITE	SW	Y	SEEP		14-Nov-05	Be	0.18 ug/L				U		
PNLW	B1F7T1	100-F SPRING 207-1	ONSITE	SW	Y	SEEP		15-Nov-05	Be	0.18 ug/L				U		
PNLW	B1F7T8	100-H SPRING 145-1	ONSITE	SW	Y	SEEP		14-Nov-05	Be	0.18 ug/L				U		
PNLW	B1F7T9	100-H SPRING 145-1	ONSITE	SW	Y	SEEP		14-Nov-05	Be	0.18 ug/L				U		
PNLW	B1F7V2	100-H SPRING 150-1	ONSITE	SW	Y	SEEP		14-Nov-05	Be	0.18 ug/L				U		
PNLW	B1F7V3	100-H SPRING 150-1	ONSITE	SW	Y	SEEP		14-Nov-05	Be	0.18 ug/L				U		
PNLW	B1F7M1	100-H SPRING 153-1	ONSITE	SW	Y	SEEP		15-Nov-05	Be	0.18 ug/L				U		
PNLW	B1F7X3	100-K SPRING 68-1	ONSITE	SW	Y	SEEP		15-Nov-05	Be	0.18 ug/L				U		
PNLW	B1F7Y1	100-K SPRING 82-2	ONSITE	SW	Y	SEEP		10-Nov-05	Be	0.18 ug/L				U		
PNLW	B1F7Y0	100-K SPRING 82-2	ONSITE	SW	Y	SEEP		10-Nov-05	Be	0.18 ug/L				U		
PNLW	B1F7Y9	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	Be	0.18 ug/L				U		
PNLW	B1F7B9	300 AREA SPRING 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	Be	0.18 ug/L				U		
PNLW	B1F807	300 SPR 10	ONSITE	SW	Y	SEEP		18-Oct-05	Be	2 ug/L				B		
PNLW	B1F811	300-FF-5 RI801322	ONSITE	SW	Y	SEEP		18-Mar-05	Be	0.18 ug/L				U		
PNLW	B1D3N4	NS-2 SEEP	ONSITE	SW	Y	SEEP		18-Mar-05	Be	0.29 ug/L				U		
PNLW	B1D3N3	NS-2 SEEP	ONSITE	SW	Y	SEEP		10-Jun-05	Be	0.18 ug/L				U		
PNLW	B1D3V3	NS-2 SEEP	ONSITE	SW	Y	SEEP		01-Nov-05	Be	0.18 ug/L				U		
PNLW	B1D3C7	NS-3 SEEP	ONSITE	SW	Y	SEEP		18-Mar-05	Be	0.29 ug/L				U		
PNLW	B1D3N6	NS-3 SEEP	ONSITE	SW	Y	SEEP		10-Jun-05	Be	0.18 ug/L				U		
PNLW	B1D3V4	NS-3 SEEP	ONSITE	SW	Y	SEEP		01-Nov-05	Be	0.18 ug/L				U		
PNLW	B1D3N9	NS-4 SEEP	ONSITE	SW	Y	SEEP		10-Jun-05	Be	0.18 ug/L				U		
PNLW	B1D3V5	NS-4 SEEP	ONSITE	SW	Y	SEEP		01-Nov-05	Be	0.18 ug/L				U		
PNLW	B1BPP3	SD-098-1	ONSITE	SW	Y	SEEP		25-Apr-05	Be	0.62 ug/L				B		
PNLW	B1BPP4	SD-098-1	ONSITE	SW	Y	SEEP		25-Apr-05	Be	0.18 ug/L				U		
PNLW	B1F7V5	SD-098-1	ONSITE	SW	Y	SEEP		10-Nov-05	Be	0.18 ug/L				U		
PNLW	B1F7V4	SD-098-1	ONSITE	SW	Y	SEEP		10-Nov-05	Be	0.18 ug/L				U		
PNLW	B1F7T4	SH-144-1	ONSITE	SW	Y	SEEP		14-Nov-05	Be	0.18 ug/L				U		
PNLW	B1F7T5	SH-144-1	ONSITE	SW	Y	SEEP		14-Nov-05	Be	0.18 ug/L				U		
PNLW	B1F7M5	SK-057-3	ONSITE	SW	Y	SEEP		10-Nov-05	Be	0.18 ug/L				U		
PNLW	B1F7M4	SK-057-3	ONSITE	SW	Y	SEEP		10-Nov-05	Be	0.18 ug/L				U		
PNLW	B1F7X7	SK-077-1	ONSITE	SW	Y	SEEP		10-Nov-05	Be	0.18 ug/L				U		
PNLW	B1F7X6	SK-077-1	ONSITE	SW	Y	SEEP		10-Nov-05	Be	0.18 ug/L				U		
PNLW	B1F7N8	100-D SPRING 102-1	ONSITE	SW	Y	SEEP		15-Nov-05	Ca	54800 ug/L				U		
PNLW	B1F7N7	100-D SPRING 102-1	ONSITE	SW	Y	SEEP		15-Nov-05	Ca	58400 ug/L				U		
PNLW	B1F7P2	100-D SPRING 110-1	ONSITE	SW	Y	SEEP		14-Nov-05	Ca	20900 ug/L				U		
PNLW	B1F7P1	100-D SPRING 110-1	ONSITE	SW	Y	SEEP		14-Nov-05	Ca	21500 ug/L				U		
PNLW	B1F7T1	100-F SPRING 207-1	ONSITE	SW	Y	SEEP		15-Nov-05	Ca	50100 ug/L				U		
PNLW	B1F7T8	100-H SPRING 145-1	ONSITE	SW	Y	SEEP		14-Nov-05	Ca	54000 ug/L				U		
PNLW	B1F7T9	100-H SPRING 145-1	ONSITE	SW	Y	SEEP		14-Nov-05	Ca	54000 ug/L				U		
PNLW	B1F7V3	100-H SPRING 150-1	ONSITE	SW	Y	SEEP		14-Nov-05	Ca	54300 ug/L				U		
PNLW	B1F7V2	100-H SPRING 150-1	ONSITE	SW	Y	SEEP		14-Nov-05	Ca	48900 ug/L				U		
PNLW	B1F7M1	100-H SPRING 153-1	ONSITE	SW	Y	SEEP		15-Nov-05	Ca	48200 ug/L				U		
PNLW	B1F7X3	100-K SPRING 68-1	ONSITE	SW	Y	SEEP		15-Nov-05	Ca	22100 ug/L				U		
PNLW	B1F7Y1	100-K SPRING 82-2	ONSITE	SW	Y	SEEP		10-Nov-05	Ca	21800 ug/L				U		
PNLW	B1F7Y0	100-K SPRING 82-2	ONSITE	SW	Y	SEEP		10-Nov-05	Ca	31600 ug/L				U		
PNLW	B1F7B9	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	Ca	32400 ug/L				C		
PNLW	B1F7B9	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	Ca	27200 ug/L				C		
PNLW	B1F807	300 SPR 10	ONSITE	SW	Y	SEEP		18-Oct-05	Ca	32600 ug/L				C		
PNLW	B1F811	300-FF-5 RI801322	ONSITE	SW	Y	SEEP		18-Mar-05	Ca	28500 ug/L				C		
PNLW	B1D3N4	NS-2 SEEP	ONSITE	SW	Y	SEEP		10-Jun-05	Ca	19800 ug/L				C		
PNLW	B1D3N3	NS-2 SEEP	ONSITE	SW	Y	SEEP		10-Jun-05	Ca	18200 ug/L				C		
PNLW	B1D3V3	NS-2 SEEP	ONSITE	SW	Y	SEEP		01-Nov-05	Ca	20800 ug/L				C		
PNLW	B1D3C7	NS-3 SEEP	ONSITE	SW	Y	SEEP		18-Mar-05	Ca	20000 ug/L				C		
PNLW	B1D3N6	NS-3 SEEP	ONSITE	SW	Y	SEEP		10-Jun-05	Ca	17800 ug/L				C		
PNLW	B1D3V4	NS-3 SEEP	ONSITE	SW	Y	SEEP		01-Nov-05	Ca	20000 ug/L				C		
PNLW	B1D3V5	NS-4 SEEP	ONSITE	SW	Y	SEEP		18-Mar-05	Ca	20100 ug/L				C		

ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER SHORELINE SPRINGS

NOTE: 1-129 results were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
PNLW	B1D3N9	NS-4 SEEP	ONSITE	SW	Y	SEEP		10-Jun-05	Ca	20000 ug/L				C		
PNLW	B1DTV5	NS-4 SEEP	ONSITE	SW	N	SEEP		01-Nov-05	Ca	23000 ug/L						
PNLW	B1BPP3	SD-098-1	ONSITE	SW	Y	SEEP		25-Apr-05	Ca	32900 ug/L				C		
PNLW	B1BPP4	SD-098-1	ONSITE	SW	N	SEEP		25-Apr-05	Ca	39200 ug/L				C		
PNLW	B1F7V5	SD-098-1	ONSITE	SW	Y	SEEP		10-Nov-05	Ca	28600 ug/L						
PNLW	B1F7V4	SD-098-1	ONSITE	SW	N	SEEP		10-Nov-05	Ca	28600 ug/L						
PNLW	B1F7T4	SH-144-1	ONSITE	SW	N	SEEP		14-Nov-05	Ca	42800 ug/L						
PNLW	B1F7T5	SH-144-1	ONSITE	SW	Y	SEEP		14-Nov-05	Ca	38400 ug/L						
PNLW	B1F7W5	SK-057-3	ONSITE	SW	Y	SEEP		10-Nov-05	Ca	25700 ug/L						
PNLW	B1F7W4	SK-057-3	ONSITE	SW	N	SEEP		10-Nov-05	Ca	26100 ug/L						
PNLW	B1F7X7	SK-077-1	ONSITE	SW	Y	SEEP		10-Nov-05	Ca	20700 ug/L						
PNLW	B1F7X6	SK-077-1	ONSITE	SW	N	SEEP		10-Nov-05	Ca	20800 ug/L						
PNLW	B1F7N8	100-D SPRING 102-1	ONSITE	SW	Y	SEEP		15-Nov-05	Cd	0.86 ug/L				U		
PNLW	B1F7N7	100-D SPRING 102-1	ONSITE	SW	N	SEEP		15-Nov-05	Cd	0.86 ug/L				U		
PNLW	B1F7P2	100-D SPRING 110-1	ONSITE	SW	Y	SEEP		14-Nov-05	Cd	0.86 ug/L				U		
PNLW	B1F7P1	100-D SPRING 110-1	ONSITE	SW	N	SEEP		14-Nov-05	Cd	0.86 ug/L				U		
PNLW	B1F7T1	100-F SPRING 207-1	ONSITE	SW	Y	SEEP		15-Nov-05	Cd	0.86 ug/L				U		
PNLW	B1F7T8	100-H SPRING 145-1	ONSITE	SW	N	SEEP		14-Nov-05	Cd	0.86 ug/L				U		
PNLW	B1F7T9	100-H SPRING 145-1	ONSITE	SW	Y	SEEP		14-Nov-05	Cd	0.86 ug/L				U		
PNLW	B1F7V2	100-H SPRING 150-1	ONSITE	SW	N	SEEP		14-Nov-05	Cd	0.86 ug/L				U		
PNLW	B1F7V3	100-H SPRING 150-1	ONSITE	SW	Y	SEEP		14-Nov-05	Cd	0.86 ug/L				U		
PNLW	B1F7W0	100-H SPRING 153-1	ONSITE	SW	N	SEEP		15-Nov-05	Cd	0.86 ug/L				U		
PNLW	B1F7W1	100-H SPRING 153-1	ONSITE	SW	Y	SEEP		15-Nov-05	Cd	0.86 ug/L				U		
PNLW	B1F7X3	100-K SPRING 68-1	ONSITE	SW	Y	SEEP		10-Nov-05	Cd	0.86 ug/L				U		
PNLW	B1F7Y1	100-K SPRING 82-2	ONSITE	SW	Y	SEEP		10-Nov-05	Cd	0.86 ug/L				U		
PNLW	B1F7Y0	100-K SPRING 82-2	ONSITE	SW	N	SEEP		10-Nov-05	Cd	0.86 ug/L				U		
PNLW	B1F7B3	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	Cd	0.86 ug/L				U		
PNLW	B1F7B9	300 AREA SPRING 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	Cd	0.86 ug/L				U		
PNLW	B1F7B7	300 SPR 10	ONSITE	SW	Y	SEEP		18-Oct-05	Cd	0.86 ug/L				U		
PNLW	B1F7B8	300 FF-5 RI801322	ONSITE	SW	Y	SEEP		18-Mar-05	Cd	0.86 ug/L				B		
PNLW	B1D3N3	NS-2 SEEP	ONSITE	SW	Y	SEEP		10-Jun-05	Cd	2 ug/L				U		
PNLW	B1D3N4	NS-2 SEEP	ONSITE	SW	N	SEEP		10-Jun-05	Cd	0.86 ug/L				U		
PNLW	B1D3N5	NS-2 SEEP	ONSITE	SW	Y	SEEP		18-Mar-05	Cd	0.86 ug/L				U		
PNLW	B1D3N6	NS-3 SEEP	ONSITE	SW	Y	SEEP		10-Jun-05	Cd	2 ug/L				U		
PNLW	B1D3N7	NS-3 SEEP	ONSITE	SW	N	SEEP		10-Jun-05	Cd	0.86 ug/L				U		
PNLW	B1D3N8	NS-4 SEEP	ONSITE	SW	Y	SEEP		18-Mar-05	Cd	2 ug/L				U		
PNLW	B1D3N9	NS-4 SEEP	ONSITE	SW	N	SEEP		10-Jun-05	Cd	0.86 ug/L				U		
PNLW	B1BPP3	SD-098-1	ONSITE	SW	Y	SEEP		25-Apr-05	Cd	0.86 ug/L				U		
PNLW	B1BPP4	SD-098-1	ONSITE	SW	N	SEEP		25-Apr-05	Cd	0.86 ug/L				U		
PNLW	B1F7V5	SD-098-1	ONSITE	SW	Y	SEEP		10-Nov-05	Cd	0.86 ug/L				U		
PNLW	B1F7V4	SD-098-1	ONSITE	SW	N	SEEP		10-Nov-05	Cd	0.86 ug/L				U		
PNLW	B1F7T4	SH-144-1	ONSITE	SW	Y	SEEP		14-Nov-05	Cd	0.86 ug/L				U		
PNLW	B1F7T5	SH-144-1	ONSITE	SW	N	SEEP		14-Nov-05	Cd	0.86 ug/L				U		
PNLW	B1F7W5	SK-057-3	ONSITE	SW	Y	SEEP		10-Nov-05	Cd	0.86 ug/L				U		
PNLW	B1F7W4	SK-057-3	ONSITE	SW	N	SEEP		10-Nov-05	Cd	0.86 ug/L				U		
PNLW	B1F7X7	SK-077-1	ONSITE	SW	Y	SEEP		10-Nov-05	Cd	0.86 ug/L				U		
PNLW	B1F7X6	SK-077-1	ONSITE	SW	N	SEEP		10-Nov-05	Cd	0.86 ug/L				U		
PNLW	B1F7N8	100-D SPRING 102-1	ONSITE	SW	Y	SEEP		15-Nov-05	Co	1.7 ug/L				U		
PNLW	B1F7N7	100-D SPRING 102-1	ONSITE	SW	N	SEEP		15-Nov-05	Co	4.2 ug/L				B		
PNLW	B1F7P2	100-D SPRING 110-1	ONSITE	SW	Y	SEEP		14-Nov-05	Co	1.7 ug/L				U		
PNLW	B1F7P1	100-D SPRING 110-1	ONSITE	SW	N	SEEP		14-Nov-05	Co	1.7 ug/L				U		
PNLW	B1F7T1	100-F SPRING 207-1	ONSITE	SW	Y	SEEP		15-Nov-05	Co	1.7 ug/L				U		
PNLW	B1F7T8	100-H SPRING 145-1	ONSITE	SW	Y	SEEP		14-Nov-05	Co	1.7 ug/L				U		
PNLW	B1F7T9	100-H SPRING 145-1	ONSITE	SW	N	SEEP		14-Nov-05	Co	1.7 ug/L				U		
PNLW	B1F7V2	100-H SPRING 150-1	ONSITE	SW	Y	SEEP		14-Nov-05	Co	1.7 ug/L				U		
PNLW	B1F7V3	100-H SPRING 150-1	ONSITE	SW	N	SEEP		14-Nov-05	Co	1.7 ug/L				U		
PNLW	B1F7W0	100-H SPRING 153-1	ONSITE	SW	Y	SEEP		15-Nov-05	Co	1.7 ug/L				U		
PNLW	B1F7W1	100-H SPRING 153-1	ONSITE	SW	N	SEEP		15-Nov-05	Co	1.7 ug/L				U		
PNLW	B1F7X3	100-K SPRING 68-1	ONSITE	SW	Y	SEEP		10-Nov-05	Co	1.7 ug/L				U		
PNLW	B1F7Y1	100-K SPRING 82-2	ONSITE	SW	Y	SEEP		10-Nov-05	Co	1.7 ug/L				U		
PNLW	B1F7Y0	100-K SPRING 82-2	ONSITE	SW	N	SEEP		10-Nov-05	Co	1.7 ug/L				U		
PNLW	B1F7B3	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	Co	1.7 ug/L				U		
PNLW	B1F7B9	300 AREA SPRING 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	Co	1.7 ug/L				U		
PNLW	B1F7B7	300 SPR 10	ONSITE	SW	Y	SEEP		18-Oct-05	Co	2.7 ug/L				B		
PNLW	B1F7B8	300 FF-5 RI801322	ONSITE	SW	Y	SEEP		18-Mar-05	Co	1.7 ug/L				U		
PNLW	B1D3N3	NS-2 SEEP	ONSITE	SW	Y	SEEP		10-Jun-05	Co	3.3 ug/L				U		
PNLW	B1D3N4	NS-2 SEEP	ONSITE	SW	N	SEEP		10-Jun-05	Co	1.7 ug/L				U		
PNLW	B1D3N5	NS-3 SEEP	ONSITE	SW	Y	SEEP		18-Mar-05	Co	1.7 ug/L				U		
PNLW	B1D3N6	NS-3 SEEP	ONSITE	SW	N	SEEP		10-Jun-05	Co	1.7 ug/L				U		
PNLW	B1D3N7	NS-3 SEEP	ONSITE	SW	Y	SEEP		18-Mar-05	Co	3.3 ug/L				U		
PNLW	B1D3N8	NS-3 SEEP	ONSITE	SW	N	SEEP		10-Jun-05	Co	1.7 ug/L				U		
PNLW	B1D3N9	NS-4 SEEP	ONSITE	SW	Y	SEEP		18-Mar-05	Co	3.3 ug/L				U		

ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER SHORELINE SPRINGS

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OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
PNLW	B1D3N9	NS-4 SEEP	ONSITE	SW	Y	SEEP		10-Jun-05	Co		1.7 ug/L			U		
PNLW	B1DTV5	NS-4 SEEP	ONSITE	SW	N	SEEP		01-Nov-05	Co		1.7 ug/L			U		
PNLW	B1BPP3	SD-098-1	ONSITE	SW	Y	SEEP		25-Apr-05	Co		2.1 ug/L			B		
PNLW	B1BPP4	SD-098-1	ONSITE	SW	N	SEEP		25-Apr-05	Co		8.4 ug/L			B		
PNLW	B1F7V5	SD-098-1	ONSITE	SW	Y	SEEP		10-Nov-05	Co		1.7 ug/L			U		
PNLW	B1F7V4	SD-098-1	ONSITE	SW	N	SEEP		10-Nov-05	Co		1.7 ug/L			U		
PNLW	B1F7T4	SH-144-1	ONSITE	SW	Y	SEEP		14-Nov-05	Co		1.7 ug/L			U		
PNLW	B1F7T5	SH-144-1	ONSITE	SW	Y	SEEP		14-Nov-05	Co		1.7 ug/L			U		
PNLW	B1F7M5	SK-057-3	ONSITE	SW	Y	SEEP		10-Nov-05	Co		1.7 ug/L			B		
PNLW	B1F7M4	SK-057-3	ONSITE	SW	N	SEEP		10-Nov-05	Co		1.7 ug/L			U		
PNLW	B1F7X7	SK-077-1	ONSITE	SW	Y	SEEP		10-Nov-05	Co		1.7 ug/L			U		
PNLW	B1F7X6	SK-077-1	ONSITE	SW	N	SEEP		10-Nov-05	Co		1.7 ug/L			U		
PNLW	B1F7N8	100-D SPRING 102-1	ONSITE	SW	Y	SEEP		15-Nov-05	Cr		55.4 ug/L			U		
PNLW	B1F7N7	100-D SPRING 102-1	ONSITE	SW	N	SEEP		15-Nov-05	Cr		66.7 ug/L			U		
PNLW	B1F7P2	100-D SPRING 110-1	ONSITE	SW	Y	SEEP		14-Nov-05	Cr		9.1 ug/L			B		
PNLW	B1F7P1	100-D SPRING 110-1	ONSITE	SW	N	SEEP		14-Nov-05	Cr		10.7 ug/L			U		
PNLW	B1F7T1	100-F SPRING 207-1	ONSITE	SW	Y	SEEP		15-Nov-05	Cr		14.3 ug/L			U		
PNLW	B1F7T9	100-H SPRING 145-1	ONSITE	SW	Y	SEEP		14-Nov-05	Cr		45.3 ug/L			U		
PNLW	B1F7T8	100-H SPRING 145-1	ONSITE	SW	N	SEEP		14-Nov-05	Cr		46.6 ug/L			U		
PNLW	B1F7V3	100-H SPRING 150-1	ONSITE	SW	Y	SEEP		14-Nov-05	Cr		20.7 ug/L			U		
PNLW	B1F7V2	100-H SPRING 150-1	ONSITE	SW	N	SEEP		14-Nov-05	Cr		21 ug/L			U		
PNLW	B1F7M0	100-H SPRING 153-1	ONSITE	SW	N	SEEP		15-Nov-05	Cr		2.9 ug/L			B		
PNLW	B1F7X3	100-K SPRING 68-1	ONSITE	SW	Y	SEEP		15-Nov-05	Cr		2.2 ug/L			B		
PNLW	B1F7X3	100-K SPRING 68-1	ONSITE	SW	N	SEEP		15-Nov-05	Cr		10.8 ug/L			U		
PNLW	B1F7Y0	100-K SPRING 82-2	ONSITE	SW	Y	SEEP		10-Nov-05	Cr		37.4 ug/L			U		
PNLW	B1F803	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	Cr		42.4 ug/L			U		
PNLW	B1F7Y9	300 AREA SPRING 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	Cr		1.9 ug/L			U		
PNLW	B1F707	300 SPR 10	ONSITE	SW	Y	SEEP		18-Oct-05	Cr		3.2 ug/L			B		
PNLW	B1F811	300-FF-5 RIB01322	ONSITE	SW	Y	SEEP		18-Mar-05	Cr		3.3 ug/L			U		
PNLW	B1C0X4	NS-2 SEEP	ONSITE	SW	Y	SEEP		10-Jun-05	Cr		1.9 ug/L			U		
PNLW	B1D3N3	NS-2 SEEP	ONSITE	SW	N	SEEP		10-Jun-05	Cr		1.9 ug/L			U		
PNLW	B1DTV3	NS-2 SEEP	ONSITE	SW	Y	SEEP		01-Nov-05	Cr		3.3 ug/L			U		
PNLW	B1C0X7	NS-3 SEEP	ONSITE	SW	Y	SEEP		18-Mar-05	Cr		3.3 ug/L			U		
PNLW	B1D3N6	NS-3 SEEP	ONSITE	SW	Y	SEEP		10-Jun-05	Cr		1.9 ug/L			U		
PNLW	B1DTV4	NS-4 SEEP	ONSITE	SW	Y	SEEP		10-Jun-05	Cr		1.9 ug/L			U		
PNLW	B1C0Y0	NS-4 SEEP	ONSITE	SW	N	SEEP		18-Mar-05	Cr		3.3 ug/L			U		
PNLW	B1D3N9	NS-4 SEEP	ONSITE	SW	Y	SEEP		10-Jun-05	Cr		1.9 ug/L			U		
PNLW	B1DTV5	NS-4 SEEP	ONSITE	SW	N	SEEP		01-Nov-05	Cr		1.9 ug/L			U		
PNLW	B1BPP3	SD-098-1	ONSITE	SW	Y	SEEP		25-Apr-05	Cr		21.2 ug/L			U		
PNLW	B1BPP4	SD-098-1	ONSITE	SW	N	SEEP		25-Apr-05	Cr		58.7 ug/L			U		
PNLW	B1F7V5	SD-098-1	ONSITE	SW	Y	SEEP		10-Nov-05	Cr		16 ug/L			U		
PNLW	B1F7V4	SD-098-1	ONSITE	SW	N	SEEP		10-Nov-05	Cr		45.7 ug/L			U		
PNLW	B1F7T4	SH-144-1	ONSITE	SW	Y	SEEP		14-Nov-05	Cr		39.8 ug/L			U		
PNLW	B1F7T5	SH-144-1	ONSITE	SW	Y	SEEP		14-Nov-05	Cr		1.9 ug/L			U		
PNLW	B1F7M5	SK-057-3	ONSITE	SW	Y	SEEP		10-Nov-05	Cr		2.7 ug/L			B		
PNLW	B1F7M4	SK-057-3	ONSITE	SW	N	SEEP		10-Nov-05	Cr		1.9 ug/L			U		
PNLW	B1F7X7	SK-077-1	ONSITE	SW	Y	SEEP		10-Nov-05	Cr		1.9 ug/L			U		
PNLW	B1F7X6	SK-077-1	ONSITE	SW	N	SEEP		10-Nov-05	Cr		1.9 ug/L			U		
PNLW	B1F7N8	100-D SPRING 102-1	ONSITE	SW	Y	SEEP		15-Nov-05	Cu		4.3 ug/L			U		
PNLW	B1F7N7	100-D SPRING 102-1	ONSITE	SW	N	SEEP		15-Nov-05	Cu		8.8 ug/L			B		
PNLW	B1F7P2	100-D SPRING 110-1	ONSITE	SW	Y	SEEP		14-Nov-05	Cu		4.3 ug/L			U		
PNLW	B1F7P1	100-D SPRING 110-1	ONSITE	SW	N	SEEP		14-Nov-05	Cu		4.3 ug/L			U		
PNLW	B1F7T1	100-F SPRING 207-1	ONSITE	SW	Y	SEEP		15-Nov-05	Cu		4.3 ug/L			U		
PNLW	B1F7T9	100-H SPRING 145-1	ONSITE	SW	Y	SEEP		14-Nov-05	Cu		4.3 ug/L			U		
PNLW	B1F7T8	100-H SPRING 145-1	ONSITE	SW	N	SEEP		14-Nov-05	Cu		4.3 ug/L			U		
PNLW	B1F7V3	100-H SPRING 150-1	ONSITE	SW	Y	SEEP		14-Nov-05	Cu		4.3 ug/L			U		
PNLW	B1F7V2	100-H SPRING 150-1	ONSITE	SW	N	SEEP		14-Nov-05	Cu		4.3 ug/L			U		
PNLW	B1F7M0	100-H SPRING 153-1	ONSITE	SW	Y	SEEP		15-Nov-05	Cu		4.3 ug/L			U		
PNLW	B1F7X3	100-K SPRING 68-1	ONSITE	SW	Y	SEEP		15-Nov-05	Cu		4.3 ug/L			U		
PNLW	B1F7X3	100-K SPRING 68-1	ONSITE	SW	N	SEEP		15-Nov-05	Cu		4.3 ug/L			U		
PNLW	B1F7Y0	100-K SPRING 82-2	ONSITE	SW	Y	SEEP		10-Nov-05	Cu		4.3 ug/L			U		
PNLW	B1F7Y0	100-K SPRING 82-2	ONSITE	SW	N	SEEP		10-Nov-05	Cu		4.3 ug/L			U		
PNLW	B1F803	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	Cu		4.3 ug/L			U		
PNLW	B1F7Y9	300 AREA SPRING 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	Cu		4.3 ug/L			U		
PNLW	B1F807	300 SPR 10	ONSITE	SW	Y	SEEP		18-Oct-05	Cu		4.3 ug/L			U		
PNLW	B1F811	300-FF-5 RIB01322	ONSITE	SW	Y	SEEP		18-Mar-05	Cu		2.4 ug/L			U		
PNLW	B1C0X4	NS-2 SEEP	ONSITE	SW	Y	SEEP		10-Jun-05	Cu		6 ug/L			B		
PNLW	B1D3N3	NS-2 SEEP	ONSITE	SW	N	SEEP		10-Jun-05	Cu		2.4 ug/L			U		
PNLW	B1DTV3	NS-3 SEEP	ONSITE	SW	Y	SEEP		18-Mar-05	Cu		2.4 ug/L			U		
PNLW	B1C0X7	NS-3 SEEP	ONSITE	SW	Y	SEEP		10-Jun-05	Cu		4.3 ug/L			U		
PNLW	B1D3N6	NS-3 SEEP	ONSITE	SW	N	SEEP		10-Jun-05	Cu		4.3 ug/L			U		
PNLW	B1DTV4	NS-3 SEEP	ONSITE	SW	Y	SEEP		01-Nov-05	Cu		4.3 ug/L			U		
PNLW	B1C0Y0	NS-4 SEEP	ONSITE	SW	Y	SEEP		18-Mar-05	Cu		2.4 ug/L			U		

ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER SHORELINE SPRINGS

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OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
PNLW	B1D3N9	NS-4 SEEP		SW	Y	SEEP		10-Jun-05	Cu	4.3 ug/L				U		
PNLW	B1DTV5	NS-4 SEEP		SW	N	SEEP		01-Nov-05						U		
PNLW	B1BPP3	SD-098-1		SW	Y	SEEP		25-Apr-05	Cu	4.3 ug/L				U		
PNLW	B1BPP4	SD-098-1		SW	N	SEEP		25-Apr-05	Cu	23.9 ug/L				B		
PNLW	B1F7V5	SD-098-1		SW	Y	SEEP		10-Nov-05	Cu	4.3 ug/L				U		
PNLW	B1F7V4	SH-144-1		SW	N	SEEP		10-Nov-05	Cu	4.3 ug/L				U		
PNLW	B1F7T5	SH-144-1		SW	Y	SEEP		14-Nov-05	Cu	4.3 ug/L				U		
PNLW	B1F7M5	SK-057-3		SW	Y	SEEP		14-Nov-05	Cu	4.3 ug/L				U		
PNLW	B1F7M4	SK-057-3		SW	N	SEEP		10-Nov-05	Cu	4.3 ug/L				U		
PNLW	B1F7X7	SK-077-1		SW	Y	SEEP		10-Nov-05	Cu	4.3 ug/L				U		
PNLW	B1F7X6	SK-077-1		SW	N	SEEP		15-Nov-05	Fe	12.6 ug/L				U		
PNLW	B1F7N8	100-D SPRING 102-1	ONSITE	SW	Y	SEEP		15-Nov-05	Fe	4800 ug/L				U		
PNLW	B1F7N7	100-D SPRING 102-1	ONSITE	SW	N	SEEP		14-Nov-05	Fe	12.6 ug/L				U		
PNLW	B1F7P2	100-D SPRING 110-1	ONSITE	SW	Y	SEEP		14-Nov-05	Fe	469 ug/L				U		
PNLW	B1F7P1	100-D SPRING 110-1	ONSITE	SW	N	SEEP		15-Nov-05	Fe	22.2 ug/L				B		
PNLW	B1F7T1	100-F SPRING 207-1	ONSITE	SW	Y	SEEP		14-Nov-05	Fe	1060 ug/L				U		
PNLW	B1F7T9	100-H SPRING 145-1	ONSITE	SW	N	SEEP		14-Nov-05	Fe	12.6 ug/L				U		
PNLW	B1F7T8	100-H SPRING 145-1	ONSITE	SW	Y	SEEP		14-Nov-05	Fe	12.6 ug/L				U		
PNLW	B1F7V3	100-H SPRING 150-1	ONSITE	SW	N	SEEP		14-Nov-05	Fe	89.9 ug/L				B		
PNLW	B1F7V2	100-H SPRING 150-1	ONSITE	SW	Y	SEEP		14-Nov-05	Fe	404 ug/L				U		
PNLW	B1F7M0	100-H SPRING 153-1	ONSITE	SW	N	SEEP		15-Nov-05	Fe	12.6 ug/L				U		
PNLW	B1F7X3	100-K SPRING 68-1	ONSITE	SW	Y	SEEP		10-Nov-05	Fe	12.6 ug/L				U		
PNLW	B1F7Y1	100-K SPRING 82-2	ONSITE	SW	Y	SEEP		10-Nov-05	Fe	905 ug/L				U		
PNLW	B1F7Y0	100-K SPRING 82-2	ONSITE	SW	N	SEEP		10-Nov-05	Fe	19.5 ug/L				B		
PNLW	B1F7B3	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	Fe	19.8 ug/L				B		
PNLW	B1F7B9	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	Fe	26.6 ug/L				B		
PNLW	B1F787	300 SPR 10	ONSITE	SW	Y	SEEP		18-Mar-05	Fe	30.1 ug/L				B		
PNLW	B1F811	300-FF-5 RI801322	ONSITE	SW	Y	SEEP		10-Jun-05	Fe	178 ug/L				B		
PNLW	B1D3N3	NS-2 SEEP		SW	Y	SEEP		18-Mar-05	Fe	1420 ug/L				B		
PNLW	B1D3N6	NS-2 SEEP		SW	N	SEEP		10-Jun-05	Fe	292 ug/L				B		
PNLW	B1C0CX7	NS-3 SEEP		SW	Y	SEEP		18-Mar-05	Fe	174 ug/L				B		
PNLW	B1D3N6	NS-3 SEEP		SW	Y	SEEP		10-Jun-05	Fe	119 ug/L				B		
PNLW	B1D3N9	NS-4 SEEP		SW	Y	SEEP		18-Mar-05	Fe	43.7 ug/L				B		
PNLW	B1D3N9	NS-4 SEEP		SW	N	SEEP		10-Jun-05	Fe	25.4 ug/L				B		
PNLW	B1D3N9	NS-4 SEEP		SW	Y	SEEP		01-Nov-05	Fe	84.4 ug/L				B		
PNLW	B1BPP3	SD-098-1		SW	N	SEEP		25-Apr-05	Fe	27.4 ug/L				BC		
PNLW	B1BPP4	SD-098-1		SW	N	SEEP		25-Apr-05	Fe	14800 ug/L				C		
PNLW	B1F7V5	SD-098-1		SW	Y	SEEP		10-Nov-05	Fe	152 ug/L				U		
PNLW	B1F7V4	SD-098-1		SW	N	SEEP		10-Nov-05	Fe	1710 ug/L				U		
PNLW	B1F7T5	SH-144-1		SW	Y	SEEP		14-Nov-05	Fe	12.6 ug/L				U		
PNLW	B1F7T5	SK-057-3		SW	Y	SEEP		10-Nov-05	Fe	12.6 ug/L				U		
PNLW	B1F7M4	SK-057-3		SW	N	SEEP		10-Nov-05	Fe	755 ug/L				U		
PNLW	B1F7X7	SK-077-1		SW	Y	SEEP		10-Nov-05	Fe	12.6 ug/L				U		
PNLW	B1F7X6	SK-077-1		SW	N	SEEP		10-Nov-05	Fe	61.6 ug/L				U		
PNLW	B1F7N8	100-D SPRING 102-1	ONSITE	SW	Y	SEEP		15-Nov-05	K	2340 ug/L				B		
PNLW	B1F7N7	100-D SPRING 102-1	ONSITE	SW	N	SEEP		15-Nov-05	K	2040 ug/L				B		
PNLW	B1F7P2	100-D SPRING 110-1	ONSITE	SW	Y	SEEP		14-Nov-05	K	2820 ug/L				B		
PNLW	B1F7P1	100-D SPRING 110-1	ONSITE	SW	N	SEEP		14-Nov-05	K	1610 ug/L				U		
PNLW	B1F7T1	100-F SPRING 207-1	ONSITE	SW	Y	SEEP		15-Nov-05	K	4680 ug/L				B		
PNLW	B1F7T9	100-H SPRING 145-1	ONSITE	SW	Y	SEEP		14-Nov-05	K	3590 ug/L				B		
PNLW	B1F7T8	100-H SPRING 145-1	ONSITE	SW	N	SEEP		14-Nov-05	K	5380 ug/L				B		
PNLW	B1F7V3	100-H SPRING 150-1	ONSITE	SW	Y	SEEP		14-Nov-05	K	2980 ug/L				B		
PNLW	B1F7V2	100-H SPRING 150-1	ONSITE	SW	N	SEEP		14-Nov-05	K	3030 ug/L				B		
PNLW	B1F7M0	100-H SPRING 153-1	ONSITE	SW	Y	SEEP		15-Nov-05	K	1610 ug/L				U		
PNLW	B1F7X3	100-K SPRING 68-1	ONSITE	SW	Y	SEEP		15-Nov-05	K	1610 ug/L				U		
PNLW	B1F7Y1	100-K SPRING 82-2	ONSITE	SW	Y	SEEP		10-Nov-05	K	2350 ug/L				B		
PNLW	B1F7Y0	100-K SPRING 82-2	ONSITE	SW	N	SEEP		10-Nov-05	K	5040 ug/L				U		
PNLW	B1F7B3	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	K	1610 ug/L				U		
PNLW	B1F7B9	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	K	1610 ug/L				U		
PNLW	B1F807	300 SPR 10	ONSITE	SW	Y	SEEP		18-Oct-05	K	1610 ug/L				U		
PNLW	B1F811	300-FF-5 RI801322	ONSITE	SW	Y	SEEP		18-Mar-05	K	1950 ug/L				U		
PNLW	B1C0CX4	NS-2 SEEP		SW	Y	SEEP		10-Jun-05	K	1610 ug/L				U		
PNLW	B1D3N3	NS-2 SEEP		SW	Y	SEEP		18-Mar-05	K	1610 ug/L				U		
PNLW	B1D3N6	NS-3 SEEP		SW	N	SEEP		10-Jun-05	K	1610 ug/L				U		
PNLW	B1C0CX7	NS-3 SEEP		SW	Y	SEEP		18-Mar-05	K	1950 ug/L				U		
PNLW	B1D3N6	NS-3 SEEP		SW	Y	SEEP		10-Jun-05	K	1610 ug/L				U		
PNLW	B1D3N9	NS-3 SEEP		SW	N	SEEP		01-Nov-05	K	2150 ug/L				B		
PNLW	B1C0CY0	NS-4 SEEP		SW	Y	SEEP		18-Mar-05	K	1950 ug/L				U		

ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER SHORELINE SPRINGS

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OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
PNLW	B1D3N9	NS-4 SEEP		SW	Y	SEEP		10-Jun-05	K	1610 ug/L				U		
PNLW	B1DTV5	NS-4 SEEP		SW	N	SEEP		01-Nov-05	K	1640 ug/L				B		
PNLW	B1BPP3	SD-098-1		SW	Y	SEEP		25-Apr-05	K	1610 ug/L				U		
PNLW	B1BPP4	SD-098-1		SW	N	SEEP		25-Apr-05	K	2770 ug/L				B		
PNLW	B1F7V5	SD-098-1		SW	Y	SEEP		10-Nov-05	K	1610 ug/L				U		
PNLW	B1F7V6	SD-098-1		SW	N	SEEP		10-Nov-05	K	2320 ug/L				B		
PNLW	B1F7V7	SH-144-1		SW	N	SEEP		14-Nov-05	K	2330 ug/L				B		
PNLW	B1F7V8	SH-144-1		SW	Y	SEEP		14-Nov-05	K	2670 ug/L				B		
PNLW	B1F7V9	SK-057-3		SW	Y	SEEP		10-Nov-05	K	3310 ug/L				B		
PNLW	B1F7W0	SK-057-3		SW	N	SEEP		10-Nov-05	K	2410 ug/L				B		
PNLW	B1F7X1	SK-077-1		SW	Y	SEEP		10-Nov-05	K	1920 ug/L				B		
PNLW	B1F7X2	SK-077-1		SW	N	SEEP		10-Nov-05	K	1710 ug/L				B		
PNLW	B1F7N8	100-D SPRING 102-1	ONSITE	SW	Y	SEEP		15-Nov-05	Mg	11500 ug/L						
PNLW	B1F7N7	100-D SPRING 102-1	ONSITE	SW	N	SEEP		15-Nov-05	Mg	13400 ug/L						
PNLW	B1F7P2	100-D SPRING 110-1	ONSITE	SW	Y	SEEP		14-Nov-05	Mg	5010 ug/L						
PNLW	B1F7P1	100-D SPRING 110-1	ONSITE	SW	N	SEEP		14-Nov-05	Mg	5200 ug/L						
PNLW	B1F7T1	100-F SPRING 207-1	ONSITE	SW	Y	SEEP		15-Nov-05	Mg	10800 ug/L						
PNLW	B1F7T9	100-H SPRING 145-1	ONSITE	SW	Y	SEEP		14-Nov-05	Mg	13400 ug/L						
PNLW	B1F7T8	100-H SPRING 145-1	ONSITE	SW	N	SEEP		14-Nov-05	Mg	13500 ug/L						
PNLW	B1F7V2	100-H SPRING 150-1	ONSITE	SW	Y	SEEP		14-Nov-05	Mg	11600 ug/L						
PNLW	B1F7W0	100-H SPRING 150-1	ONSITE	SW	N	SEEP		14-Nov-05	Mg	4500 ug/L				B		
PNLW	B1F7W1	100-H SPRING 153-1	ONSITE	SW	Y	SEEP		15-Nov-05	Mg	4410 ug/L				B		
PNLW	B1F7X3	100-K SPRING 68-1	ONSITE	SW	Y	SEEP		15-Nov-05	Mg	5540 ug/L						
PNLW	B1F7Y1	100-K SPRING 82-2	ONSITE	SW	Y	SEEP		10-Nov-05	Mg	7450 ug/L						
PNLW	B1F7Y0	100-K SPRING 82-2	ONSITE	SW	N	SEEP		10-Nov-05	Mg	7770 ug/L						
PNLW	B1F803	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	Mg	5840 ug/L						
PNLW	B1F7Y9	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	Mg	6180 ug/L						
PNLW	B1F807	300 SPR 10	ONSITE	SW	Y	SEEP		18-Oct-05	Mg	7430 ug/L						
PNLW	B1F811	300-FF-5 RI801322	ONSITE	SW	Y	SEEP		18-Mar-05	Mg	5810 ug/L				B		
PNLW	B1D3N3	NS-2 SEEP		SW	Y	SEEP		10-Jun-05	Mg	4190 ug/L				B		
PNLW	B1D3N2	NS-2 SEEP		SW	N	SEEP		10-Jun-05	Mg	4800 ug/L				B		
PNLW	B1C0CX7	NS-3 SEEP		SW	Y	SEEP		18-Mar-05	Mg	4630 ug/L				B		
PNLW	B1D3N6	NS-3 SEEP		SW	Y	SEEP		10-Jun-05	Mg	4100 ug/L				B		
PNLW	B1D3N5	NS-3 SEEP		SW	N	SEEP		10-Jun-05	Mg	4530 ug/L				B		
PNLW	B1C0CY0	NS-4 SEEP		SW	Y	SEEP		18-Mar-05	Mg	4630 ug/L				B		
PNLW	B1D3N9	NS-4 SEEP		SW	Y	SEEP		10-Jun-05	Mg	4630 ug/L				B		
PNLW	B1BPP3	SD-098-1		SW	N	SEEP		01-Nov-05	Mg	4670 ug/L				B		
PNLW	B1BPP4	SD-098-1		SW	Y	SEEP		25-Apr-05	Mg	7940 ug/L						
PNLW	B1F7V5	SD-098-1		SW	N	SEEP		10-Nov-05	Mg	13300 ug/L						
PNLW	B1F7V4	SD-098-1		SW	Y	SEEP		10-Nov-05	Mg	6740 ug/L						
PNLW	B1F7T4	SH-144-1		SW	N	SEEP		10-Nov-05	Mg	6760 ug/L						
PNLW	B1F7T5	SH-144-1		SW	Y	SEEP		14-Nov-05	Mg	9390 ug/L						
PNLW	B1F7W5	SK-057-3		SW	Y	SEEP		10-Nov-05	Mg	8780 ug/L						
PNLW	B1F7W4	SK-057-3		SW	N	SEEP		10-Nov-05	Mg	6110 ug/L						
PNLW	B1F7X7	SK-077-1		SW	Y	SEEP		10-Nov-05	Mg	6300 ug/L				B		
PNLW	B1F7X6	SK-077-1		SW	N	SEEP		10-Nov-05	Mg	4770 ug/L				B		
PNLW	B1F7N8	100-D SPRING 102-1	ONSITE	SW	Y	SEEP		15-Nov-05	Mn	0.84 ug/L				U		
PNLW	B1F7N7	100-D SPRING 102-1	ONSITE	SW	N	SEEP		15-Nov-05	Mn	0.84 ug/L				U		
PNLW	B1F7P2	100-D SPRING 110-1	ONSITE	SW	Y	SEEP		14-Nov-05	Mn	364 ug/L				U		
PNLW	B1F7P1	100-D SPRING 110-1	ONSITE	SW	N	SEEP		14-Nov-05	Mn	0.84 ug/L				U		
PNLW	B1F7T1	100-F SPRING 207-1	ONSITE	SW	Y	SEEP		15-Nov-05	Mn	36.8 ug/L				B		
PNLW	B1F7T9	100-H SPRING 145-1	ONSITE	SW	Y	SEEP		14-Nov-05	Mn	4.7 ug/L				U		
PNLW	B1F7T8	100-H SPRING 145-1	ONSITE	SW	N	SEEP		14-Nov-05	Mn	0.84 ug/L				B		
PNLW	B1F7V2	100-H SPRING 150-1	ONSITE	SW	Y	SEEP		14-Nov-05	Mn	56.1 ug/L				U		
PNLW	B1F7W0	100-H SPRING 150-1	ONSITE	SW	N	SEEP		14-Nov-05	Mn	0.84 ug/L				U		
PNLW	B1F7W1	100-H SPRING 153-1	ONSITE	SW	Y	SEEP		15-Nov-05	Mn	3.8 ug/L				B		
PNLW	B1F7X3	100-K SPRING 68-1	ONSITE	SW	Y	SEEP		15-Nov-05	Mn	30.4 ug/L				U		
PNLW	B1F7Y1	100-K SPRING 82-2	ONSITE	SW	Y	SEEP		10-Nov-05	Mn	3.6 ug/L				B		
PNLW	B1F7Y0	100-K SPRING 82-2	ONSITE	SW	N	SEEP		10-Nov-05	Mn	1.4 ug/L				B		
PNLW	B1F803	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	Mn	56.2 ug/L				B		
PNLW	B1F7Y9	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	Mn	1.4 ug/L				B		
PNLW	B1F807	300 SPR 10	ONSITE	SW	Y	SEEP		18-Oct-05	Mn	0.84 ug/L				U		
PNLW	B1F811	300-FF-5 RI801322	ONSITE	SW	Y	SEEP		18-Oct-05	Mn	3.8 ug/L				B		
PNLW	B1C0CX4	NS-2 SEEP		SW	Y	SEEP		18-Mar-05	Mn	2.4 ug/L				B		
PNLW	B1D3N3	NS-2 SEEP		SW	Y	SEEP		10-Jun-05	Mn	7.5 ug/L				B		
PNLW	B1D3N2	NS-2 SEEP		SW	N	SEEP		10-Jun-05	Mn	68.2 ug/L				B		
PNLW	B1C0CX7	NS-3 SEEP		SW	Y	SEEP		18-Mar-05	Mn	20.5 ug/L						
PNLW	B1D3N6	NS-3 SEEP		SW	Y	SEEP		10-Jun-05	Mn	125 ug/L						
PNLW	B1D3N5	NS-3 SEEP		SW	N	SEEP		10-Jun-05	Mn	37.3 ug/L						
PNLW	B1D3N4	NS-3 SEEP		SW	Y	SEEP		01-Nov-05	Mn	32.2 ug/L						
PNLW	B1C0CY0	NS-4 SEEP		SW	Y	SEEP		18-Mar-05	Mn	5 ug/L				B		

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WATER - COLUMBIA RIVER SHORELINE SPRINGS

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OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
PNLW	B1D3N9	NS-4 SEEP	ON SITE	SW	Y	SEEP		10-Jun-05	Mn	4.7 ug/L				B		
PNLW	B1DTV5	NS-4 SEEP	ON SITE	SW	N	SEEP		01-Nov-05	Mn	5.1 ug/L				B		
PNLW	B1BPP3	SD-098-1	ON SITE	SW	Y	SEEP		25-Apr-05	Mn	4.7 ug/L				B		
PNLW	B1BPP4	SD-098-1	ON SITE	SW	N	SEEP		25-Apr-05	Mn	593 ug/L				B		
PNLW	B1F7V5	SD-098-1	ON SITE	SW	Y	SEEP		10-Nov-05	Mn	1.4 ug/L				B		
PNLW	B1F7V4	SH-144-1	ON SITE	SW	N	SEEP		10-Nov-05	Mn	11.2 ug/L				B		
PNLW	B1F7T5	SH-144-1	ON SITE	SW	Y	SEEP		14-Nov-05	Mn	102 ug/L				U		
PNLW	B1F7M5	SK-057-3	ON SITE	SW	Y	SEEP		14-Nov-05	Mn	0.84 ug/L				U		
PNLW	B1F7M4	SK-057-3	ON SITE	SW	N	SEEP		10-Nov-05	Mn	31.8 ug/L				U		
PNLW	B1F7X7	SK-077-1	ON SITE	SW	Y	SEEP		10-Nov-05	Mn	0.84 ug/L				U		
PNLW	B1F7X6	SK-077-1	ON SITE	SW	N	SEEP		10-Nov-05	Mn	3 ug/L				B		
PNLW	B1F7N8	100-D SPRING 102-1	ON SITE	SW	Y	SEEP		15-Nov-05	Na	5270 ug/L						
PNLW	B1F7N7	100-D SPRING 102-1	ON SITE	SW	N	SEEP		15-Nov-05	Na	5950 ug/L						
PNLW	B1F7P1	100-D SPRING 110-1	ON SITE	SW	N	SEEP		14-Nov-05	Na	2310 ug/L				B		
PNLW	B1F7P2	100-D SPRING 110-1	ON SITE	SW	Y	SEEP		14-Nov-05	Na	2190 ug/L				B		
PNLW	B1F7T1	100-F SPRING 207-1	ON SITE	SW	Y	SEEP		15-Nov-05	Na	11600 ug/L						
PNLW	B1F7T9	100-H SPRING 145-1	ON SITE	SW	Y	SEEP		14-Nov-05	Na	16800 ug/L						
PNLW	B1F7T8	100-H SPRING 145-1	ON SITE	SW	N	SEEP		14-Nov-05	Na	16500 ug/L						
PNLW	B1F7V2	100-H SPRING 150-1	ON SITE	SW	Y	SEEP		14-Nov-05	Na	11200 ug/L						
PNLW	B1F7W0	100-H SPRING 150-1	ON SITE	SW	N	SEEP		14-Nov-05	Na	11000 ug/L						
PNLW	B1F7W1	100-H SPRING 153-1	ON SITE	SW	Y	SEEP		15-Nov-05	Na	2360 ug/L				B		
PNLW	B1F7X3	100-K SPRING 68-1	ON SITE	SW	Y	SEEP		15-Nov-05	Na	2240 ug/L				B		
PNLW	B1F7Y1	100-K SPRING 82-2	ON SITE	SW	Y	SEEP		10-Nov-05	Na	2600 ug/L						
PNLW	B1F7Y0	100-K SPRING 82-2	ON SITE	SW	N	SEEP		10-Nov-05	Na	8310 ug/L						
PNLW	B1F7Y9	300 AREA SPR DR 42-2	ON SITE	SW	Y	SEEP		18-Oct-05	Na	8250 ug/L						
PNLW	B1F7Y9	300 AREA SPR DR 42-2	ON SITE	SW	Y	SEEP		18-Oct-05	Na	8240 ug/L						
PNLW	B1F7B7	300 SPR 10	ON SITE	SW	Y	SEEP		18-Oct-05	Na	10800 ug/L						
PNLW	B1F811	300-FF-5 RI801322	ON SITE	SW	Y	SEEP		18-Mar-05	Na	7790 ug/L						
PNLW	B1D3N3	NS-2 SEEP	ON SITE	SW	Y	SEEP		10-Jun-05	Na	2460 ug/L				B		
PNLW	B1D3N3	NS-2 SEEP	ON SITE	SW	N	SEEP		10-Jun-05	Na	2410 ug/L				B		
PNLW	B1D3N3	NS-2 SEEP	ON SITE	SW	Y	SEEP		18-Mar-05	Na	2520 ug/L				B		
PNLW	B1D3N6	NS-3 SEEP	ON SITE	SW	Y	SEEP		10-Jun-05	Na	2380 ug/L				B		
PNLW	B1D3N6	NS-3 SEEP	ON SITE	SW	Y	SEEP		10-Jun-05	Na	1920 ug/L				B		
PNLW	B1D3N9	NS-4 SEEP	ON SITE	SW	Y	SEEP		18-Mar-05	Na	2480 ug/L				B		
PNLW	B1D3N9	NS-4 SEEP	ON SITE	SW	N	SEEP		10-Jun-05	Na	2620 ug/L				B		
PNLW	B1BPP3	SD-098-1	ON SITE	SW	Y	SEEP		01-Nov-05	Na	1930 ug/L				B		
PNLW	B1BPP4	SD-098-1	ON SITE	SW	N	SEEP		25-Apr-05	Na	9210 ug/L				B		
PNLW	B1F7V4	SD-098-1	ON SITE	SW	Y	SEEP		10-Nov-05	Na	11600 ug/L						
PNLW	B1F7V5	SD-098-1	ON SITE	SW	N	SEEP		25-Apr-05	Na	7260 ug/L						
PNLW	B1F7T4	SH-144-1	ON SITE	SW	Y	SEEP		10-Nov-05	Na	7270 ug/L						
PNLW	B1F7T5	SH-144-1	ON SITE	SW	N	SEEP		14-Nov-05	Na	9100 ug/L						
PNLW	B1F7M5	SK-057-3	ON SITE	SW	Y	SEEP		14-Nov-05	Na	8760 ug/L						
PNLW	B1F7M4	SK-057-3	ON SITE	SW	N	SEEP		10-Nov-05	Na	5080 ug/L						
PNLW	B1F7X7	SK-077-1	ON SITE	SW	Y	SEEP		10-Nov-05	Na	5150 ug/L				B		
PNLW	B1F7X6	SK-077-1	ON SITE	SW	N	SEEP		10-Nov-05	Na	2120 ug/L				B		
PNLW	B1F7N8	100-D SPRING 102-1	ON SITE	SW	Y	SEEP		15-Nov-05	Na	2090 ug/L				B		
PNLW	B1F7N7	100-D SPRING 102-1	ON SITE	SW	N	SEEP		15-Nov-05	Na	6.8 ug/L				B		
PNLW	B1F7P2	100-D SPRING 110-1	ON SITE	SW	Y	SEEP		14-Nov-05	Na	12.9 ug/L				B		
PNLW	B1F7P1	100-D SPRING 110-1	ON SITE	SW	N	SEEP		14-Nov-05	Na	4 ug/L				U		
PNLW	B1F7T1	100-F SPRING 207-1	ON SITE	SW	Y	SEEP		14-Nov-05	Na	4 ug/L				U		
PNLW	B1F7T9	100-H SPRING 145-1	ON SITE	SW	Y	SEEP		14-Nov-05	Na	4 ug/L				U		
PNLW	B1F7T8	100-H SPRING 145-1	ON SITE	SW	N	SEEP		14-Nov-05	Na	4 ug/L				U		
PNLW	B1F7V2	100-H SPRING 150-1	ON SITE	SW	Y	SEEP		14-Nov-05	Na	4 ug/L				U		
PNLW	B1F7W0	100-H SPRING 150-1	ON SITE	SW	N	SEEP		14-Nov-05	Na	4 ug/L				U		
PNLW	B1F7W1	100-H SPRING 153-1	ON SITE	SW	Y	SEEP		15-Nov-05	Na	4 ug/L				U		
PNLW	B1F7X3	100-K SPRING 68-1	ON SITE	SW	Y	SEEP		15-Nov-05	Na	4 ug/L				U		
PNLW	B1F7Y1	100-K SPRING 82-2	ON SITE	SW	Y	SEEP		10-Nov-05	Na	4 ug/L				U		
PNLW	B1F7Y0	100-K SPRING 82-2	ON SITE	SW	N	SEEP		10-Nov-05	Na	4 ug/L				U		
PNLW	B1F7Y9	300 AREA SPR DR 42-2	ON SITE	SW	Y	SEEP		18-Oct-05	Na	4 ug/L				U		
PNLW	B1F7Y9	300 AREA SPR DR 42-2	ON SITE	SW	Y	SEEP		18-Oct-05	Na	4 ug/L				U		
PNLW	B1F811	300-FF-5 RI801322	ON SITE	SW	Y	SEEP		18-Mar-05	Na	8.6 ug/L				U		
PNLW	B1D3N3	NS-2 SEEP	ON SITE	SW	Y	SEEP		10-Jun-05	Na	4 ug/L				U		
PNLW	B1D3N3	NS-2 SEEP	ON SITE	SW	N	SEEP		10-Jun-05	Na	4 ug/L				U		
PNLW	B1D3N3	NS-2 SEEP	ON SITE	SW	Y	SEEP		18-Mar-05	Na	8.6 ug/L				U		
PNLW	B1D3N6	NS-3 SEEP	ON SITE	SW	Y	SEEP		10-Jun-05	Na	4 ug/L				U		
PNLW	B1D3N6	NS-3 SEEP	ON SITE	SW	N	SEEP		10-Jun-05	Na	4 ug/L				U		
PNLW	B1D3N9	NS-4 SEEP	ON SITE	SW	Y	SEEP		01-Nov-05	Na	4 ug/L				U		
PNLW	B1D3N9	NS-4 SEEP	ON SITE	SW	N	SEEP		01-Nov-05	Na	8.6 ug/L				U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

WATER - COLUMBIA RIVER SHORELINE SPRINGS

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OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
PNLW	B1D3N9	NS-4 SEEP		SW	Y	SEEP		10-Nov-05	Ni		4 ug/L			U		
PNLW	B1DTV5	NS-4 SEEP		SW	N	SEEP		01-Nov-05	Ni		4 ug/L			U		
PNLW	B1BPP3	SD-098-1		SW	Y	SEEP		25-Apr-05	Ni		4 ug/L			U		
PNLW	B1BPP4	SD-098-1		SW	Y	SEEP		25-Apr-05	Ni		22.2 ug/L			B		
PNLW	B1F7V5	SD-098-1		SW	Y	SEEP		10-Nov-05	Ni		4 ug/L			U		
PNLW	B1F7V4	SD-098-1		SW	N	SEEP		10-Nov-05	Ni		4 ug/L			U		
PNLW	B1F7T4	SH-144-1		SW	N	SEEP		14-Nov-05	Ni		4 ug/L			U		
PNLW	B1F7T5	SH-144-1		SW	Y	SEEP		14-Nov-05	Ni		4 ug/L			U		
PNLW	B1F7W5	SK-057-3		SW	Y	SEEP		10-Nov-05	Ni		4 ug/L			U		
PNLW	B1F7W4	SK-057-3		SW	Y	SEEP		10-Nov-05	Ni		4 ug/L			U		
PNLW	B1F7X7	SK-077-1		SW	Y	SEEP		10-Nov-05	Ni		4 ug/L			U		
PNLW	B1F7X6	SK-077-1		SW	N	SEEP		10-Nov-05	Ni		4 ug/L			U		
PNLW	B1F7N7	100-D SPRING 102-1	ONSITE	SW	N	SEEP		15-Nov-05	Sb		23 ug/L			U		
PNLW	B1F7N8	100-D SPRING 102-1	ONSITE	SW	Y	SEEP		14-Nov-05	Sb		23 ug/L			U		
PNLW	B1F7P2	100-D SPRING 110-1	ONSITE	SW	Y	SEEP		14-Nov-05	Sb		23 ug/L			U		
PNLW	B1F7P1	100-D SPRING 110-1	ONSITE	SW	Y	SEEP		14-Nov-05	Sb		23 ug/L			U		
PNLW	B1F7T1	100-F SPRING 207-1	ONSITE	SW	Y	SEEP		15-Nov-05	Sb		23 ug/L			U		
PNLW	B1F7T8	100-H SPRING 145-1	ONSITE	SW	Y	SEEP		14-Nov-05	Sb		23 ug/L			U		
PNLW	B1F7T9	100-H SPRING 145-1	ONSITE	SW	Y	SEEP		14-Nov-05	Sb		23 ug/L			U		
PNLW	B1F7V2	100-H SPRING 150-1	ONSITE	SW	Y	SEEP		14-Nov-05	Sb		23 ug/L			U		
PNLW	B1F7V3	100-H SPRING 150-1	ONSITE	SW	Y	SEEP		14-Nov-05	Sb		23 ug/L			U		
PNLW	B1F7W1	100-H SPRING 153-1	ONSITE	SW	Y	SEEP		14-Nov-05	Sb		23 ug/L			U		
PNLW	B1F7W0	100-H SPRING 153-1	ONSITE	SW	Y	SEEP		15-Nov-05	Sb		23 ug/L			U		
PNLW	B1F7X3	100-K SPRING 68-1	ONSITE	SW	Y	SEEP		10-Nov-05	Sb		23 ug/L			U		
PNLW	B1F7Y1	100-K SPRING 82-1	ONSITE	SW	Y	SEEP		10-Nov-05	Sb		23 ug/L			U		
PNLW	B1F7Y0	100-K SPRING 82-2	ONSITE	SW	Y	SEEP		10-Nov-05	Sb		23 ug/L			U		
PNLW	B1F7B3	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	Sb		23 ug/L			U		
PNLW	B1F7Y9	300 AREA SPRING 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	Sb		23 ug/L			U		
PNLW	B1F707	300 SPR 10	ONSITE	SW	Y	SEEP		18-Oct-05	Sb		23 ug/L			U		
PNLW	B1F811	300-F5-5 RIB01322	ONSITE	SW	Y	SEEP		18-Mar-05	Sb		21.3 ug/L			U		
PNLW	B1D3N3	NS-2 SEEP		SW	Y	SEEP		10-Jun-05	Sb		23 ug/L			U		
PNLW	B1D3N4	NS-2 SEEP		SW	Y	SEEP		18-Mar-05	Sb		23 ug/L			U		
PNLW	B1D3N5	NS-2 SEEP		SW	Y	SEEP		10-Jun-05	Sb		23 ug/L			U		
PNLW	B1D3N6	NS-3 SEEP		SW	Y	SEEP		18-Mar-05	Sb		21.3 ug/L			U		
PNLW	B1D3N7	NS-3 SEEP		SW	Y	SEEP		10-Jun-05	Sb		23 ug/L			U		
PNLW	B1D3N8	NS-3 SEEP		SW	Y	SEEP		18-Mar-05	Sb		23 ug/L			U		
PNLW	B1D3N9	NS-4 SEEP		SW	Y	SEEP		10-Jun-05	Sb		23 ug/L			U		
PNLW	B1D3N0	NS-4 SEEP		SW	Y	SEEP		10-Jun-05	Sb		23 ug/L			U		
PNLW	B1BPP4	SD-098-1		SW	Y	SEEP		25-Apr-05	Sb		23 ug/L			U		
PNLW	B1BPP3	SD-098-1		SW	Y	SEEP		25-Apr-05	Sb		23 ug/L			U		
PNLW	B1F7V5	SD-098-1		SW	Y	SEEP		10-Nov-05	Sb		23 ug/L			U		
PNLW	B1F7V4	SD-098-1		SW	N	SEEP		10-Nov-05	Sb		23 ug/L			U		
PNLW	B1F7T4	SH-144-1		SW	Y	SEEP		14-Nov-05	Sb		23 ug/L			U		
PNLW	B1F7T5	SH-144-1		SW	Y	SEEP		14-Nov-05	Sb		23 ug/L			U		
PNLW	B1F7W5	SK-057-3		SW	Y	SEEP		10-Nov-05	Sb		23 ug/L			U		
PNLW	B1F7W4	SK-057-3		SW	Y	SEEP		10-Nov-05	Sb		23 ug/L			U		
PNLW	B1F7X7	SK-077-1		SW	Y	SEEP		10-Nov-05	Sb		23 ug/L			U		
PNLW	B1F7X6	SK-077-1		SW	N	SEEP		10-Nov-05	Sb		23 ug/L			U		
PNLW	B1F7N8	100-D SPRING 102-1	ONSITE	SW	Y	SEEP		15-Nov-05	Sr		315 ug/L			U		
PNLW	B1F7N7	100-D SPRING 102-1	ONSITE	SW	Y	SEEP		15-Nov-05	Sr		353 ug/L			U		
PNLW	B1F7P1	100-D SPRING 110-1	ONSITE	SW	Y	SEEP		14-Nov-05	Sr		112 ug/L			U		
PNLW	B1F7P2	100-D SPRING 110-1	ONSITE	SW	Y	SEEP		14-Nov-05	Sr		109 ug/L			U		
PNLW	B1F7T1	100-F SPRING 207-1	ONSITE	SW	Y	SEEP		15-Nov-05	Sr		314 ug/L			U		
PNLW	B1F7T8	100-H SPRING 145-1	ONSITE	SW	Y	SEEP		14-Nov-05	Sr		286 ug/L			U		
PNLW	B1F7T9	100-H SPRING 145-1	ONSITE	SW	Y	SEEP		14-Nov-05	Sr		288 ug/L			U		
PNLW	B1F7V2	100-H SPRING 150-1	ONSITE	SW	Y	SEEP		14-Nov-05	Sr		233 ug/L			U		
PNLW	B1F7V3	100-H SPRING 150-1	ONSITE	SW	Y	SEEP		14-Nov-05	Sr		233 ug/L			U		
PNLW	B1F7W1	100-H SPRING 153-1	ONSITE	SW	Y	SEEP		15-Nov-05	Sr		125 ug/L			U		
PNLW	B1F7W0	100-H SPRING 153-1	ONSITE	SW	Y	SEEP		15-Nov-05	Sr		122 ug/L			U		
PNLW	B1F7X3	100-K SPRING 68-1	ONSITE	SW	Y	SEEP		10-Nov-05	Sr		116 ug/L			U		
PNLW	B1F7Y1	100-K SPRING 82-2	ONSITE	SW	Y	SEEP		10-Nov-05	Sr		151 ug/L			U		
PNLW	B1F7Y0	100-K SPRING 82-2	ONSITE	SW	Y	SEEP		10-Nov-05	Sr		145 ug/L			U		
PNLW	B1F7B3	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	Sr		136 ug/L			U		
PNLW	B1F7Y9	300 AREA SPRING 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	Sr		162 ug/L			U		
PNLW	B1F707	300 SPR 10	ONSITE	SW	Y	SEEP		18-Oct-05	Sr		146 ug/L			U		
PNLW	B1F811	300-F5-5 RIB01322	ONSITE	SW	Y	SEEP		18-Mar-05	Sr		138 ug/L			U		
PNLW	B1D3N3	NS-2 SEEP		SW	Y	SEEP		10-Jun-05	Sr		110 ug/L			U		
PNLW	B1D3N4	NS-2 SEEP		SW	Y	SEEP		18-Mar-05	Sr		96.5 ug/L			U		
PNLW	B1D3N5	NS-2 SEEP		SW	Y	SEEP		10-Jun-05	Sr		122 ug/L			U		
PNLW	B1D3N6	NS-3 SEEP		SW	Y	SEEP		18-Mar-05	Sr		110 ug/L			U		
PNLW	B1D3N7	NS-3 SEEP		SW	Y	SEEP		10-Jun-05	Sr		93.7 ug/L			U		
PNLW	B1D3N8	NS-3 SEEP		SW	Y	SEEP		01-Nov-05	Sr		116 ug/L			U		
PNLW	B1D3N9	NS-4 SEEP		SW	Y	SEEP		18-Mar-05	Sr		108 ug/L			U		

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OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
PNLW	B1D3N9	NS-4 SEEP		SW	Y	SEEP		10-Jun-05		105 ug/L						
PNLW	B1DTV5	NS-4 SEEP		SW	N	SEEP		01-Nov-05	Sr	114 ug/L						
PNLW	B1BPP3	SD-098-1		SW	Y	SEEP		25-Apr-05	Sr	189 ug/L						
PNLW	B1BPP4	SD-098-1		SW	N	SEEP		25-Apr-05	Sr	268 ug/L						
PNLW	B1F74	SD-098-1		SW	N	SEEP		10-Nov-05	Sr	141 ug/L						
PNLW	B1F75	SD-098-1		SW	Y	SEEP		10-Nov-05	Sr	140 ug/L						
PNLW	B1F76	SH-144-1		SW	Y	SEEP		14-Nov-05	Sr	176 ug/L						
PNLW	B1F74	SH-144-1		SW	N	SEEP		14-Nov-05	Sr	189 ug/L						
PNLW	B1F75	SK-057-3		SW	N	SEEP		10-Nov-05	Sr	97 ug/L						
PNLW	B1F74	SK-057-3		SW	N	SEEP		10-Nov-05	Sr	99.7 ug/L						
PNLW	B1F77	SK-077-1		SW	Y	SEEP		10-Nov-05	Sr	95.1 ug/L						
PNLW	B1F76	SK-077-1		SW	N	SEEP		10-Nov-05	Sr	95.3 ug/L						
PNLW	B1F78	100-D SPRING 102-1	ONSITE	SW	N	SEEP		15-Nov-05	V	1.4 ug/L				U		
PNLW	B1F77	100-D SPRING 102-1	ONSITE	SW	N	SEEP		15-Nov-05	V	12.5 ug/L				B		
PNLW	B1F71	100-D SPRING 110-1	ONSITE	SW	N	SEEP		14-Nov-05	V	1.4 ug/L				U		
PNLW	B1F72	100-D SPRING 110-1	ONSITE	SW	N	SEEP		14-Nov-05	V	1.4 ug/L				U		
PNLW	B1F71	100-F SPRING 207-1	ONSITE	SW	Y	SEEP		15-Nov-05	V	3.7 ug/L				B		
PNLW	B1F71	100-F SPRING 207-1	ONSITE	SW	Y	SEEP		15-Nov-05	V	6.8 ug/L				B		
PNLW	B1F78	100-H SPRING 145-1	ONSITE	SW	N	SEEP		14-Nov-05	V	9.7 ug/L				B		
PNLW	B1F73	100-H SPRING 145-1	ONSITE	SW	N	SEEP		14-Nov-05	V	3.5 ug/L				B		
PNLW	B1F72	100-H SPRING 150-1	ONSITE	SW	N	SEEP		14-Nov-05	V	4.2 ug/L				B		
PNLW	B1F70	100-H SPRING 153-1	ONSITE	SW	N	SEEP		15-Nov-05	V	1.4 ug/L				U		
PNLW	B1F71	100-K SPRING 68-1	ONSITE	SW	Y	SEEP		15-Nov-05	V	1.4 ug/L				U		
PNLW	B1F73	100-K SPRING 68-1	ONSITE	SW	N	SEEP		10-Nov-05	V	8.6 ug/L				B		
PNLW	B1F71	100-K SPRING 82-2	ONSITE	SW	Y	SEEP		10-Nov-05	V	5.3 ug/L				B		
PNLW	B1F83	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	V	1.4 ug/L				U		
PNLW	B1F79	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	V	3.2 ug/L				B		
PNLW	B1F80	300 SPR 10	ONSITE	SW	Y	SEEP		18-Oct-05	V	3.4 ug/L				B		
PNLW	B1F81	300 FF-5 RI801322	ONSITE	SW	Y	SEEP		18-Mar-05	V	2.2 ug/L				B		
PNLW	B1D3N4	NS-2 SEEP		SW	Y	SEEP		10-Jun-05	V	5 ug/L				U		
PNLW	B1D3N3	NS-2 SEEP		SW	N	SEEP		18-Mar-05	V	1.4 ug/L				U		
PNLW	B1DTV3	NS-2 SEEP		SW	N	SEEP		10-Jun-05	V	5 ug/L				U		
PNLW	B1D3N6	NS-3 SEEP		SW	Y	SEEP		18-Mar-05	V	1.4 ug/L				U		
PNLW	B1D3N7	NS-3 SEEP		SW	Y	SEEP		10-Jun-05	V	1.4 ug/L				U		
PNLW	B1DTV4	NS-4 SEEP		SW	N	SEEP		01-Nov-05	V	1.4 ug/L				U		
PNLW	B1D3N9	NS-4 SEEP		SW	N	SEEP		18-Mar-05	V	5 ug/L				U		
PNLW	B1DTV5	NS-4 SEEP		SW	N	SEEP		10-Jun-05	V	1.4 ug/L				U		
PNLW	B1BPP3	SD-098-1		SW	N	SEEP		01-Nov-05	V	1.4 ug/L				U		
PNLW	B1BPP4	SD-098-1		SW	N	SEEP		25-Apr-05	V	5.2 ug/L				B		
PNLW	B1F74	SD-098-1		SW	N	SEEP		25-Apr-05	V	46.9 ug/L				B		
PNLW	B1F75	SD-098-1		SW	N	SEEP		10-Nov-05	V	7.9 ug/L				B		
PNLW	B1F76	SH-144-1		SW	N	SEEP		10-Nov-05	V	7.4 ug/L				B		
PNLW	B1F74	SH-144-1		SW	N	SEEP		14-Nov-05	V	4.9 ug/L				B		
PNLW	B1F75	SK-057-3		SW	N	SEEP		14-Nov-05	V	10.7 ug/L				B		
PNLW	B1F74	SK-057-3		SW	N	SEEP		10-Nov-05	V	4.6 ug/L				B		
PNLW	B1F75	SK-077-1		SW	Y	SEEP		10-Nov-05	V	2.5 ug/L				B		
PNLW	B1F77	SK-077-1		SW	N	SEEP		10-Nov-05	V	1.4 ug/L				U		
PNLW	B1F76	SK-077-1		SW	N	SEEP		10-Nov-05	V	1.4 ug/L				U		
PNLW	B1F78	100-D SPRING 102-1	ONSITE	SW	N	SEEP		15-Nov-05	Zn	6.2 ug/L				BC		
PNLW	B1F77	100-D SPRING 102-1	ONSITE	SW	N	SEEP		15-Nov-05	Zn	128 ug/L				C		
PNLW	B1F72	100-D SPRING 110-1	ONSITE	SW	N	SEEP		14-Nov-05	Zn	2.4 ug/L				BC		
PNLW	B1F71	100-D SPRING 110-1	ONSITE	SW	N	SEEP		14-Nov-05	Zn	18.4 ug/L				BC		
PNLW	B1F71	100-F SPRING 207-1	ONSITE	SW	Y	SEEP		15-Nov-05	Zn	3.9 ug/L				BC		
PNLW	B1F79	100-H SPRING 145-1	ONSITE	SW	Y	SEEP		14-Nov-05	Zn	1.2 ug/L				U		
PNLW	B1F78	100-H SPRING 145-1	ONSITE	SW	N	SEEP		14-Nov-05	Zn	24.3 ug/L				C		
PNLW	B1F73	100-H SPRING 150-1	ONSITE	SW	N	SEEP		14-Nov-05	Zn	3.1 ug/L				BC		
PNLW	B1F72	100-H SPRING 150-1	ONSITE	SW	N	SEEP		14-Nov-05	Zn	5.4 ug/L				BC		
PNLW	B1F70	100-H SPRING 153-1	ONSITE	SW	N	SEEP		15-Nov-05	Zn	17.5 ug/L				BC		
PNLW	B1F71	100-K SPRING 68-1	ONSITE	SW	Y	SEEP		15-Nov-05	Zn	3.4 ug/L				BC		
PNLW	B1F73	100-K SPRING 68-1	ONSITE	SW	Y	SEEP		10-Nov-05	Zn	8.1 ug/L				B		
PNLW	B1F70	100-K SPRING 82-2	ONSITE	SW	N	SEEP		10-Nov-05	Zn	23 ug/L				B		
PNLW	B1F71	100-K SPRING 82-2	ONSITE	SW	N	SEEP		10-Nov-05	Zn	2.2 ug/L				B		
PNLW	B1F83	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	Zn	7.8 ug/L				BC		
PNLW	B1F79	300 AREA SPR DR 42-2	ONSITE	SW	Y	SEEP		18-Oct-05	Zn	4.1 ug/L				BC		
PNLW	B1F80	300 SPR 10	ONSITE	SW	Y	SEEP		18-Oct-05	Zn	7.4 ug/L				BC		
PNLW	B1F81	300 FF-5 RI801322	ONSITE	SW	Y	SEEP		18-Mar-05	Zn	3.9 ug/L				BC		
PNLW	B1D3N4	NS-2 SEEP		SW	Y	SEEP		10-Jun-05	Zn	48 ug/L				C		
PNLW	B1D3N3	NS-2 SEEP		SW	Y	SEEP		10-Jun-05	Zn	62.1 ug/L				C		
PNLW	B1DTV3	NS-3 SEEP		SW	N	SEEP		18-Mar-05	Zn	41.8 ug/L				BC		
PNLW	B1D3N6	NS-3 SEEP		SW	N	SEEP		10-Jun-05	Zn	6.8 ug/L				BC		
PNLW	B1D3N7	NS-3 SEEP		SW	N	SEEP		10-Jun-05	Zn	1.6 ug/L				BC		
PNLW	B1DTV4	NS-4 SEEP		SW	N	SEEP		01-Nov-05	Zn	7.7 ug/L				BC		
PNLW	B1D3N9	NS-4 SEEP		SW	Y	SEEP		18-Mar-05	Zn	173 ug/L				C		

ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER SHORELINE SPRINGS

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OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
PNLW	B1D3N9	NS-4 SEEP	SW	SW	Y	SEEP		10-Jun-05	Zn	383 ug/L				C		
PNLW	B1DTV5	NS-4 SEEP	SW	SW	N	SEEP		01-Nov-05	Zn	37.2 ug/L				C		
PNLW	B1BPP3	SD-098-1	SW	SW	Y	SEEP		25-Apr-05	Zn	8.9 ug/L				BC		
PNLW	B1BPP4	SD-098-1	SW	SW	Y	SEEP		25-Apr-05	Zn	254 ug/L				C		
PNLW	B1F74	SD-098-1	SW	SW	N	SEEP		10-Nov-05	Zn	3.9 ug/L				B		
PNLW	B1F75	SD-098-1	SW	SW	Y	SEEP		10-Nov-05	Zn	2.2 ug/L				B		
PNLW	B1F74	SH-144-1	SW	SW	Y	SEEP		14-Nov-05	Zn	3.9 ug/L				BC		
PNLW	B1F74	SH-144-1	SW	SW	N	SEEP		14-Nov-05	Zn	53.2 ug/L				C		
PNLW	B1F75	SK-057-3	SW	SW	Y	SEEP		10-Nov-05	Zn	16.3 ug/L				B		
PNLW	B1F75	SK-057-3	SW	SW	Y	SEEP		10-Nov-05	Zn	4.1 ug/L				B		
PNLW	B1F76	SK-077-1	SW	SW	Y	SEEP		10-Nov-05	Zn	1.2 ug/L				U		
PNLW	B1F76	SK-077-1	SW	SW	N	SEEP		10-Nov-05	Zn	1.5 ug/L				B		
PNLW	B1F76	100-B SPRING 37-1	ONSITE	SW	N	SEEP		10-Nov-05	Zn	1600 pCi/L	190	220		U		
PNLW	B1F76	100-D SPRING 102-1	ONSITE	SW	N	SEEP		15-Nov-05	H-3	329 pCi/L	150	170		U		
PNLW	B1F76	100-D SPRING 110-1	ONSITE	SW	N	SEEP		14-Nov-05	H-3	308 pCi/L	150	160		U		
PNLW	B1F76	100-F SPRING 207-1	ONSITE	SW	N	SEEP		15-Nov-05	H-3	1010 pCi/L	170	200		U		
PNLW	B1F77	100-H SPRING 145-1	ONSITE	SW	N	SEEP		14-Nov-05	H-3	4330 pCi/L	260	340		U		
PNLW	B1F77	100-H SPRING 150-1	ONSITE	SW	N	SEEP		14-Nov-05	H-3	2650 pCi/L	220	270		U		
PNLW	B1F79	100-H SPRING 153-1	ONSITE	SW	N	SEEP		15-Nov-05	H-3	200 pCi/L	140	160		U		
PNLW	B1F79	100-K SPRING 68-1	ONSITE	SW	N	SEEP		10-Nov-05	H-3	7220 pCi/L	320	460		U		
PNLW	B1F79	100-K SPRING 82-2	ONSITE	SW	N	SEEP		18-Oct-05	H-3	2090 pCi/L	200	240		U		
PNLW	B1F81	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP		18-Oct-05	H-3	4300 pCi/L	270	350		U		
PNLW	B1F77	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP		18-Oct-05	H-3	210 pCi/L	250	250		U		
PNLW	B1F805	300 SPR 10	ONSITE	SW	N	SEEP		18-Oct-05	H-3	1650 pCi/L	200	240		U		
PNLW	B1F809	300-FE-5 RIB01322	ONSITE	SW	N	SEEP		18-Oct-05	H-3	1160 pCi/L	180	210		U		
PNLW	B1CCX6	NS-2 SEEP	SW	SW	N	SEEP		18-Mar-05	H-3	95.1 pCi/L	140	150		U		
PNLW	B1D3N5	NS-2 SEEP	SW	SW	N	SEEP		10-Jun-05	H-3	44.1 pCi/L	110	120		U		
PNLW	B1DTT7	NS-2 SEEP	SW	SW	N	SEEP		18-Mar-05	H-3	104 pCi/L	140	160		U		
PNLW	B1D3N9	NS-3 SEEP	SW	SW	N	SEEP		18-Mar-05	H-3	3.9 pCi/L	130	140		U		
PNLW	B1D3N8	NS-3 SEEP	SW	SW	N	SEEP		10-Jun-05	H-3	37 pCi/L	120	130		U		
PNLW	B1DTT8	NS-3 SEEP	SW	SW	N	SEEP		01-Nov-05	H-3	3.52 pCi/L	140	160		U		
PNLW	B1CCY2	NS-4 SEEP	SW	SW	N	SEEP		18-Mar-05	H-3	24 pCi/L	130	140		U		
PNLW	B1D3P1	NS-4 SEEP	SW	SW	N	SEEP		10-Jun-05	H-3	30.3 pCi/L	120	120		U		
PNLW	B1DTT9	NS-4 SEEP	SW	SW	N	SEEP		01-Nov-05	H-3	37.2 pCi/L	170	190		U		
PNLW	B1BPP5	SD-098-1	SW	SW	N	SEEP		25-Apr-05	H-3	10000 pCi/L	400	2300		U		
PNLW	B1F73	SH-144-1	SW	SW	N	SEEP		14-Nov-05	H-3	5930 pCi/L	290	410		U		
PNLW	B1F73	SH-144-1	SW	SW	N	SEEP		14-Nov-05	H-3	2060 pCi/L	200	240		U		
PNLW	B1F73	SK-057-3	SW	SW	N	SEEP		10-Nov-05	H-3	2210 pCi/L	210	250		U		
PNLW	B1F75	SK-077-1	SW	SW	N	SEEP		10-Nov-05	H-3	41.5 pCi/L	140	150		U		
PNLW	B1F71	100-B SPRING 37-1	ONSITE	SW	N	SEEP		10-Nov-05	ALPHA	0.4 pCi/L	0.34	0.35		U		
PNLW	B1F71	100-D SPRING 102-1	ONSITE	SW	N	SEEP		15-Nov-05	ALPHA	4.33 pCi/L	1.3	1.5		U		
PNLW	B1F76	100-D SPRING 110-1	ONSITE	SW	N	SEEP		14-Nov-05	ALPHA	1.16 pCi/L	0.45	0.51		U		
PNLW	B1F77	100-H SPRING 145-1	ONSITE	SW	N	SEEP		14-Nov-05	ALPHA	2.26 pCi/L	0.81	0.93		U		
PNLW	B1F71	100-H SPRING 150-1	ONSITE	SW	N	SEEP		14-Nov-05	ALPHA	1.1 pCi/L	0.58	0.62		U		
PNLW	B1F79	100-H SPRING 153-1	ONSITE	SW	N	SEEP		15-Nov-05	ALPHA	0.662 pCi/L	0.42	0.44		U		
PNLW	B1F71	100-K SPRING 68-1	ONSITE	SW	N	SEEP		10-Nov-05	ALPHA	0.465 pCi/L	0.91	0.91		U		
PNLW	B1F79	100-K SPRING 82-2	ONSITE	SW	N	SEEP		10-Nov-05	ALPHA	1.03 pCi/L	0.53	0.64		U		
PNLW	B1BTM5	NS-2 SEEP	SW	SW	N	SEEP		13-Jan-05	ALPHA	0.65 pCi/L	0.68	0.7		U		
PNLW	B1CCX6	NS-2 SEEP	SW	SW	N	SEEP		18-Mar-05	ALPHA	0.444 pCi/L	0.66	0.67		U		
PNLW	B1D3N5	NS-2 SEEP	SW	SW	N	SEEP		10-Jun-05	ALPHA	0.0791 pCi/L	0.39	0.39		U		
PNLW	B1DTT7	NS-2 SEEP	SW	SW	N	SEEP		01-Nov-05	ALPHA	0.0809 pCi/L	0.59	0.59		U		
PNLW	B1BTM8	NS-3 SEEP	SW	SW	N	SEEP		13-Jan-05	ALPHA	0.163 pCi/L	0.56	0.56		U		
PNLW	B1CCX9	NS-3 SEEP	SW	SW	N	SEEP		18-Mar-05	ALPHA	10.9 pCi/L	3.4	4.1		U		
PNLW	B1D3N8	NS-3 SEEP	SW	SW	N	SEEP		10-Jun-05	ALPHA	0.796 pCi/L	0.81	0.83		U		
PNLW	B1DTT8	NS-3 SEEP	SW	SW	N	SEEP		01-Nov-05	ALPHA	0.133 pCi/L	0.58	0.58		U		
PNLW	B1BTN1	NS-4 SEEP	SW	SW	N	SEEP		13-Jan-05	ALPHA	0.767 pCi/L	0.76	0.78		U		
PNLW	B1CCY2	NS-4 SEEP	SW	SW	N	SEEP		18-Mar-05	ALPHA	0.944 pCi/L	0.79	0.82		U		
PNLW	B1D3P1	NS-4 SEEP	SW	SW	N	SEEP		10-Jun-05	ALPHA	0.282 pCi/L	0.62	0.62		U		
PNLW	B1BPP5	SD-098-1	SW	SW	N	SEEP		25-Apr-05	ALPHA	6.34 pCi/L	1.9	2.2		U		
PNLW	B1F73	SH-144-1	SW	SW	N	SEEP		14-Nov-05	ALPHA	4.08 pCi/L	0.94	1.2		U		
PNLW	B1F73	SH-144-1	SW	SW	N	SEEP		14-Nov-05	ALPHA	1.29 pCi/L	0.47	0.53		U		
PNLW	B1F75	SK-057-3	SW	SW	N	SEEP		10-Nov-05	ALPHA	2.61 pCi/L	0.9	1.2		U		
PNLW	B1F75	SK-077-1	SW	SW	N	SEEP		10-Nov-05	ALPHA	0.871 pCi/L	0.46	0.49		U		
PNLW	B1F71	100-B SPRING 37-1	ONSITE	SW	N	SEEP		10-Nov-05	BETA	4.4 pCi/L	1.3	1.4		U		
PNLW	B1F71	100-D SPRING 102-1	ONSITE	SW	N	SEEP		15-Nov-05	BETA	9.53 pCi/L	1.5	1.9		U		
PNLW	B1F76	100-D SPRING 110-1	ONSITE	SW	N	SEEP		14-Nov-05	BETA	2.47 pCi/L	1.1	1.1		U		
PNLW	B1F77	100-H SPRING 145-1	ONSITE	SW	N	SEEP		14-Nov-05	BETA	4.94 pCi/L	1.2	1.4		U		
PNLW	B1F71	100-H SPRING 150-1	ONSITE	SW	N	SEEP		14-Nov-05	BETA	3.63 pCi/L	1.2	1.3		U		
PNLW	B1F79	100-H SPRING 153-1	ONSITE	SW	N	SEEP		15-Nov-05	BETA	13.3 pCi/L	1.5	2.3		U		
PNLW	B1F71	100-K SPRING 68-1	ONSITE	SW	N	SEEP		10-Nov-05	BETA	33.9 pCi/L	4.5	7.3		U		
PNLW	B1F79	100-K SPRING 82-2	ONSITE	SW	N	SEEP		10-Nov-05	BETA	2.38 pCi/L	1.1	1.1		U		
PNLW	B1BTM5	NS-2 SEEP	SW	SW	N	SEEP		13-Jan-05	BETA	36.8 pCi/L	2.9	6.3		U		
PNLW	B1CF51	NS-2 SEEP	SW	SW	N	SEEP		18-Feb-05	BETA	37.1 pCi/L	2.9	7.5		U		

ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER SHORELINE SPRINGS

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PNLW	B1CXX6	NS-2 SEEP	SW	N	SEEP	18-Mar-05	BETA	5.21 pCi/L			1.6	1.8				
PNLW	B1CTW8	NS-2 SEEP	SW	N	SEEP	16-May-05	BETA	23.2 pCi/L			2.5	4.4				
PNLW	B1D3N5	NS-2 SEEP	SW	N	SEEP	10-Jun-05	BETA	8.39 pCi/L			1.8	2.2				
PNLW	B1DBY0	NS-2 SEEP	SW	N	SEEP	19-Jul-05	BETA	94.2 pCi/L			6.3	19				
PNLW	B1DK62	NS-2 SEEP	SW	N	SEEP	23-Aug-05	BETA	5.89 pCi/L			1.5	1.9				
PNLW	B1D1T7	NS-2 SEEP	SW	N	SEEP	01-Nov-05	BETA	7.4 pCi/L			1.4	2				
PNLW	B1BTM8	NS-3 SEEP	SW	N	SEEP	13-Jan-05	BETA	4.12 pCi/L			1.4	1.6				
PNLW	B1CF52	NS-3 SEEP	SW	N	SEEP	18-Feb-05	BETA	49.7 pCi/L			3.4	7.7				
PNLW	B1CCX9	NS-3 SEEP	SW	N	SEEP	18-Mar-05	BETA	328 pCi/L			27.5 pCi/L	46	51			
PNLW	B1CKF8	NS-3 SEEP	SW	N	SEEP	19-Apr-05	BETA	275 pCi/L			21	46				
PNLW	B1CTW9	NS-3 SEEP	SW	N	SEEP	16-May-05	BETA	12.3 pCi/L			1.4	2.5				
PNLW	B1D3N8	NS-3 SEEP	SW	N	SEEP	10-Jun-05	BETA	6.64 pCi/L			1.7	1.9				
PNLW	B1DBY1	NS-3 SEEP	SW	N	SEEP	19-Jul-05	BETA	3.06 pCi/L			1.1	4.7				
PNLW	B1DK63	NS-3 SEEP	SW	N	SEEP	23-Aug-05	BETA	5.75 pCi/L			1.6	1.8				
PNLW	B1D1T8	NS-3 SEEP	SW	N	SEEP	01-Nov-05	BETA	9.71 pCi/L			2	2.5				
PNLW	B1BTN1	NS-4 SEEP	SW	N	SEEP	13-Jan-05	BETA	96 pCi/L			4.5	14				
PNLW	B1CF3	NS-4 SEEP	SW	N	SEEP	18-Feb-05	BETA	65.4 pCi/L			3.8	10				
PNLW	B1CCY2	NS-4 SEEP	SW	N	SEEP	18-Mar-05	BETA	171 pCi/L			5.9	29				
PNLW	B1CTX0	NS-4 SEEP	SW	N	SEEP	16-May-05	BETA	114 pCi/L			5	19				
PNLW	B1D3P1	NS-4 SEEP	SW	N	SEEP	10-Jun-05	BETA	174 pCi/L			6.1	30				
PNLW	B1DBY2	NS-4 SEEP	SW	N	SEEP	19-Jul-05	BETA	181 pCi/L			8.8	27				
PNLW	B1DK64	NS-4 SEEP	SW	N	SEEP	23-Aug-05	BETA	222 pCi/L			6.7	33				
PNLW	B1D1T9	NS-4 SEEP	SW	N	SEEP	01-Nov-05	BETA	45.1 pCi/L			3.5	6.6				
PNLW	B1BPP5	SD-098-1	SW	N	SEEP	25-Apr-05	BETA	6.36 pCi/L			2	2.4				
PNLW	B1F7Y3	SD-098-1	SW	N	SEEP	10-Nov-05	BETA	3.16 pCi/L			1.2	1.2				
PNLW	B1F7T3	SH-144-1	SW	N	SEEP	14-Nov-05	BETA	3.42 pCi/L			1.1	1.3				
PNLW	B1F7M3	SK-057-3	SW	N	SEEP	10-Nov-05	BETA	13.5 pCi/L			1.5	2.3				
PNLW	B1F7X5	SK-077-1	ONSITE	SW	SEEP	10-Nov-05	BETA	5.24 pCi/L			1.2	1.4				
PNLW	B1F7X9	100-K SPRING 82-2	ONSITE	SW	SEEP	10-Nov-05	BETA	-23.2 pCi/L			28	28				
PNLW	B1CCX6	NS-2 SEEP	SW	N	SEEP	18-Mar-05	Be-7	7.91 pCi/L			22	22				
PNLW	B1D3N5	NS-2 SEEP	SW	N	SEEP	10-Jun-05	Be-7	6.84 pCi/L			36	36				
PNLW	B1D1T7	NS-2 SEEP	SW	N	SEEP	01-Nov-05	Be-7	18.8 pCi/L			17	17				
PNLW	B1CCX9	NS-3 SEEP	SW	N	SEEP	18-Mar-05	Be-7	-3.84 pCi/L			40	40				
PNLW	B1D3N8	NS-3 SEEP	SW	N	SEEP	10-Jun-05	Be-7	19.2 pCi/L			19	19				
PNLW	B1D1T8	NS-3 SEEP	SW	N	SEEP	01-Nov-05	Be-7	3.08 pCi/L			20	20				
PNLW	B1CCY2	NS-4 SEEP	SW	N	SEEP	18-Mar-05	Be-7	32.7 pCi/L			23	23				
PNLW	B1D3P1	NS-4 SEEP	SW	N	SEEP	10-Jun-05	Be-7	-21.3 pCi/L			33	33				
PNLW	B1D1T9	NS-4 SEEP	SW	N	SEEP	01-Nov-05	Be-7	17.9 pCi/L			26	26				
PNLW	B1F7M3	SK-057-3	ONSITE	SW	SEEP	10-Nov-05	Be-7	17.7 pCi/L			32	32				
PNLW	B1F7X5	SK-077-1	ONSITE	SW	SEEP	10-Nov-05	Be-7	-1.73 pCi/L			27	27				
PNLW	B1F7X9	100-K SPRING 82-2	ONSITE	SW	SEEP	10-Nov-05	Co-60	1.52 pCi/L			2	2				
PNLW	B1CCX6	NS-2 SEEP	SW	N	SEEP	18-Mar-05	Co-60	0.00571 pCi/L			1.9	1.9				
PNLW	B1D3N5	NS-2 SEEP	SW	N	SEEP	10-Jun-05	Co-60	-0.589 pCi/L			2.5	2.5				
PNLW	B1D1T7	NS-2 SEEP	SW	N	SEEP	01-Nov-05	Co-60	-0.838 pCi/L			1.7	1.7				
PNLW	B1CCX9	NS-3 SEEP	SW	N	SEEP	18-Mar-05	Co-60	3.08 pCi/L			2.9	2.9				
PNLW	B1D3N8	NS-3 SEEP	SW	N	SEEP	10-Jun-05	Co-60	0.738 pCi/L			1.7	1.7				
PNLW	B1D1T8	NS-3 SEEP	SW	N	SEEP	01-Nov-05	Co-60	-1.53 pCi/L			1.5	1.5				
PNLW	B1CCY2	NS-4 SEEP	SW	N	SEEP	18-Mar-05	Co-60	-1.76 pCi/L			1.8	1.8				
PNLW	B1D3P1	NS-4 SEEP	SW	N	SEEP	10-Jun-05	Co-60	3.37 pCi/L			2.7	2.7				
PNLW	B1D1T9	NS-4 SEEP	SW	N	SEEP	01-Nov-05	Co-60	-0.365 pCi/L			2.1	2.1				
PNLW	B1F7M3	SK-057-3	ONSITE	SW	SEEP	10-Nov-05	Co-60	-0.425 pCi/L			2.6	2.6				
PNLW	B1F7X5	SK-077-1	ONSITE	SW	SEEP	10-Nov-05	Co-60	-0.378 pCi/L			2.3	2.3				
PNLW	B1F7X9	100-K SPRING 82-2	ONSITE	SW	SEEP	10-Nov-05	Cs-134	0.138 pCi/L			1.6	1.6				
PNLW	B1CCX6	NS-2 SEEP	SW	N	SEEP	18-Mar-05	Cs-134	0.389 pCi/L			1.6	1.6				
PNLW	B1D3N5	NS-2 SEEP	SW	N	SEEP	10-Jun-05	Cs-134	0.227 pCi/L			3.2	3.2				
PNLW	B1D1T7	NS-2 SEEP	SW	N	SEEP	01-Nov-05	Cs-134	-0.0695 pCi/L			1.3	1.3				
PNLW	B1CCX9	NS-3 SEEP	SW	N	SEEP	18-Mar-05	Cs-134	0.774 pCi/L			2.5	2.5				
PNLW	B1D3N8	NS-3 SEEP	SW	N	SEEP	10-Jun-05	Cs-134	0.801 pCi/L			1.8	1.8				
PNLW	B1D1T8	NS-3 SEEP	SW	N	SEEP	01-Nov-05	Cs-134	0.256 pCi/L			1.6	1.6				
PNLW	B1CCY2	NS-4 SEEP	SW	N	SEEP	18-Mar-05	Cs-134	-0.231 pCi/L			2.5	2.5				
PNLW	B1D3P1	NS-4 SEEP	SW	N	SEEP	10-Jun-05	Cs-134	-1.07 pCi/L			2.1	2.1				
PNLW	B1D1T9	NS-4 SEEP	SW	N	SEEP	01-Nov-05	Cs-134	-0.423 pCi/L			2.7	2.7				
PNLW	B1F7M3	SK-057-3	ONSITE	SW	SEEP	10-Nov-05	Cs-134	1.91 pCi/L			2.5	2.5				
PNLW	B1F7X5	SK-077-1	ONSITE	SW	SEEP	10-Nov-05	Cs-137	-1.03 pCi/L			1.9	1.9				
PNLW	B1F7X9	100-K SPRING 82-2	ONSITE	SW	SEEP	10-Nov-05	Cs-137	3.15 pCi/L			2.7	2.7				
PNLW	B1CCX6	NS-2 SEEP	SW	N	SEEP	18-Mar-05	Cs-137	-0.893 pCi/L			2.5	2.5				
PNLW	B1D3N5	NS-2 SEEP	SW	N	SEEP	10-Jun-05	Cs-137	-0.496 pCi/L			2.5	2.5				
PNLW	B1D1T7	NS-2 SEEP	SW	N	SEEP	01-Nov-05	Cs-137	0.802 pCi/L			2.6	2.6				
PNLW	B1CCX9	NS-3 SEEP	SW	N	SEEP	18-Mar-05	Cs-137	0.546 pCi/L			3.3	3.3				
PNLW	B1D3N8	NS-3 SEEP	SW	N	SEEP	10-Jun-05	Cs-137	0.793 pCi/L			1.3	1.3				
PNLW	B1D1T8	NS-3 SEEP	SW	N	SEEP	01-Nov-05	Cs-137	0.399 pCi/L			3.2	3.2				
PNLW	B1CCY2	NS-4 SEEP	SW	N	SEEP	18-Mar-05	Cs-137	-1.18 pCi/L			2.5	2.5				
PNLW	B1D3P1	NS-4 SEEP	SW	N	SEEP	10-Jun-05	Cs-137	-1.1 pCi/L			2.2	2.2				
PNLW	B1D1T9	NS-4 SEEP	SW	N	SEEP	01-Nov-05	Cs-137									

ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER SHORELINE SPRINGS

NOTE: L129 results were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
PNLW	B1F7X3	SK-057-3		SW	N	SEEP		10-Nov-05	Cs-137	-0.855 pCiL	0.655 pCiL	2.1	2.1	U		
PNLW	B1F7X5	SK-077-1		SW	N	SEEP		10-Nov-05	Cs-137	-0.883 pCiL	0.655 pCiL	1.9	1.9	U		
PNLW	B1F7X9	100-K SPRING 82-2	ONSITE	SW	N	SEEP		10-Nov-05	Eu-152	-4.63 pCiL	4.7	4.7	U			
PNLW	B1CCX6	NS-2 SEEP		SW	N	SEEP		18-Mar-05	Eu-152	3.07 pCiL	3.3	3.3	U			
PNLW	B1CCX9	NS-2 SEEP		SW	N	SEEP		10-Jun-05	Eu-152	-4.18 pCiL	6.2	6.2	U			
PNLW	B1DTT7	NS-2 SEEP		SW	N	SEEP		01-Nov-05	Eu-152	0.424 pCiL	3.5	3.5	U			
PNLW	B1CCX9	NS-3 SEEP		SW	N	SEEP		18-Mar-05	Eu-152	-0.661 pCiL	5.8	5.8	U			
PNLW	B1D3N8	NS-3 SEEP		SW	N	SEEP		10-Jun-05	Eu-152	0.729 pCiL	3.8	3.8	U			
PNLW	B1DTT8	NS-3 SEEP		SW	N	SEEP		01-Nov-05	Eu-152	1.4 pCiL	3.8	3.8	U			
PNLW	B1CCY2	NS-4 SEEP		SW	N	SEEP		18-Mar-05	Eu-152	-1.59 pCiL	3.9	3.9	U			
PNLW	B1D3P1	NS-4 SEEP		SW	N	SEEP		10-Jun-05	Eu-152	-3.18 pCiL	5.4	5.4	U			
PNLW	B1DTT9	NS-4 SEEP		SW	N	SEEP		01-Nov-05	Eu-152	-0.66 pCiL	5.8	5.8	U			
PNLW	B1F7M3	SK-057-3		SW	N	SEEP		10-Nov-05	Eu-152	0.658 pCiL	5.8	5.8	U			
PNLW	B1F7X5	SK-077-1		SW	N	SEEP		10-Nov-05	Eu-152	-0.424 pCiL	5.8	5.8	U			
PNLW	B1F7X9	100-K SPRING 82-2	ONSITE	SW	N	SEEP		10-Nov-05	Eu-154	2.33 pCiL	4.9	4.9	U			
PNLW	B1CCX6	NS-2 SEEP		SW	N	SEEP		18-Mar-05	Eu-154	-1.85 pCiL	7.1	7.1	U			
PNLW	B1D3N5	NS-2 SEEP		SW	N	SEEP		10-Jun-05	Eu-154	-1.83 pCiL	4.9	4.9	U			
PNLW	B1DTT7	NS-2 SEEP		SW	N	SEEP		01-Nov-05	Eu-154	2.44 pCiL	6.7	6.7	U			
PNLW	B1CCX9	NS-3 SEEP		SW	N	SEEP		18-Mar-05	Eu-154	0.12 pCiL	5	5	U			
PNLW	B1D3N8	NS-3 SEEP		SW	N	SEEP		10-Jun-05	Eu-154	1.53 pCiL	4.4	4.4	U			
PNLW	B1DTT8	NS-3 SEEP		SW	N	SEEP		01-Nov-05	Eu-154	-1.03 pCiL	4.5	4.5	U			
PNLW	B1CCY2	NS-4 SEEP		SW	N	SEEP		18-Mar-05	Eu-154	3.38 pCiL	8.5	8.5	U			
PNLW	B1D3P1	NS-4 SEEP		SW	N	SEEP		10-Jun-05	Eu-154	-1.03 pCiL	6.5	6.5	U			
PNLW	B1DTT9	NS-4 SEEP		SW	N	SEEP		01-Nov-05	Eu-154	-1.12 pCiL	7.3	7.3	U			
PNLW	B1F7M3	SK-057-3		SW	N	SEEP		10-Nov-05	Eu-154	-2.26 pCiL	5.7	5.7	U			
PNLW	B1F7X5	SK-077-1		SW	N	SEEP		10-Nov-05	Eu-154	-0.768 pCiL	3.2	3.2	U			
PNLW	B1F7X9	100-K SPRING 82-2	ONSITE	SW	N	SEEP		10-Nov-05	Eu-155	1.76 pCiL	3.2	3.2	U			
PNLW	B1CCX6	NS-2 SEEP		SW	N	SEEP		18-Mar-05	Eu-155	-2.56 pCiL	5.3	5.3	U			
PNLW	B1D3N5	NS-2 SEEP		SW	N	SEEP		10-Jun-05	Eu-155	0.246 pCiL	3.1	3.1	U			
PNLW	B1DTT7	NS-2 SEEP		SW	N	SEEP		01-Nov-05	Eu-155	5 pCiL	4.8	4.8	U			
PNLW	B1CCX9	NS-3 SEEP		SW	N	SEEP		18-Mar-05	Eu-155	0.32 pCiL	3.2	3.2	U			
PNLW	B1D3N8	NS-3 SEEP		SW	N	SEEP		10-Jun-05	Eu-155	0.692 pCiL	2.6	2.6	U			
PNLW	B1DTT8	NS-3 SEEP		SW	N	SEEP		01-Nov-05	Eu-155	2.18 pCiL	3.1	3.1	U			
PNLW	B1CCY2	NS-4 SEEP		SW	N	SEEP		18-Mar-05	Eu-155	-1.14 pCiL	4.5	4.5	U			
PNLW	B1D3P1	NS-4 SEEP		SW	N	SEEP		10-Jun-05	Eu-155	0.541 pCiL	4.5	4.5	U			
PNLW	B1DTT9	NS-4 SEEP		SW	N	SEEP		01-Nov-05	Eu-155	-2.44 pCiL	5.6	5.6	U			
PNLW	B1F7M3	SK-057-3		SW	N	SEEP		10-Nov-05	Eu-155	2.95 pCiL	3.9	3.9	U			
PNLW	B1F7X5	SK-077-1		SW	N	SEEP		10-Nov-05	Eu-155	-12.7 pCiL	26	26	U			
PNLW	B1F7X9	100-K SPRING 82-2	ONSITE	SW	N	SEEP		10-Nov-05	K-40	-31.3 pCiL	31	31	U			
PNLW	B1CCX6	NS-2 SEEP		SW	N	SEEP		18-Mar-05	K-40	-32.5 pCiL	63	63	U			
PNLW	B1D3N5	NS-2 SEEP		SW	N	SEEP		10-Jun-05	K-40	-13.2 pCiL	33	33	U			
PNLW	B1DTT7	NS-2 SEEP		SW	N	SEEP		01-Nov-05	K-40	9.01 pCiL	61	61	U			
PNLW	B1CCX9	NS-3 SEEP		SW	N	SEEP		18-Mar-05	K-40	-14.2 pCiL	34	34	U			
PNLW	B1D3N8	NS-3 SEEP		SW	N	SEEP		10-Jun-05	K-40	6.51 pCiL	34	34	U			
PNLW	B1DTT8	NS-3 SEEP		SW	N	SEEP		01-Nov-05	K-40	-32.8 pCiL	31	31	U			
PNLW	B1CCY2	NS-4 SEEP		SW	N	SEEP		18-Mar-05	K-40	-32.3 pCiL	61	61	U			
PNLW	B1D3P1	NS-4 SEEP		SW	N	SEEP		10-Jun-05	K-40	-42.8 pCiL	49	49	U			
PNLW	B1DTT9	NS-4 SEEP		SW	N	SEEP		01-Nov-05	K-40	-14 pCiL	68	68	U			
PNLW	B1F7M3	SK-057-3		SW	N	SEEP		10-Nov-05	K-40	-9.91 pCiL	45	45	U			
PNLW	B1F7X5	SK-077-1		SW	N	SEEP		10-Nov-05	Ru-106	-5.82 pCiL	16	16	U			
PNLW	B1F7X9	100-K SPRING 82-2	ONSITE	SW	N	SEEP		10-Nov-05	Ru-106	21.7 pCiL	10	10	U			
PNLW	B1CCX6	NS-2 SEEP		SW	N	SEEP		18-Mar-05	Ru-106	-0.433 pCiL	25	25	U			
PNLW	B1D3N5	NS-2 SEEP		SW	N	SEEP		10-Jun-05	Ru-106	-8.54 pCiL	15	15	U			
PNLW	B1DTT7	NS-2 SEEP		SW	N	SEEP		01-Nov-05	Ru-106	-16.3 pCiL	23	23	U			
PNLW	B1CCX9	NS-3 SEEP		SW	N	SEEP		18-Mar-05	Ru-106	-20.6 pCiL	14	14	U			
PNLW	B1D3N8	NS-3 SEEP		SW	N	SEEP		10-Jun-05	Ru-106	-1.97 pCiL	13	13	U			
PNLW	B1DTT8	NS-3 SEEP		SW	N	SEEP		01-Nov-05	Ru-106	4.37 pCiL	22	22	U			
PNLW	B1CCY2	NS-4 SEEP		SW	N	SEEP		18-Mar-05	Ru-106	-4.63 pCiL	16	16	U			
PNLW	B1D3P1	NS-4 SEEP		SW	N	SEEP		10-Jun-05	Ru-106	18.8 pCiL	21	21	U			
PNLW	B1DTT9	NS-4 SEEP		SW	N	SEEP		01-Nov-05	Ru-106	-8.97 pCiL	19	19	U			
PNLW	B1F7M3	SK-057-3		SW	N	SEEP		10-Nov-05	Sb-125	2.99 pCiL	4.8	4.8	U			
PNLW	B1F7X5	SK-077-1		SW	N	SEEP		10-Nov-05	Sb-125	1.04 pCiL	4	4	U			
PNLW	B1F7X9	100-K SPRING 82-2	ONSITE	SW	N	SEEP		10-Nov-05	Sb-125	-1.75 pCiL	6.5	6.5	U			
PNLW	B1CCX6	NS-2 SEEP		SW	N	SEEP		18-Mar-05	Sb-125	-2.45 pCiL	3.5	3.5	U			
PNLW	B1D3N5	NS-2 SEEP		SW	N	SEEP		10-Jun-05	Sb-125	-0.151 pCiL	6.1	6.1	U			
PNLW	B1DTT7	NS-2 SEEP		SW	N	SEEP		01-Nov-05	Sb-125	-0.974 pCiL	3.6	3.6	U			
PNLW	B1CCX9	NS-3 SEEP		SW	N	SEEP		18-Mar-05	Sb-125	-0.769 pCiL	3.7	3.7	U			
PNLW	B1D3N8	NS-3 SEEP		SW	N	SEEP		10-Jun-05	Sb-125	1.72 pCiL	3.6	3.6	U			
PNLW	B1DTT8	NS-3 SEEP		SW	N	SEEP		01-Nov-05	Sb-125	-0.726 pCiL	6	6	U			
PNLW	B1CCY2	NS-4 SEEP		SW	N	SEEP		18-Mar-05	Sb-125	-0.128 pCiL	5.1	5.1	U			
PNLW	B1D3P1	NS-4 SEEP		SW	N	SEEP		10-Jun-05	Sb-125	0.37 pCiL	5.5	5.5	U			
PNLW	B1DTT9	NS-4 SEEP		SW	N	SEEP		01-Nov-05	Sb-125	0.964 pCiL	5.1	5.1	U			
PNLW	B1F7M3	SK-057-3		SW	N	SEEP		10-Nov-05	Sb-125							
PNLW	B1F7X5	SK-077-1		SW	N	SEEP		10-Nov-05	Sb-125							

ENVIRONMENTAL SURVEILLANCE DATA CY05

WATER - COLUMBIA RIVER SHORELINE SPRINGS

NOTE: 1-129 results were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
PNLW	B1CCX6	NS-2 SEEP		SW	N	SEEP		18-Mar-05	Sc-90		1.73 pCiL	0.32	0.42			
PNLW	B1D3N5	NS-2 SEEP		SW	N	SEEP		10-Jun-05	Sc-90		2.79 pCiL	0.37	0.56			
PNLW	B1DTT7	NS-2 SEEP		SW	N	SEEP		01-Nov-05	Sc-90		1.23 pCiL	0.29	0.36			
PNLW	B1CCX9	NS-3 SEEP		SW	N	SEEP		18-Mar-05	Sc-90		178 pCiL	2.7	2.7			
PNLW	B1D3N8	NS-3 SEEP		SW	N	SEEP		10-Jun-05	Sc-90		2.37 pCiL	0.37	0.52			
PNLW	B1DTT8	NS-3 SEEP		SW	N	SEEP		01-Nov-05	Sc-90		6.41 pCiL	0.57	1.1			
PNLW	B1CCY2	NS-4 SEEP		SW	N	SEEP		18-Mar-05	Sc-90		91.4 pCiL	1.7	1.4			
PNLW	B1D3P1	NS-4 SEEP		SW	N	SEEP		10-Jun-05	Sc-90		95.3 pCiL	1.8	1.4			
PNLW	B1DTT9	NS-4 SEEP		SW	N	SEEP		01-Nov-05	Sc-90		25.2 pCiL	1	4			
PNLW	B1F7X1	100-K SPRING 68-1	ONSITE	SW	N	SEEP		10-Nov-05	U		32.9 ug/L	4.5	8.8			
PNLW	B1F801	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP		18-Oct-05	U		44.2 ug/L	5.2	5.1			
PNLW	B1F7Y7	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP		18-Oct-05	U		43.1 ug/L	5.1	5.1			
PNLW	B1F805	300 SPR 10	ONSITE	SW	N	SEEP		18-Oct-05	U		37.2 ug/L	4.4	4.4			
PNLW	B1F809	300-FF-5 RI B01322		SW	N	SEEP		18-Oct-05	CONDUCT (FIELD)		135.7 uS/cm					
PNLW	B1BTN1	NS-4 SEEP		SW	N	SEEP		13-Jan-05	CONDUCT (FIELD)		135.1 uS/cm					
PNLW	B1BTM8	NS-3 SEEP		SW	N	SEEP		13-Jan-05	CONDUCT (FIELD)		136 uS/cm					
PNLW	B1BTM5	NS-2 SEEP		SW	N	SEEP		13-Jan-05	CONDUCT (FIELD)		138.8 uS/cm					
PNLW	B1CF53	NS-4 SEEP		SW	N	SEEP		18-Feb-05	CONDUCT (FIELD)		134.5 uS/cm					
PNLW	B1CF52	NS-3 SEEP		SW	N	SEEP		18-Feb-05	CONDUCT (FIELD)		137.1 uS/cm					
PNLW	B1CF51	NS-2 SEEP		SW	N	SEEP		18-Feb-05	CONDUCT (FIELD)		139.8 uS/cm					
PNLW	B1CCX5	NS-2 SEEP		SW	N	SEEP		18-Mar-05	CONDUCT (FIELD)		141.7 uS/cm					
PNLW	B1CCX8	NS-3 SEEP		SW	N	SEEP		18-Mar-05	CONDUCT (FIELD)		141.2 uS/cm					
PNLW	B1CCY1	NS-4 SEEP		SW	N	SEEP		18-Mar-05	CONDUCT (FIELD)		141.7 uS/cm					
PNLW	B1CKF8	NS-3 SEEP		SW	N	SEEP		18-Mar-05	CONDUCT (FIELD)		218.8 uS/cm					
PNLW	B1BPP4	SD-098-1		SW	N	SEEP		19-Apr-05	CONDUCT (FIELD)		247 uS/cm					
PNLW	B1CTX0	NS-4 SEEP		SW	N	SEEP		25-Apr-05	CONDUCT (FIELD)		141.5 uS/cm					
PNLW	B1CTW9	NS-3 SEEP		SW	N	SEEP		16-May-05	CONDUCT (FIELD)		130.8 uS/cm					
PNLW	B1CTW8	NS-2 SEEP		SW	N	SEEP		16-May-05	CONDUCT (FIELD)		157.8 uS/cm					
PNLW	B1D3P0	NS-4 SEEP		SW	N	SEEP		10-Jun-05	CONDUCT (FIELD)		134.2 uS/cm					
PNLW	B1D3N7	NS-3 SEEP		SW	N	SEEP		10-Jun-05	CONDUCT (FIELD)		121.1 uS/cm					
PNLW	B1D3N4	NS-2 SEEP		SW	N	SEEP		10-Jun-05	CONDUCT (FIELD)		126.9 uS/cm					
PNLW	B1DBY0	NS-2 SEEP		SW	N	SEEP		19-Jul-05	CONDUCT (FIELD)		142 uS/cm					
PNLW	B1DBY1	NS-3 SEEP		SW	N	SEEP		19-Jul-05	CONDUCT (FIELD)		135.6 uS/cm					
PNLW	B1DBY2	NS-4 SEEP		SW	N	SEEP		19-Jul-05	CONDUCT (FIELD)		137.4 uS/cm					
PNLW	B1DK63	NS-3 SEEP		SW	N	SEEP		23-Aug-05	CONDUCT (FIELD)		131 uS/cm					
PNLW	B1DK62	NS-2 SEEP		SW	N	SEEP		23-Aug-05	CONDUCT (FIELD)		134 uS/cm					
PNLW	B1DK64	NS-4 SEEP		SW	N	SEEP		23-Aug-05	CONDUCT (FIELD)		142 uS/cm					
PNLW	B1F7V6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP		18-Oct-05	CONDUCT (FIELD)		268.5 uS/cm					
PNLW	B1F800	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP		18-Oct-05	CONDUCT (FIELD)		208.2 uS/cm					
PNLW	B1F804	300 SPR 10	ONSITE	SW	N	SEEP		18-Oct-05	CONDUCT (FIELD)		217.8 uS/cm					
PNLW	B1F808	300-FF-5 RI B01322		SW	N	SEEP		18-Oct-05	CONDUCT (FIELD)		207.4 uS/cm					
PNLW	B1F7X0	100-K SPRING 68-1	ONSITE	SW	N	SEEP		10-Nov-05	CONDUCT (FIELD)		180.9 uS/cm					
PNLW	B1F7X4	SK-077-1		SW	N	SEEP		10-Nov-05	CONDUCT (FIELD)		135.8 uS/cm					
PNLW	B1F7X8	100-K SPRING 82-2	ONSITE	SW	N	SEEP		10-Nov-05	CONDUCT (FIELD)		230.6 uS/cm					
PNLW	B1F7Y2	SD-098-1		SW	N	SEEP		10-Nov-05	CONDUCT (FIELD)		210.8 uS/cm					
PNLW	B1F7M2	SK-057-3		SW	N	SEEP		10-Nov-05	CONDUCT (FIELD)		176.1 uS/cm					
PNLW	B1F7M9	100-B SPRING 37-1	ONSITE	SW	N	SEEP		10-Nov-05	CONDUCT (FIELD)		192.3 uS/cm					
PNLW	B1F7N9	100-D SPRING 110-1	ONSITE	SW	N	SEEP		14-Nov-05	CONDUCT (FIELD)		151.1 uS/cm					
PNLW	B1F7V0	100-H SPRING 150-1	ONSITE	SW	N	SEEP		14-Nov-05	CONDUCT (FIELD)		392.1 uS/cm					
PNLW	B1F7T2	SH-144-1		SW	N	SEEP		14-Nov-05	CONDUCT (FIELD)		306.3 uS/cm					
PNLW	B1HLW0	SH-144-1		SW	N	SEEP		14-Nov-05	CONDUCT (FIELD)		306.3 uS/cm					
PNLW	B1HLV8	100-H SPRING 145-1	ONSITE	SW	N	SEEP		14-Nov-05	CONDUCT (FIELD)		452.8 uS/cm					
PNLW	B1F7T6	100-H SPRING 145-1	ONSITE	SW	N	SEEP		14-Nov-05	CONDUCT (FIELD)		452.8 uS/cm					
PNLW	B1F7N5	100-D SPRING 102-1	ONSITE	SW	N	SEEP		15-Nov-05	CONDUCT (FIELD)		390 uS/cm					
PNLW	B1HLV9	100-D SPRING 102-1	ONSITE	SW	N	SEEP		15-Nov-05	CONDUCT (FIELD)		394.6 uS/cm					
PNLW	B1F7V8	100-H SPRING 153-1	ONSITE	SW	N	SEEP		15-Nov-05	CONDUCT (FIELD)		148.5 uS/cm					
PNLW	B1F7R7	100-F SPRING 207-1	ONSITE	SW	N	SEEP		15-Nov-05	CONDUCT (FIELD)		386 uS/cm					
PNLW	B1CF53	NS-4 SEEP		SW	N	SEEP		18-Feb-05	DO (FIELD)		10.9 mg/L					
PNLW	B1CF52	NS-3 SEEP		SW	N	SEEP		18-Feb-05	DO (FIELD)		11.3 mg/L					
PNLW	B1CF51	NS-2 SEEP		SW	N	SEEP		18-Feb-05	DO (FIELD)		11.2 mg/L					
PNLW	B1CCX5	NS-2 SEEP		SW	N	SEEP		18-Mar-05	DO (FIELD)		10.7 mg/L					
PNLW	B1CCX8	NS-3 SEEP		SW	N	SEEP		18-Mar-05	DO (FIELD)		9.87 mg/L					
PNLW	B1CCY1	NS-4 SEEP		SW	N	SEEP		18-Mar-05	DO (FIELD)		10 mg/L					
PNLW	B1BPP4	SD-098-1		SW	N	SEEP		18-Mar-05	DO (FIELD)		7.71 mg/L					
PNLW	B1CTX0	NS-4 SEEP		SW	N	SEEP		25-Apr-05	DO (FIELD)		8.53 mg/L					
PNLW	B1CTW9	NS-3 SEEP		SW	N	SEEP		16-May-05	DO (FIELD)		11.3 mg/L					
PNLW	B1CTW8	NS-2 SEEP		SW	N	SEEP		16-May-05	DO (FIELD)		7.45 mg/L					
PNLW	B1D3P0	NS-4 SEEP		SW	N	SEEP		10-Jun-05	DO (FIELD)		6.87 mg/L					
PNLW	B1D3N7	NS-3 SEEP		SW	N	SEEP		10-Jun-05	DO (FIELD)		8.88 mg/L					
PNLW	B1D3N4	NS-2 SEEP		SW	N	SEEP		10-Jun-05	DO (FIELD)		7.74 mg/L					
PNLW	B1DBY0	NS-2 SEEP		SW	N	SEEP		19-Jul-05	DO (FIELD)		6.95 mg/L					
PNLW	B1DBY1	NS-3 SEEP		SW	N	SEEP		19-Jul-05	DO (FIELD)		7.58 mg/L					
PNLW	B1DBY2	NS-4 SEEP		SW	N	SEEP		19-Jul-05	DO (FIELD)		7.25 mg/L					
PNLW	B1F7V6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP		18-Oct-05	DO (FIELD)		7.3 mg/L					

ENVIRONMENTAL SURVEILLANCE DATA CY05  
WATER - COLUMBIA RIVER SHORELINE SPRINGS

NOTE: L129 results were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL METHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
PNLW	B1F800	300 AREA SPR DR 42.2	ONSITE	SW	N	SEEP		18-Oct-05	DO (FIELD)		4.7 mg/L					
PNLW	B1F804	300 SPR 10	ONSITE	SW	N	SEEP		18-Oct-05	DO (FIELD)		7.1 mg/L					
PNLW	B1F808	300-FF-5 RI01322	ONSITE	SW	N	SEEP		18-Oct-05	DO (FIELD)		7.6 mg/L					
PNLW	B1F7X4	SK-077-1		SW	N	SEEP		10-Nov-05	DO (FIELD)		7.9 mg/L					
PNLW	B1F7X8	100-K SPRING 82-2	ONSITE	SW	N	SEEP		10-Nov-05	DO (FIELD)		8.8 mg/L					
PNLW	B1F7Y2	SD-098-1		SW	N	SEEP		10-Nov-05	DO (FIELD)		8.8 mg/L					
PNLW	B1F7M9	SK-057-3		SW	N	SEEP		10-Nov-05	DO (FIELD)		10 mg/L					
PNLW	B1F7M9	100-B SPRING 37-1	ONSITE	SW	N	SEEP		14-Nov-05	DO (FIELD)		17.5 mg/L					
PNLW	B1F7V0	100-D SPRING 110-1	ONSITE	SW	N	SEEP		14-Nov-05	DO (FIELD)		7.9 mg/L					
PNLW	B1F7V0	100-H SPRING 150-1	ONSITE	SW	N	SEEP		14-Nov-05	DO (FIELD)		8.1 mg/L					
PNLW	B1F7T2	SH-144-1		SW	N	SEEP		14-Nov-05	DO (FIELD)		8.1 mg/L					
PNLW	B1HLW0	SH-144-1		SW	N	SEEP		14-Nov-05	DO (FIELD)		8.1 mg/L					
PNLW	B1HLV8	100-H SPRING 145-1	ONSITE	SW	N	SEEP		14-Nov-05	DO (FIELD)		8.8 mg/L					
PNLW	B1F7T6	100-D SPRING 102-1	ONSITE	SW	N	SEEP		14-Nov-05	DO (FIELD)		8.8 mg/L					
PNLW	B1F7N5	100-D SPRING 102-1	ONSITE	SW	N	SEEP		15-Nov-05	DO (FIELD)		8.7 mg/L					
PNLW	B1HLV9	100-D SPRING 102-1	ONSITE	SW	N	SEEP		15-Nov-05	DO (FIELD)		8.7 mg/L					
PNLW	B1F7V8	100-H SPRING 153-1	ONSITE	SW	N	SEEP		15-Nov-05	DO (FIELD)		9.1 mg/L					
PNLW	B1F7R7	100-F SPRING 207-1	ONSITE	SW	N	SEEP		15-Nov-05	DO (FIELD)		7.7 mg/L					
PNLW	B1BTN1	NS-4 SEEP	ONSITE	SW	N	SEEP		13-Jan-05	En (FIELD-Oxidation Reduction Potential)		104 mv					
PNLW	B1BTM8	NS-3 SEEP	ONSITE	SW	N	SEEP		13-Jan-05	En (FIELD-Oxidation Reduction Potential)		96 mv					
PNLW	B1BTM5	NS-2 SEEP	ONSITE	SW	N	SEEP		13-Jan-05	En (FIELD-Oxidation Reduction Potential)		1 mv					
PNLW	B1CF53	NS-4 SEEP	ONSITE	SW	N	SEEP		18-Feb-05	En (FIELD-Oxidation Reduction Potential)		75 mv					
PNLW	B1CF52	NS-3 SEEP	ONSITE	SW	N	SEEP		18-Feb-05	En (FIELD-Oxidation Reduction Potential)		65 mv					
PNLW	B1CF51	NS-2 SEEP	ONSITE	SW	N	SEEP		18-Feb-05	En (FIELD-Oxidation Reduction Potential)		138 mv					
PNLW	B1CCX5	NS-2 SEEP	ONSITE	SW	N	SEEP		18-Mar-05	En (FIELD-Oxidation Reduction Potential)		176 mv					
PNLW	B1CCX8	NS-3 SEEP	ONSITE	SW	N	SEEP		18-Mar-05	En (FIELD-Oxidation Reduction Potential)		19 mv					
PNLW	B1CCY1	NS-4 SEEP	ONSITE	SW	N	SEEP		18-Mar-05	En (FIELD-Oxidation Reduction Potential)		115 mv					
PNLW	B1BP44	SD-098-1		SW	N	SEEP		19-Apr-05	En (FIELD-Oxidation Reduction Potential)		-105 mv					
PNLW	B1CTX0	NS-4 SEEP	ONSITE	SW	N	SEEP		25-Apr-05	En (FIELD-Oxidation Reduction Potential)		34 mv					
PNLW	B1CTW9	NS-3 SEEP	ONSITE	SW	N	SEEP		16-May-05	En (FIELD-Oxidation Reduction Potential)		248 mv					
PNLW	B1CTW8	NS-2 SEEP	ONSITE	SW	N	SEEP		16-May-05	En (FIELD-Oxidation Reduction Potential)		-66 mv					
PNLW	B1D3P0	NS-4 SEEP	ONSITE	SW	N	SEEP		10-Jun-05	En (FIELD-Oxidation Reduction Potential)		-69 mv					
PNLW	B1D3N4	NS-3 SEEP	ONSITE	SW	N	SEEP		10-Jun-05	En (FIELD-Oxidation Reduction Potential)		-22 mv					
PNLW	B1D3Y0	NS-2 SEEP	ONSITE	SW	N	SEEP		10-Jun-05	En (FIELD-Oxidation Reduction Potential)		-66 mv					
PNLW	B1D8Y1	NS-3 SEEP	ONSITE	SW	N	SEEP		19-Jul-05	En (FIELD-Oxidation Reduction Potential)		-18 mv					
PNLW	B1D8Y2	NS-4 SEEP	ONSITE	SW	N	SEEP		19-Jul-05	En (FIELD-Oxidation Reduction Potential)		0 mv					
PNLW	B1DK63	NS-3 SEEP	ONSITE	SW	N	SEEP		23-Aug-05	En (FIELD-Oxidation Reduction Potential)		38 mv					
PNLW	B1DK62	NS-2 SEEP	ONSITE	SW	N	SEEP		23-Aug-05	En (FIELD-Oxidation Reduction Potential)		23 mv					
PNLW	B1DK64	NS-4 SEEP	ONSITE	SW	N	SEEP		23-Aug-05	En (FIELD-Oxidation Reduction Potential)		-38 mv					
PNLW	B1F7V6	300 AREA SPRING 42.2	ONSITE	SW	N	SEEP		18-Oct-05	En (FIELD-Oxidation Reduction Potential)		112 mv					
PNLW	B1F800	300 AREA SPR DR 42.2	ONSITE	SW	N	SEEP		18-Oct-05	En (FIELD-Oxidation Reduction Potential)		119 mv					
PNLW	B1F804	300 SPR 10	ONSITE	SW	N	SEEP		18-Oct-05	En (FIELD-Oxidation Reduction Potential)		119 mv					
PNLW	B1F7X0	SK-077-1		SW	N	SEEP		18-Oct-05	En (FIELD-Oxidation Reduction Potential)		108 mv					
PNLW	B1F7X4	100-K SPRING 88-1	ONSITE	SW	N	SEEP		10-Nov-05	En (FIELD-Oxidation Reduction Potential)		191 mv					
PNLW	B1F7X8	100-K SPRING 82-2	ONSITE	SW	N	SEEP		10-Nov-05	En (FIELD-Oxidation Reduction Potential)		187 mv					
PNLW	B1F7Y2	SD-098-1		SW	N	SEEP		10-Nov-05	En (FIELD-Oxidation Reduction Potential)		188 mv					
PNLW	B1F7M9	SK-057-3		SW	N	SEEP		10-Nov-05	En (FIELD-Oxidation Reduction Potential)		183 mv					
PNLW	B1F7M8	100-B SPRING 37-1	ONSITE	SW	N	SEEP		10-Nov-05	En (FIELD-Oxidation Reduction Potential)		185 mv					
PNLW	B1F7M9	100-D SPRING 110-1	ONSITE	SW	N	SEEP		14-Nov-05	En (FIELD-Oxidation Reduction Potential)		133 mv					
PNLW	B1F7V0	100-H SPRING 150-1	ONSITE	SW	N	SEEP		14-Nov-05	En (FIELD-Oxidation Reduction Potential)		179 mv					
PNLW	B1HLW0	SH-144-1		SW	N	SEEP		14-Nov-05	En (FIELD-Oxidation Reduction Potential)		157 mv					
PNLW	B1F7T2	SH-144-1		SW	N	SEEP		14-Nov-05	En (FIELD-Oxidation Reduction Potential)		163 mv					
PNLW	B1HLV8	100-H SPRING 145-1	ONSITE	SW	N	SEEP		14-Nov-05	En (FIELD-Oxidation Reduction Potential)		163 mv					
PNLW	B1F7T6	100-H SPRING 145-1	ONSITE	SW	N	SEEP		14-Nov-05	En (FIELD-Oxidation Reduction Potential)		163 mv					
PNLW	B1HLV9	100-D SPRING 102-1	ONSITE	SW	N	SEEP		15-Nov-05	En (FIELD-Oxidation Reduction Potential)		135 mv					
PNLW	B1F7N5	100-D SPRING 102-1	ONSITE	SW	N	SEEP		15-Nov-05	En (FIELD-Oxidation Reduction Potential)		135 mv					
PNLW	B1F7V8	100-H SPRING 153-1	ONSITE	SW	N	SEEP		15-Nov-05	En (FIELD-Oxidation Reduction Potential)		141 mv					
PNLW	B1F7R7	100-F SPRING 207-1	ONSITE	SW	N	SEEP		15-Nov-05	En (FIELD-Oxidation Reduction Potential)		106 mv					
PNLW	B1BTN1	NS-4 SEEP	ONSITE	SW	N	SEEP		13-Jan-05	En (FIELD-Oxidation Reduction Potential)		6.83 pH					
PNLW	B1BTM8	NS-3 SEEP	ONSITE	SW	N	SEEP		13-Jan-05	En (FIELD-Oxidation Reduction Potential)		7.19 pH					
PNLW	B1BTM5	NS-2 SEEP	ONSITE	SW	N	SEEP		13-Jan-05	En (FIELD-Oxidation Reduction Potential)		7.25 pH					
PNLW	B1CF53	NS-4 SEEP	ONSITE	SW	N	SEEP		18-Feb-05	En (FIELD-Oxidation Reduction Potential)		6.19 pH					
PNLW	B1CF52	NS-3 SEEP	ONSITE	SW	N	SEEP		18-Feb-05	En (FIELD-Oxidation Reduction Potential)		7.69 pH					
PNLW	B1CF51	NS-2 SEEP	ONSITE	SW	N	SEEP		18-Feb-05	En (FIELD-Oxidation Reduction Potential)		7.75 pH					
PNLW	B1CCX5	NS-2 SEEP	ONSITE	SW	N	SEEP		18-Mar-05	En (FIELD-Oxidation Reduction Potential)		6.95 pH					
PNLW	B1CCX8	NS-3 SEEP	ONSITE	SW	N	SEEP		18-Mar-05	En (FIELD-Oxidation Reduction Potential)		7.4 pH					
PNLW	B1CCY1	NS-4 SEEP	ONSITE	SW	N	SEEP		18-Mar-05	En (FIELD-Oxidation Reduction Potential)		7.39 pH					
PNLW	B1CKF8	NS-4 SEEP	ONSITE	SW	N	SEEP		19-Apr-05	En (FIELD-Oxidation Reduction Potential)		6.68 pH					
PNLW	B1BP44	SD-098-1		SW	N	SEEP		25-Apr-05	En (FIELD-Oxidation Reduction Potential)		6.61 pH					
PNLW	B1CTX0	NS-4 SEEP	ONSITE	SW	N	SEEP		16-May-05	En (FIELD-Oxidation Reduction Potential)		7.01 pH					
PNLW	B1CTW9	NS-3 SEEP	ONSITE	SW	N	SEEP		16-May-05	En (FIELD-Oxidation Reduction Potential)		7.49 pH					

ENVIRONMENTAL SURVEILLANCE DATA CY05  
 WATER - COLUMBIA RIVER SHORELINE SPRINGS

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OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	
PNLW	B1CTW8	NS-2 SEEP	SW	SW	N	SEEP		16-May-05	PH (FIELD)	7.54	ph						
PNLW	B1D3P0	NS-4 SEEP	SW	SW	N	SEEP		10-Jun-05	PH (FIELD)	7.48	ph						
PNLW	B1D3N7	NS-3 SEEP	SW	SW	N	SEEP		10-Jun-05	PH (FIELD)	7.41	ph						
PNLW	B1D3N4	NS-2 SEEP	SW	SW	N	SEEP		10-Jun-05	PH (FIELD)	7.58	ph						
PNLW	B1DBY0	NS-2 SEEP	SW	SW	N	SEEP		19-Jul-05	PH (FIELD)	7.34	ph						
PNLW	B1DBY1	NS-3 SEEP	SW	SW	N	SEEP		19-Jul-05	PH (FIELD)	7.27	ph						
PNLW	B1DBY2	NS-4 SEEP	SW	SW	N	SEEP		19-Jul-05	PH (FIELD)	7.52	ph						
PNLW	B1DK63	NS-3 SEEP	SW	SW	N	SEEP		23-Aug-05	PH (FIELD)	7.5	ph						
PNLW	B1DK62	NS-2 SEEP	SW	SW	N	SEEP		23-Aug-05	PH (FIELD)	7.5	ph						
PNLW	B1DK64	NS-4 SEEP	SW	SW	N	SEEP		23-Aug-05	PH (FIELD)	7.2	ph						
PNLW	B1F7V6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP		18-Oct-05	PH (FIELD)	7.51	ph						
PNLW	B1F800	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP		18-Oct-05	PH (FIELD)	7.65	ph						
PNLW	B1F804	300 SPR 10	ONSITE	SW	N	SEEP		18-Oct-05	PH (FIELD)	7.77	ph						
PNLW	B1F808	300-FF-5 RIB01322	ONSITE	SW	N	SEEP		18-Oct-05	PH (FIELD)	7.77	ph						
PNLW	B1F7X0	100-K SPRING 68-1	ONSITE	SW	N	SEEP		10-Nov-05	PH (FIELD)	7.34	ph						
PNLW	B1F7X4	SK-077-1	ONSITE	SW	N	SEEP		10-Nov-05	PH (FIELD)	7.27	ph						
PNLW	B1F7X8	100-K SPRING 82-2	ONSITE	SW	N	SEEP		10-Nov-05	PH (FIELD)	7.46	ph						
PNLW	B1F7Y2	SK-098-1	ONSITE	SW	N	SEEP		10-Nov-05	PH (FIELD)	7.66	ph						
PNLW	B1F7M9	100-B SPRING 37-1	ONSITE	SW	N	SEEP		10-Nov-05	PH (FIELD)	8.04	ph						
PNLW	B1F7N9	100-D SPRING 110-1	ONSITE	SW	N	SEEP		14-Nov-05	PH (FIELD)	7.04	ph						
PNLW	B1F7V0	100-H SPRING 150-1	ONSITE	SW	N	SEEP		14-Nov-05	PH (FIELD)	7.24	ph						
PNLW	B1F7T2	SH-144-1	ONSITE	SW	N	SEEP		14-Nov-05	PH (FIELD)	7.63	ph						
PNLW	B1HLW0	SH-144-1	ONSITE	SW	N	SEEP		14-Nov-05	PH (FIELD)	7.63	ph						
PNLW	B1HLV8	100-H SPRING 145-1	ONSITE	SW	N	SEEP		14-Nov-05	PH (FIELD)	7.86	ph						
PNLW	B1F7T6	100-H SPRING 145-1	ONSITE	SW	N	SEEP		14-Nov-05	PH (FIELD)	8.17	ph						
PNLW	B1F7N5	100-D SPRING 102-1	ONSITE	SW	N	SEEP		15-Nov-05	PH (FIELD)	8.12	ph						
PNLW	B1HLV9	100-D SPRING 102-1	ONSITE	SW	N	SEEP		15-Nov-05	PH (FIELD)	8.37	ph						
PNLW	B1F7V8	100-H SPRING 153-1	ONSITE	SW	N	SEEP		15-Nov-05	PH (FIELD)	8.37	ph						
PNLW	B1F7R7	100-F SPRING 207-1	ONSITE	SW	N	SEEP		15-Nov-05	PH (FIELD)	7.97	ph						
PNLW	B1BTN1	NS-4 SEEP	SW	SW	N	SEEP		13-Jan-05	TEMPERATURE (FIELD)	3.9	Deg C						
PNLW	B1BTM8	NS-3 SEEP	SW	SW	N	SEEP		13-Jan-05	TEMPERATURE (FIELD)	3.4	Deg C						
PNLW	B1BTM5	NS-2 SEEP	SW	SW	N	SEEP		13-Jan-05	TEMPERATURE (FIELD)	3.6	Deg C						
PNLW	B1CF53	NS-4 SEEP	SW	SW	N	SEEP		18-Feb-05	TEMPERATURE (FIELD)	3.8	Deg C						
PNLW	B1CF52	NS-3 SEEP	SW	SW	N	SEEP		18-Feb-05	TEMPERATURE (FIELD)	4.5	Deg C						
PNLW	B1CF51	NS-2 SEEP	SW	SW	N	SEEP		18-Feb-05	TEMPERATURE (FIELD)	3.4	Deg C						
PNLW	B1CCX5	NS-2 SEEP	SW	SW	N	SEEP		18-Mar-05	TEMPERATURE (FIELD)	6.6	Deg C						
PNLW	B1CCX8	NS-3 SEEP	SW	SW	N	SEEP		18-Mar-05	TEMPERATURE (FIELD)	6.9	Deg C						
PNLW	B1CCY1	NS-4 SEEP	SW	SW	N	SEEP		18-Mar-05	TEMPERATURE (FIELD)	7.5	Deg C						
PNLW	B1CKF8	NS-3 SEEP	SW	SW	N	SEEP		19-Apr-05	TEMPERATURE (FIELD)	10.4	Deg C						
PNLW	B1BPP4	SD-098-1	ONSITE	SW	N	SEEP		25-Apr-05	TEMPERATURE (FIELD)	13.2	Deg C						
PNLW	B1CTX0	NS-4 SEEP	SW	SW	N	SEEP		16-May-05	TEMPERATURE (FIELD)	12.4	Deg C						
PNLW	B1CTW9	NS-3 SEEP	SW	SW	N	SEEP		16-May-05	TEMPERATURE (FIELD)	12.5	Deg C						
PNLW	B1CTW6	NS-2 SEEP	SW	SW	N	SEEP		16-May-05	TEMPERATURE (FIELD)	12.1	Deg C						
PNLW	B1D3P0	NS-4 SEEP	SW	SW	N	SEEP		10-Jun-05	TEMPERATURE (FIELD)	17.8	Deg C						
PNLW	B1D3N7	NS-3 SEEP	SW	SW	N	SEEP		10-Jun-05	TEMPERATURE (FIELD)	19.6	Deg C						
PNLW	B1D3N4	NS-2 SEEP	SW	SW	N	SEEP		10-Jun-05	TEMPERATURE (FIELD)	16.5	Deg C						
PNLW	B1DBY0	NS-2 SEEP	SW	SW	N	SEEP		19-Jul-05	TEMPERATURE (FIELD)	18.1	Deg C						
PNLW	B1DBY1	NS-4 SEEP	SW	SW	N	SEEP		19-Jul-05	TEMPERATURE (FIELD)	18.5	Deg C						
PNLW	B1DK63	NS-3 SEEP	SW	SW	N	SEEP		19-Jul-05	TEMPERATURE (FIELD)	18	Deg C						
PNLW	B1DK62	NS-2 SEEP	SW	SW	N	SEEP		23-Aug-05	TEMPERATURE (FIELD)	22.7	Deg C						
PNLW	B1DK64	NS-4 SEEP	SW	SW	N	SEEP		23-Aug-05	TEMPERATURE (FIELD)	20.8	Deg C						
PNLW	B1F7V6	300 AREA SPRING 42-2	ONSITE	SW	N	SEEP		23-Aug-05	TEMPERATURE (FIELD)	20.9	Deg C						
PNLW	B1F800	300 AREA SPR DR 42-2	ONSITE	SW	N	SEEP		18-Oct-05	TEMPERATURE (FIELD)	16.8	Deg C						
PNLW	B1F804	300 SPR 10	ONSITE	SW	N	SEEP		18-Oct-05	TEMPERATURE (FIELD)	16.9	Deg C						
PNLW	B1F808	300-FF-5 RIB01322	ONSITE	SW	N	SEEP		18-Oct-05	TEMPERATURE (FIELD)	17.3	Deg C						
PNLW	B1F7X0	100-K SPRING 68-1	ONSITE	SW	N	SEEP		18-Oct-05	TEMPERATURE (FIELD)	17.5	Deg C						
PNLW	B1F7X4	SK-077-1	ONSITE	SW	N	SEEP		10-Nov-05	TEMPERATURE (FIELD)	9.9	Deg C						
PNLW	B1F7X8	100-K SPRING 82-2	ONSITE	SW	N	SEEP		10-Nov-05	TEMPERATURE (FIELD)	12.3	Deg C						
PNLW	B1F7Y2	SK-098-1	ONSITE	SW	N	SEEP		10-Nov-05	TEMPERATURE (FIELD)	13.8	Deg C						
PNLW	B1F7M9	100-B SPRING 37-1	ONSITE	SW	N	SEEP		10-Nov-05	TEMPERATURE (FIELD)	12	Deg C						
PNLW	B1F7N9	100-D SPRING 110-1	ONSITE	SW	N	SEEP		14-Nov-05	TEMPERATURE (FIELD)	12.5	Deg C						
PNLW	B1F7V0	100-H SPRING 150-1	ONSITE	SW	N	SEEP		14-Nov-05	TEMPERATURE (FIELD)	9.4	Deg C						
PNLW	B1F7T2	SH-144-1	ONSITE	SW	N	SEEP		14-Nov-05	TEMPERATURE (FIELD)	14.2	Deg C						
PNLW	B1HLW0	SH-144-1	ONSITE	SW	N	SEEP		14-Nov-05	TEMPERATURE (FIELD)	14.2	Deg C						
PNLW	B1HLV8	100-H SPRING 145-1	ONSITE	SW	N	SEEP		14-Nov-05	TEMPERATURE (FIELD)	12.7	Deg C						
PNLW	B1F7T6	100-H SPRING 145-1	ONSITE	SW	N	SEEP		14-Nov-05	TEMPERATURE (FIELD)	12.7	Deg C						
PNLW	B1F7N5	100-D SPRING 102-1	ONSITE	SW	N	SEEP		15-Nov-05	TEMPERATURE (FIELD)	12.2	Deg C						
PNLW	B1HLV9	100-D SPRING 102-1	ONSITE	SW	N	SEEP		15-Nov-05	TEMPERATURE (FIELD)	12.2	Deg C						
PNLW	B1F7V8	100-H SPRING 153-1	ONSITE	SW	N	SEEP		15-Nov-05	TEMPERATURE (FIELD)	11	Deg C						
PNLW	B1F7R7	100-F SPRING 207-1	ONSITE	SW	N	SEEP		15-Nov-05	TEMPERATURE (FIELD)	13.9	Deg C						

ENVIRONMENTAL SURVEILLANCE DATA CY05

WATER - IRRIGATION

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1D2N7	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	19-May-05	ALPHA	0.108 pCi/L	0.108 pCi/L	0.46	0.55	U		
SESPMNT	B1D4F2	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	ALPHA	0.76	0.679 pCi/L		0.83	U		
SESPMNT	B1D673	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	ALPHA	0.48	0.48 pCi/L		0.78	U		
SESPMNT	B1D2N5	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	19-May-05	ALPHA	1.06	1.06 pCi/L	0.86	0.94	U		
SESPMNT	B1D4D2	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	ALPHA	1.53	1.53 pCi/L		1.2	U		
SESPMNT	B1D670	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	ALPHA	0.528	0.528 pCi/L	0.69	0.76	U		
SESPMNT	B1D2N7	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	19-May-05	BETA	1.34	1.34 pCi/L	1.3	2.0	U		
SESPMNT	B1D4F2	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	BETA	2.37	2.37 pCi/L	1.4	1.4	U		
SESPMNT	B1D673	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	BETA	1.2	1.42 pCi/L	1.2	1.9	U		
SESPMNT	B1D2N5	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	19-May-05	BETA	-0.141	-0.141 pCi/L	1.3	1.9	U		
SESPMNT	B1D4D2	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	BETA	1.49	1.49 pCi/L	1.4	1.4	U		
SESPMNT	B1D670	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	BETA	0.296	0.296 pCi/L	1.3	1.9	U		
SESPMNT	B1D2N7	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	19-May-05	BETA	7.82	7.82 pCi/L	16	16	U		
SESPMNT	B1D4F2	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	BETA	-18.3	-18.3 pCi/L	20	20	U		
SESPMNT	B1D673	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	BETA	3.02	3.02 pCi/L	14	14	U		
SESPMNT	B1D2N5	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	19-May-05	BETA	-13.9	-13.9 pCi/L	24	24	U		
SESPMNT	B1D4D2	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	BETA	0.939	0.939 pCi/L	19	19	U		
SESPMNT	B1D670	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	BETA	6.57	6.57 pCi/L	22	22	U		
SESPMNT	B1D2N7	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	19-May-05	Co-60	-0.16	-0.16 pCi/L	1.8	1.8	U		
SESPMNT	B1D4F2	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	Co-60	-0.911	-0.911 pCi/L	1.8	1.8	U		
SESPMNT	B1D673	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	Co-60	-1.72	-1.72 pCi/L	1.8	1.8	U		
SESPMNT	B1D2N5	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	19-May-05	Co-60	-0.745	-0.745 pCi/L	2.6	2.6	U		
SESPMNT	B1D4D2	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	Co-60	-1.4	-1.4 pCi/L	2.6	2.6	U		
SESPMNT	B1D670	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	Co-60	1.09	1.09 pCi/L	2.7	2.7	U		
SESPMNT	B1D2N7	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	19-May-05	Cs-134	-0.173	-0.173 pCi/L	1.6	1.6	U		
SESPMNT	B1D4F2	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	Cs-134	-0.438	-0.438 pCi/L	2.1	2.1	U		
SESPMNT	B1D673	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	Cs-134	1.85	1.85 pCi/L	2.4	2.4	U		
SESPMNT	B1D2N5	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	19-May-05	Cs-134	0.395	0.395 pCi/L	2.1	2.1	U		
SESPMNT	B1D4D2	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	Cs-134	-1.28	-1.28 pCi/L	1.5	1.5	U		
SESPMNT	B1D670	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	Cs-134	-1.28	-1.28 pCi/L	3	3	U		
SESPMNT	B1D2N7	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	19-May-05	Cs-137	0.246	0.246 pCi/L	1.5	1.5	U		
SESPMNT	B1D4F2	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	Cs-137	0.885	0.885 pCi/L	1.9	1.9	U		
SESPMNT	B1D673	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	Cs-137	1.98	1.98 pCi/L	2.2	2.2	U		
SESPMNT	B1D2N5	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	19-May-05	Cs-137	-1.54	-1.54 pCi/L	2.4	2.4	U		
SESPMNT	B1D4D2	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	Cs-137	1.22	1.22 pCi/L	2.3	2.3	U		
SESPMNT	B1D670	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	Cs-137	1.88	1.88 pCi/L	2.5	2.5	U		
SESPMNT	B1D2N7	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	19-May-05	Eu-152	2.32	2.32 pCi/L	4.3	4.3	U		
SESPMNT	B1D4F2	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	Eu-152	0.134	0.134 pCi/L	4.9	4.9	U		
SESPMNT	B1D673	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	Eu-152	3.65	3.65 pCi/L	5.8	5.8	U		
SESPMNT	B1D2N5	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	19-May-05	Eu-152	1.19	1.19 pCi/L	5.9	5.9	U		
SESPMNT	B1D4D2	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	Eu-152	3.61	3.61 pCi/L	6.8	6.8	U		
SESPMNT	B1D670	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	Eu-154	-1.95	-1.95 pCi/L	5.6	5.6	U		
SESPMNT	B1D2N7	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	19-May-05	Eu-154	-4.78	-4.78 pCi/L	5.5	5.5	U		
SESPMNT	B1D4F2	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	Eu-154	-0.641	-0.641 pCi/L	4.7	4.7	U		
SESPMNT	B1D673	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	Eu-154	-1.65	-1.65 pCi/L	7.2	7.2	U		
SESPMNT	B1D2N5	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	19-May-05	Eu-154	-3.66	-3.66 pCi/L	7.6	7.6	U		
SESPMNT	B1D4D2	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	Eu-154	-1.9	-1.9 pCi/L	8	8	U		
SESPMNT	B1D670	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	Eu-155	-1.16	-1.16 pCi/L	3.5	3.5	U		
SESPMNT	B1D2N7	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	19-May-05	Eu-155	-1.23	-1.23 pCi/L	3.6	3.6	U		
SESPMNT	B1D4F2	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	Eu-155	0.495	0.495 pCi/L	3.2	3.2	U		
SESPMNT	B1D673	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	Eu-155	1.35	1.35 pCi/L	4.5	4.5	U		
SESPMNT	B1D2N5	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	19-May-05	Eu-155	1.49	1.49 pCi/L	4	4	U		
SESPMNT	B1D4D2	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	Eu-155	-2.7	-2.7 pCi/L	4.9	4.9	U		
SESPMNT	B1D670	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	Eu-155	24.3	24.3 pCi/L	29	29	U		
SESPMNT	B1D2N7	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	19-May-05	K-40	-6.83	-6.83 pCi/L	29	29	U		
SESPMNT	B1D4F2	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	K-40	-25.7	-25.7 pCi/L	31	31	U		
SESPMNT	B1D673	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	K-40	-29.4	-29.4 pCi/L	57	57	U		
SESPMNT	B1D2N5	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	19-May-05	K-40					U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

WATER - IRRIGATION

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1D4D2	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	K-40	-23.8	pg/L	52	52	U		
SESPMNT	B1D670	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	K-40	-37.2	pg/L	64	64	U		
SESPMNT	B1D2N7	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	19-May-05	Ru-106	-4.59	pg/L	15	15	U		
SESPMNT	B1D4F2	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	Ru-106	6.35	pg/L	13	13	U		
SESPMNT	B1D673	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	Ru-106	-0.968	pg/L	12	12	U		
SESPMNT	B1D2N5	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	19-May-05	Ru-106	12.1	pg/L	19	19	U		
SESPMNT	B1D4D2	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	Ru-106	-8.96	pg/L	21	21	U		
SESPMNT	B1D670	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	Ru-106	0.347	pg/L	21	21	U		
SESPMNT	B1D2N7	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	19-May-05	Sb-125	-1.93	pg/L	3.6	3.6	U		
SESPMNT	B1D4F2	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	Sb-125	-3.52	pg/L	5.2	5.2	U		
SESPMNT	B1D673	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	Sb-125	-2.04	pg/L	3.5	3.5	U		
SESPMNT	B1D2N5	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	19-May-05	Sb-125	6.74	pg/L	5.2	5.2	U		
SESPMNT	B1D4D2	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	Sb-125	-0.382	pg/L	5.3	5.3	U		
SESPMNT	B1D670	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	Sb-125	0.166	pg/L	6.4	6.4	U		
SESPMNT	B1D2N7	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	19-May-05	Sr-90	0.0139	pg/L	0.022	0.039	U		
SESPMNT	B1D4F2	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	Sr-90	0.0417	pg/L	0.021	0.04			
SESPMNT	B1D673	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	Sr-90	0.0538	pg/L	0.019	0.039			
SESPMNT	B1D2N5	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	19-May-05	Sr-90	0.0118	pg/L	0.021	0.021	U		
SESPMNT	B1D4D2	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	Sr-90	0.0578	pg/L	0.022	0.041			
SESPMNT	B1D670	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	Sr-90	0.0419	pg/L	0.017	0.038			
SESPMNT	B1D2N7	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	19-May-05	Lo H-3	22.7	pg/L	4.6	7			
SESPMNT	B1D4F2	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	Lo H-3	25.3	pg/L	4.3	6.5			
SESPMNT	B1D673	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	Lo H-3	18.2	pg/L	3.9	5.8			
SESPMNT	B1D2N5	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	19-May-05	Lo H-3	20.6	pg/L	4.5	6.7			
SESPMNT	B1D4D2	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	Lo H-3	16.4	pg/L	3.8	5.2			
SESPMNT	B1D670	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	Lo H-3	20.7	pg/L	4	6.2			
SESPMNT	B1D2N7	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	19-May-05	U-234	0.219	pg/L	0.041	0.1			
SESPMNT	B1D4F2	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	U-234	0.188	pg/L	0.036	0.097			
SESPMNT	B1D673	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	U-234	0.197	pg/L	0.036	0.097			
SESPMNT	B1D2N5	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	19-May-05	U-234	0.289	pg/L	0.048	0.11			
SESPMNT	B1D4D2	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	U-234	0.255	pg/L	0.045	0.1			
SESPMNT	B1D670	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	U-234	0.271	pg/L	0.045	0.1			
SESPMNT	B1D2N7	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	19-May-05	U-235	0.00982	pg/L	0.01	0.014	U		
SESPMNT	B1D4F2	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	U-235	0.00874	pg/L	0.0078	0.013	U		
SESPMNT	B1D673	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	U-235	0.00337	pg/L	0.01	0.014	U		
SESPMNT	B1D2N5	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	19-May-05	U-235	0.0213	pg/L	0.013	0.017	U		
SESPMNT	B1D4D2	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	U-235	0.00629	pg/L	0.0087	0.013	U		
SESPMNT	B1D670	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	U-235	0.00447	pg/L	0.0079	0.013	U		
SESPMNT	B1D2N7	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	19-May-05	U-238	0.174	pg/L	0.038	0.098			
SESPMNT	B1D4F2	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	U-238	0.182	pg/L	0.035	0.098			
SESPMNT	B1D673	HORN RAPIDS AREA	PERIMETER	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	U-238	0.145	pg/L	0.03	0.094			
SESPMNT	B1D2N5	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	19-May-05	U-238	0.215	pg/L	0.042	0.1			
SESPMNT	B1D4D2	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	03-Jun-05	U-238	0.223	pg/L	0.042	0.099			
SESPMNT	B1D670	RIVERVIEW CANAL	OFFSITE	SW	N	IRRIGATION	UNFILTERED	14-Jul-05	U-238	0.191	pg/L	0.039	0.099			

ENVIRONMENTAL SURVEILLANCE DATA CY05

WATER - ONSITE PONDS

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL_MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPWNT	B1CR371	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	07-Feb-05	ALPHA	0.404 pCi/L	0.404 pCi/L	1	1.1	U		
SESPWNT	B1CR46	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	18-Apr-05	ALPHA	0.989 pCi/L	0.989 pCi/L	1.1	1.1	U		
SESPSPEC	B1CR47	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	18-Apr-05	ALPHA	1.02 pCi/L	1.02 pCi/L	1.3	1.3	U		
SESPWNT	B1D655	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	06-Jul-05	ALPHA	0.515 pCi/L	0.515 pCi/L	1.1	1.1	U		
SESPWNT	B1F5F9	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	05-Oct-05	ALPHA	0.903 pCi/L	0.903 pCi/L	1.6	1.8	U		
SESPWNT	B1CR71	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	07-Feb-05	BETA	8.89 pCi/L	8.89 pCi/L	1.9	2.8	U		
SESPWNT	B1CR46	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	18-Apr-05	BETA	13.3 pCi/L	13.3 pCi/L	2.1	2.9	U		
SESPSPEC	B1CR47	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	18-Apr-05	BETA	12.1 pCi/L	12.1 pCi/L	2.3	3.1	U		
SESPWNT	B1D655	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	05-Oct-05	BETA	13.1 pCi/L	13.1 pCi/L	2.1	2.9	U		
SESPWNT	B1F5F9	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	07-Feb-05	Be-7	-2.17 pCi/L	-2.17 pCi/L	13	13	U		
SESPWNT	B1CR46	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	18-Apr-05	Be-7	30.1 pCi/L	30.1 pCi/L	26	26	U		
SESPSPEC	B1CR47	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	18-Apr-05	Be-7	-9.45 pCi/L	-9.45 pCi/L	14	14	U		
SESPWNT	B1D655	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	06-Jul-05	Be-7	-0.677 pCi/L	-0.677 pCi/L	13	13	U		
SESPWNT	B1F5F9	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	05-Oct-05	Be-7	-2.51 pCi/L	-2.51 pCi/L	21	21	U		
SESPWNT	B1CR371	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	07-Feb-05	Co-60	-0.797 pCi/L	-0.797 pCi/L	1.6	1.6	U		
SESPWNT	B1CR46	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	18-Apr-05	Co-60	2.46 pCi/L	2.46 pCi/L	2.2	2.2	U		
SESPSPEC	B1CR47	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	18-Apr-05	Co-60	-0.824 pCi/L	-0.824 pCi/L	2	2	U		
SESPWNT	B1D655	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	06-Jul-05	Co-60	0.577 pCi/L	0.577 pCi/L	1.5	1.5	U		
SESPWNT	B1F5F9	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	05-Oct-05	Co-60	1.15 pCi/L	1.15 pCi/L	2.2	2.2	U		
SESPWNT	B1CR371	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	07-Feb-05	Cs-134	0.358 pCi/L	0.358 pCi/L	1.5	1.5	U		
SESPWNT	B1CR46	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	18-Apr-05	Cs-134	0.518 pCi/L	0.518 pCi/L	3.1	3.1	U		
SESPSPEC	B1CR47	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	18-Apr-05	Cs-134	0.21 pCi/L	0.21 pCi/L	1.7	1.7	U		
SESPWNT	B1D655	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	06-Jul-05	Cs-134	-0.0917 pCi/L	-0.0917 pCi/L	1.5	1.5	U		
SESPWNT	B1F5F9	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	05-Oct-05	Cs-134	-0.771 pCi/L	-0.771 pCi/L	2.1	2.1	U		
SESPWNT	B1CR371	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	07-Feb-05	Cs-137	0.593 pCi/L	0.593 pCi/L	2.2	2.2	U		
SESPWNT	B1CR46	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	18-Apr-05	Cs-137	0.44 pCi/L	0.44 pCi/L	3.7	3.7	U		
SESPSPEC	B1CR47	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	18-Apr-05	Cs-137	-0.157 pCi/L	-0.157 pCi/L	2.4	2.4	U		
SESPWNT	B1D655	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	18-Apr-05	Cs-137	2.3	2.3	U	2.3	U		
SESPWNT	B1F5F9	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	06-Jul-05	Cs-137	-1.94 pCi/L	-1.94 pCi/L	2.3	2.3	U		
SESPWNT	B1CR371	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	05-Oct-05	Cs-137	0.593 pCi/L	0.593 pCi/L	1.6	1.6	U		
SESPWNT	B1CR46	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	07-Feb-05	Eu-152	2.02 pCi/L	2.02 pCi/L	3.9	3.9	U		
SESPWNT	B1CR47	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	18-Apr-05	Eu-152	0.85 pCi/L	0.85 pCi/L	6.6	6.6	U		
SESPSPEC	B1D655	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	18-Apr-05	Eu-152	0.44 pCi/L	0.44 pCi/L	3.7	3.7	U		
SESPWNT	B1F5F9	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	06-Jul-05	Eu-152	-0.614 pCi/L	-0.614 pCi/L	4.3	4.3	U		
SESPWNT	B1CR371	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	05-Oct-05	Eu-152	-3.45 pCi/L	-3.45 pCi/L	5.6	5.6	U		
SESPWNT	B1F5F9	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	07-Feb-05	Eu-154	-3.06 pCi/L	-3.06 pCi/L	4.8	4.8	U		
SESPWNT	B1CR46	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	18-Apr-05	Eu-154	5.04 pCi/L	5.04 pCi/L	6.2	6.2	U		
SESPSPEC	B1CR47	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	18-Apr-05	Eu-154	1.65 pCi/L	1.65 pCi/L	4.5	4.5	U		
SESPWNT	B1D655	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	06-Jul-05	Eu-154	-2.52 pCi/L	-2.52 pCi/L	4.5	4.5	U		
SESPWNT	B1F5F9	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	05-Oct-05	Eu-154	-0.607 pCi/L	-0.607 pCi/L	7.2	7.2	U		
SESPWNT	B1CR371	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	07-Feb-05	Eu-155	2.39 pCi/L	2.39 pCi/L	3.1	3.1	U		
SESPWNT	B1CR46	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	18-Apr-05	Eu-155	-0.25 pCi/L	-0.25 pCi/L	5.3	5.3	U		
SESPSPEC	B1CR47	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	18-Apr-05	Eu-155	-2.19 pCi/L	-2.19 pCi/L	3.2	3.2	U		
SESPWNT	B1D655	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	06-Jul-05	Eu-155	-0.61 pCi/L	-0.61 pCi/L	3.2	3.2	U		
SESPWNT	B1F5F9	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	05-Oct-05	Eu-155	3.3 pCi/L	3.3 pCi/L	5.3	5.3	U		
SESPWNT	B1CR371	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	07-Feb-05	K-40	16.5 pCi/L	16.5 pCi/L	31	31	U		
SESPWNT	B1CR46	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	18-Apr-05	K-40	-13.3 pCi/L	-13.3 pCi/L	63	63	U		
SESPSPEC	B1CR47	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	18-Apr-05	K-40	0.235 pCi/L	0.235 pCi/L	34	34	U		
SESPWNT	B1D655	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	06-Jul-05	K-40	7.98 pCi/L	7.98 pCi/L	27	27	U		
SESPWNT	B1F5F9	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	05-Oct-05	K-40	4.18 pCi/L	4.18 pCi/L	42	42	U		
SESPWNT	B1CR371	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	07-Feb-05	Ru-106	-0.7717 pCi/L	-0.7717 pCi/L	14	14	U		
SESPWNT	B1CR46	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	18-Apr-05	Ru-106	-1.75 pCi/L	-1.75 pCi/L	24	24	U		
SESPSPEC	B1CR47	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	18-Apr-05	Ru-106	-12.4 pCi/L	-12.4 pCi/L	13	13	U		
SESPWNT	B1D655	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	06-Jul-05	Ru-106	-3.98 pCi/L	-3.98 pCi/L	17	17	U		
SESPWNT	B1F5F9	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	05-Oct-05	Ru-106	3.4 pCi/L	3.4 pCi/L	15	15	U		
SESPWNT	B1CR371	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	07-Feb-05	Sb-125	0.767 pCi/L	0.767 pCi/L	3.7	3.7	U		
SESPWNT	B1CR46	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	18-Apr-05	Sb-125	-3.24 pCi/L	-3.24 pCi/L	6.1	6.1	U		
SESPSPEC	B1CR47	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	18-Apr-05	Sb-125	2.87 pCi/L	2.87 pCi/L	3.5	3.5	U		
SESPWNT	B1D655	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	06-Jul-05	Sb-125	-0.559 pCi/L	-0.559 pCi/L	4.1	4.1	U		
SESPWNT	B1F5F9	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	05-Oct-05	Sb-125	-0.435 pCi/L	-0.435 pCi/L	4.9	4.9	U		
SESPWNT	B1CR371	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	07-Feb-05	H-3	3290 pCi/L	3290 pCi/L	220	330	U		
SESPWNT	B1CR46	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	18-Apr-05	H-3	2580 pCi/L	2580 pCi/L	150	180	U		
SESPSPEC	B1CR47	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	18-Apr-05	H-3							

ENVIRONMENTAL SURVEILLANCE DATA CY05

WATER - ONSITE PONDS

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	FILTERED FLAG	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1D655	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	06-Jul-05	H-3	2280	pc/l	180	250			
SESPMNT	B1F5F9	FFTF POND	ONSITE	SW	N	POND	UNFILTERED	05-Oct-05	H-3	2790	pc/l	210	300			
SESPMNT	B1CR870	WEST LAKE	ONSITE	SW	N	POND	UNFILTERED	07-Feb-05	H-3	203	pc/l	83	110			
SESPMNT	B1CR45	WEST LAKE	ONSITE	SW	N	POND	UNFILTERED	18-Apr-05	H-3	84	pc/l	80	89	U		
SESPMNT	B1D654	WEST LAKE	ONSITE	SW	N	POND	UNFILTERED	06-Jul-05	H-3	106	pc/l	67	89	U		
SESPMNT	B1F5F8	WEST LAKE	ONSITE	SW	N	POND	UNFILTERED	05-Oct-05	H-3	204	pc/l	100	120			

**Table W-1. United States Geological Survey (USGS) Columbia River Water Quality Data for the Vernita Bridge Near Priest Rapids Dam, Washington**

SAMP DATE TIME	Instantaneous discharge cfs	Turbidity NTRU	Barometric pressure mm of Hg	Dissolved oxygen unfiltered mg/L	Dissolved oxygen percent saturation	pH water unfiltered standard units	Specific conductance water unfiltered (µS/cm) 25 °C	Temperature air °C	Temperature water °C	Hardness water mg/L as CaCO <sub>3</sub>	Noncarbonate hardness water filtered field mg/L as CaCO <sub>3</sub>	
07-Mar-05 10:20	72100	<2.0	757	13.2	102	7.9	138	11.0	4.4	69	10	
13-Jun-05 10:00	119000	<2.0	753	12.5	123	8.0	126	16.1	14.0	57	6	
17-Nov-05 10:20	70600	<2.0	767	10.3	93	7.8	136	12.1	11.2	62	9	
SAMP DATE TIME	Calcium water filtered mg/L	Magnesium water filtered mg/L	Potassium water filtered mg/L	Sodium water filtered mg/L	Alkalinity water filtered incremental titration field mg/L as CaCO <sub>3</sub>	Bicarbonate water filtered incremental titration field mg/L	Carbonate water filtered incremental titration field mg/L	Chloride water filtered mg/L	Fluoride water filtered mg/L	Sulfate water filtered mg/L	Residue water filtered sum of constituents mg/L	
07-Mar-05 10:20	20.0	4.63			59	72	0	1.11	0.1 <sup>(a)</sup>	10.3		
13-Jun-05 10:00	16.3	3.92			51	61	0	0.93	0.1 <sup>(a)</sup>	7.8		
17-Nov-05 10:20	17.8	4.18	0.76	2.04	53	64	0	0.84	0.1 <sup>(a)</sup>	9.5	67	
SAMP DATE TIME	Residue water filtered tons/acre-ft	Residue on evaporation water filtered mg/L	Residue total suspended at 105 °C mg/L	Ammonia + organic nitrogen water unfiltered mg/L as N	Ammonia water filtered mg/L as N	Nitrite + nitrate water filtered mg/L as N	Nitrite water filtered mg/L as N	Total nitrogen water unfiltered mg/L	Orthophosphate water filtered mg/L as P	Phosphorus water unfiltered mg/L	Organic carbon water filtered mg/L	
07-Mar-05 10:20		83	<10	0.08 <sup>(a)</sup>	<0.04	0.15	<0.008		<0.02	<0.04	1.1	
13-Jun-05 10:00		85	<10	0.1	<0.04	0.07	<0.008	0.17	<0.02	<0.04	1.7	
17-Nov-05 10:20	0.11	79	<10	0.08 <sup>(a)</sup>	<0.04	0.1	<0.008		<0.09	<0.04	1.0	
SAMP DATE TIME	Chromium water filtered µg/L	Iron water filtered µg/L	Suspended sediment concentration mg/L	Suspended sediment discharge tons per day								
07-Mar-05 10:20	<0.8	15	2	389								
13-Jun-05 10:00	<0.8	7	2	643								
17-Nov-05 10:20	0.08	<6	1	191								

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

**Table W-2.** United States Geological Survey (USGS) Columbia River Water Quality Data for Richland, Washington Near the Richland Pump House

SAMP DATE TIME	Turbidity NTRU	Barometric pressure mm of Hg	Dissolved oxygen water			Temperature air °C	Temperature water °C	Hardness water mg/L as CaCO <sub>3</sub>	Noncarbonate hardness water filtered field mg/L as CaCO <sub>3</sub>	Calcium water filtered mg/L
			Dissolved oxygen unfiltered mg/L	Dissolved oxygen percent saturation	pH water unfiltered field standard units					
08-Mar-05 10:10	<2.0	761	13.6	105	15.6	4.7	69	10	19.9	
14-Jun-05 08:40	<2.0	751	11.0	109	16.7	14.2	57	7	16.4	
18-Nov-05 09:30	<2.0	764	10.4	93	9.8	10.7	62	6	17.9	
SAMP DATE TIME	Magnesium water filtered mg/L	Potassium water filtered mg/L	Sodium water filtered mg/L	Alkalinity water filtered incremental titration field mg/L as CaCO <sub>3</sub>	Bicarbonate water filtered incremental titration field mg/L	Chloride water filtered mg/L	Fluoride water filtered mg/L	Sulfate water filtered mg/L	Residue water filtered sum of constituents mg/L	Residue water filtered tons/acre-ft
08-Mar-05 10:10	4.73			59	72	1.07	0.1 <sup>(a)</sup>	10.2		
14-Jun-05 08:40	4.00			50	61	0.93	0.1 <sup>(a)</sup>	7.6		
18-Nov-05 09:30	4.24	0.74	2.10	56	68	0.89	0.1 <sup>(a)</sup>	9.6	69	0.11
SAMP DATE TIME	Residue on evaporation dried at 180 °C water filtered mg/L	Residue total at 105 °C suspended mg/L	Ammonia + organic nitrogen water unfiltered mg/L as N	Ammonia water filtered mg/L as N	Nitrite + nitrate water filtered mg/L as N	Nitrite water filtered mg/L as N	Orthophosphate water filtered mg/L as P	Phosphorus water unfiltered mg/L	Organic carbon water filtered mg/L	Chromium water filtered µg/L
08-Mar-05 10:10	81	<10	0.08 <sup>(a)</sup>	<0.04	0.11	<0.008	<0.02	<0.04	1.1	<0.8
14-Jun-05 08:40	82	<10	0.12	<0.04	0.07	<0.008	<0.02	<0.04	1.7	1.1
18-Nov-05 09:30	79	<10	0.12	<0.04	0.11	<0.008	<0.09	<0.04	1.0	0.06
SAMP DATE TIME	Iron water filtered µg/L	Suspended sediment concentration mg/L								
08-Mar-05 10:10	3 <sup>(a)</sup>	2								
14-Jun-05 08:40	5 <sup>(a)</sup>	4								
18-Nov-05 09:30	<6	4								

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

# **Drinking Water**

ENVIRONMENTAL SURVEILLANCE DATA CY05

DRINKING WATER

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1C2P4	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	11-Jan-05	ALPHA	0.826 pCi/L		0.83	0.9	U		
SESPMNT	B1C2P5	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Apr-05	ALPHA	-0.138 pCi/L		0.39	0.5	U		
SESPMNT	B1C2P6	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	06-Jul-05	ALPHA	-0.0356 pCi/L		0.47	0.56	U		
SESPMNT	B1C2P7	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Oct-05	ALPHA	-0.0509 pCi/L		0.39	0.49	U		
SESPMNT	B1C2N3	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	11-Jan-05	ALPHA	1.05 pCi/L		0.86	0.94	U		
SESPMNT	B1C2N4	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Apr-05	ALPHA	0.219 pCi/L		0.58	0.66	U		
SESPMNT	B1C2N5	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	06-Jul-05	ALPHA	0.657 pCi/L		0.81	0.88	U		
SESPMNT	B1C2N6	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Oct-05	ALPHA	0.42 pCi/L		0.79	0.85	U		
SESPMNT	B1C2R5	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	11-Jan-05	ALPHA	1.51 pCi/L		1	1.1	U		
SESPMNT	B1C2R6	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Apr-05	ALPHA	0.578 pCi/L		0.71	0.79	U		
SESPMNT	B1C2R7	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	06-Jul-05	ALPHA	0.0737 pCi/L		0.51	0.59	U		
SESPMNT	B1C2R8	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Oct-05	ALPHA	0.268 pCi/L		0.76	0.82	U		
SESPMNT	B1C2T6	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	11-Jan-05	ALPHA	1.09 pCi/L		1.4	1.4	U		
SESPMNT	B1C2T7	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Apr-05	ALPHA	0.186 pCi/L		1	1.1	U		
SESPMNT	B1C2T8	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	06-Jul-05	ALPHA	-0.434 pCi/L		0.69	0.76	U		
SESPMNT	B1C2T9	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Oct-05	ALPHA	-0.176 pCi/L		0.7	0.76	U		
SESPMNT	B1C2N8	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	08-Mar-05	BETA	-0.608 pCi/L		1.2	1.8	U		
SESPMNT	B1C2N9	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	13-Jun-05	BETA	-0.13 pCi/L		1.2	1.9	U		
SESPMNT	B1D637	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	06-Sep-05	BETA	1.44 pCi/L		1.3	1.9	U		
SESPMNT	B1F5C6	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	13-Dec-05	BETA	0.0928 pCi/L		1.3	1.9	U		
SESPMNT	B1C2M7	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	08-Mar-05	BETA	1.24 pCi/L		1.4	2	U		
SESPMNT	B1C2N4	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	13-Jun-05	BETA	-0.361 pCi/L		1.2	1.9	U		
SESPMNT	B1D632	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	06-Sep-05	BETA	0.454 pCi/L		1.3	2.1	U		
SESPMNT	B1F5C1	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	13-Dec-05	BETA	1.02 pCi/L		1.4	2	U		
SESPMNT	B1C2P9	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	08-Mar-05	BETA	0.84 pCi/L		1.3	1.9	U		
SESPMNT	B1C2NF4	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	13-Jun-05	BETA	0.146 pCi/L		1.2	1.9	U		
SESPMNT	B1D642	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	06-Sep-05	BETA	-0.151 pCi/L		1.1	1.8	U		
SESPMNT	B1F5D1	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	13-Dec-05	BETA	1.64 pCi/L		1.4	2	U		
SESPMNT	B1C2F0	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	08-Mar-05	BETA	5.84 pCi/L		1.6	2.3	U		
SESPMNT	B1C2NF9	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	13-Jun-05	BETA	6.63 pCi/L		1.7	2.5	U		
SESPMNT	B1D647	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	06-Sep-05	BETA	5.36 pCi/L		1.7	2.5	U		
SESPMNT	B1F5D6	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	13-Dec-05	BETA	7.65 pCi/L		1.8	2.6	U		
SESPMNT	B1C2P3	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Oct-05	H-3	-26.3 pCi/L		83	92	U		
SESPMNT	B1C2N2	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Oct-05	H-3	-140 pCi/L		78	86	U		
SESPMNT	B1C2R4	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Oct-05	H-3	60.5 pCi/L		87	96	U		
SESPMNT	B1C2T6	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	11-Jan-05	H-3	3740 pCi/L		230	360	U		
SESPMNT	B1C2T7	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Apr-05	H-3	2990 pCi/L		210	300	U		
SESPMNT	B1C2T8	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	06-Jul-05	H-3	3010 pCi/L		210	300	U		
SESPMNT	B1C2T9	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Oct-05	H-3	2650 pCi/L		190	220	U		
SESPMNT	B1C2P4	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	11-Jan-05	I-131	-0.385 pCi/L		0.55	0.55	U		
SESPMNT	B1C2P5	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Apr-05	I-131	0.034 pCi/L		0.7	0.7	U		MDA not met due to lab error
SESPMNT	B1C2P6	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	06-Jul-05	I-131	-0.107 pCi/L		0.56	0.56	U		
SESPMNT	B1C2P7	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Oct-05	I-131	0.0801 pCi/L		0.57	0.57	U		
SESPMNT	B1C2N3	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	11-Jan-05	I-131	0.55 pCi/L		0.45	0.45	U		
SESPMNT	B1C2N4	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Apr-05	I-131	0.0107 pCi/L		0.59	0.59	U		MDA not met due to lab error
SESPMNT	B1C2N5	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	06-Jul-05	I-131	-0.0441 pCi/L		0.52	0.52	U		
SESPMNT	B1C2N6	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Oct-05	I-131	-0.337 pCi/L		0.64	0.64	U		
SESPMNT	B1C2R5	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	11-Jan-05	I-131	-0.224 pCi/L		0.41	0.41	U		
SESPMNT	B1C2R6	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Apr-05	I-131	0.569 pCi/L		0.48	0.48	U		MDA not met due to lab error
SESPMNT	B1C2R7	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	06-Jul-05	I-131	-0.0229 pCi/L		0.34	0.34	U		
SESPMNT	B1C2R8	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Oct-05	I-131	-0.26 pCi/L		0.58	0.58	U		
SESPMNT	B1C2T6	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	11-Jan-05	I-131	-0.256 pCi/L		0.43	0.43	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

DRINKING WATER

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1C2T7	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Apr-05	I-131	-0.532 pCi/L	RPTD	0.72	0.72	U		MDA not met due to lab error
SESPMNT	B1C2T8	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	06-Jul-05	I-131	-0.179 pCi/L		0.47	0.47	U		
SESPMNT	B1C2T9	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Oct-05	I-131	0.298 pCi/L		0.57	0.57	U		
SESPMNT	B1C2P4	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	11-Jan-05	Ra-226	0.0689 pCi/L		0.74	0.74	U		
SESPMNT	B1C2P5	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Apr-05	Ra-226	0.0987 pCi/L		0.059	0.063	U		
SESPMNT	B1C2P6	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	06-Jul-05	Ra-226	0.0858 pCi/L		0.087	0.088	U		
SESPMNT	B1C2P7	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Oct-05	Ra-226	0.123 pCi/L		0.075	0.08	U		
SESPMNT	B1C2N3	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	11-Jan-05	Ra-226	0.12 pCi/L		0.072	0.076	U		
SESPMNT	B1C2N4	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Apr-05	Ra-226	0.0928 pCi/L		0.066	0.066	U		
SESPMNT	B1C2N5	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	06-Jul-05	Ra-226	0.0405 pCi/L		0.078	0.078	U		
SESPMNT	B1C2N6	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Oct-05	Ra-226	0.185 pCi/L		0.092	0.1	U		
SESPMNT	B1C2R5	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	11-Jan-05	Ra-226	0.113 pCi/L		0.066	0.069	U		
SESPMNT	B1C2R6	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Apr-05	Ra-226	0.203 pCi/L		0.091	0.1	U		
SESPMNT	B1C2R7	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	06-Jul-05	Ra-226	0.162 pCi/L		0.11	0.12	U		
SESPMNT	B1C2R8	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Oct-05	Ra-226	-0.0496 pCi/L		0.087	0.088	U		
SESPMNT	B1C2T6	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	11-Jan-05	Ra-226	0.0551 pCi/L		0.082	0.082	U		
SESPMNT	B1C2T7	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Apr-05	Ra-226	0.136 pCi/L		0.11	0.11	U		
SESPMNT	B1C2T8	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	06-Jul-05	Ra-226	-0.0418 pCi/L		0.11	0.11	U		
SESPMNT	B1C2T9	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Oct-05	Ra-226	0.158 pCi/L		0.097	0.1	U		
SESPMNT	B1C2P4	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	11-Jan-05	Ra-228	0.677 pCi/L		0.3	0.33	U		
SESPMNT	B1C2P5	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Apr-05	Ra-228	0.702 pCi/L		0.26	0.29	U		
SESPMNT	B1C2P6	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	06-Jul-05	Ra-228	0.763 pCi/L		0.29	0.33	U		
SESPMNT	B1C2P7	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Oct-05	Ra-228	1.18 pCi/L		0.28	0.31	U		
SESPMNT	B1C2N3	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	11-Jan-05	Ra-228	1.1 pCi/L		0.37	0.37	U		
SESPMNT	B1C2N4	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Apr-05	Ra-228	0.303 pCi/L		0.25	0.25	U		
SESPMNT	B1C2N5	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	06-Jul-05	Ra-228	0.641 pCi/L		0.24	0.27	U		
SESPMNT	B1C2N6	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Oct-05	Ra-228	0.861 pCi/L		0.27	0.29	U		
SESPMNT	B1C2R5	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	11-Jan-05	Ra-228	1.96 pCi/L		0.38	0.54	U		
SESPMNT	B1C2R6	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Apr-05	Ra-228	1.17 pCi/L		0.31	0.38	U		
SESPMNT	B1C2R7	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	06-Jul-05	Ra-228	0.421 pCi/L		0.23	0.24	U		
SESPMNT	B1C2R8	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Oct-05	Ra-228	0.55 pCi/L		0.3	0.31	U		
SESPMNT	B1C2T6	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	11-Jan-05	Ra-228	0.995 pCi/L		0.27	0.33	U		
SESPMNT	B1C2T7	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Apr-05	Ra-228	0.355 pCi/L		0.26	0.26	U		
SESPMNT	B1C2T8	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	06-Jul-05	Ra-228	0.94 pCi/L		0.3	0.35	U		
SESPMNT	B1C2T9	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Oct-05	Ra-228	0.663 pCi/L		0.24	0.26	U		
SESPMNT	B1C2P3	100 K AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Oct-05	Sr-90	0.0216 pCi/L		0.016	0.038	U		
SESPMNT	B1C2N2	100 N AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Oct-05	Sr-90	0.0407 pCi/L		0.019	0.039	U		
SESPMNT	B1C2R4	200 W AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Oct-05	Sr-90	0.0334 pCi/L		0.021	0.04	U		
SESPMNT	B1C2T5	400 AREA	ONSITE	SW	DRINKING	SAN. GRAB	05-Oct-05	Sr-90	-0.0768 pCi/L		0.024	0.041	U		

**Biota**

ENVIRONMENTAL SURVEILLANCE DATA CY05

BIOTA - FOODSTUFFS (pCig Wet Weight)

NOTE: Lo H-3 wine results and 1-129 milk results were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALU RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPINT	B1CX77	HORN RAPIDS AREA	PERIMETER	BI	ALFALFA	STM-LV	29-Apr-05	Be-7	0.872 pCig		0.24	0.24			
SESPINT	B1CX78	HORN RAPIDS AREA	PERIMETER	BI	ALFALFA	STM-LV	29-Apr-05	Be-7	1.17 pCig		0.62	0.62	U		
SESPINT	B1CX86	RIVERVIEW AREA	COMMUNITY	BI	ALFALFA	STM-LV	09-May-05	Be-7	1.32 pCig		0.3	0.3			
SESPINT	B1CX85	SAGEMOOR AREA	PERIMETER	BI	ALFALFA	STM-LV	09-May-05	Be-7	1.42 pCig		0.35	0.35			
SESPINT	B1CX73	SUNNYSIDE AREA	DISTANT	BI	ALFALFA	STM-LV	28-Apr-05	Be-7	1.51 pCig		0.31	0.31			
SESPINT	B1CX77	HORN RAPIDS AREA	PERIMETER	BI	ALFALFA	STM-LV	29-Apr-05	Co-60	0.00447 pCig		0.16	0.16	U		
SESPINT	B1CX78	HORN RAPIDS AREA	PERIMETER	BI	ALFALFA	STM-LV	29-Apr-05	Co-60	0.011 pCig		0.017	0.017	U		
SESPINT	B1CX88	RIVERVIEW AREA	COMMUNITY	BI	ALFALFA	STM-LV	09-May-05	Co-60	0.002 pCig		0.017	0.017	U		
SESPINT	B1CX85	SAGEMOOR AREA	PERIMETER	BI	ALFALFA	STM-LV	09-May-05	Co-60	0.00288 pCig		0.018	0.018	U		
SESPINT	B1CX73	SUNNYSIDE AREA	DISTANT	BI	ALFALFA	STM-LV	28-Apr-05	Co-60	0.00973 pCig		0.014	0.014	U		
SESPINT	B1CX77	HORN RAPIDS AREA	PERIMETER	BI	ALFALFA	STM-LV	29-Apr-05	Co-134	-0.00418 pCig		0.016	0.016	U		
SESPINT	B1CX78	HORN RAPIDS AREA	PERIMETER	BI	ALFALFA	STM-LV	29-Apr-05	Co-134	0.0134 pCig		0.016	0.016	U		
SESPINT	B1CX88	RIVERVIEW AREA	COMMUNITY	BI	ALFALFA	STM-LV	09-May-05	Co-134	0.0109 pCig		0.017	0.017	U		
SESPINT	B1CX85	SAGEMOOR AREA	PERIMETER	BI	ALFALFA	STM-LV	09-May-05	Co-134	0.0000729 pCig		0.014	0.014	U		
SESPINT	B1CX77	HORN RAPIDS AREA	DISTANT	BI	ALFALFA	STM-LV	28-Apr-05	Co-137	0.000625 pCig		0.013	0.013	U		
SESPINT	B1CX78	HORN RAPIDS AREA	PERIMETER	BI	ALFALFA	STM-LV	29-Apr-05	Co-137	-0.00231 pCig		0.013	0.013	U		
SESPINT	B1CX88	RIVERVIEW AREA	COMMUNITY	BI	ALFALFA	STM-LV	09-May-05	Co-137	0.00348 pCig		0.014	0.014	U		
SESPINT	B1CX85	SAGEMOOR AREA	PERIMETER	BI	ALFALFA	STM-LV	09-May-05	Co-137	-0.00553 pCig		0.016	0.016	U		
SESPINT	B1CX77	HORN RAPIDS AREA	DISTANT	BI	ALFALFA	STM-LV	28-Apr-05	Eu-152	0.00191 pCig		0.032	0.032	U		
SESPINT	B1CX78	HORN RAPIDS AREA	PERIMETER	BI	ALFALFA	STM-LV	29-Apr-05	Eu-154	0.0285 pCig		0.056	0.056	U		
SESPINT	B1CX88	RIVERVIEW AREA	COMMUNITY	BI	ALFALFA	STM-LV	09-May-05	Eu-154	-0.0138 pCig		0.056	0.056	U		
SESPINT	B1CX85	SAGEMOOR AREA	PERIMETER	BI	ALFALFA	STM-LV	09-May-05	Eu-154	-0.0601 pCig		0.058	0.058	U		
SESPINT	B1CX77	HORN RAPIDS AREA	DISTANT	BI	ALFALFA	STM-LV	28-Apr-05	Eu-154	0.0622 pCig		0.048	0.048	U		
SESPINT	B1CX78	HORN RAPIDS AREA	PERIMETER	BI	ALFALFA	STM-LV	29-Apr-05	Eu-155	-0.00643 pCig		0.03	0.03	U		
SESPINT	B1CX88	RIVERVIEW AREA	COMMUNITY	BI	ALFALFA	STM-LV	09-May-05	Eu-155	-0.000315 pCig		0.031	0.031	U		
SESPINT	B1CX85	SAGEMOOR AREA	PERIMETER	BI	ALFALFA	STM-LV	09-May-05	Eu-155	0.0279 pCig		0.033	0.033	U		
SESPINT	B1CX73	SUNNYSIDE AREA	DISTANT	BI	ALFALFA	STM-LV	28-Apr-05	K-40	-0.00296 pCig		0.027	0.027	U		
SESPINT	B1CX77	HORN RAPIDS AREA	PERIMETER	BI	ALFALFA	STM-LV	29-Apr-05	K-40	24.2 pCig		3.3	3.3			
SESPINT	B1CX78	HORN RAPIDS AREA	PERIMETER	BI	ALFALFA	STM-LV	29-Apr-05	K-40	20 pCig		2.7	2.7			
SESPINT	B1CX85	SAGEMOOR AREA	PERIMETER	BI	ALFALFA	STM-LV	09-May-05	K-40	25.7 pCig		3.3	3.3			
SESPINT	B1CX73	SUNNYSIDE AREA	DISTANT	BI	ALFALFA	STM-LV	28-Apr-05	K-40	21.2 pCig		2.8	2.8			
SESPINT	B1CX77	HORN RAPIDS AREA	PERIMETER	BI	ALFALFA	STM-LV	29-Apr-05	Ru-106	0.0751 pCig		0.12	0.12	U		
SESPINT	B1CX78	HORN RAPIDS AREA	PERIMETER	BI	ALFALFA	STM-LV	29-Apr-05	Ru-106	-0.0772 pCig		0.14	0.14	U		
SESPINT	B1CX88	RIVERVIEW AREA	COMMUNITY	BI	ALFALFA	STM-LV	09-May-05	Ru-106	0.0351 pCig		0.12	0.12	U		
SESPINT	B1CX85	SAGEMOOR AREA	PERIMETER	BI	ALFALFA	STM-LV	09-May-05	Ru-106	0.0117 pCig		0.14	0.14	U		
SESPINT	B1CX77	HORN RAPIDS AREA	DISTANT	BI	ALFALFA	STM-LV	28-Apr-05	Ru-106	-0.0159 pCig		0.11	0.11	U		
SESPINT	B1CX78	HORN RAPIDS AREA	PERIMETER	BI	ALFALFA	STM-LV	29-Apr-05	Sb-125	0.0204 pCig		0.031	0.031	U		
SESPINT	B1CX88	RIVERVIEW AREA	COMMUNITY	BI	ALFALFA	STM-LV	09-May-05	Sb-125	-0.0323 pCig		0.032	0.032	U		
SESPINT	B1CX85	SAGEMOOR AREA	PERIMETER	BI	ALFALFA	STM-LV	09-May-05	Sb-125	0.0112 pCig		0.033	0.033	U		
SESPINT	B1CX73	SUNNYSIDE AREA	DISTANT	BI	ALFALFA	STM-LV	28-Apr-05	Sb-125	0.0365 pCig		0.038	0.038	U		
SESPINT	B1CX77	HORN RAPIDS AREA	PERIMETER	BI	ALFALFA	STM-LV	29-Apr-05	Sr-90	-0.00621 pCig		0.031	0.031	U		
SESPINT	B1CX78	HORN RAPIDS AREA	PERIMETER	BI	ALFALFA	STM-LV	29-Apr-05	Sr-90	0.064 pCig		0.026	0.026	U		
SESPINT	B1CX88	RIVERVIEW AREA	COMMUNITY	BI	ALFALFA	STM-LV	09-May-05	Sr-90	0.0358 pCig		0.024	0.024	U		
SESPINT	B1CX85	SAGEMOOR AREA	PERIMETER	BI	ALFALFA	STM-LV	09-May-05	Sr-90	0.0975 pCig		0.03	0.03			
SESPINT	B1CX73	SUNNYSIDE AREA	DISTANT	BI	ALFALFA	SHOOT	21-Apr-05	Be-7	-0.0125 pCig		0.047	0.047	U		
SESPINT	B1CX77	HORN RAPIDS AREA	PERIMETER	BI	ASPARAGUS	SHOOT	21-Apr-05	Be-7	-0.0105 pCig		0.046	0.046	U		
SESPINT	B1CX78	HORN RAPIDS AREA	DISTANT	BI	ASPARAGUS	SHOOT	28-Apr-05	Be-7	0.00155 pCig		0.048	0.048	U		
SESPINT	B1CX88	RIVERVIEW AREA	COMMUNITY	BI	ASPARAGUS	SHOOT	21-Apr-05	Co-60	-0.00342 pCig		0.065	0.065	U		
SESPINT	B1CX85	SAGEMOOR AREA	PERIMETER	BI	ASPARAGUS	SHOOT	21-Apr-05	Co-60	-0.00166 pCig		0.058	0.058	U		
SESPINT	B1CX73	SUNNYSIDE AREA	DISTANT	BI	ASPARAGUS	SHOOT	28-Apr-05	Co-60	0.00298 pCig		0.061	0.061	U		
SESPINT	B1CX77	HORN RAPIDS AREA	PERIMETER	BI	ASPARAGUS	SHOOT	21-Apr-05	Cs-134	-0.00463 pCig		0.061	0.061	U		
SESPINT	B1CX78	HORN RAPIDS AREA	PERIMETER	BI	ASPARAGUS	SHOOT	21-Apr-05	Cs-134	0.00328 pCig		0.065	0.065	U		

The sample failed.

ENVIRONMENTAL SURVEILLANCE DATA CY05  
 BIOTA - FOODSTUFFS (pClig Wet Weight)

NOTE: Lo H-3 wine results and I-129 milk results were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALU RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPINT	B1CL78	SUNNYSIDE AREA	DISTANT	BI	ASPARAGUS	SHOOT	28-Apr-05	Cs-134	0.00145 pClig		0.0058	0.0058	U		
SESPINT	B1CL78	RIVERVIEW AREA	COMMUNITY	BI	ASPARAGUS	SHOOT	21-Apr-05	Cs-137	-0.00423 pClig		0.0058	0.0058	U		
SESPINT	B1CL75	SAGEMOOR AREA	PERIMETER	BI	ASPARAGUS	SHOOT	21-Apr-05	Cs-137	-0.00815 pClig		0.0057	0.0057	U		
SESPINT	B1CL78	SUNNYSIDE AREA	DISTANT	BI	ASPARAGUS	SHOOT	28-Apr-05	Cs-137	0.00125 pClig		0.0052	0.0052	U		
SESPINT	B1CL75	RIVERVIEW AREA	COMMUNITY	BI	ASPARAGUS	SHOOT	21-Apr-05	Eu-152	-0.00408 pClig		0.016	0.016	U		
SESPINT	B1CL75	SAGEMOOR AREA	PERIMETER	BI	ASPARAGUS	SHOOT	21-Apr-05	Eu-152	-0.00775 pClig		0.015	0.015	U		
SESPINT	B1CL78	SUNNYSIDE AREA	DISTANT	BI	ASPARAGUS	SHOOT	28-Apr-05	Eu-152	-0.00923 pClig		0.013	0.013	U		
SESPINT	B1CL73	RIVERVIEW AREA	COMMUNITY	BI	ASPARAGUS	SHOOT	21-Apr-05	Eu-154	0.0103 pClig		0.019	0.019	U		
SESPINT	B1CL75	SAGEMOOR AREA	PERIMETER	BI	ASPARAGUS	SHOOT	21-Apr-05	Eu-154	-0.00625 pClig		0.02	0.02	U		
SESPINT	B1CL78	SUNNYSIDE AREA	DISTANT	BI	ASPARAGUS	SHOOT	28-Apr-05	Eu-154	0.00473 pClig		0.018	0.018	U		
SESPINT	B1CL73	RIVERVIEW AREA	COMMUNITY	BI	ASPARAGUS	SHOOT	21-Apr-05	Eu-155	-0.00446 pClig		0.016	0.016	U		
SESPINT	B1CL75	SAGEMOOR AREA	PERIMETER	BI	ASPARAGUS	SHOOT	21-Apr-05	Eu-155	0.00467 pClig		0.013	0.013	U		
SESPINT	B1CL78	SUNNYSIDE AREA	DISTANT	BI	ASPARAGUS	SHOOT	28-Apr-05	Eu-155	-0.00632 pClig		0.013	0.013	U		
SESPINT	B1CL73	RIVERVIEW AREA	COMMUNITY	BI	ASPARAGUS	SHOOT	21-Apr-05	K-40	2.05 pClig		0.34	0.34	U		
SESPINT	B1CL75	SAGEMOOR AREA	PERIMETER	BI	ASPARAGUS	SHOOT	28-Apr-05	K-40	1.86 pClig		0.38	0.38	U		
SESPINT	B1CL73	RIVERVIEW AREA	COMMUNITY	BI	ASPARAGUS	SHOOT	21-Apr-05	Ru-106	-0.0166 pClig		0.43	0.43	U		
SESPINT	B1CL75	SAGEMOOR AREA	PERIMETER	BI	ASPARAGUS	SHOOT	21-Apr-05	Ru-106	-0.0144 pClig		0.049	0.049	U		
SESPINT	B1CL78	SUNNYSIDE AREA	DISTANT	BI	ASPARAGUS	SHOOT	28-Apr-05	Ru-106	0.0249 pClig		0.045	0.045	U		
SESPINT	B1CL73	RIVERVIEW AREA	COMMUNITY	BI	ASPARAGUS	SHOOT	21-Apr-05	Sb-125	-0.00406 pClig		0.014	0.014	U		
SESPINT	B1CL75	SAGEMOOR AREA	PERIMETER	BI	ASPARAGUS	SHOOT	21-Apr-05	Sb-125	0.0108 pClig		0.014	0.014	U		
SESPINT	B1CL78	SUNNYSIDE AREA	DISTANT	BI	ASPARAGUS	SHOOT	28-Apr-05	Sb-125	-0.0106 pClig		0.014	0.014	U		
SESPINT	B1CL73	RIVERVIEW AREA	COMMUNITY	BI	ASPARAGUS	SHOOT	21-Apr-05	Sr-90	-0.00381 pClig		0.022	0.022	U		
SESPINT	B1CL75	SAGEMOOR AREA	PERIMETER	BI	ASPARAGUS	SHOOT	21-Apr-05	Sr-90	-0.00354 pClig		0.047	0.047	U		
SESPINT	B1CL78	SUNNYSIDE AREA	DISTANT	BI	ASPARAGUS	SHOOT	28-Apr-05	Sr-90	-0.000719 pClig		0.023	0.023	U		
SESPINT	B1CL73	RIVERVIEW AREA	COMMUNITY	BI	ASPARAGUS	SHOOT	21-Apr-05	U-234	0.000449 pClig		0.0017	0.0017	U		
SESPINT	B1CL75	SAGEMOOR AREA	PERIMETER	BI	ASPARAGUS	SHOOT	21-Apr-05	U-234	0.000198 pClig		0.00094	0.00094	U		
SESPINT	B1CL78	SUNNYSIDE AREA	DISTANT	BI	ASPARAGUS	SHOOT	28-Apr-05	U-234	0.00164 pClig		0.0033	0.0033	U		
SESPINT	B1CL73	RIVERVIEW AREA	COMMUNITY	BI	ASPARAGUS	SHOOT	21-Apr-05	U-235	-0.000952 pClig		0.00092	0.00092	U		
SESPINT	B1CL75	SAGEMOOR AREA	PERIMETER	BI	ASPARAGUS	SHOOT	21-Apr-05	U-235	0.000385 pClig		0.0013	0.0013	U		
SESPINT	B1CL78	SUNNYSIDE AREA	DISTANT	BI	ASPARAGUS	SHOOT	28-Apr-05	U-235	0 pClig		0.002	0.002	U		
SESPINT	B1CL73	RIVERVIEW AREA	COMMUNITY	BI	ASPARAGUS	SHOOT	21-Apr-05	U-238	0.000137 pClig		0.0016	0.0016	U		
SESPINT	B1CL75	SAGEMOOR AREA	PERIMETER	BI	ASPARAGUS	SHOOT	21-Apr-05	U-238	0.000328 pClig		0.0014	0.0014	U		
SESPINT	B1CL78	SUNNYSIDE AREA	DISTANT	BI	ASPARAGUS	SHOOT	28-Apr-05	U-238	0.000821 pClig		0.0016	0.0016	U		
SESPINT	B1DNH9	EAST WAHLUKE AREA	COMMUNITY	BI	BEES	HONEY	25-Aug-05	Be-7	-0.0395 pClig		0.043	0.043	U		
SESPINT	B1DNH7	YAKIMA VALLEY	DISTANT	BI	BEES	HONEY	09-Nov-05	Be-7	-0.0401 pClig		0.053	0.053	U		
SESPINT	B1DNH9	EAST WAHLUKE AREA	COMMUNITY	BI	BEES	HONEY	25-Aug-05	Co-60	-0.00128 pClig		0.0048	0.0048	U		
SESPINT	B1DNH7	YAKIMA VALLEY	DISTANT	BI	BEES	HONEY	09-Nov-05	Co-60	-0.00323 pClig		0.0046	0.0046	U		
SESPINT	B1DNH9	EAST WAHLUKE AREA	COMMUNITY	BI	BEES	HONEY	25-Aug-05	Cs-134	0.00156 pClig		0.0046	0.0046	U		
SESPINT	B1DNH7	YAKIMA VALLEY	DISTANT	BI	BEES	HONEY	09-Nov-05	Cs-134	0.00387 pClig		0.0045	0.0045	U		
SESPINT	B1DNH9	EAST WAHLUKE AREA	COMMUNITY	BI	BEES	HONEY	25-Aug-05	Cs-137	0.00639 pClig		0.0041	0.0041	U		
SESPINT	B1DNH7	YAKIMA VALLEY	DISTANT	BI	BEES	HONEY	09-Nov-05	Cs-137	-0.00489 pClig		0.005	0.005	U		
SESPINT	B1DNH9	EAST WAHLUKE AREA	COMMUNITY	BI	BEES	HONEY	25-Aug-05	Eu-152	0.00405 pClig		0.0098	0.0098	U		
SESPINT	B1DNH7	YAKIMA VALLEY	DISTANT	BI	BEES	HONEY	09-Nov-05	Eu-152	-0.00299 pClig		0.011	0.011	U		
SESPINT	B1DNH9	EAST WAHLUKE AREA	COMMUNITY	BI	BEES	HONEY	25-Aug-05	Eu-154	0.00607 pClig		0.013	0.013	U		
SESPINT	B1DNH7	YAKIMA VALLEY	DISTANT	BI	BEES	HONEY	09-Nov-05	Eu-154	-0.000186 pClig		0.013	0.013	U		
SESPINT	B1DNH9	EAST WAHLUKE AREA	COMMUNITY	BI	BEES	HONEY	25-Aug-05	Eu-155	0.00186 pClig		0.01	0.01	U		
SESPINT	B1DNH7	YAKIMA VALLEY	DISTANT	BI	BEES	HONEY	09-Nov-05	Eu-155	-0.000192 pClig		0.012	0.012	U		
SESPINT	B1DNH9	EAST WAHLUKE AREA	COMMUNITY	BI	BEES	HONEY	25-Aug-05	K-40	0.511 pClig		0.17	0.17	U		
SESPINT	B1DNH7	YAKIMA VALLEY	DISTANT	BI	BEES	HONEY	09-Nov-05	K-40	0.592 pClig		0.17	0.17	U		
SESPINT	B1DNH9	EAST WAHLUKE AREA	COMMUNITY	BI	BEES	HONEY	25-Aug-05	Ru-106	-0.0152 pClig		0.038	0.038	U		
SESPINT	B1DNH7	YAKIMA VALLEY	DISTANT	BI	BEES	HONEY	09-Nov-05	Ru-106	-0.0104 pClig		0.04	0.04	U		
SESPINT	B1DNH9	EAST WAHLUKE AREA	COMMUNITY	BI	BEES	HONEY	25-Aug-05	Sb-125	0.00776 pClig		0.0098	0.0098	U		
SESPINT	B1DNH7	YAKIMA VALLEY	DISTANT	BI	BEES	HONEY	09-Nov-05	Sb-125	0.00436 pClig		0.011	0.011	U		
SESPINT	B1DNH9	EAST WAHLUKE AREA	COMMUNITY	BI	BEES	HONEY	25-Aug-05	Pu-238	-0.00186 pClig		0.0037	0.0037	U		
SESPINT	B1DNH7	YAKIMA VALLEY	DISTANT	BI	BEES	HONEY	09-Nov-05	Pu-238	0.00223 pClig		0.0045	0.0045	U		
SESPINT	B1DNH9	EAST WAHLUKE AREA	COMMUNITY	BI	BEES	HONEY	25-Aug-05	Pu-239/240	0.00093 pClig		0.0056	0.0056	U		
SESPINT	B1DNH7	YAKIMA VALLEY	DISTANT	BI	BEES	HONEY	09-Nov-05	Pu-239/240	-0.00223 pClig		0.0077	0.0077	U		
SESPINT	B1DNH9	EAST WAHLUKE AREA	COMMUNITY	BI	BEES	HONEY	25-Aug-05	Sr-90	-0.0267 pClig		0.028	0.028	U		
SESPINT	B1DNH7	YAKIMA VALLEY	DISTANT	BI	BEES	HONEY	09-Nov-05	Sr-90	-0.0226 pClig		0.013	0.013	U		
SESPINT	B1DNH9	EAST WAHLUKE AREA	COMMUNITY	BI	BEES	HONEY	25-Aug-05	U	0.0000698 pClig		0.000014	1.4E-05	U		
SESPINT	B1DNH7	YAKIMA VALLEY	DISTANT	BI	BEES	HONEY	09-Nov-05	U	0.000461 pClig		0.00013	0.00013	U		
SESPINT	B1CY57	EAST WAHLUKE AREA	COMMUNITY	BI	CHERRIES	FRUIT	16-Jun-05	Be-7	-0.000414 pClig		0.03	0.03	U		

The achieved MDA is greater than the CRDL.

ENVIRONMENTAL SURVEILLANCE DATA CY05

BIOTA - FOODSTUFFS (pCig Wet Weight)

NOTE: Lo H-3 wine results and 1-129 milk results were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALU RPTD	ANAL UNITS COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPINT	B1CY85	RINGOLD AREA	PERIMETER	BI	CHERRIES	FRUIT	16-Jun-05	Be-7	-0.027 pCig	0.035	0.035	U		
SESPINT	B1CY86	RIVERVIEW AREA	COMMUNITY	BI	CHERRIES	FRUIT	16-Jun-05	Be-7	0.038	0.038	0.038	U		
SESPINT	B1CY87	SAGAMOOR AREA	PERIMETER	BI	CHERRIES	FRUIT	16-Jun-05	Be-7	0.00358 pCig	0.033	0.033	U		
SESPINT	B1CY88	SUNNYSIDE AREA	DISTANT	BI	CHERRIES	FRUIT	18-Jun-05	Be-7	0.0361 pCig	0.04	0.04	U		
SESPINT	B1CY89	EAST WAHLUKE AREA	COMMUNITY	BI	CHERRIES	FRUIT	16-Jun-05	Co-60	-0.000555 pCig	0.0041	0.0041	U		
SESPINT	B1CY90	RINGOLD AREA	PERIMETER	BI	CHERRIES	FRUIT	16-Jun-05	Co-60	0.000624 pCig	0.0043	0.0043	U		
SESPINT	B1CY91	RIVERVIEW AREA	COMMUNITY	BI	CHERRIES	FRUIT	16-Jun-05	Co-60	0.000171 pCig	0.0053	0.0053	U		
SESPINT	B1CY92	SAGAMOOR AREA	PERIMETER	BI	CHERRIES	FRUIT	16-Jun-05	Co-60	0.00126 pCig	0.0048	0.0048	U		
SESPINT	B1CY93	SUNNYSIDE AREA	DISTANT	BI	CHERRIES	FRUIT	18-Jun-05	Co-60	-0.001117 pCig	0.0056	0.0056	U		
SESPINT	B1CY94	EAST WAHLUKE AREA	COMMUNITY	BI	CHERRIES	FRUIT	16-Jun-05	Co-60	-0.000047 pCig	0.0037	0.0037	U		
SESPINT	B1CY95	RINGOLD AREA	PERIMETER	BI	CHERRIES	FRUIT	16-Jun-05	Co-60	0.00049 pCig	0.0045	0.0045	U		
SESPINT	B1CY96	RIVERVIEW AREA	COMMUNITY	BI	CHERRIES	FRUIT	16-Jun-05	Co-60	0.00156 pCig	0.0053	0.0053	U		
SESPINT	B1CY97	SAGAMOOR AREA	PERIMETER	BI	CHERRIES	FRUIT	16-Jun-05	Co-60	0.0017 pCig	0.0043	0.0043	U		
SESPINT	B1CY98	SUNNYSIDE AREA	DISTANT	BI	CHERRIES	FRUIT	16-Jun-05	Co-60	-0.00253 pCig	0.005	0.005	U		
SESPINT	B1CY99	EAST WAHLUKE AREA	COMMUNITY	BI	CHERRIES	FRUIT	16-Jun-05	Co-60	0.000974 pCig	0.0036	0.0036	U		
SESPINT	B1CY00	RIVERVIEW AREA	PERIMETER	BI	CHERRIES	FRUIT	16-Jun-05	Co-60	-0.00219 pCig	0.004	0.004	U		
SESPINT	B1CY01	SAGAMOOR AREA	COMMUNITY	BI	CHERRIES	FRUIT	16-Jun-05	Co-60	-0.0061 pCig	0.0048	0.0048	U		
SESPINT	B1CY02	SAGAMOOR AREA	PERIMETER	BI	CHERRIES	FRUIT	16-Jun-05	Co-60	-0.000686 pCig	0.004	0.004	U		
SESPINT	B1CY03	SUNNYSIDE AREA	DISTANT	BI	CHERRIES	FRUIT	18-Jun-05	Co-137	0.000822 pCig	0.0048	0.0048	U		
SESPINT	B1CY04	EAST WAHLUKE AREA	COMMUNITY	BI	CHERRIES	FRUIT	16-Jun-05	Co-137	0.00201 pCig	0.0085	0.0085	U		
SESPINT	B1CY05	RINGOLD AREA	PERIMETER	BI	CHERRIES	FRUIT	16-Jun-05	Eu-152	0.00211 pCig	0.0098	0.0098	U		
SESPINT	B1CY06	RIVERVIEW AREA	COMMUNITY	BI	CHERRIES	FRUIT	16-Jun-05	Eu-152	-0.00555 pCig	0.011	0.011	U		
SESPINT	B1CY07	SAGAMOOR AREA	PERIMETER	BI	CHERRIES	FRUIT	16-Jun-05	Eu-152	0.00858 pCig	0.01	0.01	U		
SESPINT	B1CY08	SUNNYSIDE AREA	DISTANT	BI	CHERRIES	FRUIT	18-Jun-05	Eu-152	-0.00623 pCig	0.012	0.012	U		
SESPINT	B1CY09	EAST WAHLUKE AREA	COMMUNITY	BI	CHERRIES	FRUIT	16-Jun-05	Eu-154	0.00423 pCig	0.013	0.013	U		
SESPINT	B1CY10	RINGOLD AREA	PERIMETER	BI	CHERRIES	FRUIT	16-Jun-05	Eu-154	0.0016 pCig	0.012	0.012	U		
SESPINT	B1CY11	RIVERVIEW AREA	COMMUNITY	BI	CHERRIES	FRUIT	16-Jun-05	Eu-154	-0.013 pCig	0.017	0.017	U		
SESPINT	B1CY12	SAGAMOOR AREA	PERIMETER	BI	CHERRIES	FRUIT	16-Jun-05	Eu-154	0.00602 pCig	0.014	0.014	U		
SESPINT	B1CY13	SUNNYSIDE AREA	DISTANT	BI	CHERRIES	FRUIT	18-Jun-05	Eu-154	-0.00397 pCig	0.017	0.017	U		
SESPINT	B1CY14	EAST WAHLUKE AREA	COMMUNITY	BI	CHERRIES	FRUIT	16-Jun-05	Eu-155	0.00488 pCig	0.008	0.008	U		
SESPINT	B1CY15	RINGOLD AREA	PERIMETER	BI	CHERRIES	FRUIT	16-Jun-05	Eu-155	0.000667 pCig	0.0092	0.0092	U		
SESPINT	B1CY16	RIVERVIEW AREA	COMMUNITY	BI	CHERRIES	FRUIT	16-Jun-05	Eu-155	0.0028 pCig	0.0097	0.0097	U		
SESPINT	B1CY17	SAGAMOOR AREA	PERIMETER	BI	CHERRIES	FRUIT	16-Jun-05	Eu-155	0.00154 pCig	0.0099	0.0099	U		
SESPINT	B1CY18	SUNNYSIDE AREA	DISTANT	BI	CHERRIES	FRUIT	18-Jun-05	Eu-155	0.000275 pCig	0.01	0.01	U		
SESPINT	B1CY19	EAST WAHLUKE AREA	COMMUNITY	BI	CHERRIES	FRUIT	16-Jun-05	K-40	2.21 pCig	0.4	0.4			
SESPINT	B1CY20	RINGOLD AREA	PERIMETER	BI	CHERRIES	FRUIT	16-Jun-05	K-40	2.32 pCig	0.34	0.34			
SESPINT	B1CY21	RIVERVIEW AREA	COMMUNITY	BI	CHERRIES	FRUIT	16-Jun-05	K-40	2.26 pCig	0.42	0.42			
SESPINT	B1CY22	SAGAMOOR AREA	PERIMETER	BI	CHERRIES	FRUIT	16-Jun-05	K-40	2.54 pCig	0.38	0.38			
SESPINT	B1CY23	SUNNYSIDE AREA	DISTANT	BI	CHERRIES	FRUIT	18-Jun-05	K-40	2.96 pCig	0.53	0.53			
SESPINT	B1CY24	EAST WAHLUKE AREA	COMMUNITY	BI	CHERRIES	FRUIT	16-Jun-05	Ru-106	-0.0071 pCig	0.03	0.03	U		
SESPINT	B1CY25	RINGOLD AREA	PERIMETER	BI	CHERRIES	FRUIT	16-Jun-05	Ru-106	0.0183 pCig	0.035	0.035	U		
SESPINT	B1CY26	RIVERVIEW AREA	COMMUNITY	BI	CHERRIES	FRUIT	16-Jun-05	Ru-106	0.0246 pCig	0.041	0.041	U		
SESPINT	B1CY27	SAGAMOOR AREA	PERIMETER	BI	CHERRIES	FRUIT	16-Jun-05	Ru-106	0.00596 pCig	0.036	0.036	U		
SESPINT	B1CY28	SUNNYSIDE AREA	DISTANT	BI	CHERRIES	FRUIT	18-Jun-05	Ru-106	0.0111 pCig	0.04	0.04	U		
SESPINT	B1CY29	EAST WAHLUKE AREA	COMMUNITY	BI	CHERRIES	FRUIT	16-Jun-05	Sb-125	-0.00919 pCig	0.0085	0.0085	U		
SESPINT	B1CY30	RINGOLD AREA	PERIMETER	BI	CHERRIES	FRUIT	16-Jun-05	Sb-125	0.00989 pCig	0.0095	0.0095	U		
SESPINT	B1CY31	RIVERVIEW AREA	COMMUNITY	BI	CHERRIES	FRUIT	16-Jun-05	Sb-125	-0.0048 pCig	0.011	0.011	U		
SESPINT	B1CY32	SAGAMOOR AREA	PERIMETER	BI	CHERRIES	FRUIT	16-Jun-05	Sb-125	0.000189 pCig	0.01	0.01	U		
SESPINT	B1CY33	SUNNYSIDE AREA	DISTANT	BI	CHERRIES	FRUIT	18-Jun-05	Sb-125	0.00315 pCig	0.011	0.011	U		
SESPINT	B1CY34	EAST WAHLUKE AREA	COMMUNITY	BI	CHERRIES	FRUIT	16-Jun-05	Sr-90	-0.00277 pCig	0.0013	0.0013	U		
SESPINT	B1CY35	RINGOLD AREA	PERIMETER	BI	CHERRIES	FRUIT	16-Jun-05	Sr-90	-0.00173 pCig	0.0018	0.0018	U		
SESPINT	B1CY36	RIVERVIEW AREA	COMMUNITY	BI	CHERRIES	FRUIT	16-Jun-05	Sr-90	-0.00188 pCig	0.0023	0.0023	U		
SESPINT	B1CY37	SAGAMOOR AREA	PERIMETER	BI	CHERRIES	FRUIT	16-Jun-05	Sr-90	-0.00184 pCig	0.0017	0.0017	U		
SESPINT	B1CY38	SUNNYSIDE AREA	DISTANT	BI	CHERRIES	FRUIT	18-Jun-05	Sr-90	-0.00107 pCig	0.0022	0.0022	U		
SESPSPEC	B1D669	FRANKLIN FARMA	PERIMETER	BI	COW	MILK	28-Jul-05	Be-7	-1.21 pCil	30	30	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPSPEC	B1D668	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	28-Jul-05	Be-7	0.569 pCil	24	24	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPINT	B1C881	SAGAMOOR COMPOSITE	PERIMETER	BI	COW	MILK	09-Feb-05	Be-7	36.5 pCil	40	40	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPINT	B1C833	SAGAMOOR COMPOSITE	PERIMETER	BI	COW	MILK	07-Apr-05	Be-7	-7.02 pCil	26	26	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	

ENVIRONMENTAL SURVEILLANCE DATA CY05

BIOTA - FOODSTUFFS (pCig Wet Weight)

NOTE: Lo H-3 wine results and 1-129 milk results were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALU RPTD	ANAL UNITS (RPTD)	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPINT	B1D671	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	28-Jul-05	Be-7	3.44 pCvIL	3.44 pCvIL	30	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPINT	B1F677	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	21-Oct-05	Be-7	-8.91 pCvIL	-8.91 pCvIL	30	U		
SESPINT	B1C8L4	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	17-Feb-05	Be-7	-9.33 pCvIL	-9.33 pCvIL	28	U		
SESPINT	B1C6P4	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	14-Apr-05	Be-7	-19.2 pCvIL	-19.2 pCvIL	22	U		
SESPINT	B1D674	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	02-Sep-05	Be-7	15.3 pCvIL	15.3 pCvIL	27	U		
SESPINT	B1F8C4	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	27-Oct-05	Be-7	9.03 pCvIL	9.03 pCvIL	24	U		
SESPINT	B1C882	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	08-Feb-05	Be-7	-7.27 pCvIL	-7.27 pCvIL	23	U		
SESPINT	B1C6N5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	06-Apr-05	Be-7	17.3 pCvIL	17.3 pCvIL	24	U		
SESPINT	B1D672	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	27-Jul-05	Be-7	-9.75 pCvIL	-9.75 pCvIL	29	U		
SESPINT	B1F6Y9	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	20-Oct-05	Be-7	-9.79 pCvIL	-9.79 pCvIL	26	U		
SESPSPEC	B1D669	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	28-Jul-05	Co-60	-1.14 pCvIL	-1.14 pCvIL	3.8	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPSPEC	B1D668	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	28-Jul-05	Co-60	0.215 pCvIL	0.215 pCvIL	2.9	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPINT	B1C881	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	09-Feb-05	Co-60	1.05 pCvIL	1.05 pCvIL	3.9	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPINT	B1C6N3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	07-Apr-05	Co-60	-0.609 pCvIL	-0.609 pCvIL	3.8	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPINT	B1D671	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	28-Jul-05	Co-60	4.32 pCvIL	4.32 pCvIL	3.8	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPINT	B1F677	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	21-Oct-05	Co-60	-4.71 pCvIL	-4.71 pCvIL	3.7	U		
SESPINT	B1C8L4	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	17-Feb-05	Co-60	-1.98 pCvIL	-1.98 pCvIL	3.4	U		
SESPINT	B1C6P4	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	14-Apr-05	Co-60	1.29 pCvIL	1.29 pCvIL	2.9	U		
SESPINT	B1D674	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	02-Sep-05	Co-60	4.07 pCvIL	4.07 pCvIL	3.9	U		
SESPINT	B1F8C4	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	27-Oct-05	Co-60	-0.224 pCvIL	-0.224 pCvIL	3.3	U		
SESPINT	B1C882	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	08-Feb-05	Co-60	1.57 pCvIL	1.57 pCvIL	3.2	U		
SESPINT	B1C6N5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	06-Apr-05	Co-60	0.24 pCvIL	0.24 pCvIL	3	U		
SESPINT	B1D672	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	27-Jul-05	Co-60	0.312 pCvIL	0.312 pCvIL	3.1	U		
SESPSPEC	B1F6Y9	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	20-Oct-05	Co-60	1.31 pCvIL	1.31 pCvIL	3	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPSPEC	B1D669	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	28-Jul-05	Cs-134	-2.41 pCvIL	-2.41 pCvIL	3.6	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPSPEC	B1D668	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	28-Jul-05	Cs-134	-0.721 pCvIL	-0.721 pCvIL	2.8	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPINT	B1C881	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	09-Feb-05	Cs-134	5.14 pCvIL	5.14 pCvIL	3.7	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPINT	B1C6N3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	07-Apr-05	Cs-134	-0.00029 pCvIL	-0.00029 pCvIL	3.5	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPINT	B1D671	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	28-Jul-05	Cs-134	-0.824 pCvIL	-0.824 pCvIL	3.6	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPINT	B1F677	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	21-Oct-05	Cs-134	0.667 pCvIL	0.667 pCvIL	3.4	U		
SESPINT	B1C8L4	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	17-Feb-05	Cs-134	0.901 pCvIL	0.901 pCvIL	3.4	U		
SESPINT	B1C6P4	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	14-Apr-05	Cs-134	0.701 pCvIL	0.701 pCvIL	2.8	U		
SESPINT	B1D674	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	02-Sep-05	Cs-134	0.211 pCvIL	0.211 pCvIL	3.3	U		
SESPINT	B1F8C4	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	27-Oct-05	Cs-134	0.722 pCvIL	0.722 pCvIL	3.3	U		
SESPINT	B1C882	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	08-Feb-05	Cs-134	2 pCvIL	2 pCvIL	3.5	U		
SESPINT	B1C6N5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	06-Apr-05	Cs-134	2.86 pCvIL	2.86 pCvIL	3.1	U		
SESPINT	B1D672	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	27-Jul-05	Cs-134	0.806 pCvIL	0.806 pCvIL	3.2	U		
SESPINT	B1F6Y9	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	20-Oct-05	Cs-134	-0.0504 pCvIL	-0.0504 pCvIL	3.1	U		
SESPSPEC	B1D669	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	28-Jul-05	Cs-137	0.092 pCvIL	0.092 pCvIL	3.2	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPSPEC	B1D668	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	28-Jul-05	Cs-137	-2.16 pCvIL	-2.16 pCvIL	2.4	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPINT	B1C881	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	09-Feb-05	Cs-137	1.85 pCvIL	1.85 pCvIL	3.3	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPINT	B1C6N3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	07-Apr-05	Cs-137	-1.42 pCvIL	-1.42 pCvIL	3.3	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPINT	B1D671	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	28-Jul-05	Cs-137	-3.99 pCvIL	-3.99 pCvIL	3.2	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPINT	B1F677	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	21-Oct-05	Cs-137	1.2 pCvIL	1.2 pCvIL	3.2	U		
SESPINT	B1C8L4	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	17-Feb-05	Cs-137	-0.463 pCvIL	-0.463 pCvIL	3.1	U		
SESPINT	B1C6P4	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	14-Apr-05	Cs-137	-0.0761 pCvIL	-0.0761 pCvIL	2.8	U		
SESPINT	B1D674	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	02-Sep-05	Cs-137	1.69 pCvIL	1.69 pCvIL	3.1	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

BIOTA - FOODSTUFFS (pCig Wet Weight)

NOTE: Lo H-3 wine results and 1-129 milk results were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE	ANAL UNITS (RPTD)	ANAL ERROR	TOTAL COUNTING ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1F8C4	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	27-Oct-05	Cs-137	-1.37 pCi/L		2.9	2.9	U		
SESPMNT	B1C8B2	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	08-Feb-05	Cs-137	0.966 pCi/L	3	3	3	U		
SESPMNT	B1CNJ5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	06-Apr-05	Cs-137	0.317 pCi/L	2.8	2.8	2.8	U		
SESPMNT	B1D672	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	27-Jul-05	Cs-137	-0.442 pCi/L	2.9	2.9	2.9	U		
SESPMNT	B1F6Y9	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	20-Oct-05	Cs-137	-1.8 pCi/L	2.9	2.9	2.9	U		
SESPSPEC	B1D669	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	28-Jul-05	Eu-152	4.04 pCi/L	8.3	8.3	8.3	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPSPEC	B1D668	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	28-Jul-05	Eu-152	5.17 pCi/L	6.9	6.9	6.9	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMNT	B1C8B1	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	09-Feb-05	Eu-152	-4.83 pCi/L	8.5	8.5	8.5	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMNT	B1CNJ3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	07-Apr-05	Eu-152	-2.47 pCi/L	8.9	8.9	8.9	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMNT	B1D671	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	28-Jul-05	Eu-152	-3.22 pCi/L	9	9	9	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMNT	B1F6Y7	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	21-Oct-05	Eu-152	-1.77 pCi/L	8.8	8.8	8.8	U		
SESPMNT	B1C8L4	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	17-Feb-05	Eu-152	-1.61 pCi/L	8.4	8.4	8.4	U		
SESPMNT	B1C8L4	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	14-Apr-05	Eu-152	-1.48 pCi/L	7.2	7.2	7.2	U		
SESPMNT	B1D674	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	02-Sep-05	Eu-152	-1.39 pCi/L	7.6	7.6	7.6	U		
SESPMNT	B1F8C4	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	27-Oct-05	Eu-152	7.7	7.7	7.7	7.7	U		
SESPMNT	B1C8B2	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	08-Feb-05	Eu-152	-2.88 pCi/L	7.6	7.6	7.6	U		
SESPMNT	B1CNJ5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	06-Apr-05	Eu-152	-4.27 pCi/L	7.4	7.4	7.4	U		
SESPMNT	B1D672	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	27-Jul-05	Eu-152	4.7 pCi/L	7.7	7.7	7.7	U		
SESPSPEC	B1F6Y9	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	20-Oct-05	Eu-152	8.52 pCi/L	7.9	7.9	7.9	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPSPEC	B1D669	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	28-Jul-05	Eu-154	-18.7 pCi/L	12	12	12	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPSPEC	B1D668	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	28-Jul-05	Eu-154	-0.193 pCi/L	7.8	7.8	7.8	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMNT	B1C8B1	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	09-Feb-05	Eu-154	2.44 pCi/L	10	10	10	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMNT	B1CNJ3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	07-Apr-05	Eu-154	1.97 pCi/L	12	12	12	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMNT	B1D671	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	28-Jul-05	Eu-154	1.63 pCi/L	11	11	11	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMNT	B1F6Y7	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	21-Oct-05	Eu-154	-1.28 pCi/L	11	11	11	U		
SESPMNT	B1C8L4	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	17-Feb-05	Eu-154	-2.86 pCi/L	11	11	11	U		
SESPMNT	B1C8L4	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	14-Apr-05	Eu-154	2.67 pCi/L	9.5	9.5	9.5	U		
SESPMNT	B1D674	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	02-Sep-05	Eu-154	4.74 pCi/L	12	12	12	U		
SESPMNT	B1F8C4	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	27-Oct-05	Eu-154	-5.23 pCi/L	9.9	9.9	9.9	U		
SESPMNT	B1C8B2	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	08-Feb-05	Eu-154	1.36 pCi/L	10	10	10	U		
SESPMNT	B1CNJ5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	06-Apr-05	Eu-154	-0.124 pCi/L	10	10	10	U		
SESPMNT	B1D672	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	27-Jul-05	Eu-154	-8.74 pCi/L	11	11	11	U		
SESPMNT	B1F6Y9	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	20-Oct-05	Eu-154	-4.04 pCi/L	9.5	9.5	9.5	U		
SESPSPEC	B1D669	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	28-Jul-05	Eu-155	0.224 pCi/L	7.3	7.3	7.3	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPSPEC	B1D668	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	28-Jul-05	Eu-155	-0.669 pCi/L	6.2	6.2	6.2	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMNT	B1C8B1	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	09-Feb-05	Eu-155	-5.2 pCi/L	9.6	9.6	9.6	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMNT	B1CNJ3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	07-Apr-05	Eu-155	1.77 pCi/L	8	8	8	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMNT	B1D671	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	28-Jul-05	Eu-155	-4.57 pCi/L	7.8	7.8	7.8	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMNT	B1F6Y7	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	21-Oct-05	Eu-155	4.57 pCi/L	8.6	8.6	8.6	U		
SESPMNT	B1C8L4	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	17-Feb-05	Eu-155	0.00451 pCi/L	7.9	7.9	7.9	U		
SESPMNT	B1C8L4	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	14-Apr-05	Eu-155	-1.17 pCi/L	7	7	7	U		
SESPMNT	B1D674	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	02-Sep-05	Eu-155	-0.102 pCi/L	6.7	6.7	6.7	U		
SESPMNT	B1F8C4	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	27-Oct-05	Eu-155	-3.23 pCi/L	8.1	8.1	8.1	U		
SESPMNT	B1C8B2	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	08-Feb-05	Eu-155	-1.51 pCi/L	7.9	7.9	7.9	U		
SESPMNT	B1CNJ5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	06-Apr-05	Eu-155	8.49 pCi/L	8.4	8.4	8.4	U		
SESPMNT	B1D672	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	27-Jul-05	Eu-155	5.97 pCi/L	7.5	7.5	7.5	U		
SESPMNT	B1F6Y9	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	20-Oct-05	Eu-155	1.03 pCi/L	7	7	7	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

BIOTA - FOODSTUFFS (pCig Wet Weight)

NOTE: Lo H-3 wine results and 1-129 milk results were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	CON VALUE	ANAL UNITS	ANAL COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSPEC	B1D669	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	28-Jul-05	K-40	1230	pCi/L	250	250		NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPSPEC	B1D668	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	28-Jul-05	K-40	1520	pCi/L	220	220		NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1C881	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	09-Feb-05	K-40	1410	pCi/L	210	210		NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1C882	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	07-Apr-05	K-40	1430	pCi/L	280	280		NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1D671	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	28-Jul-05	K-40	1280	pCi/L	210	210		NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1F677	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	21-Oct-05	K-40	1110	pCi/L	230	230		NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1C884	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	17-Feb-05	K-40	729	pCi/L	180	180		NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1C885	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	14-Apr-05	K-40	1090	pCi/L	220	220		NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1D674	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	02-Sep-05	K-40	1050	pCi/L	220	220		NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1F8C4	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	27-Oct-05	K-40	1130	pCi/L	200	200		NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1C882	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	08-Feb-05	K-40	1150	pCi/L	190	190		NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1C882	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	06-Apr-05	K-40	1200	pCi/L	210	210		NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1D672	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	27-Jul-05	K-40	1220	pCi/L	210	210		NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1F679	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	20-Oct-05	K-40	1290	pCi/L	190	190		NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPSPEC	B1D669	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	28-Jul-05	Ru-106	-0.0908	pCi/L	31	31	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPSPEC	B1D668	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	28-Jul-05	Ru-106	8.89	pCi/L	22	22	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1C881	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	09-Feb-05	Ru-106	-17.1	pCi/L	31	31	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1C882	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	07-Apr-05	Ru-106	-19.3	pCi/L	29	29	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1D671	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	28-Jul-05	Ru-106	-1.11	pCi/L	28	28	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1F677	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	21-Oct-05	Ru-106	-10.8	pCi/L	28	28	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1C884	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	17-Feb-05	Ru-106	-25.2	pCi/L	27	27	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1C885	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	14-Apr-05	Ru-106	-23.3	pCi/L	24	24	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1D674	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	02-Sep-05	Ru-106	-27.7	pCi/L	27	27	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1F8C4	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	27-Oct-05	Ru-106	-21.6	pCi/L	26	26	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1C882	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	08-Feb-05	Ru-106	-0.25	pCi/L	25	25	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1C882	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	06-Apr-05	Ru-106	6.59	pCi/L	25	25	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1D672	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	27-Jul-05	Ru-106	24.7	pCi/L	27	27	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1F679	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	20-Oct-05	Ru-106	10.7	pCi/L	25	25	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPSPEC	B1D669	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	28-Jul-05	Sb-125	-2.28	pCi/L	8	8	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPSPEC	B1D668	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	28-Jul-05	Sb-125	4.57	pCi/L	6.6	6.6	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1C881	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	09-Feb-05	Sb-125	6.51	pCi/L	8.5	8.5	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1C882	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	07-Apr-05	Sb-125	1.41	pCi/L	8.6	8.6	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1D671	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	28-Jul-05	Sb-125	5.16	pCi/L	8.4	8.4	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1F677	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	21-Oct-05	Sb-125	-1.05	pCi/L	8.6	8.6	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1C884	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	17-Feb-05	Sb-125	7.15	pCi/L	8.1	8.1	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1C885	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	14-Apr-05	Sb-125	2.17	pCi/L	6.9	6.9	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1D674	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	02-Sep-05	Sb-125	-2.81	pCi/L	7.4	7.4	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1F8C4	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	27-Oct-05	Sb-125	0.188	pCi/L	7.3	7.3	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1C882	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	08-Feb-05	Sb-125	3.54	pCi/L	7	7	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1C882	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	06-Apr-05	Sb-125	6.05	pCi/L	7	7	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1D672	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	27-Jul-05	Sb-125	-10.2	pCi/L	7.4	7.4	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPMINT	B1F679	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	20-Oct-05	Sb-125	-3.85	pCi/L	7.4	7.4	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	
SESPSPEC	B1D669	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	28-Jul-05	SI-90	0.0884	pCi/L	0.74	0.8	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	The blank tracer yield was low.
SESPSPEC	B1D668	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	28-Jul-05	SI-90	-0.029	pCi/L	0.52	0.65	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	The blank tracer yield was low.
SESPMINT	B1C881	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	09-Feb-05	SI-90	0.307	pCi/L	0.29	0.51	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	

ENVIRONMENTAL SURVEILLANCE DATA CY05

BIOTA - FOODSTUFFS (pCig Wet Weight)

NOTE: Lo H-3 wine results and 1-129 milk results were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALU RPTD	ANAL COUNTING	TOTAL ANA	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPINT	B1CNJ3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	07-Apr-05	Si-90	0.893 pCil	ERROR	ERROR			
SESPINT	B1D671	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	28-Jul-05	Si-90	0.0375 pCil	0.26	0.5	U	NOT COMPOSITE, ONLY COLLECTED FROM SINGLE DAIRY, OTHER DAIRIES DISCONTINUED.	The blank tracer yield was low.
SESPINT	B1F6Y7	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	21-Oct-05	Si-90	-0.269 pCil	0.031	0.46	U		Sample was lost
SESPINT	B1C8L4	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	17-Feb-05	Si-90	-0.257 pCil	0.086	0.39	U		
SESPINT	B1C9P4	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	14-Apr-05	Si-90	0.24	0.021	0.045	U		
SESPINT	B1F674	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	27-Oct-05	Si-90	0.0064 pCil	0.18	0.43	U		
SESPINT	B1C8B2	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	08-Feb-05	Si-90	0.21 pCil	0.24	0.46	U		
SESPINT	B1CNJ5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	06-Apr-05	Si-90	0.256 pCil	0.59	0.66	U		The blank tracer yield was low.
SESPINT	B1D672	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	27-Jun-05	Si-90	0.545 pCil	0.25	0.47	U		
SESPSPEC	B1D669	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	20-Oct-05	Lo H-3	56.1 pCil	5.9	12			
SESPSPEC	B1D668	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	28-Jul-05	Lo H-3	173 pCil	9.5	31			
SESPINT	B1C883	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	09-Feb-05	Lo H-3	100 pCil	4	9.9			
SESPINT	B1CNJ3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	07-Apr-05	Lo H-3	75.4 pCil	3.6	8			
SESPINT	B1D671	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	28-Jul-05	Lo H-3	62.3 pCil	6.1	13			
SESPINT	B1F6Y7	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	21-Oct-05	Lo H-3	61.5 pCil	8.1	15			
SESPINT	B1C8L5	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	17-Feb-05	Lo H-3	67.5 pCil	3.5	7.3			
SESPINT	B1C9P4	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	14-Apr-05	Lo H-3	43.3 pCil	3.2	5.7			
SESPINT	B1D674	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	02-Sep-05	Lo H-3	42.5 pCil	5.3	9.7			LCS tracer recovery failed.
SESPINT	B1F8C4	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	27-Oct-05	Lo H-3	30.5 pCil	11	12			
SESPINT	B1C884	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	08-Feb-05	Lo H-3	73.3 pCil	3.8	7.9			
SESPINT	B1CNJ5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	06-Apr-05	Lo H-3	21.4 pCil	2.8	4.2			
SESPINT	B1D672	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	27-Jun-05	Lo H-3	17.6 pCil	4	6			
SESPINT	B1F6Y9	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	20-Oct-05	Lo H-3	43.1 pCil	8.3	13			
SESPINT	B1CX57	RIVERVIEW AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	02-Jun-05	Be-7	0.0568 pCig	0.12	0.12	U		
SESPINT	B1CX54	SAGEMOOR AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	02-Jun-05	Be-7	0.044 pCig	0.18	0.18	U		
SESPINT	B1CX61	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	02-Jun-05	Be-7	-0.0196 pCig	0.13	0.13	U		
SESPINT	B1CX57	RIVERVIEW AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	02-Jun-05	Co-60	0.0121 pCig	0.015	0.015	U		
SESPINT	B1CX54	SAGEMOOR AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	02-Jun-05	Co-60	0.00223 pCig	0.02	0.02	U		
SESPINT	B1CX61	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	06-Jun-05	Co-60	0.00225 pCig	0.017	0.017	U		
SESPINT	B1CX57	RIVERVIEW AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	02-Jun-05	Cs-134	0.00193 pCig	0.015	0.015	U		
SESPINT	B1CX54	SAGEMOOR AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	02-Jun-05	Cs-134	0.00395 pCig	0.02	0.02	U		
SESPINT	B1CX61	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	06-Jun-05	Cs-134	0.0105 pCig	0.015	0.015	U		
SESPINT	B1CX57	RIVERVIEW AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	02-Jun-05	Cs-137	0.000204 pCig	0.013	0.013	U		
SESPINT	B1CX54	SAGEMOOR AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	02-Jun-05	Cs-137	0.00711 pCig	0.018	0.018	U		
SESPINT	B1CX61	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	06-Jun-05	Cs-137	-0.000391 pCig	0.014	0.014	U		
SESPINT	B1CX57	RIVERVIEW AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	02-Jun-05	Eu-152	0.00157 pCig	0.03	0.03	U		
SESPINT	B1CX54	SAGEMOOR AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	02-Jun-05	Eu-152	0.00446 pCig	0.049	0.049	U		
SESPINT	B1CX61	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	06-Jun-05	Eu-152	0.0274 pCig	0.036	0.036	U		
SESPINT	B1CX57	RIVERVIEW AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	02-Jun-05	Eu-154	-0.0203 pCig	0.044	0.044	U		
SESPINT	B1CX54	SAGEMOOR AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	06-Jun-05	Eu-154	0.0457 pCig	0.057	0.057	U		
SESPINT	B1CX61	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	06-Jun-05	Eu-154	0.0227 pCig	0.041	0.041	U		
SESPINT	B1CX57	RIVERVIEW AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	02-Jun-05	Eu-155	-0.0173 pCig	0.029	0.029	U		
SESPINT	B1CX54	SAGEMOOR AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	06-Jun-05	Eu-155	-0.0156 pCig	0.037	0.037	U		
SESPINT	B1CX61	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	06-Jun-05	Eu-155	0.00243 pCig	0.027	0.027	U		
SESPINT	B1CX57	RIVERVIEW AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	02-Jun-05	K-40	2.11 pCig	0.57	0.57			
SESPINT	B1CX54	SAGEMOOR AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	06-Jun-05	K-40	1.48 pCig	0.72	0.72			
SESPINT	B1CX61	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	06-Jun-05	K-40	2.44 pCig	0.55	0.55			
SESPINT	B1CX57	RIVERVIEW AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	02-Jun-05	Ru-106	0.0706 pCig	0.12	0.12	U		
SESPINT	B1CX54	SAGEMOOR AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	02-Jun-05	Ru-106	-0.179 pCig	0.16	0.16	U		
SESPINT	B1CX61	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	06-Jun-05	Ru-106	0.0309 pCig	0.13	0.13	U		
SESPINT	B1CX57	RIVERVIEW AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	02-Jun-05	Sb-125	-0.00345 pCig	0.031	0.031	U		
SESPINT	B1CX54	SAGEMOOR AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	02-Jun-05	Sb-125	0.000697 pCig	0.045	0.045	U		
SESPINT	B1CX61	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	06-Jun-05	Sb-125	0.0253 pCig	0.035	0.035	U		
SESPINT	B1CX57	RIVERVIEW AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	02-Jun-05	Sr-90	0.0355 pCig	0.023	0.023	U		Reagent blank is elevated.

ENVIRONMENTAL SURVEILLANCE DATA CY05

BIOTA - FOODSTUFFS (pClig Wet Weight)

NOTE: Lo H-3 wine results and I-129 milk results were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALU RPTD	ANAL UNITS COUNTING ERROR	TOTAL UNITS COUNTING ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPINT	B1CX84	SAGENMOOR AREA	PERIMETER	BI	LEAFY VEGETABLES	STM-LV	02-Jun-05	Si-90	0.028 pClig	0.023	0.065	U		Reagent blank is elevated.
SESPINT	B1CX81	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	06-Jun-05	Si-90	0.0356 pClig	0.023	0.063	U		Reagent blank is elevated.
SESPINT	B1CY74	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	15-Aug-05	Be-7	0.0192 pClig	0.055	0.055	U		
SESPINT	B1CY65	HORN RAPIDS AREA	PERIMETER	BI	POTATO	TUBER	16-Aug-05	Be-7	0.0413 pClig	0.054	0.054	U		
SESPINT	B1CY63	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	15-Aug-05	Be-7	0.0256 pClig	0.047	0.047	U		
SESPINT	B1CY70	SUNNYSIDE AREA	COMMUNITY	BI	POTATO	TUBER	18-Aug-05	Be-7	0.0114 pClig	0.041	0.041	U		
SESPINT	B1CY74	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	15-Aug-05	Co-60	-0.0016 pClig	0.0085	0.0085	U		
SESPINT	B1CY65	HORN RAPIDS AREA	PERIMETER	BI	POTATO	TUBER	15-Aug-05	Co-60	0.00386 pClig	0.0063	0.0063	U		
SESPINT	B1CY63	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	15-Aug-05	Co-60	-0.000174 pClig	0.0052	0.0052	U		
SESPINT	B1CY70	SUNNYSIDE AREA	COMMUNITY	BI	POTATO	TUBER	18-Aug-05	Co-60	0.0000607 pClig	0.0048	0.0048	U		
SESPINT	B1CY74	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	15-Aug-05	Cs-134	-0.00398 pClig	0.0065	0.0065	U		
SESPINT	B1CY65	HORN RAPIDS AREA	PERIMETER	BI	POTATO	TUBER	16-Aug-05	Cs-134	-0.000348 pClig	0.0056	0.0056	U		
SESPINT	B1CY70	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	15-Aug-05	Cs-134	0.00114 pClig	0.0054	0.0054	U		
SESPINT	B1CY63	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	15-Aug-05	Cs-134	0.000925 pClig	0.0045	0.0045	U		
SESPINT	B1CY74	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	15-Aug-05	Cs-137	0.000626 pClig	0.0053	0.0053	U		
SESPINT	B1CY65	HORN RAPIDS AREA	PERIMETER	BI	POTATO	TUBER	15-Aug-05	Cs-137	-0.000178 pClig	0.0057	0.0057	U		
SESPINT	B1CY63	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	15-Aug-05	Cs-137	-0.000634 pClig	0.0048	0.0048	U		
SESPINT	B1CY70	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	18-Aug-05	Cs-137	-0.00118 pClig	0.0039	0.0039	U		
SESPINT	B1CY74	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	15-Aug-05	Eu-152	-0.000737 pClig	0.013	0.013	U		
SESPINT	B1CY65	HORN RAPIDS AREA	PERIMETER	BI	POTATO	TUBER	16-Aug-05	Eu-152	0.00439 pClig	0.013	0.013	U		
SESPINT	B1CY63	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	15-Aug-05	Eu-152	0.00565 pClig	0.012	0.012	U		
SESPINT	B1CY70	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	18-Aug-05	Eu-152	-0.000569 pClig	0.01	0.01	U		
SESPINT	B1CY74	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	15-Aug-05	Eu-154	0.0091 pClig	0.021	0.021	U		
SESPINT	B1CY65	HORN RAPIDS AREA	PERIMETER	BI	POTATO	TUBER	16-Aug-05	Eu-154	-0.00522 pClig	0.018	0.018	U		
SESPINT	B1CY63	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	15-Aug-05	Eu-154	0.00821 pClig	0.018	0.018	U		
SESPINT	B1CY70	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	18-Aug-05	Eu-154	-0.00341 pClig	0.014	0.014	U		
SESPINT	B1CY74	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	15-Aug-05	Eu-155	-0.00661 pClig	0.011	0.011	U		
SESPINT	B1CY65	HORN RAPIDS AREA	PERIMETER	BI	POTATO	TUBER	16-Aug-05	Eu-155	-0.000636 pClig	0.011	0.011	U		
SESPINT	B1CY63	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	15-Aug-05	Eu-155	-0.00433 pClig	0.012	0.012	U		
SESPINT	B1CY70	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	18-Aug-05	Eu-155	0.000485 pClig	0.0092	0.0092	U		
SESPINT	B1CY74	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	15-Aug-05	K-40	3.61 pClig	0.65	0.65	U		
SESPINT	B1CY65	HORN RAPIDS AREA	PERIMETER	BI	POTATO	TUBER	16-Aug-05	K-40	4.22 pClig	0.58	0.58	U		
SESPINT	B1CY63	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	15-Aug-05	K-40	4.28 pClig	0.6	0.6	U		
SESPINT	B1CY70	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	18-Aug-05	K-40	2.42 pClig	0.44	0.44	U		
SESPINT	B1CY74	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	15-Aug-05	Ru-106	-0.0176 pClig	0.049	0.049	U		
SESPINT	B1CY65	HORN RAPIDS AREA	PERIMETER	BI	POTATO	TUBER	16-Aug-05	Ru-106	0.033 pClig	0.052	0.052	U		
SESPINT	B1CY63	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	15-Aug-05	Ru-106	0.0285 pClig	0.043	0.043	U		
SESPINT	B1CY70	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	18-Aug-05	Ru-106	0.0108 pClig	0.036	0.036	U		
SESPINT	B1CY74	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	15-Aug-05	Sb-125	0.000876 pClig	0.013	0.013	U		
SESPINT	B1CY65	HORN RAPIDS AREA	PERIMETER	BI	POTATO	TUBER	16-Aug-05	Sb-125	0.00136 pClig	0.012	0.012	U		
SESPINT	B1CY63	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	15-Aug-05	Sb-125	-0.000369 pClig	0.011	0.011	U		
SESPINT	B1CY70	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	18-Aug-05	Sb-125	0.00528 pClig	0.003	0.003	U		
SESPINT	B1CY74	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	15-Aug-05	Sr-90	-0.00229 pClig	0.0099	0.0099	U		
SESPINT	B1CY65	HORN RAPIDS AREA	PERIMETER	BI	POTATO	TUBER	16-Aug-05	Sr-90	-0.00108 pClig	0.0015	0.0015	U		
SESPINT	B1CY63	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	15-Aug-05	Sr-90	-0.00181 pClig	0.0014	0.0014	U		
SESPINT	B1CY70	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	18-Aug-05	Sr-90	0.00135 pClig	0.0026	0.0026	U		
SESPINT	B1CY74	EAST WAHLUKE AREA	COMMUNITY	BI	TOMATO	FRUIT	15-Aug-05	Be-7	-0.0111 pClig	0.037	0.037	U		
SESPINT	B1CY65	HORN RAPIDS AREA	PERIMETER	BI	TOMATO	FRUIT	15-Aug-05	Be-7	-0.0134 pClig	0.035	0.035	U		
SESPINT	B1CY63	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	15-Aug-05	Co-60	-0.0000179 pClig	0.0038	0.0038	U		
SESPINT	B1CY70	SUNNYSIDE AREA	COMMUNITY	BI	TOMATO	FRUIT	15-Aug-05	Co-60	-0.00341 pClig	0.0037	0.0037	U		
SESPINT	B1CY74	EAST WAHLUKE AREA	DISTANT	BI	TOMATO	FRUIT	15-Aug-05	Cs-134	0.000451 pClig	0.0037	0.0037	U		
SESPINT	B1CY65	HORN RAPIDS AREA	PERIMETER	BI	TOMATO	FRUIT	15-Aug-05	Cs-134	-0.00126 pClig	0.0037	0.0037	U		
SESPINT	B1CY63	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	15-Aug-05	Cs-137	0.000227 pClig	0.0033	0.0033	U		
SESPINT	B1CY70	SUNNYSIDE AREA	COMMUNITY	BI	TOMATO	FRUIT	15-Aug-05	Cs-137	-0.00138 pClig	0.0033	0.0033	U		
SESPINT	B1CY74	EAST WAHLUKE AREA	DISTANT	BI	TOMATO	FRUIT	15-Aug-05	Eu-152	0.0053 pClig	0.008	0.008	U		
SESPINT	B1CY65	HORN RAPIDS AREA	PERIMETER	BI	TOMATO	FRUIT	15-Aug-05	Eu-152	0.000887 pClig	0.0081	0.0081	U		
SESPINT	B1CY63	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	15-Aug-05	Eu-154	-0.00479 pClig	0.012	0.012	U		
SESPINT	B1CY70	SUNNYSIDE AREA	DISTANT	BI	TOMATO	FRUIT	15-Aug-05	Eu-154	0.00344 pClig	0.013	0.013	U		
SESPINT	B1CY74	EAST WAHLUKE AREA	COMMUNITY	BI	TOMATO	FRUIT	15-Aug-05	Eu-155	0.00442 pClig	0.0087	0.0087	U		
SESPINT	B1CY65	HORN RAPIDS AREA	PERIMETER	BI	TOMATO	FRUIT	15-Aug-05	Eu-155	-0.00432 pClig	0.0074	0.0074	U		
SESPINT	B1CY63	RIVERVIEW AREA	DISTANT	BI	TOMATO	FRUIT	15-Aug-05	K-40	2.22 pClig	0.32	0.32	U		
SESPINT	B1CY70	SUNNYSIDE AREA	COMMUNITY	BI	TOMATO	FRUIT	15-Aug-05	K-40	3.94 pClig	0.52	0.52	U		
SESPINT	B1CY74	EAST WAHLUKE AREA	DISTANT	BI	TOMATO	FRUIT	15-Aug-05	Ru-106	0.017 pClig	0.03	0.03	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

BIOTA - FOODSTUFFS (pCig Wet Weight)

NOTE: Lo H-3 wine results and 1-129 milk results were not received prior to publication. Missing results will appear in 2006 report.

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	B1C76	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	15-Aug-05	Ru-106	0.0077 pCig	0.027	0.027	U		
SESPMNT	B1C76	HARRAHWAPATO AREA	DISTANT	BI	TOMATO	FRUIT	15-Aug-05	Sb-125	0.00325 pCig	0.0076	0.0076	U		
SESPMNT	B1C76	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	15-Aug-05	Sb-125	0.00503 pCig	0.0081	0.0081	U		
SESPMNT	B1C76	HARRAHWAPATO AREA	DISTANT	BI	TOMATO	FRUIT	15-Aug-05	Sr-90	-0.00296 pCig	0.0023	0.0048	U		
SESPMNT	B1C76	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	15-Aug-05	Sr-90	-0.0049 pCig	0.0041	0.0055	U		
SESPMNT	B1C76	HARRAHWAPATO AREA	DISTANT	BI	TOMATO	FRUIT	15-Aug-05	H-3	-0.0528 pCig	0.079	0.091	U		
SESPMNT	B1C76	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	15-Aug-05	H-3	-0.00418 pCig	0.08	0.093	U		
SESPMNT	B1H34	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	15-Dec-05	Be-7	10.1 pC/L	30	30	U		
SESPMNT	B1H35	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	15-Dec-05	Be-7	5.07 pC/L	22	22	U		
SESPMNT	B1H37	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	15-Dec-05	Be-7	-5.58 pC/L	27	27	U		
SESPMNT	B1H38	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	15-Dec-05	Be-7	1.16 pC/L	23	23	U		
SESPMNT	B1H27	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	08-Dec-05	Be-7	-2.01 pC/L	28	28	U		
SESPMNT	B1H28	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	08-Dec-05	Be-7	-15.8 pC/L	27	27	U		
SESPMNT	B1H20	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	08-Dec-05	Be-7	1.94 pC/L	31	31	U		
SESPMNT	B1H21	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	08-Dec-05	Be-7	-8.44 pC/L	27	27	U		
SESPMNT	B1H34	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	15-Dec-05	Co-60	0.75 pC/L	3.7	3.7	U		
SESPMNT	B1H35	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	15-Dec-05	Co-60	1.34 pC/L	2.6	2.6	U		
SESPMNT	B1H37	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	15-Dec-05	Co-60	-0.406 pC/L	2.9	2.9	U		
SESPMNT	B1H38	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	15-Dec-05	Co-60	-0.59 pC/L	2.7	2.7	U		
SESPMNT	B1H27	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	08-Dec-05	Co-60	-0.703 pC/L	3.3	3.3	U		
SESPMNT	B1H28	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	08-Dec-05	Co-60	2.93 pC/L	3	3	U		
SESPMNT	B1H20	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	08-Dec-05	Co-60	-0.363 pC/L	3.4	3.4	U		
SESPMNT	B1H21	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	08-Dec-05	Co-60	0.878 pC/L	2.9	2.9	U		
SESPMNT	B1H34	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	15-Dec-05	Co-134	0.489 pC/L	3.9	3.9	U		
SESPMNT	B1H35	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	15-Dec-05	Co-134	-1.11 pC/L	2.6	2.6	U		
SESPMNT	B1H37	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	15-Dec-05	Co-134	-2.87 pC/L	3.2	3.2	U		
SESPMNT	B1H38	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	15-Dec-05	Co-134	2.45 pC/L	2.8	2.8	U		
SESPMNT	B1H27	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	08-Dec-05	Co-134	-1.77 pC/L	3.3	3.3	U		
SESPMNT	B1H28	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	08-Dec-05	Co-134	1.4 pC/L	2.9	2.9	U		
SESPMNT	B1H20	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	08-Dec-05	Co-134	0.586 pC/L	3.3	3.3	U		
SESPMNT	B1H21	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	08-Dec-05	Co-134	-0.668 pC/L	2.9	2.9	U		
SESPMNT	B1H34	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	15-Dec-05	Co-137	0.786 pC/L	3.3	3.3	U		
SESPMNT	B1H35	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	15-Dec-05	Co-137	0.628 pC/L	2.5	2.5	U		
SESPMNT	B1H37	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	15-Dec-05	Co-137	0.853 pC/L	3	3	U		
SESPMNT	B1H38	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	15-Dec-05	Co-137	0.952 pC/L	2.6	2.6	U		
SESPMNT	B1H27	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	08-Dec-05	Co-137	0.753 pC/L	2.9	2.9	U		
SESPMNT	B1H28	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	08-Dec-05	Co-137	-0.783 pC/L	2.8	2.8	U		
SESPMNT	B1H20	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	08-Dec-05	Co-137	-0.411 pC/L	2.9	2.9	U		
SESPMNT	B1H21	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	08-Dec-05	Co-137	0.412 pC/L	2.6	2.6	U		
SESPMNT	B1H34	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	15-Dec-05	Eu-152	2.36 pC/L	8.6	8.6	U		
SESPMNT	B1H35	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	15-Dec-05	Eu-152	1.6 pC/L	7.1	7.1	U		
SESPMNT	B1H37	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	15-Dec-05	Eu-152	-2.02 pC/L	7.1	7.1	U		
SESPMNT	B1H38	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	15-Dec-05	Eu-152	0.307 pC/L	7.2	7.2	U		
SESPMNT	B1H27	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	08-Dec-05	Eu-152	-4.1 pC/L	7.5	7.5	U		
SESPMNT	B1H28	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	08-Dec-05	Eu-152	-1.55 pC/L	7.5	7.5	U		
SESPMNT	B1H20	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	08-Dec-05	Eu-152	-0.97 pC/L	7.8	7.8	U		
SESPMNT	B1H21	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	08-Dec-05	Eu-152	-2.38 pC/L	7.1	7.1	U		
SESPMNT	B1H34	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	15-Dec-05	Eu-154	-5.61 pC/L	12	12	U		
SESPMNT	B1H35	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	15-Dec-05	Eu-154	0.246 pC/L	8.4	8.4	U		
SESPMNT	B1H37	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	15-Dec-05	Eu-154	-5.89 pC/L	10	10	U		
SESPMNT	B1H38	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	15-Dec-05	Eu-154	6.63 pC/L	7.5	7.5	U		
SESPMNT	B1H27	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	08-Dec-05	Eu-154	-1.57 pC/L	10	10	U		
SESPMNT	B1H28	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	08-Dec-05	Eu-154	8.4	8.4	U			
SESPMNT	B1H20	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	08-Dec-05	Eu-154	1.6 pC/L	9.6	9.6	U		
SESPMNT	B1H21	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	08-Dec-05	Eu-154	-0.952 pC/L	8	8	U		
SESPMNT	B1H34	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	15-Dec-05	Eu-155	-3.83 pC/L	7.6	7.6	U		
SESPMNT	B1H35	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	15-Dec-05	Eu-155	2.86 pC/L	5.9	5.9	U		
SESPMNT	B1H37	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	15-Dec-05	Eu-155	2.86 pC/L	8.1	8.1	U		
SESPMNT	B1H38	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	15-Dec-05	Eu-155	0.595 pC/L	6.3	6.3	U		
SESPMNT	B1H27	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	08-Dec-05	Eu-155	0.906 pC/L	7.7	7.7	U		
SESPMNT	B1H28	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	08-Dec-05	Eu-155	-12.8 pC/L	6.8	6.8	U		
SESPMNT	B1H20	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	08-Dec-05	Eu-155	-4.81 pC/L	7	7	U		
SESPMNT	B1H21	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	08-Dec-05	Eu-155	-1.45 pC/L	6.4	6.4	U		
SESPMNT	B1H34	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	15-Dec-05	K-40	970 pC/L	210	210	U		
SESPMNT	B1H35	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	15-Dec-05	K-40	1030 pC/L	160	160	U		
SESPMNT	B1H37	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	15-Dec-05	K-40	120 pC/L	110	110	U		
SESPMNT	B1H38	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	15-Dec-05	K-40	313 pC/L	100	100	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

BIOTA - FOODSTUFFS (pCig Wet Weight)

NOTE: Lo H-3 wine results and I-129 milk results were not received prior to publication. Missing results will appear in 2006 report.

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE	ANAL UNITS (RPTD)	ANAL COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1H2R7	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	08-Dec-05	K-40	74.3	pc/l	100	160			
SESPMNT	B1H2R8	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	08-Dec-05	K-40	55.1	pc/l	110	110			
SESPMNT	B1H2T0	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	08-Dec-05	K-40	419	pc/l	130	130			
SESPMNT	B1H2T1	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	08-Dec-05	K-40	1070	pc/l	210	210			
SESPMNT	B1H3R4	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	15-Dec-05	Ru-106	32.9	pc/l	30	30	U		
SESPMNT	B1H3R5	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	15-Dec-05	Ru-106	-30.9	pc/l	21	21	U		
SESPMNT	B1H3R7	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	15-Dec-05	Ru-106	0.272	pc/l	26	26	U		
SESPMNT	B1H3R8	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	15-Dec-05	Ru-106	-15.3	pc/l	23	23	U		
SESPMNT	B1H2R7	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	08-Dec-05	Ru-106	-4.83	pc/l	25	25	U		
SESPMNT	B1H2R8	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	08-Dec-05	Ru-106	-34.3	pc/l	27	27	U		
SESPMNT	B1H2T0	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	08-Dec-05	Ru-106	-25.8	pc/l	26	26	U		
SESPMNT	B1H2T1	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	08-Dec-05	Ru-106	9.93	pc/l	24	24	U		
SESPMNT	B1H3R4	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	15-Dec-05	Sb-125	4.14	pc/l	8.4	8.4	U		
SESPMNT	B1H3R5	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	15-Dec-05	Sb-125	-4.9	pc/l	6.6	6.6	U		
SESPMNT	B1H3R7	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	15-Dec-05	Sb-125	-1.53	pc/l	7.5	7.5	U		
SESPMNT	B1H3R8	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	15-Dec-05	Sb-125	-1.64	pc/l	6.5	6.5	U		
SESPMNT	B1H2R7	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	08-Dec-05	Sb-125	-1.21	pc/l	7.2	7.2	U		
SESPMNT	B1H2R8	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	08-Dec-05	Sb-125	0.314	pc/l	7.2	7.2	U		
SESPMNT	B1H2T0	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	08-Dec-05	Sb-125	-2.41	pc/l	7.5	7.5	U		
SESPMNT	B1H2T1	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	08-Dec-05	Sb-125	3.48	pc/l	6.9	6.9	U		



ENVIRONMENTAL SURVEILLANCE DATA C705  
 BIOTA - WILDLIFE  
 (pci/g Wet Weight)  
 (ugg Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	AVAIL VALUE RPTD	ANAL COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT	
SESPMT	B1CX33	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS3	BASS	LIVER	28-Sep-05	Sb	0.09 ug/g			UX		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX33	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS3	BASS	LIVER	28-Sep-05	Se	8.05 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX33	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS3	BASS	LIVER	28-Sep-05	Th	0.01 ug/g			UX		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX33	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS3	BASS	LIVER	28-Sep-05	Ti	0.26 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX33	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS3	BASS	LIVER	28-Sep-05	U	0.00997 ug/g			BX		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX33	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS3	BASS	LIVER	28-Sep-05	Zn	69.4 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX33	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS3	BASS	LIVER	28-Sep-05	Cr	0.0895 ug/g			BCX		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX33	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS4	BASS	MUSCLE	28-Sep-05	Hg	0.287 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX33	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS4	BASS	MUSCLE	28-Sep-05	Be-7	-0.00472 pci/g	0.071	0.071	U			
SESPMT	B1CX33	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS4	BASS	MUSCLE	28-Sep-05	Co-60	-0.00203 pci/g	0.006	0.006	U			
SESPMT	B1CX33	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS4	BASS	MUSCLE	28-Sep-05	Cs-134	0.0055 pci/g	0.0069	0.0069	U			
SESPMT	B1CX33	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS4	BASS	MUSCLE	28-Sep-05	Cs-137	0.011 pci/g	0.0064	0.0064	U			
SESPMT	B1CX33	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS4	BASS	MUSCLE	28-Sep-05	Eu-152	0.000348 pci/g	0.014	0.014	U			
SESPMT	B1CX33	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS4	BASS	MUSCLE	28-Sep-05	Eu-154	0.00971 pci/g	0.02	0.02	U			
SESPMT	B1CX33	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS4	BASS	MUSCLE	28-Sep-05	K-40	2.28 pci/g	0.47	0.47	U			
SESPMT	B1CX33	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS4	BASS	MUSCLE	28-Sep-05	Ru-106	0.0116 pci/g	0.053	0.053	U			
SESPMT	B1CX33	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS4	BASS	MUSCLE	28-Sep-05	Sb-125	-0.00734 pci/g	0.015	0.015	U			
SESPMT	B1CX39	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS4	BASS	CARCASS	28-Sep-05	Sr-90	-0.02 pci/g	0.015	0.015	U			
SESPMT	B1CX44	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS4	BASS	LIVER	28-Sep-05	Ag	0.0155 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX44	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS4	BASS	LIVER	28-Sep-05	Al	2 ug/g			UX		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX44	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS4	BASS	LIVER	28-Sep-05	As	0.539 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX44	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS4	BASS	LIVER	28-Sep-05	Be	0.007 ug/g			UX		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX44	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS4	BASS	LIVER	28-Sep-05	Cd	3.94 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX44	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS4	BASS	LIVER	28-Sep-05	Cu	8.22 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX44	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS4	BASS	LIVER	28-Sep-05	Mn	3.02 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX44	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS4	BASS	LIVER	28-Sep-05	Ni	0.063 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX44	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS4	BASS	LIVER	28-Sep-05	Pb	0.03 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX44	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS4	BASS	LIVER	28-Sep-05	Sb	6.02 ug/g			UX		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX44	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS4	BASS	LIVER	28-Sep-05	Se	6.95 ug/g			UX		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX44	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS4	BASS	LIVER	28-Sep-05	Th	0.01 ug/g			UX		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX44	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS4	BASS	LIVER	28-Sep-05	Ti	0.202 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX44	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS4	BASS	LIVER	28-Sep-05	Zn	0.00289 ug/g			BX		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX44	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS4	BASS	LIVER	28-Sep-05	Cr	68.1 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX34	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS5	BASS	LIVER	28-Sep-05	Hg	0.285 ug/g			BCX		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX34	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS5	BASS	MUSCLE	28-Sep-05	Be-7	0.0119 pci/g	0.048	0.048	X			
SESPMT	B1CX34	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS5	BASS	MUSCLE	28-Sep-05	Co-60	-0.00166 pci/g	0.0041	0.0041	U			
SESPMT	B1CX34	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS5	BASS	MUSCLE	28-Sep-05	Cs-134	0.00115 pci/g	0.0041	0.0041	U			
SESPMT	B1CX34	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS5	BASS	MUSCLE	28-Sep-05	Cs-137	0.00236 pci/g	0.004	0.004	U			
SESPMT	B1CX34	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS5	BASS	MUSCLE	28-Sep-05	Eu-152	0.00334 pci/g	0.011	0.011	U			
SESPMT	B1CX34	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS5	BASS	MUSCLE	28-Sep-05	Eu-154	0.000258 pci/g	0.012	0.012	U			
SESPMT	B1CX34	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS5	BASS	MUSCLE	28-Sep-05	K-40	0.00277 pci/g	0.0092	0.0092	U			
SESPMT	B1CX34	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS5	BASS	MUSCLE	28-Sep-05	Ru-106	2.51 pci/g	0.37	0.37	U			
SESPMT	B1CX34	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS5	BASS	MUSCLE	28-Sep-05	Sb-125	-0.00979 pci/g	0.037	0.037	U			
SESPMT	B1CX40	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS5	BASS	CARCASS	28-Sep-05	Sr-90	0.00284 pci/g	0.0095	0.0095	U			
SESPMT	B1CX40	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS5	BASS	LIVER	28-Sep-05	Ag	-0.0237 pci/g	0.015	0.015	U			
SESPMT	B1CX40	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS5	BASS	LIVER	28-Sep-05	Al	0.00395 ug/g			BX		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX40	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS5	BASS	LIVER	28-Sep-05	As	2 ug/g			UX		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX40	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS5	BASS	LIVER	28-Sep-05	Be	0.511 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX40	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS5	BASS	LIVER	28-Sep-05	Cd	0.007 ug/g			UX		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX40	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS5	BASS	LIVER	28-Sep-05	Cu	0.842 ug/g			UX		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX40	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS5	BASS	LIVER	28-Sep-05	Mn	5.66 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX40	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS5	BASS	LIVER	28-Sep-05	Ni	3.1 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX40	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS5	BASS	LIVER	28-Sep-05	Pb	0.051 ug/g			UX		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX40	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS5	BASS	LIVER	28-Sep-05	Sb	0.03 ug/g			UX		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX40	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS5	BASS	LIVER	28-Sep-05	Se	0.009 ug/g			UX		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX40	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS5	BASS	LIVER	28-Sep-05	Th	5.84 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX40	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS5	BASS	LIVER	28-Sep-05	Ti	0.01 ug/g			UX		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX40	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS5	BASS	LIVER	28-Sep-05	U	0.238 ug/g			UX		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX40	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS5	BASS	LIVER	28-Sep-05	Zn	0.00105 ug/g			BX		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX40	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS5	BASS	LIVER	28-Sep-05	Cr	66 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX40	HANFORD SLOUGH	RIVER SHORELINE	BI	2005BASS5	BASS	LIVER	28-Sep-05	Hg	0.0847 ug/g			BCX		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX42	100 F SLOUGH	ONSITE	BI	2005BASS7	BASS	CARCASS	05-May-05	Sr-90	0.156 ug/g			X		RESULT NOT BLANK CORRECTED.	
SESPMT	B1CX48	100 F SLOUGH	ONSITE	BI	2005BASS7	BASS	MUSCLE	05-May-05	Be-7	0.0176 pci/g	0.033	0.033	U			
SESPMT	B1CX48	100 F SLOUGH	ONSITE	BI	2005BASS7	BASS	MUSCLE	05-May-05	Co-60	-0.00048 pci/g	0.11	0.11	U			
SESPMT	B1CX48	100 F SLOUGH	ONSITE	BI	2005BASS7	BASS	MUSCLE	05-May-05	Cs-134	0.00097 pci/g	0.011	0.011	U			
SESPMT	B1CX48	100 F SLOUGH	ONSITE	BI	2005BASS7	BASS	MUSCLE	05-May-05	Cs-137	0.012 pci/g	0.011	0.011	U			
SESPMT	B1CX48	100 F SLOUGH	ONSITE	BI	2005BASS7	BASS	MUSCLE	05-May-05	Eu-152	0.00404 pci/g	0.011	0.011	U			
SESPMT	B1CX48	100 F SLOUGH	ONSITE	BI	2005BASS7	BASS	MUSCLE	05-May-05	Eu-154	-0.0018 pci/g	0.027	0.027	U			
SESPMT	B1CX48	100 F SLOUGH	ONSITE	BI	2005BASS7	BASS	MUSCLE	05-May-05	K-40	0.0052 pci/g	0.035	0.035	U			
SESPMT	B1CX48	100 F SLOUGH	ONSITE	BI	2005BASS7	BASS	MUSCLE	05-May-05	Ru-106	-0.00527 pci/g	0.019	0.019	U			
SESPMT	B1CX48	100 F SLOUGH	ONSITE	BI	2005BASS7	BASS	MUSCLE	05-May-05	Sb-125	3.63 pci/g	0.62	0.62	U			
SESPMT	B1CX48	100 F SLOUGH	ONSITE	BI	2005BASS7	BASS	MUSCLE	05-May-05	Ru-106	-0.0203 pci/g	0.089	0.089	U			
SESPMT	B1CX48	100 F SLOUGH	ONSITE	BI	2005BASS7	BASS	LIVER	05-May-05	As	0.09527 pci/g	0.027	0.027	X			RESULT NOT BLANK CORRECTED.
SESPMT	B1CX48	100 F SLOUGH	ONSITE	BI	2005BASS7	BASS	LIVER	05-May-05	As	1.25 ug/g			X			

ENVIRONMENTAL SURVEILLANCE DATA C705

BIOTA - WILDLIFE  
( $\mu$ g/g Wet Weight)  
( $\mu$ g/g Dry Weight)

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	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1CX06	100 F SLOUGH	ONSITE	BI	2005BASS7	BASS	LIVER	05-May-05	Cr	0.203 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX06	100 F SLOUGH	ONSITE	BI	2005BASS7	BASS	LIVER	05-May-05	Zn	68.4 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX06	100 F SLOUGH	ONSITE	BI	2005BASS7	BASS	LIVER	05-May-05	Ag	0.00908 ug/g				BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX06	100 F SLOUGH	ONSITE	BI	2005BASS7	BASS	LIVER	05-May-05	Al	1.11 ug/g				BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX06	100 F SLOUGH	ONSITE	BI	2005BASS7	BASS	LIVER	05-May-05	Be	0.02 ug/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX06	100 F SLOUGH	ONSITE	BI	2005BASS7	BASS	LIVER	05-May-05	Cd	0.601 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX06	100 F SLOUGH	ONSITE	BI	2005BASS7	BASS	LIVER	05-May-05	Mn	2.72 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX06	100 F SLOUGH	ONSITE	BI	2005BASS7	BASS	LIVER	05-May-05	Ni	0.0522 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX06	100 F SLOUGH	ONSITE	BI	2005BASS7	BASS	LIVER	05-May-05	Pb	0.01 ug/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX06	100 F SLOUGH	ONSITE	BI	2005BASS7	BASS	LIVER	05-May-05	Se	6.24 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX06	100 F SLOUGH	ONSITE	BI	2005BASS7	BASS	LIVER	05-May-05	Th	0.02 ug/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX06	100 F SLOUGH	ONSITE	BI	2005BASS7	BASS	LIVER	05-May-05	Ti	0.0706 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX06	100 F SLOUGH	ONSITE	BI	2005BASS7	BASS	LIVER	05-May-05	Hg	0.0796 ug/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX43	100 F SLOUGH	ONSITE	BI	2005BASS8	CARCASS	MUSCLE	05-May-05	Cr	0.0187 pCi/g	0.019	0.019	0.021	U		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX49	100 F SLOUGH	ONSITE	BI	2005BASS8	MUSCLE	MUSCLE	05-May-05	Be-7	-0.0238 pCi/g	0.15	0.15	0.15	U		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX49	100 F SLOUGH	ONSITE	BI	2005BASS8	MUSCLE	MUSCLE	05-May-05	Cs-60	-0.00404 pCi/g	0.017	0.017	0.017	U		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX49	100 F SLOUGH	ONSITE	BI	2005BASS8	MUSCLE	MUSCLE	05-May-05	Cs-134	-0.000907 pCi/g	0.016	0.016	0.016	U		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX49	100 F SLOUGH	ONSITE	BI	2005BASS8	MUSCLE	MUSCLE	05-May-05	Cs-137	0.00387 pCi/g	0.017	0.017	0.017	U		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX49	100 F SLOUGH	ONSITE	BI	2005BASS8	MUSCLE	MUSCLE	05-May-05	Eu-152	-0.00512 pCi/g	0.039	0.039	0.039	U		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX49	100 F SLOUGH	ONSITE	BI	2005BASS8	MUSCLE	MUSCLE	05-May-05	Eu-154	0.0028 pCi/g	0.043	0.043	0.043	U		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX49	100 F SLOUGH	ONSITE	BI	2005BASS8	MUSCLE	MUSCLE	05-May-05	K-40	3.37 pCi/g	0.02	0.02	0.02	U		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX49	100 F SLOUGH	ONSITE	BI	2005BASS8	MUSCLE	MUSCLE	05-May-05	Ru-106	-0.0051 pCi/g	0.13	0.13	0.13	U		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX49	100 F SLOUGH	ONSITE	BI	2005BASS8	MUSCLE	MUSCLE	05-May-05	Sb-125	0.00126 pCi/g	0.04	0.04	0.04	U		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX07	100 F SLOUGH	ONSITE	BI	2005BASS8	LIVER	LIVER	05-May-05	As	0.52 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX07	100 F SLOUGH	ONSITE	BI	2005BASS8	LIVER	LIVER	05-May-05	Cr	70.2 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX07	100 F SLOUGH	ONSITE	BI	2005BASS8	LIVER	LIVER	05-May-05	Zn	0.059 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX07	100 F SLOUGH	ONSITE	BI	2005BASS8	LIVER	LIVER	05-May-05	Ag	0.813 ug/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX07	100 F SLOUGH	ONSITE	BI	2005BASS8	LIVER	LIVER	05-May-05	Ba	0.02 ug/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX07	100 F SLOUGH	ONSITE	BI	2005BASS8	LIVER	LIVER	05-May-05	Cs	0.906 ug/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX07	100 F SLOUGH	ONSITE	BI	2005BASS8	LIVER	LIVER	05-May-05	Cd	5.17 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX07	100 F SLOUGH	ONSITE	BI	2005BASS8	LIVER	LIVER	05-May-05	Mn	7.49 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX07	100 F SLOUGH	ONSITE	BI	2005BASS8	LIVER	LIVER	05-May-05	Ni	0.0459 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX07	100 F SLOUGH	ONSITE	BI	2005BASS8	LIVER	LIVER	05-May-05	Pb	0.02 ug/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX07	100 F SLOUGH	ONSITE	BI	2005BASS8	LIVER	LIVER	05-May-05	Sb	0.01 ug/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX07	100 F SLOUGH	ONSITE	BI	2005BASS8	LIVER	LIVER	05-May-05	Se	6.23 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX07	100 F SLOUGH	ONSITE	BI	2005BASS8	LIVER	LIVER	05-May-05	Th	0.02 ug/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX07	100 F SLOUGH	ONSITE	BI	2005BASS8	LIVER	LIVER	05-May-05	Ti	0.209 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX07	100 F SLOUGH	ONSITE	BI	2005BASS8	LIVER	LIVER	05-May-05	U	0.009 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX07	100 F SLOUGH	ONSITE	BI	2005BASS8	LIVER	LIVER	05-May-05	Hg	0.2 ug/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX44	100 F SLOUGH	ONSITE	BI	2005BASS9	CARCASS	CARCASS	05-May-05	Sr-90	0.00568 pCi/g	0.015	0.015	0.022	U		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX50	100 F SLOUGH	ONSITE	BI	2005BASS9	MUSCLE	MUSCLE	05-May-05	Be-7	0.000712 pCi/g	0.11	0.11	0.11	U		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX50	100 F SLOUGH	ONSITE	BI	2005BASS9	MUSCLE	MUSCLE	05-May-05	Cs-60	-0.00614 pCi/g	0.13	0.13	0.13	U		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX50	100 F SLOUGH	ONSITE	BI	2005BASS9	MUSCLE	MUSCLE	05-May-05	Cs-134	-0.0122 pCi/g	0.013	0.013	0.013	U		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX50	100 F SLOUGH	ONSITE	BI	2005BASS9	MUSCLE	MUSCLE	05-May-05	Cs-137	0.0182 pCi/g	0.011	0.011	0.011	U		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX50	100 F SLOUGH	ONSITE	BI	2005BASS9	MUSCLE	MUSCLE	05-May-05	Eu-152	0.000422 pCi/g	0.032	0.032	0.032	U		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX50	100 F SLOUGH	ONSITE	BI	2005BASS9	MUSCLE	MUSCLE	05-May-05	Eu-154	0.00442 pCi/g	0.038	0.038	0.038	U		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX50	100 F SLOUGH	ONSITE	BI	2005BASS9	MUSCLE	MUSCLE	05-May-05	K-40	0.00527 pCi/g	0.025	0.025	0.025	U		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX50	100 F SLOUGH	ONSITE	BI	2005BASS9	MUSCLE	MUSCLE	05-May-05	Ru-106	-0.0546 pCi/g	0.63	0.63	0.63	U		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX50	100 F SLOUGH	ONSITE	BI	2005BASS9	MUSCLE	MUSCLE	05-May-05	Sb-125	0.00471 pCi/g	0.097	0.097	0.097	U		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX08	100 F SLOUGH	ONSITE	BI	2005BASS9	LIVER	LIVER	05-May-05	As	1.12 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX08	100 F SLOUGH	ONSITE	BI	2005BASS9	LIVER	LIVER	05-May-05	Cr	0.207 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX08	100 F SLOUGH	ONSITE	BI	2005BASS9	LIVER	LIVER	05-May-05	Zn	65.9 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX08	100 F SLOUGH	ONSITE	BI	2005BASS9	LIVER	LIVER	05-May-05	Ag	0.009 ug/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX08	100 F SLOUGH	ONSITE	BI	2005BASS9	LIVER	LIVER	05-May-05	Al	0.643 ug/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX08	100 F SLOUGH	ONSITE	BI	2005BASS9	LIVER	LIVER	05-May-05	Be	0.02 ug/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX08	100 F SLOUGH	ONSITE	BI	2005BASS9	LIVER	LIVER	05-May-05	Cd	0.718 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX08	100 F SLOUGH	ONSITE	BI	2005BASS9	LIVER	LIVER	05-May-05	Cu	1.3 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX08	100 F SLOUGH	ONSITE	BI	2005BASS9	LIVER	LIVER	05-May-05	Mn	3.12 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX08	100 F SLOUGH	ONSITE	BI	2005BASS9	LIVER	LIVER	05-May-05	Ni	0.0681 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX08	100 F SLOUGH	ONSITE	BI	2005BASS9	LIVER	LIVER	05-May-05	Pb	0.0241 ug/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX08	100 F SLOUGH	ONSITE	BI	2005BASS9	LIVER	LIVER	05-May-05	Sb	0.01 ug/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX08	100 F SLOUGH	ONSITE	BI	2005BASS9	LIVER	LIVER	05-May-05	Se	6.38 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX08	100 F SLOUGH	ONSITE	BI	2005BASS9	LIVER	LIVER	05-May-05	Th	0.02 ug/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX08	100 F SLOUGH	ONSITE	BI	2005BASS9	LIVER	LIVER	05-May-05	Ti	0.0624 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX08	100 F SLOUGH	ONSITE	BI	2005BASS9	LIVER	LIVER	05-May-05	U	0.009 ug/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX08	100 F SLOUGH	ONSITE	BI	2005BASS9	LIVER	LIVER	05-May-05	Hg	0.101 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX45	100 F SLOUGH	ONSITE	BI	2005BASS10	CARCASS	CARCASS	05-May-05	Sr-90	0.00765 pCi/g	0.028	0.028	0.036	U		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX31	100 F SLOUGH	ONSITE	BI	2005BASS10	MUSCLE	MUSCLE	05-May-05	Be-7	-0.00395 pCi/g	0.084	0.084	0.084	U		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX31	100 F SLOUGH	ONSITE	BI	2005BASS10	MUSCLE	MUSCLE	05-May-05	Cs-60	0.00054 pCi/g	0.0692	0.0692	0.0692	U		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX31	100 F SLOUGH	ONSITE	BI	2005BASS10	MUSCLE	MUSCLE	05-May-05	Cs-134	0.00336 pCi/g	0.0086	0.0086	0.0086	U		RESULT NOT BLANK CORRECTED.



















ENVIRONMENTAL SURVEILLANCE DATA C705

BIOTA - WILDLIFE  
(µg/g Wet Weight)  
(µg/g Dry Weight)

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	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1CX4	BACKGROUND		BI	2005CANADA GOOSE13	CANADA GOOSE	MUSCLE	26-JH05	Be-7	-0.012 µg/g	0.11	0.11	0.11	U		
SESPMNT	B1CX4	BACKGROUND		BI	2005CANADA GOOSE13	CANADA GOOSE	MUSCLE	26-JH05	Co-60	0.00142 µg/g	0.0078	0.0078	0.0078	U		
SESPMNT	B1CX4	BACKGROUND		BI	2005CANADA GOOSE13	CANADA GOOSE	MUSCLE	26-JH05	Cs-134	0.0054 µg/g	0.008	0.008	0.008	U		
SESPMNT	B1CX4	BACKGROUND		BI	2005CANADA GOOSE13	CANADA GOOSE	MUSCLE	26-JH05	Cs-137	0.00167 µg/g	0.0081	0.0081	0.0081	U		
SESPMNT	B1CX4	BACKGROUND		BI	2005CANADA GOOSE13	CANADA GOOSE	MUSCLE	26-JH05	Eu-152	-0.00981 µg/g	0.021	0.021	0.021	U		
SESPMNT	B1CX4	BACKGROUND		BI	2005CANADA GOOSE13	CANADA GOOSE	MUSCLE	26-JH05	Eu-154	0.00554 µg/g	0.03	0.03	0.03	U		
SESPMNT	B1CX4	BACKGROUND		BI	2005CANADA GOOSE13	CANADA GOOSE	MUSCLE	26-JH05	Eu-155	0.000223 µg/g	0.018	0.018	0.018	U		
SESPMNT	B1CX4	BACKGROUND		BI	2005CANADA GOOSE13	CANADA GOOSE	MUSCLE	26-JH05	K-40	3.07 µg/g	0.53	0.53	0.53	U		
SESPMNT	B1CX4	BACKGROUND		BI	2005CANADA GOOSE13	CANADA GOOSE	MUSCLE	26-JH05	Ru-106	0.014 µg/g	0.074	0.074	0.074	U		
SESPMNT	B1CX4	BACKGROUND		BI	2005CANADA GOOSE13	CANADA GOOSE	MUSCLE	26-JH05	Sb-125	0.00589 µg/g	0.019	0.019	0.019	U		
SESPMNT	B1CX9	BACKGROUND		BI	2005CANADA GOOSE13	CANADA GOOSE	BONES	26-JH05	Sr-90	0.0516 µg/g	0.019	0.019	0.019	U		
SESPMNT	B1CX4	BACKGROUND		BI	2005CANADA GOOSE13	CANADA GOOSE	LIVER	26-JH05	Cr	3.84 µg/g				BX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX4	BACKGROUND		BI	2005CANADA GOOSE13	CANADA GOOSE	LIVER	26-JH05	Ag	0.192 µg/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX4	BACKGROUND		BI	2005CANADA GOOSE13	CANADA GOOSE	LIVER	26-JH05	As	0.012 µg/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX4	BACKGROUND		BI	2005CANADA GOOSE13	CANADA GOOSE	LIVER	26-JH05	Be	0.115 µg/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX4	BACKGROUND		BI	2005CANADA GOOSE13	CANADA GOOSE	LIVER	26-JH05	Ba	0.007 µg/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX4	BACKGROUND		BI	2005CANADA GOOSE13	CANADA GOOSE	LIVER	26-JH05	Cd	0.096 µg/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX4	BACKGROUND		BI	2005CANADA GOOSE13	CANADA GOOSE	LIVER	26-JH05	Cu	21 µg/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX4	BACKGROUND		BI	2005CANADA GOOSE13	CANADA GOOSE	LIVER	26-JH05	Mn	10.5 µg/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX4	BACKGROUND		BI	2005CANADA GOOSE13	CANADA GOOSE	LIVER	26-JH05	Pb	0.05 µg/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX4	BACKGROUND		BI	2005CANADA GOOSE13	CANADA GOOSE	LIVER	26-JH05	Sb	0.053 µg/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX4	BACKGROUND		BI	2005CANADA GOOSE13	CANADA GOOSE	LIVER	26-JH05	Se	0.0124 µg/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX4	BACKGROUND		BI	2005CANADA GOOSE13	CANADA GOOSE	LIVER	26-JH05	Th	0.0692 µg/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX4	BACKGROUND		BI	2005CANADA GOOSE13	CANADA GOOSE	LIVER	26-JH05	Tl	0.004 µg/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX4	BACKGROUND		BI	2005CANADA GOOSE13	CANADA GOOSE	LIVER	26-JH05	Zn	0.0516 µg/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX4	BACKGROUND		BI	2005CANADA GOOSE13	CANADA GOOSE	LIVER	26-JH05	Zn	0.00351 µg/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX4	BACKGROUND		BI	2005CANADA GOOSE13	CANADA GOOSE	MUSCLE	26-JH05	Be-7	0.0361 µg/g				BCX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX4	BACKGROUND		BI	2005CANADA GOOSE14	CANADA GOOSE	MUSCLE	26-JH05	Co-60	-0.00331 µg/g	0.072	0.072	0.072	U		
SESPMNT	B1CX5	BACKGROUND		BI	2005CANADA GOOSE14	CANADA GOOSE	MUSCLE	26-JH05	Cs-134	0.00112 µg/g	0.0063	0.0063	0.0063	U		
SESPMNT	B1CX5	BACKGROUND		BI	2005CANADA GOOSE14	CANADA GOOSE	MUSCLE	26-JH05	Cs-137	0.00322 µg/g	0.0066	0.0066	0.0066	U		
SESPMNT	B1CX5	BACKGROUND		BI	2005CANADA GOOSE14	CANADA GOOSE	MUSCLE	26-JH05	Eu-152	0.0125 µg/g	0.014	0.014	0.014	U		
SESPMNT	B1CX5	BACKGROUND		BI	2005CANADA GOOSE14	CANADA GOOSE	MUSCLE	26-JH05	Eu-154	0.0064 µg/g	0.02	0.02	0.02	U		
SESPMNT	B1CX5	BACKGROUND		BI	2005CANADA GOOSE14	CANADA GOOSE	MUSCLE	26-JH05	Eu-155	0.0148 µg/g	0.011	0.011	0.011	U		
SESPMNT	B1CX5	BACKGROUND		BI	2005CANADA GOOSE14	CANADA GOOSE	MUSCLE	26-JH05	K-40	2.82 µg/g	0.45	0.45	0.45	U		
SESPMNT	B1CX5	BACKGROUND		BI	2005CANADA GOOSE14	CANADA GOOSE	MUSCLE	26-JH05	Ru-106	0.0141 µg/g	0.049	0.049	0.049	U		
SESPMNT	B1CX5	BACKGROUND		BI	2005CANADA GOOSE14	CANADA GOOSE	MUSCLE	26-JH05	Sb-125	-0.00319 µg/g	0.013	0.013	0.013	U		
SESPMNT	B1CX0	BACKGROUND		BI	2005CANADA GOOSE14	CANADA GOOSE	BONES	26-JH05	Sr-90	0.0242 µg/g	0.02	0.02	0.02	U		
SESPMNT	B1CX5	BACKGROUND		BI	2005CANADA GOOSE14	CANADA GOOSE	LIVER	26-JH05	Al	3.55 µg/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX5	BACKGROUND		BI	2005CANADA GOOSE14	CANADA GOOSE	LIVER	26-JH05	Ag	0.174 µg/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX5	BACKGROUND		BI	2005CANADA GOOSE14	CANADA GOOSE	LIVER	26-JH05	As	0.0124 µg/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX5	BACKGROUND		BI	2005CANADA GOOSE14	CANADA GOOSE	LIVER	26-JH05	Ba	0.07 µg/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX5	BACKGROUND		BI	2005CANADA GOOSE14	CANADA GOOSE	LIVER	26-JH05	Be	0.007 µg/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX5	BACKGROUND		BI	2005CANADA GOOSE14	CANADA GOOSE	LIVER	26-JH05	Cd	0.912 µg/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX5	BACKGROUND		BI	2005CANADA GOOSE14	CANADA GOOSE	LIVER	26-JH05	Cu	18.8 µg/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX5	BACKGROUND		BI	2005CANADA GOOSE14	CANADA GOOSE	LIVER	26-JH05	Mn	8.3 µg/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX5	BACKGROUND		BI	2005CANADA GOOSE14	CANADA GOOSE	LIVER	26-JH05	Ni	0.05 µg/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX5	BACKGROUND		BI	2005CANADA GOOSE14	CANADA GOOSE	LIVER	26-JH05	Pb	0.03 µg/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX5	BACKGROUND		BI	2005CANADA GOOSE14	CANADA GOOSE	LIVER	26-JH05	Sb	0.015 µg/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX5	BACKGROUND		BI	2005CANADA GOOSE14	CANADA GOOSE	LIVER	26-JH05	Se	1.65 µg/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX5	BACKGROUND		BI	2005CANADA GOOSE14	CANADA GOOSE	LIVER	26-JH05	Th	0.0731 µg/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX5	BACKGROUND		BI	2005CANADA GOOSE14	CANADA GOOSE	LIVER	26-JH05	Tl	0.04 µg/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX5	BACKGROUND		BI	2005CANADA GOOSE14	CANADA GOOSE	LIVER	26-JH05	U	0.00572 µg/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX5	BACKGROUND		BI	2005CANADA GOOSE14	CANADA GOOSE	LIVER	26-JH05	Zn	156 µg/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX6	BACKGROUND		BI	2005CANADA GOOSE15	CANADA GOOSE	MUSCLE	26-JH05	Hg	0.0194 µg/g				BCX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX6	BACKGROUND		BI	2005CANADA GOOSE15	CANADA GOOSE	MUSCLE	26-JH05	Be-7	-0.00345 µg/g	0.075	0.075	0.075	U		
SESPMNT	B1CX6	BACKGROUND		BI	2005CANADA GOOSE15	CANADA GOOSE	MUSCLE	26-JH05	Co-60	-0.000901 µg/g	0.0075	0.0075	0.0075	U		
SESPMNT	B1CX6	BACKGROUND		BI	2005CANADA GOOSE15	CANADA GOOSE	MUSCLE	26-JH05	Cs-134	-0.00257 µg/g	0.0071	0.0071	0.0071	U		
SESPMNT	B1CX6	BACKGROUND		BI	2005CANADA GOOSE15	CANADA GOOSE	MUSCLE	26-JH05	Cs-137	-0.00184 µg/g	0.0061	0.0061	0.0061	U		
SESPMNT	B1CX6	BACKGROUND		BI	2005CANADA GOOSE15	CANADA GOOSE	MUSCLE	26-JH05	Eu-152	0.0085 µg/g	0.014	0.014	0.014	U		
SESPMNT	B1CX6	BACKGROUND		BI	2005CANADA GOOSE15	CANADA GOOSE	MUSCLE	26-JH05	Eu-154	0.0214 µg/g	0.022	0.022	0.022	U		
SESPMNT	B1CX6	BACKGROUND		BI	2005CANADA GOOSE15	CANADA GOOSE	MUSCLE	26-JH05	Eu-155	0.00984 µg/g	0.013	0.013	0.013	U		
SESPMNT	B1CX6	BACKGROUND		BI	2005CANADA GOOSE15	CANADA GOOSE	MUSCLE	26-JH05	K-40	2.49 µg/g	0.43	0.43	0.43	U		
SESPMNT	B1CX6	BACKGROUND		BI	2005CANADA GOOSE15	CANADA GOOSE	MUSCLE	26-JH05	Ru-106	0.0133 µg/g	0.062	0.062	0.062	U		
SESPMNT	B1CX6	BACKGROUND		BI	2005CANADA GOOSE15	CANADA GOOSE	MUSCLE	26-JH05	Sb-125	0.0165 µg/g	0.015	0.015	0.015	U		
SESPMNT	B1CX1	BACKGROUND		BI	2005CANADA GOOSE15	CANADA GOOSE	BONES	26-JH05	Sr-90	0.0165 µg/g	0.019	0.019	0.019	U		
SESPMNT	B1CX6	BACKGROUND		BI	2005CANADA GOOSE15	CANADA GOOSE	LIVER	26-JH05	Al	13.8 µg/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX6	BACKGROUND		BI	2005CANADA GOOSE15	CANADA GOOSE	LIVER	26-JH05	Cr	0.179 µg/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX6	BACKGROUND		BI	2005CANADA GOOSE15	CANADA GOOSE	LIVER	26-JH05	Ag	0.0226 µg/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX6	BACKGROUND		BI	2005CANADA GOOSE15	CANADA GOOSE	LIVER	26-JH05	As	0.21 µg/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX6	BACKGROUND		BI	2005CANADA GOOSE15	CANADA GOOSE	LIVER	26-JH05	Ba	0.007 µg/g				UX		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX6	BACKGROUND		BI	2005CANADA GOOSE15	CANADA GOOSE	LIVER	26-JH05	Be	0.62 µg/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX6	BACKGROUND		BI	2005CANADA GOOSE15	CANADA GOOSE	LIVER	26-JH05	Cd	26.7 µg/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX6	BACKGROUND		BI	2005CANADA GOOSE15	CANADA GOOSE	LIVER	26-JH05	Mn	8.06 µg/g				X		RESULT NOT BLANK CORRECTED.
SESPMNT	B1CX6	BACKGROUND		BI	2005CANADA GOOSE15	CANADA GOOSE	LIVER	26-JH05	Ni	0.05 µg/g				UX		RESULT NOT BLANK CORRECTED.



ENVIRONMENTAL SURVEILLANCE DATA C705

BIOTA - WILDLIFE  
(pg/g Wet Weight)  
(ugg Dry Weight)

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	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSEC	B1F686	WB-10 POND	PERMETER	BI	2005CARP3	CARP	MUSCLE	04-Oct-05	Ea-155	-0.00138	pc/g	0.014	0.014	U		
SESPSEC	B1F686	WB-10 POND	PERMETER	BI	2005CARP3	CARP	MUSCLE	04-Oct-05	K-40	2.36	pc/g	0.4	0.4	U		
SESPSEC	B1F686	WB-10 POND	PERMETER	BI	2005CARP3	CARP	MUSCLE	04-Oct-05	Ru-106	-0.0433	pc/g	0.068	0.068	U		
SESPSEC	B1F686	WB-10 POND	PERMETER	BI	2005CARP3	CARP	MUSCLE	04-Oct-05	Sb-125	-0.00166	pc/g	0.017	0.017	U		
SESPSEC	B1F687	WB-10 POND	PERMETER	BI	2005CARP3	CARP	CARCASS	04-Oct-05	Pl-238	0.000026	pc/g	0.000054	0.000054	U		
SESPSEC	B1F687	WB-10 POND	PERMETER	BI	2005CARP3	CARP	CARCASS	04-Oct-05	Pl-239/240	-0.0000577	pc/g	0.000012	0.000012	U		
SESPSEC	B1F687	WB-10 POND	PERMETER	BI	2005CARP3	CARP	CARCASS	04-Oct-05	Sr-90	-0.014	pc/g	0.016	0.016	U		
SESPSEC	B1F687	WB-10 POND	PERMETER	BI	2005CARP3	CARP	CARCASS	04-Oct-05	U-224	0.00189	pc/g	0.0052	0.0052	U		
SESPSEC	B1F687	WB-10 POND	PERMETER	BI	2005CARP3	CARP	CARCASS	04-Oct-05	U-235	0.00252	pc/g	0.0036	0.0036	U		
SESPSEC	B1F687	WB-10 POND	PERMETER	BI	2005CARP3	CARP	CARCASS	04-Oct-05	U-238	-0.00126	pc/g	0.0054	0.0054	U		
SESPSEC	B1CP72	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA1	CORBICUA	TISSUE	02-Feb-05	Ag	0.0476	ug/g			X	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP72	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA1	CORBICUA	TISSUE	02-Feb-05	Al	187	ug/g			X	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP72	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA1	CORBICUA	TISSUE	02-Feb-05	As	5.7	ug/g			X	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP72	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA1	CORBICUA	TISSUE	02-Feb-05	Ba	0.02	ug/g			UX	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP72	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA1	CORBICUA	TISSUE	02-Feb-05	Cd	2.17	ug/g			X	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP72	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA1	CORBICUA	TISSUE	02-Feb-05	Cr	1.97	ug/g			CX	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP72	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA1	CORBICUA	TISSUE	02-Feb-05	Cu	28.1	ug/g			X	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP72	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA1	CORBICUA	TISSUE	02-Feb-05	Mn	13.4	ug/g			X	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP72	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA1	CORBICUA	TISSUE	02-Feb-05	Ni	0.886	ug/g			X	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP72	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA1	CORBICUA	TISSUE	02-Feb-05	Pb	0.348	ug/g			X	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP72	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA1	CORBICUA	TISSUE	02-Feb-05	Sb	0.0153	ug/g			CX	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP72	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA1	CORBICUA	TISSUE	02-Feb-05	Se	2.8	ug/g			X	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP72	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA1	CORBICUA	TISSUE	02-Feb-05	Th	0.035	ug/g			X	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP72	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA1	CORBICUA	TISSUE	02-Feb-05	Ti	0.0819	ug/g			X	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP72	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA1	CORBICUA	TISSUE	02-Feb-05	U	0.18	ug/g			X	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP72	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA1	CORBICUA	TISSUE	02-Feb-05	Zn	146	ug/g			X	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP72	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA1	CORBICUA	TISSUE	02-Feb-05	Hg	0.0429	ug/g			X	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP73	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA2	CORBICUA	TISSUE	02-Feb-05	Ag	0.0584	ug/g			X	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP73	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA2	CORBICUA	TISSUE	02-Feb-05	Al	77.7	ug/g			X	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP73	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA2	CORBICUA	TISSUE	02-Feb-05	As	8.44	ug/g			X	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP73	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA2	CORBICUA	TISSUE	02-Feb-05	Ba	0.02	ug/g			UX	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP73	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA2	CORBICUA	TISSUE	02-Feb-05	Cd	1.91	ug/g			X	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP73	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA2	CORBICUA	TISSUE	02-Feb-05	Cr	3.47	ug/g			CX	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP73	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA2	CORBICUA	TISSUE	02-Feb-05	Cu	53.7	ug/g			X	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP73	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA2	CORBICUA	TISSUE	02-Feb-05	Mn	12.1	ug/g			X	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP73	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA2	CORBICUA	TISSUE	02-Feb-05	Ni	0.532	ug/g			X	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP73	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA2	CORBICUA	TISSUE	02-Feb-05	Pb	0.258	ug/g			X	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP73	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA2	CORBICUA	TISSUE	02-Feb-05	Sb	0.01	ug/g			UX	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP73	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA2	CORBICUA	TISSUE	02-Feb-05	Se	2.22	ug/g			X	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP73	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA2	CORBICUA	TISSUE	02-Feb-05	Th	0.02	ug/g			UX	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP73	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA2	CORBICUA	TISSUE	02-Feb-05	Ti	0.64	ug/g			X	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP73	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA2	CORBICUA	TISSUE	02-Feb-05	U	0.111	ug/g			X	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSEC	B1CP73	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUA2	CORBICUA	TISSUE	02-Feb-05	Zn	94.1	ug/g			X	SAMPLE FROM CORBICUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.



ENVIRONMENTAL SURVEILLANCE DATA C705

BIOTA - WILDLIFE  
(pc/g Wet Weight)  
(ugg Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSPEC	B1CP76	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA5	CORBICUUA	SOFT	02-Feb-05	Be	2.52 ug/g	RPTD			UX	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP76	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA5	CORBICUUA	TISSUE	02-Feb-05	Cd	2.66 ug/g				X	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP76	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA5	CORBICUUA	TISSUE	02-Feb-05	Cr	32.5 ug/g				CX	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP76	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA5	CORBICUUA	TISSUE	02-Feb-05	Cu	19.5 ug/g				X	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP76	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA5	CORBICUUA	TISSUE	02-Feb-05	Mn	1.17 ug/g				X	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP76	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA5	CORBICUUA	TISSUE	02-Feb-05	Ni	0.442 ug/g				X	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP76	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA5	CORBICUUA	TISSUE	02-Feb-05	Pb	0.0207 ug/g				CX	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP76	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA5	CORBICUUA	TISSUE	02-Feb-05	Sb	3.14 ug/g				X	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP76	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA5	CORBICUUA	TISSUE	02-Feb-05	Se	0.137 ug/g				X	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP76	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA5	CORBICUUA	TISSUE	02-Feb-05	Th	0.0905 ug/g				X	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP76	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA5	CORBICUUA	TISSUE	02-Feb-05	Tl	0.206 ug/g				X	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP76	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA5	CORBICUUA	TISSUE	02-Feb-05	U	158 ug/g				X	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP76	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA5	CORBICUUA	TISSUE	02-Feb-05	Zn	0.0482 ug/g				X	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP77	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA6	CORBICUUA	TISSUE	02-Feb-05	Hg	0.0666 ug/g				X	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP77	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA6	CORBICUUA	TISSUE	02-Feb-05	Ag	53.5 ug/g				X	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP77	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA6	CORBICUUA	TISSUE	02-Feb-05	Al	9.08 ug/g				X	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP77	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA6	CORBICUUA	TISSUE	02-Feb-05	As	0.02 ug/g				UX	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP77	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA6	CORBICUUA	TISSUE	02-Feb-05	Be	2.31 ug/g				X	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP77	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA6	CORBICUUA	TISSUE	02-Feb-05	Cd	3.38 ug/g				CX	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP77	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA6	CORBICUUA	TISSUE	02-Feb-05	Cr	61 ug/g				X	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP77	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA6	CORBICUUA	TISSUE	02-Feb-05	Cu	15 ug/g				X	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP77	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA6	CORBICUUA	TISSUE	02-Feb-05	Mn	0.532 ug/g				X	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP77	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA6	CORBICUUA	TISSUE	02-Feb-05	Ni	0.299 ug/g				X	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP77	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA6	CORBICUUA	TISSUE	02-Feb-05	Pb	0.0123 ug/g				CX	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP77	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA6	CORBICUUA	TISSUE	02-Feb-05	Sb	2.18 ug/g				UX	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP77	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA6	CORBICUUA	TISSUE	02-Feb-05	Se	0.0584 ug/g				X	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP77	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA6	CORBICUUA	TISSUE	02-Feb-05	Th	0.123 ug/g				X	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP77	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA6	CORBICUUA	TISSUE	02-Feb-05	Tl	92.8 ug/g				X	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP77	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA6	CORBICUUA	TISSUE	02-Feb-05	Zn	0.0476 ug/g				X	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP77	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA6	CORBICUUA	TISSUE	02-Feb-05	Hg	0.0933 ug/g				X	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP78	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA7	CORBICUUA	TISSUE	02-Feb-05	U	0.19 ug/g				X	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP79	300 AREA SPR DR 42-2	ONSITE	BI	2005CORBICUUA8	CORBICUUA	TISSUE	02-Feb-05	Ag	0.0539 ug/g				X	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP80	300 AREA DR HRM 40	ONSITE	BI	2005CORBICUUA9	CORBICUUA	TISSUE	02-Feb-05	Al	400 ug/g				X	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP80	300 AREA DR HRM 40	ONSITE	BI	2005CORBICUUA9	CORBICUUA	TISSUE	02-Feb-05	As	5.97 ug/g				X	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP80	300 AREA DR HRM 40	ONSITE	BI	2005CORBICUUA9	CORBICUUA	TISSUE	02-Feb-05	Be	0.02 ug/g				UX	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP80	300 AREA DR HRM 40	ONSITE	BI	2005CORBICUUA9	CORBICUUA	TISSUE	02-Feb-05	Cd	2.55 ug/g				X	SAMPLE FROM CORBICUUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.

ENVIRONMENTAL SURVEILLANCE DATA C705

BIOTA - WILDLIFE  
(pci/g Wet Weight)  
(ug/g Dry Weight)

SAMP OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALU RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSPEC	B1CP80	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA9	CORBICJUA	SOFT	02-Feb-05	Cr	2.46 ug/g				CX	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP80	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA9	CORBICJUA	TISSUE	02-Feb-05	Cu	30.8 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP80	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA9	CORBICJUA	TISSUE	02-Feb-05	Mn	24.3 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP80	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA9	CORBICJUA	TISSUE	02-Feb-05	Ni	1.29 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP80	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA9	CORBICJUA	TISSUE	02-Feb-05	Pb	0.5 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP80	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA9	CORBICJUA	TISSUE	02-Feb-05	Sb	0.0778 ug/g				CX	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP80	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA9	CORBICJUA	TISSUE	02-Feb-05	Se	2.96 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP80	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA9	CORBICJUA	TISSUE	02-Feb-05	Th	0.222 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP80	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA9	CORBICJUA	TISSUE	02-Feb-05	Tl	0.101 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP80	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA9	CORBICJUA	TISSUE	02-Feb-05	U	0.175 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP80	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA9	CORBICJUA	TISSUE	02-Feb-05	Zn	157 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP80	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA9	CORBICJUA	TISSUE	02-Feb-05	Hg	0.0479 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP81	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA10	CORBICJUA	SOFT	02-Feb-05	Ag	0.0863 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP81	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA10	CORBICJUA	TISSUE	02-Feb-05	Al	165 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP81	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA10	CORBICJUA	TISSUE	02-Feb-05	As	10.1 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP81	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA10	CORBICJUA	TISSUE	02-Feb-05	Be	0.02 ug/g				UX	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP81	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA10	CORBICJUA	TISSUE	02-Feb-05	Cd	2.66 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP81	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA10	CORBICJUA	TISSUE	02-Feb-05	Cr	4.3 ug/g				CX	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP81	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA10	CORBICJUA	TISSUE	02-Feb-05	Cu	72.6 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP81	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA10	CORBICJUA	TISSUE	02-Feb-05	Mn	18 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP81	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA10	CORBICJUA	TISSUE	02-Feb-05	Ni	0.893 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP81	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA10	CORBICJUA	TISSUE	02-Feb-05	Pb	0.382 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP81	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA10	CORBICJUA	TISSUE	02-Feb-05	Sb	0.0113 ug/g				CX	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP81	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA10	CORBICJUA	TISSUE	02-Feb-05	Se	2.6 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP81	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA10	CORBICJUA	TISSUE	02-Feb-05	Th	0.0217 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP81	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA10	CORBICJUA	TISSUE	02-Feb-05	Tl	0.085 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP81	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA10	CORBICJUA	TISSUE	02-Feb-05	U	0.116 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP81	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA10	CORBICJUA	TISSUE	02-Feb-05	Zn	108 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP82	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA11	CORBICJUA	TISSUE	02-Feb-05	Hg	0.0595 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP82	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA11	CORBICJUA	TISSUE	02-Feb-05	Ag	0.05 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP82	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA11	CORBICJUA	TISSUE	02-Feb-05	Al	285 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP82	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA11	CORBICJUA	TISSUE	02-Feb-05	As	6.25 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP82	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA11	CORBICJUA	TISSUE	02-Feb-05	Be	0.02 ug/g				UX	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP82	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA11	CORBICJUA	TISSUE	02-Feb-05	Cd	2.19 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP82	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA11	CORBICJUA	TISSUE	02-Feb-05	Cr	2.37 ug/g				CX	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP82	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA11	CORBICJUA	TISSUE	02-Feb-05	Cu	38.2 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP82	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA11	CORBICJUA	TISSUE	02-Feb-05	Mn	22 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP82	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA11	CORBICJUA	TISSUE	02-Feb-05	Ni	1.01 ug/g				X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.

ENVIRONMENTAL SURVEILLANCE DATA C705

BIOTA - WILDLIFE  
(pc/g Wet Weight)  
(ugg Dry Weight)

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	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSPEC	B1CP82	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA11	CORBICJUA	SOFT	02-Feb-05	Pb	0.397	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP82	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA11	CORBICJUA	TISSUE	02-Feb-05	Sb	0.0167	ug/g			CX	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP82	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA11	CORBICJUA	TISSUE	02-Feb-05	Se	2.87	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP82	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA11	CORBICJUA	TISSUE	02-Feb-05	Th	0.0782	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP82	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA11	CORBICJUA	TISSUE	02-Feb-05	Tl	0.0876	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP82	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA11	CORBICJUA	TISSUE	02-Feb-05	U	0.141	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP82	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA11	CORBICJUA	TISSUE	02-Feb-05	Zn	144	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP82	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA11	CORBICJUA	TISSUE	02-Feb-05	Hg	0.0433	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP83	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA12	CORBICJUA	SOFT	02-Feb-05	Ag	0.0935	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP83	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA12	CORBICJUA	TISSUE	02-Feb-05	Al	194	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP83	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA12	CORBICJUA	TISSUE	02-Feb-05	As	9.79	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP83	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA12	CORBICJUA	TISSUE	02-Feb-05	Be	0.02	ug/g			UX	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP83	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA12	CORBICJUA	TISSUE	02-Feb-05	Cd	2.98	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP83	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA12	CORBICJUA	TISSUE	02-Feb-05	Cr	3.36	ug/g			CX	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP83	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA12	CORBICJUA	TISSUE	02-Feb-05	Cu	74.9	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP83	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA12	CORBICJUA	TISSUE	02-Feb-05	Mn	17.6	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP83	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA12	CORBICJUA	TISSUE	02-Feb-05	Ni	0.903	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP83	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA12	CORBICJUA	TISSUE	02-Feb-05	Pb	0.445	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP83	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA12	CORBICJUA	TISSUE	02-Feb-05	Sb	0.014	ug/g			CX	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP83	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA12	CORBICJUA	TISSUE	02-Feb-05	Se	2.65	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP83	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA12	CORBICJUA	TISSUE	02-Feb-05	Th	0.282	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP83	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA12	CORBICJUA	TISSUE	02-Feb-05	Tl	0.0841	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP83	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA12	CORBICJUA	TISSUE	02-Feb-05	U	0.133	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP83	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA12	CORBICJUA	TISSUE	02-Feb-05	Zn	112	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP83	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA12	CORBICJUA	TISSUE	02-Feb-05	Hg	0.0499	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP84	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA13	CORBICJUA	TISSUE	02-Feb-05	Ag	0.0497	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP84	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA13	CORBICJUA	TISSUE	02-Feb-05	Al	382	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP84	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA13	CORBICJUA	TISSUE	02-Feb-05	As	5.78	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP84	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA13	CORBICJUA	TISSUE	02-Feb-05	Be	0.02	ug/g			UX	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP84	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA13	CORBICJUA	TISSUE	02-Feb-05	Cd	2.46	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP84	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA13	CORBICJUA	TISSUE	02-Feb-05	Cr	2.19	ug/g			CX	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP84	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA13	CORBICJUA	TISSUE	02-Feb-05	Cu	28.6	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP84	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA13	CORBICJUA	TISSUE	02-Feb-05	Mn	23.7	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP84	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA13	CORBICJUA	TISSUE	02-Feb-05	Ni	1.13	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP84	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA13	CORBICJUA	TISSUE	02-Feb-05	Pb	0.42	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP84	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA13	CORBICJUA	TISSUE	02-Feb-05	Sb	0.0171	ug/g			CX	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP84	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA13	CORBICJUA	TISSUE	02-Feb-05	Se	2.9	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP84	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA13	CORBICJUA	TISSUE	02-Feb-05	Th	0.613	ug/g			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.

ENVIRONMENTAL SURVEILLANCE DATA C705

BIOTA - WILDLIFE  
( $\mu\text{Ci/g Wet Weight}$ )  
( $\mu\text{g/g Dry Weight}$ )

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	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSPEC	B1CP84	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA13	CORBICJUA	SOFT	02-Feb-05	Ti	0.0869	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP84	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA13	CORBICJUA	TISSUE	02-Feb-05	U	0.182	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP84	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA13	CORBICJUA	TISSUE	02-Feb-05	Zn	148	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP84	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA13	CORBICJUA	TISSUE	02-Feb-05	Hg	0.0467	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP85	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA14	CORBICJUA	TISSUE	02-Feb-05	Ag	0.0887	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP85	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA14	CORBICJUA	TISSUE	02-Feb-05	Al	116	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP85	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA14	CORBICJUA	TISSUE	02-Feb-05	As	8.91	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP85	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA14	CORBICJUA	TISSUE	02-Feb-05	Be	0.02	u/gg			UX	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP85	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA14	CORBICJUA	TISSUE	02-Feb-05	Cd	2.78	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP85	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA14	CORBICJUA	TISSUE	02-Feb-05	Cr	3.17	u/gg			CX	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP85	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA14	CORBICJUA	TISSUE	02-Feb-05	Cu	67.4	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP85	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA14	CORBICJUA	TISSUE	02-Feb-05	Mn	16.9	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP85	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA14	CORBICJUA	TISSUE	02-Feb-05	Ni	0.827	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP85	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA14	CORBICJUA	TISSUE	02-Feb-05	Pb	0.355	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP85	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA14	CORBICJUA	TISSUE	02-Feb-05	Sb	0.0159	u/gg			CX	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP85	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA14	CORBICJUA	TISSUE	02-Feb-05	Se	2.49	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP85	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA14	CORBICJUA	TISSUE	02-Feb-05	Th	0.0221	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP85	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA14	CORBICJUA	TISSUE	02-Feb-05	Ti	0.0624	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP85	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA14	CORBICJUA	TISSUE	02-Feb-05	U	0.119	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP85	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA14	CORBICJUA	TISSUE	02-Feb-05	Zn	113	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP85	300 AREA DR HRM 40	ONSITE	BI	2005CORBICJUA14	CORBICJUA	TISSUE	02-Feb-05	Hg	0.0466	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP86	VERNITA	OFFSITE	BI	2005CORBICJUA15	CORBICJUA	TISSUE	27-Feb-05	Ag	0.072	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP86	VERNITA	OFFSITE	BI	2005CORBICJUA15	CORBICJUA	TISSUE	27-Feb-05	Al	100	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP86	VERNITA	OFFSITE	BI	2005CORBICJUA15	CORBICJUA	TISSUE	27-Feb-05	As	8.96	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP86	VERNITA	OFFSITE	BI	2005CORBICJUA15	CORBICJUA	TISSUE	27-Feb-05	Be	0.02	u/gg			UX	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP86	VERNITA	OFFSITE	BI	2005CORBICJUA15	CORBICJUA	TISSUE	27-Feb-05	Cd	2.23	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP86	VERNITA	OFFSITE	BI	2005CORBICJUA15	CORBICJUA	TISSUE	27-Feb-05	Cr	2.99	u/gg			CX	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP86	VERNITA	OFFSITE	BI	2005CORBICJUA15	CORBICJUA	TISSUE	27-Feb-05	Cu	59.8	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP86	VERNITA	OFFSITE	BI	2005CORBICJUA15	CORBICJUA	TISSUE	27-Feb-05	Mn	14.2	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP86	VERNITA	OFFSITE	BI	2005CORBICJUA15	CORBICJUA	TISSUE	27-Feb-05	Ni	0.831	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP86	VERNITA	OFFSITE	BI	2005CORBICJUA15	CORBICJUA	TISSUE	27-Feb-05	Pb	0.348	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP86	VERNITA	OFFSITE	BI	2005CORBICJUA15	CORBICJUA	TISSUE	27-Feb-05	Sb	0.01	u/gg			UX	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP86	VERNITA	OFFSITE	BI	2005CORBICJUA15	CORBICJUA	TISSUE	27-Feb-05	Se	2.28	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP86	VERNITA	OFFSITE	BI	2005CORBICJUA15	CORBICJUA	TISSUE	27-Feb-05	Th	0.113	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP86	VERNITA	OFFSITE	BI	2005CORBICJUA15	CORBICJUA	TISSUE	27-Feb-05	Ti	0.0526	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP86	VERNITA	OFFSITE	BI	2005CORBICJUA15	CORBICJUA	TISSUE	27-Feb-05	U	0.0973	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP86	VERNITA	OFFSITE	BI	2005CORBICJUA15	CORBICJUA	TISSUE	27-Feb-05	Zn	111	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1CP86	VERNITA	OFFSITE	BI	2005CORBICJUA15	CORBICJUA	TISSUE	27-Feb-05	Hg	0.0425	u/gg			X	SAMPLE FROM CORBICJUA IN MESOCOSMS.	RESULT NOT BLANK CORRECTED.





ENVIRONMENTAL SURVEILLANCE DATA C705

BIOTA - WILDLIFE  
(µg/g Wet Weight)  
(µg/g Dry Weight)

Table with columns: OWNER ID, SAMP NUM, SAMP SITE NAME, DIST CLASS, MEDIA, TAG ID, SAMP FROM, SAMP ITEM, SAMP DATE, CON SHORT NAME, ANVAL UNITS, COUNTING ERROR, TOTAL ANAL ERROR, LAB QUALIFIER, SAMP COMMENT, RESULT COMMENT. Rows include various sample numbers (e.g., B1\_2005CORBIJUA20) and their corresponding analytical data.



ENVIRONMENTAL SURVEILLANCE DATA C705

BIOTA - WILDLIFE  
(pci/g Wet Weight)  
(ugg Dry Weight)

Table with columns: 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, COUNTING ERROR, TOTAL ANAL ERROR, LAB QUALIFIER, SAMP COMMENT, RESULT COMMENT. Rows include various sample IDs like B1CX07, B1CX08, B1CX09, B1CX10, B1CX11, B1CX12, B1CX13, B1CX14, B1CX15, B1CX16, B1CX17, B1CX18, B1CX19, B1CX20, B1CX21, B1CX22, B1CX23, B1CX24, B1CX25, B1CX26, B1CX27, B1CX28, B1CX29, B1CX30, B1CX31, B1CX32, B1CX33, B1CX34, B1CX35, B1CX36, B1CX37, B1CX38, B1CX39, B1CX40, B1CX41, B1CX42, B1CX43, B1CX44, B1CX45, B1CX46, B1CX47, B1CX48, B1CX49, B1CX50, B1CX51, B1CX52, B1CX53, B1CX54, B1CX55, B1CX56, B1CX57, B1CX58, B1CX59, B1CX60, B1CX61, B1CX62, B1CX63, B1CX64, B1CX65, B1CX66, B1CX67, B1CX68, B1CX69, B1CX70, B1CX71, B1CX72, B1CX73, B1CX74, B1CX75, B1CX76, B1CX77, B1CX78, B1CX79, B1CX80, B1CX81, B1CX82, B1CX83, B1CX84, B1CX85, B1CX86, B1CX87, B1CX88, B1CX89, B1CX90, B1CX91, B1CX92, B1CX93, B1CX94, B1CX95, B1CX96, B1CX97, B1CX98, B1CX99, B1CX00.















ENVIRONMENTAL SURVEILLANCE DATA C705  
 BIOTA - WILDLIFE  
 (pg/g Wet Weight)  
 (ugg Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE	AVAIL COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSPEC	B1D031	200 AREA BRMap 19	ONSITE	BI	2005INVERTBRATE32	INVERTBRATE	WHOLEORG 13-May-05	Zn		53.1 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D031	200 AREA BRMap 19	ONSITE	BI	2005INVERTBRATE32	INVERTBRATE	WHOLEORG 13-May-05	Hg		0.122 ug/g			BCX	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D031	200 AREA BRMap 19	ONSITE	BI	2005INVERTBRATE32	INVERTBRATE	WHOLEORG 13-May-05	Cr		0.285 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D032	200 AREA BRMap 19	ONSITE	BI	2005INVERTBRATE33	INVERTBRATE	WHOLEORG 13-May-05	V		0.727 ug/g			BCX	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D032	200 AREA BRMap 19	ONSITE	BI	2005INVERTBRATE33	INVERTBRATE	WHOLEORG 13-May-05	Ag		0.00509 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D032	200 AREA BRMap 19	ONSITE	BI	2005INVERTBRATE33	INVERTBRATE	WHOLEORG 13-May-05	Al		241 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D032	200 AREA BRMap 19	ONSITE	BI	2005INVERTBRATE33	INVERTBRATE	WHOLEORG 13-May-05	As		1.15 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D032	200 AREA BRMap 19	ONSITE	BI	2005INVERTBRATE33	INVERTBRATE	WHOLEORG 13-May-05	Ba		3.88 ug/g			UX	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D032	200 AREA BRMap 19	ONSITE	BI	2005INVERTBRATE33	INVERTBRATE	WHOLEORG 13-May-05	Be		0.0356 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D032	200 AREA BRMap 19	ONSITE	BI	2005INVERTBRATE33	INVERTBRATE	WHOLEORG 13-May-05	Cd		10.1 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D032	200 AREA BRMap 19	ONSITE	BI	2005INVERTBRATE33	INVERTBRATE	WHOLEORG 13-May-05	Mn		13.1 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D032	200 AREA BRMap 19	ONSITE	BI	2005INVERTBRATE33	INVERTBRATE	WHOLEORG 13-May-05	Ni		0.272 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D032	200 AREA BRMap 19	ONSITE	BI	2005INVERTBRATE33	INVERTBRATE	WHOLEORG 13-May-05	Pb		0.105 ug/g			BCX	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D032	200 AREA BRMap 19	ONSITE	BI	2005INVERTBRATE33	INVERTBRATE	WHOLEORG 13-May-05	Sb		0.0112 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D032	200 AREA BRMap 19	ONSITE	BI	2005INVERTBRATE33	INVERTBRATE	WHOLEORG 13-May-05	Se		0.199 ug/g			BCX	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D032	200 AREA BRMap 19	ONSITE	BI	2005INVERTBRATE33	INVERTBRATE	WHOLEORG 13-May-05	Th		0.0495 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D032	200 AREA BRMap 19	ONSITE	BI	2005INVERTBRATE33	INVERTBRATE	WHOLEORG 13-May-05	Tl		0.00521 ug/g			BCX	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D032	200 AREA BRMap 19	ONSITE	BI	2005INVERTBRATE33	INVERTBRATE	WHOLEORG 13-May-05	U		0.00729 ug/g			BX	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D032	200 AREA BRMap 19	ONSITE	BI	2005INVERTBRATE33	INVERTBRATE	WHOLEORG 13-May-05	Zn		50.1 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D032	200 AREA BRMap 6	ONSITE	BI	2005LIZARD1	LIZARD	WHOLEORG 17-May-05	METALS (CPMS)		0.014 ug/g			BCX	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D031	200 AREA BRMap 6	ONSITE	BI	2005LIZARD1	LIZARD	WHOLEORG 17-May-05	Hg					NO SAMPLE		
SESPSPEC	B1D031	200 AREA BRMap 6	ONSITE	BI	2005LIZARD1	LIZARD	LIVER	17-May-05	METALS (CPMS)				NO SAMPLE		
SESPSPEC	B1D033	200 AREA BRMap 6	ONSITE	BI	2005LIZARD1	LIZARD	LIVER	17-May-05	Hg				NO SAMPLE		
SESPSPEC	B1D032	200 AREA BRMap 6	ONSITE	BI	2005LIZARD2	LIZARD	WHOLEORG 17-May-05	METALS (CPMS)					NO SAMPLE		
SESPSPEC	B1D032	200 AREA BRMap 6	ONSITE	BI	2005LIZARD2	LIZARD	WHOLEORG 17-May-05	Hg					NO SAMPLE		
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	WHOLEORG 17-May-05	Cr		1.08 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	WHOLEORG 17-May-05	V		5.65 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	WHOLEORG 17-May-05	Ag		0.00549 ug/g			BCX	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	WHOLEORG 17-May-05	Al		869 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	WHOLEORG 17-May-05	As		0.1 ug/g			UX	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	WHOLEORG 17-May-05	Ba		10.2 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	WHOLEORG 17-May-05	Be		0.015 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	WHOLEORG 17-May-05	Cd		0.0405 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	WHOLEORG 17-May-05	Cu		4.79 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	WHOLEORG 17-May-05	Mn		32.7 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	WHOLEORG 17-May-05	Ni		1.36 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	WHOLEORG 17-May-05	Pb		0.281 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	WHOLEORG 17-May-05	Sb		0.0107 ug/g			CX	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	WHOLEORG 17-May-05	Se		0.549 ug/g			CX	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	WHOLEORG 17-May-05	Th		0.161 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	WHOLEORG 17-May-05	Tl		0.00884 ug/g			BCX	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	WHOLEORG 17-May-05	U		0.0325 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	WHOLEORG 17-May-05	Zn		162 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	WHOLEORG 17-May-05	Hg		0.0253 ug/g			BCX	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	LIVER	17-May-05	Cr	0.939 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	LIVER	17-May-05	V	0.233 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	LIVER	17-May-05	Ag	0.00346 ug/g			BCX	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	LIVER	17-May-05	Al	12.5 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	LIVER	17-May-05	As	0.1 ug/g			UX	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	LIVER	17-May-05	Ba	0.4 ug/g			UX	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	LIVER	17-May-05	Be	0.01 ug/g			UX	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	LIVER	17-May-05	Cd	0.574 ug/g			UX	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	LIVER	17-May-05	Cu	23.2 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	LIVER	17-May-05	Mn	12.6 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	LIVER	17-May-05	Ni	0.505 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.
SESPSPEC	B1D034	200 AREA BRMap 10	ONSITE	BI	2005LIZARD3	LIZARD	LIVER	17-May-05	Pb	0.0688 ug/g			X	LRS 59239	RESULT NOT BLANK CORRECTED.







ENVIRONMENTAL SURVEILLANCE DATA C705  
 BIOTA - WILDLIFE  
 (pci/g Wet Weight)  
 (ug/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE	UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B1F718	BACKGROUND		BI	2005WHITEFSH9	WHITEFSH	LIVER	13-Dec-05	Cr	0.37	ug/g	0.2	0.18	X	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F718	BACKGROUND		BI	2005WHITEFSH9	WHITEFSH	LIVER	13-Dec-05	Ag	0.132	ug/g	0.018	0.18	X	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F718	BACKGROUND		BI	2005WHITEFSH9	WHITEFSH	LIVER	13-Dec-05	AI	3	ug/g	0.017	0.17	U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F718	BACKGROUND		BI	2005WHITEFSH9	WHITEFSH	LIVER	13-Dec-05	As	0.43	ug/g	0.016	0.16	U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F718	BACKGROUND		BI	2005WHITEFSH9	WHITEFSH	LIVER	13-Dec-05	Be	0.008	ug/g	0.041	0.41	U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F718	BACKGROUND		BI	2005WHITEFSH9	WHITEFSH	LIVER	13-Dec-05	Cd	1.78	ug/g	0.054	0.54	U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F718	BACKGROUND		BI	2005WHITEFSH9	WHITEFSH	LIVER	13-Dec-05	Cu	16	ug/g	0.032	0.32	U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F718	BACKGROUND		BI	2005WHITEFSH9	WHITEFSH	LIVER	13-Dec-05	Mn	4.27	ug/g	0.93	0.93	X	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F718	BACKGROUND		BI	2005WHITEFSH9	WHITEFSH	LIVER	13-Dec-05	Ni	0.692	ug/g	0.14	0.14	U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F718	BACKGROUND		BI	2005WHITEFSH9	WHITEFSH	LIVER	13-Dec-05	Pb	0.03	ug/g	0.39	0.39	U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F718	BACKGROUND		BI	2005WHITEFSH9	WHITEFSH	LIVER	13-Dec-05	Se	5.49	ug/g	0.084	0.84	U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F718	BACKGROUND		BI	2005WHITEFSH9	WHITEFSH	LIVER	13-Dec-05	Th	0.597	ug/g	0.022	0.22	U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F718	BACKGROUND		BI	2005WHITEFSH9	WHITEFSH	LIVER	13-Dec-05	Ti	0.196	ug/g	0.93	0.93	X	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F718	BACKGROUND		BI	2005WHITEFSH9	WHITEFSH	LIVER	13-Dec-05	Zn	94.7	ug/g	0.93	0.93	X	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F718	BACKGROUND		BI	2005WHITEFSH9	WHITEFSH	LIVER	13-Dec-05	Hg	0.729	ug/g	0.14	0.14	U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F704	BACKGROUND		BI	2005WHITEFSH10	WHITEFSH	MUSCLE	13-Dec-05	Be-7	0.087	pci/g	0.018	0.18	U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F704	BACKGROUND		BI	2005WHITEFSH10	WHITEFSH	MUSCLE	13-Dec-05	Co-60	0.0033	pci/g	0.017	0.17	U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F704	BACKGROUND		BI	2005WHITEFSH10	WHITEFSH	MUSCLE	13-Dec-05	Cs-134	0.00195	pci/g	0.016	0.16	U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F704	BACKGROUND		BI	2005WHITEFSH10	WHITEFSH	MUSCLE	13-Dec-05	Cs-137	0.0257	pci/g	0.041	0.41	U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F704	BACKGROUND		BI	2005WHITEFSH10	WHITEFSH	MUSCLE	13-Dec-05	Eu-152	-0.0115	pci/g	0.054	0.54	U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F704	BACKGROUND		BI	2005WHITEFSH10	WHITEFSH	MUSCLE	13-Dec-05	Eu-154	0.00393	pci/g	0.032	0.32	U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F704	BACKGROUND		BI	2005WHITEFSH10	WHITEFSH	MUSCLE	13-Dec-05	Eu-155	0.0168	pci/g	0.93	0.93	X	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F704	BACKGROUND		BI	2005WHITEFSH10	WHITEFSH	MUSCLE	13-Dec-05	K-40	3.22	pci/g	0.14	0.14	U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F704	BACKGROUND		BI	2005WHITEFSH10	WHITEFSH	MUSCLE	13-Dec-05	Ru-106	0.172	pci/g	0.039	0.39	U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F704	BACKGROUND		BI	2005WHITEFSH10	WHITEFSH	MUSCLE	13-Dec-05	Sb-125	-0.00327	pci/g	0.022	0.22	U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F709	BACKGROUND		BI	2005WHITEFSH10	WHITEFSH	COULDS	13-Dec-05	Cr	-0.039	pci/g			U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F719	BACKGROUND		BI	2005WHITEFSH10	WHITEFSH	LIVER	13-Dec-05	Ag	0.036	ug/g			X	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F719	BACKGROUND		BI	2005WHITEFSH10	WHITEFSH	LIVER	13-Dec-05	Al	3.22	ug/g			U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F719	BACKGROUND		BI	2005WHITEFSH10	WHITEFSH	LIVER	13-Dec-05	As	0.829	ug/g			U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F719	BACKGROUND		BI	2005WHITEFSH10	WHITEFSH	LIVER	13-Dec-05	Ba	0.08	ug/g			X	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F719	BACKGROUND		BI	2005WHITEFSH10	WHITEFSH	LIVER	13-Dec-05	Cd	1.99	ug/g			U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F719	BACKGROUND		BI	2005WHITEFSH10	WHITEFSH	LIVER	13-Dec-05	Cu	6.1	ug/g			X	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F719	BACKGROUND		BI	2005WHITEFSH10	WHITEFSH	LIVER	13-Dec-05	Mn	5.67	ug/g			X	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F719	BACKGROUND		BI	2005WHITEFSH10	WHITEFSH	LIVER	13-Dec-05	Ni	0.08	ug/g			X	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F719	BACKGROUND		BI	2005WHITEFSH10	WHITEFSH	LIVER	13-Dec-05	Pb	0.03	ug/g			U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F719	BACKGROUND		BI	2005WHITEFSH10	WHITEFSH	LIVER	13-Dec-05	Sb	0.0113	ug/g			U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F719	BACKGROUND		BI	2005WHITEFSH10	WHITEFSH	LIVER	13-Dec-05	Se	10.8	ug/g			X	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F719	BACKGROUND		BI	2005WHITEFSH10	WHITEFSH	LIVER	13-Dec-05	Th	0.41	ug/g			U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F719	BACKGROUND		BI	2005WHITEFSH10	WHITEFSH	LIVER	13-Dec-05	Ti	0.097	ug/g			X	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F719	BACKGROUND		BI	2005WHITEFSH10	WHITEFSH	LIVER	13-Dec-05	U	0.0392	ug/g			X	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F719	BACKGROUND		BI	2005WHITEFSH10	WHITEFSH	LIVER	13-Dec-05	Zn	90.3	ug/g			X	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F719	BACKGROUND		BI	2005WHITEFSH10	WHITEFSH	LIVER	13-Dec-05	Hg	3.58	ug/g		0.19	X	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F705	BACKGROUND		BI	2005WHITEFSH11	WHITEFSH	MUSCLE	13-Dec-05	Be-7	-0.0416	pci/g	0.19	0.19	U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F705	BACKGROUND		BI	2005WHITEFSH11	WHITEFSH	MUSCLE	13-Dec-05	Co-60	0.00356	pci/g	0.018	0.18	U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F705	BACKGROUND		BI	2005WHITEFSH11	WHITEFSH	MUSCLE	13-Dec-05	Cs-134	0.0136	pci/g	0.016	0.16	U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F705	BACKGROUND		BI	2005WHITEFSH11	WHITEFSH	MUSCLE	13-Dec-05	Cs-137	0.0107	pci/g	0.016	0.16	U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F705	BACKGROUND		BI	2005WHITEFSH11	WHITEFSH	MUSCLE	13-Dec-05	Eu-152	0.00444	pci/g	0.039	0.39	U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F705	BACKGROUND		BI	2005WHITEFSH11	WHITEFSH	MUSCLE	13-Dec-05	Eu-154	0.000103	pci/g	0.048	0.48	U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F705	BACKGROUND		BI	2005WHITEFSH11	WHITEFSH	MUSCLE	13-Dec-05	Eu-155	0.00984	pci/g	0.032	0.32	U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F705	BACKGROUND		BI	2005WHITEFSH11	WHITEFSH	MUSCLE	13-Dec-05	K-40	4.45	pci/g	0.85	0.85	U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F705	BACKGROUND		BI	2005WHITEFSH11	WHITEFSH	MUSCLE	13-Dec-05	Ru-106	0.0737	pci/g	0.15	0.15	U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F705	BACKGROUND		BI	2005WHITEFSH11	WHITEFSH	MUSCLE	13-Dec-05	Sb-125	0.0371	pci/g	0.04	0.04	U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F710	BACKGROUND		BI	2005WHITEFSH11	WHITEFSH	CARCASS	13-Dec-05	Sr-90	0.0303	pci/g	0.019	0.19	U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F720	BACKGROUND		BI	2005WHITEFSH11	WHITEFSH	LIVER	13-Dec-05	Cr	0.41	ug/g			X	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F720	BACKGROUND		BI	2005WHITEFSH11	WHITEFSH	LIVER	13-Dec-05	Ag	2.78	ug/g			X	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F720	BACKGROUND		BI	2005WHITEFSH11	WHITEFSH	LIVER	13-Dec-05	Al	6.24	ug/g			X	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F720	BACKGROUND		BI	2005WHITEFSH11	WHITEFSH	LIVER	13-Dec-05	As	0.85	ug/g			X	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F720	BACKGROUND		BI	2005WHITEFSH11	WHITEFSH	LIVER	13-Dec-05	Be	0.008	ug/g			U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F720	BACKGROUND		BI	2005WHITEFSH11	WHITEFSH	LIVER	13-Dec-05	Cd	3.03	ug/g			U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F720	BACKGROUND		BI	2005WHITEFSH11	WHITEFSH	LIVER	13-Dec-05	Cu	77.3	ug/g			X	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F720	BACKGROUND		BI	2005WHITEFSH11	WHITEFSH	LIVER	13-Dec-05	Mn	4.95	ug/g			X	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F720	BACKGROUND		BI	2005WHITEFSH11	WHITEFSH	LIVER	13-Dec-05	Ni	0.0857	ug/g			X	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F720	BACKGROUND		BI	2005WHITEFSH11	WHITEFSH	LIVER	13-Dec-05	Pb	0.931	ug/g			X	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F720	BACKGROUND		BI	2005WHITEFSH11	WHITEFSH	LIVER	13-Dec-05	Sb	0.0165	ug/g			X	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F720	BACKGROUND		BI	2005WHITEFSH11	WHITEFSH	LIVER	13-Dec-05	Se	8.3	ug/g			X	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F720	BACKGROUND		BI	2005WHITEFSH11	WHITEFSH	LIVER	13-Dec-05	Th	0.01	ug/g			U	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F720	BACKGROUND		BI	2005WHITEFSH11	WHITEFSH	LIVER	13-Dec-05	Ti	0.53	ug/g			X	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F720	BACKGROUND		BI	2005WHITEFSH11	WHITEFSH	LIVER	13-Dec-05	U	0.0688	ug/g			X	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F720	BACKGROUND		BI	2005WHITEFSH11	WHITEFSH	LIVER	13-Dec-05	Zn	88	ug/g			X	LRB BMW55091	RESULT NOT BLANK CORRECTED.
SESPMNT	B1F720	BACKGROUND		BI	2005WHITEFSH11	WHITEFSH	LIVER	13-Dec-05	Hg	1.65	ug/g			X	LRB BMW55091	RESULT NOT BLANK CORRECTED.

**Soil**

ENVIRONMENTAL SURVEILLANCE DATA CY05

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
SESPSEC	B1D3J7	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Be-7	-0.027 pCi/g		0.066	0.066	U	LRB: 56239	
SESPSEC	B1D3J8	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Be-7	-0.0221 pCi/g		0.066	0.066	U	LRB: 56239	
SESPSEC	B1D3K3	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Be-7	-0.0469 pCi/g		0.075	0.075	U	LRB: 56239	
SESPSEC	B1D3K4	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Be-7	-0.0126 pCi/g		0.086	0.086	U	LRB: 56239	
SESPSEC	B1D3K9	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Be-7	-0.0675 pCi/g		0.09	0.09	U	LRB: 56239	
SESPSEC	B1D3L0	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Be-7	0.0349 pCi/g		0.087	0.087	U	LRB: 56239	
SESPSEC	B1D3J9	200 AREA BRMap 6	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Be-7	0.0865 pCi/g		0.079	0.079	U	LRB: 56239	
SESPSEC	B1D3K5	200 AREA BRMap 19	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Be-7	-0.00656 pCi/g		0.075	0.075	U	LRB: 56239	
SESPSEC	B1D3L1	200 AREA BRMap 19	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Be-7	0.0227 pCi/g		0.086	0.086	U	LRB: 56239	
SESPSEC	B1D3J7	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Co-60	-0.00835 pCi/g		0.083	0.083	U	LRB: 56239	
SESPSEC	B1D3J8	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Co-60	-0.00184 pCi/g		0.084	0.084	U	LRB: 56239	
SESPSEC	B1D3K3	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Co-60	-0.00111 pCi/g		0.094	0.094	U	LRB: 56239	
SESPSEC	B1D3K4	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Co-60	-0.000988 pCi/g		0.01	0.01	U	LRB: 56239	
SESPSEC	B1D3K9	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Co-60	-0.000946 pCi/g		0.01	0.01	U	LRB: 56239	
SESPSEC	B1D3L0	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Co-60	0.00196 pCi/g		0.01	0.01	U	LRB: 56239	
SESPSEC	B1D3J9	200 AREA BRMap 6	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Co-60	0.0623 pCi/g		0.087	0.087	U	LRB: 56239	
SESPSEC	B1D3K5	200 AREA BRMap 19	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Co-60	-0.00452 pCi/g		0.0081	0.0081	U	LRB: 56239	
SESPSEC	B1D3L1	200 AREA BRMap 19	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Co-60	0.00492 pCi/g		0.0094	0.0094	U	LRB: 56239	
SESPSEC	B1D3J7	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Cs-134	0.0371 pCi/g		0.013	0.013	U	LRB: 56239	
SESPSEC	B1D3J8	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Cs-134	0.0397 pCi/g		0.018	0.018	U	LRB: 56239	
SESPSEC	B1D3K3	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Cs-134	0.0402 pCi/g		0.018	0.018	U	LRB: 56239	
SESPSEC	B1D3K4	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Cs-134	0.0451 pCi/g		0.021	0.021	U	LRB: 56239	
SESPSEC	B1D3K9	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Cs-134	0.0549 pCi/g		0.018	0.018	U	LRB: 56239	
SESPSEC	B1D3L0	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Cs-134	0.0377 pCi/g		0.017	0.017	U	LRB: 56239	
SESPSEC	B1D3J9	200 AREA BRMap 6	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Cs-134	0.0341 pCi/g		0.014	0.014	U	LRB: 56239	
SESPSEC	B1D3K5	200 AREA BRMap 19	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Cs-134	0.0471 pCi/g		0.015	0.015	U	LRB: 56239	
SESPSEC	B1D3L1	200 AREA BRMap 19	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Cs-134	0.0457 pCi/g		0.017	0.017	U	LRB: 56239	
SESPSEC	B1D3J7	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Cs-137	-0.00169 pCi/g		0.0093	0.0093	U	LRB: 56239	
SESPSEC	B1D3J8	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Cs-137	0.0238 pCi/g		0.008	0.008	U	LRB: 56239	
SESPSEC	B1D3K3	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Cs-137	-0.00169 pCi/g		0.0086	0.0086	U	LRB: 56239	
SESPSEC	B1D3K4	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Cs-137	0.012 pCi/g		0.0095	0.0095	U	LRB: 56239	
SESPSEC	B1D3K9	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Cs-137	-0.00298 pCi/g		0.0095	0.0095	U	LRB: 56239	
SESPSEC	B1D3L0	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Cs-137	0.0048 pCi/g		0.011	0.011	U	LRB: 56239	
SESPSEC	B1D3J9	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Cs-137	0.0671 pCi/g		0.018	0.018	U	LRB: 56239	
SESPSEC	B1D3K5	200 AREA BRMap 19	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Cs-137	0.162 pCi/g		0.025	0.025	U	LRB: 56239	
SESPSEC	B1D3L1	200 AREA BRMap 19	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Cs-137	0.0914 pCi/g		0.018	0.018	U	LRB: 56239	
SESPSEC	B1D3J7	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Eu-152	-0.0222 pCi/g		0.021	0.021	U	LRB: 56239	
SESPSEC	B1D3J8	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Eu-152	-0.0137 pCi/g		0.019	0.019	U	LRB: 56239	
SESPSEC	B1D3K3	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Eu-152	-0.0213 pCi/g		0.022	0.022	U	LRB: 56239	
SESPSEC	B1D3K4	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Eu-152	0.00105 pCi/g		0.023	0.023	U	LRB: 56239	
SESPSEC	B1D3K9	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Eu-152	-0.0127 pCi/g		0.026	0.026	U	LRB: 56239	
SESPSEC	B1D3L0	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Eu-152	-0.0167 pCi/g		0.024	0.024	U	LRB: 56239	
SESPSEC	B1D3J9	200 AREA BRMap 6	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Eu-152	0.000378 pCi/g		0.019	0.019	U	LRB: 56239	
SESPSEC	B1D3K5	200 AREA BRMap 19	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Eu-152	-0.00621 pCi/g		0.02	0.02	U	LRB: 56239	
SESPSEC	B1D3L1	200 AREA BRMap 19	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Eu-152	-0.0236 pCi/g		0.025	0.025	U	LRB: 56239	
SESPSEC	B1D3J7	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Eu-154	-0.00683 pCi/g		0.026	0.026	U	LRB: 56239	
SESPSEC	B1D3J8	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Eu-154	-0.00435 pCi/g		0.037	0.037	U	LRB: 56239	
SESPSEC	B1D3K3	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Eu-154	0.00106 pCi/g		0.03	0.03	U	LRB: 56239	
SESPSEC	B1D3K4	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Eu-154	0.00024 pCi/g		0.028	0.028	U	LRB: 56239	
SESPSEC	B1D3K9	200 AREA BRMap 19	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Eu-154	0.0108 pCi/g		0.028	0.028	U	LRB: 56239	
SESPSEC	B1D3L0	200 AREA BRMap 19	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Eu-154	-0.00953 pCi/g		0.031	0.031	U	LRB: 56239	
SESPSEC	B1D3J9	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Eu-155	0.0477 pCi/g		0.027	0.027	U	LRB: 56239	
SESPSEC	B1D3K5	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Eu-155	0.0451 pCi/g		0.029	0.029	U	LRB: 56239	
SESPSEC	B1D3L1	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Eu-155	0.0421 pCi/g		0.027	0.027	U	LRB: 56239	

ENVIRONMENTAL SURVEILLANCE DATA CY05

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
SESPSEC	B1D3K9	200 AREA BRMap 19	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Eu-155	0.0717 pCi/g		0.031	0.031	U	LRB: 56239	
SESPSEC	B1D3L0	200 AREA BRMap 19	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Eu-155	0.0555 pCi/g		0.038	0.038	U	LRB: 56239	
SESPSEC	B1D3J9	200 AREA BRMap 6	ON SITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Eu-155	0.0351 pCi/g		0.022	0.022	U	LRB: 56239	
SESPSEC	B1D3K5	200 AREA BRMap 19	ON SITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Eu-155	0.0216 pCi/g		0.024	0.024	U	LRB: 56239	
SESPSEC	B1D3L1	200 AREA BRMap 6	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	K-40	16.4 pCi/g		2.1	2.1	U	LRB: 56239	
SESPSEC	B1D3J8	200 AREA BRMap 6	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	K-40	16 pCi/g		2.2	2.2	U	LRB: 56239	
SESPSEC	B1D3K3	200 AREA BRMap 10	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	K-40	13.4 pCi/g		1.8	1.8	U	LRB: 56239	
SESPSEC	B1D3K4	200 AREA BRMap 10	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	K-40	13.5 pCi/g		2.5	2.5	U	LRB: 56239	
SESPSEC	B1D3K9	200 AREA BRMap 19	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	K-40	14.4 pCi/g		2.7	2.7	U	LRB: 56239	
SESPSEC	B1D3L0	200 AREA BRMap 19	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	K-40	14.4 pCi/g		1.9	1.9	U	LRB: 56239	
SESPSEC	B1D3J9	200 AREA BRMap 6	ON SITE	SO	SURFACE	SURF_SOIL	22-Sep-05	K-40	16 pCi/g		2	2	U	LRB: 56239	
SESPSEC	B1D3K5	200 AREA BRMap 19	ON SITE	SO	SURFACE	SURF_SOIL	22-Sep-05	K-40	13.5 pCi/g		1.7	1.7	U	LRB: 56239	
SESPSEC	B1D3L1	200 AREA BRMap 6	ON SITE	SO	SURFACE	SURF_SOIL	22-Sep-05	K-40	14.7 pCi/g		1.9	1.9	U	LRB: 56239	
SESPSEC	B1D3J7	200 AREA BRMap 6	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Ru-106	-0.00147 pCi/g		0.063	0.063	U	LRB: 56239	
SESPSEC	B1D3K3	200 AREA BRMap 6	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Ru-106	0.0252 pCi/g		0.062	0.062	U	LRB: 56239	
SESPSEC	B1D3K3	200 AREA BRMap 10	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Ru-106	0.00863 pCi/g		0.069	0.069	U	LRB: 56239	
SESPSEC	B1D3K4	200 AREA BRMap 10	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Ru-106	0.0017 pCi/g		0.077	0.077	U	LRB: 56239	
SESPSEC	B1D3K9	200 AREA BRMap 19	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Ru-106	-0.0754 pCi/g		0.086	0.086	U	LRB: 56239	
SESPSEC	B1D3L0	200 AREA BRMap 19	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Ru-106	0.0778 pCi/g		0.075	0.075	U	LRB: 56239	
SESPSEC	B1D3J9	200 AREA BRMap 6	ON SITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Ru-106	0.0612 pCi/g		0.063	0.063	U	LRB: 56239	
SESPSEC	B1D3K5	200 AREA BRMap 10	ON SITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Ru-106	0.00121 pCi/g		0.064	0.064	U	LRB: 56239	
SESPSEC	B1D3L1	200 AREA BRMap 19	ON SITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Ru-106	0.0346 pCi/g		0.074	0.074	U	LRB: 56239	
SESPSEC	B1D3J7	200 AREA BRMap 6	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Sb-125	-0.00105 pCi/g		0.018	0.018	U	LRB: 56239	
SESPSEC	B1D3J8	200 AREA BRMap 6	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Sb-125	-0.0111 pCi/g		0.018	0.018	U	LRB: 56239	
SESPSEC	B1D3K3	200 AREA BRMap 10	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Sb-125	0.00697 pCi/g		0.021	0.021	U	LRB: 56239	
SESPSEC	B1D3K4	200 AREA BRMap 10	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Sb-125	0.00588 pCi/g		0.022	0.022	U	LRB: 56239	
SESPSEC	B1D3K9	200 AREA BRMap 19	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Sb-125	-0.00409 pCi/g		0.025	0.025	U	LRB: 56239	
SESPSEC	B1D3L0	200 AREA BRMap 19	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Sb-125	0.0142 pCi/g		0.023	0.023	U	LRB: 56239	
SESPSEC	B1D3J9	200 AREA BRMap 6	ON SITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Sb-125	-0.00619 pCi/g		0.019	0.019	U	LRB: 56239	
SESPSEC	B1D3K5	200 AREA BRMap 19	ON SITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Sb-125	0.000366 pCi/g		0.018	0.018	U	LRB: 56239	
SESPSEC	B1D3L1	200 AREA BRMap 6	ON SITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Sb-125	0.00212 pCi/g		0.023	0.023	U	LRB: 56239	
SESPSEC	B1D3J7	200 AREA BRMap 6	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Sr-90	0.0125 pCi/g		0.048	0.048	U	LRB: 56239	
SESPSEC	B1D3J8	200 AREA BRMap 6	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Sr-90	0.000147 pCi/g		0.019	0.019	U	LRB: 56239	
SESPSEC	B1D3K3	200 AREA BRMap 10	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Sr-90	0.0401 pCi/g		0.051	0.051	U	LRB: 56239	
SESPSEC	B1D3K4	200 AREA BRMap 10	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Sr-90	-0.0227 pCi/g		0.048	0.048	U	LRB: 56239	
SESPSEC	B1D3K9	200 AREA BRMap 19	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Sr-90	0.0236 pCi/g		0.018	0.018	U	LRB: 56239	
SESPSEC	B1D3L0	200 AREA BRMap 19	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Sr-90	0.0147 pCi/g		0.02	0.02	U	LRB: 56239	
SESPSEC	B1D3J9	200 AREA BRMap 6	ON SITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Sr-90	0.0603 pCi/g		0.05	0.05	U	LRB: 56239	
SESPSEC	B1D3K5	200 AREA BRMap 10	ON SITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Sr-90	0.00789 pCi/g		0.022	0.022	U	LRB: 56239	
SESPSEC	B1D3L1	200 AREA BRMap 19	ON SITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Sr-90	0.0185 pCi/g		0.021	0.021	U	LRB: 56239	
SESPSEC	B1D3K0	200 AREA BRMap 6	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Ag	0.0285 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K1	200 AREA BRMap 6	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Ag	0.0227 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K6	200 AREA BRMap 10	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Ag	0.0347 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K7	200 AREA BRMap 10	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Ag	0.0426 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3L2	200 AREA BRMap 19	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Ag	0.05 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K3	200 AREA BRMap 6	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Ag	0.0455 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K2	200 AREA BRMap 6	ON SITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Ag	0.0198 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K8	200 AREA BRMap 10	ON SITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Ag	0.0334 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3L4	200 AREA BRMap 19	ON SITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Ag	0.0404 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K0	200 AREA BRMap 6	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	AI	7566 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K1	200 AREA BRMap 6	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	AI	8204 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K6	200 AREA BRMap 10	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	AI	7863 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K7	200 AREA BRMap 10	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	AI	8728 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3L2	200 AREA BRMap 19	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	AI	9135 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3L3	200 AREA BRMap 19	ON SITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	AI	12132 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K2	200 AREA BRMap 6	ON SITE	SO	SURFACE	SURF_SOIL	22-Sep-05	AI	7090 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K6	200 AREA BRMap 10	ON SITE	SO	SURFACE	SURF_SOIL	22-Sep-05	AI	8412 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.



ENVIRONMENTAL SURVEILLANCE DATA CY05

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
SESPSEC	BD13K7	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Hg	0.0067 ug/g				BEX	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K2	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Hg	0.006 ug/g				UE	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13L3	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Hg	0.007 ug/g				BEX	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K6	200 AREA BRMap 6	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Hg	0.006 ug/g				UE	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K8	200 AREA BRMap 10	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Hg	0.006 ug/g				UE	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13L4	200 AREA BRMap 19	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Hg	0.006 ug/g				UE	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K0	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Mn	284 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K1	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Mn	314 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K6	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Mn	440 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K7	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Mn	481 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13L2	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Mn	420 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K2	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Mn	469 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K8	200 AREA BRMap 10	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Mn	432 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13L4	200 AREA BRMap 19	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Mn	470 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K0	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Ni	11.2 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K1	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Ni	11.9 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K6	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Ni	10 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K7	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Ni	10.7 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13L2	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Ni	11.4 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K2	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Ni	13 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K8	200 AREA BRMap 10	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Ni	11.2 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13L4	200 AREA BRMap 19	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Ni	10 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K0	200 AREA BRMap 6	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Ni	12.9 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K1	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Pb	4.59 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K6	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Pb	4.7 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K7	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Pb	5.54 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13L2	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Pb	5.88 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K2	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Pb	6.98 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13L3	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Pb	8.02 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K8	200 AREA BRMap 10	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Pb	4.77 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13L4	200 AREA BRMap 19	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Pb	7.96 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K0	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Sb	0.078 ug/g				EX	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K1	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Sb	0.0781 ug/g				EX	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K6	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Sb	0.0867 ug/g				EX	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K7	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Sb	0.0819 ug/g				EX	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13L2	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Sb	0.111 ug/g				EX	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K2	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Sb	0.088 ug/g				EX	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K8	200 AREA BRMap 10	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Sb	0.0869 ug/g				EX	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13L4	200 AREA BRMap 19	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Sb	0.0831 ug/g				EX	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K0	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Se	0.2 ug/g				UX	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K1	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Se	0.2 ug/g				UX	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K6	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Se	0.2 ug/g				UX	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K7	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Se	0.2 ug/g				UX	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13L3	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Se	0.2 ug/g				UX	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K2	200 AREA BRMap 6	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Se	0.2 ug/g				UX	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K8	200 AREA BRMap 10	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Se	0.2 ug/g				UX	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13L4	200 AREA BRMap 19	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Se	0.2 ug/g				UX	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K0	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Th	3.71 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K1	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Th	4.2 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K6	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Th	3.43 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K7	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Th	3.99 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13L2	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Th	4.47 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13L3	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING ZONE	22-Sep-05	Th	5.34 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	BD13K2	200 AREA BRMap 6	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Th	3.04 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.

ENVIRONMENTAL SURVEILLANCE DATA CY05

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
SESPSEC	B1D3K8	200 AREA BRMap 10	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Th	4.37 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3L4	200 AREA BRMap 19	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Th	5.99 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K0	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING_ZONE	22-Sep-05	Ti	0.0862 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K1	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING_ZONE	22-Sep-05	Ti	0.0893 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K6	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING_ZONE	22-Sep-05	Ti	0.096 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K7	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING_ZONE	22-Sep-05	Ti	0.0985 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3L2	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING_ZONE	22-Sep-05	Ti	0.105 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3L3	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING_ZONE	22-Sep-05	Ti	0.134 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K8	200 AREA BRMap 10	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Ti	0.096 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3L4	200 AREA BRMap 19	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Ti	0.131 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K0	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING_ZONE	22-Sep-05	U	0.435 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K1	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING_ZONE	22-Sep-05	U	0.472 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K6	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING_ZONE	22-Sep-05	U	0.471 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K7	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING_ZONE	22-Sep-05	U	0.517 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3L2	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING_ZONE	22-Sep-05	U	0.606 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3L3	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING_ZONE	22-Sep-05	U	0.632 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K2	200 AREA BRMap 6	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	U	0.414 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K8	200 AREA BRMap 10	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	U	0.661 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3L4	200 AREA BRMap 19	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	U	0.743 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K0	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING_ZONE	22-Sep-05	V	33.7 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K1	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING_ZONE	22-Sep-05	V	36.6 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K6	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING_ZONE	22-Sep-05	V	73.4 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K7	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING_ZONE	22-Sep-05	V	83.4 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3L2	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING_ZONE	22-Sep-05	V	56.1 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3L3	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING_ZONE	22-Sep-05	V	66.2 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K2	200 AREA BRMap 6	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	V	33.7 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K8	200 AREA BRMap 10	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	V	78.3 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3L4	200 AREA BRMap 19	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	V	66.3 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K0	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING_ZONE	22-Sep-05	Zn	39.3 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K1	200 AREA BRMap 6	ONSITE	SO	SURFACE	ROOTING_ZONE	22-Sep-05	Zn	40.7 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K6	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING_ZONE	22-Sep-05	Zn	55.4 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K7	200 AREA BRMap 10	ONSITE	SO	SURFACE	ROOTING_ZONE	22-Sep-05	Zn	59.5 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3L2	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING_ZONE	22-Sep-05	Zn	49.7 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3L3	200 AREA BRMap 19	ONSITE	SO	SURFACE	ROOTING_ZONE	22-Sep-05	Zn	58.1 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K2	200 AREA BRMap 6	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Zn	38.7 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3K8	200 AREA BRMap 10	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Zn	58 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.
SESPSEC	B1D3L4	200 AREA BRMap 19	ONSITE	SO	SURFACE	SURF_SOIL	22-Sep-05	Zn	58 ug/g				X	LRB: 56239	RESULT NOT BLANK CORRECTED.

# **Sediment**

ENVIRONMENTAL SURVEILLANCE DATA CY05

SEDIMENT  
(Analyses Units in 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
SESPINT	B1C885	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	07-Feb-05	ALPHA	5.88 pCi/g		2.8	3.2			
SESPINT	B1C886	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Apr-05	ALPHA	5.27 pCi/g		2.7	3			
SESPINT	B1D667	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Jul-05	ALPHA	13.2 pCi/g		4	4.8			
SESPINT	B1F5N4	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	05-Oct-05	BETA	8.53 pCi/g		3.2	3.6			
SESPINT	B1C885	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	07-Feb-05	BETA	19.8 pCi/g		1.8	3.9			
SESPINT	B1C886	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Apr-05	BETA	22.5 pCi/g		2	3.9			
SESPINT	B1D667	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Jul-05	BETA	29.1 pCi/g		2	4.8			
SESPINT	B1F5N4	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	05-Oct-05	BETA	26.1 pCi/g		2	4			
SESPINT	B1F5H0	100-B SPRING 38-3	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	10-Nov-05	GAMMA SCAN						NO SAMPLE.	
SESPINT	B1F6H7	100-K SPRING 63-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	10-Nov-05	GAMMA SCAN						NO SAMPLE.	
SESPINT	B1D001	100-F SLOUGH	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Be-7	0.00247 pCi/g		0.1	0.1	U		
SESPINT	B1F5J0	100-F SPRING 207-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	15-Nov-05	Be-7	0.0825 pCi/g		0.14	0.14	U		
SESPINT	B1F5N5	100-H SPRING 145-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	14-Nov-05	Be-7	0.25 pCi/g		0.16	0.16	U		
SESPINT	B1DWR2	300 AREA SPR DR 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Be-7	0.175 pCi/g		0.13	0.13	U		
SESPINT	B1DWT1	300 AREA SPRING 41-9	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Be-7	-0.0148 pCi/g		0.1	0.1	U		
SESPINT	B1DWR0	300 AREA SPRING 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Be-7	0.0479 pCi/g		0.11	0.11	U		
SESPINT	B1DWT2	300 AREA SPRING 42-7	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Be-7	0.417 pCi/g		0.2	0.2	U		
SESPINT	B1D0B8	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Be-7	0.0869 pCi/g		0.11	0.11	U		
SESPINT	B1F5H4	HANFORD SPR DR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Be-7	0.0177 pCi/g		0.11	0.11	U		
SESPINT	B1F5H2	HANFORD SPR UR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Be-7	0.087 pCi/g		0.11	0.11	U		
SESPINT	B1D0D5	MCNARY-OR-SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Be-7	0.0467 pCi/g		0.13	0.13	U		
SESPINT	B1D0D7	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Be-7	0.194 pCi/g		0.12	0.12	U		
SESPINT	B1D0C9	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Be-7	0.0814 pCi/g		0.12	0.12	U		
SESPINT	B1D0C7	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Be-7	0.0748 pCi/g		0.12	0.12	U		
SESPINT	B1DWT3	RICHLAND SPR(SRL 437-1)	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Be-7	-0.0361 pCi/g		0.11	0.11	U		
SESPINT	B1D0B9	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Be-7	0.0102 pCi/g		0.11	0.11	U		
SESPINT	B1C885	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	07-Feb-05	Be-7	0.000726 pCi/g		0.11	0.11	U		
SESPINT	B1C886	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Apr-05	Be-7	0.11 pCi/g		0.087	0.087	U		
SESPINT	B1D667	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Jul-05	Be-7	-0.0555 pCi/g		0.17	0.17	U		
SESPINT	B1F5N4	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	05-Oct-05	Be-7	0.067 pCi/g		0.16	0.16	U		
SESPINT	B1D0C0	WHITE BLUFF'S SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Co-60	0.0125 pCi/g		0.01	0.01	U		
SESPINT	B1D0C1	100-F SLOUGH	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Co-60	0.00852 pCi/g		0.014	0.014	U		
SESPINT	B1F5J0	100-F SPRING 207-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	15-Nov-05	Co-60	0.00878 pCi/g		0.01	0.01	U		
SESPINT	B1F5N5	100-H SPRING 145-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	14-Nov-05	Co-60	-0.00156 pCi/g		0.012	0.012	U		
SESPINT	B1DWR2	300 AREA SPR DR 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Co-60	0.00652 pCi/g		0.0089	0.0089	U		20 METERS DOWNSTREAM OF GPS READING.
SESPINT	B1DWT1	300 AREA SPRING 41-9	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Co-60	0.00225 pCi/g		0.01	0.01	U		
SESPINT	B1DWR0	300 AREA SPRING 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Co-60	0.00731 pCi/g		0.0096	0.0096	U		APPROXIMATELY 80 YARDS ABOVE 331 OUTFALL.
SESPINT	B1DWT2	300 AREA SPRING 42-7	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Co-60	-0.00598 pCi/g		0.0096	0.0096	U		
SESPINT	B1D0B8	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Co-60	0.00924 pCi/g		0.013	0.013	U		
SESPINT	B1F5H4	HANFORD SPR DR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Co-60	0.0251 pCi/g		0.013	0.013	U		
SESPINT	B1F5H2	HANFORD SPR UR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Co-60	0.0119 pCi/g		0.013	0.013	U		
SESPINT	B1D0D5	MCNARY-OR-SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Co-60	0.0287 pCi/g		0.011	0.011	U		
SESPINT	B1D0C9	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Co-60	-0.00921 pCi/g		0.011	0.011	U		
SESPINT	B1D0C7	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Co-60	0.00902 pCi/g		0.011	0.011	U		
SESPINT	B1D0C0	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Co-60	0.00924 pCi/g		0.011	0.011	U		
SESPINT	B1D0C1	100-F SLOUGH	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	07-Feb-05	Co-60	0.00646 pCi/g		0.01	0.01	U		
SESPINT	B1C885	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Apr-05	Co-60	0.00113 pCi/g		0.0094	0.0094	U		
SESPINT	B1C886	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Jul-05	Co-60	-0.00573 pCi/g		0.011	0.011	U		
SESPINT	B1F5N4	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	05-Oct-05	Co-60	0.00807 pCi/g		0.013	0.013	U		
SESPINT	B1D0C0	WHITE BLUFF'S SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Co-60	0.0119 pCi/g		0.016	0.016	U		
SESPINT	B1D0C1	100-F SLOUGH	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Co-60	0.0453 pCi/g		0.019	0.019	U		
SESPINT	B1F5J0	100-F SPRING 207-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	15-Nov-05	Cs-134	0.00807 pCi/g		0.016	0.016	U		
SESPINT	B1F5N5	100-H SPRING 145-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	14-Nov-05	Cs-134	0.0267 pCi/g		0.016	0.016	U		
SESPINT	B1DWR2	300 AREA SPR DR 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Cs-134	0.0431 pCi/g		0.026	0.026	U		
SESPINT	B1DWT1	300 AREA SPRING 41-9	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Cs-134	0.0572 pCi/g		0.021	0.021	U		
SESPINT	B1DWR0	300 AREA SPRING 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Cs-134	0.0507 pCi/g		0.017	0.017	U		
SESPINT	B1DWT2	300 AREA SPRING 42-7	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Cs-134	0.0636 pCi/g		0.022	0.022	U		
SESPINT	B1D0B8	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Cs-134	0.0448 pCi/g		0.015	0.015	U		
SESPINT	B1F5H4	HANFORD SPR DR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Cs-134	0.0668 pCi/g		0.025	0.025	U		
SESPINT	B1F5H2	HANFORD SPR UR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Cs-134	0.0597 pCi/g		0.025	0.025	U		
SESPINT	B1D0D5	MCNARY-OR-SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Cs-134	0.0657 pCi/g		0.022	0.022	U		
SESPINT	B1D0C9	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Cs-134	0.0534 pCi/g		0.018	0.018	U		
SESPINT	B1D0C7	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Cs-134	0.0392 pCi/g		0.017	0.017	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

SEDIMENT  
(Analyses Units in 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
SESPINT	BD007	RICHLAND SPR(SRL 437-1)	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Cs-134	0.0426 pCi/g		0.014	0.014	U		
SESPINT	BD008	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Cs-134	0.0464 pCi/g		0.017	0.017	U		
SESPINT	BD009	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	07-Feb-05	Cs-134	0.0277 pCi/g		0.012	0.012	U		
SESPINT	BD010	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Apr-05	Cs-134	0.0319 pCi/g		0.016	0.016	U		
SESPINT	BD011	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Jul-05	Cs-134	0.0202 pCi/g		0.013	0.013	U		
SESPINT	BD012	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	05-Oct-05	Cs-134	0.0336 pCi/g		0.015	0.015	U		
SESPINT	BD013	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Cs-134	0.0532 pCi/g		0.016	0.016	U		
SESPINT	BD014	100 F SLOUGH	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Cs-137	0.225 pCi/g		0.032	0.032	U		
SESPINT	BD015	100 F SPRING 207-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	15-Nov-05	Cs-137	0.104 pCi/g		0.025	0.025	U		
SESPINT	BD016	100-H SPRING 145-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	14-Nov-05	Cs-137	0.134 pCi/g		0.024	0.024	U		
SESPINT	BD017	300 AREA SPR DR 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	16-Oct-05	Cs-137	0.19 pCi/g		0.033	0.033	U	20 METERS DOWNSTREAM OF GPS READING.	
SESPINT	BD018	300 AREA SPRING 41-9	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Cs-137	0.0519 pCi/g		0.016	0.016	U		
SESPINT	BD019	300 AREA SPRING 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Cs-137	0.069 pCi/g		0.019	0.019	U		
SESPINT	BD020	300 AREA SPRING 42-7	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Cs-137	0.0228 pCi/g		0.012	0.012	U	APPROXIMATELY 80 YARDS ABOVE 331 OUTFALL.	
SESPINT	BD021	HANFORD SPR DR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Cs-137	0.106 pCi/g		0.023	0.023	U		
SESPINT	BD022	HANFORD SPR DR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Cs-137	0.106 pCi/g		0.023	0.023	U		
SESPINT	BD023	HANFORD SPR DR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Cs-137	0.235 pCi/g		0.036	0.036	U		
SESPINT	BD024	MCONARY-OR-SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Cs-137	0.229 pCi/g		0.037	0.037	U		
SESPINT	BD025	MCONARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Cs-137	0.251 pCi/g		0.04	0.04	U		
SESPINT	BD026	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Cs-137	0.264 pCi/g		0.039	0.039	U		
SESPINT	BD027	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Cs-137	0.0897 pCi/g		0.02	0.02	U		
SESPINT	BD028	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Cs-137	0.109 pCi/g		0.02	0.02	U		
SESPINT	BD029	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	07-Feb-05	Cs-137	1.06 pCi/g		0.13	0.13	U		
SESPINT	BD030	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Apr-05	Cs-137	0.835 pCi/g		0.11	0.11	U		
SESPINT	BD031	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Jul-05	Cs-137	1.68 pCi/g		0.22	0.22	U		
SESPINT	BD032	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	05-Oct-05	Cs-137	1.57 pCi/g		0.19	0.19	U		
SESPINT	BD033	100 F SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Cs-137	2.76 pCi/g		0.33	0.33	U		
SESPINT	BD034	100 F SPRING 207-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Eu-152	0.00943 pCi/g		0.024	0.024	U		
SESPINT	BD035	100-F SPRING 145-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	15-Nov-05	Eu-152	0.0213 pCi/g		0.033	0.033	U		
SESPINT	BD036	300 AREA SPR DR 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	14-Nov-05	Eu-152	0.0416 pCi/g		0.024	0.024	U		
SESPINT	BD037	300 AREA SPRING 41-9	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Eu-152	0.0534 pCi/g		0.03	0.03	U		
SESPINT	BD038	300 AREA SPRING 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Eu-152	-0.00703 pCi/g		0.024	0.024	U	20 METERS DOWNSTREAM OF GPS READING.	
SESPINT	BD039	300 AREA SPRING 42-7	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Eu-152	0.00386 pCi/g		0.025	0.025	U		
SESPINT	BD040	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Eu-152	0.0104 pCi/g		0.023	0.023	U		
SESPINT	BD041	HANFORD SPR DR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Eu-152	-0.023 pCi/g		0.025	0.025	U		
SESPINT	BD042	HANFORD SPR DR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Eu-152	0.0427 pCi/g		0.031	0.031	U		
SESPINT	BD043	MCONARY-OR-SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Eu-152	0.151 pCi/g		0.058	0.058	U		
SESPINT	BD044	MCONARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Eu-152	0.187 pCi/g		0.03	0.03	U		
SESPINT	BD045	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Eu-152	0.125 pCi/g		0.038	0.038	U		
SESPINT	BD046	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Eu-152	0.00927 pCi/g		0.027	0.027	U		
SESPINT	BD047	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Eu-152	0.00402 pCi/g		0.024	0.024	U		
SESPINT	BD048	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Eu-152	0.043 pCi/g		0.028	0.028	U		
SESPINT	BD049	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	07-Feb-05	Eu-152	0.037 pCi/g		0.024	0.024	U		
SESPINT	BD050	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	07-Feb-05	Eu-152	0.00174 pCi/g		0.053	0.053	U		
SESPINT	BD051	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Apr-05	Eu-152	-0.0152 pCi/g		0.026	0.026	U		
SESPINT	BD052	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Jul-05	Eu-152	0.0064 pCi/g		0.032	0.032	U		
SESPINT	BD053	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	05-Oct-05	Eu-152	0.00946 pCi/g		0.037	0.037	U		
SESPINT	BD054	100 F SLOUGH	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Eu-152	0.225 pCi/g		0.063	0.063	U		
SESPINT	BD055	100 F SPRING 207-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	15-Nov-05	Eu-154	0.0207 pCi/g		0.032	0.032	U		
SESPINT	BD056	100-H SPRING 145-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	14-Nov-05	Eu-154	-0.0358 pCi/g		0.045	0.045	U		
SESPINT	BD057	300 AREA SPR DR 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Eu-154	-0.00078 pCi/g		0.03	0.03	U		
SESPINT	BD058	300 AREA SPRING 41-9	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Eu-154	-0.013 pCi/g		0.037	0.037	U	20 METERS DOWNSTREAM OF GPS READING.	
SESPINT	BD059	300 AREA SPRING 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Eu-154	-0.025 pCi/g		0.032	0.032	U		
SESPINT	BD060	300 AREA SPRING 42-7	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Eu-154	-0.00974 pCi/g		0.029	0.029	U	APPROXIMATELY 80 YARDS ABOVE 331 OUTFALL.	
SESPINT	BD061	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Eu-154	0.00156 pCi/g		0.031	0.031	U		
SESPINT	BD062	HANFORD SPR DR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Eu-154	0.00838 pCi/g		0.043	0.043	U		
SESPINT	BD063	HANFORD SPR DR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Eu-154	0.00628 pCi/g		0.039	0.039	U		
SESPINT	BD064	MCONARY-OR-SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Eu-154	-0.00225 pCi/g		0.037	0.037	U		
SESPINT	BD065	MCONARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Eu-154	-0.0126 pCi/g		0.03	0.03	U		
SESPINT	BD066	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Eu-154	-0.0149 pCi/g		0.034	0.034	U		
SESPINT	BD067	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Eu-154	-0.0302 pCi/g		0.033	0.033	U		
SESPINT	BD068	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Eu-154	-0.0226 pCi/g		0.037	0.037	U		
SESPINT	BD069	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Eu-154	0.00948 pCi/g		0.034	0.034	U		
SESPINT	BD070	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	07-Feb-05	Eu-154	0.00948 pCi/g		0.035	0.035	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

SEDIMENT  
(Analyses Units in 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
SESPINT	BI0R48	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Apr-05	Eu-154	0.00346	pCi/g	0.033	0.033	U		
SESPINT	BI0667	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Jul-05	Eu-154	0.0123	pCi/g	0.039	0.039	U		
SESPINT	BI0671	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	05-Oct-05	Eu-154	-0.0528	pCi/g	0.046	0.046	U		
SESPINT	BI0672	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Eu-154	0.00833	pCi/g	0.032	0.032	U		
SESPINT	BI0673	100 F SLOUGH	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Eu-155	0.0644	pCi/g	0.028	0.028	U		
SESPINT	BI0674	100-F SPRING 207-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	15-Nov-05	Eu-155	0.0496	pCi/g	0.034	0.034	U		
SESPINT	BI0675	300 AREA SPR DR 422	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	14-Nov-05	Eu-155	0.025	pCi/g	0.025	0.025	U		
SESPINT	BI0676	300 AREA SPRING 41-9	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Eu-155	0.0438	pCi/g	0.033	0.033	U		
SESPINT	BI0677	300 AREA SPRING 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Eu-155	0.0585	pCi/g	0.033	0.033	U		
SESPINT	BI0678	300 AREA SPRING 42-7	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Eu-155	0.0719	pCi/g	0.031	0.031	U		
SESPINT	BI0679	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Eu-155	0.0323	pCi/g	0.027	0.027	U		20 METERS DOWNSTREAM OF GPS READING.
SESPINT	BI0680	HANFORD SPR DR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Eu-155	0.0401	pCi/g	0.027	0.027	U		
SESPINT	BI0681	HANFORD SPR DR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Eu-155	0.0738	pCi/g	0.034	0.034	U		
SESPINT	BI0682	HANFORD SPR UR 28-2	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Eu-155	0.0763	pCi/g	0.037	0.037	U		
SESPINT	BI0683	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Eu-155	0.0821	pCi/g	0.055	0.055	U		
SESPINT	BI0684	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Eu-155	0.0582	pCi/g	0.027	0.027	U		
SESPINT	BI0685	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Eu-155	0.0559	pCi/g	0.028	0.028	U		
SESPINT	BI0686	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Eu-155	0.0536	pCi/g	0.026	0.026	U		
SESPINT	BI0687	RICHLAND SPR(SRL 437-1)	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Eu-155	0.0675	pCi/g	0.031	0.031	U		
SESPINT	BI0688	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Eu-155	0.0804	pCi/g	0.031	0.031	U		
SESPINT	BI0689	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	07-Feb-05	Eu-155	0.0186	pCi/g	0.037	0.037	U		
SESPINT	BI0690	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Apr-05	Eu-155	0.0414	pCi/g	0.026	0.026	U		
SESPINT	BI0691	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Jul-05	Eu-155	0.0926	pCi/g	0.041	0.041	U		
SESPINT	BI0692	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	05-Oct-05	Eu-155	0.0587	pCi/g	0.036	0.036	U		
SESPINT	BI0693	100 F SLOUGH	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Eu-155	0.0557	pCi/g	0.031	0.031	U		
SESPINT	BI0694	100-F SPRING 207-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	K-40	14	pCi/g	1.9	1.9	U		
SESPINT	BI0695	100-H SPRING 145-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	15-Nov-05	K-40	16.7	pCi/g	3.2	3.2	U		
SESPINT	BI0696	300 AREA SPR DR 422	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	14-Nov-05	K-40	14.8	pCi/g	1.9	1.9	U		
SESPINT	BI0697	300 AREA SPRING 41-9	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	K-40	15.1	pCi/g	2.9	2.9	U		
SESPINT	BI0698	300 AREA SPRING 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	K-40	16	pCi/g	2.2	2.2	U		20 METERS DOWNSTREAM OF GPS READING.
SESPINT	BI0699	300 AREA SPRING 42-7	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	K-40	14.8	pCi/g	1.9	1.9	U		
SESPINT	BI0700	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	K-40	14.8	pCi/g	1.9	1.9	U		
SESPINT	BI0701	HANFORD SPR DR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	K-40	15.2	pCi/g	2	2	U		
SESPINT	BI0702	HANFORD SPR UR 28-2	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	K-40	18.6	pCi/g	3.1	3.1	U		
SESPINT	BI0703	HANFORD SPR UR 28-2	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	K-40	13.8	pCi/g	1.9	1.9	U		
SESPINT	BI0704	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	K-40	12.8	pCi/g	1.7	1.7	U		
SESPINT	BI0705	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	K-40	13.2	pCi/g	1.7	1.7	U		
SESPINT	BI0706	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	K-40	11.7	pCi/g	1.6	1.6	U		
SESPINT	BI0707	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	K-40	15.5	pCi/g	1.5	1.5	U		
SESPINT	BI0708	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	K-40	15.3	pCi/g	2.9	2.9	U		
SESPINT	BI0709	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	07-Feb-05	K-40	14.8	pCi/g	2	2	U		
SESPINT	BI0710	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Apr-05	K-40	14.8	pCi/g	3.2	3.2	U		
SESPINT	BI0711	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Apr-05	K-40	16.6	pCi/g	2.2	2.2	U		
SESPINT	BI0712	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Jul-05	K-40	14.6	pCi/g	2	2	U		
SESPINT	BI0713	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	05-Oct-05	K-40	16.8	pCi/g	3.2	3.2	U		
SESPINT	BI0714	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	K-40	14.1	pCi/g	1.9	1.9	U		
SESPINT	BI0715	100 F SLOUGH	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Ru-106	-0.00719	pCi/g	0.075	0.075	U		
SESPINT	BI0716	100-F SPRING 145-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	15-Nov-05	Ru-106	0.1	0.1	0.1	0.1	U		
SESPINT	BI0717	300 AREA SPR DR 422	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Ru-106	-0.026	pCi/g	0.075	0.075	U		
SESPINT	BI0718	300 AREA SPRING 41-9	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Ru-106	0.0365	pCi/g	0.095	0.095	U		
SESPINT	BI0719	300 AREA SPRING 41-9	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Ru-106	-0.00973	pCi/g	0.079	0.079	U		
SESPINT	BI0720	300 AREA SPRING 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Ru-106	0.026	pCi/g	0.082	0.082	U		
SESPINT	BI0721	300 AREA SPRING 42-7	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Ru-106	0.035	pCi/g	0.073	0.073	U		
SESPINT	BI0722	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Ru-106	-0.0094	pCi/g	0.079	0.079	U		
SESPINT	BI0723	HANFORD SPR DR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Ru-106	-0.00313	pCi/g	0.095	0.095	U		
SESPINT	BI0724	HANFORD SPR UR 28-2	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Ru-106	0.107	pCi/g	0.091	0.091	U		
SESPINT	BI0725	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Ru-106	0.0748	pCi/g	0.097	0.097	U		
SESPINT	BI0726	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Ru-106	0.0379	pCi/g	0.081	0.081	U		
SESPINT	BI0727	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Ru-106	-0.0465	pCi/g	0.083	0.083	U		
SESPINT	BI0728	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Ru-106	-0.0193	pCi/g	0.083	0.083	U		
SESPINT	BI0729	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Ru-106	-0.0495	pCi/g	0.09	0.09	U		
SESPINT	BI0730	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Ru-106	0.0405	pCi/g	0.079	0.079	U		
SESPINT	BI0731	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	07-Feb-05	Ru-106	0.0525	pCi/g	0.089	0.089	U		
SESPINT	BI0732	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Apr-05	Ru-106	0.00488	pCi/g	0.074	0.074	U		
SESPINT	BI0733	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Jul-05	Ru-106	-0.0502	pCi/g	0.096	0.096	U		
SESPINT	BI0734	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	05-Oct-05	Ru-106	0.0154	pCi/g	0.11	0.11	U		

ENVIRONMENTAL SURVEILLANCE DATA CY05

SEDIMENT  
(Analyses Units in 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
SESPINT	BD000	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Ru-106	-0.00316 pCi/g		0.088	0.088	U		
SESPINT	BF001	100-F SLOUGH	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Sb-125	-0.00695 pCi/g		0.022	0.022	U		
SESPINT	BF150	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	15-Nov-05	Sb-125	0.00987 pCi/g		0.03	0.03	U		
SESPINT	BF150	100-F SPRING 145-1	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	14-Nov-05	Sb-125	0.00944 pCi/g		0.023	0.023	U		
SESPINT	BDWR2	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Sb-125	0.00829 pCi/g		0.024	0.024	U		
SESPINT	BDWT1	300 AREA SPRING 41-9	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Sb-125	-0.00801 pCi/g		0.027	0.027	U		20 METERS DOWNSTREAM OF GPS READING.
SESPINT	BDWR0	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Sb-125	-0.00256 pCi/g		0.024	0.024	U		
SESPINT	BDWT2	300 AREA SPRING 42-7	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Sb-125	-0.00432 pCi/g		0.021	0.021	U		APPROXIMATELY 80 YARDS ABOVE 331 OUTFALL.
SESPINT	BD088	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Sb-125	-0.00111 pCi/g		0.023	0.023	U		
SESPINT	BF164	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Sb-125	0.00211 pCi/g		0.027	0.027	U		
SESPINT	BF162	HANFORD SPR UR 28-2	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Sb-125	-0.00192 pCi/g		0.026	0.026	U		
SESPINT	BD005	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Sb-125	-0.00381 pCi/g		0.029	0.029	U		
SESPINT	BD007	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Sb-125	-0.0183 pCi/g		0.023	0.023	U		
SESPINT	BD009	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Sb-125	0.00842 pCi/g		0.025	0.025	U		
SESPINT	BD007	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Sb-125	0.00201 pCi/g		0.024	0.024	U		
SESPINT	BD089	RICHLAND SPR(SR) 437-1	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Sb-125	0.0116 pCi/g		0.024	0.024	U		
SESPINT	BF085	WEST LAKE	RIVER_SHORELINE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Sb-125	-0.0113 pCi/g		0.023	0.023	U		
SESPINT	BF088	WEST LAKE	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	07-Feb-05	Sb-125	0.0106 pCi/g		0.03	0.03	U		
SESPINT	BF084	WEST LAKE	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	18-Apr-05	Sb-125	0.000719 pCi/g		0.025	0.025	U		
SESPINT	BF067	WEST LAKE	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	06-Jul-05	Sb-125	-0.00822 pCi/g		0.034	0.034	U		
SESPINT	BF154	WEST LAKE	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	05-Oct-05	Sb-125	0.0264 pCi/g		0.035	0.035	U		
SESPINT	BD000	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Sb-125	-0.00529 pCi/g		0.032	0.032	U		
SESPINT	BD001	100 F SLOUGH	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Pu-238	0.00075 pCi/g		0.00075	0.00075	U		
SESPINT	BD005	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Pu-238	0.000511 pCi/g		0.00036	0.00036	U		
SESPINT	BD007	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Pu-238	-2.16E-08 pCi/g		0.00052	0.00052	U		
SESPINT	BD007	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Pu-238	0.000843 pCi/g		0.00084	0.00084	U		
SESPINT	BD009	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Pu-238	0.000721 pCi/g		0.00035	0.00035	U		
SESPINT	BD007	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Pu-238	0.000371 pCi/g		0.00074	0.00074	U		
SESPINT	BD089	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Pu-238	0.000252 pCi/g		0.00087	0.00087	U		
SESPINT	BD000	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Pu-238	0.000215 pCi/g		0.00043	0.00043	U		
SESPINT	BD001	100 F SLOUGH	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Pu-239/240	0.000328 pCi/g		0.0011	0.0011	U		
SESPINT	BD008	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Pu-239/240	0.000638 pCi/g		0.0004	0.0004	U		
SESPINT	BD005	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Pu-239/240	0.00738 pCi/g		0.0024	0.0024	U		
SESPINT	BD007	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Pu-239/240	0.00888 pCi/g		0.0029	0.0029	U		
SESPINT	BD009	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Pu-239/240	0.0094 pCi/g		0.0013	0.0013	U		
SESPINT	BD007	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Pu-239/240	0.0103 pCi/g		0.004	0.004	U		
SESPINT	BD089	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Pu-239/240	0.00151 pCi/g		0.0012	0.0012	U		
SESPINT	BD000	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Sr-90	0.00536 pCi/g		0.0022	0.0022	U		
SESPINT	BF150	100-F SPRING 38-3	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	10-Nov-05	Sr-90	-0.00544 pCi/g		0.021	0.021	U		NO SAMPLE.
SESPINT	BF150	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	15-Nov-05	Sr-90	-0.00181 pCi/g		0.024	0.024	U		
SESPINT	BF150	100-F SPRING 145-1	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	14-Nov-05	Sr-90	0.0163 pCi/g		0.021	0.021	U		
SESPINT	BF167	100-K SPRING 63-1	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	10-Nov-05	Sr-90							
SESPINT	BDWR2	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Sr-90	0.0174 pCi/g		0.016	0.016	U		
SESPINT	BD088	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Sr-90	0.0287 pCi/g		0.019	0.019	U		
SESPINT	BF164	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Sr-90	0.0034 pCi/g		0.015	0.015	U		
SESPINT	BF162	HANFORD SPR UR 28-2	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Sr-90	-0.0155 pCi/g		0.017	0.017	U		
SESPINT	BD005	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Sr-90	-0.0179 pCi/g		0.013	0.013	U		
SESPINT	BD007	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Sr-90	0.0336 pCi/g		0.045	0.045	U		CRDLs are not met.
SESPINT	BD009	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Sr-90	0.0294 pCi/g		0.02	0.02	U		
SESPINT	BD007	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Sr-90	0.022 pCi/g		0.023	0.023	U		
SESPINT	BD089	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Sr-90	0.0309 pCi/g		0.028	0.028	U		
SESPINT	BF085	WEST LAKE	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	07-Feb-05	Sr-90	0.015 pCi/g		0.02	0.02	U		
SESPINT	BF088	WEST LAKE	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	07-Feb-05	Sr-90	0.408 pCi/g		0.047	0.047	U		
SESPINT	BF067	WEST LAKE	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	18-Apr-05	Sr-90	0.267 pCi/g		0.031	0.031	U		
SESPINT	BF154	WEST LAKE	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	05-Oct-05	Sr-90	0.579 pCi/g		0.083	0.083	U		
SESPINT	BD000	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Sr-90	0.16 pCi/g		0.043	0.043	U		
SESPINT	BF085	WEST LAKE	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	07-Feb-05	Tc-99	0.188 pCi/g		0.27	0.27	U		
SESPINT	BF084	WEST LAKE	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	18-Apr-05	Tc-99	0.502 pCi/g		0.28	0.28	U		
SESPINT	BD067	WEST LAKE	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	06-Jul-05	Tc-99	1.1 pCi/g		0.27	0.27	U		
SESPINT	BF154	WEST LAKE	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	05-Oct-05	Tc-99	0.411 pCi/g		0.26	0.26	U		
SESPINT	BD001	100 F SLOUGH	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	U-234	0.176 pCi/g		0.024	0.024	U		
SESPINT	BF150	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	15-Nov-05	U-234	0.261 pCi/g		0.028	0.028	U		
SESPINT	BF150	100-F SPRING 145-1	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	14-Nov-05	U-234	0.34 pCi/g		0.031	0.031	U		
SESPINT	BDWR2	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	06-Oct-05	U-234	3.28 pCi/g		0.098	0.098	U		

ENVIRONMENTAL SURVEILLANCE DATA C Y05

SEDIMENT  
(Analyses Units in 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
SESPINT	BD1W01	300 AREA SPRING 41-9	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	U-234	0.455 µCi/g		0.047	0.11		20 METERS DOWNSTREAM OF GPS READING.	
SESPINT	BD1W02	300 AREA SPRING 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	U-234	2.05 µCi/g		0.087	0.35		APPROXIMATELY 80 YARDS ABOVE 331 OUTFALL.	
SESPINT	BD1W03	300 AREA SPRING 42-7	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	U-234	2.34 µCi/g		0.093	0.39			
SESPINT	BD1D08	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	U-234	0.326 µCi/g		0.087	0.06			
SESPINT	BD1F02	HANFORD SPR DR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	U-234	0.483 µCi/g		0.068	0.13			
SESPINT	BD1F04	HANFORD SPR DR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	U-234	0.486 µCi/g		0.068	0.13			
SESPINT	BD1D05	MCMARY-OR SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	U-234	1.36 µCi/g		0.095	0.24			
SESPINT	BD1D07	MCMARY-OR SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	U-234	0.901 µCi/g		0.052	0.15			
SESPINT	BD1D09	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	U-234	0.952 µCi/g		0.05	0.16			
SESPINT	BD1D07	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	U-234	0.031 µCi/g		0.043	0.11			
SESPINT	BD1D07	RICHLAND SPR(SRL 437-1)	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	U-234	0.199 µCi/g		0.027	0.08			
SESPINT	BD1D08	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	U-234	0.286 µCi/g		0.03	0.054			
SESPINT	BD1C85	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	07-Feb-05	U-234	0.907 µCi/g		0.051	0.17			
SESPINT	BD1C84	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Apr-05	U-234	0.648 µCi/g		0.043	0.13			
SESPINT	BD1F04	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Jul-05	U-234	7.66 µCi/g		0.16	1.2			
SESPINT	BD1D01	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	05-Oct-05	U-234	2.76 µCi/g		0.088	0.45			
SESPINT	BD1D01	100 F SLOUGH	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	U-235	0.514 µCi/g		0.039	0.09			
SESPINT	BD1F50	100-F SPRING 207-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	15-Nov-05	U-235	0.00893 µCi/g		0.0084	0.0056			
SESPINT	BD1F51	100-F SPRING 145-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	14-Nov-05	U-235	0.00151 µCi/g		0.0067	0.0092			
SESPINT	BD1D08	300 AREA SPR DR 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	U-235	0.00815 µCi/g		0.0053	0.0078			
SESPINT	BD1D09	300 AREA SPR DR 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	U-235	0.208 µCi/g		0.025	0.42			
SESPINT	BD1D07	300 AREA SPRING 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	U-235	0.0269 µCi/g		0.011	0.014			
SESPINT	BD1D07	300 AREA SPRING 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	U-235	0.0853 µCi/g		0.018	0.023			
SESPINT	BD1D08	300 AREA SPRING 42-7	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	U-235	0.113 µCi/g		0.019	0.027			
SESPINT	BD1F04	HANFORD SPR DR 28-2	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	U-235	0.0111 µCi/g		0.0055	0.0058			
SESPINT	BD1F04	HANFORD SPR DR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	U-235	0.015 µCi/g		0.012	0.014			
SESPINT	BD1F50	HANFORD SPR DR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	U-235	0.0138 µCi/g		0.007	0.0092			
SESPINT	BD1D05	MCMARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	U-235	0.0348 µCi/g		0.016	0.017			
SESPINT	BD1D07	MCMARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	U-235	0.0515 µCi/g		0.013	0.015			
SESPINT	BD1D09	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	U-235	0.301 µCi/g		0.0094	0.011			
SESPINT	BD1D07	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	U-235	0.0262 µCi/g		0.0092	0.01			
SESPINT	BD1D03	RICHLAND SPR(SRL 437-1)	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	U-235	0.00946 µCi/g		0.0059	0.0083			
SESPINT	BD1D08	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	U-235	0.00369 µCi/g		0.0061	0.0061			U
SESPINT	BD1C85	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	07-Feb-05	U-235	0.0353 µCi/g		0.01	0.013			
SESPINT	BD1C84	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Apr-05	U-235	0.0191 µCi/g		0.0077	0.01			
SESPINT	BD1D07	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Jul-05	U-235	0.315 µCi/g		0.032	0.06			
SESPINT	BD1F04	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	05-Oct-05	U-235	0.0933 µCi/g		0.016	0.023			
SESPINT	BD1D01	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	U-235	0.0268 µCi/g		0.0088	0.0098			
SESPINT	BD1F50	100-F SPRING 207-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	U-238	0.179 µCi/g		0.024	0.037			
SESPINT	BD1F51	100-F SPRING 145-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	15-Nov-05	U-238	0.229 µCi/g		0.026	0.11			
SESPINT	BD1D07	300 AREA SPR DR 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	U-238	0.273 µCi/g		0.028	0.11			
SESPINT	BD1D08	300 AREA SPRING 41-9	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	U-238	2.91 µCi/g		0.092	0.48			
SESPINT	BD1D07	300 AREA SPRING 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	U-238	0.373 µCi/g		0.043	0.12			
SESPINT	BD1D07	300 AREA SPRING 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	U-238	1.85 µCi/g		0.083	0.32			
SESPINT	BD1D08	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	U-238	2.25 µCi/g		0.085	0.38			
SESPINT	BD1F04	HANFORD SPR DR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	U-238	0.301 µCi/g		0.029	0.056			
SESPINT	BD1D05	MCMARY-OR SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	U-238	0.412 µCi/g		0.063	0.13			
SESPINT	BD1D07	MCMARY-OR SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	U-238	0.377 µCi/g		0.035	0.12			
SESPINT	BD1D09	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	U-238	1.04 µCi/g		0.083	0.19			
SESPINT	BD1D07	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	U-238	0.698 µCi/g		0.046	0.12			
SESPINT	BD1D09	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	U-238	0.741 µCi/g		0.045	0.13			
SESPINT	BD1D07	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	U-238	0.578 µCi/g		0.042	0.1			
SESPINT	BD1D07	RICHLAND SPR(SRL 437-1)	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	U-238	0.163 µCi/g		0.024	0.1			
SESPINT	BD1D08	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	U-238	0.262 µCi/g		0.029	0.051			
SESPINT	BD1C85	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	07-Feb-05	U-238	0.866 µCi/g		0.049	0.17			
SESPINT	BD1C84	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Apr-05	U-238	0.594 µCi/g		0.042	0.14			
SESPINT	BD1F04	WEST LAKE	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Jul-05	U-238	7.24 µCi/g		0.15	1.2			
SESPINT	BD1D01	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	05-Oct-05	U-238	2.59 µCi/g		0.085	0.43			
SESPINT	BD1F04	100-F SPRING 38-3	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	U-238	0.455 µCi/g		0.036	0.081			
SESPINT	BD1F07	100-F SPRING 63-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	10-Nov-05	U-180							NO SAMPLE.
SESPINT	BD1D08	100-F SLOUGH	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Ag	0.0315 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	BD1F51	100-F SPRING 207-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	15-Nov-05	Ag	0.0763 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	BD1F50	100-F SPRING 145-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	14-Nov-05	Ag	0.0877 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	BD1D08	300 AREA SPR DR 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Ag	0.05 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	BD1D08	300 AREA SPRING 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Ag	0.0564 ug/g				X		RESULT NOT BLANK CORRECTED.

ENVIRONMENTAL SURVEILLANCE DATA CY05

SEDIMENT  
(Analyses Units in 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
SESPINT	B1D085	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Ag	0.028 ug/g				UX		RESULT NOT BLANK CORRECTED.
SESPINT	B1F6H6	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Ag	0.0634 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1F6H3	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Ag	0.0607 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0D2	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Ag	0.101 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0C6	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Ag	0.1 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0C4	MCNARY-SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Ag	0.187 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0B7	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Ag	0.104 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0B1	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Ag	0.0796 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0B8	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Ag	0.074 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1F5J1	100-F SLOUGH	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	As	4.43 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1F5N6	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	15-Nov-05	As	4.8 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1F5N6	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	14-Nov-05	As	8.02 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1DWR4	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	06-Oct-05	As	5.13 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1DWP8	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	06-Oct-05	As	6.21 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0B5	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	As	4.32 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1F6H6	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	18-Oct-05	As	9.07 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1F6H3	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	18-Oct-05	As	9.45 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0D2	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	09-Aug-05	As	9.8 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0D4	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	09-Aug-05	As	7.29 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0C6	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	As	9.27 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0C4	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	As	9.01 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0B7	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	As	10.8 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0B1	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	As	6.44 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0B3	100-F SLOUGH	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Be	1.39 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1F5J1	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	15-Nov-05	Be	1.49 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1F5N6	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	14-Nov-05	Be	1.4 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1DWR4	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Be	1.3 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1DWP8	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Be	1.36 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0B5	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Be	1.67 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1F6H6	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Be	1.53 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1F6H3	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Be	1.53 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0D2	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Be	1.59 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0C6	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Be	1.49 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0C4	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Be	1.38 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0B7	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Be	1.37 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0B1	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Be	1.42 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0B3	100-F SLOUGH	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Cd	0.659 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1F5J1	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	15-Nov-05	Cd	0.686 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1F5N6	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	14-Nov-05	Cd	0.86 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1DWR4	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Cd	0.575 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1DWP8	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Cd	0.359 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0B5	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Cd	0.348 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1F6H6	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Cd	0.458 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1F6H3	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Cd	1.06 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0D2	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Cd	1.55 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0C6	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Cd	1.28 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0C4	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Cd	6.8 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0B7	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Cd	5.58 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0B1	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Cd	0.59 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0B3	100-F SLOUGH	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Cr	1.31 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1F5J1	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	15-Nov-05	Cr	56.9 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1F5N6	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	14-Nov-05	Cr	68.6 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1DWR4	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Cr	66.3 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1DWP8	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Cr	54.4 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0B5	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Cr	83.4 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1F6H6	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Cr	113 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1F6H3	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Cr	80.4 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0D2	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Cr	50.2 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0C6	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Cr	53.9 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0C4	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Cr	72 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0B7	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Cr	45.9 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0B1	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Cr	50.5 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D0B3	100-F SLOUGH	ONSITE	SO	SUB_SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Cu	21.1 ug/g				X		RESULT NOT BLANK CORRECTED.

ENVIRONMENTAL SURVEILLANCE DATA CY05

SEDIMENT  
(Analyses Units in 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	
SESPINT	B1F5J1	100-F SPRING 207-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	15-Nov-05	Cu	19.6 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1F5N6	100-H SPRING 145-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	14-Nov-05	Cu	27.9 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1DW44	300 AREA SPR DR 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Cu	16.3 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1DW88	300 AREA SPRING 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Cu	16.7 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1F5H6	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Cu	17.1 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1F5H6	HANFORD SPR DR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Cu	17 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1F5H3	HANFORD SPR UR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Cu	26.1 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1F5H3	MCNARY-OR-SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Cu	38.2 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1D004	MCNARY WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Cu	28.5 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1D004	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Cu	56.1 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1D004	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Cu	45.6 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1D004	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Cu	34.4 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1D004	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Cu	27 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1D087	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	METALS ICPM5						NO SAMPLE.		
SESPINT	B1D081	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	10-Nov-05	METALS ICPM5								
SESPINT	B1F5H9	100-B SPRING 38-3	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	10-Nov-05	Ni	19.3 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1F5H9	100-F SLOUGH	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Ni	23.7 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1F5J1	100-F SPRING 207-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	15-Nov-05	Ni	20.7 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1F5N6	100-H SPRING 145-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	14-Nov-05	Ni	20.7 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1DW44	300 AREA SPR DR 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Ni	18.5 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1DW88	300 AREA SPRING 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Ni	19.3 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1F5H6	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Ni	25.3 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1F5H6	HANFORD SPR DR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Ni	24.4 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1F5H3	HANFORD SPR UR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Ni	19.9 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1D002	MCNARY-OR-SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Ni	32.1 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1D004	MCNARY WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Ni	27.8 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1D004	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Ni	46.1 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1D004	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Ni	44.7 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1D004	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Ni	19 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1D087	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Ni	23 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1D081	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Pb	21.8 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1F5J1	100-F SPRING 207-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	15-Nov-05	Pb	25.7 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1F5N6	100-H SPRING 145-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	14-Nov-05	Pb	69.6 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1DW44	300 AREA SPR DR 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Pb	21 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1DW88	300 AREA SPRING 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Pb	20.5 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1F5H6	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Pb	15.8 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1F5H6	HANFORD SPR DR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Pb	23.3 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1F5H3	HANFORD SPR UR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Pb	56.7 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1D002	MCNARY-OR-SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Pb	24.8 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1D004	MCNARY WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Pb	24.4 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1D004	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Pb	43.9 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1D004	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Pb	46.7 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1D087	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Pb	83 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1D081	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Pb	45.8 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1D083	100-F SLOUGH	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Sb	0.523 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1F5J1	100-F SPRING 207-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	15-Nov-05	Sb	0.575 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1F5N6	100-H SPRING 145-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	14-Nov-05	Sb	0.938 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1DW44	300 AREA SPR DR 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Sb	0.557 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1DW88	300 AREA SPRING 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Sb	0.789 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1F5H6	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Sb	0.877 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1F5H6	HANFORD SPR DR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Sb	0.562 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1F5H3	HANFORD SPR UR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Sb	0.781 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1D002	MCNARY-OR-SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Sb	0.877 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1D004	MCNARY WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Sb	0.789 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1D004	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Sb	1.18 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1D004	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Sb	1.05 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1D087	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Sb	1.24 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1D081	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Sb	0.792 ug/g				X		RESULT NOT BLANK CORRECTED.	
SESPINT	B1F5J1	100-F SPRING 207-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	15-Nov-05	Se	0.0476 ug/g				BX		RESULT NOT BLANK CORRECTED.	
SESPINT	B1F5N6	100-H SPRING 145-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	14-Nov-05	Se	0.166 ug/g				BX		RESULT NOT BLANK CORRECTED.	
SESPINT	B1DW44	300 AREA SPR DR 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Se	0.143 ug/g				BX		RESULT NOT BLANK CORRECTED.	
SESPINT	B1DW88	300 AREA SPRING 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Se	0.171 ug/g				BX		RESULT NOT BLANK CORRECTED.	
SESPINT	B1F5H6	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Se	0.2 ug/g				BX		RESULT NOT BLANK CORRECTED.	
SESPINT	B1F5H6	HANFORD SPR DR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Se	0.0665 ug/g				BX		RESULT NOT BLANK CORRECTED.	
SESPINT	B1F5H3	HANFORD SPR UR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Se	0.13 ug/g				BX		RESULT NOT BLANK CORRECTED.	
SESPINT	B1D002	MCNARY-OR-SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Se	0.215 ug/g				BX		RESULT NOT BLANK CORRECTED.	
SESPINT	B1D002	MCNARY-OR-SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Se	0.371 ug/g				BX		RESULT NOT BLANK CORRECTED.	

ENVIRONMENTAL SURVEILLANCE DATA CY05

SEDIMENT  
(Analyses Units in 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
SESPINT	B1D004	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Se	0.192 ug/g				BX		RESULT NOT BLANK CORRECTED.
SESPINT	B1D006	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Se	0.517 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D004	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Se	0.391 ug/g				BX		RESULT NOT BLANK CORRECTED.
SESPINT	B1D007	RICH-LAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Se	0.103 ug/g				BX		RESULT NOT BLANK CORRECTED.
SESPINT	B1D008	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Se	0.175 ug/g				BX		RESULT NOT BLANK CORRECTED.
SESPINT	B1D003	100 F SLOUGH	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	TI	0.565 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1F5J1	100-F SPRING 207-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	15-Nov-05	TI	0.557 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1F5N6	100-H SPRING 145-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	14-Nov-05	TI	0.538 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1DWR4	300 AREA SPR DR 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	TI	0.487 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1DWP8	300 AREA SPRING 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	TI	0.455 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D005	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	TI	0.539 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1F5H6	HANFORD SPR DR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	TI	0.57 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1F5H3	HANFORD SPR UR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	TI	0.454 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D002	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	TI	0.632 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D004	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	TI	0.64 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D006	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	TI	1.36 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D004	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	TI	0.854 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D007	RICH-LAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	TI	0.475 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D008	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	TI	0.744 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D003	100 F SLOUGH	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Zn	213 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1F5J1	100-F SPRING 207-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	15-Nov-05	Zn	169 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1F5N6	100-H SPRING 145-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	14-Nov-05	Zn	298 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1DWR4	300 AREA SPR DR 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Zn	145 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1DWP8	300 AREA SPRING 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Zn	119 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D005	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Zn	99.4 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1F5H6	HANFORD SPR DR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Zn	130 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1F5H3	HANFORD SPR UR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Zn	229 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D002	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Zn	253 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D004	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Zn	272 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D006	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Zn	557 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D004	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Zn	533 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D007	RICH-LAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Zn	377 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D008	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Zn	344 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1F5H1	100 F SLOUGH	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Hg	0.019 ug/g				BCX		RESULT NOT BLANK CORRECTED.
SESPINT	B1F5J1	100-F SPRING 38-3	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	10-Nov-05	Hg					BX		RESULT NOT BLANK CORRECTED.
SESPINT	B1F5N6	100-H SPRING 145-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	15-Nov-05	Hg	0.0285 ug/g				BX		RESULT NOT BLANK CORRECTED.
SESPINT	B1F5H3	100-K SPRING 63-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	14-Nov-05	Hg	0.0338 ug/g				BX		RESULT NOT BLANK CORRECTED.
SESPINT	B1F5H9	100-L SPRING 145-1	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	10-Nov-05	Hg					NO SAMPLE.		
SESPINT	B1DWR4	300 AREA SPR DR 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Hg	0.0184 ug/g				BX		RESULT NOT BLANK CORRECTED.
SESPINT	B1DWP8	300 AREA SPRING 42-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	06-Oct-05	Hg	0.0161 ug/g				BX		RESULT NOT BLANK CORRECTED.
SESPINT	B1D005	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Hg	0.0203 ug/g				BCX		RESULT NOT BLANK CORRECTED.
SESPINT	B1F5H6	HANFORD SPR DR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Hg	0.0131 ug/g				BX		RESULT NOT BLANK CORRECTED.
SESPINT	B1F5H3	HANFORD SPR UR 28-2	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	18-Oct-05	Hg	0.0173 ug/g				BX		RESULT NOT BLANK CORRECTED.
SESPINT	B1D002	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Hg	0.0894 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D004	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Hg	0.141 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D006	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Hg	0.155 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D004	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Hg	0.182 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1D007	RICH-LAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Hg	0.0381 ug/g				BCX		RESULT NOT BLANK CORRECTED.
SESPINT	B1D008	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Hg	0.0571 ug/g				X		RESULT NOT BLANK CORRECTED.
SESPINT	B1DFF5	100 F SLOUGH	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	TOC	2630 mg/kg						
SESPINT	B1DFF6	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	TOC	4940 mg/kg						
SESPINT	B1DFF0	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	TOC							ANALYSIS CANCELLED. LAB RECEIVED TWO BOTTLES WHERE LABEL HAD PEELED OFF AND ONE BOTTLE WAS BROKEN.
SESPINT	B1DFF1	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	TOC							ANALYSIS CANCELLED. LAB RECEIVED TWO BOTTLES WHERE LABEL HAD PEELED OFF AND ONE BOTTLE WAS BROKEN.
SESPINT	B1DFF2	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	TOC	21600 mg/kg						
SESPINT	B1DFF3	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	TOC	11700 mg/kg						
SESPINT	B1DFF7	RICH-LAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	TOC	3150 mg/kg						
SESPINT	B1DFF4	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	TOC	7380 mg/kg						
SESPINT	B1D002	100 F SLOUGH	ONSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Cd	0.00472 umole/g						
SESPINT	B1D004	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Cd	0.00115 umole/g				B		
SESPINT	B1D003	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Cd	0.0116 umole/g						
SESPINT	B1D005	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	09-Aug-05	Cd	0.0103 umole/g						
SESPINT	B1D006	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE SEDIMENT	SEDIMENT	08-Aug-05	Cd	0.0589 umole/g						

ENVIRONMENTAL SURVEILLANCE DATA CY05

SEDIMENT  
(Analyses Units in 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
SESPINT	BD003	PRD-YAKIWA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	Cd	0.0507	umole/g					
SESPINT	BD086	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE	SEDIMENT	09-Aug-05	Cd	0.00236	umole/g					
SESPINT	BD080	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	Cd	0.0126	umole/g					
SESPINT	BD082	100 F SLOUGH	ONSITE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	Cu	0.0905	umole/g					
SESPINT	BD084	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	Cu	0.0456	umole/g					
SESPINT	BD001	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE	SEDIMENT	09-Aug-05	Cu	0.257	umole/g					
SESPINT	BD003	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	Cu	0.165	umole/g					
SESPINT	BD005	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	Cu	0.404	umole/g					
SESPINT	BD003	PRD-YAKIWA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	Cu	0.394	umole/g					
SESPINT	BD086	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE	SEDIMENT	09-Aug-05	Cu	0.224	umole/g					
SESPINT	BD080	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	Cu	0.274	umole/g					
SESPINT	BD082	100 F SLOUGH	ONSITE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	Ni	0.0391	umole/g					
SESPINT	BD084	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	Ni	0.0309	umole/g					
SESPINT	BD001	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE	SEDIMENT	09-Aug-05	Ni	0.122	umole/g					
SESPINT	BD003	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE	SEDIMENT	09-Aug-05	Ni	0.0711	umole/g					
SESPINT	BD005	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	Ni	0.162	umole/g					
SESPINT	BD003	PRD-YAKIWA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	Ni	0.173	umole/g					
SESPINT	BD086	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE	SEDIMENT	09-Aug-05	Ni	0.0157	umole/g					
SESPINT	BD080	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	Ni	0.0776	umole/g					
SESPINT	BD082	100 F SLOUGH	ONSITE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	Pb	0.0499	umole/g					
SESPINT	BD084	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	Pb	0.0148	umole/g					
SESPINT	BD001	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE	SEDIMENT	09-Aug-05	Pb	0.077	umole/g					
SESPINT	BD003	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE	SEDIMENT	09-Aug-05	Pb	0.069	umole/g					
SESPINT	BD005	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	Pb	0.169	umole/g					
SESPINT	BD003	PRD-YAKIWA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	Pb	0.194	umole/g					
SESPINT	BD086	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE	SEDIMENT	09-Aug-05	Pb	0.313	umole/g					
SESPINT	BD080	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	Pb	0.186	umole/g					
SESPINT	BD082	100 F SLOUGH	ONSITE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	Zn	1.54	umole/g					
SESPINT	BD084	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	Zn	0.213	umole/g					
SESPINT	BD001	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE	SEDIMENT	09-Aug-05	Zn	2.26	umole/g					
SESPINT	BD003	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE	SEDIMENT	09-Aug-05	Zn	2.05	umole/g					
SESPINT	BD005	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	Zn	7.11	umole/g					
SESPINT	BD003	PRD-YAKIWA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	Zn	7.93	umole/g					
SESPINT	BD086	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE	SEDIMENT	09-Aug-05	Zn	2.19	umole/g					
SESPINT	BD080	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	Zn	3.97	umole/g					
SESPINT	BD082	100 F SLOUGH	ONSITE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	Hg	2.98E-06	umole/g			B		
SESPINT	BD084	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	Hg	0.0000061	umole/g			B		RESULT NOT BLANK CORRECTED.
SESPINT	BD001	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE	SEDIMENT	09-Aug-05	Hg	0.000031	umole/g			B		RESULT NOT BLANK CORRECTED.
SESPINT	BD003	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE	SEDIMENT	09-Aug-05	Hg	0.000145	umole/g			B		RESULT NOT BLANK CORRECTED.
SESPINT	BD005	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	Hg	0.0000046	umole/g			B		RESULT NOT BLANK CORRECTED.
SESPINT	BD003	PRD-YAKIWA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	Hg	0.0000172	umole/g			B		RESULT NOT BLANK CORRECTED.
SESPINT	BD086	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE	SEDIMENT	09-Aug-05	Hg	0.0000139	umole/g			B		RESULT NOT BLANK CORRECTED.
SESPINT	BD080	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	Hg	0.00002	umole/g			B		RESULT NOT BLANK CORRECTED.
SESPINT	BD082	100 F SLOUGH	ONSITE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	SULFIDE	1.31	umole/g			X		RESULT NOT BLANK CORRECTED.
SESPINT	BD084	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	SULFIDE	0.024	umole/g			X		RESULT NOT BLANK CORRECTED.
SESPINT	BD001	MCNARY-OR SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE	SEDIMENT	09-Aug-05	SULFIDE	1	umole/g			X		RESULT NOT BLANK CORRECTED.
SESPINT	BD003	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE	SEDIMENT	09-Aug-05	SULFIDE	0.0464	umole/g			X		RESULT NOT BLANK CORRECTED.
SESPINT	BD005	MCNARY-WASH SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	SULFIDE	13	umole/g			X		RESULT NOT BLANK CORRECTED.
SESPINT	BD003	PRD-YAKIWA SIDE NEAR DAM	OFFSITE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	SULFIDE	6.08	umole/g			X		RESULT NOT BLANK CORRECTED.
SESPINT	BD086	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB SURFACE	SEDIMENT	09-Aug-05	SULFIDE	0.376	umole/g			X		RESULT NOT BLANK CORRECTED.
SESPINT	BD080	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	SUB SURFACE	SEDIMENT	08-Aug-05	SULFIDE	2.17	umole/g			X		RESULT NOT BLANK CORRECTED.

# **External Radiation**

ENVIRONMENTAL SURVEILLANCE DATA CY05

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	BTCL05	100 B REACTOR MUSEUM	ONSITE	ER	30-Mar-05	TLD	0.262 mR/d	0	0.005			
SESPWNT	BD3C05	100 B REACTOR MUSEUM	ONSITE	ER	20-Jun-05	TLD	0.242 mR/d	0.005	0.005			
SESPWNT	BDYR00	100 B REACTOR MUSEUM	ONSITE	ER	26-Sep-05	TLD	0.231 mR/d	0	0.006			
SESPWNT	BT4W05	100 B REACTOR MUSEUM	ONSITE	ER	19-Dec-05	TLD	0.245 mR/d	0.006	0.006		DISCONTINUED.	
SESPWNT	BTCL90	100 D AREA	ONSITE	ER	30-Mar-05	TLD	0.254 mR/d	0.009	0.009			
SESPWNT	BDY391	100 D AREA	ONSITE	ER	20-Jun-05	TLD	0.244 mR/d	0.007	0.007			
SESPWNT	BDY391	100 D AREA	ONSITE	ER	26-Sep-05	TLD	0.239 mR/d	0.003	0.005			DISCONTINUED.
SESPWNT	BT4F05	100 D AREA	ONSITE	ER	19-Dec-05	TLD	0.248 mR/d	0.005	0.005			
SESPWNT	BT4F05	100 F FLOOD PLAIN	RIVER SHORELINE	ER	23-Mar-05	TLD	0.245 mR/d	0.011	0.011			
SESPWNT	BDY374	100 F FLOOD PLAIN	RIVER SHORELINE	ER	20-Jun-05	TLD	0.235 mR/d	0.01	0.01			
SESPWNT	BDY374	100 F FLOOD PLAIN	RIVER SHORELINE	ER	26-Sep-05	TLD	0.232 mR/d	0.002	0.002			DISCONTINUED.
SESPWNT	BT4H41	100 F FLOOD PLAIN	RIVER SHORELINE	ER	19-Dec-05	TLD	0.228 mR/d	0.007	0.007			
SESPWNT	BTCLB6	100 F MET TOWER	ONSITE	ER	30-Mar-05	TLD	0.253 mR/d	0.001	0.001			
SESPWNT	BD3B88	100 F MET TOWER	ONSITE	ER	20-Jun-05	TLD	0.222 mR/d	0.007	0.007			
SESPWNT	BDY3P2	100 F MET TOWER	ONSITE	ER	26-Sep-05	TLD	0.231 mR/d	0.008	0.008			
SESPWNT	BT4V05	100 F MET TOWER	ONSITE	ER	19-Dec-05	TLD	0.244 mR/d	0.017	0.017			DISCONTINUED.
SESPWNT	BT4W00	100 H AREA	RIVER SHORELINE	ER	21-Mar-05	TLD	0.246 mR/d	0	0			
SESPWNT	BD3C1	100 H AREA	RIVER SHORELINE	ER	22-Jun-05	TLD	0.241 mR/d	0.002	0.002			
SESPWNT	BDX67	100 H AREA	RIVER SHORELINE	ER	19-Sep-05	TLD	0.219 mR/d	0.005	0.005			
SESPWNT	BT4H00	100 H AREA	RIVER SHORELINE	ER	19-Dec-05	TLD	0.233 mR/d	0.004	0.004			DISCONTINUED.
SESPWNT	BTCL91	100 K AREA	ONSITE	ER	30-Mar-05	TLD	0.226 mR/d	0.001	0.001			
SESPWNT	BD392	100 K AREA	ONSITE	ER	20-Jun-05	TLD	0.204 mR/d	0.001	0.001			
SESPWNT	BDY3M7	100 K AREA	ONSITE	ER	26-Sep-05	TLD	0.204 mR/d	0.011	0.011			DISCONTINUED.
SESPWNT	BT4F09	100 K AREA	ONSITE	ER	19-Dec-05	TLD	0.206 mR/d	0.008	0.008			
SESPWNT	BT4H04	100 N TRENCH SPRING	RIVER SHORELINE	ER	21-Mar-05	TLD	0.303 mR/d	0	0			
SESPWNT	BD361	100 N TRENCH SPRING	RIVER SHORELINE	ER	22-Jun-05	TLD	0.296 mR/d	0.012	0.012			
SESPWNT	BDX21	100 N TRENCH SPRING	RIVER SHORELINE	ER	19-Sep-05	TLD	0.283 mR/d	0.013	0.013			
SESPWNT	BT4H00	100 N TRENCH SPRING	RIVER SHORELINE	ER	22-Dec-05	TLD	0.27 mR/d	0.009	0.009			DISCONTINUED.
SESPWNT	BT4HR4	100-D ISLAND	RIVER SHORELINE	ER	21-Mar-05	TLD	0.229 mR/d	0.004	0.004			
SESPWNT	BD380	100-D ISLAND	RIVER SHORELINE	ER	22-Jun-05	TLD	0.214 mR/d	0.002	0.002			
SESPWNT	BDX47	100-D ISLAND	RIVER SHORELINE	ER	19-Sep-05	TLD	0.209 mR/d	0.005	0.005			
SESPWNT	BT4H47	100-D ISLAND	RIVER SHORELINE	ER	22-Dec-05	TLD	0.22 mR/d	0.002	0.002			DISCONTINUED.
SESPWNT	BT4V1	200 ESE	ONSITE	ER	23-Mar-05	TLD	0.253 mR/d	0	0			
SESPWNT	BD3F0	200 ESE	ONSITE	ER	27-Jun-05	TLD	0.24 mR/d	0.003	0.003			
SESPWNT	BDX58	200 ESE	ONSITE	ER	20-Sep-05	TLD	0.239 mR/d	0.004	0.004			
SESPWNT	BT4H74	200 ESE	ONSITE	ER	27-Dec-05	TLD	0.25 mR/d	0.006	0.006			DISCONTINUED.
SESPWNT	BT4V2	200 TEL EXCHANGE	ONSITE	ER	23-Mar-05	TLD	0.25 mR/d	0.006	0.006			
SESPWNT	BD3F1	200 TEL EXCHANGE	ONSITE	ER	27-Jun-05	TLD	0.22 mR/d	0.002	0.002			
SESPWNT	BDX59	200 TEL EXCHANGE	ONSITE	ER	20-Sep-05	TLD	0.241 mR/d	0.014	0.014			
SESPWNT	BT4H75	200 TEL EXCHANGE	ONSITE	ER	27-Dec-05	TLD	0.218 mR/d	0.001	0.001			DISCONTINUED.
SESPWNT	BT4V3	200 W SE	ONSITE	ER	23-Mar-05	TLD	0.243 mR/d	0.003	0.003			
SESPWNT	BD3F2	200 W SE	ONSITE	ER	20-Sep-05	TLD	0.232 mR/d	0.003	0.003			
SESPWNT	BDX60	200 W SE	ONSITE	ER	27-Jun-05	TLD	0.233 mR/d	0.003	0.003			
SESPWNT	BT4H76	200 W SE	ONSITE	ER	27-Dec-05	TLD	0.231 mR/d	0.01	0.01			DISCONTINUED.
SESPWNT	BT4B1	300 NE	ONSITE	ER	31-Mar-05	TLD	0.239 mR/d	0.003	0.003			
SESPWNT	BD3B2	300 NE	ONSITE	ER	21-Jun-05	TLD	0.22 mR/d	0.002	0.002			
SESPWNT	BDY3N7	300 NE	ONSITE	ER	29-Sep-05	TLD	0.236 mR/d	0.004	0.004			
SESPWNT	BT4H49	300 NE	ONSITE	ER	20-Dec-05	TLD	0.227 mR/d	0.003	0.003			DISCONTINUED.
SESPWNT	BTCL99	300 SOUTH GATE	ONSITE	ER	31-Mar-05	TLD	0.242 mR/d	0.012	0.012			
SESPWNT	BD3B0	300 SOUTH GATE	ONSITE	ER	21-Jun-05	TLD	0.212 mR/d	0.002	0.002			
SESPWNT	BDY3N5	300 SOUTH GATE	ONSITE	ER	29-Sep-05	TLD	0.232 mR/d	0.016	0.016			
SESPWNT	BT4H47	300 SOUTH GATE	ONSITE	ER	20-Dec-05	TLD	0.228 mR/d	0.001	0.001			DISCONTINUED.
SESPWNT	BTCLB0	300 SOUTHWEST GATE	ONSITE	ER	31-Mar-05	TLD	0.238 mR/d	0.017	0.017			
SESPWNT	BD3B1	300 SOUTHWEST GATE	ONSITE	ER	21-Jun-05	TLD	0.223 mR/d	0.009	0.009			
SESPWNT	BDY3N6	300 SOUTHWEST GATE	ONSITE	ER	29-Sep-05	TLD	0.228 mR/d	0	0			DISCONTINUED.
SESPWNT	BT4H48	300 SOUTHWEST GATE	ONSITE	ER	20-Dec-05	TLD	0.225 mR/d	0.009	0.009			
SESPWNT	BTCL96	300 TRENCH	ONSITE	ER	31-Mar-05	TLD	0.257 mR/d	0.012	0.012			
SESPWNT	BD3B97	300 TRENCH	ONSITE	ER	21-Jun-05	TLD	0.224 mR/d	0.006	0.006			
SESPWNT	BDY3N2	300 TRENCH	ONSITE	ER	29-Sep-05	TLD	0.247 mR/d	0	0			DISCONTINUED.
SESPWNT	BT4H44	300 TRENCH	ONSITE	ER	20-Dec-05	TLD	0.225 mR/d	0.002	0.002			
SESPWNT	BTCL98	300 WATER INTAKE	ONSITE	ER	31-Mar-05	TLD	0.239 mR/d	0.012	0.012			
SESPWNT	BD3B99	300 WATER INTAKE	ONSITE	ER	21-Jun-05	TLD	0.207 mR/d	0.004	0.004			

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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	B1DYN4	300 WATER INTAKE	ONSITE	ER	29-Sep-05	TLD	0.212 mR/d	0.111				
SESPWNT	B1H4T6	300 WATER INTAKE	ONSITE	ER	20-Dec-05	TLD	0.223 mR/d	0.005			DISCONTINUED.	
SESPWNT	B1CLC6	313 BLDG.	ONSITE	ER	31-Mar-05	TLD	0.267 mR/d	0.008				
SESPWNT	B1D3C6	313 BLDG.	ONSITE	ER	19-Jul-05	TLD	0.218 mR/d	0			TLD WAS NOT EXCHANGED ON 6/21/05 AS SCHEDULED BUT ON 7/19/05.	
SESPWNT	B1DYR1	313 BLDG.	ONSITE	ER	29-Sep-05	TLD	0.222 mR/d	0.012				
SESPWNT	B1H4W6	313 BLDG.	ONSITE	ER	20-Dec-05	TLD	0.254 mR/d	0.008			DISCONTINUED.	
SESPWNT	B1CL97	3705 BLDG. 300 AREA	ONSITE	ER	31-Mar-05	TLD	0.244 mR/d	0.009				
SESPWNT	B1D398	3705 BLDG. 300 AREA	ONSITE	ER	21-Jun-05	TLD	0.222 mR/d	0.001				
SESPWNT	B1DYN3	3705 BLDG. 300 AREA	ONSITE	ER	29-Sep-05	TLD	0.226 mR/d	0.01				
SESPWNT	B1H4T5	3705 BLDG. 300 AREA	ONSITE	ER	20-Dec-05	TLD	0.228 mR/d	0			DISCONTINUED.	
SESPWNT	B1CLB2	400 E	ONSITE	ER	30-Mar-05	TLD	0.23 mR/d	0.008				
SESPWNT	B1D3B3	400 E	ONSITE	ER	20-Jun-05	TLD	0.22 mR/d	0.007				
SESPWNT	B1DYN8	400 E	ONSITE	ER	26-Sep-05	TLD	0.229 mR/d	0.012				
SESPWNT	B1H4V0	400 E	ONSITE	ER	19-Dec-05	TLD	0.232 mR/d	0.009			DISCONTINUED.	
SESPWNT	B1CLB3	400 N	ONSITE	ER	30-Mar-05	TLD	0.236 mR/d	0				
SESPWNT	B1D3B4	400 N	ONSITE	ER	20-Jun-05	TLD	0.222 mR/d	0.007				
SESPWNT	B1DYN9	400 N	ONSITE	ER	26-Sep-05	TLD	0.22 mR/d	0.008				
SESPWNT	B1H4V1	400 N	ONSITE	ER	19-Dec-05	TLD	0.241 mR/d	0.01			DISCONTINUED.	
SESPWNT	B1CLB4	400 S	ONSITE	ER	30-Mar-05	TLD	0.242 mR/d	0.005				
SESPWNT	B1D3B5	400 S	ONSITE	ER	20-Jun-05	TLD	0.233 mR/d	0.004				
SESPWNT	B1DYP0	400 S	ONSITE	ER	26-Sep-05	TLD	0.23 mR/d	0			DISCONTINUED.	
SESPWNT	B1H4V2	400 S	ONSITE	ER	19-Dec-05	TLD	0.228 mR/d	0.007				
SESPWNT	B1CLB5	400 W	ONSITE	ER	30-Mar-05	TLD	0.254 mR/d	0.007				
SESPWNT	B1D3B6	400 W	ONSITE	ER	20-Jun-05	TLD	0.243 mR/d	0.005				
SESPWNT	B1DYP1	400 W	ONSITE	ER	26-Sep-05	TLD	0.241 mR/d	0			DISCONTINUED.	
SESPWNT	B1H4V3	400 W	ONSITE	ER	19-Dec-05	TLD	0.237 mR/d	0.017				
SESPWNT	B1CHR1	ABOVE 100 B AREA	RIVER_SHORELINE	ER	21-Mar-05	TLD	0.238 mR/d	0.001				
SESPWNT	B1D377	ABOVE 100 B AREA	RIVER_SHORELINE	ER	22-Jun-05	TLD	0.24 mR/d	0.003				
SESPWNT	B1DX44	ABOVE 100 B AREA	RIVER_SHORELINE	ER	19-Sep-05	TLD	0.235 mR/d	0.002				
SESPWNT	B1H4P4	ABOVE 100 B AREA	RIVER_SHORELINE	ER	22-Dec-05	TLD	0.235 mR/d	0.006			DISCONTINUED.	
SESPWNT	B1CHR0	ABOVE 1K BOAT RAMP	RIVER_SHORELINE	ER	21-Mar-05	TLD	0.247 mR/d	0.013				
SESPWNT	B1D376	ABOVE 1K BOAT RAMP	RIVER_SHORELINE	ER	22-Jun-05	TLD	0.262 mR/d	0.002				
SESPWNT	B1DX43	ABOVE 1K BOAT RAMP	RIVER_SHORELINE	ER	19-Sep-05	TLD	0.26 mR/d	0.009				
SESPWNT	B1H4F3	ABOVE 1K BOAT RAMP	RIVER_SHORELINE	ER	22-Dec-05	TLD	0.267 mR/d	0.006			DISCONTINUED.	
SESPWNT	B1CHR7	ABOVE TIP 100N BERM	RIVER_SHORELINE	ER	21-Mar-05	TLD	0.252 mR/d	0				
SESPWNT	B1D363	ABOVE TIP 100N BERM	RIVER_SHORELINE	ER	22-Jun-05	TLD	0.235 mR/d	0.016				
SESPWNT	B1DX24	ABOVE TIP 100N BERM	RIVER_SHORELINE	ER	19-Sep-05	TLD	0.224 mR/d	0.005				
SESPWNT	B1H4M2	ABOVE TIP 100N BERM	RIVER_SHORELINE	ER	22-Dec-05	TLD	0.231 mR/d	0			DISCONTINUED.	
SESPWNT	B1CHN0	ARMY LOOP CAMP	ONSITE	ER	23-Mar-05	TLD	0.252 mR/d	0.001				
SESPWNT	B1D3C9	ARMY LOOP CAMP	ONSITE	ER	27-Jun-05	TLD	0.241 mR/d	0.003				
SESPWNT	B1DX17	ARMY LOOP CAMP	ONSITE	ER	20-Sep-05	TLD	0.268 mR/d	0.017				
SESPWNT	B1H7K3	ARMY LOOP CAMP	ONSITE	ER	27-Dec-05	TLD	0.237 mR/d	0.003			DISCONTINUED.	
SESPWNT	B1CHV0	B POND	ONSITE	ER	23-Mar-05	TLD	0.245 mR/d	0.007				
SESPWNT	B1D3D9	B POND	ONSITE	ER	27-Jun-05	TLD	0.226 mR/d	0				
SESPWNT	B1DX57	B POND	ONSITE	ER	20-Sep-05	TLD	0.217 mR/d	0.014				
SESPWNT	B1H7L3	B POND	ONSITE	ER	27-Dec-05	TLD	0.228 mR/d	0.009			DISCONTINUED.	
SESPWNT	B1CHV7	BASIN CITY SCHOOL	COMMUNITY	ER	25-Mar-05	TLD	0.22 mR/d	0.003				
SESPWNT	B1D3F6	BASIN CITY SCHOOL	COMMUNITY	ER	30-Jun-05	TLD	0.216 mR/d	0.002				
SESPWNT	B1DX64	BASIN CITY SCHOOL	COMMUNITY	ER	23-Sep-05	TLD	0.22 mR/d	0.007			DISCONTINUED.	
SESPWNT	B1H7M0	BASIN CITY SCHOOL	COMMUNITY	ER	29-Dec-05	TLD	0.21 mR/d	0				
SESPWNT	B1CL95	BATTELLE COMPLEX	PERIMETER	ER	31-Mar-05	TLD	0.229 mR/d	0.001				
SESPWNT	B1D396	BATTELLE COMPLEX	PERIMETER	ER	21-Jun-05	TLD	0.231 mR/d	0.005				
SESPWNT	B1DYN1	BATTELLE COMPLEX	PERIMETER	ER	29-Sep-05	TLD	0.219 mR/d	0.002				
SESPWNT	B1H4T3	BATTELLE COMPLEX	PERIMETER	ER	20-Dec-05	TLD	0.227 mR/d	0.013			DISCONTINUED.	
SESPWNT	B1CHR3	BELOW 100 D AREA	RIVER_SHORELINE	ER	21-Mar-05	TLD	0.206 mR/d	0.014				
SESPWNT	B1D379	BELOW 100 D AREA	RIVER_SHORELINE	ER	22-Jun-05	TLD	0.194 mR/d	0.003				
SESPWNT	B1DX46	BELOW 100 D AREA	RIVER_SHORELINE	ER	19-Sep-05	TLD	0.208 mR/d	0.014				
SESPWNT	B1H4F6	BELOW 100 D AREA	RIVER_SHORELINE	ER	22-Dec-05	TLD	0.199 mR/d	0.011			DISCONTINUED.	
SESPWNT	B1CHR8	BELOW 100 F	RIVER_SHORELINE	ER	21-Mar-05	TLD	0.234 mR/d	0.001				
SESPWNT	B1D384	BELOW 100 F	RIVER_SHORELINE	ER	22-Jun-05	TLD	0.224 mR/d	0.002				
SESPWNT	B1DX51	BELOW 100 F	RIVER_SHORELINE	ER	21-Sep-05	TLD	0.227 mR/d	0.003				

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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	BTH4R1	BELOW 100 F	RIVER_SHORELINE	ER	22-Dec-05	TLD	0.221 mR/d	0.066	0.006		DISCONTINUED.	
SESPWNT	BTH4R2	BELOW 100B RET BASIN	RIVER_SHORELINE	ER	21-Mar-05	TLD	0.297 mR/d	0	0			
SESPWNT	BID378	BELOW 100B RET BASIN	RIVER_SHORELINE	ER	22-Jun-05	TLD	0.277 mR/d	0.009	0.009			
SESPWNT	BIDX45	BELOW 100B RET BASIN	RIVER_SHORELINE	ER	19-Sep-05	TLD	0.266 mR/d	0.004	0.004			
SESPWNT	BTH4P5	BELOW 100B RET BASIN	RIVER_SHORELINE	ER	22-Dec-05	TLD	0.281 mR/d	0.02	0.02			
SESPWNT	BTH4N6	BELOW 100N OUTFALL	RIVER_SHORELINE	ER	21-Mar-05	TLD	0.241 mR/d	0.002	0.002			
SESPWNT	BID362	BELOW 100N OUTFALL	RIVER_SHORELINE	ER	22-Jun-05	TLD	0.234 mR/d	0.011	0.011			
SESPWNT	BIDX23	BELOW 100N OUTFALL	RIVER_SHORELINE	ER	19-Sep-05	TLD	0.234 mR/d	0.002	0.002			
SESPWNT	BTH4M1	BELOW 100N OUTFALL	RIVER_SHORELINE	ER	22-Dec-05	TLD	0.226 mR/d	0.003	0.003			
SESPWNT	BICL94	BENTON CITY	COMMUNITY	ER	01-Apr-05	TLD	0.234 mR/d	0	0			
SESPWNT	BID395	BENTON CITY	COMMUNITY	ER	24-Jun-05	TLD	0.23 mR/d	0.01	0.01			
SESPWNT	BIDYND	BENTON CITY	COMMUNITY	ER	30-Sep-05	TLD	0.231 mR/d	0.008	0.008			
SESPWNT	BTH4T2	BENTON CITY	COMMUNITY	ER	21-Dec-05	TLD	0.223 mR/d	0.01	0.01			
SESPWNT	BTH4V5	BYERS LANDING	PERIMETER	ER	25-Mar-05	TLD	0.269 mR/d	0	0			
SESPWNT	BID3F4	BYERS LANDING	PERIMETER	ER	30-Jun-05	TLD	0.276 mR/d	0.008	0.008			
SESPWNT	BIDX82	BYERS LANDING	PERIMETER	ER	23-Sep-05	TLD	0.273 mR/d	0	0			
SESPWNT	BTH7L8	BYERS LANDING	PERIMETER	ER	29-Dec-05	TLD	0.261 mR/d	0	0			
SESPWNT	BTH4W3	COYOTE RAPIDS	RIVER_SHORELINE	ER	21-Mar-05	TLD	0.26 mR/d	0	0			
SESPWNT	BID3C7	COYOTE RAPIDS	RIVER_SHORELINE	ER	22-Jun-05	TLD					NO SAMPLE. UNABLE TO LOCATE TLD STAKE.	
SESPWNT	BIDX70	COYOTE RAPIDS	RIVER_SHORELINE	ER	19-Sep-05	TLD					NO SAMPLE. UNABLE TO LOCATE TLD STAKE, BUT DID LEAVE REPLACEMENT TLD AT THE SITE.	
SESPWNT	BTH4W7	COYOTE RAPIDS	RIVER_SHORELINE	ER	22-Dec-05	TLD	0.208 mR/d	0.001	0.001			
SESPWNT	BTH4N2	DOGWOOD MET TOWER	PERIMETER	ER	25-Mar-05	TLD	0.271 mR/d	0.006	0.006			
SESPWNT	BID3D1	DOGWOOD MET TOWER	PERIMETER	ER	30-Jun-05	TLD	0.25 mR/d	0.011	0.011			
SESPWNT	BIDX19	DOGWOOD MET TOWER	PERIMETER	ER	23-Sep-05	TLD	0.248 mR/d	0.012	0.012			
SESPWNT	BTH7K5	DOGWOOD MET TOWER	PERIMETER	ER	29-Dec-05	TLD	0.251 mR/d	0.014	0.014			
SESPWNT	BTH4T9	E OF 200 E	ONSITE	ER	23-Mar-05	TLD	0.282 mR/d	0.007	0.007			
SESPWNT	BID3D8	E OF 200 E	ONSITE	ER	27-Jun-05	TLD	0.246 mR/d	0.004	0.004			
SESPWNT	BIDX56	E OF 200 E	ONSITE	ER	20-Sep-05	TLD	0.245 mR/d	0.007	0.007			
SESPWNT	BTH7L2	E OF 200 E	ONSITE	ER	27-Dec-05	TLD	0.236 mR/d	0	0			
SESPWNT	BTH4V6	EDWIN MARKHAM SCHOOL	COMMUNITY	ER	25-Mar-05	TLD	0.229 mR/d	0.009	0.009			
SESPWNT	BID3F5	EDWIN MARKHAM SCHOOL	COMMUNITY	ER	30-Jun-05	TLD	0.217 mR/d	0.01	0.01			
SESPWNT	BIDX63	EDWIN MARKHAM SCHOOL	COMMUNITY	ER	23-Sep-05	TLD	0.196 mR/d	0.003	0.003			
SESPWNT	BTH7L9	EDWIN MARKHAM SCHOOL	COMMUNITY	ER	29-Dec-05	TLD	0.205 mR/d	0.01	0.01			
SESPWNT	BTH4N8	HANF POWERLINE XING	RIVER_SHORELINE	ER	21-Mar-05	TLD	0.273 mR/d	0.012	0.012			
SESPWNT	BID364	HANF POWERLINE XING	RIVER_SHORELINE	ER	22-Jun-05	TLD	0.251 mR/d	0.005	0.005			
SESPWNT	BIDX34	HANF POWERLINE XING	RIVER_SHORELINE	ER	21-Sep-05	TLD	0.26 mR/d	0.014	0.014			
SESPWNT	BTH4N1	HANF POWERLINE XING	RIVER_SHORELINE	ER	22-Dec-05	TLD	0.285 mR/d	0.006	0.006			
SESPWNT	BTH4N9	HANFORD RR TRACK	RIVER_SHORELINE	ER	21-Mar-05	TLD	0.274 mR/d	0.013	0.013			
SESPWNT	BID365	HANFORD RR TRACK	RIVER_SHORELINE	ER	22-Jun-05	TLD	0.235 mR/d	0	0			
SESPWNT	BIDX35	HANFORD RR TRACK	RIVER_SHORELINE	ER	21-Sep-05	TLD	0.258 mR/d	0.012	0.012			
SESPWNT	BTH4N2	HANFORD RR TRACK	RIVER_SHORELINE	ER	23-Mar-05	TLD	0.258 mR/d	0.014	0.014			
SESPWNT	BTH4P9	HANFORD SLOUGH	RIVER_SHORELINE	ER	22-Dec-05	TLD	0.258 mR/d	0.014	0.014			
SESPWNT	BID375	HANFORD SLOUGH	RIVER_SHORELINE	ER	20-Jun-05	TLD	0.285 mR/d	0	0			
SESPWNT	BIDYL9	HANFORD SLOUGH	RIVER_SHORELINE	ER	26-Sep-05	TLD	0.276 mR/d	0.014	0.014			
SESPWNT	BTH4P2	HANFORD SLOUGH	RIVER_SHORELINE	ER	19-Dec-05	TLD	0.259 mR/d	0.002	0.002			
SESPWNT	BTH4B7	HANFORD TOWNSITE	ONSITE	ER	30-Mar-05	TLD	0.229 mR/d	0.012	0.012			
SESPWNT	BID3B9	HANFORD TOWNSITE	ONSITE	ER	20-Jun-05	TLD	0.231 mR/d	0.011	0.011			
SESPWNT	BIDYP3	HANFORD TOWNSITE	ONSITE	ER	26-Sep-05	TLD	0.227 mR/d	0.004	0.004			
SESPWNT	BTH4V6	HANFORD TOWNSITE	ONSITE	ER	19-Dec-05	TLD	0.228 mR/d	0.018	0.018			
SESPWNT	BTH4B6	HORN RAPIDS SUBSTA	PERIMETER	ER	01-Apr-05	TLD	0.248 mR/d	0.006	0.006			
SESPWNT	BID358	HORN RAPIDS SUBSTA	PERIMETER	ER	24-Jun-05	TLD	0.228 mR/d	0.001	0.001			
SESPWNT	BIDYK5	HORN RAPIDS SUBSTA	PERIMETER	ER	30-Sep-05	TLD	0.242 mR/d	0.001	0.001			
SESPWNT	BTH4L5	HORN RAPIDS SUBSTA	PERIMETER	ER	21-Dec-05	TLD	0.228 mR/d	0	0			
SESPWNT	BTH4P7	ISL DS BATEMAN ISL	RIVER_SHORELINE	ER	21-Mar-05	TLD	0.273 mR/d	0.005	0.005			
SESPWNT	BID373	ISL DS BATEMAN ISL	RIVER_SHORELINE	ER	22-Jun-05	TLD	0.254 mR/d	0.018	0.018			
SESPWNT	BIDX42	ISL DS BATEMAN ISL	RIVER_SHORELINE	ER	21-Sep-05	TLD					NO SAMPLE. TLD MISSING.	
SESPWNT	BTH4F0	ISL DS BATEMAN ISL	RIVER_SHORELINE	ER	22-Dec-05	TLD					NO SAMPLE. TLD MISSING. DISCONTINUED.	
SESPWNT	BTH4P5	ISLAND NEAR 300 AREA	RIVER_SHORELINE	ER	21-Mar-05	TLD	0.267 mR/d	0.008	0.008			
SESPWNT	BID371	ISLAND NEAR 300 AREA	RIVER_SHORELINE	ER	22-Jun-05	TLD	0.25 mR/d	0.011	0.011			
SESPWNT	BIDX41	ISLAND NEAR 300 AREA	RIVER_SHORELINE	ER	21-Sep-05	TLD	0.242 mR/d	0.008	0.008			
SESPWNT	BTH4N8	ISLAND NEAR 300 AREA	RIVER_SHORELINE	ER	22-Dec-05	TLD	0.243 mR/d	0.01	0.01			

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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	BTCHP4	ISLAND ABOVE 300 AREA	RIVER SHORELINE	ER	21-Mar-05	TLD	0.269 mR/d	0.001	0.005			
SESPWNT	BTDX30	ISLAND ABOVE 300 AREA	RIVER SHORELINE	ER	22-Jun-05	TLD	0.261 mR/d	0.001	0.001			
SESPWNT	BTDX40	ISLAND ABOVE 300 AREA	RIVER SHORELINE	ER	21-Sep-05	TLD	0.257 mR/d	0.004	0.015		DISCONTINUED.	
SESPWNT	BTCHT6	KENNEWICKELY STREET	COMMUNITY	ER	25-Mar-05	TLD	0.221 mR/d	0.005	0.005			
SESPWNT	BTDX35	KENNEWICKELY STREET	COMMUNITY	ER	30-Jun-05	TLD	0.206 mR/d	0	0			
SESPWNT	BTCLX3	KENNEWICKELY STREET	COMMUNITY	ER	23-Sep-05	TLD	0.211 mR/d	0.006	0.006		DISCONTINUED.	
SESPWNT	BTCLC4	LIGO	ONSITE	ER	30-Mar-05	TLD	0.228 mR/d	0.004	0.004			
SESPWNT	BTDX34	LIGO	ONSITE	ER	20-Jun-05	TLD	0.207 mR/d	0.003	0.003			
SESPWNT	BTDXP9	LIGO	ONSITE	ER	26-Sep-05	TLD	0.205 mR/d	0	0		DISCONTINUED.	
SESPWNT	BTDX44	LIGO	ONSITE	ER	19-Dec-05	TLD	0.217 mR/d	0.005	0.005			
SESPWNT	BTCHR5	LO END LOCKE ISL	RIVER SHORELINE	ER	21-Mar-05	TLD	0.255 mR/d	0.013	0.013			
SESPWNT	BTDX31	LO END LOCKE ISL	RIVER SHORELINE	ER	22-Jun-05	TLD	0.245 mR/d	0.012	0.012			
SESPWNT	BTDX48	LO END LOCKE ISL	RIVER SHORELINE	ER	21-Sep-05	TLD	0.228 mR/d	0.004	0.004			
SESPWNT	BTDX48	LO END LOCKE ISL	RIVER SHORELINE	ER	22-Dec-05	TLD	0.249 mR/d	0.007	0.007		DISCONTINUED.	
SESPWNT	BTCHV8	MATTAWA	COMMUNITY	ER	24-Mar-05	TLD	0.242 mR/d	0.008	0.008		TLD WAS ON GROUND, FIRE RECENTLY BURNT PLASTIC FROM HOLDER.	
SESPWNT	BTDX37	MATTAWA	COMMUNITY	ER	29-Jun-05	TLD	0.22 mR/d	0.003	0.003			
SESPWNT	BTDX65	MATTAWA	COMMUNITY	ER	22-Sep-05	TLD	0.217 mR/d	0.003	0.003			
SESPWNT	BTHTM1	MATTAWA	COMMUNITY	ER	28-Dec-05	TLD	0.227 mR/d	0.003	0.003		DISCONTINUED.	
SESPWNT	BTCHT8	N OF 200 E	ONSITE	ER	23-Mar-05	TLD	0.275 mR/d	0.013	0.013			
SESPWNT	BTDX37	N OF 200 E	ONSITE	ER	27-Jun-05	TLD	0.257 mR/d	0.005	0.005			
SESPWNT	BTDX85	N OF 200 E	ONSITE	ER	20-Sep-05	TLD	0.259 mR/d	0.008	0.008			
SESPWNT	BTHTL1	N OF 200 E	ONSITE	ER	27-Dec-05	TLD	0.244 mR/d	0.004	0.004		DISCONTINUED.	
SESPWNT	BTCHW2	N RICHLAND	RIVER SHORELINE	ER	21-Mar-05	TLD	0.229 mR/d	0.004	0.004			
SESPWNT	BTDX33	N RICHLAND	RIVER SHORELINE	ER	22-Jun-05	TLD	0.212 mR/d	0.003	0.003			
SESPWNT	BTDX89	N RICHLAND	RIVER SHORELINE	ER	21-Sep-05	TLD	0.208 mR/d	0.002	0.002			
SESPWNT	BTDX43	N RICHLAND	RIVER SHORELINE	ER	22-Dec-05	TLD	0.211 mR/d	0.004	0.004		DISCONTINUED.	
SESPWNT	BTCHN5	OTHELLO	COMMUNITY	ER	24-Mar-05	TLD	0.214 mR/d	0.012	0.012			
SESPWNT	BTDX33	OTHELLO	COMMUNITY	ER	29-Jun-05	TLD	0.214 mR/d	0.004	0.004			
SESPWNT	BTDX22	OTHELLO	COMMUNITY	ER	22-Sep-05	TLD	0.211 mR/d	0.002	0.002			
SESPWNT	BTHTK7	OTHELLO	COMMUNITY	ER	28-Dec-05	TLD	0.203 mR/d	0.014	0.014		DISCONTINUED.	
SESPWNT	BTCHT5	PASCO	COMMUNITY	ER	25-Mar-05	TLD	0.263 mR/d	0.015	0.015			
SESPWNT	BTDX34	PASCO	COMMUNITY	ER	30-Jun-05	TLD	0.244 mR/d	0.009	0.009			
SESPWNT	BTDX52	PASCO	COMMUNITY	ER	23-Sep-05	TLD	0.224 mR/d	0.01	0.01			
SESPWNT	BTHTK8	PASCO	COMMUNITY	ER	29-Dec-05	TLD	0.235 mR/d	0.001	0.001		DISCONTINUED.	
SESPWNT	BTCHP6	PORT OF BENTON-RIVER	RIVER SHORELINE	ER	23-Mar-05	TLD	0.246 mR/d	0.006	0.006			
SESPWNT	BTDX32	PORT OF BENTON-RIVER	RIVER SHORELINE	ER	20-Jun-05	TLD	0.221 mR/d	0.003	0.003			
SESPWNT	BTDXL7	PORT OF BENTON-RIVER	RIVER SHORELINE	ER	26-Sep-05	TLD	0.225 mR/d	0.007	0.007			
SESPWNT	BTHTN9	PORT OF BENTON-RIVER	RIVER SHORELINE	ER	19-Dec-05	TLD	0.235 mR/d	0.002	0.002		DISCONTINUED.	
SESPWNT	BTCHP2	POWERLINE CROSSING	RIVER SHORELINE	ER	21-Mar-05	TLD	0.258 mR/d	0.013	0.013			
SESPWNT	BTDX38	POWERLINE CROSSING	RIVER SHORELINE	ER	22-Jun-05	TLD	0.229 mR/d	0.004	0.004			
SESPWNT	BTDX38	POWERLINE CROSSING	RIVER SHORELINE	ER	21-Sep-05	TLD	0.222 mR/d	0.001	0.001			
SESPWNT	BTHTN5	POWERLINE CROSSING	RIVER SHORELINE	ER	22-Dec-05	TLD	0.225 mR/d	0.002	0.002		DISCONTINUED.	
SESPWNT	BTCL70	PROSSER BARRICADE	PERIMETER	ER	01-Apr-05	TLD	0.279 mR/d	0.006	0.006			
SESPWNT	BTDX35	PROSSER BARRICADE	PERIMETER	ER	24-Jun-05	TLD	0.239 mR/d	0.009	0.009			
SESPWNT	BTDXK6	PROSSER BARRICADE	PERIMETER	ER	30-Sep-05	TLD	0.236 mR/d	0.009	0.009			
SESPWNT	BTHTL6	PROSSER BARRICADE	PERIMETER	ER	21-Dec-05	TLD	0.269 mR/d	0.044	0.044		DISCONTINUED.	
SESPWNT	BTCLB8	RATTLESNAKE SPRINGS	PERIMETER	ER	01-Apr-05	TLD	0.271 mR/d	0.004	0.004			
SESPWNT	BTDX30	RATTLESNAKE SPRINGS	PERIMETER	ER	24-Jun-05	TLD	0.262 mR/d	0.006	0.006			
SESPWNT	BTDXP4	RATTLESNAKE SPRINGS	PERIMETER	ER	30-Sep-05	TLD	0.252 mR/d	0.002	0.002			
SESPWNT	BTHTV7	RATTLESNAKE SPRINGS	PERIMETER	ER	21-Dec-05	TLD	0.255 mR/d	0.008	0.008		DISCONTINUED.	
SESPWNT	BTDXP1	RINGOLD ISLAND	RIVER SHORELINE	ER	21-Mar-05	TLD	0.241 mR/d	0.013	0.013			
SESPWNT	BTDX37	RINGOLD ISLAND	RIVER SHORELINE	ER	22-Jun-05	TLD	0.227 mR/d	0.004	0.004			
SESPWNT	BTDX37	RINGOLD ISLAND	RIVER SHORELINE	ER	21-Sep-05	TLD	0.249 mR/d	0	0			
SESPWNT	BTHTN4	RINGOLD ISLAND	RIVER SHORELINE	ER	22-Dec-05	TLD	0.225 mR/d	0.006	0.006		DISCONTINUED.	
SESPWNT	BTCHV4	RINGOLD MET TOWER	PERIMETER	ER	25-Mar-05	TLD	0.26 mR/d	0.003	0.003			
SESPWNT	BTDXF3	RINGOLD MET TOWER	PERIMETER	ER	30-Jun-05	TLD	0.259 mR/d	0.008	0.008			
SESPWNT	BTDX81	RINGOLD MET TOWER	PERIMETER	ER	23-Sep-05	TLD	0.258 mR/d	0.009	0.009			
SESPWNT	BTHTL7	RINGOLD MET TOWER	PERIMETER	ER	29-Dec-05	TLD	0.251 mR/d	0.003	0.003		DISCONTINUED.	
SESPWNT	BTCHW4	RIVERVIEW	RIVER SHORELINE	ER	21-Mar-05	TLD	0.224 mR/d	0.001	0.001			

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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	B1D3C8	RIVERVIEW	RIVER SHORELINE	ER	22-Jun-05	TLD	0.208 mR/d		0.013			
SESPWNT	B1DX71	RIVERVIEW	RIVER SHORELINE	ER	21-Sep-05	TLD	0.199 mR/d		0.008			
SESPWNT	B1H4W8	RIVERVIEW	RIVER SHORELINE	ER	22-Dec-05	TLD	0.211 mR/d		0		DISCONTINUED.	
SESPWNT	B1CHV9	S END VERNITA BRIDGE	RIVER SHORELINE	ER	21-Mar-05	TLD	0.229 mR/d		0.006			
SESPWNT	B1D3B7	S END VERNITA BRIDGE	RIVER SHORELINE	ER	22-Jun-05	TLD	0.213 mR/d		0.012			
SESPWNT	B1DX86	S END VERNITA BRIDGE	RIVER SHORELINE	ER	19-Sep-05	TLD	0.209 mR/d		0.001			
SESPWNT	B1H4V4	S END VERNITA BRIDGE	RIVER SHORELINE	ER	22-Dec-05	TLD	0.234 mR/d		0.015			
SESPWNT	B1DHP3	S END WOODDED ISLAND	RIVER SHORELINE	ER	21-Mar-05	TLD	0.265 mR/d		0.002			
SESPWNT	B1DX39	S END WOODDED ISLAND	RIVER SHORELINE	ER	22-Jun-05	TLD	0.26 mR/d		0.012			
SESPWNT	B1H4N6	S END WOODDED ISLAND	RIVER SHORELINE	ER	21-Sep-05	TLD	0.259 mR/d		0.007			
SESPWNT	B1CHT7	S OF 200 E	ONSITE	ER	22-Dec-05	TLD	0.275 mR/d		0.001		DISCONTINUED.	
SESPWNT	B1D3D6	S OF 200 E	ONSITE	ER	23-Mar-05	TLD	0.28 mR/d		0.002			
SESPWNT	B1D3D6	S OF 200 E	ONSITE	ER	27-Jun-05	TLD	0.249 mR/d		0.001			
SESPWNT	B1DX54	S OF 200 E	ONSITE	ER	20-Sep-05	TLD	0.263 mR/d		0.006			
SESPWNT	B1H7L0	S OF 200 E	ONSITE	ER	27-Dec-05	TLD	0.258 mR/d		0.003		DISCONTINUED.	
SESPWNT	B1CHP0	SAVAGE ISL SLOUGH	RIVER SHORELINE	ER	21-Mar-05	TLD	0.246 mR/d		0.01			
SESPWNT	B1D3B6	SAVAGE ISL SLOUGH	RIVER SHORELINE	ER	22-Jun-05	TLD	0.219 mR/d		0.003			
SESPWNT	B1D3X6	SAVAGE ISL SLOUGH	RIVER SHORELINE	ER	21-Sep-05	TLD	0.207 mR/d		0.005			
SESPWNT	B1H4N3	SAVAGE ISL SLOUGH	RIVER SHORELINE	ER	22-Dec-05	TLD	0.244 mR/d		0.002			
SESPWNT	B1CHW1	SW OF B/C CRIBS	ONSITE	ER	23-Mar-05	TLD	0.253 mR/d		0.003			
SESPWNT	B1D3F8	SW OF B/C CRIBS	ONSITE	ER	27-Jun-05	TLD	0.237 mR/d		0.004			
SESPWNT	B1DX88	SW OF B/C CRIBS	ONSITE	ER	20-Sep-05	TLD	0.24 mR/d		0.021			
SESPWNT	B1H7M2	SW OF B/C CRIBS	ONSITE	ER	27-Dec-05	TLD	0.231 mR/d		0.002		DISCONTINUED.	
SESPWNT	B1CL72	TOPPENISH	DISTANT	ER	01-Apr-05	TLD	0.208 mR/d		0.003			
SESPWNT	B1D360	TOPPENISH	DISTANT	ER	24-Jun-05	TLD	0.198 mR/d		0.001			
SESPWNT	B1DYK8	TOPPENISH	DISTANT	ER	30-Sep-05	TLD	0.209 mR/d		0.004			
SESPWNT	B1H4L9	TOPPENISH	DISTANT	ER	21-Dec-05	TLD	0.193 mR/d		0.001		DISCONTINUED.	
SESPWNT	B1CHR9	US ECOLOGY NE CORNER	ONSITE	ER	23-Mar-05	TLD	0.252 mR/d		0.018			
SESPWNT	B1D3B5	US ECOLOGY NE CORNER	ONSITE	ER	20-Jun-05	TLD	0.231 mR/d		0.006			
SESPWNT	B1DYM0	US ECOLOGY NE CORNER	ONSITE	ER	26-Sep-05	TLD	0.247 mR/d		0.015			
SESPWNT	B1H4R2	US ECOLOGY NE CORNER	ONSITE	ER	19-Dec-05	TLD	0.253 mR/d		0.008		DISCONTINUED.	
SESPWNT	B1CHT1	US ECOLOGY NW CORNER	ONSITE	ER	23-Mar-05	TLD	0.248 mR/d		0.008			
SESPWNT	B1D3B7	US ECOLOGY NW CORNER	ONSITE	ER	20-Jun-05	TLD	0.234 mR/d		0			
SESPWNT	B1DYM2	US ECOLOGY NW CORNER	ONSITE	ER	26-Sep-05	TLD	0.236 mR/d		0.005			
SESPWNT	B1H4R4	US ECOLOGY NW CORNER	ONSITE	ER	19-Dec-05	TLD	0.23 mR/d		0.01		DISCONTINUED.	
SESPWNT	B1CHT0	US ECOLOGY SE CORNER	ONSITE	ER	23-Mar-05	TLD	0.252 mR/d		0.009			
SESPWNT	B1D3B6	US ECOLOGY SE CORNER	ONSITE	ER	20-Jun-05	TLD	0.244 mR/d		0.006			
SESPWNT	B1DYM1	US ECOLOGY SE CORNER	ONSITE	ER	26-Sep-05	TLD	0.241 mR/d		0.004			
SESPWNT	B1H4R3	US ECOLOGY SE CORNER	ONSITE	ER	19-Dec-05	TLD	0.244 mR/d		0.006		DISCONTINUED.	
SESPWNT	B1CHT2	US ECOLOGY SW CORNER	ONSITE	ER	23-Mar-05	TLD	0.29 mR/d		0.004			
SESPWNT	B1D3B8	US ECOLOGY SW CORNER	ONSITE	ER	20-Jun-05	TLD	0.294 mR/d		0.006			
SESPWNT	B1H4F5	US ECOLOGY SW CORNER	ONSITE	ER	26-Sep-05	TLD	0.239 mR/d		0.006			
SESPWNT	B1CHN3	W END OF FIR ROAD	PERIMETER	ER	25-Mar-05	TLD	0.285 mR/d		0.008		DISCONTINUED.	
SESPWNT	B1D3D2	W END OF FIR ROAD	PERIMETER	ER	30-Jun-05	TLD	0.271 mR/d		0.02			
SESPWNT	B1DX20	W END OF FIR ROAD	PERIMETER	ER	23-Sep-05	TLD	0.282 mR/d		0.004			
SESPWNT	B1H7K6	W END OF FIR ROAD	PERIMETER	ER	29-Dec-05	TLD	0.253 mR/d		0.011		DISCONTINUED.	
SESPWNT	B1CHN1	WAHLUKE SLOPE	PERIMETER	ER	24-Mar-05	TLD	0.255 mR/d		0.008			
SESPWNT	B1D3D0	WAHLUKE SLOPE	PERIMETER	ER	29-Jun-05	TLD	0.262 mR/d		0.01			
SESPWNT	B1DX18	WAHLUKE SLOPE	PERIMETER	ER	22-Sep-05	TLD	0.272 mR/d		0.017			
SESPWNT	B1H7K4	WAHLUKE SLOPE	PERIMETER	ER	28-Dec-05	TLD	0.288 mR/d		0.013		DISCONTINUED.	
SESPWNT	B1CLC3	WEST LAKE	ONSITE	ER	30-Mar-05	TLD	0.256 mR/d		0.001			
SESPWNT	B1D3C2	WEST LAKE	ONSITE	ER	20-Jun-05	TLD	0.252 mR/d		0.001			
SESPWNT	B1DYF8	WEST LAKE	ONSITE	ER	26-Sep-05	TLD	0.241 mR/d		0			
SESPWNT	B1H4W2	WHITE BLUFFS FY LND.	ONSITE	ER	19-Dec-05	TLD	0.247 mR/d		0.014		DISCONTINUED.	
SESPWNT	B1CHR7	WHITE BLUFFS FY LND.	RIVER SHORELINE	ER	21-Mar-05	TLD	0.245 mR/d		0.005			
SESPWNT	B1D3B3	WHITE BLUFFS FY LND.	RIVER SHORELINE	ER	22-Jun-05	TLD	0.225 mR/d		0.007			
SESPWNT	B1DX50	WHITE BLUFFS FY LND.	RIVER SHORELINE	ER	21-Sep-05	TLD	0.226 mR/d		0.008			
SESPWNT	B1H4R0	WHITE BLUFFS FY LND.	RIVER SHORELINE	ER	22-Dec-05	TLD	0.24 mR/d		0.003		DISCONTINUED.	
SESPWNT	B1CHR6	WHITE BLUFFS SLOUGH	RIVER SHORELINE	ER	21-Mar-05	TLD	0.26 mR/d		0.002			
SESPWNT	B1D3B2	WHITE BLUFFS SLOUGH	RIVER SHORELINE	ER	22-Jun-05	TLD	0.243 mR/d		0.002			
SESPWNT	B1DX49	WHITE BLUFFS SLOUGH	RIVER SHORELINE	ER	21-Sep-05	TLD	0.254 mR/d		0.009			

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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	BTH4P9	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	ER	23-Dec-05	TLD					DISCONTINUED.	
SESPWNT	BTH4T3	WPPSS 1: S OF WNP 2	ONSITE	ER	23-Mar-05	TLD	0.246 mR/d	0.005				
SESPWNT	BID389	WPPSS 1: S OF WNP 2	ONSITE	ER	20-Jun-05	TLD	0.242 mR/d	0				
SESPWNT	BIDYM4	WPPSS 1: S OF WNP 2	ONSITE	ER	26-Sep-05	TLD	0.251 mR/d	0.001				
SESPWNT	BTH4R6	WPPSS 1: S OF WNP 2	ONSITE	ER	19-Dec-05	TLD	0.247 mR/d	0.002			DISCONTINUED.	
SESPWNT	BTH4T4	WPPSS 4: WPS WAREHSE	PERIMETER	ER	23-Mar-05	TLD	0.232 mR/d	0.014				
SESPWNT	BID390	WPPSS 4: WPS WAREHSE	PERIMETER	ER	20-Jun-05	TLD	0.225 mR/d	0.011				
SESPWNT	BIDYM5	WPPSS 4: WPS WAREHSE	PERIMETER	ER	26-Sep-05	TLD	0.214 mR/d	0				
SESPWNT	BTH4R7	WPPSS 4: WPS WAREHSE	PERIMETER	ER	19-Dec-05	TLD	0.217 mR/d	0.004			DISCONTINUED.	
SESPWNT	BID392	WYE BARRICADE	ONSITE	ER	30-Mar-05	TLD	0.249 mR/d	0.011				
SESPWNT	BID393	WYE BARRICADE	ONSITE	ER	20-Jun-05	TLD	0.24 mR/d	0				
SESPWNT	BIDYM8	WYE BARRICADE	ONSITE	ER	26-Sep-05	TLD	0.231 mR/d	0			DISCONTINUED.	
SESPWNT	BTH4T0	WYE BARRICADE	ONSITE	ER	19-Dec-05	TLD	0.238 mR/d	0.01				
SESPWNT	BTH4L3	YAKIMA	DISTANT	ER	01-Apr-05	TLD	0.213 mR/d	0.005				
SESPWNT	BID394	YAKIMA	DISTANT	ER	24-Jun-05	TLD	0.201 mR/d	0.003				
SESPWNT	BIDYM9	YAKIMA	DISTANT	ER	30-Sep-05	TLD	0.194 mR/d	0.001				
SESPWNT	BTH4T1	YAKIMA	DISTANT	ER	21-Dec-05	TLD	0.202 mR/d	0.003			DISCONTINUED.	
SESPWNT	BID368	YAKIMA BARRICADE	PERIMETER	ER	01-Apr-05	TLD	0.272 mR/d	0				
SESPWNT	BID357	YAKIMA BARRICADE	PERIMETER	ER	24-Jun-05	TLD	0.265 mR/d	0.013				
SESPWNT	BIDYK4	YAKIMA BARRICADE	PERIMETER	ER	30-Sep-05	TLD	0.264 mR/d	0.012				
SESPWNT	BTH4L4	YAKIMA BARRICADE	PERIMETER	ER	21-Dec-05	TLD	0.257 mR/d	0.016			DISCONTINUED.	
SESPWNT	BTH4N4	100 N TRENCH SPRING	RIVER_SHORELINE	ER	21-Mar-05	BICRONREAD	6 uRem/hr					
SESPWNT	BID361	100 N TRENCH SPRING	RIVER_SHORELINE	ER	22-Jun-05	BICRONREAD	8 uRem/hr					
SESPWNT	BIDX21	100 N TRENCH SPRING	RIVER_SHORELINE	ER	19-Sep-05	BICRONREAD	8 uRem/hr					
SESPWNT	BTH4M0	100 N TRENCH SPRING	RIVER_SHORELINE	ER	22-Dec-05	BICRONREAD	6 uRem/hr				DISCONTINUED.	
SESPWNT	BTH4R4	100-D ISLAND	RIVER_SHORELINE	ER	21-Mar-05	BICRONREAD	6 uRem/hr					
SESPWNT	BID360	100-D ISLAND	RIVER_SHORELINE	ER	22-Jun-05	BICRONREAD	4 uRem/hr					
SESPWNT	BIDX47	100-D ISLAND	RIVER_SHORELINE	ER	19-Sep-05	BICRONREAD	7 uRem/hr				DISCONTINUED.	
SESPWNT	BTH4P7	100-D ISLAND	RIVER_SHORELINE	ER	22-Dec-05	BICRONREAD	4 uRem/hr					
SESPWNT	BTH4R0	ABOVE 1K BOAT RAMP	RIVER_SHORELINE	ER	21-Mar-05	BICRONREAD	7 uRem/hr					
SESPWNT	BID376	ABOVE 1K BOAT RAMP	RIVER_SHORELINE	ER	22-Jun-05	BICRONREAD	6 uRem/hr					
SESPWNT	BIDX43	ABOVE 1K BOAT RAMP	RIVER_SHORELINE	ER	19-Sep-05	BICRONREAD	7 uRem/hr				DISCONTINUED.	
SESPWNT	BTH4P3	ABOVE 1K BOAT RAMP	RIVER_SHORELINE	ER	22-Dec-05	BICRONREAD	5 uRem/hr					
SESPWNT	BTH4N7	ABOVE TIP 100N BERM	RIVER_SHORELINE	ER	21-Mar-05	BICRONREAD	5 uRem/hr					
SESPWNT	BID363	ABOVE TIP 100N BERM	RIVER_SHORELINE	ER	22-Jun-05	BICRONREAD	6 uRem/hr					
SESPWNT	BIDX24	ABOVE TIP 100N BERM	RIVER_SHORELINE	ER	22-Dec-05	BICRONREAD	9 uRem/hr					
SESPWNT	BTH4M2	ABOVE TIP 100N BERM	RIVER_SHORELINE	ER	22-Dec-05	BICRONREAD	6 uRem/hr				DISCONTINUED.	
SESPWNT	BTH4R8	BELOW 100 F	RIVER_SHORELINE	ER	21-Mar-05	BICRONREAD	7 uRem/hr					
SESPWNT	BID384	BELOW 100 F	RIVER_SHORELINE	ER	22-Jun-05	BICRONREAD	7 uRem/hr					
SESPWNT	BIDX51	BELOW 100 F	RIVER_SHORELINE	ER	21-Sep-05	BICRONREAD	4 uRem/hr				BICRON/GM RADIATION SURVEY NOT PERFORMED.	
SESPWNT	BTH4R1	BELOW 100 F	RIVER_SHORELINE	ER	22-Dec-05	BICRONREAD	4 uRem/hr				DISCONTINUED.	
SESPWNT	BTH4N6	BELOW 100N OUTFALL	RIVER_SHORELINE	ER	21-Mar-05	BICRONREAD	5 uRem/hr					
SESPWNT	BID362	BELOW 100N OUTFALL	RIVER_SHORELINE	ER	22-Jun-05	BICRONREAD	5 uRem/hr					
SESPWNT	BIDX23	BELOW 100N OUTFALL	RIVER_SHORELINE	ER	19-Sep-05	BICRONREAD	7 uRem/hr				DISCONTINUED.	
SESPWNT	BTH4M1	BELOW 100N OUTFALL	RIVER_SHORELINE	ER	22-Dec-05	BICRONREAD	5 uRem/hr					
SESPWNT	BTH4W3	COYOTE RAPIDS	RIVER_SHORELINE	ER	21-Mar-05	BICRONREAD	5 uRem/hr					
SESPWNT	BTH4W7	COYOTE RAPIDS	RIVER_SHORELINE	ER	21-Mar-05	BICRONREAD	6 uRem/hr				DISCONTINUED.	
SESPWNT	BTH4N8	HANF POWERLINE XING	RIVER_SHORELINE	ER	21-Mar-05	BICRONREAD	6 uRem/hr					
SESPWNT	BID364	HANF POWERLINE XING	RIVER_SHORELINE	ER	22-Jun-05	BICRONREAD	4 uRem/hr					
SESPWNT	BIDX34	HANF POWERLINE XING	RIVER_SHORELINE	ER	21-Sep-05	BICRONREAD	6 uRem/hr				DISCONTINUED.	
SESPWNT	BTH4N1	HANF POWERLINE XING	RIVER_SHORELINE	ER	22-Dec-05	BICRONREAD	6 uRem/hr					
SESPWNT	BTH4N9	HANFORD RR TRACK	RIVER_SHORELINE	ER	21-Mar-05	BICRONREAD	4 uRem/hr					
SESPWNT	BID365	HANFORD RR TRACK	RIVER_SHORELINE	ER	22-Jun-05	BICRONREAD	5 uRem/hr					
SESPWNT	BIDX35	HANFORD RR TRACK	RIVER_SHORELINE	ER	21-Sep-05	BICRONREAD	4 uRem/hr				BICRON/GM RADIATION SURVEY NOT PERFORMED.	
SESPWNT	BTH4N2	HANFORD RR TRACK	RIVER_SHORELINE	ER	22-Dec-05	BICRONREAD	5 uRem/hr					
SESPWNT	BTH4P4	ISLAND ABOVE 300 AREA	RIVER_SHORELINE	ER	21-Mar-05	BICRONREAD	5 uRem/hr					
SESPWNT	BID370	ISLAND ABOVE 300 AREA	RIVER_SHORELINE	ER	22-Jun-05	BICRONREAD	5 uRem/hr					
SESPWNT	BIDX40	ISLAND ABOVE 300 AREA	RIVER_SHORELINE	ER	22-Jun-05	BICRONREAD	5 uRem/hr					
SESPWNT	BTH4N7	ISLAND ABOVE 300 AREA	RIVER_SHORELINE	ER	21-Sep-05	BICRONREAD	6 uRem/hr				BICRON/GM RADIATION SURVEY NOT PERFORMED.	
SESPWNT	BTH4R5	LO END LOCKE ISL	RIVER_SHORELINE	ER	22-Dec-05	BICRONREAD	5 uRem/hr					
SESPWNT	BID381	LO END LOCKE ISL	RIVER_SHORELINE	ER	22-Jun-05	BICRONREAD	5 uRem/hr					
SESPWNT	BIDX48	LO END LOCKE ISL	RIVER_SHORELINE	ER	21-Sep-05	BICRONREAD	5 uRem/hr				BICRON/GM RADIATION SURVEY NOT PERFORMED.	

ENVIRONMENTAL SURVEILLANCE DATA CY05

EXTERNAL RADIATION

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPWNT	B1H4P8	LO END LOCKE ISL	RIVER SHORELINE	ER	22-Dec-05	BICRONREAD	4	uRem/hr			DISCONTINUED.	
SESPWNT	B1CHP2	POWERLINE CROSSING	RIVER SHORELINE	ER	21-Mar-05	BICRONREAD		4	uRem/hr			
SESPWNT	B1D368	POWERLINE CROSSING	RIVER SHORELINE	ER	22-Jun-05	BICRONREAD		7	uRem/hr			BICRONGM RADIATION SURVEY NOT PERFORMED.
SESPWNT	B1DX38	POWERLINE CROSSING	RIVER SHORELINE	ER	21-Sep-05	BICRONREAD					DISCONTINUED.	
SESPWNT	B1H4N5	POWERLINE CROSSING	RIVER SHORELINE	ER	22-Dec-05	BICRONREAD		5	uRem/hr			
SESPWNT	B1CHP1	RINGOLD ISLAND	RIVER SHORELINE	ER	21-Mar-05	BICRONREAD		5	uRem/hr			
SESPWNT	B1D367	RINGOLD ISLAND	RIVER SHORELINE	ER	22-Jun-05	BICRONREAD		7	uRem/hr			
SESPWNT	B1H4X3	RINGOLD ISLAND	RIVER SHORELINE	ER	21-Sep-05	BICRONREAD		5	uRem/hr			BICRONGM RADIATION SURVEY NOT PERFORMED.
SESPWNT	B1H4N4	RINGOLD ISLAND	RIVER SHORELINE	ER	22-Dec-05	BICRONREAD		8	uRem/hr			
SESPWNT	B1CHV9	S END VERNITA BRIDGE	RIVER SHORELINE	ER	21-Mar-05	BICRONREAD		7	uRem/hr			
SESPWNT	B1D387	S END VERNITA BRIDGE	RIVER SHORELINE	ER	22-Jun-05	BICRONREAD		8	uRem/hr			
SESPWNT	B1D366	S END VERNITA BRIDGE	RIVER SHORELINE	ER	19-Sep-05	BICRONREAD		8	uRem/hr			
SESPWNT	B1H4V4	S END VERNITA BRIDGE	RIVER SHORELINE	ER	22-Dec-05	BICRONREAD		6	uRem/hr			DISCONTINUED.
SESPWNT	B1CHR7	WHITE BLUFFS FY LND.	RIVER SHORELINE	ER	21-Mar-05	BICRONREAD		7	uRem/hr			
SESPWNT	B1D363	WHITE BLUFFS FY LND.	RIVER SHORELINE	ER	22-Jun-05	BICRONREAD		6	uRem/hr			
SESPWNT	B1DX50	WHITE BLUFFS FY LND.	RIVER SHORELINE	ER	21-Sep-05	BICRONREAD		4	uRem/hr			BICRONGM RADIATION SURVEY NOT PERFORMED.
SESPWNT	B1H4R0	WHITE BLUFFS FY LND.	RIVER SHORELINE	ER	22-Dec-05	BICRONREAD		4	uRem/hr			
SESPWNT	B1CHN4	100 N TRENCH SPRING	RIVER SHORELINE	ER	21-Mar-05	GM READING		50	cpm			
SESPWNT	B1D361	100 N TRENCH SPRING	RIVER SHORELINE	ER	22-Jun-05	GM READING		50	cpm			
SESPWNT	B1DX21	100 N TRENCH SPRING	RIVER SHORELINE	ER	19-Sep-05	GM READING		50	cpm			
SESPWNT	B1H4M0	100 N TRENCH SPRING	RIVER SHORELINE	ER	22-Dec-05	GM READING		60	cpm			DISCONTINUED.
SESPWNT	B1CHR4	100-D ISLAND	RIVER SHORELINE	ER	21-Mar-05	GM READING		50	cpm			
SESPWNT	B1D380	100-D ISLAND	RIVER SHORELINE	ER	22-Jun-05	GM READING		25	cpm			
SESPWNT	B1D347	100-D ISLAND	RIVER SHORELINE	ER	19-Sep-05	GM READING		60	cpm			
SESPWNT	B1H4P7	100-D ISLAND	RIVER SHORELINE	ER	22-Dec-05	GM READING		50	cpm			DISCONTINUED.
SESPWNT	B1CHR0	ABOVE 1K BOAT RAMP	RIVER SHORELINE	ER	21-Mar-05	GM READING		50	cpm			
SESPWNT	B1D376	ABOVE 1K BOAT RAMP	RIVER SHORELINE	ER	22-Jun-05	GM READING		50	cpm			
SESPWNT	B1DX43	ABOVE 1K BOAT RAMP	RIVER SHORELINE	ER	19-Sep-05	GM READING		50	cpm			DISCONTINUED.
SESPWNT	B1H4P3	ABOVE 1K BOAT RAMP	RIVER SHORELINE	ER	22-Dec-05	GM READING		50	cpm			
SESPWNT	B1CHN7	ABOVE TIP 100N BERM	RIVER SHORELINE	ER	21-Mar-05	GM READING		50	cpm			
SESPWNT	B1D363	ABOVE TIP 100N BERM	RIVER SHORELINE	ER	22-Jun-05	GM READING		50	cpm			
SESPWNT	B1DX24	ABOVE TIP 100N BERM	RIVER SHORELINE	ER	19-Sep-05	GM READING		50	cpm			
SESPWNT	B1H4M2	ABOVE TIP 100N BERM	RIVER SHORELINE	ER	22-Dec-05	GM READING		100	cpm			DISCONTINUED.
SESPWNT	B1CHR8	BELOW 100 F	RIVER SHORELINE	ER	21-Mar-05	GM READING		50	cpm			
SESPWNT	B1D384	BELOW 100 F	RIVER SHORELINE	ER	22-Jun-05	GM READING		50	cpm			
SESPWNT	B1DX51	BELOW 100 F	RIVER SHORELINE	ER	21-Sep-05	GM READING		50	cpm			BICRONGM RADIATION SURVEY NOT PERFORMED.
SESPWNT	B1H4R1	BELOW 100 F	RIVER SHORELINE	ER	22-Dec-05	GM READING		50	cpm			
SESPWNT	B1CHN6	BELOW 100N OUTFALL	RIVER SHORELINE	ER	21-Mar-05	GM READING		50	cpm			
SESPWNT	B1D362	BELOW 100N OUTFALL	RIVER SHORELINE	ER	22-Jun-05	GM READING		25	cpm			
SESPWNT	B1DX23	BELOW 100N OUTFALL	RIVER SHORELINE	ER	19-Sep-05	GM READING		50	cpm			DISCONTINUED.
SESPWNT	B1H4M1	BELOW 100N OUTFALL	RIVER SHORELINE	ER	22-Dec-05	GM READING		50	cpm			
SESPWNT	B1CHW3	COYOTE RAPIDS	RIVER SHORELINE	ER	21-Mar-05	GM READING		50	cpm			
SESPWNT	B1H4W7	COYOTE RAPIDS	RIVER SHORELINE	ER	22-Dec-05	GM READING		50	cpm			
SESPWNT	B1CHN8	HANF POWERLINE XING	RIVER SHORELINE	ER	21-Mar-05	GM READING		50	cpm			
SESPWNT	B1D364	HANF POWERLINE XING	RIVER SHORELINE	ER	22-Jun-05	GM READING		25	cpm			
SESPWNT	B1D334	HANF POWERLINE XING	RIVER SHORELINE	ER	21-Sep-05	GM READING		60	cpm			BICRONGM RADIATION SURVEY NOT PERFORMED.
SESPWNT	B1H4N1	HANF POWERLINE XING	RIVER SHORELINE	ER	22-Dec-05	GM READING		50	cpm			
SESPWNT	B1CHN9	HANFORD RR TRACK	RIVER SHORELINE	ER	21-Mar-05	GM READING		50	cpm			
SESPWNT	B1D365	HANFORD RR TRACK	RIVER SHORELINE	ER	22-Jun-05	GM READING		25	cpm			
SESPWNT	B1DX35	HANFORD RR TRACK	RIVER SHORELINE	ER	21-Sep-05	GM READING		50	cpm			BICRONGM RADIATION SURVEY NOT PERFORMED.
SESPWNT	B1H4N2	HANFORD RR TRACK	RIVER SHORELINE	ER	22-Dec-05	GM READING		50	cpm			
SESPWNT	B1CHP4	ISLAND ABOVE 300 AREA	RIVER SHORELINE	ER	21-Mar-05	GM READING		50	cpm			
SESPWNT	B1D370	ISLAND ABOVE 300 AREA	RIVER SHORELINE	ER	22-Jun-05	GM READING		50	cpm			
SESPWNT	B1DX40	ISLAND ABOVE 300 AREA	RIVER SHORELINE	ER	21-Sep-05	GM READING		50	cpm			BICRONGM RADIATION SURVEY NOT PERFORMED.
SESPWNT	B1H4N7	ISLAND ABOVE 300 AREA	RIVER SHORELINE	ER	22-Dec-05	GM READING		50	cpm			
SESPWNT	B1CHR5	LO END LOCKE ISL	RIVER SHORELINE	ER	21-Mar-05	GM READING		50	cpm			
SESPWNT	B1D381	LO END LOCKE ISL	RIVER SHORELINE	ER	22-Jun-05	GM READING		50	cpm			
SESPWNT	B1DX48	LO END LOCKE ISL	RIVER SHORELINE	ER	21-Sep-05	GM READING		50	cpm			BICRONGM RADIATION SURVEY NOT PERFORMED.
SESPWNT	B1H4P8	LO END LOCKE ISL	RIVER SHORELINE	ER	22-Dec-05	GM READING		50	cpm			
SESPWNT	B1CHP2	POWERLINE CROSSING	RIVER SHORELINE	ER	21-Mar-05	GM READING		50	cpm			
SESPWNT	B1D368	POWERLINE CROSSING	RIVER SHORELINE	ER	22-Jun-05	GM READING		50	cpm			
SESPWNT	B1DX38	POWERLINE CROSSING	RIVER SHORELINE	ER	21-Sep-05	GM READING		50	cpm			BICRONGM RADIATION SURVEY NOT PERFORMED.

ENVIRONMENTAL SURVEILLANCE DATA CY05

EXTERNAL RADIATION

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPWNT	B1H4N5	POWERLINE CROSSING	RIVER_SHORELINE	ER	22-Dec-05	GM_READING	50 cpm				DISCONTINUED.	
SESPWNT	B1CHP1	RINGOLD ISLAND	RIVER_SHORELINE	ER	21-Mar-05	GM_READING	50 cpm					
SESPWNT	B1D367	RINGOLD ISLAND	RIVER_SHORELINE	ER	22-Jun-05	GM_READING	50 cpm					
SESPWNT	B1DX37	RINGOLD ISLAND	RIVER_SHORELINE	ER	21-Sep-05	GM_READING						BICRON/GM RADIATION SURVEY NOT PERFORMED.
SESPWNT	B1H4N4	RINGOLD ISLAND	RIVER_SHORELINE	ER	22-Dec-05	GM_READING	50 cpm				DISCONTINUED.	
SESPWNT	B1CHV9	S END VERNITA BRIDGE	RIVER_SHORELINE	ER	21-Mar-05	GM_READING	50 cpm					
SESPWNT	B1D367	S END VERNITA BRIDGE	RIVER_SHORELINE	ER	22-Jun-05	GM_READING	50 cpm					
SESPWNT	B1DX66	S END VERNITA BRIDGE	RIVER_SHORELINE	ER	19-Sep-05	GM_READING	50 cpm					
SESPWNT	B1H4V4	S END VERNITA BRIDGE	RIVER_SHORELINE	ER	22-Dec-05	GM_READING	50 cpm				DISCONTINUED.	
SESPWNT	B1CHR7	WHITE BLUFFS FY LND.	RIVER_SHORELINE	ER	21-Mar-05	GM_READING	50 cpm					
SESPWNT	B1D383	WHITE BLUFFS FY LND.	RIVER_SHORELINE	ER	22-Jun-05	GM_READING	50 cpm					
SESPWNT	B1DX50	WHITE BLUFFS FY LND.	RIVER_SHORELINE	ER	21-Sep-05	GM_READING	50 cpm					BICRON/GM RADIATION SURVEY NOT PERFORMED.
SESPWNT	B1H4R0	WHITE BLUFFS FY LND.	RIVER_SHORELINE	ER	22-Dec-05	GM_READING	50 cpm				DISCONTINUED.	

# **Quality Assurance**

**Table Q-1.** Severn Trent Laboratories (STL), Inc., Richland, WA, Performance Data on Surface Environmental Surveillance Project Blind Spike Samples, 2005

Samp Num	Media	Con Short Name	True Value	Units	Value Rptd	Units	Reported/True	Performance Evaluation <sup>(a)</sup>
B1CY56	Soil	Cs-137	24.8	pCi/g	26.3	pCi/g	1.06	Acceptable
B1CY56	Soil	K-40	19.3	pCi/g	21.4	pCi/g	1.11	Acceptable
B1CY56	Soil	Pu-238	0.498	pCi/g	0.520	pCi/g	1.05	Acceptable
B1CY56	Soil	Pu-239/240	0.454	pCi/g	0.497	pCi/g	1.09	Acceptable
B1CY56	Soil	Sr-90	1.22	pCi/g	1.10	pCi/g	0.90	Acceptable
B1CY56	Soil	U-234	4.24	pCi/g	3.16	pCi/g	0.74	Acceptable
B1CY56	Soil	U-238	4.41	pCi/g	3.12	pCi/g	0.71	Acceptable
B1FCX6	Soil	Cs-137	42.2	pCi/g	40.4	pCi/g	0.96	Acceptable
B1FCX6	Soil	K-40	12.6	pCi/g	11.5	pCi/g	0.91	Acceptable
B1FCX6	Soil	Pu-238	0.0237	pCi/g	0.0224	pCi/g	0.94	Acceptable
B1FCX6	Soil	Pu-239/240	0.692	pCi/g	0.6490	pCi/g	0.94	Acceptable
B1FCX6	Soil	Sr-90	1.67	pCi/g	1.91	pCi/g	1.15	Acceptable
B1FCX6	Soil	U-234	1.18	pCi/g	0.597	pCi/g	0.51	Not Acceptable
B1FCX6	Soil	U-238	1.25	pCi/g	0.679	pCi/g	0.54	Not Acceptable
B1CY55	Vegetation	Cs-137	20.5	pCi/g	22.8	pCi/g	1.11	Acceptable
B1CY55	Vegetation	Co-60	0.324	pCi/g	0.598	pCi/g	1.85	Not Acceptable
B1CY55	Vegetation	K-40	19.2	pCi/g	19.2	pCi/g	1.00	Acceptable
B1CY55	Vegetation	Sr-90	25.8	pCi/g	28.9	pCi/g	1.12	Acceptable
B1FCX7	Vegetation	Cs-137	21.6	pCi/g	24.1	pCi/g	1.12	Acceptable
B1FCX7	Vegetation	Co-60	0.299	pCi/g	0.552	pCi/g	1.85	Not Acceptable
B1FCX7	Vegetation	K-40	18.2	pCi/g	18.2	pCi/g	1.00	Acceptable
B1FCX7	Vegetation	Pu-238	0.0172	pCi/g	0.0178	pCi/g	1.04	Acceptable
B1FCX7	Vegetation	Pu-239/240	0.266	pCi/g	0.266	pCi/g	1.00	Acceptable
B1FCX7	Vegetation	Sr-90	29.1	pCi/g	32.6	pCi/g	1.12	Acceptable
B1CY54	Water	Cs-137	3773	pCi/L	3830	pCi/L	1.02	Acceptable
B1CY54	Water	Co-60	759	pCi/L	731	pCi/L	0.96	Acceptable
B1CY54	Water	Cs-134	76.4	pCi/L	88.5	pCi/L	1.16	Acceptable
B1CY54	Water	Pu-239/240	28.1	pCi/L	33.2	pCi/L	1.18	Acceptable
B1CY54	Water	H-3	22576	pCi/L	22000	pCi/L	0.97	Acceptable
B1CY54	Water	U-234	27.0	pCi/L	25.2	pCi/L	0.93	Acceptable
B1CY54	Water	U-238	27.0	pCi/L	25.0	pCi/L	0.93	Acceptable
B1FCX8	Water	Co-60	1439	pCi/L	1500	pCi/L	1.04	Acceptable
B1FCX8	Water	Cs-137	1772	pCi/L	1840	pCi/L	1.04	Acceptable
B1FCX8	Water	Pu-238	41.2	pCi/L	41.6	pCi/L	1.01	Acceptable
B1FCX8	Water	Pu-239/240	44.3	pCi/L	44.2	pCi/L	1.00	Acceptable
B1FCX8	Water	H-3	1649	pCi/L	1650	pCi/L	1.00	Acceptable
B1FCX8	Water	U-234	28.1	pCi/L	27.2	pCi/L	0.97	Acceptable
B1FCX8	Water	U-238	28.1	pCi/L	26.2	pCi/L	0.93	Acceptable
B1CY51	Air	Cs-137	179.8	pCi/filter	263.7	pCi/filter	1.47	Not Acceptable
B1CY51	Air	Co-60	123.5	pCi/filter	153.8	pCi/filter	1.25	Acceptable
B1CY51	Air	Pu-238	1.17	pCi/filter	1.23	pCi/filter	1.05	Acceptable
B1CY51	Air	Pu-239/240	2.00	pCi/filter	1.96	pCi/filter	0.98	Acceptable
B1CY51	Air	Sr-90	39.6	pCi/filter	40.6	pCi/filter	1.02	Acceptable
B1CY51	Air	U-234	1.11	pCi/filter	0.909	pCi/filter	0.82	Acceptable
B1CY51	Air	U-238	1.11	pCi/filter	1.01	pCi/filter	0.91	Acceptable
B1FCX3	Air	Cs-137	212.60	pCi/filter	295.988	pCi/filter	1.39	Not Acceptable
B1FCX3	Air	Co-60	284.74	pCi/filter	361.336	pCi/filter	1.27	Acceptable
B1FCX3	Air	Pu-238	5.60	pCi/filter	5.40	pCi/filter	0.96	Acceptable
B1FCX3	Air	Pu-239/240	3.68	pCi/filter	3.80	pCi/filter	1.03	Acceptable
B1FCX3	Air	Sr-90	171	pCi/filter	122	pCi/filter	0.71	Acceptable
B1FCX3	Air	U-234	1.24	pCi/filter	1.02	pCi/filter	0.82	Acceptable
B1FCX3	Air	U-238	1.24	pCi/filter	1.11	pCi/filter	0.90	Acceptable

(a) Control Limit -  $\pm 30\%$

**Table Q-2.** Severn Trent Laboratories (STL) Inc., Richland WA, Performance Data on Environmental Resource Associates (ERA) Proficiency Testing Program Water Samples (pCi/L), 2005

Con Short Name	Blind	STL Value <sup>(a)</sup>	STL Experimental Deviation <sup>(b)</sup>	ERA Known	ERA Expected Deviation <sup>(b)</sup>	ERA Mean Recovery	Number of Participants	Bias%	Performance Evaluation <sup>(c)</sup>	Report Issue Date	Comments
Gross Alpha	Rad-60	49.5	8.49	67.9	17.00	57.9	69	-27.10	Acceptable	19-Apr-05	
Gross Beta	Rad-60	39.7	1.80	51.1	10.00	48.3	56	-22.31	Acceptable	19-Apr-05	
Ra-226	Rad-60	10.9	3.03	14.1	2.12	14.0	48	-22.70	Acceptable	19-Apr-05	
Ra-228	Rad-60	12	1.06	13.7	3.43	13.1	45	-12.41	Acceptable	19-Apr-05	
U (Nat)	Rad-60	4.74	0.02	4.98	3.00	5.04	51	-4.82	Acceptable	19-Apr-05	
Sr-89	Rad-60	30.8	1.46	29.4	5.00	30.5	24	4.76	Acceptable	19-Apr-05	
Sr-90	Rad-60	21.4	0.68	24.4	5.00	22.9	30	-12.30	Acceptable	19-Apr-05	
Ba-133	Rad-60	61.7	4.86	53.4	5.34	50.6	40	15.54	Acceptable	19-Apr-05	
Cs-134	Rad-60	68.1	9.56	64.9	5.00	59.9	41	4.93	Acceptable	19-Apr-05	
Cs-137	Rad-60	49.9	3.52	40.2	5.00	40.9	40	24.13	Not Acceptable	19-Apr-05	Corrective action dated 4/22/05
Co-60	Rad-60	65.7	1.5	56.6	5.00	56.9	40	16.08	Not Acceptable	19-Apr-05	Corrective action dated 4/22/05
Zn-65	Rad-60	197	8.0	161	16.1	170	40	22.36	Not Acceptable	19-Apr-05	Corrective action dated 4/22/05
Sr-89	Rad-61	36.8	0.67	41.3	5.00	42.0	24	-10.90	Acceptable	22-Jul-05	
Sr-90	Rad-61	5.25	0.14	5.92	5.00	6.0	26	-11.32	Acceptable	22-Jul-05	
Ba-133	Rad-61	88.3	5.5	88.4	8.8	86.2	34	-0.11	Acceptable	22-Jul-05	
Cs-134	Rad-61	76.1	2.4	78.6	5.00	74.1	35	-3.18	Acceptable	22-Jul-05	
Cs-137	Rad-61	210.0	4.7	201.0	10.1	207	35	4.48	Acceptable	22-Jul-05	
Co-60	Rad-61	40.6	1.68	37.0	5.00	38.7	35	9.73	Acceptable	22-Jul-05	
Zn-65	Rad-61	138.0	10.00	118	11.8	129	35	16.95	Acceptable	22-Jul-05	
Gross Alpha	Rad-61	21.1	1.5	37.0	9.25	33.6	70	-42.97	Acceptable	22-Jul-05	
Gross Beta	Rad-61	32.6	1.18	34.2	5.00	32.7	59	-4.68	Acceptable	22-Jul-05	
I-131	Rad-61	14.9	0.69	15.5	3.00	15.9	29	-3.87	Acceptable	22-Jul-05	
Ra-226	Rad-61	6.56	0.24	7.56	1.13	8.5	51	-13.23	Acceptable	22-Jul-05	
Ra-228	Rad-61	17.0	0.35	18.9	4.73	17.2	45	-10.05	Acceptable	22-Jul-05	
U (Nat)	Rad-61	14.4	0.15	10.1	3.00	10.2	43	42.57	Acceptable	22-Jul-05	
H-3	Rad-61	25900	608	24400	2440	24300	41	6.15	Acceptable	22-Jul-05	
Sr-89	Rad-62	26.7	1.95	28.0	5.00	28.5	21	-4.64	Acceptable	21-Oct-05	
Sr-90	Rad-62	32.1	1.18	33.8	5.00	31.4	25	-5.03	Acceptable	21-Oct-05	
Ba-133	Rad-62	109	2.52	106	10.60	103.0	31	2.83	Acceptable	21-Oct-05	
Cs-134	Rad-62	86.3	8.05	92.1	5.00	86.3	32	-6.30	Acceptable	21-Oct-05	
Cs-137	Rad-62	79.5	3.74	72.7	5.00	73.8	31	9.35	Acceptable	21-Oct-05	
Co-60	Rad-62	12.2	3.35	13.5	5.00	14.2	31	-9.63	Acceptable	21-Oct-05	
Zn-65	Rad-62	78.9	9.47	65.7	6.6	69	31	20.09	Not Acceptable	21-Oct-05	Corrective action dated 10/27/05
Gross Alpha	Rad-62	47.3	4.99	55.7	13.9	52.5	47	-15.08	Acceptable	21-Oct-05	
Gross Beta	Rad-62	57.0	3.16	61.3	10.00	56.5	35	-7.01	Acceptable	21-Oct-05	

(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.

(c) The Performance Evaluation criteria is:

Acceptable = STL Value falls within the Control Limits.

Not Acceptable = STL Value falls outside of the Control Limits.

The Control Limits, Warning Limits, and Outlier Criteria are established per the USEPA guidelines contained in the National Standards for Water Proficiency Testing Studies Criteria Document, December, 1988.

**Table Q-3. Severn Trent Laboratories (STL) Inc., Richland, WA, Performance Evaluation Results for the 2005 Mixed Analyte Performance Evaluation Program (MAPEP) Samples**

Con Short Name	Media	Sample ID	STL Value	Experimental Deviation	MAPEP Value	Units	Bias %	Number of Participants	Performance Evaluation	Comments
Am-241	Vegetation	MAPEP-05-RdV13	0.234	0.046	0.145	Bq/sample	61.4	28	Not Acceptable(a)	Corrective Action dated 5/19/05
Cs-134	Vegetation	MAPEP-05-RdV13	3.75	0.73	5.00	Bq/sample	-25.0	48	Acceptable(a)	
Cs-137	Vegetation	MAPEP-05-RdV13	2.93	0.57	4.11	Bq/sample	-28.7	48	Acceptable(a)	
Co-57	Vegetation	MAPEP-05-RdV13	8.04	2.16	9.88	Bq/sample	-18.6	47	Acceptable(a)	
Co-60	Vegetation	MAPEP-05-RdV13	2.70	0.60	3.15	Bq/sample	-14.3	47	Acceptable(a)	
Mn-54	Vegetation	MAPEP-05-RdV13	3.98	0.72	5.18	Bq/sample	-23.2	48	Acceptable(a)	
Pu-238	Vegetation	MAPEP-05-RdV13	0.36	0.064	0.224	Bq/sample	60.7	23	Not Acceptable(a)	Corrective Action dated 5/19/05
Pu-239/240	Vegetation	MAPEP-05-RdV13	0.0	0.0	0.0006	Bq/sample		22	Acceptable with Warning(a)	
Sr-90	Vegetation	MAPEP-05-RdV13	2.10	0.61	1.65	Bq/sample	27.3	16	Acceptable with Warning(a)	
U-234/233	Vegetation	MAPEP-05-RdV13	0.077	0.051	0.0844	Bq/sample	-8.8	20	Acceptable(a)	
U-238	Vegetation	MAPEP-05-RdV13	0.375	0.120	0.407	Bq/sample	-7.9	22	Acceptable(a)	
Zn-65	Vegetation	MAPEP-05-RdV13	4.61	1.20	6.29	Bq/sample	-26.7	46	Acceptable(a)	
Am-241	Vegetation	MAPEP-05-RdV14	0.414	0.0672	0.23	Bq/sample	80.0	35	Not Acceptable (b)	Corrective Action dated 10/27/05
Cs-134	Vegetation	MAPEP-05-RdV14	3.64	0.254	4.09	Bq/sample	-11.0	51	Acceptable (b)	
Cs-137	Vegetation	MAPEP-05-RdV14	5.45	0.335	5.43	Bq/sample	0.4	52	Acceptable (b)	
Co-57	Vegetation	MAPEP-05-RdV14	14.06	0.892	13.3	Bq/sample	5.7	51	Acceptable (b)	
Co-60	Vegetation	MAPEP-05-RdV14	4.25	0.30	4.43	Bq/sample	-4.1	52	Acceptable (b)	
Mn-54	Vegetation	MAPEP-05-RdV14	6.13	0.42	6.57	Bq/sample	-6.7	51	Acceptable (b)	
Pu-238	Vegetation	MAPEP-05-RdV14	2.26	0.188	Bq/sample			27	Not Acceptable (b)	Corrective Action dated 10/27/05
Pu-239/240	Vegetation	MAPEP-05-RdV14	0.0922	0.0167	0.164	Bq/sample	-43.8	27	Not Acceptable (b)	Corrective Action dated 10/27/05
Sr-90	Vegetation	MAPEP-05-RdV14	5.20	0.463	2.42	Bq/sample	114.9	26	Not Acceptable (b)	Corrective Action dated 10/27/05
U-234/233	Vegetation	MAPEP-05-RdV14	0.515	0.0583	0.333	Bq/sample	54.7	25	Not Acceptable (b)	Corrective Action dated 10/27/05
U-238	Vegetation	MAPEP-05-RdV14	0.609	0.067	0.346	Bq/sample	76.0	25	Not Acceptable (b)	Corrective Action dated 10/27/05
Zn-65	Vegetation	MAPEP-05-RdV14	9.62	0.64	10.2	Bq/sample	-5.7	51	Acceptable (b)	
Gross Alpha	Air Filter	MAPEP-05-GrF13	0.116	0.028	0.232	Bq/sample	-50.0	57	Acceptable(c)	
Gross Beta	Air Filter	MAPEP-05-GrF13	0.358	0.066	0.297	Bq/sample	20.5	58	Acceptable(d)	
Am-241	Air Filter	MAPEP-05-RdF13	0.109	0.018	0.102	Bq/sample	6.9	43	Acceptable (b)	
Cs-134	Air Filter	MAPEP-05-RdF13	3.03	0.44	3.51	Bq/sample	-13.7	69	Acceptable (b)	
Cs-137	Air Filter	MAPEP-05-RdF13	2.37	0.33	2.26	Bq/sample	4.9	69	Acceptable (b)	
Co-57	Air Filter	MAPEP-05-RdF13	5.26	0.87	4.92	Bq/sample	6.9	68	Acceptable (b)	
Co-60	Air Filter	MAPEP-05-RdF13	2.92	0.41	3.03	Bq/sample	-3.6	69	Acceptable (b)	
Mn-54	Air Filter	MAPEP-05-RdF13	3.33	0.50	3.33	Bq/sample	0.0	69	Acceptable (b)	
Pu-238	Air Filter	MAPEP-05-RdF13	0.201	0.034	0.195	Bq/sample	3.1	38	Acceptable (b)	
Pu-239/240	Air Filter	MAPEP-05-RdF13	0.170	0.030	0.165	Bq/sample	3.0	38	Acceptable (b)	
Sr-90	Air Filter	MAPEP-05-RdF13	1.36	0.22	1.35	Bq/sample	0.7	33	Acceptable (b)	
U-234/233	Air Filter	MAPEP-05-RdF13	0.327	0.058	0.34	Bq/sample	-3.8	36	Acceptable (b)	
U-238	Air Filter	MAPEP-05-RdF13	0.345	0.061	0.352	Bq/sample	-2.0	38	Acceptable (b)	
Zn-65	Air Filter	MAPEP-05-RdF13	3.24	0.59	3.14	Bq/sample	3.2	67	Acceptable (b)	
Gross Alpha	Air Filter	MAPEP-05-GrF14	0.105	0.0155	0.482	Bq/sample	-78.2	60	Acceptable(c)	
Gross Beta	Air Filter	MAPEP-05-GrF14	0.887	0.0804	0.827	Bq/sample	7.3	61	Acceptable(d)	
Am-241	Air Filter	MAPEP-05-RdF14	0.152	0.0115	0.158	Bq/sample	-3.8	48	Acceptable (b)	
Cs-134	Air Filter	MAPEP-05-RdF14	3.16	0.236	3.85	Bq/sample	-17.9	65	Acceptable (b)	
Cs-137	Air Filter	MAPEP-05-RdF14	3.18	0.203	3.23	Bq/sample	-1.5	67	Acceptable (b)	
Co-57	Air Filter	MAPEP-05-RdF14	6.22	0.462	6.2	Bq/sample	0.3	66	Acceptable (b)	
Co-60	Air Filter	MAPEP-05-RdF14	3.01	0.234	2.85	Bq/sample	5.6	67	Acceptable (b)	
Mn-54	Air Filter	MAPEP-05-RdF14	3.91	0.31	4.37	Bq/sample	-10.5	66	Acceptable (b)	
Pu-238	Air Filter	MAPEP-05-RdF14	0.0987	0.0084	0.0969	Bq/sample	1.9	41	Acceptable (b)	
Pu-239/240	Air Filter	MAPEP-05-RdF14	0.0893	0.008	0.0898	Bq/sample	-0.6	41	Acceptable (b)	
Sr-90	Air Filter	MAPEP-05-RdF14	2.24	0.174	2.25	Bq/sample	-0.4	35	Acceptable (b)	
U-234/233	Air Filter	MAPEP-05-RdF14	0.259	0.0232	0.273	Bq/sample	-5.1	37	Acceptable (b)	
U-238	Air Filter	MAPEP-05-RdF14	0.296	0.0262	0.283	Bq/sample	4.6	38	Acceptable (b)	
Zn-65	Air Filter	MAPEP-05-RdF14	4.24	0.325	4.33	Bq/sample	-2.1	65	Acceptable (b)	
Gross Alpha	Water	MAPEP-05-GRW13	0.28	0.074	0.525	Bq/L	-46.7	56	Acceptable(c)	
Gross Beta	Water	MAPEP-05-GRW13	1.59	0.28	1.67	Bq/L	-4.8	56	Acceptable(d)	
Am-241	Water	MAPEP-05-MaW13	1.6	0.22	1.72	Bq/L	-7.0	50	Acceptable (b)	
Cs-134	Water	MAPEP-05-MaW13	1054	139	127	Bq/L	729.9	79	Not Acceptable (b)	Corrective Action dated 5/19/2005
Cs-137	Water	MAPEP-05-MaW13	3060	365	332	Bq/L	821.7	80	Not Acceptable (b)	Corrective Action dated 5/19/2005
Co-57	Water	MAPEP-05-MaW13	2243	292	227	Bq/L	888.1	79	Not Acceptable (b)	Corrective Action dated 5/19/2005
Co-60	Water	MAPEP-05-MaW13	2446	324	251	Bq/L	874.5	80	Not Acceptable (b)	Corrective Action dated 5/19/2005
H-3	Water	MAPEP-05-MaW13	294	23.2	280	Bq/L	5.0	55	Acceptable (b)	
Fe-55	Water	MAPEP-05-MaW13	66.8	6	75.9	Bq/L	-12.0	14	Acceptable (b)	
Mn-54	Water	MAPEP-05-MaW13	3030	407	331	Bq/L	815.4	80	Not Acceptable (b)	Corrective Action dated 5/19/2005
Ni-63	Water	MAPEP-05-MaW13	14.2	1.7	9	Bq/L	57.8	19	Acceptable (b)	
Pu-238	Water	MAPEP-05-MaW13	0.024	0.012	0.018	Bq/L	33.3	44	Acceptable (b)	
Pu-239/240	Water	MAPEP-05-MaW13	2.5	0.37	2.4	Bq/L	4.2	50	Acceptable (b)	
Sr-90	Water	MAPEP-05-MaW13	0.0	0.0		Bq/L		42	Acceptable with Warning(b)	
Tc-99	Water	MAPEP-05-MaW13	42.4	3.1	42.9	Bq/L	-1.2	26	Acceptable (b)	
U-234/233	Water	MAPEP-05-MaW13	3.22	0.51	3.24	Bq/L	-0.6	51	Acceptable (b)	
U-238	Water	MAPEP-05-MaW13	3.3	0.52	3.33	Bq/L	-0.9	54	Acceptable (b)	
Zn-65	Water	MAPEP-05-MaW13	4801	606	496	Bq/L	867.9	79	Not Acceptable (b)	Corrective Action dated 5/19/2005
Gross Alpha	Water	MAPEP-05-GrW14	0.606	0.0739	0.79	Bq/L	-23.3	55	Acceptable(c)	
Gross Beta	Water	MAPEP-05-GrW14	1.28	0.11	1.35	Bq/L	-5.2	55	Acceptable(d)	
Am-241	Water	MAPEP-05-MaW14	2.17	0.225	2.23	Bq/L	-2.7	50	Acceptable (b)	

**Table Q-3.** Severn Trent Laboratories (STL) Inc., Richland, WA, Performance Evaluation Results for the 2005 Mixed Analyte Performance Evaluation Program (MAPEP) Samples

Con Short Name	Media	Sample ID	STL Value	Experimental Deviation	MAPEP Value	Units	Bias %	Number of Participants	Performance Evaluation	Comments
Cs-134	Water	MAPEP-05-MaW14	150	9.88	167	Bq/L	-10.2	78	Acceptable (b)	
Cs-137	Water	MAPEP-05-MaW14	316	18.8	333	Bq/L	-5.1	80	Acceptable (b)	
Co-57	Water	MAPEP-05-MaW14	295	18.9	272	Bq/L	8.5	79	Acceptable (b)	
Co-60	Water	MAPEP-05-MaW14	263	17.4	261	Bq/L	0.8	80	Acceptable (b)	
H-3	Water	MAPEP-05-MaW14	558	12.3	527	Bq/L	5.9	58	Acceptable (b)	
Fe-55	Water	MAPEP-05-MaW14	166	10.4	196	Bq/L	-15.3	12	Acceptable (b)	
Mn-54	Water	MAPEP-05-MaW14	408	27.4	418	Bq/L	-2.4	79	Acceptable (b)	
Ni-63	Water	MAPEP-05-MaW14	152	5.73	100	Bq/L	52.0	19	Not Acceptable (b)	Corrective Action dated 11/11/05
Pu-238	Water	MAPEP-05-MaW14	1.78	0.136	1.91	Bq/L	-6.8	46	Acceptable (b)	
Pu-239/240	Water	MAPEP-05-MaW14	2.43	0.182	2.75	Bq/L	-11.6	46	Acceptable (b)	
Sr-90	Water	MAPEP-05-MaW14	9.97	0.748	8.98	Bq/L	11.0	47	Acceptable (b)	
Tc-99	Water	MAPEP-05-MaW14	55.9	1.9	66.5	Bq/L	-15.9	30	Acceptable (b)	
U-234/233	Water	MAPEP-05-MaW14	3.93	0.318	4.1	Bq/L	-4.1	48	Acceptable (b)	
U-238	Water	MAPEP-05-MaW14	4.08	0.33	4.26	Bq/L	-4.2	50	Acceptable (b)	
Zn-65	Water	MAPEP-05-MaW14	348	22	330	Bq/L	5.5	78	Acceptable (b)	
Am-241	Soil	MAPEP-05-MaS13	106	14.3	109	Bq/kg	-2.8	58	Acceptable (b)	
Cs-134	Soil	MAPEP-05-MaS13	679	94.9	759	Bq/kg	-10.5	68	Acceptable (b)	
Cs-137	Soil	MAPEP-05-MaS13	318.9	37.6	315	Bq/kg	1.2	69	Acceptable (b)	
Co-57	Soil	MAPEP-05-MaS13	268.7	35.8	242	Bq/kg	11.0	67	Acceptable (b)	
Co-60	Soil	MAPEP-05-MaS13	215.3	41.9	212	Bq/kg	1.6	69	Acceptable (b)	
Fe-55	Soil	MAPEP-05-MaS13	2940	1158	1200	Bq/kg	145.0	7	Not Acceptable (b)	Corrective Action dated 6/2/2005
Mn-54	Soil	MAPEP-05-MaS13	510.1	75.7	485	Bq/kg	5.2	69	Acceptable (b)	
Ni-63	Soil	MAPEP-05-MaS13	1290	274	1220	Bq/kg	5.7	12	Acceptable (b)	
Pu-238	Soil	MAPEP-05-MaS13	0.67	0.33	0.48	Bq/kg	39.6	40	Acceptable (b)	
Pu-239/240	Soil	MAPEP-05-MaS13	90.2	13.4	89.5	Bq/kg	0.8	41	Acceptable (b)	
K-40	Soil	MAPEP-05-MaS13	635.7	115.8	604	Bq/kg	5.2	64	Acceptable (b)	
Sr-90	Soil	MAPEP-05-MaS13	631	99	640	Bq/kg	-1.4	35	Acceptable (b)	
Tc-99	Soil	MAPEP-05-MaS13	109	19	190	Bq/kg	-42.6	17	Not Acceptable (b)	Corrective Action dated 6/2/2005
U-234/233	Soil	MAPEP-05-MaS13	60.5	9.94	62.5	Bq/kg	-3.2	41	Acceptable (b)	
U-238	Soil	MAPEP-05-MaS13	249	39.8	249	Bq/kg	0.0	46	Acceptable (b)	
Zn-65	Soil	MAPEP-05-MaS13	880.6	116.8	810	Bq/kg	8.7	68	Acceptable (b)	
Am-241	Soil	MAPEP-05-MaS14	72.3	5.02	81.1	Bq/kg	-10.9	55	Acceptable (b)	
Cs-134	Soil	MAPEP-05-MaS14	552	36.1	568	Bq/kg	-2.8	71	Acceptable (b)	
Cs-137	Soil	MAPEP-05-MaS14	476	28.5	439	Bq/kg	8.4	73	Acceptable (b)	
Co-57	Soil	MAPEP-05-MaS14	591	40.2	524	Bq/kg	12.8	71	Acceptable (b)	
Co-60	Soil	MAPEP-05-MaS14	316	22.2	287	Bq/kg	10.1	73	Acceptable (b)	
Mn-54	Soil	MAPEP-05-MaS14	453	30.5	439	Bq/kg	3.2	72	Acceptable (b)	
Ni-63	Soil	MAPEP-05-MaS14	458	91.6	445	Bq/kg	2.9	14	Acceptable (b)	
Pu-238	Soil	MAPEP-05-MaS14	0.319	0.0987	60.8	Bq/kg	-99.5	42	Not Acceptable (b)	Corrective Action dated 10/27/05
Pu-239/240	Soil	MAPEP-05-MaS14	5.27	0.539	0.2035	Bq/kg	2489.7	42	Not Acceptable (b)	Corrective Action dated 10/27/05
K-40	Soil	MAPEP-05-MaS14	684	48.2	604	Bq/kg	13.2	68	Acceptable (b)	
Sr-90	Soil	MAPEP-05-MaS14	846	62.7	757	Bq/kg	11.8	39	Acceptable (b)	
Tc-99	Soil	MAPEP-05-MaS14	160	9.52	315	Bq/kg	-49.2	23	Not Acceptable (b)	Corrective Action dated 10/27/05
U-234/233	Soil	MAPEP-05-MaS14	44	3.68	52.8	Bq/kg	-16.7	41	Acceptable (b)	
U-238	Soil	MAPEP-05-MaS14	152	12.3	168	Bq/kg	-9.5	46	Acceptable (b)	
Zn-65	Soil	MAPEP-05-MaS14	866	54.6	823	Bq/kg	5.2	72	Acceptable (b)	

(a) The Performance Evaluation criteria are:

- Acceptable: Bias <= 40%
- Acceptable with Warning: 40% < Bias <= 60%
- Not Acceptable: Bias > 60%

(b) The Performance Evaluation criteria are:

- Acceptable: Bias <= 20%
- Acceptable with Warning: 20% < Bias <= 30%
- Not Acceptable: Bias > 30%

(c) The Performance Evaluation criteria are:

- Gross Alpha - Acceptable: Bias <= ± 100%

(d) The Performance Evaluation criteria are:

- Gross Beta - Acceptable: Bias <= ± 50%

**Table Q-4.** PNNL - Marine Sciences Laboratory, Sequim, WA, Performance Evaluation Results on NSI Solutions, Inc. Proficiency Test Samples, 2005

Report	Sub-Report	Media	Analyte	Method	Value Rptd	Accepted Value	Units	Performance Evaluation <sup>(a)</sup>	Analysis Date
WP-099	PEI-027 Minerals	Water	Calcium	EPA 200.7M	20.8	21.3	mg/L	Acceptable	04-Mar-05
WP-099	PEI-027 Minerals	Water	Magnesium	EPA 200.7M	34.1	35.0	mg/L	Acceptable	04-Mar-05
WP-099	PEI-027 Minerals	Water	Potassium	EPA 200.7M	27.10	27.6	mg/L	Acceptable	04-Mar-05
WP-099	PEI-027 Minerals	Water	Sodium	EPA 200.7M	52.4	54	mg/L	Acceptable	04-Mar-05
WP-099	PEI-027 Minerals	Water	Specific Conductance(at 25° C)	SM 2510B	756.2	771	umhos/cm	Acceptable	03-Mar-05
WP-099	PEI-027 Minerals	Water	Total alkalinity(CaCO3)	EPA 310.1	31.6	26.6	mg/L	Check	03-Mar-05
WP-099	PEI-027 Minerals	Water	Total dissolved solids(TDS)	EPA 160.3	446	441	mg/L	Acceptable	03-Mar-05
WP-099	PEI-027 Minerals	Water	Total hardness (CaCO3)	EPA 200.7M	192.1	197	mg/L	Acceptable	04-Mar-05
WP-099	PEI-034-1 Trace metals	Water	Aluminum	EPA 200.8M	3790	3750	ug/L	Acceptable	02-Mar-05
WP-099	PEI-034-1 Trace metals	Water	Antimony	EPA 200.8M	756	750	ug/L	Acceptable	02-Mar-05
WP-099	PEI-034-1 Trace metals	Water	Arsenic	EPA 200.8M	870	850	ug/L	Acceptable	02-Mar-05
WP-099	PEI-034-1 Trace metals	Water	Barium	EPA 200.8M	462	450	ug/L	Acceptable	02-Mar-05
WP-099	PEI-034-1 Trace metals	Water	Beryllium	EPA 200.8M	242	250	ug/L	Acceptable	02-Mar-05
WP-099	PEI-034-1 Trace metals	Water	Cadmium	EPA 200.8M	350	350	ug/L	Acceptable	02-Mar-05
WP-099	PEI-034-1 Trace metals	Water	Chromium	EPA 200.8M	262	250	ug/L	Acceptable	02-Mar-05
WP-099	PEI-034-1 Trace metals	Water	Cobalt	EPA 200.8M	456	450	ug/L	Acceptable	02-Mar-05
WP-099	PEI-034-1 Trace metals	Water	Copper	EPA 200.8M	258	250	ug/L	Acceptable	02-Mar-05
WP-099	PEI-034-1 Trace metals	Water	Lead	EPA 200.8M	229	225	ug/L	Acceptable	02-Mar-05
WP-099	PEI-034-1 Trace metals	Water	Manganese	EPA 200.8M	1760	1750	ug/L	Acceptable	02-Mar-05
WP-099	PEI-034-1 Trace metals	Water	Molybdenum	EPA 200.8M	366	350	ug/L	Acceptable	02-Mar-05
WP-099	PEI-034-1 Trace metals	Water	Nickel	EPA 200.8M	1500	1500	ug/L	Acceptable	02-Mar-05
WP-099	PEI-034-1 Trace metals	Water	Selenium	EPA 200.8M	730	750	ug/L	Acceptable	02-Mar-05
WP-099	PEI-034-1 Trace metals	Water	Silver	EPA 200.8M	209	200	ug/L	Acceptable	02-Mar-05
WP-099	PEI-034-1 Trace metals	Water	Strontium	EPA 200.8M	149	150	ug/L	Acceptable	02-Mar-05
WP-099	PEI-034-1 Trace metals	Water	Thallium	EPA 200.8M	764	750	ug/L	Acceptable	02-Mar-05
WP-099	PEI-034-1 Trace metals	Water	Vanadium	EPA 200.8M	5040	5000	ug/L	Acceptable	02-Mar-05
WP-099	PEI-034-1 Trace metals	Water	Zinc	EPA 200.8M	1790	1800	ug/L	Acceptable	02-Mar-05
WP-099	PEI-035 pH	Water	pH	EPA 150.1	7.92	7.90	units	Acceptable	05-Mar-05
WP-099	PEI-087 Mercury	Water	Mercury	EPA 1631E	26.50	28.0	ug/L	Acceptable	23-Feb-05
WP-104	PEI-027 Minerals	Water	Calcium	EPA 200.7M	39.9	40.0	mg/L	Acceptable	15-Aug-05
WP-104	PEI-027 Minerals	Water	Magnesium	EPA 200.7M	4.29	4.41	mg/L	Acceptable	15-Aug-05
WP-104	PEI-027 Minerals	Water	Potassium	EPA 200.7M	19.2	20.0	mg/L	Acceptable	15-Aug-05
WP-104	PEI-027 Minerals	Water	Sodium	EPA 200.7M	41.7	43.6	mg/L	Acceptable	15-Aug-05
WP-104	PEI-027 Minerals	Water	Specific Conductance(at 25° C)	SM 2510B	520.1	529	umhos/cm	Acceptable	18-Aug-05
WP-104	PEI-027 Minerals	Water	Total alkalinity(CaCO3)	EPA 310.1	66.5	66.2	mg/L	Acceptable	18-Aug-05
WP-104	PEI-027 Minerals	Water	Total hardness (CaCO3)	EPA 200.7M	117.3	118	mg/L	Acceptable	15-Aug-05
WP-104	PEI-034-1 Trace metals	Water	Aluminum	EPA 200.8M	3760	3710	ug/L	Acceptable	08-Aug-05
WP-104	PEI-034-1 Trace metals	Water	Antimony	EPA 200.8M	585	586	ug/L	Acceptable	08-Aug-05
WP-104	PEI-034-1 Trace metals	Water	Arsenic	EPA 200.8M	212	214	ug/L	Acceptable	08-Aug-05
WP-104	PEI-034-1 Trace metals	Water	Barium	EPA 200.8M	328	329	ug/L	Acceptable	08-Aug-05
WP-104	PEI-034-1 Trace metals	Water	Beryllium	EPA 200.8M	375	371	ug/L	Acceptable	08-Aug-05
WP-104	PEI-034-1 Trace metals	Water	Cadmium	EPA 200.8M	258	257	ug/L	Acceptable	08-Aug-05
WP-104	PEI-034-1 Trace metals	Water	Chromium	EPA 200.8M	232	236	ug/L	Acceptable	08-Aug-05
WP-104	PEI-034-1 Trace metals	Water	Cobalt	EPA 200.8M	221	221.0	ug/L	Acceptable	08-Aug-05
WP-104	PEI-034-1 Trace metals	Water	Copper	EPA 200.8M	363	361	ug/L	Acceptable	08-Aug-05
WP-104	PEI-034-1 Trace metals	Water	Iron	EPA 200.7M	2567	2600	ug/L	Acceptable	08-Aug-05
WP-104	PEI-034-1 Trace metals	Water	Lead	EPA 200.8M	84.1	78.6	ug/L	Acceptable	08-Aug-05
WP-104	PEI-034-1 Trace metals	Water	Manganese	EPA 200.8M	890	907	ug/L	Acceptable	08-Aug-05
WP-104	PEI-034-1 Trace metals	Water	Molybdenum	EPA 200.8M	208.0	200.0	ug/L	Acceptable	08-Aug-05
WP-104	PEI-034-1 Trace metals	Water	Nickel	EPA 200.8M	1550	1520	ug/L	Acceptable	08-Aug-05
WP-104	PEI-034-1 Trace metals	Water	Selenium	EPA 200.8M	1920	1930	ug/L	Acceptable	08-Aug-05
WP-104	PEI-034-1 Trace metals	Water	Silver	EPA 200.8M	547	536	ug/L	Acceptable	08-Aug-05
WP-104	PEI-034-1 Trace metals	Water	Strontium	EPA 200.8M	71.9	71.0	ug/L	Acceptable	08-Aug-05
WP-104	PEI-034-1 Trace metals	Water	Thallium	EPA 200.8M	160	150	ug/L	Acceptable	08-Aug-05
WP-104	PEI-034-1 Trace metals	Water	Vanadium	EPA 200.8M	484	493	ug/L	Acceptable	08-Aug-05
WP-104	PEI-034-1 Trace metals	Water	Zinc	EPA 200.8M	1460	1460	ug/L	Acceptable	08-Aug-05
WP-104	PEI-035 pH	Water	pH	EPA 150.1	8.45	8.40	units	Acceptable	18-Aug-05
WP-104	PEI-087 Mercury	Water	Mercury	EPA 1631E	7.12	7.1	ug/L	Acceptable	19-Aug-05
WP-101	PEI-087 Mercury	Water	Mercury	EPA 1631E	27.10	30.0	ug/L	Acceptable	11-May-05
WS-060	PEI-010 Minerals	Water	Calcium	EPA 200.7M	40.6	40.8	mg/L	Acceptable	31-Jan-05
WS-060	PEI-010 Minerals	Water	Magnesium	EPA 200.7M	1941	2000	mg/L	Acceptable	31-Jan-05
WS-060	PEI-010 Minerals	Water	Potassium	EPA 200.7M	18.7	18.8	mg/L	Acceptable	31-Jan-05
WS-060	PEI-010 Minerals	Water	Sodium	EPA 200.7M	22.3	22	mg/L	Acceptable	31-Jan-05
WS-060	PEI-010 Minerals	Water	Specific Conductance(at 25° C)	SM 2510B	396	400	umhos/cm	Acceptable	03-Mar-05
WS-060	PEI-010 Minerals	Water	Total alkalinity(CaCO3)	EPA 310.1	56.8	47.9	mg/L	Not Acceptable	03-Mar-05
WS-060	PEI-010 Minerals	Water	Total dissolved solids(TDS)	EPA 160.1	312	278	mg/L	Acceptable	05-Mar-05
WS-060	PEI-010 Minerals	Water	Total hardness (CaCO3)	EPA 200.7M	109.3	110	mg/L	Acceptable	31-Jan-05
WS-060	PEI-016-1 Trace Metals	Water	Antimony	EPA 200.8M	16.0	16.7	ug/L	Acceptable	01-Mar-05
WS-060	PEI-016-1 Trace Metals	Water	Arsenic	EPA 200.8M	104	100	ug/L	Acceptable	01-Mar-05
WS-060	PEI-016-1 Trace Metals	Water	Barium	EPA 200.8M	1080	1000	ug/L	Acceptable	01-Mar-05
WS-060	PEI-016-1 Trace Metals	Water	Beryllium	EPA 200.8M	6.24	6.67	ug/L	Acceptable	01-Mar-05

**Table Q-4.** PNLL - Marine Sciences Laboratory, Sequim, WA, Performance Evaluation Results on NSI Solutions, Inc. Proficiency Test Samples, 2005

Report	Sub-Report	Media	Analyte	Method	Value Rptd	Accepted Value	Units	Performance Evaluation <sup>(a)</sup>	Analysis Date
WS-060	PEI-016-1 Trace Metals	Water	Cadmium	EPA 200.8M	31.3	33.3	ug/L	Acceptable	01-Mar-05
WS-060	PEI-016-1 Trace Metals	Water	Chromium	EPA 200.8M	124	117	ug/L	Acceptable	01-Mar-05
WS-060	PEI-016-1 Trace Metals	Water	Copper	EPA 200.8M	1890	1830	ug/L	Acceptable	01-Mar-05
WS-060	PEI-016-1 Trace Metals	Water	Lead	EPA 200.8M	33.9	33.3	ug/L	Acceptable	01-Mar-05
WS-060	PEI-016-1 Trace Metals	Water	Nickel	EPA 200.8M	286	267	ug/L	Acceptable	01-Mar-05
WS-060	PEI-016-1 Trace Metals	Water	Selenium	EPA 200.8M	49.2	66.7	ug/L	Not Acceptable	01-Mar-05
WS-060	PEI-016-1 Trace Metals	Water	Thallium	EPA 200.8M	6.83	6.67	ug/L	Acceptable	01-Mar-05
WS-060	PEI-016-1 Trace Metals	Water	Vanadium	EPA 200.8M	3440	3330	ug/L	Acceptable	01-Mar-05
WS-060	PEI-016-2 Trace Metals	Water	Aluminum	EPA 200.8M	1230	1300	ug/L	Acceptable	01-Mar-05
WS-060	PEI-016-2 Trace Metals	Water	Boron	EPA 200.8M	719	833	ug/L	Not Acceptable	01-Mar-05
WS-060	PEI-016-2 Trace Metals	Water	Iron	EPA 200.8M	923	1000	ug/L	Acceptable	01-Mar-05
WS-060	PEI-016-2 Trace Metals	Water	Manganese	EPA 200.8M	206	200	ug/L	Acceptable	01-Mar-05
WS-060	PEI-016-2 Trace Metals	Water	Molybdenum	EPA 200.8M	138	100.0	ug/L	Not Acceptable	01-Mar-05
WS-060	PEI-016-2 Trace Metals	Water	Silver	EPA 200.8M	356	333	ug/L	Acceptable	01-Mar-05
WS-060	PEI-016-2 Trace Metals	Water	Zinc	EPA 200.8M	1940	2000	ug/L	Acceptable	01-Mar-05
WS-060	PEI-083 pH	Water	pH	SM4500H+B	9.22	9.20	units	Acceptable	05-Mar-05
WS-060	PEI-088 Mercury	Water	Mercury	EPA 1631E	1.57	1.6	ug/L	Acceptable	24-Feb-05
WS-061	PEI-010 Minerals	Water	Total alkalinity(CaCO3)	EPA 310.1M	37.01	30.3	mg/L	Not Acceptable	26-May-05
WS-061	PEI-016-1 Trace Metals	Water	Selenium	EPA 200.8M	33.2	33.3	ug/L	Acceptable	16-May-05
WS-061	PEI-016-2 Trace Metals	Water	Molybdenum	EPA 200.8M	18.2	16.7	ug/L	Acceptable	24-May-04
WS-062	PEI-010 Minerals	Water	Calcium	EPA 200.7M	38.5	38.4	mg/L	Acceptable	15-Aug-05
WS-062	PEI-010 Minerals	Water	Magnesium	EPA 200.7M	6.54	6.6	mg/L	Acceptable	15-Aug-05
WS-062	PEI-010 Minerals	Water	Potassium	EPA 200.7M	23.9	24.6	mg/L	Acceptable	15-Aug-05
WS-062	PEI-010 Minerals	Water	Sodium	EPA 200.7M	17.9	18	mg/L	Acceptable	15-Aug-05
WS-062	PEI-010 Minerals	Water	Specific Conductance(at 25° C)	SM 2510B	440	459	umhos/cm	Acceptable	15-Aug-05
WS-062	PEI-010 Minerals	Water	Total alkalinity(CaCO3)	EPA 310.1M	41.5	42.1	mg/L	Acceptable	18-Aug-05
WS-062	PEI-010 Minerals	Water	Total dissolved solids(TDS)	EPA 160.1	34.9	311	mg/L	Not Acceptable	22-Aug-05
WS-062	PEI-010 Minerals	Water	Total hardness (CaCO3)	EPA 200.7M	123.1	123	mg/L	Acceptable	15-Aug-05
WS-062	PEI-016-1 Trace Metals	Water	Antimony	EPA 200.8	33.2	33.3	ug/L	Acceptable	08-Aug-05
WS-062	PEI-016-1 Trace Metals	Water	Arsenic	EPA 200.8	33.4	33.3	ug/L	Acceptable	08-Aug-05
WS-062	PEI-016-1 Trace Metals	Water	Barium	EPA 200.8	1760	1720	ug/L	Acceptable	08-Aug-05
WS-062	PEI-016-1 Trace Metals	Water	Beryllium	EPA 200.8	6.31	6.67	ug/L	Acceptable	08-Aug-05
WS-062	PEI-016-1 Trace Metals	Water	Cadmium	EPA 200.8	20.8	20	ug/L	Acceptable	08-Aug-05
WS-062	PEI-016-1 Trace Metals	Water	Chromium	EPA 200.8	17.4	16.7	ug/L	Acceptable	08-Aug-05
WS-062	PEI-016-1 Trace Metals	Water	Copper	EPA 200.8	1870	1820	ug/L	Acceptable	08-Aug-05
WS-062	PEI-016-1 Trace Metals	Water	Lead	EPA 200.8	53.1	50.0	ug/L	Acceptable	08-Aug-05
WS-062	PEI-016-1 Trace Metals	Water	Nickel	EPA 200.8	153	150	ug/L	Acceptable	08-Aug-05
WS-062	PEI-016-1 Trace Metals	Water	Selenium	EPA 200.8	63.9	66.7	ug/L	Acceptable	08-Aug-05
WS-062	PEI-016-1 Trace Metals	Water	Thallium	EPA 200.8	7.14	6.67	ug/L	Acceptable	08-Aug-05
WS-062	PEI-016-1 Trace Metals	Water	Vanadium	EPA 200.8	1320	1300	ug/L	Acceptable	08-Aug-05
WS-062	PEI-016-2 Trace Metals	Water	Aluminum	EPA 200.8	299	300	ug/L	Acceptable	08-Aug-05
WS-062	PEI-016-2 Trace Metals	Water	Iron	EPA 200.7	134	133	ug/L	Acceptable	08-Aug-05
WS-062	PEI-016-2 Trace Metals	Water	Manganese	EPA 200.8	489	483	ug/L	Acceptable	08-Aug-05
WS-062	PEI-016-2 Trace Metals	Water	Molybdenum	EPA 200.8	102	100	ug/L	Acceptable	08-Aug-05
WS-062	PEI-016-2 Trace Metals	Water	Silver	EPA 200.8	293	283	ug/L	Acceptable	08-Aug-05
WS-062	PEI-016-2 Trace Metals	Water	Zinc	EPA 200.8	882	900	ug/L	Acceptable	08-Aug-05
WS-062	PEI-088 Mercury	Water	Mercury	EPA 1631E	8.24	8.22	ug/L	Acceptable	24-Aug-05
WS-062	PEI-083 pH	Water	pH	SM4500H+B	6.79	6.80	units	Acceptable	18-Aug-05
SM-064	SPEI-001 Trace Metals in Soil	Soil	Aluminum	EPA 6020M	612	560.00	mg/kg	Acceptable	08-Mar-05
SM-064	SPEI-001 Trace Metals in Soil	Soil	Antimony	EPA 6020M	142	123	mg/kg	Acceptable	08-Mar-05
SM-064	SPEI-001 Trace Metals in Soil	Soil	Arsenic	EPA 6020M	66.8	65.3	mg/kg	Acceptable	08-Mar-05
SM-064	SPEI-001 Trace Metals in Soil	Soil	Barium	EPA 6020M	14.0	12.7	mg/kg	Acceptable	08-Mar-05
SM-064	SPEI-001 Trace Metals in Soil	Soil	Beryllium	EPA 6020M	65.9	60.5	mg/kg	Acceptable	08-Mar-05
SM-064	SPEI-001 Trace Metals in Soil	Soil	Boron	EPA 6020M	60.8	59	mg/kg	Acceptable	08-Mar-05
SM-064	SPEI-001 Trace Metals in Soil	Soil	Cadmium	EPA 6020M	79.4	80.0	mg/kg	Acceptable	08-Mar-05
SM-064	SPEI-001 Trace Metals in Soil	Soil	Calcium	EPA 6010BM	365	355	mg/kg	Acceptable	10-Mar-05
SM-064	SPEI-001 Trace Metals in Soil	Soil	Chromium	EPA 6020M	361	355	mg/kg	Acceptable	08-Mar-05
SM-064	SPEI-001 Trace Metals in Soil	Soil	Cobalt	EPA 6020M	81.9	84	mg/kg	Acceptable	08-Mar-05
SM-064	SPEI-001 Trace Metals in Soil	Soil	Copper	EPA 6020M	91.0	88.5	mg/kg	Acceptable	08-Mar-05
SM-064	SPEI-001 Trace Metals in Soil	Soil	Iron	EPA 6020M	8380	9170	mg/kg	Acceptable	08-Mar-05
SM-064	SPEI-001 Trace Metals in Soil	Soil	Lead	EPA 6020M	110	111	mg/kg	Acceptable	08-Mar-05
SM-064	SPEI-001 Trace Metals in Soil	Soil	Magnesium	EPA 60210BM	914	899	mg/kg	Acceptable	08-Mar-05
SM-064	SPEI-001 Trace Metals in Soil	Soil	Manganese	EPA 6020M	613	636	mg/kg	Acceptable	08-Mar-05
SM-064	SPEI-001 Trace Metals in Soil	Soil	Mercury	EPA 1631E	13.16	13.5	mg/kg	Acceptable	08-Mar-05
SM-064	SPEI-001 Trace Metals in Soil	Soil	Molybdenum	EPA 6020M	99.8	98.6	mg/kg	Acceptable	08-Mar-05
SM-064	SPEI-001 Trace Metals in Soil	Soil	Nickel	EPA 6020M	343.0	344	mg/kg	Acceptable	08-Mar-05
SM-064	SPEI-001 Trace Metals in Soil	Soil	Potassium	EPA 6020M	77.2	72.1	mg/kg	Acceptable	08-Mar-05
SM-064	SPEI-001 Trace Metals in Soil	Soil	Selenium	EPA 6020M	70.1	72.1	mg/kg	Acceptable	08-Mar-05
SM-064	SPEI-001 Trace Metals in Soil	Soil	Silver	EPA 6020M	125	125	mg/kg	Acceptable	08-Mar-05
SM-064	SPEI-001 Trace Metals in Soil	Soil	Sodium	EPA 6010BM	665	665	mg/kg	Acceptable	08-Mar-05
SM-064	SPEI-001 Trace Metals in Soil	Soil	Strontium	EPA 6020M	8.57	8.62	mg/kg	Acceptable	08-Mar-05

**Table Q-4.** PNNL - Marine Sciences Laboratory, Sequim, WA, Performance Evaluation Results on NSI Solutions, Inc. Proficiency Test Samples, 2005

Report	Sub-Report	Media	Analyte	Method	Value Rptd	Accepted Value	Units	Performance Evaluation <sup>(a)</sup>	Analysis Date
SM-064	SPEI-001	Trace Metals in Soil	Soil Thallium	EPA 6020M	124	125	mg/kg	Acceptable	08-Mar-05
SM-064	SPEI-001	Trace Metals in Soil	Soil Tin	EPA 6020M	264	236	mg/kg	Acceptable	08-Mar-05
SM-064	SPEI-001	Trace Metals in Soil	Soil Titanium	EPA 6010BM	49.6	47.1	mg/kg	Acceptable	08-Mar-05
SM-064	SPEI-001	Trace Metals in Soil	Soil Vanadium	EPA 6020M	53.3	57.8	mg/kg	Acceptable	08-Mar-05
SM-064	SPEI-001	Trace Metals in Soil	Soil Zinc	EPA 6020M	599	542	mg/kg	Acceptable	08-Mar-05
SM-066	SPEI-001	Trace Metals in Soil	Soil Aluminum	EPA 6020M	4390	3790	mg/kg	Acceptable	29-Aug-05
SM-066	SPEI-001	Trace Metals in Soil	Soil Antimony	EPA 6020M	181	76	mg/kg	Acceptable	29-Aug-05
SM-066	SPEI-001	Trace Metals in Soil	Soil Arsenic	EPA 6020M	107	87.2	mg/kg	Acceptable	29-Aug-05
SM-066	SPEI-001	Trace Metals in Soil	Soil Barium	EPA 6020M	412	383	mg/kg	Acceptable	29-Aug-05
SM-066	SPEI-001	Trace Metals in Soil	Soil Beryllium	EPA 6020M	50.9	49.3	mg/kg	Acceptable	29-Aug-05
SM-066	SPEI-001	Trace Metals in Soil	Soil Boron	EPA 6020M	160	145	mg/kg	Acceptable	29-Aug-05
SM-066	SPEI-001	Trace Metals in Soil	Soil Cadmium	EPA 6020M	160	145	mg/kg	Acceptable	29-Aug-05
SM-066	SPEI-001	Trace Metals in Soil	Soil Calcium	EPA 6010BM	6051	6040	mg/kg	Acceptable	29-Aug-05
SM-066	SPEI-001	Trace Metals in Soil	Soil Chromium	EPA 6020M	243	221	mg/kg	Acceptable	29-Aug-05
SM-066	SPEI-001	Trace Metals in Soil	Soil Cobalt	EPA 6020M	45.2	38.9	mg/kg	Acceptable	29-Aug-05
SM-066	SPEI-001	Trace Metals in Soil	Soil Copper	EPA 6020M	110	99.9	mg/kg	Acceptable	29-Aug-05
SM-066	SPEI-001	Trace Metals in Soil	Soil Iron	EPA 6010BM	7196	7100	mg/kg	Acceptable	29-Aug-05
SM-066	SPEI-001	Trace Metals in Soil	Soil Lead	EPA 6020M	112	105	mg/kg	Acceptable	29-Aug-05
SM-066	SPEI-001	Trace Metals in Soil	Soil Magnesium	EPA 6010BM	4353	4170	mg/kg	Acceptable	29-Aug-05
SM-066	SPEI-001	Trace Metals in Soil	Soil Manganese	EPA 6020M	335	300	mg/kg	Acceptable	29-Aug-05
SM-066	SPEI-001	Trace Metals in Soil	Soil Mercury	EPA 1631EM	30.0	29.8	mg/kg	Acceptable	29-Aug-05
SM-066	SPEI-001	Trace Metals in Soil	Soil Molybdenum	EPA 6020M	34.9	25.3	mg/kg	Acceptable	29-Aug-05
SM-066	SPEI-001	Trace Metals in Soil	Soil Nickel	EPA 6020M	81.2	72.4	mg/kg	Acceptable	29-Aug-05
SM-066	SPEI-001	Trace Metals in Soil	Soil Potassium	EPA 6010BM	3828	3890	mg/kg	Acceptable	29-Aug-05
SM-066	SPEI-001	Trace Metals in Soil	Soil Selenium	EPA 6020M	121	99.4	mg/kg	Acceptable	29-Aug-05
SM-066	SPEI-001	Trace Metals in Soil	Soil Silver	EPA 6020M	128	111	mg/kg	Acceptable	29-Aug-05
SM-066	SPEI-001	Trace Metals in Soil	Soil Sodium	EPA 6010BM	5991	6430.0	mg/kg	Acceptable	29-Aug-05
SM-066	SPEI-001	Trace Metals in Soil	Soil Strontium	EPA 6020M	97.4	91.0	mg/kg	Acceptable	29-Aug-05
SM-066	SPEI-001	Trace Metals in Soil	Soil Thallium	EPA 6020M	90.8	78.9	mg/kg	Acceptable	29-Aug-05
SM-066	SPEI-001	Trace Metals in Soil	Soil Tin	EPA 6020M	110	95.5	mg/kg	Acceptable	29-Aug-05
SM-066	SPEI-001	Trace Metals in Soil	Soil Titanium	EPA 6010BM	22.1	17.2	mg/kg	Acceptable	29-Aug-05
SM-066	SPEI-001	Trace Metals in Soil	Soil Vanadium	EPA 6020M	103	95	mg/kg	Acceptable	29-Aug-05
SM-066	SPEI-001	Trace Metals in Soil	Soil Zinc	EPA 6020M	390	354	mg/kg	Acceptable	29-Aug-05

(a) The Performance Evaluation criteria are:

Acceptable = Reported Value falls within the Control Limits.

Not Acceptable = Reported Value falls outside of the Control Limits.

Check = Data acceptable but results near acceptance limit so procedure should be reviewed

Table Q-5. Field Duplicate Results for Biota Samples, 2005

OWNER ID	SAMP_NUM	SAMP_SITE_NAME	SAMP_FROM	SAMP_ITEM	SAMP_DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	LAB QUALIFIER	COUNTING ERROR	TOTAL ANAL ERROR	MIN DETECTABLE ACTIVITY	REPLICATE ID	RELATIVE % DIFFERENCE	RESULT COMMENT
SESPMNT	B1CX77	HORN RAPIDS AREA	ALFALFA	STM-LV	29-Apr-05	Be-7	0.872	pCi/g	U	0.24	0.62	0.188	B1CX77	29	
SESPMNT	B1CX78	HORN RAPIDS AREA	ALFALFA	STM-LV	29-Apr-05	Be-7	1.17	pCi/g	U	0.62	0.16	0.288	B1CX77	84	
SESPMNT	B1CX77	HORN RAPIDS AREA	ALFALFA	STM-LV	29-Apr-05	Co-60	0.00447	pCi/g	U	0.017	0.016	0.0311	B1CX77	381	
SESPMNT	B1CX77	HORN RAPIDS AREA	ALFALFA	STM-LV	29-Apr-05	Co-60	0.011	pCi/g	U	0.016	0.016	0.0273	B1CX77	348	
SESPMNT	B1CX77	HORN RAPIDS AREA	ALFALFA	STM-LV	29-Apr-05	Cs-134	-0.00418	pCi/g	U	0.016	0.016	0.0284	B1CX77	169	
SESPMNT	B1CX78	HORN RAPIDS AREA	ALFALFA	STM-LV	29-Apr-05	Cs-134	0.0134	pCi/g	U	0.013	0.013	0.0228	B1CX77	576	
SESPMNT	B1CX77	HORN RAPIDS AREA	ALFALFA	STM-LV	29-Apr-05	Cs-137	0.006825	pCi/g	U	0.013	0.013	0.0223	B1CX77	589	
SESPMNT	B1CX77	HORN RAPIDS AREA	ALFALFA	STM-LV	29-Apr-05	Cs-137	-0.00231	pCi/g	U	0.032	0.032	0.065	B1CX77	16	
SESPMNT	B1CX77	HORN RAPIDS AREA	ALFALFA	STM-LV	29-Apr-05	Eu-152	-0.00043	pCi/g	U	0.029	0.029	0.0495	B1CX77	14505	
SESPMNT	B1CX77	HORN RAPIDS AREA	ALFALFA	STM-LV	29-Apr-05	Eu-152	0.0285	pCi/g	U	0.056	0.056	0.1	B1CX77	886	The sample failed.
SESPMNT	B1CX78	HORN RAPIDS AREA	ALFALFA	STM-LV	29-Apr-05	Eu-154	-0.0138	pCi/g	U	0.056	0.056	0.0937	B1CX77		
SESPMNT	B1CX77	HORN RAPIDS AREA	ALFALFA	STM-LV	29-Apr-05	Eu-154	-0.0643	pCi/g	U	0.03	0.03	0.0517	B1CX77		
SESPMNT	B1CX78	HORN RAPIDS AREA	ALFALFA	STM-LV	29-Apr-05	Eu-155	0.00317	pCi/g	U	0.033	0.033	0.0556	B1CX77		
SESPMNT	B1CX77	HORN RAPIDS AREA	ALFALFA	STM-LV	29-Apr-05	Eu-155	28.4	pCi/g	U	3.8	3.8	0.233	B1CX77		
SESPMNT	B1CX77	HORN RAPIDS AREA	ALFALFA	STM-LV	29-Apr-05	K-40	24.2	pCi/g	U	3.3	3.3	0.219	B1CX77		
SESPMNT	B1CX78	HORN RAPIDS AREA	ALFALFA	STM-LV	29-Apr-05	K-40	0.751	pCi/g	U	0.12	0.12	0.203	B1CX77		
SESPMNT	B1CX77	HORN RAPIDS AREA	ALFALFA	STM-LV	29-Apr-05	Ru-106	0.0772	pCi/g	U	0.14	0.14	0.229	B1CX77		
SESPMNT	B1CX78	HORN RAPIDS AREA	ALFALFA	STM-LV	29-Apr-05	Ru-106	-0.0024	pCi/g	U	0.031	0.031	0.0541	B1CX77		
SESPMNT	B1CX77	HORN RAPIDS AREA	ALFALFA	STM-LV	29-Apr-05	Sb-125	-0.0323	pCi/g	U	0.032	0.032	0.0514	B1CX77		
SESPMNT	B1CX78	HORN RAPIDS AREA	ALFALFA	STM-LV	29-Apr-05	Sr-90	0.064	pCi/g	U	0.026	0.026	0.0399	B1CX77		
SESPMNT	B1D671	SAGEMOOR COMPOSITE	COW	MILK	28-Jul-05	Be-7	3.44	pCi/L	U	30	30	50.8	B1D671	417	
SESPMNT	B1D669	FRANKLIN FARM A	COW	MILK	28-Jul-05	Be-7	-1.21	pCi/L	U	30	30	51.5	B1D671	143	
SESPMNT	B1D668	FRANKLIN FARM B	COW	MILK	28-Jul-05	Be-7	0.569	pCi/L	U	24	24	42	B1D671	343	
SESPMNT	B1D671	SAGEMOOR COMPOSITE	COW	MILK	28-Jul-05	Co-60	4.32	pCi/L	U	3.8	3.8	7.22	B1D671	181	
SESPMNT	B1D669	FRANKLIN FARM A	COW	MILK	28-Jul-05	Co-60	-1.14	pCi/L	U	3.8	3.8	6.51	B1D671	98	
SESPMNT	B1D668	FRANKLIN FARM B	COW	MILK	28-Jul-05	Co-60	0.215	pCi/L	U	2.9	2.9	5.31	B1D671	13	
SESPMNT	B1D671	SAGEMOOR COMPOSITE	COW	MILK	28-Jul-05	Cs-134	-0.824	pCi/L	U	3.6	3.6	6.23	B1D671	209	
SESPMNT	B1D669	FRANKLIN FARM A	COW	MILK	28-Jul-05	Cs-134	-2.41	pCi/L	U	3.6	3.6	5.97	B1D671	60	
SESPMNT	B1D668	FRANKLIN FARM B	COW	MILK	28-Jul-05	Cs-134	-0.721	pCi/L	U	3.2	3.2	4.99	B1D671	1771	
SESPMNT	B1D671	SAGEMOOR COMPOSITE	COW	MILK	28-Jul-05	Cs-137	-3.99	pCi/L	U	2.8	2.8	4.99	B1D671	861	
SESPMNT	B1D669	FRANKLIN FARM A	COW	MILK	28-Jul-05	Cs-137	0.092	pCi/L	U	3.2	3.2	5.62	B1D671	238	
SESPMNT	B1D668	FRANKLIN FARM B	COW	MILK	28-Jul-05	Cs-137	-2.16	pCi/L	U	2.4	2.4	4.01	B1D671	254	
SESPMNT	B1D671	SAGEMOOR COMPOSITE	COW	MILK	28-Jul-05	Eu-152	-3.22	pCi/L	U	9	9	15.2	B1D671	221	
SESPMNT	B1D669	FRANKLIN FARM A	COW	MILK	28-Jul-05	Eu-152	4.04	pCi/L	U	8.3	8.3	14.3	B1D671	150	
SESPMNT	B1D668	FRANKLIN FARM B	COW	MILK	28-Jul-05	Eu-152	5.17	pCi/L	U	6.9	6.9	12.2	B1D671	10	
SESPMNT	B1D671	SAGEMOOR COMPOSITE	COW	MILK	28-Jul-05	Eu-154	1.63	pCi/L	U	11	11	18.9	B1D671	94	
SESPMNT	B1D669	FRANKLIN FARM A	COW	MILK	28-Jul-05	Eu-154	-18.7	pCi/L	U	12	12	17.4	B1D671	4	
SESPMNT	B1D668	FRANKLIN FARM B	COW	MILK	28-Jul-05	Eu-154	-0.193	pCi/L	U	7.8	7.8	14	B1D671	17	
SESPMNT	B1D671	SAGEMOOR COMPOSITE	COW	MILK	28-Jul-05	Eu-155	-4.57	pCi/L	U	7.8	7.8	12.8	B1D671	10	
SESPMNT	B1D669	FRANKLIN FARM A	COW	MILK	28-Jul-05	Eu-155	0.224	pCi/L	U	7.3	7.3	12.3	B1D671	94	
SESPMNT	B1D668	FRANKLIN FARM B	COW	MILK	28-Jul-05	Eu-155	-0.659	pCi/L	U	6.2	6.2	10.4	B1D671	221	
SESPMNT	B1D671	SAGEMOOR COMPOSITE	COW	MILK	28-Jul-05	H-3	62.3	pCi/L	U	6.1	6.1	6.31	B1D671	150	
SESPMNT	B1D669	FRANKLIN FARM A	COW	MILK	28-Jul-05	H-3	56.1	pCi/L	U	5.9	5.9	12	B1D671	10	
SESPMNT	B1D668	FRANKLIN FARM B	COW	MILK	28-Jul-05	H-3	173	pCi/L	U	9.5	9.5	31	B1D671	94	
SESPMNT	B1D671	SAGEMOOR COMPOSITE	COW	MILK	28-Jul-05	K-40	1280	pCi/L	U	210	210	53.4	B1D671	4	
SESPMNT	B1D669	FRANKLIN FARM A	COW	MILK	28-Jul-05	K-40	1230	pCi/L	U	250	250	63.2	B1D671	17	
SESPMNT	B1D668	FRANKLIN FARM B	COW	MILK	28-Jul-05	K-40	1520	pCi/L	U	220	220	43.3	B1D671	170	
SESPMNT	B1D671	SAGEMOOR COMPOSITE	COW	MILK	28-Jul-05	Ru-106	-1.11	pCi/L	U	28	28	49.1	B1D671	257	
SESPMNT	B1D669	FRANKLIN FARM A	COW	MILK	28-Jul-05	Ru-106	-0.0908	pCi/L	U	31	31	52.9	B1D671	170	
SESPMNT	B1D668	FRANKLIN FARM B	COW	MILK	28-Jul-05	Ru-106	8.89	pCi/L	U	22	22	39.4	B1D671	257	
SESPMNT	B1D671	SAGEMOOR COMPOSITE	COW	MILK	28-Jul-05	Sb-125	5.16	pCi/L	U	8.4	8.4	14.7	B1D671	517	
SESPMNT	B1D669	FRANKLIN FARM A	COW	MILK	28-Jul-05	Sb-125	-2.28	pCi/L	U	8	8	13.5	B1D671	12	
SESPMNT	B1D668	FRANKLIN FARM B	COW	MILK	28-Jul-05	Sb-125	4.57	pCi/L	U	6.6	6.6	11.7	B1D671	81	
SESPMNT	B1D671	SAGEMOOR COMPOSITE	COW	MILK	28-Jul-05	Sr-90	0.0375	pCi/L	U	0.5	0.5	0.71	B1D671	1565	
SESPMNT	B1D669	FRANKLIN FARM A	COW	MILK	28-Jul-05	Sr-90	0.0884	pCi/L	U	0.74	0.74	1.31	B1D671		
SESPMNT	B1D668	FRANKLIN FARM B	COW	MILK	28-Jul-05	Sr-90	-0.029	pCi/L	U	0.52	0.52	0.65	B1D671		

Table Q-6. Field Duplicate Results for Water Samples, 2005

OWNER ID	SAMP NUM	SAMP SITE NAME	SAMP FROM	COLL MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	LAB QUALIFIER	COUNTING ERROR	TOTAL ANAL ERROR	MIN DETECTABLE ACTIVITY	RELATIVE % DIFFERENCE
SESPSEC	B1CL71	RICH.PMPPHS-1 HRM46.4	RIVER	TRANSECT	29-Mar-05	Lo H-3	95.3	pCi/L		3.9	9.5	5.44	
SESPMNT	B1CL84	RICH.PMPPHS-1 HRM46.4	RIVER	TRANSECT	29-Mar-05	Lo H-3	87.6	pCi/L		3.7	8.8	5.4	8
SESPSEC	B1CL71	RICH.PMPPHS-1 HRM46.4	RIVER	TRANSECT	29-Mar-05	Sr-90	0.102	pCi/L		0.024	0.044	0.0324	
SESPMNT	B1CL84	RICH.PMPPHS-1 HRM46.4	RIVER	TRANSECT	29-Mar-05	Sr-90	-0.00381	pCi/L	U	0.012	0.034	0.0202	216
SESPSEC	B1CL71	RICH.PMPPHS-1 HRM46.4	RIVER	TRANSECT	29-Mar-05	U-234	0.246	pCi/L		0.037	0.1	0.0137	
SESPMNT	B1CL84	RICH.PMPPHS-1 HRM46.4	RIVER	TRANSECT	29-Mar-05	U-234	0.242	pCi/L		0.037	0.1	0.0156	2
SESPSEC	B1CL71	RICH.PMPPHS-1 HRM46.4	RIVER	TRANSECT	29-Mar-05	U-235	0.00905	pCi/L	U	0.0076	0.013	0.00936	
SESPMNT	B1CL84	RICH.PMPPHS-1 HRM46.4	RIVER	TRANSECT	29-Mar-05	U-235	0.0174	pCi/L		0.012	0.016	0.014	73
SESPSEC	B1CL71	RICH.PMPPHS-1 HRM46.4	RIVER	TRANSECT	29-Mar-05	U-238	0.208	pCi/L		0.034	0.099	0.0153	
SESPMNT	B1CL84	RICH.PMPPHS-1 HRM46.4	RIVER	TRANSECT	29-Mar-05	U-238	0.256	pCi/L		0.038	0.1	0.017	21
SESPSEC	B1CR46	FFTF POND	SURFACE	UNFILTERED	18-Apr-05	ALPHA	0.989	pCi/L	U	1.1	2.03	2.03	
SESPMNT	B1CR47	FFTF POND	SURFACE	UNFILTERED	18-Apr-05	ALPHA	1.02	pCi/L		1.3	1.3	2.45	3
SESPSEC	B1CR46	FFTF POND	SURFACE	UNFILTERED	18-Apr-05	Be-7	30.1	pCi/L	U	26	26	51.4	
SESPMNT	B1CR47	FFTF POND	SURFACE	UNFILTERED	18-Apr-05	Be-7	-9.45	pCi/L	U	14	14	24.1	383
SESPSEC	B1CR46	FFTF POND	SURFACE	UNFILTERED	18-Apr-05	BETA	13.3	pCi/L		2.1	2.1	2.73	
SESPMNT	B1CR47	FFTF POND	SURFACE	UNFILTERED	18-Apr-05	BETA	12.1	pCi/L		2.3	3.1	3.35	9
SESPSEC	B1CR46	FFTF POND	SURFACE	UNFILTERED	18-Apr-05	Co-60	2.46	pCi/L	U	2.2	2.2	5.43	
SESPMNT	B1CR47	FFTF POND	SURFACE	UNFILTERED	18-Apr-05	Co-60	-0.824	pCi/L	U	2	2	3.53	401
SESPSEC	B1CR46	FFTF POND	SURFACE	UNFILTERED	18-Apr-05	Cs-134	0.518	pCi/L	U	3.1	3.1	5.81	
SESPMNT	B1CR47	FFTF POND	SURFACE	UNFILTERED	18-Apr-05	Cs-134	0.21	pCi/L		1.7	1.7	3.22	85
SESPSEC	B1CR46	FFTF POND	SURFACE	UNFILTERED	18-Apr-05	Cs-137	-0.157	pCi/L	U	2.4	2.4	4.45	
SESPMNT	B1CR47	FFTF POND	SURFACE	UNFILTERED	18-Apr-05	Cs-137	-1.94	pCi/L	U	2.3	2.3	4.59	170
SESPSEC	B1CR46	FFTF POND	SURFACE	UNFILTERED	18-Apr-05	Eu-152	0.85	pCi/L	U	6.6	6.6	12	
SESPMNT	B1CR47	FFTF POND	SURFACE	UNFILTERED	18-Apr-05	Eu-152	0.44	pCi/L		3.7	3.7	6.91	64
SESPSEC	B1CR46	FFTF POND	SURFACE	UNFILTERED	18-Apr-05	Eu-154	5.04	pCi/L	U	6.2	6.2	14.2	
SESPMNT	B1CR47	FFTF POND	SURFACE	UNFILTERED	18-Apr-05	Eu-154	1.65	pCi/L	U	4.5	4.5	9.28	101
SESPSEC	B1CR46	FFTF POND	SURFACE	UNFILTERED	18-Apr-05	Eu-155	-0.25	pCi/L	U	5.3	5.3	9.05	
SESPMNT	B1CR47	FFTF POND	SURFACE	UNFILTERED	18-Apr-05	Eu-155	-2.19	pCi/L	U	3.2	3.2	5.49	159
SESPSEC	B1CR46	FFTF POND	SURFACE	UNFILTERED	18-Apr-05	H-3	3200	pCi/L		220	320	141	
SESPMNT	B1CR47	FFTF POND	SURFACE	UNFILTERED	18-Apr-05	H-3	2580	pCi/L		150	180	187	21
SESPSEC	B1CR46	FFTF POND	SURFACE	UNFILTERED	18-Apr-05	K-40	-13.3	pCi/L	U	63	63	144	
SESPMNT	B1CR47	FFTF POND	SURFACE	UNFILTERED	18-Apr-05	K-40	0.235	pCi/L		34	34	75.1	207
SESPSEC	B1CR46	FFTF POND	SURFACE	UNFILTERED	18-Apr-05	Ru-106	-1.75	pCi/L	U	24	24	44.1	
SESPMNT	B1CR47	FFTF POND	SURFACE	UNFILTERED	18-Apr-05	Ru-106	-12.4	pCi/L	U	13	13	21.1	151
SESPSEC	B1CR46	FFTF POND	SURFACE	UNFILTERED	18-Apr-05	Sb-125	-3.24	pCi/L	U	6.1	6.1	10.3	
SESPMNT	B1CR47	FFTF POND	SURFACE	UNFILTERED	18-Apr-05	Sb-125	2.87	pCi/L		3.5	3.5	6.93	3303
SESPSEC	B1DLM2	100 N-1 HRM 9.5	RIVER	TRANSECT	12-Sep-05	Lo H-3	50	pCi/L		5.8	11	6.82	
SESPMNT	B1DLM7	100 N-1 HRM 9.5	RIVER	TRANSECT	12-Sep-05	Lo H-3	62.4	pCi/L		6.2	13	6.76	22
SESPSEC	B1DLM2	100 N-1 HRM 9.5	RIVER	TRANSECT	12-Sep-05	Sr-90	0.0749	pCi/L		0.02	0.041	0.0316	
SESPMNT	B1DLM7	100 N-1 HRM 9.5	RIVER	TRANSECT	12-Sep-05	Sr-90	0.054	pCi/L		0.02	0.039	0.0319	32
SESPSEC	B1DLM2	100 N-1 HRM 9.5	RIVER	TRANSECT	12-Sep-05	U-234	0.198	pCi/L		0.038	0.091	0.0158	
SESPMNT	B1DLM7	100 N-1 HRM 9.5	RIVER	TRANSECT	12-Sep-05	U-234	0.193	pCi/L		0.034	0.093	0.00966	3
SESPSEC	B1DLM2	100 N-1 HRM 9.5	RIVER	TRANSECT	12-Sep-05	U-235	0.0108	pCi/L	U	0.0099	0.013	0.0133	
SESPMNT	B1DLM7	100 N-1 HRM 9.5	RIVER	TRANSECT	12-Sep-05	U-235	0.00905	pCi/L	U	0.0074	0.012	0.00381	18
SESPSEC	B1DLM2	100 N-1 HRM 9.5	RIVER	TRANSECT	12-Sep-05	U-238	0.168	pCi/L		0.035	0.089	0.00462	
SESPMNT	B1DLM7	100 N-1 HRM 9.5	RIVER	TRANSECT	12-Sep-05	U-238	0.186	pCi/L		0.033	0.094	0.00966	10
SESPSEC	B1FV39	RICH.PMPPHS-1 HRM46.4	RIVER	TRANSECT	29-Nov-05	Sr-90	0.0324	pCi/L	U	0.031	0.046	0.0585	
SESPMNT	B1FV44	RICH.PMPPHS-1 HRM46.4	RIVER	TRANSECT	29-Nov-05	Sr-90	0.0264	pCi/L		0.033	0.048	0.063	20
SESPSEC	B1FV39	RICH.PMPPHS-1 HRM46.4	RIVER	TRANSECT	29-Nov-05	U-234	0.239	pCi/L	U	0.036	0.11	0.00346	
SESPMNT	B1FV44	RICH.PMPPHS-1 HRM46.4	RIVER	TRANSECT	29-Nov-05	U-234	0.192	pCi/L		0.032	0.099	0.0142	22
SESPSEC	B1FV39	RICH.PMPPHS-1 HRM46.4	RIVER	TRANSECT	29-Nov-05	U-235	0.00553	pCi/L	U	0.0057	0.012	0.00346	
SESPMNT	B1FV44	RICH.PMPPHS-1 HRM46.4	RIVER	TRANSECT	29-Nov-05	U-235	0.00976	pCi/L	U	0.0071	0.012	0.00319	55
SESPSEC	B1FV39	RICH.PMPPHS-1 HRM46.4	RIVER	TRANSECT	29-Nov-05	U-238	0.193	pCi/L		0.032	0.1	0.00939	
SESPMNT	B1FV44	RICH.PMPPHS-1 HRM46.4	RIVER	TRANSECT	29-Nov-05	U-238	0.159	pCi/L		0.029	0.097	0.0109	19

Table Q-7. Duplicate Results for Air Samples (H-3), 2005

OWNER ID	SAMP NUM	SAMP SITE NAME	SAMP DATE TIME ON	SAMP DATE TIME	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	LAB QUALIFIER	COUNTING ERROR	TOTAL ANAL ERROR	MIN DETECTABLE ACTIVITY	RELATIVE % DIFFERENCE
SESPMNT	B1C3M4	300 SOUTH GATE	21-Dec-04 8:20	20-Jan-05 8:45	H-3	0.196	pCi/m3	U	0.29	0.34	0.606	15
SESPMNT	B1C3M0	300 SOUTH GATE	21-Dec-04 8:20	20-Jan-05 8:45	H-3	0.227	pCi/m3	U	0.32	0.38	0.68	
SESPMNT	B1C8K4	300 SOUTH GATE	20-Jan-05 8:45	16-Feb-05 8:00	H-3	1.35	pCi/m3		0.49	0.68	0.899	22
SESPMNT	B1C8K8	300 SOUTH GATE	20-Jan-05 8:45	16-Feb-05 8:00	H-3	1.68	pCi/m3		0.56	0.75	0.949	
SESPMNT	B1CF73	300 SOUTH GATE	16-Feb-05 8:00	16-Mar-05 8:25	H-3	1.46	pCi/m3		0.43	0.57	0.666	33
SESPMNT	B1CF77	300 SOUTH GATE	16-Feb-05 8:00	16-Mar-05 8:25	H-3	1.05	pCi/m3		0.4	0.53	0.66	
SESPMNT	B1CFN8	300 SOUTH GATE	16-Mar-05 8:25	13-Apr-05 8:05	H-3	1.62	pCi/m3		0.48	0.59	0.723	44
SESPMNT	B1CPN3	300 SOUTH GATE	16-Mar-05 8:25	13-Apr-05 8:05	H-3	2.53	pCi/m3		0.59	0.74	0.795	
SESPMNT	B1CYN4	300 SOUTH GATE	13-Apr-05 8:05	11-May-05 7:41	H-3	1.14	pCi/m3		0.32	0.37	0.693	11
SESPMNT	B1CYN0	300 SOUTH GATE	13-Apr-05 8:05	11-May-05 7:41	H-3	1.27	pCi/m3	U	0.57	0.63	1.28	
SESPMNT	B1D4K0	300 SOUTH GATE	11-May-05 7:41	09-Jun-05 8:23	H-3	0.108	pCi/m3	U	0.68	0.89	1.26	161
SESPMNT	B1D4J6	300 SOUTH GATE	11-May-05 7:41	09-Jun-05 8:23	H-3	0.998	pCi/m3	U	0.78	1	1.34	
SESPMNT	B1D658	300 SOUTH GATE	09-Jun-05 8:23	07-Jul-05 6:36	H-3	1.99	pCi/m3		0.75	1	1.32	208
SESPMNT	B1D652	300 SOUTH GATE	09-Jun-05 8:23	07-Jul-05 6:36	H-3	-0.0397	pCi/m3	U	0.8	1.1	1.54	
SESPMNT	B1DK29	300 SOUTH GATE	07-Jul-05 6:36	04-Aug-05 13:04	H-3	3.59	pCi/m3		0.88	1.2	1.2	37
SESPMNT	B1DK33	300 SOUTH GATE	07-Jul-05 6:36	04-Aug-05 13:04	H-3	2.47	pCi/m3		0.47	0.65	0.596	
SESPMNT	B1DR09	300 SOUTH GATE	04-Aug-05 13:04	31-Aug-05 7:30	H-3	2.24	pCi/m3		0.76	0.94	1.35	30
SESPMNT	B1DR05	300 SOUTH GATE	04-Aug-05 13:04	31-Aug-05 7:30	H-3	3.03	pCi/m3		0.85	1.1	1.43	
SESPMNT	B1DYL1	300 SOUTH GATE	31-Aug-05 7:30	29-Sep-05 8:15	H-3	4.04	pCi/m3		0.66	0.98	0.917	28
SESPMNT	B1DYK7	300 SOUTH GATE	31-Aug-05 7:30	29-Sep-05 8:15	H-3	5.34	pCi/m3		0.92	1.3	1.24	
SESPMNT	B1F8B8	300 SOUTH GATE	29-Sep-05 8:15	26-Oct-05 8:45	H-3	2.98	pCi/m3		0.5	0.71	0.685	18
SESPMNT	B1F8B3	300 SOUTH GATE	29-Sep-05 8:15	26-Oct-05 8:45	H-3	2.49	pCi/m3		0.42	0.59	0.582	
SESPMNT	B1FV30	300 SOUTH GATE	26-Oct-05 8:45	22-Nov-05 7:55	H-3	1.83	pCi/m3		0.41	0.5	0.842	1
SESPMNT	B1FV26	300 SOUTH GATE	26-Oct-05 8:45	22-Nov-05 7:55	H-3	1.85	pCi/m3		0.47	0.56	0.981	
SESPMNT	B1H4M5	300 SOUTH GATE	22-Nov-05 7:55	20-Dec-05 7:50	H-3	2.68	pCi/m3		0.31	0.39	0.532	29
SESPMNT	B1H4L7	300 SOUTH GATE	22-Nov-05 7:55	20-Dec-05 7:50	H-3	3.6	pCi/m3		0.41	0.52	0.714	

Table Q-8. Washington State Department of Health (DOH) and PNNL Gross Beta Results for Air Filters Collocated at Wye Barricade, 2005

PNNL Data

SAMP NUM	SAMP DATE TIME	SAMP DATE TIME ON	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR
B1BDR2	04-Jan-05 7:40	20-Dec-04 10:25	0.0306	pCi/m3	0.0016	0.0056
B1C249	18-Jan-05 8:15	04-Jan-05 7:40	0.0306	pCi/m3	0.0017	0.0053
B1C250	01-Feb-05 8:25	18-Jan-05 8:15	0.0316	pCi/m3	0.0017	0.0058
B1C251	14-Feb-05 9:15	01-Feb-05 8:25	0.0223	pCi/m3	0.0015	0.0043
B1C252	01-Mar-05 7:56	14-Feb-05 9:15	0.0368	pCi/m3	0.0017	0.0061
B1C253	15-Mar-05 8:35	01-Mar-05 7:56	0.0143	pCi/m3	0.0012	0.0029
B1C254	30-Mar-05 11:10	15-Mar-05 8:35	0.0091	pCi/m3	0.00094	0.002
B1CMX9	12-Apr-05 7:56	30-Mar-05 11:10	0.00819	pCi/m3	0.001	0.002
B1CMY0	26-Apr-05 12:15	12-Apr-05 7:56	0.00868	pCi/m3	0.00097	0.002
B1CMY1	09-May-05 8:52	26-Apr-05 12:15	0.0149	pCi/m3	0.0013	0.0031
B1CMY2	23-May-05 8:30	09-May-05 8:52	0.00857	pCi/m3	0.001	0.002
B1CMY3	08-Jun-05 7:11	23-May-05 8:30	0.011	pCi/m3	0.0014	0.0026
B1CMY4	20-Jun-05 9:25	08-Jun-05 7:11	0.00678	pCi/m3	0.001	0.0018
B1CMY5	06-Jul-05 9:24	20-Jun-05 9:25	0.00933	pCi/m3	0.00088	0.0018
B1D5K4	20-Jul-05 7:45	06-Jul-05 9:24	0.00811	pCi/m3	0.00094	0.0019
B1D5K5	16-Aug-05 8:57	20-Jul-05 7:45	0.0138	pCi/m3	0.0012	0.0026
B1D5K6	16-Aug-05 8:59	02-Aug-05 8:57	0.0118	pCi/m3	0.001	0.0023
B1D5K7	30-Aug-05 8:26	16-Aug-05 8:59	0.011	pCi/m3	0.001	0.0023
B1D5K8	09-Sep-05 9:27	30-Aug-05 8:26	0.00945	pCi/m3	0.0012	0.0021
B1D5K9	26-Sep-05 9:20	09-Sep-05 9:27	0.011	pCi/m3	0.00091	0.0022
B1F4W3	10-Oct-05 7:37	26-Sep-05 9:20	0.013	pCi/m3	0.0011	0.0025
B1F4W4	25-Oct-05 9:47	10-Oct-05 7:37	0.0158	pCi/m3	0.0012	0.0031
B1F4W5	07-Nov-05 9:23	25-Oct-05 9:47	0.00974	pCi/m3	0.0011	0.0022
B1F4W6	21-Nov-05 7:48	07-Nov-05 9:23	0.0224	pCi/m3	0.0015	0.004
B1F4W7	07-Dec-05 8:00	21-Nov-05 7:48	0.0228	pCi/m3	0.0013	0.0042
B1F4W8	19-Dec-05 8:55	07-Dec-05 8:00	0.0653	pCi/m3	0.0026	0.012
B1F4W9	03-Jan-06 9:43	19-Dec-05 8:55	0.0195	pCi/m3	0.0014	0.0035

DOH Data

DOH ID	SAMP DATE	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	LLD
33769	03-Jan-05	0.041	pCi/m3	0.002	0.001
33774	10-Jan-05	0.043	pCi/m3	0.002	0.001
33780	18-Jan-05	0.029	pCi/m3	0.002	0.001
33930	24-Jan-05	0.034	pCi/m3	0.002	0.001
33931	31-Jan-05	0.037	pCi/m3	0.002	0.001
33932	07-Feb-05	0.018	pCi/m3	0.002	0.001
33933	14-Feb-05	0.027	pCi/m3	0.002	0.001
33934	22-Feb-05	0.029	pCi/m3	0.002	0.001
33935	28-Feb-05	0.052	pCi/m3	0.003	0.001
33936	07-Mar-05	0.019	pCi/m3	0.002	0.001
33937	14-Mar-05	0.014	pCi/m3	0.001	0.001
33938	21-Mar-05	0.014	pCi/m3	0.001	0.001
33939	28-Mar-05	0.016	pCi/m3	0.001	0.001
33940	04-Apr-05	0.011	pCi/m3	0.001	0.001
33941	11-Apr-05	0.013	pCi/m3	0.001	0.001
33942	18-Apr-05	0.01	pCi/m3	0.001	0.001
33943	25-Apr-05	0.013	pCi/m3	0.001	0.001
33944	02-May-05	0.021	pCi/m3	0.002	0.001
33945	09-May-05	0.017	pCi/m3	0.001	0.001
33946	16-May-05	0.016	pCi/m3	0.001	0.001
33947	23-May-05	0.009	pCi/m3	0.001	0.001
33948	31-May-05	0.016	pCi/m3	0.001	0.001
33949	13-Jun-05	0.009	pCi/m3	0.001	0.001
33950	20-Jun-05	0.009	pCi/m3	0.001	0.001
33952	27-Jun-05	0.016	pCi/m3	0.001	0.001
33953	05-Jul-05	0.012	pCi/m3	0.001	0.001
33954	11-Jul-05	0.015	pCi/m3	0.001	0.001
33955	18-Jul-05	0.011	pCi/m3	0.001	0.001
33956	25-Jul-05	0.02	pCi/m3	0.002	0.001
33957	01-Aug-05	0.02	pCi/m3	0.002	0.001
33958	08-Aug-05	0.02	pCi/m3	0.002	0.001
33959	15-Aug-05	0.023	pCi/m3	0.002	0.001
33960	22-Aug-05	0.025	pCi/m3	0.002	0.001
33961	29-Aug-05	0.018	pCi/m3	0.002	0.001
33962	06-Sep-05	0.016	pCi/m3	0.001	0.001
33963	12-Sep-05	0.019	pCi/m3	0.002	0.001
33964	19-Sep-05	0.019	pCi/m3	0.001	0.001
33965	26-Sep-05	0.02	pCi/m3	0.002	0.001
33966	03-Oct-05	0.02	pCi/m3	0.002	0.001
33967	10-Oct-05	0.02	pCi/m3	0.002	0.001
33968	17-Oct-05	0.015	pCi/m3	0.001	0.001
33969	24-Oct-05	0.021	pCi/m3	0.002	0.001
33970	31-Oct-05	0.023	pCi/m3	0.002	0.001
33971	07-Nov-05	0.011	pCi/m3	0.001	0.001
33972	14-Nov-05	0.015	pCi/m3	0.001	0.001
33973	22-Nov-05	0.037	pCi/m3	0.002	0.001
33974	28-Nov-05	0.025	pCi/m3	0.002	0.001
33975	05-Dec-05	0.022	pCi/m3	0.002	0.001
33976	12-Dec-05	0.055	pCi/m3	0.003	0.001
33977	19-Dec-05	0.071	pCi/m3	0.003	0.001
34163	27-Dec-05	0.037	pCi/m3	0.002	0.001

**Table Q-9.** Washington State Department of Health (DOH) and PNNL Results for Collocated Thermoluminescent Dosimeters (TLD), 2005

PNNL Data

SAMP NUM	SAMP DATE	SAMP DATE ON	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	SAMP SITE NAME
B1CLC5	30-Mar-05	20-Dec-04	0.262	mR/d	0.000	100 B REACTOR MUSEUM
B1D3C5	20-Jun-05	30-Mar-05	0.242	mR/d	0.005	100 B REACTOR MUSEUM
B1DYR0	26-Sep-05	20-Jun-05	0.231	mR/d	0.000	100 B REACTOR MUSEUM
B1H4W5	19-Dec-05	26-Sep-05	0.245	mR/d	0.006	100 B REACTOR MUSEUM
B1CHV5	25-Mar-05	17-Dec-04	0.269	mR/d	0.000	BYERS LANDING
B1D3F4	30-Jun-05	25-Mar-05	0.276	mR/d	0.008	BYERS LANDING
B1DX62	23-Sep-05	30-Jun-05	0.273	mR/d	0.000	BYERS LANDING
B1H7L8	29-Dec-05	23-Sep-05	0.261	mR/d	0.000	BYERS LANDING

DOH Data

DOH ID	SAMP SITE NAME	SAMP DATE	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR
34164	B REACTOR	15-Feb-05	0.20	mR/d	0.01
34165	B REACTOR	15-May-05	0.18	mR/d	0.01
34166	B REACTOR	15-Aug-05	0.15	mR/d	0.01
34167	B REACTOR	15-Nov-05	0.25	mR/d	0.02
34176	BYERS LANDING	15-Feb-05	0.26	mR/d	0.04
34177	BYERS LANDING	15-May-05	0.25	mR/d	0.02
34178	BYERS LANDING	15-Aug-05	0.21	mR/d	0.01
34179	BYERS LANDING	15-Nov-05	0.27	mR/d	0.01

# **Appendix**

## APPENDIX

### **Errata for the Environmental Surveillance Data Report for 2004 (PNNL-15222, APP. 1)**

The following error was found in the *Hanford Site Environmental Surveillance Data Report for Calendar Year 2004* (PNNL-15222, APP. 1):

Data were inadvertently mislabeled in Tables D.6 through D.9 of the report, located on pages 258 through 261. The tables, which contain atmospheric dispersion factors (X/Q'), were not used for the population or individual dose calculations reported in the main report, *Hanford Site Environmental Report for Calendar Year 2004* (PNNL-15222). The values in these tables were calculated independent of the dose estimates and are included in the report for information only. As such, they do not affect the dose calculations or compliance status for 2004 as reported in the site environmental report (PNNL-15222). Corrected tables can be found in an electronic version of the document (PNNL-15222, APP. 1) on the web at <http://hanford-site.pnl.gov/envreport>.

This same error appears in the electronic version of the *Hanford Site Environmental Surveillance Data Report for Calendar Year 2004* (PNNL-15222, APP. 1) included on the CD with the main report, *Hanford Site Environmental Report for Calendar Year 2004* (PNNL-15222).

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