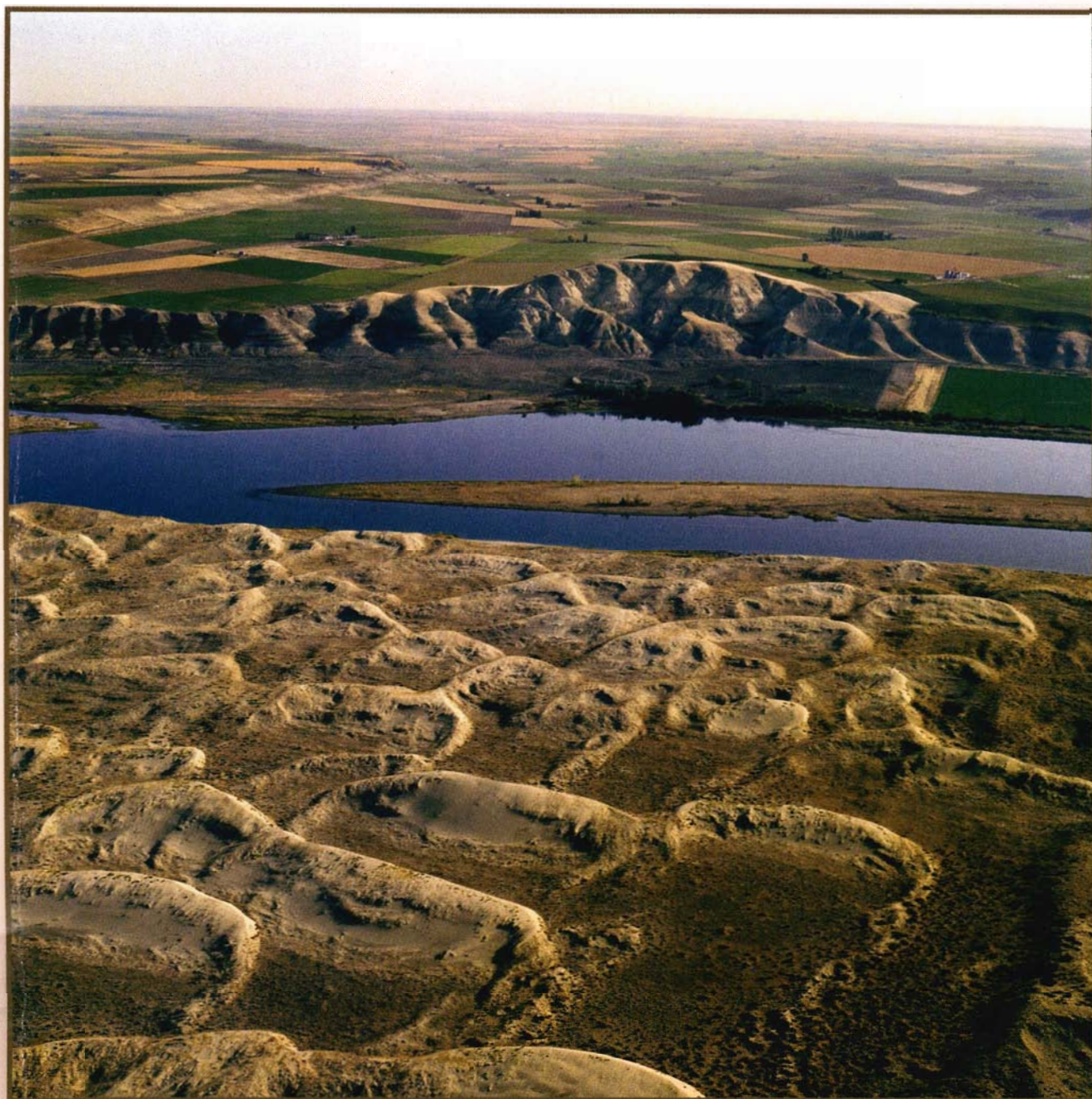


# HANFORD SITE



Environmental Surveillance  
Data Report  
for Calendar Year 2002

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*under Contract DE-AC06-76RL01830*

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Cover Photo: The present and past natural history of the Hanford Site come together along the Columbia River. The active sand dunes of the Hanford Reach National Monument march eastward across the desert with the ancestral Columbia River deposits of the White Bluffs forming a backdrop. Franklin County farmland is in the distance. The cover photo is from LMSI (92100762-24cn), Richland, Washington.



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HANFORD SITE ENVIRONMENTAL SURVEILLANCE  
DATA REPORT FOR CALENDAR YEAR 2002

L. E. Bisping

September 2003

Prepared for  
the U.S. Department of Energy  
under Contract DE-AC06-76RL01830

Pacific Northwest National Laboratory  
Richland, Washington 99352

## PREFACE

Environmental surveillance at the Hanford Site, located in southeastern Washington State, is conducted by Pacific Northwest National Laboratory (PNNL), which is operated by Battelle for the U.S. Department of Energy. The data collected provide a historical record of radionuclide and radiation levels attributable to natural causes, worldwide fallout, and Hanford operations. Data are also collected to monitor several chemicals and metals in Columbia River water and sediment. For more information regarding the 2002 sampling schedule for the Surface Environmental Surveillance Project (SESP) and Drinking Water Monitoring Project, refer to L. E. Bisping, Environmental Surveillance Master Sampling Schedule (PNNL-13418, Pacific Northwest National Laboratory, Richland, Washington).

PNNL publishes an annual environmental report for the Hanford Site each calendar year. The Hanford Site Environmental Report for Calendar Year 2002 describes the site mission and activities, general environmental features, radiological and chemical releases from operations, status of compliance with environmental regulations, status of programs to accomplish compliance, and environmental monitoring activities and results. Sections of the annual environmental report include tables and summaries of offsite and onsite environmental surveillance data collected by PNNL during 2002. 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 2002, this data report also includes data from special sampling studies performed by PNNL during 2002.

For further information regarding environmental management activities and compliance issues, refer to T. M. Poston, R. W. Hanf, R. L. Dirkes, and L. F. Morasch, 2002, Hanford Site Environmental Report for Calendar Year 2002 (PNNL-14295, Pacific Northwest National Laboratory, Richland, Washington), Internet address: <http://hanford-site.pnl.gov/envreport> or contact T. M. Poston, Pacific Northwest National Laboratory, P.O. Box 999, Richland, Washington 99352 (ted.poston@pnl.gov).

## INTRODUCTION

The following sections provide tables of data on which PNNL's environmental surveillance summary information in the Hanford Site Environmental Report for Calendar Year 2002 was based. Information that may help the reader to understand these data tables is provided below.

### GENERAL

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

### EXTERNAL RADIATION DATA

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



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

<b>COLUMN HEADING</b>	<b>DEFINITION</b>
OWNER ID	Identifies the owner of the data (SESPMNT = PNNL SESP routine collection, SESPSPEC = PNNL SESP special study, PNLGW = PNNL Groundwater)
SAMP NUM	Sample Number is a unique identifier for a sample
SAMP SITE NAME	Sample Site Name is the name of the sampling site as identified in the Hanford Environmental Information System (HEIS) database
DIST CLASS	Distant Classification is the location of the sampling site relative to the Hanford Site (Onsite, Offsite, Community, Distant, Perimeter, River_Shoreline). Field not utilized by OWNER ID PNLGW
MEDIA	<p>Categorizes samples into logical groups or subject areas:</p> <p>AT Air</p> <p>BI Biota (foodstuffs, wildlife, vegetation)</p> <p>ER External Radiation</p> <p>SO Soil/Sediment</p> <p>SW Surface Water (also represents water collected from rivers, ponds and springs, and drinking water)</p>
SAMP FROM	Sample From identifies the media-dependent entity that was sampled (e.g., COW, WINE, BASS, etc.) Field not utilized by OWNER ID PNLGW
SAMP ITEM	Sample Item identifies the media-dependent item (e.g., MILK, RED WINE, MUSCLE, etc.) that was sampled from the entity identified in the SAMP FROM field
COLL MTHD	<p>Collection Method is used to denote the type of method used for surface water (SW) collections</p> <p>FILTER Filter material of cloth or paper</p> <p>RESIN Resin sampler for collecting cations and anions from water</p>
SAMP DATE	Sample Date is the date the sample was collected
CON SHORT NAME	Constituent Short Name for the specific radiological or chemical compound or physical parameter

<b>COLUMN HEADING</b>	<b>DEFINITION</b>
VALUE RPTD	The concentration or result reported by the analytical laboratory or read from an instrument
ANAL UNITS RPTD	The units in which the result was originally reported
COUNTING ERROR	The 2-sigma Counting Error for radioanalytical results only
TOTAL ANAL ERROR	The 2-sigma Total Analytical Error may be reported for any result
LAB QUALIFIER	<p>A flag identifying issues that could impact the quality of the reported result. Qualifiers that apply to the 2002 data include:</p> <p>B    Used when the analyte was found in the associated blank as well as in the sample, indicates possible/probable blank contamination</p> <p>EN   A matrix interference was encountered during the analysis, and the matrix spike recovery was outside the control limits. Result may be biased.</p> <p>C    Possible contamination has occurred. For metals 'C' qualifier analyte was detected in the associated blank above lab detection limit.</p> <p>D    Identifies all compounds in an analysis at a secondary dilution factor</p> <p>CD   Characteristics from both 'C' and 'D' qualifiers exist</p> <p>J    Value is estimated; no 'U' qualifier has been assigned and the result is below the required detection level (RDL)</p> <p>JB   Characteristics from both 'J' and 'B' qualifiers exist</p> <p>N    Matrix spike/matrix spike duplicate outside of the control limit.</p> <p>U    Indicates constituent was analyzed for but not detected or value reported is less than the minimum detectable activity(MDA). For metals, 'U' qualifier may be represented by the lab detection limit.</p> <p>UN   Characteristics from both 'U' and 'N' qualifiers exist</p>
SAMP COMMENT	Contains pertinent information about a sample, which may effect the quality and use of the data

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



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**Air**

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B13VR5	100 D AREA	ONSITE	AT	08-Jan-02	ALPHA	-0.000467	pCi/m3	0.00043	0.0004	U		
SESPMNT	B13VR6	100 D AREA	ONSITE	AT	22-Jan-02	ALPHA	0.000406	pCi/m3	0.0003	0.0003			
SESPMNT	B13VR7	100 D AREA	ONSITE	AT	05-Feb-02	ALPHA	0.000555	pCi/m3	0.00045	0.0005			
SESPMNT	B13VR8	100 D AREA	ONSITE	AT	19-Feb-02	ALPHA	0.000238	pCi/m3	0.00032	0.0003	U		
SESPMNT	B13VR9	100 D AREA	ONSITE	AT	06-Mar-02	ALPHA	0.000548	pCi/m3	0.00035	0.0004			
SESPMNT	B13VT0	100 D AREA	ONSITE	AT	20-Mar-02	ALPHA	0.000583	pCi/m3	0.00035	0.0004			
SESPMNT	B13VT1	100 D AREA	ONSITE	AT	02-Apr-02	ALPHA	0.000575	pCi/m3	0.00039	0.0004			
SESPMNT	B14BB3	100 D AREA	ONSITE	AT	16-Apr-02	ALPHA	0.00103	pCi/m3	0.00042	0.0005			
SESPMNT	B14BB4	100 D AREA	ONSITE	AT	30-Apr-02	ALPHA	0.00044	pCi/m3	0.00033	0.0004			
SESPMNT	B14BB5	100 D AREA	ONSITE	AT	14-May-02	ALPHA	0.000219	pCi/m3	0.00029	0.0003	U		
SESPMNT	B14BB6	100 D AREA	ONSITE	AT	28-May-02	ALPHA	0.00081	pCi/m3	0.00039	0.0004			
SESPMNT	B14BB7	100 D AREA	ONSITE	AT	12-Jun-02	ALPHA	0.000178	pCi/m3	0.00025	0.0003	U		
SESPMNT	B14BB8	100 D AREA	ONSITE	AT	27-Jun-02	ALPHA	0.000166	pCi/m3	0.00028	0.0003	U		
SESPMNT	B14X49	100 D AREA	ONSITE	AT	08-Jul-02	ALPHA	0.000345	pCi/m3	0.00033	0.0004	U		
SESPMNT	B14X50	100 D AREA	ONSITE	AT	22-Jul-02	ALPHA	0.000397	pCi/m3	0.0003	0.0003			
SESPMNT	B14X51	100 D AREA	ONSITE	AT	05-Aug-02	ALPHA	0.000224	pCi/m3	0.00027	0.0003	U		
SESPMNT	B14X52	100 D AREA	ONSITE	AT	20-Aug-02	ALPHA	0.000222	pCi/m3	0.00026	0.0003	U		
SESPMNT	B14X53	100 D AREA	ONSITE	AT	03-Sep-02	ALPHA	0.000113	pCi/m3	0.00026	0.0003	U		
SESPMNT	B14X54	100 D AREA	ONSITE	AT	18-Sep-02	ALPHA	0.000549	pCi/m3	0.00033	0.0004			
SESPMNT	B14X55	100 D AREA	ONSITE	AT	01-Oct-02	ALPHA	0.000554	pCi/m3	0.00036	0.0004			
SESPMNT	B15KH1	100 D AREA	ONSITE	AT	16-Oct-02	ALPHA	0.000373	pCi/m3	0.00029	0.0003			
SESPMNT	B15KH2	100 D AREA	ONSITE	AT	29-Oct-02	ALPHA	0.000681	pCi/m3	0.00044	0.0005			
SESPMNT	B15KH3	100 D AREA	ONSITE	AT	13-Nov-02	ALPHA	0.000194	pCi/m3	0.00024	0.0003	U		
SESPMNT	B15KH4	100 D AREA	ONSITE	AT	25-Nov-02	ALPHA	0.000815	pCi/m3	0.00042	0.0005			
SESPMNT	B15KH5	100 D AREA	ONSITE	AT	11-Dec-02	ALPHA	0.000948	pCi/m3	0.00045	0.0005			
SESPMNT	B15KH6	100 D AREA	ONSITE	AT	23-Dec-02	ALPHA	0.00061	pCi/m3	0.00039	0.0004			
SESPMNT	B15KH7	100 D AREA	ONSITE	AT	07-Jan-03	ALPHA	0.000747	pCi/m3	0.00036	0.0004			
SESPMNT	B13WL1	100 F MET TOWER	ONSITE	AT	08-Jan-02	ALPHA	0.00051	pCi/m3	0.00048	0.0005			
SESPMNT	B13WL2	100 F MET TOWER	ONSITE	AT	22-Jan-02	ALPHA	0.000366	pCi/m3	0.00038	0.0004	U		
SESPMNT	B13WL3	100 F MET TOWER	ONSITE	AT	05-Feb-02	ALPHA	0.000161	pCi/m3	0.00033	0.0003	U		
SESPMNT	B13WL4	100 F MET TOWER	ONSITE	AT	19-Feb-02	ALPHA	0.000199	pCi/m3	0.00031	0.0003	U		
SESPMNT	B13WL5	100 F MET TOWER	ONSITE	AT	06-Mar-02	ALPHA	-0.000323	pCi/m3	0.00029	0.0003	U		
SESPMNT	B13WL6	100 F MET TOWER	ONSITE	AT	20-Mar-02	ALPHA	0.000293	pCi/m3	0.00029	0.0003	U		
SESPMNT	B13WL7	100 F MET TOWER	ONSITE	AT	02-Apr-02	ALPHA	0.00015	pCi/m3	0.00043	0.0004	U		
SESPMNT	B14C63	100 F MET TOWER	ONSITE	AT	16-Apr-02	ALPHA	0.000551	pCi/m3	0.00035	0.0004			
SESPMNT	B14C64	100 F MET TOWER	ONSITE	AT	30-Apr-02	ALPHA	0.000666	pCi/m3	0.00037	0.0004			
SESPMNT	B14C65	100 F MET TOWER	ONSITE	AT	14-May-02	ALPHA	0.000643	pCi/m3	0.00036	0.0004			
SESPMNT	B14C66	100 F MET TOWER	ONSITE	AT	28-May-02	ALPHA	0.000299	pCi/m3	0.00031	0.0003	U		
SESPMNT	B14C67	100 F MET TOWER	ONSITE	AT	12-Jun-02	ALPHA	0.000334	pCi/m3	0.00033	0.0004	U		
SESPMNT	B14C68	100 F MET TOWER	ONSITE	AT	27-Jun-02	ALPHA	-0.000215	pCi/m3	0.00028	0.0003	U		
SESPMNT	B14Y23	100 F MET TOWER	ONSITE	AT	08-Jul-02	ALPHA	0.000342	pCi/m3	0.00033	0.0004	U		
SESPMNT	B14Y24	100 F MET TOWER	ONSITE	AT	22-Jul-02	ALPHA	0.000447	pCi/m3	0.00032	0.0003			
SESPMNT	B14Y25	100 F MET TOWER	ONSITE	AT	05-Aug-02	ALPHA	0.000227	pCi/m3	0.00026	0.0003	U		
SESPMNT	B14Y26	100 F MET TOWER	ONSITE	AT	20-Aug-02	ALPHA	0.000158	pCi/m3	0.00025	0.0003	U		
SESPMNT	B14Y27	100 F MET TOWER	ONSITE	AT	03-Sep-02	ALPHA	0.000205	pCi/m3	0.00028	0.0003	U		
SESPMNT	B14Y28	100 F MET TOWER	ONSITE	AT	18-Sep-02	ALPHA	0.000675	pCi/m3	0.00035	0.0004			
SESPMNT	B14Y29	100 F MET TOWER	ONSITE	AT	01-Oct-02	ALPHA	0.000575	pCi/m3	0.00036	0.0004			
SESPMNT	B15L97	100 F MET TOWER	ONSITE	AT	16-Oct-02	ALPHA	0.000336	pCi/m3	0.00028	0.0003			
SESPMNT	B15L98	100 F MET TOWER	ONSITE	AT	29-Oct-02	ALPHA	0.000736	pCi/m3	0.00045	0.0005			
SESPMNT	B15L99	100 F MET TOWER	ONSITE	AT	13-Nov-02	ALPHA	0.00114	pCi/m3	0.00047	0.0006			
SESPMNT	B15LB0	100 F MET TOWER	ONSITE	AT	25-Nov-02	ALPHA	0.000614	pCi/m3	0.00038	0.0004			
SESPMNT	B15LB1	100 F MET TOWER	ONSITE	AT	11-Dec-02	ALPHA	0.00073	pCi/m3	0.00041	0.0005			
SESPMNT	B15LB2	100 F MET TOWER	ONSITE	AT	23-Dec-02	ALPHA	0.000501	pCi/m3	0.00036	0.0004			
SESPMNT	B15LB3	100 F MET TOWER	ONSITE	AT	07-Jan-03	ALPHA	0.00014	pCi/m3	0.00024	0.0003	U		
SESPMNT	B13VP1	100 K AREA	ONSITE	AT	08-Jan-02	ALPHA	0.000726	pCi/m3	0.00051	0.0005			
SESPMNT	B13VP2	100 K AREA	ONSITE	AT	22-Jan-02	ALPHA	0.000357	pCi/m3	0.00033	0.0003	U		
SESPMNT	B13VP3	100 K AREA	ONSITE	AT	05-Feb-02	ALPHA	-0.000031	pCi/m3	0.00027	0.0003	U		
SESPMNT	B13VP4	100 K AREA	ONSITE	AT	19-Feb-02	ALPHA	0.000224	pCi/m3	0.00037	0.0004	U		
SESPMNT	B13VP5	100 K AREA	ONSITE	AT	06-Mar-02	ALPHA	0.000477	pCi/m3	0.00033	0.0004			
SESPMNT	B13VP6	100 K AREA	ONSITE	AT	20-Mar-02	ALPHA	0.000237	pCi/m3	0.00028	0.0003	U		
SESPMNT	B13VP7	100 K AREA	ONSITE	AT	02-Apr-02	ALPHA	0.000771	pCi/m3	0.00045	0.0005			
SESPMNT	B14B91	100 K AREA	ONSITE	AT	16-Apr-02	ALPHA	0.000294	pCi/m3	0.0003	0.0003	U		
SESPMNT	B14B92	100 K AREA	ONSITE	AT	30-Apr-02	ALPHA	0.000584	pCi/m3	0.00036	0.0004			
SESPMNT	B14B93	100 K AREA	ONSITE	AT	14-May-02	ALPHA	0.000292	pCi/m3	0.00032	0.0003	U		
SESPMNT	B14B94	100 K AREA	ONSITE	AT	28-May-02	ALPHA	0.000504	pCi/m3	0.00035	0.0004			
SESPMNT	B14B95	100 K AREA	ONSITE	AT	12-Jun-02	ALPHA	0.000183	pCi/m3	0.0003	0.0003	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14B96	100 K AREA	ONSITE	AT	27-Jun-02	ALPHA	0.000142	pCi/m3	0.00025	0.0003	U		
SESPMNT	B14X35	100 K AREA	ONSITE	AT	08-Jul-02	ALPHA	0.0000766	pCi/m3	0.00028	0.0003	U		
SESPMNT	B14X36	100 K AREA	ONSITE	AT	22-Jul-02	ALPHA	0.000296	pCi/m3	0.00028	0.0003	U		
SESPMNT	B14X37	100 K AREA	ONSITE	AT	05-Aug-02	ALPHA	0.000393	pCi/m3	0.0003	0.0003			
SESPMNT	B14X38	100 K AREA	ONSITE	AT	20-Aug-02	ALPHA	0.000124	pCi/m3	0.00025	0.0003	U		
SESPMNT	B14X39	100 K AREA	ONSITE	AT	03-Sep-02	ALPHA	0.000244	pCi/m3	0.00026	0.0003	U		
SESPMNT	B14X40	100 K AREA	ONSITE	AT	18-Sep-02	ALPHA	0.00106	pCi/m3	0.00041	0.0005			
SESPMNT	B14X41	100 K AREA	ONSITE	AT	01-Oct-02	ALPHA	0.000514	pCi/m3	0.00038	0.0004			
SESPMNT	B15KD7	100 K AREA	ONSITE	AT	16-Oct-02	ALPHA	0.00025	pCi/m3	0.00028	0.0003	U		
SESPMNT	B15KD8	100 K AREA	ONSITE	AT	29-Oct-02	ALPHA	0.000797	pCi/m3	0.00046	0.0005			
SESPMNT	B15KD9	100 K AREA	ONSITE	AT	13-Nov-02	ALPHA	0.000937	pCi/m3	0.00045	0.0005			
SESPMNT	B15KF0	100 K AREA	ONSITE	AT	25-Nov-02	ALPHA	0.0004	pCi/m3	0.00036	0.0004			
SESPMNT	B15KF1	100 K AREA	ONSITE	AT	11-Dec-02	ALPHA	0.00127	pCi/m3	0.00048	0.0006			
SESPMNT	B15KF2	100 K AREA	ONSITE	AT	23-Dec-02	ALPHA	0.00026	pCi/m3	0.00033	0.0003	U		
SESPMNT	B15KF3	100 K AREA	ONSITE	AT	07-Jan-03	ALPHA	0.000309	pCi/m3	0.00028	0.0003			
SESPMNT	B13VP8	100 N-1325 CRIB	ONSITE	AT	08-Jan-02	ALPHA	-0.000183	pCi/m3	0.00049	0.0005	U		
SESPMNT	B13VP9	100 N-1325 CRIB	ONSITE	AT	22-Jan-02	ALPHA	0.000639	pCi/m3	0.00036	0.0004			
SESPMNT	B13VR0	100 N-1325 CRIB	ONSITE	AT	05-Feb-02	ALPHA	0.00085	pCi/m3	0.0004	0.0004			
SESPMNT	B13VR1	100 N-1325 CRIB	ONSITE	AT	19-Feb-02	ALPHA	0.000382	pCi/m3	0.00033	0.0003			
SESPMNT	B13VR2	100 N-1325 CRIB	ONSITE	AT	06-Mar-02	ALPHA	0.000149	pCi/m3	0.00036	0.0004	U		
SESPMNT	B13VR3	100 N-1325 CRIB	ONSITE	AT	20-Mar-02	ALPHA	0.000227	pCi/m3	0.00034	0.0004	U		
SESPMNT	B13VR4	100 N-1325 CRIB	ONSITE	AT	02-Apr-02	ALPHA	0.0000337	pCi/m3	0.0004	0.0004	U		
SESPMNT	B14B97	100 N-1325 CRIB	ONSITE	AT	16-Apr-02	ALPHA	0.000388	pCi/m3	0.00033	0.0003			
SESPMNT	B14B98	100 N-1325 CRIB	ONSITE	AT	30-Apr-02	ALPHA	0.000679	pCi/m3	0.00038	0.0004			
SESPMNT	B14B99	100 N-1325 CRIB	ONSITE	AT	14-May-02	ALPHA	0.000184	pCi/m3	0.00028	0.0003	U		
SESPMNT	B14BB0	100 N-1325 CRIB	ONSITE	AT	28-May-02	ALPHA	0.000851	pCi/m3	0.00039	0.0004			
SESPMNT	B14BB1	100 N-1325 CRIB	ONSITE	AT	12-Jun-02	ALPHA	0.000129	pCi/m3	0.00027	0.0003	U		
SESPMNT	B14BB2	100 N-1325 CRIB	ONSITE	AT	27-Jun-02	ALPHA	0.000619	pCi/m3	0.00036	0.0004			
SESPMNT	B14X42	100 N-1325 CRIB	ONSITE	AT	08-Jul-02	ALPHA	0.0000662	pCi/m3	0.00026	0.0003	U		
SESPMNT	B14X43	100 N-1325 CRIB	ONSITE	AT	22-Jul-02	ALPHA	0.0002	pCi/m3	0.00026	0.0003	U		
SESPMNT	B14X44	100 N-1325 CRIB	ONSITE	AT	05-Aug-02	ALPHA	0.00043	pCi/m3	0.00031	0.0003			
SESPMNT	B14X45	100 N-1325 CRIB	ONSITE	AT	20-Aug-02	ALPHA	0.000552	pCi/m3	0.00032	0.0004			
SESPMNT	B14X46	100 N-1325 CRIB	ONSITE	AT	03-Sep-02	ALPHA	0.000314	pCi/m3	0.00031	0.0003	U		
SESPMNT	B14X47	100 N-1325 CRIB	ONSITE	AT	18-Sep-02	ALPHA	0.000462	pCi/m3	0.0003	0.0003			
SESPMNT	B14X48	100 N-1325 CRIB	ONSITE	AT	01-Oct-02	ALPHA	0.000491	pCi/m3	0.00034	0.0004			
SESPMNT	B15KF4	100 N-1325 CRIB	ONSITE	AT	16-Oct-02	ALPHA	0.00045	pCi/m3	0.0003	0.0003			
SESPMNT	B15KF5	100 N-1325 CRIB	ONSITE	AT	29-Oct-02	ALPHA	0.000581	pCi/m3	0.00041	0.0004			
SESPMNT	B15KF6	100 N-1325 CRIB	ONSITE	AT	13-Nov-02	ALPHA	0.00128	pCi/m3	0.00047	0.0006			
SESPMNT	B15KF7	100 N-1325 CRIB	ONSITE	AT	25-Nov-02	ALPHA	0.00024	pCi/m3	0.0003	0.0003	U		
SESPMNT	B15KF8	100 N-1325 CRIB	ONSITE	AT	11-Dec-02	ALPHA	0.000381	pCi/m3	0.00034	0.0004			
SESPMNT	B15KF9	100 N-1325 CRIB	ONSITE	AT	23-Dec-02	ALPHA	0.000119	pCi/m3	0.00028	0.0003	U		
SESPMNT	B15KH0	100 N-1325 CRIB	ONSITE	AT	07-Jan-03	ALPHA	0.000401	pCi/m3	0.00028	0.0003			
SESPMNT	B13VT3	200 ESE	ONSITE	AT	15-Jan-02	ALPHA	0.00043	pCi/m3	0.00036	0.0004			
SESPMNT	B13VT4	200 ESE	ONSITE	AT	29-Jan-02	ALPHA	0.000672	pCi/m3	0.00036	0.0004			
SESPMNT	B13VT5	200 ESE	ONSITE	AT	12-Feb-02	ALPHA	0.000256	pCi/m3	0.00029	0.0003	U		
SESPMNT	B13VT6	200 ESE	ONSITE	AT	25-Feb-02	ALPHA	0.000569	pCi/m3	0.00039	0.0004			
SESPMNT	B13VT7	200 ESE	ONSITE	AT	11-Mar-02	ALPHA	0.000394	pCi/m3	0.00041	0.0004	U		
SESPMNT	B13VT8	200 ESE	ONSITE	AT	27-Mar-02	ALPHA	0.000264	pCi/m3	0.00037	0.0004	U		
SESPMNT	B14BC0	200 ESE	ONSITE	AT	09-Apr-02	ALPHA	0.000546	pCi/m3	0.00035	0.0004			
SESPMNT	B14BC1	200 ESE	ONSITE	AT	23-Apr-02	ALPHA	0.000289	pCi/m3	0.00027	0.0003			
SESPMNT	B14BC2	200 ESE	ONSITE	AT	06-May-02	ALPHA	-0.0000201	pCi/m3	0.00034	0.0004	U		
SESPMNT	B14BC3	200 ESE	ONSITE	AT	21-May-02	ALPHA	0.000623	pCi/m3	0.00035	0.0004			
SESPMNT	B14BC4	200 ESE	ONSITE	AT	04-Jun-02	ALPHA	0.000375	pCi/m3	0.00031	0.0003			
SESPMNT	B14BC5	200 ESE	ONSITE	AT	18-Jun-02	ALPHA	0.000261	pCi/m3	0.0003	0.0003	U		
SESPMNT	B14BC6	200 ESE	ONSITE	AT	01-Jul-02	ALPHA	0.000339	pCi/m3	0.00037	0.0004	U		
SESPMNT	B14X57	200 ESE	ONSITE	AT	16-Jul-02	ALPHA	0.000089	pCi/m3	0.00023	0.0002	U		
SESPMNT	B14X58	200 ESE	ONSITE	AT	31-Jul-02	ALPHA	0.000401	pCi/m3	0.00029	0.0003			
SESPMNT	B14X59	200 ESE	ONSITE	AT	12-Aug-02	ALPHA	0.000168	pCi/m3	0.00029	0.0003	U		
SESPMNT	B14X60	200 ESE	ONSITE	AT	26-Aug-02	ALPHA	0.000627	pCi/m3	0.00035	0.0004			
SESPMNT	B14X61	200 ESE	ONSITE	AT	11-Sep-02	ALPHA	0.000522	pCi/m3	0.0003	0.0003			
SESPMNT	B14X62	200 ESE	ONSITE	AT	24-Sep-02	ALPHA	0.000346	pCi/m3	0.00033	0.0004	U		
SESPMNT	B14X63	200 ESE	ONSITE	AT	08-Oct-02	ALPHA	0.000283	pCi/m3	0.00028	0.0003	U		
SESPMNT	B15KH9	200 ESE	ONSITE	AT	22-Oct-02	ALPHA	0.000757	pCi/m3	0.0004	0.0005			
SESPMNT	B15KJ0	200 ESE	ONSITE	AT	05-Nov-02	ALPHA	0.000603	pCi/m3	0.00038	0.0004			
SESPMNT	B15KJ1	200 ESE	ONSITE	AT	19-Nov-02	ALPHA	0.00104	pCi/m3	0.00044	0.0005			
SESPMNT	B15KJ2	200 ESE	ONSITE	AT	04-Dec-02	ALPHA	0.000631	pCi/m3	0.00037	0.0004			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15KJ3	200 ESE	ONSITE	AT	17-Dec-02	ALPHA	0.00122	pCi/m3	0.00048	0.0006			
SESPMNT	B15KJ4	200 ESE	ONSITE	AT	31-Dec-02	ALPHA	0.000815	pCi/m3	0.00039	0.0004			
SESPMNT	B13VW9	200 TEL. EXCHANGE	ONSITE	AT	15-Jan-02	ALPHA	0.000265	pCi/m3	0.00032	0.0003	U		
SESPMNT	B13VX0	200 TEL. EXCHANGE	ONSITE	AT	29-Jan-02	ALPHA	0.000295	pCi/m3	0.00035	0.0004	U		
SESPMNT	B13VX1	200 TEL. EXCHANGE	ONSITE	AT	12-Feb-02	ALPHA	0.000312	pCi/m3	0.00031	0.0003	U		
SESPMNT	B13VX2	200 TEL. EXCHANGE	ONSITE	AT	25-Feb-02	ALPHA	0.000308	pCi/m3	0.00035	0.0004	U		
SESPMNT	B13VX3	200 TEL. EXCHANGE	ONSITE	AT	11-Mar-02	ALPHA	0.000686	pCi/m3	0.00039	0.0004			
SESPMNT	B13VX4	200 TEL. EXCHANGE	ONSITE	AT	27-Mar-02	ALPHA	0.0011	pCi/m3	0.00042	0.0005			
SESPMNT	B14BH0	200 TEL. EXCHANGE	ONSITE	AT	09-Apr-02	ALPHA	-0.0000779	pCi/m3	0.00032	0.0003	U		
SESPMNT	B14BH1	200 TEL. EXCHANGE	ONSITE	AT	23-Apr-02	ALPHA	0.00023	pCi/m3	0.00032	0.0003	U		
SESPMNT	B14BH2	200 TEL. EXCHANGE	ONSITE	AT	06-May-02	ALPHA	0.000191	pCi/m3	0.00031	0.0003	U		
SESPMNT	B14BH3	200 TEL. EXCHANGE	ONSITE	AT	21-May-02	ALPHA	0.000968	pCi/m3	0.00042	0.0005			
SESPMNT	B14BH4	200 TEL. EXCHANGE	ONSITE	AT	04-Jun-02	ALPHA	0.000394	pCi/m3	0.00032	0.0003			
SESPMNT	B14BH5	200 TEL. EXCHANGE	ONSITE	AT	18-Jun-02	ALPHA	0.000111	pCi/m3	0.00027	0.0003	U		
SESPMNT	B14BH6	200 TEL. EXCHANGE	ONSITE	AT	01-Jul-02	ALPHA	0.000225	pCi/m3	0.0003	0.0003	U		
SESPMNT	B14X87	200 TEL. EXCHANGE	ONSITE	AT	16-Jul-02	ALPHA	0.000169	pCi/m3	0.00026	0.0003	U		
SESPMNT	B14X88	200 TEL. EXCHANGE	ONSITE	AT	31-Jul-02	ALPHA	0.000457	pCi/m3	0.00031	0.0003			
SESPMNT	B14X89	200 TEL. EXCHANGE	ONSITE	AT	12-Aug-02	ALPHA	0.000436	pCi/m3	0.00033	0.0004			
SESPMNT	B14X90	200 TEL. EXCHANGE	ONSITE	AT	26-Aug-02	ALPHA	0.000247	pCi/m3	0.00029	0.0003	U		
SESPMNT	B14X91	200 TEL. EXCHANGE	ONSITE	AT	11-Sep-02	ALPHA	0.000639	pCi/m3	0.00032	0.0004			
SESPMNT	B14X92	200 TEL. EXCHANGE	ONSITE	AT	24-Sep-02	ALPHA	0.000403	pCi/m3	0.00036	0.0004	U		
SESPMNT	B14X93	200 TEL. EXCHANGE	ONSITE	AT	08-Oct-02	ALPHA	0.000448	pCi/m3	0.00033	0.0004			
SESPMNT	B15KL5	200 TEL. EXCHANGE	ONSITE	AT	22-Oct-02	ALPHA	0.000188	pCi/m3	0.00031	0.0003	U		
SESPMNT	B15KL6	200 TEL. EXCHANGE	ONSITE	AT	05-Nov-02	ALPHA	0.000936	pCi/m3	0.00049	0.0005			
SESPMNT	B15KL7	200 TEL. EXCHANGE	ONSITE	AT	19-Nov-02	ALPHA	0.00112	pCi/m3	0.00046	0.0005			
SESPMNT	B15KL8	200 TEL. EXCHANGE	ONSITE	AT	04-Dec-02	ALPHA	0.000647	pCi/m3	0.00033	0.0004			
SESPMNT	B15KL9	200 TEL. EXCHANGE	ONSITE	AT	17-Dec-02	ALPHA	0.00162	pCi/m3	0.00055	0.0007			
SESPMNT	B15KM0	200 TEL. EXCHANGE	ONSITE	AT	31-Dec-02	ALPHA	0.000375	pCi/m3	0.00033	0.0004			
SESPMNT	B13VY2	200 W SE	ONSITE	AT	15-Jan-02	ALPHA	0.000451	pCi/m3	0.00035	0.0004			
SESPMNT	B13VY3	200 W SE	ONSITE	AT	29-Jan-02	ALPHA	0.000506	pCi/m3	0.00033	0.0004			
SESPMNT	B13VY4	200 W SE	ONSITE	AT	12-Feb-02	ALPHA	0.000235	pCi/m3	0.0003	0.0003	U		
SESPMNT	B13VY5	200 W SE	ONSITE	AT	25-Feb-02	ALPHA	0.000653	pCi/m3	0.00041	0.0004			
SESPMNT	B13VY6	200 W SE	ONSITE	AT	11-Mar-02	ALPHA	0.000222	pCi/m3	0.00039	0.0004	U		
SESPMNT	B13VY7	200 W SE	ONSITE	AT	27-Mar-02	ALPHA	0.0011	pCi/m3	0.00042	0.0005			
SESPMNT	B14BJ5	200 W SE	ONSITE	AT	09-Apr-02	ALPHA	0.000588	pCi/m3	0.00037	0.0004			
SESPMNT	B14BJ6	200 W SE	ONSITE	AT	23-Apr-02	ALPHA	0.000455	pCi/m3	0.00031	0.0003			
SESPMNT	B14BJ7	200 W SE	ONSITE	AT	06-May-02	ALPHA	0.000386	pCi/m3	0.00035	0.0004			
SESPMNT	B14BJ8	200 W SE	ONSITE	AT	21-May-02	ALPHA	0.0002	pCi/m3	0.00029	0.0003	U		
SESPMNT	B14BJ9	200 W SE	ONSITE	AT	04-Jun-02	ALPHA	0.000223	pCi/m3	0.00029	0.0003	U		
SESPMNT	B14BK0	200 W SE	ONSITE	AT	18-Jun-02	ALPHA	0.000101	pCi/m3	0.00026	0.0003	U		
SESPMNT	B14BK1	200 W SE	ONSITE	AT	01-Jul-02	ALPHA	0.000322	pCi/m3	0.00034	0.0004	U		
SESPMNT	B14XB2	200 W SE	ONSITE	AT	16-Jul-02	ALPHA	0.000556	pCi/m3	0.00032	0.0004			
SESPMNT	B14XB3	200 W SE	ONSITE	AT	31-Jul-02	ALPHA	0.000581	pCi/m3	0.00032	0.0004			
SESPMNT	B14XB4	200 W SE	ONSITE	AT	12-Aug-02	ALPHA	0.000139	pCi/m3	0.00028	0.0003	U		
SESPMNT	B14XB5	200 W SE	ONSITE	AT	26-Aug-02	ALPHA	0.000556	pCi/m3	0.00033	0.0004			
SESPMNT	B14XB6	200 W SE	ONSITE	AT	11-Sep-02	ALPHA	0.000417	pCi/m3	0.00029	0.0003			
SESPMNT	B14XB7	200 W SE	ONSITE	AT	24-Sep-02	ALPHA	0.000601	pCi/m3	0.00038	0.0004			
SESPMNT	B14XB8	200 W SE	ONSITE	AT	08-Oct-02	ALPHA	0.000326	pCi/m3	0.0003	0.0003			
SESPMNT	B15KM8	200 W SE	ONSITE	AT	22-Oct-02	ALPHA	0.000412	pCi/m3	0.00034	0.0004			
SESPMNT	B15KM9	200 W SE	ONSITE	AT	05-Nov-02	ALPHA	0.000548	pCi/m3	0.00037	0.0004			
SESPMNT	B15KN0	200 W SE	ONSITE	AT	19-Nov-02	ALPHA	0.000773	pCi/m3	0.00041	0.0005			
SESPMNT	B15KN1	200 W SE	ONSITE	AT	04-Dec-02	ALPHA	0.000413	pCi/m3	0.00033	0.0004			
SESPMNT	B15KN2	200 W SE	ONSITE	AT	17-Dec-02	ALPHA	0.000823	pCi/m3	0.00043	0.0005			
SESPMNT	B15KN3	200 W SE	ONSITE	AT	31-Dec-02	ALPHA	0.000569	pCi/m3	0.00035	0.0004			
SESPMNT	B13V67	300 NE	ONSITE	AT	09-Jan-02	ALPHA	0.000876	pCi/m3	0.00052	0.0006			
SESPMNT	B13V68	300 NE	ONSITE	AT	23-Jan-02	ALPHA						NO SAMPLE. SAVE FOR COMPOSITE. PUMP NOT RUNNING.	
SESPMNT	B13V69	300 NE	ONSITE	AT	06-Feb-02	ALPHA	-0.000225	pCi/m3	0.00024	0.0003	U		
SESPMNT	B13V70	300 NE	ONSITE	AT	20-Feb-02	ALPHA	-0.000193	pCi/m3	0.00032	0.0003	U		
SESPMNT	B13V71	300 NE	ONSITE	AT	07-Mar-02	ALPHA	0.000521	pCi/m3	0.00036	0.0004			
SESPMNT	B13V72	300 NE	ONSITE	AT	21-Mar-02	ALPHA	0.0000991	pCi/m3	0.00033	0.0003	U		
SESPMNT	B13V73	300 NE	ONSITE	AT	03-Apr-02	ALPHA	0.00115	pCi/m3	0.00049	0.0006			
SESPMNT	B149T0	300 NE	ONSITE	AT	17-Apr-02	ALPHA	0.0000772	pCi/m3	0.00032	0.0003	U		
SESPMNT	B149T1	300 NE	ONSITE	AT	01-May-02	ALPHA	0.000305	pCi/m3	0.00039	0.0004	U		
SESPMNT	B149T2	300 NE	ONSITE	AT	15-May-02	ALPHA	0.000359	pCi/m3	0.00034	0.0004	U		
SESPMNT	B149T3	300 NE	ONSITE	AT	29-May-02	ALPHA	0.000505	pCi/m3	0.00036	0.0004			
SESPMNT	B149T4	300 NE	ONSITE	AT	13-Jun-02	ALPHA	0.00031	pCi/m3	0.0003	0.0003	U		



## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B149T5	300 NE	ONSITE	AT	28-Jun-02	ALPHA	0.000221	pCi/m3	0.00035	0.0004	U		
SESPMNT	B14WJ2	300 NE	ONSITE	AT	11-Jul-02	ALPHA	0.000309	pCi/m3	0.0003	0.0003	U		
SESPMNT	B14WJ3	300 NE	ONSITE	AT	24-Jul-02	ALPHA	0.000481	pCi/m3	0.00034	0.0004			
SESPMNT	B14WJ4	300 NE	ONSITE	AT	07-Aug-02	ALPHA	0.000409	pCi/m3	0.0003	0.0003			
SESPMNT	B14WJ5	300 NE	ONSITE	AT	21-Aug-02	ALPHA	0.000436	pCi/m3	0.00033	0.0004			
SESPMNT	B14WJ6	300 NE	ONSITE	AT	04-Sep-02	ALPHA	0.000547	pCi/m3	0.00035	0.0004			
SESPMNT	B14WJ7	300 NE	ONSITE	AT	19-Sep-02	ALPHA	0.00057	pCi/m3	0.00034	0.0004			
SESPMNT	B14WJ8	300 NE	ONSITE	AT	02-Oct-02	ALPHA	0.000705	pCi/m3	0.00041	0.0005			
SESPMNT	B15JX7	300 NE	ONSITE	AT	17-Oct-02	ALPHA	0.000623	pCi/m3	0.00035	0.0004			
SESPMNT	B15JX8	300 NE	ONSITE	AT	30-Oct-02	ALPHA	0.000537	pCi/m3	0.00042	0.0005			
SESPMNT	B15JX9	300 NE	ONSITE	AT	13-Nov-02	ALPHA	0.00154	pCi/m3	0.00055	0.0007			
SESPMNT	B15JY0	300 NE	ONSITE	AT	26-Nov-02	ALPHA	0.000581	pCi/m3	0.00036	0.0004			
SESPMNT	B15JY1	300 NE	ONSITE	AT	12-Dec-02	ALPHA	0.00159	pCi/m3	0.00052	0.0006			
SESPMNT	B15JY2	300 NE	ONSITE	AT	26-Dec-02	ALPHA	0.000842	pCi/m3	0.0004	0.0005			
SESPMNT	B15JY3	300 NE	ONSITE	AT	08-Jan-03	ALPHA	0.000153	pCi/m3	0.00027	0.0003	U		
SESPMNT	B13W06	300 SOUTH GATE	ONSITE	AT	09-Jan-02	ALPHA	0.00121	pCi/m3	0.00054	0.0006			
SESPMNT	B13W07	300 SOUTH GATE	ONSITE	AT	23-Jan-02	ALPHA	0.0000598	pCi/m3	0.00032	0.0003	U		
SESPMNT	B13W08	300 SOUTH GATE	ONSITE	AT	06-Feb-02	ALPHA	-0.000133	pCi/m3	0.00019	0.0002	U		
SESPMNT	B13W09	300 SOUTH GATE	ONSITE	AT	20-Feb-02	ALPHA	0.000179	pCi/m3	0.00032	0.0003	U		
SESPMNT	B13W10	300 SOUTH GATE	ONSITE	AT	07-Mar-02	ALPHA	0.000253	pCi/m3	0.00031	0.0003	U		
SESPMNT	B13W11	300 SOUTH GATE	ONSITE	AT	21-Mar-02	ALPHA	0.000133	pCi/m3	0.00027	0.0003	U		
SESPMNT	B13W12	300 SOUTH GATE	ONSITE	AT	03-Apr-02	ALPHA	0.00076	pCi/m3	0.00043	0.0005			
SESPMNT	B14BK9	300 SOUTH GATE	ONSITE	AT	17-Apr-02	ALPHA	0.000537	pCi/m3	0.00033	0.0004			
SESPMNT	B14BL0	300 SOUTH GATE	ONSITE	AT	01-May-02	ALPHA	0.00103	pCi/m3	0.00042	0.0005			
SESPMNT	B14BL1	300 SOUTH GATE	ONSITE	AT	15-May-02	ALPHA	0.000693	pCi/m3	0.00037	0.0004			
SESPMNT	B14BL2	300 SOUTH GATE	ONSITE	AT	29-May-02	ALPHA	0.000223	pCi/m3	0.00029	0.0003	U		
SESPMNT	B14BL3	300 SOUTH GATE	ONSITE	AT	13-Jun-02	ALPHA	0.000202	pCi/m3	0.00026	0.0003	U		
SESPMNT	B14BL4	300 SOUTH GATE	ONSITE	AT	27-Jun-02	ALPHA	0.00029	pCi/m3	0.00032	0.0003	U		
SESPMNT	B14XC7	300 SOUTH GATE	ONSITE	AT	11-Jul-02	ALPHA	0.00046	pCi/m3	0.00031	0.0003			
SESPMNT	B14XC8	300 SOUTH GATE	ONSITE	AT	24-Jul-02	ALPHA	0.000535	pCi/m3	0.00036	0.0004			
SESPMNT	B14XC9	300 SOUTH GATE	ONSITE	AT	07-Aug-02	ALPHA	0.000471	pCi/m3	0.00033	0.0004			
SESPMNT	B14XD0	300 SOUTH GATE	ONSITE	AT	21-Aug-02	ALPHA	0.000679	pCi/m3	0.00036	0.0004			
SESPMNT	B14XD1	300 SOUTH GATE	ONSITE	AT	04-Sep-02	ALPHA	-0.0000631	pCi/m3	0.00018	0.0002	U		
SESPMNT	B14XD2	300 SOUTH GATE	ONSITE	AT	19-Sep-02	ALPHA	0.000379	pCi/m3	0.0003	0.0003			
SESPMNT	B14XD3	300 SOUTH GATE	ONSITE	AT	02-Oct-02	ALPHA	0.000827	pCi/m3	0.0004	0.0005			
SESPMNT	B15KP2	300 SOUTH GATE	ONSITE	AT	17-Oct-02	ALPHA	0.000495	pCi/m3	0.00032	0.0004			
SESPMNT	B15KP3	300 SOUTH GATE	ONSITE	AT	30-Oct-02	ALPHA	0.00129	pCi/m3	0.00051	0.0006			
SESPMNT	B15KP4	300 SOUTH GATE	ONSITE	AT	13-Nov-02	ALPHA	0.00217	pCi/m3	0.00062	0.0008			
SESPMNT	B15KP5	300 SOUTH GATE	ONSITE	AT	26-Nov-02	ALPHA	0.000752	pCi/m3	0.00039	0.0004			
SESPMNT	B15KP6	300 SOUTH GATE	ONSITE	AT	12-Dec-02	ALPHA	0.00108	pCi/m3	0.00047	0.0005			
SESPMNT	B15KP7	300 SOUTH GATE	ONSITE	AT	26-Dec-02	ALPHA	0.000814	pCi/m3	0.0004	0.0005			
SESPMNT	B15KP8	300 SOUTH GATE	ONSITE	AT	08-Jan-03	ALPHA	0.000371	pCi/m3	0.00032	0.0003			
SESPMNT	B13W13	300 SOUTH WEST	ONSITE	AT	09-Jan-02	ALPHA	0.000833	pCi/m3	0.00049	0.0005			
SESPMNT	B13W14	300 SOUTH WEST	ONSITE	AT	23-Jan-02	ALPHA	-0.0000475	pCi/m3	0.00028	0.0003	U		
SESPMNT	B13W15	300 SOUTH WEST	ONSITE	AT	06-Feb-02	ALPHA	0.000237	pCi/m3	0.00028	0.0003	U		
SESPMNT	B13W16	300 SOUTH WEST	ONSITE	AT	20-Feb-02	ALPHA	0.000232	pCi/m3	0.00033	0.0003	U		
SESPMNT	B13W17	300 SOUTH WEST	ONSITE	AT	07-Mar-02	ALPHA	0.000362	pCi/m3	0.00033	0.0003			
SESPMNT	B13W18	300 SOUTH WEST	ONSITE	AT	21-Mar-02	ALPHA	0.000319	pCi/m3	0.0003	0.0003			
SESPMNT	B13W19	300 SOUTH WEST	ONSITE	AT	03-Apr-02	ALPHA	0.000638	pCi/m3	0.00039	0.0004			
SESPMNT	B14BL5	300 SOUTH WEST	ONSITE	AT	17-Apr-02	ALPHA	0.000251	pCi/m3	0.00029	0.0003	U		
SESPMNT	B14BL6	300 SOUTH WEST	ONSITE	AT	01-May-02	ALPHA	0.000716	pCi/m3	0.00038	0.0004			
SESPMNT	B14BL7	300 SOUTH WEST	ONSITE	AT	15-May-02	ALPHA	0.00027	pCi/m3	0.00029	0.0003	U		
SESPMNT	B14BL8	300 SOUTH WEST	ONSITE	AT	29-May-02	ALPHA	0.000622	pCi/m3	0.00036	0.0004			
SESPMNT	B14BL9	300 SOUTH WEST	ONSITE	AT	13-Jun-02	ALPHA	0.000203	pCi/m3	0.00026	0.0003	U		
SESPMNT	B14BM0	300 SOUTH WEST	ONSITE	AT	27-Jun-02	ALPHA	0.000304	pCi/m3	0.00032	0.0003	U		
SESPMNT	B14XD4	300 SOUTH WEST	ONSITE	AT	11-Jul-02	ALPHA	0.000284	pCi/m3	0.00028	0.0003	U		
SESPMNT	B14XD5	300 SOUTH WEST	ONSITE	AT	24-Jul-02	ALPHA	0.00079	pCi/m3	0.00039	0.0004			
SESPMNT	B14XD6	300 SOUTH WEST	ONSITE	AT	07-Aug-02	ALPHA	0.00032	pCi/m3	0.0003	0.0003	U		
SESPMNT	B14XD7	300 SOUTH WEST	ONSITE	AT	21-Aug-02	ALPHA	0.000538	pCi/m3	0.00033	0.0004			
SESPMNT	B14XD8	300 SOUTH WEST	ONSITE	AT	04-Sep-02	ALPHA	0.000558	pCi/m3	0.00034	0.0004			
SESPMNT	B14XD9	300 SOUTH WEST	ONSITE	AT	19-Sep-02	ALPHA	0.00084	pCi/m3	0.00038	0.0004			
SESPMNT	B14XF0	300 SOUTH WEST	ONSITE	AT	02-Oct-02	ALPHA	0.000808	pCi/m3	0.0004	0.0005			
SESPMNT	B15KP9	300 SOUTH WEST	ONSITE	AT	17-Oct-02	ALPHA	0.000463	pCi/m3	0.00031	0.0003			
SESPMNT	B15KR0	300 SOUTH WEST	ONSITE	AT	30-Oct-02	ALPHA	0.00123	pCi/m3	0.0005	0.0006			
SESPMNT	B15KR1	300 SOUTH WEST	ONSITE	AT	13-Nov-02	ALPHA	0.0014	pCi/m3	0.00052	0.0006			
SESPMNT	B15KR2	300 SOUTH WEST	ONSITE	AT	26-Nov-02	ALPHA	0.000739	pCi/m3	0.00038	0.0004			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15KR3	300 SOUTH WEST	ONSITE	AT	12-Dec-02	ALPHA	0.00126	pCi/m3	0.00046	0.0006			
SESPMNT	B15KR4	300 SOUTH WEST	ONSITE	AT	26-Dec-02	ALPHA	0.000347	pCi/m3	0.0003	0.0003			
SESPMNT	B15KR5	300 SOUTH WEST	ONSITE	AT	08-Jan-03	ALPHA	0.0000725	pCi/m3	0.00024	0.0003	U		
SESPMNT	B13V60	300 TRENCH	ONSITE	AT	09-Jan-02	ALPHA	-0.0000574	pCi/m3	0.00051	0.0005	U		
SESPMNT	B13V61	300 TRENCH	ONSITE	AT	23-Jan-02	ALPHA	0.000259	pCi/m3	0.00029	0.0003	U		
SESPMNT	B13V62	300 TRENCH	ONSITE	AT	06-Feb-02	ALPHA	0.00031	pCi/m3	0.00029	0.0003			
SESPMNT	B13V63	300 TRENCH	ONSITE	AT	20-Feb-02	ALPHA	-0.00022	pCi/m3	0.00031	0.0003	U		
SESPMNT	B13V64	300 TRENCH	ONSITE	AT	07-Mar-02	ALPHA	-0.0000619	pCi/m3	0.00033	0.0003	U		
SESPMNT	B13V65	300 TRENCH	ONSITE	AT	21-Mar-02	ALPHA	0.000156	pCi/m3	0.00033	0.0003	U		
SESPMNT	B13V66	300 TRENCH	ONSITE	AT	03-Apr-02	ALPHA	0.000152	pCi/m3	0.00042	0.0004	U		
SESPMNT	B149R4	300 TRENCH	ONSITE	AT	17-Apr-02	ALPHA	0.0000868	pCi/m3	0.00028	0.0003	U		
SESPMNT	B149R5	300 TRENCH	ONSITE	AT	01-May-02	ALPHA	0.000413	pCi/m3	0.00033	0.0004			
SESPMNT	B149R6	300 TRENCH	ONSITE	AT	15-May-02	ALPHA	0.000236	pCi/m3	0.00029	0.0003	U		
SESPMNT	B149R7	300 TRENCH	ONSITE	AT	29-May-02	ALPHA	0.0000541	pCi/m3	0.00033	0.0003	U		
SESPMNT	B149R8	300 TRENCH	ONSITE	AT	13-Jun-02	ALPHA	0.0000217	pCi/m3	0.00024	0.0002	U		
SESPMNT	B149R9	300 TRENCH	ONSITE	AT	27-Jun-02	ALPHA	-0.0000995	pCi/m3	0.00031	0.0003	U		
SESPMNT	B14WH5	300 TRENCH	ONSITE	AT	11-Jul-02	ALPHA	0.000432	pCi/m3	0.00031	0.0003			
SESPMNT	B14WH6	300 TRENCH	ONSITE	AT	24-Jul-02	ALPHA	0.000435	pCi/m3	0.00034	0.0004			
SESPMNT	B14WH7	300 TRENCH	ONSITE	AT	07-Aug-02	ALPHA	0.000341	pCi/m3	0.00029	0.0003			
SESPMNT	B14WH8	300 TRENCH	ONSITE	AT	21-Aug-02	ALPHA	0.000345	pCi/m3	0.00031	0.0003			
SESPMNT	B14WH9	300 TRENCH	ONSITE	AT	04-Sep-02	ALPHA	0.000296	pCi/m3	0.00031	0.0003	U		
SESPMNT	B14WJ0	300 TRENCH	ONSITE	AT	19-Sep-02	ALPHA	0.000283	pCi/m3	0.0003	0.0003	U		
SESPMNT	B14WJ1	300 TRENCH	ONSITE	AT	02-Oct-02	ALPHA	0.000471	pCi/m3	0.00036	0.0004			
SESPMNT	B15JX0	300 TRENCH	ONSITE	AT	17-Oct-02	ALPHA	0.000739	pCi/m3	0.00037	0.0004			
SESPMNT	B15JX1	300 TRENCH	ONSITE	AT	30-Oct-02	ALPHA	0.00121	pCi/m3	0.00052	0.0006			
SESPMNT	B15JX2	300 TRENCH	ONSITE	AT	13-Nov-02	ALPHA	0.00203	pCi/m3	0.00061	0.0008			
SESPMNT	B15JX3	300 TRENCH	ONSITE	AT	26-Nov-02	ALPHA	0.000728	pCi/m3	0.00039	0.0004			
SESPMNT	B15JX4	300 TRENCH	ONSITE	AT	12-Dec-02	ALPHA	0.00212	pCi/m3	0.00058	0.0008			
SESPMNT	B15JX5	300 TRENCH	ONSITE	AT	26-Dec-02	ALPHA	0.00131	pCi/m3	0.00046	0.0006			
SESPMNT	B15JX6	300 TRENCH	ONSITE	AT	08-Jan-03	ALPHA	0.000152	pCi/m3	0.00027	0.0003	U		
SESPMNT	B13VY9	300 WATER INTAKE	ONSITE	AT	09-Jan-02	ALPHA	0.000698	pCi/m3	0.00049	0.0005			
SESPMNT	B13W00	300 WATER INTAKE	ONSITE	AT	23-Jan-02	ALPHA	-0.000113	pCi/m3	0.00029	0.0003	U		
SESPMNT	B13W01	300 WATER INTAKE	ONSITE	AT	06-Feb-02	ALPHA	0.000265	pCi/m3	0.00028	0.0003	U		
SESPMNT	B13W02	300 WATER INTAKE	ONSITE	AT	20-Feb-02	ALPHA	-0.000252	pCi/m3	0.0003	0.0003	U		
SESPMNT	B13W03	300 WATER INTAKE	ONSITE	AT	07-Mar-02	ALPHA	0.000855	pCi/m3	0.0004	0.0004			
SESPMNT	B13W04	300 WATER INTAKE	ONSITE	AT	21-Mar-02	ALPHA	0.000204	pCi/m3	0.00034	0.0004	U		
SESPMNT	B13W05	300 WATER INTAKE	ONSITE	AT	03-Apr-02	ALPHA	0.001	pCi/m3	0.00046	0.0005			
SESPMNT	B14BK3	300 WATER INTAKE	ONSITE	AT	17-Apr-02	ALPHA	0.00083	pCi/m3	0.00039	0.0004			
SESPMNT	B14BK4	300 WATER INTAKE	ONSITE	AT	01-May-02	ALPHA	0.000605	pCi/m3	0.00037	0.0004			
SESPMNT	B14BK5	300 WATER INTAKE	ONSITE	AT	15-May-02	ALPHA	0.000411	pCi/m3	0.00033	0.0003			
SESPMNT	B14BK6	300 WATER INTAKE	ONSITE	AT	29-May-02	ALPHA	0.000206	pCi/m3	0.00029	0.0003	U		
SESPMNT	B14BK7	300 WATER INTAKE	ONSITE	AT	13-Jun-02	ALPHA	-0.000041	pCi/m3	0.00023	0.0002	U		
SESPMNT	B14BK8	300 WATER INTAKE	ONSITE	AT	27-Jun-02	ALPHA	0.000488	pCi/m3	0.00035	0.0004			
SESPMNT	B14XC0	300 WATER INTAKE	ONSITE	AT	11-Jul-02	ALPHA	0.000201	pCi/m3	0.00026	0.0003	U		
SESPMNT	B14XC1	300 WATER INTAKE	ONSITE	AT	24-Jul-02	ALPHA	0.000351	pCi/m3	0.00033	0.0003	U		
SESPMNT	B14XC2	300 WATER INTAKE	ONSITE	AT	07-Aug-02	ALPHA	0.000274	pCi/m3	0.00028	0.0003	U		
SESPMNT	B14XC3	300 WATER INTAKE	ONSITE	AT	21-Aug-02	ALPHA	0.000525	pCi/m3	0.00033	0.0004			
SESPMNT	B14XC4	300 WATER INTAKE	ONSITE	AT	04-Sep-02	ALPHA	0.000964	pCi/m3	0.00041	0.0005			
SESPMNT	B14XC5	300 WATER INTAKE	ONSITE	AT	19-Sep-02	ALPHA	0.000537	pCi/m3	0.00033	0.0004			
SESPMNT	B14XC6	300 WATER INTAKE	ONSITE	AT	02-Oct-02	ALPHA	0.000445	pCi/m3	0.00034	0.0004			
SESPMNT	B15KN5	300 WATER INTAKE	ONSITE	AT	17-Oct-02	ALPHA	0.000653	pCi/m3	0.00034	0.0004			
SESPMNT	B15KN6	300 WATER INTAKE	ONSITE	AT	30-Oct-02	ALPHA	0.000928	pCi/m3	0.00048	0.0005			
SESPMNT	B15KN7	300 WATER INTAKE	ONSITE	AT	13-Nov-02	ALPHA	0.00105	pCi/m3	0.00049	0.0006			
SESPMNT	B15KN8	300 WATER INTAKE	ONSITE	AT	26-Nov-02	ALPHA	0.000843	pCi/m3	0.00041	0.0005			
SESPMNT	B15KN9	300 WATER INTAKE	ONSITE	AT	12-Dec-02	ALPHA	0.00183	pCi/m3	0.00054	0.0007			
SESPMNT	B15KP0	300 WATER INTAKE	ONSITE	AT	26-Dec-02	ALPHA	0.000603	pCi/m3	0.00036	0.0004			
SESPMNT	B15KP1	300 WATER INTAKE	ONSITE	AT	08-Jan-03	ALPHA	0.000319	pCi/m3	0.0003	0.0003	U		
SESPMNT	B13W21	400 E	ONSITE	AT	08-Jan-02	ALPHA	0.000702	pCi/m3	0.00049	0.0005			
SESPMNT	B13W22	400 E	ONSITE	AT	22-Jan-02	ALPHA	0.000162	pCi/m3	0.00036	0.0004	U		
SESPMNT	B13W23	400 E	ONSITE	AT	05-Feb-02	ALPHA	0.000159	pCi/m3	0.00027	0.0003	U		
SESPMNT	B13W24	400 E	ONSITE	AT	19-Feb-02	ALPHA	-0.000263	pCi/m3	0.00032	0.0003	U		
SESPMNT	B13W25	400 E	ONSITE	AT	06-Mar-02	ALPHA	0.000819	pCi/m3	0.00039	0.0004			
SESPMNT	B13W26	400 E	ONSITE	AT	20-Mar-02	ALPHA	-0.000112	pCi/m3	0.0002	0.0002	U		
SESPMNT	B13W27	400 E	ONSITE	AT	02-Apr-02	ALPHA	0.000524	pCi/m3	0.00039	0.0004			
SESPMNT	B14BM2	400 E	ONSITE	AT	16-Apr-02	ALPHA	0.000343	pCi/m3	0.00038	0.0004	U		
SESPMNT	B14BM3	400 E	ONSITE	AT	30-Apr-02	ALPHA	-0.0000262	pCi/m3	0.00032	0.0003	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14BM4	400 E	ONSITE	AT	14-May-02	ALPHA	0.000352	pCi/m3	0.00034	0.0004	U		
SESPMNT	B14BM5	400 E	ONSITE	AT	28-May-02	ALPHA	0.000287	pCi/m3	0.00037	0.0004	U		
SESPMNT	B14BM6	400 E	ONSITE	AT	12-Jun-02	ALPHA	0.000015	pCi/m3	0.00027	0.0003	U		
SESPMNT	B14BM7	400 E	ONSITE	AT	27-Jun-02	ALPHA	0.000308	pCi/m3	0.00029	0.0003			
SESPMNT	B14XF2	400 E	ONSITE	AT	08-Jul-02	ALPHA	-0.00000158	pCi/m3	0.00027	0.0003	U		
SESPMNT	B14XF3	400 E	ONSITE	AT	22-Jul-02	ALPHA	0.000418	pCi/m3	0.00031	0.0003			
SESPMNT	B14XF4	400 E	ONSITE	AT	05-Aug-02	ALPHA	0.000878	pCi/m3	0.00039	0.0005			
SESPMNT	B14XF5	400 E	ONSITE	AT	20-Aug-02	ALPHA	0.000209	pCi/m3	0.00026	0.0003	U		
SESPMNT	B14XF6	400 E	ONSITE	AT	03-Sep-02	ALPHA	0.000344	pCi/m3	0.00031	0.0003			
SESPMNT	B14XF7	400 E	ONSITE	AT	18-Sep-02	ALPHA	0.000472	pCi/m3	0.00032	0.0004			
SESPMNT	B14XF8	400 E	ONSITE	AT	01-Oct-02	ALPHA	0.000406	pCi/m3	0.00035	0.0004	U		
SESPMNT	B15KR7	400 E	ONSITE	AT	16-Oct-02	ALPHA	0.000376	pCi/m3	0.0003	0.0003			
SESPMNT	B15KR8	400 E	ONSITE	AT	29-Oct-02	ALPHA	0.00106	pCi/m3	0.00049	0.0006			
SESPMNT	B15KR9	400 E	ONSITE	AT	13-Nov-02	ALPHA	0.0011	pCi/m3	0.00047	0.0006			
SESPMNT	B15KT0	400 E	ONSITE	AT	25-Nov-02	ALPHA	0.000444	pCi/m3	0.00037	0.0004			
SESPMNT	B15KT1	400 E	ONSITE	AT	11-Dec-02	ALPHA	0.000986	pCi/m3	0.00045	0.0005			
SESPMNT	B15KT2	400 E	ONSITE	AT	23-Dec-02	ALPHA	0.0000799	pCi/m3	0.00029	0.0003	U		
SESPMNT	B15KT3	400 E	ONSITE	AT	07-Jan-03	ALPHA	0.000568	pCi/m3	0.00033	0.0004			
SESPMNT	B13W42	400 N	ONSITE	AT	08-Jan-02	ALPHA	0.000232	pCi/m3	0.00044	0.0005	U		
SESPMNT	B13W43	400 N	ONSITE	AT	22-Jan-02	ALPHA	0.000369	pCi/m3	0.00033	0.0003			
SESPMNT	B13W44	400 N	ONSITE	AT	05-Feb-02	ALPHA	-0.000109	pCi/m3	0.00026	0.0003	U		
SESPMNT	B13W45	400 N	ONSITE	AT	19-Feb-02	ALPHA	-0.000263	pCi/m3	0.00032	0.0003	U		
SESPMNT	B13W46	400 N	ONSITE	AT	06-Mar-02	ALPHA	0.000153	pCi/m3	0.00037	0.0004	U		
SESPMNT	B13W47	400 N	ONSITE	AT	20-Mar-02	ALPHA	0.00018	pCi/m3	0.00034	0.0003	U		
SESPMNT	B13W48	400 N	ONSITE	AT	02-Apr-02	ALPHA	0.000487	pCi/m3	0.00047	0.0005	U		
SESPMNT	B14BP0	400 N	ONSITE	AT	16-Apr-02	ALPHA	0.000968	pCi/m3	0.00043	0.0005			
SESPMNT	B14BP1	400 N	ONSITE	AT	30-Apr-02	ALPHA	0.000465	pCi/m3	0.00035	0.0004			
SESPMNT	B14BP2	400 N	ONSITE	AT	14-May-02	ALPHA	0.00047	pCi/m3	0.00036	0.0004			
SESPMNT	B14BP3	400 N	ONSITE	AT	28-May-02	ALPHA	0.000312	pCi/m3	0.00033	0.0003	U		
SESPMNT	B14BP4	400 N	ONSITE	AT	12-Jun-02	ALPHA	0.000209	pCi/m3	0.00028	0.0003	U		
SESPMNT	B14BP5	400 N	ONSITE	AT	27-Jun-02	ALPHA	0.00038	pCi/m3	0.00032	0.0003			
SESPMNT	B14XJ3	400 N	ONSITE	AT	08-Jul-02	ALPHA	0.000236	pCi/m3	0.00033	0.0003	U		
SESPMNT	B14XJ4	400 N	ONSITE	AT	22-Jul-02	ALPHA	0.000342	pCi/m3	0.00031	0.0003	U		
SESPMNT	B14XJ5	400 N	ONSITE	AT	05-Aug-02	ALPHA	0.000188	pCi/m3	0.00027	0.0003	U		
SESPMNT	B14XJ6	400 N	ONSITE	AT	20-Aug-02	ALPHA	0.000458	pCi/m3	0.00032	0.0003			
SESPMNT	B14XJ7	400 N	ONSITE	AT	03-Sep-02	ALPHA	0.000338	pCi/m3	0.00031	0.0003			
SESPMNT	B14XJ8	400 N	ONSITE	AT	18-Sep-02	ALPHA	0.000554	pCi/m3	0.00034	0.0004			
SESPMNT	B14XJ9	400 N	ONSITE	AT	01-Oct-02	ALPHA	0.000787	pCi/m3	0.00042	0.0005			
SESPMNT	B15KV8	400 N	ONSITE	AT	16-Oct-02	ALPHA	0.00037	pCi/m3	0.0003	0.0003			
SESPMNT	B15KV9	400 N	ONSITE	AT	29-Oct-02	ALPHA	0.000635	pCi/m3	0.00043	0.0005			
SESPMNT	B15KW0	400 N	ONSITE	AT	13-Nov-02	ALPHA	0.00138	pCi/m3	0.0005	0.0006			
SESPMNT	B15KW1	400 N	ONSITE	AT	25-Nov-02	ALPHA	0.000115	pCi/m3	0.00029	0.0003	U		
SESPMNT	B15KW2	400 N	ONSITE	AT	11-Dec-02	ALPHA	0.00107	pCi/m3	0.00045	0.0005			
SESPMNT	B15KW3	400 N	ONSITE	AT	23-Dec-02	ALPHA	0.0000301	pCi/m3	0.00026	0.0003	U		
SESPMNT	B15KW4	400 N	ONSITE	AT	07-Jan-03	ALPHA	0.000342	pCi/m3	0.00028	0.0003			
SESPMNT	B13W35	400 S	ONSITE	AT	08-Jan-02	ALPHA	0.000726	pCi/m3	0.00049	0.0005			
SESPMNT	B13W36	400 S	ONSITE	AT	22-Jan-02	ALPHA						NO SAMPLE. PUMP NOT RUNNING.	
SESPMNT	B13W37	400 S	ONSITE	AT	05-Feb-02	ALPHA	0.000274	pCi/m3	0.00029	0.0003	U		
SESPMNT	B13W38	400 S	ONSITE	AT	19-Feb-02	ALPHA	0.000222	pCi/m3	0.00033	0.0003	U		
SESPMNT	B13W39	400 S	ONSITE	AT	06-Mar-02	ALPHA	-0.0000505	pCi/m3	0.00034	0.0003	U		
SESPMNT	B13W40	400 S	ONSITE	AT	20-Mar-02	ALPHA	0.0000523	pCi/m3	0.0003	0.0003	U		
SESPMNT	B13W41	400 S	ONSITE	AT	02-Apr-02	ALPHA	0.000165	pCi/m3	0.00043	0.0004	U		
SESPMNT	B14BN4	400 S	ONSITE	AT	16-Apr-02	ALPHA	0.000393	pCi/m3	0.00034	0.0004			
SESPMNT	B14BN5	400 S	ONSITE	AT	30-Apr-02	ALPHA	0.00018	pCi/m3	0.00036	0.0004	U		
SESPMNT	B14BN6	400 S	ONSITE	AT	14-May-02	ALPHA	0.000361	pCi/m3	0.00034	0.0004	U		
SESPMNT	B14BN7	400 S	ONSITE	AT	28-May-02	ALPHA	0.000344	pCi/m3	0.00038	0.0004	U		
SESPMNT	B14BN8	400 S	ONSITE	AT	12-Jun-02	ALPHA	0.000554	pCi/m3	0.00034	0.0004			
SESPMNT	B14BN9	400 S	ONSITE	AT	27-Jun-02	ALPHA	0.000139	pCi/m3	0.00026	0.0003	U		
SESPMNT	B14XH6	400 S	ONSITE	AT	08-Jul-02	ALPHA	0.000173	pCi/m3	0.0003	0.0003	U		
SESPMNT	B14XH7	400 S	ONSITE	AT	22-Jul-02	ALPHA	0.000516	pCi/m3	0.00033	0.0004			
SESPMNT	B14XH8	400 S	ONSITE	AT	05-Aug-02	ALPHA	0.000119	pCi/m3	0.00026	0.0003	U		
SESPMNT	B14XH9	400 S	ONSITE	AT	20-Aug-02	ALPHA	0.000265	pCi/m3	0.00028	0.0003	U		
SESPMNT	B14XJ0	400 S	ONSITE	AT	03-Sep-02	ALPHA	0.000819	pCi/m3	0.00039	0.0005			
SESPMNT	B14XJ1	400 S	ONSITE	AT	18-Sep-02	ALPHA	0.000443	pCi/m3	0.00032	0.0003			
SESPMNT	B14XJ2	400 S	ONSITE	AT	01-Oct-02	ALPHA	0.000621	pCi/m3	0.00039	0.0004			
SESPMNT	B15KV1	400 S	ONSITE	AT	16-Oct-02	ALPHA	0.000638	pCi/m3	0.00035	0.0004			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15KV2	400 S	ONSITE	AT	29-Oct-02	ALPHA	0.000686	pCi/m3	0.00045	0.0005			
SESPMNT	B15KV3	400 S	ONSITE	AT	13-Nov-02	ALPHA	0.00112	pCi/m3	0.00048	0.0006			
SESPMNT	B15KV4	400 S	ONSITE	AT	25-Nov-02	ALPHA	0.000711	pCi/m3	0.00041	0.0005			
SESPMNT	B15KV5	400 S	ONSITE	AT	11-Dec-02	ALPHA	0.000642	pCi/m3	0.0004	0.0004			
SESPMNT	B15KV6	400 S	ONSITE	AT	23-Dec-02	ALPHA	0.000321	pCi/m3	0.00033	0.0004	U		
SESPMNT	B15KV7	400 S	ONSITE	AT	07-Jan-03	ALPHA	0.000857	pCi/m3	0.00037	0.0004			
SESPMNT	B13W28	400 W	ONSITE	AT	08-Jan-02	ALPHA	0.000881	pCi/m3	0.00052	0.0006			
SESPMNT	B13W29	400 W	ONSITE	AT	22-Jan-02	ALPHA	0.000335	pCi/m3	0.00031	0.0003			
SESPMNT	B13W30	400 W	ONSITE	AT	05-Feb-02	ALPHA	0.000248	pCi/m3	0.00027	0.0003	U		
SESPMNT	B13W31	400 W	ONSITE	AT	19-Feb-02	ALPHA	0.00041	pCi/m3	0.00035	0.0004			
SESPMNT	B13W32	400 W	ONSITE	AT	06-Mar-02	ALPHA	0.000557	pCi/m3	0.00035	0.0004			
SESPMNT	B13W33	400 W	ONSITE	AT	20-Mar-02	ALPHA	0.00021	pCi/m3	0.00027	0.0003	U		
SESPMNT	B13W34	400 W	ONSITE	AT	02-Apr-02	ALPHA	0.000948	pCi/m3	0.00045	0.0005			
SESPMNT	B14BM8	400 W	ONSITE	AT	16-Apr-02	ALPHA	0.000489	pCi/m3	0.00034	0.0004			
SESPMNT	B14BM9	400 W	ONSITE	AT	30-Apr-02	ALPHA	0.000595	pCi/m3	0.00036	0.0004			
SESPMNT	B14BN0	400 W	ONSITE	AT	14-May-02	ALPHA	0.000542	pCi/m3	0.00035	0.0004			
SESPMNT	B14BN1	400 W	ONSITE	AT	28-May-02	ALPHA	0.000617	pCi/m3	0.00036	0.0004			
SESPMNT	B14BN2	400 W	ONSITE	AT	12-Jun-02	ALPHA	0.0000342	pCi/m3	0.00028	0.0003	U		
SESPMNT	B14BN3	400 W	ONSITE	AT	27-Jun-02	ALPHA	-0.000247	pCi/m3	0.00028	0.0003	U		
SESPMNT	B14XF9	400 W	ONSITE	AT	08-Jul-02	ALPHA	0.000492	pCi/m3	0.00038	0.0004			
SESPMNT	B14XH0	400 W	ONSITE	AT	22-Jul-02	ALPHA	0.000413	pCi/m3	0.00031	0.0003			
SESPMNT	B14XH1	400 W	ONSITE	AT	05-Aug-02	ALPHA	0.000582	pCi/m3	0.00034	0.0004			
SESPMNT	B14XH2	400 W	ONSITE	AT	20-Aug-02	ALPHA	0.000459	pCi/m3	0.00031	0.0003			
SESPMNT	B14XH3	400 W	ONSITE	AT	03-Sep-02	ALPHA	0.00038	pCi/m3	0.00032	0.0003			
SESPMNT	B14XH4	400 W	ONSITE	AT	18-Sep-02	ALPHA	0.000589	pCi/m3	0.00035	0.0004			
SESPMNT	B14XH5	400 W	ONSITE	AT	01-Oct-02	ALPHA	0.000602	pCi/m3	0.00037	0.0004			
SESPMNT	B15KT4	400 W	ONSITE	AT	16-Oct-02	ALPHA	0.000765	pCi/m3	0.00036	0.0004			
SESPMNT	B15KT5	400 W	ONSITE	AT	29-Oct-02	ALPHA	0.000942	pCi/m3	0.00049	0.0006			
SESPMNT	B15KT6	400 W	ONSITE	AT	13-Nov-02	ALPHA	0.00131	pCi/m3	0.0005	0.0006			
SESPMNT	B15KT7	400 W	ONSITE	AT	25-Nov-02	ALPHA	0.000624	pCi/m3	0.00039	0.0004			
SESPMNT	B15KT8	400 W	ONSITE	AT	11-Dec-02	ALPHA	0.00134	pCi/m3	0.00049	0.0006			
SESPMNT	B15KT9	400 W	ONSITE	AT	23-Dec-02	ALPHA	0.000471	pCi/m3	0.00036	0.0004			
SESPMNT	B15KV0	400 W	ONSITE	AT	07-Jan-03	ALPHA	0.000626	pCi/m3	0.00034	0.0004			
SESPMNT	B13VW3	ARMY LOOP CAMP	ONSITE	AT	15-Jan-02	ALPHA	0.000418	pCi/m3	0.00036	0.0004			
SESPMNT	B13VW4	ARMY LOOP CAMP	ONSITE	AT	29-Jan-02	ALPHA	0.000325	pCi/m3	0.00031	0.0003			
SESPMNT	B13VW5	ARMY LOOP CAMP	ONSITE	AT	12-Feb-02	ALPHA	0.000354	pCi/m3	0.00034	0.0004			
SESPMNT	B13VW6	ARMY LOOP CAMP	ONSITE	AT	25-Feb-02	ALPHA	0.00109	pCi/m3	0.00046	0.0005			
SESPMNT	B13VW7	ARMY LOOP CAMP	ONSITE	AT	11-Mar-02	ALPHA	0.00000967	pCi/m3	0.00037	0.0004	U		
SESPMNT	B13VW8	ARMY LOOP CAMP	ONSITE	AT	27-Mar-02	ALPHA	0.00102	pCi/m3	0.00041	0.0005			
SESPMNT	B14BF3	ARMY LOOP CAMP	ONSITE	AT	09-Apr-02	ALPHA	0.000486	pCi/m3	0.00036	0.0004			
SESPMNT	B14BF4	ARMY LOOP CAMP	ONSITE	AT	23-Apr-02	ALPHA	0.000256	pCi/m3	0.00027	0.0003	U		
SESPMNT	B14BF5	ARMY LOOP CAMP	ONSITE	AT	06-May-02	ALPHA	0.000435	pCi/m3	0.00034	0.0004			
SESPMNT	B14BF6	ARMY LOOP CAMP	ONSITE	AT	21-May-02	ALPHA	0.000538	pCi/m3	0.00034	0.0004			
SESPMNT	B14BF7	ARMY LOOP CAMP	ONSITE	AT	04-Jun-02	ALPHA	0.000351	pCi/m3	0.0003	0.0003			
SESPMNT	B14BF8	ARMY LOOP CAMP	ONSITE	AT	18-Jun-02	ALPHA	-0.000263	pCi/m3	0.00025	0.0003	U		
SESPMNT	B14BF9	ARMY LOOP CAMP	ONSITE	AT	01-Jul-02	ALPHA	0.000465	pCi/m3	0.00035	0.0004			
SESPMNT	B14X80	ARMY LOOP CAMP	ONSITE	AT	16-Jul-02	ALPHA	0.000167	pCi/m3	0.00025	0.0003	U		
SESPMNT	B14X81	ARMY LOOP CAMP	ONSITE	AT	31-Jul-02	ALPHA	0.000302	pCi/m3	0.00027	0.0003			
SESPMNT	B14X82	ARMY LOOP CAMP	ONSITE	AT	12-Aug-02	ALPHA	-0.0000975	pCi/m3	0.00024	0.0002	U		
SESPMNT	B14X83	ARMY LOOP CAMP	ONSITE	AT	26-Aug-02	ALPHA	0.000142	pCi/m3	0.00028	0.0003	U		
SESPMNT	B14X84	ARMY LOOP CAMP	ONSITE	AT	11-Sep-02	ALPHA	0.000522	pCi/m3	0.0003	0.0003			
SESPMNT	B14X85	ARMY LOOP CAMP	ONSITE	AT	24-Sep-02	ALPHA	0.000378	pCi/m3	0.00033	0.0004			
SESPMNT	B14X86	ARMY LOOP CAMP	ONSITE	AT	08-Oct-02	ALPHA	0.000573	pCi/m3	0.00035	0.0004			
SESPMNT	B15KK9	ARMY LOOP CAMP	ONSITE	AT	22-Oct-02	ALPHA	0.000458	pCi/m3	0.00035	0.0004			
SESPMNT	B15KL0	ARMY LOOP CAMP	ONSITE	AT	05-Nov-02	ALPHA	0.000541	pCi/m3	0.00037	0.0004			
SESPMNT	B15KL1	ARMY LOOP CAMP	ONSITE	AT	19-Nov-02	ALPHA	0.000809	pCi/m3	0.00041	0.0005			
SESPMNT	B15KL2	ARMY LOOP CAMP	ONSITE	AT	04-Dec-02	ALPHA	0.00113	pCi/m3	0.00045	0.0005			
SESPMNT	B15KL3	ARMY LOOP CAMP	ONSITE	AT	17-Dec-02	ALPHA	0.000877	pCi/m3	0.00045	0.0005			
SESPMNT	B15KL4	ARMY LOOP CAMP	ONSITE	AT	31-Dec-02	ALPHA	0.000958	pCi/m3	0.00042	0.0005			
SESPMNT	B13VV6	B POND	ONSITE	AT	15-Jan-02	ALPHA	-0.00013	pCi/m3	0.00044	0.0004	U		
SESPMNT	B13VV7	B POND	ONSITE	AT	29-Jan-02	ALPHA	0.000763	pCi/m3	0.00039	0.0004			
SESPMNT	B13VV8	B POND	ONSITE	AT	12-Feb-02	ALPHA	0.000465	pCi/m3	0.00035	0.0004			
SESPMNT	B13VV9	B POND	ONSITE	AT	25-Feb-02	ALPHA	0.000283	pCi/m3	0.00044	0.0005	U		
SESPMNT	B13VW0	B POND	ONSITE	AT	11-Mar-02	ALPHA	0.000471	pCi/m3	0.00037	0.0004			
SESPMNT	B13VW1	B POND	ONSITE	AT	27-Mar-02	ALPHA	0.000992	pCi/m3	0.00042	0.0005			
SESPMNT	B14BD5	B POND	ONSITE	AT	09-Apr-02	ALPHA	0.000744	pCi/m3	0.00041	0.0005			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14BD6	B POND	ONSITE	AT	23-Apr-02	ALPHA	0.000671	pCi/m3	0.00037	0.0004			
SESPMNT	B14BD7	B POND	ONSITE	AT	06-May-02	ALPHA	0.000744	pCi/m3	0.00041	0.0004			
SESPMNT	B14BD8	B POND	ONSITE	AT	21-May-02	ALPHA	0.000435	pCi/m3	0.00042	0.0004			
SESPMNT	B14BD9	B POND	ONSITE	AT	04-Jun-02	ALPHA	-0.0000193	pCi/m3	0.00031	0.0003	U		
SESPMNT	B14BF0	B POND	ONSITE	AT	18-Jun-02	ALPHA	0.000181	pCi/m3	0.00037	0.0004	U		
SESPMNT	B14BF1	B POND	ONSITE	AT	01-Jul-02	ALPHA	0.000382	pCi/m3	0.00033	0.0004			
SESPMNT	B14X72	B POND	ONSITE	AT	16-Jul-02	ALPHA	0.00036	pCi/m3	0.00029	0.0003			
SESPMNT	B14X73	B POND	ONSITE	AT	31-Jul-02	ALPHA	0.000702	pCi/m3	0.00034	0.0004			
SESPMNT	B14X74	B POND	ONSITE	AT	12-Aug-02	ALPHA	0.000415	pCi/m3	0.00034	0.0004			
SESPMNT	B14X75	B POND	ONSITE	AT	26-Aug-02	ALPHA	0.000452	pCi/m3	0.00032	0.0004			
SESPMNT	B14X76	B POND	ONSITE	AT	11-Sep-02	ALPHA	0.000608	pCi/m3	0.00042	0.0005			
SESPMNT	B14X77	B POND	ONSITE	AT	24-Sep-02	ALPHA	0.000529	pCi/m3	0.00036	0.0004			
SESPMNT	B14X78	B POND	ONSITE	AT	08-Oct-02	ALPHA	0.000346	pCi/m3	0.00031	0.0003	U		
SESPMNT	B15KK2	B POND	ONSITE	AT	22-Oct-02	ALPHA	0.000519	pCi/m3	0.00036	0.0004			
SESPMNT	B15KK3	B POND	ONSITE	AT	05-Nov-02	ALPHA	0.000421	pCi/m3	0.00035	0.0004			
SESPMNT	B15KK4	B POND	ONSITE	AT	19-Nov-02	ALPHA	0.00139	pCi/m3	0.00051	0.0006			
SESPMNT	B15KK5	B POND	ONSITE	AT	04-Dec-02	ALPHA	0.000768	pCi/m3	0.0004	0.0005			
SESPMNT	B15KK6	B POND	ONSITE	AT	17-Dec-02	ALPHA	0.000882	pCi/m3	0.00045	0.0005			
SESPMNT	B15KK7	B POND	ONSITE	AT	31-Dec-02	ALPHA	0.000609	pCi/m3	0.00036	0.0004			
SESPMNT	B13WJ0	BASIN CITY SCHOOL	COMMUNITY	AT	16-Jan-02	ALPHA	0.000914	pCi/m3	0.00042	0.0005			
SESPMNT	B13WJ1	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jan-02	ALPHA	0.000113	pCi/m3	0.0003	0.0003	U		
SESPMNT	B13WJ2	BASIN CITY SCHOOL	COMMUNITY	AT	13-Feb-02	ALPHA	-0.000143	pCi/m3	0.00029	0.0003	U		
SESPMNT	B13WJ3	BASIN CITY SCHOOL	COMMUNITY	AT	27-Feb-02	ALPHA	0.000189	pCi/m3	0.0004	0.0004	U		
SESPMNT	B13WJ4	BASIN CITY SCHOOL	COMMUNITY	AT	13-Mar-02	ALPHA	0.000409	pCi/m3	0.00033	0.0004			
SESPMNT	B13WJ5	BASIN CITY SCHOOL	COMMUNITY	AT	27-Mar-02	ALPHA	0.000555	pCi/m3	0.00036	0.0004			
SESPMNT	B14C39	BASIN CITY SCHOOL	COMMUNITY	AT	10-Apr-02	ALPHA	0.000261	pCi/m3	0.00037	0.0004	U		
SESPMNT	B14C40	BASIN CITY SCHOOL	COMMUNITY	AT	24-Apr-02	ALPHA	0.000118	pCi/m3	0.00028	0.0003	U		
SESPMNT	B14C41	BASIN CITY SCHOOL	COMMUNITY	AT	08-May-02	ALPHA	-0.00012	pCi/m3	0.0003	0.0003	U		
SESPMNT	B14C42	BASIN CITY SCHOOL	COMMUNITY	AT	22-May-02	ALPHA	0.0000422	pCi/m3	0.00034	0.0003	U		
SESPMNT	B14C43	BASIN CITY SCHOOL	COMMUNITY	AT	05-Jun-02	ALPHA	0.00000713	pCi/m3	0.00031	0.0003	U		
SESPMNT	B14C44	BASIN CITY SCHOOL	COMMUNITY	AT	19-Jun-02	ALPHA	0.000383	pCi/m3	0.00033	0.0003			
SESPMNT	B14C45	BASIN CITY SCHOOL	COMMUNITY	AT	02-Jul-02	ALPHA	0.000321	pCi/m3	0.0003	0.0003			
SESPMNT	B14XY9	BASIN CITY SCHOOL	COMMUNITY	AT	16-Jul-02	ALPHA	0.000651	pCi/m3	0.00038	0.0004			
SESPMNT	B14Y00	BASIN CITY SCHOOL	COMMUNITY	AT	31-Jul-02	ALPHA	0.000448	pCi/m3	0.0003	0.0003			
SESPMNT	B14Y01	BASIN CITY SCHOOL	COMMUNITY	AT	14-Aug-02	ALPHA	0.000665	pCi/m3	0.00035	0.0004			
SESPMNT	B14Y02	BASIN CITY SCHOOL	COMMUNITY	AT	28-Aug-02	ALPHA	0.000426	pCi/m3	0.00032	0.0003			
SESPMNT	B14Y03	BASIN CITY SCHOOL	COMMUNITY	AT	13-Sep-02	ALPHA	0.000635	pCi/m3	0.00033	0.0004			
SESPMNT	B14Y04	BASIN CITY SCHOOL	COMMUNITY	AT	25-Sep-02	ALPHA	0.000363	pCi/m3	0.00035	0.0004	U		
SESPMNT	B14Y05	BASIN CITY SCHOOL	COMMUNITY	AT	09-Oct-02	ALPHA	0.000544	pCi/m3	0.00035	0.0004			
SESPMNT	B15L76	BASIN CITY SCHOOL	COMMUNITY	AT	23-Oct-02	ALPHA	0.000683	pCi/m3	0.0004	0.0004			
SESPMNT	B15L77	BASIN CITY SCHOOL	COMMUNITY	AT	07-Nov-02	ALPHA	0.00176	pCi/m3	0.00091	0.001		PUMP NOT RUNNING.	
SESPMNT	B15L78	BASIN CITY SCHOOL	COMMUNITY	AT	20-Nov-02	ALPHA	0.000748	pCi/m3	0.00038	0.0004			
SESPMNT	B15L79	BASIN CITY SCHOOL	COMMUNITY	AT	04-Dec-02	ALPHA	0.0017	pCi/m3	0.00055	0.0007			
SESPMNT	B15L80	BASIN CITY SCHOOL	COMMUNITY	AT	18-Dec-02	ALPHA	0.00168	pCi/m3	0.00052	0.0007			
SESPMNT	B15L81	BASIN CITY SCHOOL	COMMUNITY	AT	31-Dec-02	ALPHA	0.000542	pCi/m3	0.0004	0.0004			
SESPMNT	B13VC0	BATTELLE COMPLEX	PERIMETER	AT	09-Jan-02	ALPHA	0.000899	pCi/m3	0.00052	0.0006			
SESPMNT	B13VC1	BATTELLE COMPLEX	PERIMETER	AT	23-Jan-02	ALPHA	0.000254	pCi/m3	0.00038	0.0004	U		
SESPMNT	B13VC2	BATTELLE COMPLEX	PERIMETER	AT	06-Feb-02	ALPHA	-0.00002	pCi/m3	0.00029	0.0003	U		
SESPMNT	B13VC3	BATTELLE COMPLEX	PERIMETER	AT	20-Feb-02	ALPHA	0.000421	pCi/m3	0.00034	0.0004			
SESPMNT	B13VC4	BATTELLE COMPLEX	PERIMETER	AT	07-Mar-02	ALPHA	0.000915	pCi/m3	0.00041	0.0005			
SESPMNT	B13VC5	BATTELLE COMPLEX	PERIMETER	AT	21-Mar-02	ALPHA	0.000239	pCi/m3	0.00029	0.0003	U		
SESPMNT	B13VC6	BATTELLE COMPLEX	PERIMETER	AT	03-Apr-02	ALPHA	0.000784	pCi/m3	0.00043	0.0005			
SESPMNT	B14B00	BATTELLE COMPLEX	PERIMETER	AT	17-Apr-02	ALPHA	0.000307	pCi/m3	0.00031	0.0003	U		
SESPMNT	B14B01	BATTELLE COMPLEX	PERIMETER	AT	01-May-02	ALPHA	0.000426	pCi/m3	0.0004	0.0004			
SESPMNT	B14B02	BATTELLE COMPLEX	PERIMETER	AT	15-May-02	ALPHA	0.000241	pCi/m3	0.00033	0.0003	U	POWER OFF.	
SESPMNT	B14B03	BATTELLE COMPLEX	PERIMETER	AT	29-May-02	ALPHA	0.000179	pCi/m3	0.00029	0.0003	U		
SESPMNT	B14B04	BATTELLE COMPLEX	PERIMETER	AT	13-Jun-02	ALPHA	0.000198	pCi/m3	0.00036	0.0004	U		
SESPMNT	B14B05	BATTELLE COMPLEX	PERIMETER	AT	27-Jun-02	ALPHA	0.000399	pCi/m3	0.00032	0.0003			
SESPMNT	B14WP6	BATTELLE COMPLEX	PERIMETER	AT	11-Jul-02	ALPHA	0.000332	pCi/m3	0.00029	0.0003			
SESPMNT	B14WP7	BATTELLE COMPLEX	PERIMETER	AT	24-Jul-02	ALPHA	0.000355	pCi/m3	0.00033	0.0004		POWER WAS OFF WHEN ARRIVED AT STATION.	
SESPMNT	B14WP8	BATTELLE COMPLEX	PERIMETER	AT	07-Aug-02	ALPHA	0.000468	pCi/m3	0.00041	0.0004			
SESPMNT	B14WP9	BATTELLE COMPLEX	PERIMETER	AT	21-Aug-02	ALPHA	0.000575	pCi/m3	0.00034	0.0004			
SESPMNT	B14WR0	BATTELLE COMPLEX	PERIMETER	AT	04-Sep-02	ALPHA	0.000696	pCi/m3	0.00037	0.0004			
SESPMNT	B14WR1	BATTELLE COMPLEX	PERIMETER	AT	19-Sep-02	ALPHA	0.000588	pCi/m3	0.00034	0.0004			
SESPMNT	B14WR2	BATTELLE COMPLEX	PERIMETER	AT	02-Oct-02	ALPHA	0.000395	pCi/m3	0.00034	0.0004			
SESPMNT	B15K38	BATTELLE COMPLEX	PERIMETER	AT	17-Oct-02	ALPHA	0.000458	pCi/m3	0.00032	0.0003			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15K39	BATTELLE COMPLEX	PERIMETER	AT	30-Oct-02	ALPHA	0.0008	pCi/m3	0.00045	0.0005			
SESPMNT	B15K40	BATTELLE COMPLEX	PERIMETER	AT	13-Nov-02	ALPHA	0.00138	pCi/m3	0.00052	0.0006			
SESPMNT	B15K41	BATTELLE COMPLEX	PERIMETER	AT	26-Nov-02	ALPHA	0.000817	pCi/m3	0.00038	0.0004			
SESPMNT	B15K42	BATTELLE COMPLEX	PERIMETER	AT	12-Dec-02	ALPHA	0.00123	pCi/m3	0.00048	0.0006			
SESPMNT	B15K43	BATTELLE COMPLEX	PERIMETER	AT	26-Dec-02	ALPHA	0.00156	pCi/m3	0.00048	0.0006			
SESPMNT	B15K44	BATTELLE COMPLEX	PERIMETER	AT	08-Jan-03	ALPHA	0.000382	pCi/m3	0.00031	0.0003			
SESPMNT	B14WR6	BENTON CITY	COMMUNITY	AT	08-Aug-02	ALPHA	0.000279	pCi/m3	0.00028	0.0003	U		
SESPMNT	B13W79	BYERS LANDING	PERIMETER	AT	17-Jan-02	ALPHA	0.000743	pCi/m3	0.00041	0.0005			
SESPMNT	B13W80	BYERS LANDING	PERIMETER	AT	31-Jan-02	ALPHA	0.000345	pCi/m3	0.00034	0.0004	U		
SESPMNT	B13W81	BYERS LANDING	PERIMETER	AT	15-Feb-02	ALPHA	0.000302	pCi/m3	0.00031	0.0003	U		
SESPMNT	B13W82	BYERS LANDING	PERIMETER	AT	27-Feb-02	ALPHA	0.000703	pCi/m3	0.00045	0.0005			
SESPMNT	B13W83	BYERS LANDING	PERIMETER	AT	14-Mar-02	ALPHA	0.000406	pCi/m3	0.00032	0.0003			
SESPMNT	B13W84	BYERS LANDING	PERIMETER	AT	29-Mar-02	ALPHA	0.00065	pCi/m3	0.00037	0.0004			
SESPMNT	B14BV8	BYERS LANDING	PERIMETER	AT	11-Apr-02	ALPHA	-0.000111	pCi/m3	0.00025	0.0003	U		
SESPMNT	B14BV9	BYERS LANDING	PERIMETER	AT	25-Apr-02	ALPHA	0.00126	pCi/m3	0.00046	0.0005			
SESPMNT	B14BW0	BYERS LANDING	PERIMETER	AT	09-May-02	ALPHA	0.000373	pCi/m3	0.00031	0.0003			
SESPMNT	B14BW1	BYERS LANDING	PERIMETER	AT	23-May-02	ALPHA	0.000684	pCi/m3	0.00037	0.0004			
SESPMNT	B14BW2	BYERS LANDING	PERIMETER	AT	06-Jun-02	ALPHA	0.000217	pCi/m3	0.00029	0.0003	U		
SESPMNT	B14BW3	BYERS LANDING	PERIMETER	AT	20-Jun-02	ALPHA	-0.0000354	pCi/m3	0.0003	0.0003	U		
SESPMNT	B14BW4	BYERS LANDING	PERIMETER	AT	03-Jul-02	ALPHA	0.000433	pCi/m3	0.00033	0.0004			
SESPMNT	B14XN3	BYERS LANDING	PERIMETER	AT	17-Jul-02	ALPHA	0.000258	pCi/m3	0.00029	0.0003	U		
SESPMNT	B14XN4	BYERS LANDING	PERIMETER	AT	02-Aug-02	ALPHA	0.000341	pCi/m3	0.00027	0.0003			
SESPMNT	B14XN5	BYERS LANDING	PERIMETER	AT	15-Aug-02	ALPHA	0.000675	pCi/m3	0.00037	0.0004			
SESPMNT	B14XN6	BYERS LANDING	PERIMETER	AT	29-Aug-02	ALPHA	0.000579	pCi/m3	0.00034	0.0004			
SESPMNT	B14XN7	BYERS LANDING	PERIMETER	AT	12-Sep-02	ALPHA	0.000467	pCi/m3	0.00032	0.0004			
SESPMNT	B14XN8	BYERS LANDING	PERIMETER	AT	27-Sep-02	ALPHA	0.000775	pCi/m3	0.00037	0.0004			
SESPMNT	B14XN9	BYERS LANDING	PERIMETER	AT	11-Oct-02	ALPHA	0.000452	pCi/m3	0.00032	0.0004			
SESPMNT	B15L05	BYERS LANDING	PERIMETER	AT	25-Oct-02	ALPHA	0.000571	pCi/m3	0.00037	0.0004			
SESPMNT	B15L06	BYERS LANDING	PERIMETER	AT	07-Nov-02	ALPHA	0.00114	pCi/m3	0.00052	0.0006			
SESPMNT	B15L07	BYERS LANDING	PERIMETER	AT	21-Nov-02	ALPHA	0.000519	pCi/m3	0.00034	0.0004			
SESPMNT	B15L08	BYERS LANDING	PERIMETER	AT	06-Dec-02	ALPHA	0.00112	pCi/m3	0.00048	0.0006			
SESPMNT	B15L09	BYERS LANDING	PERIMETER	AT	20-Dec-02	ALPHA	0.00103	pCi/m3	0.00043	0.0005			
SESPMNT	B15L10	BYERS LANDING	PERIMETER	AT	03-Jan-03	ALPHA	0.000475	pCi/m3	0.00034	0.0004			
SESPMNT	B13W72	DOGWOOD MET TOWER	PERIMETER	AT	17-Jan-02	ALPHA	0.000439	pCi/m3	0.00035	0.0004			
SESPMNT	B13W73	DOGWOOD MET TOWER	PERIMETER	AT	31-Jan-02	ALPHA	0.000251	pCi/m3	0.00028	0.0003	U		
SESPMNT	B13W74	DOGWOOD MET TOWER	PERIMETER	AT	15-Feb-02	ALPHA	0.000105	pCi/m3	0.00033	0.0003	U		
SESPMNT	B13W75	DOGWOOD MET TOWER	PERIMETER	AT	27-Feb-02	ALPHA	0.000172	pCi/m3	0.00045	0.0005	U		
SESPMNT	B13W76	DOGWOOD MET TOWER	PERIMETER	AT	14-Mar-02	ALPHA	0.000428	pCi/m3	0.00032	0.0003			
SESPMNT	B13W77	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-02	ALPHA	0.000885	pCi/m3	0.00041	0.0005			
SESPMNT	B14BV0	DOGWOOD MET TOWER	PERIMETER	AT	11-Apr-02	ALPHA	0.000111	pCi/m3	0.00047	0.0005	U		
SESPMNT	B14BV1	DOGWOOD MET TOWER	PERIMETER	AT	25-Apr-02	ALPHA	0.000321	pCi/m3	0.00036	0.0004	U		
SESPMNT	B14BV2	DOGWOOD MET TOWER	PERIMETER	AT	09-May-02	ALPHA	0.000413	pCi/m3	0.00033	0.0004			
SESPMNT	B14BV3	DOGWOOD MET TOWER	PERIMETER	AT	23-May-02	ALPHA	0.000684	pCi/m3	0.00037	0.0004			
SESPMNT	B14BV4	DOGWOOD MET TOWER	PERIMETER	AT	06-Jun-02	ALPHA	0.0000707	pCi/m3	0.00032	0.0003	U		
SESPMNT	B14BV5	DOGWOOD MET TOWER	PERIMETER	AT	20-Jun-02	ALPHA	0.000642	pCi/m3	0.00036	0.0004			
SESPMNT	B14BV6	DOGWOOD MET TOWER	PERIMETER	AT	03-Jul-02	ALPHA	0.000581	pCi/m3	0.00035	0.0004			
SESPMNT	B14XM5	DOGWOOD MET TOWER	PERIMETER	AT	17-Jul-02	ALPHA	0.00056	pCi/m3	0.00034	0.0004			
SESPMNT	B14XM6	DOGWOOD MET TOWER	PERIMETER	AT	02-Aug-02	ALPHA	0.00067	pCi/m3	0.00033	0.0004			
SESPMNT	B14XM7	DOGWOOD MET TOWER	PERIMETER	AT	15-Aug-02	ALPHA	0.000422	pCi/m3	0.00032	0.0003			
SESPMNT	B14XM8	DOGWOOD MET TOWER	PERIMETER	AT	29-Aug-02	ALPHA	0.000351	pCi/m3	0.00031	0.0003			
SESPMNT	B14XM9	DOGWOOD MET TOWER	PERIMETER	AT	12-Sep-02	ALPHA	0.000472	pCi/m3	0.00033	0.0004			
SESPMNT	B14XN0	DOGWOOD MET TOWER	PERIMETER	AT	27-Sep-02	ALPHA	0.000429	pCi/m3	0.00032	0.0003			
SESPMNT	B14XN1	DOGWOOD MET TOWER	PERIMETER	AT	11-Oct-02	ALPHA	0.000178	pCi/m3	0.00027	0.0003	U		
SESPMNT	B15KY8	DOGWOOD MET TOWER	PERIMETER	AT	25-Oct-02	ALPHA	0.00138	pCi/m3	0.00045	0.0006			
SESPMNT	B15KY9	DOGWOOD MET TOWER	PERIMETER	AT	07-Nov-02	ALPHA	0.00191	pCi/m3	0.00064	0.0008			
SESPMNT	B15L00	DOGWOOD MET TOWER	PERIMETER	AT	21-Nov-02	ALPHA	0.0003	pCi/m3	0.0003	0.0003	U		
SESPMNT	B15L01	DOGWOOD MET TOWER	PERIMETER	AT	06-Dec-02	ALPHA	0.000708	pCi/m3	0.00039	0.0004			
SESPMNT	B15L02	DOGWOOD MET TOWER	PERIMETER	AT	20-Dec-02	ALPHA	0.000832	pCi/m3	0.0004	0.0005			
SESPMNT	B15L03	DOGWOOD MET TOWER	PERIMETER	AT	03-Jan-03	ALPHA	0.000993	pCi/m3	0.00041	0.0005			
SESPMNT	B13VF2	E OF 200 E	ONSITE	AT	15-Jan-02	ALPHA	0.00128	pCi/m3	0.0013	0.0014	U		
SESPMNT	B13VF3	E OF 200 E	ONSITE	AT	29-Jan-02	ALPHA	0.000739	pCi/m3	0.00085	0.0009	U		
SESPMNT	B13VF4	E OF 200 E	ONSITE	AT	12-Feb-02	ALPHA	0.000477	pCi/m3	0.00073	0.0007	U		
SESPMNT	B13VF5	E OF 200 E	ONSITE	AT	25-Feb-02	ALPHA	0.000936	pCi/m3	0.00099	0.001	U		
SESPMNT	B13VF6	E OF 200 E	ONSITE	AT	11-Mar-02	ALPHA	0.00134	pCi/m3	0.0011	0.0011			
SESPMNT	B13VF7	E OF 200 E	ONSITE	AT	27-Mar-02	ALPHA	0.00193	pCi/m3	0.00086	0.001			
SESPMNT	B14B30	E OF 200 E	ONSITE	AT	09-Apr-02	ALPHA	0.0000948	pCi/m3	0.0011	0.0011	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14B31	E OF 200 E	ONSITE	AT	23-Apr-02	ALPHA	0.00148	pCi/m3	0.00094	0.001			
SESPMNT	B14B32	E OF 200 E	ONSITE	AT	06-May-02	ALPHA	0.000319	pCi/m3	0.00086	0.0009	U		
SESPMNT	B14B33	E OF 200 E	ONSITE	AT	21-May-02	ALPHA	0.00207	pCi/m3	0.00097	0.0011			
SESPMNT	B14B34	E OF 200 E	ONSITE	AT	04-Jun-02	ALPHA	0.00158	pCi/m3	0.00088	0.001			
SESPMNT	B14B35	E OF 200 E	ONSITE	AT	18-Jun-02	ALPHA	0.000412	pCi/m3	0.0006	0.0006	U		
SESPMNT	B14B36	E OF 200 E	ONSITE	AT	01-Jul-02	ALPHA	0.00144	pCi/m3	0.00086	0.0009			
SESPMNT	B14WV8	E OF 200 E	ONSITE	AT	16-Jul-02	ALPHA	0.00038	pCi/m3	0.00094	0.001	U		
SESPMNT	B14WV9	E OF 200 E	ONSITE	AT	31-Jul-02	ALPHA	0.00259	pCi/m3	0.00095	0.0011			
SESPMNT	B14WW0	E OF 200 E	ONSITE	AT	12-Aug-02	ALPHA	0.0000831	pCi/m3	0.00074	0.0008	U		
SESPMNT	B14WW1	E OF 200 E	ONSITE	AT	26-Aug-02	ALPHA	-0.000128	pCi/m3	0.00031	0.0003	U		
SESPMNT	B14WW2	E OF 200 E	ONSITE	AT	11-Sep-02	ALPHA	0.000834	pCi/m3	0.00093	0.001	U	NO POWER AT STATION.	
SESPMNT	B14WW3	E OF 200 E	ONSITE	AT	24-Sep-02	ALPHA	0.000751	pCi/m3	0.001	0.001	U		
SESPMNT	B14WW4	E OF 200 E	ONSITE	AT	08-Oct-02	ALPHA	-0.000191	pCi/m3	0.00072	0.0007	U		
SESPMNT	B15K68	E OF 200 E	ONSITE	AT	22-Oct-02	ALPHA	0.0011	pCi/m3	0.001	0.0011	U		
SESPMNT	B15K69	E OF 200 E	ONSITE	AT	05-Nov-02	ALPHA	0.00228	pCi/m3	0.0014	0.0015			
SESPMNT	B15K70	E OF 200 E	ONSITE	AT	19-Nov-02	ALPHA						NO SAMPLE. SAVE FOR COMPOSITE.	
SESPMNT	B15K71	E OF 200 E	ONSITE	AT	04-Dec-02	ALPHA						NO SAMPLE. SAVE FOR COMPOSITE.	
SESPMNT	B15K72	E OF 200 E	ONSITE	AT	17-Dec-02	ALPHA						NO SAMPLE. SAVE FOR COMPOSITE.	
SESPMNT	B15K73	E OF 200 E	ONSITE	AT	31-Dec-02	ALPHA						NO SAMPLE. LOW EXPOSURE HOURS, SAVE FOR COMPOSITE.	
SESPMNT	B13WK4	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	15-Jan-02	ALPHA	0.000827	pCi/m3	0.00043	0.0005			
SESPMNT	B13WK5	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	30-Jan-02	ALPHA	0.000315	pCi/m3	0.00028	0.0003			
SESPMNT	B13WK6	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	13-Feb-02	ALPHA	0.000066	pCi/m3	0.00025	0.0003	U		
SESPMNT	B13WK7	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	27-Feb-02	ALPHA	0.000053	pCi/m3	0.00037	0.0004	U		
SESPMNT	B13WK8	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	13-Mar-02	ALPHA	-0.0000774	pCi/m3	0.0003	0.0003	U		
SESPMNT	B13WK9	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	27-Mar-02	ALPHA	0.000224	pCi/m3	0.0004	0.0004	U		
SESPMNT	B14C55	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	10-Apr-02	ALPHA	0.000503	pCi/m3	0.00034	0.0004			
SESPMNT	B14C56	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	24-Apr-02	ALPHA	0.000699	pCi/m3	0.00036	0.0004			
SESPMNT	B14C57	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	08-May-02	ALPHA	0.000522	pCi/m3	0.00033	0.0004			
SESPMNT	B14C58	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	22-May-02	ALPHA	0.000688	pCi/m3	0.00037	0.0004			
SESPMNT	B14C59	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	05-Jun-02	ALPHA	0.00049	pCi/m3	0.00033	0.0004			
SESPMNT	B14C60	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	19-Jun-02	ALPHA	0.000261	pCi/m3	0.0003	0.0003	U		
SESPMNT	B14C61	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jul-02	ALPHA	0.000597	pCi/m3	0.00036	0.0004			
SESPMNT	B14Y15	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	16-Jul-02	ALPHA	0.000388	pCi/m3	0.00033	0.0004			
SESPMNT	B14Y16	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	30-Jul-02	ALPHA	0.000163	pCi/m3	0.00025	0.0003	U		
SESPMNT	B14Y17	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	14-Aug-02	ALPHA	0.000372	pCi/m3	0.00029	0.0003			
SESPMNT	B14Y18	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	28-Aug-02	ALPHA	0.000594	pCi/m3	0.00035	0.0004			
SESPMNT	B14Y19	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	11-Sep-02	ALPHA	0.000256	pCi/m3	0.00031	0.0003	U		
SESPMNT	B14Y20	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	25-Sep-02	ALPHA	0.000525	pCi/m3	0.00035	0.0004			
SESPMNT	B14Y21	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	09-Oct-02	ALPHA	0.000496	pCi/m3	0.00034	0.0004			
SESPMNT	B15L90	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	23-Oct-02	ALPHA	0.000583	pCi/m3	0.00039	0.0004			
SESPMNT	B15L91	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	06-Nov-02	ALPHA	0.00114	pCi/m3	0.00051	0.0006			
SESPMNT	B15L92	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	20-Nov-02	ALPHA	0.000674	pCi/m3	0.00039	0.0004			
SESPMNT	B15L93	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	04-Dec-02	ALPHA	0.00103	pCi/m3	0.00043	0.0005			
SESPMNT	B15L94	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	18-Dec-02	ALPHA	0.00158	pCi/m3	0.00051	0.0006			
SESPMNT	B15L95	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	31-Dec-02	ALPHA	0.000643	pCi/m3	0.00039	0.0004			
SESPMNT	B13WL8	HANFORD TOWNSITE	ONSITE	AT	08-Jan-02	ALPHA	0.000962	pCi/m3	0.00053	0.0006			
SESPMNT	B13WL9	HANFORD TOWNSITE	ONSITE	AT	22-Jan-02	ALPHA	0.000414	pCi/m3	0.00032	0.0003			
SESPMNT	B13WM0	HANFORD TOWNSITE	ONSITE	AT	05-Feb-02	ALPHA	-0.0000592	pCi/m3	0.00026	0.0003	U	PUMP NOT RUNNING.	
SESPMNT	B13WM1	HANFORD TOWNSITE	ONSITE	AT	19-Feb-02	ALPHA	0.000216	pCi/m3	0.00031	0.0003	U		
SESPMNT	B13WM2	HANFORD TOWNSITE	ONSITE	AT	06-Mar-02	ALPHA	0.000464	pCi/m3	0.00034	0.0004			
SESPMNT	B13WM3	HANFORD TOWNSITE	ONSITE	AT	20-Mar-02	ALPHA	0.000239	pCi/m3	0.00028	0.0003	U		
SESPMNT	B13WM4	HANFORD TOWNSITE	ONSITE	AT	02-Apr-02	ALPHA	0.000533	pCi/m3	0.00039	0.0004			
SESPMNT	B14C69	HANFORD TOWNSITE	ONSITE	AT	16-Apr-02	ALPHA	-0.0000305	pCi/m3	0.00029	0.0003	U		
SESPMNT	B14C70	HANFORD TOWNSITE	ONSITE	AT	30-Apr-02	ALPHA	0.000363	pCi/m3	0.00031	0.0003			
SESPMNT	B14C71	HANFORD TOWNSITE	ONSITE	AT	14-May-02	ALPHA	0.000415	pCi/m3	0.00033	0.0003			
SESPMNT	B14C72	HANFORD TOWNSITE	ONSITE	AT	28-May-02	ALPHA	0.000414	pCi/m3	0.00033	0.0003			
SESPMNT	B14C73	HANFORD TOWNSITE	ONSITE	AT	12-Jun-02	ALPHA	0.000469	pCi/m3	0.00031	0.0003			
SESPMNT	B14C74	HANFORD TOWNSITE	ONSITE	AT	27-Jun-02	ALPHA	0.000287	pCi/m3	0.00033	0.0003	U		
SESPMNT	B14Y30	HANFORD TOWNSITE	ONSITE	AT	08-Jul-02	ALPHA	0.000205	pCi/m3	0.00031	0.0003	U		
SESPMNT	B14Y31	HANFORD TOWNSITE	ONSITE	AT	22-Jul-02	ALPHA	0.000227	pCi/m3	0.00026	0.0003	U		
SESPMNT	B14Y32	HANFORD TOWNSITE	ONSITE	AT	05-Aug-02	ALPHA	0.000475	pCi/m3	0.00031	0.0003			
SESPMNT	B14Y33	HANFORD TOWNSITE	ONSITE	AT	20-Aug-02	ALPHA	0.000337	pCi/m3	0.00027	0.0003			
SESPMNT	B14Y34	HANFORD TOWNSITE	ONSITE	AT	03-Sep-02	ALPHA	0.000205	pCi/m3	0.00027	0.0003	U		
SESPMNT	B14Y35	HANFORD TOWNSITE	ONSITE	AT	18-Sep-02	ALPHA	0.000516	pCi/m3	0.00032	0.0004			
SESPMNT	B14Y36	HANFORD TOWNSITE	ONSITE	AT	01-Oct-02	ALPHA	0.000577	pCi/m3	0.00035	0.0004			
SESPMNT	B15LB4	HANFORD TOWNSITE	ONSITE	AT	16-Oct-02	ALPHA	0.00031	pCi/m3	0.00027	0.0003			



## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15LB5	HANFORD TOWNSITE	ONSITE	AT	29-Oct-02	ALPHA	0.000368	pCi/m3	0.00036	0.0004	U		
SESPMNT	B15LB6	HANFORD TOWNSITE	ONSITE	AT	13-Nov-02	ALPHA	0.000785	pCi/m3	0.00039	0.0004			
SESPMNT	B15LB7	HANFORD TOWNSITE	ONSITE	AT	25-Nov-02	ALPHA	0.000243	pCi/m3	0.0003	0.0003	U		
SESPMNT	B15LB8	HANFORD TOWNSITE	ONSITE	AT	11-Dec-02	ALPHA	0.00136	pCi/m3	0.00047	0.0006			
SESPMNT	B15LB9	HANFORD TOWNSITE	ONSITE	AT	23-Dec-02	ALPHA	0.000247	pCi/m3	0.0003	0.0003	U		
SESPMNT	B15LC0	HANFORD TOWNSITE	ONSITE	AT	07-Jan-03	ALPHA	0.000327	pCi/m3	0.00026	0.0003			
SESPMNT	B13W86	HORN RAPIDS SUBSTA	PERIMETER	AT	10-Jan-02	ALPHA	0.000757	pCi/m3	0.0005	0.0005			
SESPMNT	B13W87	HORN RAPIDS SUBSTA	PERIMETER	AT	24-Jan-02	ALPHA	0.00047	pCi/m3	0.00033	0.0004			
SESPMNT	B13W88	HORN RAPIDS SUBSTA	PERIMETER	AT	07-Feb-02	ALPHA	0.000387	pCi/m3	0.00031	0.0003			
SESPMNT	B13W89	HORN RAPIDS SUBSTA	PERIMETER	AT	21-Feb-02	ALPHA	0.0000533	pCi/m3	0.00026	0.0003	U		
SESPMNT	B13W90	HORN RAPIDS SUBSTA	PERIMETER	AT	08-Mar-02	ALPHA	0.000612	pCi/m3	0.00036	0.0004			
SESPMNT	B13W91	HORN RAPIDS SUBSTA	PERIMETER	AT	22-Mar-02	ALPHA	0.000451	pCi/m3	0.00039	0.0004			
SESPMNT	B13W92	HORN RAPIDS SUBSTA	PERIMETER	AT	04-Apr-02	ALPHA	0.000341	pCi/m3	0.00035	0.0004	U		
SESPMNT	B14BW6	HORN RAPIDS SUBSTA	PERIMETER	AT	18-Apr-02	ALPHA	-0.000167	pCi/m3	0.00024	0.0002	U		
SESPMNT	B14BW7	HORN RAPIDS SUBSTA	PERIMETER	AT	02-May-02	ALPHA	0.000088	pCi/m3	0.00034	0.0003	U		
SESPMNT	B14BW8	HORN RAPIDS SUBSTA	PERIMETER	AT	16-May-02	ALPHA	0.000224	pCi/m3	0.0003	0.0003	U		
SESPMNT	B14BW9	HORN RAPIDS SUBSTA	PERIMETER	AT	30-May-02	ALPHA	0.000115	pCi/m3	0.00027	0.0003	U		
SESPMNT	B14BX0	HORN RAPIDS SUBSTA	PERIMETER	AT	14-Jun-02	ALPHA	-0.000286	pCi/m3	0.00019	0.0002	U		
SESPMNT	B14BX1	HORN RAPIDS SUBSTA	PERIMETER	AT	28-Jun-02	ALPHA	0.000192	pCi/m3	0.0003	0.0003	U		
SESPMNT	B14XP1	HORN RAPIDS SUBSTA	PERIMETER	AT	12-Jul-02	ALPHA	0.000156	pCi/m3	0.00025	0.0003	U		
SESPMNT	B14XP2	HORN RAPIDS SUBSTA	PERIMETER	AT	25-Jul-02	ALPHA	0.000232	pCi/m3	0.00029	0.0003	U		
SESPMNT	B14XP3	HORN RAPIDS SUBSTA	PERIMETER	AT	08-Aug-02	ALPHA	0.000231	pCi/m3	0.00027	0.0003	U		
SESPMNT	B14XP4	HORN RAPIDS SUBSTA	PERIMETER	AT	23-Aug-02	ALPHA	0.000502	pCi/m3	0.00031	0.0003			
SESPMNT	B14XP5	HORN RAPIDS SUBSTA	PERIMETER	AT	06-Sep-02	ALPHA	0.000469	pCi/m3	0.00032	0.0004			
SESPMNT	B14XP6	HORN RAPIDS SUBSTA	PERIMETER	AT	20-Sep-02	ALPHA	0.000586	pCi/m3	0.00034	0.0004			
SESPMNT	B14XP7	HORN RAPIDS SUBSTA	PERIMETER	AT	03-Oct-02	ALPHA	0.000586	pCi/m3	0.00035	0.0004			
SESPMNT	B15L12	HORN RAPIDS SUBSTA	PERIMETER	AT	18-Oct-02	ALPHA	0.000386	pCi/m3	0.00029	0.0003			
SESPMNT	B15L13	HORN RAPIDS SUBSTA	PERIMETER	AT	31-Oct-02	ALPHA	0.000566	pCi/m3	0.00039	0.0004			
SESPMNT	B15L14	HORN RAPIDS SUBSTA	PERIMETER	AT	14-Nov-02	ALPHA	0.0012	pCi/m3	0.00048	0.0006			
SESPMNT	B15L15	HORN RAPIDS SUBSTA	PERIMETER	AT	27-Nov-02	ALPHA	0.0006	pCi/m3	0.00035	0.0004			
SESPMNT	B15L16	HORN RAPIDS SUBSTA	PERIMETER	AT	13-Dec-02	ALPHA	0.00105	pCi/m3	0.00042	0.0005			
SESPMNT	B15L17	HORN RAPIDS SUBSTA	PERIMETER	AT	27-Dec-02	ALPHA	0.000137	pCi/m3	0.00026	0.0003	U		
SESPMNT	B15L18	HORN RAPIDS SUBSTA	PERIMETER	AT	09-Jan-03	ALPHA	0.0000285	pCi/m3	0.00023	0.0002	U		
SESPMNT	B13WF5	KENNEWICK-ELY STREET	COMMUNITY	AT	16-Jan-02	ALPHA	0.000105	pCi/m3	0.00036	0.0004	U		
SESPMNT	B13WF6	KENNEWICK-ELY STREET	COMMUNITY	AT	30-Jan-02	ALPHA	0.000239	pCi/m3	0.00026	0.0003	U		
SESPMNT	B13WF7	KENNEWICK-ELY STREET	COMMUNITY	AT	15-Feb-02	ALPHA	0.000197	pCi/m3	0.00026	0.0003	U		
SESPMNT	B13WF8	KENNEWICK-ELY STREET	COMMUNITY	AT	27-Feb-02	ALPHA	0.000235	pCi/m3	0.00034	0.0004	U		
SESPMNT	B13WF9	KENNEWICK-ELY STREET	COMMUNITY	AT	14-Mar-02	ALPHA	0.000312	pCi/m3	0.00035	0.0004	U		
SESPMNT	B13WH0	KENNEWICK-ELY STREET	COMMUNITY	AT	29-Mar-02	ALPHA	0.000736	pCi/m3	0.00039	0.0004			
SESPMNT	B14C24	KENNEWICK-ELY STREET	COMMUNITY	AT	11-Apr-02	ALPHA	0.000488	pCi/m3	0.00043	0.0005			
SESPMNT	B14C25	KENNEWICK-ELY STREET	COMMUNITY	AT	25-Apr-02	ALPHA	0.000698	pCi/m3	0.00035	0.0004			
SESPMNT	B14C26	KENNEWICK-ELY STREET	COMMUNITY	AT	09-May-02	ALPHA	0.000403	pCi/m3	0.00037	0.0004			
SESPMNT	B14C27	KENNEWICK-ELY STREET	COMMUNITY	AT	23-May-02	ALPHA	0.000367	pCi/m3	0.00033	0.0004	U		
SESPMNT	B14C28	KENNEWICK-ELY STREET	COMMUNITY	AT	06-Jun-02	ALPHA	0.000632	pCi/m3	0.00034	0.0004			
SESPMNT	B14C29	KENNEWICK-ELY STREET	COMMUNITY	AT	20-Jun-02	ALPHA	0.000302	pCi/m3	0.00031	0.0003	U		
SESPMNT	B14C30	KENNEWICK-ELY STREET	COMMUNITY	AT	03-Jul-02	ALPHA	0.00028	pCi/m3	0.00029	0.0003	U		
SESPMNT	B14XX3	KENNEWICK-ELY STREET	COMMUNITY	AT	17-Jul-02	ALPHA						NO SAMPLE. POWER OUTAGE, SAVE FOR COMPOSITE.	
SESPMNT	B14XX4	KENNEWICK-ELY STREET	COMMUNITY	AT	02-Aug-02	ALPHA	0.000481	pCi/m3	0.00029	0.0003			
SESPMNT	B14XX5	KENNEWICK-ELY STREET	COMMUNITY	AT	15-Aug-02	ALPHA	0.000287	pCi/m3	0.00031	0.0003	U		
SESPMNT	B14XX6	KENNEWICK-ELY STREET	COMMUNITY	AT	29-Aug-02	ALPHA	0.000293	pCi/m3	0.00029	0.0003	U		
SESPMNT	B14XX7	KENNEWICK-ELY STREET	COMMUNITY	AT	12-Sep-02	ALPHA	0.000611	pCi/m3	0.00035	0.0004			
SESPMNT	B14XX8	KENNEWICK-ELY STREET	COMMUNITY	AT	27-Sep-02	ALPHA	0.000763	pCi/m3	0.00037	0.0004			
SESPMNT	B14XX9	KENNEWICK-ELY STREET	COMMUNITY	AT	11-Oct-02	ALPHA	0.000551	pCi/m3	0.00034	0.0004			
SESPMNT	B15L61	KENNEWICK-ELY STREET	COMMUNITY	AT	25-Oct-02	ALPHA	0.000519	pCi/m3	0.00035	0.0004			
SESPMNT	B15L62	KENNEWICK-ELY STREET	COMMUNITY	AT	07-Nov-02	ALPHA	0.0012	pCi/m3	0.0005	0.0006			
SESPMNT	B15L63	KENNEWICK-ELY STREET	COMMUNITY	AT	21-Nov-02	ALPHA	0.000607	pCi/m3	0.00036	0.0004			
SESPMNT	B15L64	KENNEWICK-ELY STREET	COMMUNITY	AT	06-Dec-02	ALPHA	0.000735	pCi/m3	0.00041	0.0005			
SESPMNT	B15L65	KENNEWICK-ELY STREET	COMMUNITY	AT	20-Dec-02	ALPHA	0.00043	pCi/m3	0.00032	0.0004			
SESPMNT	B15L66	KENNEWICK-ELY STREET	COMMUNITY	AT	03-Jan-03	ALPHA	0.000891	pCi/m3	0.00041	0.0005			
SESPMNT	B13WJ7	LESLIE GROVES-RCHLND	COMMUNITY	AT	15-Jan-02	ALPHA	0.000333	pCi/m3	0.00034	0.0004	U		
SESPMNT	B13WJ8	LESLIE GROVES-RCHLND	COMMUNITY	AT	29-Jan-02	ALPHA	0.0000423	pCi/m3	0.0003	0.0003	U		
SESPMNT	B13WJ9	LESLIE GROVES-RCHLND	COMMUNITY	AT	12-Feb-02	ALPHA	-0.0000158	pCi/m3	0.00023	0.0002	U		
SESPMNT	B13WK0	LESLIE GROVES-RCHLND	COMMUNITY	AT	26-Feb-02	ALPHA	0.000497	pCi/m3	0.00036	0.0004			
SESPMNT	B13WK1	LESLIE GROVES-RCHLND	COMMUNITY	AT	12-Mar-02	ALPHA	0.00016	pCi/m3	0.00038	0.0004	U		
SESPMNT	B13WK2	LESLIE GROVES-RCHLND	COMMUNITY	AT	26-Mar-02	ALPHA	0.000375	pCi/m3	0.00043	0.0004	U		
SESPMNT	B14C47	LESLIE GROVES-RCHLND	COMMUNITY	AT	09-Apr-02	ALPHA	0.00043	pCi/m3	0.00032	0.0003			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14C48	LESLIE GROVES-RCHLND	COMMUNITY	AT	23-Apr-02	ALPHA	0.0000846	pCi/m3	0.00023	0.0002	U		
SESPMNT	B14C49	LESLIE GROVES-RCHLND	COMMUNITY	AT	06-May-02	ALPHA	0.0000817	pCi/m3	0.00033	0.0003	U		
SESPMNT	B14C50	LESLIE GROVES-RCHLND	COMMUNITY	AT	21-May-02	ALPHA	0.000102	pCi/m3	0.00035	0.0004	U		
SESPMNT	B14C51	LESLIE GROVES-RCHLND	COMMUNITY	AT	04-Jun-02	ALPHA	-0.000117	pCi/m3	0.00027	0.0003	U		
SESPMNT	B14C52	LESLIE GROVES-RCHLND	COMMUNITY	AT	18-Jun-02	ALPHA	0.000198	pCi/m3	0.00029	0.0003	U		
SESPMNT	B14C53	LESLIE GROVES-RCHLND	COMMUNITY	AT	01-Jul-02	ALPHA	0.000253	pCi/m3	0.00031	0.0003	U		
SESPMNT	B14Y07	LESLIE GROVES-RCHLND	COMMUNITY	AT	15-Jul-02	ALPHA	0.00024	pCi/m3	0.00028	0.0003	U		
SESPMNT	B14Y08	LESLIE GROVES-RCHLND	COMMUNITY	AT	30-Jul-02	ALPHA	0.000765	pCi/m3	0.00035	0.0004			
SESPMNT	B14Y09	LESLIE GROVES-RCHLND	COMMUNITY	AT	13-Aug-02	ALPHA	0.000291	pCi/m3	0.00029	0.0003	U		
SESPMNT	B14Y10	LESLIE GROVES-RCHLND	COMMUNITY	AT	27-Aug-02	ALPHA	0.000476	pCi/m3	0.00033	0.0004			
SESPMNT	B14Y11	LESLIE GROVES-RCHLND	COMMUNITY	AT	10-Sep-02	ALPHA	0.000504	pCi/m3	0.00033	0.0004			
SESPMNT	B14Y12	LESLIE GROVES-RCHLND	COMMUNITY	AT	24-Sep-02	ALPHA	0.000626	pCi/m3	0.00038	0.0004			
SESPMNT	B14Y13	LESLIE GROVES-RCHLND	COMMUNITY	AT	08-Oct-02	ALPHA	0.00059	pCi/m3	0.00035	0.0004			
SESPMNT	B15L83	LESLIE GROVES-RCHLND	COMMUNITY	AT	22-Oct-02	ALPHA	0.00095	pCi/m3	0.00044	0.0005			
SESPMNT	B15L84	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Nov-02	ALPHA	0.00157	pCi/m3	0.00054	0.0007			
SESPMNT	B15L85	LESLIE GROVES-RCHLND	COMMUNITY	AT	19-Nov-02	ALPHA	0.000936	pCi/m3	0.00045	0.0005			
SESPMNT	B15L86	LESLIE GROVES-RCHLND	COMMUNITY	AT	03-Dec-02	ALPHA	0.00122	pCi/m3	0.0005	0.0006			
SESPMNT	B15L87	LESLIE GROVES-RCHLND	COMMUNITY	AT	17-Dec-02	ALPHA	0.00116	pCi/m3	0.00049	0.0006			
SESPMNT	B15L88	LESLIE GROVES-RCHLND	COMMUNITY	AT	31-Dec-02	ALPHA	0.000368	pCi/m3	0.00034	0.0004	U		
SESPMNT	B13VB3	N OF 200 E	ONSITE	AT	15-Jan-02	ALPHA	0.000534	pCi/m3	0.00038	0.0004			
SESPMNT	B13VB4	N OF 200 E	ONSITE	AT	29-Jan-02	ALPHA	0.000303	pCi/m3	0.00031	0.0003	U		
SESPMNT	B13VB5	N OF 200 E	ONSITE	AT	12-Feb-02	ALPHA	0.0000944	pCi/m3	0.00027	0.0003	U		
SESPMNT	B13VB6	N OF 200 E	ONSITE	AT	25-Feb-02	ALPHA	0.000793	pCi/m3	0.00042	0.0005			
SESPMNT	B13VB7	N OF 200 E	ONSITE	AT	11-Mar-02	ALPHA	-0.0000307	pCi/m3	0.00036	0.0004	U		
SESPMNT	B13VB8	N OF 200 E	ONSITE	AT	27-Mar-02	ALPHA	0.00114	pCi/m3	0.00042	0.0005			
SESPMNT	B149Y2	N OF 200 E	ONSITE	AT	09-Apr-02	ALPHA	0.000682	pCi/m3	0.0004	0.0004			
SESPMNT	B149Y3	N OF 200 E	ONSITE	AT	23-Apr-02	ALPHA	0.000339	pCi/m3	0.00029	0.0003			
SESPMNT	B149Y4	N OF 200 E	ONSITE	AT	06-May-02	ALPHA	0.000453	pCi/m3	0.00036	0.0004			
SESPMNT	B149Y5	N OF 200 E	ONSITE	AT	21-May-02	ALPHA	0.00074	pCi/m3	0.00037	0.0004			
SESPMNT	B149Y6	N OF 200 E	ONSITE	AT	04-Jun-02	ALPHA	0.000392	pCi/m3	0.00031	0.0003			
SESPMNT	B149Y7	N OF 200 E	ONSITE	AT	18-Jun-02	ALPHA	0.000225	pCi/m3	0.00029	0.0003	U		
SESPMNT	B149Y8	N OF 200 E	ONSITE	AT	01-Jul-02	ALPHA	0.000246	pCi/m3	0.00031	0.0003	U		
SESPMNT	B14WN8	N OF 200 E	ONSITE	AT	16-Jul-02	ALPHA	0.00029	pCi/m3	0.00028	0.0003	U		
SESPMNT	B14WN9	N OF 200 E	ONSITE	AT	31-Jul-02	ALPHA	0.000666	pCi/m3	0.00033	0.0004			
SESPMNT	B14WP0	N OF 200 E	ONSITE	AT	12-Aug-02	ALPHA	0.0000965	pCi/m3	0.00028	0.0003	U		
SESPMNT	B14WP1	N OF 200 E	ONSITE	AT	26-Aug-02	ALPHA	0.000511	pCi/m3	0.00034	0.0004			
SESPMNT	B14WP2	N OF 200 E	ONSITE	AT	11-Sep-02	ALPHA	0.000134	pCi/m3	0.00023	0.0002	U		
SESPMNT	B14WP3	N OF 200 E	ONSITE	AT	24-Sep-02	ALPHA	0.000908	pCi/m3	0.00042	0.0005			
SESPMNT	B14WP4	N OF 200 E	ONSITE	AT	08-Oct-02	ALPHA	0.000184	pCi/m3	0.00027	0.0003	U		
SESPMNT	B15K31	N OF 200 E	ONSITE	AT	22-Oct-02	ALPHA	0.000793	pCi/m3	0.0004	0.0005			
SESPMNT	B15K32	N OF 200 E	ONSITE	AT	05-Nov-02	ALPHA	0.000528	pCi/m3	0.00038	0.0004			
SESPMNT	B15K33	N OF 200 E	ONSITE	AT	19-Nov-02	ALPHA	0.00129	pCi/m3	0.00047	0.0006			
SESPMNT	B15K34	N OF 200 E	ONSITE	AT	04-Dec-02	ALPHA	0.000542	pCi/m3	0.00036	0.0004			
SESPMNT	B15K35	N OF 200 E	ONSITE	AT	17-Dec-02	ALPHA	0.000996	pCi/m3	0.00046	0.0005			
SESPMNT	B15K36	N OF 200 E	ONSITE	AT	31-Dec-02	ALPHA	0.00029	pCi/m3	0.00031	0.0003	U		
SESPMNT	B13W93	PROSSER BARRICADE	PERIMETER	AT	10-Jan-02	ALPHA	-0.000678	pCi/m3	0.00041	0.0004	U		
SESPMNT	B13W94	PROSSER BARRICADE	PERIMETER	AT	24-Jan-02	ALPHA	0.000531	pCi/m3	0.00034	0.0004			
SESPMNT	B13W95	PROSSER BARRICADE	PERIMETER	AT	07-Feb-02	ALPHA	0.000213	pCi/m3	0.00028	0.0003	U		
SESPMNT	B13W96	PROSSER BARRICADE	PERIMETER	AT	21-Feb-02	ALPHA	-0.0000171	pCi/m3	0.00024	0.0002	U		
SESPMNT	B13W97	PROSSER BARRICADE	PERIMETER	AT	08-Mar-02	ALPHA	0.000583	pCi/m3	0.00035	0.0004			
SESPMNT	B13W98	PROSSER BARRICADE	PERIMETER	AT	22-Mar-02	ALPHA	0.000403	pCi/m3	0.00031	0.0003			
SESPMNT	B13W99	PROSSER BARRICADE	PERIMETER	AT	04-Apr-02	ALPHA	0.000212	pCi/m3	0.0004	0.0004	U		
SESPMNT	B14BX2	PROSSER BARRICADE	PERIMETER	AT	18-Apr-02	ALPHA	0.0000151	pCi/m3	0.00021	0.0002	U		
SESPMNT	B14BX3	PROSSER BARRICADE	PERIMETER	AT	02-May-02	ALPHA	-0.000152	pCi/m3	0.00027	0.0003	U		
SESPMNT	B14BX4	PROSSER BARRICADE	PERIMETER	AT	16-May-02	ALPHA	0.000322	pCi/m3	0.00043	0.0004	U	NOTIFIED ON 5/13/02 PUMP NOT WORKING.	
SESPMNT	B14BX5	PROSSER BARRICADE	PERIMETER	AT	30-May-02	ALPHA	0.000079	pCi/m3	0.00032	0.0003	U		
SESPMNT	B14BX6	PROSSER BARRICADE	PERIMETER	AT	14-Jun-02	ALPHA	-0.000108	pCi/m3	0.00025	0.0003	U		
SESPMNT	B14BX7	PROSSER BARRICADE	PERIMETER	AT	28-Jun-02	ALPHA	0.000176	pCi/m3	0.00029	0.0003	U		
SESPMNT	B14XP8	PROSSER BARRICADE	PERIMETER	AT	12-Jul-02	ALPHA	0.000325	pCi/m3	0.00028	0.0003			
SESPMNT	B14XP9	PROSSER BARRICADE	PERIMETER	AT	25-Jul-02	ALPHA	0.00058	pCi/m3	0.00035	0.0004			
SESPMNT	B14XR0	PROSSER BARRICADE	PERIMETER	AT	08-Aug-02	ALPHA	0.000268	pCi/m3	0.00027	0.0003	U		
SESPMNT	B14XR1	PROSSER BARRICADE	PERIMETER	AT	23-Aug-02	ALPHA	0.000319	pCi/m3	0.00028	0.0003			
SESPMNT	B14XR2	PROSSER BARRICADE	PERIMETER	AT	06-Sep-02	ALPHA	0.00032	pCi/m3	0.0003	0.0003			
SESPMNT	B14XR3	PROSSER BARRICADE	PERIMETER	AT	20-Sep-02	ALPHA	0.000556	pCi/m3	0.00035	0.0004			
SESPMNT	B14XR4	PROSSER BARRICADE	PERIMETER	AT	03-Oct-02	ALPHA	0.000759	pCi/m3	0.00043	0.0005			
SESPMNT	B15L19	PROSSER BARRICADE	PERIMETER	AT	18-Oct-02	ALPHA	0.000241	pCi/m3	0.00031	0.0003	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15L20	PROSSER BARRICADE	PERIMETER	AT	31-Oct-02	ALPHA	0.000623	pCi/m3	0.00041	0.0005			
SESPMNT	B15L21	PROSSER BARRICADE	PERIMETER	AT	14-Nov-02	ALPHA	0.00136	pCi/m3	0.00052	0.0006			
SESPMNT	B15L22	PROSSER BARRICADE	PERIMETER	AT	27-Nov-02	ALPHA	0.0006	pCi/m3	0.00036	0.0004			
SESPMNT	B15L23	PROSSER BARRICADE	PERIMETER	AT	13-Dec-02	ALPHA	0.00168	pCi/m3	0.00051	0.0007			
SESPMNT	B15L24	PROSSER BARRICADE	PERIMETER	AT	27-Dec-02	ALPHA	0.000492	pCi/m3	0.00034	0.0004			
SESPMNT	B15L25	PROSSER BARRICADE	PERIMETER	AT	09-Jan-03	ALPHA	0.000158	pCi/m3	0.00028	0.0003	U		
SESPMNT	B13WB8	RATTLESNAKE SPRINGS	PERIMETER	AT	09-Jan-02	ALPHA	-0.000274	pCi/m3	0.00049	0.0005	U		
SESPMNT	B13WB9	RATTLESNAKE SPRINGS	PERIMETER	AT	23-Jan-02	ALPHA	0.000567	pCi/m3	0.00036	0.0004			
SESPMNT	B13WC0	RATTLESNAKE SPRINGS	PERIMETER	AT	06-Feb-02	ALPHA	-0.0000869	pCi/m3	0.00029	0.0003	U		
SESPMNT	B13WC1	RATTLESNAKE SPRINGS	PERIMETER	AT	20-Feb-02	ALPHA	0.000171	pCi/m3	0.00029	0.0003	U		
SESPMNT	B13WC2	RATTLESNAKE SPRINGS	PERIMETER	AT	07-Mar-02	ALPHA	0.000049	pCi/m3	0.00034	0.0003	U		
SESPMNT	B13WC3	RATTLESNAKE SPRINGS	PERIMETER	AT	21-Mar-02	ALPHA	0.000128	pCi/m3	0.00025	0.0003	U		
SESPMNT	B13WC4	RATTLESNAKE SPRINGS	PERIMETER	AT	03-Apr-02	ALPHA	0.000103	pCi/m3	0.00037	0.0004	U		
SESPMNT	B14BY5	RATTLESNAKE SPRINGS	PERIMETER	AT	17-Apr-02	ALPHA	0.000219	pCi/m3	0.0003	0.0003	U		
SESPMNT	B14BY6	RATTLESNAKE SPRINGS	PERIMETER	AT	01-May-02	ALPHA	0.000618	pCi/m3	0.00037	0.0004			
SESPMNT	B14BY7	RATTLESNAKE SPRINGS	PERIMETER	AT	15-May-02	ALPHA	0.000235	pCi/m3	0.00032	0.0003	U		
SESPMNT	B14BY8	RATTLESNAKE SPRINGS	PERIMETER	AT	29-May-02	ALPHA	0.000105	pCi/m3	0.00033	0.0003	U		
SESPMNT	B14BY9	RATTLESNAKE SPRINGS	PERIMETER	AT	13-Jun-02	ALPHA	-0.000239	pCi/m3	0.00023	0.0002	U		
SESPMNT	B14C00	RATTLESNAKE SPRINGS	PERIMETER	AT	27-Jun-02	ALPHA	0.00000653	pCi/m3	0.00033	0.0003	U		
SESPMNT	B14XT3	RATTLESNAKE SPRINGS	PERIMETER	AT	11-Jul-02	ALPHA	0.000195	pCi/m3	0.00027	0.0003	U		
SESPMNT	B14XT4	RATTLESNAKE SPRINGS	PERIMETER	AT	24-Jul-02	ALPHA	0.000435	pCi/m3	0.00034	0.0004			
SESPMNT	B14XT5	RATTLESNAKE SPRINGS	PERIMETER	AT	07-Aug-02	ALPHA	0.000561	pCi/m3	0.00033	0.0004			
SESPMNT	B14XT6	RATTLESNAKE SPRINGS	PERIMETER	AT	21-Aug-02	ALPHA	0.000496	pCi/m3	0.00033	0.0004			
SESPMNT	B14XT7	RATTLESNAKE SPRINGS	PERIMETER	AT	04-Sep-02	ALPHA	0.000782	pCi/m3	0.00038	0.0004			
SESPMNT	B14XT8	RATTLESNAKE SPRINGS	PERIMETER	AT	19-Sep-02	ALPHA	0.000338	pCi/m3	0.00031	0.0003			
SESPMNT	B14XT9	RATTLESNAKE SPRINGS	PERIMETER	AT	02-Oct-02	ALPHA	0.000455	pCi/m3	0.00035	0.0004			
SESPMNT	B15L34	RATTLESNAKE SPRINGS	PERIMETER	AT	17-Oct-02	ALPHA	0.000588	pCi/m3	0.00034	0.0004			
SESPMNT	B15L35	RATTLESNAKE SPRINGS	PERIMETER	AT	30-Oct-02	ALPHA	0.00139	pCi/m3	0.00052	0.0006			
SESPMNT	B15L36	RATTLESNAKE SPRINGS	PERIMETER	AT	13-Nov-02	ALPHA	0.00121	pCi/m3	0.00053	0.0006		POWER OUT.	
SESPMNT	B15L37	RATTLESNAKE SPRINGS	PERIMETER	AT	26-Nov-02	ALPHA	0.00057	pCi/m3	0.00038	0.0004			
SESPMNT	B15L38	RATTLESNAKE SPRINGS	PERIMETER	AT	12-Dec-02	ALPHA	0.00129	pCi/m3	0.00048	0.0006			
SESPMNT	B15L39	RATTLESNAKE SPRINGS	PERIMETER	AT	26-Dec-02	ALPHA	0.000419	pCi/m3	0.00034	0.0004			
SESPMNT	B15L40	RATTLESNAKE SPRINGS	PERIMETER	AT	08-Jan-03	ALPHA	0.000188	pCi/m3	0.00028	0.0003	U		
SESPMNT	B13W65	RINGOLD MET TOWER	PERIMETER	AT	17-Jan-02	ALPHA	0.000683	pCi/m3	0.0004	0.0004			
SESPMNT	B13W66	RINGOLD MET TOWER	PERIMETER	AT	31-Jan-02	ALPHA	0.0000899	pCi/m3	0.00023	0.0002	U		
SESPMNT	B13W67	RINGOLD MET TOWER	PERIMETER	AT	15-Feb-02	ALPHA	0.000384	pCi/m3	0.00031	0.0003			
SESPMNT	B13W68	RINGOLD MET TOWER	PERIMETER	AT	27-Feb-02	ALPHA	0.000372	pCi/m3	0.00039	0.0004	U		
SESPMNT	B13W69	RINGOLD MET TOWER	PERIMETER	AT	14-Mar-02	ALPHA	-0.000231	pCi/m3	0.00028	0.0003	U		
SESPMNT	B13W70	RINGOLD MET TOWER	PERIMETER	AT	29-Mar-02	ALPHA	0.000235	pCi/m3	0.00032	0.0003	U		
SESPMNT	B14BT2	RINGOLD MET TOWER	PERIMETER	AT	11-Apr-02	ALPHA	0.00107	pCi/m3	0.00052	0.0006			
SESPMNT	B14BT3	RINGOLD MET TOWER	PERIMETER	AT	25-Apr-02	ALPHA	0.000179	pCi/m3	0.00023	0.0002	U		
SESPMNT	B14BT4	RINGOLD MET TOWER	PERIMETER	AT	09-May-02	ALPHA	0.000432	pCi/m3	0.00033	0.0003			
SESPMNT	B14BT5	RINGOLD MET TOWER	PERIMETER	AT	23-May-02	ALPHA	0.000635	pCi/m3	0.00038	0.0004			
SESPMNT	B14BT6	RINGOLD MET TOWER	PERIMETER	AT	06-Jun-02	ALPHA	0.000205	pCi/m3	0.00027	0.0003	U		
SESPMNT	B14BT7	RINGOLD MET TOWER	PERIMETER	AT	20-Jun-02	ALPHA	0.000613	pCi/m3	0.00037	0.0004			
SESPMNT	B14BT8	RINGOLD MET TOWER	PERIMETER	AT	03-Jul-02	ALPHA	0.000481	pCi/m3	0.00033	0.0004			
SESPMNT	B14XL7	RINGOLD MET TOWER	PERIMETER	AT	17-Jul-02	ALPHA	0.000739	pCi/m3	0.00037	0.0004			
SESPMNT	B14XL8	RINGOLD MET TOWER	PERIMETER	AT	02-Aug-02	ALPHA	0.000236	pCi/m3	0.00025	0.0003	U		
SESPMNT	B14XL9	RINGOLD MET TOWER	PERIMETER	AT	15-Aug-02	ALPHA	0.00033	pCi/m3	0.0003	0.0003			
SESPMNT	B14XM0	RINGOLD MET TOWER	PERIMETER	AT	29-Aug-02	ALPHA	0.000597	pCi/m3	0.00035	0.0004			
SESPMNT	B14XM1	RINGOLD MET TOWER	PERIMETER	AT	12-Sep-02	ALPHA	0.000494	pCi/m3	0.00033	0.0004			
SESPMNT	B14XM2	RINGOLD MET TOWER	PERIMETER	AT	27-Sep-02	ALPHA	0.000341	pCi/m3	0.0003	0.0003			
SESPMNT	B14XM3	RINGOLD MET TOWER	PERIMETER	AT	11-Oct-02	ALPHA	0.000493	pCi/m3	0.00033	0.0004			
SESPMNT	B15KY1	RINGOLD MET TOWER	PERIMETER	AT	25-Oct-02	ALPHA	0.000187	pCi/m3	0.00025	0.0003	U		
SESPMNT	B15KY2	RINGOLD MET TOWER	PERIMETER	AT	07-Nov-02	ALPHA	0.00123	pCi/m3	0.00055	0.0006			
SESPMNT	B15KY3	RINGOLD MET TOWER	PERIMETER	AT	21-Nov-02	ALPHA	0.000652	pCi/m3	0.00037	0.0004			
SESPMNT	B15KY4	RINGOLD MET TOWER	PERIMETER	AT	06-Dec-02	ALPHA	0.00173	pCi/m3	0.00056	0.0007			
SESPMNT	B15KY5	RINGOLD MET TOWER	PERIMETER	AT	20-Dec-02	ALPHA	0.000719	pCi/m3	0.0004	0.0004			
SESPMNT	B15KY6	RINGOLD MET TOWER	PERIMETER	AT	03-Jan-03	ALPHA	0.000628	pCi/m3	0.00037	0.0004			
SESPMNT	B13WD2	S END VERNITA BRIDGE	PERIMETER	AT	16-Jan-02	ALPHA	0.000174	pCi/m3	0.00031	0.0003	U		
SESPMNT	B13WD3	S END VERNITA BRIDGE	PERIMETER	AT	30-Jan-02	ALPHA	0.000644	pCi/m3	0.00036	0.0004			
SESPMNT	B13WD4	S END VERNITA BRIDGE	PERIMETER	AT	13-Feb-02	ALPHA	0.000134	pCi/m3	0.00029	0.0003	U		
SESPMNT	B13WD5	S END VERNITA BRIDGE	PERIMETER	AT	26-Feb-02	ALPHA	0.000822	pCi/m3	0.00043	0.0005			
SESPMNT	B13WD6	S END VERNITA BRIDGE	PERIMETER	AT	13-Mar-02	ALPHA	0.000816	pCi/m3	0.0004	0.0004			
SESPMNT	B13WD7	S END VERNITA BRIDGE	PERIMETER	AT	28-Mar-02	ALPHA	0.000936	pCi/m3	0.00042	0.0005			
SESPMNT	B14C09	S END VERNITA BRIDGE	PERIMETER	AT	10-Apr-02	ALPHA	0.000386	pCi/m3	0.00034	0.0004			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14C10	S END VERNITA BRIDGE	PERIMETER	AT	24-Apr-02	ALPHA	-0.0000747	pCi/m3	0.00027	0.0003	U		
SESPMNT	B14C11	S END VERNITA BRIDGE	PERIMETER	AT	08-May-02	ALPHA	0.000612	pCi/m3	0.00037	0.0004			
SESPMNT	B14C12	S END VERNITA BRIDGE	PERIMETER	AT	22-May-02	ALPHA	0.0000113	pCi/m3	0.00034	0.0003	U		
SESPMNT	B14C13	S END VERNITA BRIDGE	PERIMETER	AT	05-Jun-02	ALPHA	-0.0000609	pCi/m3	0.00029	0.0003	U		
SESPMNT	B14C14	S END VERNITA BRIDGE	PERIMETER	AT	19-Jun-02	ALPHA	0.000017	pCi/m3	0.00031	0.0003	U		
SESPMNT	B14C15	S END VERNITA BRIDGE	PERIMETER	AT	02-Jul-02	ALPHA	0.000196	pCi/m3	0.00028	0.0003	U		
SESPMNT	B14XV8	S END VERNITA BRIDGE	PERIMETER	AT	15-Jul-02	ALPHA	0.000296	pCi/m3	0.00031	0.0003	U		
SESPMNT	B14XV9	S END VERNITA BRIDGE	PERIMETER	AT	01-Aug-02	ALPHA	0.000594	pCi/m3	0.00029	0.0003			
SESPMNT	B14XW0	S END VERNITA BRIDGE	PERIMETER	AT	14-Aug-02	ALPHA	0.000139	pCi/m3	0.00025	0.0003	U		
SESPMNT	B14XW1	S END VERNITA BRIDGE	PERIMETER	AT	28-Aug-02	ALPHA	0.00042	pCi/m3	0.00032	0.0003			
SESPMNT	B14XW2	S END VERNITA BRIDGE	PERIMETER	AT	13-Sep-02	ALPHA	-0.0000101	pCi/m3	0.00021	0.0002	U		
SESPMNT	B14XW3	S END VERNITA BRIDGE	PERIMETER	AT	26-Sep-02	ALPHA	0.000148	pCi/m3	0.0003	0.0003	U		
SESPMNT	B14XW4	S END VERNITA BRIDGE	PERIMETER	AT	10-Oct-02	ALPHA	0.000199	pCi/m3	0.00027	0.0003	U		
SESPMNT	B15L48	S END VERNITA BRIDGE	PERIMETER	AT	24-Oct-02	ALPHA	0.00032	pCi/m3	0.00032	0.0003	U		
SESPMNT	B15L49	S END VERNITA BRIDGE	PERIMETER	AT	06-Nov-02	ALPHA	0.00144	pCi/m3	0.00052	0.0006			
SESPMNT	B15L50	S END VERNITA BRIDGE	PERIMETER	AT	20-Nov-02	ALPHA	0.000696	pCi/m3	0.00037	0.0004			
SESPMNT	B15L51	S END VERNITA BRIDGE	PERIMETER	AT	05-Dec-02	ALPHA	0.00102	pCi/m3	0.00043	0.0005			
SESPMNT	B15L52	S END VERNITA BRIDGE	PERIMETER	AT	18-Dec-02	ALPHA	0.000882	pCi/m3	0.00044	0.0005			
SESPMNT	B15L53	S END VERNITA BRIDGE	PERIMETER	AT	02-Jan-03	ALPHA	0.000164	pCi/m3	0.00027	0.0003	U		
SESPMNT	B13VT9	S OF 200 E	ONSITE	AT	15-Jan-02	ALPHA	0.000245	pCi/m3	0.00034	0.0003	U		
SESPMNT	B13VV0	S OF 200 E	ONSITE	AT	29-Jan-02	ALPHA	0.0003	pCi/m3	0.00037	0.0004	U		
SESPMNT	B13VV1	S OF 200 E	ONSITE	AT	12-Feb-02	ALPHA	0.000302	pCi/m3	0.0003	0.0003	U		
SESPMNT	B13VV2	S OF 200 E	ONSITE	AT	25-Feb-02	ALPHA	0.000361	pCi/m3	0.00037	0.0004	U		
SESPMNT	B13VV3	S OF 200 E	ONSITE	AT	11-Mar-02	ALPHA	0.00093	pCi/m3	0.00043	0.0005			
SESPMNT	B13VV4	S OF 200 E	ONSITE	AT	27-Mar-02	ALPHA	0.000554	pCi/m3	0.00042	0.0004			
SESPMNT	B14BC7	S OF 200 E	ONSITE	AT	09-Apr-02	ALPHA	0.000186	pCi/m3	0.00037	0.0004	U		
SESPMNT	B14BC8	S OF 200 E	ONSITE	AT	23-Apr-02	ALPHA	-0.000293	pCi/m3	0.00021	0.0002	U		
SESPMNT	B14BC9	S OF 200 E	ONSITE	AT	06-May-02	ALPHA	-0.00000744	pCi/m3	0.00036	0.0004	U		
SESPMNT	B14BD0	S OF 200 E	ONSITE	AT	21-May-02	ALPHA	0.00116	pCi/m3	0.00045	0.0005			
SESPMNT	B14BD1	S OF 200 E	ONSITE	AT	04-Jun-02	ALPHA	0.000271	pCi/m3	0.0003	0.0003	U		
SESPMNT	B14BD2	S OF 200 E	ONSITE	AT	18-Jun-02	ALPHA	0.000326	pCi/m3	0.00032	0.0003	U		
SESPMNT	B14BD3	S OF 200 E	ONSITE	AT	02-Jul-02	ALPHA						UNABLE TO COLLECT DUE TO TRANSITION TO FLUOR HANFORD.	
SESPMNT	B14X64	S OF 200 E	ONSITE	AT	16-Jul-02	ALPHA						UNABLE TO COLLECT DUE TO TRANSITION TO FLUOR HANFORD.	
SESPMNT	B14X65	S OF 200 E	ONSITE	AT	31-Jul-02	ALPHA	0.000137	pCi/m3	0.0001	0.0001		SAMPLE RAN OVER A MONTH, UNABLE TO ACCESS AREA DUE TO RESTRICTIONS.	
SESPMNT	B14X66	S OF 200 E	ONSITE	AT	12-Aug-02	ALPHA	0.000236	pCi/m3	0.00029	0.0003	U		
SESPMNT	B14X67	S OF 200 E	ONSITE	AT	26-Aug-02	ALPHA	0.000298	pCi/m3	0.0003	0.0003	U		
SESPMNT	B14X68	S OF 200 E	ONSITE	AT	11-Sep-02	ALPHA	0.000568	pCi/m3	0.00032	0.0004			
SESPMNT	B14X69	S OF 200 E	ONSITE	AT	24-Sep-02	ALPHA	0.00098	pCi/m3	0.00045	0.0005			
SESPMNT	B14X70	S OF 200 E	ONSITE	AT	08-Oct-02	ALPHA	0.000573	pCi/m3	0.00034	0.0004			
SESPMNT	B15KJ5	S OF 200 E	ONSITE	AT	22-Oct-02	ALPHA	0.000943	pCi/m3	0.00044	0.0005			
SESPMNT	B15KJ6	S OF 200 E	ONSITE	AT	05-Nov-02	ALPHA	0.000956	pCi/m3	0.00045	0.0005			
SESPMNT	B15KJ7	S OF 200 E	ONSITE	AT	19-Nov-02	ALPHA	0.0012	pCi/m3	0.00046	0.0006			
SESPMNT	B15KJ8	S OF 200 E	ONSITE	AT	04-Dec-02	ALPHA	0.00067	pCi/m3	0.00035	0.0004			
SESPMNT	B15KJ9	S OF 200 E	ONSITE	AT	17-Dec-02	ALPHA	0.000856	pCi/m3	0.00044	0.0005			
SESPMNT	B15KK0	S OF 200 E	ONSITE	AT	31-Dec-02	ALPHA	0.000903	pCi/m3	0.00041	0.0005			
SESPMNT	B13VX5	SW OF B/C CRIBS	ONSITE	AT	15-Jan-02	ALPHA	-0.0000316	pCi/m3	0.00043	0.0004	U	PUMP NOT WORKING.	
SESPMNT	B13VX6	SW OF B/C CRIBS	ONSITE	AT	29-Jan-02	ALPHA	0.000637	pCi/m3	0.00036	0.0004			
SESPMNT	B13VX7	SW OF B/C CRIBS	ONSITE	AT	12-Feb-02	ALPHA	0.0000732	pCi/m3	0.00025	0.0003	U		
SESPMNT	B13VX8	SW OF B/C CRIBS	ONSITE	AT	25-Feb-02	ALPHA	0.000149	pCi/m3	0.00039	0.0004	U		
SESPMNT	B13VX9	SW OF B/C CRIBS	ONSITE	AT	11-Mar-02	ALPHA	0.00032	pCi/m3	0.00033	0.0003	U		
SESPMNT	B13VY0	SW OF B/C CRIBS	ONSITE	AT	27-Mar-02	ALPHA	0.000576	pCi/m3	0.00041	0.0004			
SESPMNT	B14BH7	SW OF B/C CRIBS	ONSITE	AT	09-Apr-02	ALPHA	0.000305	pCi/m3	0.00032	0.0003	U		
SESPMNT	B14BH8	SW OF B/C CRIBS	ONSITE	AT	23-Apr-02	ALPHA	0.000214	pCi/m3	0.00028	0.0003	U		
SESPMNT	B14BH9	SW OF B/C CRIBS	ONSITE	AT	06-May-02	ALPHA	0.000144	pCi/m3	0.00036	0.0004	U		
SESPMNT	B14BJ0	SW OF B/C CRIBS	ONSITE	AT	21-May-02	ALPHA	0.000259	pCi/m3	0.00037	0.0004	U		
SESPMNT	B14BJ1	SW OF B/C CRIBS	ONSITE	AT	04-Jun-02	ALPHA	-0.000294	pCi/m3	0.00023	0.0002	U		
SESPMNT	B14BJ2	SW OF B/C CRIBS	ONSITE	AT	18-Jun-02	ALPHA	0.0000893	pCi/m3	0.00027	0.0003	U		
SESPMNT	B14BJ3	SW OF B/C CRIBS	ONSITE	AT	01-Jul-02	ALPHA	0.000354	pCi/m3	0.00032	0.0003			
SESPMNT	B14X94	SW OF B/C CRIBS	ONSITE	AT	16-Jul-02	ALPHA	0.000355	pCi/m3	0.00028	0.0003			
SESPMNT	B14X95	SW OF B/C CRIBS	ONSITE	AT	31-Jul-02	ALPHA	0.00135	pCi/m3	0.00046	0.0006			
SESPMNT	B14X96	SW OF B/C CRIBS	ONSITE	AT	12-Aug-02	ALPHA	0.000014	pCi/m3	0.00024	0.0003	U		
SESPMNT	B14X97	SW OF B/C CRIBS	ONSITE	AT	26-Aug-02	ALPHA	0.000283	pCi/m3	0.00028	0.0003	U		
SESPMNT	B14X98	SW OF B/C CRIBS	ONSITE	AT	11-Sep-02	ALPHA	0.00033	pCi/m3	0.00027	0.0003			
SESPMNT	B14X99	SW OF B/C CRIBS	ONSITE	AT	24-Sep-02	ALPHA	0.000648	pCi/m3	0.00037	0.0004			
SESPMNT	B14XB0	SW OF B/C CRIBS	ONSITE	AT	08-Oct-02	ALPHA	0.000484	pCi/m3	0.00032	0.0004			
SESPMNT	B15KM1	SW OF B/C CRIBS	ONSITE	AT	22-Oct-02	ALPHA	0.0000529	pCi/m3	0.00024	0.0002	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15KM2	SW OF B/C CRIBS	ONSITE	AT	05-Nov-02	ALPHA	0.000769	pCi/m3	0.00042	0.0005			
SESPMNT	B15KM3	SW OF B/C CRIBS	ONSITE	AT	19-Nov-02	ALPHA	0.00111	pCi/m3	0.00046	0.0005			
SESPMNT	B15KM4	SW OF B/C CRIBS	ONSITE	AT	04-Dec-02	ALPHA	0.00067	pCi/m3	0.00039	0.0004			
SESPMNT	B15KM5	SW OF B/C CRIBS	ONSITE	AT	17-Dec-02	ALPHA	0.00163	pCi/m3	0.00054	0.0007			
SESPMNT	B15KM6	SW OF B/C CRIBS	ONSITE	AT	31-Dec-02	ALPHA	0.000422	pCi/m3	0.00033	0.0004			
SESPMNT	B13TJ3	TOPPENISH	DISTANT	AT	09-Jan-02	ALPHA	-0.000503	pCi/m3	0.00047	0.0005	U		
SESPMNT	B13TJ4	TOPPENISH	DISTANT	AT	23-Jan-02	ALPHA	0.00105	pCi/m3	0.00044	0.0005			
SESPMNT	B13TJ5	TOPPENISH	DISTANT	AT	06-Feb-02	ALPHA	0.00015	pCi/m3	0.00027	0.0003	U		
SESPMNT	B13TJ6	TOPPENISH	DISTANT	AT	20-Feb-02	ALPHA	0.00000632	pCi/m3	0.00034	0.0003	U		
SESPMNT	B13TJ7	TOPPENISH	DISTANT	AT	06-Mar-02	ALPHA	-0.000108	pCi/m3	0.00032	0.0003	U		
SESPMNT	B13TJ8	TOPPENISH	DISTANT	AT	20-Mar-02	ALPHA	-0.000192	pCi/m3	0.00025	0.0003	U		
SESPMNT	B13TJ9	TOPPENISH	DISTANT	AT	03-Apr-02	ALPHA	0.0000604	pCi/m3	0.00039	0.0004	U		
SESPMNT	B149X5	TOPPENISH	DISTANT	AT	17-Apr-02	ALPHA						NO SAMPLE. DO NOT SAVE FOR COMPOSITE. PUMP PROBLEMS.	
SESPMNT	B149X6	TOPPENISH	DISTANT	AT	01-May-02	ALPHA	0.000316	pCi/m3	0.00031	0.0003	U		
SESPMNT	B149X7	TOPPENISH	DISTANT	AT	15-May-02	ALPHA	0.00013	pCi/m3	0.00034	0.0004	U		
SESPMNT	B149X8	TOPPENISH	DISTANT	AT	29-May-02	ALPHA	0.0000216	pCi/m3	0.00031	0.0003	U		
SESPMNT	B149X9	TOPPENISH	DISTANT	AT	12-Jun-02	ALPHA	0.00017	pCi/m3	0.00027	0.0003	U		
SESPMNT	B149Y0	TOPPENISH	DISTANT	AT	26-Jun-02	ALPHA	0.000531	pCi/m3	0.00036	0.0004			
SESPMNT	B14WNO	TOPPENISH	DISTANT	AT	10-Jul-02	ALPHA	0.0000155	pCi/m3	0.00021	0.0002	U		
SESPMNT	B14WNI	TOPPENISH	DISTANT	AT	24-Jul-02	ALPHA	0.000584	pCi/m3	0.00035	0.0004			
SESPMNT	B14WNI	TOPPENISH	DISTANT	AT	07-Aug-02	ALPHA	0.000147	pCi/m3	0.00025	0.0003	U		
SESPMNT	B14WNI	TOPPENISH	DISTANT	AT	21-Aug-02	ALPHA	0.000544	pCi/m3	0.00034	0.0004			
SESPMNT	B14WNI	TOPPENISH	DISTANT	AT	04-Sep-02	ALPHA	0.00059	pCi/m3	0.00035	0.0004			
SESPMNT	B14WNI	TOPPENISH	DISTANT	AT	18-Sep-02	ALPHA	0.000582	pCi/m3	0.00035	0.0004			
SESPMNT	B14WNI	TOPPENISH	DISTANT	AT	02-Oct-02	ALPHA	0.000552	pCi/m3	0.00034	0.0004			
SESPMNT	B15K23	TOPPENISH	DISTANT	AT	16-Oct-02	ALPHA	0.000653	pCi/m3	0.00037	0.0004			
SESPMNT	B15K24	TOPPENISH	DISTANT	AT	30-Oct-02	ALPHA	0.000837	pCi/m3	0.00043	0.0005			
SESPMNT	B15K25	TOPPENISH	DISTANT	AT	13-Nov-02	ALPHA	0.00157	pCi/m3	0.00052	0.0006			
SESPMNT	B15K26	TOPPENISH	DISTANT	AT	27-Nov-02	ALPHA	0.00079	pCi/m3	0.00035	0.0004			
SESPMNT	B15K27	TOPPENISH	DISTANT	AT	11-Dec-02	ALPHA	0.00161	pCi/m3	0.00055	0.0007		STATION VANDALIZED. GOOSE NECK BENT BUT FLOW APPEARS REASONABLE.	
SESPMNT	B15K28	TOPPENISH	DISTANT	AT	26-Dec-02	ALPHA	0.000337	pCi/m3	0.00029	0.0003			
SESPMNT	B15K29	TOPPENISH	DISTANT	AT	08-Jan-03	ALPHA	0.000769	pCi/m3	0.00037	0.0004			
SESPMNT	B13W58	W END OF FIR ROAD	PERIMETER	AT	17-Jan-02	ALPHA	0.000193	pCi/m3	0.00039	0.0004	U		
SESPMNT	B13W59	W END OF FIR ROAD	PERIMETER	AT	31-Jan-02	ALPHA	0.000252	pCi/m3	0.00028	0.0003	U		
SESPMNT	B13W60	W END OF FIR ROAD	PERIMETER	AT	15-Feb-02	ALPHA	0.000392	pCi/m3	0.00032	0.0003			
SESPMNT	B13W61	W END OF FIR ROAD	PERIMETER	AT	27-Feb-02	ALPHA	0.000339	pCi/m3	0.00039	0.0004	U		
SESPMNT	B13W62	W END OF FIR ROAD	PERIMETER	AT	14-Mar-02	ALPHA	0.000414	pCi/m3	0.00032	0.0003			
SESPMNT	B13W63	W END OF FIR ROAD	PERIMETER	AT	29-Mar-02	ALPHA	0.000571	pCi/m3	0.00036	0.0004			
SESPMNT	B14BR4	W END OF FIR ROAD	PERIMETER	AT	11-Apr-02	ALPHA	0.000609	pCi/m3	0.00048	0.0005			
SESPMNT	B14BR5	W END OF FIR ROAD	PERIMETER	AT	25-Apr-02	ALPHA	0.000393	pCi/m3	0.00032	0.0003			
SESPMNT	B14BR6	W END OF FIR ROAD	PERIMETER	AT	09-May-02	ALPHA	0.00021	pCi/m3	0.00035	0.0004	U		
SESPMNT	B14BR7	W END OF FIR ROAD	PERIMETER	AT	23-May-02	ALPHA	0.000436	pCi/m3	0.00034	0.0004			
SESPMNT	B14BR8	W END OF FIR ROAD	PERIMETER	AT	06-Jun-02	ALPHA	0.000252	pCi/m3	0.00031	0.0003	U		
SESPMNT	B14BR9	W END OF FIR ROAD	PERIMETER	AT	20-Jun-02	ALPHA	0.000798	pCi/m3	0.00039	0.0004			
SESPMNT	B14BT0	W END OF FIR ROAD	PERIMETER	AT	03-Jul-02	ALPHA	0.000204	pCi/m3	0.0003	0.0003	U		
SESPMNT	B14XK9	W END OF FIR ROAD	PERIMETER	AT	17-Jul-02	ALPHA	0.000704	pCi/m3	0.00036	0.0004			
SESPMNT	B14XL0	W END OF FIR ROAD	PERIMETER	AT	02-Aug-02	ALPHA	0.000425	pCi/m3	0.00027	0.0003			
SESPMNT	B14XL1	W END OF FIR ROAD	PERIMETER	AT	15-Aug-02	ALPHA	0.000343	pCi/m3	0.0003	0.0003	U		
SESPMNT	B14XL2	W END OF FIR ROAD	PERIMETER	AT	29-Aug-02	ALPHA	0.000385	pCi/m3	0.00029	0.0003			
SESPMNT	B14XL3	W END OF FIR ROAD	PERIMETER	AT	12-Sep-02	ALPHA	0.000538	pCi/m3	0.00032	0.0004			
SESPMNT	B14XL4	W END OF FIR ROAD	PERIMETER	AT	27-Sep-02	ALPHA	0.000356	pCi/m3	0.00028	0.0003			
SESPMNT	B14XL5	W END OF FIR ROAD	PERIMETER	AT	11-Oct-02	ALPHA	0.000155	pCi/m3	0.00025	0.0003	U		
SESPMNT	B15KX4	W END OF FIR ROAD	PERIMETER	AT	25-Oct-02	ALPHA	0.000676	pCi/m3	0.00037	0.0004			
SESPMNT	B15KX5	W END OF FIR ROAD	PERIMETER	AT	07-Nov-02	ALPHA	0.000197	pCi/m3	0.00035	0.0004	U		
SESPMNT	B15KX6	W END OF FIR ROAD	PERIMETER	AT	21-Nov-02	ALPHA	0.000501	pCi/m3	0.00032	0.0004			
SESPMNT	B15KX7	W END OF FIR ROAD	PERIMETER	AT	06-Dec-02	ALPHA	0.000519	pCi/m3	0.00034	0.0004			
SESPMNT	B15KX8	W END OF FIR ROAD	PERIMETER	AT	20-Dec-02	ALPHA	0.000394	pCi/m3	0.0003	0.0003			
SESPMNT	B15KX9	W END OF FIR ROAD	PERIMETER	AT	03-Jan-03	ALPHA	0.000823	pCi/m3	0.00039	0.0005			
SESPMNT	B13WC6	WAHLUKE SLOPE	PERIMETER	AT	16-Jan-02	ALPHA	-0.0000239	pCi/m3	0.00034	0.0003	U		
SESPMNT	B13WC7	WAHLUKE SLOPE	PERIMETER	AT	30-Jan-02	ALPHA	0.000169	pCi/m3	0.00032	0.0003	U		
SESPMNT	B13WC8	WAHLUKE SLOPE	PERIMETER	AT	13-Feb-02	ALPHA	0.000148	pCi/m3	0.00026	0.0003	U		
SESPMNT	B13WC9	WAHLUKE SLOPE	PERIMETER	AT	26-Feb-02	ALPHA	0.000398	pCi/m3	0.00036	0.0004			
SESPMNT	B13WD0	WAHLUKE SLOPE	PERIMETER	AT	13-Mar-02	ALPHA						NO SAMPLE. PUMP RUNNING BUT NO SUCTION.	
SESPMNT	B13WD1	WAHLUKE SLOPE	PERIMETER	AT	28-Mar-02	ALPHA	0.00064	pCi/m3	0.00037	0.0004			
SESPMNT	B14C02	WAHLUKE SLOPE	PERIMETER	AT	10-Apr-02	ALPHA	0.00058	pCi/m3	0.00038	0.0004			
SESPMNT	B14C03	WAHLUKE SLOPE	PERIMETER	AT	24-Apr-02	ALPHA	0.000284	pCi/m3	0.00029	0.0003	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14C04	WAHLUKE SLOPE	PERIMETER	AT	08-May-02	ALPHA	0.000313	pCi/m3	0.00038	0.0004	U		
SESPMNT	B14C05	WAHLUKE SLOPE	PERIMETER	AT	22-May-02	ALPHA	0.000532	pCi/m3	0.00037	0.0004			
SESPMNT	B14C06	WAHLUKE SLOPE	PERIMETER	AT	05-Jun-02	ALPHA	0.000343	pCi/m3	0.00036	0.0004	U		
SESPMNT	B14C07	WAHLUKE SLOPE	PERIMETER	AT	19-Jun-02	ALPHA	0.000417	pCi/m3	0.00032	0.0003			
SESPMNT	B14C08	WAHLUKE SLOPE	PERIMETER	AT	02-Jul-02	ALPHA	0.000529	pCi/m3	0.00036	0.0004			
SESPMNT	B14XV1	WAHLUKE SLOPE	PERIMETER	AT	15-Jul-02	ALPHA	0.000368	pCi/m3	0.00031	0.0003			
SESPMNT	B14XV2	WAHLUKE SLOPE	PERIMETER	AT	01-Aug-02	ALPHA	0.000291	pCi/m3	0.00025	0.0003			
SESPMNT	B14XV3	WAHLUKE SLOPE	PERIMETER	AT	14-Aug-02	ALPHA	0.000101	pCi/m3	0.00026	0.0003	U		
SESPMNT	B14XV4	WAHLUKE SLOPE	PERIMETER	AT	28-Aug-02	ALPHA	0.000435	pCi/m3	0.00032	0.0004			
SESPMNT	B14XV5	WAHLUKE SLOPE	PERIMETER	AT	13-Sep-02	ALPHA	0.000431	pCi/m3	0.00029	0.0003			
SESPMNT	B14XV6	WAHLUKE SLOPE	PERIMETER	AT	26-Sep-02	ALPHA	0.000415	pCi/m3	0.00035	0.0004			
SESPMNT	B14XV7	WAHLUKE SLOPE	PERIMETER	AT	10-Oct-02	ALPHA	0.000464	pCi/m3	0.00033	0.0004			
SESPMNT	B15L42	WAHLUKE SLOPE	PERIMETER	AT	24-Oct-02	ALPHA	0.000585	pCi/m3	0.00037	0.0004			
SESPMNT	B15L43	WAHLUKE SLOPE	PERIMETER	AT	06-Nov-02	ALPHA	0.00162	pCi/m3	0.00056	0.0007			
SESPMNT	B15L44	WAHLUKE SLOPE	PERIMETER	AT	20-Nov-02	ALPHA	0.000802	pCi/m3	0.0004	0.0005			
SESPMNT	B15L45	WAHLUKE SLOPE	PERIMETER	AT	05-Dec-02	ALPHA	0.00132	pCi/m3	0.00047	0.0006			
SESPMNT	B15L46	WAHLUKE SLOPE	PERIMETER	AT	18-Dec-02	ALPHA	0.00162	pCi/m3	0.00054	0.0007			
SESPMNT	B15L47	WAHLUKE SLOPE	PERIMETER	AT	02-Jan-03	ALPHA	0.000217	pCi/m3	0.0003	0.0003	U		
SESPMNT	B13W50	WYE BARRICADE	ONSITE	AT	08-Jan-02	ALPHA	0.00126	pCi/m3	0.00057	0.0006			
SESPMNT	B13W51	WYE BARRICADE	ONSITE	AT	22-Jan-02	ALPHA	0.000217	pCi/m3	0.00033	0.0003	U		
SESPMNT	B13W52	WYE BARRICADE	ONSITE	AT	05-Feb-02	ALPHA	0.0000819	pCi/m3	0.00025	0.0003	U		
SESPMNT	B13W53	WYE BARRICADE	ONSITE	AT	19-Feb-02	ALPHA	0.000285	pCi/m3	0.00033	0.0003	U		
SESPMNT	B13W54	WYE BARRICADE	ONSITE	AT	06-Mar-02	ALPHA	0.000278	pCi/m3	0.00031	0.0003	U		
SESPMNT	B13W55	WYE BARRICADE	ONSITE	AT	20-Mar-02	ALPHA	0.000419	pCi/m3	0.00031	0.0003			
SESPMNT	B13W56	WYE BARRICADE	ONSITE	AT	02-Apr-02	ALPHA	0.000737	pCi/m3	0.00042	0.0005			
SESPMNT	B14BP7	WYE BARRICADE	ONSITE	AT	16-Apr-02	ALPHA	0.00022	pCi/m3	0.00036	0.0004	U		
SESPMNT	B14BP8	WYE BARRICADE	ONSITE	AT	30-Apr-02	ALPHA	0.000322	pCi/m3	0.00037	0.0004	U		
SESPMNT	B14BP9	WYE BARRICADE	ONSITE	AT	14-May-02	ALPHA	0.000123	pCi/m3	0.00029	0.0003	U		
SESPMNT	B14BR0	WYE BARRICADE	ONSITE	AT	28-May-02	ALPHA	-0.0000962	pCi/m3	0.00029	0.0003	U		
SESPMNT	B14BR1	WYE BARRICADE	ONSITE	AT	12-Jun-02	ALPHA	0.0000978	pCi/m3	0.00024	0.0002	U		
SESPMNT	B14BR2	WYE BARRICADE	ONSITE	AT	27-Jun-02	ALPHA	0.000412	pCi/m3	0.00031	0.0003			
SESPMNT	B14XK1	WYE BARRICADE	ONSITE	AT	08-Jul-02	ALPHA	0.000412	pCi/m3	0.00035	0.0004			
SESPMNT	B14XK2	WYE BARRICADE	ONSITE	AT	22-Jul-02	ALPHA	0.000349	pCi/m3	0.00029	0.0003			
SESPMNT	B14XK3	WYE BARRICADE	ONSITE	AT	05-Aug-02	ALPHA	0.000281	pCi/m3	0.00028	0.0003	U		
SESPMNT	B14XK4	WYE BARRICADE	ONSITE	AT	20-Aug-02	ALPHA	0.000407	pCi/m3	0.0003	0.0003			
SESPMNT	B14XK5	WYE BARRICADE	ONSITE	AT	03-Sep-02	ALPHA	0.00038	pCi/m3	0.0003	0.0003			
SESPMNT	B14XK6	WYE BARRICADE	ONSITE	AT	18-Sep-02	ALPHA	0.000499	pCi/m3	0.00032	0.0004			
SESPMNT	B14XK7	WYE BARRICADE	ONSITE	AT	01-Oct-02	ALPHA	0.000222	pCi/m3	0.00031	0.0003	U		
SESPMNT	B15KW6	WYE BARRICADE	ONSITE	AT	16-Oct-02	ALPHA	0.000452	pCi/m3	0.00031	0.0003			
SESPMNT	B15KW7	WYE BARRICADE	ONSITE	AT	29-Oct-02	ALPHA	0.000926	pCi/m3	0.00046	0.0005			
SESPMNT	B15KW8	WYE BARRICADE	ONSITE	AT	13-Nov-02	ALPHA	0.00126	pCi/m3	0.00047	0.0006			
SESPMNT	B15KW9	WYE BARRICADE	ONSITE	AT	25-Nov-02	ALPHA	0.000417	pCi/m3	0.00035	0.0004			
SESPMNT	B15KX0	WYE BARRICADE	ONSITE	AT	11-Dec-02	ALPHA	0.00138	pCi/m3	0.00047	0.0006			
SESPMNT	B15KX1	WYE BARRICADE	ONSITE	AT	23-Dec-02	ALPHA	0.000245	pCi/m3	0.00031	0.0003	U		
SESPMNT	B15KX2	WYE BARRICADE	ONSITE	AT	07-Jan-03	ALPHA	0.000305	pCi/m3	0.00027	0.0003			
SESPMNT	B13WH2	YAKIMA	DISTANT	AT	10-Jan-02	ALPHA	0.00067	pCi/m3	0.00044	0.0005			
SESPMNT	B13WH3	YAKIMA	DISTANT	AT	24-Jan-02	ALPHA	-0.0000685	pCi/m3	0.0003	0.0003	U		
SESPMNT	B13WH4	YAKIMA	DISTANT	AT	07-Feb-02	ALPHA	0.000248	pCi/m3	0.00028	0.0003	U		
SESPMNT	B13WH5	YAKIMA	DISTANT	AT	21-Feb-02	ALPHA	0.000231	pCi/m3	0.00031	0.0003	U		
SESPMNT	B13WH6	YAKIMA	DISTANT	AT	08-Mar-02	ALPHA	-0.0000208	pCi/m3	0.00032	0.0003	U		
SESPMNT	B13WH7	YAKIMA	DISTANT	AT	22-Mar-02	ALPHA	0.000173	pCi/m3	0.0003	0.0003	U		
SESPMNT	B13WH8	YAKIMA	DISTANT	AT	04-Apr-02	ALPHA	0.000764	pCi/m3	0.0004	0.0004			
SESPMNT	B14C32	YAKIMA	DISTANT	AT	18-Apr-02	ALPHA	0.000298	pCi/m3	0.0003	0.0003	U		
SESPMNT	B14C33	YAKIMA	DISTANT	AT	02-May-02	ALPHA	0.000148	pCi/m3	0.00025	0.0003	U		
SESPMNT	B14C34	YAKIMA	DISTANT	AT	16-May-02	ALPHA	0.00028	pCi/m3	0.0003	0.0003	U		
SESPMNT	B14C35	YAKIMA	DISTANT	AT	30-May-02	ALPHA	0.000335	pCi/m3	0.00029	0.0003			
SESPMNT	B14C36	YAKIMA	DISTANT	AT	14-Jun-02	ALPHA	0.0000728	pCi/m3	0.00023	0.0002	U		
SESPMNT	B14C37	YAKIMA	DISTANT	AT	28-Jun-02	ALPHA	-0.00000993	pCi/m3	0.00028	0.0003	U		
SESPMNT	B14XY1	YAKIMA	DISTANT	AT	12-Jul-02	ALPHA	0.000386	pCi/m3	0.0003	0.0003			
SESPMNT	B14XY2	YAKIMA	DISTANT	AT	25-Jul-02	ALPHA	0.000317	pCi/m3	0.0003	0.0003			
SESPMNT	B14XY3	YAKIMA	DISTANT	AT	08-Aug-02	ALPHA	0.000143	pCi/m3	0.00025	0.0003	U		
SESPMNT	B14XY4	YAKIMA	DISTANT	AT	23-Aug-02	ALPHA	0.000338	pCi/m3	0.00027	0.0003			
SESPMNT	B14XY5	YAKIMA	DISTANT	AT	06-Sep-02	ALPHA	0.000493	pCi/m3	0.00033	0.0004			
SESPMNT	B14XY6	YAKIMA	DISTANT	AT	20-Sep-02	ALPHA	0.000266	pCi/m3	0.00029	0.0003	U		
SESPMNT	B14XY7	YAKIMA	DISTANT	AT	03-Oct-02	ALPHA	0.000122	pCi/m3	0.00027	0.0003	U		
SESPMNT	B15L68	YAKIMA	DISTANT	AT	18-Oct-02	ALPHA	0.00056	pCi/m3	0.00032	0.0004			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15L69	YAKIMA	DISTANT	AT	31-Oct-02	ALPHA	0.00062	pCi/m3	0.0004	0.0004			
SESPMNT	B15L70	YAKIMA	DISTANT	AT	14-Nov-02	ALPHA	0.00147	pCi/m3	0.00051	0.0006			
SESPMNT	B15L71	YAKIMA	DISTANT	AT	27-Nov-02	ALPHA	0.000636	pCi/m3	0.00037	0.0004			
SESPMNT	B15L72	YAKIMA	DISTANT	AT	13-Dec-02	ALPHA	0.00124	pCi/m3	0.00046	0.0006			
SESPMNT	B15L73	YAKIMA	DISTANT	AT	27-Dec-02	ALPHA	0.000337	pCi/m3	0.0003	0.0003			
SESPMNT	B15L74	YAKIMA	DISTANT	AT	09-Jan-03	ALPHA	-0.0000016	pCi/m3	0.0002	0.0002	U		
SESPMNT	B13WB1	YAKIMA BARRICADE	PERIMETER	AT	09-Jan-02	ALPHA	0.000532	pCi/m3	0.00047	0.0005			
SESPMNT	B13WB2	YAKIMA BARRICADE	PERIMETER	AT	23-Jan-02	ALPHA	0.00031	pCi/m3	0.00031	0.0003	U		
SESPMNT	B13WB3	YAKIMA BARRICADE	PERIMETER	AT	06-Feb-02	ALPHA	0.000203	pCi/m3	0.00027	0.0003	U		
SESPMNT	B13WB4	YAKIMA BARRICADE	PERIMETER	AT	20-Feb-02	ALPHA	0.0002	pCi/m3	0.00031	0.0003	U		
SESPMNT	B13WB5	YAKIMA BARRICADE	PERIMETER	AT	07-Mar-02	ALPHA	0.000854	pCi/m3	0.00041	0.0005			
SESPMNT	B13WB6	YAKIMA BARRICADE	PERIMETER	AT	21-Mar-02	ALPHA	0.000333	pCi/m3	0.0003	0.0003			
SESPMNT	B13WB7	YAKIMA BARRICADE	PERIMETER	AT	03-Apr-02	ALPHA	0.00104	pCi/m3	0.00047	0.0005			
SESPMNT	B14BX9	YAKIMA BARRICADE	PERIMETER	AT	17-Apr-02	ALPHA	-0.000221	pCi/m3	0.00025	0.0003	U		
SESPMNT	B14BY0	YAKIMA BARRICADE	PERIMETER	AT	01-May-02	ALPHA	0.00054	pCi/m3	0.00035	0.0004			
SESPMNT	B14BY1	YAKIMA BARRICADE	PERIMETER	AT	15-May-02	ALPHA	-0.0000595	pCi/m3	0.00025	0.0003	U		
SESPMNT	B14BY2	YAKIMA BARRICADE	PERIMETER	AT	29-May-02	ALPHA	0.000381	pCi/m3	0.00033	0.0004			
SESPMNT	B14BY3	YAKIMA BARRICADE	PERIMETER	AT	13-Jun-02	ALPHA	0.000229	pCi/m3	0.00027	0.0003	U		
SESPMNT	B14BY4	YAKIMA BARRICADE	PERIMETER	AT	27-Jun-02	ALPHA	0.000443	pCi/m3	0.00034	0.0004			
SESPMNT	B14XR6	YAKIMA BARRICADE	PERIMETER	AT	11-Jul-02	ALPHA	0.000334	pCi/m3	0.00029	0.0003			
SESPMNT	B14XR7	YAKIMA BARRICADE	PERIMETER	AT	24-Jul-02	ALPHA	0.000647	pCi/m3	0.00037	0.0004			
SESPMNT	B14XR8	YAKIMA BARRICADE	PERIMETER	AT	07-Aug-02	ALPHA	0.000537	pCi/m3	0.00033	0.0004			
SESPMNT	B14XR9	YAKIMA BARRICADE	PERIMETER	AT	21-Aug-02	ALPHA	0.000509	pCi/m3	0.00034	0.0004			
SESPMNT	B14XT0	YAKIMA BARRICADE	PERIMETER	AT	04-Sep-02	ALPHA	0.000337	pCi/m3	0.00031	0.0003			
SESPMNT	B14XT1	YAKIMA BARRICADE	PERIMETER	AT	19-Sep-02	ALPHA	0.000423	pCi/m3	0.00032	0.0003			
SESPMNT	B14XT2	YAKIMA BARRICADE	PERIMETER	AT	02-Oct-02	ALPHA	0.000166	pCi/m3	0.00031	0.0003	U		
SESPMNT	B15L27	YAKIMA BARRICADE	PERIMETER	AT	17-Oct-02	ALPHA	0.000668	pCi/m3	0.00035	0.0004			
SESPMNT	B15L28	YAKIMA BARRICADE	PERIMETER	AT	30-Oct-02	ALPHA	0.00107	pCi/m3	0.00048	0.0006			
SESPMNT	B15L29	YAKIMA BARRICADE	PERIMETER	AT	13-Nov-02	ALPHA	0.00022	pCi/m3	0.00026	0.0003	U		
SESPMNT	B15L30	YAKIMA BARRICADE	PERIMETER	AT	26-Nov-02	ALPHA	0.000489	pCi/m3	0.00035	0.0004			
SESPMNT	B15L31	YAKIMA BARRICADE	PERIMETER	AT	12-Dec-02	ALPHA	0.00111	pCi/m3	0.00044	0.0005			
SESPMNT	B15L32	YAKIMA BARRICADE	PERIMETER	AT	26-Dec-02	ALPHA	0.000584	pCi/m3	0.00036	0.0004			
SESPMNT	B15L33	YAKIMA BARRICADE	PERIMETER	AT	08-Jan-03	ALPHA	0.000291	pCi/m3	0.0003	0.0003	U		
SESPMNT	B13VR5	100 D AREA	ONSITE	AT	08-Jan-02	BETA	0.0326	pCi/m3	0.0018	0.0055			
SESPMNT	B13VR6	100 D AREA	ONSITE	AT	22-Jan-02	BETA	0.00489	pCi/m3	0.00085	0.0013			
SESPMNT	B13VR7	100 D AREA	ONSITE	AT	05-Feb-02	BETA	0.00924	pCi/m3	0.0014	0.0022			
SESPMNT	B13VR8	100 D AREA	ONSITE	AT	19-Feb-02	BETA	0.0164	pCi/m3	0.0013	0.003			
SESPMNT	B13VR9	100 D AREA	ONSITE	AT	06-Mar-02	BETA	0.0148	pCi/m3	0.0012	0.0027			
SESPMNT	B13VT0	100 D AREA	ONSITE	AT	20-Mar-02	BETA	0.0112	pCi/m3	0.0011	0.0022			
SESPMNT	B13VT1	100 D AREA	ONSITE	AT	02-Apr-02	BETA	0.0178	pCi/m3	0.0014	0.0033			
SESPMNT	B14BB3	100 D AREA	ONSITE	AT	16-Apr-02	BETA	0.0111	pCi/m3	0.0011	0.0022			
SESPMNT	B14BB4	100 D AREA	ONSITE	AT	30-Apr-02	BETA	0.0123	pCi/m3	0.0012	0.0024			
SESPMNT	B14BB5	100 D AREA	ONSITE	AT	14-May-02	BETA	0.0118	pCi/m3	0.0011	0.0023			
SESPMNT	B14BB6	100 D AREA	ONSITE	AT	28-May-02	BETA	0.011	pCi/m3	0.0011	0.0022			
SESPMNT	B14BB7	100 D AREA	ONSITE	AT	12-Jun-02	BETA	0.00729	pCi/m3	0.00092	0.0016			
SESPMNT	B14BB8	100 D AREA	ONSITE	AT	27-Jun-02	BETA	0.0115	pCi/m3	0.0011	0.0023			
SESPMNT	B14X49	100 D AREA	ONSITE	AT	08-Jul-02	BETA	0.00748	pCi/m3	0.0011	0.0019			
SESPMNT	B14X50	100 D AREA	ONSITE	AT	22-Jul-02	BETA	0.0106	pCi/m3	0.0011	0.0023			
SESPMNT	B14X51	100 D AREA	ONSITE	AT	05-Aug-02	BETA	0.00932	pCi/m3	0.0011	0.0021			
SESPMNT	B14X52	100 D AREA	ONSITE	AT	20-Aug-02	BETA	0.0119	pCi/m3	0.0011	0.0024			
SESPMNT	B14X53	100 D AREA	ONSITE	AT	03-Sep-02	BETA	0.0152	pCi/m3	0.0013	0.0029			
SESPMNT	B14X54	100 D AREA	ONSITE	AT	18-Sep-02	BETA	0.0164	pCi/m3	0.0013	0.0032			
SESPMNT	B14X55	100 D AREA	ONSITE	AT	01-Oct-02	BETA	0.0155	pCi/m3	0.0013	0.003			
SESPMNT	B15KH1	100 D AREA	ONSITE	AT	16-Oct-02	BETA	0.0113	pCi/m3	0.0011	0.0023			
SESPMNT	B15KH2	100 D AREA	ONSITE	AT	29-Oct-02	BETA	0.0358	pCi/m3	0.002	0.0062			
SESPMNT	B15KH3	100 D AREA	ONSITE	AT	13-Nov-02	BETA	0.00752	pCi/m3	0.00093	0.0017			
SESPMNT	B15KH4	100 D AREA	ONSITE	AT	25-Nov-02	BETA	0.0142	pCi/m3	0.0014	0.0029			
SESPMNT	B15KH5	100 D AREA	ONSITE	AT	11-Dec-02	BETA	0.0538	pCi/m3	0.0021	0.009			
SESPMNT	B15KH6	100 D AREA	ONSITE	AT	23-Dec-02	BETA	0.0123	pCi/m3	0.0013	0.0026			
SESPMNT	B15KH7	100 D AREA	ONSITE	AT	07-Jan-03	BETA	0.0143	pCi/m3	0.0012	0.0028			
SESPMNT	B13WL1	100 F MET TOWER	ONSITE	AT	08-Jan-02	BETA	0.0403	pCi/m3	0.002	0.0067			
SESPMNT	B13WL2	100 F MET TOWER	ONSITE	AT	22-Jan-02	BETA	0.0122	pCi/m3	0.0012	0.0024			
SESPMNT	B13WL3	100 F MET TOWER	ONSITE	AT	05-Feb-02	BETA	0.00521	pCi/m3	0.0012	0.0016			
SESPMNT	B13WL4	100 F MET TOWER	ONSITE	AT	19-Feb-02	BETA	0.0172	pCi/m3	0.0013	0.0031			
SESPMNT	B13WL5	100 F MET TOWER	ONSITE	AT	06-Mar-02	BETA	0.017	pCi/m3	0.0013	0.0031			
SESPMNT	B13WL6	100 F MET TOWER	ONSITE	AT	20-Mar-02	BETA	0.00935	pCi/m3	0.0011	0.002			



## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B13WL7	100 F MET TOWER	ONSITE	AT	02-Apr-02	BETA	0.0209	pCi/m3	0.0015	0.0037			
SESPMNT	B14C63	100 F MET TOWER	ONSITE	AT	16-Apr-02	BETA	0.0102	pCi/m3	0.0011	0.0021			
SESPMNT	B14C64	100 F MET TOWER	ONSITE	AT	30-Apr-02	BETA	0.0123	pCi/m3	0.0012	0.0024			
SESPMNT	B14C65	100 F MET TOWER	ONSITE	AT	14-May-02	BETA	0.0121	pCi/m3	0.0012	0.0024			
SESPMNT	B14C66	100 F MET TOWER	ONSITE	AT	28-May-02	BETA	0.011	pCi/m3	0.0011	0.0022			
SESPMNT	B14C67	100 F MET TOWER	ONSITE	AT	12-Jun-02	BETA	0.00869	pCi/m3	0.00099	0.0018			
SESPMNT	B14C68	100 F MET TOWER	ONSITE	AT	27-Jun-02	BETA	0.0144	pCi/m3	0.0012	0.0027			
SESPMNT	B14Y23	100 F MET TOWER	ONSITE	AT	08-Jul-02	BETA	0.00773	pCi/m3	0.0012	0.002			
SESPMNT	B14Y24	100 F MET TOWER	ONSITE	AT	22-Jul-02	BETA	0.0119	pCi/m3	0.0012	0.0024			
SESPMNT	B14Y25	100 F MET TOWER	ONSITE	AT	05-Aug-02	BETA	0.00907	pCi/m3	0.001	0.002			
SESPMNT	B14Y26	100 F MET TOWER	ONSITE	AT	20-Aug-02	BETA	0.0109	pCi/m3	0.0011	0.0022			
SESPMNT	B14Y27	100 F MET TOWER	ONSITE	AT	03-Sep-02	BETA	0.0146	pCi/m3	0.0012	0.0029			
SESPMNT	B14Y28	100 F MET TOWER	ONSITE	AT	18-Sep-02	BETA	0.0148	pCi/m3	0.0012	0.0028			
SESPMNT	B14Y29	100 F MET TOWER	ONSITE	AT	01-Oct-02	BETA	0.0139	pCi/m3	0.0013	0.0028			
SESPMNT	B15L97	100 F MET TOWER	ONSITE	AT	16-Oct-02	BETA	0.01	pCi/m3	0.001	0.0021			
SESPMNT	B15L98	100 F MET TOWER	ONSITE	AT	29-Oct-02	BETA	0.0337	pCi/m3	0.0019	0.0059			
SESPMNT	B15L99	100 F MET TOWER	ONSITE	AT	13-Nov-02	BETA	0.0428	pCi/m3	0.0019	0.0073			
SESPMNT	B15LB0	100 F MET TOWER	ONSITE	AT	25-Nov-02	BETA	0.00989	pCi/m3	0.0012	0.0022			
SESPMNT	B15LB1	100 F MET TOWER	ONSITE	AT	11-Dec-02	BETA	0.0439	pCi/m3	0.0019	0.0074			
SESPMNT	B15LB2	100 F MET TOWER	ONSITE	AT	23-Dec-02	BETA	0.0107	pCi/m3	0.0012	0.0023			
SESPMNT	B15LB3	100 F MET TOWER	ONSITE	AT	07-Jan-03	BETA	0.0107	pCi/m3	0.0011	0.0022			
SESPMNT	B13VP1	100 K AREA	ONSITE	AT	08-Jan-02	BETA	0.0428	pCi/m3	0.0021	0.0071			
SESPMNT	B13VP2	100 K AREA	ONSITE	AT	22-Jan-02	BETA	0.0118	pCi/m3	0.0012	0.0024			
SESPMNT	B13VP3	100 K AREA	ONSITE	AT	05-Feb-02	BETA	0.00739	pCi/m3	0.00098	0.0017			
SESPMNT	B13VP4	100 K AREA	ONSITE	AT	19-Feb-02	BETA	0.0146	pCi/m3	0.0012	0.0027			
SESPMNT	B13VP5	100 K AREA	ONSITE	AT	06-Mar-02	BETA	0.0144	pCi/m3	0.0012	0.0027			
SESPMNT	B13VP6	100 K AREA	ONSITE	AT	20-Mar-02	BETA	0.00928	pCi/m3	0.001	0.0019			
SESPMNT	B13VP7	100 K AREA	ONSITE	AT	02-Apr-02	BETA	0.0133	pCi/m3	0.0014	0.0027			
SESPMNT	B14B91	100 K AREA	ONSITE	AT	16-Apr-02	BETA	0.00997	pCi/m3	0.0011	0.0021			
SESPMNT	B14B92	100 K AREA	ONSITE	AT	30-Apr-02	BETA	0.0115	pCi/m3	0.0012	0.0023			
SESPMNT	B14B93	100 K AREA	ONSITE	AT	14-May-02	BETA	0.0114	pCi/m3	0.0012	0.0023			
SESPMNT	B14B94	100 K AREA	ONSITE	AT	28-May-02	BETA	0.0107	pCi/m3	0.0012	0.0022			
SESPMNT	B14B95	100 K AREA	ONSITE	AT	12-Jun-02	BETA	0.0071	pCi/m3	0.00093	0.0016			
SESPMNT	B14B96	100 K AREA	ONSITE	AT	27-Jun-02	BETA	0.00812	pCi/m3	0.00096	0.0017			
SESPMNT	B14X35	100 K AREA	ONSITE	AT	08-Jul-02	BETA	0.00497	pCi/m3	0.0011	0.0016			
SESPMNT	B14X36	100 K AREA	ONSITE	AT	22-Jul-02	BETA	0.00581	pCi/m3	0.00098	0.0015			
SESPMNT	B14X37	100 K AREA	ONSITE	AT	05-Aug-02	BETA	0.00644	pCi/m3	0.001	0.0016			
SESPMNT	B14X38	100 K AREA	ONSITE	AT	20-Aug-02	BETA	0.00762	pCi/m3	0.001	0.0018			
SESPMNT	B14X39	100 K AREA	ONSITE	AT	03-Sep-02	BETA	0.00637	pCi/m3	0.00093	0.0016			
SESPMNT	B14X40	100 K AREA	ONSITE	AT	18-Sep-02	BETA	0.0174	pCi/m3	0.0013	0.0033			
SESPMNT	B14X41	100 K AREA	ONSITE	AT	01-Oct-02	BETA	0.0159	pCi/m3	0.0014	0.0031			
SESPMNT	B15KD7	100 K AREA	ONSITE	AT	16-Oct-02	BETA	0.0132	pCi/m3	0.0012	0.0026			
SESPMNT	B15KD8	100 K AREA	ONSITE	AT	29-Oct-02	BETA	0.0368	pCi/m3	0.0019	0.0064			
SESPMNT	B15KD9	100 K AREA	ONSITE	AT	13-Nov-02	BETA	0.0485	pCi/m3	0.002	0.0082			
SESPMNT	B15KF0	100 K AREA	ONSITE	AT	25-Nov-02	BETA	0.0129	pCi/m3	0.0013	0.0027			
SESPMNT	B15KF1	100 K AREA	ONSITE	AT	11-Dec-02	BETA	0.0512	pCi/m3	0.002	0.0086			
SESPMNT	B15KF2	100 K AREA	ONSITE	AT	23-Dec-02	BETA	0.0125	pCi/m3	0.0013	0.0026			
SESPMNT	B15KF3	100 K AREA	ONSITE	AT	07-Jan-03	BETA	0.013	pCi/m3	0.0012	0.0026			
SESPMNT	B13VP8	100 N-1325 CRIB	ONSITE	AT	08-Jan-02	BETA	0.0357	pCi/m3	0.0019	0.006			
SESPMNT	B13VP9	100 N-1325 CRIB	ONSITE	AT	22-Jan-02	BETA	0.011	pCi/m3	0.0011	0.0022			
SESPMNT	B13VR0	100 N-1325 CRIB	ONSITE	AT	05-Feb-02	BETA	0.00788	pCi/m3	0.001	0.0018			
SESPMNT	B13VR1	100 N-1325 CRIB	ONSITE	AT	19-Feb-02	BETA	0.0141	pCi/m3	0.0012	0.0027			
SESPMNT	B13VR2	100 N-1325 CRIB	ONSITE	AT	06-Mar-02	BETA	0.0156	pCi/m3	0.0012	0.0029			
SESPMNT	B13VR3	100 N-1325 CRIB	ONSITE	AT	20-Mar-02	BETA	0.00933	pCi/m3	0.0011	0.002			
SESPMNT	B13VR4	100 N-1325 CRIB	ONSITE	AT	02-Apr-02	BETA	0.0191	pCi/m3	0.0015	0.0035			
SESPMNT	B14B97	100 N-1325 CRIB	ONSITE	AT	16-Apr-02	BETA	0.00995	pCi/m3	0.0011	0.0021			
SESPMNT	B14B98	100 N-1325 CRIB	ONSITE	AT	30-Apr-02	BETA	0.0136	pCi/m3	0.0012	0.0026			
SESPMNT	B14B99	100 N-1325 CRIB	ONSITE	AT	14-May-02	BETA	0.0102	pCi/m3	0.0011	0.0021			
SESPMNT	B14BB0	100 N-1325 CRIB	ONSITE	AT	28-May-02	BETA	0.0122	pCi/m3	0.0012	0.0024			
SESPMNT	B14BB1	100 N-1325 CRIB	ONSITE	AT	12-Jun-02	BETA	0.0102	pCi/m3	0.0011	0.0021			
SESPMNT	B14BB2	100 N-1325 CRIB	ONSITE	AT	27-Jun-02	BETA	0.0135	pCi/m3	0.0012	0.0026			
SESPMNT	B14X42	100 N-1325 CRIB	ONSITE	AT	08-Jul-02	BETA	0.00694	pCi/m3	0.0011	0.0018			
SESPMNT	B14X43	100 N-1325 CRIB	ONSITE	AT	22-Jul-02	BETA	0.00836	pCi/m3	0.001	0.0019			
SESPMNT	B14X44	100 N-1325 CRIB	ONSITE	AT	05-Aug-02	BETA	0.0109	pCi/m3	0.0011	0.0023			
SESPMNT	B14X45	100 N-1325 CRIB	ONSITE	AT	20-Aug-02	BETA	0.0106	pCi/m3	0.0011	0.0022			
SESPMNT	B14X46	100 N-1325 CRIB	ONSITE	AT	03-Sep-02	BETA	0.014	pCi/m3	0.0012	0.0028			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14X47	100 N-1325 CRIB	ONSITE	AT	18-Sep-02	BETA	0.0125	pCi/m3	0.0011	0.0025			
SESPMNT	B14X48	100 N-1325 CRIB	ONSITE	AT	01-Oct-02	BETA	0.0113	pCi/m3	0.0012	0.0024			
SESPMNT	B15KF4	100 N-1325 CRIB	ONSITE	AT	16-Oct-02	BETA	0.00917	pCi/m3	0.001	0.002			
SESPMNT	B15KF5	100 N-1325 CRIB	ONSITE	AT	29-Oct-02	BETA	0.0291	pCi/m3	0.0018	0.0052			
SESPMNT	B15KF6	100 N-1325 CRIB	ONSITE	AT	13-Nov-02	BETA	0.0341	pCi/m3	0.0017	0.0059			
SESPMNT	B15KF7	100 N-1325 CRIB	ONSITE	AT	25-Nov-02	BETA	0.0089	pCi/m3	0.0011	0.002			
SESPMNT	B15KF8	100 N-1325 CRIB	ONSITE	AT	11-Dec-02	BETA	0.0326	pCi/m3	0.0017	0.0056			
SESPMNT	B15KF9	100 N-1325 CRIB	ONSITE	AT	23-Dec-02	BETA	0.00758	pCi/m3	0.0011	0.0019			
SESPMNT	B15KH0	100 N-1325 CRIB	ONSITE	AT	07-Jan-03	BETA	0.00835	pCi/m3	0.00096	0.0019			
SESPMNT	B13VT3	200 ESE	ONSITE	AT	15-Jan-02	BETA	0.0136	pCi/m3	0.0013	0.0026			
SESPMNT	B13VT4	200 ESE	ONSITE	AT	29-Jan-02	BETA	0.00978	pCi/m3	0.0011	0.002			
SESPMNT	B13VT5	200 ESE	ONSITE	AT	12-Feb-02	BETA	0.0109	pCi/m3	0.0011	0.0022			
SESPMNT	B13VT6	200 ESE	ONSITE	AT	25-Feb-02	BETA	0.0159	pCi/m3	0.0014	0.003			
SESPMNT	B13VT7	200 ESE	ONSITE	AT	11-Mar-02	BETA	0.0151	pCi/m3	0.0013	0.0028			
SESPMNT	B13VT8	200 ESE	ONSITE	AT	27-Mar-02	BETA	0.0165	pCi/m3	0.0012	0.003			
SESPMNT	B14BC0	200 ESE	ONSITE	AT	09-Apr-02	BETA	0.0105	pCi/m3	0.0012	0.0022			
SESPMNT	B14BC1	200 ESE	ONSITE	AT	23-Apr-02	BETA	0.00611	pCi/m3	0.00091	0.0015			
SESPMNT	B14BC2	200 ESE	ONSITE	AT	06-May-02	BETA	0.0137	pCi/m3	0.0013	0.0026			
SESPMNT	B14BC3	200 ESE	ONSITE	AT	21-May-02	BETA	0.0127	pCi/m3	0.0011	0.0024			
SESPMNT	B14BC4	200 ESE	ONSITE	AT	04-Jun-02	BETA	0.00905	pCi/m3	0.001	0.0019			
SESPMNT	B14BC5	200 ESE	ONSITE	AT	18-Jun-02	BETA	0.0101	pCi/m3	0.0011	0.0021			
SESPMNT	B14BC6	200 ESE	ONSITE	AT	01-Jul-02	BETA	0.00848	pCi/m3	0.0011	0.0019			
SESPMNT	B14X57	200 ESE	ONSITE	AT	16-Jul-02	BETA	0.0098	pCi/m3	0.001	0.0021			
SESPMNT	B14X58	200 ESE	ONSITE	AT	31-Jul-02	BETA	0.00943	pCi/m3	0.001	0.002			
SESPMNT	B14X59	200 ESE	ONSITE	AT	12-Aug-02	BETA	0.00856	pCi/m3	0.0012	0.002			
SESPMNT	B14X60	200 ESE	ONSITE	AT	26-Aug-02	BETA	0.0128	pCi/m3	0.0012	0.0026			
SESPMNT	B14X61	200 ESE	ONSITE	AT	11-Sep-02	BETA	0.0114	pCi/m3	0.001	0.0023			
SESPMNT	B14X62	200 ESE	ONSITE	AT	24-Sep-02	BETA	0.0165	pCi/m3	0.0014	0.0032			
SESPMNT	B14X63	200 ESE	ONSITE	AT	08-Oct-02	BETA	0.00953	pCi/m3	0.0011	0.0021			
SESPMNT	B15KH9	200 ESE	ONSITE	AT	22-Oct-02	BETA	0.0211	pCi/m3	0.0015	0.0039			
SESPMNT	B15KJ0	200 ESE	ONSITE	AT	05-Nov-02	BETA	0.038	pCi/m3	0.0018	0.0064			
SESPMNT	B15KJ1	200 ESE	ONSITE	AT	19-Nov-02	BETA	0.0283	pCi/m3	0.0017	0.005			
SESPMNT	B15KJ2	200 ESE	ONSITE	AT	04-Dec-02	BETA	0.0249	pCi/m3	0.0015	0.0044			
SESPMNT	B15KJ3	200 ESE	ONSITE	AT	17-Dec-02	BETA	0.0255	pCi/m3	0.0016	0.0047			
SESPMNT	B15KJ4	200 ESE	ONSITE	AT	31-Dec-02	BETA	0.0157	pCi/m3	0.0013	0.003			
SESPMNT	B13VW9	200 TEL. EXCHANGE	ONSITE	AT	15-Jan-02	BETA	0.0117	pCi/m3	0.0013	0.0024			
SESPMNT	B13VX0	200 TEL. EXCHANGE	ONSITE	AT	29-Jan-02	BETA	0.0094	pCi/m3	0.0011	0.002			
SESPMNT	B13VX1	200 TEL. EXCHANGE	ONSITE	AT	12-Feb-02	BETA	0.011	pCi/m3	0.0011	0.0022			
SESPMNT	B13VX2	200 TEL. EXCHANGE	ONSITE	AT	25-Feb-02	BETA	0.0152	pCi/m3	0.0014	0.0029			
SESPMNT	B13VX3	200 TEL. EXCHANGE	ONSITE	AT	11-Mar-02	BETA	0.0165	pCi/m3	0.0013	0.003			
SESPMNT	B13VX4	200 TEL. EXCHANGE	ONSITE	AT	27-Mar-02	BETA	0.0177	pCi/m3	0.0012	0.0031			
SESPMNT	B14BH0	200 TEL. EXCHANGE	ONSITE	AT	09-Apr-02	BETA	0.0124	pCi/m3	0.0012	0.0025			
SESPMNT	B14BH1	200 TEL. EXCHANGE	ONSITE	AT	23-Apr-02	BETA	0.0068	pCi/m3	0.00096	0.0016			
SESPMNT	B14BH2	200 TEL. EXCHANGE	ONSITE	AT	06-May-02	BETA	0.0136	pCi/m3	0.0013	0.0026			
SESPMNT	B14BH3	200 TEL. EXCHANGE	ONSITE	AT	21-May-02	BETA	0.0142	pCi/m3	0.0012	0.0027			
SESPMNT	B14BH4	200 TEL. EXCHANGE	ONSITE	AT	04-Jun-02	BETA	0.00894	pCi/m3	0.0011	0.0019			
SESPMNT	B14BH5	200 TEL. EXCHANGE	ONSITE	AT	18-Jun-02	BETA	0.0109	pCi/m3	0.0011	0.0022			
SESPMNT	B14BH6	200 TEL. EXCHANGE	ONSITE	AT	01-Jul-02	BETA	0.00928	pCi/m3	0.0011	0.002			
SESPMNT	B14X87	200 TEL. EXCHANGE	ONSITE	AT	16-Jul-02	BETA	0.0108	pCi/m3	0.0011	0.0022			
SESPMNT	B14X88	200 TEL. EXCHANGE	ONSITE	AT	31-Jul-02	BETA	0.0107	pCi/m3	0.0011	0.0022			
SESPMNT	B14X89	200 TEL. EXCHANGE	ONSITE	AT	12-Aug-02	BETA	0.00782	pCi/m3	0.0011	0.0019			
SESPMNT	B14X90	200 TEL. EXCHANGE	ONSITE	AT	26-Aug-02	BETA	0.0146	pCi/m3	0.0013	0.0028			
SESPMNT	B14X91	200 TEL. EXCHANGE	ONSITE	AT	11-Sep-02	BETA	0.0133	pCi/m3	0.0011	0.0026			
SESPMNT	B14X92	200 TEL. EXCHANGE	ONSITE	AT	24-Sep-02	BETA	0.0162	pCi/m3	0.0014	0.0032			
SESPMNT	B14X93	200 TEL. EXCHANGE	ONSITE	AT	08-Oct-02	BETA	0.0142	pCi/m3	0.0012	0.0028			
SESPMNT	B15KL5	200 TEL. EXCHANGE	ONSITE	AT	22-Oct-02	BETA	0.00112	pCi/m3	0.00087	0.001			
SESPMNT	B15KL6	200 TEL. EXCHANGE	ONSITE	AT	05-Nov-02	BETA	0.0694	pCi/m3	0.0025	0.011			
SESPMNT	B15KL7	200 TEL. EXCHANGE	ONSITE	AT	19-Nov-02	BETA	0.0319	pCi/m3	0.0017	0.0057			
SESPMNT	B15KL8	200 TEL. EXCHANGE	ONSITE	AT	04-Dec-02	BETA	0.0107	pCi/m3	0.0011	0.0022			
SESPMNT	B15KL9	200 TEL. EXCHANGE	ONSITE	AT	17-Dec-02	BETA	0.0341	pCi/m3	0.0019	0.006			
SESPMNT	B15KM0	200 TEL. EXCHANGE	ONSITE	AT	31-Dec-02	BETA	0.0164	pCi/m3	0.0014	0.0031			
SESPMNT	B13VY2	200 W SE	ONSITE	AT	15-Jan-02	BETA	0.012	pCi/m3	0.0012	0.0024			
SESPMNT	B13VY3	200 W SE	ONSITE	AT	29-Jan-02	BETA	0.00956	pCi/m3	0.0011	0.002			
SESPMNT	B13VY4	200 W SE	ONSITE	AT	12-Feb-02	BETA	0.0123	pCi/m3	0.0012	0.0024			
SESPMNT	B13VY5	200 W SE	ONSITE	AT	25-Feb-02	BETA	0.0188	pCi/m3	0.0014	0.0034			
SESPMNT	B13VY6	200 W SE	ONSITE	AT	11-Mar-02	BETA	0.0162	pCi/m3	0.0013	0.003			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B13YY7	200 W SE	ONSITE	AT	27-Mar-02	BETA	0.0171	pCi/m3	0.0012	0.0031			
SESPMNT	B14BJ5	200 W SE	ONSITE	AT	09-Apr-02	BETA	0.0118	pCi/m3	0.0012	0.0024			
SESPMNT	B14BJ6	200 W SE	ONSITE	AT	23-Apr-02	BETA	0.00662	pCi/m3	0.00093	0.0016			
SESPMNT	B14BJ7	200 W SE	ONSITE	AT	06-May-02	BETA	0.0128	pCi/m3	0.0012	0.0025			
SESPMNT	B14BJ8	200 W SE	ONSITE	AT	21-May-02	BETA	0.0139	pCi/m3	0.0012	0.0026			
SESPMNT	B14BJ9	200 W SE	ONSITE	AT	04-Jun-02	BETA	0.0097	pCi/m3	0.0011	0.002			
SESPMNT	B14BK0	200 W SE	ONSITE	AT	18-Jun-02	BETA	0.00957	pCi/m3	0.0011	0.002			
SESPMNT	B14BK1	200 W SE	ONSITE	AT	01-Jul-02	BETA	0.00578	pCi/m3	0.00096	0.0015			
SESPMNT	B14XB2	200 W SE	ONSITE	AT	16-Jul-02	BETA	0.0101	pCi/m3	0.0011	0.0021			
SESPMNT	B14XB3	200 W SE	ONSITE	AT	31-Jul-02	BETA	0.00982	pCi/m3	0.001	0.0021			
SESPMNT	B14XB4	200 W SE	ONSITE	AT	12-Aug-02	BETA	0.00828	pCi/m3	0.0011	0.002			
SESPMNT	B14XB5	200 W SE	ONSITE	AT	26-Aug-02	BETA	0.0118	pCi/m3	0.0012	0.0024			
SESPMNT	B14XB6	200 W SE	ONSITE	AT	11-Sep-02	BETA	0.0119	pCi/m3	0.0011	0.0024			
SESPMNT	B14XB7	200 W SE	ONSITE	AT	24-Sep-02	BETA	0.0154	pCi/m3	0.0013	0.003			
SESPMNT	B14XB8	200 W SE	ONSITE	AT	08-Oct-02	BETA	0.0111	pCi/m3	0.0011	0.0023			
SESPMNT	B15KM8	200 W SE	ONSITE	AT	22-Oct-02	BETA	0.0187	pCi/m3	0.0014	0.0035			
SESPMNT	B15KM9	200 W SE	ONSITE	AT	05-Nov-02	BETA	0.0377	pCi/m3	0.0018	0.0063			
SESPMNT	B15KN0	200 W SE	ONSITE	AT	19-Nov-02	BETA	0.0258	pCi/m3	0.0016	0.0046			
SESPMNT	B15KN1	200 W SE	ONSITE	AT	04-Dec-02	BETA	0.0209	pCi/m3	0.0014	0.0038			
SESPMNT	B15KN2	200 W SE	ONSITE	AT	17-Dec-02	BETA	0.027	pCi/m3	0.0017	0.0049			
SESPMNT	B15KN3	200 W SE	ONSITE	AT	31-Dec-02	BETA	0.0142	pCi/m3	0.0013	0.0028			
SESPMNT	B13V67	300 NE	ONSITE	AT	09-Jan-02	BETA	0.0375	pCi/m3	0.002	0.0063			
SESPMNT	B13V68	300 NE	ONSITE	AT	23-Jan-02	BETA						NO SAMPLE. SAVE FOR COMPOSITE. PUMP NOT RUNNING.	
SESPMNT	B13V69	300 NE	ONSITE	AT	06-Feb-02	BETA	0.00942	pCi/m3	0.0011	0.002			
SESPMNT	B13V70	300 NE	ONSITE	AT	20-Feb-02	BETA	0.0155	pCi/m3	0.0013	0.0029			
SESPMNT	B13V71	300 NE	ONSITE	AT	07-Mar-02	BETA	0.0178	pCi/m3	0.0013	0.0032			
SESPMNT	B13V72	300 NE	ONSITE	AT	21-Mar-02	BETA	0.0104	pCi/m3	0.0011	0.0021			
SESPMNT	B13V73	300 NE	ONSITE	AT	03-Apr-02	BETA	0.0186	pCi/m3	0.0015	0.0034			
SESPMNT	B149T0	300 NE	ONSITE	AT	17-Apr-02	BETA	0.00988	pCi/m3	0.0011	0.002			
SESPMNT	B149T1	300 NE	ONSITE	AT	01-May-02	BETA	0.0142	pCi/m3	0.0012	0.0027			
SESPMNT	B149T2	300 NE	ONSITE	AT	15-May-02	BETA	0.0127	pCi/m3	0.0012	0.0025			
SESPMNT	B149T3	300 NE	ONSITE	AT	29-May-02	BETA	0.0124	pCi/m3	0.0012	0.0024			
SESPMNT	B149T4	300 NE	ONSITE	AT	13-Jun-02	BETA	0.00879	pCi/m3	0.001	0.0019			
SESPMNT	B149T5	300 NE	ONSITE	AT	28-Jun-02	BETA	0.0131	pCi/m3	0.0011	0.0025			
SESPMNT	B14WJ2	300 NE	ONSITE	AT	11-Jul-02	BETA	0.00915	pCi/m3	0.0011	0.0021			
SESPMNT	B14WJ3	300 NE	ONSITE	AT	24-Jul-02	BETA	0.0129	pCi/m3	0.0012	0.0027			
SESPMNT	B14WJ4	300 NE	ONSITE	AT	07-Aug-02	BETA	0.00878	pCi/m3	0.001	0.0019			
SESPMNT	B14WJ5	300 NE	ONSITE	AT	21-Aug-02	BETA	0.0126	pCi/m3	0.0012	0.0026			
SESPMNT	B14WJ6	300 NE	ONSITE	AT	04-Sep-02	BETA	0.0152	pCi/m3	0.0013	0.003			
SESPMNT	B14WJ7	300 NE	ONSITE	AT	19-Sep-02	BETA	0.0166	pCi/m3	0.0013	0.0032			
SESPMNT	B14WJ8	300 NE	ONSITE	AT	02-Oct-02	BETA	0.0169	pCi/m3	0.0014	0.0033			
SESPMNT	B15JX7	300 NE	ONSITE	AT	17-Oct-02	BETA	0.0154	pCi/m3	0.0012	0.0029			
SESPMNT	B15JX8	300 NE	ONSITE	AT	30-Oct-02	BETA	0.0386	pCi/m3	0.002	0.0067			
SESPMNT	B15JX9	300 NE	ONSITE	AT	13-Nov-02	BETA	0.056	pCi/m3	0.0023	0.0094			
SESPMNT	B15JY0	300 NE	ONSITE	AT	26-Nov-02	BETA	0.0147	pCi/m3	0.0013	0.0029			
SESPMNT	B15JY1	300 NE	ONSITE	AT	12-Dec-02	BETA	0.0533	pCi/m3	0.0021	0.0089			
SESPMNT	B15JY2	300 NE	ONSITE	AT	26-Dec-02	BETA	0.0178	pCi/m3	0.0014	0.0034			
SESPMNT	B15JY3	300 NE	ONSITE	AT	08-Jan-03	BETA	0.00787	pCi/m3	0.0011	0.0019			
SESPMNT	B13W06	300 SOUTH GATE	ONSITE	AT	09-Jan-02	BETA	0.0353	pCi/m3	0.0019	0.0059			
SESPMNT	B13W07	300 SOUTH GATE	ONSITE	AT	23-Jan-02	BETA	0.0109	pCi/m3	0.0011	0.0022			
SESPMNT	B13W08	300 SOUTH GATE	ONSITE	AT	06-Feb-02	BETA	0.00812	pCi/m3	0.001	0.0018			
SESPMNT	B13W09	300 SOUTH GATE	ONSITE	AT	20-Feb-02	BETA	0.0146	pCi/m3	0.0013	0.0028			
SESPMNT	B13W10	300 SOUTH GATE	ONSITE	AT	07-Mar-02	BETA	0.0166	pCi/m3	0.0013	0.003			
SESPMNT	B13W11	300 SOUTH GATE	ONSITE	AT	21-Mar-02	BETA	0.0106	pCi/m3	0.0011	0.0021			
SESPMNT	B13W12	300 SOUTH GATE	ONSITE	AT	03-Apr-02	BETA	0.0189	pCi/m3	0.0014	0.0034			
SESPMNT	B14BK9	300 SOUTH GATE	ONSITE	AT	17-Apr-02	BETA	0.00917	pCi/m3	0.0011	0.0019			
SESPMNT	B14BL0	300 SOUTH GATE	ONSITE	AT	01-May-02	BETA	0.0118	pCi/m3	0.0011	0.0023			
SESPMNT	B14BL1	300 SOUTH GATE	ONSITE	AT	15-May-02	BETA	0.0109	pCi/m3	0.0012	0.0022			
SESPMNT	B14BL2	300 SOUTH GATE	ONSITE	AT	29-May-02	BETA	0.0101	pCi/m3	0.0011	0.0021			
SESPMNT	B14BL3	300 SOUTH GATE	ONSITE	AT	13-Jun-02	BETA	0.00755	pCi/m3	0.00094	0.0017			
SESPMNT	B14BL4	300 SOUTH GATE	ONSITE	AT	27-Jun-02	BETA	0.0132	pCi/m3	0.0012	0.0025			
SESPMNT	B14XC7	300 SOUTH GATE	ONSITE	AT	11-Jul-02	BETA	0.00869	pCi/m3	0.001	0.0019			
SESPMNT	B14XC8	300 SOUTH GATE	ONSITE	AT	24-Jul-02	BETA	0.0118	pCi/m3	0.0013	0.0025			
SESPMNT	B14XC9	300 SOUTH GATE	ONSITE	AT	07-Aug-02	BETA	0.00861	pCi/m3	0.0011	0.0019			
SESPMNT	B14XD0	300 SOUTH GATE	ONSITE	AT	21-Aug-02	BETA	0.0108	pCi/m3	0.0011	0.0022			
SESPMNT	B14XD1	300 SOUTH GATE	ONSITE	AT	04-Sep-02	BETA	0.00582	pCi/m3	0.0009	0.0015			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14XD2	300 SOUTH GATE	ONSITE	AT	19-Sep-02	BETA	0.0156	pCi/m3	0.0012	0.003			
SESPMNT	B14XD3	300 SOUTH GATE	ONSITE	AT	02-Oct-02	BETA	0.0139	pCi/m3	0.0013	0.0028			
SESPMNT	B15KP2	300 SOUTH GATE	ONSITE	AT	17-Oct-02	BETA	0.0144	pCi/m3	0.0012	0.0028			
SESPMNT	B15KP3	300 SOUTH GATE	ONSITE	AT	30-Oct-02	BETA	0.0332	pCi/m3	0.0019	0.0058			
SESPMNT	B15KP4	300 SOUTH GATE	ONSITE	AT	13-Nov-02	BETA	0.0578	pCi/m3	0.0023	0.0097			
SESPMNT	B15KP5	300 SOUTH GATE	ONSITE	AT	26-Nov-02	BETA	0.014	pCi/m3	0.0013	0.0028			
SESPMNT	B15KP6	300 SOUTH GATE	ONSITE	AT	12-Dec-02	BETA	0.056	pCi/m3	0.0021	0.0093			
SESPMNT	B15KP7	300 SOUTH GATE	ONSITE	AT	26-Dec-02	BETA	0.02	pCi/m3	0.0014	0.0037			
SESPMNT	B15KP8	300 SOUTH GATE	ONSITE	AT	08-Jan-03	BETA	0.0103	pCi/m3	0.0011	0.0023			
SESPMNT	B13W13	300 SOUTH WEST	ONSITE	AT	09-Jan-02	BETA	0.0335	pCi/m3	0.0019	0.0057			
SESPMNT	B13W14	300 SOUTH WEST	ONSITE	AT	23-Jan-02	BETA	0.00923	pCi/m3	0.0011	0.0019			
SESPMNT	B13W15	300 SOUTH WEST	ONSITE	AT	06-Feb-02	BETA	0.00824	pCi/m3	0.001	0.0018			
SESPMNT	B13W16	300 SOUTH WEST	ONSITE	AT	20-Feb-02	BETA	0.0148	pCi/m3	0.0013	0.0028			
SESPMNT	B13W17	300 SOUTH WEST	ONSITE	AT	07-Mar-02	BETA	0.0172	pCi/m3	0.0013	0.0031			
SESPMNT	B13W18	300 SOUTH WEST	ONSITE	AT	21-Mar-02	BETA	0.00987	pCi/m3	0.0011	0.002			
SESPMNT	B13W19	300 SOUTH WEST	ONSITE	AT	03-Apr-02	BETA	0.0173	pCi/m3	0.0014	0.0032			
SESPMNT	B14BL5	300 SOUTH WEST	ONSITE	AT	17-Apr-02	BETA	0.00978	pCi/m3	0.0011	0.002			
SESPMNT	B14BL6	300 SOUTH WEST	ONSITE	AT	01-May-02	BETA	0.0112	pCi/m3	0.0011	0.0022			
SESPMNT	B14BL7	300 SOUTH WEST	ONSITE	AT	15-May-02	BETA	0.0102	pCi/m3	0.0011	0.0021			
SESPMNT	B14BL8	300 SOUTH WEST	ONSITE	AT	29-May-02	BETA	0.012	pCi/m3	0.0012	0.0024			
SESPMNT	B14BL9	300 SOUTH WEST	ONSITE	AT	13-Jun-02	BETA	0.00751	pCi/m3	0.00093	0.0016			
SESPMNT	B14BM0	300 SOUTH WEST	ONSITE	AT	27-Jun-02	BETA	0.0116	pCi/m3	0.0012	0.0023			
SESPMNT	B14XD4	300 SOUTH WEST	ONSITE	AT	11-Jul-02	BETA	0.0085	pCi/m3	0.001	0.0019			
SESPMNT	B14XD5	300 SOUTH WEST	ONSITE	AT	24-Jul-02	BETA	0.0118	pCi/m3	0.0012	0.0025			
SESPMNT	B14XD6	300 SOUTH WEST	ONSITE	AT	07-Aug-02	BETA	0.00732	pCi/m3	0.001	0.0018			
SESPMNT	B14XD7	300 SOUTH WEST	ONSITE	AT	21-Aug-02	BETA	0.0109	pCi/m3	0.0011	0.0023			
SESPMNT	B14XD8	300 SOUTH WEST	ONSITE	AT	04-Sep-02	BETA	0.0129	pCi/m3	0.0012	0.0026			
SESPMNT	B14XD9	300 SOUTH WEST	ONSITE	AT	19-Sep-02	BETA	0.0149	pCi/m3	0.0012	0.0029			
SESPMNT	B14XF0	300 SOUTH WEST	ONSITE	AT	02-Oct-02	BETA	0.014	pCi/m3	0.0013	0.0028			
SESPMNT	B15KP9	300 SOUTH WEST	ONSITE	AT	17-Oct-02	BETA	0.0129	pCi/m3	0.0011	0.0026			
SESPMNT	B15KR0	300 SOUTH WEST	ONSITE	AT	30-Oct-02	BETA	0.0308	pCi/m3	0.0018	0.0054			
SESPMNT	B15KR1	300 SOUTH WEST	ONSITE	AT	13-Nov-02	BETA	0.043	pCi/m3	0.002	0.0073			
SESPMNT	B15KR2	300 SOUTH WEST	ONSITE	AT	26-Nov-02	BETA	0.0125	pCi/m3	0.0012	0.0026			
SESPMNT	B15KR3	300 SOUTH WEST	ONSITE	AT	12-Dec-02	BETA	0.0436	pCi/m3	0.0019	0.0074			
SESPMNT	B15KR4	300 SOUTH WEST	ONSITE	AT	26-Dec-02	BETA	0.0128	pCi/m3	0.0012	0.0026			
SESPMNT	B15KR5	300 SOUTH WEST	ONSITE	AT	08-Jan-03	BETA	0.00737	pCi/m3	0.001	0.0018			
SESPMNT	B13V60	300 TRENCH	ONSITE	AT	09-Jan-02	BETA	0.0355	pCi/m3	0.0019	0.006			
SESPMNT	B13V61	300 TRENCH	ONSITE	AT	23-Jan-02	BETA	0.00975	pCi/m3	0.0011	0.002			
SESPMNT	B13V62	300 TRENCH	ONSITE	AT	06-Feb-02	BETA	0.00725	pCi/m3	0.00096	0.0016			
SESPMNT	B13V63	300 TRENCH	ONSITE	AT	20-Feb-02	BETA	0.0154	pCi/m3	0.0013	0.0029			
SESPMNT	B13V64	300 TRENCH	ONSITE	AT	07-Mar-02	BETA	0.0166	pCi/m3	0.0013	0.003			
SESPMNT	B13V65	300 TRENCH	ONSITE	AT	21-Mar-02	BETA	0.00983	pCi/m3	0.0011	0.002			
SESPMNT	B13V66	300 TRENCH	ONSITE	AT	03-Apr-02	BETA	0.02	pCi/m3	0.0015	0.0036			
SESPMNT	B149R4	300 TRENCH	ONSITE	AT	17-Apr-02	BETA	0.0108	pCi/m3	0.0012	0.0022			
SESPMNT	B149R5	300 TRENCH	ONSITE	AT	01-May-02	BETA	0.0123	pCi/m3	0.0012	0.0024			
SESPMNT	B149R6	300 TRENCH	ONSITE	AT	15-May-02	BETA	0.0105	pCi/m3	0.0011	0.0021			
SESPMNT	B149R7	300 TRENCH	ONSITE	AT	29-May-02	BETA	0.0119	pCi/m3	0.0012	0.0023			
SESPMNT	B149R8	300 TRENCH	ONSITE	AT	13-Jun-02	BETA	0.00833	pCi/m3	0.001	0.0018			
SESPMNT	B149R9	300 TRENCH	ONSITE	AT	27-Jun-02	BETA	0.0129	pCi/m3	0.0012	0.0025			
SESPMNT	B14WH5	300 TRENCH	ONSITE	AT	11-Jul-02	BETA	0.00955	pCi/m3	0.0011	0.0021			
SESPMNT	B14WH6	300 TRENCH	ONSITE	AT	24-Jul-02	BETA	0.0143	pCi/m3	0.0013	0.0028			
SESPMNT	B14WH7	300 TRENCH	ONSITE	AT	07-Aug-02	BETA	0.00974	pCi/m3	0.0011	0.0021			
SESPMNT	B14WH8	300 TRENCH	ONSITE	AT	21-Aug-02	BETA	0.0132	pCi/m3	0.0012	0.0027			
SESPMNT	B14WH9	300 TRENCH	ONSITE	AT	04-Sep-02	BETA	0.0175	pCi/m3	0.0014	0.0033			
SESPMNT	B14WJ0	300 TRENCH	ONSITE	AT	19-Sep-02	BETA	0.0181	pCi/m3	0.0014	0.0034			
SESPMNT	B14WJ1	300 TRENCH	ONSITE	AT	02-Oct-02	BETA	0.0176	pCi/m3	0.0015	0.0034			
SESPMNT	B15JX0	300 TRENCH	ONSITE	AT	17-Oct-02	BETA	0.0182	pCi/m3	0.0013	0.0034			
SESPMNT	B15JX1	300 TRENCH	ONSITE	AT	30-Oct-02	BETA	0.045	pCi/m3	0.0021	0.0077			
SESPMNT	B15JX2	300 TRENCH	ONSITE	AT	13-Nov-02	BETA	0.0616	pCi/m3	0.0024	0.01			
SESPMNT	B15JX3	300 TRENCH	ONSITE	AT	26-Nov-02	BETA	0.0171	pCi/m3	0.0014	0.0033			
SESPMNT	B15JX4	300 TRENCH	ONSITE	AT	12-Dec-02	BETA	0.0659	pCi/m3	0.0023	0.011			
SESPMNT	B15JX5	300 TRENCH	ONSITE	AT	26-Dec-02	BETA	0.0211	pCi/m3	0.0015	0.0039			
SESPMNT	B15JX6	300 TRENCH	ONSITE	AT	08-Jan-03	BETA	0.00839	pCi/m3	0.0011	0.002			
SESPMNT	B13VY9	300 WATER INTAKE	ONSITE	AT	09-Jan-02	BETA	0.0382	pCi/m3	0.002	0.0064			
SESPMNT	B13W00	300 WATER INTAKE	ONSITE	AT	23-Jan-02	BETA	0.0109	pCi/m3	0.0011	0.0022			
SESPMNT	B13W01	300 WATER INTAKE	ONSITE	AT	06-Feb-02	BETA	0.00831	pCi/m3	0.001	0.0018			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B13W02	300 WATER INTAKE	ONSITE	AT	20-Feb-02	BETA	0.0148	pCi/m3	0.0013	0.0028			
SESPMNT	B13W03	300 WATER INTAKE	ONSITE	AT	07-Mar-02	BETA	0.0174	pCi/m3	0.0013	0.0031			
SESPMNT	B13W04	300 WATER INTAKE	ONSITE	AT	21-Mar-02	BETA	0.01	pCi/m3	0.0011	0.0021			
SESPMNT	B13W05	300 WATER INTAKE	ONSITE	AT	03-Apr-02	BETA	0.0194	pCi/m3	0.0015	0.0035			
SESPMNT	B14BK3	300 WATER INTAKE	ONSITE	AT	17-Apr-02	BETA	0.0108	pCi/m3	0.0011	0.0022			
SESPMNT	B14BK4	300 WATER INTAKE	ONSITE	AT	01-May-02	BETA	0.0131	pCi/m3	0.0012	0.0025			
SESPMNT	B14BK5	300 WATER INTAKE	ONSITE	AT	15-May-02	BETA	0.0123	pCi/m3	0.0012	0.0024			
SESPMNT	B14BK6	300 WATER INTAKE	ONSITE	AT	29-May-02	BETA	0.0113	pCi/m3	0.0011	0.0022			
SESPMNT	B14BK7	300 WATER INTAKE	ONSITE	AT	13-Jun-02	BETA	0.00895	pCi/m3	0.001	0.0019			
SESPMNT	B14BK8	300 WATER INTAKE	ONSITE	AT	27-Jun-02	BETA	0.0135	pCi/m3	0.0012	0.0026			
SESPMNT	B14XC0	300 WATER INTAKE	ONSITE	AT	11-Jul-02	BETA	0.00939	pCi/m3	0.0011	0.0021			
SESPMNT	B14XC1	300 WATER INTAKE	ONSITE	AT	24-Jul-02	BETA	0.0122	pCi/m3	0.0013	0.0025			
SESPMNT	B14XC2	300 WATER INTAKE	ONSITE	AT	07-Aug-02	BETA	0.0086	pCi/m3	0.001	0.0019			
SESPMNT	B14XC3	300 WATER INTAKE	ONSITE	AT	21-Aug-02	BETA	0.012	pCi/m3	0.0012	0.0024			
SESPMNT	B14XC4	300 WATER INTAKE	ONSITE	AT	04-Sep-02	BETA	0.0149	pCi/m3	0.0013	0.0029			
SESPMNT	B14XC5	300 WATER INTAKE	ONSITE	AT	19-Sep-02	BETA	0.0179	pCi/m3	0.0013	0.0034			
SESPMNT	B14XC6	300 WATER INTAKE	ONSITE	AT	02-Oct-02	BETA	0.0156	pCi/m3	0.0013	0.0031			
SESPMNT	B15KN5	300 WATER INTAKE	ONSITE	AT	17-Oct-02	BETA	0.0145	pCi/m3	0.0012	0.0028			
SESPMNT	B15KN6	300 WATER INTAKE	ONSITE	AT	30-Oct-02	BETA	0.0413	pCi/m3	0.0021	0.0071			
SESPMNT	B15KN7	300 WATER INTAKE	ONSITE	AT	13-Nov-02	BETA	0.0537	pCi/m3	0.0022	0.0091			
SESPMNT	B15KN8	300 WATER INTAKE	ONSITE	AT	26-Nov-02	BETA	0.0165	pCi/m3	0.0014	0.0032			
SESPMNT	B15KN9	300 WATER INTAKE	ONSITE	AT	12-Dec-02	BETA	0.0544	pCi/m3	0.0021	0.0091			
SESPMNT	B15KP0	300 WATER INTAKE	ONSITE	AT	26-Dec-02	BETA	0.0166	pCi/m3	0.0013	0.0032			
SESPMNT	B15KP1	300 WATER INTAKE	ONSITE	AT	08-Jan-03	BETA	0.00953	pCi/m3	0.0011	0.0021			
SESPMNT	B13W21	400 E	ONSITE	AT	08-Jan-02	BETA	0.0374	pCi/m3	0.0019	0.0062			
SESPMNT	B13W22	400 E	ONSITE	AT	22-Jan-02	BETA	0.0104	pCi/m3	0.0012	0.0022			
SESPMNT	B13W23	400 E	ONSITE	AT	05-Feb-02	BETA	0.00809	pCi/m3	0.0011	0.0018			
SESPMNT	B13W24	400 E	ONSITE	AT	19-Feb-02	BETA	0.0176	pCi/m3	0.0014	0.0032			
SESPMNT	B13W25	400 E	ONSITE	AT	06-Mar-02	BETA	0.0167	pCi/m3	0.0013	0.003			
SESPMNT	B13W26	400 E	ONSITE	AT	20-Mar-02	BETA	0.00946	pCi/m3	0.0011	0.002			
SESPMNT	B13W27	400 E	ONSITE	AT	02-Apr-02	BETA	0.0202	pCi/m3	0.0015	0.0036			
SESPMNT	B14BM2	400 E	ONSITE	AT	16-Apr-02	BETA	0.0118	pCi/m3	0.0012	0.0023			
SESPMNT	B14BM3	400 E	ONSITE	AT	30-Apr-02	BETA	0.0122	pCi/m3	0.0012	0.0024			
SESPMNT	B14BM4	400 E	ONSITE	AT	14-May-02	BETA	0.0132	pCi/m3	0.0013	0.0026			
SESPMNT	B14BM5	400 E	ONSITE	AT	28-May-02	BETA	0.012	pCi/m3	0.0012	0.0024			
SESPMNT	B14BM6	400 E	ONSITE	AT	12-Jun-02	BETA	0.00846	pCi/m3	0.00098	0.0018			
SESPMNT	B14BM7	400 E	ONSITE	AT	27-Jun-02	BETA	0.0128	pCi/m3	0.0011	0.0024			
SESPMNT	B14XF2	400 E	ONSITE	AT	08-Jul-02	BETA	0.00839	pCi/m3	0.0013	0.0021			
SESPMNT	B14XF3	400 E	ONSITE	AT	22-Jul-02	BETA	0.0114	pCi/m3	0.0011	0.0024			
SESPMNT	B14XF4	400 E	ONSITE	AT	05-Aug-02	BETA	0.012	pCi/m3	0.0012	0.0025			
SESPMNT	B14XF5	400 E	ONSITE	AT	20-Aug-02	BETA	0.011	pCi/m3	0.0011	0.0023			
SESPMNT	B14XF6	400 E	ONSITE	AT	03-Sep-02	BETA	0.0144	pCi/m3	0.0012	0.0028			
SESPMNT	B14XF7	400 E	ONSITE	AT	18-Sep-02	BETA	0.0158	pCi/m3	0.0013	0.003			
SESPMNT	B14XF8	400 E	ONSITE	AT	01-Oct-02	BETA	0.0148	pCi/m3	0.0013	0.0029			
SESPMNT	B15KR7	400 E	ONSITE	AT	16-Oct-02	BETA	0.0134	pCi/m3	0.0012	0.0026			
SESPMNT	B15KR8	400 E	ONSITE	AT	29-Oct-02	BETA	0.0379	pCi/m3	0.002	0.0066			
SESPMNT	B15KR9	400 E	ONSITE	AT	13-Nov-02	BETA	0.0499	pCi/m3	0.0021	0.0084			
SESPMNT	B15KT0	400 E	ONSITE	AT	25-Nov-02	BETA	0.0146	pCi/m3	0.0014	0.003			
SESPMNT	B15KT1	400 E	ONSITE	AT	11-Dec-02	BETA	0.049	pCi/m3	0.002	0.0082			
SESPMNT	B15KT2	400 E	ONSITE	AT	23-Dec-02	BETA	0.0113	pCi/m3	0.0013	0.0024			
SESPMNT	B15KT3	400 E	ONSITE	AT	07-Jan-03	BETA	0.0126	pCi/m3	0.0011	0.0025			
SESPMNT	B13W42	400 N	ONSITE	AT	08-Jan-02	BETA	0.0429	pCi/m3	0.0021	0.0071			
SESPMNT	B13W43	400 N	ONSITE	AT	22-Jan-02	BETA	0.0108	pCi/m3	0.0012	0.0022			
SESPMNT	B13W44	400 N	ONSITE	AT	05-Feb-02	BETA	0.00854	pCi/m3	0.001	0.0018			
SESPMNT	B13W45	400 N	ONSITE	AT	19-Feb-02	BETA	0.0176	pCi/m3	0.0014	0.0032			
SESPMNT	B13W46	400 N	ONSITE	AT	06-Mar-02	BETA	0.0168	pCi/m3	0.0013	0.003			
SESPMNT	B13W47	400 N	ONSITE	AT	20-Mar-02	BETA	0.0098	pCi/m3	0.0011	0.002			
SESPMNT	B13W48	400 N	ONSITE	AT	02-Apr-02	BETA	0.0203	pCi/m3	0.0015	0.0036			
SESPMNT	B14BP0	400 N	ONSITE	AT	16-Apr-02	BETA	0.0117	pCi/m3	0.0012	0.0023			
SESPMNT	B14BP1	400 N	ONSITE	AT	30-Apr-02	BETA	0.0137	pCi/m3	0.0013	0.0026			
SESPMNT	B14BP2	400 N	ONSITE	AT	14-May-02	BETA	0.0131	pCi/m3	0.0012	0.0025			
SESPMNT	B14BP3	400 N	ONSITE	AT	28-May-02	BETA	0.012	pCi/m3	0.0012	0.0024			
SESPMNT	B14BP4	400 N	ONSITE	AT	12-Jun-02	BETA	0.00823	pCi/m3	0.001	0.0018			
SESPMNT	B14BP5	400 N	ONSITE	AT	27-Jun-02	BETA	0.0123	pCi/m3	0.0011	0.0024			
SESPMNT	B14XJ3	400 N	ONSITE	AT	08-Jul-02	BETA	0.0091	pCi/m3	0.0013	0.0022			
SESPMNT	B14XJ4	400 N	ONSITE	AT	22-Jul-02	BETA	0.0111	pCi/m3	0.0012	0.0023			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14XJ5	400 N	ONSITE	AT	05-Aug-02	BETA	0.0115	pCi/m3	0.0012	0.0024			
SESPMNT	B14XJ6	400 N	ONSITE	AT	20-Aug-02	BETA	0.0118	pCi/m3	0.0012	0.0024			
SESPMNT	B14XJ7	400 N	ONSITE	AT	03-Sep-02	BETA	0.0144	pCi/m3	0.0013	0.0028			
SESPMNT	B14XJ8	400 N	ONSITE	AT	18-Sep-02	BETA	0.0168	pCi/m3	0.0013	0.0032			
SESPMNT	B14XJ9	400 N	ONSITE	AT	01-Oct-02	BETA	0.0155	pCi/m3	0.0014	0.0031			
SESPMNT	B15KV8	400 N	ONSITE	AT	16-Oct-02	BETA	0.0118	pCi/m3	0.0012	0.0024			
SESPMNT	B15KV9	400 N	ONSITE	AT	29-Oct-02	BETA	0.0359	pCi/m3	0.0019	0.0062			
SESPMNT	B15KW0	400 N	ONSITE	AT	13-Nov-02	BETA	0.0437	pCi/m3	0.0019	0.0074			
SESPMNT	B15KW1	400 N	ONSITE	AT	25-Nov-02	BETA	0.00987	pCi/m3	0.0012	0.0022			
SESPMNT	B15KW2	400 N	ONSITE	AT	11-Dec-02	BETA	0.0447	pCi/m3	0.0019	0.0075			
SESPMNT	B15KW3	400 N	ONSITE	AT	23-Dec-02	BETA	0.00752	pCi/m3	0.0011	0.0019			
SESPMNT	B15KW4	400 N	ONSITE	AT	07-Jan-03	BETA	0.0103	pCi/m3	0.0011	0.0021			
SESPMNT	B13W35	400 S	ONSITE	AT	08-Jan-02	BETA	0.0357	pCi/m3	0.0019	0.006			
SESPMNT	B13W36	400 S	ONSITE	AT	22-Jan-02	BETA						NO SAMPLE. PUMP NOT RUNNING.	
SESPMNT	B13W37	400 S	ONSITE	AT	05-Feb-02	BETA	0.00831	pCi/m3	0.0011	0.0018			
SESPMNT	B13W38	400 S	ONSITE	AT	19-Feb-02	BETA	0.019	pCi/m3	0.0014	0.0034			
SESPMNT	B13W39	400 S	ONSITE	AT	06-Mar-02	BETA	0.0164	pCi/m3	0.0013	0.003			
SESPMNT	B13W40	400 S	ONSITE	AT	20-Mar-02	BETA	0.0086	pCi/m3	0.001	0.0018			
SESPMNT	B13W41	400 S	ONSITE	AT	02-Apr-02	BETA	0.0205	pCi/m3	0.0015	0.0037			
SESPMNT	B14BN4	400 S	ONSITE	AT	16-Apr-02	BETA	0.0115	pCi/m3	0.0012	0.0023			
SESPMNT	B14BN5	400 S	ONSITE	AT	30-Apr-02	BETA	0.0136	pCi/m3	0.0012	0.0026			
SESPMNT	B14BN6	400 S	ONSITE	AT	14-May-02	BETA	0.0127	pCi/m3	0.0012	0.0025			
SESPMNT	B14BN7	400 S	ONSITE	AT	28-May-02	BETA	0.012	pCi/m3	0.0012	0.0024			
SESPMNT	B14BN8	400 S	ONSITE	AT	12-Jun-02	BETA	0.0102	pCi/m3	0.0011	0.0021			
SESPMNT	B14BN9	400 S	ONSITE	AT	27-Jun-02	BETA	0.0135	pCi/m3	0.0012	0.0025			
SESPMNT	B14XH6	400 S	ONSITE	AT	08-Jul-02	BETA	0.00873	pCi/m3	0.0012	0.0021			
SESPMNT	B14XH7	400 S	ONSITE	AT	22-Jul-02	BETA	0.0124	pCi/m3	0.0012	0.0025			
SESPMNT	B14XH8	400 S	ONSITE	AT	05-Aug-02	BETA	0.0131	pCi/m3	0.0012	0.0026			
SESPMNT	B14XH9	400 S	ONSITE	AT	20-Aug-02	BETA	0.0127	pCi/m3	0.0011	0.0025			
SESPMNT	B14XJ0	400 S	ONSITE	AT	03-Sep-02	BETA	0.0164	pCi/m3	0.0013	0.0031			
SESPMNT	B14XJ1	400 S	ONSITE	AT	18-Sep-02	BETA	0.0179	pCi/m3	0.0013	0.0034			
SESPMNT	B14XJ2	400 S	ONSITE	AT	01-Oct-02	BETA	0.0178	pCi/m3	0.0015	0.0034			
SESPMNT	B15KV1	400 S	ONSITE	AT	16-Oct-02	BETA	0.0132	pCi/m3	0.0012	0.0026			
SESPMNT	B15KV2	400 S	ONSITE	AT	29-Oct-02	BETA	0.0388	pCi/m3	0.002	0.0067			
SESPMNT	B15KV3	400 S	ONSITE	AT	13-Nov-02	BETA	0.05	pCi/m3	0.0021	0.0084			
SESPMNT	B15KV4	400 S	ONSITE	AT	25-Nov-02	BETA	0.0132	pCi/m3	0.0014	0.0027			
SESPMNT	B15KV5	400 S	ONSITE	AT	11-Dec-02	BETA	0.0458	pCi/m3	0.0019	0.0077			
SESPMNT	B15KV6	400 S	ONSITE	AT	23-Dec-02	BETA	0.01	pCi/m3	0.0013	0.0023			
SESPMNT	B15KV7	400 S	ONSITE	AT	07-Jan-03	BETA	0.0141	pCi/m3	0.0012	0.0028			
SESPMNT	B13W28	400 W	ONSITE	AT	08-Jan-02	BETA	0.0403	pCi/m3	0.002	0.0067			
SESPMNT	B13W29	400 W	ONSITE	AT	22-Jan-02	BETA	0.0106	pCi/m3	0.0011	0.0021			
SESPMNT	B13W30	400 W	ONSITE	AT	05-Feb-02	BETA	0.0077	pCi/m3	0.00098	0.0017			
SESPMNT	B13W31	400 W	ONSITE	AT	19-Feb-02	BETA	0.0178	pCi/m3	0.0013	0.0032			
SESPMNT	B13W32	400 W	ONSITE	AT	06-Mar-02	BETA	0.0163	pCi/m3	0.0012	0.003			
SESPMNT	B13W33	400 W	ONSITE	AT	20-Mar-02	BETA	0.00917	pCi/m3	0.001	0.0019			
SESPMNT	B13W34	400 W	ONSITE	AT	02-Apr-02	BETA	0.0186	pCi/m3	0.0014	0.0034			
SESPMNT	B14BM8	400 W	ONSITE	AT	16-Apr-02	BETA	0.0113	pCi/m3	0.0011	0.0023			
SESPMNT	B14BM9	400 W	ONSITE	AT	30-Apr-02	BETA	0.0133	pCi/m3	0.0012	0.0026			
SESPMNT	B14BN0	400 W	ONSITE	AT	14-May-02	BETA	0.0132	pCi/m3	0.0012	0.0025			
SESPMNT	B14BN1	400 W	ONSITE	AT	28-May-02	BETA	0.0108	pCi/m3	0.0011	0.0022			
SESPMNT	B14BN2	400 W	ONSITE	AT	12-Jun-02	BETA	0.00866	pCi/m3	0.00099	0.0018			
SESPMNT	B14BN3	400 W	ONSITE	AT	27-Jun-02	BETA	0.0145	pCi/m3	0.0012	0.0027			
SESPMNT	B14XF9	400 W	ONSITE	AT	08-Jul-02	BETA	0.00909	pCi/m3	0.0012	0.0021			
SESPMNT	B14XH0	400 W	ONSITE	AT	22-Jul-02	BETA	0.0123	pCi/m3	0.0012	0.0025			
SESPMNT	B14XH1	400 W	ONSITE	AT	05-Aug-02	BETA	0.0119	pCi/m3	0.0012	0.0024			
SESPMNT	B14XH2	400 W	ONSITE	AT	20-Aug-02	BETA	0.0117	pCi/m3	0.0011	0.0024			
SESPMNT	B14XH3	400 W	ONSITE	AT	03-Sep-02	BETA	0.0163	pCi/m3	0.0013	0.0032			
SESPMNT	B14XH4	400 W	ONSITE	AT	18-Sep-02	BETA	0.0193	pCi/m3	0.0013	0.0035			
SESPMNT	B14XH5	400 W	ONSITE	AT	01-Oct-02	BETA	0.0179	pCi/m3	0.0014	0.0035			
SESPMNT	B15KT4	400 W	ONSITE	AT	16-Oct-02	BETA	0.0137	pCi/m3	0.0012	0.0027			
SESPMNT	B15KT5	400 W	ONSITE	AT	29-Oct-02	BETA	0.0417	pCi/m3	0.0021	0.0072			
SESPMNT	B15KT6	400 W	ONSITE	AT	13-Nov-02	BETA	0.0512	pCi/m3	0.0021	0.0086			
SESPMNT	B15KT7	400 W	ONSITE	AT	25-Nov-02	BETA	0.0143	pCi/m3	0.0014	0.0029			
SESPMNT	B15KT8	400 W	ONSITE	AT	11-Dec-02	BETA	0.0544	pCi/m3	0.0021	0.0091			
SESPMNT	B15KT9	400 W	ONSITE	AT	23-Dec-02	BETA	0.00981	pCi/m3	0.0012	0.0022			
SESPMNT	B15KV0	400 W	ONSITE	AT	07-Jan-03	BETA	0.0134	pCi/m3	0.0011	0.0027			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B13VW3	ARMY LOOP CAMP	ONSITE	AT	15-Jan-02	BETA	0.0164	pCi/m3	0.0014	0.0031			
SESPMNT	B13VW4	ARMY LOOP CAMP	ONSITE	AT	29-Jan-02	BETA	0.0108	pCi/m3	0.0011	0.0022			
SESPMNT	B13VW5	ARMY LOOP CAMP	ONSITE	AT	12-Feb-02	BETA	0.016	pCi/m3	0.0013	0.003			
SESPMNT	B13VW6	ARMY LOOP CAMP	ONSITE	AT	25-Feb-02	BETA	0.0149	pCi/m3	0.0013	0.0028			
SESPMNT	B13VW7	ARMY LOOP CAMP	ONSITE	AT	11-Mar-02	BETA	0.0178	pCi/m3	0.0014	0.0032			
SESPMNT	B13VW8	ARMY LOOP CAMP	ONSITE	AT	27-Mar-02	BETA	0.0181	pCi/m3	0.0013	0.0032			
SESPMNT	B14BF3	ARMY LOOP CAMP	ONSITE	AT	09-Apr-02	BETA	0.0116	pCi/m3	0.0012	0.0023			
SESPMNT	B14BF4	ARMY LOOP CAMP	ONSITE	AT	23-Apr-02	BETA	0.00625	pCi/m3	0.00092	0.0015			
SESPMNT	B14BF5	ARMY LOOP CAMP	ONSITE	AT	06-May-02	BETA	0.0122	pCi/m3	0.0012	0.0024			
SESPMNT	B14BF6	ARMY LOOP CAMP	ONSITE	AT	21-May-02	BETA	0.013	pCi/m3	0.0011	0.0025			
SESPMNT	B14BF7	ARMY LOOP CAMP	ONSITE	AT	04-Jun-02	BETA	0.00831	pCi/m3	0.001	0.0018			
SESPMNT	B14BF8	ARMY LOOP CAMP	ONSITE	AT	18-Jun-02	BETA	0.0101	pCi/m3	0.0011	0.0021			
SESPMNT	B14BF9	ARMY LOOP CAMP	ONSITE	AT	01-Jul-02	BETA	0.00917	pCi/m3	0.0012	0.002			
SESPMNT	B14X80	ARMY LOOP CAMP	ONSITE	AT	16-Jul-02	BETA	0.00946	pCi/m3	0.0011	0.002			
SESPMNT	B14X81	ARMY LOOP CAMP	ONSITE	AT	31-Jul-02	BETA	0.00883	pCi/m3	0.00099	0.0019			
SESPMNT	B14X82	ARMY LOOP CAMP	ONSITE	AT	12-Aug-02	BETA	0.00843	pCi/m3	0.0012	0.002			
SESPMNT	B14X83	ARMY LOOP CAMP	ONSITE	AT	26-Aug-02	BETA	0.0136	pCi/m3	0.0013	0.0027			
SESPMNT	B14X84	ARMY LOOP CAMP	ONSITE	AT	11-Sep-02	BETA	0.012	pCi/m3	0.0011	0.0024			
SESPMNT	B14X85	ARMY LOOP CAMP	ONSITE	AT	24-Sep-02	BETA	0.0161	pCi/m3	0.0014	0.0032			
SESPMNT	B14X86	ARMY LOOP CAMP	ONSITE	AT	08-Oct-02	BETA	0.0109	pCi/m3	0.0012	0.0023			
SESPMNT	B15KK9	ARMY LOOP CAMP	ONSITE	AT	22-Oct-02	BETA	0.0199	pCi/m3	0.0014	0.0037			
SESPMNT	B15KL0	ARMY LOOP CAMP	ONSITE	AT	05-Nov-02	BETA	0.0366	pCi/m3	0.0018	0.0061			
SESPMNT	B15KL1	ARMY LOOP CAMP	ONSITE	AT	19-Nov-02	BETA	0.0272	pCi/m3	0.0016	0.0048			
SESPMNT	B15KL2	ARMY LOOP CAMP	ONSITE	AT	04-Dec-02	BETA	0.0298	pCi/m3	0.0017	0.0052			
SESPMNT	B15KL3	ARMY LOOP CAMP	ONSITE	AT	17-Dec-02	BETA	0.0295	pCi/m3	0.0018	0.0052			
SESPMNT	B15KL4	ARMY LOOP CAMP	ONSITE	AT	31-Dec-02	BETA	0.0199	pCi/m3	0.0014	0.0037			
SESPMNT	B13VV6	B POND	ONSITE	AT	15-Jan-02	BETA	0.00979	pCi/m3	0.0016	0.0025			
SESPMNT	B13VV7	B POND	ONSITE	AT	29-Jan-02	BETA	0.012	pCi/m3	0.0012	0.0024			
SESPMNT	B13VV8	B POND	ONSITE	AT	12-Feb-02	BETA	0.0144	pCi/m3	0.0013	0.0027			
SESPMNT	B13VV9	B POND	ONSITE	AT	25-Feb-02	BETA	0.0195	pCi/m3	0.0015	0.0035			
SESPMNT	B13VW0	B POND	ONSITE	AT	11-Mar-02	BETA	0.0197	pCi/m3	0.0014	0.0035			
SESPMNT	B13VW1	B POND	ONSITE	AT	27-Mar-02	BETA	0.0223	pCi/m3	0.0014	0.0038			
SESPMNT	B14BD5	B POND	ONSITE	AT	09-Apr-02	BETA	0.014	pCi/m3	0.0013	0.0027			
SESPMNT	B14BD6	B POND	ONSITE	AT	23-Apr-02	BETA	0.011	pCi/m3	0.0012	0.0022			
SESPMNT	B14BD7	B POND	ONSITE	AT	06-May-02	BETA	0.0163	pCi/m3	0.0014	0.003			
SESPMNT	B14BD8	B POND	ONSITE	AT	21-May-02	BETA	0.0182	pCi/m3	0.0013	0.0033			
SESPMNT	B14BD9	B POND	ONSITE	AT	04-Jun-02	BETA	0.0124	pCi/m3	0.0012	0.0024			
SESPMNT	B14BF0	B POND	ONSITE	AT	18-Jun-02	BETA	0.0145	pCi/m3	0.0013	0.0027			
SESPMNT	B14BF1	B POND	ONSITE	AT	01-Jul-02	BETA	0.0107	pCi/m3	0.0012	0.0022			
SESPMNT	B14X72	B POND	ONSITE	AT	16-Jul-02	BETA	0.0124	pCi/m3	0.0011	0.0025			
SESPMNT	B14X73	B POND	ONSITE	AT	31-Jul-02	BETA	0.00985	pCi/m3	0.001	0.0021			
SESPMNT	B14X74	B POND	ONSITE	AT	12-Aug-02	BETA	0.00908	pCi/m3	0.0012	0.0021			
SESPMNT	B14X75	B POND	ONSITE	AT	26-Aug-02	BETA	0.0142	pCi/m3	0.0012	0.0028			
SESPMNT	B14X76	B POND	ONSITE	AT	11-Sep-02	BETA	0.0137	pCi/m3	0.0015	0.0029			
SESPMNT	B14X77	B POND	ONSITE	AT	24-Sep-02	BETA	0.0167	pCi/m3	0.0014	0.0032			
SESPMNT	B14X78	B POND	ONSITE	AT	08-Oct-02	BETA	0.0114	pCi/m3	0.0012	0.0024			
SESPMNT	B15KK2	B POND	ONSITE	AT	22-Oct-02	BETA	0.0193	pCi/m3	0.0014	0.0036			
SESPMNT	B15KK3	B POND	ONSITE	AT	05-Nov-02	BETA	0.0317	pCi/m3	0.0017	0.0053			
SESPMNT	B15KK4	B POND	ONSITE	AT	19-Nov-02	BETA	0.0413	pCi/m3	0.0019	0.0072			
SESPMNT	B15KK5	B POND	ONSITE	AT	04-Dec-02	BETA	0.0343	pCi/m3	0.0017	0.006			
SESPMNT	B15KK6	B POND	ONSITE	AT	17-Dec-02	BETA	0.0343	pCi/m3	0.0019	0.0061			
SESPMNT	B15KK7	B POND	ONSITE	AT	31-Dec-02	BETA	0.0184	pCi/m3	0.0014	0.0035			
SESPMNT	B13WJ0	BASIN CITY SCHOOL	COMMUNITY	AT	16-Jan-02	BETA	0.0142	pCi/m3	0.0013	0.0027			
SESPMNT	B13WJ1	BASIN CITY SCHOOL	COMMUNITY	AT	30-Jan-02	BETA	0.00745	pCi/m3	0.00099	0.0017			
SESPMNT	B13WJ2	BASIN CITY SCHOOL	COMMUNITY	AT	13-Feb-02	BETA	0.0122	pCi/m3	0.0012	0.0024			
SESPMNT	B13WJ3	BASIN CITY SCHOOL	COMMUNITY	AT	27-Feb-02	BETA	0.0178	pCi/m3	0.0014	0.0032			
SESPMNT	B13WJ4	BASIN CITY SCHOOL	COMMUNITY	AT	13-Mar-02	BETA	0.0111	pCi/m3	0.0011	0.0022			
SESPMNT	B13WJ5	BASIN CITY SCHOOL	COMMUNITY	AT	27-Mar-02	BETA	0.0161	pCi/m3	0.0013	0.003			
SESPMNT	B14C39	BASIN CITY SCHOOL	COMMUNITY	AT	10-Apr-02	BETA	0.0109	pCi/m3	0.0012	0.0022			
SESPMNT	B14C40	BASIN CITY SCHOOL	COMMUNITY	AT	24-Apr-02	BETA	0.00607	pCi/m3	0.00089	0.0014			
SESPMNT	B14C41	BASIN CITY SCHOOL	COMMUNITY	AT	08-May-02	BETA	0.0128	pCi/m3	0.0012	0.0025			
SESPMNT	B14C42	BASIN CITY SCHOOL	COMMUNITY	AT	22-May-02	BETA	0.0138	pCi/m3	0.0012	0.0026			
SESPMNT	B14C43	BASIN CITY SCHOOL	COMMUNITY	AT	05-Jun-02	BETA	0.00971	pCi/m3	0.0011	0.002			
SESPMNT	B14C44	BASIN CITY SCHOOL	COMMUNITY	AT	19-Jun-02	BETA	0.00977	pCi/m3	0.0011	0.0021			
SESPMNT	B14C45	BASIN CITY SCHOOL	COMMUNITY	AT	02-Jul-02	BETA	0.0112	pCi/m3	0.0012	0.0024			
SESPMNT	B14XY9	BASIN CITY SCHOOL	COMMUNITY	AT	16-Jul-02	BETA	0.0121	pCi/m3	0.0013	0.0025			



## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14Y00	BASIN CITY SCHOOL	COMMUNITY	AT	31-Jul-02	BETA	0.011	pCi/m3	0.0011	0.0023			
SESPMNT	B14Y01	BASIN CITY SCHOOL	COMMUNITY	AT	14-Aug-02	BETA	0.00927	pCi/m3	0.0011	0.002			
SESPMNT	B14Y02	BASIN CITY SCHOOL	COMMUNITY	AT	28-Aug-02	BETA	0.0143	pCi/m3	0.0012	0.0028			
SESPMNT	B14Y03	BASIN CITY SCHOOL	COMMUNITY	AT	13-Sep-02	BETA	0.0135	pCi/m3	0.0011	0.0026			
SESPMNT	B14Y04	BASIN CITY SCHOOL	COMMUNITY	AT	25-Sep-02	BETA	0.0173	pCi/m3	0.0015	0.0034			
SESPMNT	B14Y05	BASIN CITY SCHOOL	COMMUNITY	AT	09-Oct-02	BETA	0.0126	pCi/m3	0.0012	0.0025			
SESPMNT	B15L76	BASIN CITY SCHOOL	COMMUNITY	AT	23-Oct-02	BETA	0.0273	pCi/m3	0.0016	0.0049			
SESPMNT	B15L77	BASIN CITY SCHOOL	COMMUNITY	AT	07-Nov-02	BETA	0.0485	pCi/m3	0.0034	0.0089		PUMP NOT RUNNING.	
SESPMNT	B15L78	BASIN CITY SCHOOL	COMMUNITY	AT	20-Nov-02	BETA	0.014	pCi/m3	0.0012	0.0028			
SESPMNT	B15L79	BASIN CITY SCHOOL	COMMUNITY	AT	04-Dec-02	BETA	0.0485	pCi/m3	0.0021	0.0082			
SESPMNT	B15L80	BASIN CITY SCHOOL	COMMUNITY	AT	18-Dec-02	BETA	0.0288	pCi/m3	0.0017	0.0051			
SESPMNT	B15L81	BASIN CITY SCHOOL	COMMUNITY	AT	31-Dec-02	BETA	0.0186	pCi/m3	0.0016	0.0036			
SESPMNT	B13VC0	BATTELLE COMPLEX	PERIMETER	AT	09-Jan-02	BETA	0.0431	pCi/m3	0.002	0.0071			
SESPMNT	B13VC1	BATTELLE COMPLEX	PERIMETER	AT	23-Jan-02	BETA	0.0138	pCi/m3	0.0012	0.0026			
SESPMNT	B13VC2	BATTELLE COMPLEX	PERIMETER	AT	06-Feb-02	BETA	0.00942	pCi/m3	0.0011	0.002			
SESPMNT	B13VC3	BATTELLE COMPLEX	PERIMETER	AT	20-Feb-02	BETA	0.0167	pCi/m3	0.0013	0.0031			
SESPMNT	B13VC4	BATTELLE COMPLEX	PERIMETER	AT	07-Mar-02	BETA	0.0178	pCi/m3	0.0013	0.0032			
SESPMNT	B13VC5	BATTELLE COMPLEX	PERIMETER	AT	21-Mar-02	BETA	0.0109	pCi/m3	0.0011	0.0022			
SESPMNT	B13VC6	BATTELLE COMPLEX	PERIMETER	AT	03-Apr-02	BETA	0.0204	pCi/m3	0.0015	0.0037			
SESPMNT	B14B00	BATTELLE COMPLEX	PERIMETER	AT	17-Apr-02	BETA	0.0107	pCi/m3	0.0011	0.0022			
SESPMNT	B14B01	BATTELLE COMPLEX	PERIMETER	AT	01-May-02	BETA	0.0136	pCi/m3	0.0012	0.0026			
SESPMNT	B14B02	BATTELLE COMPLEX	PERIMETER	AT	15-May-02	BETA	0.0127	pCi/m3	0.0013	0.0026		POWER OFF.	
SESPMNT	B14B03	BATTELLE COMPLEX	PERIMETER	AT	29-May-02	BETA	0.011	pCi/m3	0.0012	0.0023			
SESPMNT	B14B04	BATTELLE COMPLEX	PERIMETER	AT	13-Jun-02	BETA	0.0101	pCi/m3	0.0012	0.0021			
SESPMNT	B14B05	BATTELLE COMPLEX	PERIMETER	AT	27-Jun-02	BETA	0.0127	pCi/m3	0.0012	0.0025			
SESPMNT	B14WP6	BATTELLE COMPLEX	PERIMETER	AT	11-Jul-02	BETA	0.0093	pCi/m3	0.0011	0.002			
SESPMNT	B14WP7	BATTELLE COMPLEX	PERIMETER	AT	24-Jul-02	BETA	0.0122	pCi/m3	0.0013	0.0026		POWER WAS OFF WHEN ARRIVED AT STATION.	
SESPMNT	B14WP8	BATTELLE COMPLEX	PERIMETER	AT	07-Aug-02	BETA	0.00694	pCi/m3	0.0013	0.002			
SESPMNT	B14WP9	BATTELLE COMPLEX	PERIMETER	AT	21-Aug-02	BETA	0.0122	pCi/m3	0.0012	0.0025			
SESPMNT	B14WR0	BATTELLE COMPLEX	PERIMETER	AT	04-Sep-02	BETA	0.0163	pCi/m3	0.0013	0.0032			
SESPMNT	B14WR1	BATTELLE COMPLEX	PERIMETER	AT	19-Sep-02	BETA	0.0173	pCi/m3	0.0013	0.0032			
SESPMNT	B14WR2	BATTELLE COMPLEX	PERIMETER	AT	02-Oct-02	BETA	0.0161	pCi/m3	0.0014	0.0031			
SESPMNT	B15K38	BATTELLE COMPLEX	PERIMETER	AT	17-Oct-02	BETA	0.016	pCi/m3	0.0012	0.0031			
SESPMNT	B15K39	BATTELLE COMPLEX	PERIMETER	AT	30-Oct-02	BETA	0.0359	pCi/m3	0.0019	0.0064			
SESPMNT	B15K40	BATTELLE COMPLEX	PERIMETER	AT	13-Nov-02	BETA	0.05	pCi/m3	0.0021	0.0085			
SESPMNT	B15K41	BATTELLE COMPLEX	PERIMETER	AT	26-Nov-02	BETA	0.0145	pCi/m3	0.0012	0.0029			
SESPMNT	B15K42	BATTELLE COMPLEX	PERIMETER	AT	12-Dec-02	BETA	0.0528	pCi/m3	0.0021	0.0088			
SESPMNT	B15K43	BATTELLE COMPLEX	PERIMETER	AT	26-Dec-02	BETA	0.0183	pCi/m3	0.0014	0.0034			
SESPMNT	B15K44	BATTELLE COMPLEX	PERIMETER	AT	08-Jan-03	BETA	0.00711	pCi/m3	0.001	0.0018			
SESPMNT	B13TK1	BENTON CITY	COMMUNITY	AT	09-Jan-02	BETA	0.0428	pCi/m3	0.0018	0.0069			
SESPMNT	B13TK2	BENTON CITY	COMMUNITY	AT	23-Jan-02	BETA	0.00989	pCi/m3	0.0011	0.002			
SESPMNT	B13TK3	BENTON CITY	COMMUNITY	AT	07-Feb-02	BETA	0.00911	pCi/m3	0.001	0.0019			
SESPMNT	B13TK4	BENTON CITY	COMMUNITY	AT	21-Feb-02	BETA	0.0136	pCi/m3	0.0012	0.0026			
SESPMNT	B13TK5	BENTON CITY	COMMUNITY	AT	08-Mar-02	BETA	0.018	pCi/m3	0.0013	0.0032			
SESPMNT	B13TK6	BENTON CITY	COMMUNITY	AT	22-Mar-02	BETA	0.0117	pCi/m3	0.0011	0.0023			
SESPMNT	B13TK7	BENTON CITY	COMMUNITY	AT	04-Apr-02	BETA	0.0162	pCi/m3	0.0014	0.003			
SESPMNT	B14B07	BENTON CITY	COMMUNITY	AT	18-Apr-02	BETA	0.00736	pCi/m3	0.00097	0.0017			
SESPMNT	B14B08	BENTON CITY	COMMUNITY	AT	02-May-02	BETA	0.0121	pCi/m3	0.0012	0.0024			
SESPMNT	B14B09	BENTON CITY	COMMUNITY	AT	16-May-02	BETA	0.0136	pCi/m3	0.0013	0.0026			
SESPMNT	B14B10	BENTON CITY	COMMUNITY	AT	30-May-02	BETA	0.00874	pCi/m3	0.0011	0.0019			
SESPMNT	B14B11	BENTON CITY	COMMUNITY	AT	14-Jun-02	BETA	0.00802	pCi/m3	0.001	0.0018			
SESPMNT	B14B12	BENTON CITY	COMMUNITY	AT	28-Jun-02	BETA	0.0101	pCi/m3	0.0011	0.0021			
SESPMNT	B14WR4	BENTON CITY	COMMUNITY	AT	12-Jul-02	BETA	0.00798	pCi/m3	0.001	0.0018			
SESPMNT	B14WR5	BENTON CITY	COMMUNITY	AT	25-Jul-02	BETA	0.0116	pCi/m3	0.0013	0.0025			
SESPMNT	B14WR6	BENTON CITY	COMMUNITY	AT	08-Aug-02	BETA	0.00746	pCi/m3	0.00098	0.0017			
SESPMNT	B14WR7	BENTON CITY	COMMUNITY	AT	23-Aug-02	BETA	0.0107	pCi/m3	0.0011	0.0022			
SESPMNT	B14WR8	BENTON CITY	COMMUNITY	AT	06-Sep-02	BETA	0.0132	pCi/m3	0.0012	0.0026			
SESPMNT	B14WR9	BENTON CITY	COMMUNITY	AT	20-Sep-02	BETA	0.0149	pCi/m3	0.0013	0.0029			
SESPMNT	B14WT0	BENTON CITY	COMMUNITY	AT	03-Oct-02	BETA	0.0136	pCi/m3	0.0013	0.0027			
SESPMNT	B15K46	BENTON CITY	COMMUNITY	AT	18-Oct-02	BETA	0.0145	pCi/m3	0.0012	0.0028			
SESPMNT	B15K47	BENTON CITY	COMMUNITY	AT	31-Oct-02	BETA	0.0291	pCi/m3	0.0018	0.0052			
SESPMNT	B15K48	BENTON CITY	COMMUNITY	AT	14-Nov-02	BETA	0.0475	pCi/m3	0.0021	0.0081			
SESPMNT	B15K49	BENTON CITY	COMMUNITY	AT	27-Nov-02	BETA	0.0143	pCi/m3	0.0013	0.0029			
SESPMNT	B15K50	BENTON CITY	COMMUNITY	AT	13-Dec-02	BETA	0.0401	pCi/m3	0.0018	0.0069			
SESPMNT	B15K51	BENTON CITY	COMMUNITY	AT	27-Dec-02	BETA	0.0157	pCi/m3	0.0013	0.003			
SESPMNT	B15K52	BENTON CITY	COMMUNITY	AT	09-Jan-03	BETA	0.00773	pCi/m3	0.0011	0.0019			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B13W79	BYERS LANDING	PERIMETER	AT	17-Jan-02	BETA	0.012	pCi/m3	0.0013	0.0024			
SESPMNT	B13W80	BYERS LANDING	PERIMETER	AT	31-Jan-02	BETA	0.00677	pCi/m3	0.00096	0.0016			
SESPMNT	B13W81	BYERS LANDING	PERIMETER	AT	15-Feb-02	BETA	0.0127	pCi/m3	0.0012	0.0024			
SESPMNT	B13W82	BYERS LANDING	PERIMETER	AT	27-Feb-02	BETA	0.0207	pCi/m3	0.0016	0.0038			
SESPMNT	B13W83	BYERS LANDING	PERIMETER	AT	14-Mar-02	BETA	0.0133	pCi/m3	0.0011	0.0025			
SESPMNT	B13W84	BYERS LANDING	PERIMETER	AT	29-Mar-02	BETA	0.0179	pCi/m3	0.0013	0.0032			
SESPMNT	B14BV8	BYERS LANDING	PERIMETER	AT	11-Apr-02	BETA	0.000959	pCi/m3	0.001	0.0011	U		
SESPMNT	B14BV9	BYERS LANDING	PERIMETER	AT	25-Apr-02	BETA	0.0116	pCi/m3	0.0012	0.0023			
SESPMNT	B14BW0	BYERS LANDING	PERIMETER	AT	09-May-02	BETA	0.0107	pCi/m3	0.0011	0.0022			
SESPMNT	B14BW1	BYERS LANDING	PERIMETER	AT	23-May-02	BETA	0.0126	pCi/m3	0.0012	0.0024			
SESPMNT	B14BW2	BYERS LANDING	PERIMETER	AT	06-Jun-02	BETA	0.00912	pCi/m3	0.0011	0.002			
SESPMNT	B14BW3	BYERS LANDING	PERIMETER	AT	20-Jun-02	BETA	0.011	pCi/m3	0.0011	0.0022			
SESPMNT	B14BW4	BYERS LANDING	PERIMETER	AT	03-Jul-02	BETA	0.0106	pCi/m3	0.0012	0.0023			
SESPMNT	B14XN3	BYERS LANDING	PERIMETER	AT	17-Jul-02	BETA	0.0101	pCi/m3	0.0011	0.0022			
SESPMNT	B14XN4	BYERS LANDING	PERIMETER	AT	02-Aug-02	BETA	0.01	pCi/m3	0.001	0.0021			
SESPMNT	B14XN5	BYERS LANDING	PERIMETER	AT	15-Aug-02	BETA	0.01	pCi/m3	0.0011	0.0022			
SESPMNT	B14XN6	BYERS LANDING	PERIMETER	AT	29-Aug-02	BETA	0.0134	pCi/m3	0.0012	0.0027			
SESPMNT	B14XN7	BYERS LANDING	PERIMETER	AT	12-Sep-02	BETA	0.0119	pCi/m3	0.0012	0.0024			
SESPMNT	B14XN8	BYERS LANDING	PERIMETER	AT	27-Sep-02	BETA	0.0152	pCi/m3	0.0012	0.0029			
SESPMNT	B14XN9	BYERS LANDING	PERIMETER	AT	11-Oct-02	BETA	0.00894	pCi/m3	0.0011	0.002			
SESPMNT	B15L05	BYERS LANDING	PERIMETER	AT	25-Oct-02	BETA	0.0241	pCi/m3	0.0015	0.0044			
SESPMNT	B15L06	BYERS LANDING	PERIMETER	AT	07-Nov-02	BETA	0.0476	pCi/m3	0.0022	0.0081			
SESPMNT	B15L07	BYERS LANDING	PERIMETER	AT	21-Nov-02	BETA	0.011	pCi/m3	0.0012	0.0023			
SESPMNT	B15L08	BYERS LANDING	PERIMETER	AT	06-Dec-02	BETA	0.0497	pCi/m3	0.0021	0.0084			
SESPMNT	B15L09	BYERS LANDING	PERIMETER	AT	20-Dec-02	BETA	0.0226	pCi/m3	0.0015	0.0042			
SESPMNT	B15L10	BYERS LANDING	PERIMETER	AT	03-Jan-03	BETA	0.0179	pCi/m3	0.0014	0.0034			
SESPMNT	B13W72	DOGWOOD MET TOWER	PERIMETER	AT	17-Jan-02	BETA	0.0122	pCi/m3	0.0012	0.0024			
SESPMNT	B13W73	DOGWOOD MET TOWER	PERIMETER	AT	31-Jan-02	BETA	0.006	pCi/m3	0.00091	0.0015			
SESPMNT	B13W74	DOGWOOD MET TOWER	PERIMETER	AT	15-Feb-02	BETA	0.0129	pCi/m3	0.0011	0.0025			
SESPMNT	B13W75	DOGWOOD MET TOWER	PERIMETER	AT	27-Feb-02	BETA	0.02	pCi/m3	0.0016	0.0037			
SESPMNT	B13W76	DOGWOOD MET TOWER	PERIMETER	AT	14-Mar-02	BETA	0.0117	pCi/m3	0.0011	0.0023			
SESPMNT	B13W77	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-02	BETA	0.0192	pCi/m3	0.0013	0.0034			
SESPMNT	B14BV0	DOGWOOD MET TOWER	PERIMETER	AT	11-Apr-02	BETA	0.0169	pCi/m3	0.0016	0.0033			
SESPMNT	B14BV1	DOGWOOD MET TOWER	PERIMETER	AT	25-Apr-02	BETA	0.0103	pCi/m3	0.0011	0.0021			
SESPMNT	B14BV2	DOGWOOD MET TOWER	PERIMETER	AT	09-May-02	BETA	0.0116	pCi/m3	0.0011	0.0023			
SESPMNT	B14BV3	DOGWOOD MET TOWER	PERIMETER	AT	23-May-02	BETA	0.013	pCi/m3	0.0012	0.0025			
SESPMNT	B14BV4	DOGWOOD MET TOWER	PERIMETER	AT	06-Jun-02	BETA	0.0106	pCi/m3	0.0011	0.0022			
SESPMNT	B14BV5	DOGWOOD MET TOWER	PERIMETER	AT	20-Jun-02	BETA	0.00954	pCi/m3	0.0011	0.002			
SESPMNT	B14BV6	DOGWOOD MET TOWER	PERIMETER	AT	03-Jul-02	BETA	0.0107	pCi/m3	0.0012	0.0023			
SESPMNT	B14XM5	DOGWOOD MET TOWER	PERIMETER	AT	17-Jul-02	BETA	0.012	pCi/m3	0.0012	0.0025			
SESPMNT	B14XM6	DOGWOOD MET TOWER	PERIMETER	AT	02-Aug-02	BETA	0.0122	pCi/m3	0.0011	0.0024			
SESPMNT	B14XM7	DOGWOOD MET TOWER	PERIMETER	AT	15-Aug-02	BETA	0.0108	pCi/m3	0.0012	0.0023			
SESPMNT	B14XM8	DOGWOOD MET TOWER	PERIMETER	AT	29-Aug-02	BETA	0.0144	pCi/m3	0.0012	0.0028			
SESPMNT	B14XM9	DOGWOOD MET TOWER	PERIMETER	AT	12-Sep-02	BETA	0.0104	pCi/m3	0.0012	0.0022			
SESPMNT	B14XN0	DOGWOOD MET TOWER	PERIMETER	AT	27-Sep-02	BETA	0.0178	pCi/m3	0.0013	0.0034			
SESPMNT	B14XN1	DOGWOOD MET TOWER	PERIMETER	AT	11-Oct-02	BETA	0.00921	pCi/m3	0.0011	0.002			
SESPMNT	B15KY8	DOGWOOD MET TOWER	PERIMETER	AT	25-Oct-02	BETA	0.00416	pCi/m3	0.0009	0.0013			
SESPMNT	B15KY9	DOGWOOD MET TOWER	PERIMETER	AT	07-Nov-02	BETA	0.0738	pCi/m3	0.0027	0.012			
SESPMNT	B15L00	DOGWOOD MET TOWER	PERIMETER	AT	21-Nov-02	BETA	0.0121	pCi/m3	0.0012	0.0025			
SESPMNT	B15L01	DOGWOOD MET TOWER	PERIMETER	AT	06-Dec-02	BETA	0.0284	pCi/m3	0.0016	0.005			
SESPMNT	B15L02	DOGWOOD MET TOWER	PERIMETER	AT	20-Dec-02	BETA	0.0178	pCi/m3	0.0014	0.0034			
SESPMNT	B15L03	DOGWOOD MET TOWER	PERIMETER	AT	03-Jan-03	BETA	0.0167	pCi/m3	0.0014	0.0032			
SESPMNT	B13VF2	E OF 200 E	ONSITE	AT	15-Jan-02	BETA	0.0164	pCi/m3	0.0041	0.0055			
SESPMNT	B13VF3	E OF 200 E	ONSITE	AT	29-Jan-02	BETA	0.0192	pCi/m3	0.0025	0.0043			
SESPMNT	B13VF4	E OF 200 E	ONSITE	AT	12-Feb-02	BETA	0.0137	pCi/m3	0.0026	0.0038			
SESPMNT	B13VF5	E OF 200 E	ONSITE	AT	25-Feb-02	BETA	0.0191	pCi/m3	0.0033	0.005			
SESPMNT	B13VF6	E OF 200 E	ONSITE	AT	11-Mar-02	BETA	0.025	pCi/m3	0.0035	0.0058			
SESPMNT	B13VF7	E OF 200 E	ONSITE	AT	27-Mar-02	BETA	0.0127	pCi/m3	0.002	0.0032			
SESPMNT	B14B30	E OF 200 E	ONSITE	AT	09-Apr-02	BETA	0.0207	pCi/m3	0.0037	0.0056			
SESPMNT	B14B31	E OF 200 E	ONSITE	AT	23-Apr-02	BETA	0.00993	pCi/m3	0.0022	0.003			
SESPMNT	B14B32	E OF 200 E	ONSITE	AT	06-May-02	BETA	0.00973	pCi/m3	0.003	0.0039			
SESPMNT	B14B33	E OF 200 E	ONSITE	AT	21-May-02	BETA	0.0129	pCi/m3	0.0024	0.0035			
SESPMNT	B14B34	E OF 200 E	ONSITE	AT	04-Jun-02	BETA	0.00892	pCi/m3	0.0023	0.003			
SESPMNT	B14B35	E OF 200 E	ONSITE	AT	18-Jun-02	BETA	0.00892	pCi/m3	0.0017	0.0025			
SESPMNT	B14B36	E OF 200 E	ONSITE	AT	01-Jul-02	BETA	0.00928	pCi/m3	0.0021	0.0029			
SESPMNT	B14WV8	E OF 200 E	ONSITE	AT	16-Jul-02	BETA	0.00924	pCi/m3	0.0031	0.0041			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14WV9	E OF 200 E	ONSITE	AT	31-Jul-02	BETA	0.00856	pCi/m3	0.0021	0.0029			
SESPMNT	B14WW0	E OF 200 E	ONSITE	AT	12-Aug-02	BETA	0.00858	pCi/m3	0.0029	0.0038			
SESPMNT	B14WW1	E OF 200 E	ONSITE	AT	26-Aug-02	BETA	0.00597	pCi/m3	0.0014	0.002			
SESPMNT	B14WW2	E OF 200 E	ONSITE	AT	11-Sep-02	BETA	0.00759	pCi/m3	0.0028	0.0036		NO POWER AT STATION.	
SESPMNT	B14WW3	E OF 200 E	ONSITE	AT	24-Sep-02	BETA	0.0144	pCi/m3	0.0033	0.0047			
SESPMNT	B14WW4	E OF 200 E	ONSITE	AT	08-Oct-02	BETA	0.0111	pCi/m3	0.0031	0.0041			
SESPMNT	B15K68	E OF 200 E	ONSITE	AT	22-Oct-02	BETA	0.0225	pCi/m3	0.0033	0.0056			
SESPMNT	B15K69	E OF 200 E	ONSITE	AT	05-Nov-02	BETA	0.0456	pCi/m3	0.0045	0.0086			
SESPMNT	B15K70	E OF 200 E	ONSITE	AT	19-Nov-02	BETA						NO SAMPLE. SAVE FOR COMPOSITE.	
SESPMNT	B15K71	E OF 200 E	ONSITE	AT	04-Dec-02	BETA						NO SAMPLE. SAVE FOR COMPOSITE.	
SESPMNT	B15K72	E OF 200 E	ONSITE	AT	17-Dec-02	BETA						NO SAMPLE. SAVE FOR COMPOSITE.	
SESPMNT	B15K73	E OF 200 E	ONSITE	AT	31-Dec-02	BETA						NO SAMPLE. LOW EXPOSURE HOURS, SAVE FOR COMPOSITE.	
SESPMNT	B13WK4	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	15-Jan-02	BETA	0.015	pCi/m3	0.0014	0.0029			
SESPMNT	B13WK5	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	30-Jan-02	BETA	0.00754	pCi/m3	0.001	0.0017			
SESPMNT	B13WK6	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	13-Feb-02	BETA	0.0108	pCi/m3	0.0011	0.0022			
SESPMNT	B13WK7	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	27-Feb-02	BETA	0.0174	pCi/m3	0.0014	0.0032			
SESPMNT	B13WK8	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	13-Mar-02	BETA	0.0125	pCi/m3	0.0012	0.0024			
SESPMNT	B13WK9	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	27-Mar-02	BETA	0.0184	pCi/m3	0.0014	0.0033			
SESPMNT	B14C55	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	10-Apr-02	BETA	0.0104	pCi/m3	0.0011	0.0021			
SESPMNT	B14C56	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	24-Apr-02	BETA	0.00751	pCi/m3	0.00098	0.0017			
SESPMNT	B14C57	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	08-May-02	BETA	0.01	pCi/m3	0.0011	0.0021			
SESPMNT	B14C58	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	22-May-02	BETA	0.013	pCi/m3	0.0012	0.0025			
SESPMNT	B14C59	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	05-Jun-02	BETA	0.00825	pCi/m3	0.001	0.0018			
SESPMNT	B14C60	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	19-Jun-02	BETA	0.0106	pCi/m3	0.0011	0.0022			
SESPMNT	B14C61	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jul-02	BETA	0.0101	pCi/m3	0.0011	0.0022			
SESPMNT	B14Y15	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	16-Jul-02	BETA	0.0117	pCi/m3	0.0012	0.0025			
SESPMNT	B14Y16	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	30-Jul-02	BETA	0.0112	pCi/m3	0.0011	0.0023			
SESPMNT	B14Y17	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	14-Aug-02	BETA	0.0103	pCi/m3	0.0011	0.0021			
SESPMNT	B14Y18	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	28-Aug-02	BETA	0.0141	pCi/m3	0.0013	0.0028			
SESPMNT	B14Y19	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	11-Sep-02	BETA	0.0145	pCi/m3	0.0013	0.0029			
SESPMNT	B14Y20	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	25-Sep-02	BETA	0.0187	pCi/m3	0.0014	0.0036			
SESPMNT	B14Y21	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	09-Oct-02	BETA	0.0124	pCi/m3	0.0012	0.0025			
SESPMNT	B15L90	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	23-Oct-02	BETA	0.0274	pCi/m3	0.0017	0.0049			
SESPMNT	B15L91	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	06-Nov-02	BETA	0.0556	pCi/m3	0.0023	0.0094			
SESPMNT	B15L92	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	20-Nov-02	BETA	0.0226	pCi/m3	0.0015	0.0041			
SESPMNT	B15L93	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	04-Dec-02	BETA	0.033	pCi/m3	0.0017	0.0057			
SESPMNT	B15L94	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	18-Dec-02	BETA	0.0292	pCi/m3	0.0017	0.0051			
SESPMNT	B15L95	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	31-Dec-02	BETA	0.0196	pCi/m3	0.0015	0.0037			
SESPMNT	B13WL8	HANFORD TOWNSITE	ONSITE	AT	08-Jan-02	BETA	0.0391	pCi/m3	0.002	0.0065			
SESPMNT	B13WL9	HANFORD TOWNSITE	ONSITE	AT	22-Jan-02	BETA	0.0111	pCi/m3	0.0011	0.0022			
SESPMNT	B13WM0	HANFORD TOWNSITE	ONSITE	AT	05-Feb-02	BETA	0.00553	pCi/m3	0.0012	0.0017		PUMP NOT RUNNING.	
SESPMNT	B13WM1	HANFORD TOWNSITE	ONSITE	AT	19-Feb-02	BETA	0.017	pCi/m3	0.0013	0.0031			
SESPMNT	B13WM2	HANFORD TOWNSITE	ONSITE	AT	06-Mar-02	BETA	0.0151	pCi/m3	0.0012	0.0028			
SESPMNT	B13WM3	HANFORD TOWNSITE	ONSITE	AT	20-Mar-02	BETA	0.00907	pCi/m3	0.001	0.0019			
SESPMNT	B13WM4	HANFORD TOWNSITE	ONSITE	AT	02-Apr-02	BETA	0.0186	pCi/m3	0.0014	0.0034			
SESPMNT	B14C69	HANFORD TOWNSITE	ONSITE	AT	16-Apr-02	BETA	0.00945	pCi/m3	0.0011	0.002			
SESPMNT	B14C70	HANFORD TOWNSITE	ONSITE	AT	30-Apr-02	BETA	0.0114	pCi/m3	0.0011	0.0023			
SESPMNT	B14C71	HANFORD TOWNSITE	ONSITE	AT	14-May-02	BETA	0.0121	pCi/m3	0.0012	0.0024			
SESPMNT	B14C72	HANFORD TOWNSITE	ONSITE	AT	28-May-02	BETA	0.0109	pCi/m3	0.0011	0.0022			
SESPMNT	B14C73	HANFORD TOWNSITE	ONSITE	AT	12-Jun-02	BETA	0.00739	pCi/m3	0.00093	0.0016			
SESPMNT	B14C74	HANFORD TOWNSITE	ONSITE	AT	27-Jun-02	BETA	0.0087	pCi/m3	0.00099	0.0018			
SESPMNT	B14Y30	HANFORD TOWNSITE	ONSITE	AT	08-Jul-02	BETA	0.00692	pCi/m3	0.0011	0.0018			
SESPMNT	B14Y31	HANFORD TOWNSITE	ONSITE	AT	22-Jul-02	BETA	0.00767	pCi/m3	0.00099	0.0018			
SESPMNT	B14Y32	HANFORD TOWNSITE	ONSITE	AT	05-Aug-02	BETA	0.00739	pCi/m3	0.00098	0.0017			
SESPMNT	B14Y33	HANFORD TOWNSITE	ONSITE	AT	20-Aug-02	BETA	0.00726	pCi/m3	0.00093	0.0017			
SESPMNT	B14Y34	HANFORD TOWNSITE	ONSITE	AT	03-Sep-02	BETA	0.0105	pCi/m3	0.0011	0.0022			
SESPMNT	B14Y35	HANFORD TOWNSITE	ONSITE	AT	18-Sep-02	BETA	0.0113	pCi/m3	0.0011	0.0023			
SESPMNT	B14Y36	HANFORD TOWNSITE	ONSITE	AT	01-Oct-02	BETA	0.00979	pCi/m3	0.0011	0.0022			
SESPMNT	B15LB4	HANFORD TOWNSITE	ONSITE	AT	16-Oct-02	BETA	0.00774	pCi/m3	0.00095	0.0018			
SESPMNT	B15LB5	HANFORD TOWNSITE	ONSITE	AT	29-Oct-02	BETA	0.0221	pCi/m3	0.0016	0.0041			
SESPMNT	B15LB6	HANFORD TOWNSITE	ONSITE	AT	13-Nov-02	BETA	0.0282	pCi/m3	0.0016	0.005			
SESPMNT	B15LB7	HANFORD TOWNSITE	ONSITE	AT	25-Nov-02	BETA	0.00781	pCi/m3	0.0011	0.0019			
SESPMNT	B15LB8	HANFORD TOWNSITE	ONSITE	AT	11-Dec-02	BETA	0.0376	pCi/m3	0.0018	0.0064			
SESPMNT	B15LB9	HANFORD TOWNSITE	ONSITE	AT	23-Dec-02	BETA	0.00641	pCi/m3	0.0011	0.0017			
SESPMNT	B15LC0	HANFORD TOWNSITE	ONSITE	AT	07-Jan-03	BETA	0.00571	pCi/m3	0.00085	0.0014			
SESPMNT	B13W86	HORN RAPIDS SUBSTA	PERIMETER	AT	10-Jan-02	BETA	0.0349	pCi/m3	0.0019	0.0059			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B13W87	HORN RAPIDS SUBSTA	PERIMETER	AT	24-Jan-02	BETA	0.00915	pCi/m3	0.001	0.0019			
SESPMNT	B13W88	HORN RAPIDS SUBSTA	PERIMETER	AT	07-Feb-02	BETA	0.00987	pCi/m3	0.0011	0.002			
SESPMNT	B13W89	HORN RAPIDS SUBSTA	PERIMETER	AT	21-Feb-02	BETA	0.0132	pCi/m3	0.0012	0.0025			
SESPMNT	B13W90	HORN RAPIDS SUBSTA	PERIMETER	AT	08-Mar-02	BETA	0.0162	pCi/m3	0.0012	0.003			
SESPMNT	B13W91	HORN RAPIDS SUBSTA	PERIMETER	AT	22-Mar-02	BETA	0.0108	pCi/m3	0.0011	0.0022			
SESPMNT	B13W92	HORN RAPIDS SUBSTA	PERIMETER	AT	04-Apr-02	BETA	0.0159	pCi/m3	0.0013	0.003			
SESPMNT	B14BW6	HORN RAPIDS SUBSTA	PERIMETER	AT	18-Apr-02	BETA	0.00712	pCi/m3	0.00097	0.0016			
SESPMNT	B14BW7	HORN RAPIDS SUBSTA	PERIMETER	AT	02-May-02	BETA	0.0124	pCi/m3	0.0012	0.0024			
SESPMNT	B14BW8	HORN RAPIDS SUBSTA	PERIMETER	AT	16-May-02	BETA	0.011	pCi/m3	0.0011	0.0022			
SESPMNT	B14BW9	HORN RAPIDS SUBSTA	PERIMETER	AT	30-May-02	BETA	0.00976	pCi/m3	0.0011	0.002			
SESPMNT	B14BX0	HORN RAPIDS SUBSTA	PERIMETER	AT	14-Jun-02	BETA	0.00704	pCi/m3	0.00092	0.0016			
SESPMNT	B14BX1	HORN RAPIDS SUBSTA	PERIMETER	AT	28-Jun-02	BETA	0.0103	pCi/m3	0.0012	0.0021			
SESPMNT	B14XP1	HORN RAPIDS SUBSTA	PERIMETER	AT	12-Jul-02	BETA	0.00792	pCi/m3	0.001	0.0018			
SESPMNT	B14XP2	HORN RAPIDS SUBSTA	PERIMETER	AT	25-Jul-02	BETA	0.00924	pCi/m3	0.0011	0.0021			
SESPMNT	B14XP3	HORN RAPIDS SUBSTA	PERIMETER	AT	08-Aug-02	BETA	0.0069	pCi/m3	0.00096	0.0017			
SESPMNT	B14XP4	HORN RAPIDS SUBSTA	PERIMETER	AT	23-Aug-02	BETA	0.00902	pCi/m3	0.001	0.0019			
SESPMNT	B14XP5	HORN RAPIDS SUBSTA	PERIMETER	AT	06-Sep-02	BETA	0.012	pCi/m3	0.0012	0.0025			
SESPMNT	B14XP6	HORN RAPIDS SUBSTA	PERIMETER	AT	20-Sep-02	BETA	0.0122	pCi/m3	0.0012	0.0025			
SESPMNT	B14XP7	HORN RAPIDS SUBSTA	PERIMETER	AT	03-Oct-02	BETA	0.0111	pCi/m3	0.0012	0.0024			
SESPMNT	B15L12	HORN RAPIDS SUBSTA	PERIMETER	AT	18-Oct-02	BETA	0.0106	pCi/m3	0.0011	0.0022			
SESPMNT	B15L13	HORN RAPIDS SUBSTA	PERIMETER	AT	31-Oct-02	BETA	0.02	pCi/m3	0.0015	0.0038			
SESPMNT	B15L14	HORN RAPIDS SUBSTA	PERIMETER	AT	14-Nov-02	BETA	0.0322	pCi/m3	0.0017	0.0056			
SESPMNT	B15L15	HORN RAPIDS SUBSTA	PERIMETER	AT	27-Nov-02	BETA	0.0111	pCi/m3	0.0012	0.0023			
SESPMNT	B15L16	HORN RAPIDS SUBSTA	PERIMETER	AT	13-Dec-02	BETA	0.0322	pCi/m3	0.0016	0.0056			
SESPMNT	B15L17	HORN RAPIDS SUBSTA	PERIMETER	AT	27-Dec-02	BETA	0.0113	pCi/m3	0.0011	0.0024			
SESPMNT	B15L18	HORN RAPIDS SUBSTA	PERIMETER	AT	09-Jan-03	BETA	0.00609	pCi/m3	0.00098	0.0016			
SESPMNT	B13WF5	KENNEWICK-ELY STREET	COMMUNITY	AT	16-Jan-02	BETA	0.0138	pCi/m3	0.0012	0.0026			
SESPMNT	B13WF6	KENNEWICK-ELY STREET	COMMUNITY	AT	30-Jan-02	BETA	0.00633	pCi/m3	0.00086	0.0015			
SESPMNT	B13WF7	KENNEWICK-ELY STREET	COMMUNITY	AT	15-Feb-02	BETA	0.0106	pCi/m3	0.001	0.0021			
SESPMNT	B13WF8	KENNEWICK-ELY STREET	COMMUNITY	AT	27-Feb-02	BETA	0.0164	pCi/m3	0.0014	0.0031			
SESPMNT	B13WF9	KENNEWICK-ELY STREET	COMMUNITY	AT	14-Mar-02	BETA	0.0112	pCi/m3	0.0011	0.0022			
SESPMNT	B13WH0	KENNEWICK-ELY STREET	COMMUNITY	AT	29-Mar-02	BETA	0.0151	pCi/m3	0.0013	0.0028			
SESPMNT	B14C24	KENNEWICK-ELY STREET	COMMUNITY	AT	11-Apr-02	BETA	0.0141	pCi/m3	0.0015	0.0029			
SESPMNT	B14C25	KENNEWICK-ELY STREET	COMMUNITY	AT	25-Apr-02	BETA	0.00737	pCi/m3	0.00096	0.0017			
SESPMNT	B14C26	KENNEWICK-ELY STREET	COMMUNITY	AT	09-May-02	BETA	0.0101	pCi/m3	0.0011	0.0021			
SESPMNT	B14C27	KENNEWICK-ELY STREET	COMMUNITY	AT	23-May-02	BETA	0.0109	pCi/m3	0.0012	0.0022			
SESPMNT	B14C28	KENNEWICK-ELY STREET	COMMUNITY	AT	06-Jun-02	BETA	0.00745	pCi/m3	0.00097	0.0017			
SESPMNT	B14C29	KENNEWICK-ELY STREET	COMMUNITY	AT	20-Jun-02	BETA	0.00908	pCi/m3	0.0011	0.002			
SESPMNT	B14C30	KENNEWICK-ELY STREET	COMMUNITY	AT	03-Jul-02	BETA	0.00988	pCi/m3	0.0011	0.0022			
SESPMNT	B14XX3	KENNEWICK-ELY STREET	COMMUNITY	AT	17-Jul-02	BETA						NO SAMPLE. POWER OUTAGE, SAVE FOR COMPOSITE.	
SESPMNT	B14XX4	KENNEWICK-ELY STREET	COMMUNITY	AT	02-Aug-02	BETA	0.00868	pCi/m3	0.00094	0.0018			
SESPMNT	B14XX5	KENNEWICK-ELY STREET	COMMUNITY	AT	15-Aug-02	BETA	0.00986	pCi/m3	0.0012	0.0022			
SESPMNT	B14XX6	KENNEWICK-ELY STREET	COMMUNITY	AT	29-Aug-02	BETA	0.0108	pCi/m3	0.0011	0.0023			
SESPMNT	B14XX7	KENNEWICK-ELY STREET	COMMUNITY	AT	12-Sep-02	BETA	0.011	pCi/m3	0.0011	0.0023			
SESPMNT	B14XX8	KENNEWICK-ELY STREET	COMMUNITY	AT	27-Sep-02	BETA	0.0137	pCi/m3	0.0012	0.0027			
SESPMNT	B14XX9	KENNEWICK-ELY STREET	COMMUNITY	AT	11-Oct-02	BETA	0.00932	pCi/m3	0.0011	0.002			
SESPMNT	B15L61	KENNEWICK-ELY STREET	COMMUNITY	AT	25-Oct-02	BETA	0.0183	pCi/m3	0.0014	0.0034			
SESPMNT	B15L62	KENNEWICK-ELY STREET	COMMUNITY	AT	07-Nov-02	BETA	0.0372	pCi/m3	0.0019	0.0066			
SESPMNT	B15L63	KENNEWICK-ELY STREET	COMMUNITY	AT	21-Nov-02	BETA	0.0166	pCi/m3	0.0013	0.0032			
SESPMNT	B15L64	KENNEWICK-ELY STREET	COMMUNITY	AT	06-Dec-02	BETA	0.0335	pCi/m3	0.0017	0.0058			
SESPMNT	B15L65	KENNEWICK-ELY STREET	COMMUNITY	AT	20-Dec-02	BETA	0.0139	pCi/m3	0.0012	0.0028			
SESPMNT	B15L66	KENNEWICK-ELY STREET	COMMUNITY	AT	03-Jan-03	BETA	0.0186	pCi/m3	0.0014	0.0035			
SESPMNT	B13WJ7	LESLIE GROVES-RCHLND	COMMUNITY	AT	15-Jan-02	BETA	0.0177	pCi/m3	0.0014	0.0032			
SESPMNT	B13WJ8	LESLIE GROVES-RCHLND	COMMUNITY	AT	29-Jan-02	BETA	0.00848	pCi/m3	0.001	0.0018			
SESPMNT	B13WJ9	LESLIE GROVES-RCHLND	COMMUNITY	AT	12-Feb-02	BETA	0.0118	pCi/m3	0.0011	0.0023			
SESPMNT	B13WK0	LESLIE GROVES-RCHLND	COMMUNITY	AT	26-Feb-02	BETA	0.0174	pCi/m3	0.0013	0.0032			
SESPMNT	B13WK1	LESLIE GROVES-RCHLND	COMMUNITY	AT	12-Mar-02	BETA	0.017	pCi/m3	0.0013	0.0031			
SESPMNT	B13WK2	LESLIE GROVES-RCHLND	COMMUNITY	AT	26-Mar-02	BETA	0.0177	pCi/m3	0.0014	0.0032			
SESPMNT	B14C47	LESLIE GROVES-RCHLND	COMMUNITY	AT	09-Apr-02	BETA	0.0112	pCi/m3	0.0011	0.0022			
SESPMNT	B14C48	LESLIE GROVES-RCHLND	COMMUNITY	AT	23-Apr-02	BETA	0.00646	pCi/m3	0.00093	0.0015			
SESPMNT	B14C49	LESLIE GROVES-RCHLND	COMMUNITY	AT	06-May-02	BETA	0.0108	pCi/m3	0.0011	0.0022			
SESPMNT	B14C50	LESLIE GROVES-RCHLND	COMMUNITY	AT	21-May-02	BETA	0.0138	pCi/m3	0.0012	0.0026			
SESPMNT	B14C51	LESLIE GROVES-RCHLND	COMMUNITY	AT	04-Jun-02	BETA	0.00901	pCi/m3	0.0011	0.0019			
SESPMNT	B14C52	LESLIE GROVES-RCHLND	COMMUNITY	AT	18-Jun-02	BETA	0.0101	pCi/m3	0.0011	0.0021			
SESPMNT	B14C53	LESLIE GROVES-RCHLND	COMMUNITY	AT	01-Jul-02	BETA	0.0069	pCi/m3	0.0011	0.0017			
SESPMNT	B14Y07	LESLIE GROVES-RCHLND	COMMUNITY	AT	15-Jul-02	BETA	0.0113	pCi/m3	0.0011	0.0023			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14Y08	LESLIE GROVES-RCHLND	COMMUNITY	AT	30-Jul-02	BETA	0.0125	pCi/m3	0.0011	0.0025			
SESPMNT	B14Y09	LESLIE GROVES-RCHLND	COMMUNITY	AT	13-Aug-02	BETA	0.00983	pCi/m3	0.0011	0.0021			
SESPMNT	B14Y10	LESLIE GROVES-RCHLND	COMMUNITY	AT	27-Aug-02	BETA	0.0138	pCi/m3	0.0012	0.0027			
SESPMNT	B14Y11	LESLIE GROVES-RCHLND	COMMUNITY	AT	10-Sep-02	BETA	0.0137	pCi/m3	0.0012	0.0027			
SESPMNT	B14Y12	LESLIE GROVES-RCHLND	COMMUNITY	AT	24-Sep-02	BETA	0.0192	pCi/m3	0.0014	0.0036			
SESPMNT	B14Y13	LESLIE GROVES-RCHLND	COMMUNITY	AT	08-Oct-02	BETA	0.0142	pCi/m3	0.0013	0.0028			
SESPMNT	B15L83	LESLIE GROVES-RCHLND	COMMUNITY	AT	22-Oct-02	BETA	0.0273	pCi/m3	0.0016	0.0048			
SESPMNT	B15L84	LESLIE GROVES-RCHLND	COMMUNITY	AT	05-Nov-02	BETA	0.0489	pCi/m3	0.0021	0.0083			
SESPMNT	B15L85	LESLIE GROVES-RCHLND	COMMUNITY	AT	19-Nov-02	BETA	0.0358	pCi/m3	0.0019	0.0062			
SESPMNT	B15L86	LESLIE GROVES-RCHLND	COMMUNITY	AT	03-Dec-02	BETA	0.0469	pCi/m3	0.0021	0.008			
SESPMNT	B15L87	LESLIE GROVES-RCHLND	COMMUNITY	AT	17-Dec-02	BETA	0.0436	pCi/m3	0.002	0.0075			
SESPMNT	B15L88	LESLIE GROVES-RCHLND	COMMUNITY	AT	31-Dec-02	BETA	0.0176	pCi/m3	0.0014	0.0033			
SESPMNT	B13VC8	MATTAWA	COMMUNITY	AT	15-Jan-02	BETA	0.0143	pCi/m3	0.0013	0.0027			
SESPMNT	B13VC9	MATTAWA	COMMUNITY	AT	29-Jan-02	BETA	0.00764	pCi/m3	0.00095	0.0017			
SESPMNT	B13VD0	MATTAWA	COMMUNITY	AT	13-Feb-02	BETA	0.00968	pCi/m3	0.0011	0.002			
SESPMNT	B13VD1	MATTAWA	COMMUNITY	AT	26-Feb-02	BETA	0.011	pCi/m3	0.0012	0.0022			
SESPMNT	B13VD2	MATTAWA	COMMUNITY	AT	13-Mar-02	BETA	0.00944	pCi/m3	0.001	0.0019			
SESPMNT	B13VD3	MATTAWA	COMMUNITY	AT	28-Mar-02	BETA	0.01	pCi/m3	0.0011	0.002			
SESPMNT	B14B14	MATTAWA	COMMUNITY	AT	10-Apr-02	BETA	0.00584	pCi/m3	0.00097	0.0015			
SESPMNT	B14B15	MATTAWA	COMMUNITY	AT	24-Apr-02	BETA	0.00169	pCi/m3	0.00075	0.0009		PUMP PROBLEMS REASON FOR LOW EXPOSURE HOURS.	
SESPMNT	B14B16	MATTAWA	COMMUNITY	AT	08-May-02	BETA	0.00901	pCi/m3	0.001	0.0019			
SESPMNT	B14B17	MATTAWA	COMMUNITY	AT	22-May-02	BETA	0.00799	pCi/m3	0.001	0.0018			
SESPMNT	B14B18	MATTAWA	COMMUNITY	AT	05-Jun-02	BETA	0.00505	pCi/m3	0.00087	0.0013			
SESPMNT	B14B19	MATTAWA	COMMUNITY	AT	19-Jun-02	BETA	0.00466	pCi/m3	0.00092	0.0013			
SESPMNT	B14B20	MATTAWA	COMMUNITY	AT	02-Jul-02	BETA	0.0057	pCi/m3	0.00096	0.0015			
SESPMNT	B14WT2	MATTAWA	COMMUNITY	AT	15-Jul-02	BETA	0.00324	pCi/m3	0.00091	0.0012			
SESPMNT	B14WT3	MATTAWA	COMMUNITY	AT	01-Aug-02	BETA	0.00416	pCi/m3	0.00072	0.0011			
SESPMNT	B14WT4	MATTAWA	COMMUNITY	AT	14-Aug-02	BETA	0.00348	pCi/m3	0.00092	0.0012			
SESPMNT	B14WT5	MATTAWA	COMMUNITY	AT	28-Aug-02	BETA	0.00372	pCi/m3	0.0008	0.0012			
SESPMNT	B14WT6	MATTAWA	COMMUNITY	AT	13-Sep-02	BETA	0.0054	pCi/m3	0.00081	0.0014			
SESPMNT	B14WT7	MATTAWA	COMMUNITY	AT	26-Sep-02	BETA	0.00501	pCi/m3	0.00091	0.0014			
SESPMNT	B14WT8	MATTAWA	COMMUNITY	AT	10-Oct-02	BETA	0.00319	pCi/m3	0.00077	0.0011			
SESPMNT	B15K54	MATTAWA	COMMUNITY	AT	24-Oct-02	BETA	0.0059	pCi/m3	0.00091	0.0015			
SESPMNT	B15K55	MATTAWA	COMMUNITY	AT	06-Nov-02	BETA	0.0199	pCi/m3	0.0014	0.0035			
SESPMNT	B15K56	MATTAWA	COMMUNITY	AT	20-Nov-02	BETA	0.00627	pCi/m3	0.00099	0.0016			
SESPMNT	B15K57	MATTAWA	COMMUNITY	AT	05-Dec-02	BETA	0.0109	pCi/m3	0.0011	0.0022			
SESPMNT	B15K58	MATTAWA	COMMUNITY	AT	18-Dec-02	BETA	0.00704	pCi/m3	0.001	0.0017			
SESPMNT	B15K59	MATTAWA	COMMUNITY	AT	02-Jan-03	BETA	0.003	pCi/m3	0.00072	0.001			
SESPMNT	B13VB3	N OF 200 E	ONSITE	AT	15-Jan-02	BETA	0.0148	pCi/m3	0.0013	0.0028			
SESPMNT	B13VB4	N OF 200 E	ONSITE	AT	29-Jan-02	BETA	0.0103	pCi/m3	0.0011	0.0021			
SESPMNT	B13VB5	N OF 200 E	ONSITE	AT	12-Feb-02	BETA	0.0121	pCi/m3	0.0012	0.0024			
SESPMNT	B13VB6	N OF 200 E	ONSITE	AT	25-Feb-02	BETA	0.0162	pCi/m3	0.0014	0.003			
SESPMNT	B13VB7	N OF 200 E	ONSITE	AT	11-Mar-02	BETA	0.0174	pCi/m3	0.0013	0.0032			
SESPMNT	B13VB8	N OF 200 E	ONSITE	AT	27-Mar-02	BETA	0.018	pCi/m3	0.0013	0.0032			
SESPMNT	B149Y2	N OF 200 E	ONSITE	AT	09-Apr-02	BETA	0.011	pCi/m3	0.0012	0.0023			
SESPMNT	B149Y3	N OF 200 E	ONSITE	AT	23-Apr-02	BETA	0.00636	pCi/m3	0.00093	0.0015			
SESPMNT	B149Y4	N OF 200 E	ONSITE	AT	06-May-02	BETA	0.0124	pCi/m3	0.0012	0.0025			
SESPMNT	B149Y5	N OF 200 E	ONSITE	AT	21-May-02	BETA	0.0138	pCi/m3	0.0012	0.0026			
SESPMNT	B149Y6	N OF 200 E	ONSITE	AT	04-Jun-02	BETA	0.00947	pCi/m3	0.0011	0.002			
SESPMNT	B149Y7	N OF 200 E	ONSITE	AT	18-Jun-02	BETA	0.011	pCi/m3	0.0011	0.0022			
SESPMNT	B149Y8	N OF 200 E	ONSITE	AT	01-Jul-02	BETA	0.00939	pCi/m3	0.0012	0.002			
SESPMNT	B14WN8	N OF 200 E	ONSITE	AT	16-Jul-02	BETA	0.01	pCi/m3	0.0011	0.0021			
SESPMNT	B14WN9	N OF 200 E	ONSITE	AT	31-Jul-02	BETA	0.00907	pCi/m3	0.001	0.002			
SESPMNT	B14WP0	N OF 200 E	ONSITE	AT	12-Aug-02	BETA	0.00842	pCi/m3	0.0012	0.002			
SESPMNT	B14WP1	N OF 200 E	ONSITE	AT	26-Aug-02	BETA	0.0128	pCi/m3	0.0012	0.0026			
SESPMNT	B14WP2	N OF 200 E	ONSITE	AT	11-Sep-02	BETA	0.0123	pCi/m3	0.0011	0.0024			
SESPMNT	B14WP3	N OF 200 E	ONSITE	AT	24-Sep-02	BETA	0.0176	pCi/m3	0.0014	0.0034			
SESPMNT	B14WP4	N OF 200 E	ONSITE	AT	08-Oct-02	BETA	0.0113	pCi/m3	0.0011	0.0023			
SESPMNT	B15K31	N OF 200 E	ONSITE	AT	22-Oct-02	BETA	0.0213	pCi/m3	0.0015	0.0039			
SESPMNT	B15K32	N OF 200 E	ONSITE	AT	05-Nov-02	BETA	0.0398	pCi/m3	0.0019	0.0066			
SESPMNT	B15K33	N OF 200 E	ONSITE	AT	19-Nov-02	BETA	0.0282	pCi/m3	0.0017	0.005			
SESPMNT	B15K34	N OF 200 E	ONSITE	AT	04-Dec-02	BETA	0.0276	pCi/m3	0.0016	0.0049			
SESPMNT	B15K35	N OF 200 E	ONSITE	AT	17-Dec-02	BETA	0.0297	pCi/m3	0.0018	0.0054			
SESPMNT	B15K36	N OF 200 E	ONSITE	AT	31-Dec-02	BETA	0.0142	pCi/m3	0.0013	0.0028			
SESPMNT	B13VD5	OTHELLO	COMMUNITY	AT	15-Jan-02	BETA	0.0144	pCi/m3	0.0013	0.0028			
SESPMNT	B13VD6	OTHELLO	COMMUNITY	AT	29-Jan-02	BETA	0.00841	pCi/m3	0.0011	0.0018			

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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 RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B13VD7	OTHELLO	COMMUNITY	AT	13-Feb-02	BETA	0.00998	pCi/m3	0.001	0.002			
SESPMNT	B13VD8	OTHELLO	COMMUNITY	AT	26-Feb-02	BETA	0.017	pCi/m3	0.0014	0.0032			
SESPMNT	B13VD9	OTHELLO	COMMUNITY	AT	13-Mar-02	BETA	0.014	pCi/m3	0.0012	0.0026			
SESPMNT	B13VF0	OTHELLO	COMMUNITY	AT	28-Mar-02	BETA	0.0171	pCi/m3	0.0013	0.0031			
SESPMNT	B14B22	OTHELLO	COMMUNITY	AT	10-Apr-02	BETA	0.00946	pCi/m3	0.0012	0.002			
SESPMNT	B14B23	OTHELLO	COMMUNITY	AT	24-Apr-02	BETA	0.00633	pCi/m3	0.00093	0.0015			
SESPMNT	B14B24	OTHELLO	COMMUNITY	AT	08-May-02	BETA	0.0111	pCi/m3	0.0011	0.0022			
SESPMNT	B14B25	OTHELLO	COMMUNITY	AT	22-May-02	BETA	0.0131	pCi/m3	0.0012	0.0025			
SESPMNT	B14B26	OTHELLO	COMMUNITY	AT	05-Jun-02	BETA	0.00946	pCi/m3	0.0011	0.002			
SESPMNT	B14B27	OTHELLO	COMMUNITY	AT	19-Jun-02	BETA	0.0109	pCi/m3	0.0011	0.0022			
SESPMNT	B14B28	OTHELLO	COMMUNITY	AT	02-Jul-02	BETA	0.0108	pCi/m3	0.0012	0.0022			
SESPMNT	B14WV0	OTHELLO	COMMUNITY	AT	15-Jul-02	BETA	0.0118	pCi/m3	0.0012	0.0025			
SESPMNT	B14WV1	OTHELLO	COMMUNITY	AT	01-Aug-02	BETA	0.00989	pCi/m3	0.001	0.002			
SESPMNT	B14WV2	OTHELLO	COMMUNITY	AT	14-Aug-02	BETA	0.00953	pCi/m3	0.0011	0.0021			
SESPMNT	B14WV3	OTHELLO	COMMUNITY	AT	28-Aug-02	BETA	0.0129	pCi/m3	0.0012	0.0026			
SESPMNT	B14WV4	OTHELLO	COMMUNITY	AT	13-Sep-02	BETA	0.0131	pCi/m3	0.0011	0.0025			
SESPMNT	B14WV5	OTHELLO	COMMUNITY	AT	26-Sep-02	BETA	0.016	pCi/m3	0.0013	0.0032			
SESPMNT	B14WV6	OTHELLO	COMMUNITY	AT	10-Oct-02	BETA	0.00965	pCi/m3	0.0011	0.0021			
SESPMNT	B15K61	OTHELLO	COMMUNITY	AT	24-Oct-02	BETA	0.0263	pCi/m3	0.0016	0.0047			
SESPMNT	B15K62	OTHELLO	COMMUNITY	AT	06-Nov-02	BETA	0.0527	pCi/m3	0.0022	0.0087			
SESPMNT	B15K63	OTHELLO	COMMUNITY	AT	20-Nov-02	BETA	0.0179	pCi/m3	0.0014	0.0034			
SESPMNT	B15K64	OTHELLO	COMMUNITY	AT	05-Dec-02	BETA	0.0365	pCi/m3	0.0018	0.0064			
SESPMNT	B15K65	OTHELLO	COMMUNITY	AT	18-Dec-02	BETA	0.0199	pCi/m3	0.0015	0.0038			
SESPMNT	B15K66	OTHELLO	COMMUNITY	AT	02-Jan-03	BETA	0.0154	pCi/m3	0.0012	0.003			
SESPMNT	B13WD9	PASCO	COMMUNITY	AT	15-Jan-02	BETA	0.0171	pCi/m3	0.0014	0.0032			
SESPMNT	B13WF0	PASCO	COMMUNITY	AT	29-Jan-02	BETA	0.0081	pCi/m3	0.001	0.0018			
SESPMNT	B13WF1	PASCO	COMMUNITY	AT	15-Feb-02	BETA	0.0112	pCi/m3	0.00099	0.0021			
SESPMNT	B13WF2	PASCO	COMMUNITY	AT	27-Feb-02	BETA	0.0176	pCi/m3	0.0015	0.0033			
SESPMNT	B13WF3	PASCO	COMMUNITY	AT	14-Mar-02	BETA	0.0124	pCi/m3	0.0011	0.0024			
SESPMNT	B13WF4	PASCO	COMMUNITY	AT	29-Mar-02	BETA	0.0168	pCi/m3	0.0013	0.003			
SESPMNT	B14C17	PASCO	COMMUNITY	AT	11-Apr-02	BETA	0.0157	pCi/m3	0.0016	0.0031			
SESPMNT	B14C18	PASCO	COMMUNITY	AT	25-Apr-02	BETA	0.00732	pCi/m3	0.00097	0.0017			
SESPMNT	B14C19	PASCO	COMMUNITY	AT	09-May-02	BETA	0.0113	pCi/m3	0.0011	0.0022			
SESPMNT	B14C20	PASCO	COMMUNITY	AT	23-May-02	BETA	0.0113	pCi/m3	0.0011	0.0022			
SESPMNT	B14C21	PASCO	COMMUNITY	AT	06-Jun-02	BETA	0.00985	pCi/m3	0.0011	0.002			
SESPMNT	B14C22	PASCO	COMMUNITY	AT	20-Jun-02	BETA	0.0112	pCi/m3	0.0011	0.0022			
SESPMNT	B14C23	PASCO	COMMUNITY	AT	03-Jul-02	BETA	0.011	pCi/m3	0.0012	0.0023			
SESPMNT	B14XW6	PASCO	COMMUNITY	AT	17-Jul-02	BETA	0.0119	pCi/m3	0.0012	0.0024			
SESPMNT	B14XW7	PASCO	COMMUNITY	AT	02-Aug-02	BETA	0.0106	pCi/m3	0.001	0.0022			
SESPMNT	B14XW8	PASCO	COMMUNITY	AT	15-Aug-02	BETA	0.0102	pCi/m3	0.0012	0.0022			
SESPMNT	B14XW9	PASCO	COMMUNITY	AT	29-Aug-02	BETA	0.0143	pCi/m3	0.0013	0.0028			
SESPMNT	B14XX0	PASCO	COMMUNITY	AT	12-Sep-02	BETA	0.0133	pCi/m3	0.0012	0.0027			
SESPMNT	B14XX1	PASCO	COMMUNITY	AT	27-Sep-02	BETA	0.0191	pCi/m3	0.0014	0.0035			
SESPMNT	B14XX2	PASCO	COMMUNITY	AT	11-Oct-02	BETA	0.00949	pCi/m3	0.0011	0.0021			
SESPMNT	B15L55	PASCO	COMMUNITY	AT	25-Oct-02	BETA	0.0276	pCi/m3	0.0016	0.005			
SESPMNT	B15L56	PASCO	COMMUNITY	AT	07-Nov-02	BETA	0.0538	pCi/m3	0.0023	0.0091			
SESPMNT	B15L57	PASCO	COMMUNITY	AT	21-Nov-02	BETA	0.0143	pCi/m3	0.0012	0.0028			
SESPMNT	B15L58	PASCO	COMMUNITY	AT	06-Dec-02	BETA	0.0524	pCi/m3	0.0021	0.0088			
SESPMNT	B15L59	PASCO	COMMUNITY	AT	20-Dec-02	BETA	0.0184	pCi/m3	0.0014	0.0035			
SESPMNT	B15L60	PASCO	COMMUNITY	AT	03-Jan-03	BETA	0.0162	pCi/m3	0.0013	0.0031			
SESPMNT	B13W93	PROSSER BARRICADE	PERIMETER	AT	10-Jan-02	BETA	0.0341	pCi/m3	0.0019	0.0057			
SESPMNT	B13W94	PROSSER BARRICADE	PERIMETER	AT	24-Jan-02	BETA	0.0108	pCi/m3	0.0011	0.0022			
SESPMNT	B13W95	PROSSER BARRICADE	PERIMETER	AT	07-Feb-02	BETA	0.00998	pCi/m3	0.0011	0.002			
SESPMNT	B13W96	PROSSER BARRICADE	PERIMETER	AT	21-Feb-02	BETA	0.0121	pCi/m3	0.0012	0.0024			
SESPMNT	B13W97	PROSSER BARRICADE	PERIMETER	AT	08-Mar-02	BETA	0.0145	pCi/m3	0.0012	0.0027			
SESPMNT	B13W98	PROSSER BARRICADE	PERIMETER	AT	22-Mar-02	BETA	0.0103	pCi/m3	0.0011	0.0021			
SESPMNT	B13W99	PROSSER BARRICADE	PERIMETER	AT	04-Apr-02	BETA	0.0154	pCi/m3	0.0013	0.0029			
SESPMNT	B14BX2	PROSSER BARRICADE	PERIMETER	AT	18-Apr-02	BETA	0.00537	pCi/m3	0.00089	0.0014			
SESPMNT	B14BX3	PROSSER BARRICADE	PERIMETER	AT	02-May-02	BETA	0.0103	pCi/m3	0.0011	0.0021			
SESPMNT	B14BX4	PROSSER BARRICADE	PERIMETER	AT	16-May-02	BETA	0.00773	pCi/m3	0.0013	0.0019		NOTIFIED ON 5/13/02 PUMP NOT WORKING.	
SESPMNT	B14BX5	PROSSER BARRICADE	PERIMETER	AT	30-May-02	BETA	0.01	pCi/m3	0.0011	0.0021			
SESPMNT	B14BX6	PROSSER BARRICADE	PERIMETER	AT	14-Jun-02	BETA	0.00803	pCi/m3	0.00097	0.0017			
SESPMNT	B14BX7	PROSSER BARRICADE	PERIMETER	AT	28-Jun-02	BETA	0.0121	pCi/m3	0.0012	0.0024			
SESPMNT	B14XP8	PROSSER BARRICADE	PERIMETER	AT	12-Jul-02	BETA	0.00869	pCi/m3	0.001	0.002			
SESPMNT	B14XP9	PROSSER BARRICADE	PERIMETER	AT	25-Jul-02	BETA	0.0117	pCi/m3	0.0012	0.0024			
SESPMNT	B14XR0	PROSSER BARRICADE	PERIMETER	AT	08-Aug-02	BETA	0.00697	pCi/m3	0.00096	0.0017			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14XR1	PROSSER BARRICADE	PERIMETER	AT	23-Aug-02	BETA	0.0105	pCi/m3	0.0011	0.0022			
SESPMNT	B14XR2	PROSSER BARRICADE	PERIMETER	AT	06-Sep-02	BETA	0.0129	pCi/m3	0.0012	0.0026			
SESPMNT	B14XR3	PROSSER BARRICADE	PERIMETER	AT	20-Sep-02	BETA	0.0157	pCi/m3	0.0013	0.0031			
SESPMNT	B14XR4	PROSSER BARRICADE	PERIMETER	AT	03-Oct-02	BETA	0.0159	pCi/m3	0.0015	0.0032			
SESPMNT	B15L19	PROSSER BARRICADE	PERIMETER	AT	18-Oct-02	BETA	0.0169	pCi/m3	0.0014	0.0032			
SESPMNT	B15L20	PROSSER BARRICADE	PERIMETER	AT	31-Oct-02	BETA	0.0281	pCi/m3	0.0017	0.0051			
SESPMNT	B15L21	PROSSER BARRICADE	PERIMETER	AT	14-Nov-02	BETA	0.0435	pCi/m3	0.002	0.0074			
SESPMNT	B15L22	PROSSER BARRICADE	PERIMETER	AT	27-Nov-02	BETA	0.014	pCi/m3	0.0013	0.0028			
SESPMNT	B15L23	PROSSER BARRICADE	PERIMETER	AT	13-Dec-02	BETA	0.0448	pCi/m3	0.0019	0.0077			
SESPMNT	B15L24	PROSSER BARRICADE	PERIMETER	AT	27-Dec-02	BETA	0.0154	pCi/m3	0.0013	0.003			
SESPMNT	B15L25	PROSSER BARRICADE	PERIMETER	AT	09-Jan-03	BETA	0.00851	pCi/m3	0.0011	0.002			
SESPMNT	B13WB8	RATTLESNAKE SPRINGS	PERIMETER	AT	09-Jan-02	BETA	0.0371	pCi/m3	0.0019	0.0062			
SESPMNT	B13WB9	RATTLESNAKE SPRINGS	PERIMETER	AT	23-Jan-02	BETA	0.0128	pCi/m3	0.0012	0.0025			
SESPMNT	B13WC0	RATTLESNAKE SPRINGS	PERIMETER	AT	06-Feb-02	BETA	0.0111	pCi/m3	0.0011	0.0022			
SESPMNT	B13WC1	RATTLESNAKE SPRINGS	PERIMETER	AT	20-Feb-02	BETA	0.0149	pCi/m3	0.0013	0.0028			
SESPMNT	B13WC2	RATTLESNAKE SPRINGS	PERIMETER	AT	07-Mar-02	BETA	0.0146	pCi/m3	0.0012	0.0027			
SESPMNT	B13WC3	RATTLESNAKE SPRINGS	PERIMETER	AT	21-Mar-02	BETA	0.00878	pCi/m3	0.001	0.0019			
SESPMNT	B13WC4	RATTLESNAKE SPRINGS	PERIMETER	AT	03-Apr-02	BETA	0.0142	pCi/m3	0.0013	0.0027			
SESPMNT	B14BY5	RATTLESNAKE SPRINGS	PERIMETER	AT	17-Apr-02	BETA	0.00927	pCi/m3	0.0011	0.002			
SESPMNT	B14BY6	RATTLESNAKE SPRINGS	PERIMETER	AT	01-May-02	BETA	0.00567	pCi/m3	0.0009	0.0014			
SESPMNT	B14BY7	RATTLESNAKE SPRINGS	PERIMETER	AT	15-May-02	BETA	0.0133	pCi/m3	0.0013	0.0026			
SESPMNT	B14BY8	RATTLESNAKE SPRINGS	PERIMETER	AT	29-May-02	BETA	0.0107	pCi/m3	0.0011	0.0022			
SESPMNT	B14BY9	RATTLESNAKE SPRINGS	PERIMETER	AT	13-Jun-02	BETA	0.00939	pCi/m3	0.001	0.0019			
SESPMNT	B14C00	RATTLESNAKE SPRINGS	PERIMETER	AT	27-Jun-02	BETA	0.0138	pCi/m3	0.0012	0.0026			
SESPMNT	B14XT3	RATTLESNAKE SPRINGS	PERIMETER	AT	11-Jul-02	BETA	0.00883	pCi/m3	0.0011	0.002			
SESPMNT	B14XT4	RATTLESNAKE SPRINGS	PERIMETER	AT	24-Jul-02	BETA	0.0143	pCi/m3	0.0013	0.0028			
SESPMNT	B14XT5	RATTLESNAKE SPRINGS	PERIMETER	AT	07-Aug-02	BETA	0.00888	pCi/m3	0.001	0.002			
SESPMNT	B14XT6	RATTLESNAKE SPRINGS	PERIMETER	AT	21-Aug-02	BETA	0.012	pCi/m3	0.0012	0.0024			
SESPMNT	B14XT7	RATTLESNAKE SPRINGS	PERIMETER	AT	04-Sep-02	BETA	0.0159	pCi/m3	0.0013	0.0031			
SESPMNT	B14XT8	RATTLESNAKE SPRINGS	PERIMETER	AT	19-Sep-02	BETA	0.0175	pCi/m3	0.0013	0.0033			
SESPMNT	B14XT9	RATTLESNAKE SPRINGS	PERIMETER	AT	02-Oct-02	BETA	0.014	pCi/m3	0.0013	0.0028			
SESPMNT	B15L34	RATTLESNAKE SPRINGS	PERIMETER	AT	17-Oct-02	BETA	0.0144	pCi/m3	0.0012	0.0028			
SESPMNT	B15L35	RATTLESNAKE SPRINGS	PERIMETER	AT	30-Oct-02	BETA	0.0345	pCi/m3	0.0019	0.0061			
SESPMNT	B15L36	RATTLESNAKE SPRINGS	PERIMETER	AT	13-Nov-02	BETA	0.0536	pCi/m3	0.0023	0.0092		POWER OUT.	
SESPMNT	B15L37	RATTLESNAKE SPRINGS	PERIMETER	AT	26-Nov-02	BETA	0.0156	pCi/m3	0.0014	0.0031			
SESPMNT	B15L38	RATTLESNAKE SPRINGS	PERIMETER	AT	12-Dec-02	BETA	0.0519	pCi/m3	0.002	0.0087			
SESPMNT	B15L39	RATTLESNAKE SPRINGS	PERIMETER	AT	26-Dec-02	BETA	0.0198	pCi/m3	0.0014	0.0037			
SESPMNT	B15L40	RATTLESNAKE SPRINGS	PERIMETER	AT	08-Jan-03	BETA	0.00985	pCi/m3	0.0011	0.0022			
SESPMNT	B13W65	RINGOLD MET TOWER	PERIMETER	AT	17-Jan-02	BETA	0.0151	pCi/m3	0.0013	0.0029			
SESPMNT	B13W66	RINGOLD MET TOWER	PERIMETER	AT	31-Jan-02	BETA	0.00672	pCi/m3	0.00094	0.0016			
SESPMNT	B13W67	RINGOLD MET TOWER	PERIMETER	AT	15-Feb-02	BETA	0.0119	pCi/m3	0.0011	0.0023			
SESPMNT	B13W68	RINGOLD MET TOWER	PERIMETER	AT	27-Feb-02	BETA	0.0208	pCi/m3	0.0016	0.0038			
SESPMNT	B13W69	RINGOLD MET TOWER	PERIMETER	AT	14-Mar-02	BETA	0.0138	pCi/m3	0.0012	0.0026			
SESPMNT	B13W70	RINGOLD MET TOWER	PERIMETER	AT	29-Mar-02	BETA	0.0161	pCi/m3	0.0013	0.003			
SESPMNT	B14BT2	RINGOLD MET TOWER	PERIMETER	AT	11-Apr-02	BETA	0.0131	pCi/m3	0.0015	0.0028			
SESPMNT	B14BT3	RINGOLD MET TOWER	PERIMETER	AT	25-Apr-02	BETA	0.00171	pCi/m3	0.00068	0.0009			
SESPMNT	B14BT4	RINGOLD MET TOWER	PERIMETER	AT	09-May-02	BETA	0.0102	pCi/m3	0.0011	0.0021			
SESPMNT	B14BT5	RINGOLD MET TOWER	PERIMETER	AT	23-May-02	BETA	0.0121	pCi/m3	0.0012	0.0024			
SESPMNT	B14BT6	RINGOLD MET TOWER	PERIMETER	AT	06-Jun-02	BETA	0.00952	pCi/m3	0.0011	0.002			
SESPMNT	B14BT7	RINGOLD MET TOWER	PERIMETER	AT	20-Jun-02	BETA	0.0111	pCi/m3	0.0012	0.0022			
SESPMNT	B14BT8	RINGOLD MET TOWER	PERIMETER	AT	03-Jul-02	BETA	0.0106	pCi/m3	0.0012	0.0023			
SESPMNT	B14XL7	RINGOLD MET TOWER	PERIMETER	AT	17-Jul-02	BETA	0.01	pCi/m3	0.0012	0.0022			
SESPMNT	B14XL8	RINGOLD MET TOWER	PERIMETER	AT	02-Aug-02	BETA	0.0106	pCi/m3	0.001	0.0022			
SESPMNT	B14XL9	RINGOLD MET TOWER	PERIMETER	AT	15-Aug-02	BETA	0.00831	pCi/m3	0.0011	0.0019			
SESPMNT	B14XM0	RINGOLD MET TOWER	PERIMETER	AT	29-Aug-02	BETA	0.013	pCi/m3	0.0012	0.0026			
SESPMNT	B14XM1	RINGOLD MET TOWER	PERIMETER	AT	12-Sep-02	BETA	0.0114	pCi/m3	0.0011	0.0023			
SESPMNT	B14XM2	RINGOLD MET TOWER	PERIMETER	AT	27-Sep-02	BETA	0.0144	pCi/m3	0.0012	0.0028			
SESPMNT	B14XM3	RINGOLD MET TOWER	PERIMETER	AT	11-Oct-02	BETA	0.00863	pCi/m3	0.001	0.0019			
SESPMNT	B15KY1	RINGOLD MET TOWER	PERIMETER	AT	25-Oct-02	BETA	0.0022	pCi/m3	0.0008	0.001			
SESPMNT	B15KY2	RINGOLD MET TOWER	PERIMETER	AT	07-Nov-02	BETA	0.0658	pCi/m3	0.0025	0.011			
SESPMNT	B15KY3	RINGOLD MET TOWER	PERIMETER	AT	21-Nov-02	BETA	0.0174	pCi/m3	0.0013	0.0033			
SESPMNT	B15KY4	RINGOLD MET TOWER	PERIMETER	AT	06-Dec-02	BETA	0.0606	pCi/m3	0.0023	0.01			
SESPMNT	B15KY5	RINGOLD MET TOWER	PERIMETER	AT	20-Dec-02	BETA	0.0251	pCi/m3	0.0016	0.0046			
SESPMNT	B15KY6	RINGOLD MET TOWER	PERIMETER	AT	03-Jan-03	BETA	0.0216	pCi/m3	0.0015	0.004			
SESPMNT	B13WD2	S END VERNITA BRIDGE	PERIMETER	AT	16-Jan-02	BETA	0.0143	pCi/m3	0.0013	0.0027			
SESPMNT	B13WD3	S END VERNITA BRIDGE	PERIMETER	AT	30-Jan-02	BETA	0.0119	pCi/m3	0.0011	0.0023			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B13WD4	S END VERNITA BRIDGE	PERIMETER	AT	13-Feb-02	BETA	0.0135	pCi/m3	0.0012	0.0026			
SESPMNT	B13WD5	S END VERNITA BRIDGE	PERIMETER	AT	26-Feb-02	BETA	0.0198	pCi/m3	0.0015	0.0036			
SESPMNT	B13WD6	S END VERNITA BRIDGE	PERIMETER	AT	13-Mar-02	BETA	0.0172	pCi/m3	0.0013	0.0031			
SESPMNT	B13WD7	S END VERNITA BRIDGE	PERIMETER	AT	28-Mar-02	BETA	0.0206	pCi/m3	0.0014	0.0036			
SESPMNT	B14C09	S END VERNITA BRIDGE	PERIMETER	AT	10-Apr-02	BETA	0.0133	pCi/m3	0.0013	0.0026			
SESPMNT	B14C10	S END VERNITA BRIDGE	PERIMETER	AT	24-Apr-02	BETA	0.00781	pCi/m3	0.001	0.0017			
SESPMNT	B14C11	S END VERNITA BRIDGE	PERIMETER	AT	08-May-02	BETA	0.0138	pCi/m3	0.0012	0.0026			
SESPMNT	B14C12	S END VERNITA BRIDGE	PERIMETER	AT	22-May-02	BETA	0.0146	pCi/m3	0.0013	0.0027			
SESPMNT	B14C13	S END VERNITA BRIDGE	PERIMETER	AT	05-Jun-02	BETA	0.0105	pCi/m3	0.0011	0.0021			
SESPMNT	B14C14	S END VERNITA BRIDGE	PERIMETER	AT	19-Jun-02	BETA	0.0104	pCi/m3	0.0011	0.0021			
SESPMNT	B14C15	S END VERNITA BRIDGE	PERIMETER	AT	02-Jul-02	BETA	0.00646	pCi/m3	0.00098	0.0016			
SESPMNT	B14XV8	S END VERNITA BRIDGE	PERIMETER	AT	15-Jul-02	BETA	0.00941	pCi/m3	0.0011	0.0021			
SESPMNT	B14XV9	S END VERNITA BRIDGE	PERIMETER	AT	01-Aug-02	BETA	0.00779	pCi/m3	0.00087	0.0017			
SESPMNT	B14XW0	S END VERNITA BRIDGE	PERIMETER	AT	14-Aug-02	BETA	0.00696	pCi/m3	0.001	0.0017			
SESPMNT	B14XW1	S END VERNITA BRIDGE	PERIMETER	AT	28-Aug-02	BETA	0.012	pCi/m3	0.0012	0.0025			
SESPMNT	B14XW2	S END VERNITA BRIDGE	PERIMETER	AT	13-Sep-02	BETA	0.0105	pCi/m3	0.0011	0.0022			
SESPMNT	B14XW3	S END VERNITA BRIDGE	PERIMETER	AT	26-Sep-02	BETA	0.0126	pCi/m3	0.0012	0.0026			
SESPMNT	B14XW4	S END VERNITA BRIDGE	PERIMETER	AT	10-Oct-02	BETA	0.00789	pCi/m3	0.001	0.0018			
SESPMNT	B15L48	S END VERNITA BRIDGE	PERIMETER	AT	24-Oct-02	BETA	0.0194	pCi/m3	0.0014	0.0036			
SESPMNT	B15L49	S END VERNITA BRIDGE	PERIMETER	AT	06-Nov-02	BETA	0.0428	pCi/m3	0.002	0.0071			
SESPMNT	B15L50	S END VERNITA BRIDGE	PERIMETER	AT	20-Nov-02	BETA	0.016	pCi/m3	0.0013	0.0031			
SESPMNT	B15L51	S END VERNITA BRIDGE	PERIMETER	AT	05-Dec-02	BETA	0.0309	pCi/m3	0.0017	0.0054			
SESPMNT	B15L52	S END VERNITA BRIDGE	PERIMETER	AT	18-Dec-02	BETA	0.0268	pCi/m3	0.0017	0.0048			
SESPMNT	B15L53	S END VERNITA BRIDGE	PERIMETER	AT	02-Jan-03	BETA	0.012	pCi/m3	0.0012	0.0024			
SESPMNT	B13VT9	S OF 200 E	ONSITE	AT	15-Jan-02	BETA	0.0151	pCi/m3	0.0014	0.0029			
SESPMNT	B13VV0	S OF 200 E	ONSITE	AT	29-Jan-02	BETA	0.0122	pCi/m3	0.0012	0.0024			
SESPMNT	B13VV1	S OF 200 E	ONSITE	AT	12-Feb-02	BETA	0.0117	pCi/m3	0.0011	0.0023			
SESPMNT	B13VV2	S OF 200 E	ONSITE	AT	25-Feb-02	BETA	0.0181	pCi/m3	0.0015	0.0033			
SESPMNT	B13VV3	S OF 200 E	ONSITE	AT	11-Mar-02	BETA	0.0175	pCi/m3	0.0013	0.0032			
SESPMNT	B13VV4	S OF 200 E	ONSITE	AT	27-Mar-02	BETA	0.0195	pCi/m3	0.0013	0.0034			
SESPMNT	B14BC7	S OF 200 E	ONSITE	AT	09-Apr-02	BETA	0.0129	pCi/m3	0.0013	0.0025			
SESPMNT	B14BC8	S OF 200 E	ONSITE	AT	23-Apr-02	BETA	0.00743	pCi/m3	0.00099	0.0017			
SESPMNT	B14BC9	S OF 200 E	ONSITE	AT	06-May-02	BETA	0.0148	pCi/m3	0.0013	0.0028			
SESPMNT	B14BD0	S OF 200 E	ONSITE	AT	21-May-02	BETA	0.016	pCi/m3	0.0013	0.0029			
SESPMNT	B14BD1	S OF 200 E	ONSITE	AT	04-Jun-02	BETA	0.00961	pCi/m3	0.0011	0.002			
SESPMNT	B14BD2	S OF 200 E	ONSITE	AT	18-Jun-02	BETA	0.0115	pCi/m3	0.0012	0.0023			
SESPMNT	B14BD3	S OF 200 E	ONSITE	AT	02-Jul-02	BETA						UNABLE TO COLLECT DUE TO TRANSITION TO FLUOR HANFORD.	
SESPMNT	B14X64	S OF 200 E	ONSITE	AT	16-Jul-02	BETA						UNABLE TO COLLECT DUE TO TRANSITION TO FLUOR HANFORD.	
SESPMNT	B14X65	S OF 200 E	ONSITE	AT	31-Jul-02	BETA	0.00341	pCi/m3	0.00036	0.0007		SAMPLE RAN OVER A MONTH, UNABLE TO ACCESS AREA DUE TO RESTRICTIONS.	
SESPMNT	B14X66	S OF 200 E	ONSITE	AT	12-Aug-02	BETA	0.00835	pCi/m3	0.0011	0.002			
SESPMNT	B14X67	S OF 200 E	ONSITE	AT	26-Aug-02	BETA	0.0129	pCi/m3	0.0012	0.0026			
SESPMNT	B14X68	S OF 200 E	ONSITE	AT	11-Sep-02	BETA	0.0148	pCi/m3	0.0012	0.0028			
SESPMNT	B14X69	S OF 200 E	ONSITE	AT	24-Sep-02	BETA	0.0187	pCi/m3	0.0015	0.0036			
SESPMNT	B14X70	S OF 200 E	ONSITE	AT	08-Oct-02	BETA	0.0132	pCi/m3	0.0012	0.0027			
SESPMNT	B15KJ5	S OF 200 E	ONSITE	AT	22-Oct-02	BETA	0.0268	pCi/m3	0.0017	0.0048			
SESPMNT	B15KJ6	S OF 200 E	ONSITE	AT	05-Nov-02	BETA	0.0508	pCi/m3	0.0021	0.0084			
SESPMNT	B15KJ7	S OF 200 E	ONSITE	AT	19-Nov-02	BETA	0.0286	pCi/m3	0.0016	0.0051			
SESPMNT	B15KJ8	S OF 200 E	ONSITE	AT	04-Dec-02	BETA	0.0162	pCi/m3	0.0013	0.0031			
SESPMNT	B15KJ9	S OF 200 E	ONSITE	AT	17-Dec-02	BETA	0.0315	pCi/m3	0.0018	0.0056			
SESPMNT	B15KK0	S OF 200 E	ONSITE	AT	31-Dec-02	BETA	0.0215	pCi/m3	0.0015	0.0039			
SESPMNT	B13VX5	SW OF B/C CRIBS	ONSITE	AT	15-Jan-02	BETA	0.0144	pCi/m3	0.0016	0.0029		PUMP NOT WORKING.	
SESPMNT	B13VX6	SW OF B/C CRIBS	ONSITE	AT	29-Jan-02	BETA	0.00888	pCi/m3	0.0011	0.0019			
SESPMNT	B13VX7	SW OF B/C CRIBS	ONSITE	AT	12-Feb-02	BETA	0.0116	pCi/m3	0.0011	0.0023			
SESPMNT	B13VX8	SW OF B/C CRIBS	ONSITE	AT	25-Feb-02	BETA	0.0158	pCi/m3	0.0014	0.003			
SESPMNT	B13VX9	SW OF B/C CRIBS	ONSITE	AT	11-Mar-02	BETA	0.0161	pCi/m3	0.0013	0.003			
SESPMNT	B13VY0	SW OF B/C CRIBS	ONSITE	AT	27-Mar-02	BETA	0.0164	pCi/m3	0.0012	0.0029			
SESPMNT	B14BH7	SW OF B/C CRIBS	ONSITE	AT	09-Apr-02	BETA	0.01	pCi/m3	0.0012	0.0021			
SESPMNT	B14BH8	SW OF B/C CRIBS	ONSITE	AT	23-Apr-02	BETA	0.00688	pCi/m3	0.001	0.0016			
SESPMNT	B14BH9	SW OF B/C CRIBS	ONSITE	AT	06-May-02	BETA	0.0127	pCi/m3	0.0012	0.0025			
SESPMNT	B14BJ0	SW OF B/C CRIBS	ONSITE	AT	21-May-02	BETA	0.0143	pCi/m3	0.0012	0.0027			
SESPMNT	B14BJ1	SW OF B/C CRIBS	ONSITE	AT	04-Jun-02	BETA	0.00982	pCi/m3	0.0011	0.002			
SESPMNT	B14BJ2	SW OF B/C CRIBS	ONSITE	AT	18-Jun-02	BETA	0.00986	pCi/m3	0.0011	0.0021			
SESPMNT	B14BJ3	SW OF B/C CRIBS	ONSITE	AT	01-Jul-02	BETA	0.0105	pCi/m3	0.0011	0.0022			
SESPMNT	B14X94	SW OF B/C CRIBS	ONSITE	AT	16-Jul-02	BETA	0.0105	pCi/m3	0.0011	0.0022			
SESPMNT	B14X95	SW OF B/C CRIBS	ONSITE	AT	31-Jul-02	BETA	0.03	pCi/m3	0.0016	0.0053			
SESPMNT	B14X96	SW OF B/C CRIBS	ONSITE	AT	12-Aug-02	BETA	0.00703	pCi/m3	0.0011	0.0018			



## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14X97	SW OF B/C CRIBS	ONSITE	AT	26-Aug-02	BETA	0.0119	pCi/m3	0.0012	0.0025			
SESPMNT	B14X98	SW OF B/C CRIBS	ONSITE	AT	11-Sep-02	BETA	0.0102	pCi/m3	0.001	0.0021			
SESPMNT	B14X99	SW OF B/C CRIBS	ONSITE	AT	24-Sep-02	BETA	0.014	pCi/m3	0.0013	0.0028			
SESPMNT	B14XB0	SW OF B/C CRIBS	ONSITE	AT	08-Oct-02	BETA	0.00895	pCi/m3	0.001	0.002			
SESPMNT	B15KM1	SW OF B/C CRIBS	ONSITE	AT	22-Oct-02	BETA	0.00601	pCi/m3	0.00098	0.0016			
SESPMNT	B15KM2	SW OF B/C CRIBS	ONSITE	AT	05-Nov-02	BETA	0.0438	pCi/m3	0.002	0.0072			
SESPMNT	B15KM3	SW OF B/C CRIBS	ONSITE	AT	19-Nov-02	BETA	0.0303	pCi/m3	0.0017	0.0053			
SESPMNT	B15KM4	SW OF B/C CRIBS	ONSITE	AT	04-Dec-02	BETA	0.0302	pCi/m3	0.0017	0.0053			
SESPMNT	B15KM5	SW OF B/C CRIBS	ONSITE	AT	17-Dec-02	BETA	0.032	pCi/m3	0.0019	0.0056			
SESPMNT	B15KM6	SW OF B/C CRIBS	ONSITE	AT	31-Dec-02	BETA	0.0179	pCi/m3	0.0014	0.0034			
SESPMNT	B13TJ3	TOPPENISH	DISTANT	AT	09-Jan-02	BETA	0.0416	pCi/m3	0.002	0.0068			
SESPMNT	B13TJ4	TOPPENISH	DISTANT	AT	23-Jan-02	BETA	0.0133	pCi/m3	0.0012	0.0026			
SESPMNT	B13TJ5	TOPPENISH	DISTANT	AT	06-Feb-02	BETA	0.00874	pCi/m3	0.001	0.0019			
SESPMNT	B13TJ6	TOPPENISH	DISTANT	AT	20-Feb-02	BETA	0.0135	pCi/m3	0.0012	0.0026			
SESPMNT	B13TJ7	TOPPENISH	DISTANT	AT	06-Mar-02	BETA	0.0139	pCi/m3	0.0012	0.0026			
SESPMNT	B13TJ8	TOPPENISH	DISTANT	AT	20-Mar-02	BETA	0.00711	pCi/m3	0.00098	0.0016			
SESPMNT	B13TJ9	TOPPENISH	DISTANT	AT	03-Apr-02	BETA	0.0174	pCi/m3	0.0014	0.0032			
SESPMNT	B149X5	TOPPENISH	DISTANT	AT	17-Apr-02	BETA						NO SAMPLE. DO NOT SAVE FOR COMPOSITE. PUMP PROBLEMS.	
SESPMNT	B149X6	TOPPENISH	DISTANT	AT	01-May-02	BETA	0.0118	pCi/m3	0.0011	0.0023			
SESPMNT	B149X7	TOPPENISH	DISTANT	AT	15-May-02	BETA	0.0113	pCi/m3	0.0012	0.0023			
SESPMNT	B149X8	TOPPENISH	DISTANT	AT	29-May-02	BETA	0.00998	pCi/m3	0.0011	0.0021			
SESPMNT	B149X9	TOPPENISH	DISTANT	AT	12-Jun-02	BETA	0.008	pCi/m3	0.0011	0.0018			
SESPMNT	B149Y0	TOPPENISH	DISTANT	AT	26-Jun-02	BETA	0.0123	pCi/m3	0.0012	0.0024			
SESPMNT	B14WNO	TOPPENISH	DISTANT	AT	10-Jul-02	BETA	0.00778	pCi/m3	0.00099	0.0018			
SESPMNT	B14WN1	TOPPENISH	DISTANT	AT	24-Jul-02	BETA	0.0123	pCi/m3	0.0012	0.0025			
SESPMNT	B14WN2	TOPPENISH	DISTANT	AT	07-Aug-02	BETA	0.00883	pCi/m3	0.001	0.002			
SESPMNT	B14WN3	TOPPENISH	DISTANT	AT	21-Aug-02	BETA	0.0119	pCi/m3	0.0012	0.0024			
SESPMNT	B14WN4	TOPPENISH	DISTANT	AT	04-Sep-02	BETA	0.0145	pCi/m3	0.0013	0.0029			
SESPMNT	B14WN5	TOPPENISH	DISTANT	AT	18-Sep-02	BETA	0.0165	pCi/m3	0.0013	0.0032			
SESPMNT	B14WN6	TOPPENISH	DISTANT	AT	02-Oct-02	BETA	0.0152	pCi/m3	0.0013	0.0029			
SESPMNT	B15K23	TOPPENISH	DISTANT	AT	16-Oct-02	BETA	0.0146	pCi/m3	0.0013	0.0029			
SESPMNT	B15K24	TOPPENISH	DISTANT	AT	30-Oct-02	BETA	0.0321	pCi/m3	0.0017	0.0056			
SESPMNT	B15K25	TOPPENISH	DISTANT	AT	13-Nov-02	BETA	0.0471	pCi/m3	0.002	0.0079			
SESPMNT	B15K26	TOPPENISH	DISTANT	AT	27-Nov-02	BETA	0.018	pCi/m3	0.0012	0.0033			
SESPMNT	B15K27	TOPPENISH	DISTANT	AT	11-Dec-02	BETA	0.0543	pCi/m3	0.0022	0.0093			
SESPMNT	B15K28	TOPPENISH	DISTANT	AT	26-Dec-02	BETA	0.0146	pCi/m3	0.0012	0.0029			
SESPMNT	B15K29	TOPPENISH	DISTANT	AT	08-Jan-03	BETA	0.0107	pCi/m3	0.0011	0.0023			
SESPMNT	B13W58	W END OF FIR ROAD	PERIMETER	AT	17-Jan-02	BETA	0.0135	pCi/m3	0.0013	0.0026			
SESPMNT	B13W59	W END OF FIR ROAD	PERIMETER	AT	31-Jan-02	BETA	0.00588	pCi/m3	0.00098	0.0015			
SESPMNT	B13W60	W END OF FIR ROAD	PERIMETER	AT	15-Feb-02	BETA	0.0121	pCi/m3	0.0012	0.0024			
SESPMNT	B13W61	W END OF FIR ROAD	PERIMETER	AT	27-Feb-02	BETA	0.0205	pCi/m3	0.0016	0.0037			
SESPMNT	B13W62	W END OF FIR ROAD	PERIMETER	AT	14-Mar-02	BETA	0.0127	pCi/m3	0.0011	0.0024			
SESPMNT	B13W63	W END OF FIR ROAD	PERIMETER	AT	29-Mar-02	BETA	0.0178	pCi/m3	0.0013	0.0032			
SESPMNT	B14BR4	W END OF FIR ROAD	PERIMETER	AT	11-Apr-02	BETA	0.0156	pCi/m3	0.0017	0.0032			
SESPMNT	B14BR5	W END OF FIR ROAD	PERIMETER	AT	25-Apr-02	BETA	0.00823	pCi/m3	0.0011	0.0018			
SESPMNT	B14BR6	W END OF FIR ROAD	PERIMETER	AT	09-May-02	BETA	0.0113	pCi/m3	0.0011	0.0022			
SESPMNT	B14BR7	W END OF FIR ROAD	PERIMETER	AT	23-May-02	BETA	0.014	pCi/m3	0.0012	0.0027			
SESPMNT	B14BR8	W END OF FIR ROAD	PERIMETER	AT	06-Jun-02	BETA	0.0106	pCi/m3	0.0012	0.0022			
SESPMNT	B14BR9	W END OF FIR ROAD	PERIMETER	AT	20-Jun-02	BETA	0.0112	pCi/m3	0.0011	0.0022			
SESPMNT	B14BT0	W END OF FIR ROAD	PERIMETER	AT	03-Jul-02	BETA	0.0122	pCi/m3	0.0013	0.0025			
SESPMNT	B14XK9	W END OF FIR ROAD	PERIMETER	AT	17-Jul-02	BETA	0.00977	pCi/m3	0.0011	0.0021			
SESPMNT	B14XL0	W END OF FIR ROAD	PERIMETER	AT	02-Aug-02	BETA	0.00531	pCi/m3	0.00081	0.0013			
SESPMNT	B14XL1	W END OF FIR ROAD	PERIMETER	AT	15-Aug-02	BETA	0.00533	pCi/m3	0.001	0.0015			
SESPMNT	B14XL2	W END OF FIR ROAD	PERIMETER	AT	29-Aug-02	BETA	0.00607	pCi/m3	0.00092	0.0015			
SESPMNT	B14XL3	W END OF FIR ROAD	PERIMETER	AT	12-Sep-02	BETA	0.00633	pCi/m3	0.00094	0.0016			
SESPMNT	B14XL4	W END OF FIR ROAD	PERIMETER	AT	27-Sep-02	BETA	0.00776	pCi/m3	0.00095	0.0017			
SESPMNT	B14XL5	W END OF FIR ROAD	PERIMETER	AT	11-Oct-02	BETA	0.00524	pCi/m3	0.00089	0.0014			
SESPMNT	B15KX4	W END OF FIR ROAD	PERIMETER	AT	25-Oct-02	BETA	0.0148	pCi/m3	0.0013	0.0029			
SESPMNT	B15KX5	W END OF FIR ROAD	PERIMETER	AT	07-Nov-02	BETA	0.0301	pCi/m3	0.0018	0.0053			
SESPMNT	B15KX6	W END OF FIR ROAD	PERIMETER	AT	21-Nov-02	BETA	0.00698	pCi/m3	0.001	0.0017			
SESPMNT	B15KX7	W END OF FIR ROAD	PERIMETER	AT	06-Dec-02	BETA	0.0213	pCi/m3	0.0014	0.0039			
SESPMNT	B15KX8	W END OF FIR ROAD	PERIMETER	AT	20-Dec-02	BETA	0.0072	pCi/m3	0.00096	0.0017			
SESPMNT	B15KX9	W END OF FIR ROAD	PERIMETER	AT	03-Jan-03	BETA	0.0175	pCi/m3	0.0014	0.0033			
SESPMNT	B13WC6	WAHLUKE SLOPE	PERIMETER	AT	16-Jan-02	BETA	0.0124	pCi/m3	0.0012	0.0025			
SESPMNT	B13WC7	WAHLUKE SLOPE	PERIMETER	AT	30-Jan-02	BETA	0.00892	pCi/m3	0.001	0.0019			
SESPMNT	B13WC8	WAHLUKE SLOPE	PERIMETER	AT	13-Feb-02	BETA	0.0104	pCi/m3	0.0011	0.0021			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B13WC9	WAHLUKE SLOPE	PERIMETER	AT	26-Feb-02	BETA	0.0165	pCi/m3	0.0014	0.0031			
SESPMNT	B13WD0	WAHLUKE SLOPE	PERIMETER	AT	13-Mar-02	BETA						NO SAMPLE. PUMP RUNNING BUT NO SUCTION.	
SESPMNT	B13WD1	WAHLUKE SLOPE	PERIMETER	AT	28-Mar-02	BETA	0.0176	pCi/m3	0.0013	0.0032			
SESPMNT	B14C02	WAHLUKE SLOPE	PERIMETER	AT	10-Apr-02	BETA	0.0113	pCi/m3	0.0012	0.0023			
SESPMNT	B14C03	WAHLUKE SLOPE	PERIMETER	AT	24-Apr-02	BETA	0.00615	pCi/m3	0.001	0.0015			
SESPMNT	B14C04	WAHLUKE SLOPE	PERIMETER	AT	08-May-02	BETA	0.013	pCi/m3	0.0012	0.0025			
SESPMNT	B14C05	WAHLUKE SLOPE	PERIMETER	AT	22-May-02	BETA	0.0133	pCi/m3	0.0013	0.0026			
SESPMNT	B14C06	WAHLUKE SLOPE	PERIMETER	AT	05-Jun-02	BETA	0.00991	pCi/m3	0.0011	0.002			
SESPMNT	B14C07	WAHLUKE SLOPE	PERIMETER	AT	19-Jun-02	BETA	0.00924	pCi/m3	0.001	0.0019			
SESPMNT	B14C08	WAHLUKE SLOPE	PERIMETER	AT	02-Jul-02	BETA	0.00972	pCi/m3	0.0011	0.0021			
SESPMNT	B14XV1	WAHLUKE SLOPE	PERIMETER	AT	15-Jul-02	BETA	0.0106	pCi/m3	0.0012	0.0023			
SESPMNT	B14XV2	WAHLUKE SLOPE	PERIMETER	AT	01-Aug-02	BETA	0.00998	pCi/m3	0.00096	0.002			
SESPMNT	B14XV3	WAHLUKE SLOPE	PERIMETER	AT	14-Aug-02	BETA	0.00926	pCi/m3	0.0011	0.0021			
SESPMNT	B14XV4	WAHLUKE SLOPE	PERIMETER	AT	28-Aug-02	BETA	0.0131	pCi/m3	0.0013	0.0026			
SESPMNT	B14XV5	WAHLUKE SLOPE	PERIMETER	AT	13-Sep-02	BETA	0.013	pCi/m3	0.0011	0.0025			
SESPMNT	B14XV6	WAHLUKE SLOPE	PERIMETER	AT	26-Sep-02	BETA	0.0145	pCi/m3	0.0014	0.0029			
SESPMNT	B14XV7	WAHLUKE SLOPE	PERIMETER	AT	10-Oct-02	BETA	0.00989	pCi/m3	0.0011	0.0021			
SESPMNT	B15L42	WAHLUKE SLOPE	PERIMETER	AT	24-Oct-02	BETA	0.0235	pCi/m3	0.0015	0.0043			
SESPMNT	B15L43	WAHLUKE SLOPE	PERIMETER	AT	06-Nov-02	BETA	0.0525	pCi/m3	0.0022	0.0087			
SESPMNT	B15L44	WAHLUKE SLOPE	PERIMETER	AT	20-Nov-02	BETA	0.0214	pCi/m3	0.0015	0.004			
SESPMNT	B15L45	WAHLUKE SLOPE	PERIMETER	AT	05-Dec-02	BETA	0.0302	pCi/m3	0.0017	0.0053			
SESPMNT	B15L46	WAHLUKE SLOPE	PERIMETER	AT	18-Dec-02	BETA	0.0334	pCi/m3	0.0019	0.0059			
SESPMNT	B15L47	WAHLUKE SLOPE	PERIMETER	AT	02-Jan-03	BETA	0.0184	pCi/m3	0.0014	0.0034			
SESPMNT	B13W50	WYE BARRICADE	ONSITE	AT	08-Jan-02	BETA	0.0422	pCi/m3	0.0021	0.007			
SESPMNT	B13W51	WYE BARRICADE	ONSITE	AT	22-Jan-02	BETA	0.00798	pCi/m3	0.001	0.0018			
SESPMNT	B13W52	WYE BARRICADE	ONSITE	AT	05-Feb-02	BETA	0.00767	pCi/m3	0.0011	0.0017			
SESPMNT	B13W53	WYE BARRICADE	ONSITE	AT	19-Feb-02	BETA	0.0166	pCi/m3	0.0014	0.0031			
SESPMNT	B13W54	WYE BARRICADE	ONSITE	AT	06-Mar-02	BETA	0.015	pCi/m3	0.0012	0.0028			
SESPMNT	B13W55	WYE BARRICADE	ONSITE	AT	20-Mar-02	BETA	0.00857	pCi/m3	0.001	0.0018			
SESPMNT	B13W56	WYE BARRICADE	ONSITE	AT	02-Apr-02	BETA	0.0195	pCi/m3	0.0015	0.0035			
SESPMNT	B14BP7	WYE BARRICADE	ONSITE	AT	16-Apr-02	BETA	0.0114	pCi/m3	0.0011	0.0023			
SESPMNT	B14BP8	WYE BARRICADE	ONSITE	AT	30-Apr-02	BETA	0.0115	pCi/m3	0.0012	0.0023			
SESPMNT	B14BP9	WYE BARRICADE	ONSITE	AT	14-May-02	BETA	0.0112	pCi/m3	0.0012	0.0023			
SESPMNT	B14BR0	WYE BARRICADE	ONSITE	AT	28-May-02	BETA	0.0107	pCi/m3	0.0011	0.0022			
SESPMNT	B14BR1	WYE BARRICADE	ONSITE	AT	12-Jun-02	BETA	0.0073	pCi/m3	0.00092	0.0016			
SESPMNT	B14BR2	WYE BARRICADE	ONSITE	AT	27-Jun-02	BETA	0.0111	pCi/m3	0.0011	0.0022			
SESPMNT	B14XK1	WYE BARRICADE	ONSITE	AT	08-Jul-02	BETA	0.00662	pCi/m3	0.0011	0.0018			
SESPMNT	B14XK2	WYE BARRICADE	ONSITE	AT	22-Jul-02	BETA	0.0104	pCi/m3	0.0011	0.0022			
SESPMNT	B14XK3	WYE BARRICADE	ONSITE	AT	05-Aug-02	BETA	0.00912	pCi/m3	0.0011	0.002			
SESPMNT	B14XK4	WYE BARRICADE	ONSITE	AT	20-Aug-02	BETA	0.00983	pCi/m3	0.001	0.0021			
SESPMNT	B14XK5	WYE BARRICADE	ONSITE	AT	03-Sep-02	BETA	0.0119	pCi/m3	0.0012	0.0024			
SESPMNT	B14XK6	WYE BARRICADE	ONSITE	AT	18-Sep-02	BETA	0.0136	pCi/m3	0.0012	0.0027			
SESPMNT	B14XK7	WYE BARRICADE	ONSITE	AT	01-Oct-02	BETA	0.0137	pCi/m3	0.0013	0.0028			
SESPMNT	B15KW6	WYE BARRICADE	ONSITE	AT	16-Oct-02	BETA	0.00926	pCi/m3	0.0011	0.002			
SESPMNT	B15KW7	WYE BARRICADE	ONSITE	AT	29-Oct-02	BETA	0.0319	pCi/m3	0.0018	0.0056			
SESPMNT	B15KW8	WYE BARRICADE	ONSITE	AT	13-Nov-02	BETA	0.0387	pCi/m3	0.0018	0.0067			
SESPMNT	B15KW9	WYE BARRICADE	ONSITE	AT	25-Nov-02	BETA	0.0108	pCi/m3	0.0013	0.0024			
SESPMNT	B15KX0	WYE BARRICADE	ONSITE	AT	11-Dec-02	BETA	0.0401	pCi/m3	0.0018	0.0068			
SESPMNT	B15KX1	WYE BARRICADE	ONSITE	AT	23-Dec-02	BETA	0.00817	pCi/m3	0.0012	0.002			
SESPMNT	B15KX2	WYE BARRICADE	ONSITE	AT	07-Jan-03	BETA	0.00916	pCi/m3	0.001	0.002			
SESPMNT	B13WH2	YAKIMA	DISTANT	AT	10-Jan-02	BETA	0.0259	pCi/m3	0.0016	0.0045			
SESPMNT	B13WH3	YAKIMA	DISTANT	AT	24-Jan-02	BETA	0.0107	pCi/m3	0.0011	0.0022			
SESPMNT	B13WH4	YAKIMA	DISTANT	AT	07-Feb-02	BETA	0.00771	pCi/m3	0.00099	0.0017			
SESPMNT	B13WH5	YAKIMA	DISTANT	AT	21-Feb-02	BETA	0.0106	pCi/m3	0.0012	0.0022			
SESPMNT	B13WH6	YAKIMA	DISTANT	AT	08-Mar-02	BETA	0.0144	pCi/m3	0.0012	0.0027			
SESPMNT	B13WH7	YAKIMA	DISTANT	AT	22-Mar-02	BETA	0.0107	pCi/m3	0.0012	0.0022			
SESPMNT	B13WH8	YAKIMA	DISTANT	AT	04-Apr-02	BETA	0.0127	pCi/m3	0.0012	0.0025			
SESPMNT	B14C32	YAKIMA	DISTANT	AT	18-Apr-02	BETA	0.00591	pCi/m3	0.00097	0.0015			
SESPMNT	B14C33	YAKIMA	DISTANT	AT	02-May-02	BETA	0.00753	pCi/m3	0.00098	0.0017			
SESPMNT	B14C34	YAKIMA	DISTANT	AT	16-May-02	BETA	0.00973	pCi/m3	0.0011	0.002			
SESPMNT	B14C35	YAKIMA	DISTANT	AT	30-May-02	BETA	0.00633	pCi/m3	0.00093	0.0015			
SESPMNT	B14C36	YAKIMA	DISTANT	AT	14-Jun-02	BETA	0.00833	pCi/m3	0.00096	0.0018			
SESPMNT	B14C37	YAKIMA	DISTANT	AT	28-Jun-02	BETA	0.00811	pCi/m3	0.001	0.0018			
SESPMNT	B14XY1	YAKIMA	DISTANT	AT	12-Jul-02	BETA	0.00661	pCi/m3	0.001	0.0016			
SESPMNT	B14XY2	YAKIMA	DISTANT	AT	25-Jul-02	BETA	0.0081	pCi/m3	0.0011	0.0019			
SESPMNT	B14XY3	YAKIMA	DISTANT	AT	08-Aug-02	BETA	0.00478	pCi/m3	0.00093	0.0014			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR BETA/ALPHA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14XY4	YAKIMA	DISTANT	AT	23-Aug-02	BETA	0.00925	pCi/m3	0.001	0.002			
SESPMNT	B14XY5	YAKIMA	DISTANT	AT	06-Sep-02	BETA	0.0115	pCi/m3	0.0012	0.0024			
SESPMNT	B14XY6	YAKIMA	DISTANT	AT	20-Sep-02	BETA	0.00779	pCi/m3	0.0011	0.0018			
SESPMNT	B14XY7	YAKIMA	DISTANT	AT	03-Oct-02	BETA	0.0129	pCi/m3	0.0012	0.0027			
SESPMNT	B15L68	YAKIMA	DISTANT	AT	18-Oct-02	BETA	0.0121	pCi/m3	0.0011	0.0025			
SESPMNT	B15L69	YAKIMA	DISTANT	AT	31-Oct-02	BETA	0.0238	pCi/m3	0.0016	0.0043			
SESPMNT	B15L70	YAKIMA	DISTANT	AT	14-Nov-02	BETA	0.0351	pCi/m3	0.0018	0.0061			
SESPMNT	B15L71	YAKIMA	DISTANT	AT	27-Nov-02	BETA	0.0149	pCi/m3	0.0013	0.0029			
SESPMNT	B15L72	YAKIMA	DISTANT	AT	13-Dec-02	BETA	0.0407	pCi/m3	0.0018	0.007			
SESPMNT	B15L73	YAKIMA	DISTANT	AT	27-Dec-02	BETA	0.0131	pCi/m3	0.0012	0.0027			
SESPMNT	B15L74	YAKIMA	DISTANT	AT	09-Jan-03	BETA	0.00144	pCi/m3	0.00072	0.0009			
SESPMNT	B13WB1	YAKIMA BARRICADE	PERIMETER	AT	09-Jan-02	BETA	0.0361	pCi/m3	0.0019	0.006			
SESPMNT	B13WB2	YAKIMA BARRICADE	PERIMETER	AT	23-Jan-02	BETA	0.0106	pCi/m3	0.0011	0.0022			
SESPMNT	B13WB3	YAKIMA BARRICADE	PERIMETER	AT	06-Feb-02	BETA	0.00856	pCi/m3	0.001	0.0018			
SESPMNT	B13WB4	YAKIMA BARRICADE	PERIMETER	AT	20-Feb-02	BETA	0.0127	pCi/m3	0.0012	0.0025			
SESPMNT	B13WB5	YAKIMA BARRICADE	PERIMETER	AT	07-Mar-02	BETA	0.0177	pCi/m3	0.0013	0.0032			
SESPMNT	B13WB6	YAKIMA BARRICADE	PERIMETER	AT	21-Mar-02	BETA	0.0103	pCi/m3	0.0011	0.0021			
SESPMNT	B13WB7	YAKIMA BARRICADE	PERIMETER	AT	03-Apr-02	BETA	0.0194	pCi/m3	0.0015	0.0035			
SESPMNT	B14BX9	YAKIMA BARRICADE	PERIMETER	AT	17-Apr-02	BETA	0.00918	pCi/m3	0.0011	0.0019			
SESPMNT	B14BY0	YAKIMA BARRICADE	PERIMETER	AT	01-May-02	BETA	0.0128	pCi/m3	0.0012	0.0025			
SESPMNT	B14BY1	YAKIMA BARRICADE	PERIMETER	AT	15-May-02	BETA	0.0118	pCi/m3	0.0012	0.0023			
SESPMNT	B14BY2	YAKIMA BARRICADE	PERIMETER	AT	29-May-02	BETA	0.0113	pCi/m3	0.0012	0.0023			
SESPMNT	B14BY3	YAKIMA BARRICADE	PERIMETER	AT	13-Jun-02	BETA	0.00938	pCi/m3	0.001	0.0019			
SESPMNT	B14BY4	YAKIMA BARRICADE	PERIMETER	AT	27-Jun-02	BETA	0.0118	pCi/m3	0.0012	0.0024			
SESPMNT	B14XR6	YAKIMA BARRICADE	PERIMETER	AT	11-Jul-02	BETA	0.00903	pCi/m3	0.0011	0.002			
SESPMNT	B14XR7	YAKIMA BARRICADE	PERIMETER	AT	24-Jul-02	BETA	0.0116	pCi/m3	0.0012	0.0025			
SESPMNT	B14XR8	YAKIMA BARRICADE	PERIMETER	AT	07-Aug-02	BETA	0.00762	pCi/m3	0.001	0.0018			
SESPMNT	B14XR9	YAKIMA BARRICADE	PERIMETER	AT	21-Aug-02	BETA	0.0109	pCi/m3	0.0012	0.0023			
SESPMNT	B14XT0	YAKIMA BARRICADE	PERIMETER	AT	04-Sep-02	BETA	0.0153	pCi/m3	0.0013	0.003			
SESPMNT	B14XT1	YAKIMA BARRICADE	PERIMETER	AT	19-Sep-02	BETA	0.0174	pCi/m3	0.0013	0.0033			
SESPMNT	B14XT2	YAKIMA BARRICADE	PERIMETER	AT	02-Oct-02	BETA	0.0147	pCi/m3	0.0013	0.0029			
SESPMNT	B15L27	YAKIMA BARRICADE	PERIMETER	AT	17-Oct-02	BETA	0.0126	pCi/m3	0.0011	0.0025			
SESPMNT	B15L28	YAKIMA BARRICADE	PERIMETER	AT	30-Oct-02	BETA	0.0311	pCi/m3	0.0018	0.0055			
SESPMNT	B15L29	YAKIMA BARRICADE	PERIMETER	AT	13-Nov-02	BETA	0.00596	pCi/m3	0.00091	0.0015			
SESPMNT	B15L30	YAKIMA BARRICADE	PERIMETER	AT	26-Nov-02	BETA	0.015	pCi/m3	0.0013	0.003			
SESPMNT	B15L31	YAKIMA BARRICADE	PERIMETER	AT	12-Dec-02	BETA	0.0404	pCi/m3	0.0018	0.0068			
SESPMNT	B15L32	YAKIMA BARRICADE	PERIMETER	AT	26-Dec-02	BETA	0.0179	pCi/m3	0.0014	0.0034			
SESPMNT	B15L33	YAKIMA BARRICADE	PERIMETER	AT	08-Jan-03	BETA	0.00892	pCi/m3	0.0011	0.002			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B13VP0	100 AREAS	ONSITE	AT	02-Apr-02 BE-7		0.0846	pCi/m3	0.014	0.014			
SESPMNT	B14B90	100 AREAS	ONSITE	AT	27-Jun-02 BE-7		0.14	pCi/m3	0.023	0.023			
SESPMNT	B14X34	100 AREAS	ONSITE	AT	01-Oct-02 BE-7		0.117	pCi/m3	0.019	0.019			
SESPMNT	B15KD6	100 AREAS	ONSITE	AT	07-Jan-03 BE-7		0.0458	pCi/m3	0.012	0.012			
SESPMNT	B13VT2	200 E AREA	ONSITE	AT	27-Mar-02 BE-7		0.107	pCi/m3	0.02	0.02			
SESPMNT	B14BB9	200 E AREA	ONSITE	AT	02-Jul-02 BE-7		0.161	pCi/m3	0.029	0.029			
SESPMNT	B14X56	200 E AREA	ONSITE	AT	08-Oct-02 BE-7		0.123	pCi/m3	0.023	0.023			
SESPMNT	B15KH8	200 E AREA	ONSITE	AT	31-Dec-02 BE-7		0.0661	pCi/m3	0.019	0.019			
SESPMNT	B13VY1	200 W AREA	ONSITE	AT	27-Mar-02 BE-7		0.103	pCi/m3	0.026	0.026			
SESPMNT	B14BJ4	200 W AREA	ONSITE	AT	01-Jul-02 BE-7		0.146	pCi/m3	0.031	0.031			
SESPMNT	B14XB1	200 W AREA	ONSITE	AT	08-Oct-02 BE-7		0.158	pCi/m3	0.029	0.029			
SESPMNT	B15KM7	200 W AREA	ONSITE	AT	31-Dec-02 BE-7		0.0372	pCi/m3	0.023	0.023			
SESPMNT	B13VW2	200 W SOUTH EAST	ONSITE	AT	27-Mar-02 BE-7		0.11	pCi/m3	0.019	0.019			
SESPMNT	B14BF2	200 W SOUTH EAST	ONSITE	AT	01-Jul-02 BE-7		0.116	pCi/m3	0.021	0.021			
SESPMNT	B14XT9	200 W SOUTH EAST	ONSITE	AT	08-Oct-02 BE-7		0.132	pCi/m3	0.02	0.02			
SESPMNT	B15KK8	200 W SOUTH EAST	ONSITE	AT	31-Dec-02 BE-7		0.0677	pCi/m3	0.017	0.017			
SESPMNT	B13VY8	300 AREA	ONSITE	AT	03-Apr-02 BE-7		0.101	pCi/m3	0.016	0.016			
SESPMNT	B14BK2	300 AREA	ONSITE	AT	27-Jun-02 BE-7		0.148	pCi/m3	0.024	0.024			
SESPMNT	B14XB9	300 AREA	ONSITE	AT	02-Oct-02 BE-7		0.146	pCi/m3	0.027	0.027			
SESPMNT	B15KN4	300 AREA	ONSITE	AT	08-Jan-03 BE-7		0.0661	pCi/m3	0.015	0.015			
SESPMNT	B13V59	300 NE	ONSITE	AT	03-Apr-02 BE-7		0.117	pCi/m3	0.027	0.027			
SESPMNT	B149R3	300 NE	ONSITE	AT	28-Jun-02 BE-7		0.139	pCi/m3	0.036	0.036			
SESPMNT	B14WH4	300 NE	ONSITE	AT	02-Oct-02 BE-7		0.18	pCi/m3	0.033	0.033			
SESPMNT	B15JV9	300 NE	ONSITE	AT	08-Jan-03 BE-7		0.075	pCi/m3	0.022	0.022			
SESPMNT	B13V58	300 TRENCH	ONSITE	AT	03-Apr-02 BE-7		0.101	pCi/m3	0.021	0.021			
SESPMNT	B149R2	300 TRENCH	ONSITE	AT	27-Jun-02 BE-7		0.144	pCi/m3	0.038	0.038			
SESPMNT	B14WH3	300 TRENCH	ONSITE	AT	02-Oct-02 BE-7		0.184	pCi/m3	0.035	0.035			
SESPMNT	B15JW8	300 TRENCH	ONSITE	AT	08-Jan-03 BE-7		0.0854	pCi/m3	0.02	0.02			
SESPMNT	B13W20	400 AREA	ONSITE	AT	02-Apr-02 BE-7		0.0865	pCi/m3	0.014	0.014			
SESPMNT	B14BM1	400 AREA	ONSITE	AT	27-Jun-02 BE-7		0.14	pCi/m3	0.023	0.023			
SESPMNT	B14XF1	400 AREA	ONSITE	AT	01-Oct-02 BE-7		0.112	pCi/m3	0.021	0.021			
SESPMNT	B15KR6	400 AREA	ONSITE	AT	07-Jan-03 BE-7		0.049	pCi/m3	0.011	0.011			
SESPMNT	B13VV5	B POND	ONSITE	AT	27-Mar-02 BE-7		0.131	pCi/m3	0.026	0.026			
SESPMNT	B14BD4	B POND	ONSITE	AT	01-Jul-02 BE-7		0.215	pCi/m3	0.038	0.038			
SESPMNT	B14X71	B POND	ONSITE	AT	08-Oct-02 BE-7		0.0844	pCi/m3	0.029	0.029			
SESPMNT	B15KK1	B POND	ONSITE	AT	31-Dec-02 BE-7		0.0288	pCi/m3	0.013	0.013			
SESPMNT	B13WH9	BASIN CITY SCHOOL	COMMUNITY	AT	27-Mar-02 BE-7		0.1	pCi/m3	0.026	0.026			
SESPMNT	B14C38	BASIN CITY SCHOOL	COMMUNITY	AT	02-Jul-02 BE-7		0.151	pCi/m3	0.029	0.029			
SESPMNT	B14XY8	BASIN CITY SCHOOL	COMMUNITY	AT	09-Oct-02 BE-7		0.132	pCi/m3	0.028	0.028			
SESPMNT	B15L75	BASIN CITY SCHOOL	COMMUNITY	AT	31-Dec-02 BE-7		0.0785	pCi/m3	0.021	0.021			
SESPMNT	B13VB9	BATTELLE COMPLEX	PERIMETER	AT	03-Apr-02 BE-7		0.102	pCi/m3	0.024	0.024			
SESPMNT	B149Y9	BATTELLE COMPLEX	PERIMETER	AT	27-Jun-02 BE-7		0.138	pCi/m3	0.038	0.038			
SESPMNT	B14WP5	BATTELLE COMPLEX	PERIMETER	AT	02-Oct-02 BE-7		0.127	pCi/m3	0.037	0.037			
SESPMNT	B15K37	BATTELLE COMPLEX	PERIMETER	AT	08-Jan-03 BE-7		0.0431	pCi/m3	0.02	0.02			
SESPMNT	B13TK0	BENTON CITY	COMMUNITY	AT	04-Apr-02 BE-7		0.115	pCi/m3	0.023	0.023			
SESPMNT	B14B06	BENTON CITY	COMMUNITY	AT	28-Jun-02 BE-7		0.153	pCi/m3	0.036	0.036			
SESPMNT	B14WR3	BENTON CITY	COMMUNITY	AT	03-Oct-02 BE-7		0.132	pCi/m3	0.036	0.036			
SESPMNT	B15K45	BENTON CITY	COMMUNITY	AT	09-Jan-03 BE-7		0.0694	pCi/m3	0.018	0.018			
SESPMNT	B13W78	BYERS LANDING	PERIMETER	AT	29-Mar-02 BE-7		0.108	pCi/m3	0.029	0.029			
SESPMNT	B14BV7	BYERS LANDING	PERIMETER	AT	03-Jul-02 BE-7		0.123	pCi/m3	0.028	0.028			
SESPMNT	B14XN2	BYERS LANDING	PERIMETER	AT	11-Oct-02 BE-7		0.11	pCi/m3	0.029	0.029			
SESPMNT	B15L04	BYERS LANDING	PERIMETER	AT	03-Jan-03 BE-7		0.0558	pCi/m3	0.023	0.023			
SESPMNT	B13W71	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-02 BE-7		0.0935	pCi/m3	0.028	0.028			
SESPMNT	B14BT9	DOGWOOD MET TOWER	PERIMETER	AT	03-Jul-02 BE-7		0.183	pCi/m3	0.036	0.036			
SESPMNT	B14XM4	DOGWOOD MET TOWER	PERIMETER	AT	11-Oct-02 BE-7		0.123	pCi/m3	0.027	0.027			
SESPMNT	B15KY7	DOGWOOD MET TOWER	PERIMETER	AT	03-Jan-03 BE-7		0.0444	pCi/m3	0.017	0.017			
SESPMNT	B13VF1	E OF 200 E	ONSITE	AT	27-Mar-02 BE-7		0.109	pCi/m3	0.06	0.06			
SESPMNT	B14B29	E OF 200 E	ONSITE	AT	01-Jul-02 BE-7		0.0864	pCi/m3	0.042	0.042	U		
SESPMNT	B14WV7	E OF 200 E	ONSITE	AT	08-Oct-02 BE-7		0.0712	pCi/m3	0.04	0.04	U		
SESPMNT	B15K67	E OF 200 E	ONSITE	AT	31-Dec-02 BE-7		0.0178	pCi/m3	0.058	0.058	U		
SESPMNT	B13WK3	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	27-Mar-02 BE-7		0.0718	pCi/m3	0.024	0.024			
SESPMNT	B14C54	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jul-02 BE-7		0.136	pCi/m3	0.026	0.026			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14Y14	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	09-Oct-02	BE-7	0.132	pCi/m3	0.029	0.029			
SESPMNT	B15L89	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	31-Dec-02	BE-7	0.069	pCi/m3	0.021	0.021			
SESPMNT	B13W10	HANFORD TOWNSITE	ONSITE	AT	02-Apr-02	BE-7	0.111	pCi/m3	0.02	0.02			
SESPMNT	B14C62	HANFORD TOWNSITE	ONSITE	AT	27-Jun-02	BE-7	0.169	pCi/m3	0.027	0.027			
SESPMNT	B14Y22	HANFORD TOWNSITE	ONSITE	AT	01-Oct-02	BE-7	0.107	pCi/m3	0.023	0.023			
SESPMNT	B15L96	HANFORD TOWNSITE	ONSITE	AT	07-Jan-03	BE-7	0.0386	pCi/m3	0.013	0.013			
SESPMNT	B13WJ6	LESLIE GROVES-RCHLND	COMMUNITY	AT	26-Mar-02	BE-7	0.0971	pCi/m3	0.028	0.028			
SESPMNT	B14C46	LESLIE GROVES-RCHLND	COMMUNITY	AT	01-Jul-02	BE-7	0.14	pCi/m3	0.032	0.032			
SESPMNT	B14Y06	LESLIE GROVES-RCHLND	COMMUNITY	AT	08-Oct-02	BE-7	0.137	pCi/m3	0.027	0.027			
SESPMNT	B15L82	LESLIE GROVES-RCHLND	COMMUNITY	AT	31-Dec-02	BE-7	0.0544	pCi/m3	0.027	0.027			
SESPMNT	B13VC7	MATTAWA	COMMUNITY	AT	28-Mar-02	BE-7	0.0762	pCi/m3	0.023	0.023			
SESPMNT	B14B13	MATTAWA	COMMUNITY	AT	02-Jul-02	BE-7	0.0996	pCi/m3	0.024	0.024			
SESPMNT	B14WT1	MATTAWA	COMMUNITY	AT	10-Oct-02	BE-7	0.0693	pCi/m3	0.019	0.019			
SESPMNT	B15K53	MATTAWA	COMMUNITY	AT	02-Jan-03	BE-7	0.028	pCi/m3	0.016	0.016			
SESPMNT	B13VB2	N OF 200 E	ONSITE	AT	27-Mar-02	BE-7	0.12	pCi/m3	0.023	0.023			
SESPMNT	B149Y1	N OF 200 E	ONSITE	AT	01-Jul-02	BE-7	0.131	pCi/m3	0.037	0.037			
SESPMNT	B14WN7	N OF 200 E	ONSITE	AT	08-Oct-02	BE-7	0.133	pCi/m3	0.027	0.027			
SESPMNT	B15K30	N OF 200 E	ONSITE	AT	31-Dec-02	BE-7	0.044	pCi/m3	0.018	0.018			
SESPMNT	B13VD4	OTHELLO	COMMUNITY	AT	28-Mar-02	BE-7	0.0953	pCi/m3	0.02	0.02			
SESPMNT	B14B21	OTHELLO	COMMUNITY	AT	02-Jul-02	BE-7	0.16	pCi/m3	0.033	0.033			
SESPMNT	B14WT9	OTHELLO	COMMUNITY	AT	10-Oct-02	BE-7	0.147	pCi/m3	0.031	0.031			
SESPMNT	B15K60	OTHELLO	COMMUNITY	AT	02-Jan-03	BE-7	0.0506	pCi/m3	0.017	0.017	U		
SESPMNT	B13W85	PROSSER BARRICADE	PERIMETER	AT	03-Apr-02	BE-7	0.0889	pCi/m3	0.019	0.019			
SESPMNT	B14BW5	PROSSER BARRICADE	PERIMETER	AT	28-Jun-02	BE-7	0.146	pCi/m3	0.026	0.026			
SESPMNT	B14XP0	PROSSER BARRICADE	PERIMETER	AT	03-Oct-02	BE-7	0.119	pCi/m3	0.023	0.023			
SESPMNT	B15L11	PROSSER BARRICADE	PERIMETER	AT	09-Jan-03	BE-7	0.0588	pCi/m3	0.014	0.014			
SESPMNT	B13W64	RINGOLD MET TOWER	PERIMETER	AT	29-Mar-02	BE-7	0.0856	pCi/m3	0.021	0.021			
SESPMNT	B14BT1	RINGOLD MET TOWER	PERIMETER	AT	03-Jul-02	BE-7	0.123	pCi/m3	0.036	0.036			
SESPMNT	B14XL6	RINGOLD MET TOWER	PERIMETER	AT	11-Oct-02	BE-7	0.117	pCi/m3	0.024	0.024			
SESPMNT	B15KY0	RINGOLD MET TOWER	PERIMETER	AT	03-Jan-03	BE-7	0.0692	pCi/m3	0.019	0.019			
SESPMNT	B13TJ2	TOPPENISH	DISTANT	AT	03-Apr-02	BE-7	0.0927	pCi/m3	0.026	0.026			
SESPMNT	B149X4	TOPPENISH	DISTANT	AT	26-Jun-02	BE-7	0.151	pCi/m3	0.033	0.033			
SESPMNT	B14WM9	TOPPENISH	DISTANT	AT	02-Oct-02	BE-7	0.154	pCi/m3	0.031	0.031			
SESPMNT	B15K22	TOPPENISH	DISTANT	AT	08-Jan-03	BE-7	0.0644	pCi/m3	0.017	0.017			
SESPMNT	B13WD8	TRI CITIES	COMMUNITY	AT	29-Mar-02	BE-7	0.0897	pCi/m3	0.021	0.021			
SESPMNT	B14C16	TRI CITIES	COMMUNITY	AT	03-Jul-02	BE-7	0.132	pCi/m3	0.023	0.023			
SESPMNT	B14XW5	TRI CITIES	COMMUNITY	AT	11-Oct-02	BE-7	0.121	pCi/m3	0.02	0.02			
SESPMNT	B15L54	TRI CITIES	COMMUNITY	AT	03-Jan-03	BE-7	0.0761	pCi/m3	0.018	0.018			
SESPMNT	B13W57	W END OF FIR ROAD	PERIMETER	AT	29-Mar-02	BE-7	0.12	pCi/m3	0.025	0.025			
SESPMNT	B14BR3	W END OF FIR ROAD	PERIMETER	AT	03-Jul-02	BE-7	0.164	pCi/m3	0.041	0.041			
SESPMNT	B14XK8	W END OF FIR ROAD	PERIMETER	AT	11-Oct-02	BE-7	0.0627	pCi/m3	0.023	0.023			
SESPMNT	B15KX3	W END OF FIR ROAD	PERIMETER	AT	03-Jan-03	BE-7	0.0274	pCi/m3	0.022	0.022			
SESPMNT	B13WC5	WAHLUKE SLOPE	PERIMETER	AT	28-Mar-02	BE-7	0.0938	pCi/m3	0.02	0.02			
SESPMNT	B14C01	WAHLUKE SLOPE	PERIMETER	AT	02-Jul-02	BE-7	0.16	pCi/m3	0.029	0.029			
SESPMNT	B14XV0	WAHLUKE SLOPE	PERIMETER	AT	10-Oct-02	BE-7	0.118	pCi/m3	0.025	0.025			
SESPMNT	B15L41	WAHLUKE SLOPE	PERIMETER	AT	02-Jan-03	BE-7	0.0646	pCi/m3	0.021	0.021			
SESPMNT	B13W49	WYE BARRICADE	ONSITE	AT	02-Apr-02	BE-7	0.108	pCi/m3	0.03	0.03			
SESPMNT	B14BP6	WYE BARRICADE	ONSITE	AT	27-Jun-02	BE-7	0.139	pCi/m3	0.032	0.032			
SESPMNT	B14XK0	WYE BARRICADE	ONSITE	AT	01-Oct-02	BE-7	0.148	pCi/m3	0.028	0.028			
SESPMNT	B15KW5	WYE BARRICADE	ONSITE	AT	07-Jan-03	BE-7	0.0483	pCi/m3	0.015	0.015			
SESPMNT	B13WH1	YAKIMA	DISTANT	AT	04-Apr-02	BE-7	0.0816	pCi/m3	0.02	0.02			
SESPMNT	B14C31	YAKIMA	DISTANT	AT	28-Jun-02	BE-7	0.115	pCi/m3	0.03	0.03			
SESPMNT	B14XY0	YAKIMA	DISTANT	AT	03-Oct-02	BE-7	0.0985	pCi/m3	0.025	0.025			
SESPMNT	B15L67	YAKIMA	DISTANT	AT	09-Jan-03	BE-7	0.0496	pCi/m3	0.018	0.018			
SESPMNT	B13WB0	YAKIMA BARRICADE	PERIMETER	AT	03-Apr-02	BE-7	0.12	pCi/m3	0.021	0.021			
SESPMNT	B14BX8	YAKIMA BARRICADE	PERIMETER	AT	27-Jun-02	BE-7	0.176	pCi/m3	0.032	0.032			
SESPMNT	B14XR5	YAKIMA BARRICADE	PERIMETER	AT	02-Oct-02	BE-7	0.165	pCi/m3	0.026	0.026			
SESPMNT	B15L26	YAKIMA BARRICADE	PERIMETER	AT	08-Jan-03	BE-7	0.0572	pCi/m3	0.014	0.014			
SESPMNT	B13VP0	100 AREAS	ONSITE	AT	02-Apr-02	CO-60	0.000126	pCi/m3	0.00022	0.00022	U		
SESPMNT	B14B90	100 AREAS	ONSITE	AT	27-Jun-02	CO-60	0.000699	pCi/m3	0.00035	0.00035	U		
SESPMNT	B14X34	100 AREAS	ONSITE	AT	01-Oct-02	CO-60	0.00033	pCi/m3	0.0003	0.0003	U		
SESPMNT	B15KD6	100 AREAS	ONSITE	AT	07-Jan-03	CO-60	0.0000955	pCi/m3	0.00022	0.00022	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B13VT2	200 E AREA	ONSITE	AT	27-Mar-02	CO-60	0.000145	pCi/m3	0.00029	0.00029	U		
SESPMNT	B14BB9	200 E AREA	ONSITE	AT	02-Jul-02	CO-60	-0.000165	pCi/m3	0.00032	0.00032	U		
SESPMNT	B14X56	200 E AREA	ONSITE	AT	08-Oct-02	CO-60	0.000353	pCi/m3	0.00036	0.00036	U		
SESPMNT	B15KH8	200 E AREA	ONSITE	AT	31-Dec-02	CO-60	-0.000299	pCi/m3	0.00035	0.00035	U		
SESPMNT	B13VY1	200 W AREA	ONSITE	AT	27-Mar-02	CO-60	-0.00027	pCi/m3	0.0007	0.0007	U		
SESPMNT	B14BJ4	200 W AREA	ONSITE	AT	01-Jul-02	CO-60	0.0000234	pCi/m3	0.00041	0.00041	U		
SESPMNT	B14XB1	200 W AREA	ONSITE	AT	08-Oct-02	CO-60	0.000225	pCi/m3	0.00053	0.00053	U		
SESPMNT	B15KM7	200 W AREA	ONSITE	AT	31-Dec-02	CO-60	0.000197	pCi/m3	0.00046	0.00046	U		
SESPMNT	B13VW2	200 W SOUTH EAST	ONSITE	AT	27-Mar-02	CO-60	0.00012	pCi/m3	0.00025	0.00025	U		
SESPMNT	B14BF2	200 W SOUTH EAST	ONSITE	AT	01-Jul-02	CO-60	-0.000077	pCi/m3	0.00022	0.00022	U		
SESPMNT	B14X79	200 W SOUTH EAST	ONSITE	AT	08-Oct-02	CO-60	-0.000123	pCi/m3	0.00023	0.00023	U		
SESPMNT	B15KK8	200 W SOUTH EAST	ONSITE	AT	31-Dec-02	CO-60	0.000112	pCi/m3	0.0002	0.0002	U		
SESPMNT	B13VY8	300 AREA	ONSITE	AT	03-Apr-02	CO-60	-0.0000681	pCi/m3	0.00014	0.00014	U		
SESPMNT	B14BK2	300 AREA	ONSITE	AT	27-Jun-02	CO-60	0.00000871	pCi/m3	0.00022	0.00022	U		
SESPMNT	B14XB9	300 AREA	ONSITE	AT	02-Oct-02	CO-60	-0.0000711	pCi/m3	0.00019	0.00019	U		
SESPMNT	B15KN4	300 AREA	ONSITE	AT	08-Jan-03	CO-60	0.00012	pCi/m3	0.0002	0.0002	U		
SESPMNT	B13V59	300 NE	ONSITE	AT	03-Apr-02	CO-60	-0.0000938	pCi/m3	0.00071	0.00071	U		
SESPMNT	B149R3	300 NE	ONSITE	AT	28-Jun-02	CO-60	-0.000314	pCi/m3	0.00053	0.00053	U		
SESPMNT	B14WH4	300 NE	ONSITE	AT	02-Oct-02	CO-60	-0.000401	pCi/m3	0.00063	0.00063	U		
SESPMNT	B15JW9	300 NE	ONSITE	AT	08-Jan-03	CO-60	0.000082	pCi/m3	0.00054	0.00054	U		
SESPMNT	B13V58	300 TRENCH	ONSITE	AT	03-Apr-02	CO-60	0.00019	pCi/m3	0.00041	0.00041	U		
SESPMNT	B149R2	300 TRENCH	ONSITE	AT	27-Jun-02	CO-60	0.0000751	pCi/m3	0.00052	0.00052	U		
SESPMNT	B14WH3	300 TRENCH	ONSITE	AT	02-Oct-02	CO-60	0.000303	pCi/m3	0.00062	0.00062	U		
SESPMNT	B15JV8	300 TRENCH	ONSITE	AT	08-Jan-03	CO-60	0.000179	pCi/m3	0.00043	0.00043	U		
SESPMNT	B13W20	400 AREA	ONSITE	AT	02-Apr-02	CO-60	-0.0000383	pCi/m3	0.0002	0.0002	U		
SESPMNT	B14BM1	400 AREA	ONSITE	AT	27-Jun-02	CO-60	-0.0000248	pCi/m3	0.00019	0.00019	U		
SESPMNT	B14XF1	400 AREA	ONSITE	AT	01-Oct-02	CO-60	-0.000142	pCi/m3	0.00015	0.00015	U		
SESPMNT	B15KR6	400 AREA	ONSITE	AT	07-Jan-03	CO-60	-0.0000204	pCi/m3	0.00018	0.00018	U		
SESPMNT	B13VV5	B POND	ONSITE	AT	27-Mar-02	CO-60	0.00066	pCi/m3	0.00057	0.00057	U		
SESPMNT	B14BD4	B POND	ONSITE	AT	01-Jul-02	CO-60	0.000355	pCi/m3	0.00047	0.00047	U		
SESPMNT	B14X71	B POND	ONSITE	AT	08-Oct-02	CO-60	-0.000371	pCi/m3	0.00048	0.00048	U		
SESPMNT	B15KK1	B POND	ONSITE	AT	31-Dec-02	CO-60	-0.000436	pCi/m3	0.00059	0.00059	U		
SESPMNT	B13WH9	BASIN CITY SCHOOL	COMMUNITY	AT	27-Mar-02	CO-60	0.000474	pCi/m3	0.00058	0.00058	U		
SESPMNT	B14C38	BASIN CITY SCHOOL	COMMUNITY	AT	02-Jul-02	CO-60	0.000442	pCi/m3	0.00046	0.00046	U		
SESPMNT	B14XV8	BASIN CITY SCHOOL	COMMUNITY	AT	09-Oct-02	CO-60	0.0011	pCi/m3	0.00069	0.00069	U		
SESPMNT	B15L75	BASIN CITY SCHOOL	COMMUNITY	AT	31-Dec-02	CO-60	0.000274	pCi/m3	0.00065	0.00065	U		
SESPMNT	B13VB9	BATTELLE COMPLEX	PERIMETER	AT	03-Apr-02	CO-60	-0.00061	pCi/m3	0.00061	0.00061	U		
SESPMNT	B149Y9	BATTELLE COMPLEX	PERIMETER	AT	27-Jun-02	CO-60	0.000179	pCi/m3	0.0008	0.0008	U		
SESPMNT	B14WP5	BATTELLE COMPLEX	PERIMETER	AT	02-Oct-02	CO-60	0.000576	pCi/m3	0.00068	0.00068	U		
SESPMNT	B15K37	BATTELLE COMPLEX	PERIMETER	AT	08-Jan-03	CO-60	0.000138	pCi/m3	0.00058	0.00058	U		
SESPMNT	B13TK0	BENTON CITY	COMMUNITY	AT	04-Apr-02	CO-60	0.000315	pCi/m3	0.00056	0.00056	U		
SESPMNT	B14B06	BENTON CITY	COMMUNITY	AT	28-Jun-02	CO-60	0.00000315	pCi/m3	0.00054	0.00054	U		
SESPMNT	B14WR3	BENTON CITY	COMMUNITY	AT	03-Oct-02	CO-60	0.000131	pCi/m3	0.00047	0.00047	U		
SESPMNT	B15K45	BENTON CITY	COMMUNITY	AT	09-Jan-03	CO-60	0.000297	pCi/m3	0.00052	0.00052	U		
SESPMNT	B13W78	BYERS LANDING	PERIMETER	AT	29-Mar-02	CO-60	0.00000664	pCi/m3	0.0006	0.0006	U		
SESPMNT	B14BV7	BYERS LANDING	PERIMETER	AT	03-Jul-02	CO-60	-0.000176	pCi/m3	0.00058	0.00058	U		
SESPMNT	B14XN2	BYERS LANDING	PERIMETER	AT	11-Oct-02	CO-60	0.000164	pCi/m3	0.00051	0.00051	U		
SESPMNT	B15L04	BYERS LANDING	PERIMETER	AT	03-Jan-03	CO-60	0.000607	pCi/m3	0.00069	0.00069	U		
SESPMNT	B13W71	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-02	CO-60	0.000325	pCi/m3	0.00057	0.00057	U		
SESPMNT	B14BT9	DOGWOOD MET TOWER	PERIMETER	AT	03-Jul-02	CO-60	-0.00000346	pCi/m3	0.00046	0.00046	U		
SESPMNT	B14XM4	DOGWOOD MET TOWER	PERIMETER	AT	11-Oct-02	CO-60	0.000595	pCi/m3	0.00059	0.00059	U		
SESPMNT	B15KY7	DOGWOOD MET TOWER	PERIMETER	AT	03-Jan-03	CO-60	0.000146	pCi/m3	0.00045	0.00045	U		
SESPMNT	B13VF1	E OF 200 E	ONSITE	AT	27-Mar-02	CO-60	0.000299	pCi/m3	0.0022	0.0022	U		
SESPMNT	B14B29	E OF 200 E	ONSITE	AT	01-Jul-02	CO-60	0.000484	pCi/m3	0.001	0.001	U		
SESPMNT	B14WV7	E OF 200 E	ONSITE	AT	08-Oct-02	CO-60	-0.000267	pCi/m3	0.0016	0.0016	U		
SESPMNT	B15K67	E OF 200 E	ONSITE	AT	31-Dec-02	CO-60	0.00167	pCi/m3	0.0027	0.0027	U		
SESPMNT	B13WK3	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	27-Mar-02	CO-60	-0.000152	pCi/m3	0.00055	0.00055	U		
SESPMNT	B14C54	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jul-02	CO-60	-0.0000316	pCi/m3	0.00046	0.00046	U		
SESPMNT	B14Y14	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	09-Oct-02	CO-60	0.000253	pCi/m3	0.00059	0.00059	U		
SESPMNT	B15L89	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	31-Dec-02	CO-60	0.000125	pCi/m3	0.00048	0.00048	U		
SESPMNT	B13WL0	HANFORD TOWNSITE	ONSITE	AT	02-Apr-02	CO-60	-0.00000234	pCi/m3	0.00033	0.00033	U		
SESPMNT	B14C62	HANFORD TOWNSITE	ONSITE	AT	27-Jun-02	CO-60	0.0000556	pCi/m3	0.00045	0.00045	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14Y22	HANFORD TOWNSITE	ONSITE	AT	01-Oct-02	CO-60	0.000308	pCi/m3	0.00032	0.00032	U		
SESPMNT	B15L96	HANFORD TOWNSITE	ONSITE	AT	07-Jan-03	CO-60	0.00015	pCi/m3		0.00034	U		
SESPMNT	B13WJ6	LESLIE GROVES-RCHLND	COMMUNITY	AT	26-Mar-02	CO-60	-0.000134	pCi/m3	0.00063	0.00063	U		
SESPMNT	B14C46	LESLIE GROVES-RCHLND	COMMUNITY	AT	01-Jul-02	CO-60	0.000185	pCi/m3	0.00057	0.00057	U		
SESPMNT	B14Y06	LESLIE GROVES-RCHLND	COMMUNITY	AT	08-Oct-02	CO-60	-0.000184	pCi/m3	0.0005	0.0005	U		
SESPMNT	B15L82	LESLIE GROVES-RCHLND	COMMUNITY	AT	31-Dec-02	CO-60	0.000846	pCi/m3	0.00056	0.00056	U		
SESPMNT	B13VC7	MATTAWA	COMMUNITY	AT	28-Mar-02	CO-60	-0.000107	pCi/m3	0.00069	0.00069	U		
SESPMNT	B14B13	MATTAWA	COMMUNITY	AT	02-Jul-02	CO-60	0.000143	pCi/m3	0.00055	0.00055	U		
SESPMNT	B14WT1	MATTAWA	COMMUNITY	AT	10-Oct-02	CO-60	0.000303	pCi/m3	0.00057	0.00057	U		
SESPMNT	B15K53	MATTAWA	COMMUNITY	AT	02-Jan-03	CO-60	0.00000957	pCi/m3	0.00039	0.00039	U		
SESPMNT	B13VB2	N OF 200 E	ONSITE	AT	27-Mar-02	CO-60	-0.000276	pCi/m3	0.00079	0.00079	U		
SESPMNT	B149Y1	N OF 200 E	ONSITE	AT	01-Jul-02	CO-60	-0.0000705	pCi/m3	0.0005	0.0005	U		
SESPMNT	B14WN7	N OF 200 E	ONSITE	AT	08-Oct-02	CO-60	0.000294	pCi/m3	0.00055	0.00055	U		
SESPMNT	B15K30	N OF 200 E	ONSITE	AT	31-Dec-02	CO-60	-0.000136	pCi/m3	0.00055	0.00055	U		
SESPMNT	B13VD4	OTHELLO	COMMUNITY	AT	28-Mar-02	CO-60	0.000376	pCi/m3	0.00051	0.00051	U		
SESPMNT	B14B21	OTHELLO	COMMUNITY	AT	02-Jul-02	CO-60	-0.000157	pCi/m3	0.00037	0.00037	U		
SESPMNT	B14WT9	OTHELLO	COMMUNITY	AT	10-Oct-02	CO-60	0.000654	pCi/m3	0.0006	0.0006	U		
SESPMNT	B15K60	OTHELLO	COMMUNITY	AT	02-Jan-03	CO-60	0.000197	pCi/m3	0.00071	0.00071	U		
SESPMNT	B13W85	PROSSER BARRICADE	PERIMETER	AT	03-Apr-02	CO-60	-0.0000474	pCi/m3	0.00034	0.00034	U		
SESPMNT	B14BW5	PROSSER BARRICADE	PERIMETER	AT	28-Jun-02	CO-60	-0.000261	pCi/m3	0.00032	0.00032	U		
SESPMNT	B14XP0	PROSSER BARRICADE	PERIMETER	AT	03-Oct-02	CO-60	-0.000093	pCi/m3	0.00036	0.00036	U		
SESPMNT	B15L11	PROSSER BARRICADE	PERIMETER	AT	09-Jan-03	CO-60	0.0000355	pCi/m3	0.0003	0.0003	U		
SESPMNT	B13W64	RINGOLD MET TOWER	PERIMETER	AT	29-Mar-02	CO-60	0.000265	pCi/m3	0.00059	0.00059	U		
SESPMNT	B14BT1	RINGOLD MET TOWER	PERIMETER	AT	03-Jul-02	CO-60	-0.000138	pCi/m3	0.00046	0.00046	U		
SESPMNT	B14XL6	RINGOLD MET TOWER	PERIMETER	AT	11-Oct-02	CO-60	0.000315	pCi/m3	0.0006	0.0006	U		
SESPMNT	B15KY0	RINGOLD MET TOWER	PERIMETER	AT	03-Jan-03	CO-60	-0.000157	pCi/m3	0.00053	0.00053	U		
SESPMNT	B13TJ2	TOPPENISH	DISTANT	AT	03-Apr-02	CO-60	0.000516	pCi/m3	0.0005	0.0005	U		
SESPMNT	B149X4	TOPPENISH	DISTANT	AT	26-Jun-02	CO-60	0.000288	pCi/m3	0.00059	0.00059	U		
SESPMNT	B14WM9	TOPPENISH	DISTANT	AT	02-Oct-02	CO-60	0.000136	pCi/m3	0.00053	0.00053	U		
SESPMNT	B15K22	TOPPENISH	DISTANT	AT	08-Jan-03	CO-60	-0.000177	pCi/m3	0.00051	0.00051	U		
SESPMNT	B13WD8	TRI CITIES	COMMUNITY	AT	29-Mar-02	CO-60	0.0000821	pCi/m3	0.00036	0.00036	U		
SESPMNT	B14C16	TRI CITIES	COMMUNITY	AT	03-Jul-02	CO-60	-0.0000265	pCi/m3	0.0003	0.0003	U		
SESPMNT	B14XW5	TRI CITIES	COMMUNITY	AT	11-Oct-02	CO-60	0.000371	pCi/m3	0.00041	0.00041	U		
SESPMNT	B15L54	TRI CITIES	COMMUNITY	AT	03-Jan-03	CO-60	0.0000406	pCi/m3	0.00041	0.00041	U		
SESPMNT	B13W57	W END OF FIR ROAD	PERIMETER	AT	29-Mar-02	CO-60	0.000532	pCi/m3	0.00061	0.00061	U		
SESPMNT	B14BR3	W END OF FIR ROAD	PERIMETER	AT	03-Jul-02	CO-60	-0.000015	pCi/m3	0.00058	0.00058	U		
SESPMNT	B14XK8	W END OF FIR ROAD	PERIMETER	AT	11-Oct-02	CO-60	0.000406	pCi/m3	0.00063	0.00063	U		
SESPMNT	B15KX3	W END OF FIR ROAD	PERIMETER	AT	03-Jan-03	CO-60	0.000266	pCi/m3	0.00058	0.00058	U		
SESPMNT	B13WC5	WAHLUKE SLOPE	PERIMETER	AT	28-Mar-02	CO-60	0.0000899	pCi/m3	0.00037	0.00037	U		
SESPMNT	B14C01	WAHLUKE SLOPE	PERIMETER	AT	02-Jul-02	CO-60	-0.000231	pCi/m3	0.0003	0.0003	U		
SESPMNT	B14XV0	WAHLUKE SLOPE	PERIMETER	AT	10-Oct-02	CO-60	0.000144	pCi/m3	0.00024	0.00024	U		
SESPMNT	B15L41	WAHLUKE SLOPE	PERIMETER	AT	02-Jan-03	CO-60	-0.000364	pCi/m3	0.00038	0.00038	U		
SESPMNT	B13W49	WYE BARRICADE	ONSITE	AT	02-Apr-02	CO-60	-0.000312	pCi/m3	0.00071	0.00071	U		
SESPMNT	B14BP6	WYE BARRICADE	ONSITE	AT	27-Jun-02	CO-60	-0.000239	pCi/m3	0.00062	0.00062	U		
SESPMNT	B14XK0	WYE BARRICADE	ONSITE	AT	01-Oct-02	CO-60	0.000183	pCi/m3	0.00036	0.00036	U		
SESPMNT	B15KW5	WYE BARRICADE	ONSITE	AT	07-Jan-03	CO-60	-0.000126	pCi/m3	0.00054	0.00054	U		
SESPMNT	B13WH1	YAKIMA	DISTANT	AT	04-Apr-02	CO-60	-0.0000632	pCi/m3	0.00061	0.00061	U		
SESPMNT	B14C31	YAKIMA	DISTANT	AT	28-Jun-02	CO-60	0.0000837	pCi/m3	0.00066	0.00066	U		
SESPMNT	B14XV0	YAKIMA	DISTANT	AT	03-Oct-02	CO-60	0.000702	pCi/m3	0.0006	0.0006	U		
SESPMNT	B15L67	YAKIMA	DISTANT	AT	09-Jan-03	CO-60	-0.0000417	pCi/m3	0.00062	0.00062	U		
SESPMNT	B13WB0	YAKIMA BARRICADE	PERIMETER	AT	03-Apr-02	CO-60	0.000019	pCi/m3	0.00039	0.00039	U		
SESPMNT	B14BX8	YAKIMA BARRICADE	PERIMETER	AT	27-Jun-02	CO-60	0.0000139	pCi/m3	0.00036	0.00036	U		
SESPMNT	B14XR5	YAKIMA BARRICADE	PERIMETER	AT	02-Oct-02	CO-60	0.000184	pCi/m3	0.00035	0.00035	U		
SESPMNT	B15L26	YAKIMA BARRICADE	PERIMETER	AT	08-Jan-03	CO-60	-0.0000376	pCi/m3	0.0003	0.0003	U		
SESPMNT	B13VP0	100 AREAS	ONSITE	AT	02-Apr-02	CS-134	0.00000967	pCi/m3	0.00018	0.00018	U		
SESPMNT	B14B90	100 AREAS	ONSITE	AT	27-Jun-02	CS-134	-0.000117	pCi/m3	0.00025	0.00025	U		
SESPMNT	B14X34	100 AREAS	ONSITE	AT	01-Oct-02	CS-134	0.0000197	pCi/m3	0.00019	0.00019	U		
SESPMNT	B15KD6	100 AREAS	ONSITE	AT	07-Jan-03	CS-134	-0.000164	pCi/m3	0.0002	0.0002	U		
SESPMNT	B13VT2	200 E AREA	ONSITE	AT	27-Mar-02	CS-134	-0.000025	pCi/m3	0.00034	0.00034	U		
SESPMNT	B14BB9	200 E AREA	ONSITE	AT	02-Jul-02	CS-134	0.0000736	pCi/m3	0.00027	0.00027	U		
SESPMNT	B14X56	200 E AREA	ONSITE	AT	08-Oct-02	CS-134	-0.000183	pCi/m3	0.00029	0.00029	U		
SESPMNT	B15KH8	200 E AREA	ONSITE	AT	31-Dec-02	CS-134	0.000145	pCi/m3	0.00035	0.00035	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B13VY1	200 W AREA	ONSITE	AT	27-Mar-02	CS-134	0.000743	pCi/m3	0.00069	0.00069	U		
SESPMNT	B14BJ4	200 W AREA	ONSITE	AT	01-Jul-02	CS-134	-0.000525	pCi/m3	0.00044	0.00044	U		
SESPMNT	B14XB1	200 W AREA	ONSITE	AT	08-Oct-02	CS-134	0.000141	pCi/m3	0.00056	0.00056	U		
SESPMNT	B15KM7	200 W AREA	ONSITE	AT	31-Dec-02	CS-134	-0.000594	pCi/m3	0.00048	0.00048	U		
SESPMNT	B13VW2	200 W SOUTH EAST	ONSITE	AT	27-Mar-02	CS-134	-0.000137	pCi/m3	0.00024	0.00024	U		
SESPMNT	B14BF2	200 W SOUTH EAST	ONSITE	AT	01-Jul-02	CS-134	-0.0000485	pCi/m3	0.00022	0.00022	U		
SESPMNT	B14X79	200 W SOUTH EAST	ONSITE	AT	08-Oct-02	CS-134	0.00000951	pCi/m3	0.00023	0.00023	U		
SESPMNT	B15KK8	200 W SOUTH EAST	ONSITE	AT	31-Dec-02	CS-134	0.00000737	pCi/m3	0.00028	0.00028	U		
SESPMNT	B13VY8	300 AREA	ONSITE	AT	03-Apr-02	CS-134	-0.0000431	pCi/m3	0.00019	0.00019	U		
SESPMNT	B14BK2	300 AREA	ONSITE	AT	27-Jun-02	CS-134	-0.000118	pCi/m3	0.00023	0.00023	U		
SESPMNT	B14XB9	300 AREA	ONSITE	AT	02-Oct-02	CS-134	0.0000126	pCi/m3	0.00023	0.00023	U		
SESPMNT	B15KN4	300 AREA	ONSITE	AT	08-Jan-03	CS-134	0.0000452	pCi/m3	0.00022	0.00022	U		
SESPMNT	B13V59	300 NE	ONSITE	AT	03-Apr-02	CS-134	-0.000191	pCi/m3	0.00068	0.00068	U		
SESPMNT	B149R3	300 NE	ONSITE	AT	28-Jun-02	CS-134	-0.000167	pCi/m3	0.00068	0.00068	U		
SESPMNT	B14WH4	300 NE	ONSITE	AT	02-Oct-02	CS-134	0.000138	pCi/m3	0.00056	0.00056	U		
SESPMNT	B15JV9	300 NE	ONSITE	AT	08-Jan-03	CS-134	0.000429	pCi/m3	0.00052	0.00052	U		
SESPMNT	B13V58	300 TRENCH	ONSITE	AT	03-Apr-02	CS-134	0.000381	pCi/m3	0.00048	0.00048	U		
SESPMNT	B149R2	300 TRENCH	ONSITE	AT	27-Jun-02	CS-134	-0.0000589	pCi/m3	0.00062	0.00062	U		
SESPMNT	B14WH3	300 TRENCH	ONSITE	AT	02-Oct-02	CS-134	0.00034	pCi/m3	0.00051	0.00051	U		
SESPMNT	B15JV8	300 TRENCH	ONSITE	AT	08-Jan-03	CS-134	-0.000258	pCi/m3	0.00034	0.00034	U		
SESPMNT	B13W20	400 AREA	ONSITE	AT	02-Apr-02	CS-134	0.0000168	pCi/m3	0.00016	0.00016	U		
SESPMNT	B14BM1	400 AREA	ONSITE	AT	27-Jun-02	CS-134	0.0000319	pCi/m3	0.0002	0.0002	U		
SESPMNT	B14XF1	400 AREA	ONSITE	AT	01-Oct-02	CS-134	-0.0000345	pCi/m3	0.00019	0.00019	U		
SESPMNT	B15KR6	400 AREA	ONSITE	AT	07-Jan-03	CS-134	0.000103	pCi/m3	0.00019	0.00019	U		
SESPMNT	B13V55	B POND	ONSITE	AT	27-Mar-02	CS-134	-0.0000947	pCi/m3	0.00054	0.00054	U		
SESPMNT	B14BD4	B POND	ONSITE	AT	01-Jul-02	CS-134	0.000197	pCi/m3	0.0004	0.0004	U		
SESPMNT	B14X71	B POND	ONSITE	AT	08-Oct-02	CS-134	-0.0000852	pCi/m3	0.00067	0.00067	U		
SESPMNT	B15KK1	B POND	ONSITE	AT	31-Dec-02	CS-134	0.000151	pCi/m3	0.00047	0.00047	U		
SESPMNT	B13WH9	BASIN CITY SCHOOL	COMMUNITY	AT	27-Mar-02	CS-134	0.000297	pCi/m3	0.00057	0.00057	U		
SESPMNT	B14C38	BASIN CITY SCHOOL	COMMUNITY	AT	02-Jul-02	CS-134	0.0000477	pCi/m3	0.00054	0.00054	U		
SESPMNT	B14XV8	BASIN CITY SCHOOL	COMMUNITY	AT	09-Oct-02	CS-134	0.000274	pCi/m3	0.00049	0.00049	U		
SESPMNT	B15L75	BASIN CITY SCHOOL	COMMUNITY	AT	31-Dec-02	CS-134	-0.000103	pCi/m3	0.00068	0.00068	U		
SESPMNT	B13VB9	BATTELLE COMPLEX	PERIMETER	AT	03-Apr-02	CS-134	0.000265	pCi/m3	0.00053	0.00053	U		
SESPMNT	B149Y9	BATTELLE COMPLEX	PERIMETER	AT	27-Jun-02	CS-134	0.0000387	pCi/m3	0.00057	0.00057	U		
SESPMNT	B14WP5	BATTELLE COMPLEX	PERIMETER	AT	02-Oct-02	CS-134	0.0000396	pCi/m3	0.00062	0.00062	U		
SESPMNT	B15K37	BATTELLE COMPLEX	PERIMETER	AT	08-Jan-03	CS-134	-0.000249	pCi/m3	0.00061	0.00061	U		
SESPMNT	B13TK0	BENTON CITY	COMMUNITY	AT	04-Apr-02	CS-134	0.000124	pCi/m3	0.00052	0.00052	U		
SESPMNT	B14B06	BENTON CITY	COMMUNITY	AT	28-Jun-02	CS-134	0.000175	pCi/m3	0.00057	0.00057	U		
SESPMNT	B14WR3	BENTON CITY	COMMUNITY	AT	03-Oct-02	CS-134	0.000347	pCi/m3	0.0006	0.0006	U		
SESPMNT	B15K45	BENTON CITY	COMMUNITY	AT	09-Jan-03	CS-134	0.000215	pCi/m3	0.00041	0.00041	U		
SESPMNT	B13W78	BYERS LANDING	PERIMETER	AT	29-Mar-02	CS-134	-0.00022	pCi/m3	0.00056	0.00056	U		
SESPMNT	B14BV7	BYERS LANDING	PERIMETER	AT	03-Jul-02	CS-134	0.000151	pCi/m3	0.00058	0.00058	U		
SESPMNT	B14XN2	BYERS LANDING	PERIMETER	AT	11-Oct-02	CS-134	0.000122	pCi/m3	0.00056	0.00056	U		
SESPMNT	B15L04	BYERS LANDING	PERIMETER	AT	03-Jan-03	CS-134	-0.000374	pCi/m3	0.00057	0.00057	U		
SESPMNT	B13W71	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-02	CS-134	-0.000101	pCi/m3	0.0007	0.0007	U		
SESPMNT	B14BT9	DOGWOOD MET TOWER	PERIMETER	AT	03-Jul-02	CS-134	-0.0000958	pCi/m3	0.00055	0.00055	U		
SESPMNT	B14XM4	DOGWOOD MET TOWER	PERIMETER	AT	11-Oct-02	CS-134	-0.000273	pCi/m3	0.00055	0.00055	U		
SESPMNT	B15KY7	DOGWOOD MET TOWER	PERIMETER	AT	03-Jan-03	CS-134	-0.000309	pCi/m3	0.00045	0.00045	U		
SESPMNT	B13VF1	E OF 200 E	ONSITE	AT	27-Mar-02	CS-134	-0.00163	pCi/m3	0.002	0.002	U		
SESPMNT	B14B29	E OF 200 E	ONSITE	AT	01-Jul-02	CS-134	0.0000657	pCi/m3	0.0012	0.0012	U		
SESPMNT	B14WV7	E OF 200 E	ONSITE	AT	08-Oct-02	CS-134	0.000253	pCi/m3	0.0018	0.0018	U		
SESPMNT	B15K67	E OF 200 E	ONSITE	AT	31-Dec-02	CS-134	-0.00115	pCi/m3	0.0025	0.0025	U		
SESPMNT	B13WK3	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	27-Mar-02	CS-134	0.0002	pCi/m3	0.00061	0.00061	U		
SESPMNT	B14C54	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jul-02	CS-134	-0.000396	pCi/m3	0.00037	0.00037	U		
SESPMNT	B14Y14	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	09-Oct-02	CS-134	0.000249	pCi/m3	0.00053	0.00053	U		
SESPMNT	B15L89	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	31-Dec-02	CS-134	0.000255	pCi/m3	0.00054	0.00054	U		
SESPMNT	B13WL0	HANFORD TOWNSITE	ONSITE	AT	02-Apr-02	CS-134	-0.000134	pCi/m3	0.00027	0.00027	U		
SESPMNT	B14C62	HANFORD TOWNSITE	ONSITE	AT	27-Jun-02	CS-134	0.0000923	pCi/m3	0.00036	0.00036	U		
SESPMNT	B14Y22	HANFORD TOWNSITE	ONSITE	AT	01-Oct-02	CS-134	-0.0000185	pCi/m3	0.0004	0.0004	U		
SESPMNT	B15L96	HANFORD TOWNSITE	ONSITE	AT	07-Jan-03	CS-134	0.00005	pCi/m3	0.00031	0.00031	U		
SESPMNT	B13WJ6	LESLIE GROVES-RCHLND	COMMUNITY	AT	26-Mar-02	CS-134	0.000661	pCi/m3	0.00052	0.00052	U		
SESPMNT	B14C46	LESLIE GROVES-RCHLND	COMMUNITY	AT	01-Jul-02	CS-134	0.000138	pCi/m3	0.00051	0.00051	U		



ENVIRONMENTAL SURVEILLANCE DATA CY02

AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14Y06	LESLIE GROVES-RCHLND	COMMUNITY	AT	08-Oct-02	CS-134	-0.000173	pCi/m3	0.00042	0.00042	U		
SESPMNT	B15L82	LESLIE GROVES-RCHLND	COMMUNITY	AT	31-Dec-02	CS-134	0.000407	pCi/m3	0.00057	0.00057	U		
SESPMNT	B13V07	MATTAWA	COMMUNITY	AT	28-Mar-02	CS-134	0.000217	pCi/m3	0.00057	0.00057	U		
SESPMNT	B14B13	MATTAWA	COMMUNITY	AT	02-Jul-02	CS-134	0.00006	pCi/m3	0.00051	0.00051	U		
SESPMNT	B14WT1	MATTAWA	COMMUNITY	AT	10-Oct-02	CS-134	0.0000721	pCi/m3	0.00054	0.00054	U		
SESPMNT	B15K53	MATTAWA	COMMUNITY	AT	02-Jan-03	CS-134	-0.000199	pCi/m3	0.00054	0.00054	U		
SESPMNT	B13VB2	N OF 200 E	ONSITE	AT	27-Mar-02	CS-134	0.000515	pCi/m3	0.00065	0.00065	U		
SESPMNT	B149Y1	N OF 200 E	ONSITE	AT	01-Jul-02	CS-134	0.0000194	pCi/m3	0.00057	0.00057	U		
SESPMNT	B14WN7	N OF 200 E	ONSITE	AT	08-Oct-02	CS-134	0.000431	pCi/m3	0.00053	0.00053	U		
SESPMNT	B15K30	N OF 200 E	ONSITE	AT	31-Dec-02	CS-134	-0.0000523	pCi/m3	0.00043	0.00043	U		
SESPMNT	B13VD4	OTHELLO	COMMUNITY	AT	28-Mar-02	CS-134	-0.000043	pCi/m3	0.00059	0.00059	U		
SESPMNT	B14B21	OTHELLO	COMMUNITY	AT	02-Jul-02	CS-134	-0.000315	pCi/m3	0.00045	0.00045	U		
SESPMNT	B14WT9	OTHELLO	COMMUNITY	AT	10-Oct-02	CS-134	-0.0000894	pCi/m3	0.00051	0.00051	U		
SESPMNT	B15K60	OTHELLO	COMMUNITY	AT	02-Jan-03	CS-134	-0.000186	pCi/m3	0.00063	0.00063	U		
SESPMNT	B13W85	PROSSER BARRICADE	PERIMETER	AT	03-Apr-02	CS-134	-0.0000348	pCi/m3	0.00035	0.00035	U		
SESPMNT	B14BW5	PROSSER BARRICADE	PERIMETER	AT	28-Jun-02	CS-134	-0.000174	pCi/m3	0.00037	0.00037	U		
SESPMNT	B14XP0	PROSSER BARRICADE	PERIMETER	AT	03-Oct-02	CS-134	0.000022	pCi/m3	0.00031	0.00031	U		
SESPMNT	B15L11	PROSSER BARRICADE	PERIMETER	AT	09-Jan-03	CS-134	0.000234	pCi/m3	0.00033	0.00033	U		
SESPMNT	B13W64	RINGOLD MET TOWER	PERIMETER	AT	29-Mar-02	CS-134	0.000458	pCi/m3	0.0006	0.0006	U		
SESPMNT	B14BT1	RINGOLD MET TOWER	PERIMETER	AT	03-Jul-02	CS-134	0.000193	pCi/m3	0.00069	0.00069	U		
SESPMNT	B14XL6	RINGOLD MET TOWER	PERIMETER	AT	11-Oct-02	CS-134	-0.000268	pCi/m3	0.00052	0.00052	U		
SESPMNT	B15KY0	RINGOLD MET TOWER	PERIMETER	AT	03-Jan-03	CS-134	0.00000736	pCi/m3	0.0005	0.0005	U		
SESPMNT	B13TJ2	TOPPENISH	DISTANT	AT	03-Apr-02	CS-134	-0.000229	pCi/m3	0.00055	0.00055	U		
SESPMNT	B149X4	TOPPENISH	DISTANT	AT	26-Jun-02	CS-134	0.0002	pCi/m3	0.00082	0.00082	U		
SESPMNT	B14WM9	TOPPENISH	DISTANT	AT	02-Oct-02	CS-134	0.0000192	pCi/m3	0.00053	0.00053	U		
SESPMNT	B15K22	TOPPENISH	DISTANT	AT	08-Jan-03	CS-134	0.0000963	pCi/m3	0.00044	0.00044	U		
SESPMNT	B13WD8	TRI CITIES	COMMUNITY	AT	29-Mar-02	CS-134	-0.000195	pCi/m3	0.0004	0.0004	U		
SESPMNT	B14C16	TRI CITIES	COMMUNITY	AT	03-Jul-02	CS-134	-0.0000203	pCi/m3	0.00027	0.00027	U		
SESPMNT	B14XW5	TRI CITIES	COMMUNITY	AT	11-Oct-02	CS-134	0.0000381	pCi/m3	0.00037	0.00037	U		
SESPMNT	B15L54	TRI CITIES	COMMUNITY	AT	03-Jan-03	CS-134	0.0000776	pCi/m3	0.00036	0.00036	U		
SESPMNT	B13W57	W END OF FIR ROAD	PERIMETER	AT	29-Mar-02	CS-134	-0.0000442	pCi/m3	0.00057	0.00057	U		
SESPMNT	B14BR3	W END OF FIR ROAD	PERIMETER	AT	03-Jul-02	CS-134	0.00025	pCi/m3	0.00049	0.00049	U		
SESPMNT	B14XK8	W END OF FIR ROAD	PERIMETER	AT	11-Oct-02	CS-134	-0.000284	pCi/m3	0.00065	0.00065	U		
SESPMNT	B15KX3	W END OF FIR ROAD	PERIMETER	AT	03-Jan-03	CS-134	0.000218	pCi/m3	0.00061	0.00061	U		
SESPMNT	B13WC5	WAHLUKE SLOPE	PERIMETER	AT	28-Mar-02	CS-134	-0.000391	pCi/m3	0.00044	0.00044	U		
SESPMNT	B14C01	WAHLUKE SLOPE	PERIMETER	AT	02-Jul-02	CS-134	-0.0000354	pCi/m3	0.00032	0.00032	U		
SESPMNT	B14XV0	WAHLUKE SLOPE	PERIMETER	AT	10-Oct-02	CS-134	0.0000184	pCi/m3	0.0003	0.0003	U		
SESPMNT	B15L41	WAHLUKE SLOPE	PERIMETER	AT	02-Jan-03	CS-134	-0.000349	pCi/m3	0.00035	0.00035	U		
SESPMNT	B13W49	WYE BARRICADE	ONSITE	AT	02-Apr-02	CS-134	-0.000118	pCi/m3	0.00064	0.00064	U		
SESPMNT	B14BP6	WYE BARRICADE	ONSITE	AT	27-Jun-02	CS-134	-0.0000789	pCi/m3	0.00053	0.00053	U		
SESPMNT	B14XK0	WYE BARRICADE	ONSITE	AT	01-Oct-02	CS-134	-0.0000792	pCi/m3	0.00043	0.00043	U		
SESPMNT	B15KW5	WYE BARRICADE	ONSITE	AT	07-Jan-03	CS-134	0.000189	pCi/m3	0.00043	0.00043	U		
SESPMNT	B13WH1	YAKIMA	DISTANT	AT	04-Apr-02	CS-134	0.000492	pCi/m3	0.00047	0.00047	U		
SESPMNT	B14C31	YAKIMA	DISTANT	AT	28-Jun-02	CS-134	-0.000329	pCi/m3	0.00073	0.00073	U		
SESPMNT	B14XY0	YAKIMA	DISTANT	AT	03-Oct-02	CS-134	0.000362	pCi/m3	0.00052	0.00052	U		
SESPMNT	B15L67	YAKIMA	DISTANT	AT	09-Jan-03	CS-134	-0.0000175	pCi/m3	0.00061	0.00061	U		
SESPMNT	B13WB0	YAKIMA BARRICADE	PERIMETER	AT	03-Apr-02	CS-134	0.0000699	pCi/m3	0.00034	0.00034	U		
SESPMNT	B14BX8	YAKIMA BARRICADE	PERIMETER	AT	27-Jun-02	CS-134	-0.000121	pCi/m3	0.00033	0.00033	U		
SESPMNT	B14XR5	YAKIMA BARRICADE	PERIMETER	AT	02-Oct-02	CS-134	0.00016	pCi/m3	0.00032	0.00032	U		
SESPMNT	B15L26	YAKIMA BARRICADE	PERIMETER	AT	08-Jan-03	CS-134	0.000101	pCi/m3	0.00031	0.00031	U		
SESPMNT	B13VP0	100 AREAS	ONSITE	AT	02-Apr-02	CS-137	0.000178	pCi/m3	0.00019	0.00019	U		
SESPMNT	B14B90	100 AREAS	ONSITE	AT	27-Jun-02	CS-137	0.000367	pCi/m3	0.00024	0.00024	U		
SESPMNT	B14X34	100 AREAS	ONSITE	AT	01-Oct-02	CS-137	0.0000601	pCi/m3	0.00019	0.00019	U		
SESPMNT	B15KD6	100 AREAS	ONSITE	AT	07-Jan-03	CS-137	-0.0000194	pCi/m3	0.00017	0.00017	U		
SESPMNT	B13VT2	200 E AREA	ONSITE	AT	27-Mar-02	CS-137	-0.000101	pCi/m3	0.00028	0.00028	U		
SESPMNT	B14BB9	200 E AREA	ONSITE	AT	02-Jul-02	CS-137	-0.000029	pCi/m3	0.0003	0.0003	U		
SESPMNT	B14X56	200 E AREA	ONSITE	AT	08-Oct-02	CS-137	-0.0000329	pCi/m3	0.00026	0.00026	U		
SESPMNT	B15KH8	200 E AREA	ONSITE	AT	31-Dec-02	CS-137	0.000429	pCi/m3	0.00034	0.00034	U		
SESPMNT	B13VY1	200 W AREA	ONSITE	AT	27-Mar-02	CS-137	0.0000767	pCi/m3	0.00056	0.00056	U		
SESPMNT	B14BJ4	200 W AREA	ONSITE	AT	01-Jul-02	CS-137	0.0000469	pCi/m3	0.00036	0.00036	U		
SESPMNT	B14XB1	200 W AREA	ONSITE	AT	08-Oct-02	CS-137	-0.00019	pCi/m3	0.00051	0.00051	U		
SESPMNT	B15KM7	200 W AREA	ONSITE	AT	31-Dec-02	CS-137	0.000187	pCi/m3	0.00041	0.00041	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B13VW2	200 W SOUTH EAST	ONSITE	AT	27-Mar-02	CS-137	0.0000947	pCi/m3	0.00022	0.00022	U		
SESPMNT	B14BF2	200 W SOUTH EAST	ONSITE	AT	01-Jul-02	CS-137	0.000219	pCi/m3	0.00018	0.00018	U		
SESPMNT	B14X79	200 W SOUTH EAST	ONSITE	AT	08-Oct-02	CS-137	0.00021	pCi/m3	0.00018	0.00018	U		
SESPMNT	B15KK8	200 W SOUTH EAST	ONSITE	AT	31-Dec-02	CS-137	-0.0000613	pCi/m3	0.00025	0.00025	U		
SESPMNT	B13VY8	300 AREA	ONSITE	AT	03-Apr-02	CS-137	0.0000564	pCi/m3	0.00015	0.00015	U		
SESPMNT	B14BK2	300 AREA	ONSITE	AT	27-Jun-02	CS-137	0.0000025	pCi/m3	0.0002	0.0002	U		
SESPMNT	B14XB9	300 AREA	ONSITE	AT	02-Oct-02	CS-137	0.0000314	pCi/m3	0.0002	0.0002	U		
SESPMNT	B15KN4	300 AREA	ONSITE	AT	08-Jan-03	CS-137	-0.000125	pCi/m3	0.00019	0.00019	U		
SESPMNT	B13V59	300 NE	ONSITE	AT	03-Apr-02	CS-137	0.000288	pCi/m3	0.0005	0.0005	U		
SESPMNT	B149R3	300 NE	ONSITE	AT	28-Jun-02	CS-137	-0.000292	pCi/m3	0.00052	0.00052	U		
SESPMNT	B14WH4	300 NE	ONSITE	AT	02-Oct-02	CS-137	-0.000242	pCi/m3	0.00045	0.00045	U		
SESPMNT	B15JV9	300 NE	ONSITE	AT	08-Jan-03	CS-137	0.0000339	pCi/m3	0.00047	0.00047	U		
SESPMNT	B13V58	300 TRENCH	ONSITE	AT	03-Apr-02	CS-137	0.0000471	pCi/m3	0.00046	0.00046	U		
SESPMNT	B149R2	300 TRENCH	ONSITE	AT	27-Jun-02	CS-137	0.000358	pCi/m3	0.00042	0.00042	U		
SESPMNT	B14WH3	300 TRENCH	ONSITE	AT	02-Oct-02	CS-137	0.000445	pCi/m3	0.00054	0.00054	U		
SESPMNT	B15JV8	300 TRENCH	ONSITE	AT	08-Jan-03	CS-137	0.0000145	pCi/m3	0.00032	0.00032	U		
SESPMNT	B13W20	400 AREA	ONSITE	AT	02-Apr-02	CS-137	-0.000161	pCi/m3	0.00016	0.00016	U		
SESPMNT	B14BM1	400 AREA	ONSITE	AT	27-Jun-02	CS-137	0.0000773	pCi/m3	0.00014	0.00014	U		
SESPMNT	B14XF1	400 AREA	ONSITE	AT	01-Oct-02	CS-137	-0.000131	pCi/m3	0.00016	0.00016	U		
SESPMNT	B15KR6	400 AREA	ONSITE	AT	07-Jan-03	CS-137	-0.000045	pCi/m3	0.00015	0.00015	U		
SESPMNT	B13V55	B POND	ONSITE	AT	27-Mar-02	CS-137	0.0000183	pCi/m3	0.00059	0.00059	U		
SESPMNT	B14BD4	B POND	ONSITE	AT	01-Jul-02	CS-137	0.000222	pCi/m3	0.00038	0.00038	U		
SESPMNT	B14X71	B POND	ONSITE	AT	08-Oct-02	CS-137	-0.000293	pCi/m3	0.00051	0.00051	U		
SESPMNT	B15KK1	B POND	ONSITE	AT	31-Dec-02	CS-137	-0.000295	pCi/m3	0.00044	0.00044	U		
SESPMNT	B13WH9	BASIN CITY SCHOOL	COMMUNITY	AT	27-Mar-02	CS-137	0.0004	pCi/m3	0.00058	0.00058	U		
SESPMNT	B14C38	BASIN CITY SCHOOL	COMMUNITY	AT	02-Jul-02	CS-137	-0.000243	pCi/m3	0.00043	0.00043	U		
SESPMNT	B14XV8	BASIN CITY SCHOOL	COMMUNITY	AT	09-Oct-02	CS-137	-0.000196	pCi/m3	0.00046	0.00046	U		
SESPMNT	B15L75	BASIN CITY SCHOOL	COMMUNITY	AT	31-Dec-02	CS-137	0.0000525	pCi/m3	0.00062	0.00062	U		
SESPMNT	B13VB9	BATTELLE COMPLEX	PERIMETER	AT	03-Apr-02	CS-137	0.000343	pCi/m3	0.00043	0.00043	U		
SESPMNT	B149V9	BATTELLE COMPLEX	PERIMETER	AT	27-Jun-02	CS-137	0.000157	pCi/m3	0.00057	0.00057	U		
SESPMNT	B14WP5	BATTELLE COMPLEX	PERIMETER	AT	02-Oct-02	CS-137	-0.000276	pCi/m3	0.00041	0.00041	U		
SESPMNT	B15K37	BATTELLE COMPLEX	PERIMETER	AT	08-Jan-03	CS-137	0.000199	pCi/m3	0.00052	0.00052	U		
SESPMNT	B13TK0	BENTON CITY	COMMUNITY	AT	04-Apr-02	CS-137	0.000255	pCi/m3	0.00042	0.00042	U		
SESPMNT	B14B06	BENTON CITY	COMMUNITY	AT	28-Jun-02	CS-137	0.000121	pCi/m3	0.00052	0.00052	U		
SESPMNT	B14WR3	BENTON CITY	COMMUNITY	AT	03-Oct-02	CS-137	0.0000207	pCi/m3	0.00051	0.00051	U		
SESPMNT	B15K45	BENTON CITY	COMMUNITY	AT	09-Jan-03	CS-137	0.0000253	pCi/m3	0.00031	0.00031	U		
SESPMNT	B13W78	BYERS LANDING	PERIMETER	AT	29-Mar-02	CS-137	0.000309	pCi/m3	0.00057	0.00057	U		
SESPMNT	B14BV7	BYERS LANDING	PERIMETER	AT	03-Jul-02	CS-137	-0.000182	pCi/m3	0.00047	0.00047	U		
SESPMNT	B14XN2	BYERS LANDING	PERIMETER	AT	11-Oct-02	CS-137	0.0000747	pCi/m3	0.00052	0.00052	U		
SESPMNT	B15L04	BYERS LANDING	PERIMETER	AT	03-Jan-03	CS-137	-0.000083	pCi/m3	0.00045	0.00045	U		
SESPMNT	B13W71	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-02	CS-137	0.000814	pCi/m3	0.00053	0.00053	U		
SESPMNT	B14BT9	DOGWOOD MET TOWER	PERIMETER	AT	03-Jul-02	CS-137	-0.000295	pCi/m3	0.00054	0.00054	U		
SESPMNT	B14XM4	DOGWOOD MET TOWER	PERIMETER	AT	11-Oct-02	CS-137	-0.000142	pCi/m3	0.00045	0.00045	U		
SESPMNT	B15KY7	DOGWOOD MET TOWER	PERIMETER	AT	03-Jan-03	CS-137	-0.00000476	pCi/m3	0.00039	0.00039	U		
SESPMNT	B13VF1	E OF 200 E	ONSITE	AT	27-Mar-02	CS-137	-0.00106	pCi/m3	0.0017	0.0017	U		
SESPMNT	B14B29	E OF 200 E	ONSITE	AT	01-Jul-02	CS-137	-0.000162	pCi/m3	0.00097	0.00097	U		
SESPMNT	B14WV7	E OF 200 E	ONSITE	AT	08-Oct-02	CS-137	-0.000729	pCi/m3	0.0015	0.0015	U		
SESPMNT	B15K67	E OF 200 E	ONSITE	AT	31-Dec-02	CS-137	-0.00222	pCi/m3	0.0023	0.0023	U		
SESPMNT	B13WK3	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	27-Mar-02	CS-137	0.000014	pCi/m3	0.00046	0.00046	U		
SESPMNT	B14C54	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jul-02	CS-137	0.000425	pCi/m3	0.00038	0.00038	U		
SESPMNT	B14Y14	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	09-Oct-02	CS-137	-0.0000036	pCi/m3	0.00058	0.00058	U		
SESPMNT	B15L89	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	31-Dec-02	CS-137	-0.00038	pCi/m3	0.00044	0.00044	U		
SESPMNT	B13WL0	HANFORD TOWNSITE	ONSITE	AT	02-Apr-02	CS-137	-0.0000604	pCi/m3	0.00027	0.00027	U		
SESPMNT	B14C62	HANFORD TOWNSITE	ONSITE	AT	27-Jun-02	CS-137	0.000173	pCi/m3	0.0003	0.0003	U		
SESPMNT	B14Y22	HANFORD TOWNSITE	ONSITE	AT	01-Oct-02	CS-137	0.000103	pCi/m3	0.00028	0.00028	U		
SESPMNT	B15L96	HANFORD TOWNSITE	ONSITE	AT	07-Jan-03	CS-137	0.00001	pCi/m3	0.0003	0.0003	U		
SESPMNT	B13WJ6	LESLIE GROVES-RCHLND	COMMUNITY	AT	26-Mar-02	CS-137	0.000418	pCi/m3	0.0005	0.0005	U		
SESPMNT	B14C46	LESLIE GROVES-RCHLND	COMMUNITY	AT	01-Jul-02	CS-137	-0.000172	pCi/m3	0.00044	0.00044	U		
SESPMNT	B14Y06	LESLIE GROVES-RCHLND	COMMUNITY	AT	08-Oct-02	CS-137	-0.000481	pCi/m3	0.00043	0.00043	U		
SESPMNT	B15L82	LESLIE GROVES-RCHLND	COMMUNITY	AT	31-Dec-02	CS-137	0.000504	pCi/m3	0.00046	0.00046	U		
SESPMNT	B13VC7	MATTAWA	COMMUNITY	AT	28-Mar-02	CS-137	0.0000685	pCi/m3	0.00056	0.00056	U		
SESPMNT	B14B13	MATTAWA	COMMUNITY	AT	02-Jul-02	CS-137	0.000224	pCi/m3	0.00047	0.00047	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14WT1	MATTAWA	COMMUNITY	AT	10-Oct-02	CS-137	0.000228	pCi/m3	0.00048	0.00048	U		
SESPMNT	B15K53	MATTAWA	COMMUNITY	AT	02-Jan-03	CS-137	-0.0000872	pCi/m3	0.00046	0.00046	U		
SESPMNT	B13VB2	N OF 200 E	ONSITE	AT	27-Mar-02	CS-137	0.0000974	pCi/m3	0.00052	0.00052	U		
SESPMNT	B149Y1	N OF 200 E	ONSITE	AT	01-Jul-02	CS-137	-0.0000581	pCi/m3	0.00043	0.00043	U		
SESPMNT	B14WN7	N OF 200 E	ONSITE	AT	08-Oct-02	CS-137	0.000362	pCi/m3	0.00043	0.00043	U		
SESPMNT	B15K30	N OF 200 E	ONSITE	AT	31-Dec-02	CS-137	0.000277	pCi/m3	0.00055	0.00055	U		
SESPMNT	B13VD4	OTHELLO	COMMUNITY	AT	28-Mar-02	CS-137	-0.000179	pCi/m3	0.00054	0.00054	U		
SESPMNT	B14B21	OTHELLO	COMMUNITY	AT	02-Jul-02	CS-137	-0.0000409	pCi/m3	0.00048	0.00048	U		
SESPMNT	B14WT9	OTHELLO	COMMUNITY	AT	10-Oct-02	CS-137	-0.000499	pCi/m3	0.00052	0.00052	U		
SESPMNT	B15K60	OTHELLO	COMMUNITY	AT	02-Jan-03	CS-137	0.000349	pCi/m3	0.00056	0.00056	U		
SESPMNT	B13W85	PROSSER BARRICADE	PERIMETER	AT	03-Apr-02	CS-137	0.0000253	pCi/m3	0.00027	0.00027	U		
SESPMNT	B14BW5	PROSSER BARRICADE	PERIMETER	AT	28-Jun-02	CS-137	0.000126	pCi/m3	0.00024	0.00024	U		
SESPMNT	B14XP0	PROSSER BARRICADE	PERIMETER	AT	03-Oct-02	CS-137	0.0000883	pCi/m3	0.00027	0.00027	U		
SESPMNT	B15L11	PROSSER BARRICADE	PERIMETER	AT	09-Jan-03	CS-137	0.00008	pCi/m3	0.00026	0.00026	U		
SESPMNT	B13W64	RINGOLD MET TOWER	PERIMETER	AT	29-Mar-02	CS-137	-0.000047	pCi/m3	0.00047	0.00047	U		
SESPMNT	B14BT1	RINGOLD MET TOWER	PERIMETER	AT	03-Jul-02	CS-137	-0.00023	pCi/m3	0.00048	0.00048	U		
SESPMNT	B14XL6	RINGOLD MET TOWER	PERIMETER	AT	11-Oct-02	CS-137	0.0000418	pCi/m3	0.00049	0.00049	U		
SESPMNT	B15KY0	RINGOLD MET TOWER	PERIMETER	AT	03-Jan-03	CS-137	0.0000756	pCi/m3	0.00044	0.00044	U		
SESPMNT	B13TJ2	TOPPENISH	DISTANT	AT	03-Apr-02	CS-137	-0.000609	pCi/m3	0.00053	0.00053	U		
SESPMNT	B149X4	TOPPENISH	DISTANT	AT	26-Jun-02	CS-137	0.000318	pCi/m3	0.00057	0.00057	U		
SESPMNT	B14WM9	TOPPENISH	DISTANT	AT	02-Oct-02	CS-137	0.000372	pCi/m3	0.00045	0.00045	U		
SESPMNT	B15K22	TOPPENISH	DISTANT	AT	08-Jan-03	CS-137	0.000354	pCi/m3	0.00038	0.00038	U		
SESPMNT	B13WD8	TRI CITIES	COMMUNITY	AT	29-Mar-02	CS-137	-0.0000189	pCi/m3	0.00028	0.00028	U		
SESPMNT	B14C16	TRI CITIES	COMMUNITY	AT	03-Jul-02	CS-137	0.0000649	pCi/m3	0.00025	0.00025	U		
SESPMNT	B14XW5	TRI CITIES	COMMUNITY	AT	11-Oct-02	CS-137	-0.0000273	pCi/m3	0.00029	0.00029	U		
SESPMNT	B15L54	TRI CITIES	COMMUNITY	AT	03-Jan-03	CS-137	-0.0000721	pCi/m3	0.00029	0.00029	U		
SESPMNT	B13W57	W END OF FIR ROAD	PERIMETER	AT	29-Mar-02	CS-137	-0.0000881	pCi/m3	0.00041	0.00041	U		
SESPMNT	B14BR3	W END OF FIR ROAD	PERIMETER	AT	03-Jul-02	CS-137	-0.000123	pCi/m3	0.00042	0.00042	U		
SESPMNT	B14XK8	W END OF FIR ROAD	PERIMETER	AT	11-Oct-02	CS-137	0.000403	pCi/m3	0.00054	0.00054	U		
SESPMNT	B15KX3	W END OF FIR ROAD	PERIMETER	AT	03-Jan-03	CS-137	0.000335	pCi/m3	0.00053	0.00053	U		
SESPMNT	B13WC5	WAHLUKE SLOPE	PERIMETER	AT	28-Mar-02	CS-137	0.000212	pCi/m3	0.00039	0.00039	U		
SESPMNT	B14C01	WAHLUKE SLOPE	PERIMETER	AT	02-Jul-02	CS-137	-0.0000165	pCi/m3	0.00031	0.00031	U		
SESPMNT	B14XV0	WAHLUKE SLOPE	PERIMETER	AT	10-Oct-02	CS-137	-0.00016	pCi/m3	0.00027	0.00027	U		
SESPMNT	B15L41	WAHLUKE SLOPE	PERIMETER	AT	02-Jan-03	CS-137	0.0000823	pCi/m3	0.00033	0.00033	U		
SESPMNT	B13W49	WYE BARRICADE	ONSITE	AT	02-Apr-02	CS-137	-0.000452	pCi/m3	0.00046	0.00046	U		
SESPMNT	B14BP6	WYE BARRICADE	ONSITE	AT	27-Jun-02	CS-137	-0.000194	pCi/m3	0.00043	0.00043	U		
SESPMNT	B14XK0	WYE BARRICADE	ONSITE	AT	01-Oct-02	CS-137	-0.0000113	pCi/m3	0.00032	0.00032	U		
SESPMNT	B15KW5	WYE BARRICADE	ONSITE	AT	07-Jan-03	CS-137	0.000193	pCi/m3	0.00033	0.00033	U		
SESPMNT	B13WH1	YAKIMA	DISTANT	AT	04-Apr-02	CS-137	0.0000549	pCi/m3	0.00049	0.00049	U		
SESPMNT	B14C31	YAKIMA	DISTANT	AT	28-Jun-02	CS-137	0.000525	pCi/m3	0.00052	0.00052	U		
SESPMNT	B14XY0	YAKIMA	DISTANT	AT	03-Oct-02	CS-137	0.0000738	pCi/m3	0.00049	0.00049	U		
SESPMNT	B15L67	YAKIMA	DISTANT	AT	09-Jan-03	CS-137	-0.000291	pCi/m3	0.00046	0.00046	U		
SESPMNT	B13WB0	YAKIMA BARRICADE	PERIMETER	AT	03-Apr-02	CS-137	-0.000201	pCi/m3	0.0003	0.0003	U		
SESPMNT	B14BX8	YAKIMA BARRICADE	PERIMETER	AT	27-Jun-02	CS-137	0.000198	pCi/m3	0.00028	0.00028	U		
SESPMNT	B14XR5	YAKIMA BARRICADE	PERIMETER	AT	02-Oct-02	CS-137	-0.00000378	pCi/m3	0.00029	0.00029	U		
SESPMNT	B15L26	YAKIMA BARRICADE	PERIMETER	AT	08-Jan-03	CS-137	0.000206	pCi/m3	0.00029	0.00029	U		
SESPMNT	B13VP0	100 AREAS	ONSITE	AT	02-Apr-02	EU-154	-0.0000508	pCi/m3	0.00046	0.00046	U		
SESPMNT	B14B90	100 AREAS	ONSITE	AT	27-Jun-02	EU-154	-0.000032	pCi/m3	0.00061	0.00061	U		
SESPMNT	B14X34	100 AREAS	ONSITE	AT	01-Oct-02	EU-154	-0.000216	pCi/m3	0.00061	0.00061	U		
SESPMNT	B15KD6	100 AREAS	ONSITE	AT	07-Jan-03	EU-154	0.000543	pCi/m3	0.00058	0.00058	U		
SESPMNT	B13VT2	200 E AREA	ONSITE	AT	27-Mar-02	EU-154	0.000189	pCi/m3	0.00095	0.00095	U		
SESPMNT	B14BB9	200 E AREA	ONSITE	AT	02-Jul-02	EU-154	-0.0000282	pCi/m3	0.00089	0.00089	U		
SESPMNT	B14X56	200 E AREA	ONSITE	AT	08-Oct-02	EU-154	-0.000361	pCi/m3	0.0008	0.0008	U		
SESPMNT	B15KH8	200 E AREA	ONSITE	AT	31-Dec-02	EU-154	0.000243	pCi/m3	0.0011	0.0011	U		
SESPMNT	B13VY1	200 W AREA	ONSITE	AT	27-Mar-02	EU-154	-0.000408	pCi/m3	0.0016	0.0016	U		
SESPMNT	B14BJ4	200 W AREA	ONSITE	AT	01-Jul-02	EU-154	0.000368	pCi/m3	0.0012	0.0012	U		
SESPMNT	B14XB1	200 W AREA	ONSITE	AT	08-Oct-02	EU-154	0.000578	pCi/m3	0.0016	0.0016	U		
SESPMNT	B15KM7	200 W AREA	ONSITE	AT	31-Dec-02	EU-154	-0.000952	pCi/m3	0.0012	0.0012	U		
SESPMNT	B13VW2	200 W SOUTH EAST	ONSITE	AT	27-Mar-02	EU-154	0.000376	pCi/m3	0.00072	0.00072	U		
SESPMNT	B14BF2	200 W SOUTH EAST	ONSITE	AT	01-Jul-02	EU-154	0.000297	pCi/m3	0.00057	0.00057	U		
SESPMNT	B14X79	200 W SOUTH EAST	ONSITE	AT	08-Oct-02	EU-154	0.0000448	pCi/m3	0.00058	0.00058	U		
SESPMNT	B15KK8	200 W SOUTH EAST	ONSITE	AT	31-Dec-02	EU-154	0.00026	pCi/m3	0.00066	0.00066	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B13VY8	300 AREA	ONSITE	AT	03-Apr-02	EU-154	-0.00011	pCi/m3	0.0005	0.0005	U		
SESPMNT	B14BK2	300 AREA	ONSITE	AT	27-Jun-02	EU-154	0.0000371	pCi/m3	0.00063	0.00063	U		
SESPMNT	B14XB9	300 AREA	ONSITE	AT	02-Oct-02	EU-154	0.000396	pCi/m3	0.00067	0.00067	U		
SESPMNT	B15KN4	300 AREA	ONSITE	AT	08-Jan-03	EU-154	-0.000179	pCi/m3	0.00061	0.00061	U		
SESPMNT	B13V59	300 NE	ONSITE	AT	03-Apr-02	EU-154	-0.0000126	pCi/m3	0.0017	0.0017	U		
SESPMNT	B149R3	300 NE	ONSITE	AT	28-Jun-02	EU-154	-0.000821	pCi/m3	0.0015	0.0015	U		
SESPMNT	B14WH4	300 NE	ONSITE	AT	02-Oct-02	EU-154	0.000508	pCi/m3	0.0017	0.0017	U		
SESPMNT	B15JV9	300 NE	ONSITE	AT	08-Jan-03	EU-154	-0.00023	pCi/m3	0.0015	0.0015	U		
SESPMNT	B13V58	300 TRENCH	ONSITE	AT	03-Apr-02	EU-154	0.0004	pCi/m3	0.001	0.001	U		
SESPMNT	B149R2	300 TRENCH	ONSITE	AT	27-Jun-02	EU-154	0.000381	pCi/m3	0.0019	0.0019	U		
SESPMNT	B14WH3	300 TRENCH	ONSITE	AT	02-Oct-02	EU-154	-0.000281	pCi/m3	0.0015	0.0015	U		
SESPMNT	B15JV8	300 TRENCH	ONSITE	AT	08-Jan-03	EU-154	-0.000301	pCi/m3	0.0011	0.0011	U		
SESPMNT	B13W20	400 AREA	ONSITE	AT	02-Apr-02	EU-154	-0.000146	pCi/m3	0.00056	0.00056	U		
SESPMNT	B14BM1	400 AREA	ONSITE	AT	27-Jun-02	EU-154	0.000117	pCi/m3	0.00058	0.00058	U		
SESPMNT	B14XF1	400 AREA	ONSITE	AT	01-Oct-02	EU-154	0.00000387	pCi/m3	0.00052	0.00052	U		
SESPMNT	B15KR6	400 AREA	ONSITE	AT	07-Jan-03	EU-154	-0.000641	pCi/m3	0.00052	0.00052	U		
SESPMNT	B13VV5	B POND	ONSITE	AT	27-Mar-02	EU-154	0.0019	pCi/m3	0.0016	0.0016	U		
SESPMNT	B14BD4	B POND	ONSITE	AT	01-Jul-02	EU-154	-0.00000927	pCi/m3	0.00095	0.00095	U		
SESPMNT	B14X71	B POND	ONSITE	AT	08-Oct-02	EU-154	0.000646	pCi/m3	0.0013	0.0013	U		
SESPMNT	B15KK1	B POND	ONSITE	AT	31-Dec-02	EU-154	-0.000679	pCi/m3	0.0011	0.0011	U		
SESPMNT	B13WH9	BASIN CITY SCHOOL	COMMUNITY	AT	27-Mar-02	EU-154	-0.00189	pCi/m3	0.0022	0.0022	U		
SESPMNT	B14C38	BASIN CITY SCHOOL	COMMUNITY	AT	02-Jul-02	EU-154	0.000148	pCi/m3	0.0015	0.0015	U		
SESPMNT	B14XY8	BASIN CITY SCHOOL	COMMUNITY	AT	09-Oct-02	EU-154	-0.0000811	pCi/m3	0.0014	0.0014	U		
SESPMNT	B15L75	BASIN CITY SCHOOL	COMMUNITY	AT	31-Dec-02	EU-154	0.0025	pCi/m3	0.002	0.002	U		
SESPMNT	B13VB9	BATTELLE COMPLEX	PERIMETER	AT	03-Apr-02	EU-154	-0.00079	pCi/m3	0.0015	0.0015	U		
SESPMNT	B149Y9	BATTELLE COMPLEX	PERIMETER	AT	27-Jun-02	EU-154	0.00101	pCi/m3	0.0014	0.0014	U		
SESPMNT	B14WP5	BATTELLE COMPLEX	PERIMETER	AT	02-Oct-02	EU-154	0.00151	pCi/m3	0.0017	0.0017	U		
SESPMNT	B15K37	BATTELLE COMPLEX	PERIMETER	AT	08-Jan-03	EU-154	-0.000145	pCi/m3	0.0017	0.0017	U		
SESPMNT	B13TK0	BENTON CITY	COMMUNITY	AT	04-Apr-02	EU-154	0.000341	pCi/m3	0.0013	0.0013	U		
SESPMNT	B14B06	BENTON CITY	COMMUNITY	AT	28-Jun-02	EU-154	-0.000052	pCi/m3	0.0019	0.0019	U		
SESPMNT	B14WR3	BENTON CITY	COMMUNITY	AT	03-Oct-02	EU-154	0.00118	pCi/m3	0.0014	0.0014	U		
SESPMNT	B15K45	BENTON CITY	COMMUNITY	AT	09-Jan-03	EU-154	0.000309	pCi/m3	0.0011	0.0011	U		
SESPMNT	B13W78	BYERS LANDING	PERIMETER	AT	29-Mar-02	EU-154	-0.0012	pCi/m3	0.002	0.002	U		
SESPMNT	B14BV7	BYERS LANDING	PERIMETER	AT	03-Jul-02	EU-154	0.00152	pCi/m3	0.0016	0.0016	U		
SESPMNT	B14XN2	BYERS LANDING	PERIMETER	AT	11-Oct-02	EU-154	0.000497	pCi/m3	0.0012	0.0012	U		
SESPMNT	B15L04	BYERS LANDING	PERIMETER	AT	03-Jan-03	EU-154	-0.00102	pCi/m3	0.002	0.002	U		
SESPMNT	B13W71	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-02	EU-154	0.00103	pCi/m3	0.0017	0.0017	U		
SESPMNT	B14BT9	DOGWOOD MET TOWER	PERIMETER	AT	03-Jul-02	EU-154	0.000303	pCi/m3	0.0018	0.0018	U		
SESPMNT	B14XM4	DOGWOOD MET TOWER	PERIMETER	AT	11-Oct-02	EU-154	-0.00074	pCi/m3	0.0017	0.0017	U		
SESPMNT	B15KY7	DOGWOOD MET TOWER	PERIMETER	AT	03-Jan-03	EU-154	-0.000561	pCi/m3	0.0014	0.0014	U		
SESPMNT	B13VF1	E OF 200 E	ONSITE	AT	27-Mar-02	EU-154	0.00383	pCi/m3	0.0066	0.0066	U		
SESPMNT	B14B29	E OF 200 E	ONSITE	AT	01-Jul-02	EU-154	-0.00141	pCi/m3	0.0028	0.0028	U		
SESPMNT	B14WV7	E OF 200 E	ONSITE	AT	08-Oct-02	EU-154	0.000873	pCi/m3	0.0045	0.0045	U		
SESPMNT	B15K67	E OF 200 E	ONSITE	AT	31-Dec-02	EU-154	0.00851	pCi/m3	0.0071	0.0071	U		
SESPMNT	B13WK3	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	27-Mar-02	EU-154	-0.000988	pCi/m3	0.0018	0.0018	U		
SESPMNT	B14C54	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jul-02	EU-154	-0.000607	pCi/m3	0.0012	0.0012	U		
SESPMNT	B14Y14	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	09-Oct-02	EU-154	0.0000503	pCi/m3	0.0012	0.0012	U		
SESPMNT	B15L89	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	31-Dec-02	EU-154	0.000525	pCi/m3	0.0013	0.0013	U		
SESPMNT	B13WL0	HANFORD TOWNSITE	ONSITE	AT	02-Apr-02	EU-154	0.000241	pCi/m3	0.00099	0.00099	U		
SESPMNT	B14C62	HANFORD TOWNSITE	ONSITE	AT	27-Jun-02	EU-154	-0.000471	pCi/m3	0.001	0.001	U		
SESPMNT	B14Y22	HANFORD TOWNSITE	ONSITE	AT	01-Oct-02	EU-154	-0.000159	pCi/m3	0.001	0.001	U		
SESPMNT	B15L96	HANFORD TOWNSITE	ONSITE	AT	07-Jan-03	EU-154	0.000234	pCi/m3	0.0009	0.0009	U		
SESPMNT	B13WJ6	LESLIE GROVES-RCHLND	COMMUNITY	AT	26-Mar-02	EU-154	-0.000325	pCi/m3	0.0015	0.0015	U		
SESPMNT	B14C46	LESLIE GROVES-RCHLND	COMMUNITY	AT	01-Jul-02	EU-154	-0.00102	pCi/m3	0.0014	0.0014	U		
SESPMNT	B14Y06	LESLIE GROVES-RCHLND	COMMUNITY	AT	08-Oct-02	EU-154	-0.000788	pCi/m3	0.0012	0.0012	U		
SESPMNT	B15L82	LESLIE GROVES-RCHLND	COMMUNITY	AT	31-Dec-02	EU-154	-0.000461	pCi/m3	0.0017	0.0017	U		
SESPMNT	B13VC7	MATTAWA	COMMUNITY	AT	28-Mar-02	EU-154	-0.000702	pCi/m3	0.002	0.002	U		
SESPMNT	B14B13	MATTAWA	COMMUNITY	AT	02-Jul-02	EU-154	-0.00107	pCi/m3	0.0014	0.0014	U		
SESPMNT	B14WT1	MATTAWA	COMMUNITY	AT	10-Oct-02	EU-154	-0.000986	pCi/m3	0.0014	0.0014	U		
SESPMNT	B15K53	MATTAWA	COMMUNITY	AT	02-Jan-03	EU-154	0.00104	pCi/m3	0.0014	0.0014	U		
SESPMNT	B13VB2	N OF 200 E	ONSITE	AT	27-Mar-02	EU-154	0.00115	pCi/m3	0.0019	0.0019	U		
SESPMNT	B149Y1	N OF 200 E	ONSITE	AT	01-Jul-02	EU-154	0.000318	pCi/m3	0.0015	0.0015	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14WN7	N OF 200 E	ONSITE	AT	08-Oct-02	EU-154	-0.00122	pCi/m3	0.0014	0.0014	U		
SESPMNT	B15K30	N OF 200 E	ONSITE	AT	31-Dec-02	EU-154	0.000198	pCi/m3	0.0013	0.0013	U		
SESPMNT	B13V04	OTHELLO	COMMUNITY	AT	28-Mar-02	EU-154	0.000213	pCi/m3	0.0018	0.0018	U		
SESPMNT	B14B21	OTHELLO	COMMUNITY	AT	02-Jul-02	EU-154	0.000875	pCi/m3	0.0014	0.0014	U		
SESPMNT	B14WT9	OTHELLO	COMMUNITY	AT	10-Oct-02	EU-154	-0.000766	pCi/m3	0.0016	0.0016	U		
SESPMNT	B15K60	OTHELLO	COMMUNITY	AT	02-Jan-03	EU-154	0.0000932	pCi/m3	0.0017	0.0017	U		
SESPMNT	B13W85	PROSSER BARRICADE	PERIMETER	AT	03-Apr-02	EU-154	0.000031	pCi/m3	0.0011	0.0011	U		
SESPMNT	B14BW5	PROSSER BARRICADE	PERIMETER	AT	28-Jun-02	EU-154	-0.000118	pCi/m3	0.0006	0.0006	U		
SESPMNT	B14XP0	PROSSER BARRICADE	PERIMETER	AT	03-Oct-02	EU-154	0.00117	pCi/m3	0.001	0.001	U		
SESPMNT	B15L11	PROSSER BARRICADE	PERIMETER	AT	09-Jan-03	EU-154	-0.00064	pCi/m3	0.00089	0.00089	U		
SESPMNT	B13W64	RINGOLD MET TOWER	PERIMETER	AT	29-Mar-02	EU-154	-0.000479	pCi/m3	0.0011	0.0011	U		
SESPMNT	B14BT1	RINGOLD MET TOWER	PERIMETER	AT	03-Jul-02	EU-154	-0.000307	pCi/m3	0.0015	0.0015	U		
SESPMNT	B14XL6	RINGOLD MET TOWER	PERIMETER	AT	11-Oct-02	EU-154	0.000329	pCi/m3	0.0012	0.0012	U		
SESPMNT	B15KY0	RINGOLD MET TOWER	PERIMETER	AT	03-Jan-03	EU-154	0.00042	pCi/m3	0.0013	0.0013	U		
SESPMNT	B13TJ2	TOPPENISH	DISTANT	AT	03-Apr-02	EU-154	-0.00125	pCi/m3	0.0018	0.0018	U		
SESPMNT	B149X4	TOPPENISH	DISTANT	AT	26-Jun-02	EU-154	-0.00134	pCi/m3	0.0022	0.0022	U		
SESPMNT	B14WM9	TOPPENISH	DISTANT	AT	02-Oct-02	EU-154	0.000854	pCi/m3	0.0018	0.0018	U		
SESPMNT	B15K22	TOPPENISH	DISTANT	AT	08-Jan-03	EU-154	0.000582	pCi/m3	0.0011	0.0011	U		
SESPMNT	B13WD8	TRI CITIES	COMMUNITY	AT	29-Mar-02	EU-154	-0.000342	pCi/m3	0.00092	0.00092	U		
SESPMNT	B14C16	TRI CITIES	COMMUNITY	AT	03-Jul-02	EU-154	-0.0000524	pCi/m3	0.00071	0.00071	U		
SESPMNT	B14XW5	TRI CITIES	COMMUNITY	AT	11-Oct-02	EU-154	0.000444	pCi/m3	0.001	0.001	U		
SESPMNT	B15L54	TRI CITIES	COMMUNITY	AT	03-Jan-03	EU-154	-0.00102	pCi/m3	0.0011	0.0011	U		
SESPMNT	B13W57	W END OF FIR ROAD	PERIMETER	AT	29-Mar-02	EU-154	-0.000806	pCi/m3	0.0012	0.0012	U		
SESPMNT	B14BR3	W END OF FIR ROAD	PERIMETER	AT	03-Jul-02	EU-154	0.0013	pCi/m3	0.0014	0.0014	U		
SESPMNT	B14XK8	W END OF FIR ROAD	PERIMETER	AT	11-Oct-02	EU-154	-0.000779	pCi/m3	0.0016	0.0016	U		
SESPMNT	B15KX3	W END OF FIR ROAD	PERIMETER	AT	03-Jan-03	EU-154	-0.00124	pCi/m3	0.0018	0.0018	U		
SESPMNT	B13WC5	WAHLUKE SLOPE	PERIMETER	AT	28-Mar-02	EU-154	0.000241	pCi/m3	0.001	0.001	U		
SESPMNT	B14C01	WAHLUKE SLOPE	PERIMETER	AT	02-Jul-02	EU-154	-0.000539	pCi/m3	0.00091	0.00091	U		
SESPMNT	B14XV0	WAHLUKE SLOPE	PERIMETER	AT	10-Oct-02	EU-154	0.000324	pCi/m3	0.00098	0.00098	U		
SESPMNT	B15L41	WAHLUKE SLOPE	PERIMETER	AT	02-Jan-03	EU-154	0.000504	pCi/m3	0.0011	0.0011	U		
SESPMNT	B13W49	WYE BARRICADE	ONSITE	AT	02-Apr-02	EU-154	-0.0000682	pCi/m3	0.0013	0.0013	U		
SESPMNT	B14BP6	WYE BARRICADE	ONSITE	AT	27-Jun-02	EU-154	-0.000407	pCi/m3	0.0013	0.0013	U		
SESPMNT	B14XK0	WYE BARRICADE	ONSITE	AT	01-Oct-02	EU-154	-0.00119	pCi/m3	0.0014	0.0014	U		
SESPMNT	B15KW5	WYE BARRICADE	ONSITE	AT	07-Jan-03	EU-154	0.000378	pCi/m3	0.00092	0.00092	U		
SESPMNT	B13WH1	YAKIMA	DISTANT	AT	04-Apr-02	EU-154	0.0000169	pCi/m3	0.0011	0.0011	U		
SESPMNT	B14C31	YAKIMA	DISTANT	AT	28-Jun-02	EU-154	0.00023	pCi/m3	0.0017	0.0017	U		
SESPMNT	B14XY0	YAKIMA	DISTANT	AT	03-Oct-02	EU-154	-0.00156	pCi/m3	0.0015	0.0015	U		
SESPMNT	B15L67	YAKIMA	DISTANT	AT	09-Jan-03	EU-154	0.000173	pCi/m3	0.0016	0.0016	U		
SESPMNT	B13WB0	YAKIMA BARRICADE	PERIMETER	AT	03-Apr-02	EU-154	-0.000714	pCi/m3	0.0011	0.0011	U		
SESPMNT	B14BX8	YAKIMA BARRICADE	PERIMETER	AT	27-Jun-02	EU-154	0.000452	pCi/m3	0.00078	0.00078	U		
SESPMNT	B14XR5	YAKIMA BARRICADE	PERIMETER	AT	02-Oct-02	EU-154	-0.000396	pCi/m3	0.00094	0.00094	U		
SESPMNT	B15L26	YAKIMA BARRICADE	PERIMETER	AT	08-Jan-03	EU-154	0.000301	pCi/m3	0.00084	0.00084	U		
SESPMNT	B13VP0	100 AREAS	ONSITE	AT	02-Apr-02	EU-155	-0.0000191	pCi/m3	0.0003	0.0003	U		
SESPMNT	B14B90	100 AREAS	ONSITE	AT	27-Jun-02	EU-155	-0.000118	pCi/m3	0.00035	0.00035	U		
SESPMNT	B14X34	100 AREAS	ONSITE	AT	01-Oct-02	EU-155	0.000367	pCi/m3	0.00038	0.00038	U		
SESPMNT	B15KD6	100 AREAS	ONSITE	AT	07-Jan-03	EU-155	0.000119	pCi/m3	0.00036	0.00036	U		
SESPMNT	B13VT2	200 E AREA	ONSITE	AT	27-Mar-02	EU-155	0.0000284	pCi/m3	0.00053	0.00053	U		
SESPMNT	B14BB9	200 E AREA	ONSITE	AT	02-Jul-02	EU-155	0.000505	pCi/m3	0.00053	0.00053	U		
SESPMNT	B14X56	200 E AREA	ONSITE	AT	08-Oct-02	EU-155	-0.000392	pCi/m3	0.00065	0.00065	U		
SESPMNT	B15KH8	200 E AREA	ONSITE	AT	31-Dec-02	EU-155	-0.000616	pCi/m3	0.00058	0.00058	U		
SESPMNT	B13VY1	200 W AREA	ONSITE	AT	27-Mar-02	EU-155	-0.000231	pCi/m3	0.001	0.001	U		
SESPMNT	B14BJ4	200 W AREA	ONSITE	AT	01-Jul-02	EU-155	-0.00008	pCi/m3	0.00068	0.00068	U		
SESPMNT	B14XB1	200 W AREA	ONSITE	AT	08-Oct-02	EU-155	0.00118	pCi/m3	0.0015	0.0015	U		
SESPMNT	B15KM7	200 W AREA	ONSITE	AT	31-Dec-02	EU-155	-0.0000529	pCi/m3	0.00067	0.00067	U		
SESPMNT	B13VW2	200 W SOUTH EAST	ONSITE	AT	27-Mar-02	EU-155	0.000115	pCi/m3	0.00056	0.00056	U		
SESPMNT	B14BF2	200 W SOUTH EAST	ONSITE	AT	01-Jul-02	EU-155	-0.00000409	pCi/m3	0.00034	0.00034	U		
SESPMNT	B14X79	200 W SOUTH EAST	ONSITE	AT	08-Oct-02	EU-155	0.000117	pCi/m3	0.00044	0.00044	U		
SESPMNT	B15KK8	200 W SOUTH EAST	ONSITE	AT	31-Dec-02	EU-155	-0.000619	pCi/m3	0.00075	0.00075	U		
SESPMNT	B13VY8	300 AREA	ONSITE	AT	03-Apr-02	EU-155	0.0000486	pCi/m3	0.0003	0.0003	U		
SESPMNT	B14BK2	300 AREA	ONSITE	AT	27-Jun-02	EU-155	-0.0000803	pCi/m3	0.00037	0.00037	U		
SESPMNT	B14XB9	300 AREA	ONSITE	AT	02-Oct-02	EU-155	-0.0000592	pCi/m3	0.00066	0.00066	U		
SESPMNT	B15KN4	300 AREA	ONSITE	AT	08-Jan-03	EU-155	0.000216	pCi/m3	0.00036	0.00036	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B13V59	300 NE	ONSITE	AT	03-Apr-02	EU-155	0.000684	pCi/m3	0.0013	0.0013	U		
SESPMNT	B149R3	300 NE	ONSITE	AT	28-Jun-02	EU-155	-0.00105	pCi/m3	0.00096	0.00096	U		
SESPMNT	B14WH4	300 NE	ONSITE	AT	02-Oct-02	EU-155	0.00021	pCi/m3	0.00082	0.00082	U		
SESPMNT	B15JV9	300 NE	ONSITE	AT	08-Jan-03	EU-155	-0.000421	pCi/m3	0.0013	0.0013	U		
SESPMNT	B13V58	300 TRENCH	ONSITE	AT	03-Apr-02	EU-155	-0.000522	pCi/m3	0.00074	0.00074	U		
SESPMNT	B149R2	300 TRENCH	ONSITE	AT	27-Jun-02	EU-155	0.000114	pCi/m3	0.00086	0.00086	U		
SESPMNT	B14WH3	300 TRENCH	ONSITE	AT	02-Oct-02	EU-155	-0.000882	pCi/m3	0.00096	0.00096	U		
SESPMNT	B15JV8	300 TRENCH	ONSITE	AT	08-Jan-03	EU-155	-0.000179	pCi/m3	0.00063	0.00063	U		
SESPMNT	B13W20	400 AREA	ONSITE	AT	02-Apr-02	EU-155	-0.0000226	pCi/m3	0.00037	0.00037	U		
SESPMNT	B14BM1	400 AREA	ONSITE	AT	27-Jun-02	EU-155	-0.0000167	pCi/m3	0.00028	0.00028	U		
SESPMNT	B14XF1	400 AREA	ONSITE	AT	01-Oct-02	EU-155	-0.000153	pCi/m3	0.00052	0.00052	U		
SESPMNT	B15KR6	400 AREA	ONSITE	AT	07-Jan-03	EU-155	0.000166	pCi/m3	0.00046	0.00046	U		
SESPMNT	B13VV5	B POND	ONSITE	AT	27-Mar-02	EU-155	-0.000472	pCi/m3	0.00086	0.00086	U		
SESPMNT	B14BD4	B POND	ONSITE	AT	01-Jul-02	EU-155	-0.000188	pCi/m3	0.00068	0.00068	U		
SESPMNT	B14X71	B POND	ONSITE	AT	08-Oct-02	EU-155	0.000354	pCi/m3	0.0016	0.0016	U		
SESPMNT	B15KK1	B POND	ONSITE	AT	31-Dec-02	EU-155	-0.000288	pCi/m3	0.00065	0.00065	U		
SESPMNT	B13WH9	BASIN CITY SCHOOL	COMMUNITY	AT	27-Mar-02	EU-155	-0.000746	pCi/m3	0.00089	0.00089	U		
SESPMNT	B14C38	BASIN CITY SCHOOL	COMMUNITY	AT	02-Jul-02	EU-155	0.000384	pCi/m3	0.00077	0.00077	U		
SESPMNT	B14XV8	BASIN CITY SCHOOL	COMMUNITY	AT	09-Oct-02	EU-155	-0.000502	pCi/m3	0.00097	0.00097	U		
SESPMNT	B15L75	BASIN CITY SCHOOL	COMMUNITY	AT	31-Dec-02	EU-155	-0.000864	pCi/m3	0.0013	0.0013	U		
SESPMNT	B13VB9	BATTELLE COMPLEX	PERIMETER	AT	03-Apr-02	EU-155	0.000907	pCi/m3	0.0011	0.0011	U		
SESPMNT	B149V9	BATTELLE COMPLEX	PERIMETER	AT	27-Jun-02	EU-155	0.00022	pCi/m3	0.001	0.001	U		
SESPMNT	B14WP5	BATTELLE COMPLEX	PERIMETER	AT	02-Oct-02	EU-155	0.000337	pCi/m3	0.0011	0.0011	U		
SESPMNT	B15K37	BATTELLE COMPLEX	PERIMETER	AT	08-Jan-03	EU-155	0.00112	pCi/m3	0.0014	0.0014	U		
SESPMNT	B13TK0	BENTON CITY	COMMUNITY	AT	04-Apr-02	EU-155	-0.00031	pCi/m3	0.00077	0.00077	U		
SESPMNT	B14B06	BENTON CITY	COMMUNITY	AT	28-Jun-02	EU-155	-0.0000858	pCi/m3	0.00088	0.00088	U		
SESPMNT	B14WR3	BENTON CITY	COMMUNITY	AT	03-Oct-02	EU-155	0.000491	pCi/m3	0.0016	0.0016	U		
SESPMNT	B15K45	BENTON CITY	COMMUNITY	AT	09-Jan-03	EU-155	-0.000558	pCi/m3	0.00063	0.00063	U		
SESPMNT	B13W78	BYERS LANDING	PERIMETER	AT	29-Mar-02	EU-155	-0.000289	pCi/m3	0.0009	0.0009	U		
SESPMNT	B14BV7	BYERS LANDING	PERIMETER	AT	03-Jul-02	EU-155	0.000116	pCi/m3	0.00073	0.00073	U		
SESPMNT	B14XN2	BYERS LANDING	PERIMETER	AT	11-Oct-02	EU-155	-0.000195	pCi/m3	0.0013	0.0013	U		
SESPMNT	B15L04	BYERS LANDING	PERIMETER	AT	03-Jan-03	EU-155	0.00123	pCi/m3	0.0012	0.0012	U		
SESPMNT	B13W71	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-02	EU-155	0.000199	pCi/m3	0.0011	0.0011	U		
SESPMNT	B14BT9	DOGWOOD MET TOWER	PERIMETER	AT	03-Jul-02	EU-155	0.0000628	pCi/m3	0.00088	0.00088	U		
SESPMNT	B14XM4	DOGWOOD MET TOWER	PERIMETER	AT	11-Oct-02	EU-155	-0.000161	pCi/m3	0.00095	0.00095	U		
SESPMNT	B15KY7	DOGWOOD MET TOWER	PERIMETER	AT	03-Jan-03	EU-155	-0.000328	pCi/m3	0.0007	0.0007	U		
SESPMNT	B13VF1	E OF 200 E	ONSITE	AT	27-Mar-02	EU-155	0.000415	pCi/m3	0.004	0.004	U		
SESPMNT	B14B29	E OF 200 E	ONSITE	AT	01-Jul-02	EU-155	0.000154	pCi/m3	0.0019	0.0019	U		
SESPMNT	B14WV7	E OF 200 E	ONSITE	AT	08-Oct-02	EU-155	-0.000639	pCi/m3	0.0029	0.0029	U		
SESPMNT	B15K67	E OF 200 E	ONSITE	AT	31-Dec-02	EU-155	-0.000766	pCi/m3	0.0045	0.0045	U		
SESPMNT	B13WK3	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	27-Mar-02	EU-155	0.000232	pCi/m3	0.00088	0.00088	U		
SESPMNT	B14C54	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jul-02	EU-155	-0.000146	pCi/m3	0.00066	0.00066	U		
SESPMNT	B14Y14	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	09-Oct-02	EU-155	0.000318	pCi/m3	0.0014	0.0014	U		
SESPMNT	B15L89	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	31-Dec-02	EU-155	0.000289	pCi/m3	0.00071	0.00071	U		
SESPMNT	B13WL0	HANFORD TOWNSITE	ONSITE	AT	02-Apr-02	EU-155	0.000289	pCi/m3	0.00053	0.00053	U		
SESPMNT	B14C62	HANFORD TOWNSITE	ONSITE	AT	27-Jun-02	EU-155	-0.0000876	pCi/m3	0.00049	0.00049	U		
SESPMNT	B14Y22	HANFORD TOWNSITE	ONSITE	AT	01-Oct-02	EU-155	-0.000383	pCi/m3	0.00069	0.00069	U		
SESPMNT	B15L96	HANFORD TOWNSITE	ONSITE	AT	07-Jan-03	EU-155	0.000146	pCi/m3	0.00093	0.00093	U		
SESPMNT	B13WJ6	LESLIE GROVES-RCHLND	COMMUNITY	AT	26-Mar-02	EU-155	-0.00015	pCi/m3	0.00077	0.00077	U		
SESPMNT	B14C46	LESLIE GROVES-RCHLND	COMMUNITY	AT	01-Jul-02	EU-155	-0.000274	pCi/m3	0.00082	0.00082	U		
SESPMNT	B14Y06	LESLIE GROVES-RCHLND	COMMUNITY	AT	08-Oct-02	EU-155	0.0000405	pCi/m3	0.001	0.001	U		
SESPMNT	B15L82	LESLIE GROVES-RCHLND	COMMUNITY	AT	31-Dec-02	EU-155	-0.000358	pCi/m3	0.00094	0.00094	U		
SESPMNT	B13VC7	MATTAWA	COMMUNITY	AT	28-Mar-02	EU-155	0.000453	pCi/m3	0.0012	0.0012	U		
SESPMNT	B14B13	MATTAWA	COMMUNITY	AT	02-Jul-02	EU-155	0.000209	pCi/m3	0.00078	0.00078	U		
SESPMNT	B14WT1	MATTAWA	COMMUNITY	AT	10-Oct-02	EU-155	-0.000241	pCi/m3	0.0014	0.0014	U		
SESPMNT	B15K53	MATTAWA	COMMUNITY	AT	02-Jan-03	EU-155	-0.000245	pCi/m3	0.00068	0.00068	U		
SESPMNT	B13VB2	N OF 200 E	ONSITE	AT	27-Mar-02	EU-155	0.000297	pCi/m3	0.00098	0.00098	U		
SESPMNT	B149Y1	N OF 200 E	ONSITE	AT	01-Jul-02	EU-155	-0.000322	pCi/m3	0.00078	0.00078	U		
SESPMNT	B14WN7	N OF 200 E	ONSITE	AT	08-Oct-02	EU-155	0.0000338	pCi/m3	0.0011	0.0011	U		
SESPMNT	B15K30	N OF 200 E	ONSITE	AT	31-Dec-02	EU-155	0.0000141	pCi/m3	0.00076	0.00076	U		
SESPMNT	B13VD4	OTHELLO	COMMUNITY	AT	28-Mar-02	EU-155	0.000163	pCi/m3	0.0009	0.0009	U		
SESPMNT	B14B21	OTHELLO	COMMUNITY	AT	02-Jul-02	EU-155	-0.000654	pCi/m3	0.00069	0.00069	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14W79	OTHELLO	COMMUNITY	AT	10-Oct-02	EU-155	0.000402	pCi/m3	0.00091	0.00091	U		
SESPMNT	B15K60	OTHELLO	COMMUNITY	AT	02-Jan-03	EU-155	0.00117	pCi/m3	0.0015	0.0015	U		
SESPMNT	B13W85	PROSSER BARRICADE	PERIMETER	AT	03-Apr-02	EU-155	0.000362	pCi/m3	0.00053	0.00053	U		
SESPMNT	B14BW5	PROSSER BARRICADE	PERIMETER	AT	28-Jun-02	EU-155	0.0000992	pCi/m3	0.00048	0.00048	U		
SESPMNT	B14XP0	PROSSER BARRICADE	PERIMETER	AT	03-Oct-02	EU-155	-0.000348	pCi/m3	0.00065	0.00065	U		
SESPMNT	B15L11	PROSSER BARRICADE	PERIMETER	AT	09-Jan-03	EU-155	-0.000121	pCi/m3	0.00051	0.00051	U		
SESPMNT	B13W64	RINGOLD MET TOWER	PERIMETER	AT	29-Mar-02	EU-155	-0.000611	pCi/m3	0.00082	0.00082	U		
SESPMNT	B14BT1	RINGOLD MET TOWER	PERIMETER	AT	03-Jul-02	EU-155	0.000276	pCi/m3	0.00074	0.00074	U		
SESPMNT	B14XL6	RINGOLD MET TOWER	PERIMETER	AT	11-Oct-02	EU-155	-0.000328	pCi/m3	0.001	0.001	U		
SESPMNT	B15KY0	RINGOLD MET TOWER	PERIMETER	AT	03-Jan-03	EU-155	0.000303	pCi/m3	0.00071	0.00071	U		
SESPMNT	B13TJ2	TOPPENISH	DISTANT	AT	03-Apr-02	EU-155	0.000135	pCi/m3	0.0012	0.0012	U		
SESPMNT	B149X4	TOPPENISH	DISTANT	AT	26-Jun-02	EU-155	0.000595	pCi/m3	0.0011	0.0011	U		
SESPMNT	B14WM9	TOPPENISH	DISTANT	AT	02-Oct-02	EU-155	0.0000613	pCi/m3	0.00076	0.00076	U		
SESPMNT	B15K22	TOPPENISH	DISTANT	AT	08-Jan-03	EU-155	0.000356	pCi/m3	0.0006	0.0006	U		
SESPMNT	B13WD8	TRI CITIES	COMMUNITY	AT	29-Mar-02	EU-155	0.000541	pCi/m3	0.00053	0.00053	U		
SESPMNT	B14C16	TRI CITIES	COMMUNITY	AT	03-Jul-02	EU-155	-0.0000272	pCi/m3	0.00043	0.00043	U		
SESPMNT	B14XW5	TRI CITIES	COMMUNITY	AT	11-Oct-02	EU-155	0.0000213	pCi/m3	0.00066	0.00066	U		
SESPMNT	B15L54	TRI CITIES	COMMUNITY	AT	03-Jan-03	EU-155	0.000244	pCi/m3	0.00063	0.00063	U		
SESPMNT	B13W57	W END OF FIR ROAD	PERIMETER	AT	29-Mar-02	EU-155	-0.000555	pCi/m3	0.00081	0.00081	U		
SESPMNT	B14BR3	W END OF FIR ROAD	PERIMETER	AT	03-Jul-02	EU-155	-0.000232	pCi/m3	0.00081	0.00081	U		
SESPMNT	B14XK8	W END OF FIR ROAD	PERIMETER	AT	11-Oct-02	EU-155	0.000791	pCi/m3	0.00099	0.00099	U		
SESPMNT	B15KX3	W END OF FIR ROAD	PERIMETER	AT	03-Jan-03	EU-155	0.000868	pCi/m3	0.0012	0.0012	U		
SESPMNT	B13WC5	WAHLUKE SLOPE	PERIMETER	AT	28-Mar-02	EU-155	0.000257	pCi/m3	0.00096	0.00096	U		
SESPMNT	B14C01	WAHLUKE SLOPE	PERIMETER	AT	02-Jul-02	EU-155	-0.000218	pCi/m3	0.00051	0.00051	U		
SESPMNT	B14XV0	WAHLUKE SLOPE	PERIMETER	AT	10-Oct-02	EU-155	-0.0000614	pCi/m3	0.00094	0.00094	U		
SESPMNT	B15L41	WAHLUKE SLOPE	PERIMETER	AT	02-Jan-03	EU-155	0.000215	pCi/m3	0.0011	0.0011	U		
SESPMNT	B13W49	WYE BARRICADE	ONSITE	AT	02-Apr-02	EU-155	0.0000513	pCi/m3	0.00089	0.00089	U		
SESPMNT	B14BP6	WYE BARRICADE	ONSITE	AT	27-Jun-02	EU-155	-0.000141	pCi/m3	0.00075	0.00075	U		
SESPMNT	B14XK0	WYE BARRICADE	ONSITE	AT	01-Oct-02	EU-155	-0.000641	pCi/m3	0.0006	0.0006	U		
SESPMNT	B15KW5	WYE BARRICADE	ONSITE	AT	07-Jan-03	EU-155	0.00017	pCi/m3	0.00064	0.00064	U		
SESPMNT	B13WH1	YAKIMA	DISTANT	AT	04-Apr-02	EU-155	0.0000761	pCi/m3	0.00078	0.00078	U		
SESPMNT	B14C31	YAKIMA	DISTANT	AT	28-Jun-02	EU-155	-0.000304	pCi/m3	0.00084	0.00084	U		
SESPMNT	B14XY0	YAKIMA	DISTANT	AT	03-Oct-02	EU-155	0.000317	pCi/m3	0.00087	0.00087	U		
SESPMNT	B15L67	YAKIMA	DISTANT	AT	09-Jan-03	EU-155	-0.000358	pCi/m3	0.0015	0.0015	U		
SESPMNT	B13WB0	YAKIMA BARRICADE	PERIMETER	AT	03-Apr-02	EU-155	0.0000272	pCi/m3	0.0005	0.0005	U		
SESPMNT	B14BX8	YAKIMA BARRICADE	PERIMETER	AT	27-Jun-02	EU-155	-0.000321	pCi/m3	0.0005	0.0005	U		
SESPMNT	B14XR5	YAKIMA BARRICADE	PERIMETER	AT	02-Oct-02	EU-155	-0.000403	pCi/m3	0.00066	0.00066	U		
SESPMNT	B15L26	YAKIMA BARRICADE	PERIMETER	AT	08-Jan-03	EU-155	-0.000133	pCi/m3	0.00054	0.00054	U		
SESPMNT	B13VP0	100 AREAS	ONSITE	AT	02-Apr-02	K-40	0.00343	pCi/m3	0.0031	0.0031	U		
SESPMNT	B14B90	100 AREAS	ONSITE	AT	27-Jun-02	K-40	0.00213	pCi/m3	0.0045	0.0045	U		
SESPMNT	B14X34	100 AREAS	ONSITE	AT	01-Oct-02	K-40	0.00502	pCi/m3	0.0062	0.0062	U		
SESPMNT	B15KD6	100 AREAS	ONSITE	AT	07-Jan-03	K-40	0.00178	pCi/m3	0.0054	0.0054	U		
SESPMNT	B13VT2	200 E AREA	ONSITE	AT	27-Mar-02	K-40	0.00462	pCi/m3	0.0048	0.0048	U		
SESPMNT	B14BB9	200 E AREA	ONSITE	AT	02-Jul-02	K-40	0.00246	pCi/m3	0.0064	0.0064	U		
SESPMNT	B14X56	200 E AREA	ONSITE	AT	08-Oct-02	K-40	0.00217	pCi/m3	0.006	0.006	U		
SESPMNT	B15KH8	200 E AREA	ONSITE	AT	31-Dec-02	K-40	0.00811	pCi/m3	0.01	0.01	U		
SESPMNT	B13VY1	200 W AREA	ONSITE	AT	27-Mar-02	K-40	-0.0116	pCi/m3	0.013	0.013	U		
SESPMNT	B14BJ4	200 W AREA	ONSITE	AT	01-Jul-02	K-40	0.00529	pCi/m3	0.0073	0.0073	U		
SESPMNT	B14XB1	200 W AREA	ONSITE	AT	08-Oct-02	K-40	0.00699	pCi/m3	0.011	0.011	U		
SESPMNT	B15KM7	200 W AREA	ONSITE	AT	31-Dec-02	K-40	0.00459	pCi/m3	0.0084	0.0084	U		
SESPMNT	B13VW2	200 W SOUTH EAST	ONSITE	AT	27-Mar-02	K-40	0.00196	pCi/m3	0.0042	0.0042	U		
SESPMNT	B14BF2	200 W SOUTH EAST	ONSITE	AT	01-Jul-02	K-40	-0.000291	pCi/m3	0.0041	0.0041	U		
SESPMNT	B14X79	200 W SOUTH EAST	ONSITE	AT	08-Oct-02	K-40	0.00149	pCi/m3	0.0051	0.0051	U		
SESPMNT	B15KK8	200 W SOUTH EAST	ONSITE	AT	31-Dec-02	K-40	0.00692	pCi/m3	0.0062	0.0062	U		
SESPMNT	B13VY8	300 AREA	ONSITE	AT	03-Apr-02	K-40	0.00194	pCi/m3	0.0028	0.0028	U		
SESPMNT	B14BK2	300 AREA	ONSITE	AT	27-Jun-02	K-40	0.00234	pCi/m3	0.0042	0.0042	U		
SESPMNT	B14XB9	300 AREA	ONSITE	AT	02-Oct-02	K-40	0.00158	pCi/m3	0.0048	0.0048	U		
SESPMNT	B15KN4	300 AREA	ONSITE	AT	08-Jan-03	K-40	0.00239	pCi/m3	0.0055	0.0055	U		
SESPMNT	B13V59	300 NE	ONSITE	AT	03-Apr-02	K-40	0.000109	pCi/m3	0.01	0.01	U		
SESPMNT	B149R3	300 NE	ONSITE	AT	28-Jun-02	K-40	0.00264	pCi/m3	0.013	0.013	U		
SESPMNT	B14WH4	300 NE	ONSITE	AT	02-Oct-02	K-40	0.0153	pCi/m3	0.013	0.013	U		
SESPMNT	B15JW9	300 NE	ONSITE	AT	08-Jan-03	K-40	0.00281	pCi/m3	0.011	0.011	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B13V58	300 TRENCH	ONSITE	AT	03-Apr-02	K-40	0.00199	pCi/m3	0.007	0.007	U		
SESPMNT	B149R2	300 TRENCH	ONSITE	AT	27-Jun-02	K-40	-0.00355	pCi/m3	0.013	0.013	U		
SESPMNT	B14WH3	300 TRENCH	ONSITE	AT	02-Oct-02	K-40	0.000956	pCi/m3	0.013	0.013	U		
SESPMNT	B15JV8	300 TRENCH	ONSITE	AT	08-Jan-03	K-40	0.000162	pCi/m3	0.0073	0.0073	U		
SESPMNT	B13W20	400 AREA	ONSITE	AT	02-Apr-02	K-40	0.00123	pCi/m3	0.0027	0.0027	U		
SESPMNT	B14BM1	400 AREA	ONSITE	AT	27-Jun-02	K-40	-0.0016	pCi/m3	0.0031	0.0031	U		
SESPMNT	B14XF1	400 AREA	ONSITE	AT	01-Oct-02	K-40	-0.000811	pCi/m3	0.0035	0.0035	U		
SESPMNT	B15KR6	400 AREA	ONSITE	AT	07-Jan-03	K-40	0.000568	pCi/m3	0.0041	0.0041	U		
SESPMNT	B13VV5	B POND	ONSITE	AT	27-Mar-02	K-40	0.0119	pCi/m3	0.011	0.011			
SESPMNT	B14BD4	B POND	ONSITE	AT	01-Jul-02	K-40	0.00537	pCi/m3	0.0071	0.0071	U		
SESPMNT	B14X71	B POND	ONSITE	AT	08-Oct-02	K-40	0.0113	pCi/m3	0.013	0.013	U		
SESPMNT	B15KK1	B POND	ONSITE	AT	31-Dec-02	K-40	0.00523	pCi/m3	0.008	0.008	U		
SESPMNT	B13WH9	BASIN CITY SCHOOL	COMMUNITY	AT	27-Mar-02	K-40	-0.00254	pCi/m3	0.01	0.01	U		
SESPMNT	B14C38	BASIN CITY SCHOOL	COMMUNITY	AT	02-Jul-02	K-40	0.00154	pCi/m3	0.012	0.012	U		
SESPMNT	B14XY8	BASIN CITY SCHOOL	COMMUNITY	AT	09-Oct-02	K-40	0.0102	pCi/m3	0.015	0.015	U		
SESPMNT	B15L75	BASIN CITY SCHOOL	COMMUNITY	AT	31-Dec-02	K-40	0.000924	pCi/m3	0.018	0.018	U		
SESPMNT	B13VB9	BATTELLE COMPLEX	PERIMETER	AT	03-Apr-02	K-40	-0.00557	pCi/m3	0.0075	0.0075	U		
SESPMNT	B149Y9	BATTELLE COMPLEX	PERIMETER	AT	27-Jun-02	K-40	-0.00289	pCi/m3	0.011	0.011	U		
SESPMNT	B14WP5	BATTELLE COMPLEX	PERIMETER	AT	02-Oct-02	K-40	-0.00412	pCi/m3	0.012	0.012	U		
SESPMNT	B15K37	BATTELLE COMPLEX	PERIMETER	AT	08-Jan-03	K-40	-0.00324	pCi/m3	0.011	0.011	U		
SESPMNT	B13TK0	BENTON CITY	COMMUNITY	AT	04-Apr-02	K-40	0.00685	pCi/m3	0.013	0.013	U		
SESPMNT	B14B06	BENTON CITY	COMMUNITY	AT	28-Jun-02	K-40	0.00872	pCi/m3	0.015	0.015	U		
SESPMNT	B14WR3	BENTON CITY	COMMUNITY	AT	03-Oct-02	K-40	0.0301	pCi/m3	0.0098	0.0098			
SESPMNT	B15K45	BENTON CITY	COMMUNITY	AT	09-Jan-03	K-40	0.00552	pCi/m3	0.007	0.007	U		
SESPMNT	B13W78	BYERS LANDING	PERIMETER	AT	29-Mar-02	K-40	-0.00194	pCi/m3	0.014	0.014	U		
SESPMNT	B14B7	BYERS LANDING	PERIMETER	AT	03-Jul-02	K-40	0.0000454	pCi/m3	0.011	0.011	U		
SESPMNT	B14XN2	BYERS LANDING	PERIMETER	AT	11-Oct-02	K-40	0.00242	pCi/m3	0.011	0.011	U		
SESPMNT	B15L04	BYERS LANDING	PERIMETER	AT	03-Jan-03	K-40	-0.016	pCi/m3	0.015	0.015	U		
SESPMNT	B13W71	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-02	K-40	-0.00192	pCi/m3	0.0096	0.0096	U		
SESPMNT	B14BT9	DOGWOOD MET TOWER	PERIMETER	AT	03-Jul-02	K-40	0.0164	pCi/m3	0.015	0.015			
SESPMNT	B14XM4	DOGWOOD MET TOWER	PERIMETER	AT	11-Oct-02	K-40	0.000174	pCi/m3	0.012	0.012	U		
SESPMNT	B15KY7	DOGWOOD MET TOWER	PERIMETER	AT	03-Jan-03	K-40	0.00114	pCi/m3	0.0075	0.0075	U		
SESPMNT	B13VF1	E OF 200 E	ONSITE	AT	27-Mar-02	K-40	-0.0038	pCi/m3	0.027	0.027	U		
SESPMNT	B14B29	E OF 200 E	ONSITE	AT	01-Jul-02	K-40	0.0099	pCi/m3	0.016	0.016	U		
SESPMNT	B14WV7	E OF 200 E	ONSITE	AT	08-Oct-02	K-40	-0.0311	pCi/m3	0.036	0.036	U		
SESPMNT	B15K67	E OF 200 E	ONSITE	AT	31-Dec-02	K-40	-0.019	pCi/m3	0.066	0.066	U		
SESPMNT	B13WK3	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	27-Mar-02	K-40	-0.00373	pCi/m3	0.014	0.014	U		
SESPMNT	B14C54	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jul-02	K-40	0.00344	pCi/m3	0.0067	0.0067	U		
SESPMNT	B14Y14	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	09-Oct-02	K-40	-0.00221	pCi/m3	0.011	0.011	U		
SESPMNT	B15L89	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	31-Dec-02	K-40	0.00628	pCi/m3	0.008	0.008	U		
SESPMNT	B13WL0	HANFORD TOWNSITE	ONSITE	AT	02-Apr-02	K-40	0.00513	pCi/m3	0.0067	0.0067	U		
SESPMNT	B14C62	HANFORD TOWNSITE	ONSITE	AT	27-Jun-02	K-40	-0.00359	pCi/m3	0.0082	0.0082	U		
SESPMNT	B14Y22	HANFORD TOWNSITE	ONSITE	AT	01-Oct-02	K-40	0.00172	pCi/m3	0.0066	0.0066	U		
SESPMNT	B15L96	HANFORD TOWNSITE	ONSITE	AT	07-Jan-03	K-40	0.00935	pCi/m3	0.0073	0.0073			
SESPMNT	B13WJ6	LESLIE GROVES-RCHLND	COMMUNITY	AT	26-Mar-02	K-40	0.0023	pCi/m3	0.0081	0.0081	U		
SESPMNT	B14C46	LESLIE GROVES-RCHLND	COMMUNITY	AT	01-Jul-02	K-40	-0.00337	pCi/m3	0.0093	0.0093	U		
SESPMNT	B14Y06	LESLIE GROVES-RCHLND	COMMUNITY	AT	08-Oct-02	K-40	0.000493	pCi/m3	0.013	0.013	U		
SESPMNT	B15L82	LESLIE GROVES-RCHLND	COMMUNITY	AT	31-Dec-02	K-40	0.000925	pCi/m3	0.013	0.013	U		
SESPMNT	B13VC7	MATTAWA	COMMUNITY	AT	28-Mar-02	K-40	-0.00575	pCi/m3	0.0096	0.0096	U		
SESPMNT	B14B13	MATTAWA	COMMUNITY	AT	02-Jul-02	K-40	-0.00758	pCi/m3	0.009	0.009	U		
SESPMNT	B14WT1	MATTAWA	COMMUNITY	AT	10-Oct-02	K-40	0.014	pCi/m3	0.012	0.012			
SESPMNT	B15K53	MATTAWA	COMMUNITY	AT	02-Jan-03	K-40	0.00781	pCi/m3	0.0084	0.0084	U		
SESPMNT	B13VB2	N OF 200 E	ONSITE	AT	27-Mar-02	K-40	-0.000215	pCi/m3	0.014	0.014	U		
SESPMNT	B149Y1	N OF 200 E	ONSITE	AT	01-Jul-02	K-40	0.0103	pCi/m3	0.014	0.014	U		
SESPMNT	B14WN7	N OF 200 E	ONSITE	AT	08-Oct-02	K-40	-0.00227	pCi/m3	0.01	0.01	U		
SESPMNT	B15K30	N OF 200 E	ONSITE	AT	31-Dec-02	K-40	0.00435	pCi/m3	0.0082	0.0082	U		
SESPMNT	B13VD4	OTHELLO	COMMUNITY	AT	28-Mar-02	K-40	0.000419	pCi/m3	0.011	0.011	U		
SESPMNT	B14B21	OTHELLO	COMMUNITY	AT	02-Jul-02	K-40	0.00412	pCi/m3	0.0065	0.0065	U		
SESPMNT	B14WT9	OTHELLO	COMMUNITY	AT	10-Oct-02	K-40	0.00542	pCi/m3	0.013	0.013	U		
SESPMNT	B15K60	OTHELLO	COMMUNITY	AT	02-Jan-03	K-40	0.00152	pCi/m3	0.015	0.015	U		
SESPMNT	B13W85	PROSSER BARRICADE	PERIMETER	AT	03-Apr-02	K-40	0.00255	pCi/m3	0.0084	0.0084	U		
SESPMNT	B14BW5	PROSSER BARRICADE	PERIMETER	AT	28-Jun-02	K-40	0.00559	pCi/m3	0.005	0.005	U		



## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14XP0	PROSSER BARRICADE	PERIMETER	AT	03-Oct-02	K-40	-0.000622	pCi/m3	0.0066	0.0066	U		
SESPMNT	B15L1	PROSSER BARRICADE	PERIMETER	AT	09-Jan-03	K-40	0.0018	pCi/m3	0.0083	0.0083	U		
SESPMNT	B13W64	RINGOLD MET TOWER	PERIMETER	AT	29-Mar-02	K-40	-0.00331	pCi/m3	0.0073	0.0073	U		
SESPMNT	B14BT1	RINGOLD MET TOWER	PERIMETER	AT	03-Jul-02	K-40	-0.00304	pCi/m3	0.012	0.012	U		
SESPMNT	B14XL6	RINGOLD MET TOWER	PERIMETER	AT	11-Oct-02	K-40	0.00878	pCi/m3	0.012	0.012	U		
SESPMNT	B15KY0	RINGOLD MET TOWER	PERIMETER	AT	03-Jan-03	K-40	0.00587	pCi/m3	0.0077	0.0077	U		
SESPMNT	B13TJ2	TOPPENISH	DISTANT	AT	03-Apr-02	K-40	0.00783	pCi/m3	0.01	0.01	U		
SESPMNT	B149X4	TOPPENISH	DISTANT	AT	26-Jun-02	K-40	0.0223	pCi/m3	0.019	0.019	U		
SESPMNT	B14WM9	TOPPENISH	DISTANT	AT	02-Oct-02	K-40	0.01	pCi/m3	0.013	0.013	U		
SESPMNT	B15K22	TOPPENISH	DISTANT	AT	08-Jan-03	K-40	0.000434	pCi/m3	0.0066	0.0066	U		
SESPMNT	B13WD8	TRI CITIES	COMMUNITY	AT	29-Mar-02	K-40	0.00243	pCi/m3	0.0088	0.0088	U		
SESPMNT	B14C16	TRI CITIES	COMMUNITY	AT	03-Jul-02	K-40	0.00539	pCi/m3	0.0048	0.0048			
SESPMNT	B14XW5	TRI CITIES	COMMUNITY	AT	11-Oct-02	K-40	0.00674	pCi/m3	0.0071	0.0071	U		
SESPMNT	B15L54	TRI CITIES	COMMUNITY	AT	03-Jan-03	K-40	0.00437	pCi/m3	0.011	0.011	U		
SESPMNT	B13W57	W END OF FIR ROAD	PERIMETER	AT	29-Mar-02	K-40	-0.00037	pCi/m3	0.0075	0.0075	U		
SESPMNT	B14BR3	W END OF FIR ROAD	PERIMETER	AT	03-Jul-02	K-40	-0.000726	pCi/m3	0.0088	0.0088	U		
SESPMNT	B14XK8	W END OF FIR ROAD	PERIMETER	AT	11-Oct-02	K-40	0.0136	pCi/m3	0.011	0.011			
SESPMNT	B15KV3	W END OF FIR ROAD	PERIMETER	AT	03-Jan-03	K-40	0.00023	pCi/m3	0.016	0.016	U		
SESPMNT	B13WC5	WAHLUKE SLOPE	PERIMETER	AT	28-Mar-02	K-40	0.00154	pCi/m3	0.0067	0.0067	U		
SESPMNT	B14C01	WAHLUKE SLOPE	PERIMETER	AT	02-Jul-02	K-40	0.00125	pCi/m3	0.0073	0.0073	U		
SESPMNT	B14XV0	WAHLUKE SLOPE	PERIMETER	AT	10-Oct-02	K-40	0.00124	pCi/m3	0.0084	0.0084	U		
SESPMNT	B15L41	WAHLUKE SLOPE	PERIMETER	AT	02-Jan-03	K-40	0.00372	pCi/m3	0.0084	0.0084	U		
SESPMNT	B13W49	WYE BARRICADE	ONSITE	AT	02-Apr-02	K-40	0.00616	pCi/m3	0.012	0.012	U		
SESPMNT	B14BP6	WYE BARRICADE	ONSITE	AT	27-Jun-02	K-40	-0.000461	pCi/m3	0.007	0.007	U		
SESPMNT	B14XK0	WYE BARRICADE	ONSITE	AT	01-Oct-02	K-40	0.000944	pCi/m3	0.0068	0.0068	U		
SESPMNT	B15KW5	WYE BARRICADE	ONSITE	AT	07-Jan-03	K-40	0.000934	pCi/m3	0.006	0.006	U		
SESPMNT	B13WH1	YAKIMA	DISTANT	AT	04-Apr-02	K-40	0.011	pCi/m3	0.0099	0.0099	U		
SESPMNT	B14C31	YAKIMA	DISTANT	AT	28-Jun-02	K-40	0.00293	pCi/m3	0.014	0.014	U		
SESPMNT	B14XY0	YAKIMA	DISTANT	AT	03-Oct-02	K-40	0.0072	pCi/m3	0.012	0.012	U		
SESPMNT	B15L67	YAKIMA	DISTANT	AT	09-Jan-03	K-40	0.00945	pCi/m3	0.012	0.012	U		
SESPMNT	B13WB0	YAKIMA BARRICADE	PERIMETER	AT	03-Apr-02	K-40	0.00142	pCi/m3	0.0073	0.0073	U		
SESPMNT	B14BX8	YAKIMA BARRICADE	PERIMETER	AT	27-Jun-02	K-40	0.00652	pCi/m3	0.005	0.005	U		
SESPMNT	B14XR5	YAKIMA BARRICADE	PERIMETER	AT	02-Oct-02	K-40	-0.00161	pCi/m3	0.0067	0.0067	U		
SESPMNT	B15L26	YAKIMA BARRICADE	PERIMETER	AT	08-Jan-03	K-40	-0.00407	pCi/m3	0.0078	0.0078	U		
SESPMNT	B13VP0	100 AREAS	ONSITE	AT	02-Apr-02	RU-106	-0.00037	pCi/m3	0.0019	0.0019	U		
SESPMNT	B14B90	100 AREAS	ONSITE	AT	27-Jun-02	RU-106	-0.0000765	pCi/m3	0.002	0.002	U		
SESPMNT	B14X34	100 AREAS	ONSITE	AT	01-Oct-02	RU-106	-0.000141	pCi/m3	0.0018	0.0018	U		
SESPMNT	B15KD6	100 AREAS	ONSITE	AT	07-Jan-03	RU-106	-0.00141	pCi/m3	0.0018	0.0018	U		
SESPMNT	B13VT2	200 E AREA	ONSITE	AT	27-Mar-02	RU-106	-0.000474	pCi/m3	0.0031	0.0031	U		
SESPMNT	B14BB9	200 E AREA	ONSITE	AT	02-Jul-02	RU-106	-0.00194	pCi/m3	0.0031	0.0031	U		
SESPMNT	B14X56	200 E AREA	ONSITE	AT	08-Oct-02	RU-106	-0.000999	pCi/m3	0.0028	0.0028	U		
SESPMNT	B15KH8	200 E AREA	ONSITE	AT	31-Dec-02	RU-106	0.000428	pCi/m3	0.0027	0.0027	U		
SESPMNT	B13VY1	200 W AREA	ONSITE	AT	27-Mar-02	RU-106	-0.00581	pCi/m3	0.0056	0.0056	U		
SESPMNT	B14BJ4	200 W AREA	ONSITE	AT	01-Jul-02	RU-106	-0.000856	pCi/m3	0.0038	0.0038	U		
SESPMNT	B14XB1	200 W AREA	ONSITE	AT	08-Oct-02	RU-106	-0.000367	pCi/m3	0.005	0.005	U		
SESPMNT	B15KM7	200 W AREA	ONSITE	AT	31-Dec-02	RU-106	0.00157	pCi/m3	0.005	0.005	U		
SESPMNT	B13VW2	200 W SOUTH EAST	ONSITE	AT	27-Mar-02	RU-106	-0.000454	pCi/m3	0.0022	0.0022	U		
SESPMNT	B14BF2	200 W SOUTH EAST	ONSITE	AT	01-Jul-02	RU-106	0.00112	pCi/m3	0.0019	0.0019	U		
SESPMNT	B14X79	200 W SOUTH EAST	ONSITE	AT	08-Oct-02	RU-106	-0.00143	pCi/m3	0.0019	0.0019	U		
SESPMNT	B15KK8	200 W SOUTH EAST	ONSITE	AT	31-Dec-02	RU-106	0.000567	pCi/m3	0.0023	0.0023	U		
SESPMNT	B13VY8	300 AREA	ONSITE	AT	03-Apr-02	RU-106	0.00126	pCi/m3	0.0015	0.0015	U		
SESPMNT	B14BK2	300 AREA	ONSITE	AT	27-Jun-02	RU-106	-0.00179	pCi/m3	0.0019	0.0019	U		
SESPMNT	B14XB9	300 AREA	ONSITE	AT	02-Oct-02	RU-106	0.00175	pCi/m3	0.002	0.002	U		
SESPMNT	B15KN4	300 AREA	ONSITE	AT	08-Jan-03	RU-106	-0.000482	pCi/m3	0.0017	0.0017	U		
SESPMNT	B13V59	300 NE	ONSITE	AT	03-Apr-02	RU-106	0.00398	pCi/m3	0.005	0.005	U		
SESPMNT	B149R3	300 NE	ONSITE	AT	28-Jun-02	RU-106	0.0037	pCi/m3	0.0051	0.0051	U		
SESPMNT	B14WH4	300 NE	ONSITE	AT	02-Oct-02	RU-106	0.000371	pCi/m3	0.0043	0.0043	U		
SESPMNT	B15JV9	300 NE	ONSITE	AT	08-Jan-03	RU-106	0.000259	pCi/m3	0.0046	0.0046	U		
SESPMNT	B13V58	300 TRENCH	ONSITE	AT	03-Apr-02	RU-106	0.000673	pCi/m3	0.0039	0.0039	U		
SESPMNT	B149R2	300 TRENCH	ONSITE	AT	27-Jun-02	RU-106	0.00299	pCi/m3	0.0052	0.0052	U		
SESPMNT	B14WH3	300 TRENCH	ONSITE	AT	02-Oct-02	RU-106	0.00273	pCi/m3	0.0047	0.0047	U		
SESPMNT	B15JV8	300 TRENCH	ONSITE	AT	08-Jan-03	RU-106	-0.00261	pCi/m3	0.0033	0.0033	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B13W20	400 AREA	ONSITE	AT	02-Apr-02	RU-106	-0.000502	pCi/m3	0.0015	0.0015	U		
SESPMNT	B14BM1	400 AREA	ONSITE	AT	27-Jun-02	RU-106	0.000116	pCi/m3	0.0013	0.0013	U		
SESPMNT	B14XF1	400 AREA	ONSITE	AT	01-Oct-02	RU-106	-0.000885	pCi/m3	0.0017	0.0017	U		
SESPMNT	B15KR6	400 AREA	ONSITE	AT	07-Jan-03	RU-106	0.000662	pCi/m3	0.0016	0.0016	U		
SESPMNT	B13VV5	B POND	ONSITE	AT	27-Mar-02	RU-106	0.00228	pCi/m3	0.0057	0.0057	U		
SESPMNT	B14BD4	B POND	ONSITE	AT	01-Jul-02	RU-106	0.00178	pCi/m3	0.0048	0.0048	U		
SESPMNT	B14X71	B POND	ONSITE	AT	08-Oct-02	RU-106	-0.00299	pCi/m3	0.0056	0.0056	U		
SESPMNT	B15KK1	B POND	ONSITE	AT	31-Dec-02	RU-106	-0.000102	pCi/m3	0.0037	0.0037	U		
SESPMNT	B13WH9	BASIN CITY SCHOOL	COMMUNITY	AT	27-Mar-02	RU-106	0.00661	pCi/m3	0.0049	0.0049	U		
SESPMNT	B14C38	BASIN CITY SCHOOL	COMMUNITY	AT	02-Jul-02	RU-106	-0.00209	pCi/m3	0.0046	0.0046	U		
SESPMNT	B14XY8	BASIN CITY SCHOOL	COMMUNITY	AT	09-Oct-02	RU-106	-0.00313	pCi/m3	0.0042	0.0042	U		
SESPMNT	B15L75	BASIN CITY SCHOOL	COMMUNITY	AT	31-Dec-02	RU-106	-0.00000248	pCi/m3	0.0059	0.0059	U		
SESPMNT	B13VB9	BATTELLE COMPLEX	PERIMETER	AT	03-Apr-02	RU-106	0.00136	pCi/m3	0.0044	0.0044	U		
SESPMNT	B149Y9	BATTELLE COMPLEX	PERIMETER	AT	27-Jun-02	RU-106	0.00289	pCi/m3	0.0056	0.0056	U		
SESPMNT	B14WP5	BATTELLE COMPLEX	PERIMETER	AT	02-Oct-02	RU-106	0.00168	pCi/m3	0.0044	0.0044	U		
SESPMNT	B15K37	BATTELLE COMPLEX	PERIMETER	AT	08-Jan-03	RU-106	0.00223	pCi/m3	0.0048	0.0048	U		
SESPMNT	B13TK0	BENTON CITY	COMMUNITY	AT	04-Apr-02	RU-106	-0.00157	pCi/m3	0.0039	0.0039	U		
SESPMNT	B14B06	BENTON CITY	COMMUNITY	AT	28-Jun-02	RU-106	-0.00156	pCi/m3	0.0046	0.0046	U		
SESPMNT	B14WR3	BENTON CITY	COMMUNITY	AT	03-Oct-02	RU-106	-0.001	pCi/m3	0.0046	0.0046	U		
SESPMNT	B15K45	BENTON CITY	COMMUNITY	AT	09-Jan-03	RU-106	-0.00124	pCi/m3	0.0035	0.0035	U		
SESPMNT	B13W78	BYERS LANDING	PERIMETER	AT	29-Mar-02	RU-106	-0.001	pCi/m3	0.0051	0.0051	U		
SESPMNT	B14BV7	BYERS LANDING	PERIMETER	AT	03-Jul-02	RU-106	-0.00337	pCi/m3	0.0049	0.0049	U		
SESPMNT	B14XN2	BYERS LANDING	PERIMETER	AT	11-Oct-02	RU-106	-0.000269	pCi/m3	0.0052	0.0052	U		
SESPMNT	B15L04	BYERS LANDING	PERIMETER	AT	03-Jan-03	RU-106	0.000143	pCi/m3	0.0052	0.0052	U		
SESPMNT	B13W71	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-02	RU-106	0.000695	pCi/m3	0.0047	0.0047	U		
SESPMNT	B14BT9	DOGWOOD MET TOWER	PERIMETER	AT	03-Jul-02	RU-106	0.00287	pCi/m3	0.0042	0.0042	U		
SESPMNT	B14XM4	DOGWOOD MET TOWER	PERIMETER	AT	11-Oct-02	RU-106	0.00297	pCi/m3	0.0038	0.0038	U		
SESPMNT	B15KY7	DOGWOOD MET TOWER	PERIMETER	AT	03-Jan-03	RU-106	-0.00087	pCi/m3	0.004	0.004	U		
SESPMNT	B13VF1	E OF 200 E	ONSITE	AT	27-Mar-02	RU-106	-0.0105	pCi/m3	0.016	0.016	U		
SESPMNT	B14B29	E OF 200 E	ONSITE	AT	01-Jul-02	RU-106	0.00545	pCi/m3	0.01	0.01	U		
SESPMNT	B14WV7	E OF 200 E	ONSITE	AT	08-Oct-02	RU-106	0.00788	pCi/m3	0.014	0.014	U		
SESPMNT	B15K67	E OF 200 E	ONSITE	AT	31-Dec-02	RU-106	-0.00836	pCi/m3	0.019	0.019	U		
SESPMNT	B13WK3	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	27-Mar-02	RU-106	0.00198	pCi/m3	0.0057	0.0057	U		
SESPMNT	B14C54	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jul-02	RU-106	-0.00111	pCi/m3	0.0037	0.0037	U		
SESPMNT	B14Y14	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	09-Oct-02	RU-106	-0.00164	pCi/m3	0.0048	0.0048	U		
SESPMNT	B15L89	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	31-Dec-02	RU-106	0.00198	pCi/m3	0.0038	0.0038	U		
SESPMNT	B13W0	HANFORD TOWNSITE	ONSITE	AT	02-Apr-02	RU-106	0.000178	pCi/m3	0.0023	0.0023	U		
SESPMNT	B14C62	HANFORD TOWNSITE	ONSITE	AT	27-Jun-02	RU-106	0.00178	pCi/m3	0.0041	0.0041	U		
SESPMNT	B14Y22	HANFORD TOWNSITE	ONSITE	AT	01-Oct-02	RU-106	0.000632	pCi/m3	0.0029	0.0029	U		
SESPMNT	B15L96	HANFORD TOWNSITE	ONSITE	AT	07-Jan-03	RU-106	-0.000901	pCi/m3	0.003	0.003	U		
SESPMNT	B13WJ6	LESLIE GROVES-RCHLND	COMMUNITY	AT	26-Mar-02	RU-106	0.00169	pCi/m3	0.0048	0.0048	U		
SESPMNT	B14C46	LESLIE GROVES-RCHLND	COMMUNITY	AT	01-Jul-02	RU-106	0.00144	pCi/m3	0.0043	0.0043	U		
SESPMNT	B14Y06	LESLIE GROVES-RCHLND	COMMUNITY	AT	08-Oct-02	RU-106	-0.00515	pCi/m3	0.0047	0.0047	U		
SESPMNT	B15L82	LESLIE GROVES-RCHLND	COMMUNITY	AT	31-Dec-02	RU-106	-0.00145	pCi/m3	0.0044	0.0044	U		
SESPMNT	B13VC7	MATTAWA	COMMUNITY	AT	28-Mar-02	RU-106	-0.00504	pCi/m3	0.006	0.006	U		
SESPMNT	B14B13	MATTAWA	COMMUNITY	AT	02-Jul-02	RU-106	-0.0000749	pCi/m3	0.0045	0.0045	U		
SESPMNT	B14WT1	MATTAWA	COMMUNITY	AT	10-Oct-02	RU-106	0.0000687	pCi/m3	0.0052	0.0052	U		
SESPMNT	B15K53	MATTAWA	COMMUNITY	AT	02-Jan-03	RU-106	0.00566	pCi/m3	0.005	0.005	U		
SESPMNT	B13VB2	N OF 200 E	ONSITE	AT	27-Mar-02	RU-106	-0.000703	pCi/m3	0.0052	0.0052	U		
SESPMNT	B149Y1	N OF 200 E	ONSITE	AT	01-Jul-02	RU-106	0.000297	pCi/m3	0.0045	0.0045	U		
SESPMNT	B14WN7	N OF 200 E	ONSITE	AT	08-Oct-02	RU-106	-0.000793	pCi/m3	0.0048	0.0048	U		
SESPMNT	B15K30	N OF 200 E	ONSITE	AT	31-Dec-02	RU-106	-0.000818	pCi/m3	0.0047	0.0047	U		
SESPMNT	B13VD4	OTHELLO	COMMUNITY	AT	28-Mar-02	RU-106	-0.00316	pCi/m3	0.0042	0.0042	U		
SESPMNT	B14B21	OTHELLO	COMMUNITY	AT	02-Jul-02	RU-106	0.00274	pCi/m3	0.0041	0.0041	U		
SESPMNT	B14WT9	OTHELLO	COMMUNITY	AT	10-Oct-02	RU-106	0.000735	pCi/m3	0.0039	0.0039	U		
SESPMNT	B15K60	OTHELLO	COMMUNITY	AT	02-Jan-03	RU-106	-0.00232	pCi/m3	0.0054	0.0054	U		
SESPMNT	B13W85	PROSSER BARRICADE	PERIMETER	AT	03-Apr-02	RU-106	0.0000196	pCi/m3	0.0025	0.0025	U		
SESPMNT	B14BW5	PROSSER BARRICADE	PERIMETER	AT	28-Jun-02	RU-106	-0.000239	pCi/m3	0.003	0.003	U		
SESPMNT	B14XP0	PROSSER BARRICADE	PERIMETER	AT	03-Oct-02	RU-106	0.00223	pCi/m3	0.0029	0.0029	U		
SESPMNT	B15L11	PROSSER BARRICADE	PERIMETER	AT	09-Jan-03	RU-106	-0.00103	pCi/m3	0.0027	0.0027	U		
SESPMNT	B13W64	RINGOLD MET TOWER	PERIMETER	AT	29-Mar-02	RU-106	-0.00165	pCi/m3	0.0042	0.0042	U		
SESPMNT	B14BT1	RINGOLD MET TOWER	PERIMETER	AT	03-Jul-02	RU-106	-0.000372	pCi/m3	0.004	0.004	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14XL6	RINGOLD MET TOWER	PERIMETER	AT	11-Oct-02	RU-106	0.00349	pCi/m3	0.0042	0.0042	U		
SESPMNT	B15KY0	RINGOLD MET TOWER	PERIMETER	AT	03-Jan-03	RU-106	0.00168	pCi/m3	0.0044	0.0044	U		
SESPMNT	B13TJ2	TOPPENISH	DISTANT	AT	03-Apr-02	RU-106	-0.00127	pCi/m3	0.0046	0.0046	U		
SESPMNT	B149X4	TOPPENISH	DISTANT	AT	26-Jun-02	RU-106	-0.00742	pCi/m3	0.0069	0.0069	U		
SESPMNT	B14WM9	TOPPENISH	DISTANT	AT	02-Oct-02	RU-106	0.00299	pCi/m3	0.0042	0.0042	U		
SESPMNT	B15K22	TOPPENISH	DISTANT	AT	08-Jan-03	RU-106	-0.00194	pCi/m3	0.0039	0.0039	U		
SESPMNT	B13WD8	TRI CITIES	COMMUNITY	AT	29-Mar-02	RU-106	0.00182	pCi/m3	0.0031	0.0031	U		
SESPMNT	B14C16	TRI CITIES	COMMUNITY	AT	03-Jul-02	RU-106	-0.00135	pCi/m3	0.0026	0.0026	U		
SESPMNT	B14XW5	TRI CITIES	COMMUNITY	AT	11-Oct-02	RU-106	-0.0000293	pCi/m3	0.0029	0.0029	U		
SESPMNT	B15L54	TRI CITIES	COMMUNITY	AT	03-Jan-03	RU-106	0.00141	pCi/m3	0.0029	0.0029	U		
SESPMNT	B13W57	W END OF FIR ROAD	PERIMETER	AT	29-Mar-02	RU-106	0.000358	pCi/m3	0.0045	0.0045	U		
SESPMNT	B14BR3	W END OF FIR ROAD	PERIMETER	AT	03-Jul-02	RU-106	0.00208	pCi/m3	0.0051	0.0051	U		
SESPMNT	B14XK8	W END OF FIR ROAD	PERIMETER	AT	11-Oct-02	RU-106	0.0014	pCi/m3	0.0043	0.0043	U		
SESPMNT	B15KX3	W END OF FIR ROAD	PERIMETER	AT	03-Jan-03	RU-106	0.00285	pCi/m3	0.0054	0.0054	U		
SESPMNT	B13WC5	WAHLUKE SLOPE	PERIMETER	AT	28-Mar-02	RU-106	-0.000368	pCi/m3	0.0038	0.0038	U		
SESPMNT	B14C01	WAHLUKE SLOPE	PERIMETER	AT	02-Jul-02	RU-106	0.00207	pCi/m3	0.0028	0.0028	U		
SESPMNT	B14XV0	WAHLUKE SLOPE	PERIMETER	AT	10-Oct-02	RU-106	-0.000157	pCi/m3	0.003	0.003	U		
SESPMNT	B15L41	WAHLUKE SLOPE	PERIMETER	AT	02-Jan-03	RU-106	-0.000131	pCi/m3	0.0032	0.0032	U		
SESPMNT	B13W49	WYE BARRICADE	ONSITE	AT	02-Apr-02	RU-106	0.000476	pCi/m3	0.0054	0.0054	U		
SESPMNT	B14BP6	WYE BARRICADE	ONSITE	AT	27-Jun-02	RU-106	0.000577	pCi/m3	0.0043	0.0043	U		
SESPMNT	B14XK0	WYE BARRICADE	ONSITE	AT	01-Oct-02	RU-106	0.00208	pCi/m3	0.0038	0.0038	U		
SESPMNT	B15KW5	WYE BARRICADE	ONSITE	AT	07-Jan-03	RU-106	-0.000946	pCi/m3	0.0035	0.0035	U		
SESPMNT	B13WH1	YAKIMA	DISTANT	AT	04-Apr-02	RU-106	0.00276	pCi/m3	0.0041	0.0041	U		
SESPMNT	B14C31	YAKIMA	DISTANT	AT	28-Jun-02	RU-106	-0.00541	pCi/m3	0.0056	0.0056	U		
SESPMNT	B14XV0	YAKIMA	DISTANT	AT	03-Oct-02	RU-106	-0.000131	pCi/m3	0.0048	0.0048	U		
SESPMNT	B15L67	YAKIMA	DISTANT	AT	09-Jan-03	RU-106	-0.0037	pCi/m3	0.0047	0.0047	U		
SESPMNT	B13WB0	YAKIMA BARRICADE	PERIMETER	AT	03-Apr-02	RU-106	-0.000278	pCi/m3	0.0027	0.0027	U		
SESPMNT	B14BX8	YAKIMA BARRICADE	PERIMETER	AT	27-Jun-02	RU-106	0.000566	pCi/m3	0.0028	0.0028	U		
SESPMNT	B14XR5	YAKIMA BARRICADE	PERIMETER	AT	02-Oct-02	RU-106	-0.000379	pCi/m3	0.0027	0.0027	U		
SESPMNT	B15L26	YAKIMA BARRICADE	PERIMETER	AT	08-Jan-03	RU-106	0.00208	pCi/m3	0.0028	0.0028	U		
SESPMNT	B13VP0	100 AREAS	ONSITE	AT	02-Apr-02	SB-125	0.000262	pCi/m3	0.0038	0.0038	U		
SESPMNT	B14B90	100 AREAS	ONSITE	AT	27-Jun-02	SB-125	0.000331	pCi/m3	0.00055	0.00055	U		
SESPMNT	B14X34	100 AREAS	ONSITE	AT	01-Oct-02	SB-125	-0.000101	pCi/m3	0.00041	0.00041	U		
SESPMNT	B15KD6	100 AREAS	ONSITE	AT	07-Jan-03	SB-125	0.000124	pCi/m3	0.00048	0.00048	U		
SESPMNT	B13VT2	200 E AREA	ONSITE	AT	27-Mar-02	SB-125	-0.000396	pCi/m3	0.00074	0.00074	U		
SESPMNT	B14BB9	200 E AREA	ONSITE	AT	02-Jul-02	SB-125	-0.000289	pCi/m3	0.0007	0.0007	U		
SESPMNT	B14X56	200 E AREA	ONSITE	AT	08-Oct-02	SB-125	-0.000424	pCi/m3	0.00067	0.00067	U		
SESPMNT	B15KH8	200 E AREA	ONSITE	AT	31-Dec-02	SB-125	-0.000309	pCi/m3	0.00079	0.00079	U		
SESPMNT	B13VY1	200 W AREA	ONSITE	AT	27-Mar-02	SB-125	-0.000613	pCi/m3	0.0013	0.0013	U		
SESPMNT	B14BJ4	200 W AREA	ONSITE	AT	01-Jul-02	SB-125	0.000142	pCi/m3	0.001	0.001	U		
SESPMNT	B14XB1	200 W AREA	ONSITE	AT	08-Oct-02	SB-125	0.000458	pCi/m3	0.0013	0.0013	U		
SESPMNT	B15KM7	200 W AREA	ONSITE	AT	31-Dec-02	SB-125	0.000291	pCi/m3	0.0011	0.0011	U		
SESPMNT	B13VW2	200 W SOUTH EAST	ONSITE	AT	27-Mar-02	SB-125	-0.000109	pCi/m3	0.0006	0.0006	U		
SESPMNT	B14BF2	200 W SOUTH EAST	ONSITE	AT	01-Jul-02	SB-125	0.0000216	pCi/m3	0.00048	0.00048	U		
SESPMNT	B14X79	200 W SOUTH EAST	ONSITE	AT	08-Oct-02	SB-125	-0.000183	pCi/m3	0.00053	0.00053	U		
SESPMNT	B15KK8	200 W SOUTH EAST	ONSITE	AT	31-Dec-02	SB-125	-0.000585	pCi/m3	0.00062	0.00062	U		
SESPMNT	B13VY8	300 AREA	ONSITE	AT	03-Apr-02	SB-125	-0.000441	pCi/m3	0.00043	0.00043	U		
SESPMNT	B14BK2	300 AREA	ONSITE	AT	27-Jun-02	SB-125	0.000445	pCi/m3	0.00048	0.00048	U		
SESPMNT	B14XB9	300 AREA	ONSITE	AT	02-Oct-02	SB-125	-0.0000603	pCi/m3	0.0006	0.0006	U		
SESPMNT	B15KN4	300 AREA	ONSITE	AT	08-Jan-03	SB-125	0.0000311	pCi/m3	0.0005	0.0005	U		
SESPMNT	B13V59	300 NE	ONSITE	AT	03-Apr-02	SB-125	-0.000387	pCi/m3	0.0013	0.0013	U		
SESPMNT	B149R3	300 NE	ONSITE	AT	28-Jun-02	SB-125	-0.000569	pCi/m3	0.0012	0.0012	U		
SESPMNT	B14WH4	300 NE	ONSITE	AT	02-Oct-02	SB-125	-0.000271	pCi/m3	0.00099	0.00099	U		
SESPMNT	B15JV9	300 NE	ONSITE	AT	08-Jan-03	SB-125	0.000165	pCi/m3	0.0013	0.0013	U		
SESPMNT	B13V58	300 TRENCH	ONSITE	AT	03-Apr-02	SB-125	-0.000794	pCi/m3	0.0012	0.0012	U		
SESPMNT	B149R2	300 TRENCH	ONSITE	AT	27-Jun-02	SB-125	-0.0014	pCi/m3	0.0014	0.0014	U		
SESPMNT	B14WH3	300 TRENCH	ONSITE	AT	02-Oct-02	SB-125	0.000179	pCi/m3	0.0012	0.0012	U		
SESPMNT	B15JV8	300 TRENCH	ONSITE	AT	08-Jan-03	SB-125	0.000674	pCi/m3	0.00099	0.00099	U		
SESPMNT	B13W20	400 AREA	ONSITE	AT	02-Apr-02	SB-125	-0.000169	pCi/m3	0.00038	0.00038	U		
SESPMNT	B14BM1	400 AREA	ONSITE	AT	27-Jun-02	SB-125	0.000105	pCi/m3	0.00034	0.00034	U		
SESPMNT	B14XF1	400 AREA	ONSITE	AT	01-Oct-02	SB-125	0.000107	pCi/m3	0.0005	0.0005	U		
SESPMNT	B15KR6	400 AREA	ONSITE	AT	07-Jan-03	SB-125	0.000202	pCi/m3	0.00044	0.00044	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B13VV5	B POND	ONSITE	AT	27-Mar-02	SB-125	0.000839	pCi/m3	0.0013	0.0013	U		
SESPMNT	B14B04	B POND	ONSITE	AT	01-Jul-02	SB-125	-0.0000905	pCi/m3	0.0009	0.0009	U		
SESPMNT	B14X71	B POND	ONSITE	AT	08-Oct-02	SB-125	0.00104	pCi/m3	0.0014	0.0014	U		
SESPMNT	B15KK1	B POND	ONSITE	AT	31-Dec-02	SB-125	0.000146	pCi/m3	0.00094	0.00094	U		
SESPMNT	B13WH9	BASIN CITY SCHOOL	COMMUNITY	AT	27-Mar-02	SB-125	-0.000501	pCi/m3	0.0011	0.0011	U		
SESPMNT	B14C38	BASIN CITY SCHOOL	COMMUNITY	AT	02-Jul-02	SB-125	0.000158	pCi/m3	0.0012	0.0012	U		
SESPMNT	B14XY8	BASIN CITY SCHOOL	COMMUNITY	AT	09-Oct-02	SB-125	0.000938	pCi/m3	0.0011	0.0011	U		
SESPMNT	B15L75	BASIN CITY SCHOOL	COMMUNITY	AT	31-Dec-02	SB-125	0.000956	pCi/m3	0.0013	0.0013	U		
SESPMNT	B13VB9	BATTELLE COMPLEX	PERIMETER	AT	03-Apr-02	SB-125	0.000534	pCi/m3	0.0012	0.0012	U		
SESPMNT	B149Y9	BATTELLE COMPLEX	PERIMETER	AT	27-Jun-02	SB-125	0.000317	pCi/m3	0.0015	0.0015	U		
SESPMNT	B14WP5	BATTELLE COMPLEX	PERIMETER	AT	02-Oct-02	SB-125	0.000307	pCi/m3	0.0013	0.0013	U		
SESPMNT	B15K37	BATTELLE COMPLEX	PERIMETER	AT	08-Jan-03	SB-125	0.00139	pCi/m3	0.0013	0.0013	U		
SESPMNT	B13TK0	BENTON CITY	COMMUNITY	AT	04-Apr-02	SB-125	0.000163	pCi/m3	0.0012	0.0012	U		
SESPMNT	B14B06	BENTON CITY	COMMUNITY	AT	28-Jun-02	SB-125	-0.000712	pCi/m3	0.0013	0.0013	U		
SESPMNT	B14WR3	BENTON CITY	COMMUNITY	AT	03-Oct-02	SB-125	0.000303	pCi/m3	0.0013	0.0013	U		
SESPMNT	B15K45	BENTON CITY	COMMUNITY	AT	09-Jan-03	SB-125	0.0000251	pCi/m3	0.00074	0.00074	U		
SESPMNT	B13W78	BYERS LANDING	PERIMETER	AT	29-Mar-02	SB-125	0.000706	pCi/m3	0.0013	0.0013	U		
SESPMNT	B14B7V	BYERS LANDING	PERIMETER	AT	03-Jul-02	SB-125	-0.0000563	pCi/m3	0.0012	0.0012	U		
SESPMNT	B14XN2	BYERS LANDING	PERIMETER	AT	11-Oct-02	SB-125	0.000318	pCi/m3	0.0013	0.0013	U		
SESPMNT	B15L04	BYERS LANDING	PERIMETER	AT	03-Jan-03	SB-125	-0.000583	pCi/m3	0.0013	0.0013	U		
SESPMNT	B13W71	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-02	SB-125	-0.000492	pCi/m3	0.0015	0.0015	U		
SESPMNT	B14BT9	DOGWOOD MET TOWER	PERIMETER	AT	03-Jul-02	SB-125	-0.000229	pCi/m3	0.0012	0.0012	U		
SESPMNT	B14XM4	DOGWOOD MET TOWER	PERIMETER	AT	11-Oct-02	SB-125	-0.000506	pCi/m3	0.0011	0.0011	U		
SESPMNT	B15KY7	DOGWOOD MET TOWER	PERIMETER	AT	03-Jan-03	SB-125	0.000633	pCi/m3	0.001	0.001	U		
SESPMNT	B13VF1	E OF 200 E	ONSITE	AT	27-Mar-02	SB-125	0.000386	pCi/m3	0.005	0.005	U		
SESPMNT	B14B29	E OF 200 E	ONSITE	AT	01-Jul-02	SB-125	-0.00261	pCi/m3	0.0029	0.0029	U		
SESPMNT	B14WV7	E OF 200 E	ONSITE	AT	08-Oct-02	SB-125	-0.00162	pCi/m3	0.0035	0.0035	U		
SESPMNT	B15K67	E OF 200 E	ONSITE	AT	31-Dec-02	SB-125	-0.00106	pCi/m3	0.0053	0.0053	U		
SESPMNT	B13WK3	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	27-Mar-02	SB-125	0.0000684	pCi/m3	0.0011	0.0011	U		
SESPMNT	B14C54	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	02-Jul-02	SB-125	0.00115	pCi/m3	0.0011	0.0011	U		
SESPMNT	B14Y14	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	09-Oct-02	SB-125	-0.00107	pCi/m3	0.0013	0.0013	U		
SESPMNT	B15L89	EDWIN MARKHAM SCHOOL	COMMUNITY	AT	31-Dec-02	SB-125	-0.000308	pCi/m3	0.00091	0.00091	U		
SESPMNT	B13WL0	HANFORD TOWNSITE	ONSITE	AT	02-Apr-02	SB-125	0.000403	pCi/m3	0.00063	0.00063	U		
SESPMNT	B14C62	HANFORD TOWNSITE	ONSITE	AT	27-Jun-02	SB-125	0.000156	pCi/m3	0.00074	0.00074	U		
SESPMNT	B14Y22	HANFORD TOWNSITE	ONSITE	AT	01-Oct-02	SB-125	-0.000189	pCi/m3	0.00084	0.00084	U		
SESPMNT	B15L96	HANFORD TOWNSITE	ONSITE	AT	07-Jan-03	SB-125	-0.000567	pCi/m3	0.00088	0.00088	U		
SESPMNT	B13WJ6	LESLIE GROVES-RCHLND	COMMUNITY	AT	26-Mar-02	SB-125	-0.000223	pCi/m3	0.0013	0.0013	U		
SESPMNT	B14C46	LESLIE GROVES-RCHLND	COMMUNITY	AT	01-Jul-02	SB-125	0.000565	pCi/m3	0.0011	0.0011	U		
SESPMNT	B14Y06	LESLIE GROVES-RCHLND	COMMUNITY	AT	08-Oct-02	SB-125	-0.000461	pCi/m3	0.0011	0.0011	U		
SESPMNT	B15L82	LESLIE GROVES-RCHLND	COMMUNITY	AT	31-Dec-02	SB-125	-0.000217	pCi/m3	0.0011	0.0011	U		
SESPMNT	B13VC7	MATTAWA	COMMUNITY	AT	28-Mar-02	SB-125	-0.00105	pCi/m3	0.0013	0.0013	U		
SESPMNT	B14B13	MATTAWA	COMMUNITY	AT	02-Jul-02	SB-125	0.000257	pCi/m3	0.001	0.001	U		
SESPMNT	B14WT1	MATTAWA	COMMUNITY	AT	10-Oct-02	SB-125	0.0000154	pCi/m3	0.0012	0.0012	U		
SESPMNT	B15K53	MATTAWA	COMMUNITY	AT	02-Jan-03	SB-125	-0.000585	pCi/m3	0.00093	0.00093	U		
SESPMNT	B13VB2	N OF 200 E	ONSITE	AT	27-Mar-02	SB-125	0.00112	pCi/m3	0.0012	0.0012	U		
SESPMNT	B149Y1	N OF 200 E	ONSITE	AT	01-Jul-02	SB-125	-0.000677	pCi/m3	0.001	0.001	U		
SESPMNT	B14WN7	N OF 200 E	ONSITE	AT	08-Oct-02	SB-125	0.000785	pCi/m3	0.0011	0.0011	U		
SESPMNT	B15K30	N OF 200 E	ONSITE	AT	31-Dec-02	SB-125	-0.0000329	pCi/m3	0.0012	0.0012	U		
SESPMNT	B13VD4	OTHELLO	COMMUNITY	AT	28-Mar-02	SB-125	0.000518	pCi/m3	0.0014	0.0014	U		
SESPMNT	B14B21	OTHELLO	COMMUNITY	AT	02-Jul-02	SB-125	-0.000431	pCi/m3	0.00093	0.00093	U		
SESPMNT	B14WT9	OTHELLO	COMMUNITY	AT	10-Oct-02	SB-125	0.000498	pCi/m3	0.0012	0.0012	U		
SESPMNT	B15K60	OTHELLO	COMMUNITY	AT	02-Jan-03	SB-125	-0.000767	pCi/m3	0.0015	0.0015	U		
SESPMNT	B13W85	PROSSER BARRICADE	PERIMETER	AT	03-Apr-02	SB-125	-0.000336	pCi/m3	0.00071	0.00071	U		
SESPMNT	B14BW5	PROSSER BARRICADE	PERIMETER	AT	28-Jun-02	SB-125	-0.000154	pCi/m3	0.00073	0.00073	U		
SESPMNT	B14XP0	PROSSER BARRICADE	PERIMETER	AT	03-Oct-02	SB-125	-0.000177	pCi/m3	0.00077	0.00077	U		
SESPMNT	B15L11	PROSSER BARRICADE	PERIMETER	AT	09-Jan-03	SB-125	-0.000293	pCi/m3	0.00064	0.00064	U		
SESPMNT	B13W64	RINGOLD MET TOWER	PERIMETER	AT	29-Mar-02	SB-125	0.000263	pCi/m3	0.0012	0.0012	U		
SESPMNT	B14BT1	RINGOLD MET TOWER	PERIMETER	AT	03-Jul-02	SB-125	0.00033	pCi/m3	0.0012	0.0012	U		
SESPMNT	B14XL6	RINGOLD MET TOWER	PERIMETER	AT	11-Oct-02	SB-125	0.0000715	pCi/m3	0.0012	0.0012	U		
SESPMNT	B15KY0	RINGOLD MET TOWER	PERIMETER	AT	03-Jan-03	SB-125	0.000082	pCi/m3	0.0012	0.0012	U		
SESPMNT	B13TJ2	TOPPENISH	DISTANT	AT	03-Apr-02	SB-125	0.000224	pCi/m3	0.0012	0.0012	U		
SESPMNT	B149X4	TOPPENISH	DISTANT	AT	26-Jun-02	SB-125	-0.00157	pCi/m3	0.0015	0.0015	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## AIR GAMMA

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14WM9	TOPPENISH	DISTANT	AT	02-Oct-02	SB-125	-0.00051	pCi/m3	0.0011	0.0011	U		
SESPMNT	B15K22	TOPPENISH	DISTANT	AT	08-Jan-03	SB-125	-0.000275	pCi/m3	0.00091	0.00091	U		
SESPMNT	B13WD8	TRI CITIES	COMMUNITY	AT	29-Mar-02	SB-125	-0.000299	pCi/m3	0.00078	0.00078	U		
SESPMNT	B14C16	TRI CITIES	COMMUNITY	AT	03-Jul-02	SB-125	0.0000188	pCi/m3	0.00069	0.00069	U		
SESPMNT	B14XW5	TRI CITIES	COMMUNITY	AT	11-Oct-02	SB-125	-0.000114	pCi/m3	0.00073	0.00073	U		
SESPMNT	B15L54	TRI CITIES	COMMUNITY	AT	03-Jan-03	SB-125	-0.000761	pCi/m3	0.00084	0.00084	U		
SESPMNT	B13W57	W END OF FIR ROAD	PERIMETER	AT	29-Mar-02	SB-125	-0.000432	pCi/m3	0.0012	0.0012	U		
SESPMNT	B14BR3	W END OF FIR ROAD	PERIMETER	AT	03-Jul-02	SB-125	-0.0002	pCi/m3	0.0012	0.0012	U		
SESPMNT	B14XK8	W END OF FIR ROAD	PERIMETER	AT	11-Oct-02	SB-125	-0.000465	pCi/m3	0.0011	0.0011	U		
SESPMNT	B15KX3	W END OF FIR ROAD	PERIMETER	AT	03-Jan-03	SB-125	-0.000513	pCi/m3	0.0012	0.0012	U		
SESPMNT	B13WC5	WAHLUKE SLOPE	PERIMETER	AT	28-Mar-02	SB-125	-0.000381	pCi/m3	0.0011	0.0011	U		
SESPMNT	B14C01	WAHLUKE SLOPE	PERIMETER	AT	02-Jul-02	SB-125	-0.000416	pCi/m3	0.0007	0.0007	U		
SESPMNT	B14XV0	WAHLUKE SLOPE	PERIMETER	AT	10-Oct-02	SB-125	0.00063	pCi/m3	0.0008	0.0008	U		
SESPMNT	B15L41	WAHLUKE SLOPE	PERIMETER	AT	02-Jan-03	SB-125	0.0000392	pCi/m3	0.00099	0.00099	U		
SESPMNT	B13W49	WYE BARRICADE	ONSITE	AT	02-Apr-02	SB-125	0.00121	pCi/m3	0.0014	0.0014	U		
SESPMNT	B14BP6	WYE BARRICADE	ONSITE	AT	27-Jun-02	SB-125	-0.00126	pCi/m3	0.0012	0.0012	U		
SESPMNT	B14XK0	WYE BARRICADE	ONSITE	AT	01-Oct-02	SB-125	0.000651	pCi/m3	0.00096	0.00096	U		
SESPMNT	B15KW5	WYE BARRICADE	ONSITE	AT	07-Jan-03	SB-125	-0.000538	pCi/m3	0.00088	0.00088	U		
SESPMNT	B13WH1	YAKIMA	DISTANT	AT	04-Apr-02	SB-125	0.000481	pCi/m3	0.001	0.001	U		
SESPMNT	B14C31	YAKIMA	DISTANT	AT	28-Jun-02	SB-125	-0.000636	pCi/m3	0.0014	0.0014	U		
SESPMNT	B14XY0	YAKIMA	DISTANT	AT	03-Oct-02	SB-125	-0.000666	pCi/m3	0.0013	0.0013	U		
SESPMNT	B15L67	YAKIMA	DISTANT	AT	09-Jan-03	SB-125	0.000169	pCi/m3	0.0012	0.0012	U		
SESPMNT	B13WB0	YAKIMA BARRICADE	PERIMETER	AT	03-Apr-02	SB-125	-0.000185	pCi/m3	0.0007	0.0007	U		
SESPMNT	B14BX8	YAKIMA BARRICADE	PERIMETER	AT	27-Jun-02	SB-125	-0.000163	pCi/m3	0.00072	0.00072	U		
SESPMNT	B14XR5	YAKIMA BARRICADE	PERIMETER	AT	02-Oct-02	SB-125	-0.000383	pCi/m3	0.00081	0.00081	U		
SESPMNT	B15L26	YAKIMA BARRICADE	PERIMETER	AT	08-Jan-03	SB-125	-0.000283	pCi/m3	0.00067	0.00067	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

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

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B13VM4	200 ESE	ONSITE	AT	27-Mar-02	I-129	0.000015781	pCi/m3		1.70435E-06			
SESPMNT	B14B73	200 ESE	ONSITE	AT	18-Jun-02	I-129	0.000016133	pCi/m3		1.77463E-06			
SESPMNT	B14X17	200 ESE	ONSITE	AT	08-Oct-02	I-129	0.000022382	pCi/m3		2.50678E-06			
SESPMNT	B15KB8	200 ESE	ONSITE	AT	31-Dec-02	I-129	0.000015969	pCi/m3		1.69271E-06			
SESPMNT	B13VN2	BYERS LANDING	PERIMETER	AT	11-Apr-02	I-129	0.000000683	pCi/m3		7.2398E-08			
SESPMNT	B14B81	BYERS LANDING	PERIMETER	AT	03-Jul-02	I-129	0.000000517	pCi/m3		5.687E-08			
SESPMNT	B14X26	BYERS LANDING	PERIMETER	AT	27-Sep-02	I-129	0.000000646	pCi/m3		1.08528E-07			
SESPMNT	B15KC7	BYERS LANDING	PERIMETER	AT	16-Jan-03	I-129	0.000000874	pCi/m3		9.614E-08			
SESPMNT	B13VM8	RINGOLD MET TOWER	PERIMETER	AT	11-Apr-02	I-129	0.000000222	pCi/m3		2.684E-08			
SESPMNT	B14B77	RINGOLD MET TOWER	PERIMETER	AT	03-Jul-02	I-129	0.000000133	pCi/m3		1.9152E-08			
SESPMNT	B14X22	RINGOLD MET TOWER	PERIMETER	AT	27-Sep-02	I-129	0.000000069	pCi/m3		1.38E-08			
SESPMNT	B15KC2	RINGOLD MET TOWER	PERIMETER	AT	16-Jan-03	I-129	0.000000092	pCi/m3		1.3248E-08			
SESPMNT	B13VN6	YAKIMA	DISTANT	AT	22-Mar-02	I-129	0.000000047	pCi/m3		5.546E-09			
SESPMNT	B14B85	YAKIMA	DISTANT	AT	12-Jul-02	I-129	0.000000041	pCi/m3		4.838E-09			
SESPMNT	B14X30	YAKIMA	DISTANT	AT	03-Oct-02	I-129	0.000000059	pCi/m3		8.142E-09			
SESPMNT	B15KD2	YAKIMA	DISTANT	AT	27-Dec-02	I-129	0.000000044	pCi/m3		5.808E-09			
SESPMNT	B13VP0	100 AREAS	ONSITE	AT	02-Apr-02	PU-238	0.000000929	pCi/m3	0.00000065	0.00000068			
SESPMNT	B14B90	100 AREAS	ONSITE	AT	27-Jun-02	PU-238	0.00000119	pCi/m3	0.00000098	0.000001			
SESPMNT	B14X34	100 AREAS	ONSITE	AT	01-Oct-02	PU-238	0.000000988	pCi/m3	0.00000066	0.00000069			
SESPMNT	B15KD6	100 AREAS	ONSITE	AT	07-Jan-03	PU-238	0.000000163	pCi/m3	0.0000003	0.00000033	U		
SESPMNT	B13VT2	200 E AREA	ONSITE	AT	27-Mar-02	PU-238	2.72E-08	pCi/m3	0.00000064	0.00000073	U		
SESPMNT	B14BB9	200 E AREA	ONSITE	AT	02-Jul-02	PU-238	5.62E-09	pCi/m3	0.00000056	0.00000065	U		
SESPMNT	B14X56	200 E AREA	ONSITE	AT	08-Oct-02	PU-238	-0.000000232	pCi/m3	0.000001	0.000001	U		
SESPMNT	B15KH8	200 E AREA	ONSITE	AT	31-Dec-02	PU-238	0.000000225	pCi/m3	0.00000073	0.00000082	U		
SESPMNT	B13VY1	200 W AREA	ONSITE	AT	27-Mar-02	PU-238	0.000000201	pCi/m3	0.0000026	0.00000027	U		
SESPMNT	B14BJ4	200 W AREA	ONSITE	AT	01-Jul-02	PU-238	-0.000000509	pCi/m3	0.0000016	0.0000016	U		
SESPMNT	B14XB1	200 W AREA	ONSITE	AT	08-Oct-02	PU-238	0.000000844	pCi/m3	0.0000019	0.000002	U		
SESPMNT	B15KM7	200 W AREA	ONSITE	AT	31-Dec-02	PU-238	-0.000000581	pCi/m3	0.0000016	0.0000016	U		
SESPMNT	B13VW2	200 W SOUTH EAST	ONSITE	AT	27-Mar-02	PU-238	-0.000000196	pCi/m3	0.00000052	0.00000052	U		
SESPMNT	B14BF2	200 W SOUTH EAST	ONSITE	AT	01-Jul-02	PU-238	3.93E-09	pCi/m3	0.00000035	0.00000041	U		
SESPMNT	B14X79	200 W SOUTH EAST	ONSITE	AT	08-Oct-02	PU-238	-0.000000348	pCi/m3	0.00000037	0.00000042	U		
SESPMNT	B15K88	200 W SOUTH EAST	ONSITE	AT	31-Dec-02	PU-238	-1.58E-08	pCi/m3	0.00000036	0.00000044	U		
SESPMNT	B13VY8	300 AREA	ONSITE	AT	03-Apr-02	PU-238	-0.000000228	pCi/m3	0.00000012	0.00000024	U		
SESPMNT	B14BK2	300 AREA	ONSITE	AT	27-Jun-02	PU-238	0.000000074	pCi/m3	0.00000093	0.00000097	U		
SESPMNT	B14XB9	300 AREA	ONSITE	AT	02-Oct-02	PU-238	-0.000000511	pCi/m3	0.00000069	0.00000072	U		
SESPMNT	B15KN4	300 AREA	ONSITE	AT	08-Jan-03	PU-238	-0.000000166	pCi/m3	0.00000048	0.00000048	U		
SESPMNT	B13V57	300 NE	ONSITE	AT	03-Apr-02	PU-238	-0.000000227	pCi/m3	0.00000044	0.00000055	U		
SESPMNT	B149R1	300 NE	ONSITE	AT	28-Jun-02	PU-238	-0.000000286	pCi/m3	0.0000016	0.0000016	U		
SESPMNT	B14WH2	300 NE	ONSITE	AT	02-Oct-02	PU-238	6.67E-08	pCi/m3	0.00000064	0.00000071	U		
SESPMNT	B15JW7	300 NE	ONSITE	AT	08-Jan-03	PU-238	0.000000179	pCi/m3	0.00000061	0.00000068	U		
SESPMNT	B13W20	400 AREA	ONSITE	AT	02-Apr-02	PU-238	-3.47E-08	pCi/m3	0.00000016	0.00000019	U		
SESPMNT	B14BM1	400 AREA	ONSITE	AT	27-Jun-02	PU-238	7.67E-09	pCi/m3	0.00000019	0.00000021	U		
SESPMNT	B14XF1	400 AREA	ONSITE	AT	01-Oct-02	PU-238	0.000000174	pCi/m3	0.00000029	0.00000031	U		
SESPMNT	B15KR6	400 AREA	ONSITE	AT	07-Jan-03	PU-238	5.52E-08	pCi/m3	0.00000018	0.00000021	U		
SESPMNT	B13VV5	B POND	ONSITE	AT	27-Mar-02	PU-238	-4.69E-09	pCi/m3	0.0000012	0.0000015	U		
SESPMNT	B14BD4	B POND	ONSITE	AT	01-Jul-02	PU-238	-0.000000509	pCi/m3	0.0000013	0.0000015	U		
SESPMNT	B14X71	B POND	ONSITE	AT	08-Oct-02	PU-238	0.000000698	pCi/m3	0.0000042	0.0000043	U		
SESPMNT	B15KK1	B POND	ONSITE	AT	31-Dec-02	PU-238	-7.51E-08	pCi/m3	0.000001	0.0000012	U		
SESPMNT	B13WH9	BASIN CITY SCHOOL	Y	AT	27-Mar-02	PU-238	-0.000000589	pCi/m3	0.0000015	0.0000015	U		
SESPMNT	B14C38	BASIN CITY SCHOOL	Y	AT	02-Jul-02	PU-238	-0.000000506	pCi/m3	0.0000013	0.0000013	U		
SESPMNT	B14XY8	BASIN CITY SCHOOL	Y	AT	09-Oct-02	PU-238	0.00000128	pCi/m3	0.0000021	0.0000022	U		
SESPMNT	B15L75	BASIN CITY SCHOOL	Y	AT	31-Dec-02	PU-238	-0.00000123	pCi/m3	0.0000011	0.0000014	U		
SESPMNT	B13W78	BYERS LANDING	PERIMETER	AT	29-Mar-02	PU-238	-0.000000275	pCi/m3	0.0000011	0.0000013	U		
SESPMNT	B14BV7	BYERS LANDING	PERIMETER	AT	03-Jul-02	PU-238	0.000000525	pCi/m3	0.0000015	0.0000016	U		
SESPMNT	B14XN2	BYERS LANDING	PERIMETER	AT	11-Oct-02	PU-238	-0.0000011	pCi/m3	0.0000012	0.0000014	U		
SESPMNT	B15L04	BYERS LANDING	PERIMETER	AT	03-Jan-03	PU-238	8.51E-08	pCi/m3	0.0000013	0.0000015	U		
SESPMNT	B13W71	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-02	PU-238	-0.000000583	pCi/m3	0.0000015	0.0000015	U		
SESPMNT	B14BT9	DOGWOOD MET TOWER	PERIMETER	AT	03-Jul-02	PU-238	0.000000748	pCi/m3	0.0000025	0.0000026	U		
SESPMNT	B14XM4	DOGWOOD MET TOWER	PERIMETER	AT	11-Oct-02	PU-238	0.00000115	pCi/m3	0.0000016	0.0000018	U		
SESPMNT	B15KY7	DOGWOOD MET TOWER	PERIMETER	AT	03-Jan-03	PU-238	-0.000000581	pCi/m3	0.0000016	0.0000016	U		
SESPMNT	B13VF1	E OF 200 E	ONSITE	AT	27-Mar-02	PU-238	0.00000151	pCi/m3	0.0000047	0.0000052	U		
SESPMNT	B14B29	E OF 200 E	ONSITE	AT	01-Jul-02	PU-238	-0.0000014	pCi/m3	0.0000036	0.0000036	U		
SESPMNT	B14WV7	E OF 200 E	ONSITE	AT	08-Oct-02	PU-238	0.0000043	pCi/m3	0.0000068	0.0000071	U		
SESPMNT	B15K67	E OF 200 E	ONSITE	AT	31-Dec-02	PU-238	-0.000000269	pCi/m3	0.0000044	0.0000054	U		
SESPMNT	B13WK3	EDWIN MARKHAM SCHOOL	Y	AT	27-Mar-02	PU-238	-0.000000485	pCi/m3	0.0000011	0.0000013	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

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

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14C54	EDWIN MARKHAM SCHOOL	Y	AT	02-Jul-02	PU-238	-0.000000505	pCi/m3	0.0000038	0.0000038	U		
SESPMNT	B14Y14	EDWIN MARKHAM SCHOOL	Y	AT	09-Oct-02	PU-238	0.00000106	pCi/m3	0.0000022	0.0000023	U		
SESPMNT	B15L89	EDWIN MARKHAM SCHOOL	Y	AT	31-Dec-02	PU-238	-0.000000577	pCi/m3	0.0000017	0.0000017	U		
SESPMNT	B13WL0	HANFORD TOWNSITE	ONSITE	AT	02-Apr-02	PU-238	0.000000139	pCi/m3	0.00000042	0.00000047	U		
SESPMNT	B14C62	HANFORD TOWNSITE	ONSITE	AT	27-Jun-02	PU-238	0.000000132	pCi/m3	0.00000043	0.00000048	U		
SESPMNT	B14Y22	HANFORD TOWNSITE	ONSITE	AT	01-Oct-02	PU-238	3.52E-08	pCi/m3	0.00000065	0.00000068	U		
SESPMNT	B15L96	HANFORD TOWNSITE	ONSITE	AT	07-Jan-03	PU-238	3.32E-10	pCi/m3	0.0000003	0.00000035	U		
SESPMNT	B13WJ6	LESLIE GROVES-RCHLND	Y	AT	26-Mar-02	PU-238	-0.000000261	pCi/m3	0.0000012	0.0000014	U		
SESPMNT	B14C46	LESLIE GROVES-RCHLND	Y	AT	01-Jul-02	PU-238	0.00000119	pCi/m3	0.000002	0.0000021	U		
SESPMNT	B14Y06	LESLIE GROVES-RCHLND	Y	AT	08-Oct-02	PU-238	0.0000022	pCi/m3	0.0000031	0.0000032	U		
SESPMNT	B15L82	LESLIE GROVES-RCHLND	Y	AT	31-Dec-02	PU-238	-0.000000581	pCi/m3	0.0000015	0.0000015	U		
SESPMNT	B13W85	PROSSER BARRICADE	PERIMETER	AT	03-Apr-02	PU-238	0.00000018	pCi/m3	0.00000061	0.00000069	U		
SESPMNT	B14BW5	PROSSER BARRICADE	PERIMETER	AT	28-Jun-02	PU-238	0.000000507	pCi/m3	0.00000093	0.000001	U		
SESPMNT	B14XP0	PROSSER BARRICADE	PERIMETER	AT	03-Oct-02	PU-238	0.000000299	pCi/m3	0.00000078	0.00000085	U		
SESPMNT	B15L11	PROSSER BARRICADE	PERIMETER	AT	09-Jan-03	PU-238	-0.000000251	pCi/m3	0.00000069	0.00000069	U		
SESPMNT	B13W64	RINGOLD MET TOWER	PERIMETER	AT	29-Mar-02	PU-238	-0.000000052	pCi/m3	0.00000059	0.00000074	U		
SESPMNT	B14BT1	RINGOLD MET TOWER	PERIMETER	AT	03-Jul-02	PU-238	0.00000155	pCi/m3	0.0000015	0.0000016	U		
SESPMNT	B14XL6	RINGOLD MET TOWER	PERIMETER	AT	11-Oct-02	PU-238	0.000000374	pCi/m3	0.00000094	0.000001	U		
SESPMNT	B15KY0	RINGOLD MET TOWER	PERIMETER	AT	03-Jan-03	PU-238	-0.000000349	pCi/m3	0.00000088	0.00000088	U		
SESPMNT	B13TJ2	TOPPENISH	DISTANT	AT	03-Apr-02	PU-238	-0.000000233	pCi/m3	0.00000098	0.0000012	U		
SESPMNT	B149X4	TOPPENISH	DISTANT	AT	26-Jun-02	PU-238	3.37E-08	pCi/m3	0.0000015	0.0000017	U		
SESPMNT	B14WM9	TOPPENISH	DISTANT	AT	02-Oct-02	PU-238	0.000000365	pCi/m3	0.0000017	0.0000018	U		
SESPMNT	B15K22	TOPPENISH	DISTANT	AT	08-Jan-03	PU-238	-0.000000475	pCi/m3	0.0000012	0.0000013	U		
SESPMNT	B13WD8	TRI CITIES	Y	AT	29-Mar-02	PU-238	-0.000000339	pCi/m3	0.0000002	0.00000029	U		
SESPMNT	B14C16	TRI CITIES	Y	AT	03-Jul-02	PU-238	7.38E-09	pCi/m3	0.00000033	0.00000038	U		
SESPMNT	B14XW5	TRI CITIES	Y	AT	11-Oct-02	PU-238	-0.000000154	pCi/m3	0.00000051	0.00000055	U		
SESPMNT	B15L54	TRI CITIES	Y	AT	03-Jan-03	PU-238	-0.000000347	pCi/m3	0.00000035	0.00000041	U		
SESPMNT	B13W57	W END OF FIR ROAD	PERIMETER	AT	29-Mar-02	PU-238	-0.000000675	pCi/m3	0.0000011	0.0000013	U		
SESPMNT	B14BR3	W END OF FIR ROAD	PERIMETER	AT	03-Jul-02	PU-238	-0.0000012	pCi/m3	0.0000013	0.0000015	U		
SESPMNT	B14XK8	W END OF FIR ROAD	PERIMETER	AT	11-Oct-02	PU-238	-0.000000489	pCi/m3	0.0000016	0.0000016	U		
SESPMNT	B15KX3	W END OF FIR ROAD	PERIMETER	AT	03-Jan-03	PU-238	-8.38E-09	pCi/m3	0.0000011	0.0000014	U		
SESPMNT	B13WC5	WAHLUKE SLOPE	PERIMETER	AT	28-Mar-02	PU-238	-0.000000161	pCi/m3	0.00000035	0.00000043	U		
SESPMNT	B14C01	WAHLUKE SLOPE	PERIMETER	AT	02-Jul-02	PU-238	6.57E-09	pCi/m3	0.00000032	0.00000037	U		
SESPMNT	B14XV0	WAHLUKE SLOPE	PERIMETER	AT	10-Oct-02	PU-238	2.83E-08	pCi/m3	0.00000035	0.00000039	U		
SESPMNT	B15L41	WAHLUKE SLOPE	PERIMETER	AT	02-Jan-03	PU-238	0.000000023	pCi/m3	0.00000039	0.00000045	U		
SESPMNT	B13W49	WYE BARRICADE	ONSITE	AT	02-Apr-02	PU-238	0.000000686	pCi/m3	0.0000016	0.0000018	U		
SESPMNT	B14BP6	WYE BARRICADE	ONSITE	AT	27-Jun-02	PU-238	-0.000000569	pCi/m3	0.0000022	0.0000022	U		
SESPMNT	B14XK0	WYE BARRICADE	ONSITE	AT	01-Oct-02	PU-238	-0.000000509	pCi/m3	0.0000016	0.0000016	U		
SESPMNT	B15KW5	WYE BARRICADE	ONSITE	AT	07-Jan-03	PU-238	-6.99E-08	pCi/m3	0.00000085	0.0000011	U		
SESPMNT	B13WH1	YAKIMA	DISTANT	AT	04-Apr-02	PU-238	-0.000000209	pCi/m3	0.0000011	0.0000012	U		
SESPMNT	B14C31	YAKIMA	DISTANT	AT	28-Jun-02	PU-238	-0.000000575	pCi/m3	0.0000016	0.0000016	U		
SESPMNT	B14XY0	YAKIMA	DISTANT	AT	03-Oct-02	PU-238	-0.000000504	pCi/m3	0.0000002	0.0000002	U		
SESPMNT	B15L67	YAKIMA	DISTANT	AT	09-Jan-03	PU-238	-0.000000498	pCi/m3	0.0000016	0.0000016	U		
SESPMNT	B13WB0	YAKIMA BARRICADE	PERIMETER	AT	03-Apr-02	PU-238	-0.000000207	pCi/m3	0.00000011	0.00000022	U		
SESPMNT	B14BX8	YAKIMA BARRICADE	PERIMETER	AT	27-Jun-02	PU-238	-0.000000172	pCi/m3	0.00000045	0.00000045	U		
SESPMNT	B14XR5	YAKIMA BARRICADE	PERIMETER	AT	02-Oct-02	PU-238	-0.000000151	pCi/m3	0.0000005	0.00000054	U		
SESPMNT	B15L26	YAKIMA BARRICADE	PERIMETER	AT	08-Jan-03	PU-238	0.000000136	pCi/m3	0.00000041	0.00000045	U		
SESPMNT	B13VP0	100 AREAS	ONSITE	AT	02-Apr-02	PU-239/240	0.000000478	pCi/m3	0.0000014	0.0000015	U		
SESPMNT	B14B90	100 AREAS	ONSITE	AT	27-Jun-02	PU-239/240	0.000000866	pCi/m3	0.0000025	0.0000028	U		
SESPMNT	B14X34	100 AREAS	ONSITE	AT	01-Oct-02	PU-239/240	0.000000412	pCi/m3	0.0000013	0.0000014	U		
SESPMNT	B15KD6	100 AREAS	ONSITE	AT	07-Jan-03	PU-239/240	0.00000018	pCi/m3	0.0000008	0.00000084	U		
SESPMNT	B13VT2	200 E AREA	ONSITE	AT	27-Mar-02	PU-239/240	0.000000117	pCi/m3	0.0000013	0.0000013	U		
SESPMNT	B14BB9	200 E AREA	ONSITE	AT	02-Jul-02	PU-239/240	0.000000181	pCi/m3	0.00000056	0.00000059	U		
SESPMNT	B14X56	200 E AREA	ONSITE	AT	08-Oct-02	PU-239/240	-8.24E-08	pCi/m3	0.0000001	0.0000001	U		
SESPMNT	B15KH8	200 E AREA	ONSITE	AT	31-Dec-02	PU-239/240	0.000000668	pCi/m3	0.00000089	0.00000092	U		
SESPMNT	B13VY1	200 W AREA	ONSITE	AT	27-Mar-02	PU-239/240	0.000000341	pCi/m3	0.0000032	0.0000033	U		
SESPMNT	B14BJ4	200 W AREA	ONSITE	AT	01-Jul-02	PU-239/240	0.000000803	pCi/m3	0.0000044	0.0000046	U		
SESPMNT	B14XB1	200 W AREA	ONSITE	AT	08-Oct-02	PU-239/240	0.000000716	pCi/m3	0.0000048	0.0000049	U		
SESPMNT	B15KM7	200 W AREA	ONSITE	AT	31-Dec-02	PU-239/240	-0.000000207	pCi/m3	0.0000016	0.0000017	U		
SESPMNT	B13VW2	200 W SOUTH EAST	ONSITE	AT	27-Mar-02	PU-239/240	0.000000143	pCi/m3	0.0000011	0.0000011	U		
SESPMNT	B14BF2	200 W SOUTH EAST	ONSITE	AT	01-Jul-02	PU-239/240	0.000000805	pCi/m3	0.00000092	0.00000093	U		
SESPMNT	B14X79	200 W SOUTH EAST	ONSITE	AT	08-Oct-02	PU-239/240	0.000000675	pCi/m3	0.00000073	0.00000075	U		
SESPMNT	B15KK8	200 W SOUTH EAST	ONSITE	AT	31-Dec-02	PU-239/240	0.000000652	pCi/m3	0.00000072	0.00000074	U		
SESPMNT	B13VY8	300 AREA	ONSITE	AT	03-Apr-02	PU-239/240	-3.04E-08	pCi/m3	0.00000034	0.00000036	U		
SESPMNT	B14BK2	300 AREA	ONSITE	AT	27-Jun-02	PU-239/240	-0.00000003	pCi/m3	0.0000001	0.0000001	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

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

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14XB9	300 AREA	ONSITE	AT	02-Oct-02	PU-239/240	0.000000283	pCi/m3	0.00000068	0.00000007	U		
SESPMNT	B15KN4	300 AREA	ONSITE	AT	08-Jan-03	PU-239/240	0.000000117	pCi/m3	0.00000061	0.00000062	U		
SESPMNT	B13V57	300 NE	ONSITE	AT	03-Apr-02	PU-239/240	0.000000291	pCi/m3	0.00000055	0.00000058	U		
SESPMNT	B149R1	300 NE	ONSITE	AT	28-Jun-02	PU-239/240	-0.000000898	pCi/m3	0.0000011	0.0000012	U		
SESPMNT	B14WH2	300 NE	ONSITE	AT	02-Oct-02	PU-239/240	0.000000548	pCi/m3	0.0000009	0.00000093	U		
SESPMNT	B15JW7	300 NE	ONSITE	AT	08-Jan-03	PU-239/240	-8.89E-08	pCi/m3	0.00000056	0.00000056	U		
SESPMNT	B13W20	400 AREA	ONSITE	AT	02-Apr-02	PU-239/240	-1.34E-08	pCi/m3	0.00000017	0.00000018	U		
SESPMNT	B14BM1	400 AREA	ONSITE	AT	27-Jun-02	PU-239/240	0.000000034	pCi/m3	0.00000045	0.00000046	U		
SESPMNT	B14XF1	400 AREA	ONSITE	AT	01-Oct-02	PU-239/240	0.000000139	pCi/m3	0.00000033	0.00000034	U		
SESPMNT	B15KR6	400 AREA	ONSITE	AT	07-Jan-03	PU-239/240	0.000000232	pCi/m3	0.00000026	0.00000027	U		
SESPMNT	B13V55	B POND	ONSITE	AT	27-Mar-02	PU-239/240	0.000000393	pCi/m3	0.0000012	0.0000013	U		
SESPMNT	B14BD4	B POND	ONSITE	AT	01-Jul-02	PU-239/240	0.00000167	pCi/m3	0.0000019	0.0000019	U		
SESPMNT	B14X71	B POND	ONSITE	AT	08-Oct-02	PU-239/240	-0.0000014	pCi/m3	0.0000024	0.0000025	U		
SESPMNT	B15KK1	B POND	ONSITE	AT	31-Dec-02	PU-239/240	-0.000000207	pCi/m3	0.0000013	0.0000013	U		
SESPMNT	B13WH9	BASIN CITY SCHOOL	Y	AT	27-Mar-02	PU-239/240	-0.000000421	pCi/m3	0.00000042	0.00000062	U		
SESPMNT	B14C38	BASIN CITY SCHOOL	Y	AT	02-Jul-02	PU-239/240	-0.00000018	pCi/m3	0.0000012	0.0000012	U		
SESPMNT	B14XY8	BASIN CITY SCHOOL	Y	AT	09-Oct-02	PU-239/240	0.0000016	pCi/m3	0.0000027	0.0000027	U		
SESPMNT	B15L75	BASIN CITY SCHOOL	Y	AT	31-Dec-02	PU-239/240	0.000000333	pCi/m3	0.0000011	0.0000012	U		
SESPMNT	B13W78	BYERS LANDING	PERIMETER	AT	29-Mar-02	PU-239/240	9.96E-08	pCi/m3	0.0000011	0.0000012	U		
SESPMNT	B14B7	BYERS LANDING	PERIMETER	AT	03-Jul-02	PU-239/240	0.000000337	pCi/m3	0.000001	0.0000011	U		
SESPMNT	B14XN2	BYERS LANDING	PERIMETER	AT	11-Oct-02	PU-239/240	-0.000000782	pCi/m3	0.0000021	0.0000021	U		
SESPMNT	B15L04	BYERS LANDING	PERIMETER	AT	03-Jan-03	PU-239/240	-0.000000874	pCi/m3	0.0000013	0.0000014	U		
SESPMNT	B13W71	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-02	PU-239/240	-0.000000866	pCi/m3	0.00000076	0.00000089	U		
SESPMNT	B14BT9	DOGWOOD MET TOWER	PERIMETER	AT	03-Jul-02	PU-239/240	0.00000108	pCi/m3	0.0000018	0.0000018	U		
SESPMNT	B14XM4	DOGWOOD MET TOWER	PERIMETER	AT	11-Oct-02	PU-239/240	0.000000642	pCi/m3	0.0000016	0.0000017	U		
SESPMNT	B15KY7	DOGWOOD MET TOWER	PERIMETER	AT	03-Jan-03	PU-239/240	0.000000924	pCi/m3	0.0000016	0.0000017	U		
SESPMNT	B13VF1	E OF 200 E	ONSITE	AT	27-Mar-02	PU-239/240	0.000000266	pCi/m3	0.0000047	0.0000049	U		
SESPMNT	B14B29	E OF 200 E	ONSITE	AT	01-Jul-02	PU-239/240	-0.000000498	pCi/m3	0.0000036	0.0000037	U		
SESPMNT	B14WV7	E OF 200 E	ONSITE	AT	08-Oct-02	PU-239/240	-0.00000025	pCi/m3	0.0000067	0.0000069	U		
SESPMNT	B15K67	E OF 200 E	ONSITE	AT	31-Dec-02	PU-239/240	0.00000132	pCi/m3	0.0000044	0.0000048	U		
SESPMNT	B13WK3	EDWIN MARKHAM SCHOOL	Y	AT	27-Mar-02	PU-239/240	0.00000116	pCi/m3	0.0000016	0.0000017	U		
SESPMNT	B14C54	EDWIN MARKHAM SCHOOL	Y	AT	02-Jul-02	PU-239/240	-0.00000018	pCi/m3	0.0000038	0.0000038	U		
SESPMNT	B14Y14	EDWIN MARKHAM SCHOOL	Y	AT	09-Oct-02	PU-239/240	0.00000006	pCi/m3	0.0000016	0.0000016	U		
SESPMNT	B15L89	EDWIN MARKHAM SCHOOL	Y	AT	31-Dec-02	PU-239/240	-0.000000828	pCi/m3	0.0000012	0.0000013	U		
SESPMNT	B13WL0	HANFORD TOWNSITE	ONSITE	AT	02-Apr-02	PU-239/240	0.000000211	pCi/m3	0.00000055	0.00000057	U		
SESPMNT	B14C62	HANFORD TOWNSITE	ONSITE	AT	27-Jun-02	PU-239/240	9.01E-08	pCi/m3	0.0000003	0.00000033	U		
SESPMNT	B14Y22	HANFORD TOWNSITE	ONSITE	AT	01-Oct-02	PU-239/240	0.000000133	pCi/m3	0.00000084	0.00000085	U		
SESPMNT	B15L96	HANFORD TOWNSITE	ONSITE	AT	07-Jan-03	PU-239/240	-0.000000202	pCi/m3	0.0000003	0.00000032	U		
SESPMNT	B13WJ6	LESLIE GROVES-RCHLND	Y	AT	26-Mar-02	PU-239/240	-0.000000421	pCi/m3	0.00000043	0.00000062	U		
SESPMNT	B14C46	LESLIE GROVES-RCHLND	Y	AT	01-Jul-02	PU-239/240	-0.000000179	pCi/m3	0.0000014	0.0000014	U		
SESPMNT	B14Y06	LESLIE GROVES-RCHLND	Y	AT	08-Oct-02	PU-239/240	0.000000721	pCi/m3	0.0000018	0.0000018	U		
SESPMNT	B15L82	LESLIE GROVES-RCHLND	Y	AT	31-Dec-02	PU-239/240	0.000000885	pCi/m3	0.0000015	0.0000016	U		
SESPMNT	B13W85	PROSSER BARRICADE	PERIMETER	AT	03-Apr-02	PU-239/240	-8.97E-08	pCi/m3	0.00000056	0.00000056	U		
SESPMNT	B14BW5	PROSSER BARRICADE	PERIMETER	AT	28-Jun-02	PU-239/240	0.000000695	pCi/m3	0.00000092	0.00000096	U		
SESPMNT	B14XP0	PROSSER BARRICADE	PERIMETER	AT	03-Oct-02	PU-239/240	-9.04E-08	pCi/m3	0.00000078	0.0000008	U		
SESPMNT	B15L11	PROSSER BARRICADE	PERIMETER	AT	09-Jan-03	PU-239/240	0.000000159	pCi/m3	0.0000005	0.00000053	U		
SESPMNT	B13W64	RINGOLD MET TOWER	PERIMETER	AT	29-Mar-02	PU-239/240	0.000000469	pCi/m3	0.00000084	0.00000088	U		
SESPMNT	B14BT1	RINGOLD MET TOWER	PERIMETER	AT	03-Jul-02	PU-239/240	-0.000000112	pCi/m3	0.000002	0.000002	U		
SESPMNT	B14XL6	RINGOLD MET TOWER	PERIMETER	AT	11-Oct-02	PU-239/240	0.000000561	pCi/m3	0.0000016	0.0000016	U		
SESPMNT	B15KY0	RINGOLD MET TOWER	PERIMETER	AT	03-Jan-03	PU-239/240	-0.000000124	pCi/m3	0.00000088	0.00000092	U		
SESPMNT	B13TJ2	TOPPENISH	DISTANT	AT	03-Apr-02	PU-239/240	9.13E-08	pCi/m3	0.00000097	0.000001	U		
SESPMNT	B149X4	TOPPENISH	DISTANT	AT	26-Jun-02	PU-239/240	0.000000485	pCi/m3	0.0000015	0.0000016	U		
SESPMNT	B14WM9	TOPPENISH	DISTANT	AT	02-Oct-02	PU-239/240	0.000000241	pCi/m3	0.000003	0.000003	U		
SESPMNT	B15K22	TOPPENISH	DISTANT	AT	08-Jan-03	PU-239/240	0.00000024	pCi/m3	0.00000082	0.0000009	U		
SESPMNT	B13WD8	TRI CITIES	Y	AT	29-Mar-02	PU-239/240	0.000000364	pCi/m3	0.00000068	0.0000007	U		
SESPMNT	B14C16	TRI CITIES	Y	AT	03-Jul-02	PU-239/240	0.000000208	pCi/m3	0.0000012	0.0000012	U		
SESPMNT	B14XW5	TRI CITIES	Y	AT	11-Oct-02	PU-239/240	0.00000103	pCi/m3	0.00000089	0.00000091	U		
SESPMNT	B15L54	TRI CITIES	Y	AT	03-Jan-03	PU-239/240	0.000000282	pCi/m3	0.00000069	0.0000007	U		
SESPMNT	B13W57	W END OF FIR ROAD	PERIMETER	AT	29-Mar-02	PU-239/240	-0.00000114	pCi/m3	0.00000083	0.00000095	U		
SESPMNT	B14BR3	W END OF FIR ROAD	PERIMETER	AT	03-Jul-02	PU-239/240	-0.000000859	pCi/m3	0.0000023	0.0000024	U		
SESPMNT	B14XK8	W END OF FIR ROAD	PERIMETER	AT	11-Oct-02	PU-239/240	-0.000000757	pCi/m3	0.0000012	0.0000012	U		
SESPMNT	B15KX3	W END OF FIR ROAD	PERIMETER	AT	03-Jan-03	PU-239/240	-0.000000779	pCi/m3	0.0000011	0.0000012	U		
SESPMNT	B13WC5	WAHLUKE SLOPE	PERIMETER	AT	28-Mar-02	PU-239/240	0.000000547	pCi/m3	0.00000062	0.00000064	U		
SESPMNT	B14C01	WAHLUKE SLOPE	PERIMETER	AT	02-Jul-02	PU-239/240	0.000000422	pCi/m3	0.00000055	0.00000057	U		
SESPMNT	B14XV0	WAHLUKE SLOPE	PERIMETER	AT	10-Oct-02	PU-239/240	0.000000296	pCi/m3	0.00000049	0.00000051	U		



## ENVIRONMENTAL SURVEILLANCE DATA CY02

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

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15L41	WAHLUKE SLOPE	PERIMETER	AT	02-Jan-03	PU-239/240	-0.000000259	pCi/m3	0.00000039	0.00000042	U		
SESPMNT	B13W49	WYE BARRICADE	ONSITE	AT	02-Apr-02	PU-239/240	0.00000101	pCi/m3	0.0000016	0.0000017	U		
SESPMNT	B14BP6	WYE BARRICADE	ONSITE	AT	27-Jun-02	PU-239/240	-0.000000202	pCi/m3	0.0000024	0.0000025	U		
SESPMNT	B14XK0	WYE BARRICADE	ONSITE	AT	01-Oct-02	PU-239/240	-0.000000181	pCi/m3	0.0000017	0.0000017	U		
SESPMNT	B15KW5	WYE BARRICADE	ONSITE	AT	07-Jan-03	PU-239/240	0.000000249	pCi/m3	0.00000085	0.00000093	U		
SESPMNT	B13WH1	YAKIMA	DISTANT	AT	04-Apr-02	PU-239/240	0.000000115	pCi/m3	0.0000011	0.0000011	U		
SESPMNT	B14C31	YAKIMA	DISTANT	AT	28-Jun-02	PU-239/240	-0.000000205	pCi/m3	0.0000014	0.0000014	U		
SESPMNT	B14XY0	YAKIMA	DISTANT	AT	03-Oct-02	PU-239/240	0.00000134	pCi/m3	0.0000022	0.0000022	U		
SESPMNT	B15L67	YAKIMA	DISTANT	AT	09-Jan-03	PU-239/240	-0.000000076	pCi/m3	0.0000012	0.0000012	U		
SESPMNT	B13WB0	YAKIMA BARRICADE	PERIMETER	AT	03-Apr-02	PU-239/240	2.98E-08	pCi/m3	0.0000003	0.00000032	U		
SESPMNT	B14BX8	YAKIMA BARRICADE	PERIMETER	AT	27-Jun-02	PU-239/240	0.000000042	pCi/m3	0.00000056	0.00000057	U		
SESPMNT	B14XR5	YAKIMA BARRICADE	PERIMETER	AT	02-Oct-02	PU-239/240	0.000000657	pCi/m3	0.00000087	0.00000088	U		
SESPMNT	B15L26	YAKIMA BARRICADE	PERIMETER	AT	08-Jan-03	PU-239/240	8.94E-08	pCi/m3	0.00000029	0.00000031	U		
SESPMNT	B13VP0	100 AREAS	ONSITE	AT	02-Apr-02	SR-90	0.0000169	pCi/m3	0.000013	0.000015	U		
SESPMNT	B14B90	100 AREAS	ONSITE	AT	27-Jun-02	SR-90	0.0000329	pCi/m3	0.000015	0.000018			
SESPMNT	B14X34	100 AREAS	ONSITE	AT	01-Oct-02	SR-90	0.00000483	pCi/m3	0.000013	0.000016	U		
SESPMNT	B15KD6	100 AREAS	ONSITE	AT	07-Jan-03	SR-90	0.00000287	pCi/m3	0.000012	0.000013	U		
SESPMNT	B13VT2	200 E AREA	ONSITE	AT	27-Mar-02	SR-90	0.0000292	pCi/m3	0.000027	0.00003	U		
SESPMNT	B14BB9	200 E AREA	ONSITE	AT	02-Jul-02	SR-90	-0.00000496	pCi/m3	0.000025	0.000028	U		
SESPMNT	B14X56	200 E AREA	ONSITE	AT	08-Oct-02	SR-90	0.0000757	pCi/m3	0.00011	0.00012	U		
SESPMNT	B15KH8	200 E AREA	ONSITE	AT	31-Dec-02	SR-90	0.0000136	pCi/m3	0.000032	0.000033	U		
SESPMNT	B13VY1	200 W AREA	ONSITE	AT	27-Mar-02	SR-90	0.000128	pCi/m3	0.000064	0.00007			
SESPMNT	B14BJ4	200 W AREA	ONSITE	AT	01-Jul-02	SR-90	-0.0000203	pCi/m3	0.000051	0.000051	U		
SESPMNT	B14XB1	200 W AREA	ONSITE	AT	08-Oct-02	SR-90	0.0000906	pCi/m3	0.000082	0.000087	U		
SESPMNT	B15KM7	200 W AREA	ONSITE	AT	31-Dec-02	SR-90	-0.000022	pCi/m3	0.000064	0.000064	U		
SESPMNT	B13VW2	200 W SOUTH EAST	ONSITE	AT	27-Mar-02	SR-90	0.000043	pCi/m3	0.000022	0.000024			
SESPMNT	B14BF2	200 W SOUTH EAST	ONSITE	AT	01-Jul-02	SR-90	0.0000387	pCi/m3	0.00002	0.000024			
SESPMNT	B14X79	200 W SOUTH EAST	ONSITE	AT	08-Oct-02	SR-90	0.0000513	pCi/m3	0.000024	0.000029			
SESPMNT	B15KK8	200 W SOUTH EAST	ONSITE	AT	31-Dec-02	SR-90	-0.00000307	pCi/m3	0.000022	0.000022	U		
SESPMNT	B13VY8	300 AREA	ONSITE	AT	03-Apr-02	SR-90	0.000137	pCi/m3	0.000027	0.000039			
SESPMNT	B14BK2	300 AREA	ONSITE	AT	27-Jun-02	SR-90	0.0000301	pCi/m3	0.000025	0.000026	U		
SESPMNT	B14XB9	300 AREA	ONSITE	AT	02-Oct-02	SR-90	0.0000027	pCi/m3	0.000021	0.000022	U		
SESPMNT	B15KN4	300 AREA	ONSITE	AT	08-Jan-03	SR-90	-0.0000031	pCi/m3	0.000019	0.000019	U		
SESPMNT	B13V57	300 NE	ONSITE	AT	03-Apr-02	SR-90	0.0000141	pCi/m3	0.00003	0.00003	U		
SESPMNT	B149R1	300 NE	ONSITE	AT	28-Jun-02	SR-90	-0.00000813	pCi/m3	0.000027	0.000031	U		
SESPMNT	B14WH2	300 NE	ONSITE	AT	02-Oct-02	SR-90	-0.0000358	pCi/m3	0.000035	0.000038	U		
SESPMNT	B15JW7	300 NE	ONSITE	AT	08-Jan-03	SR-90	0.0000268	pCi/m3	0.000034	0.000037	U		
SESPMNT	B13W20	400 AREA	ONSITE	AT	02-Apr-02	SR-90	0.00132	pCi/m3	0.000052	0.00028			
SESPMNT	B14BM1	400 AREA	ONSITE	AT	27-Jun-02	SR-90	0.0000171	pCi/m3	0.000094	0.000011			
SESPMNT	B14XF1	400 AREA	ONSITE	AT	01-Oct-02	SR-90	0.000000923	pCi/m3	0.000021	0.000021	U		
SESPMNT	B15KR6	400 AREA	ONSITE	AT	07-Jan-03	SR-90	0.00000616	pCi/m3	0.0000085	0.0000091	U		
SESPMNT	B13VV5	B POND	ONSITE	AT	27-Mar-02	SR-90	0.0000462	pCi/m3	0.000064	0.000064	U		
SESPMNT	B14BD4	B POND	ONSITE	AT	01-Jul-02	SR-90	-0.0000301	pCi/m3	0.000052	0.000052	U		
SESPMNT	B14X71	B POND	ONSITE	AT	08-Oct-02	SR-90	-0.0000715	pCi/m3	0.000068	0.000068	U		
SESPMNT	B15KK1	B POND	ONSITE	AT	31-Dec-02	SR-90	-0.0000125	pCi/m3	0.000061	0.000061	U		
SESPMNT	B13WH9	BASIN CITY SCHOOL	Y	AT	27-Mar-02	SR-90	0.0000262	pCi/m3	0.000051	0.000064	U		
SESPMNT	B14C38	BASIN CITY SCHOOL	Y	AT	02-Jul-02	SR-90	0.0000256	pCi/m3	0.000067	0.000068	U		
SESPMNT	B14XY8	BASIN CITY SCHOOL	Y	AT	09-Oct-02	SR-90	-0.0000588	pCi/m3	0.000076	0.000076	U		
SESPMNT	B15L75	BASIN CITY SCHOOL	Y	AT	31-Dec-02	SR-90	0.0000395	pCi/m3	0.000089	0.000094	U		
SESPMNT	B13W78	BYERS LANDING	PERIMETER	AT	29-Mar-02	SR-90	0.0000202	pCi/m3	0.000062	0.000062	U		
SESPMNT	B14BV7	BYERS LANDING	PERIMETER	AT	03-Jul-02	SR-90	-0.00000468	pCi/m3	0.000062	0.000062	U		
SESPMNT	B14XN2	BYERS LANDING	PERIMETER	AT	11-Oct-02	SR-90	-0.0000583	pCi/m3	0.000059	0.000064	U		
SESPMNT	B15L04	BYERS LANDING	PERIMETER	AT	03-Jan-03	SR-90	-0.0000593	pCi/m3	0.000052	0.000056	U		
SESPMNT	B13W71	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-02	SR-90	-0.00000135	pCi/m3	0.000028	0.000056	U		
SESPMNT	B14BT9	DOGWOOD MET TOWER	PERIMETER	AT	03-Jul-02	SR-90	0.00000786	pCi/m3	0.000061	0.000067	U		
SESPMNT	B14XM4	DOGWOOD MET TOWER	PERIMETER	AT	11-Oct-02	SR-90	-0.0000478	pCi/m3	0.000069	0.000069	U		
SESPMNT	B15KY7	DOGWOOD MET TOWER	PERIMETER	AT	03-Jan-03	SR-90	-0.00000224	pCi/m3	0.000065	0.000065	U		
SESPMNT	B13VF1	E OF 200 E	ONSITE	AT	27-Mar-02	SR-90	0.000133	pCi/m3	0.0002	0.00021	U		
SESPMNT	B14B29	E OF 200 E	ONSITE	AT	01-Jul-02	SR-90	-0.0000991	pCi/m3	0.00013	0.00013	U		
SESPMNT	B14WV7	E OF 200 E	ONSITE	AT	08-Oct-02	SR-90	-0.000105	pCi/m3	0.00019	0.00019	U		
SESPMNT	B15K67	E OF 200 E	ONSITE	AT	31-Dec-02	SR-90	-0.0000301	pCi/m3	0.00025	0.00026	U		
SESPMNT	B13WK3	EDWIN MARKHAM SCHOOL	Y	AT	27-Mar-02	SR-90	0.0000535	pCi/m3	0.000064	0.000067	U		
SESPMNT	B14C54	EDWIN MARKHAM SCHOOL	Y	AT	02-Jul-02	SR-90	0.0000215	pCi/m3	0.000066	0.000068	U		
SESPMNT	B14Y14	EDWIN MARKHAM SCHOOL	Y	AT	09-Oct-02	SR-90	-0.0000773	pCi/m3	0.000071	0.000073	U		
SESPMNT	B15L89	EDWIN MARKHAM SCHOOL	Y	AT	31-Dec-02	SR-90	0.0000165	pCi/m3	0.00007	0.000075	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

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

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B13WL0	HANFORD TOWNSITE	ONSITE	AT	02-Apr-02	SR-90	0.0000457	pCi/m3	0.000022	0.000025			
SESPMNT	B14C62	HANFORD TOWNSITE	ONSITE	AT	27-Jun-02	SR-90	0.00000618	pCi/m3	0.00002	0.000021	U		
SESPMNT	B14Y22	HANFORD TOWNSITE	ONSITE	AT	01-Oct-02	SR-90	-0.000000468	pCi/m3	0.000021	0.000024	U		
SESPMNT	B15L96	HANFORD TOWNSITE	ONSITE	AT	07-Jan-03	SR-90	0.00000775	pCi/m3	0.000018	0.000019	U		
SESPMNT	B13WJ6	LESLIE GROVES-RCHLND	Y	AT	26-Mar-02	SR-90	0.0000471	pCi/m3	0.00006	0.00006	U		
SESPMNT	B14C46	LESLIE GROVES-RCHLND	Y	AT	01-Jul-02	SR-90	0.000000696	pCi/m3	0.000047	0.000058	U		
SESPMNT	B14Y06	LESLIE GROVES-RCHLND	Y	AT	08-Oct-02	SR-90	-0.000022	pCi/m3	0.000069	0.000077	U		
SESPMNT	B15L82	LESLIE GROVES-RCHLND	Y	AT	31-Dec-02	SR-90	0.00000278	pCi/m3	0.000063	0.000066	U		
SESPMNT	B13W85	PROSSER BARRICADE	PERIMETER	AT	03-Apr-02	SR-90	0.0000317	pCi/m3	0.000029	0.000029	U		
SESPMNT	B14BW5	PROSSER BARRICADE	PERIMETER	AT	28-Jun-02	SR-90	0.0000578	pCi/m3	0.000038	0.000041	U		
SESPMNT	B14XP0	PROSSER BARRICADE	PERIMETER	AT	03-Oct-02	SR-90	0.00000563	pCi/m3	0.000027	0.000031	U		
SESPMNT	B15L11	PROSSER BARRICADE	PERIMETER	AT	09-Jan-03	SR-90	-0.0000182	pCi/m3	0.000026	0.00003	U		
SESPMNT	B13W64	RINGOLD MET TOWER	PERIMETER	AT	29-Mar-02	SR-90	-0.00000077	pCi/m3	0.000035	0.000039	U		
SESPMNT	B14BT1	RINGOLD MET TOWER	PERIMETER	AT	03-Jul-02	SR-90	0.00000123	pCi/m3	0.000028	0.000033	U		
SESPMNT	B14XL6	RINGOLD MET TOWER	PERIMETER	AT	11-Oct-02	SR-90	-0.0000348	pCi/m3	0.00003	0.00003	U		
SESPMNT	B15KY0	RINGOLD MET TOWER	PERIMETER	AT	03-Jan-03	SR-90	0.00000246	pCi/m3	0.000034	0.000035	U		
SESPMNT	B13TJ2	TOPPENISH	DISTANT	AT	03-Apr-02	SR-90	0.000295	pCi/m3	0.000077	0.0001			
SESPMNT	B149X4	TOPPENISH	DISTANT	AT	26-Jun-02	SR-90	-0.00000181	pCi/m3	0.000086	0.000086	U		
SESPMNT	B14WM9	TOPPENISH	DISTANT	AT	02-Oct-02	SR-90	0.0000151	pCi/m3	0.000051	0.000059	U		
SESPMNT	B15K22	TOPPENISH	DISTANT	AT	08-Jan-03	SR-90	-0.0000037	pCi/m3	0.00005	0.000053	U		
SESPMNT	B13WD8	TRI CITIES	Y	AT	29-Mar-02	SR-90	-0.00000608	pCi/m3	0.000018	0.000018	U		
SESPMNT	B14C16	TRI CITIES	Y	AT	03-Jul-02	SR-90	0.0000137	pCi/m3	0.000016	0.000018	U		
SESPMNT	B14XW5	TRI CITIES	Y	AT	11-Oct-02	SR-90	-0.0000193	pCi/m3	0.000017	0.000017	U		
SESPMNT	B15L54	TRI CITIES	Y	AT	03-Jan-03	SR-90	-0.00000682	pCi/m3	0.000016	0.000017	U		
SESPMNT	B13W57	W END OF FIR ROAD	PERIMETER	AT	29-Mar-02	SR-90	0.0000432	pCi/m3	0.000058	0.000061	U		
SESPMNT	B14BR3	W END OF FIR ROAD	PERIMETER	AT	03-Jul-02	SR-90	-0.0000224	pCi/m3	0.000054	0.000054	U		
SESPMNT	B14XK8	W END OF FIR ROAD	PERIMETER	AT	11-Oct-02	SR-90	-0.0000615	pCi/m3	0.000058	0.000058	U		
SESPMNT	B15KX3	W END OF FIR ROAD	PERIMETER	AT	03-Jan-03	SR-90	-0.0000205	pCi/m3	0.000054	0.000059	U		
SESPMNT	B13WC5	WAHLUKE SLOPE	PERIMETER	AT	28-Mar-02	SR-90	0.0000101	pCi/m3	0.000024	0.000025	U		
SESPMNT	B14C01	WAHLUKE SLOPE	PERIMETER	AT	02-Jul-02	SR-90	0.0000217	pCi/m3	0.00002	0.000022	U		
SESPMNT	B14XV0	WAHLUKE SLOPE	PERIMETER	AT	10-Oct-02	SR-90	-0.0000221	pCi/m3	0.000024	0.000024	U		
SESPMNT	B15L41	WAHLUKE SLOPE	PERIMETER	AT	02-Jan-03	SR-90	-0.00000475	pCi/m3	0.000021	0.000022	U		
SESPMNT	B13W49	WYE BARRICADE	ONSITE	AT	02-Apr-02	SR-90	0.0000358	pCi/m3	0.000049	0.000054	U		
SESPMNT	B14BP6	WYE BARRICADE	ONSITE	AT	27-Jun-02	SR-90	-0.0000175	pCi/m3	0.000057	0.000057	U		
SESPMNT	B14XK0	WYE BARRICADE	ONSITE	AT	01-Oct-02	SR-90	-0.00000471	pCi/m3	0.000065	0.000065	U		
SESPMNT	B15KW5	WYE BARRICADE	ONSITE	AT	07-Jan-03	SR-90	0.0000432	pCi/m3	0.000056	0.000062	U		
SESPMNT	B13WH1	YAKIMA	DISTANT	AT	04-Apr-02	SR-90	0.0000211	pCi/m3	0.000052	0.000053	U		
SESPMNT	B14C31	YAKIMA	DISTANT	AT	28-Jun-02	SR-90	-0.0000199	pCi/m3	0.00006	0.00006	U		
SESPMNT	B14XY0	YAKIMA	DISTANT	AT	03-Oct-02	SR-90	0.000000291	pCi/m3	0.000056	0.00006	U		
SESPMNT	B15L67	YAKIMA	DISTANT	AT	09-Jan-03	SR-90	0.000011	pCi/m3	0.000058	0.000061	U		
SESPMNT	B13WB0	YAKIMA BARRICADE	PERIMETER	AT	03-Apr-02	SR-90	0.0000113	pCi/m3	0.000021	0.000022	U		
SESPMNT	B14BX8	YAKIMA BARRICADE	PERIMETER	AT	27-Jun-02	SR-90	0.0000243	pCi/m3	0.000022	0.000024	U		
SESPMNT	B14XR5	YAKIMA BARRICADE	PERIMETER	AT	02-Oct-02	SR-90	-0.0000012	pCi/m3	0.000019	0.00002	U		
SESPMNT	B15L26	YAKIMA BARRICADE	PERIMETER	AT	08-Jan-03	SR-90	-0.00000209	pCi/m3	0.000015	0.000017	U		
SESPMNT	B13XT8	100 K AREA	ONSITE	AT	22-Jan-02	TRITIUM	1.94	pCi/m3	0.63	0.97			
SESPMNT	B14Z57	100 K AREA	ONSITE	AT	19-Feb-02	TRITIUM	2.81	pCi/m3	0.58	0.9			
SESPMNT	B14695	100 K AREA	ONSITE	AT	20-Mar-02	TRITIUM	1.85	pCi/m3	0.51	0.79			
SESPMNT	B14CY0	100 K AREA	ONSITE	AT	16-Apr-02	TRITIUM	14.1	pCi/m3	0.86	1.2			
SESPMNT	B14JP2	100 K AREA	ONSITE	AT	14-May-02	TRITIUM	7.03	pCi/m3	0.87	1.4			
SESPMNT	B14T15	100 K AREA	ONSITE	AT	12-Jun-02	TRITIUM	1.41	pCi/m3	0.56	0.6			
SESPMNT	B14YH4	100 K AREA	ONSITE	AT	08-Jul-02	TRITIUM	4.85	pCi/m3	0.52	0.62			
SESPMNT	B15403	100 K AREA	ONSITE	AT	05-Aug-02	TRITIUM	1.85	pCi/m3	0.51	0.8			
SESPMNT	B15970	100 K AREA	ONSITE	AT	03-Sep-02	TRITIUM	1.67	pCi/m3	0.46	0.72			
SESPMNT	B15JD2	100 K AREA	ONSITE	AT	01-Oct-02	TRITIUM	4.39	pCi/m3	0.76	0.87			
SESPMNT	B15PD5	100 K AREA	ONSITE	AT	29-Oct-02	TRITIUM	1.75	pCi/m3	0.52	0.57			
SESPMNT	B15YR5	100 K AREA	ONSITE	AT	25-Nov-02	TRITIUM	1.67	pCi/m3	0.65	0.75			
SESPMNT	B164V4	100 K AREA	ONSITE	AT	23-Dec-02	TRITIUM	3.16	pCi/m3	0.75	0.92			
SESPMNT	B13XT9	100 N-1325 CRIB	ONSITE	AT	22-Jan-02	TRITIUM	4.75	pCi/m3	0.84	1.3			
SESPMNT	B14Z58	100 N-1325 CRIB	ONSITE	AT	19-Feb-02	TRITIUM	3.77	pCi/m3	0.67	1			
SESPMNT	B14696	100 N-1325 CRIB	ONSITE	AT	20-Mar-02	TRITIUM	4	pCi/m3	0.63	0.99			
SESPMNT	B14CY1	100 N-1325 CRIB	ONSITE	AT	16-Apr-02	TRITIUM	0.473	pCi/m3	0.12	0.13			
SESPMNT	B14JP3	100 N-1325 CRIB	ONSITE	AT	14-May-02	TRITIUM	1.46	pCi/m3	0.56	0.85			
SESPMNT	B14T16	100 N-1325 CRIB	ONSITE	AT	12-Jun-02	TRITIUM	3.47	pCi/m3	0.61	0.68			
SESPMNT	B14YH5	100 N-1325 CRIB	ONSITE	AT	08-Jul-02	TRITIUM	2.18	pCi/m3	0.55	0.61			
SESPMNT	B15404	100 N-1325 CRIB	ONSITE	AT	05-Aug-02	TRITIUM	1.2	pCi/m3	0.46	0.71			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

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

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15971	100 N-1325 CRIB	ONSITE	AT	03-Sep-02	TRITIUM	2.44 pCi/m3		0.5	0.78			
SESPMNT	B15JD3	100 N-1325 CRIB	ONSITE	AT	01-Oct-02	TRITIUM	1.95 pCi/m3		0.49	0.54			
SESPMNT	B15PD6	100 N-1325 CRIB	ONSITE	AT	29-Oct-02	TRITIUM	2.88 pCi/m3		0.56	0.63			
SESPMNT	B15YR6	100 N-1325 CRIB	ONSITE	AT	25-Nov-02	TRITIUM	1.96 pCi/m3		0.63	0.74			
SESPMNT	B164V5	100 N-1325 CRIB	ONSITE	AT	23-Dec-02	TRITIUM	2.02 pCi/m3		0.6	0.71			
SESPMNT	B13WP7	200 ESE	ONSITE	AT	15-Jan-02	TRITIUM	2.67 pCi/m3		0.56	0.87			
SESPMNT	B141L5	200 ESE	ONSITE	AT	12-Feb-02	TRITIUM	3.37 pCi/m3		0.79	1.2			
SESPMNT	B144Y1	200 ESE	ONSITE	AT	11-Mar-02	TRITIUM	1.06 pCi/m3		0.68	1.1	U		
SESPMNT	B14CT3	200 ESE	ONSITE	AT	09-Apr-02	TRITIUM	2.42 pCi/m3		0.82	1.3			
SESPMNT	B14JJ4	200 ESE	ONSITE	AT	06-May-02	TRITIUM	1.37 pCi/m3		0.6	0.92			
SESPMNT	B14RR5	200 ESE	ONSITE	AT	04-Jun-02	TRITIUM	2.37 pCi/m3		0.87	1.3			
SESPMNT	B14Y53	200 ESE	ONSITE	AT	01-Jul-02	TRITIUM	3.82 pCi/m3		0.9	1.4			
SESPMNT	B153D4	200 ESE	ONSITE	AT	31-Jul-02	TRITIUM	2.28 pCi/m3		0.75	1.2			
SESPMNT	B156M7	200 ESE	ONSITE	AT	26-Aug-02	TRITIUM	2.26 pCi/m3		0.77	1.2			
SESPMNT	B15DL8	200 ESE	ONSITE	AT	24-Sep-02	TRITIUM	1.17 pCi/m3		0.81	0.87	U		
SESPMNT	B15NX4	200 ESE	ONSITE	AT	22-Oct-02	TRITIUM	3.4 pCi/m3		1.1	1.2			
SESPMNT	B15Y43	200 ESE	ONSITE	AT	19-Nov-02	TRITIUM	3.37 pCi/m3		0.79	0.88			
SESPMNT	B164D4	200 ESE	ONSITE	AT	17-Dec-02	TRITIUM	1.57 pCi/m3		0.55	0.66			
SESPMNT	B13WP8	200 TEL. EXCHANGE	ONSITE	AT	15-Jan-02	TRITIUM	2.7 pCi/m3		0.56	0.86			
SESPMNT	B141L6	200 TEL. EXCHANGE	ONSITE	AT	12-Feb-02	TRITIUM	1.44 pCi/m3		0.56	0.86			
SESPMNT	B144Y2	200 TEL. EXCHANGE	ONSITE	AT	11-Mar-02	TRITIUM	10 pCi/m3		0.89	1.5			
SESPMNT	B14CT4	200 TEL. EXCHANGE	ONSITE	AT	09-Apr-02	TRITIUM	0.413 pCi/m3		0.61	0.94	U		
SESPMNT	B14JJ5	200 TEL. EXCHANGE	ONSITE	AT	06-May-02	TRITIUM	4.74 pCi/m3		0.84	1.3			
SESPMNT	B14RR6	200 TEL. EXCHANGE	ONSITE	AT	04-Jun-02	TRITIUM	3.36 pCi/m3		0.92	1.4			
SESPMNT	B14Y54	200 TEL. EXCHANGE	ONSITE	AT	01-Jul-02	TRITIUM	2.34 pCi/m3		1	1.5			
SESPMNT	B153D5	200 TEL. EXCHANGE	ONSITE	AT	31-Jul-02	TRITIUM	2.62 pCi/m3		0.9	1.4			
SESPMNT	B156M8	200 TEL. EXCHANGE	ONSITE	AT	26-Aug-02	TRITIUM	6.34 pCi/m3		1	1.6			
SESPMNT	B15DL9	200 TEL. EXCHANGE	ONSITE	AT	24-Sep-02	TRITIUM	0.985 pCi/m3		0.82	0.87	U		
SESPMNT	B15NX5	200 TEL. EXCHANGE	ONSITE	AT	22-Oct-02	TRITIUM	1.88 pCi/m3		0.84	0.92	U		
SESPMNT	B15Y44	200 TEL. EXCHANGE	ONSITE	AT	19-Nov-02	TRITIUM	4.19 pCi/m3		0.68	0.78			
SESPMNT	B164D5	200 TEL. EXCHANGE	ONSITE	AT	17-Dec-02	TRITIUM	1.82 pCi/m3		0.57	0.68			
SESPMNT	B13XV2	300 NE	ONSITE	AT	23-Jan-02	TRITIUM	9.79 pCi/m3		0.81	1.4			
SESPMNT	B14261	300 NE	ONSITE	AT	20-Feb-02	TRITIUM	15.4 pCi/m3		1.3	2.2			
SESPMNT	B14699	300 NE	ONSITE	AT	21-Mar-02	TRITIUM	3.04 pCi/m3		0.46	0.73			
SESPMNT	B14CY4	300 NE	ONSITE	AT	17-Apr-02	TRITIUM	4.24 pCi/m3		0.45	0.53			
SESPMNT	B14JP6	300 NE	ONSITE	AT	15-May-02	TRITIUM	2.59 pCi/m3		0.47	0.73			
SESPMNT	B14T19	300 NE	ONSITE	AT	13-Jun-02	TRITIUM	6.59 pCi/m3		0.83	0.96			
SESPMNT	B14YH8	300 NE	ONSITE	AT	11-Jul-02	TRITIUM	4.12 pCi/m3		0.75	0.83			
SESPMNT	B15407	300 NE	ONSITE	AT	07-Aug-02	TRITIUM	6.57 pCi/m3		0.8	1.3			
SESPMNT	B15974	300 NE	ONSITE	AT	04-Sep-02	TRITIUM	4.22 pCi/m3		0.79	1.2			
SESPMNT	B15JD6	300 NE	ONSITE	AT	02-Oct-02	TRITIUM	3.83 pCi/m3		0.92	1			
SESPMNT	B15PD9	300 NE	ONSITE	AT	30-Oct-02	TRITIUM	5.57 pCi/m3		0.63	0.77			
SESPMNT	B15YR9	300 NE	ONSITE	AT	26-Nov-02	TRITIUM	13.4 pCi/m3		1.9	2.7			
SESPMNT	B164V8	300 NE	ONSITE	AT	26-Dec-02	TRITIUM	2.68 pCi/m3		0.63	0.77			
SESPMNT	B13XV0	300 SOUTH GATE	ONSITE	AT	23-Jan-02	TRITIUM	7.8 pCi/m3		0.92	1.5			
SESPMNT	B13XT6	300 SOUTH GATE	ONSITE	AT	23-Jan-02	TRITIUM	10.7 pCi/m3		0.91	1.5			
SESPMNT	B14259	300 SOUTH GATE	ONSITE	AT	20-Feb-02	TRITIUM	5.96 pCi/m3		0.9	1.4			
SESPMNT	B14255	300 SOUTH GATE	ONSITE	AT	20-Feb-02	TRITIUM	6.2 pCi/m3		0.68	1.1			
SESPMNT	B14689	300 SOUTH GATE	ONSITE	AT	21-Mar-02	TRITIUM	6.9 pCi/m3		0.6	1			
SESPMNT	B14697	300 SOUTH GATE	ONSITE	AT	21-Mar-02	TRITIUM	9.07 pCi/m3		0.89	1.5			
SESPMNT	B14CX8	300 SOUTH GATE	ONSITE	AT	17-Apr-02	TRITIUM	5.51 pCi/m3		0.6	0.71			
SESPMNT	B14CY2	300 SOUTH GATE	ONSITE	AT	17-Apr-02	TRITIUM	3.79 pCi/m3		0.46	0.54			
SESPMNT	B14JN9	300 SOUTH GATE	ONSITE	AT	15-May-02	TRITIUM	1.86 pCi/m3		0.55	0.84			
SESPMNT	B14JP4	300 SOUTH GATE	ONSITE	AT	15-May-02	TRITIUM	3.94 pCi/m3		0.61	0.95			
SESPMNT	B14T14	300 SOUTH GATE	ONSITE	AT	13-Jun-02	TRITIUM	3.91 pCi/m3		0.71	0.79			
SESPMNT	B14T17	300 SOUTH GATE	ONSITE	AT	13-Jun-02	TRITIUM	3.44 pCi/m3		0.63	0.69			
SESPMNT	B14YF9	300 SOUTH GATE	ONSITE	AT	11-Jul-02	TRITIUM	4.67 pCi/m3		0.66	0.76			
SESPMNT	B14YH6	300 SOUTH GATE	ONSITE	AT	11-Jul-02	TRITIUM	6.22 pCi/m3		0.79	0.92			
SESPMNT	B15405	300 SOUTH GATE	ONSITE	AT	07-Aug-02	TRITIUM	5.67 pCi/m3		0.88	1.4			
SESPMNT	B153W7	300 SOUTH GATE	ONSITE	AT	07-Aug-02	TRITIUM	7.11 pCi/m3		0.9	1.5			
SESPMNT	B15972	300 SOUTH GATE	ONSITE	AT	04-Sep-02	TRITIUM	3.38 pCi/m3		0.63	0.98			
SESPMNT	B15968	300 SOUTH GATE	ONSITE	AT	04-Sep-02	TRITIUM						NO SAMPLE. NO COLOR CHANGE.	
SESPMNT	B15JC7	300 SOUTH GATE	ONSITE	AT	02-Oct-02	TRITIUM	4.76 pCi/m3		0.86	0.97			
SESPMNT	B15JD4	300 SOUTH GATE	ONSITE	AT	02-Oct-02	TRITIUM	5.3 pCi/m3		0.86	0.98			
SESPMNT	B15PD7	300 SOUTH GATE	ONSITE	AT	30-Oct-02	TRITIUM	5.94 pCi/m3		0.65	0.79			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

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

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15PD2	300 SOUTH GATE	ONSITE	AT	30-Oct-02	TRITIUM	5.39 pCi/m3	0.74	0.87				
SESPMNT	B15YR3	300 SOUTH GATE	ONSITE	AT	26-Nov-02	TRITIUM	7.37 pCi/m3	1.6	1.9				
SESPMNT	B15YR7	300 SOUTH GATE	ONSITE	AT	26-Nov-02	TRITIUM	7.32 pCi/m3	1	1.5				
SESPMNT	B164T8	300 SOUTH GATE	ONSITE	AT	26-Dec-02	TRITIUM	5.91 pCi/m3	0.87	1.2				
SESPMNT	B164V6	300 SOUTH GATE	ONSITE	AT	26-Dec-02	TRITIUM	5.54 pCi/m3	0.69	1				
SESPMNT	B13XV7	300 SOUTH WEST	ONSITE	AT	23-Jan-02	TRITIUM	4.62 pCi/m3	0.62	0.98				
SESPMNT	B14269	300 SOUTH WEST	ONSITE	AT	20-Feb-02	TRITIUM	3.69 pCi/m3	0.61	0.96				
SESPMNT	B146J1	300 SOUTH WEST	ONSITE	AT	21-Mar-02	TRITIUM	6.84 pCi/m3	0.55	0.95				
SESPMNT	B14CY9	300 SOUTH WEST	ONSITE	AT	17-Apr-02	TRITIUM	1.72 pCi/m3	0.41	0.44				
SESPMNT	B14JR3	300 SOUTH WEST	ONSITE	AT	15-May-02	TRITIUM	2.16 pCi/m3	0.35	0.55				
SESPMNT	B14T24	300 SOUTH WEST	ONSITE	AT	13-Jun-02	TRITIUM	2.71 pCi/m3	0.45	0.51				
SESPMNT	B14YJ4	300 SOUTH WEST	ONSITE	AT	11-Jul-02	TRITIUM	3.84 pCi/m3	0.56	0.63				
SESPMNT	B15414	300 SOUTH WEST	ONSITE	AT	07-Aug-02	TRITIUM	4.3 pCi/m3	0.62	1				
SESPMNT	B15979	300 SOUTH WEST	ONSITE	AT	04-Sep-02	TRITIUM						NO SAMPLE. NO COLOR CHANGE.	
SESPMNT	B15JJO	300 SOUTH WEST	ONSITE	AT	02-Oct-02	TRITIUM	3.8 pCi/m3	0.51	0.59				
SESPMNT	B15PF6	300 SOUTH WEST	ONSITE	AT	30-Oct-02	TRITIUM	4.85 pCi/m3	0.48	0.6				
SESPMNT	B15YT4	300 SOUTH WEST	ONSITE	AT	26-Nov-02	TRITIUM	5.11 pCi/m3	0.66	0.98				
SESPMNT	B16520	300 SOUTH WEST	ONSITE	AT	26-Dec-02	TRITIUM	8.14 pCi/m3	2.1	2.5				
SESPMNT	B13XV1	300 TRENCH	ONSITE	AT	23-Jan-02	TRITIUM	10.4 pCi/m3	0.77	1.3				
SESPMNT	B14260	300 TRENCH	ONSITE	AT	20-Feb-02	TRITIUM	4.3 pCi/m3	0.55	0.89				
SESPMNT	B14698	300 TRENCH	ONSITE	AT	21-Mar-02	TRITIUM	2.45 pCi/m3	0.25	0.4				
SESPMNT	B14CY3	300 TRENCH	ONSITE	AT	17-Apr-02	TRITIUM	1.45 pCi/m3	0.43	0.46				
SESPMNT	B14JP5	300 TRENCH	ONSITE	AT	15-May-02	TRITIUM	2.59 pCi/m3	0.53	0.82				
SESPMNT	B14T18	300 TRENCH	ONSITE	AT	13-Jun-02	TRITIUM	1.83 pCi/m3	0.51	0.56				
SESPMNT	B14YH7	300 TRENCH	ONSITE	AT	11-Jul-02	TRITIUM	5.9 pCi/m3	0.49	0.62				
SESPMNT	B15406	300 TRENCH	ONSITE	AT	07-Aug-02	TRITIUM	4.27 pCi/m3	0.42	0.7				
SESPMNT	B15973	300 TRENCH	ONSITE	AT	04-Sep-02	TRITIUM	4.58 pCi/m3	0.95	1.5				
SESPMNT	B15JD5	300 TRENCH	ONSITE	AT	02-Oct-02	TRITIUM	2.79 pCi/m3	0.68	0.76				
SESPMNT	B15PD8	300 TRENCH	ONSITE	AT	30-Oct-02	TRITIUM	6.09 pCi/m3	0.67	0.82				
SESPMNT	B15YR8	300 TRENCH	ONSITE	AT	26-Nov-02	TRITIUM	3.04 pCi/m3	0.67	0.83				
SESPMNT	B164V7	300 TRENCH	ONSITE	AT	26-Dec-02	TRITIUM	4.22 pCi/m3	0.78	1				
SESPMNT	B13XV6	300 WATER INTAKE	ONSITE	AT	23-Jan-02	TRITIUM	2.53 pCi/m3	0.73	1.1				
SESPMNT	B14268	300 WATER INTAKE	ONSITE	AT	20-Feb-02	TRITIUM	5.7 pCi/m3	0.91	1.4				
SESPMNT	B146JO	300 WATER INTAKE	ONSITE	AT	21-Mar-02	TRITIUM	2.36 pCi/m3	0.59	0.91				
SESPMNT	B14CY8	300 WATER INTAKE	ONSITE	AT	17-Apr-02	TRITIUM	4.85 pCi/m3	0.63	0.72				
SESPMNT	B14JR2	300 WATER INTAKE	ONSITE	AT	15-May-02	TRITIUM	4.92 pCi/m3	0.76	1.2				
SESPMNT	B14T23	300 WATER INTAKE	ONSITE	AT	13-Jun-02	TRITIUM	4.16 pCi/m3	0.77	0.86				
SESPMNT	B14YJ3	300 WATER INTAKE	ONSITE	AT	11-Jul-02	TRITIUM	3.34 pCi/m3	0.78	0.86				
SESPMNT	B15413	300 WATER INTAKE	ONSITE	AT	07-Aug-02	TRITIUM	4.01 pCi/m3	0.8	1.3				
SESPMNT	B15978	300 WATER INTAKE	ONSITE	AT	04-Sep-02	TRITIUM	6.54 pCi/m3	0.98	1.6				
SESPMNT	B15JH9	300 WATER INTAKE	ONSITE	AT	02-Oct-02	TRITIUM	2.34 pCi/m3	0.98	1.1				
SESPMNT	B15PF5	300 WATER INTAKE	ONSITE	AT	30-Oct-02	TRITIUM	5.48 pCi/m3	0.69	0.83				
SESPMNT	B15YT3	300 WATER INTAKE	ONSITE	AT	26-Nov-02	TRITIUM	8.23 pCi/m3	1.1	1.6				
SESPMNT	B16519	300 WATER INTAKE	ONSITE	AT	26-Dec-02	TRITIUM						NO SAMPLE. END FLOW READING WAS OFF SCALE, KNOB MUST HAVE BEEN HIT.	
SESPMNT	B13XV3	400 E	ONSITE	AT	22-Jan-02	TRITIUM	2.5 pCi/m3	0.58	0.89				
SESPMNT	B14262	400 E	ONSITE	AT	19-Feb-02	TRITIUM	2.97 pCi/m3	0.63	0.98				
SESPMNT	B146B0	400 E	ONSITE	AT	20-Mar-02	TRITIUM	2.24 pCi/m3	0.57	0.88				
SESPMNT	B14CY5	400 E	ONSITE	AT	16-Apr-02	TRITIUM	14.7 pCi/m3	0.87	1.3				
SESPMNT	B14JP7	400 E	ONSITE	AT	14-May-02	TRITIUM	7.41 pCi/m3	0.85	1.4				
SESPMNT	B14T20	400 E	ONSITE	AT	12-Jun-02	TRITIUM	3.4 pCi/m3	0.68	0.75				
SESPMNT	B14YH9	400 E	ONSITE	AT	08-Jul-02	TRITIUM	6.88 pCi/m3	0.8	0.94				
SESPMNT	B15408	400 E	ONSITE	AT	05-Aug-02	TRITIUM	3.66 pCi/m3	0.84	1.3				
SESPMNT	B15975	400 E	ONSITE	AT	03-Sep-02	TRITIUM	1.63 pCi/m3	0.7	1.1				
SESPMNT	B15JD7	400 E	ONSITE	AT	01-Oct-02	TRITIUM	2.9 pCi/m3	0.78	0.86				
SESPMNT	B15PF0	400 E	ONSITE	AT	29-Oct-02	TRITIUM	4.14 pCi/m3	0.74	0.84				
SESPMNT	B15YT0	400 E	ONSITE	AT	25-Nov-02	TRITIUM	3.55 pCi/m3	0.86	1				
SESPMNT	B164V9	400 E	ONSITE	AT	23-Dec-02	TRITIUM	4.24 pCi/m3	0.86	1.1				
SESPMNT	B13WR3	BASIN CITY SCHOOL	Y	AT	16-Jan-02	TRITIUM	2.26 pCi/m3	0.48	0.74				
SESPMNT	B141M1	BASIN CITY SCHOOL	Y	AT	13-Feb-02	TRITIUM	1.27 pCi/m3	0.48	0.74				
SESPMNT	B144Y7	BASIN CITY SCHOOL	Y	AT	13-Mar-02	TRITIUM	1.12 pCi/m3	0.49	0.78				
SESPMNT	B14CT9	BASIN CITY SCHOOL	Y	AT	10-Apr-02	TRITIUM	1.25 pCi/m3	0.36	0.4				
SESPMNT	B14JK0	BASIN CITY SCHOOL	Y	AT	08-May-02	TRITIUM	0.175 pCi/m3	0.11	0.16		U		
SESPMNT	B14RT1	BASIN CITY SCHOOL	Y	AT	06-Jun-02	TRITIUM	2.72 pCi/m3	0.51	0.57				
SESPMNT	B14Y59	BASIN CITY SCHOOL	Y	AT	02-Jul-02	TRITIUM	5.23 pCi/m3	0.95	1.5				
SESPMNT	B153F0	BASIN CITY SCHOOL	Y	AT	31-Jul-02	TRITIUM	2.46 pCi/m3	0.82	1.3				

## ENVIRONMENTAL SURVEILLANCE DATA CY02

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

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B156N3	BASIN CITY SCHOOL	Y	AT	28-Aug-02	TRITIUM	2.72 pCi/m3	0.82		1.3			
SESPMNT	B15DM4	BASIN CITY SCHOOL	Y	AT	25-Sep-02	TRITIUM	1.94 pCi/m3	0.78		0.84			
SESPMNT	B15NY0	BASIN CITY SCHOOL	Y	AT	23-Oct-02	TRITIUM	0.66 pCi/m3	0.54		0.59	U		
SESPMNT	B15Y49	BASIN CITY SCHOOL	Y	AT	20-Nov-02	TRITIUM	3 pCi/m3	0.62		0.69		PUMP NOT RUNNING PART OF SAMPLING PERIOD.	
SESPMNT	B164F0	BASIN CITY SCHOOL	Y	AT	18-Dec-02	TRITIUM	1.17 pCi/m3	0.3		0.36			
SESPMNT	B13XV8	BATTELLE COMPLEX	PERIMETER	AT	23-Jan-02	TRITIUM	6.79 pCi/m3	0.75		1.2			
SESPMNT	B14270	BATTELLE COMPLEX	PERIMETER	AT	20-Feb-02	TRITIUM	6.21 pCi/m3	0.73		1.2			
SESPMNT	B146J3	BATTELLE COMPLEX	PERIMETER	AT	21-Mar-02	TRITIUM	4.82 pCi/m3	0.7		1.1			
SESPMNT	B14D00	BATTELLE COMPLEX	PERIMETER	AT	17-Apr-02	TRITIUM	10.7 pCi/m3	0.77		1			
SESPMNT	B14JR4	BATTELLE COMPLEX	PERIMETER	AT	15-May-02	TRITIUM	6.62 pCi/m3	0.57		0.97		POWER OFF.	
SESPMNT	B14T25	BATTELLE COMPLEX	PERIMETER	AT	13-Jun-02	TRITIUM	16.2 pCi/m3	1.1		1.5			
SESPMNT	B14YJ6	BATTELLE COMPLEX	PERIMETER	AT	11-Jul-02	TRITIUM	9.14 pCi/m3	0.93		1.1			
SESPMNT	B15425	BATTELLE COMPLEX	PERIMETER	AT	07-Aug-02	TRITIUM	11.5 pCi/m3	1.1		1.8			
SESPMNT	B15980	BATTELLE COMPLEX	PERIMETER	AT	04-Sep-02	TRITIUM	8.6 pCi/m3	0.86		1.4			
SESPMNT	B15J2	BATTELLE COMPLEX	PERIMETER	AT	02-Oct-02	TRITIUM	9.82 pCi/m3	0.97		1.2			
SESPMNT	B15PF7	BATTELLE COMPLEX	PERIMETER	AT	30-Oct-02	TRITIUM	15.7 pCi/m3	0.94		1.4			
SESPMNT	B15YT5	BATTELLE COMPLEX	PERIMETER	AT	26-Nov-02	TRITIUM	11.2 pCi/m3	1.3		2.1			
SESPMNT	B16522	BATTELLE COMPLEX	PERIMETER	AT	26-Dec-02	TRITIUM	12.8 pCi/m3	1.4		2.3			
SESPMNT	B13WR1	BYERS LANDING	PERIMETER	AT	17-Jan-02	TRITIUM	0.857 pCi/m3	0.37		0.56			
SESPMNT	B141L9	BYERS LANDING	PERIMETER	AT	15-Feb-02	TRITIUM	1.31 pCi/m3	0.5		0.76			
SESPMNT	B144Y5	BYERS LANDING	PERIMETER	AT	14-Mar-02	TRITIUM	1.63 pCi/m3	0.43		0.68			
SESPMNT	B14CT7	BYERS LANDING	PERIMETER	AT	11-Apr-02	TRITIUM	13.7 pCi/m3	0.52		0.96			
SESPMNT	B14J8	BYERS LANDING	PERIMETER	AT	09-May-02	TRITIUM	2.82 pCi/m3	0.69		1.1			
SESPMNT	B14RR9	BYERS LANDING	PERIMETER	AT	06-Jun-02	TRITIUM	2.42 pCi/m3	0.81		0.88			
SESPMNT	B14Y57	BYERS LANDING	PERIMETER	AT	03-Jul-02	TRITIUM	2.5 pCi/m3	0.97		1.5			
SESPMNT	B153D8	BYERS LANDING	PERIMETER	AT	02-Aug-02	TRITIUM	1.81 pCi/m3	1		1.6	U		
SESPMNT	B156N1	BYERS LANDING	PERIMETER	AT	29-Aug-02	TRITIUM	3.03 pCi/m3	0.84		1.3			
SESPMNT	B15DM2	BYERS LANDING	PERIMETER	AT	27-Sep-02	TRITIUM	3.43 pCi/m3	0.82		0.89			
SESPMNT	B15NX8	BYERS LANDING	PERIMETER	AT	25-Oct-02	TRITIUM	3.29 pCi/m3	0.72		0.8			
SESPMNT	B15Y47	BYERS LANDING	PERIMETER	AT	21-Nov-02	TRITIUM	2.8 pCi/m3	0.55		0.62			
SESPMNT	B164D8	BYERS LANDING	PERIMETER	AT	20-Dec-02	TRITIUM	9.91 pCi/m3	1.2		1.8			
SESPMNT	B13WR0	DOGWOOD MET TOWER	PERIMETER	AT	17-Jan-02	TRITIUM	2.18 pCi/m3	0.52		0.8			
SESPMNT	B141L8	DOGWOOD MET TOWER	PERIMETER	AT	15-Feb-02	TRITIUM	0.86 pCi/m3	0.36		0.56			
SESPMNT	B144Y4	DOGWOOD MET TOWER	PERIMETER	AT	14-Mar-02	TRITIUM	1.24 pCi/m3	0.47		0.75			
SESPMNT	B14CT6	DOGWOOD MET TOWER	PERIMETER	AT	11-Apr-02	TRITIUM	1.58 pCi/m3	0.24		0.27			
SESPMNT	B14JJ7	DOGWOOD MET TOWER	PERIMETER	AT	09-May-02	TRITIUM	2.43 pCi/m3	0.5		0.78			
SESPMNT	B14RR8	DOGWOOD MET TOWER	PERIMETER	AT	06-Jun-02	TRITIUM	1.81 pCi/m3	0.53		0.58			
SESPMNT	B14Y56	DOGWOOD MET TOWER	PERIMETER	AT	03-Jul-02	TRITIUM	1.77 pCi/m3	0.66		1			
SESPMNT	B153D7	DOGWOOD MET TOWER	PERIMETER	AT	02-Aug-02	TRITIUM	3.06 pCi/m3	0.29		0.49			
SESPMNT	B156N0	DOGWOOD MET TOWER	PERIMETER	AT	29-Aug-02	TRITIUM	3.52 pCi/m3	0.25		0.44			
SESPMNT	B15DM1	DOGWOOD MET TOWER	PERIMETER	AT	27-Sep-02	TRITIUM	2.65 pCi/m3	0.45		0.5			
SESPMNT	B15NX7	DOGWOOD MET TOWER	PERIMETER	AT	25-Oct-02	TRITIUM	1.9 pCi/m3	0.41		0.46			
SESPMNT	B15Y46	DOGWOOD MET TOWER	PERIMETER	AT	21-Nov-02	TRITIUM	1.78 pCi/m3	0.44		0.49			
SESPMNT	B164D7	DOGWOOD MET TOWER	PERIMETER	AT	20-Dec-02	TRITIUM	5.08 pCi/m3	0.92		1.2			
SESPMNT	B13WR5	EDWIN MARKHAM SCHOOL	Y	AT	15-Jan-02	TRITIUM	1.64 pCi/m3	0.54		0.82			
SESPMNT	B141M3	EDWIN MARKHAM SCHOOL	Y	AT	13-Feb-02	TRITIUM	0.984 pCi/m3	0.48		0.74	U		
SESPMNT	B144Y9	EDWIN MARKHAM SCHOOL	Y	AT	13-Mar-02	TRITIUM	1.34 pCi/m3	0.59		0.95			
SESPMNT	B14CV1	EDWIN MARKHAM SCHOOL	Y	AT	10-Apr-02	TRITIUM	1.67 pCi/m3	0.46		0.51			
SESPMNT	B14JK2	EDWIN MARKHAM SCHOOL	Y	AT	08-May-02	TRITIUM	3.06 pCi/m3	0.54		0.85			
SESPMNT	B14RT3	EDWIN MARKHAM SCHOOL	Y	AT	05-Jun-02	TRITIUM	3.01 pCi/m3	0.59		0.65			
SESPMNT	B14Y61	EDWIN MARKHAM SCHOOL	Y	AT	02-Jul-02	TRITIUM	4.97 pCi/m3	0.95		1.5			
SESPMNT	B153F2	EDWIN MARKHAM SCHOOL	Y	AT	30-Jul-02	TRITIUM	2.92 pCi/m3	1.1		1.6			
SESPMNT	B156N5	EDWIN MARKHAM SCHOOL	Y	AT	28-Aug-02	TRITIUM	1.68 pCi/m3	0.75		1.1	U		
SESPMNT	B15DM6	EDWIN MARKHAM SCHOOL	Y	AT	25-Sep-02	TRITIUM	2.25 pCi/m3	0.9		0.97			
SESPMNT	B15NY2	EDWIN MARKHAM SCHOOL	Y	AT	23-Oct-02	TRITIUM	2.27 pCi/m3	0.71		0.79			
SESPMNT	B15Y51	EDWIN MARKHAM SCHOOL	Y	AT	20-Nov-02	TRITIUM	3.04 pCi/m3	0.69		0.76			
SESPMNT	B164F2	EDWIN MARKHAM SCHOOL	Y	AT	18-Dec-02	TRITIUM	2.17 pCi/m3	0.66		0.77			
SESPMNT	B13WR4	LESLIE GROVES-RCHLND	Y	AT	15-Jan-02	TRITIUM	7.11 pCi/m3	0.63		1.1			
SESPMNT	B141M2	LESLIE GROVES-RCHLND	Y	AT	12-Feb-02	TRITIUM	2.26 pCi/m3	0.5		0.78			
SESPMNT	B144Y8	LESLIE GROVES-RCHLND	Y	AT	12-Mar-02	TRITIUM	3.25 pCi/m3	0.58		0.93			
SESPMNT	B14CV0	LESLIE GROVES-RCHLND	Y	AT	09-Apr-02	TRITIUM	2.1 pCi/m3	0.54		0.84			
SESPMNT	B14JK1	LESLIE GROVES-RCHLND	Y	AT	06-May-02	TRITIUM	32.9 pCi/m3	1.3		2.9			
SESPMNT	B14RT2	LESLIE GROVES-RCHLND	Y	AT	04-Jun-02	TRITIUM	9 pCi/m3	0.9		1.5			
SESPMNT	B14Y60	LESLIE GROVES-RCHLND	Y	AT	01-Jul-02	TRITIUM	15.2 pCi/m3	1.2		2.1			
SESPMNT	B153F1	LESLIE GROVES-RCHLND	Y	AT	30-Jul-02	TRITIUM	4.88 pCi/m3	0.86		1.4			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

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

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B156N4	LESLIE GROVES-RCHLND	Y	AT	27-Aug-02	TRITIUM	3.08 pCi/m3		0.75	1.2			
SESPMNT	B15DM5	LESLIE GROVES-RCHLND	Y	AT	24-Sep-02	TRITIUM	4.87 pCi/m3		0.96	1.1			
SESPMNT	B15NY1	LESLIE GROVES-RCHLND	Y	AT	22-Oct-02	TRITIUM	4.97 pCi/m3		0.8	0.92			
SESPMNT	B15Y50	LESLIE GROVES-RCHLND	Y	AT	19-Nov-02	TRITIUM	4.57 pCi/m3		0.59	0.7			
SESPMNT	B164F1	LESLIE GROVES-RCHLND	Y	AT	17-Dec-02	TRITIUM	9.79 pCi/m3		1.1	1.8			
SESPMNT	B13XV4	PROSSER BARRICADE	PERIMETER	AT	24-Jan-02	TRITIUM	3.1 pCi/m3		0.66	1			
SESPMNT	B14263	PROSSER BARRICADE	PERIMETER	AT	21-Feb-02	TRITIUM	0.464 pCi/m3		0.52	0.79	U		
SESPMNT	B146B1	PROSSER BARRICADE	PERIMETER	AT	22-Mar-02	TRITIUM	3.66 pCi/m3		0.53	0.85			
SESPMNT	B14CY6	PROSSER BARRICADE	PERIMETER	AT	18-Apr-02	TRITIUM	2.81 pCi/m3		0.39	0.44			
SESPMNT	B14JP8	PROSSER BARRICADE	PERIMETER	AT	16-May-02	TRITIUM	2.9 pCi/m3		0.5	0.78		NOTIFIED 5/13/02 PUMP NOT WORKING.	
SESPMNT	B14T21	PROSSER BARRICADE	PERIMETER	AT	14-Jun-02	TRITIUM	3.48 pCi/m3		0.58	0.65			
SESPMNT	B14YJ0	PROSSER BARRICADE	PERIMETER	AT	12-Jul-02	TRITIUM	2.78 pCi/m3		0.63	0.69			
SESPMNT	B15409	PROSSER BARRICADE	PERIMETER	AT	08-Aug-02	TRITIUM	2.79 pCi/m3		0.66	1			
SESPMNT	B15976	PROSSER BARRICADE	PERIMETER	AT	06-Sep-02	TRITIUM	0.927 pCi/m3		0.63	0.97	U		
SESPMNT	B15JD8	PROSSER BARRICADE	PERIMETER	AT	03-Oct-02	TRITIUM	1.4 pCi/m3		0.73	0.79	U		
SESPMNT	B15PF1	PROSSER BARRICADE	PERIMETER	AT	31-Oct-02	TRITIUM	2.36 pCi/m3		0.45	0.51			
SESPMNT	B15YT1	PROSSER BARRICADE	PERIMETER	AT	27-Nov-02	TRITIUM	0.889 pCi/m3		0.52	0.59	U		
SESPMNT	B164W0	PROSSER BARRICADE	PERIMETER	AT	27-Dec-02	TRITIUM	16.8 pCi/m3		1.4	2.7			
SESPMNT	B13WP9	RINGOLD MET TOWER	PERIMETER	AT	17-Jan-02	TRITIUM	1.01 pCi/m3		0.6	0.91	U		
SESPMNT	B141L7	RINGOLD MET TOWER	PERIMETER	AT	15-Feb-02	TRITIUM	2.16 pCi/m3		0.62	0.95			
SESPMNT	B144Y3	RINGOLD MET TOWER	PERIMETER	AT	14-Mar-02	TRITIUM	2.63 pCi/m3		0.67	1.1			
SESPMNT	B14CT5	RINGOLD MET TOWER	PERIMETER	AT	11-Apr-02	TRITIUM	1.02 pCi/m3		0.99	1.1	U		
SESPMNT	B14JJ6	RINGOLD MET TOWER	PERIMETER	AT	09-May-02	TRITIUM	3.55 pCi/m3		0.5	0.8			
SESPMNT	B14RR7	RINGOLD MET TOWER	PERIMETER	AT	06-Jun-02	TRITIUM	5.55 pCi/m3		0.7	0.81			
SESPMNT	B14Y55	RINGOLD MET TOWER	PERIMETER	AT	03-Jul-02	TRITIUM	1.63 pCi/m3		0.86	1.3	U		
SESPMNT	B153D6	RINGOLD MET TOWER	PERIMETER	AT	02-Aug-02	TRITIUM	2.16 pCi/m3		0.85	1.3			
SESPMNT	B156M9	RINGOLD MET TOWER	PERIMETER	AT	29-Aug-02	TRITIUM	3.49 pCi/m3		0.8	1.2			
SESPMNT	B15DM0	RINGOLD MET TOWER	PERIMETER	AT	27-Sep-02	TRITIUM	1.28 pCi/m3		0.56	0.6	U		
SESPMNT	B15NX6	RINGOLD MET TOWER	PERIMETER	AT	25-Oct-02	TRITIUM	1.2 pCi/m3		0.5	0.55			
SESPMNT	B15Y45	RINGOLD MET TOWER	PERIMETER	AT	21-Nov-02	TRITIUM	2.24 pCi/m3		0.99	1.1	U		
SESPMNT	B164D6	RINGOLD MET TOWER	PERIMETER	AT	20-Dec-02	TRITIUM	4.43 pCi/m3		0.88	1.1			
SESPMNT	B13XT7	TOPPENISH	DISTANT	AT	23-Jan-02	TRITIUM	0.161 pCi/m3		0.44	0.67	U		
SESPMNT	B14256	TOPPENISH	DISTANT	AT	20-Feb-02	TRITIUM	0.558 pCi/m3		0.52	0.79	U		
SESPMNT	B14690	TOPPENISH	DISTANT	AT	20-Mar-02	TRITIUM	3.76 pCi/m3		0.57	0.9			
SESPMNT	B14CX9	TOPPENISH	DISTANT	AT	17-Apr-02	TRITIUM						NO SAMPLE. PUMP PROBLEMS.	
SESPMNT	B14JP0	TOPPENISH	DISTANT	AT	15-May-02	TRITIUM	4.57 pCi/m3		0.54	0.87			
SESPMNT	B14T10	TOPPENISH	DISTANT	AT	12-Jun-02	TRITIUM	2.72 pCi/m3		0.72	0.79			
SESPMNT	B14YH0	TOPPENISH	DISTANT	AT	10-Jul-02	TRITIUM	1.11 pCi/m3		0.61	0.66	U		
SESPMNT	B153W8	TOPPENISH	DISTANT	AT	07-Aug-02	TRITIUM	1.11 pCi/m3		0.62	0.97	U		
SESPMNT	B15969	TOPPENISH	DISTANT	AT	04-Sep-02	TRITIUM	6.36 pCi/m3		0.92	1.5			
SESPMNT	B15JC8	TOPPENISH	DISTANT	AT	02-Oct-02	TRITIUM	2 pCi/m3		0.61	0.67			
SESPMNT	B15PD3	TOPPENISH	DISTANT	AT	30-Oct-02	TRITIUM	0.571 pCi/m3		0.38	0.41	U		
SESPMNT	B15YR4	TOPPENISH	DISTANT	AT	27-Nov-02	TRITIUM	1.59 pCi/m3		0.72	0.83			
SESPMNT	B164T9	TOPPENISH	DISTANT	AT	26-Dec-02	TRITIUM	1.02 pCi/m3		0.52	0.59			
SESPMNT	B13WR2	WAHLUKE SLOPE	PERIMETER	AT	16-Jan-02	TRITIUM	1.37 pCi/m3		0.46	0.71			
SESPMNT	B141M0	WAHLUKE SLOPE	PERIMETER	AT	13-Feb-02	TRITIUM	3.05 pCi/m3		0.52	0.82			
SESPMNT	B144Y6	WAHLUKE SLOPE	PERIMETER	AT	13-Mar-02	TRITIUM						NO SAMPLE. PUMP RUNNING BUT NO SUCTION.	
SESPMNT	B14CT8	WAHLUKE SLOPE	PERIMETER	AT	10-Apr-02	TRITIUM	23.1 pCi/m3		1	2.1			
SESPMNT	B14JJ9	WAHLUKE SLOPE	PERIMETER	AT	08-May-02	TRITIUM	2.83 pCi/m3		0.57	0.89			
SESPMNT	B14RT0	WAHLUKE SLOPE	PERIMETER	AT	05-Jun-02	TRITIUM	1.93 pCi/m3		0.6	0.91			
SESPMNT	B14Y58	WAHLUKE SLOPE	PERIMETER	AT	02-Jul-02	TRITIUM	2.12 pCi/m3		0.97	1.5	U		
SESPMNT	B153D9	WAHLUKE SLOPE	PERIMETER	AT	01-Aug-02	TRITIUM	2.33 pCi/m3		0.98	1.5			
SESPMNT	B156N2	WAHLUKE SLOPE	PERIMETER	AT	28-Aug-02	TRITIUM	4.64 pCi/m3		0.94	1.5			
SESPMNT	B15DM3	WAHLUKE SLOPE	PERIMETER	AT	26-Sep-02	TRITIUM	7.17 pCi/m3		1.1	1.2			
SESPMNT	B15NX9	WAHLUKE SLOPE	PERIMETER	AT	24-Oct-02	TRITIUM	1.9 pCi/m3		0.76	0.84			
SESPMNT	B15Y48	WAHLUKE SLOPE	PERIMETER	AT	20-Nov-02	TRITIUM	2.26 pCi/m3		0.54	0.6			
SESPMNT	B164D9	WAHLUKE SLOPE	PERIMETER	AT	18-Dec-02	TRITIUM	1.69 pCi/m3		0.62	0.73			
SESPMNT	B13XV5	YAKIMA	DISTANT	AT	24-Jan-02	TRITIUM	1.38 pCi/m3		0.54	0.83			
SESPMNT	B14264	YAKIMA	DISTANT	AT	21-Feb-02	TRITIUM	1.15 pCi/m3		0.79	1.2	U		
SESPMNT	B146B2	YAKIMA	DISTANT	AT	22-Mar-02	TRITIUM	3.27 pCi/m3		0.51	0.8			
SESPMNT	B14CY7	YAKIMA	DISTANT	AT	18-Apr-02	TRITIUM	3.47 pCi/m3		0.51	0.58			
SESPMNT	B14JP9	YAKIMA	DISTANT	AT	16-May-02	TRITIUM	2.8 pCi/m3		0.49	0.76			
SESPMNT	B14T22	YAKIMA	DISTANT	AT	14-Jun-02	TRITIUM	4.19 pCi/m3		0.64	0.72			
SESPMNT	B14YJ1	YAKIMA	DISTANT	AT	12-Jul-02	TRITIUM	3.71 pCi/m3		0.61	0.69			
SESPMNT	B15410	YAKIMA	DISTANT	AT	08-Aug-02	TRITIUM	4.8 pCi/m3		0.89	1.4			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

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

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15977	YAKIMA	DISTANT	AT	06-Sep-02	TRITIUM	-0.129 pCi/m3		0.63	0.96	U		
SESPMNT	B15JD9	YAKIMA	DISTANT	AT	03-Oct-02	TRITIUM	1.3 pCi/m3		0.58	0.63	U		
SESPMNT	B15PF2	YAKIMA	DISTANT	AT	31-Oct-02	TRITIUM	0.55 pCi/m3		0.45	0.49	U		
SESPMNT	B15YT2	YAKIMA	DISTANT	AT	27-Nov-02	TRITIUM	1.79 pCi/m3		0.57	0.67			
SESPMNT	B164W1	YAKIMA	DISTANT	AT	27-Dec-02	TRITIUM	0.64 pCi/m3		0.54	0.62	U		
SESPMNT	B13VT2	200 E AREA	ONSITE	AT	27-Mar-02	U-234	0.0000136 pCi/m3		0.0000049	0.0000056			
SESPMNT	B14BB9	200 E AREA	ONSITE	AT	02-Jul-02	U-234	0.0000117 pCi/m3		0.000005	0.0000055			
SESPMNT	B14X56	200 E AREA	ONSITE	AT	08-Oct-02	U-234	0.0000149 pCi/m3		0.000004	0.0000049			
SESPMNT	B15KH8	200 E AREA	ONSITE	AT	31-Dec-02	U-234	0.0000162 pCi/m3		0.0000053	0.000006			
SESPMNT	B13VY1	200 W AREA	ONSITE	AT	27-Mar-02	U-234	0.0000257 pCi/m3		0.0000096	0.000011			
SESPMNT	B14BJ4	200 W AREA	ONSITE	AT	01-Jul-02	U-234	0.0000136 pCi/m3		0.0000067	0.0000073			
SESPMNT	B14XB1	200 W AREA	ONSITE	AT	08-Oct-02	U-234	0.0000255 pCi/m3		0.0000078	0.0000093			
SESPMNT	B15KM7	200 W AREA	ONSITE	AT	31-Dec-02	U-234	0.0000137 pCi/m3		0.0000098	0.00001			
SESPMNT	B13VW2	200 W SOUTH EAST	ONSITE	AT	27-Mar-02	U-234	0.0000111 pCi/m3		0.0000037	0.0000043			
SESPMNT	B14BF2	200 W SOUTH EAST	ONSITE	AT	01-Jul-02	U-234	0.0000146 pCi/m3		0.0000042	0.000005			
SESPMNT	B14X79	200 W SOUTH EAST	ONSITE	AT	08-Oct-02	U-234	0.0000118 pCi/m3		0.000003	0.0000037			
SESPMNT	B15KK8	200 W SOUTH EAST	ONSITE	AT	31-Dec-02	U-234	0.0000202 pCi/m3		0.0000052	0.0000062			
SESPMNT	B13VY8	300 AREA	ONSITE	AT	03-Apr-02	U-234	0.0000211 pCi/m3		0.0000043	0.0000058			
SESPMNT	B14BK2	300 AREA	ONSITE	AT	27-Jun-02	U-234	0.0000211 pCi/m3		0.0000052	0.0000066			
SESPMNT	B14XB9	300 AREA	ONSITE	AT	02-Oct-02	U-234	0.0000267 pCi/m3		0.0000042	0.0000064			
SESPMNT	B15KN4	300 AREA	ONSITE	AT	08-Jan-03	U-234	0.0000184 pCi/m3		0.0000045	0.0000054			
SESPMNT	B13V59	300 NE	ONSITE	AT	03-Apr-02	U-234	0.0000313 pCi/m3		0.0000094	0.000011			
SESPMNT	B149R3	300 NE	ONSITE	AT	28-Jun-02	U-234	0.0000416 pCi/m3		0.000015	0.000017			
SESPMNT	B14WH4	300 NE	ONSITE	AT	02-Oct-02	U-234	0.0000344 pCi/m3		0.0000096	0.000012			
SESPMNT	B15JW9	300 NE	ONSITE	AT	08-Jan-03	U-234	0.0000176 pCi/m3		0.0000098	0.00001			
SESPMNT	B13V58	300 TRENCH	ONSITE	AT	03-Apr-02	U-234	0.000035 pCi/m3		0.000009	0.000011			
SESPMNT	B149R2	300 TRENCH	ONSITE	AT	27-Jun-02	U-234	0.0000334 pCi/m3		0.000011	0.000013			
SESPMNT	B14WH3	300 TRENCH	ONSITE	AT	02-Oct-02	U-234	0.0000391 pCi/m3		0.00001	0.000013			
SESPMNT	B15JW8	300 TRENCH	ONSITE	AT	08-Jan-03	U-234	0.0000236 pCi/m3		0.00001	0.000011			
SESPMNT	B13VV5	B POND	ONSITE	AT	27-Mar-02	U-234	0.0000441 pCi/m3		0.000013	0.000015			
SESPMNT	B14BD4	B POND	ONSITE	AT	01-Jul-02	U-234	0.0000203 pCi/m3		0.0000089	0.0000098			
SESPMNT	B14X71	B POND	ONSITE	AT	08-Oct-02	U-234	0.0000184 pCi/m3		0.0000071	0.000008			
SESPMNT	B15KK1	B POND	ONSITE	AT	31-Dec-02	U-234	0.0000134 pCi/m3		0.0000077	0.0000081			
SESPMNT	B13WH9	BASIN CITY SCHOOL	Y	AT	27-Mar-02	U-234	0.0000161 pCi/m3		0.000013	0.000013			
SESPMNT	B14C38	BASIN CITY SCHOOL	Y	AT	02-Jul-02	U-234	0.0000259 pCi/m3		0.0000084	0.0000098			
SESPMNT	B14XY8	BASIN CITY SCHOOL	Y	AT	09-Oct-02	U-234	0.0000328 pCi/m3		0.00001	0.000012			
SESPMNT	B15L75	BASIN CITY SCHOOL	Y	AT	31-Dec-02	U-234	0.0000161 pCi/m3		0.0000092	0.0000097			
SESPMNT	B13W78	BYERS LANDING	PERIMETER	AT	29-Mar-02	U-234	0.0000251 pCi/m3		0.0000091	0.00001			
SESPMNT	B14BV7	BYERS LANDING	PERIMETER	AT	03-Jul-02	U-234	0.0000867 pCi/m3		0.000016	0.000022			
SESPMNT	B14XN2	BYERS LANDING	PERIMETER	AT	11-Oct-02	U-234	0.0000489 pCi/m3		0.000011	0.000015			
SESPMNT	B15L04	BYERS LANDING	PERIMETER	AT	03-Jan-03	U-234	0.0000229 pCi/m3		0.0000085	0.0000094			
SESPMNT	B13W71	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-02	U-234	0.000023 pCi/m3		0.000016	0.000017			
SESPMNT	B14BT9	DOGWOOD MET TOWER	PERIMETER	AT	03-Jul-02	U-234	0.0000372 pCi/m3		0.00001	0.000013			
SESPMNT	B14XM4	DOGWOOD MET TOWER	PERIMETER	AT	11-Oct-02	U-234	0.0000532 pCi/m3		0.000011	0.000015			
SESPMNT	B15KY7	DOGWOOD MET TOWER	PERIMETER	AT	03-Jan-03	U-234	0.0000322 pCi/m3		0.00001	0.000011			
SESPMNT	B13VF1	E OF 200 E	ONSITE	AT	27-Mar-02	U-234	0.000145 pCi/m3		0.000044	0.000052			
SESPMNT	B14B29	E OF 200 E	ONSITE	AT	01-Jul-02	U-234	0.00011 pCi/m3		0.000035	0.000041			
SESPMNT	B14WV7	E OF 200 E	ONSITE	AT	08-Oct-02	U-234	0.0000622 pCi/m3		0.000023	0.000026			
SESPMNT	B15K67	E OF 200 E	ONSITE	AT	31-Dec-02	U-234	0.0000663 pCi/m3		0.000033	0.000035			
SESPMNT	B13WK3	EDWIN MARKHAM SCHOOL	Y	AT	27-Mar-02	U-234	0.0000576 pCi/m3		0.000018	0.000021			
SESPMNT	B14C54	EDWIN MARKHAM SCHOOL	Y	AT	02-Jul-02	U-234	0.0000304 pCi/m3		0.0000089	0.000011			
SESPMNT	B14Y14	EDWIN MARKHAM SCHOOL	Y	AT	09-Oct-02	U-234	0.0000403 pCi/m3		0.00001	0.000013			
SESPMNT	B15L89	EDWIN MARKHAM SCHOOL	Y	AT	31-Dec-02	U-234	0.000019 pCi/m3		0.0000079	0.0000086			
SESPMNT	B13WJ6	LESLIE GROVES-RCHLND	Y	AT	26-Mar-02	U-234	0.0000153 pCi/m3		0.0000075	0.0000082			
SESPMNT	B14C46	LESLIE GROVES-RCHLND	Y	AT	01-Jul-02	U-234	0.0000192 pCi/m3		0.00001	0.000011			
SESPMNT	B14Y06	LESLIE GROVES-RCHLND	Y	AT	08-Oct-02	U-234	0.0000254 pCi/m3		0.0000081	0.0000094			
SESPMNT	B15L82	LESLIE GROVES-RCHLND	Y	AT	31-Dec-02	U-234	0.00002 pCi/m3		0.0000096	0.00001			
SESPMNT	B13W85	PROSSER BARRICADE	PERIMETER	AT	03-Apr-02	U-234	0.000027 pCi/m3		0.000006	0.0000078			
SESPMNT	B14BW5	PROSSER BARRICADE	PERIMETER	AT	28-Jun-02	U-234	0.0000282 pCi/m3		0.000011	0.000012			
SESPMNT	B14XP0	PROSSER BARRICADE	PERIMETER	AT	03-Oct-02	U-234	0.0000169 pCi/m3		0.0000043	0.0000054			
SESPMNT	B15L11	PROSSER BARRICADE	PERIMETER	AT	09-Jan-03	U-234	0.0000219 pCi/m3		0.0000065	0.0000074			
SESPMNT	B13TJ2	TOPPENISH	DISTANT	AT	03-Apr-02	U-234	0.0000216 pCi/m3		0.0000089	0.0000099			
SESPMNT	B149X4	TOPPENISH	DISTANT	AT	26-Jun-02	U-234	0.0000308 pCi/m3		0.000017	0.000018			
SESPMNT	B14WM9	TOPPENISH	DISTANT	AT	02-Oct-02	U-234	0.0000329 pCi/m3		0.000011	0.000012			
SESPMNT	B15K22	TOPPENISH	DISTANT	AT	08-Jan-03	U-234	0.0000234 pCi/m3		0.0000086	0.0000096			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

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

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B13W57	W END OF FIR ROAD	PERIMETER	AT	29-Mar-02	U-234	0.00001	pCi/m3	0.0000059	0.0000064			
SESPMNT	B14BR3	W END OF FIR ROAD	PERIMETER	AT	03-Jul-02	U-234	0.0000325	pCi/m3	0.000011	0.000012			
SESPMNT	B14XK8	W END OF FIR ROAD	PERIMETER	AT	11-Oct-02	U-234	0.0000291	pCi/m3	0.00001	0.000012			
SESPMNT	B15KX3	W END OF FIR ROAD	PERIMETER	AT	03-Jan-03	U-234	0.0000168	pCi/m3	0.0000086	0.0000091			
SESPMNT	B13W49	WYE BARRICADE	ONSITE	AT	02-Apr-02	U-234	0.0000216	pCi/m3	0.000008	0.000009			
SESPMNT	B14BP6	WYE BARRICADE	ONSITE	AT	27-Jun-02	U-234	0.00000739	pCi/m3	0.0000064	0.0000067			
SESPMNT	B14XK0	WYE BARRICADE	ONSITE	AT	01-Oct-02	U-234	0.0000151	pCi/m3	0.0000086	0.0000092			
SESPMNT	B15KW5	WYE BARRICADE	ONSITE	AT	07-Jan-03	U-234	0.000017	pCi/m3	0.0000098	0.00001			
SESPMNT	B13WH1	YAKIMA	DISTANT	AT	04-Apr-02	U-234	0.000013	pCi/m3	0.0000074	0.0000079			
SESPMNT	B14C31	YAKIMA	DISTANT	AT	28-Jun-02	U-234	0.0000178	pCi/m3	0.0000092	0.00001			
SESPMNT	B14XY0	YAKIMA	DISTANT	AT	03-Oct-02	U-234	0.0000146	pCi/m3	0.0000063	0.000007			
SESPMNT	B15L67	YAKIMA	DISTANT	AT	09-Jan-03	U-234	0.00000846	pCi/m3	0.0000051	0.0000054			
SESPMNT	B13VT2	200 E AREA	ONSITE	AT	27-Mar-02	U-235	0.000000377	pCi/m3	0.0000014	0.0000015	U		
SESPMNT	B14BB9	200 E AREA	ONSITE	AT	02-Jul-02	U-235	-0.0000011	pCi/m3	0.00000098	0.0000011	U		
SESPMNT	B14X56	200 E AREA	ONSITE	AT	08-Oct-02	U-235	0.000000253	pCi/m3	0.0000014	0.0000014	U		
SESPMNT	B15KH8	200 E AREA	ONSITE	AT	31-Dec-02	U-235	-0.000000644	pCi/m3	0.000001	0.0000012	U		
SESPMNT	B13VY1	200 W AREA	ONSITE	AT	27-Mar-02	U-235	0.000000746	pCi/m3	0.0000028	0.000003	U		
SESPMNT	B14BJ4	200 W AREA	ONSITE	AT	01-Jul-02	U-235	-0.00000113	pCi/m3	0.000002	0.000002	U		
SESPMNT	B14XB1	200 W AREA	ONSITE	AT	08-Oct-02	U-235	0.00000106	pCi/m3	0.0000022	0.0000024	U		
SESPMNT	B15KM7	200 W AREA	ONSITE	AT	31-Dec-02	U-235	-0.00000022	pCi/m3	0.0000037	0.0000038	U		
SESPMNT	B13VW2	200 W SOUTH EAST	ONSITE	AT	27-Mar-02	U-235	0.000000297	pCi/m3	0.000001	0.0000011	U		
SESPMNT	B14BF2	200 W SOUTH EAST	ONSITE	AT	01-Jul-02	U-235	0.00000106	pCi/m3	0.0000015	0.0000016	U		
SESPMNT	B14X79	200 W SOUTH EAST	ONSITE	AT	08-Oct-02	U-235	-0.000000187	pCi/m3	0.00000035	0.00000047	U		
SESPMNT	B15KK8	200 W SOUTH EAST	ONSITE	AT	31-Dec-02	U-235	0.00000113	pCi/m3	0.0000017	0.0000017	U		
SESPMNT	B13VY8	300 AREA	ONSITE	AT	03-Apr-02	U-235	0.000000392	pCi/m3	0.00000087	0.00000093	U		
SESPMNT	B14BK2	300 AREA	ONSITE	AT	27-Jun-02	U-235	-0.000000737	pCi/m3	0.0000011	0.0000011	U		
SESPMNT	B14XB9	300 AREA	ONSITE	AT	02-Oct-02	U-235	0.000000828	pCi/m3	0.0000009	0.00000097	U		
SESPMNT	B15KN4	300 AREA	ONSITE	AT	08-Jan-03	U-235	0.000000259	pCi/m3	0.0000011	0.0000012	U		
SESPMNT	B13V59	300 NE	ONSITE	AT	03-Apr-02	U-235	0.00000027	pCi/m3	0.0000027	0.0000027	U		
SESPMNT	B149R3	300 NE	ONSITE	AT	28-Jun-02	U-235	0.000000737	pCi/m3	0.0000049	0.000005	U		
SESPMNT	B14WH4	300 NE	ONSITE	AT	02-Oct-02	U-235	-0.000000532	pCi/m3	0.0000027	0.0000028	U		
SESPMNT	B15JW9	300 NE	ONSITE	AT	08-Jan-03	U-235	0.00000159	pCi/m3	0.0000043	0.0000044	U		
SESPMNT	B13V58	300 TRENCH	ONSITE	AT	03-Apr-02	U-235	0.00000111	pCi/m3	0.0000016	0.0000016	U		
SESPMNT	B149R2	300 TRENCH	ONSITE	AT	27-Jun-02	U-235	0.000000204	pCi/m3	0.0000033	0.0000035	U		
SESPMNT	B14WH3	300 TRENCH	ONSITE	AT	02-Oct-02	U-235	0.00000222	pCi/m3	0.0000031	0.0000033	U		
SESPMNT	B15JW8	300 TRENCH	ONSITE	AT	08-Jan-03	U-235	0.00000208	pCi/m3	0.0000039	0.000004	U		
SESPMNT	B13V55	B POND	ONSITE	AT	27-Mar-02	U-235	0.000000272	pCi/m3	0.0000023	0.0000026	U		
SESPMNT	B14BD4	B POND	ONSITE	AT	01-Jul-02	U-235	0.000000523	pCi/m3	0.0000023	0.0000025	U		
SESPMNT	B14X71	B POND	ONSITE	AT	08-Oct-02	U-235	1.39E-08	pCi/m3	0.0000023	0.0000025	U		
SESPMNT	B15KK1	B POND	ONSITE	AT	31-Dec-02	U-235	-0.00000207	pCi/m3	0.0000027	0.0000029	U		
SESPMNT	B13WH9	BASIN CITY SCHOOL	Y	AT	27-Mar-02	U-235	0.000000212	pCi/m3	0.0000063	0.0000064	U		
SESPMNT	B14C38	BASIN CITY SCHOOL	Y	AT	02-Jul-02	U-235	-0.000000486	pCi/m3	0.0000028	0.000003	U		
SESPMNT	B14XY8	BASIN CITY SCHOOL	Y	AT	09-Oct-02	U-235	-0.00000166	pCi/m3	0.0000033	0.0000034	U		
SESPMNT	B15L75	BASIN CITY SCHOOL	Y	AT	31-Dec-02	U-235	-0.00000128	pCi/m3	0.000002	0.0000024	U		
SESPMNT	B13W78	BYERS LANDING	PERIMETER	AT	29-Mar-02	U-235	-9.29E-08	pCi/m3	0.0000022	0.0000025	U		
SESPMNT	B14BV7	BYERS LANDING	PERIMETER	AT	03-Jul-02	U-235	0.000000214	pCi/m3	0.0000039	0.000004	U		
SESPMNT	B14XN2	BYERS LANDING	PERIMETER	AT	11-Oct-02	U-235	0.00000383	pCi/m3	0.0000036	0.0000038	U		
SESPMNT	B15L04	BYERS LANDING	PERIMETER	AT	03-Jan-03	U-235	0.000000865	pCi/m3	0.0000025	0.0000027	U		
SESPMNT	B13W71	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-02	U-235	0.000000926	pCi/m3	0.0000044	0.0000046	U		
SESPMNT	B14BT9	DOGWOOD MET TOWER	PERIMETER	AT	03-Jul-02	U-235	0.000000868	pCi/m3	0.0000023	0.0000026	U		
SESPMNT	B14XM4	DOGWOOD MET TOWER	PERIMETER	AT	11-Oct-02	U-235	0.00000195	pCi/m3	0.0000032	0.0000034	U		
SESPMNT	B15KY7	DOGWOOD MET TOWER	PERIMETER	AT	03-Jan-03	U-235	0.000000912	pCi/m3	0.0000025	0.0000028	U		
SESPMNT	B13VF1	E OF 200 E	ONSITE	AT	27-Mar-02	U-235	-0.000000363	pCi/m3	0.0000092	0.0000098	U		
SESPMNT	B14B29	E OF 200 E	ONSITE	AT	01-Jul-02	U-235	-0.000000466	pCi/m3	0.0000053	0.0000059	U		
SESPMNT	B14WV7	E OF 200 E	ONSITE	AT	08-Oct-02	U-235	0.000000346	pCi/m3	0.0000054	0.0000061	U		
SESPMNT	B15K67	E OF 200 E	ONSITE	AT	31-Dec-02	U-235	-0.000000612	pCi/m3	0.0000079	0.0000092	U		
SESPMNT	B13WK3	EDWIN MARKHAM SCHOOL	Y	AT	27-Mar-02	U-235	0.000000458	pCi/m3	0.0000062	0.0000064	U		
SESPMNT	B14C54	EDWIN MARKHAM SCHOOL	Y	AT	02-Jul-02	U-235	0.000000255	pCi/m3	0.000003	0.0000032	U		
SESPMNT	B14Y14	EDWIN MARKHAM SCHOOL	Y	AT	09-Oct-02	U-235	3.58E-08	pCi/m3	0.0000023	0.0000025	U		
SESPMNT	B15L89	EDWIN MARKHAM SCHOOL	Y	AT	31-Dec-02	U-235	0.000000879	pCi/m3	0.0000025	0.0000027	U		
SESPMNT	B13WJ6	LESLIE GROVES-RCHLND	Y	AT	26-Mar-02	U-235	-0.00000072	pCi/m3	0.0000022	0.0000025	U		
SESPMNT	B14C46	LESLIE GROVES-RCHLND	Y	AT	01-Jul-02	U-235	0.000000814	pCi/m3	0.0000055	0.0000055	U		
SESPMNT	B14Y06	LESLIE GROVES-RCHLND	Y	AT	08-Oct-02	U-235	-0.00000145	pCi/m3	0.0000015	0.0000018	U		
SESPMNT	B15L82	LESLIE GROVES-RCHLND	Y	AT	31-Dec-02	U-235	0.000000227	pCi/m3	0.0000044	0.0000045	U		
SESPMNT	B13W85	PROSSER BARRICADE	PERIMETER	AT	03-Apr-02	U-235	-4.27E-08	pCi/m3	0.00000095	0.0000011	U		



## ENVIRONMENTAL SURVEILLANCE DATA CY02

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

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14BW5	PROSSER BARRICADE	PERIMETER	AT	28-Jun-02	U-235	-0.00000652	pCi/m3	0.0000039	0.0000039	U		
SESPMNT	B14XP0	PROSSER BARRICADE	PERIMETER	AT	03-Oct-02	U-235	-6.17E-09	pCi/m3	0.0000092	0.000001	U		
SESPMNT	B15L11	PROSSER BARRICADE	PERIMETER	AT	09-Jan-03	U-235	0.00000966	pCi/m3	0.0000017	0.0000018	U		
SESPMNT	B13TJ2	TOPPENISH	DISTANT	AT	03-Apr-02	U-235	-0.00000645	pCi/m3	0.0000017	0.0000019	U		
SESPMNT	B149X4	TOPPENISH	DISTANT	AT	26-Jun-02	U-235	-0.00000156	pCi/m3	0.0000056	0.0000056	U		
SESPMNT	B14WM9	TOPPENISH	DISTANT	AT	02-Oct-02	U-235	-0.00000226	pCi/m3	0.0000036	0.0000037	U		
SESPMNT	B15K22	TOPPENISH	DISTANT	AT	08-Jan-03	U-235	0.00000105	pCi/m3	0.0000031	0.0000033	U		
SESPMNT	B13W57	W END OF FIR ROAD	PERIMETER	AT	29-Mar-02	U-235	-0.00000129	pCi/m3	0.000002	0.000002	U		
SESPMNT	B14BR3	W END OF FIR ROAD	PERIMETER	AT	03-Jul-02	U-235	0.00000114	pCi/m3	0.0000027	0.0000029	U		
SESPMNT	B14XK8	W END OF FIR ROAD	PERIMETER	AT	11-Oct-02	U-235	0.000000548	pCi/m3	0.0000042	0.0000043	U		
SESPMNT	B15KX3	W END OF FIR ROAD	PERIMETER	AT	03-Jan-03	U-235	-0.00000129	pCi/m3	0.0000021	0.0000023	U		
SESPMNT	B13W49	WYE BARRICADE	ONSITE	AT	02-Apr-02	U-235	0.000000576	pCi/m3	0.0000023	0.0000025	U		
SESPMNT	B14BP6	WYE BARRICADE	ONSITE	AT	27-Jun-02	U-235	-0.000000191	pCi/m3	0.0000021	0.0000024	U		
SESPMNT	B14XK0	WYE BARRICADE	ONSITE	AT	01-Oct-02	U-235	0.00000403	pCi/m3	0.0000046	0.0000047	U		
SESPMNT	B15KW5	WYE BARRICADE	ONSITE	AT	07-Jan-03	U-235	0.00000364	pCi/m3	0.0000037	0.0000039	U		
SESPMNT	B13WH1	YAKIMA	DISTANT	AT	04-Apr-02	U-235	0.00000311	pCi/m3	0.0000041	0.0000043	U		
SESPMNT	B14C31	YAKIMA	DISTANT	AT	28-Jun-02	U-235	-0.00000339	pCi/m3	0.000003	0.0000032	U		
SESPMNT	B14XY0	YAKIMA	DISTANT	AT	03-Oct-02	U-235	-0.00000112	pCi/m3	0.0000016	0.0000016	U		
SESPMNT	B15L67	YAKIMA	DISTANT	AT	09-Jan-03	U-235	0.000000489	pCi/m3	0.0000022	0.0000024	U		
SESPMNT	B13VT2	200 E AREA	ONSITE	AT	27-Mar-02	U-238	0.00000118	pCi/m3	0.0000046	0.0000052			
SESPMNT	B14BB9	200 E AREA	ONSITE	AT	02-Jul-02	U-238	0.00000139	pCi/m3	0.0000055	0.0000062			
SESPMNT	B14X56	200 E AREA	ONSITE	AT	08-Oct-02	U-238	0.00000119	pCi/m3	0.0000037	0.0000044			
SESPMNT	B15KH8	200 E AREA	ONSITE	AT	31-Dec-02	U-238	0.00000148	pCi/m3	0.0000049	0.0000056			
SESPMNT	B13VY1	200 W AREA	ONSITE	AT	27-Mar-02	U-238	0.00000181	pCi/m3	0.0000084	0.0000093			
SESPMNT	B14BJ4	200 W AREA	ONSITE	AT	01-Jul-02	U-238	0.00000166	pCi/m3	0.0000076	0.0000085			
SESPMNT	B14XB1	200 W AREA	ONSITE	AT	08-Oct-02	U-238	0.00000217	pCi/m3	0.0000072	0.0000085			
SESPMNT	B15KM7	200 W AREA	ONSITE	AT	31-Dec-02	U-238	0.00000131	pCi/m3	0.0000093	0.0000098			
SESPMNT	B13VW2	200 W SOUTH EAST	ONSITE	AT	27-Mar-02	U-238	0.00000135	pCi/m3	0.0000041	0.0000049			
SESPMNT	B14BF2	200 W SOUTH EAST	ONSITE	AT	01-Jul-02	U-238	0.00000182	pCi/m3	0.0000045	0.0000056			
SESPMNT	B14X79	200 W SOUTH EAST	ONSITE	AT	08-Oct-02	U-238	0.0000015	pCi/m3	0.0000033	0.0000044			
SESPMNT	B15KK8	200 W SOUTH EAST	ONSITE	AT	31-Dec-02	U-238	0.00000205	pCi/m3	0.0000053	0.0000063			
SESPMNT	B13VY8	300 AREA	ONSITE	AT	03-Apr-02	U-238	0.00000168	pCi/m3	0.0000039	0.000005			
SESPMNT	B14BK2	300 AREA	ONSITE	AT	27-Jun-02	U-238	0.00000234	pCi/m3	0.0000055	0.0000071			
SESPMNT	B14XB9	300 AREA	ONSITE	AT	02-Oct-02	U-238	0.00000211	pCi/m3	0.0000037	0.0000054			
SESPMNT	B15KN4	300 AREA	ONSITE	AT	08-Jan-03	U-238	0.00000167	pCi/m3	0.0000041	0.000005			
SESPMNT	B13V59	300 NE	ONSITE	AT	03-Apr-02	U-238	0.00000355	pCi/m3	0.0000098	0.000012			
SESPMNT	B149R3	300 NE	ONSITE	AT	28-Jun-02	U-238	0.0000039	pCi/m3	0.000014	0.000016			
SESPMNT	B14WH4	300 NE	ONSITE	AT	02-Oct-02	U-238	0.00000291	pCi/m3	0.0000092	0.000011			
SESPMNT	B15JW9	300 NE	ONSITE	AT	08-Jan-03	U-238	0.00000217	pCi/m3	0.00001	0.000011			
SESPMNT	B13V58	300 TRENCH	ONSITE	AT	03-Apr-02	U-238	0.00000156	pCi/m3	0.0000059	0.0000065			
SESPMNT	B149R2	300 TRENCH	ONSITE	AT	27-Jun-02	U-238	0.0000027	pCi/m3	0.00001	0.000012			
SESPMNT	B14WH3	300 TRENCH	ONSITE	AT	02-Oct-02	U-238	0.00000352	pCi/m3	0.000011	0.000013			
SESPMNT	B15JW8	300 TRENCH	ONSITE	AT	08-Jan-03	U-238	0.00000342	pCi/m3	0.000012	0.000013			
SESPMNT	B13V55	B POND	ONSITE	AT	27-Mar-02	U-238	0.00000258	pCi/m3	0.0000099	0.000011			
SESPMNT	B14BD4	B POND	ONSITE	AT	01-Jul-02	U-238	0.00000247	pCi/m3	0.0000095	0.000011			
SESPMNT	B14X71	B POND	ONSITE	AT	08-Oct-02	U-238	0.00000178	pCi/m3	0.0000071	0.0000081			
SESPMNT	B15KK1	B POND	ONSITE	AT	31-Dec-02	U-238	0.00000182	pCi/m3	0.0000087	0.0000095			
SESPMNT	B13WH9	BASIN CITY SCHOOL	Y	AT	27-Mar-02	U-238	0.00000262	pCi/m3	0.000016	0.000017			
SESPMNT	B14C38	BASIN CITY SCHOOL	Y	AT	02-Jul-02	U-238	0.0000031	pCi/m3	0.0000092	0.000011			
SESPMNT	B14XY8	BASIN CITY SCHOOL	Y	AT	09-Oct-02	U-238	0.00000323	pCi/m3	0.0000098	0.000012			
SESPMNT	B15L75	BASIN CITY SCHOOL	Y	AT	31-Dec-02	U-238	0.00000198	pCi/m3	0.0000095	0.00001			
SESPMNT	B13W78	BYERS LANDING	PERIMETER	AT	29-Mar-02	U-238	0.00000212	pCi/m3	0.0000086	0.0000098			
SESPMNT	B14BV7	BYERS LANDING	PERIMETER	AT	03-Jul-02	U-238	0.00000738	pCi/m3	0.000015	0.00002			
SESPMNT	B14XN2	BYERS LANDING	PERIMETER	AT	11-Oct-02	U-238	0.00000456	pCi/m3	0.000011	0.000014			
SESPMNT	B15L04	BYERS LANDING	PERIMETER	AT	03-Jan-03	U-238	0.00000265	pCi/m3	0.0000092	0.00001			
SESPMNT	B13W71	DOGWOOD MET TOWER	PERIMETER	AT	29-Mar-02	U-238	0.00000516	pCi/m3	0.000022	0.000024			
SESPMNT	B14BT9	DOGWOOD MET TOWER	PERIMETER	AT	03-Jul-02	U-238	0.00000597	pCi/m3	0.000013	0.000017			
SESPMNT	B14XM4	DOGWOOD MET TOWER	PERIMETER	AT	11-Oct-02	U-238	0.00000526	pCi/m3	0.000011	0.000015			
SESPMNT	B15KY7	DOGWOOD MET TOWER	PERIMETER	AT	03-Jan-03	U-238	0.00000271	pCi/m3	0.0000094	0.000011			
SESPMNT	B13VF1	E OF 200 E	ONSITE	AT	27-Mar-02	U-238	0.00012	pCi/m3	0.00004	0.000047			
SESPMNT	B14B29	E OF 200 E	ONSITE	AT	01-Jul-02	U-238	0.0000931	pCi/m3	0.000032	0.000037			
SESPMNT	B14WV7	E OF 200 E	ONSITE	AT	08-Oct-02	U-238	0.0000605	pCi/m3	0.000023	0.000026			
SESPMNT	B15K67	E OF 200 E	ONSITE	AT	31-Dec-02	U-238	0.000061	pCi/m3	0.000033	0.000036			
SESPMNT	B13WK3	EDWIN MARKHAM SCHOOL	Y	AT	27-Mar-02	U-238	0.0000208	pCi/m3	0.000011	0.000012			
SESPMNT	B14C54	EDWIN MARKHAM SCHOOL	Y	AT	02-Jul-02	U-238	0.0000396	pCi/m3	0.00001	0.000013			

ENVIRONMENTAL SURVEILLANCE DATA CY02

AIR COMPOSITES AND I-129, H-3

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14Y14	EDWIN MARKHAM SCHOOL	Y	AT	09-Oct-02	U-238	0.0000455	pCi/m3	0.00001	0.000014			
SESPMNT	B15L89	EDWIN MARKHAM SCHOOL	Y	AT	31-Dec-02	U-238	0.0000213	pCi/m3	0.0000084	0.0000094			
SESPMNT	B13WJ6	LESLIE GROVES-RCHLND	Y	AT	26-Mar-02	U-238	0.0000162	pCi/m3	0.0000076	0.0000085			
SESPMNT	B14C46	LESLIE GROVES-RCHLND	Y	AT	01-Jul-02	U-238	0.0000293	pCi/m3	0.000012	0.000013			
SESPMNT	B14Y06	LESLIE GROVES-RCHLND	Y	AT	08-Oct-02	U-238	0.0000211	pCi/m3	0.0000078	0.0000089			
SESPMNT	B15L82	LESLIE GROVES-RCHLND	Y	AT	31-Dec-02	U-238	0.0000211	pCi/m3	0.0000099	0.000011			
SESPMNT	B13W85	PROSSER BARRICADE	PERIMETER	AT	03-Apr-02	U-238	0.0000202	pCi/m3	0.0000053	0.0000066			
SESPMNT	B14BW5	PROSSER BARRICADE	PERIMETER	AT	28-Jun-02	U-238	0.0000223	pCi/m3	0.0000095	0.00001			
SESPMNT	B14XP0	PROSSER BARRICADE	PERIMETER	AT	03-Oct-02	U-238	0.0000169	pCi/m3	0.0000043	0.0000054			
SESPMNT	B15L11	PROSSER BARRICADE	PERIMETER	AT	09-Jan-03	U-238	0.0000174	pCi/m3	0.0000057	0.0000065			
SESPMNT	B13TJ2	TOPPENISH	DISTANT	AT	03-Apr-02	U-238	0.000013	pCi/m3	0.0000071	0.0000078			
SESPMNT	B149X4	TOPPENISH	DISTANT	AT	26-Jun-02	U-238	0.0000278	pCi/m3	0.000018	0.000019			
SESPMNT	B14WM9	TOPPENISH	DISTANT	AT	02-Oct-02	U-238	0.0000265	pCi/m3	0.0000095	0.000011			
SESPMNT	B15K22	TOPPENISH	DISTANT	AT	08-Jan-03	U-238	0.0000208	pCi/m3	0.0000083	0.0000092			
SESPMNT	B13W57	W END OF FIR ROAD	PERIMETER	AT	29-Mar-02	U-238	0.00000708	pCi/m3	0.0000055	0.000006			
SESPMNT	B14BR3	W END OF FIR ROAD	PERIMETER	AT	03-Jul-02	U-238	0.0000189	pCi/m3	0.0000081	0.0000091			
SESPMNT	B14XK8	W END OF FIR ROAD	PERIMETER	AT	11-Oct-02	U-238	0.0000209	pCi/m3	0.0000097	0.000011			
SESPMNT	B15KX3	W END OF FIR ROAD	PERIMETER	AT	03-Jan-03	U-238	0.0000177	pCi/m3	0.0000078	0.0000086			
SESPMNT	B13W49	WYE BARRICADE	ONSITE	AT	02-Apr-02	U-238	0.0000115	pCi/m3	0.0000061	0.0000068			
SESPMNT	B14BP6	WYE BARRICADE	ONSITE	AT	27-Jun-02	U-238	0.00000998	pCi/m3	0.000008	0.0000085			
SESPMNT	B14XK0	WYE BARRICADE	ONSITE	AT	01-Oct-02	U-238	0.0000183	pCi/m3	0.0000089	0.0000097			
SESPMNT	B15KW5	WYE BARRICADE	ONSITE	AT	07-Jan-03	U-238	0.0000182	pCi/m3	0.0000094	0.00001			
SESPMNT	B13WH1	YAKIMA	DISTANT	AT	04-Apr-02	U-238	0.00000951	pCi/m3	0.0000066	0.0000071			
SESPMNT	B14C31	YAKIMA	DISTANT	AT	28-Jun-02	U-238	0.000014	pCi/m3	0.0000085	0.0000091			
SESPMNT	B14XY0	YAKIMA	DISTANT	AT	03-Oct-02	U-238	0.0000154	pCi/m3	0.0000063	0.0000072			
SESPMNT	B15L67	YAKIMA	DISTANT	AT	09-Jan-03	U-238	0.0000181	pCi/m3	0.0000072	0.000008			

# **Surface Water**

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER COMPOSITES

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	COLL MTHD	SAMP MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B13VF8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	06-Feb-02	ALPHA	0.985	pCi/L	0.85	0.88	U		
SESPMNT	B140P7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Mar-02	ALPHA	0.42	pCi/L	0.65	0.66	U		
SESPMNT	B14408	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	03-Apr-02	ALPHA	0.308	pCi/L	0.58	0.59	U		
SESPMNT	B14B37	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	01-May-02	ALPHA	0.566	pCi/L	0.69	0.7	U		
SESPMNT	B14JF2	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	29-May-02	ALPHA	0.529	pCi/L	0.69	0.71	U		
SESPMNT	B14RL3	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	27-Jun-02	ALPHA	0.236	pCi/L	0.51	0.52	U		
SESPMNT	B14WW5	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Aug-02	ALPHA	0.117	pCi/L	0.48	0.49	U		
SESPMNT	B153T9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	04-Sep-02	ALPHA	0	pCi/L	0.41	0.41	U		
SESPMNT	B15948	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	02-Oct-02	ALPHA	-0.234	pCi/L	0.48	0.48	U		
SESPMNT	B15K74	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	30-Oct-02	ALPHA	0.206	pCi/L	0.42	0.43	U		
SESPMNT	B15VN2	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	26-Nov-02	ALPHA	0.407	pCi/L	0.66	0.68	U		
SESPMNT	B161R0	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	08-Jan-03	ALPHA	-0.0535	pCi/L	0.49	0.49	U		
SESPMNT	B13VJ0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	06-Feb-02	ALPHA	0.436	pCi/L	0.64	0.65	U		
SESPMNT	B140R2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Mar-02	ALPHA	0.0278	pCi/L	0.46	0.47	U		
SESPMNT	B14413	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	03-Apr-02	ALPHA	0.84	pCi/L	0.78	0.81	U		
SESPMNT	B14B43	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	01-May-02	ALPHA	1.04	pCi/L	0.79	0.82	U		
SESPMNT	B14JF8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	29-May-02	ALPHA	0.342	pCi/L	0.58	0.59	U		
SESPMNT	B14RM5	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	27-Jun-02	ALPHA	0.309	pCi/L	0.55	0.56	U		
SESPMNT	B14WX2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Aug-02	ALPHA	0.847	pCi/L	0.78	0.81	U		
SESPMNT	B153V4	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	04-Sep-02	ALPHA	0.526	pCi/L	0.63	0.64	U		
SESPMNT	B15954	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	02-Oct-02	ALPHA	0.135	pCi/L	0.54	0.55	U		
SESPMNT	B15K79	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	30-Oct-02	ALPHA	0.958	pCi/L	0.62	0.66			
SESPMNT	B15VN8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	26-Nov-02	ALPHA	0.27	pCi/L	0.6	0.61	U		
SESPMNT	B161R7	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	08-Jan-03	ALPHA	0.854	pCi/L	0.73	0.75	U		
SESPMNT	B13VF8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	06-Feb-02	BETA	3.23	pCi/L	1.6	1.8			
SESPMNT	B140P7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Mar-02	BETA	0.462	pCi/L	1.5	1.6	U		
SESPMNT	B14408	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	03-Apr-02	BETA	-0.0945	pCi/L	1.3	1.4	U		
SESPMNT	B14B37	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	01-May-02	BETA	1	pCi/L	1.3	1.4	U		
SESPMNT	B14JF2	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	29-May-02	BETA	-0.019	pCi/L	1.3	1.4	U		
SESPMNT	B14RL3	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	27-Jun-02	BETA	0.866	pCi/L	1.4	1.5	U		
SESPMNT	B14WW5	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Aug-02	BETA	1.58	pCi/L	1.4	1.6	U		
SESPMNT	B153T9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	04-Sep-02	BETA	1.49	pCi/L	1.4	1.5	U		
SESPMNT	B15948	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	02-Oct-02	BETA	0.36	pCi/L	1.3	1.4	U		
SESPMNT	B15K74	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	30-Oct-02	BETA	1.35	pCi/L	1.3	1.4	U		
SESPMNT	B15VN2	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	26-Nov-02	BETA	1.3	pCi/L	1.4	1.5	U		
SESPMNT	B161R0	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	08-Jan-03	BETA	1.34	pCi/L	1.4	1.4	U		
SESPMNT	B13VJ0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	06-Feb-02	BETA	1.24	pCi/L	1.4	1.5	U		
SESPMNT	B140R2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Mar-02	BETA	-0.272	pCi/L	1.4	1.5	U		
SESPMNT	B14413	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	03-Apr-02	BETA	1.13	pCi/L	1.5	1.6	U		
SESPMNT	B14B43	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	01-May-02	BETA	0.877	pCi/L	1.3	1.4	U		
SESPMNT	B14JF8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	29-May-02	BETA	0.539	pCi/L	1.4	1.5	U		
SESPMNT	B14RM5	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	27-Jun-02	BETA	0.54	pCi/L	1.4	1.5	U		
SESPMNT	B14WX2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Aug-02	BETA	1.36	pCi/L	1.4	1.5	U		
SESPMNT	B153V4	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	04-Sep-02	BETA	-0.764	pCi/L	1.2	1.3	U		
SESPMNT	B15954	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	02-Oct-02	BETA	-0.0454	pCi/L	1.2	1.3	U		
SESPMNT	B15K79	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	30-Oct-02	BETA	0.761	pCi/L	1.2	1.3	U		
SESPMNT	B15VN8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	26-Nov-02	BETA	0.123	pCi/L	1.3	1.4	U		
SESPMNT	B161R7	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	08-Jan-03	BETA	1.04	pCi/L	1.3	1.3	U		
SESPMNT	B13V74	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	03-Apr-02	I-129	0.0000212	pCi/L		2.7984E-06			
SESPMNT	B149T6	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	02-Jul-02	I-129	0.0000042	pCi/L		0.00000588			
SESPMNT	B14WJ9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	02-Oct-02	I-129	0.0000038	pCi/L		6.612E-07			
SESPMNT	B15JY4	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	08-Jan-03	I-129	0.0000186	pCi/L		0.00002976			
SESPMNT	B13V88	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	03-Apr-02	I-129	0.0000679	pCi/L		1.05924E-05			
SESPMNT	B149W0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	02-Jul-02	I-129	0.0000255	pCi/L		0.00004947			
SESPMNT	B14WL4	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	02-Oct-02	I-129	0.0000842	pCi/L		0.000015156			
SESPMNT	B15K08	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	08-Jan-03	I-129	0.0000877	pCi/L		1.35058E-05			
SESPMNT	B13VF8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	06-Feb-02	LO TRITIUM	34.4	pCi/L	3.5	6.7			
SESPMNT	B140P7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Mar-02	LO TRITIUM	50.6	pCi/L	3.9	8			
SESPMNT	B14408	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	03-Apr-02	LO TRITIUM	35.7	pCi/L	3.6	6.8			
SESPMNT	B14B37	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	01-May-02	LO TRITIUM	53.5	pCi/L	3.8	8			
SESPMNT	B14JF2	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	29-May-02	LO TRITIUM	52.9	pCi/L	3.8	7.9			
SESPMNT	B14RL3	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	27-Jun-02	LO TRITIUM	23.1	pCi/L	2.6	3.6			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER COMPOSITES

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	COLL MTHD	SAMP MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14WW5	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Aug-02	LO TRITIUM	14.1	pCi/L	2.4	3.1			
SESPMNT	B153T9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	04-Sep-02	LO TRITIUM	20.3	pCi/L	2.6	3.5			
SESPMNT	B15948	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	02-Oct-02	LO TRITIUM	36.7	pCi/L	2.8	4.5			
SESPMNT	B15K74	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	30-Oct-02	LO TRITIUM	42	pCi/L	2.9	4.8			
SESPMNT	B15VN2	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	26-Nov-02	LO TRITIUM	29.3	pCi/L	2.7	3.9			
SESPMNT	B161R0	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	08-Jan-03	LO TRITIUM	32.1	pCi/L	3	4.3			
SESPMNT	B13VJ0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	06-Feb-02	LO TRITIUM	63.1	pCi/L	4.3	9.2			
SESPMNT	B140R2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Mar-02	LO TRITIUM	75.3	pCi/L	4.3	9.8			
SESPMNT	B14413	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	03-Apr-02	LO TRITIUM	113	pCi/L	4.9	13			
SESPMNT	B14B43	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	01-May-02	LO TRITIUM	63.6	pCi/L	4	8.7			
SESPMNT	B14JF8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	29-May-02	LO TRITIUM	62.6	pCi/L	3.9	8.7			
SESPMNT	B14RM5	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	27-Jun-02	LO TRITIUM	23.6	pCi/L	2.6	3.6			
SESPMNT	B14WX2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Aug-02	LO TRITIUM	25	pCi/L	2.7	3.7			
SESPMNT	B153V4	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	04-Sep-02	LO TRITIUM	59.2	pCi/L	3.2	6.1			
SESPMNT	B15954	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	02-Oct-02	LO TRITIUM	86.9	pCi/L	3.6	8.2			
SESPMNT	B15K79	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	30-Oct-02	LO TRITIUM	62.5	pCi/L	3.8	6.8			
SESPMNT	B15VN8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	26-Nov-02	LO TRITIUM	43.6	pCi/L	2.9	4.9			
SESPMNT	B161R7	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	08-Jan-03	LO TRITIUM	55.9	pCi/L	3.1	5.8			
SESPMNT	B13VF8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	06-Feb-02	SR-90	0.0816	pCi/L	0.027	0.035			
SESPMNT	B140P7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Mar-02	SR-90	0.0745	pCi/L	0.029	0.035			
SESPMNT	B14408	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	03-Apr-02	SR-90	0.0417	pCi/L	0.023	0.027			
SESPMNT	B14B37	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	01-May-02	SR-90	0.0634	pCi/L	0.026	0.03			
SESPMNT	B14JF2	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	29-May-02	SR-90	0.0599	pCi/L	0.022	0.026			
SESPMNT	B14RL3	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	27-Jun-02	SR-90	0.07	pCi/L	0.026	0.031			
SESPMNT	B14WW5	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Aug-02	SR-90	0.062	pCi/L	0.023	0.028			
SESPMNT	B153T9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	04-Sep-02	SR-90	0.0474	pCi/L	0.018	0.022			
SESPMNT	B15948	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	02-Oct-02	SR-90	0.0736	pCi/L	0.03	0.034			
SESPMNT	B15K74	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	30-Oct-02	SR-90	0.0586	pCi/L	0.026	0.03			
SESPMNT	B15VN2	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	26-Nov-02	SR-90	0.068	pCi/L	0.03	0.034			
SESPMNT	B161R0	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	08-Jan-03	SR-90	0.1	pCi/L	0.036	0.043			
SESPMNT	B13VJ0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	06-Feb-02	SR-90	0.0642	pCi/L	0.027	0.032			
SESPMNT	B140R2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Mar-02	SR-90	0.0802	pCi/L	0.025	0.033			
SESPMNT	B14413	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	03-Apr-02	SR-90	0.0747	pCi/L	0.027	0.032			
SESPMNT	B14B43	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	01-May-02	SR-90	0.0569	pCi/L	0.026	0.03			
SESPMNT	B14JF8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	29-May-02	SR-90	0.061	pCi/L	0.021	0.026			
SESPMNT	B14RM5	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	27-Jun-02	SR-90	0.0496	pCi/L	0.025	0.028			
SESPMNT	B14WX2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Aug-02	SR-90	0.0428	pCi/L	0.021	0.024			
SESPMNT	B153V4	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	04-Sep-02	SR-90	0.0361	pCi/L	0.017	0.02			
SESPMNT	B15954	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	02-Oct-02	SR-90	0.0532	pCi/L	0.031	0.034			
SESPMNT	B15K79	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	30-Oct-02	SR-90	0.0609	pCi/L	0.025	0.03			
SESPMNT	B15VN8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	26-Nov-02	SR-90	0.0702	pCi/L	0.033	0.037			
SESPMNT	B161R7	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	08-Jan-03	SR-90	0.0496	pCi/L	0.028	0.032	U		
SESPMNT	B13VF8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	06-Feb-02	TC-99	-0.00175	pCi/L	0.23	0.48	U		
SESPMNT	B140P7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Mar-02	TC-99	-0.254	pCi/L	0.22	0.46	U		
SESPMNT	B14408	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	03-Apr-02	TC-99	0.299	pCi/L	0.23	0.47	U		
SESPMNT	B14B37	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	01-May-02	TC-99	-0.0956	pCi/L	0.22	0.45	U		
SESPMNT	B14JF2	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	29-May-02	TC-99	0.127	pCi/L	0.23	0.47	U		
SESPMNT	B14RL3	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	27-Jun-02	TC-99	0.0015	pCi/L	0.22	0.46	U		
SESPMNT	B14WW5	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Aug-02	TC-99	0.106	pCi/L	0.23	0.47	U		
SESPMNT	B153T9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	04-Sep-02	TC-99	-0.317	pCi/L	0.25	0.54	U		
SESPMNT	B15948	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	02-Oct-02	TC-99	0.529	pCi/L	0.25	0.55	U		
SESPMNT	B15K74	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	30-Oct-02	TC-99	-0.148	pCi/L	0.25	0.55	U		
SESPMNT	B15VN2	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	26-Nov-02	TC-99	0.447	pCi/L	0.25	0.53	U		
SESPMNT	B161R0	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	08-Jan-03	TC-99	-0.0303	pCi/L	0.25	0.54	U		
SESPMNT	B13VJ0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	06-Feb-02	TC-99	0.0179	pCi/L	0.23	0.48	U		
SESPMNT	B140R2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Mar-02	TC-99	-0.32	pCi/L	0.22	0.46	U		
SESPMNT	B14413	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	03-Apr-02	TC-99	0.172	pCi/L	0.23	0.47	U		
SESPMNT	B14B43	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	01-May-02	TC-99	-0.109	pCi/L	0.22	0.45	U		
SESPMNT	B14JF8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	29-May-02	TC-99	-0.0906	pCi/L	0.22	0.46	U		
SESPMNT	B14RM5	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	27-Jun-02	TC-99	-0.0391	pCi/L	0.22	0.45	U		
SESPMNT	B14WX2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Aug-02	TC-99	-0.0266	pCi/L	0.23	0.46	U		
SESPMNT	B153V4	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	04-Sep-02	TC-99	-0.387	pCi/L	0.25	0.54	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER COMPOSITES

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	COLL MTHD	SAMP MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15954	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	02-Oct-02	TC-99	0.435	pCi/L	0.25	0.55	U		
SESPMNT	B15K79	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	30-Oct-02	TC-99	-0.14	pCi/L	0.25	0.54	U		
SESPMNT	B15VN8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	26-Nov-02	TC-99	0.456	pCi/L	0.25	0.53	U		
SESPMNT	B161R7	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	08-Jan-03	TC-99	0.0868	pCi/L	0.25	0.55	U		
SESPMNT	B13VF8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	06-Feb-02	U-234	0.202	pCi/L	0.038	0.053			
SESPMNT	B140P7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Mar-02	U-234	0.227	pCi/L	0.04	0.058			
SESPMNT	B14408	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	03-Apr-02	U-234	0.221	pCi/L	0.037	0.055			
SESPMNT	B14B37	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	01-May-02	U-234	0.232	pCi/L	0.041	0.06			
SESPMNT	B14JF2	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	29-May-02	U-234	0.241	pCi/L	0.038	0.059			
SESPMNT	B14RL3	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	27-Jun-02	U-234	0.187	pCi/L	0.034	0.048			
SESPMNT	B14WW5	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Aug-02	U-234	0.186	pCi/L	0.033	0.048			
SESPMNT	B153T9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	04-Sep-02	U-234	0.224	pCi/L	0.036	0.055			
SESPMNT	B15948	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	02-Oct-02	U-234	0.199	pCi/L	0.034	0.049			
SESPMNT	B15K74	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	30-Oct-02	U-234	0.193	pCi/L	0.04	0.054			
SESPMNT	B15VN2	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	26-Nov-02	U-234	0.207	pCi/L	0.034	0.052			
SESPMNT	B161R0	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	08-Jan-03	U-234	0.226	pCi/L	0.036	0.052			
SESPMNT	B13VJ0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	06-Feb-02	U-234	0.236	pCi/L	0.036	0.056			
SESPMNT	B140R2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Mar-02	U-234	0.269	pCi/L	0.044	0.067			
SESPMNT	B14413	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	03-Apr-02	U-234	0.298	pCi/L	0.044	0.07			
SESPMNT	B14B43	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	01-May-02	U-234	0.267	pCi/L	0.055	0.075			
SESPMNT	B14JF8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	29-May-02	U-234	0.225	pCi/L	0.035	0.054			
SESPMNT	B14RM5	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	27-Jun-02	U-234	0.24	pCi/L	0.042	0.061			
SESPMNT	B14WX2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Aug-02	U-234	0.236	pCi/L	0.037	0.057			
SESPMNT	B153V4	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	04-Sep-02	U-234	0.319	pCi/L	0.044	0.073			
SESPMNT	B15954	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	02-Oct-02	U-234	0.253	pCi/L	0.037	0.059			
SESPMNT	B15K79	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	30-Oct-02	U-234	0.207	pCi/L	0.036	0.053			
SESPMNT	B15VN8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	26-Nov-02	U-234	0.222	pCi/L	0.034	0.054			
SESPMNT	B161R7	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	08-Jan-03	U-234	0.251	pCi/L	0.037	0.055			
SESPMNT	B13VF8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	06-Feb-02	U-235	0.00994	pCi/L	0.0094	0.0098			
SESPMNT	B140P7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Mar-02	U-235	0.00659	pCi/L	0.0081	0.0085	U		
SESPMNT	B14408	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	03-Apr-02	U-235	-0.000429	pCi/L	0.0041	0.0045	U		
SESPMNT	B14B37	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	01-May-02	U-235	0.00297	pCi/L	0.0071	0.0074	U		
SESPMNT	B14JF2	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	29-May-02	U-235	0.0142	pCi/L	0.01	0.011			
SESPMNT	B14RL3	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	27-Jun-02	U-235	0.00395	pCi/L	0.0064	0.0067	U		
SESPMNT	B14WW5	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Aug-02	U-235	0.0034	pCi/L	0.006	0.0064	U		
SESPMNT	B153T9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	04-Sep-02	U-235	-0.00194	pCi/L	0.0063	0.0065	U		
SESPMNT	B15948	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	02-Oct-02	U-235	0.0109	pCi/L	0.0077	0.008			
SESPMNT	B15K74	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	30-Oct-02	U-235	0.00456	pCi/L	0.0078	0.0081	U		
SESPMNT	B15VN2	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	26-Nov-02	U-235	0.00367	pCi/L	0.0062	0.0065	U		
SESPMNT	B161R0	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	08-Jan-03	U-235	-0.0033	pCi/L	0.0038	0.0042	U		
SESPMNT	B13VJ0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	06-Feb-02	U-235	0.00442	pCi/L	0.0063	0.0067	U		
SESPMNT	B140R2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Mar-02	U-235	0.00183	pCi/L	0.006	0.0063	U		
SESPMNT	B14413	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	03-Apr-02	U-235	0.0106	pCi/L	0.0093	0.0097			
SESPMNT	B14B43	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	01-May-02	U-235	0.0121	pCi/L	0.014	0.014	U		
SESPMNT	B14JF8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	29-May-02	U-235	0.0017	pCi/L	0.005	0.0054	U		
SESPMNT	B14RM5	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	27-Jun-02	U-235	0.00205	pCi/L	0.008	0.0082	U		
SESPMNT	B14WX2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Aug-02	U-235	0.00251	pCi/L	0.0064	0.0067	U		
SESPMNT	B153V4	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	04-Sep-02	U-235	0.00959	pCi/L	0.0086	0.0091			
SESPMNT	B15954	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	02-Oct-02	U-235	0.00411	pCi/L	0.0047	0.0048	U		
SESPMNT	B15K79	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	30-Oct-02	U-235	0.00419	pCi/L	0.0067	0.0071	U		
SESPMNT	B15VN8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	26-Nov-02	U-235	0.00182	pCi/L	0.0051	0.0055	U		
SESPMNT	B161R7	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	08-Jan-03	U-235	0.00597	pCi/L	0.007	0.0074	U		
SESPMNT	B13VF8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	06-Feb-02	U-238	0.235	pCi/L	0.04	0.059			
SESPMNT	B140P7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Mar-02	U-238	0.182	pCi/L	0.035	0.049			
SESPMNT	B14408	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	03-Apr-02	U-238	0.184	pCi/L	0.033	0.047			
SESPMNT	B14B37	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	01-May-02	U-238	0.223	pCi/L	0.04	0.057			
SESPMNT	B14JF2	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	29-May-02	U-238	0.188	pCi/L	0.033	0.048			
SESPMNT	B14RL3	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	27-Jun-02	U-238	0.168	pCi/L	0.032	0.044			
SESPMNT	B14WW5	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Aug-02	U-238	0.155	pCi/L	0.029	0.041			
SESPMNT	B153T9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	04-Sep-02	U-238	0.174	pCi/L	0.032	0.045			
SESPMNT	B15948	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	02-Oct-02	U-238	0.146	pCi/L	0.028	0.039			
SESPMNT	B15K74	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	30-Oct-02	U-238	0.238	pCi/L	0.044	0.062			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER COMPOSITES

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	COLL MTHD	SAMP MTHD	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15VN2	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	26-Nov-02	U-238	0.171	pCi/L	0.031	0.044			
SESPMNT	B161R0	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	08-Jan-03	U-238	0.172	pCi/L	0.031	0.042			
SESPMNT	B13VJ0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	06-Feb-02	U-238	0.195	pCi/L	0.032	0.048			
SESPMNT	B140R2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Mar-02	U-238	0.239	pCi/L	0.041	0.06			
SESPMNT	B14413	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	03-Apr-02	U-238	0.26	pCi/L	0.041	0.063			
SESPMNT	B14B43	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	01-May-02	U-238	0.232	pCi/L	0.051	0.067			
SESPMNT	B14JF8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	29-May-02	U-238	0.195	pCi/L	0.032	0.048			
SESPMNT	B14RM5	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	27-Jun-02	U-238	0.189	pCi/L	0.038	0.051			
SESPMNT	B14WX2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	07-Aug-02	U-238	0.195	pCi/L	0.033	0.049			
SESPMNT	B153V4	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	04-Sep-02	U-238	0.292	pCi/L	0.041	0.067			
SESPMNT	B15954	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	02-Oct-02	U-238	0.23	pCi/L	0.036	0.055			
SESPMNT	B15K79	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	30-Oct-02	U-238	0.196	pCi/L	0.035	0.051			
SESPMNT	B15VN8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	26-Nov-02	U-238	0.166	pCi/L	0.03	0.042			
SESPMNT	B161R7	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	UNFILTERED	CUMULATIVE	08-Jan-03	U-238	0.185	pCi/L	0.032	0.044			





**ENVIRONMENTAL SURVEILLANCE DATA CY02**  
**RIVERFLOW(a)**

OWNER ID	SAMP SITE NAME	SAMP DATE	FLOW RATE	FLOW RATE UNITS
SESPMNT	BELOW PRIEST RAPIDS	21-Jul-02	188000	CFS
SESPMNT	BELOW PRIEST RAPIDS	22-Jul-02	152000	CFS
SESPMNT	BELOW PRIEST RAPIDS	23-Jul-02	179000	CFS
SESPMNT	BELOW PRIEST RAPIDS	24-Jul-02	151000	CFS
SESPMNT	BELOW PRIEST RAPIDS	25-Jul-02	159000	CFS
SESPMNT	BELOW PRIEST RAPIDS	26-Jul-02	125000	CFS
SESPMNT	BELOW PRIEST RAPIDS	27-Jul-02	104000	CFS
SESPMNT	BELOW PRIEST RAPIDS	28-Jul-02	115000	CFS
SESPMNT	BELOW PRIEST RAPIDS	29-Jul-02	154000	CFS
SESPMNT	BELOW PRIEST RAPIDS	30-Jul-02	141000	CFS
SESPMNT	BELOW PRIEST RAPIDS	31-Jul-02	162000	CFS
SESPMNT	BELOW PRIEST RAPIDS	01-Aug-02	135000	CFS
SESPMNT	BELOW PRIEST RAPIDS	02-Aug-02	152000	CFS
SESPMNT	BELOW PRIEST RAPIDS	03-Aug-02	125000	CFS
SESPMNT	BELOW PRIEST RAPIDS	04-Aug-02	97700	CFS
SESPMNT	BELOW PRIEST RAPIDS	05-Aug-02	130000	CFS
SESPMNT	BELOW PRIEST RAPIDS	06-Aug-02	112000	CFS
SESPMNT	BELOW PRIEST RAPIDS	07-Aug-02	150000	CFS
SESPMNT	BELOW PRIEST RAPIDS	08-Aug-02	159000	CFS
SESPMNT	BELOW PRIEST RAPIDS	09-Aug-02	133000	CFS
SESPMNT	BELOW PRIEST RAPIDS	10-Aug-02	133000	CFS
SESPMNT	BELOW PRIEST RAPIDS	11-Aug-02	109000	CFS
SESPMNT	BELOW PRIEST RAPIDS	12-Aug-02	110000	CFS
SESPMNT	BELOW PRIEST RAPIDS	13-Aug-02	129000	CFS
SESPMNT	BELOW PRIEST RAPIDS	14-Aug-02	128000	CFS
SESPMNT	BELOW PRIEST RAPIDS	15-Aug-02	132000	CFS
SESPMNT	BELOW PRIEST RAPIDS	16-Aug-02	110000	CFS
SESPMNT	BELOW PRIEST RAPIDS	17-Aug-02	78000	CFS
SESPMNT	BELOW PRIEST RAPIDS	18-Aug-02	81600	CFS
SESPMNT	BELOW PRIEST RAPIDS	19-Aug-02	117000	CFS
SESPMNT	BELOW PRIEST RAPIDS	20-Aug-02	121000	CFS
SESPMNT	BELOW PRIEST RAPIDS	21-Aug-02	114000	CFS
SESPMNT	BELOW PRIEST RAPIDS	22-Aug-02	122000	CFS
SESPMNT	BELOW PRIEST RAPIDS	23-Aug-02	130000	CFS
SESPMNT	BELOW PRIEST RAPIDS	24-Aug-02	109000	CFS
SESPMNT	BELOW PRIEST RAPIDS	25-Aug-02	81100	CFS
SESPMNT	BELOW PRIEST RAPIDS	26-Aug-02	95700	CFS
SESPMNT	BELOW PRIEST RAPIDS	27-Aug-02	122000	CFS
SESPMNT	BELOW PRIEST RAPIDS	28-Aug-02	112000	CFS
SESPMNT	BELOW PRIEST RAPIDS	29-Aug-02	116000	CFS
SESPMNT	BELOW PRIEST RAPIDS	30-Aug-02	88700	CFS
SESPMNT	BELOW PRIEST RAPIDS	31-Aug-02	112000	CFS
SESPMNT	BELOW PRIEST RAPIDS	01-Sep-02	59000	CFS
SESPMNT	BELOW PRIEST RAPIDS	02-Sep-02	66800	CFS
SESPMNT	BELOW PRIEST RAPIDS	03-Sep-02	87700	CFS
SESPMNT	BELOW PRIEST RAPIDS	04-Sep-02	77400	CFS
SESPMNT	BELOW PRIEST RAPIDS	05-Sep-02	82900	CFS
SESPMNT	BELOW PRIEST RAPIDS	06-Sep-02	67500	CFS
SESPMNT	BELOW PRIEST RAPIDS	07-Sep-02	63300	CFS
SESPMNT	BELOW PRIEST RAPIDS	08-Sep-02	46700	CFS
SESPMNT	BELOW PRIEST RAPIDS	09-Sep-02	79200	CFS
SESPMNT	BELOW PRIEST RAPIDS	10-Sep-02	84000	CFS
SESPMNT	BELOW PRIEST RAPIDS	11-Sep-02	66300	CFS
SESPMNT	BELOW PRIEST RAPIDS	12-Sep-02	68000	CFS
SESPMNT	BELOW PRIEST RAPIDS	13-Sep-02	69400	CFS
SESPMNT	BELOW PRIEST RAPIDS	14-Sep-02	79600	CFS
SESPMNT	BELOW PRIEST RAPIDS	15-Sep-02	52200	CFS
SESPMNT	BELOW PRIEST RAPIDS	16-Sep-02	59200	CFS
SESPMNT	BELOW PRIEST RAPIDS	17-Sep-02	79200	CFS
SESPMNT	BELOW PRIEST RAPIDS	18-Sep-02	67100	CFS
SESPMNT	BELOW PRIEST RAPIDS	19-Sep-02	98900	CFS
SESPMNT	BELOW PRIEST RAPIDS	20-Sep-02	93900	CFS
SESPMNT	BELOW PRIEST RAPIDS	21-Sep-02	97400	CFS

OWNER ID	SAMP SITE NAME	SAMP DATE	FLOW RATE	FLOW RATE UNITS
SESPMNT	BELOW PRIEST RAPIDS	22-Sep-02	84100	CFS
SESPMNT	BELOW PRIEST RAPIDS	23-Sep-02	89400	CFS
SESPMNT	BELOW PRIEST RAPIDS	24-Sep-02	96568.75	CFS
SESPMNT	BELOW PRIEST RAPIDS	25-Sep-02	106126.6	CFS
SESPMNT	BELOW PRIEST RAPIDS	26-Sep-02	98000.52	CFS
SESPMNT	BELOW PRIEST RAPIDS	27-Sep-02	67317.71	CFS
SESPMNT	BELOW PRIEST RAPIDS	28-Sep-02	55636.98	CFS
SESPMNT	BELOW PRIEST RAPIDS	29-Sep-02	55340.62	CFS
SESPMNT	BELOW PRIEST RAPIDS	30-Sep-02	66805.21	CFS
SESPMNT	BELOW PRIEST RAPIDS	01-Oct-02	89439.59	CFS
SESPMNT	BELOW PRIEST RAPIDS	02-Oct-02	87077.09	CFS
SESPMNT	BELOW PRIEST RAPIDS	03-Oct-02	83137.5	CFS
SESPMNT	BELOW PRIEST RAPIDS	04-Oct-02	74043.75	CFS
SESPMNT	BELOW PRIEST RAPIDS	05-Oct-02	50697.92	CFS
SESPMNT	BELOW PRIEST RAPIDS	06-Oct-02	62375	CFS
SESPMNT	BELOW PRIEST RAPIDS	07-Oct-02	82043.23	CFS
SESPMNT	BELOW PRIEST RAPIDS	08-Oct-02	88457.29	CFS
SESPMNT	BELOW PRIEST RAPIDS	09-Oct-02	124326	CFS
SESPMNT	BELOW PRIEST RAPIDS	10-Oct-02	86181.77	CFS
SESPMNT	BELOW PRIEST RAPIDS	11-Oct-02	72564.59	CFS
SESPMNT	BELOW PRIEST RAPIDS	12-Oct-02	72001.56	CFS
SESPMNT	BELOW PRIEST RAPIDS	13-Oct-02	54666.67	CFS
SESPMNT	BELOW PRIEST RAPIDS	14-Oct-02	92044.79	CFS
SESPMNT	BELOW PRIEST RAPIDS	15-Oct-02	76227.09	CFS
SESPMNT	BELOW PRIEST RAPIDS	16-Oct-02	68597.4	CFS
SESPMNT	BELOW PRIEST RAPIDS	17-Oct-02	85677.6	CFS
SESPMNT	BELOW PRIEST RAPIDS	18-Oct-02	70982.81	CFS
SESPMNT	BELOW PRIEST RAPIDS	19-Oct-02	58027.08	CFS
SESPMNT	BELOW PRIEST RAPIDS	20-Oct-02	49813.54	CFS
SESPMNT	BELOW PRIEST RAPIDS	21-Oct-02	70306.77	CFS
SESPMNT	BELOW PRIEST RAPIDS	22-Oct-02	84478.12	CFS
SESPMNT	BELOW PRIEST RAPIDS	23-Oct-02	81261.98	CFS
SESPMNT	BELOW PRIEST RAPIDS	24-Oct-02	73167.19	CFS
SESPMNT	BELOW PRIEST RAPIDS	25-Oct-02	104902.1	CFS
SESPMNT	BELOW PRIEST RAPIDS	26-Oct-02	104120.8	CFS
SESPMNT	BELOW PRIEST RAPIDS	27-Oct-02	99939.7	CFS
SESPMNT	BELOW PRIEST RAPIDS	28-Oct-02	76042.71	CFS
SESPMNT	BELOW PRIEST RAPIDS	29-Oct-02	91795.31	CFS
SESPMNT	BELOW PRIEST RAPIDS	30-Oct-02	107219.8	CFS
SESPMNT	BELOW PRIEST RAPIDS	31-Oct-02	113602.1	CFS
SESPMNT	BELOW PRIEST RAPIDS	01-Nov-02	113955.2	CFS
SESPMNT	BELOW PRIEST RAPIDS	02-Nov-02	104700	CFS
SESPMNT	BELOW PRIEST RAPIDS	03-Nov-02	95909.38	CFS
SESPMNT	BELOW PRIEST RAPIDS	04-Nov-02	87430.21	CFS
SESPMNT	BELOW PRIEST RAPIDS	05-Nov-02	90539.59	CFS
SESPMNT	BELOW PRIEST RAPIDS	06-Nov-02	105810.4	CFS
SESPMNT	BELOW PRIEST RAPIDS	07-Nov-02	120102.1	CFS
SESPMNT	BELOW PRIEST RAPIDS	08-Nov-02	104466.7	CFS
SESPMNT	BELOW PRIEST RAPIDS	09-Nov-02	99437.5	CFS
SESPMNT	BELOW PRIEST RAPIDS	10-Nov-02	89163.54	CFS
SESPMNT	BELOW PRIEST RAPIDS	11-Nov-02	106666.7	CFS
SESPMNT	BELOW PRIEST RAPIDS	12-Nov-02	94623.96	CFS
SESPMNT	BELOW PRIEST RAPIDS	13-Nov-02	81992.19	CFS
SESPMNT	BELOW PRIEST RAPIDS	14-Nov-02	82586.46	CFS
SESPMNT	BELOW PRIEST RAPIDS	15-Nov-02	90550.52	CFS
SESPMNT	BELOW PRIEST RAPIDS	16-Nov-02	99026.56	CFS
SESPMNT	BELOW PRIEST RAPIDS	17-Nov-02	106702.6	CFS
SESPMNT	BELOW PRIEST RAPIDS	18-Nov-02	99139.59	CFS
SESPMNT	BELOW PRIEST RAPIDS	19-Nov-02	66360.94	CFS
SESPMNT	BELOW PRIEST RAPIDS	20-Nov-02	106270.3	CFS
SESPMNT	BELOW PRIEST RAPIDS	21-Nov-02	115788.5	CFS
SESPMNT	BELOW PRIEST RAPIDS	22-Nov-02	96692.71	CFS
SESPMNT	BELOW PRIEST RAPIDS	23-Nov-02	115322.9	CFS

OWNER ID	SAMP SITE NAME	SAMP DATE	FLOW RATE	FLOW RATE UNITS
SESPMNT	BELOW PRIEST RAPIDS	24-Nov-02	96597.4	CFS
SESPMNT	BELOW PRIEST RAPIDS	25-Nov-02	115404.7	CFS
SESPMNT	BELOW PRIEST RAPIDS	26-Nov-02	129274	CFS
SESPMNT	BELOW PRIEST RAPIDS	27-Nov-02	104135.4	CFS
SESPMNT	BELOW PRIEST RAPIDS	28-Nov-02	93618.75	CFS
SESPMNT	BELOW PRIEST RAPIDS	29-Nov-02	81658.34	CFS
SESPMNT	BELOW PRIEST RAPIDS	30-Nov-02	88912.5	CFS
SESPMNT	BELOW PRIEST RAPIDS	01-Dec-02	95563.54	CFS
SESPMNT	BELOW PRIEST RAPIDS	02-Dec-02	114118.8	CFS
SESPMNT	BELOW PRIEST RAPIDS	03-Dec-02	126500	CFS
SESPMNT	BELOW PRIEST RAPIDS	04-Dec-02	116731.2	CFS
SESPMNT	BELOW PRIEST RAPIDS	05-Dec-02	118089.6	CFS
SESPMNT	BELOW PRIEST RAPIDS	06-Dec-02	105724	CFS
SESPMNT	BELOW PRIEST RAPIDS	07-Dec-02	113211.5	CFS
SESPMNT	BELOW PRIEST RAPIDS	08-Dec-02	81667.71	CFS
SESPMNT	BELOW PRIEST RAPIDS	09-Dec-02	100452.6	CFS
SESPMNT	BELOW PRIEST RAPIDS	10-Dec-02	113295.3	CFS
SESPMNT	BELOW PRIEST RAPIDS	11-Dec-02	110987	CFS
SESPMNT	BELOW PRIEST RAPIDS	12-Dec-02	94007.81	CFS
SESPMNT	BELOW PRIEST RAPIDS	13-Dec-02	94115.62	CFS
SESPMNT	BELOW PRIEST RAPIDS	14-Dec-02	87355.73	CFS
SESPMNT	BELOW PRIEST RAPIDS	15-Dec-02	75409.9	CFS
SESPMNT	BELOW PRIEST RAPIDS	16-Dec-02	84614.59	CFS
SESPMNT	BELOW PRIEST RAPIDS	17-Dec-02	104282.3	CFS
SESPMNT	BELOW PRIEST RAPIDS	18-Dec-02	102897.9	CFS
SESPMNT	BELOW PRIEST RAPIDS	19-Dec-02	102901.6	CFS
SESPMNT	BELOW PRIEST RAPIDS	20-Dec-02	89419.79	CFS
SESPMNT	BELOW PRIEST RAPIDS	21-Dec-02	82626.56	CFS
SESPMNT	BELOW PRIEST RAPIDS	22-Dec-02	75393.23	CFS
SESPMNT	BELOW PRIEST RAPIDS	23-Dec-02	83682.81	CFS
SESPMNT	BELOW PRIEST RAPIDS	24-Dec-02	100783.8	CFS
SESPMNT	BELOW PRIEST RAPIDS	25-Dec-02	79966.15	CFS
SESPMNT	BELOW PRIEST RAPIDS	26-Dec-02	89611.46	CFS
SESPMNT	BELOW PRIEST RAPIDS	27-Dec-02	102782.3	CFS
SESPMNT	BELOW PRIEST RAPIDS	28-Dec-02	94109.9	CFS
SESPMNT	BELOW PRIEST RAPIDS	29-Dec-02	76692.71	CFS
SESPMNT	BELOW PRIEST RAPIDS	30-Dec-02	83501.04	CFS
SESPMNT	BELOW PRIEST RAPIDS	31-Dec-02	97469.27	CFS

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

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B146Y3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	CHLORIDE	1.4	mg/L					
SESPMNT	B146Y4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	CHLORIDE	1.2	mg/L					
SESPMNT	B146Y5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	CHLORIDE	1.3	mg/L					
SESPMNT	B146Y6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	CHLORIDE	1.4	mg/L					
SESPMNT	B146X9	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	3/26/02 12:00 AM	CHLORIDE	2.3	mg/L					
SESPMNT	B146Y0	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	3/26/02 12:00 AM	CHLORIDE	1.8	mg/L					
SESPMNT	B146Y1	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	3/26/02 12:00 AM	CHLORIDE	1.7	mg/L					
SESPMNT	B146Y2	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	3/26/02 12:00 AM	CHLORIDE	1.6	mg/L					
SESPMNT	B146X4	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	CHLORIDE	1.6	mg/L					
SESPMNT	B146X3	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	CHLORIDE	4.1	mg/L					
SESPMNT	B146X5	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	CHLORIDE	1.5	mg/L					
SESPMNT	B146X6	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	CHLORIDE	1.3	mg/L					
SESPMNT	B146X7	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	CHLORIDE	1.3	mg/L					
SESPMNT	B146X8	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	CHLORIDE	1.4	mg/L					
SESPMNT	B14RY6	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	CHLORIDE	0.86	mg/L			C		
SESPMNT	B14RY7	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	CHLORIDE	0.77	mg/L			C		
SESPMNT	B14RY8	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	CHLORIDE	0.77	mg/L			C		
SESPMNT	B14RY9	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	CHLORIDE	0.78	mg/L			C		
SESPMNT	B14T06	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	6/11/02 12:00 AM	CHLORIDE	0.95	mg/L					
SESPMNT	B14T07	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	6/11/02 12:00 AM	CHLORIDE	0.92	mg/L					
SESPMNT	B14T08	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	6/11/02 12:00 AM	CHLORIDE	0.91	mg/L					
SESPMNT	B14T09	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	6/11/02 12:00 AM	CHLORIDE	0.8	mg/L					
SESPMNT	B14T00	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	CHLORIDE	1	mg/L					
SESPMNT	B14T05	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	CHLORIDE	1.1	mg/L					
SESPMNT	B14T01	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	CHLORIDE	0.9	mg/L					
SESPMNT	B14T02	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	CHLORIDE	0.92	mg/L					
SESPMNT	B14T03	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	CHLORIDE	0.93	mg/L					
SESPMNT	B14T04	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	CHLORIDE	0.91	mg/L					
SESPMNT	B159B4	100 N -1 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	CHLORIDE	0.88	mg/L			C		
SESPMNT	B159B9	100 N -10 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	CHLORIDE	1.1	mg/L			C		
SESPMNT	B159B5	100 N -2 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	CHLORIDE	0.86	mg/L			C		
SESPMNT	B159B6	100 N -3 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	CHLORIDE						NO SAMPLE.	
SESPMNT	B159B7	100 N -5 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	CHLORIDE	0.85	mg/L			C		
SESPMNT	B159B8	100 N -7 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	CHLORIDE	0.97	mg/L			C		
SESPMNT	B159C0	100 N SHORE HRM 8.4	ONSITE	SW	RIVER	9/5/02 12:00 AM	CHLORIDE	0.86	mg/L			C		
SESPMNT	B159C1	100 N SHORE HRM 8.9	ONSITE	SW	RIVER	9/5/02 12:00 AM	CHLORIDE	0.85	mg/L			C		
SESPMNT	B159C2	100 N SHORE HRM 9.2	ONSITE	SW	RIVER	9/5/02 12:00 AM	CHLORIDE	0.87	mg/L			C		
SESPMNT	B159C3	100 N SHORE HRM 9.8	ONSITE	SW	RIVER	9/5/02 12:00 AM	CHLORIDE	0.85	mg/L			C		
SESPMNT	B15991	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	CHLORIDE	0.88	mg/L			C		
SESPMNT	B15992	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	CHLORIDE	0.84	mg/L			C		
SESPMNT	B15993	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	CHLORIDE	0.85	mg/L			C		
SESPMNT	B15994	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	CHLORIDE	0.86	mg/L			C		
SESPMNT	B15995	100 F -1 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	CHLORIDE	0.9	mg/L			C		
SESPMNT	B159B0	100 F -10 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	CHLORIDE	1	mg/L			C		
SESPMNT	B15996	100 F -2 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	CHLORIDE	0.92	mg/L			C		
SESPMNT	B15997	100 F -3 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	CHLORIDE	0.95	mg/L			C		
SESPMNT	B15998	100 F -5 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	CHLORIDE	0.92	mg/L			C		
SESPMNT	B15999	100 F -7 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	CHLORIDE	0.92	mg/L			C		
SESPMNT	B159B1	100 F SHORE HRM 18	ONSITE	SW	RIVER	9/9/02 12:00 AM	CHLORIDE	0.92	mg/L			C		
SESPMNT	B159B3	100 F SHORE HRM 23	ONSITE	SW	RIVER	9/9/02 12:00 AM	CHLORIDE	0.93	mg/L			C		
SESPMNT	B159B2	100 F SHORE HRM 24	ONSITE	SW	RIVER	9/9/02 12:00 AM	CHLORIDE	0.94	mg/L			C		
SESPMNT	B159D4	HANFRD TS-1 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	CHLORIDE	1.5	mg/L			C		
SESPMNT	B159D9	HANFRD TS-10 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	CHLORIDE	1	mg/L			C		
SESPMNT	B159D5	HANFRD TS-2 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	CHLORIDE	1	mg/L			C		
SESPMNT	B159D6	HANFRD TS-3 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	CHLORIDE	0.95	mg/L			C		
SESPMNT	B159D7	HANFRD TS-5 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	CHLORIDE	0.91	mg/L			C		
SESPMNT	B159D8	HANFRD TS-7 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	CHLORIDE	0.98	mg/L			C		
SESPMNT	B159F0	HANFRD TWSITE HRM26	ONSITE	SW	RIVER	9/9/02 12:00 AM	CHLORIDE	0.95	mg/L			C		
SESPMNT	B159F1	HANFRD TWSITE HRM27	ONSITE	SW	RIVER	9/9/02 12:00 AM	CHLORIDE	1.4	mg/L			C		
SESPMNT	B159F2	HANFRD TWSITE HRM28	ONSITE	SW	RIVER	9/9/02 12:00 AM	CHLORIDE	3.6	mg/L			C		
SESPMNT	B159F3	HANFRD TWSITE HRM30	ONSITE	SW	RIVER	9/9/02 12:00 AM	CHLORIDE	1.3	mg/L			C		
SESPMNT	B159C4	300 AREA -1 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	CHLORIDE	0.91	mg/L			C		
SESPMNT	B159C5	300 AREA -2 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	CHLORIDE	0.87	mg/L			C		
SESPMNT	B159C6	300 AREA -3 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	CHLORIDE	0.92	mg/L			C		
SESPMNT	B159C7	300 AREA -5 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	CHLORIDE	0.89	mg/L			C		
SESPMNT	B159C8	300 AREA -7 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	CHLORIDE	0.98	mg/L			C		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B159D0	300 AREA SHR HRM41.5	ONSITE	SW	RIVER	9/10/02 12:00 AM	CHLORIDE	0.9	mg/L			C		
SESPMNT	B159D1	300 AREA SHR HRM42.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	CHLORIDE	0.91	mg/L			C		
SESPMNT	B159D2	300 AREA SHR HRM42.5	ONSITE	SW	RIVER	9/10/02 12:00 AM	CHLORIDE	0.98	mg/L			C		
SESPMNT	B159D3	300 AREA SHR HRM42.9	ONSITE	SW	RIVER	9/10/02 12:00 AM	CHLORIDE	0.88	mg/L			C		
SESPMNT	B159C9	300 AREA-10 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	CHLORIDE	1.6	mg/L			C		
SESPMNT	B15987	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CHLORIDE	0.9	mg/L			C		
SESPMNT	B15988	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CHLORIDE	0.89	mg/L			C		
SESPMNT	B15989	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CHLORIDE	0.89	mg/L			C		
SESPMNT	B15990	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CHLORIDE	0.92	mg/L			C		
SESPMNT	B15981	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CHLORIDE	0.91	mg/L			C		
SESPMNT	B15986	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CHLORIDE	1.7	mg/L			C		
SESPMNT	B15982	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CHLORIDE	0.91	mg/L			C		
SESPMNT	B15983	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CHLORIDE	0.91	mg/L			C		
SESPMNT	B15984	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CHLORIDE	0.9	mg/L			C		
SESPMNT	B15985	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CHLORIDE	0.92	mg/L			C		
SESPMNT	B164J6	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	CHLORIDE	0.72	mg/L			C		
SESPMNT	B164J7	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	CHLORIDE	0.72	mg/L			C		
SESPMNT	B164J8	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	CHLORIDE	0.73	mg/L			C		
SESPMNT	B164J9	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	CHLORIDE	0.77	mg/L			C		
SESPMNT	B164K6	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	12/10/02 12:00 AM	CHLORIDE	0.76	mg/L			C		
SESPMNT	B164K7	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	12/10/02 12:00 AM	CHLORIDE	0.76	mg/L			C		
SESPMNT	B164K8	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	12/10/02 12:00 AM	CHLORIDE	0.75	mg/L			C		
SESPMNT	B164K9	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	12/10/02 12:00 AM	CHLORIDE	0.91	mg/L			C		
SESPMNT	B164K0	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	CHLORIDE	0.78	mg/L			C		
SESPMNT	B164K5	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	CHLORIDE	1.3	mg/L			C		
SESPMNT	B164K1	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	CHLORIDE	0.79	mg/L			C		
SESPMNT	B164K2	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	CHLORIDE	0.76	mg/L			C		
SESPMNT	B164K3	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	CHLORIDE	0.73	mg/L			C		
SESPMNT	B164K4	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	CHLORIDE	0.74	mg/L			C		
SESPMNT	B146Y3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	FLUORIDE	0.069	mg/L			B		
SESPMNT	B146Y4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	FLUORIDE	0.072	mg/L			B		
SESPMNT	B146Y5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	FLUORIDE	0.084	mg/L			B		
SESPMNT	B146Y6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	FLUORIDE	0.084	mg/L			B		
SESPMNT	B146X9	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	3/26/02 12:00 AM	FLUORIDE	0.11	mg/L					
SESPMNT	B146Y0	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	3/26/02 12:00 AM	FLUORIDE	0.11	mg/L					
SESPMNT	B146Y1	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	3/26/02 12:00 AM	FLUORIDE	0.1	mg/L					
SESPMNT	B146Y2	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	3/26/02 12:00 AM	FLUORIDE	0.031	mg/L			U		
SESPMNT	B146X4	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	FLUORIDE	0.031	mg/L			U		
SESPMNT	B146X3	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	FLUORIDE	0.16	mg/L					
SESPMNT	B146X5	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	FLUORIDE	0.031	mg/L			U		
SESPMNT	B146X6	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	FLUORIDE	0.031	mg/L			U		
SESPMNT	B146X7	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	FLUORIDE	0.031	mg/L			U		
SESPMNT	B146X8	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	FLUORIDE	0.1	mg/L					
SESPMNT	B14RY6	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	FLUORIDE	0.083	mg/L			B		
SESPMNT	B14RY7	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	FLUORIDE	0.058	mg/L			B		
SESPMNT	B14RY8	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	FLUORIDE	0.098	mg/L			B		
SESPMNT	B14RY9	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	FLUORIDE	0.14	mg/L					
SESPMNT	B14T06	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	6/11/02 12:00 AM	FLUORIDE	0.067	mg/L			B		
SESPMNT	B14T07	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	6/11/02 12:00 AM	FLUORIDE	0.094	mg/L			B		
SESPMNT	B14T08	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	6/11/02 12:00 AM	FLUORIDE	0.066	mg/L			B		
SESPMNT	B14T09	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	6/11/02 12:00 AM	FLUORIDE	0.066	mg/L			B		
SESPMNT	B14T00	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	FLUORIDE	0.07	mg/L			B		
SESPMNT	B14T05	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	FLUORIDE	0.07	mg/L			B		
SESPMNT	B14T01	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	FLUORIDE	0.063	mg/L			B		
SESPMNT	B14T02	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	FLUORIDE	0.067	mg/L			B		
SESPMNT	B14T03	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	FLUORIDE	0.1	mg/L					
SESPMNT	B14T04	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	FLUORIDE	0.094	mg/L			B		
SESPMNT	B159B4	100 N -1 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	FLUORIDE	0.11	mg/L					
SESPMNT	B159B9	100 N -10 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	FLUORIDE	0.11	mg/L					
SESPMNT	B159B5	100 N -2 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	FLUORIDE	0.12	mg/L					
SESPMNT	B159B6	100 N -3 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	FLUORIDE						NO SAMPLE.	
SESPMNT	B159B7	100 N -5 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	FLUORIDE	0.12	mg/L					
SESPMNT	B159B8	100 N -7 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	FLUORIDE	0.11	mg/L					
SESPMNT	B159C0	100 N SHORE HRM 8.4	ONSITE	SW	RIVER	9/5/02 12:00 AM	FLUORIDE	0.11	mg/L					
SESPMNT	B159C1	100 N SHORE HRM 8.9	ONSITE	SW	RIVER	9/5/02 12:00 AM	FLUORIDE	0.12	mg/L					
SESPMNT	B159C2	100 N SHORE HRM 9.2	ONSITE	SW	RIVER	9/5/02 12:00 AM	FLUORIDE	0.11	mg/L					

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B159C3	100 N SHORE HRM 9.8	ONSITE	SW	RIVER	9/5/02 12:00 AM	FLUORIDE	0.11	mg/L					
SESPMNT	B15991	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	FLUORIDE	0.11	mg/L					
SESPMNT	B15992	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	FLUORIDE	0.11	mg/L					
SESPMNT	B15993	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	FLUORIDE	0.13	mg/L					
SESPMNT	B15994	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	FLUORIDE	0.11	mg/L					
SESPMNT	B15995	100 F -1 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	FLUORIDE	0.13	mg/L					
SESPMNT	B15980	100 F -10 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	FLUORIDE	0.13	mg/L					
SESPMNT	B15996	100 F -2 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	FLUORIDE	0.13	mg/L					
SESPMNT	B15997	100 F -3 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	FLUORIDE	0.15	mg/L					
SESPMNT	B15998	100 F -5 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	FLUORIDE	0.12	mg/L					
SESPMNT	B15999	100 F -7 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	FLUORIDE	0.13	mg/L					
SESPMNT	B159B1	100 F SHORE HRM 18	ONSITE	SW	RIVER	9/9/02 12:00 AM	FLUORIDE	0.13	mg/L					
SESPMNT	B159B3	100 F SHORE HRM 23	ONSITE	SW	RIVER	9/9/02 12:00 AM	FLUORIDE	0.13	mg/L					
SESPMNT	B159B2	100 F SHORE HRM 24	ONSITE	SW	RIVER	9/9/02 12:00 AM	FLUORIDE	0.13	mg/L					
SESPMNT	B159D4	HANFRD TS-1 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	FLUORIDE	0.15	mg/L					
SESPMNT	B159D9	HANFRD TS-10 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	FLUORIDE	0.13	mg/L					
SESPMNT	B159D5	HANFRD TS-2 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	FLUORIDE	0.14	mg/L					
SESPMNT	B159D6	HANFRD TS-3 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	FLUORIDE	0.13	mg/L					
SESPMNT	B159D7	HANFRD TS-5 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	FLUORIDE	0.14	mg/L					
SESPMNT	B159D8	HANFRD TS-7 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	FLUORIDE	0.13	mg/L					
SESPMNT	B159F0	HANFRD TWSITE HRM26	ONSITE	SW	RIVER	9/9/02 12:00 AM	FLUORIDE	0.14	mg/L					
SESPMNT	B159F1	HANFRD TWSITE HRM27	ONSITE	SW	RIVER	9/9/02 12:00 AM	FLUORIDE	0.093	mg/L			B		
SESPMNT	B159F2	HANFRD TWSITE HRM28	ONSITE	SW	RIVER	9/9/02 12:00 AM	FLUORIDE	0.21	mg/L					
SESPMNT	B159F3	HANFRD TWSITE HRM30	ONSITE	SW	RIVER	9/9/02 12:00 AM	FLUORIDE	0.15	mg/L					
SESPMNT	B159C4	300 AREA -1 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	FLUORIDE	0.13	mg/L					
SESPMNT	B159C5	300 AREA -2 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	FLUORIDE	0.13	mg/L					
SESPMNT	B159C6	300 AREA -3 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	FLUORIDE	0.13	mg/L					
SESPMNT	B159C7	300 AREA -5 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	FLUORIDE	0.13	mg/L					
SESPMNT	B159C8	300 AREA -7 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	FLUORIDE	0.13	mg/L					
SESPMNT	B159D0	300 AREA SHR HRM41.5	ONSITE	SW	RIVER	9/10/02 12:00 AM	FLUORIDE	0.13	mg/L					
SESPMNT	B159D1	300 AREA SHR HRM42.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	FLUORIDE	0.12	mg/L					
SESPMNT	B159D2	300 AREA SHR HRM42.5	ONSITE	SW	RIVER	9/10/02 12:00 AM	FLUORIDE	0.12	mg/L					
SESPMNT	B159D3	300 AREA SHR HRM42.9	ONSITE	SW	RIVER	9/10/02 12:00 AM	FLUORIDE	0.12	mg/L					
SESPMNT	B159C9	300 AREA-10 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	FLUORIDE	0.15	mg/L					
SESPMNT	B15987	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	FLUORIDE	0.12	mg/L					
SESPMNT	B15988	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	FLUORIDE	0.12	mg/L					
SESPMNT	B15989	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	FLUORIDE	0.13	mg/L					
SESPMNT	B15990	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	FLUORIDE	0.12	mg/L					
SESPMNT	B15981	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	FLUORIDE	0.12	mg/L					
SESPMNT	B15986	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	FLUORIDE	0.14	mg/L					
SESPMNT	B15982	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	FLUORIDE	0.12	mg/L					
SESPMNT	B15983	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	FLUORIDE	0.12	mg/L					
SESPMNT	B15984	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	FLUORIDE	0.12	mg/L					
SESPMNT	B15985	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	FLUORIDE	0.13	mg/L					
SESPMNT	B164J6	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	FLUORIDE	0.067	mg/L			B		
SESPMNT	B164J7	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	FLUORIDE	0.066	mg/L			B		
SESPMNT	B164J8	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	FLUORIDE	0.067	mg/L			B		
SESPMNT	B164J9	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	FLUORIDE	0.072	mg/L			B		
SESPMNT	B164K6	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	12/10/02 12:00 AM	FLUORIDE	0.07	mg/L			B		
SESPMNT	B164K7	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	12/10/02 12:00 AM	FLUORIDE	0.066	mg/L			B		
SESPMNT	B164K8	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	12/10/02 12:00 AM	FLUORIDE	0.067	mg/L			B		
SESPMNT	B164K9	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	12/10/02 12:00 AM	FLUORIDE	0.057	mg/L			B		
SESPMNT	B164K0	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	FLUORIDE	0.077	mg/L			B		
SESPMNT	B164K5	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	FLUORIDE	0.083	mg/L			B		
SESPMNT	B164K1	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	FLUORIDE	0.065	mg/L			B		
SESPMNT	B164K2	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	FLUORIDE	0.075	mg/L			B		
SESPMNT	B164K3	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	FLUORIDE	0.068	mg/L			B		
SESPMNT	B164K4	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	FLUORIDE	0.071	mg/L			B		
SESPMNT	B146Y3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B146Y4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B146Y5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B146Y6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B146X9	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	3/26/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B146Y0	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	3/26/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B146Y1	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	3/26/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B146Y2	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	3/26/02 12:00 AM	NO2-N	0.011	mg/L			U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B146X4	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B146X3	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B146X5	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B146X6	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B146X7	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B146X8	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B14RY6	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B14RY7	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B14RY8	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B14RY9	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B14T06	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	6/11/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B14T07	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	6/11/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B14T08	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	6/11/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B14T09	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	6/11/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B14T00	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B14T05	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B14T01	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B14T02	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B14T03	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B14T04	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159B4	100 N -1 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159B9	100 N -10 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159B5	100 N -2 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159B6	100 N -3 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	NO2-N						NO SAMPLE.	
SESPMNT	B159B7	100 N -5 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159B8	100 N -7 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159C0	100 N SHORE HRM 8.4	ONSITE	SW	RIVER	9/5/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159C1	100 N SHORE HRM 8.9	ONSITE	SW	RIVER	9/5/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159C2	100 N SHORE HRM 9.2	ONSITE	SW	RIVER	9/5/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159C3	100 N SHORE HRM 9.8	ONSITE	SW	RIVER	9/5/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B15991	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B15992	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B15993	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B15994	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B15995	100 F -1 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159B0	100 F -10 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B15996	100 F -2 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B15997	100 F -3 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B15998	100 F -5 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B15999	100 F -7 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159B1	100 F SHORE HRM 18	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159B3	100 F SHORE HRM 23	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159B2	100 F SHORE HRM 24	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159D4	HANFRD TS-1 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159D9	HANFRD TS-10 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159D5	HANFRD TS-2 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159D6	HANFRD TS-3 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159D7	HANFRD TS-5 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159D8	HANFRD TS-7 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159F0	HANFRD TWNSITE HRM26	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159F1	HANFRD TWNSITE HRM27	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159F2	HANFRD TWNSITE HRM28	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159F3	HANFRD TWNSITE HRM30	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159C4	300 AREA -1 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159C5	300 AREA -2 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159C6	300 AREA -3 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159C7	300 AREA -5 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159C8	300 AREA -7 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159D0	300 AREA SHR HRM41.5	ONSITE	SW	RIVER	9/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159D1	300 AREA SHR HRM42.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159D2	300 AREA SHR HRM42.5	ONSITE	SW	RIVER	9/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159D3	300 AREA SHR HRM42.9	ONSITE	SW	RIVER	9/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B159C9	300 AREA-10 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B15987	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B15988	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B15989	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	NO2-N	0.011	mg/L			U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15990	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B15981	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B15986	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B15982	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B15983	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B15984	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B15985	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B164J6	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B164J7	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B164J8	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B164J9	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B164K6	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	12/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B164K7	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	12/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B164K8	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	12/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B164K9	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	12/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B164K0	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B164K5	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B164K1	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B164K2	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B164K3	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B164K4	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	NO2-N	0.011	mg/L			U		
SESPMNT	B146Y3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	NO3-N	0.18	mg/L					
SESPMNT	B146Y4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	NO3-N	0.16	mg/L					
SESPMNT	B146Y5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	NO3-N	0.17	mg/L					
SESPMNT	B146Y6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	NO3-N	0.21	mg/L					
SESPMNT	B146X9	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	3/26/02 12:00 AM	NO3-N	0.76	mg/L					
SESPMNT	B146Y0	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	3/26/02 12:00 AM	NO3-N	0.43	mg/L					
SESPMNT	B146Y1	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	3/26/02 12:00 AM	NO3-N	0.32	mg/L					
SESPMNT	B146Y2	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	3/26/02 12:00 AM	NO3-N	0.29	mg/L					
SESPMNT	B146X4	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	NO3-N	0.29	mg/L					
SESPMNT	B146X3	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	NO3-N	0.96	mg/L					
SESPMNT	B146X5	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	NO3-N	0.19	mg/L					
SESPMNT	B146X6	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	NO3-N	0.17	mg/L					
SESPMNT	B146X7	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	NO3-N	0.17	mg/L					
SESPMNT	B146X8	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	NO3-N	0.18	mg/L					
SESPMNT	B14RY6	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	NO3-N	0.068	mg/L					
SESPMNT	B14RY7	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	NO3-N	0.071	mg/L					
SESPMNT	B14RY8	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	NO3-N	0.063	mg/L					
SESPMNT	B14RY9	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	NO3-N	0.065	mg/L					
SESPMNT	B14T06	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	6/11/02 12:00 AM	NO3-N	0.065	mg/L					
SESPMNT	B14T07	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	6/11/02 12:00 AM	NO3-N	0.07	mg/L					
SESPMNT	B14T08	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	6/11/02 12:00 AM	NO3-N	0.072	mg/L					
SESPMNT	B14T09	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	6/11/02 12:00 AM	NO3-N	0.071	mg/L					
SESPMNT	B14T00	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	NO3-N	0.063	mg/L					
SESPMNT	B14T05	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	NO3-N	0.13	mg/L					
SESPMNT	B14T01	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	NO3-N	0.064	mg/L					
SESPMNT	B14T02	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	NO3-N	0.068	mg/L					
SESPMNT	B14T03	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	NO3-N	0.078	mg/L					
SESPMNT	B14T04	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	NO3-N	0.071	mg/L					
SESPMNT	B159B4	100 N -1 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	NO3-N	0.07	mg/L					
SESPMNT	B159B9	100 N -10 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	NO3-N	0.085	mg/L					
SESPMNT	B159B5	100 N -2 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	NO3-N	0.055	mg/L					
SESPMNT	B159B6	100 N -3 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	NO3-N						NO SAMPLE.	
SESPMNT	B159B7	100 N -5 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	NO3-N	0.049	mg/L					
SESPMNT	B159B8	100 N -7 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	NO3-N	0.062	mg/L					
SESPMNT	B159C0	100 N SHORE HRM 8.4	ONSITE	SW	RIVER	9/5/02 12:00 AM	NO3-N	0.058	mg/L					
SESPMNT	B159C1	100 N SHORE HRM 8.9	ONSITE	SW	RIVER	9/5/02 12:00 AM	NO3-N	0.05	mg/L					
SESPMNT	B159C2	100 N SHORE HRM 9.2	ONSITE	SW	RIVER	9/5/02 12:00 AM	NO3-N	0.054	mg/L					
SESPMNT	B159C3	100 N SHORE HRM 9.8	ONSITE	SW	RIVER	9/5/02 12:00 AM	NO3-N	0.057	mg/L					
SESPMNT	B15991	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	NO3-N	0.061	mg/L					
SESPMNT	B15992	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	NO3-N	0.054	mg/L					
SESPMNT	B15993	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	NO3-N	0.053	mg/L					
SESPMNT	B15994	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	NO3-N	0.056	mg/L					
SESPMNT	B15995	100 F -1 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO3-N	0.08	mg/L			C		
SESPMNT	B159B0	100 F -10 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO3-N	0.067	mg/L			C		
SESPMNT	B15996	100 F -2 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO3-N	0.083	mg/L			C		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15997	100 F -3 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO3-N	0.082	mg/L			C		
SESPMNT	B15998	100 F -5 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO3-N	0.08	mg/L			C		
SESPMNT	B15999	100 F -7 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO3-N	0.079	mg/L			C		
SESPMNT	B159B1	100 F SHORE HRM 18	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO3-N	0.077	mg/L			C		
SESPMNT	B159B3	100 F SHORE HRM 23	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO3-N	0.078	mg/L			C		
SESPMNT	B159B2	100 F SHORE HRM 24	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO3-N	0.079	mg/L			C		
SESPMNT	B159D4	HANFRD TS-1 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO3-N	0.34	mg/L			C		
SESPMNT	B159D9	HANFRD TS-10 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO3-N	0.089	mg/L			C		
SESPMNT	B159D5	HANFRD TS-2 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO3-N	0.13	mg/L			C		
SESPMNT	B159D6	HANFRD TS-3 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO3-N	0.084	mg/L			C		
SESPMNT	B159D7	HANFRD TS-5 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO3-N	0.085	mg/L			C		
SESPMNT	B159D8	HANFRD TS-7 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO3-N	0.099	mg/L			C		
SESPMNT	B159F0	HANFRD TWNSITE HRM26	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO3-N	0.079	mg/L			C		
SESPMNT	B159F1	HANFRD TWNSITE HRM27	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO3-N	0.077	mg/L			C		
SESPMNT	B159F2	HANFRD TWNSITE HRM28	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO3-N	1.3	mg/L			CD		
SESPMNT	B159F3	HANFRD TWNSITE HRM30	ONSITE	SW	RIVER	9/9/02 12:00 AM	NO3-N	0.23	mg/L			C		
SESPMNT	B159C4	300 AREA -1 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	NO3-N	0.068	mg/L			C		
SESPMNT	B159C5	300 AREA -2 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	NO3-N	0.065	mg/L			C		
SESPMNT	B159C6	300 AREA -3 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	NO3-N	0.075	mg/L			C		
SESPMNT	B159C7	300 AREA -5 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	NO3-N	0.069	mg/L			C		
SESPMNT	B159C8	300 AREA -7 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	NO3-N	0.078	mg/L			C		
SESPMNT	B159D0	300 AREA SHR HRM41.5	ONSITE	SW	RIVER	9/10/02 12:00 AM	NO3-N	0.067	mg/L			C		
SESPMNT	B159D1	300 AREA SHR HRM42.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	NO3-N	0.072	mg/L			C		
SESPMNT	B159D2	300 AREA SHR HRM42.5	ONSITE	SW	RIVER	9/10/02 12:00 AM	NO3-N	0.067	mg/L			C		
SESPMNT	B159D3	300 AREA SHR HRM42.9	ONSITE	SW	RIVER	9/10/02 12:00 AM	NO3-N	0.059	mg/L			C		
SESPMNT	B159C9	300 AREA-10 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	NO3-N	0.15	mg/L			C		
SESPMNT	B15987	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	NO3-N	0.067	mg/L			C		
SESPMNT	B15988	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	NO3-N	0.061	mg/L			C		
SESPMNT	B15989	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	NO3-N	0.061	mg/L			C		
SESPMNT	B15990	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	NO3-N	0.066	mg/L			C		
SESPMNT	B15981	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	NO3-N	0.064	mg/L			C		
SESPMNT	B15986	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	NO3-N	0.25	mg/L			C		
SESPMNT	B15982	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	NO3-N	0.057	mg/L			C		
SESPMNT	B15983	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	NO3-N	0.066	mg/L			C		
SESPMNT	B15984	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	NO3-N	0.068	mg/L			C		
SESPMNT	B15985	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	NO3-N	0.071	mg/L			C		
SESPMNT	B164J6	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	NO3-N	0.11	mg/L					
SESPMNT	B164J7	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	NO3-N	0.12	mg/L					
SESPMNT	B164J8	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	NO3-N	0.12	mg/L					
SESPMNT	B164J9	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	NO3-N	0.13	mg/L					
SESPMNT	B164K6	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	12/10/02 12:00 AM	NO3-N	0.14	mg/L					
SESPMNT	B164K7	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	12/10/02 12:00 AM	NO3-N	0.13	mg/L					
SESPMNT	B164K8	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	12/10/02 12:00 AM	NO3-N	0.13	mg/L					
SESPMNT	B164K9	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	12/10/02 12:00 AM	NO3-N	0.13	mg/L					
SESPMNT	B164K0	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	NO3-N	0.13	mg/L					
SESPMNT	B164K5	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	NO3-N	0.33	mg/L					
SESPMNT	B164K1	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	NO3-N	0.12	mg/L					
SESPMNT	B164K2	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	NO3-N	0.12	mg/L					
SESPMNT	B164K3	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	NO3-N	0.12	mg/L					
SESPMNT	B164K4	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	NO3-N	0.12	mg/L					
SESPMNT	B146Y3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	SULFATE	10.9	mg/L					
SESPMNT	B146Y4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	SULFATE	10.7	mg/L					
SESPMNT	B146Y5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	SULFATE	10.9	mg/L					
SESPMNT	B146Y6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	SULFATE	11.2	mg/L					
SESPMNT	B146X9	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	3/26/02 12:00 AM	SULFATE	13.1	mg/L					
SESPMNT	B146Y0	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	3/26/02 12:00 AM	SULFATE	11.9	mg/L					
SESPMNT	B146Y1	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	3/26/02 12:00 AM	SULFATE	11.5	mg/L					
SESPMNT	B146Y2	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	3/26/02 12:00 AM	SULFATE	11.4	mg/L					
SESPMNT	B146X4	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	SULFATE	11.5	mg/L					
SESPMNT	B146X3	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	SULFATE	19.2	mg/L					
SESPMNT	B146X5	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	SULFATE	10.9	mg/L					
SESPMNT	B146X6	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	SULFATE	10.9	mg/L					
SESPMNT	B146X7	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	SULFATE	11	mg/L					
SESPMNT	B146X8	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	SULFATE	11.1	mg/L					
SESPMNT	B14RY6	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	SULFATE	7.4	mg/L					
SESPMNT	B14RY7	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	SULFATE	7.5	mg/L					

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14RY8	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	SULFATE	7.6	mg/L					
SESPMNT	B14RY9	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	SULFATE	7.6	mg/L					
SESPMNT	B14T06	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	6/11/02 12:00 AM	SULFATE	7.5	mg/L					
SESPMNT	B14T07	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	6/11/02 12:00 AM	SULFATE	7.5	mg/L					
SESPMNT	B14T08	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	6/11/02 12:00 AM	SULFATE	7.5	mg/L					
SESPMNT	B14T09	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	6/11/02 12:00 AM	SULFATE	7.7	mg/L					
SESPMNT	B14T00	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	SULFATE	7.6	mg/L					
SESPMNT	B14T05	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	SULFATE	8.6	mg/L					
SESPMNT	B14T01	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	SULFATE	7.6	mg/L					
SESPMNT	B14T02	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	SULFATE	7.7	mg/L					
SESPMNT	B14T03	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	SULFATE	7.9	mg/L					
SESPMNT	B14T04	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	SULFATE	7.6	mg/L					
SESPMNT	B159B4	100 N -1 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	SULFATE	8.7	mg/L					
SESPMNT	B159B9	100 N -10 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	SULFATE	9.3	mg/L					
SESPMNT	B159B5	100 N -2 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	SULFATE	8.6	mg/L					
SESPMNT	B159B6	100 N -3 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	SULFATE						NO SAMPLE.	
SESPMNT	B159B7	100 N -5 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	SULFATE	8.5	mg/L					
SESPMNT	B159B8	100 N -7 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	SULFATE	8.7	mg/L					
SESPMNT	B159C0	100 N SHORE HRM 8.4	ONSITE	SW	RIVER	9/5/02 12:00 AM	SULFATE	8.6	mg/L					
SESPMNT	B159C1	100 N SHORE HRM 8.9	ONSITE	SW	RIVER	9/5/02 12:00 AM	SULFATE	8.5	mg/L					
SESPMNT	B159C2	100 N SHORE HRM 9.2	ONSITE	SW	RIVER	9/5/02 12:00 AM	SULFATE	8.5	mg/L					
SESPMNT	B159C3	100 N SHORE HRM 9.8	ONSITE	SW	RIVER	9/5/02 12:00 AM	SULFATE	8.6	mg/L					
SESPMNT	B15991	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	SULFATE	8.6	mg/L					
SESPMNT	B15992	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	SULFATE	8.5	mg/L					
SESPMNT	B15993	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	SULFATE	8.5	mg/L					
SESPMNT	B15994	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	SULFATE	8.5	mg/L					
SESPMNT	B15995	100 F -1 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	SULFATE	8.6	mg/L			C		
SESPMNT	B159B0	100 F -10 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	SULFATE	8.9	mg/L			C		
SESPMNT	B15996	100 F -2 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	SULFATE	8.7	mg/L			C		
SESPMNT	B15997	100 F -3 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	SULFATE	8.6	mg/L			C		
SESPMNT	B15998	100 F -5 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	SULFATE	8.6	mg/L			C		
SESPMNT	B15999	100 F -7 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	SULFATE	8.8	mg/L			C		
SESPMNT	B159B1	100 F SHORE HRM 18	ONSITE	SW	RIVER	9/9/02 12:00 AM	SULFATE	8.7	mg/L			C		
SESPMNT	B159B3	100 F SHORE HRM 23	ONSITE	SW	RIVER	9/9/02 12:00 AM	SULFATE	8.7	mg/L			C		
SESPMNT	B159B2	100 F SHORE HRM 24	ONSITE	SW	RIVER	9/9/02 12:00 AM	SULFATE	8.7	mg/L			C		
SESPMNT	B159D4	HANFRD TS-1 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	SULFATE	10.6	mg/L			C		
SESPMNT	B159D9	HANFRD TS-10 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	SULFATE	9.1	mg/L			C		
SESPMNT	B159D5	HANFRD TS-2 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	SULFATE	9.1	mg/L			C		
SESPMNT	B159D6	HANFRD TS-3 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	SULFATE	8.7	mg/L			C		
SESPMNT	B159D7	HANFRD TS-5 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	SULFATE	8.7	mg/L			C		
SESPMNT	B159D8	HANFRD TS-7 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	SULFATE	8.9	mg/L			C		
SESPMNT	B159F0	HANFRD TWNSITE HRM26	ONSITE	SW	RIVER	9/9/02 12:00 AM	SULFATE	8.9	mg/L			C		
SESPMNT	B159F1	HANFRD TWNSITE HRM27	ONSITE	SW	RIVER	9/9/02 12:00 AM	SULFATE	8.9	mg/L			C		
SESPMNT	B159F2	HANFRD TWNSITE HRM28	ONSITE	SW	RIVER	9/9/02 12:00 AM	SULFATE	18	mg/L			C		
SESPMNT	B159F3	HANFRD TWNSITE HRM30	ONSITE	SW	RIVER	9/9/02 12:00 AM	SULFATE	10	mg/L			C		
SESPMNT	B159C4	300 AREA -1 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	SULFATE	8.6	mg/L			C		
SESPMNT	B159C5	300 AREA -2 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	SULFATE	8.6	mg/L			C		
SESPMNT	B159C6	300 AREA -3 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	SULFATE	8.6	mg/L			C		
SESPMNT	B159C7	300 AREA -5 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	SULFATE	8.6	mg/L			C		
SESPMNT	B159C8	300 AREA -7 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	SULFATE	8.9	mg/L			C		
SESPMNT	B159D0	300 AREA SHR HRM41.5	ONSITE	SW	RIVER	9/10/02 12:00 AM	SULFATE	8.5	mg/L			C		
SESPMNT	B159D1	300 AREA SHR HRM42.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	SULFATE	8.7	mg/L			C		
SESPMNT	B159D2	300 AREA SHR HRM42.5	ONSITE	SW	RIVER	9/10/02 12:00 AM	SULFATE	8.7	mg/L			C		
SESPMNT	B159D3	300 AREA SHR HRM42.9	ONSITE	SW	RIVER	9/10/02 12:00 AM	SULFATE	8.7	mg/L			C		
SESPMNT	B159C9	300 AREA-10 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	SULFATE	11.1	mg/L			C		
SESPMNT	B15987	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	SULFATE	8.6	mg/L			C		
SESPMNT	B15988	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	SULFATE	8.7	mg/L			C		
SESPMNT	B15989	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	SULFATE	8.6	mg/L			C		
SESPMNT	B15990	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	SULFATE	8.7	mg/L			C		
SESPMNT	B15981	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	SULFATE	8.8	mg/L			C		
SESPMNT	B15986	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	SULFATE	11	mg/L			C		
SESPMNT	B15982	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	SULFATE	8.5	mg/L			C		
SESPMNT	B15983	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	SULFATE	8.6	mg/L			C		
SESPMNT	B15984	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	SULFATE	8.7	mg/L			C		
SESPMNT	B15985	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	SULFATE	8.7	mg/L			C		
SESPMNT	B164J6	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	SULFATE	8.3	mg/L					



## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B164J7	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	SULFATE	8.4	mg/L					
SESPMNT	B164J8	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	SULFATE	8.4	mg/L					
SESPMNT	B164J9	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	SULFATE	8.6	mg/L					
SESPMNT	B164K6	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	12/10/02 12:00 AM	SULFATE	8.5	mg/L					
SESPMNT	B164K7	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	12/10/02 12:00 AM	SULFATE	8.5	mg/L					
SESPMNT	B164K8	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	12/10/02 12:00 AM	SULFATE	8.5	mg/L					
SESPMNT	B164K9	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	12/10/02 12:00 AM	SULFATE	8.5	mg/L					
SESPMNT	B164K0	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	SULFATE	8.5	mg/L					
SESPMNT	B164K5	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	SULFATE	10.3	mg/L					
SESPMNT	B164K1	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	SULFATE	8.4	mg/L					
SESPMNT	B164K2	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	SULFATE	8.6	mg/L					
SESPMNT	B164K3	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	SULFATE	8.5	mg/L					
SESPMNT	B164K4	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	SULFATE	8.4	mg/L					
SESPMNT	B15991	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	1,1,1-T (1,1,1-Trichloroethane)	0.31	ug/L			U		
SESPMNT	B15992	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	1,1,1-T (1,1,1-Trichloroethane)	0.31	ug/L			U		
SESPMNT	B15993	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	1,1,1-T (1,1,1-Trichloroethane)	0.31	ug/L			U		
SESPMNT	B15994	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	1,1,1-T (1,1,1-Trichloroethane)	0.31	ug/L			U		
SESPMNT	B15987	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,1,1-T (1,1,1-Trichloroethane)	0.31	ug/L			U		
SESPMNT	B15988	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,1,1-T (1,1,1-Trichloroethane)	0.31	ug/L			U		
SESPMNT	B15989	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,1,1-T (1,1,1-Trichloroethane)	0.31	ug/L			U		
SESPMNT	B15990	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,1,1-T (1,1,1-Trichloroethane)	0.31	ug/L			U		
SESPMNT	B15981	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,1,1-T (1,1,1-Trichloroethane)	0.31	ug/L			U		
SESPMNT	B15986	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,1,1-T (1,1,1-Trichloroethane)	0.31	ug/L			U		
SESPMNT	B15982	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,1,1-T (1,1,1-Trichloroethane)	0.31	ug/L			U		
SESPMNT	B15983	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,1,1-T (1,1,1-Trichloroethane)	0.31	ug/L			U		
SESPMNT	B15984	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,1,1-T (1,1,1-Trichloroethane)	0.31	ug/L			U		
SESPMNT	B15985	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,1,1-T (1,1,1-Trichloroethane)	0.31	ug/L			U		
SESPMNT	B15991	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	1,1,2-T (1,1,2-Trichloroethane)	0.27	ug/L			U		
SESPMNT	B15992	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	1,1,2-T (1,1,2-Trichloroethane)	0.27	ug/L			U		
SESPMNT	B15993	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	1,1,2-T (1,1,2-Trichloroethane)	0.27	ug/L			U		
SESPMNT	B15994	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	1,1,2-T (1,1,2-Trichloroethane)	0.27	ug/L			U		
SESPMNT	B15987	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,1,2-T (1,1,2-Trichloroethane)	0.78	ug/L			J		
SESPMNT	B15988	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,1,2-T (1,1,2-Trichloroethane)	0.88	ug/L			J		
SESPMNT	B15989	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,1,2-T (1,1,2-Trichloroethane)	0.73	ug/L			J		
SESPMNT	B15990	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,1,2-T (1,1,2-Trichloroethane)	0.69	ug/L			J		
SESPMNT	B15981	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,1,2-T (1,1,2-Trichloroethane)	0.27	ug/L			U		
SESPMNT	B15986	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,1,2-T (1,1,2-Trichloroethane)	0.63	ug/L			J		
SESPMNT	B15982	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,1,2-T (1,1,2-Trichloroethane)	0.27	ug/L			U		
SESPMNT	B15983	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,1,2-T (1,1,2-Trichloroethane)	0.27	ug/L			U		
SESPMNT	B15984	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,1,2-T (1,1,2-Trichloroethane)	0.27	ug/L			U		
SESPMNT	B15985	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,1,2-T (1,1,2-Trichloroethane)	0.27	ug/L			U		
SESPMNT	B15994	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	1,1-DCL (1,1-Dichloroethane)	0.25	ug/L			UN		
SESPMNT	B15993	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	1,1-DCL (1,1-Dichloroethane)	0.25	ug/L			UN		
SESPMNT	B15992	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	1,1-DCL (1,1-Dichloroethane)	0.25	ug/L			UN		
SESPMNT	B15991	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	1,1-DCL (1,1-Dichloroethane)	0.25	ug/L			UN		
SESPMNT	B15987	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,1-DCL (1,1-Dichloroethane)	0.25	ug/L			U		
SESPMNT	B15988	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,1-DCL (1,1-Dichloroethane)	0.25	ug/L			U		
SESPMNT	B15989	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,1-DCL (1,1-Dichloroethane)	0.25	ug/L			U		
SESPMNT	B15990	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,1-DCL (1,1-Dichloroethane)	0.25	ug/L			U		
SESPMNT	B15986	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,1-DCL (1,1-Dichloroethane)	0.25	ug/L			U		
SESPMNT	B15985	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,1-DCL (1,1-Dichloroethane)	0.25	ug/L			U		
SESPMNT	B15984	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,1-DCL (1,1-Dichloroethane)	0.25	ug/L			U		
SESPMNT	B15983	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,1-DCL (1,1-Dichloroethane)	0.25	ug/L			U		
SESPMNT	B15982	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,1-DCL (1,1-Dichloroethane)	0.25	ug/L			U		
SESPMNT	B15981	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,1-DCL (1,1-Dichloroethane)	0.25	ug/L			U		
SESPMNT	B15994	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	1,2-DCL (1,2-Dichloroethane)	0.27	ug/L			U		
SESPMNT	B15993	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	1,2-DCL (1,2-Dichloroethane)	0.27	ug/L			U		
SESPMNT	B15992	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	1,2-DCL (1,2-Dichloroethane)	0.27	ug/L			U		
SESPMNT	B15991	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	1,2-DCL (1,2-Dichloroethane)	0.27	ug/L			U		
SESPMNT	B15987	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,2-DCL (1,2-Dichloroethane)	1	ug/L					
SESPMNT	B15988	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,2-DCL (1,2-Dichloroethane)	1.1	ug/L					
SESPMNT	B15989	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,2-DCL (1,2-Dichloroethane)	0.95	ug/L			J		
SESPMNT	B15990	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,2-DCL (1,2-Dichloroethane)	0.92	ug/L			J		
SESPMNT	B15986	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,2-DCL (1,2-Dichloroethane)	0.85	ug/L			J		
SESPMNT	B15985	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,2-DCL (1,2-Dichloroethane)	0.27	ug/L			U		
SESPMNT	B15984	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,2-DCL (1,2-Dichloroethane)	0.27	ug/L			U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15983	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,2-DCL (1,2-Dichloroethane)	0.27	ug/L			U		
SESPMNT	B15982	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,2-DCL (1,2-Dichloroethane)	0.27	ug/L			U		
SESPMNT	B15981	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1,2-DCL (1,2-Dichloroethane)	0.27	ug/L			U		
SESPMNT	B15991	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	14DICLBENZ (1,4-Dichlorobenzene)	0.25	ug/L			U		
SESPMNT	B15992	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	14DICLBENZ (1,4-Dichlorobenzene)	0.25	ug/L			U		
SESPMNT	B15993	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	14DICLBENZ (1,4-Dichlorobenzene)	0.25	ug/L			U		
SESPMNT	B15994	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	14DICLBENZ (1,4-Dichlorobenzene)	0.25	ug/L			U		
SESPMNT	B15987	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	14DICLBENZ (1,4-Dichlorobenzene)	0.25	ug/L			U		
SESPMNT	B15988	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	14DICLBENZ (1,4-Dichlorobenzene)	0.25	ug/L			U		
SESPMNT	B15989	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	14DICLBENZ (1,4-Dichlorobenzene)	0.25	ug/L			U		
SESPMNT	B15990	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	14DICLBENZ (1,4-Dichlorobenzene)	0.25	ug/L			U		
SESPMNT	B15981	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	14DICLBENZ (1,4-Dichlorobenzene)	0.25	ug/L			U		
SESPMNT	B15986	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	14DICLBENZ (1,4-Dichlorobenzene)	0.25	ug/L			U		
SESPMNT	B15982	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	14DICLBENZ (1,4-Dichlorobenzene)	0.25	ug/L			U		
SESPMNT	B15983	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	14DICLBENZ (1,4-Dichlorobenzene)	0.25	ug/L			U		
SESPMNT	B15984	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	14DICLBENZ (1,4-Dichlorobenzene)	0.25	ug/L			U		
SESPMNT	B15985	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	14DICLBENZ (1,4-Dichlorobenzene)	0.25	ug/L			U		
SESPMNT	B15991	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	1BUTANOL	4.9	ug/L			U		
SESPMNT	B15992	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	1BUTANOL	4.9	ug/L			U		
SESPMNT	B15993	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	1BUTANOL	4.9	ug/L			U		
SESPMNT	B15994	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	1BUTANOL	4.9	ug/L			U		
SESPMNT	B15987	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1BUTANOL	4.9	ug/L			U		
SESPMNT	B15988	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1BUTANOL	4.9	ug/L			U		
SESPMNT	B15989	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1BUTANOL	4.9	ug/L			U		
SESPMNT	B15990	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1BUTANOL	4.9	ug/L			U		
SESPMNT	B15981	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1BUTANOL	4.9	ug/L			U		
SESPMNT	B15986	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1BUTANOL	4.9	ug/L			U		
SESPMNT	B15982	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1BUTANOL	4.9	ug/L			U		
SESPMNT	B15983	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1BUTANOL	4.9	ug/L			U		
SESPMNT	B15984	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1BUTANOL	4.9	ug/L			U		
SESPMNT	B15985	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	1BUTANOL	4.9	ug/L			U		
SESPMNT	B15991	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	ACETONE	3.8	ug/L			JB		
SESPMNT	B15992	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	ACETONE	3.2	ug/L			JB		
SESPMNT	B15993	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	ACETONE	2.1	ug/L			JB		
SESPMNT	B15994	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	ACETONE	2.5	ug/L			JB		
SESPMNT	B15987	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	ACETONE	1.5	ug/L			JB		
SESPMNT	B15988	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	ACETONE	1.6	ug/L			JB		
SESPMNT	B15989	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	ACETONE	1.5	ug/L			JB		
SESPMNT	B15990	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	ACETONE	1.7	ug/L			JB		
SESPMNT	B15981	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	ACETONE	1.8	ug/L			JB		
SESPMNT	B15986	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	ACETONE	1.3	ug/L			JB		
SESPMNT	B15982	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	ACETONE	2.2	ug/L			JB		
SESPMNT	B15983	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	ACETONE	1.9	ug/L			JB		
SESPMNT	B15984	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	ACETONE	1.6	ug/L			JB		
SESPMNT	B15985	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	ACETONE	1.9	ug/L			JB		
SESPMNT	B15991	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	BENZENE	0.23	ug/L			U		
SESPMNT	B15992	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	BENZENE	0.23	ug/L			U		
SESPMNT	B15993	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	BENZENE	0.23	ug/L			U		
SESPMNT	B15994	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	BENZENE	0.23	ug/L			U		
SESPMNT	B15987	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	BENZENE	0.23	ug/L			U		
SESPMNT	B15988	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	BENZENE	0.23	ug/L			U		
SESPMNT	B15989	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	BENZENE	0.23	ug/L			U		
SESPMNT	B15990	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	BENZENE	0.23	ug/L			U		
SESPMNT	B15981	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	BENZENE	0.23	ug/L			U		
SESPMNT	B15986	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	BENZENE	0.23	ug/L			U		
SESPMNT	B15982	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	BENZENE	0.23	ug/L			U		
SESPMNT	B15983	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	BENZENE	0.23	ug/L			U		
SESPMNT	B15984	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	BENZENE	0.23	ug/L			U		
SESPMNT	B15985	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	BENZENE	0.23	ug/L			U		
SESPMNT	B15991	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	CARBIDE (Carbon disulfide)	0.29	ug/L			U		
SESPMNT	B15992	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	CARBIDE (Carbon disulfide)	0.29	ug/L			U		
SESPMNT	B15993	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	CARBIDE (Carbon disulfide)	0.29	ug/L			U		
SESPMNT	B15994	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	CARBIDE (Carbon disulfide)	0.29	ug/L			U		
SESPMNT	B15987	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CARBIDE (Carbon disulfide)	0.29	ug/L			U		
SESPMNT	B15988	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CARBIDE (Carbon disulfide)	0.29	ug/L			U		
SESPMNT	B15989	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CARBIDE (Carbon disulfide)	0.29	ug/L			U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15990	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CARBIDE (Carbon disulfide)	0.29	ug/L			U		
SESPMNT	B15981	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CARBIDE (Carbon disulfide)	0.29	ug/L			U		
SESPMNT	B15986	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CARBIDE (Carbon disulfide)	0.29	ug/L			U		
SESPMNT	B15982	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CARBIDE (Carbon disulfide)	0.29	ug/L			U		
SESPMNT	B15983	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CARBIDE (Carbon disulfide)	0.29	ug/L			U		
SESPMNT	B15984	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CARBIDE (Carbon disulfide)	0.29	ug/L			U		
SESPMNT	B15985	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CARBIDE (Carbon disulfide)	0.29	ug/L			U		
SESPMNT	B15991	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	CARBTET (Carbon tetrachloride)	0.33	ug/L			U		
SESPMNT	B15992	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	CARBTET (Carbon tetrachloride)	0.33	ug/L			U		
SESPMNT	B15993	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	CARBTET (Carbon tetrachloride)	0.33	ug/L			U		
SESPMNT	B15994	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	CARBTET (Carbon tetrachloride)	0.33	ug/L			U		
SESPMNT	B15987	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CARBTET (Carbon tetrachloride)	0.33	ug/L			U		
SESPMNT	B15988	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CARBTET (Carbon tetrachloride)	0.33	ug/L			U		
SESPMNT	B15989	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CARBTET (Carbon tetrachloride)	0.33	ug/L			U		
SESPMNT	B15990	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CARBTET (Carbon tetrachloride)	0.33	ug/L			U		
SESPMNT	B15981	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CARBTET (Carbon tetrachloride)	0.33	ug/L			U		
SESPMNT	B15986	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CARBTET (Carbon tetrachloride)	0.33	ug/L			U		
SESPMNT	B15982	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CARBTET (Carbon tetrachloride)	0.33	ug/L			U		
SESPMNT	B15983	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CARBTET (Carbon tetrachloride)	0.33	ug/L			U		
SESPMNT	B15984	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CARBTET (Carbon tetrachloride)	0.33	ug/L			U		
SESPMNT	B15985	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CARBTET (Carbon tetrachloride)	0.33	ug/L			U		
SESPMNT	B15991	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	CHLOROFORM	0.21	ug/L			U		
SESPMNT	B15992	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	CHLOROFORM	0.21	ug/L			U		
SESPMNT	B15993	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	CHLOROFORM	0.21	ug/L			U		
SESPMNT	B15994	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	CHLOROFORM	0.21	ug/L			U		
SESPMNT	B15987	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CHLOROFORM	4.8	ug/L					
SESPMNT	B15988	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CHLOROFORM	5.5	ug/L					
SESPMNT	B15989	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CHLOROFORM	4.4	ug/L					
SESPMNT	B15990	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CHLOROFORM	3.7	ug/L					
SESPMNT	B15981	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CHLOROFORM	0.21	ug/L			U		
SESPMNT	B15986	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CHLOROFORM	3.7	ug/L					
SESPMNT	B15982	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CHLOROFORM	0.21	ug/L			U		
SESPMNT	B15983	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CHLOROFORM	0.21	ug/L			U		
SESPMNT	B15984	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CHLOROFORM	0.21	ug/L			U		
SESPMNT	B15985	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CHLOROFORM	0.21	ug/L			U		
SESPMNT	B15991	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	CISDCE (cis-1,2-Dichloroethylene)	0.24	ug/L			U		
SESPMNT	B15992	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	CISDCE (cis-1,2-Dichloroethylene)	0.24	ug/L			U		
SESPMNT	B15993	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	CISDCE (cis-1,2-Dichloroethylene)	0.24	ug/L			U		
SESPMNT	B15994	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	CISDCE (cis-1,2-Dichloroethylene)	0.24	ug/L			U		
SESPMNT	B15987	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CISDCE (cis-1,2-Dichloroethylene)	0.24	ug/L			U		
SESPMNT	B15988	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CISDCE (cis-1,2-Dichloroethylene)	0.24	ug/L			U		
SESPMNT	B15989	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CISDCE (cis-1,2-Dichloroethylene)	0.24	ug/L			U		
SESPMNT	B15990	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CISDCE (cis-1,2-Dichloroethylene)	0.24	ug/L			U		
SESPMNT	B15981	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CISDCE (cis-1,2-Dichloroethylene)	0.24	ug/L			U		
SESPMNT	B15986	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CISDCE (cis-1,2-Dichloroethylene)	0.24	ug/L			U		
SESPMNT	B15982	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CISDCE (cis-1,2-Dichloroethylene)	0.24	ug/L			U		
SESPMNT	B15983	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CISDCE (cis-1,2-Dichloroethylene)	0.24	ug/L			U		
SESPMNT	B15984	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CISDCE (cis-1,2-Dichloroethylene)	0.24	ug/L			U		
SESPMNT	B15985	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	CISDCE (cis-1,2-Dichloroethylene)	0.24	ug/L			U		
SESPMNT	B15991	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	ETHBENZENE (Ethylbenzene)	0.24	ug/L			U		
SESPMNT	B15992	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	ETHBENZENE (Ethylbenzene)	0.24	ug/L			U		
SESPMNT	B15993	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	ETHBENZENE (Ethylbenzene)	0.24	ug/L			U		
SESPMNT	B15994	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	ETHBENZENE (Ethylbenzene)	0.24	ug/L			U		
SESPMNT	B15987	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	ETHBENZENE (Ethylbenzene)	0.24	ug/L			U		
SESPMNT	B15988	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	ETHBENZENE (Ethylbenzene)	0.24	ug/L			U		
SESPMNT	B15989	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	ETHBENZENE (Ethylbenzene)	0.24	ug/L			U		
SESPMNT	B15990	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	ETHBENZENE (Ethylbenzene)	0.24	ug/L			U		
SESPMNT	B15981	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	ETHBENZENE (Ethylbenzene)	0.24	ug/L			U		
SESPMNT	B15986	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	ETHBENZENE (Ethylbenzene)	0.24	ug/L			U		
SESPMNT	B15982	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	ETHBENZENE (Ethylbenzene)	0.24	ug/L			U		
SESPMNT	B15983	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	ETHBENZENE (Ethylbenzene)	0.24	ug/L			U		
SESPMNT	B15984	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	ETHBENZENE (Ethylbenzene)	0.24	ug/L			U		
SESPMNT	B15985	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	ETHBENZENE (Ethylbenzene)	0.24	ug/L			U		
SESPMNT	B15991	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	ETHCYANIDE (Ethyl cyanide)	2	ug/L			U		
SESPMNT	B15992	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	ETHCYANIDE (Ethyl cyanide)	2	ug/L			U		
SESPMNT	B15993	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	ETHCYANIDE (Ethyl cyanide)	2	ug/L			U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15994	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	ETHCYANIDE (Ethyl cyanide)	2	ug/L			U		
SESPMNT	B15987	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	ETHCYANIDE (Ethyl cyanide)	2	ug/L			U		
SESPMNT	B15988	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	ETHCYANIDE (Ethyl cyanide)	2	ug/L			U		
SESPMNT	B15989	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	ETHCYANIDE (Ethyl cyanide)	2	ug/L			U		
SESPMNT	B15990	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	ETHCYANIDE (Ethyl cyanide)	2	ug/L			U		
SESPMNT	B15981	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	ETHCYANIDE (Ethyl cyanide)	2	ug/L			U		
SESPMNT	B15986	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	ETHCYANIDE (Ethyl cyanide)	2	ug/L			U		
SESPMNT	B15982	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	ETHCYANIDE (Ethyl cyanide)	2	ug/L			U		
SESPMNT	B15983	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	ETHCYANIDE (Ethyl cyanide)	2	ug/L			U		
SESPMNT	B15984	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	ETHCYANIDE (Ethyl cyanide)	2	ug/L			U		
SESPMNT	B15985	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	ETHCYANIDE (Ethyl cyanide)	2	ug/L			U		
SESPMNT	B15991	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	HEXONE 4-Methyl-2-Pentanone)	0.42	ug/L			U		
SESPMNT	B15992	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	HEXONE 4-Methyl-2-Pentanone)	0.42	ug/L			U		
SESPMNT	B15993	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	HEXONE 4-Methyl-2-Pentanone)	0.42	ug/L			U		
SESPMNT	B15994	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	HEXONE 4-Methyl-2-Pentanone)	0.42	ug/L			U		
SESPMNT	B15987	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	HEXONE 4-Methyl-2-Pentanone)	0.42	ug/L			U		
SESPMNT	B15988	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	HEXONE 4-Methyl-2-Pentanone)	0.42	ug/L			U		
SESPMNT	B15989	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	HEXONE 4-Methyl-2-Pentanone)	0.42	ug/L			U		
SESPMNT	B15990	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	HEXONE 4-Methyl-2-Pentanone)	0.42	ug/L			U		
SESPMNT	B15981	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	HEXONE 4-Methyl-2-Pentanone)	0.42	ug/L			U		
SESPMNT	B15986	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	HEXONE 4-Methyl-2-Pentanone)	0.42	ug/L			U		
SESPMNT	B15982	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	HEXONE 4-Methyl-2-Pentanone)	0.42	ug/L			U		
SESPMNT	B15983	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	HEXONE 4-Methyl-2-Pentanone)	0.42	ug/L			U		
SESPMNT	B15984	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	HEXONE 4-Methyl-2-Pentanone)	0.42	ug/L			U		
SESPMNT	B15985	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	HEXONE 4-Methyl-2-Pentanone)	0.42	ug/L			U		
SESPMNT	B15991	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	METHONE (2-Butanone)	0.39	ug/L			U		
SESPMNT	B15992	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	METHONE (2-Butanone)	0.39	ug/L			U		
SESPMNT	B15993	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	METHONE (2-Butanone)	0.39	ug/L			U		
SESPMNT	B15994	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	METHONE (2-Butanone)	0.39	ug/L			U		
SESPMNT	B15987	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	METHONE (2-Butanone)	0.39	ug/L			U		
SESPMNT	B15988	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	METHONE (2-Butanone)	0.39	ug/L			U		
SESPMNT	B15989	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	METHONE (2-Butanone)	0.39	ug/L			U		
SESPMNT	B15990	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	METHONE (2-Butanone)	0.39	ug/L			U		
SESPMNT	B15981	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	METHONE (2-Butanone)	0.39	ug/L			U		
SESPMNT	B15986	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	METHONE (2-Butanone)	0.39	ug/L			U		
SESPMNT	B15982	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	METHONE (2-Butanone)	0.39	ug/L			U		
SESPMNT	B15983	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	METHONE (2-Butanone)	0.39	ug/L			U		
SESPMNT	B15984	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	METHONE (2-Butanone)	0.39	ug/L			U		
SESPMNT	B15985	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	METHONE (2-Butanone)	0.39	ug/L			U		
SESPMNT	B15991	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	METHYCH (Methylenechloride)	0.24	ug/L			UN		
SESPMNT	B15992	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	METHYCH (Methylenechloride)	0.24	ug/L			UN		
SESPMNT	B15993	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	METHYCH (Methylenechloride)	0.24	ug/L			UN		
SESPMNT	B15994	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	METHYCH (Methylenechloride)	0.24	ug/L			UN		
SESPMNT	B15987	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	METHYCH (Methylenechloride)	0.34	ug/L			JB		
SESPMNT	B15988	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	METHYCH (Methylenechloride)	0.32	ug/L			JB		
SESPMNT	B15989	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	METHYCH (Methylenechloride)	0.28	ug/L			JB		
SESPMNT	B15990	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	METHYCH (Methylenechloride)	0.26	ug/L			JB		
SESPMNT	B15981	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	METHYCH (Methylenechloride)	0.24	ug/L			U		
SESPMNT	B15986	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	METHYCH (Methylenechloride)	0.27	ug/L			JB		
SESPMNT	B15982	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	METHYCH (Methylenechloride)	0.24	ug/L			U		
SESPMNT	B15983	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	METHYCH (Methylenechloride)	0.24	ug/L			U		
SESPMNT	B15984	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	METHYCH (Methylenechloride)	0.24	ug/L			U		
SESPMNT	B15985	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	METHYCH (Methylenechloride)	0.24	ug/L			U		
SESPMNT	B15991	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	PERCENE (Tetrachloroethene)	0.36	ug/L			U		
SESPMNT	B15992	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	PERCENE (Tetrachloroethene)	0.36	ug/L			U		
SESPMNT	B15993	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	PERCENE (Tetrachloroethene)	0.36	ug/L			U		
SESPMNT	B15994	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	PERCENE (Tetrachloroethene)	0.36	ug/L			U		
SESPMNT	B15987	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	PERCENE (Tetrachloroethene)	0.36	ug/L			U		
SESPMNT	B15988	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	PERCENE (Tetrachloroethene)	0.36	ug/L			U		
SESPMNT	B15989	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	PERCENE (Tetrachloroethene)	0.36	ug/L			U		
SESPMNT	B15990	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	PERCENE (Tetrachloroethene)	0.36	ug/L			U		
SESPMNT	B15981	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	PERCENE (Tetrachloroethene)	0.36	ug/L			U		
SESPMNT	B15986	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	PERCENE (Tetrachloroethene)	0.36	ug/L			U		
SESPMNT	B15982	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	PERCENE (Tetrachloroethene)	0.36	ug/L			U		
SESPMNT	B15983	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	PERCENE (Tetrachloroethene)	0.36	ug/L			U		
SESPMNT	B15984	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	PERCENE (Tetrachloroethene)	0.36	ug/L			U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15985	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	PERCENE (Tetrachloroethene)	0.36	ug/L			U		
SESPMNT	B15991	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	TETHYDF(Tetrahydrofuran)	2.3	ug/L			U		
SESPMNT	B15992	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	TETHYDF(Tetrahydrofuran)	2.3	ug/L			U		
SESPMNT	B15993	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	TETHYDF(Tetrahydrofuran)	2.3	ug/L			U		
SESPMNT	B15994	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	TETHYDF(Tetrahydrofuran)	2.3	ug/L			U		
SESPMNT	B15987	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	TETHYDF(Tetrahydrofuran)	2.3	ug/L			U		
SESPMNT	B15988	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	TETHYDF(Tetrahydrofuran)	2.3	ug/L			U		
SESPMNT	B15989	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	TETHYDF(Tetrahydrofuran)	2.3	ug/L			U		
SESPMNT	B15990	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	TETHYDF(Tetrahydrofuran)	2.3	ug/L			U		
SESPMNT	B15981	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	TETHYDF(Tetrahydrofuran)	2.3	ug/L			U		
SESPMNT	B15986	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	TETHYDF(Tetrahydrofuran)	2.3	ug/L			U		
SESPMNT	B15982	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	TETHYDF(Tetrahydrofuran)	2.3	ug/L			U		
SESPMNT	B15983	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	TETHYDF(Tetrahydrofuran)	2.3	ug/L			U		
SESPMNT	B15984	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	TETHYDF(Tetrahydrofuran)	2.3	ug/L			U		
SESPMNT	B15985	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	TETHYDF(Tetrahydrofuran)	2.3	ug/L			U		
SESPMNT	B15991	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	TOLUENE	0.23	ug/L			U		
SESPMNT	B15992	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	TOLUENE	0.23	ug/L			U		
SESPMNT	B15993	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	TOLUENE	0.23	ug/L			U		
SESPMNT	B15994	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	TOLUENE	0.23	ug/L			U		
SESPMNT	B15987	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	TOLUENE	0.23	ug/L			U		
SESPMNT	B15988	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	TOLUENE	0.23	ug/L			U		
SESPMNT	B15989	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	TOLUENE	0.23	ug/L			U		
SESPMNT	B15990	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	TOLUENE	0.23	ug/L			U		
SESPMNT	B15981	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	TOLUENE	0.23	ug/L			U		
SESPMNT	B15986	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	TOLUENE	0.23	ug/L			U		
SESPMNT	B15982	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	TOLUENE	0.23	ug/L			U		
SESPMNT	B15983	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	TOLUENE	0.23	ug/L			U		
SESPMNT	B15984	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	TOLUENE	0.23	ug/L			U		
SESPMNT	B15985	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	TOLUENE	0.23	ug/L			U		
SESPMNT	B15991	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	Dichloroethylene	0.23	ug/L			U		
SESPMNT	B15992	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	Dichloroethylene	0.23	ug/L			U		
SESPMNT	B15993	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	Dichloroethylene	0.23	ug/L			U		
SESPMNT	B15994	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	Dichloroethylene	0.23	ug/L			U		
SESPMNT	B15987	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	Dichloroethylene	0.23	ug/L			U		
SESPMNT	B15988	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	Dichloroethylene	0.23	ug/L			U		
SESPMNT	B15989	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	Dichloroethylene	0.23	ug/L			U		
SESPMNT	B15990	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	Dichloroethylene	0.23	ug/L			U		
SESPMNT	B15981	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	Dichloroethylene	0.23	ug/L			U		
SESPMNT	B15986	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	Dichloroethylene	0.23	ug/L			U		
SESPMNT	B15982	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	Dichloroethylene	0.23	ug/L			U		
SESPMNT	B15983	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	Dichloroethylene	0.23	ug/L			U		
SESPMNT	B15984	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	Dichloroethylene	0.23	ug/L			U		
SESPMNT	B15985	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	Dichloroethylene	0.23	ug/L			U		
SESPMNT	B15991	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	TRICELN (Trichloroethene)	0.29	ug/L			U		
SESPMNT	B15992	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	TRICELN (Trichloroethene)	0.29	ug/L			U		
SESPMNT	B15993	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	TRICELN (Trichloroethene)	0.29	ug/L			U		
SESPMNT	B15994	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	TRICELN (Trichloroethene)	0.29	ug/L			U		
SESPMNT	B15987	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	TRICELN (Trichloroethene)	0.29	ug/L			U		
SESPMNT	B15988	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	TRICELN (Trichloroethene)	0.29	ug/L			U		
SESPMNT	B15989	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	TRICELN (Trichloroethene)	0.29	ug/L			U		
SESPMNT	B15990	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	TRICELN (Trichloroethene)	0.29	ug/L			U		
SESPMNT	B15981	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	TRICELN (Trichloroethene)	0.29	ug/L			U		
SESPMNT	B15986	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	TRICELN (Trichloroethene)	0.29	ug/L			U		
SESPMNT	B15982	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	TRICELN (Trichloroethene)	0.29	ug/L			U		
SESPMNT	B15983	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	TRICELN (Trichloroethene)	0.29	ug/L			U		
SESPMNT	B15984	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	TRICELN (Trichloroethene)	0.29	ug/L			U		
SESPMNT	B15985	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	TRICELN (Trichloroethene)	0.29	ug/L			U		
SESPMNT	B15991	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	VINYIDE (Vinyl chloride)	0.32	ug/L			U		
SESPMNT	B15992	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	VINYIDE (Vinyl chloride)	0.32	ug/L			U		
SESPMNT	B15993	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	VINYIDE (Vinyl chloride)	0.32	ug/L			U		
SESPMNT	B15994	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	VINYIDE (Vinyl chloride)	0.32	ug/L			U		
SESPMNT	B15987	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	VINYIDE (Vinyl chloride)	0.32	ug/L			U		
SESPMNT	B15988	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	VINYIDE (Vinyl chloride)	0.32	ug/L			U		
SESPMNT	B15989	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	VINYIDE (Vinyl chloride)	0.32	ug/L			U		
SESPMNT	B15990	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	VINYIDE (Vinyl chloride)	0.32	ug/L			U		
SESPMNT	B15981	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	VINYIDE (Vinyl chloride)	0.32	ug/L			U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15986	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	VINYIDE (Vinyl chloride)	0.32	ug/L			U		
SESPMNT	B15982	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	VINYIDE (Vinyl chloride)	0.32	ug/L			U		
SESPMNT	B15983	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	VINYIDE (Vinyl chloride)	0.32	ug/L			U		
SESPMNT	B15984	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	VINYIDE (Vinyl chloride)	0.32	ug/L			U		
SESPMNT	B15985	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	VINYIDE (Vinyl chloride)	0.32	ug/L			U		
SESPMNT	B15991	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	XYLENES	0.66	ug/L			U		
SESPMNT	B15992	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	XYLENES	0.66	ug/L			U		
SESPMNT	B15993	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	XYLENES	0.66	ug/L			U		
SESPMNT	B15994	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	XYLENES	0.66	ug/L			U		
SESPMNT	B15987	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	XYLENES	0.66	ug/L			U		
SESPMNT	B15988	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	XYLENES	0.66	ug/L			U		
SESPMNT	B15989	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	XYLENES	0.66	ug/L			U		
SESPMNT	B15990	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	XYLENES	0.66	ug/L			U		
SESPMNT	B15981	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	XYLENES	0.66	ug/L			U		
SESPMNT	B15986	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	XYLENES	0.66	ug/L			U		
SESPMNT	B15982	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	XYLENES	0.66	ug/L			U		
SESPMNT	B15983	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	XYLENES	0.66	ug/L			U		
SESPMNT	B15984	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	XYLENES	0.66	ug/L			U		
SESPMNT	B15985	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	XYLENES	0.66	ug/L			U		
SESPMNT	B147T3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	SR-90	0.0613	pCi/L	0.025	0.031			
SESPMNT	B147T4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	SR-90	0.0854	pCi/L	0.029	0.036			
SESPMNT	B147T5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	SR-90	0.0625	pCi/L	0.027	0.032			
SESPMNT	B147T6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	SR-90	0.0638	pCi/L	0.028	0.033			
SESPMNT	B147W6	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	3/26/02 12:00 AM	SR-90	0.0635	pCi/L	0.026	0.031			
SESPMNT	B147W5	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	3/26/02 12:00 AM	SR-90	0.0825	pCi/L	0.03	0.037			
SESPMNT	B147W4	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	3/26/02 12:00 AM	SR-90	0.0446	pCi/L	0.026	0.029			
SESPMNT	B147W3	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	3/26/02 12:00 AM	SR-90	0.0598	pCi/L	0.028	0.032			
SESPMNT	B147T7	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	SR-90	0.0525	pCi/L	0.026	0.03			
SESPSPEC	B147T2	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	SR-90	0.0573	pCi/L	0.029	0.033			
SESPMNT	B147V2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	SR-90	0.0371	pCi/L	0.024	0.027	U		
SESPMNT	B147T8	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	SR-90	0.0634	pCi/L	0.026	0.032			
SESPMNT	B147T9	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	SR-90	0.0646	pCi/L	0.026	0.032			
SESPMNT	B147V0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	SR-90	0.0644	pCi/L	0.026	0.033			
SESPMNT	B147V1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	SR-90	0.0535	pCi/L	0.025	0.03			
SESPMNT	B14RV4	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	SR-90	0.0497	pCi/L	0.026	0.029			
SESPMNT	B14RV5	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	SR-90	0.0533	pCi/L	0.025	0.029			
SESPMNT	B14RV6	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	SR-90	0.0516	pCi/L	0.026	0.029			
SESPMNT	B14RV7	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	SR-90	0.043	pCi/L	0.032	0.035	U		
SESPMNT	B14RX7	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	6/11/02 12:00 AM	SR-90	0.073	pCi/L	0.033	0.038			
SESPMNT	B14RX6	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	6/11/02 12:00 AM	SR-90	0.0906	pCi/L	0.032	0.039			
SESPMNT	B14RX5	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	6/11/02 12:00 AM	SR-90	0.0503	pCi/L	0.027	0.03			
SESPMNT	B14RX4	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	6/11/02 12:00 AM	SR-90	0.073	pCi/L	0.029	0.034			
SESPMNT	B14RV8	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	SR-90	0.0636	pCi/L	0.037	0.04			
SESPMNT	B14RW3	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	SR-90	0.0654	pCi/L	0.029	0.034			
SESPMNT	B14RV9	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	SR-90	0.0599	pCi/L	0.033	0.037			
SESPMNT	B14RW0	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	SR-90	0.0644	pCi/L	0.036	0.04			
SESPMNT	B14RW1	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	SR-90	0.0549	pCi/L	0.034	0.038	U		
SESPMNT	B14RW2	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	SR-90	0.0551	pCi/L	0.032	0.035			
SESPMNT	B158H8	100 N -1 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	SR-90	0.0948	pCi/L	0.028	0.036			
SESPSPEC	B158H3	100 N -1 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	SR-90	0.0739	pCi/L	0.028	0.034			
SESPMNT	B158M7	100 N -10 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	SR-90	0.0493	pCi/L	0.033	0.035	U		
SESPMNT	B158H9	100 N -2 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	SR-90	0.0783	pCi/L	0.029	0.035			
SESPMNT	B158M8	100 N -3 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	SR-90	0.0665	pCi/L	0.03	0.034			
SESPMNT	B158J0	100 N -5 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	SR-90	0.0545	pCi/L	0.023	0.028			
SESPMNT	B158M9	100 N -7 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	SR-90	0.0504	pCi/L	0.025	0.029			
SESPMNT	B158W8	100 N SHORE HRM 8.4	ONSITE	SW	RIVER	9/5/02 12:00 AM	SR-90	0.0449	pCi/L	0.024	0.028			
SESPMNT	B158X1	100 N SHORE HRM 8.9	ONSITE	SW	RIVER	9/5/02 12:00 AM	SR-90	0.218	pCi/L	0.046	0.066			
SESPMNT	B158X4	100 N SHORE HRM 9.2	ONSITE	SW	RIVER	9/5/02 12:00 AM	SR-90	0.179	pCi/L	0.048	0.063			
SESPMNT	B158X7	100 N SHORE HRM 9.8	ONSITE	SW	RIVER	9/5/02 12:00 AM	SR-90	0.0571	pCi/L	0.038	0.042	U		
SESPMNT	B158H7	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	SR-90	0.092	pCi/L	0.073	0.076	U		
SESPMNT	B158H5	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	SR-90	0.0605	pCi/L	0.028	0.033			
SESPMNT	B158H6	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	SR-90	0.0707	pCi/L	0.035	0.04			
SESPMNT	B158H4	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	SR-90	0.16	pCi/L	0.037	0.051			
SESPMNT	B158J1	100 F -1 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	SR-90	0.0442	pCi/L	0.025	0.028			
SESPMNT	B158K3	100 F -10 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	SR-90	0.0587	pCi/L	0.021	0.026			
SESPMNT	B158J7	100 F -2 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	SR-90	0.0501	pCi/L	0.025	0.028			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B158J3	100 F -3 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	SR-90	0.0474	pCi/L	0.023	0.027			
SESPMNT	B158J9	100 F -5 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	SR-90	0.0448	pCi/L	0.023	0.027			
SESPMNT	B158K1	100 F -7 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	SR-90	0.0401	pCi/L	0.018	0.021			
SESPMNT	B15906	100 F SHORE HRM 18	ONSITE	SW	RIVER	9/9/02 12:00 AM	SR-90	0.0388	pCi/L	0.02	0.023			
SESPMNT	B15914	100 F SHORE HRM 23	ONSITE	SW	RIVER	9/9/02 12:00 AM	SR-90	0.0197	pCi/L	0.015	0.017	U		
SESPMNT	B15910	100 F SHORE HRM 24	ONSITE	SW	RIVER	9/9/02 12:00 AM	SR-90	0.0543	pCi/L	0.021	0.025			
SESPMNT	B158K5	HANFRD TS-1 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	SR-90	0.0895	pCi/L	0.036	0.041			
SESPMNT	B158L1	HANFRD TS-10 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	SR-90	0.0591	pCi/L	0.032	0.034			
SESPMNT	B158K7	HANFRD TS-2 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	SR-90	0.057	pCi/L	0.034	0.037			
SESPMNT	B158L3	HANFRD TS-3 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	SR-90	0.0757	pCi/L	0.034	0.038			
SESPMNT	B158J5	HANFRD TS-5 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	SR-90	0.0633	pCi/L	0.033	0.037			
SESPMNT	B158K9	HANFRD TS-7 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	SR-90	0.0871	pCi/L	0.032	0.037			
SESPMNT	B158N0	HANFRD TWSITE HRM26	ONSITE	SW	RIVER	9/9/02 12:00 AM	SR-90	0.0617	pCi/L	0.028	0.032			
SESPMNT	B158N2	HANFRD TWSITE HRM27	ONSITE	SW	RIVER	9/9/02 12:00 AM	SR-90	0.0821	pCi/L	0.033	0.037			
SESPMNT	B15902	HANFRD TWSITE HRM28	ONSITE	SW	RIVER	9/9/02 12:00 AM	SR-90	0.0563	pCi/L	0.026	0.029			
SESPMNT	B158N4	HANFRD TWSITE HRM30	ONSITE	SW	RIVER	9/9/02 12:00 AM	SR-90	0.0701	pCi/L	0.029	0.033			
SESPMNT	B158L5	300 AREA -1 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	SR-90	0.066	pCi/L	0.034	0.038			
SESPMNT	B158L6	300 AREA -2 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	SR-90	0.0637	pCi/L	0.032	0.036			
SESPMNT	B158L7	300 AREA -3 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	SR-90	0.0662	pCi/L	0.031	0.035			
SESPMNT	B158L8	300 AREA -5 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	SR-90	0.0422	pCi/L	0.03	0.03	U		
SESPMNT	B158L9	300 AREA -7 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	SR-90	0.063	pCi/L	0.03	0.033			
SESPMNT	B158Y0	300 AREA SHR HRM41.5	ONSITE	SW	RIVER	9/10/02 12:00 AM	SR-90	0.0787	pCi/L	0.031	0.037			
SESPMNT	B158Y3	300 AREA SHR HRM42.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	SR-90	0.0753	pCi/L	0.032	0.037			
SESPMNT	B158Y6	300 AREA SHR HRM42.5	ONSITE	SW	RIVER	9/10/02 12:00 AM	SR-90	0.074	pCi/L	0.031	0.036			
SESPMNT	B158Y9	300 AREA SHR HRM42.9	ONSITE	SW	RIVER	9/10/02 12:00 AM	SR-90	0.0937	pCi/L	0.033	0.04			
SESPMNT	B158M0	300 AREA-10 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	SR-90	0.0759	pCi/L	0.031	0.035			
SESPMNT	B158V9	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	SR-90	0.0797	pCi/L	0.03	0.036			
SESPMNT	B158V8	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	SR-90	0.0664	pCi/L	0.031	0.036			
SESPMNT	B158V7	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	SR-90	0.0905	pCi/L	0.028	0.035			
SESPMNT	B158V6	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	SR-90	0.0732	pCi/L	0.029	0.034			
SESPMNT	B158M1	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	SR-90	0.0796	pCi/L	0.03	0.036			
SESPMNT	B158M6	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	SR-90	0.0719	pCi/L	0.028	0.034			
SESPMNT	B158M2	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	SR-90	0.0966	pCi/L	0.031	0.039			
SESPMNT	B158M3	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	SR-90	0.0685	pCi/L	0.039	0.042			
SESPMNT	B158M4	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	SR-90	0.094	pCi/L	0.033	0.04			
SESPMNT	B158M5	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	SR-90	0.0732	pCi/L	0.029	0.034			
SESPMNT	B16342	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	SR-90	0.0845	pCi/L	0.028	0.035			
SESPMNT	B16343	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	SR-90	0.0812	pCi/L	0.033	0.039			
SESPMNT	B16344	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	SR-90	0.0641	pCi/L	0.034	0.039			
SESPMNT	B16345	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	SR-90	0.049	pCi/L	0.033	0.037	U		
SESPMNT	B16365	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	12/10/02 12:00 AM	SR-90	0.068	pCi/L	0.032	0.036			
SESPMNT	B16364	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	12/10/02 12:00 AM	SR-90	0.0597	pCi/L	0.035	0.039			
SESPMNT	B16363	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	12/10/02 12:00 AM	SR-90	0.083	pCi/L	0.03	0.036			
SESPMNT	B16362	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	12/10/02 12:00 AM	SR-90	0.0958	pCi/L	0.037	0.043			
SESPMNT	B16346	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	SR-90	0.0652	pCi/L	0.028	0.034			
SESPSPEC	B16341	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	SR-90	0.0727	pCi/L	0.028	0.034			
SESPMNT	B16351	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	SR-90	0.0668	pCi/L	0.028	0.033			
SESPMNT	B16347	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	SR-90	0.07	pCi/L	0.028	0.034			
SESPMNT	B16348	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	SR-90	0.077	pCi/L	0.028	0.034			
SESPMNT	B16349	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	SR-90	0.0684	pCi/L	0.029	0.034			
SESPMNT	B16350	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	SR-90	0.0754	pCi/L	0.029	0.035			
SESPMNT	B147T3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	LO TRITIUM	49.7	pCi/L	3.7	7.7			
SESPMNT	B147T4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	LO TRITIUM	43.7	pCi/L	3.6	7.2			
SESPMNT	B147T5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	LO TRITIUM	44	pCi/L	3.6	7.2			
SESPMNT	B147T6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	LO TRITIUM	54.3	pCi/L	3.8	8			
SESPMNT	B147W6	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	3/26/02 12:00 AM	LO TRITIUM	188	pCi/L	5.6	19			
SESPMNT	B147W5	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	3/26/02 12:00 AM	LO TRITIUM	191	pCi/L	5.9	19			
SESPMNT	B147W4	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	3/26/02 12:00 AM	LO TRITIUM	187	pCi/L	5.8	19			
SESPMNT	B147W3	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	3/26/02 12:00 AM	LO TRITIUM	166	pCi/L	5.4	17			
SESPMNT	B147T7	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	LO TRITIUM	184	pCi/L	5.6	19			
SESPSPEC	B147T2	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	LO TRITIUM	187	pCi/L	5.6	19			
SESPMNT	B147V2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	LO TRITIUM	46.5	pCi/L	3.6	7.4			
SESPMNT	B147T8	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	LO TRITIUM	140	pCi/L	5	15			
SESPMNT	B147T9	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	LO TRITIUM	80.1	pCi/L	4.2	10			
SESPMNT	B147V0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	LO TRITIUM	66.1	pCi/L	4	8.9			
SESPMNT	B147V1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	LO TRITIUM	57.2	pCi/L	3.9	8.3			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14RV4	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	LO TRITIUM	37.7	pCi/L	2.8	4.6			
SESPMNT	B14RV5	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	LO TRITIUM	42.7	pCi/L	2.9	4.9			
SESPMNT	B14RV6	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	LO TRITIUM	27.6	pCi/L	2.7	3.9			
SESPMNT	B14RV7	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	LO TRITIUM	31.4	pCi/L	2.9	4.3			
SESPMNT	B14RX7	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	6/11/02 12:00 AM	LO TRITIUM	23.2	pCi/L	2.6	3.6			
SESPMNT	B14RX6	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	6/11/02 12:00 AM	LO TRITIUM	20.8	pCi/L	2.5	3.4			
SESPMNT	B14RX5	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	6/11/02 12:00 AM	LO TRITIUM	24.5	pCi/L	2.6	3.7			
SESPMNT	B14RX4	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	6/11/02 12:00 AM	LO TRITIUM	23.4	pCi/L	2.6	3.6			
SESPMNT	B14RV8	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	LO TRITIUM	27.3	pCi/L	2.7	3.8			
SESPMNT	B14RW3	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	LO TRITIUM	21.6	pCi/L	2.5	3.5			
SESPMNT	B14RV9	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	LO TRITIUM	21.6	pCi/L	2.6	3.5			
SESPMNT	B14RW0	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	LO TRITIUM	23.4	pCi/L	2.6	3.6			
SESPMNT	B14RW1	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	LO TRITIUM	25.2	pCi/L	2.6	3.7			
SESPMNT	B14RW2	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	LO TRITIUM	24.1	pCi/L	2.6	3.6			
SESPMNT	B158H8	100 N -1 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	LO TRITIUM	31.9	pCi/L	2.7	4.1			
SESPSPEC	B158H3	100 N -1 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	LO TRITIUM	37.6	pCi/L	2.8	4.5			
SESPMNT	B158M7	100 N -10 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	LO TRITIUM	19.9	pCi/L	2.6	3.5			
SESPMNT	B158H9	100 N -2 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	LO TRITIUM	27.2	pCi/L	2.7	3.8			
SESPMNT	B158M8	100 N -3 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	LO TRITIUM	20.5	pCi/L	2.5	3.4			
SESPMNT	B158J0	100 N -5 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	LO TRITIUM	18.4	pCi/L	2.5	3.3			
SESPMNT	B158M9	100 N -7 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	LO TRITIUM	18.7	pCi/L	2.6	3.4			
SESPMNT	B158W8	100 N SHORE HRM 8.4	ONSITE	SW	RIVER	9/5/02 12:00 AM	LO TRITIUM	28.1	pCi/L	2.7	3.9			
SESPMNT	B158X1	100 N SHORE HRM 8.9	ONSITE	SW	RIVER	9/5/02 12:00 AM	LO TRITIUM	23.5	pCi/L	2.8	3.8			
SESPMNT	B158X4	100 N SHORE HRM 9.2	ONSITE	SW	RIVER	9/5/02 12:00 AM	LO TRITIUM	25.5	pCi/L	2.8	3.9			
SESPMNT	B158X7	100 N SHORE HRM 9.8	ONSITE	SW	RIVER	9/5/02 12:00 AM	LO TRITIUM	24.7	pCi/L	2.6	3.7			
SESPMNT	B158H7	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	LO TRITIUM	32.8	pCi/L	2.7	4.2			
SESPMNT	B158H5	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	LO TRITIUM	46.1	pCi/L	3	5.1			
SESPMNT	B158H6	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	LO TRITIUM	21.9	pCi/L	2.5	3.5			
SESPMNT	B158H4	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	LO TRITIUM	19.8	pCi/L	2.5	3.4			
SESPMNT	B158J1	100 F -1 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	LO TRITIUM	23.4	pCi/L	2.6	3.6			
SESPMNT	B158K3	100 F -10 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	LO TRITIUM	29.5	pCi/L	3	4.3			
SESPMNT	B158J7	100 F -2 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	LO TRITIUM	21.3	pCi/L	2.6	3.5			
SESPMNT	B158J3	100 F -3 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	LO TRITIUM	20.9	pCi/L	2.6	3.5			
SESPMNT	B158J9	100 F -5 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	LO TRITIUM	20.8	pCi/L	2.6	3.5			
SESPMNT	B158K1	100 F -7 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	LO TRITIUM	21.1	pCi/L	2.6	3.5			
SESPMNT	B15906	100 F SHORE HRM 18	ONSITE	SW	RIVER	9/9/02 12:00 AM	LO TRITIUM	26.8	pCi/L	2.7	3.8			
SESPMNT	B15914	100 F SHORE HRM 23	ONSITE	SW	RIVER	9/9/02 12:00 AM	LO TRITIUM	23.5	pCi/L	2.6	3.6			
SESPMNT	B15910	100 F SHORE HRM 24	ONSITE	SW	RIVER	9/9/02 12:00 AM	LO TRITIUM	21.4	pCi/L	2.6	3.5			
SESPMNT	B158L1	HANFRD TS-10 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	LO TRITIUM	22.5	pCi/L	2.7	3.7			
SESPMNT	B158K7	HANFRD TS-2 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	LO TRITIUM	441	pCi/L	6.9	37			
SESPMNT	B158L3	HANFRD TS-3 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	LO TRITIUM	27	pCi/L	3.1	4.3			
SESPMNT	B158J5	HANFRD TS-5 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	LO TRITIUM	21	pCi/L	2.6	3.5			
SESPMNT	B158K9	HANFRD TS-7 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	LO TRITIUM	19.6	pCi/L	3	3.8			
SESPMNT	B158N0	HANFRD TWSITE HRM26	ONSITE	SW	RIVER	9/9/02 12:00 AM	LO TRITIUM	22.5	pCi/L	3.4	4.4			
SESPMNT	B158N2	HANFRD TWSITE HRM27	ONSITE	SW	RIVER	9/9/02 12:00 AM	LO TRITIUM	25.1	pCi/L	2.9	4			
SESPMNT	B158N4	HANFRD TWSITE HRM30	ONSITE	SW	RIVER	9/9/02 12:00 AM	LO TRITIUM	1760	pCi/L	13	140			
SESPMNT	B158L5	300 AREA -1 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	LO TRITIUM	43.2	pCi/L	3	4.9			
SESPMNT	B158L6	300 AREA -2 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	LO TRITIUM	47.5	pCi/L	3	5.2			
SESPMNT	B158L7	300 AREA -3 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	LO TRITIUM	32	pCi/L	2.8	4.2			
SESPMNT	B158L8	300 AREA -5 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	LO TRITIUM	37.5	pCi/L	2.9	4.5			
SESPMNT	B158L9	300 AREA -7 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	LO TRITIUM	39.1	pCi/L	2.9	4.6			
SESPMNT	B158Y0	300 AREA SHR HRM41.5	ONSITE	SW	RIVER	9/10/02 12:00 AM	LO TRITIUM	65	pCi/L	3.3	6.5			
SESPMNT	B158Y3	300 AREA SHR HRM42.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	LO TRITIUM	70.1	pCi/L	3.3	6.9			
SESPMNT	B158Y6	300 AREA SHR HRM42.5	ONSITE	SW	RIVER	9/10/02 12:00 AM	LO TRITIUM	44.5	pCi/L	2.9	5			
SESPMNT	B158Y9	300 AREA SHR HRM42.9	ONSITE	SW	RIVER	9/10/02 12:00 AM	LO TRITIUM	34.2	pCi/L	2.8	4.3			
SESPMNT	B158M0	300 AREA-10 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	LO TRITIUM	41.7	pCi/L	2.9	4.8			
SESPMNT	B158V9	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	LO TRITIUM	33.5	pCi/L	3	4.4			
SESPMNT	B158V8	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	LO TRITIUM	43.6	pCi/L	3.2	5.2			
SESPMNT	B158V7	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	LO TRITIUM	43.3	pCi/L	3	5			
SESPMNT	B158V6	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	LO TRITIUM	45.5	pCi/L	3.4	5.5			
SESPMNT	B158M1	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	LO TRITIUM	43.4	pCi/L	3	5			
SESPMNT	B158M6	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	LO TRITIUM	25.4	pCi/L	2.7	3.9			
SESPMNT	B158M2	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	LO TRITIUM	29.2	pCi/L	3.1	4.4			
SESPMNT	B158M3	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	LO TRITIUM	36.6	pCi/L	2.8	4.5			
SESPMNT	B158M4	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	LO TRITIUM	18.7	pCi/L	2.5	3.4			
SESPMNT	B158M5	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	LO TRITIUM	31.6	pCi/L	2.9	4.3			



## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B16342	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	LO TRITIUM	34.9	pCi/L	2.8	4.3			
SESPMNT	B16343	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	LO TRITIUM	23.4	pCi/L	2.6	3.6			
SESPMNT	B16344	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	LO TRITIUM	40.1	pCi/L	2.8	4.7			
SESPMNT	B16345	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	LO TRITIUM	29.3	pCi/L	2.7	3.9			
SESPMNT	B16365	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	12/10/02 12:00 AM	LO TRITIUM	47.6	pCi/L	3	5.3			
SESPMNT	B16364	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	12/10/02 12:00 AM	LO TRITIUM	43.4	pCi/L	3	5			
SESPMNT	B16363	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	12/10/02 12:00 AM	LO TRITIUM	34.1	pCi/L	2.8	4.3			
SESPMNT	B16362	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	12/10/02 12:00 AM	LO TRITIUM	41.1	pCi/L	2.9	4.8			
SESPMNT	B16346	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	LO TRITIUM	63.3	pCi/L	3.2	6.4			
SESPSPEC	B16341	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	LO TRITIUM	54.2	pCi/L	3.1	5.7			
SESPMNT	B16351	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	LO TRITIUM	36.1	pCi/L	2.8	4.5			
SESPMNT	B16347	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	LO TRITIUM	36.6	pCi/L	3	4.7			
SESPMNT	B16348	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	LO TRITIUM	40.5	pCi/L	3	4.8			
SESPMNT	B16349	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	LO TRITIUM	25	pCi/L	2.7	3.8			
SESPMNT	B16350	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	LO TRITIUM	18.3	pCi/L	2.5	3.3			
SESPMNT	B158K5	HANFRD TS-1 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	TRITIUM	3120	pCi/L	140	160			
SESPMNT	B15902	HANFRD TWNSITE HRM28	ONSITE	SW	RIVER	9/9/02 12:00 AM	TRITIUM	15500	pCi/L	280	490			
SESPMNT	B147T3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	U-234	0.267	pCi/L	0.04	0.064			
SESPMNT	B147T4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	U-234	0.271	pCi/L	0.038	0.063			
SESPMNT	B147T5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	U-234	0.258	pCi/L	0.037	0.06			
SESPMNT	B147T6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	U-234	0.304	pCi/L	0.04	0.069			
SESPMNT	B147W6	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-234	0.526	pCi/L	0.055	0.11			
SESPMNT	B147W5	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-234	0.449	pCi/L	0.059	0.1			
SESPMNT	B147W4	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-234	0.461	pCi/L	0.056	0.1			
SESPMNT	B147W3	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-234	0.424	pCi/L	0.051	0.093			
SESPMNT	B147T7	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-234	0.429	pCi/L	0.05	0.093			
SESPSPEC	B147T2	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-234	0.478	pCi/L	0.053	0.1			
SESPMNT	B147V2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-234	0.794	pCi/L	0.066	0.16			
SESPMNT	B147T8	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-234	0.346	pCi/L	0.044	0.077			
SESPMNT	B147T9	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-234	0.281	pCi/L	0.051	0.073			
SESPMNT	B147V0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-234	0.265	pCi/L	0.041	0.064			
SESPMNT	B147V1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-234	0.283	pCi/L	0.041	0.067			
SESPMNT	B14RV4	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	U-234	0.247	pCi/L	0.042	0.062			
SESPMNT	B14RV5	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	U-234	0.191	pCi/L	0.033	0.048			
SESPMNT	B14RV6	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	U-234	0.257	pCi/L	0.046	0.066			
SESPMNT	B14RV7	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	U-234	0.239	pCi/L	0.038	0.059			
SESPMNT	B14RX7	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	6/11/02 12:00 AM	U-234	0.221	pCi/L	0.036	0.055			
SESPMNT	B14RX6	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	6/11/02 12:00 AM	U-234	0.223	pCi/L	0.036	0.055			
SESPMNT	B14RX5	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	6/11/02 12:00 AM	U-234	0.214	pCi/L	0.035	0.053			
SESPMNT	B14RX4	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	6/11/02 12:00 AM	U-234	0.239	pCi/L	0.036	0.057			
SESPMNT	B14RV8	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	U-234	0.223	pCi/L	0.035	0.054			
SESPMNT	B14RV3	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	U-234	0.232	pCi/L	0.036	0.056			
SESPMNT	B14RV9	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	U-234	0.203	pCi/L	0.034	0.051			
SESPMNT	B14RW0	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	U-234	0.209	pCi/L	0.034	0.052			
SESPMNT	B14RW1	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	U-234	0.195	pCi/L	0.041	0.055			
SESPMNT	B14RW2	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	U-234	0.209	pCi/L	0.035	0.052			
SESPMNT	B158H8	100 N -1 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-234	0.206	pCi/L	0.04	0.055			
SESPSPEC	B158H3	100 N -1 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-234	0.194	pCi/L	0.034	0.049			
SESPMNT	B158M7	100 N -10 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-234	0.245	pCi/L	0.036	0.058			
SESPMNT	B158H9	100 N -2 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-234	0.216	pCi/L	0.034	0.053			
SESPMNT	B158M8	100 N -3 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-234	0.216	pCi/L	0.034	0.052			
SESPMNT	B158J0	100 N -5 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-234	0.2	pCi/L	0.032	0.049			
SESPMNT	B158M9	100 N -7 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-234	0.204	pCi/L	0.035	0.052			
SESPMNT	B158W8	100 N SHORE HRM 8.4	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-234	0.19	pCi/L	0.031	0.047			
SESPMNT	B158X1	100 N SHORE HRM 8.9	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-234	0.2	pCi/L	0.033	0.05			
SESPMNT	B158X4	100 N SHORE HRM 9.2	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-234	0.202	pCi/L	0.033	0.05			
SESPMNT	B158X7	100 N SHORE HRM 9.8	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-234	0.222	pCi/L	0.035	0.054			
SESPMNT	B158H7	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	U-234	0.186	pCi/L	0.032	0.047			
SESPMNT	B158H5	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	U-234	0.204	pCi/L	0.033	0.05			
SESPMNT	B158H6	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	U-234	0.21	pCi/L	0.036	0.053			
SESPMNT	B158H4	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	U-234	0.208	pCi/L	0.04	0.056			
SESPMNT	B158J1	100 F -1 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-234	0.181	pCi/L	0.033	0.048			
SESPMNT	B158K3	100 F -10 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-234	0.226	pCi/L	0.041	0.059			
SESPMNT	B158J7	100 F -2 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-234	0.207	pCi/L	0.037	0.054			
SESPMNT	B158J3	100 F -3 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-234	0.211	pCi/L	0.041	0.057			
SESPMNT	B158J9	100 F -5 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-234	0.165	pCi/L	0.031	0.043			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B158K1	100 F -7 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-234	0.204	pCi/L	0.039	0.055			
SESPMNT	B15906	100 F SHORE HRM 18	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-234	0.226	pCi/L	0.039	0.058			
SESPMNT	B15914	100 F SHORE HRM 23	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-234	0.204	pCi/L	0.036	0.052			
SESPMNT	B15910	100 F SHORE HRM 24	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-234	0.182	pCi/L	0.034	0.048			
SESPMNT	B158K5	HANFRD TS-10 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-234	0.262	pCi/L	0.04	0.063			
SESPMNT	B158L1	HANFRD TS-10 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-234	0.246	pCi/L	0.036	0.058			
SESPMNT	B158K7	HANFRD TS-2 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-234	0.2	pCi/L	0.034	0.05			
SESPMNT	B158L3	HANFRD TS-3 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-234	0.185	pCi/L	0.034	0.048			
SESPMNT	B158J5	HANFRD TS-5 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-234	0.209	pCi/L	0.034	0.052			
SESPMNT	B158K9	HANFRD TS-7 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-234	0.214	pCi/L	0.034	0.052			
SESPMNT	B158N0	HANFRD TWSITE HRM26	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-234	0.212	pCi/L	0.034	0.052			
SESPMNT	B158N2	HANFRD TWSITE HRM27	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-234	0.21	pCi/L	0.033	0.051			
SESPMNT	B15902	HANFRD TWSITE HRM28	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-234	0.641	pCi/L	0.063	0.13			
SESPMNT	B158N4	HANFRD TWSITE HRM30	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-234	0.23	pCi/L	0.036	0.056			
SESPMNT	B158L5	300 AREA -1 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	U-234	0.2	pCi/L	0.034	0.05			
SESPMNT	B158L6	300 AREA -2 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	U-234	0.223	pCi/L	0.035	0.054			
SESPMNT	B158L7	300 AREA -3 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	U-234	0.21	pCi/L	0.034	0.052			
SESPMNT	B158L8	300 AREA -5 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	U-234	0.217	pCi/L	0.038	0.055			
SESPMNT	B158L9	300 AREA -7 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	U-234	0.293	pCi/L	0.049	0.073			
SESPMNT	B158Y0	300 AREA SHR HRM41.5	ONSITE	SW	RIVER	9/10/02 12:00 AM	U-234	0.214	pCi/L	0.04	0.057			
SESPMNT	B158Y3	300 AREA SHR HRM42.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	U-234	0.198	pCi/L	0.035	0.051			
SESPMNT	B158Y6	300 AREA SHR HRM42.5	ONSITE	SW	RIVER	9/10/02 12:00 AM	U-234	0.237	pCi/L	0.036	0.057			
SESPMNT	B158Y9	300 AREA SHR HRM42.9	ONSITE	SW	RIVER	9/10/02 12:00 AM	U-234	0.226	pCi/L	0.053	0.068			
SESPMNT	B158M0	300 AREA-10 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	U-234	0.439	pCi/L	0.059	0.1			
SESPMNT	B158V9	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	U-234	0.233	pCi/L	0.037	0.057			
SESPMNT	B158V8	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	U-234	0.185	pCi/L	0.031	0.047			
SESPMNT	B158V7	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	U-234	0.223	pCi/L	0.035	0.054			
SESPMNT	B158V6	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	U-234	0.188	pCi/L	0.038	0.052			
SESPMNT	B158M1	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	U-234	0.202	pCi/L	0.034	0.051			
SESPMNT	B158M6	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	U-234	0.359	pCi/L	0.053	0.085			
SESPMNT	B158M2	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	U-234	0.177	pCi/L	0.03	0.045			
SESPMNT	B158M3	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	U-234	0.213	pCi/L	0.034	0.053			
SESPMNT	B158M4	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	U-234	0.21	pCi/L	0.033	0.051			
SESPMNT	B158M5	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	U-234	0.215	pCi/L	0.036	0.053			
SESPMNT	B16342	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	U-234	0.215	pCi/L	0.038	0.055			
SESPMNT	B16343	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	U-234	0.183	pCi/L	0.044	0.056			
SESPMNT	B16344	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	U-234	0.218	pCi/L	0.059	0.072			
SESPMNT	B16345	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	U-234	0.229	pCi/L	0.048	0.065			
SESPMNT	B16365	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-234	0.218	pCi/L	0.044	0.06			
SESPMNT	B16364	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-234	0.252	pCi/L	0.039	0.061			
SESPMNT	B16363	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-234	0.203	pCi/L	0.037	0.053			
SESPMNT	B16362	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-234	0.219	pCi/L	0.036	0.054			
SESPMNT	B16346	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-234	0.217	pCi/L	0.04	0.057			
SESPSPEC	B16341	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-234	0.181	pCi/L	0.041	0.053			
SESPMNT	B16351	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-234	0.353	pCi/L	0.058	0.088			
SESPMNT	B16347	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-234	0.242	pCi/L	0.046	0.064			
SESPMNT	B16348	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-234	0.213	pCi/L	0.044	0.06			
SESPMNT	B16349	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-234	0.229	pCi/L	0.044	0.061			
SESPMNT	B16350	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-234	0.22	pCi/L	0.043	0.06			
SESPMNT	B147T3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	U-235	0.00543	pCi/L	0.0072	0.0075	U		
SESPMNT	B147T4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	U-235	0.00838	pCi/L	0.0078	0.0082			
SESPMNT	B147T5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	U-235	0.00225	pCi/L	0.0066	0.0069	U		
SESPMNT	B147T6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	U-235	0.0072	pCi/L	0.0078	0.0082	U		
SESPMNT	B147W6	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-235	0.0223	pCi/L	0.013	0.014			
SESPMNT	B147W5	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-235	0.0142	pCi/L	0.013	0.013	U		
SESPMNT	B147W4	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-235	0.0181	pCi/L	0.012	0.013			
SESPMNT	B147W3	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-235	0.0191	pCi/L	0.012	0.012			
SESPMNT	B147T7	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-235	0.00934	pCi/L	0.0085	0.0089			
SESPSPEC	B147T2	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-235	0.00687	pCi/L	0.0077	0.0081	U		
SESPMNT	B147V2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-235	0.0213	pCi/L	0.012	0.013			
SESPMNT	B147T8	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-235	0.00726	pCi/L	0.0075	0.0079	U		
SESPMNT	B147T9	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-235	0.00312	pCi/L	0.01	0.011	U		
SESPMNT	B147V0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-235	0.00945	pCi/L	0.009	0.0094			
SESPMNT	B147V1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-235	0.00398	pCi/L	0.0065	0.0069	U		
SESPMNT	B14RV4	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	U-235	0.00206	pCi/L	0.007	0.0073	U		
SESPMNT	B14RV5	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	U-235	0.00272	pCi/L	0.006	0.0063	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14RV6	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	U-235	0.00668	pCi/L	0.0097	0.01	U		
SESPMNT	B14RV7	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	U-235	-0.00217	pCi/L	0.0046	0.005	U		
SESPMNT	B14RX7	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	6/11/02 12:00 AM	U-235	0.00513	pCi/L	0.0069	0.0073	U		
SESPMNT	B14RX6	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	6/11/02 12:00 AM	U-235	0.00739	pCi/L	0.0085	0.0088	U		
SESPMNT	B14RX5	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	6/11/02 12:00 AM	U-235	0.00348	pCi/L	0.0072	0.0075	U		
SESPMNT	B14RX4	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	6/11/02 12:00 AM	U-235	0.000584	pCi/L	0.0058	0.0061	U		
SESPMNT	B14RV8	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	U-235	0.000467	pCi/L	0.0044	0.0048	U		
SESPMNT	B14RW3	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	U-235	0.00755	pCi/L	0.0077	0.0081	U		
SESPMNT	B14RV9	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	U-235	0.0089	pCi/L	0.009	0.0094	U		
SESPMNT	B14RW0	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	U-235	0.00207	pCi/L	0.0066	0.0069	U		
SESPMNT	B14RW1	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	U-235	0.0106	pCi/L	0.011	0.012	U		
SESPMNT	B14RW2	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	U-235	0.01	pCi/L	0.0092	0.0097	U		
SESPMNT	B158H8	100 N -1 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-235	0.00374	pCi/L	0.0071	0.0074	U		
SESPSPEC	B158H3	100 N -1 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-235	0.00559	pCi/L	0.0082	0.0085	U		
SESPMNT	B158M7	100 N -10 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-235	0.00551	pCi/L	0.0067	0.0071	U		
SESPMNT	B158H9	100 N -2 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-235	0.00451	pCi/L	0.0064	0.0068	U		
SESPMNT	B158M8	100 N -3 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-235	0.00175	pCi/L	0.0051	0.0055	U		
SESPMNT	B158J0	100 N -5 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-235	0.00882	pCi/L	0.0077	0.0082	U		
SESPMNT	B158M9	100 N -7 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-235	0.00236	pCi/L	0.0057	0.006	U		
SESPMNT	B158W8	100 N SHORE HRM 8.4	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-235	0.00147	pCi/L	0.0048	0.0052	U		
SESPMNT	B158X1	100 N SHORE HRM 8.9	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-235	0.0101	pCi/L	0.0085	0.0089	U		
SESPMNT	B158X4	100 N SHORE HRM 9.2	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-235	0.000455	pCi/L	0.0057	0.006	U		
SESPMNT	B158X7	100 N SHORE HRM 9.8	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-235	0.000259	pCi/L	0.0054	0.0058	U		
SESPMNT	B158H7	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	U-235	0.00572	pCi/L	0.0069	0.0072	U		
SESPMNT	B158H5	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	U-235	0.00424	pCi/L	0.0062	0.0066	U		
SESPMNT	B158H6	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	U-235	0.00616	pCi/L	0.0094	0.0097	U		
SESPMNT	B158H4	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	U-235	0.00353	pCi/L	0.0085	0.0087	U		
SESPMNT	B158J1	100 F -1 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-235	0.00236	pCi/L	0.0057	0.006	U		
SESPMNT	B158K3	100 F -10 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-235	0.0109	pCi/L	0.017	0.017	U		
SESPMNT	B158J7	100 F -2 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-235	0.00609	pCi/L	0.0077	0.0081	U		
SESPMNT	B158J3	100 F -3 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-235	-0.00141	pCi/L	0.0039	0.0043	U		
SESPMNT	B158J9	100 F -5 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-235	0.00336	pCi/L	0.0071	0.0074	U		
SESPMNT	B158K1	100 F -7 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-235	0.00428	pCi/L	0.0089	0.0092	U		
SESPMNT	B15906	100 F SHORE HRM 18	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-235	-0.0000818	pCi/L	0.0046	0.005	U		
SESPMNT	B15914	100 F SHORE HRM 23	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-235	-0.00334	pCi/L	0.0041	0.0041	U		
SESPMNT	B15910	100 F SHORE HRM 24	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-235	-0.000975	pCi/L	0.0043	0.0047	U		
SESPMNT	B158K5	HANFRD TS-1 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-235	0.0071	pCi/L	0.0079	0.0083	U		
SESPMNT	B158L1	HANFRD TS-10 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-235	0.0053	pCi/L	0.0065	0.0069	U		
SESPMNT	B158K7	HANFRD TS-2 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-235	0.00214	pCi/L	0.0055	0.0058	U		
SESPMNT	B158L3	HANFRD TS-3 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-235	0.00538	pCi/L	0.0071	0.0075	U		
SESPMNT	B158J5	HANFRD TS-5 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-235	0.00199	pCi/L	0.0053	0.0057	U		
SESPMNT	B158K9	HANFRD TS-7 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-235	0.00439	pCi/L	0.0063	0.0067	U		
SESPMNT	B158N0	HANFRD TWSITE HRM26	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-235	0.000669	pCi/L	0.0046	0.005	U		
SESPMNT	B158N2	HANFRD TWSITE HRM27	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-235	0.00271	pCi/L	0.0064	0.0067	U		
SESPMNT	B15902	HANFRD TWSITE HRM28	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-235	0.0136	pCi/L	0.011	0.012	U		
SESPMNT	B158N4	HANFRD TWSITE HRM30	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-235	0.00543	pCi/L	0.0081	0.0084	U		
SESPMNT	B158L5	300 AREA -1 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	U-235	0.00339	pCi/L	0.006	0.0064	U		
SESPMNT	B158L6	300 AREA -2 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	U-235	0.00249	pCi/L	0.0058	0.0061	U		
SESPMNT	B158L7	300 AREA -3 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	U-235	0.00333	pCi/L	0.006	0.0063	U		
SESPMNT	B158L8	300 AREA -5 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	U-235	-0.00062	pCi/L	0.0076	0.0078	U		
SESPMNT	B158L9	300 AREA -7 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	U-235	0.00866	pCi/L	0.0098	0.01	U		
SESPMNT	B158Y0	300 AREA SHR HRM41.5	ONSITE	SW	RIVER	9/10/02 12:00 AM	U-235	0.0106	pCi/L	0.0099	0.01	U		
SESPMNT	B158Y3	300 AREA SHR HRM42.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	U-235	0.00452	pCi/L	0.008	0.0083	U		
SESPMNT	B158Y6	300 AREA SHR HRM42.5	ONSITE	SW	RIVER	9/10/02 12:00 AM	U-235	-0.000699	pCi/L	0.0037	0.0042	U		
SESPMNT	B158Y9	300 AREA SHR HRM42.9	ONSITE	SW	RIVER	9/10/02 12:00 AM	U-235	-0.000357	pCi/L	0.006	0.0063	U		
SESPMNT	B158M0	300 AREA-10 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	U-235	0.0117	pCi/L	0.012	0.012	U		
SESPMNT	B158V9	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	U-235	0.00221	pCi/L	0.0055	0.0059	U		
SESPMNT	B158V8	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	U-235	0.00194	pCi/L	0.0058	0.0061	U		
SESPMNT	B158V7	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	U-235	0.00728	pCi/L	0.0075	0.0079	U		
SESPMNT	B158V6	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	U-235	0.0126	pCi/L	0.013	0.014	U		
SESPMNT	B158M1	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	U-235	0.00475	pCi/L	0.0066	0.007	U		
SESPMNT	B158M6	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	U-235	0.0213	pCi/L	0.018	0.019	U		
SESPMNT	B158M2	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	U-235	-0.00088	pCi/L	0.0035	0.0039	U		
SESPMNT	B158M3	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	U-235	0.00866	pCi/L	0.008	0.0084	U		
SESPMNT	B158M4	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	U-235	0.00401	pCi/L	0.0069	0.0072	U		
SESPMNT	B158M5	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	U-235	0.0106	pCi/L	0.0099	0.01	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B16342	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	U-235	0.00278	pCi/L	0.0075	0.0077	U		
SESPMNT	B16343	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	U-235	-0.00096	pCi/L	0.0081	0.0083	U		
SESPMNT	B16344	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	U-235	0.00412	pCi/L	0.012	0.018	U		
SESPMNT	B16345	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	U-235	-0.00332	pCi/L	0.012	0.013	U		
SESPMNT	B16365	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-235	0.0013	pCi/L	0.0076	0.0079	U		
SESPMNT	B16364	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-235	0.0025	pCi/L	0.0057	0.0061	U		
SESPMNT	B16363	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-235	0.00286	pCi/L	0.0076	0.0078	U		
SESPMNT	B16362	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-235	0.00508	pCi/L	0.0079	0.0082	U		
SESPMNT	B16346	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-235	0.00689	pCi/L	0.0083	0.0087	U		
SESPSPEC	B16341	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-235	-0.00117	pCi/L	0.0074	0.0076	U		
SESPMNT	B16351	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-235	0.0032	pCi/L	0.0099	0.01	U		
SESPMNT	B16347	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-235	0.00694	pCi/L	0.0091	0.0095	U		
SESPMNT	B16348	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-235	0.0056	pCi/L	0.0089	0.0092	U		
SESPMNT	B16349	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-235	0.000551	pCi/L	0.0077	0.0079	U		
SESPMNT	B16350	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-235	0.000723	pCi/L	0.0057	0.006	U		
SESPMNT	B147T3	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	U-238	0.216	pCi/L	0.036	0.054			
SESPMNT	B147T4	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	U-238	0.24	pCi/L	0.036	0.057			
SESPMNT	B147T5	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	U-238	0.217	pCi/L	0.034	0.052			
SESPMNT	B147T6	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	3/25/02 12:00 AM	U-238	0.231	pCi/L	0.035	0.055			
SESPMNT	B147W6	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-238	0.395	pCi/L	0.047	0.086			
SESPMNT	B147W5	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-238	0.417	pCi/L	0.056	0.095			
SESPMNT	B147W4	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-238	0.325	pCi/L	0.047	0.076			
SESPMNT	B147W3	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-238	0.335	pCi/L	0.045	0.076			
SESPMNT	B147T7	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-238	0.373	pCi/L	0.046	0.082			
SESPSPEC	B147T2	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-238	0.385	pCi/L	0.048	0.085			
SESPMNT	B147V2	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-238	0.66	pCi/L	0.06	0.13			
SESPMNT	B147T8	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-238	0.232	pCi/L	0.035	0.055			
SESPMNT	B147T9	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-238	0.229	pCi/L	0.045	0.062			
SESPMNT	B147V0	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-238	0.23	pCi/L	0.038	0.057			
SESPMNT	B147V1	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	3/26/02 12:00 AM	U-238	0.255	pCi/L	0.039	0.061			
SESPMNT	B14RV4	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	U-238	0.154	pCi/L	0.033	0.044			
SESPMNT	B14RV5	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	U-238	0.162	pCi/L	0.03	0.042			
SESPMNT	B14RV6	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	U-238	0.153	pCi/L	0.035	0.045			
SESPMNT	B14RV7	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	6/10/02 12:00 AM	U-238	0.15	pCi/L	0.03	0.041			
SESPMNT	B14RX7	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	6/11/02 12:00 AM	U-238	0.178	pCi/L	0.032	0.046			
SESPMNT	B14RX6	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	6/11/02 12:00 AM	U-238	0.154	pCi/L	0.029	0.041			
SESPMNT	B14RX5	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	6/11/02 12:00 AM	U-238	0.184	pCi/L	0.032	0.047			
SESPMNT	B14RX4	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	6/11/02 12:00 AM	U-238	0.163	pCi/L	0.03	0.042			
SESPMNT	B14RV8	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	U-238	0.161	pCi/L	0.029	0.042			
SESPMNT	B14RV3	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	U-238	0.222	pCi/L	0.036	0.054			
SESPMNT	B14RV9	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	U-238	0.194	pCi/L	0.033	0.049			
SESPMNT	B14RV0	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	U-238	0.146	pCi/L	0.029	0.04			
SESPMNT	B14RW1	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	U-238	0.198	pCi/L	0.04	0.054			
SESPMNT	B14RW2	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	6/11/02 12:00 AM	U-238	0.171	pCi/L	0.031	0.044			
SESPMNT	B158H8	100 N -1 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-238	0.152	pCi/L	0.034	0.044			
SESPSPEC	B158H3	100 N -1 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-238	0.155	pCi/L	0.03	0.042			
SESPMNT	B158M7	100 N -10 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-238	0.19	pCi/L	0.031	0.047			
SESPMNT	B158H9	100 N -2 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-238	0.152	pCi/L	0.029	0.04			
SESPMNT	B158M8	100 N -3 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-238	0.152	pCi/L	0.029	0.04			
SESPMNT	B158J0	100 N -5 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-238	0.151	pCi/L	0.028	0.039			
SESPMNT	B158M9	100 N -7 HRM 9.5	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-238	0.146	pCi/L	0.029	0.04			
SESPMNT	B158W8	100 N SHORE HRM 8.4	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-238	0.152	pCi/L	0.028	0.039			
SESPMNT	B158X1	100 N SHORE HRM 8.9	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-238	0.157	pCi/L	0.029	0.041			
SESPMNT	B158X4	100 N SHORE HRM 9.2	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-238	0.14	pCi/L	0.027	0.037			
SESPMNT	B158X7	100 N SHORE HRM 9.8	ONSITE	SW	RIVER	9/5/02 12:00 AM	U-238	0.153	pCi/L	0.029	0.04			
SESPMNT	B158H7	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	U-238	0.143	pCi/L	0.028	0.038			
SESPMNT	B158H5	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	U-238	0.175	pCi/L	0.03	0.044			
SESPMNT	B158H6	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	U-238	0.144	pCi/L	0.03	0.04			
SESPMNT	B158H4	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	9/5/02 12:00 AM	U-238	0.175	pCi/L	0.036	0.049			
SESPMNT	B158J1	100 F -1 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-238	0.15	pCi/L	0.03	0.041			
SESPMNT	B158K3	100 F -10 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-238	0.211	pCi/L	0.049	0.063			
SESPMNT	B158J7	100 F -2 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-238	0.166	pCi/L	0.033	0.045			
SESPMNT	B158J3	100 F -3 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-238	0.153	pCi/L	0.035	0.045			
SESPMNT	B158J9	100 F -5 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-238	0.166	pCi/L	0.03	0.043			
SESPMNT	B158K1	100 F -7 HRM 19.0	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-238	0.168	pCi/L	0.035	0.047			
SESPMNT	B15906	100 F SHORE HRM 18	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-238	0.156	pCi/L	0.033	0.044			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER TRANSECT

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15914	100 F SHORE HRM 23	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-238	0.15	pCi/L	0.031	0.041			
SESPMNT	B15910	100 F SHORE HRM 24	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-238	0.167	pCi/L	0.032	0.044			
SESPMNT	B158K5	HANFRD TS-1 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-238	0.221	pCi/L	0.037	0.055			
SESPMNT	B158L1	HANFRD TS-10 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-238	0.178	pCi/L	0.03	0.045			
SESPMNT	B158K7	HANFRD TS-2 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-238	0.192	pCi/L	0.033	0.048			
SESPMNT	B158L3	HANFRD TS-3 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-238	0.197	pCi/L	0.035	0.05			
SESPMNT	B158J5	HANFRD TS-5 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-238	0.158	pCi/L	0.03	0.042			
SESPMNT	B158K9	HANFRD TS-7 HRM 28.7	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-238	0.159	pCi/L	0.029	0.041			
SESPMNT	B158N0	HANFRD TWNSITE HRM26	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-238	0.16	pCi/L	0.03	0.042			
SESPMNT	B158N2	HANFRD TWNSITE HRM27	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-238	0.165	pCi/L	0.029	0.042			
SESPMNT	B15902	HANFRD TWNSITE HRM28	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-238	0.422	pCi/L	0.051	0.092			
SESPMNT	B158N4	HANFRD TWNSITE HRM30	ONSITE	SW	RIVER	9/9/02 12:00 AM	U-238	0.193	pCi/L	0.033	0.049			
SESPMNT	B158L5	300 AREA -1 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	U-238	0.154	pCi/L	0.029	0.041			
SESPMNT	B158L6	300 AREA -2 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	U-238	0.166	pCi/L	0.03	0.043			
SESPMNT	B158L7	300 AREA -3 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	U-238	0.158	pCi/L	0.03	0.042			
SESPMNT	B158L8	300 AREA -5 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	U-238	0.167	pCi/L	0.033	0.045			
SESPMNT	B158L9	300 AREA -7 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	U-238	0.201	pCi/L	0.041	0.055			
SESPMNT	B158Y0	300 AREA SHR HRM41.5	ONSITE	SW	RIVER	9/10/02 12:00 AM	U-238	0.151	pCi/L	0.033	0.044			
SESPMNT	B158Y3	300 AREA SHR HRM42.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	U-238	0.162	pCi/L	0.032	0.044			
SESPMNT	B158Y6	300 AREA SHR HRM42.5	ONSITE	SW	RIVER	9/10/02 12:00 AM	U-238	0.183	pCi/L	0.032	0.046			
SESPMNT	B158Y9	300 AREA SHR HRM42.9	ONSITE	SW	RIVER	9/10/02 12:00 AM	U-238	0.177	pCi/L	0.048	0.058			
SESPMNT	B158M0	300 AREA-10 HRM 43.1	ONSITE	SW	RIVER	9/10/02 12:00 AM	U-238	0.3	pCi/L	0.049	0.074			
SESPMNT	B158V9	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	9/10/02 12:00 AM	U-238	0.165	pCi/L	0.031	0.043			
SESPMNT	B158V8	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	9/10/02 12:00 AM	U-238	0.157	pCi/L	0.029	0.041			
SESPMNT	B158V7	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	9/10/02 12:00 AM	U-238	0.203	pCi/L	0.033	0.05			
SESPMNT	B158V6	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	9/10/02 12:00 AM	U-238	0.165	pCi/L	0.037	0.048			
SESPMNT	B158M1	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	U-238	0.162	pCi/L	0.03	0.042			
SESPMNT	B158M6	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	U-238	0.268	pCi/L	0.045	0.066			
SESPMNT	B158M2	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	U-238	0.149	pCi/L	0.028	0.039			
SESPMNT	B158M3	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	U-238	0.163	pCi/L	0.03	0.042			
SESPMNT	B158M4	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	U-238	0.171	pCi/L	0.029	0.043			
SESPMNT	B158M5	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	9/10/02 12:00 AM	U-238	0.194	pCi/L	0.033	0.049			
SESPMNT	B16342	VERNITA-1 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	U-238	0.181	pCi/L	0.035	0.048			
SESPMNT	B16343	VERNITA-2 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	U-238	0.182	pCi/L	0.042	0.054			
SESPMNT	B16344	VERNITA-3 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	U-238	0.182	pCi/L	0.048	0.059			
SESPMNT	B16345	VERNITA-4 HRM 0.3	OFFSITE	SW	RIVER	12/9/02 12:00 AM	U-238	0.168	pCi/L	0.04	0.051			
SESPMNT	B16365	RICH.PMPHS HRM 43.5	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-238	0.166	pCi/L	0.038	0.049			
SESPMNT	B16364	RICH.PMPHS HRM 43.9	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-238	0.151	pCi/L	0.03	0.041			
SESPMNT	B16363	RICH.PMPHS HRM 45.0	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-238	0.157	pCi/L	0.033	0.044			
SESPMNT	B16362	RICH.PMPHS HRM 45.8	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-238	0.166	pCi/L	0.031	0.043			
SESPMNT	B16346	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-238	0.19	pCi/L	0.037	0.051			
SESPSPEC	B16341	RICH.PMPHS-1 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-238	0.187	pCi/L	0.041	0.053			
SESPMNT	B16351	RICH.PMPHS-10 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-238	0.291	pCi/L	0.053	0.076			
SESPMNT	B16347	RICH.PMPHS-2 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-238	0.148	pCi/L	0.035	0.045			
SESPMNT	B16348	RICH.PMPHS-3 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-238	0.179	pCi/L	0.041	0.053			
SESPMNT	B16349	RICH.PMPHS-5 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-238	0.133	pCi/L	0.033	0.041			
SESPMNT	B16350	RICH.PMPHS-7 HRM46.4	OFFSITE	SW	RIVER	12/10/02 12:00 AM	U-238	0.137	pCi/L	0.034	0.042			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER FILTER/RESIN

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	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	B13VJ7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	06-Feb-02 BE-7		0.0272	pCi/L	0.011	0.011			
SESPMNT	B13VJ8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	07-Mar-02 BE-7		0.0246	pCi/L	0.011	0.011	U		
SESPMNT	B13VJ9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	03-Apr-02 BE-7		0.0166	pCi/L	0.0086	0.0086	U		
SESPMNT	B14B50	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	01-May-02 BE-7		0.0542	pCi/L	0.017	0.017			
SESPMNT	B14B51	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	29-May-02 BE-7		0.0446	pCi/L	0.014	0.014			
SESPMNT	B14B52	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	27-Jun-02 BE-7		0.0211	pCi/L	0.01	0.01			
SESPMNT	B14WY0	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	07-Aug-02 BE-7		0.014	pCi/L	0.0089	0.0089	U		
SESPMNT	B14WY1	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	04-Sep-02 BE-7		0.0061	pCi/L	0.0073	0.0073	U		
SESPMNT	B14WY2	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	02-Oct-02 BE-7		0.00701	pCi/L	0.0087	0.0087	U		
SESPMNT	B15K85	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	30-Oct-02 BE-7		0.00302	pCi/L	0.01	0.01	U		
SESPMNT	B15K86	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	26-Nov-02 BE-7		0.00226	pCi/L	0.0072	0.0072	U		
SESPMNT	B15K87	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	08-Jan-03 BE-7		0.0245	pCi/L	0.012	0.012			
SESPMNT	B13VL8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	06-Feb-02 BE-7		0.0199	pCi/L	0.01	0.01			
SESPMNT	B13VL9	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	07-Mar-02 BE-7		0.0256	pCi/L	0.017	0.017			
SESPMNT	B13VM0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	03-Apr-02 BE-7		0.02	pCi/L	0.012	0.012			
SESPMNT	B14B68	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	01-May-02 BE-7		0.0159	pCi/L	0.011	0.011			
SESPMNT	B14B69	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	29-May-02 BE-7		0.0274	pCi/L	0.013	0.013			
SESPMNT	B14B70	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	27-Jun-02 BE-7		0.0276	pCi/L	0.011	0.011			
SESPMNT	B14X11	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	07-Aug-02 BE-7		0.00825	pCi/L	0.01	0.01	U		
SESPMNT	B14X12	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	04-Sep-02 BE-7		0.00236	pCi/L	0.0075	0.0075	U		
SESPMNT	B14X13	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	02-Oct-02 BE-7		0.00844	pCi/L	0.0086	0.0086	U		
SESPMNT	B15KB3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	30-Oct-02 BE-7		0.0118	pCi/L	0.0098	0.0098	U		
SESPMNT	B15KB4	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	26-Nov-02 BE-7		0.00121	pCi/L	0.0075	0.0075	U		
SESPMNT	B15KB5	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	08-Jan-03 BE-7		0.0224	pCi/L	0.011	0.011			
SESPMNT	B13VJ7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	06-Feb-02 CO-60		-0.000352	pCi/L	0.00068	0.00068	U		
SESPMNT	B13VJ8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	07-Mar-02 CO-60		0.000802	pCi/L	0.00071	0.00071	U		
SESPMNT	B13VJ9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	03-Apr-02 CO-60		0.000306	pCi/L	0.00076	0.00076	U		
SESPMNT	B14B50	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	01-May-02 CO-60		0.000757	pCi/L	0.00074	0.00074	U		
SESPMNT	B14B51	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	29-May-02 CO-60		0.000675	pCi/L	0.00075	0.00075	U		
SESPMNT	B14B52	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	27-Jun-02 CO-60		0.000924	pCi/L	0.00071	0.00071	U		
SESPMNT	B14WY0	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	07-Aug-02 CO-60		-0.000882	pCi/L	0.00063	0.00063	U		
SESPMNT	B14WY1	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	04-Sep-02 CO-60		0.000805	pCi/L	0.00075	0.00075	U		
SESPMNT	B14WY2	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	02-Oct-02 CO-60		0.000574	pCi/L	0.00073	0.00073	U		
SESPMNT	B15K85	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	30-Oct-02 CO-60		0.000513	pCi/L	0.00076	0.00076	U		
SESPMNT	B15K86	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	26-Nov-02 CO-60		0.000359	pCi/L	0.00076	0.00076	U		
SESPMNT	B15K87	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	08-Jan-03 CO-60		0.000746	pCi/L	0.00059	0.00059	U		
SESPMNT	B13VL8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	06-Feb-02 CO-60		0.0000721	pCi/L	0.0007	0.0007	U		
SESPMNT	B13VL9	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	07-Mar-02 CO-60		0.000491	pCi/L	0.00075	0.00075	U		
SESPMNT	B13VM0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	03-Apr-02 CO-60		-0.000185	pCi/L	0.0007	0.0007	U		
SESPMNT	B14B68	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	01-May-02 CO-60		0.000441	pCi/L	0.00063	0.00063	U		
SESPMNT	B14B69	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	29-May-02 CO-60		-0.000448	pCi/L	0.00057	0.00057	U		
SESPMNT	B14B70	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	27-Jun-02 CO-60		-0.000124	pCi/L	0.00074	0.00074	U		
SESPMNT	B14X11	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	07-Aug-02 CO-60		0.000904	pCi/L	0.00083	0.00083	U		
SESPMNT	B14X12	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	04-Sep-02 CO-60		0.00095	pCi/L	0.00078	0.00078	U		
SESPMNT	B14X13	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	02-Oct-02 CO-60		-0.000104	pCi/L	0.00076	0.00076	U		
SESPMNT	B15KB3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	30-Oct-02 CO-60		-0.000768	pCi/L	0.00073	0.00073	U		
SESPMNT	B15KB4	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	26-Nov-02 CO-60		-0.000218	pCi/L	0.00076	0.00076	U		
SESPMNT	B15KB5	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	08-Jan-03 CO-60		-0.0000259	pCi/L	0.00066	0.00066	U		
SESPMNT	B13VJ7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	06-Feb-02 CS-134		-0.000115	pCi/L	0.00078	0.00078	U		
SESPMNT	B13VJ8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	07-Mar-02 CS-134		0.000214	pCi/L	0.00076	0.00076	U		
SESPMNT	B13VJ9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	03-Apr-02 CS-134		0.000278	pCi/L	0.00072	0.00072	U		
SESPMNT	B14B50	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	01-May-02 CS-134		-0.000158	pCi/L	0.00078	0.00078	U		
SESPMNT	B14B51	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	29-May-02 CS-134		-0.0000368	pCi/L	0.0008	0.0008	U		
SESPMNT	B14B52	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	27-Jun-02 CS-134		-0.000333	pCi/L	0.00072	0.00072	U		
SESPMNT	B14WY0	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	07-Aug-02 CS-134		0.000804	pCi/L	0.00064	0.00064	U		
SESPMNT	B14WY1	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	04-Sep-02 CS-134		0.000423	pCi/L	0.00081	0.00081	U		
SESPMNT	B14WY2	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	02-Oct-02 CS-134		0.000193	pCi/L	0.00074	0.00074	U		
SESPMNT	B15K85	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	30-Oct-02 CS-134		0.000262	pCi/L	0.0008	0.0008	U		
SESPMNT	B15K86	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	26-Nov-02 CS-134		0.0000817	pCi/L	0.00079	0.00079	U		
SESPMNT	B15K87	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	08-Jan-03 CS-134		0.000331	pCi/L	0.0006	0.0006	U		
SESPMNT	B13VL8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	06-Feb-02 CS-134		0.000469	pCi/L	0.00077	0.00077	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER FILTER/RESIN

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	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	B13VL9	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	07-Mar-02	CS-134	-0.000167	pCi/L	0.00077	0.00077	U		
SESPMNT	B13VM0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	03-Apr-02	CS-134	-0.0000475	pCi/L	0.00076	0.00076	U		
SESPMNT	B14B68	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	01-May-02	CS-134	0.000663	pCi/L	0.00064	0.00064	U		
SESPMNT	B14B69	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	29-May-02	CS-134	-0.00059	pCi/L	0.00059	0.00059	U		
SESPMNT	B14B70	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	27-Jun-02	CS-134	0.000282	pCi/L	0.00074	0.00074	U		
SESPMNT	B14X11	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	07-Aug-02	CS-134	0.000372	pCi/L	0.00081	0.00081	U		
SESPMNT	B14X12	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	04-Sep-02	CS-134	0.000057	pCi/L	0.00077	0.00077	U		
SESPMNT	B14X13	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	02-Oct-02	CS-134	0.000831	pCi/L	0.00082	0.00082	U		
SESPMNT	B15KB3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	30-Oct-02	CS-134	0.00113	pCi/L	0.00081	0.00081	U		
SESPMNT	B15KB4	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	26-Nov-02	CS-134	-0.000203	pCi/L	0.00074	0.00074	U		
SESPMNT	B15KB5	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	08-Jan-03	CS-134	0.000343	pCi/L	0.00065	0.00065	U		
SESPMNT	B13VJ7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	06-Feb-02	CS-137	0.000964	pCi/L	0.00071	0.00071	U		
SESPMNT	B13VJ8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	07-Mar-02	CS-137	-0.000304	pCi/L	0.00068	0.00068	U		
SESPMNT	B13VJ9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	03-Apr-02	CS-137	-0.000243	pCi/L	0.00066	0.00066	U		
SESPMNT	B14B50	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	01-May-02	CS-137	0.000819	pCi/L	0.00072	0.00072	U		
SESPMNT	B14B51	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	29-May-02	CS-137	0.000262	pCi/L	0.00073	0.00073	U		
SESPMNT	B14B52	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	27-Jun-02	CS-137	0.000622	pCi/L	0.00069	0.00069	U		
SESPMNT	B14WY0	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	07-Aug-02	CS-137	0.000543	pCi/L	0.00064	0.00064	U		
SESPMNT	B14WY1	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	04-Sep-02	CS-137	0.000451	pCi/L	0.00067	0.00067	U		
SESPMNT	B14WY2	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	02-Oct-02	CS-137	0.000156	pCi/L	0.00065	0.00065	U		
SESPMNT	B15K85	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	30-Oct-02	CS-137	0.000102	pCi/L	0.00068	0.00068	U		
SESPMNT	B15K86	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	26-Nov-02	CS-137	0.0000488	pCi/L	0.00068	0.00068	U		
SESPMNT	B15K87	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	08-Jan-03	CS-137	0.000397	pCi/L	0.00055	0.00055	U		
SESPMNT	B13VL8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	06-Feb-02	CS-137	-0.000325	pCi/L	0.00069	0.00069	U		
SESPMNT	B13VL9	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	07-Mar-02	CS-137	0.000314	pCi/L	0.00066	0.00066	U		
SESPMNT	B13VM0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	03-Apr-02	CS-137	0.00042	pCi/L	0.0007	0.0007	U		
SESPMNT	B14B68	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	01-May-02	CS-137	-0.000108	pCi/L	0.00057	0.00057	U		
SESPMNT	B14B69	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	29-May-02	CS-137	0.000518	pCi/L	0.00059	0.00059	U		
SESPMNT	B14B70	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	27-Jun-02	CS-137	0.000989	pCi/L	0.00072	0.00072	U		
SESPMNT	B14X11	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	07-Aug-02	CS-137	0.00115	pCi/L	0.00075	0.00075	U		
SESPMNT	B14X12	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	04-Sep-02	CS-137	0.00095	pCi/L	0.00068	0.00068	U		
SESPMNT	B14X13	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	02-Oct-02	CS-137	0.000437	pCi/L	0.00072	0.00072	U		
SESPMNT	B15KB3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	30-Oct-02	CS-137	-0.0000359	pCi/L	0.00067	0.00067	U		
SESPMNT	B15KB4	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	26-Nov-02	CS-137	0.000251	pCi/L	0.00066	0.00066	U		
SESPMNT	B15KB5	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	08-Jan-03	CS-137	0.000612	pCi/L	0.00061	0.00061	U		
SESPMNT	B13VJ7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	06-Feb-02	EU-154	-0.000522	pCi/L	0.002	0.002	U		
SESPMNT	B13VJ8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	07-Mar-02	EU-154	-0.000818	pCi/L	0.0021	0.0021	U		
SESPMNT	B13VJ9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	03-Apr-02	EU-154	-0.0000817	pCi/L	0.0019	0.0019	U		
SESPMNT	B14B50	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	01-May-02	EU-154	-0.000126	pCi/L	0.0021	0.0021	U		
SESPMNT	B14B51	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	29-May-02	EU-154	-0.000468	pCi/L	0.002	0.002	U		
SESPMNT	B14B52	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	27-Jun-02	EU-154	0.000346	pCi/L	0.002	0.002	U		
SESPMNT	B14WY0	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	07-Aug-02	EU-154	-0.002	pCi/L	0.0018	0.0018	U		
SESPMNT	B14WY1	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	04-Sep-02	EU-154	-0.0000666	pCi/L	0.002	0.002	U		
SESPMNT	B14WY2	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	02-Oct-02	EU-154	-0.00172	pCi/L	0.0022	0.0022	U		
SESPMNT	B15K85	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	30-Oct-02	EU-154	0.000656	pCi/L	0.0021	0.0021	U		
SESPMNT	B15K86	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	26-Nov-02	EU-154	-0.002	pCi/L	0.0021	0.0021	U		
SESPMNT	B15K87	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	08-Jan-03	EU-154	0.000436	pCi/L	0.0015	0.0015	U		
SESPMNT	B13VL8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	06-Feb-02	EU-154	-0.00237	pCi/L	0.0021	0.0021	U		
SESPMNT	B13VL9	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	07-Mar-02	EU-154	-0.000317	pCi/L	0.002	0.002	U		
SESPMNT	B13VM0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	03-Apr-02	EU-154	-0.000254	pCi/L	0.002	0.002	U		
SESPMNT	B14B68	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	01-May-02	EU-154	-0.000867	pCi/L	0.0017	0.0017	U		
SESPMNT	B14B69	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	29-May-02	EU-154	-0.000752	pCi/L	0.0018	0.0018	U		
SESPMNT	B14B70	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	27-Jun-02	EU-154	-0.000745	pCi/L	0.002	0.002	U		
SESPMNT	B14X11	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	07-Aug-02	EU-154	0.000136	pCi/L	0.0022	0.0022	U		
SESPMNT	B14X12	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	04-Sep-02	EU-154	-0.00293	pCi/L	0.0021	0.0021	U		
SESPMNT	B14X13	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	02-Oct-02	EU-154	0.000316	pCi/L	0.0022	0.0022	U		
SESPMNT	B15KB3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	30-Oct-02	EU-154	-0.000802	pCi/L	0.002	0.002	U		
SESPMNT	B15KB4	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	26-Nov-02	EU-154	0.00194	pCi/L	0.0021	0.0021	U		
SESPMNT	B15KB5	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	08-Jan-03	EU-154	-0.00149	pCi/L	0.0018	0.0018	U		
SESPMNT	B13VJ7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	06-Feb-02	EU-155	0.000263	pCi/L	0.002	0.002	U		
SESPMNT	B13VJ8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	07-Mar-02	EU-155	-0.00139	pCi/L	0.0016	0.0016	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER FILTER/RESIN

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	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	B13VJ9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	03-Apr-02 EU-155		-0.000176	pCi/L	0.0014	0.0014	U		
SESPMNT	B14B50	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	01-May-02 EU-155		-0.000668	pCi/L	0.0017	0.0017	U		
SESPMNT	B14B51	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	29-May-02 EU-155		0.000619	pCi/L	0.0016	0.0016	U		
SESPMNT	B14B52	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	27-Jun-02 EU-155		-0.000206	pCi/L	0.0016	0.0016	U		
SESPMNT	B14WY0	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	07-Aug-02 EU-155		0.000413	pCi/L	0.0014	0.0014	U		
SESPMNT	B14WY1	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	04-Sep-02 EU-155		0.000581	pCi/L	0.0016	0.0016	U		
SESPMNT	B14WY2	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	02-Oct-02 EU-155		0.000171	pCi/L	0.0017	0.0017	U		
SESPMNT	B15K85	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	30-Oct-02 EU-155		0.00176	pCi/L	0.0017	0.0017	U		
SESPMNT	B15K86	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	26-Nov-02 EU-155		0.000178	pCi/L	0.0015	0.0015	U		
SESPMNT	B15K87	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	08-Jan-03 EU-155		0.00129	pCi/L	0.0012	0.0012	U		
SESPMNT	B13VL8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	06-Feb-02 EU-155		0.00201	pCi/L	0.0016	0.0016	U		
SESPMNT	B13VL9	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	07-Mar-02 EU-155		0.000552	pCi/L	0.0017	0.0017	U		
SESPMNT	B13VM0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	03-Apr-02 EU-155		0.000396	pCi/L	0.0018	0.0018	U		
SESPMNT	B14B68	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	01-May-02 EU-155		0.000271	pCi/L	0.0013	0.0013	U		
SESPMNT	B14B69	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	29-May-02 EU-155		-0.000143	pCi/L	0.0012	0.0012	U		
SESPMNT	B14B70	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	27-Jun-02 EU-155		0.00226	pCi/L	0.002	0.002	U		
SESPMNT	B14X11	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	07-Aug-02 EU-155		-0.000755	pCi/L	0.0019	0.0019	U		
SESPMNT	B14X12	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	04-Sep-02 EU-155		0.000682	pCi/L	0.0016	0.0016	U		
SESPMNT	B14X13	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	02-Oct-02 EU-155		0.000389	pCi/L	0.0015	0.0015	U		
SESPMNT	B15KB3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	30-Oct-02 EU-155		-0.000545	pCi/L	0.0015	0.0015	U		
SESPMNT	B15KB4	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	26-Nov-02 EU-155		0.00118	pCi/L	0.0016	0.0016	U		
SESPMNT	B15KB5	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	08-Jan-03 EU-155		-0.000235	pCi/L	0.0015	0.0015	U		
SESPMNT	B13VJ7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	06-Feb-02 K-40		0.0612	pCi/L	0.021	0.021			
SESPMNT	B13VJ8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	07-Mar-02 K-40		0.0489	pCi/L	0.022	0.022			
SESPMNT	B13VJ9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	03-Apr-02 K-40		0.00801	pCi/L	0.023	0.023	U		
SESPMNT	B14B50	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	01-May-02 K-40		0.0767	pCi/L	0.024	0.024			
SESPMNT	B14B51	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	29-May-02 K-40		0.0823	pCi/L	0.025	0.025			
SESPMNT	B14B52	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	27-Jun-02 K-40		0.0717	pCi/L	0.023	0.023			
SESPMNT	B14WY0	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	07-Aug-02 K-40		0.0461	pCi/L	0.02	0.02			
SESPMNT	B14WY1	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	04-Sep-02 K-40		0.0455	pCi/L	0.023	0.023			
SESPMNT	B14WY2	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	02-Oct-02 K-40		0.0591	pCi/L	0.024	0.024			
SESPMNT	B15K85	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	30-Oct-02 K-40		0.0451	pCi/L	0.023	0.023			
SESPMNT	B15K86	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	26-Nov-02 K-40		0.00381	pCi/L	0.026	0.026	U		
SESPMNT	B15K87	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	08-Jan-03 K-40		0.112	pCi/L	0.021	0.021			
SESPMNT	B13VL8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	06-Feb-02 K-40		-0.0251	pCi/L	0.022	0.022	U		
SESPMNT	B13VL9	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	07-Mar-02 K-40		0.0356	pCi/L	0.023	0.023			
SESPMNT	B13VM0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	03-Apr-02 K-40		0.0403	pCi/L	0.023	0.023			
SESPMNT	B14B68	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	01-May-02 K-40		0.0747	pCi/L	0.021	0.021			
SESPMNT	B14B69	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	29-May-02 K-40		0.0913	pCi/L	0.023	0.023			
SESPMNT	B14B70	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	27-Jun-02 K-40		0.116	pCi/L	0.025	0.025			
SESPMNT	B14X11	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	07-Aug-02 K-40		0.027	pCi/L	0.023	0.023			
SESPMNT	B14X12	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	04-Sep-02 K-40		0.0394	pCi/L	0.02	0.02	U		
SESPMNT	B14X13	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	02-Oct-02 K-40		0.0429	pCi/L	0.027	0.027			
SESPMNT	B15KB3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	30-Oct-02 K-40		0.0279	pCi/L	0.026	0.026			
SESPMNT	B15KB4	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	26-Nov-02 K-40		0.0274	pCi/L	0.026	0.026			
SESPMNT	B15KB5	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	08-Jan-03 K-40		0.0943	pCi/L	0.025	0.025			
SESPMNT	B13VJ7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	06-Feb-02 RU-106		-0.00153	pCi/L	0.0063	0.0063	U		
SESPMNT	B13VJ8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	07-Mar-02 RU-106		-0.00245	pCi/L	0.0062	0.0062	U		
SESPMNT	B13VJ9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	03-Apr-02 RU-106		0.000719	pCi/L	0.0055	0.0055	U		
SESPMNT	B14B50	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	01-May-02 RU-106		0.00227	pCi/L	0.0062	0.0062	U		
SESPMNT	B14B51	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	29-May-02 RU-106		-0.00304	pCi/L	0.006	0.006	U		
SESPMNT	B14B52	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	27-Jun-02 RU-106		-0.00641	pCi/L	0.0058	0.0058	U		
SESPMNT	B14WY0	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	07-Aug-02 RU-106		0.00118	pCi/L	0.0053	0.0053	U		
SESPMNT	B14WY1	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	04-Sep-02 RU-106		0.00128	pCi/L	0.0061	0.0061	U		
SESPMNT	B14WY2	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	02-Oct-02 RU-106		0.000484	pCi/L	0.0061	0.0061	U		
SESPMNT	B15K85	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	30-Oct-02 RU-106		0.00285	pCi/L	0.0064	0.0064	U		
SESPMNT	B15K86	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	26-Nov-02 RU-106		0.000377	pCi/L	0.0059	0.0059	U		
SESPMNT	B15K87	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	08-Jan-03 RU-106		-0.00179	pCi/L	0.0048	0.0048	U		
SESPMNT	B13VL8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	06-Feb-02 RU-106		0.000136	pCi/L	0.0059	0.0059	U		
SESPMNT	B13VL9	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	07-Mar-02 RU-106		-0.00139	pCi/L	0.0062	0.0062	U		
SESPMNT	B13VM0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	03-Apr-02 RU-106		0.00477	pCi/L	0.0058	0.0058	U		



## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER FILTER/RESIN

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	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	B14B68	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	01-May-02	RU-106	0.00168	pCi/L	0.0046	0.0046	U		
SESPMNT	B14B69	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	29-May-02	RU-106	-0.000573	pCi/L	0.0049	0.0049	U		
SESPMNT	B14B70	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	27-Jun-02	RU-106	-0.00573	pCi/L	0.0059	0.0059	U		
SESPMNT	B14X11	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	07-Aug-02	RU-106	-0.00539	pCi/L	0.0068	0.0068	U		
SESPMNT	B14X12	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	04-Sep-02	RU-106	0.0024	pCi/L	0.006	0.006	U		
SESPMNT	B14X13	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	02-Oct-02	RU-106	-0.000338	pCi/L	0.0062	0.0062	U		
SESPMNT	B15KB3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	30-Oct-02	RU-106	0.00132	pCi/L	0.0063	0.0063	U		
SESPMNT	B15KB4	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	26-Nov-02	RU-106	0.0019	pCi/L	0.0057	0.0057	U		
SESPMNT	B15KB5	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	08-Jan-03	RU-106	-0.00186	pCi/L	0.0052	0.0052	U		
SESPMNT	B13VJ7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	06-Feb-02	SB-125	0.000389	pCi/L	0.0017	0.0017	U		
SESPMNT	B13VJ8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	07-Mar-02	SB-125	-0.00116	pCi/L	0.0016	0.0016	U		
SESPMNT	B13VJ9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	03-Apr-02	SB-125	0.000933	pCi/L	0.0016	0.0016	U		
SESPMNT	B14B50	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	01-May-02	SB-125	-0.000245	pCi/L	0.0017	0.0017	U		
SESPMNT	B14B51	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	29-May-02	SB-125	-0.000907	pCi/L	0.0017	0.0017	U		
SESPMNT	B14B52	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	27-Jun-02	SB-125	-0.00135	pCi/L	0.0016	0.0016	U		
SESPMNT	B14WY0	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	07-Aug-02	SB-125	0.000285	pCi/L	0.0014	0.0014	U		
SESPMNT	B14WY1	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	04-Sep-02	SB-125	-0.00152	pCi/L	0.0016	0.0016	U		
SESPMNT	B14WY2	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	02-Oct-02	SB-125	0.000189	pCi/L	0.0016	0.0016	U		
SESPMNT	B15K85	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	30-Oct-02	SB-125	0.000259	pCi/L	0.0017	0.0017	U		
SESPMNT	B15K86	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	26-Nov-02	SB-125	0.000376	pCi/L	0.0017	0.0017	U		
SESPMNT	B15K87	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	08-Jan-03	SB-125	-0.000193	pCi/L	0.0013	0.0013	U		
SESPMNT	B13VL8	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	06-Feb-02	SB-125	-0.000157	pCi/L	0.0016	0.0016	U		
SESPMNT	B13VL9	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	07-Mar-02	SB-125	0.000584	pCi/L	0.0017	0.0017	U		
SESPMNT	B13VM0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	03-Apr-02	SB-125	-0.000475	pCi/L	0.0016	0.0016	U		
SESPMNT	B14B68	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	01-May-02	SB-125	-0.00057	pCi/L	0.0014	0.0014	U		
SESPMNT	B14B69	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	29-May-02	SB-125	0.000354	pCi/L	0.0014	0.0014	U		
SESPMNT	B14B70	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	27-Jun-02	SB-125	0.0016	pCi/L	0.0016	0.0016	U		
SESPMNT	B14X11	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	07-Aug-02	SB-125	0.000658	pCi/L	0.0018	0.0018	U		
SESPMNT	B14X12	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	04-Sep-02	SB-125	-0.00053	pCi/L	0.0016	0.0016	U		
SESPMNT	B14X13	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	02-Oct-02	SB-125	-0.00127	pCi/L	0.0018	0.0018	U		
SESPMNT	B15KB3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	30-Oct-02	SB-125	-0.000381	pCi/L	0.0017	0.0017	U		
SESPMNT	B15KB4	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	26-Nov-02	SB-125	0.000326	pCi/L	0.0016	0.0016	U		
SESPMNT	B15KB5	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	08-Jan-03	SB-125	0.000163	pCi/L	0.0015	0.0015	U		
SESPMNT	B13VJ6	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	03-Apr-02	PU-238	0.00000817	pCi/L	0.0000031	0.0000031	U		
SESPMNT	B14B49	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	27-Jun-02	PU-238	-0.00000005	pCi/L	0.0000067	0.0000067	U		
SESPMNT	B14WX9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	02-Oct-02	PU-238	0.0000342	pCi/L	0.000014	0.000015			
SESPMNT	B15K84	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	08-Jan-03	PU-238	0.00000936	pCi/L	0.0000084	0.0000086			
SESPMNT	B13VL7	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	03-Apr-02	PU-238	0.00000635	pCi/L	0.0000052	0.0000053			
SESPMNT	B14B67	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	27-Jun-02	PU-238	0.0000414	pCi/L	0.000019	0.00002			
SESPMNT	B14X10	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	02-Oct-02	PU-238	0.0000405	pCi/L	0.000019	0.00002			
SESPMNT	B15KB2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	08-Jan-03	PU-238	0.00000307	pCi/L	0.0000044	0.0000045	U		
SESPMNT	B13VJ6	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	03-Apr-02	PU-239/240	0.0000138	pCi/L	0.0000096	0.00001			
SESPMNT	B14B49	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	27-Jun-02	PU-239/240	0.00004	pCi/L	0.000021	0.000022			
SESPMNT	B14WX9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	02-Oct-02	PU-239/240	0.0000169	pCi/L	0.000011	0.000011			
SESPMNT	B15K84	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	FILTER	08-Jan-03	PU-239/240	0.0000161	pCi/L	0.000011	0.000012			
SESPMNT	B13VL7	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	03-Apr-02	PU-239/240	0.00000689	pCi/L	0.0000055	0.0000057			
SESPMNT	B14B67	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	27-Jun-02	PU-239/240	0.0000226	pCi/L	0.000016	0.000016			
SESPMNT	B14X10	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	02-Oct-02	PU-239/240	0.00000766	pCi/L	0.000012	0.000012	U		
SESPMNT	B15KB2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	FILTER	08-Jan-03	PU-239/240	0.00000843	pCi/L	0.0000076	0.0000078			
SESPMNT	B13VK4	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	06-Feb-02	BE-7	0.035	pCi/L	0.029	0.029	U		
SESPMNT	B13VK5	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	07-Mar-02	BE-7	0.024	pCi/L	0.043	0.043	U		
SESPMNT	B13VK6	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	03-Apr-02	BE-7	0.0333	pCi/L	0.023	0.023	U		
SESPMNT	B14B56	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	01-May-02	BE-7	0.0266	pCi/L	0.02	0.02	U		
SESPMNT	B14B57	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	29-May-02	BE-7	0.0366	pCi/L	0.019	0.019	U		
SESPMNT	B14B58	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	27-Jun-02	BE-7	0.0341	pCi/L	0.019	0.019	U		
SESPMNT	B14WY7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	07-Aug-02	BE-7	0.0448	pCi/L	0.035	0.035			
SESPMNT	B14WY8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	04-Sep-02	BE-7	0.0175	pCi/L	0.023	0.023	U		
SESPMNT	B14WY9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	02-Oct-02	BE-7	0.0319	pCi/L	0.022	0.022	U		
SESPMNT	B15K91	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	30-Oct-02	BE-7	0.0208	pCi/L	0.028	0.028	U		
SESPMNT	B15K92	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	26-Nov-02	BE-7	0.0241	pCi/L	0.022	0.022	U		
SESPMNT	B15K93	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	08-Jan-03	BE-7	0.048	pCi/L	0.024	0.024	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER FILTER/RESIN

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	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	B13VL1	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	06-Feb-02	BE-7	0.0155	pCi/L	0.028	0.028	U		
SESPMNT	B13VL2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	07-Mar-02	BE-7	0.0533	pCi/L	0.033	0.033	U		
SESPMNT	B13VL3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	03-Apr-02	BE-7	0.0249	pCi/L	0.022	0.022	U		
SESPMNT	B14B62	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	01-May-02	BE-7	0.00977	pCi/L	0.02	0.02	U		
SESPMNT	B14B63	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	29-May-02	BE-7	0.0174	pCi/L	0.018	0.018	U		
SESPMNT	B14B64	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	27-Jun-02	BE-7	0.0425	pCi/L	0.02	0.02	U		
SESPMNT	B14X04	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	07-Aug-02	BE-7	0.0253	pCi/L	0.025	0.025	U		
SESPMNT	B14X05	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	04-Sep-02	BE-7	0.00185	pCi/L	0.016	0.016	U		
SESPMNT	B14X06	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	02-Oct-02	BE-7	0.00751	pCi/L	0.02	0.02	U		
SESPMNT	B15K97	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	30-Oct-02	BE-7	0.0179	pCi/L	0.023	0.023	U		
SESPMNT	B15K98	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	26-Nov-02	BE-7	0.00106	pCi/L	0.013	0.013	U		
SESPMNT	B15K99	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	08-Jan-03	BE-7	0.0332	pCi/L	0.033	0.033	U		
SESPMNT	B13VK4	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	06-Feb-02	CO-60	0.00331	pCi/L	0.0021	0.0021	U		
SESPMNT	B13VK5	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	07-Mar-02	CO-60	0.000788	pCi/L	0.0027	0.0027	U		
SESPMNT	B13VK6	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	03-Apr-02	CO-60	0.00284	pCi/L	0.002	0.002	U		
SESPMNT	B14B56	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	01-May-02	CO-60	0.00161	pCi/L	0.0017	0.0017	U		
SESPMNT	B14B57	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	29-May-02	CO-60	0.00263	pCi/L	0.0019	0.0019	U		
SESPMNT	B14B58	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	27-Jun-02	CO-60	-0.000453	pCi/L	0.0014	0.0014	U		
SESPMNT	B14WY7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	07-Aug-02	CO-60	0.0000452	pCi/L	0.0016	0.0016	U		
SESPMNT	B14WY8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	04-Sep-02	CO-60	0.000098	pCi/L	0.0014	0.0014	U		
SESPMNT	B14WY9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	02-Oct-02	CO-60	0.00237	pCi/L	0.0018	0.0018	U		
SESPMNT	B15K91	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	30-Oct-02	CO-60	0.00231	pCi/L	0.0021	0.0021	U		
SESPMNT	B15K92	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	26-Nov-02	CO-60	0.00122	pCi/L	0.0021	0.0021	U		
SESPMNT	B15K93	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	08-Jan-03	CO-60	-0.000452	pCi/L	0.0018	0.0018	U		
SESPMNT	B13VL1	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	06-Feb-02	CO-60	0.00129	pCi/L	0.002	0.002	U		
SESPMNT	B13VL2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	07-Mar-02	CO-60	0.000889	pCi/L	0.0019	0.0019	U		
SESPMNT	B13VL3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	03-Apr-02	CO-60	0.000698	pCi/L	0.0019	0.0019	U		
SESPMNT	B14B62	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	01-May-02	CO-60	0.000768	pCi/L	0.0018	0.0018	U		
SESPMNT	B14B63	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	29-May-02	CO-60	-0.00046	pCi/L	0.0016	0.0016	U		
SESPMNT	B14B64	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	27-Jun-02	CO-60	0.00104	pCi/L	0.0015	0.0015	U		
SESPMNT	B14X04	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	07-Aug-02	CO-60	0.00272	pCi/L	0.002	0.002	U		
SESPMNT	B14X05	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	04-Sep-02	CO-60	0.00044	pCi/L	0.0015	0.0015	U		
SESPMNT	B14X06	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	02-Oct-02	CO-60	0.000186	pCi/L	0.0016	0.0016	U		
SESPMNT	B15K97	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	30-Oct-02	CO-60	0.000451	pCi/L	0.0016	0.0016	U		
SESPMNT	B15K98	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	26-Nov-02	CO-60	0.000365	pCi/L	0.0012	0.0012	U		
SESPMNT	B15K99	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	08-Jan-03	CO-60	0.00135	pCi/L	0.0015	0.0015	U		
SESPMNT	B13VK4	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	06-Feb-02	CS-134	0.0026	pCi/L	0.0022	0.0022	U		
SESPMNT	B13VK5	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	07-Mar-02	CS-134	0.000345	pCi/L	0.0029	0.0029	U		
SESPMNT	B13VK6	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	03-Apr-02	CS-134	0.000561	pCi/L	0.0021	0.0021	U		
SESPMNT	B14B56	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	01-May-02	CS-134	0.0023	pCi/L	0.002	0.002	U		
SESPMNT	B14B57	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	29-May-02	CS-134	0.00063	pCi/L	0.002	0.002	U		
SESPMNT	B14B58	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	27-Jun-02	CS-134	0.00127	pCi/L	0.0016	0.0016	U		
SESPMNT	B14WY7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	07-Aug-02	CS-134	-0.00063	pCi/L	0.0018	0.0018	U		
SESPMNT	B14WY8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	04-Sep-02	CS-134	0.00192	pCi/L	0.0015	0.0015	U		
SESPMNT	B14WY9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	02-Oct-02	CS-134	0.00133	pCi/L	0.002	0.002	U		
SESPMNT	B15K91	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	30-Oct-02	CS-134	0.00182	pCi/L	0.0022	0.0022	U		
SESPMNT	B15K92	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	26-Nov-02	CS-134	0.0014	pCi/L	0.0022	0.0022	U		
SESPMNT	B15K93	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	08-Jan-03	CS-134	-0.000731	pCi/L	0.002	0.002	U		
SESPMNT	B13VL1	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	06-Feb-02	CS-134	0.000482	pCi/L	0.0021	0.0021	U		
SESPMNT	B13VL2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	07-Mar-02	CS-134	0.00236	pCi/L	0.0021	0.0021	U		
SESPMNT	B13VL3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	03-Apr-02	CS-134	0.000124	pCi/L	0.002	0.002	U		
SESPMNT	B14B62	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	01-May-02	CS-134	-0.000588	pCi/L	0.002	0.002	U		
SESPMNT	B14B63	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	29-May-02	CS-134	0.00142	pCi/L	0.002	0.002	U		
SESPMNT	B14B64	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	27-Jun-02	CS-134	0.00198	pCi/L	0.0016	0.0016	U		
SESPMNT	B14X04	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	07-Aug-02	CS-134	0.00123	pCi/L	0.0023	0.0023	U		
SESPMNT	B14X05	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	04-Sep-02	CS-134	0.0012	pCi/L	0.0016	0.0016	U		
SESPMNT	B14X06	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	02-Oct-02	CS-134	0.000989	pCi/L	0.0019	0.0019	U		
SESPMNT	B15K97	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	30-Oct-02	CS-134	0.00187	pCi/L	0.0016	0.0016	U		
SESPMNT	B15K98	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	26-Nov-02	CS-134	0.000781	pCi/L	0.0013	0.0013	U		
SESPMNT	B15K99	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	08-Jan-03	CS-134	0.00158	pCi/L	0.0016	0.0016	U		
SESPMNT	B13VK4	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	06-Feb-02	CS-137	0.00116	pCi/L	0.0019	0.0019	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER FILTER/RESIN

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	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	B13VK5	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	07-Mar-02	CS-137	0.00247	pCi/L	0.0025	0.0025	U		
SESPMNT	B13VK6	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	03-Apr-02	CS-137	0.00196	pCi/L	0.0018	0.0018	U		
SESPMNT	B14B56	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	01-May-02	CS-137	0.00051	pCi/L	0.0018	0.0018	U		
SESPMNT	B14B57	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	29-May-02	CS-137	0.0014	pCi/L	0.0017	0.0017	U		
SESPMNT	B14B58	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	27-Jun-02	CS-137	0.000805	pCi/L	0.0014	0.0014	U		
SESPMNT	B14WY7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	07-Aug-02	CS-137	0.00165	pCi/L	0.0015	0.0015	U		
SESPMNT	B14WY8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	04-Sep-02	CS-137	0.00181	pCi/L	0.0014	0.0014	U		
SESPMNT	B14WY9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	02-Oct-02	CS-137	0.00225	pCi/L	0.0018	0.0018	U		
SESPMNT	B15K91	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	30-Oct-02	CS-137	0.00169	pCi/L	0.0019	0.0019	U		
SESPMNT	B15K92	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	26-Nov-02	CS-137	0.000451	pCi/L	0.002	0.002	U		
SESPMNT	B15K93	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	08-Jan-03	CS-137	-0.000181	pCi/L	0.0017	0.0017	U		
SESPMNT	B13VL1	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	06-Feb-02	CS-137	0.00156	pCi/L	0.0018	0.0018	U		
SESPMNT	B13VL2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	07-Mar-02	CS-137	-0.000306	pCi/L	0.0018	0.0018	U		
SESPMNT	B13VL3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	03-Apr-02	CS-137	0.00176	pCi/L	0.0018	0.0018	U		
SESPMNT	B14B62	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	01-May-02	CS-137	0.000787	pCi/L	0.0018	0.0018	U		
SESPMNT	B14B63	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	29-May-02	CS-137	-0.00147	pCi/L	0.0018	0.0018	U		
SESPMNT	B14B64	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	27-Jun-02	CS-137	0.000772	pCi/L	0.0014	0.0014	U		
SESPMNT	B14X04	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	07-Aug-02	CS-137	-0.000871	pCi/L	0.0019	0.0019	U		
SESPMNT	B14X05	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	04-Sep-02	CS-137	0.0012	pCi/L	0.0014	0.0014	U		
SESPMNT	B14X06	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	02-Oct-02	CS-137	0.000856	pCi/L	0.0016	0.0016	U		
SESPMNT	B15K97	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	30-Oct-02	CS-137	0.00116	pCi/L	0.0015	0.0015	U		
SESPMNT	B15K98	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	26-Nov-02	CS-137	0.000534	pCi/L	0.0012	0.0012	U		
SESPMNT	B15K99	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	08-Jan-03	CS-137	0.000208	pCi/L	0.0015	0.0015	U		
SESPMNT	B13VK4	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	06-Feb-02	EU-154	0.00725	pCi/L	0.0056	0.0056	U		
SESPMNT	B13VK5	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	07-Mar-02	EU-154	-0.0025	pCi/L	0.0078	0.0078	U		
SESPMNT	B13VK6	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	03-Apr-02	EU-154	-0.00335	pCi/L	0.0056	0.0056	U		
SESPMNT	B14B56	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	01-May-02	EU-154	-0.000751	pCi/L	0.0047	0.0047	U		
SESPMNT	B14B57	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	29-May-02	EU-154	0.000467	pCi/L	0.0053	0.0053	U		
SESPMNT	B14B58	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	27-Jun-02	EU-154	0.00092	pCi/L	0.0045	0.0045	U		
SESPMNT	B14WY7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	07-Aug-02	EU-154	0.00273	pCi/L	0.0048	0.0048	U		
SESPMNT	B14WY8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	04-Sep-02	EU-154	0.00438	pCi/L	0.0042	0.0042	U		
SESPMNT	B14WY9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	02-Oct-02	EU-154	0.00218	pCi/L	0.0055	0.0055	U		
SESPMNT	B15K91	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	30-Oct-02	EU-154	-0.000401	pCi/L	0.006	0.006	U		
SESPMNT	B15K92	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	26-Nov-02	EU-154	-0.00174	pCi/L	0.0062	0.0062	U		
SESPMNT	B15K93	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	08-Jan-03	EU-154	0.00484	pCi/L	0.0053	0.0053	U		
SESPMNT	B13VL1	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	06-Feb-02	EU-154	0.00376	pCi/L	0.0059	0.0059	U		
SESPMNT	B13VL2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	07-Mar-02	EU-154	-0.00238	pCi/L	0.0058	0.0058	U		
SESPMNT	B13VL3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	03-Apr-02	EU-154	0.0035	pCi/L	0.0059	0.0059	U		
SESPMNT	B14B62	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	01-May-02	EU-154	0.0000803	pCi/L	0.0056	0.0056	U		
SESPMNT	B14B63	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	29-May-02	EU-154	0.00467	pCi/L	0.0055	0.0055	U		
SESPMNT	B14B64	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	27-Jun-02	EU-154	-0.00165	pCi/L	0.0044	0.0044	U		
SESPMNT	B14X04	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	07-Aug-02	EU-154	0.002	pCi/L	0.0056	0.0056	U		
SESPMNT	B14X05	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	04-Sep-02	EU-154	0.00128	pCi/L	0.0044	0.0044	U		
SESPMNT	B14X06	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	02-Oct-02	EU-154	-0.00162	pCi/L	0.0051	0.0051	U		
SESPMNT	B15K97	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	30-Oct-02	EU-154	0.00182	pCi/L	0.0048	0.0048	U		
SESPMNT	B15K98	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	26-Nov-02	EU-154	0.00145	pCi/L	0.0035	0.0035	U		
SESPMNT	B15K99	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	08-Jan-03	EU-154	0.00328	pCi/L	0.0042	0.0042	U		
SESPMNT	B13VK4	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	06-Feb-02	EU-155	0.0027	pCi/L	0.0058	0.0058	U		
SESPMNT	B13VK5	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	07-Mar-02	EU-155	0.00352	pCi/L	0.007	0.007	U		
SESPMNT	B13VK6	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	03-Apr-02	EU-155	-0.00142	pCi/L	0.0049	0.0049	U		
SESPMNT	B14B56	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	01-May-02	EU-155	0.00135	pCi/L	0.005	0.005	U		
SESPMNT	B14B57	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	29-May-02	EU-155	0.00297	pCi/L	0.0047	0.0047	U		
SESPMNT	B14B58	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	27-Jun-02	EU-155	0.00186	pCi/L	0.0032	0.0032	U		
SESPMNT	B14WY7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	07-Aug-02	EU-155	0.00411	pCi/L	0.0038	0.0038	U		
SESPMNT	B14WY8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	04-Sep-02	EU-155	0.000603	pCi/L	0.0032	0.0032	U		
SESPMNT	B14WY9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	02-Oct-02	EU-155	0.00264	pCi/L	0.0049	0.0049	U		
SESPMNT	B15K91	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	30-Oct-02	EU-155	0.00123	pCi/L	0.0055	0.0055	U		
SESPMNT	B15K92	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	26-Nov-02	EU-155	0.000939	pCi/L	0.0057	0.0057	U		
SESPMNT	B15K93	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	08-Jan-03	EU-155	0.00794	pCi/L	0.0041	0.0041	U		
SESPMNT	B13VL1	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	06-Feb-02	EU-155	-0.00621	pCi/L	0.0053	0.0053	U		
SESPMNT	B13VL2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	07-Mar-02	EU-155	0.00421	pCi/L	0.0045	0.0045	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER FILTER/RESIN

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	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	B13VL3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	03-Apr-02 EU-155		0.00336	pCi/L	0.0054	0.0054	U		
SESPMNT	B14B62	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	01-May-02 EU-155		-0.00337	pCi/L	0.0055	0.0055	U		
SESPMNT	B14B63	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	29-May-02 EU-155		-0.000895	pCi/L	0.0052	0.0052	U		
SESPMNT	B14B64	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	27-Jun-02 EU-155		-0.000641	pCi/L	0.0035	0.0035	U		
SESPMNT	B14X04	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	07-Aug-02 EU-155		-0.00206	pCi/L	0.0052	0.0052	U		
SESPMNT	B14X05	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	04-Sep-02 EU-155		0.000621	pCi/L	0.0037	0.0037	U		
SESPMNT	B14X06	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	02-Oct-02 EU-155		0.000727	pCi/L	0.004	0.004	U		
SESPMNT	B15K97	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	30-Oct-02 EU-155		0.0014	pCi/L	0.0036	0.0036	U		
SESPMNT	B15K98	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	26-Nov-02 EU-155		0.00244	pCi/L	0.0027	0.0027	U		
SESPMNT	B15K99	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	08-Jan-03 EU-155		0.000228	pCi/L	0.0033	0.0033	U		
SESPMNT	B13VK4	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	06-Feb-02 K-40		0.537	pCi/L	0.09	0.09			
SESPMNT	B13VK5	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	07-Mar-02 K-40		0.14	pCi/L	0.082	0.082			
SESPMNT	B13VK6	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	03-Apr-02 K-40		0.559	pCi/L	0.089	0.089			
SESPMNT	B14B56	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	01-May-02 K-40		0.307	pCi/L	0.069	0.069			
SESPMNT	B14B57	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	29-May-02 K-40		0.423	pCi/L	0.078	0.078			
SESPMNT	B14B58	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	27-Jun-02 K-40		0.457	pCi/L	0.075	0.075			
SESPMNT	B14WY7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	07-Aug-02 K-40		0.561	pCi/L	0.088	0.088			
SESPMNT	B14WY8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	04-Sep-02 K-40		0.51	pCi/L	0.076	0.076			
SESPMNT	B14WY9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	02-Oct-02 K-40		0.536	pCi/L	0.087	0.087			
SESPMNT	B15K91	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	30-Oct-02 K-40		0.464	pCi/L	0.085	0.085			
SESPMNT	B15K92	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	26-Nov-02 K-40		0.466	pCi/L	0.087	0.087			
SESPMNT	B15K93	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	07-Jan-03 K-40		0.337	pCi/L	0.077	0.077			
SESPMNT	B13VL1	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	06-Feb-02 K-40		0.496	pCi/L	0.085	0.085			
SESPMNT	B13VL2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	07-Mar-02 K-40		0.506	pCi/L	0.083	0.083			
SESPMNT	B13VL3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	03-Apr-02 K-40		0.643	pCi/L	0.1	0.1			
SESPMNT	B14B62	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	01-May-02 K-40		0.532	pCi/L	0.087	0.087			
SESPMNT	B14B63	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	29-May-02 K-40		0.527	pCi/L	0.09	0.09			
SESPMNT	B14B64	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	27-Jun-02 K-40		0.373	pCi/L	0.07	0.07			
SESPMNT	B14X04	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	07-Aug-02 K-40		0.33	pCi/L	0.072	0.072			
SESPMNT	B14X05	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	04-Sep-02 K-40		0.459	pCi/L	0.077	0.077			
SESPMNT	B14X06	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	02-Oct-02 K-40		0.375	pCi/L	0.078	0.078			
SESPMNT	B15K97	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	30-Oct-02 K-40		0.52	pCi/L	0.081	0.081			
SESPMNT	B15K98	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	26-Nov-02 K-40		0.283	pCi/L	0.05	0.05			
SESPMNT	B15K99	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	08-Jan-03 K-40		0.601	pCi/L	0.088	0.088			
SESPMNT	B13VK4	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	06-Feb-02 RU-106		0.0109	pCi/L	0.017	0.017	U		
SESPMNT	B13VK5	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	07-Mar-02 RU-106		-0.012	pCi/L	0.025	0.025	U		
SESPMNT	B13VK6	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	03-Apr-02 RU-106		0.000539	pCi/L	0.016	0.016	U		
SESPMNT	B14B56	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	01-May-02 RU-106		-0.00489	pCi/L	0.016	0.016	U		
SESPMNT	B14B57	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	29-May-02 RU-106		0.0131	pCi/L	0.016	0.016	U		
SESPMNT	B14B58	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	27-Jun-02 RU-106		-0.00297	pCi/L	0.012	0.012	U		
SESPMNT	B14WY7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	07-Aug-02 RU-106		0.00104	pCi/L	0.013	0.013	U		
SESPMNT	B14WY8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	04-Sep-02 RU-106		-0.00788	pCi/L	0.012	0.012	U		
SESPMNT	B14WY9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	02-Oct-02 RU-106		0.011	pCi/L	0.016	0.016	U		
SESPMNT	B15K91	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	30-Oct-02 RU-106		0.0108	pCi/L	0.018	0.018	U		
SESPMNT	B15K92	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	26-Nov-02 RU-106		-0.0061	pCi/L	0.018	0.018	U		
SESPMNT	B15K93	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	08-Jan-03 RU-106		-0.00151	pCi/L	0.015	0.015	U		
SESPMNT	B13VL1	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	06-Feb-02 RU-106		0.00344	pCi/L	0.018	0.018	U		
SESPMNT	B13VL2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	07-Mar-02 RU-106		-0.0176	pCi/L	0.019	0.019	U		
SESPMNT	B13VL3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	03-Apr-02 RU-106		0.0143	pCi/L	0.016	0.016	U		
SESPMNT	B14B62	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	01-May-02 RU-106		0.00569	pCi/L	0.016	0.016	U		
SESPMNT	B14B63	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	29-May-02 RU-106		-0.0075	pCi/L	0.016	0.016	U		
SESPMNT	B14B64	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	27-Jun-02 RU-106		0.00583	pCi/L	0.013	0.013	U		
SESPMNT	B14X04	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	07-Aug-02 RU-106		-0.00957	pCi/L	0.017	0.017	U		
SESPMNT	B14X05	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	04-Sep-02 RU-106		0.00951	pCi/L	0.012	0.012	U		
SESPMNT	B14X06	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	02-Oct-02 RU-106		0.00811	pCi/L	0.014	0.014	U		
SESPMNT	B15K97	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	30-Oct-02 RU-106		-0.00107	pCi/L	0.014	0.014	U		
SESPMNT	B15K98	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	26-Nov-02 RU-106		-0.00581	pCi/L	0.011	0.011	U		
SESPMNT	B15K99	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	08-Jan-03 RU-106		-0.0000451	pCi/L	0.013	0.013	U		
SESPMNT	B13VK4	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	06-Feb-02 SB-125		-0.00344	pCi/L	0.0049	0.0049	U		
SESPMNT	B13VK5	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	07-Mar-02 SB-125		0.00713	pCi/L	0.0066	0.0066	U		
SESPMNT	B13VK6	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	03-Apr-02 SB-125		0.00137	pCi/L	0.0044	0.0044	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER FILTER/RESIN

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	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	B14B56	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	01-May-02 SB-125		0.0012	pCi/L	0.0042	0.0042	U		
SESPMNT	B14B57	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	29-May-02 SB-125		-0.00174	pCi/L	0.0043	0.0043	U		
SESPMNT	B14B58	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	27-Jun-02 SB-125		0.00451	pCi/L	0.0033	0.0033	U		
SESPMNT	B14WY7	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	07-Aug-02 SB-125		-0.00167	pCi/L	0.0037	0.0037	U		
SESPMNT	B14WY8	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	04-Sep-02 SB-125		0.00034	pCi/L	0.0034	0.0034	U		
SESPMNT	B14WY9	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	02-Oct-02 SB-125		0.0011	pCi/L	0.0043	0.0043	U		
SESPMNT	B15K91	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	30-Oct-02 SB-125		0.00232	pCi/L	0.005	0.005	U		
SESPMNT	B15K92	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	26-Nov-02 SB-125		0.000821	pCi/L	0.0048	0.0048	U		
SESPMNT	B15K93	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	08-Jan-03 SB-125		0.00093	pCi/L	0.0043	0.0043	U		
SESPMNT	B13VL1	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	06-Feb-02 SB-125		-0.00074	pCi/L	0.0046	0.0046	U		
SESPMNT	B13VL2	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	07-Mar-02 SB-125		-0.00066	pCi/L	0.0048	0.0048	U		
SESPMNT	B13VL3	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	03-Apr-02 SB-125		0.0000637	pCi/L	0.0044	0.0044	U		
SESPMNT	B14B62	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	01-May-02 SB-125		0.00461	pCi/L	0.0044	0.0044	U		
SESPMNT	B14B63	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	29-May-02 SB-125		0.00222	pCi/L	0.0043	0.0043	U		
SESPMNT	B14B64	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	27-Jun-02 SB-125		0.000213	pCi/L	0.0034	0.0034	U		
SESPMNT	B14X04	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	07-Aug-02 SB-125		0.00294	pCi/L	0.0047	0.0047	U		
SESPMNT	B14X05	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	04-Sep-02 SB-125		-0.0000615	pCi/L	0.0035	0.0035	U		
SESPMNT	B14X06	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	02-Oct-02 SB-125		-0.00209	pCi/L	0.004	0.004	U		
SESPMNT	B15K97	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	30-Oct-02 SB-125		0.000586	pCi/L	0.0038	0.0038	U		
SESPMNT	B15K98	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	26-Nov-02 SB-125		0.0026	pCi/L	0.003	0.003	U		
SESPMNT	B15K99	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	08-Jan-03 SB-125		-0.00149	pCi/L	0.0036	0.0036	U		
SESPMNT	B13VK3	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	03-Apr-02 PU-238		-0.0000024	pCi/L	0.000035	0.000035	U		
SESPMNT	B14B55	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	27-Jun-02 PU-238		0.0000114	pCi/L	0.000046	0.000047	U		
SESPMNT	B14WY6	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	02-Oct-02 PU-238		0.0000108	pCi/L	0.000026	0.000026	U		
SESPMNT	B15K90	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	08-Jan-03 PU-238		0.00000744	pCi/L	0.000019	0.000019	U		
SESPMNT	B13VL0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	03-Apr-02 PU-238		0.0000186	pCi/L	0.000042	0.000042	U		
SESPMNT	B14B61	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	27-Jun-02 PU-238		-0.0000021	pCi/L	0.000024	0.000024	U		
SESPMNT	B14X03	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	02-Oct-02 PU-238		-0.00000212	pCi/L	0.00003	0.00003	U		
SESPMNT	B15K96	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	08-Jan-03 PU-238		-0.00000233	pCi/L	0.000034	0.000034	U		
SESPMNT	B13VK3	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	03-Apr-02 PU-239/240		0.000028	pCi/L	0.00004	0.00004	U		
SESPMNT	B14B55	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	27-Jun-02 PU-239/240		0	pCi/L	0.000033	0.000033	U		
SESPMNT	B14WY6	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	02-Oct-02 PU-239/240		0.0000387	pCi/L	0.000058	0.000058	U		
SESPMNT	B15K90	PRIEST RAPIDS-RIVER	OFFSITE	SW	RIVER	RESIN	08-Jan-03 PU-239/240		0.00000957	pCi/L	0.000033	0.000033	U		
SESPMNT	B13VL0	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	03-Apr-02 PU-239/240		0	pCi/L	0.000051	0.000051	U		
SESPMNT	B14B61	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	27-Jun-02 PU-239/240		0.00000951	pCi/L	0.000019	0.000019	U		
SESPMNT	B14X03	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	02-Oct-02 PU-239/240		-0.0000244	pCi/L	0.000035	0.000035	U		
SESPMNT	B15K96	RICH.PMPHS HRM 46.4	OFFSITE	SW	RIVER	RESIN	08-Jan-03 PU-239/240		0.0000137	pCi/L	0.000027	0.000028	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15C55	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02 ALPHA		1.33 pCi/L		1.1	1.2	U		
SESPMNT	B15C56	100-B SPRING 39-2	ONSITE	SW	SEEP	16-Sep-02 ALPHA							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B15C58	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02 ALPHA		1.73 pCi/L		1.2	1.2		SAMPLE COLLECTED AT SPRING B.	
SESPMNT	B15C63	100-N SPRING 199N-46	ONSITE	SW	SEEP	16-Sep-02 ALPHA							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B15C08	100-N SPRING 8-13	ONSITE	SW	SEEP	16-Sep-02 ALPHA		2.24 pCi/L		1.4	1.4			
SESPMNT	B15C11	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02 ALPHA		32.2 pCi/L		4.7	8.2			
SESPMNT	B15C73	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	07-Oct-02 ALPHA		2.96 pCi/L		1.6	1.7			
SESPMNT	B15C72	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	07-Oct-02 ALPHA							NO SAMPLE.	
SESPMNT	B15C09	HANFORD SPRING 28-2	ONSITE	SW	SEEP	07-Oct-02 ALPHA		1.92 pCi/L		1.4	1.4			
PNLGW	B15MM1	100-B SPRING 37-1		SW		21-Oct-02 ALPHA		2.38 pCi/L		1.4	1.5			
PNLGW	B15MM4	100-B SPRING 38-3		SW		21-Oct-02 ALPHA		0.506 pCi/L		0.76	0.77	U		
PNLGW	B15HW0	100-D SPRING 102-1		SW		21-Oct-02 ALPHA		31.8 pCi/L		7.2	9.8			
SESPMNT	B15C66	100-D SPRING 102-1	ONSITE	SW	SEEP	21-Oct-02 ALPHA							NO SAMPLE. SEEP WENT DRY PRIOR TO SAMPLING.	
PNLGW	B15HW3	100-D SPRING 110-1		SW		21-Oct-02 ALPHA		9.64 pCi/L		3.5	4			
PNLGW	B15HW4	100-D SPRING 110-1		SW		21-Oct-02 ALPHA		8.52 pCi/L		4.7	5			
SESPMNT	B15C65	100-D SPRING 110-1	ONSITE	SW	SEEP	21-Oct-02 ALPHA		13.5 pCi/L		4.1	4.9			
PNLGW	B15HX1	100-D SPRING 98-1		SW		21-Oct-02 ALPHA		0.899 pCi/L		0.96	0.98	U		
PNLGW	B15LM6	100-K SPRING 77-1		SW	SEEP	21-Oct-02 ALPHA		3.45 pCi/L		1.8	2			
SESPMNT	B15C60	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02 ALPHA		1.29 pCi/L		0.78	0.83			
PNLGW	B15LM9	100-K SPRING 82-2		SW	SEEP	21-Oct-02 ALPHA		0.0191 pCi/L		0.57	0.57	U		
PNLGW	B15HX4	100-H SPRING 144-1		SW		27-Oct-02 ALPHA		0.432 pCi/L		0.6	0.61	U		
PNLGW	B15HX7	100-H SPRING 145-1		SW		27-Oct-02 ALPHA		0.274 pCi/L		0.57	0.57	U		
PNLGW	B15HY0	100-H SPRING 145-1		SW		27-Oct-02 ALPHA		-0.214 pCi/L		0.12	0.13	U		
SESPMNT	B15C67	100-H SPRING 145-1	ONSITE	SW	SEEP	27-Oct-02 ALPHA							NO SAMPLE.	
PNLGW	B15HY3	100-H SPRING 150-1		SW		27-Oct-02 ALPHA		0.741 pCi/L		0.68	0.7	U		
PNLGW	B15HY6	100-H SPRING 152-2		SW		27-Oct-02 ALPHA		1.2 pCi/L		0.98	1	U		
SESPMNT	B15CB3	100-H SPRING 152-2	ONSITE	SW	SEEP	27-Oct-02 ALPHA		0.756 pCi/L		0.81	0.83	U		
PNLGW	B15HY9	100-H SPRING 153-1		SW		27-Oct-02 ALPHA		0.927 pCi/L		0.8	0.82	U		
PNLGW	B15MN3	100-F SPRING 207-1		SW		29-Oct-02 ALPHA		3.25 pCi/L		1.7	1.9			
SESPMNT	B15C69	100-F SPRING 207-1	ONSITE	SW	SEEP	29-Oct-02 ALPHA		3.47 pCi/L		1.7	1.8			
SESPMNT	B15C75	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	26-Dec-02 ALPHA		80.9 pCi/L		7.9	19			
SESPMNT	B15C55	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02 BE-7		-10.2 pCi/L		30	30	U		
SESPMNT	B15C58	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02 BE-7		34.7 pCi/L		32	32	U	SAMPLE COLLECTED AT SPRING B.	
SESPMNT	B15C08	100-N SPRING 8-13	ONSITE	SW	SEEP	16-Sep-02 BE-7		22.3 pCi/L		35	35	U		
SESPMNT	B15C11	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02 BE-7		-0.491 pCi/L		28	28	U		
SESPMNT	B15C73	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	07-Oct-02 BE-7		32.6 pCi/L		31	31	U		
SESPMNT	B15C09	HANFORD SPRING 28-2	ONSITE	SW	SEEP	07-Oct-02 BE-7		11.2 pCi/L		27	27	U		
SESPMNT	B15C65	100-D SPRING 110-1	ONSITE	SW	SEEP	21-Oct-02 BE-7		-11.3 pCi/L		28	28	U		
PNLGW	B15LM6	100-K SPRING 77-1		SW	SEEP	21-Oct-02 BE-7		-3.04 pCi/L		28	28	U		
SESPMNT	B15C60	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02 BE-7		-10.1 pCi/L		31	31	U		
PNLGW	B15LM9	100-K SPRING 82-2		SW	SEEP	21-Oct-02 BE-7		3.66 pCi/L		28	28	U		
SESPMNT	B15CB3	100-H SPRING 152-2	ONSITE	SW	SEEP	27-Oct-02 BE-7		-18.4 pCi/L		30	30	U		
SESPMNT	B15C69	100-F SPRING 207-1	ONSITE	SW	SEEP	29-Oct-02 BE-7		-12.9 pCi/L		25	25	U		
SESPMNT	B15C75	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	26-Dec-02 BE-7		5.49 pCi/L		38	38	U		
SESPMNT	B15C55	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02 BETA		5.74 pCi/L		1.7	1.9			
SESPMNT	B15C56	100-B SPRING 39-2	ONSITE	SW	SEEP	16-Sep-02 BETA							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B15C58	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02 BETA		5.5 pCi/L		1.6	1.8		SAMPLE COLLECTED AT SPRING B.	
SESPMNT	B15C63	100-N SPRING 199N-46	ONSITE	SW	SEEP	16-Sep-02 BETA							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B15C08	100-N SPRING 8-13	ONSITE	SW	SEEP	16-Sep-02 BETA		4.78 pCi/L		1.6	1.7			
SESPMNT	B15C11	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02 BETA		19.6 pCi/L		2.4	3.8			
SESPMNT	B15C73	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	07-Oct-02 BETA		23.5 pCi/L		2.6	4.4			
SESPMNT	B15C72	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	07-Oct-02 BETA							NO SAMPLE.	
SESPMNT	B15C09	HANFORD SPRING 28-2	ONSITE	SW	SEEP	07-Oct-02 BETA		22.8 pCi/L		2.6	4.2			
PNLGW	B15MM1	100-B SPRING 37-1		SW		21-Oct-02 BETA		5.67 pCi/L		1.6	1.8			
PNLGW	B15MM4	100-B SPRING 38-3		SW		21-Oct-02 BETA		7.32 pCi/L		1.6	2			
PNLGW	B15HW0	100-D SPRING 102-1		SW		21-Oct-02 BETA		40.7 pCi/L		5.9	8.1			
SESPMNT	B15C66	100-D SPRING 102-1	ONSITE	SW	SEEP	21-Oct-02 BETA							NO SAMPLE. SEEP WENT DRY PRIOR TO SAMPLING.	
PNLGW	B15HW3	100-D SPRING 110-1		SW		21-Oct-02 BETA		20.6 pCi/L		3.2	4.3			
PNLGW	B15HW4	100-D SPRING 110-1		SW		21-Oct-02 BETA		11.3 pCi/L		3.9	4.3			
SESPMNT	B15C65	100-D SPRING 110-1	ONSITE	SW	SEEP	21-Oct-02 BETA		40.7 pCi/L		5	7.9			
PNLGW	B15HX1	100-D SPRING 98-1		SW		21-Oct-02 BETA		3.81 pCi/L		1.5	1.6			
PNLGW	B15LM6	100-K SPRING 77-1		SW	SEEP	21-Oct-02 BETA		12.6 pCi/L		2.1	2.7			
SESPMNT	B15C60	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02 BETA		7.21 pCi/L		1.9	2.3			
PNLGW	B15LM9	100-K SPRING 82-2		SW	SEEP	21-Oct-02 BETA		4.91 pCi/L		1.5	1.7			
PNLGW	B15HX4	100-H SPRING 144-1		SW		27-Oct-02 BETA		2.23 pCi/L		1.4	1.4	U		
PNLGW	B15HX7	100-H SPRING 145-1		SW		27-Oct-02 BETA		3.28 pCi/L		1.4	1.5			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
PNLGW	B15HY0	100-H SPRING 145-1		SW		27-Oct-02 BETA		1.45 pCi/L		1.4	1.4	U		
SESPMNT	B15C67	100-H SPRING 145-1	ONSITE	SW	SEEP	27-Oct-02 BETA							NO SAMPLE.	
PNLGW	B15HY3	100-H SPRING 150-1		SW		27-Oct-02 BETA		2.51 pCi/L		1.5	1.5	U		
PNLGW	B15HY6	100-H SPRING 152-2		SW		27-Oct-02 BETA		12.1 pCi/L		2	2.6			
SESPMNT	B15CB3	100-H SPRING 152-2	ONSITE	SW	SEEP	27-Oct-02 BETA		11.3 pCi/L		2	2.7			
PNLGW	B15HY9	100-H SPRING 153-1		SW		27-Oct-02 BETA		12.8 pCi/L		2	2.7			
PNLGW	B15MN3	100-F SPRING 207-1		SW		29-Oct-02 BETA		10.5 pCi/L		2	2.5			
SESPMNT	B15C69	100-F SPRING 207-1	ONSITE	SW	SEEP	29-Oct-02 BETA		12.8 pCi/L		2.7	3.5			
SESPMNT	B15C75	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	26-Dec-02 BETA		26 pCi/L		2.8	4.7			
SESPMNT	B15C55	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02 CO-60		2.21 pCi/L		3.2	3.2	U		
SESPMNT	B15C58	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02 CO-60		0.259 pCi/L		2.7	2.7	U	SAMPLE COLLECTED AT SPRING B.	
SESPMNT	B15C08	100-N SPRING 8-13	ONSITE	SW	SEEP	16-Sep-02 CO-60		-0.84 pCi/L		1.9	1.9	U		
SESPMNT	B15C11	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02 CO-60		0.658 pCi/L		3	3	U		
SESPMNT	B15C73	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	07-Oct-02 CO-60		3.77 pCi/L		2.8	2.8	U		
SESPMNT	B15C09	HANFORD SPRING 28-2	ONSITE	SW	SEEP	07-Oct-02 CO-60		-0.126 pCi/L		3.2	3.2	U		
SESPMNT	B15C65	100-D SPRING 110-1	ONSITE	SW	SEEP	21-Oct-02 CO-60		0.944 pCi/L		2.4	2.4	U		
PNLGW	B15LM6	100-K SPRING 77-1		SW	SEEP	21-Oct-02 CO-60		-1.22 pCi/L		2.7	2.7	U		
SESPMNT	B15C60	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02 CO-60		-0.56 pCi/L		2.5	2.5	U		
PNLGW	B15LM9	100-K SPRING 82-2		SW	SEEP	21-Oct-02 CO-60		4.23 pCi/L		2.7	2.7	U		
SESPMNT	B15CB3	100-H SPRING 152-2	ONSITE	SW	SEEP	27-Oct-02 CO-60		-0.308 pCi/L		2.5	2.5	U		
SESPMNT	B15C69	100-F SPRING 207-1	ONSITE	SW	SEEP	29-Oct-02 CO-60		0.14 pCi/L		2.2	2.2	U		
SESPMNT	B15C75	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	26-Dec-02 CO-60		1.33 pCi/L		3.7	3.7	U		
SESPMNT	B15C55	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02 CS-134		0.579 pCi/L		2.4	2.4	U		
SESPMNT	B15C58	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02 CS-134		-0.525 pCi/L		2.6	2.6	U	SAMPLE COLLECTED AT SPRING B.	
SESPMNT	B15C08	100-N SPRING 8-13	ONSITE	SW	SEEP	16-Sep-02 CS-134		1.98 pCi/L		3	3	U		
SESPMNT	B15C11	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02 CS-134		2.13 pCi/L		2.7	2.7	U		
SESPMNT	B15C73	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	07-Oct-02 CS-134		0.572 pCi/L		2.9	2.9	U		
SESPMNT	B15C09	HANFORD SPRING 28-2	ONSITE	SW	SEEP	07-Oct-02 CS-134		-0.667 pCi/L		3.3	3.3	U		
SESPMNT	B15C65	100-D SPRING 110-1	ONSITE	SW	SEEP	21-Oct-02 CS-134		1.72 pCi/L		2.2	2.2	U		
PNLGW	B15LM6	100-K SPRING 77-1		SW	SEEP	21-Oct-02 CS-134		-1.26 pCi/L		2.6	2.6	U		
SESPMNT	B15C60	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02 CS-134		0.681 pCi/L		2.6	2.6	U		
PNLGW	B15LM9	100-K SPRING 82-2		SW	SEEP	21-Oct-02 CS-134		-0.254 pCi/L		2.4	2.4	U		
SESPMNT	B15CB3	100-H SPRING 152-2	ONSITE	SW	SEEP	27-Oct-02 CS-134		1.33 pCi/L		2.7	2.7	U		
SESPMNT	B15C69	100-F SPRING 207-1	ONSITE	SW	SEEP	29-Oct-02 CS-134		-1.2 pCi/L		2.8	2.8	U		
SESPMNT	B15C75	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	26-Dec-02 CS-134		-2.13 pCi/L		3.8	3.8	U		
SESPMNT	B15C55	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02 CS-137		1.02 pCi/L		2.3	2.3	U		
SESPMNT	B15C58	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02 CS-137		1.54 pCi/L		2.5	2.5	U	SAMPLE COLLECTED AT SPRING B.	
SESPMNT	B15C08	100-N SPRING 8-13	ONSITE	SW	SEEP	16-Sep-02 CS-137		-2.56 pCi/L		3	3	U		
SESPMNT	B15C11	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02 CS-137		-0.556 pCi/L		2.5	2.5	U		
SESPMNT	B15C73	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	07-Oct-02 CS-137		0.542 pCi/L		2.4	2.4	U		
SESPMNT	B15C09	HANFORD SPRING 28-2	ONSITE	SW	SEEP	07-Oct-02 CS-137		1.73 pCi/L		2.7	2.7	U		
SESPMNT	B15C65	100-D SPRING 110-1	ONSITE	SW	SEEP	21-Oct-02 CS-137		0.131 pCi/L		2.3	2.3	U		
PNLGW	B15LM6	100-K SPRING 77-1		SW	SEEP	21-Oct-02 CS-137		1.88 pCi/L		2.5	2.5	U		
SESPMNT	B15C60	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02 CS-137		1.2 pCi/L		2.7	2.7	U		
PNLGW	B15LM9	100-K SPRING 82-2		SW	SEEP	21-Oct-02 CS-137		0.315 pCi/L		2.5	2.5	U		
SESPMNT	B15CB3	100-H SPRING 152-2	ONSITE	SW	SEEP	27-Oct-02 CS-137		1.49 pCi/L		2.7	2.7	U		
SESPMNT	B15C69	100-F SPRING 207-1	ONSITE	SW	SEEP	29-Oct-02 CS-137		-1.9 pCi/L		2.4	2.4	U		
SESPMNT	B15C75	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	26-Dec-02 CS-137		1.44 pCi/L		3.9	3.9	U		
SESPMNT	B15C55	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02 EU-154		2.51 pCi/L		5	5	U		
SESPMNT	B15C58	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02 EU-154		-5.33 pCi/L		6.1	6.1	U	SAMPLE COLLECTED AT SPRING B.	
SESPMNT	B15C08	100-N SPRING 8-13	ONSITE	SW	SEEP	16-Sep-02 EU-154		1.51 pCi/L		8.3	8.3	U		
SESPMNT	B15C11	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02 EU-154		-0.292 pCi/L		6.3	6.3	U		
SESPMNT	B15C73	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	07-Oct-02 EU-154		-1.86 pCi/L		7.8	7.8	U		
SESPMNT	B15C09	HANFORD SPRING 28-2	ONSITE	SW	SEEP	07-Oct-02 EU-154		0.528 pCi/L		7	7	U		
SESPMNT	B15C65	100-D SPRING 110-1	ONSITE	SW	SEEP	21-Oct-02 EU-154		-0.325 pCi/L		6.8	6.8	U		
PNLGW	B15LM6	100-K SPRING 77-1		SW	SEEP	21-Oct-02 EU-154		3.65 pCi/L		7.2	7.2	U		
SESPMNT	B15C60	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02 EU-154		10.4 pCi/L		7.7	7.7	U		
PNLGW	B15LM9	100-K SPRING 82-2		SW	SEEP	21-Oct-02 EU-154		3.22 pCi/L		8.5	8.5	U		
SESPMNT	B15CB3	100-H SPRING 152-2	ONSITE	SW	SEEP	27-Oct-02 EU-154		-7.47 pCi/L		7.7	7.7	U		
SESPMNT	B15C69	100-F SPRING 207-1	ONSITE	SW	SEEP	29-Oct-02 EU-154		-3.22 pCi/L		7.2	7.2	U		
SESPMNT	B15C75	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	26-Dec-02 EU-154		12.1 pCi/L		9.9	9.9	U		
SESPMNT	B15C55	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02 EU-155		2.14 pCi/L		5.1	5.1	U		
SESPMNT	B15C58	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02 EU-155		-1.58 pCi/L		4.5	4.5	U	SAMPLE COLLECTED AT SPRING B.	
SESPMNT	B15C08	100-N SPRING 8-13	ONSITE	SW	SEEP	16-Sep-02 EU-155		-3.94 pCi/L		7.8	7.8	U		
SESPMNT	B15C11	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02 EU-155		-1.13 pCi/L		4.5	4.5	U		
SESPMNT	B15C73	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	07-Oct-02 EU-155		-0.0609 pCi/L		5.4	5.4	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15C09	HANFORD SPRING 28-2	ONSITE	SW	SEEP	07-Oct-02 EU-155		-1.49 pCi/L		7.3	7.3	U		
SESPMNT	B15C65	100-D SPRING 110-1	ONSITE	SW	SEEP	21-Oct-02 EU-155		3.31 pCi/L		4.5	4.5	U		
PNLGW	B15LM6	100-K SPRING 77-1		SW	SEEP	21-Oct-02 EU-155		-4.04 pCi/L		3.9	3.9	U		
SESPMNT	B15C60	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02 EU-155		-5.17 pCi/L		4.9	4.9	U		
PNLGW	B15LM9	100-K SPRING 82-2		SW	SEEP	21-Oct-02 EU-155		1.02 pCi/L		4.7	4.7	U		
SESPMNT	B15CB3	100-H SPRING 152-2	ONSITE	SW	SEEP	27-Oct-02 EU-155		7.53 pCi/L		7.7	7.7	U		
SESPMNT	B15C69	100-F SPRING 207-1	ONSITE	SW	SEEP	29-Oct-02 EU-155		3.04 pCi/L		8.1	8.1	U		
SESPMNT	B15C75	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	26-Dec-02 EU-155		0.687 pCi/L		7.5	7.5	U		
SESPMNT	B15C56	100-B SPRING 39-2	ONSITE	SW	SEEP	16-Sep-02 GAMMA SCAN							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B15C63	100-N SPRING 199N-46	ONSITE	SW	SEEP	16-Sep-02 GAMMA SCAN							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B15C72	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	07-Oct-02 GAMMA SCAN							NO SAMPLE.	
SESPMNT	B15C66	100-D SPRING 102-1	ONSITE	SW	SEEP	21-Oct-02 GAMMA SCAN							NO SAMPLE. SEEP WENT DRY PRIOR TO SAMPLING.	
SESPMNT	B15C67	100-H SPRING 145-1	ONSITE	SW	SEEP	27-Oct-02 GAMMA SCAN							NO SAMPLE.	
SESPMNT	B15C78	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	07-Oct-02 I-129		0.1506561 pCi/L			0.013860361			
SESPMNT	B15C77	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	07-Oct-02 I-129							NO SAMPLE.	
SESPMNT	B15C05	HANFORD SPRING 28-2	ONSITE	SW	SEEP	07-Oct-02 I-129		0.187436 pCi/L			0.0187436			
SESPMNT	B15C06	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02 I-129		0.0037646 pCi/L			0.000338814			
SESPMNT	B15CB2	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	26-Dec-02 I-129		0.0041732 pCi/L			0.000475745			
SESPMNT	B15C55	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02 K-40		-18.5 pCi/L		58		U		
SESPMNT	B15C58	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02 K-40		-65.2 pCi/L		57		U	SAMPLE COLLECTED AT SPRING B.	
SESPMNT	B15C08	100-N SPRING 8-13	ONSITE	SW	SEEP	16-Sep-02 K-40		-19.1 pCi/L		52		U		
SESPMNT	B15C11	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02 K-40		-36.6 pCi/L		58		U		
SESPMNT	B15C73	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	07-Oct-02 K-40		0.759 pCi/L		57		U		
SESPMNT	B15C09	HANFORD SPRING 28-2	ONSITE	SW	SEEP	07-Oct-02 K-40		-73.3 pCi/L		51		U		
SESPMNT	B15C65	100-D SPRING 110-1	ONSITE	SW	SEEP	21-Oct-02 K-40		2.77 pCi/L		62		U		
PNLGW	B15LM6	100-K SPRING 77-1		SW	SEEP	21-Oct-02 K-40		-1.58 pCi/L		55		U		
SESPMNT	B15C60	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02 K-40		-7.8 pCi/L		51		U		
PNLGW	B15LM9	100-K SPRING 82-2		SW	SEEP	21-Oct-02 K-40		-29.1 pCi/L		44		U		
SESPMNT	B15CB3	100-H SPRING 152-2	ONSITE	SW	SEEP	27-Oct-02 K-40		-36.8 pCi/L		49		U		
SESPMNT	B15C69	100-F SPRING 207-1	ONSITE	SW	SEEP	29-Oct-02 K-40		-29.8 pCi/L		52		U		
SESPMNT	B15C75	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	26-Dec-02 K-40		-35.5 pCi/L		56		U		
SESPMNT	B15C56	100-B SPRING 39-2	ONSITE	SW	SEEP	16-Sep-02 LO TRITIUM							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B15C63	100-N SPRING 199N-46	ONSITE	SW	SEEP	16-Sep-02 LO TRITIUM							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B15C72	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	07-Oct-02 LO TRITIUM							NO SAMPLE.	
SESPMNT	B15C66	100-D SPRING 102-1	ONSITE	SW	SEEP	21-Oct-02 LO TRITIUM							NO SAMPLE. SEEP WENT DRY PRIOR TO SAMPLING.	
SESPMNT	B15C65	100-D SPRING 110-1	ONSITE	SW	SEEP	21-Oct-02 LO TRITIUM		2050 pCi/L		14	170			
SESPMNT	B15C60	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02 LO TRITIUM		46.8 pCi/L		3	5.2			
SESPMNT	B15C67	100-H SPRING 145-1	ONSITE	SW	SEEP	27-Oct-02 LO TRITIUM							NO SAMPLE.	
SESPMNT	B15CB3	100-H SPRING 152-2	ONSITE	SW	SEEP	27-Oct-02 LO TRITIUM		279 pCi/L		5.5	23			
SESPMNT	B15C69	100-F SPRING 207-1	ONSITE	SW	SEEP	29-Oct-02 LO TRITIUM		1100 pCi/L		10	90			
SESPMNT	B15C55	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02 RU-106		13.7 pCi/L		23	23	U		
SESPMNT	B15C58	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02 RU-106		23 pCi/L		23	23	U	SAMPLE COLLECTED AT SPRING B.	
SESPMNT	B15C08	100-N SPRING 8-13	ONSITE	SW	SEEP	16-Sep-02 RU-106		-10.1 pCi/L		23	23	U		
SESPMNT	B15C11	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02 RU-106		4.87 pCi/L		24	24	U		
SESPMNT	B15C73	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	07-Oct-02 RU-106		1.08 pCi/L		23	23	U		
SESPMNT	B15C09	HANFORD SPRING 28-2	ONSITE	SW	SEEP	07-Oct-02 RU-106		4.52 pCi/L		25	25	U		
SESPMNT	B15C65	100-D SPRING 110-1	ONSITE	SW	SEEP	21-Oct-02 RU-106		4.71 pCi/L		24	24	U		
PNLGW	B15LM6	100-K SPRING 77-1		SW	SEEP	21-Oct-02 RU-106		-2.65 pCi/L		23	23	U		
SESPMNT	B15C60	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02 RU-106		-7.27 pCi/L		27	27	U		
PNLGW	B15LM9	100-K SPRING 82-2		SW	SEEP	21-Oct-02 RU-106		-4.02 pCi/L		25	25	U		
SESPMNT	B15CB3	100-H SPRING 152-2	ONSITE	SW	SEEP	27-Oct-02 RU-106		13.8 pCi/L		23	23	U		
SESPMNT	B15C69	100-F SPRING 207-1	ONSITE	SW	SEEP	29-Oct-02 RU-106		-4.61 pCi/L		21	21	U		
SESPMNT	B15C75	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	26-Dec-02 RU-106		14.6 pCi/L		34	34	U		
SESPMNT	B15C55	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02 SB-125		2.23 pCi/L		6.2	6.2	U		
SESPMNT	B15C58	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02 SB-125		2.9 pCi/L		5.7	5.7	U	SAMPLE COLLECTED AT SPRING B.	
SESPMNT	B15C08	100-N SPRING 8-13	ONSITE	SW	SEEP	16-Sep-02 SB-125		6.6 pCi/L		6.9	6.9	U		
SESPMNT	B15C11	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02 SB-125		-4.98 pCi/L		5.9	5.9	U		
SESPMNT	B15C73	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	07-Oct-02 SB-125		1.85 pCi/L		6.5	6.5	U		
SESPMNT	B15C09	HANFORD SPRING 28-2	ONSITE	SW	SEEP	07-Oct-02 SB-125		-0.147 pCi/L		6.3	6.3	U		
SESPMNT	B15C65	100-D SPRING 110-1	ONSITE	SW	SEEP	21-Oct-02 SB-125		-4.36 pCi/L		6.2	6.2	U		
PNLGW	B15LM6	100-K SPRING 77-1		SW	SEEP	21-Oct-02 SB-125		2.69 pCi/L		4.9	4.9	U		
SESPMNT	B15C60	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02 SB-125		0.0978 pCi/L		6.5	6.5	U		
PNLGW	B15LM9	100-K SPRING 82-2		SW	SEEP	21-Oct-02 SB-125		-1.58 pCi/L		6.4	6.4	U		
SESPMNT	B15CB3	100-H SPRING 152-2	ONSITE	SW	SEEP	27-Oct-02 SB-125		1.05 pCi/L		6.4	6.4	U		
SESPMNT	B15C69	100-F SPRING 207-1	ONSITE	SW	SEEP	29-Oct-02 SB-125		-0.248 pCi/L		7.1	7.1	U		
SESPMNT	B15C75	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	26-Dec-02 SB-125		2.63 pCi/L		8.8	8.8	U		



## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15C55	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02 SR-90		-0.00188 pCi/L		0.024	0.024	U		
SESPMNT	B15C56	100-B SPRING 39-2	ONSITE	SW	SEEP	16-Sep-02 SR-90							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B15C58	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02 SR-90		0.0288 pCi/L		0.025	0.027	U	SAMPLE COLLECTED AT SPRING B.	
SESPMNT	B15C63	100-N SPRING 199N-46	ONSITE	SW	SEEP	16-Sep-02 SR-90							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B15C08	100-N SPRING 8-13	ONSITE	SW	SEEP	16-Sep-02 SR-90		0.00424 pCi/L		0.0032	0.0034	U		
SESPMNT	B15C11	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02 SR-90								LOST IN LAB.
PNLGW	B15MM1	100-B SPRING 37-1		SW		21-Oct-02 SR-90		-0.0492 pCi/L		0.23	0.3	U		
PNLGW	B15MM4	100-B SPRING 38-3		SW		21-Oct-02 SR-90		-0.121 pCi/L		0.24	0.27	U		
SESPMNT	B15C66	100-D SPRING 102-1	ONSITE	SW	SEEP	21-Oct-02 SR-90							NO SAMPLE. SEEP WENT DRY PRIOR TO SAMPLING.	
SESPMNT	B15C60	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02 SR-90		3.25 pCi/L		0.23	0.72			
SESPMNT	B15C67	100-H SPRING 145-1	ONSITE	SW	SEEP	27-Oct-02 SR-90							NO SAMPLE.	
SESPMNT	B15CB3	100-H SPRING 152-2	ONSITE	SW	SEEP	27-Oct-02 SR-90		3.3 pCi/L		0.13	0.71			
PNLGW	B15MN3	100-F SPRING 207-1		SW		29-Oct-02 SR-90		0.132 pCi/L		0.31	0.31	U		
SESPMNT	B15C69	100-F SPRING 207-1	ONSITE	SW	SEEP	29-Oct-02 SR-90		0.0126 pCi/L		0.028	0.032	U		
SESPMNT	B15C75	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	26-Dec-02 SR-90		0.249 pCi/L		0.047	0.071			
SESPMNT	B15C55	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02 TC-99		4.46 pCi/L		0.31	0.77			
SESPMNT	B15C56	100-B SPRING 39-2	ONSITE	SW	SEEP	16-Sep-02 TC-99							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B15C58	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02 TC-99		1.12 pCi/L		0.27	0.6		SAMPLE COLLECTED AT SPRING B.	
SESPMNT	B15C73	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	07-Oct-02 TC-99		66.8 pCi/L		0.75	4.3			
SESPMNT	B15C72	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	07-Oct-02 TC-99							NO SAMPLE.	
SESPMNT	B15C09	HANFORD SPRING 28-2	ONSITE	SW	SEEP	07-Oct-02 TC-99		74.8 pCi/L		0.79	4.7			
SESPMNT	B15C60	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02 TC-99		-0.266 pCi/L		0.25	0.54	U		
SESPMNT	B15C67	100-H SPRING 145-1	ONSITE	SW	SEEP	27-Oct-02 TC-99							NO SAMPLE.	
SESPMNT	B15CB3	100-H SPRING 152-2	ONSITE	SW	SEEP	27-Oct-02 TC-99		7.95 pCi/L		0.35	0.97			
SESPMNT	B15C55	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02 TRITIUM		4330 pCi/L		180	230			
SESPMNT	B15C58	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02 TRITIUM		1440 pCi/L		120	130		SAMPLE COLLECTED AT SPRING B.	
SESPMNT	B15C08	100-N SPRING 8-13	ONSITE	SW	SEEP	16-Sep-02 TRITIUM		7140 pCi/L		220	320			
SESPMNT	B15C11	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02 TRITIUM		6910 pCi/L		220	320			
SESPMNT	B15C73	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	07-Oct-02 TRITIUM		53900 pCi/L		580	1800			
SESPMNT	B15C09	HANFORD SPRING 28-2	ONSITE	SW	SEEP	07-Oct-02 TRITIUM		58400 pCi/L		610	1900			
PNLGW	B15MM1	100-B SPRING 37-1		SW		21-Oct-02 TRITIUM		4350 pCi/L		280	310			
PNLGW	B15MM4	100-B SPRING 38-3		SW		21-Oct-02 TRITIUM		5880 pCi/L		320	360			
PNLGW	B15HW0	100-D SPRING 102-1		SW		21-Oct-02 TRITIUM		76.5 pCi/L		120	130	U		
PNLGW	B15HW4	100-D SPRING 110-1		SW		21-Oct-02 TRITIUM		2810 pCi/L		180	330			
PNLGW	B15HW3	100-D SPRING 110-1		SW		21-Oct-02 TRITIUM		2640 pCi/L		230	250			
PNLGW	B15HX1	100-D SPRING 98-1		SW		21-Oct-02 TRITIUM		5610 pCi/L		310	380			
PNLGW	B15LM6	100-K SPRING 77-1		SW	SEEP	21-Oct-02 TRITIUM		33.2 pCi/L		120	120	U		
PNLGW	B15LM9	100-K SPRING 82-2		SW	SEEP	21-Oct-02 TRITIUM		5070 pCi/L		300	350			
PNLGW	B15HX4	100-H SPRING 144-1		SW		27-Oct-02 TRITIUM		284 pCi/L		130	140	U		
PNLGW	B15HX7	100-H SPRING 145-1		SW		27-Oct-02 TRITIUM		806 pCi/L		160	170			
PNLGW	B15HY0	100-H SPRING 145-1		SW		27-Oct-02 TRITIUM		843 pCi/L		160	170			
PNLGW	B15HY3	100-H SPRING 150-1		SW		27-Oct-02 TRITIUM		27.6 pCi/L		110	120	U		
PNLGW	B15HY6	100-H SPRING 152-2		SW		27-Oct-02 TRITIUM		341 pCi/L		130	140			
PNLGW	B15HY9	100-H SPRING 153-1		SW		27-Oct-02 TRITIUM		80.2 pCi/L		120	120	U		
PNLGW	B15MN3	100-F SPRING 207-1		SW		29-Oct-02 TRITIUM		1220 pCi/L		180	190			
SESPMNT	B15C75	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	26-Dec-02 TRITIUM		8110 pCi/L		370	690			
SESPMNT	B15C11	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02 U-234		18.5 pCi/L		0.31	3.4			
SESPMNT	B15C73	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	07-Oct-02 U-234		1.46 pCi/L		0.087	0.28			
SESPMNT	B15C72	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	07-Oct-02 U-234							NO SAMPLE.	
SESPMNT	B15C09	HANFORD SPRING 28-2	ONSITE	SW	SEEP	07-Oct-02 U-234								
SESPMNT	B15C67	100-H SPRING 145-1	ONSITE	SW	SEEP	27-Oct-02 U-234		1.4 pCi/L		0.09	0.27			
SESPMNT	B15CB3	100-H SPRING 152-2	ONSITE	SW	SEEP	27-Oct-02 U-234							NO SAMPLE.	
SESPMNT	B15C69	100-F SPRING 207-1	ONSITE	SW	SEEP	29-Oct-02 U-234		1.05 pCi/L		0.073	0.2			
SESPMNT	B15C75	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	26-Dec-02 U-234		2.22 pCi/L		0.11	0.42			
SESPMNT	B15C11	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02 U-235		50.8 pCi/L		0.53	8.1			
SESPMNT	B15C73	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	07-Oct-02 U-235		0.726 pCi/L		0.062	0.15			
SESPMNT	B15C72	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	07-Oct-02 U-235		0.0351 pCi/L		0.014	0.016			
SESPMNT	B15C09	HANFORD SPRING 28-2	ONSITE	SW	SEEP	07-Oct-02 U-235							NO SAMPLE.	
SESPMNT	B15C67	100-H SPRING 145-1	ONSITE	SW	SEEP	27-Oct-02 U-235		0.0325 pCi/L		0.014	0.016			
SESPMNT	B15CB3	100-H SPRING 152-2	ONSITE	SW	SEEP	27-Oct-02 U-235							NO SAMPLE.	
SESPMNT	B15C69	100-F SPRING 207-1	ONSITE	SW	SEEP	29-Oct-02 U-235		0.052 pCi/L		0.017	0.019			
SESPMNT	B15C75	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	26-Dec-02 U-235		0.0629 pCi/L		0.018	0.022			
SESPMNT	B15C11	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02 U-238		1.91 pCi/L		0.1	0.32			
SESPMNT	B15C73	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	07-Oct-02 U-238		16.8 pCi/L		0.3	3.1			
SESPMNT	B15C72	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	07-Oct-02 U-238		0.94 pCi/L		0.07	0.18			
SESPMNT	B15C72	HANFORD SPR UR 28-2	ONSITE	SW	SEEP	07-Oct-02 U-238							NO SAMPLE.	
SESPMNT	B15C09	HANFORD SPRING 28-2	ONSITE	SW	SEEP	07-Oct-02 U-238		0.975 pCi/L		0.075	0.19			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15C67	100-H SPRING 145-1	ONSITE	SW	SEEP	27-Oct-02 U-238							NO SAMPLE.	
SESPMNT	B15CB3	100-H SPRING 152-2	ONSITE	SW	SEEP	27-Oct-02 U-238		0.801 pCi/L		0.064	0.16			
SESPMNT	B15C69	100-F SPRING 207-1	ONSITE	SW	SEEP	29-Oct-02 U-238		2.03 pCi/L		0.1	0.38			
SESPMNT	B15C75	300 AREA SPR DR 42-2	ONSITE	SW	SEEP	26-Dec-02 U-238		46.6 pCi/L		0.51	7.5			
PNLGW	B15HW4	100-D SPRING 110-1		SW		21-Oct-02 BROMIDE		0.25 mg/L				U		
SESPMNT	B15CC3	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02 CHLORIDE		9.4 mg/L				CD		
SESPMNT	B15CD0	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02 CHLORIDE		4.4 mg/L				C		
SESPMNT	B15CD3	100-N SPRING 8-13	ONSITE	SW	SEEP	16-Sep-02 CHLORIDE		7.6 mg/L				CD		
SESPMNT	B15CD5	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02 CHLORIDE		12.1 mg/L				CD		
SESPMNT	B15CD6	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	07-Oct-02 CHLORIDE		8.2 mg/L				CD		
SESPMNT	B15CD8	HANFORD SPRING 28-2	ONSITE	SW	SEEP	07-Oct-02 CHLORIDE		8.4 mg/L				CD		
PNLGW	B15ML9	100-B SPRING 37-1		SW		21-Oct-02 CHLORIDE		9.1 mg/L				D		
PNLGW	B15MM2	100-B SPRING 38-3		SW		21-Oct-02 CHLORIDE		7.9 mg/L				D		
PNLGW	B15HV8	100-D SPRING 102-1		SW		21-Oct-02 CHLORIDE		2.7 mg/L						
PNLGW	B15HW1	100-D SPRING 110-1		SW		21-Oct-02 CHLORIDE		15.3 mg/L				D		
PNLGW	B15HW4	100-D SPRING 110-1		SW		21-Oct-02 CHLORIDE		17.9 mg/L				D		
PNLGW	B15HW9	100-D SPRING 98-1		SW		21-Oct-02 CHLORIDE		7.4 mg/L				D		
PNLGW	B15LM4	100-K SPRING 77-1		SW	SEEP	21-Oct-02 CHLORIDE		3 mg/L						
SESPMNT	B15CD1	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02 CHLORIDE		1.1 mg/L						
PNLGW	B15LM7	100-K SPRING 82-2		SW	SEEP	21-Oct-02 CHLORIDE		7.8 mg/L				D		
PNLGW	B15MN1	100-F SPRING 207-1		SW		27-Oct-02 CHLORIDE		13.2 mg/L				CD		
PNLGW	B15HX2	100-H SPRING 144-1		SW		27-Oct-02 CHLORIDE		2 mg/L				C		
PNLGW	B15HX5	100-H SPRING 145-1		SW		27-Oct-02 CHLORIDE		4.1 mg/L				C		
PNLGW	B15HX8	100-H SPRING 145-1		SW		27-Oct-02 CHLORIDE		4.1 mg/L				C		
PNLGW	B15HY1	100-H SPRING 150-1		SW		27-Oct-02 CHLORIDE		0.92 mg/L				C		
PNLGW	B15HY4	100-H SPRING 152-2		SW		27-Oct-02 CHLORIDE		3.3 mg/L				C		
PNLGW	B15HY7	100-H SPRING 153-1		SW		27-Oct-02 CHLORIDE		1.5 mg/L				C		
SESPMNT	B15CC3	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02 FLUORIDE		0.23 mg/L						
SESPMNT	B15CD0	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02 FLUORIDE		0.21 mg/L						
SESPMNT	B15CD3	100-N SPRING 8-13	ONSITE	SW	SEEP	16-Sep-02 FLUORIDE		0.22 mg/L						
SESPMNT	B15CD5	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02 FLUORIDE		0.2 mg/L				C		
SESPMNT	B15CD6	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	07-Oct-02 FLUORIDE		0.29 mg/L				C		
SESPMNT	B15CD8	HANFORD SPRING 28-2	ONSITE	SW	SEEP	07-Oct-02 FLUORIDE		0.3 mg/L				C		
PNLGW	B15ML9	100-B SPRING 37-1		SW		21-Oct-02 FLUORIDE		0.31 mg/L						
PNLGW	B15MM2	100-B SPRING 38-3		SW		21-Oct-02 FLUORIDE		0.23 mg/L						
PNLGW	B15HV8	100-D SPRING 102-1		SW		21-Oct-02 FLUORIDE		0.12 mg/L						
PNLGW	B15HW1	100-D SPRING 110-1		SW		21-Oct-02 FLUORIDE		0.11 mg/L						
PNLGW	B15HW4	100-D SPRING 110-1		SW		21-Oct-02 FLUORIDE		0.25 mg/L				U		
PNLGW	B15HW9	100-D SPRING 98-1		SW		21-Oct-02 FLUORIDE		0.32 mg/L						
PNLGW	B15LM4	100-K SPRING 77-1		SW	SEEP	21-Oct-02 FLUORIDE		0.1 mg/L						
SESPMNT	B15CD1	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02 FLUORIDE		0.031 mg/L				U		
PNLGW	B15LM7	100-K SPRING 82-2		SW	SEEP	21-Oct-02 FLUORIDE		0.3 mg/L						
PNLGW	B15MN1	100-F SPRING 207-1		SW		27-Oct-02 FLUORIDE		0.29 mg/L						
PNLGW	B15HX2	100-H SPRING 144-1		SW		27-Oct-02 FLUORIDE		0.16 mg/L						
PNLGW	B15HX5	100-H SPRING 145-1		SW		27-Oct-02 FLUORIDE		0.16 mg/L						
PNLGW	B15HX8	100-H SPRING 145-1		SW		27-Oct-02 FLUORIDE		0.17 mg/L						
PNLGW	B15HY1	100-H SPRING 150-1		SW		27-Oct-02 FLUORIDE		0.13 mg/L						
PNLGW	B15HY4	100-H SPRING 152-2		SW		27-Oct-02 FLUORIDE		0.14 mg/L						
PNLGW	B15HY7	100-H SPRING 153-1		SW		27-Oct-02 FLUORIDE		0.13 mg/L						
PNLGW	B15HW4	100-D SPRING 110-1		SW		21-Oct-02 NITRATE		26.8 mg/L				D		
PNLGW	B15HW4	100-D SPRING 110-1		SW		21-Oct-02 NITRATE		0.25 mg/L				U		
SESPMNT	B15CC3	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02 NO2-N		0.011 mg/L				U		
SESPMNT	B15CD0	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02 NO2-N		0.011 mg/L				U		
SESPMNT	B15CD3	100-N SPRING 8-13	ONSITE	SW	SEEP	16-Sep-02 NO2-N		0.011 mg/L				U		
SESPMNT	B15CD5	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02 NO2-N		0.011 mg/L				U		
SESPMNT	B15CD6	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	07-Oct-02 NO2-N		0.011 mg/L				U		
SESPMNT	B15CD8	HANFORD SPRING 28-2	ONSITE	SW	SEEP	07-Oct-02 NO2-N		0.011 mg/L				U		
PNLGW	B15ML9	100-B SPRING 37-1		SW		21-Oct-02 NO2-N		0.011 mg/L				U		
PNLGW	B15MM2	100-B SPRING 38-3		SW		21-Oct-02 NO2-N		0.011 mg/L				U		
PNLGW	B15HV8	100-D SPRING 102-1		SW		21-Oct-02 NO2-N		0.011 mg/L				U		
PNLGW	B15HW1	100-D SPRING 110-1		SW		21-Oct-02 NO2-N		0.011 mg/L				U		
PNLGW	B15HW9	100-D SPRING 98-1		SW		21-Oct-02 NO2-N		0.011 mg/L				U		
PNLGW	B15LM4	100-K SPRING 77-1		SW	SEEP	21-Oct-02 NO2-N		0.011 mg/L				U		
SESPMNT	B15CD1	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02 NO2-N		0.011 mg/L				U		
PNLGW	B15LM7	100-K SPRING 82-2		SW	SEEP	21-Oct-02 NO2-N		0.011 mg/L				U		
PNLGW	B15MN1	100-F SPRING 207-1		SW		27-Oct-02 NO2-N		0.011 mg/L				U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
PNLGW	B15HX2	100-H SPRING 144-1		SW		27-Oct-02 NO2-N		0.011 mg/L				U		
PNLGW	B15HX5	100-H SPRING 145-1		SW		27-Oct-02 NO2-N		0.011 mg/L				U		
PNLGW	B15HX8	100-H SPRING 145-1		SW		27-Oct-02 NO2-N		0.011 mg/L				U		
PNLGW	B15HY1	100-H SPRING 150-1		SW		27-Oct-02 NO2-N		0.011 mg/L				U		
PNLGW	B15HY4	100-H SPRING 152-2		SW		27-Oct-02 NO2-N		0.011 mg/L				U		
PNLGW	B15HY7	100-H SPRING 153-1		SW		27-Oct-02 NO2-N		0.011 mg/L				U		
SESPMNT	B15CC3	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02 NO3-N		2.2 mg/L				D		
SESPMNT	B15CD0	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02 NO3-N		3.1 mg/L				D		
SESPMNT	B15CD3	100-N SPRING 8-13	ONSITE	SW	SEEP	16-Sep-02 NO3-N		2.9 mg/L				D		
SESPMNT	B15CD5	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02 NO3-N		4 mg/L				D		
SESPMNT	B15CD6	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	07-Oct-02 NO3-N		4.7 mg/L				D		
SESPMNT	B15CD8	HANFORD SPRING 28-2	ONSITE	SW	SEEP	07-Oct-02 NO3-N		5.1 mg/L				D		
PNLGW	B15ML9	100-B SPRING 37-1		SW		21-Oct-02 NO3-N		2.4 mg/L				D		
PNLGW	B15MM2	100-B SPRING 38-3		SW		21-Oct-02 NO3-N		1.5 mg/L				D		
PNLGW	B15HV8	100-D SPRING 102-1		SW		21-Oct-02 NO3-N		1.3 mg/L				D		
PNLGW	B15HW1	100-D SPRING 110-1		SW		21-Oct-02 NO3-N		6.3 mg/L				D		
PNLGW	B15HW9	100-D SPRING 98-1		SW		21-Oct-02 NO3-N		2.9 mg/L				D		
PNLGW	B15LM4	100-K SPRING 77-1		SW	SEEP	21-Oct-02 NO3-N		0.29 mg/L						
SESPMNT	B15CD1	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02 NO3-N		0.3 mg/L						
PNLGW	B15LM7	100-K SPRING 82-2		SW	SEEP	21-Oct-02 NO3-N		1.9 mg/L				D		
PNLGW	B15MN1	100-F SPRING 207-1		SW		27-Oct-02 NO3-N		10.1 mg/L				D		
PNLGW	B15HX2	100-H SPRING 144-1		SW		27-Oct-02 NO3-N		0.7 mg/L						
PNLGW	B15HX5	100-H SPRING 145-1		SW		27-Oct-02 NO3-N		1.7 mg/L				D		
PNLGW	B15HX8	100-H SPRING 145-1		SW		27-Oct-02 NO3-N		1.7 mg/L				D		
PNLGW	B15HY1	100-H SPRING 150-1		SW		27-Oct-02 NO3-N		0.1 mg/L						
PNLGW	B15HY4	100-H SPRING 152-2		SW		27-Oct-02 NO3-N		1.7 mg/L				D		
PNLGW	B15HY7	100-H SPRING 153-1		SW		27-Oct-02 NO3-N		0.36 mg/L						
PNLGW	B15HW4	100-D SPRING 110-1		SW		21-Oct-02 PHOSPHATE		0.25 mg/L				U		
SESPMNT	B15CC3	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02 SULFATE		36.2 mg/L				D		
SESPMNT	B15CD0	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02 SULFATE		21.8 mg/L				D		
SESPMNT	B15CD3	100-N SPRING 8-13	ONSITE	SW	SEEP	16-Sep-02 SULFATE		36.1 mg/L				D		
SESPMNT	B15CD5	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02 SULFATE		37.2 mg/L				D		
SESPMNT	B15CD6	HANFORD SPR DR 28-2	ONSITE	SW	SEEP	07-Oct-02 SULFATE		28.7 mg/L				D		
SESPMNT	B15CD8	HANFORD SPRING 28-2	ONSITE	SW	SEEP	07-Oct-02 SULFATE		30.2 mg/L				D		
PNLGW	B15ML9	100-B SPRING 37-1		SW		21-Oct-02 SULFATE		35.6 mg/L				D		
PNLGW	B15MM2	100-B SPRING 38-3		SW		21-Oct-02 SULFATE		33.2 mg/L				D		
PNLGW	B15HV8	100-D SPRING 102-1		SW		21-Oct-02 SULFATE		23.7 mg/L				D		
PNLGW	B15HW1	100-D SPRING 110-1		SW		21-Oct-02 SULFATE		61.6 mg/L				D		
PNLGW	B15HW4	100-D SPRING 110-1		SW		21-Oct-02 SULFATE		68.4 mg/L				D		
PNLGW	B15HW9	100-D SPRING 98-1		SW		21-Oct-02 SULFATE		31.1 mg/L				D		
PNLGW	B15LM4	100-K SPRING 77-1		SW	SEEP	21-Oct-02 SULFATE		9.9 mg/L						
SESPMNT	B15CD1	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02 SULFATE		9.9 mg/L						
PNLGW	B15LM7	100-K SPRING 82-2		SW	SEEP	21-Oct-02 SULFATE		59.3 mg/L				D		
PNLGW	B15MN1	100-F SPRING 207-1		SW		27-Oct-02 SULFATE		55.3 mg/L				D		
PNLGW	B15HX2	100-H SPRING 144-1		SW		27-Oct-02 SULFATE		14.5 mg/L						
PNLGW	B15HX5	100-H SPRING 145-1		SW		27-Oct-02 SULFATE		20.6 mg/L				D		
PNLGW	B15HX8	100-H SPRING 145-1		SW		27-Oct-02 SULFATE		20.4 mg/L				D		
PNLGW	B15HY1	100-H SPRING 150-1		SW		27-Oct-02 SULFATE		8.9 mg/L						
PNLGW	B15HY4	100-H SPRING 152-2		SW		27-Oct-02 SULFATE		16 mg/L						
PNLGW	B15HY7	100-H SPRING 153-1		SW		27-Oct-02 SULFATE		10.7 mg/L						
PNLGW	B15MM0	100-B SPRING 37-1		SW		21-Oct-02 AG		1.7 ug/L				U		
PNLGW	B15MM3	100-B SPRING 38-3		SW		21-Oct-02 AG		1.7 ug/L				U		
PNLGW	B15HV8	100-D SPRING 102-1		SW		21-Oct-02 AG		1.7 ug/L				U		
PNLGW	B15HV9	100-D SPRING 102-1		SW		21-Oct-02 AG		1.7 ug/L				U		
PNLGW	B15HW1	100-D SPRING 110-1		SW		21-Oct-02 AG		1.7 ug/L				U		
PNLGW	B15HW2	100-D SPRING 110-1		SW		21-Oct-02 AG		1.7 ug/L				U		
PNLGW	B15HW4	100-D SPRING 110-1		SW		21-Oct-02 AG		1.1 ug/L				U		
PNLGW	B15HW5	100-D SPRING 110-1		SW		21-Oct-02 AG		1.1 ug/L				U		
PNLGW	B15HW9	100-D SPRING 98-1		SW		21-Oct-02 AG		1.7 ug/L				U		
PNLGW	B15HX0	100-D SPRING 98-1		SW		21-Oct-02 AG		1.7 ug/L				U		
PNLGW	B15LM4	100-K SPRING 77-1		SW	SEEP	21-Oct-02 AG		1.7 ug/L				U		
PNLGW	B15LM5	100-K SPRING 77-1		SW	SEEP	21-Oct-02 AG		1.7 ug/L				U		
PNLGW	B15LM7	100-K SPRING 82-2		SW	SEEP	21-Oct-02 AG		1.7 ug/L				U		
PNLGW	B15LM8	100-K SPRING 82-2		SW	SEEP	21-Oct-02 AG		1.7 ug/L				U		
PNLGW	B15MN2	100-F SPRING 207-1		SW		27-Oct-02 AG		1.7 ug/L				U		
PNLGW	B15HX2	100-H SPRING 144-1		SW		27-Oct-02 AG		1.7 ug/L				U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
PNLGW	B15HX3	100-H SPRING 144-1		SW		27-Oct-02 AG		1.8 ug/L				B		
PNLGW	B15HX5	100-H SPRING 145-1		SW		27-Oct-02 AG		1.7 ug/L				U		
PNLGW	B15HX6	100-H SPRING 145-1		SW		27-Oct-02 AG		1.7 ug/L				U		
PNLGW	B15HX8	100-H SPRING 145-1		SW		27-Oct-02 AG		3 ug/L				B		
PNLGW	B15HX9	100-H SPRING 145-1		SW		27-Oct-02 AG		1.7 ug/L				U		
PNLGW	B15HY1	100-H SPRING 150-1		SW		27-Oct-02 AG		1.7 ug/L				U		
PNLGW	B15HY2	100-H SPRING 150-1		SW		27-Oct-02 AG		1.7 ug/L				U		
PNLGW	B15HY4	100-H SPRING 152-2		SW		27-Oct-02 AG		1.7 ug/L				U		
PNLGW	B15HY5	100-H SPRING 152-2		SW		27-Oct-02 AG		1.7 ug/L				U		
PNLGW	B15HY7	100-H SPRING 153-1		SW		27-Oct-02 AG		1.7 ug/L				U		
PNLGW	B15HY8	100-H SPRING 153-1		SW		27-Oct-02 AG		1.7 ug/L				U		
PNLGW	B15MM0	100-B SPRING 37-1		SW		21-Oct-02 AL		17 ug/L				U		
PNLGW	B15MM3	100-B SPRING 38-3		SW		21-Oct-02 AL		17 ug/L				U		
PNLGW	B15HV8	100-D SPRING 102-1		SW		21-Oct-02 AL		593 ug/L						
PNLGW	B15HV9	100-D SPRING 102-1		SW		21-Oct-02 AL		17 ug/L				U		
PNLGW	B15HW1	100-D SPRING 110-1		SW		21-Oct-02 AL		21100 ug/L						
PNLGW	B15HW2	100-D SPRING 110-1		SW		21-Oct-02 AL		17 ug/L				U		
PNLGW	B15HW4	100-D SPRING 110-1		SW		21-Oct-02 AL		7850 ug/L						
PNLGW	B15HW5	100-D SPRING 110-1		SW		21-Oct-02 AL		12.1 ug/L				U		
PNLGW	B15HW9	100-D SPRING 98-1		SW		21-Oct-02 AL		81.1 ug/L				B		
PNLGW	B15HX0	100-D SPRING 98-1		SW		21-Oct-02 AL		17 ug/L				U		
PNLGW	B15LM4	100-K SPRING 77-1		SW	SEEP	21-Oct-02 AL		343 ug/L						
PNLGW	B15LM5	100-K SPRING 77-1		SW	SEEP	21-Oct-02 AL		17 ug/L				U		
PNLGW	B15LM7	100-K SPRING 82-2		SW	SEEP	21-Oct-02 AL		62.2 ug/L				B		
PNLGW	B15LM8	100-K SPRING 82-2		SW	SEEP	21-Oct-02 AL		17 ug/L				U		
PNLGW	B15MN2	100-F SPRING 207-1		SW		27-Oct-02 AL		17 ug/L				U		
PNLGW	B15HX2	100-H SPRING 144-1		SW		27-Oct-02 AL		36.2 ug/L				B		
PNLGW	B15HX3	100-H SPRING 144-1		SW		27-Oct-02 AL		17 ug/L				U		
PNLGW	B15HX5	100-H SPRING 145-1		SW		27-Oct-02 AL		81.6 ug/L				B		
PNLGW	B15HX6	100-H SPRING 145-1		SW		27-Oct-02 AL		17 ug/L				U		
PNLGW	B15HX8	100-H SPRING 145-1		SW		27-Oct-02 AL		52.5 ug/L				B		
PNLGW	B15HX9	100-H SPRING 145-1		SW		27-Oct-02 AL		17 ug/L				U		
PNLGW	B15HY1	100-H SPRING 150-1		SW		27-Oct-02 AL		278 ug/L						
PNLGW	B15HY2	100-H SPRING 150-1		SW		27-Oct-02 AL		17 ug/L				U		
PNLGW	B15HY4	100-H SPRING 152-2		SW		27-Oct-02 AL		280 ug/L						
PNLGW	B15HY5	100-H SPRING 152-2		SW		27-Oct-02 AL		17 ug/L				U		
PNLGW	B15HY7	100-H SPRING 153-1		SW		27-Oct-02 AL		17 ug/L				U		
PNLGW	B15HY8	100-H SPRING 153-1		SW		27-Oct-02 AL		17 ug/L				U		
PNLGW	B15MM0	100-B SPRING 37-1		SW		21-Oct-02 BA		58.2 ug/L				B		
PNLGW	B15MM3	100-B SPRING 38-3		SW		21-Oct-02 BA		72.1 ug/L				B		
PNLGW	B15HV8	100-D SPRING 102-1		SW		21-Oct-02 BA		45.5 ug/L				B		
PNLGW	B15HV9	100-D SPRING 102-1		SW		21-Oct-02 BA		36.2 ug/L				B		
PNLGW	B15HW1	100-D SPRING 110-1		SW		21-Oct-02 BA		292 ug/L						
PNLGW	B15HW2	100-D SPRING 110-1		SW		21-Oct-02 BA		75.3 ug/L				B		
PNLGW	B15HW4	100-D SPRING 110-1		SW		21-Oct-02 BA		154 ug/L						
PNLGW	B15HW5	100-D SPRING 110-1		SW		21-Oct-02 BA		78.7 ug/L						
PNLGW	B15HW9	100-D SPRING 98-1		SW		21-Oct-02 BA		31.9 ug/L				B		
PNLGW	B15HX0	100-D SPRING 98-1		SW		21-Oct-02 BA		29.3 ug/L				B		
PNLGW	B15LM4	100-K SPRING 77-1		SW	SEEP	21-Oct-02 BA		36 ug/L				B		
PNLGW	B15LM5	100-K SPRING 77-1		SW	SEEP	21-Oct-02 BA		26.4 ug/L				B		
PNLGW	B15LM7	100-K SPRING 82-2		SW	SEEP	21-Oct-02 BA		44.1 ug/L				B		
PNLGW	B15LM8	100-K SPRING 82-2		SW	SEEP	21-Oct-02 BA		44.4 ug/L				B		
PNLGW	B15MN2	100-F SPRING 207-1		SW		27-Oct-02 BA		48.8 ug/L				B		
PNLGW	B15HX2	100-H SPRING 144-1		SW		27-Oct-02 BA		23.7 ug/L				B		
PNLGW	B15HX3	100-H SPRING 144-1		SW		27-Oct-02 BA		23 ug/L				B		
PNLGW	B15HX5	100-H SPRING 145-1		SW		27-Oct-02 BA		27.5 ug/L				B		
PNLGW	B15HX6	100-H SPRING 145-1		SW		27-Oct-02 BA		26.1 ug/L				B		
PNLGW	B15HX8	100-H SPRING 145-1		SW		27-Oct-02 BA		26.9 ug/L				B		
PNLGW	B15HX9	100-H SPRING 145-1		SW		27-Oct-02 BA		26.1 ug/L				B		
PNLGW	B15HY1	100-H SPRING 150-1		SW		27-Oct-02 BA		32.1 ug/L				B		
PNLGW	B15HY2	100-H SPRING 150-1		SW		27-Oct-02 BA		27.9 ug/L				B		
PNLGW	B15HY4	100-H SPRING 152-2		SW		27-Oct-02 BA		28.3 ug/L				B		
PNLGW	B15HY5	100-H SPRING 152-2		SW		27-Oct-02 BA		26.2 ug/L				B		
PNLGW	B15HY7	100-H SPRING 153-1		SW		27-Oct-02 BA		21.6 ug/L				B		
PNLGW	B15HY8	100-H SPRING 153-1		SW		27-Oct-02 BA		21 ug/L				B		
PNLGW	B15MM0	100-B SPRING 37-1		SW		21-Oct-02 BE		0.68 ug/L				U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
PNLGW	B15MM3	100-B SPRING 38-3		SW		21-Oct-02 BE		0.68 ug/L				U		
PNLGW	B15HV8	100-D SPRING 102-1		SW		21-Oct-02 BE		0.68 ug/L				U		
PNLGW	B15HV9	100-D SPRING 102-1		SW		21-Oct-02 BE		0.68 ug/L				U		
PNLGW	B15HW1	100-D SPRING 110-1		SW		21-Oct-02 BE		1.2 ug/L				B		
PNLGW	B15HW2	100-D SPRING 110-1		SW		21-Oct-02 BE		0.68 ug/L				U		
PNLGW	B15HW4	100-D SPRING 110-1		SW		21-Oct-02 BE		0.1 ug/L				U		
PNLGW	B15HW5	100-D SPRING 110-1		SW		21-Oct-02 BE		0.1 ug/L				U		
PNLGW	B15HW9	100-D SPRING 98-1		SW		21-Oct-02 BE		0.68 ug/L				U		
PNLGW	B15HX0	100-D SPRING 98-1		SW		21-Oct-02 BE		0.68 ug/L				U		
PNLGW	B15LM4	100-K SPRING 77-1		SW	SEEP	21-Oct-02 BE		0.68 ug/L				U		
PNLGW	B15LM5	100-K SPRING 77-1		SW	SEEP	21-Oct-02 BE		0.68 ug/L				U		
PNLGW	B15LM7	100-K SPRING 82-2		SW	SEEP	21-Oct-02 BE		0.68 ug/L				U		
PNLGW	B15LM8	100-K SPRING 82-2		SW	SEEP	21-Oct-02 BE		0.68 ug/L				U		
PNLGW	B15MN2	100-F SPRING 207-1		SW		27-Oct-02 BE		1.8 ug/L				B		
PNLGW	B15HX2	100-H SPRING 144-1		SW		27-Oct-02 BE		0.8 ug/L				B		
PNLGW	B15HX3	100-H SPRING 144-1		SW		27-Oct-02 BE		0.68 ug/L				U		
PNLGW	B15HX5	100-H SPRING 145-1		SW		27-Oct-02 BE		0.68 ug/L				U		
PNLGW	B15HX6	100-H SPRING 145-1		SW		27-Oct-02 BE		0.68 ug/L				U		
PNLGW	B15HX8	100-H SPRING 145-1		SW		27-Oct-02 BE		0.68 ug/L				U		
PNLGW	B15HX9	100-H SPRING 145-1		SW		27-Oct-02 BE		0.68 ug/L				U		
PNLGW	B15HY1	100-H SPRING 150-1		SW		27-Oct-02 BE		0.68 ug/L				U		
PNLGW	B15HY2	100-H SPRING 150-1		SW		27-Oct-02 BE		0.68 ug/L				U		
PNLGW	B15HY4	100-H SPRING 152-2		SW		27-Oct-02 BE		0.68 ug/L				U		
PNLGW	B15HY5	100-H SPRING 152-2		SW		27-Oct-02 BE		0.68 ug/L				U		
PNLGW	B15HY7	100-H SPRING 153-1		SW		27-Oct-02 BE		0.68 ug/L				U		
PNLGW	B15HY8	100-H SPRING 153-1		SW		27-Oct-02 BE		0.68 ug/L				U		
PNLGW	B15MM0	100-B SPRING 37-1		SW		21-Oct-02 CA		41700 ug/L						
PNLGW	B15MM3	100-B SPRING 38-3		SW		21-Oct-02 CA		42500 ug/L						
PNLGW	B15HV8	100-D SPRING 102-1		SW		21-Oct-02 CA		26700 ug/L						
PNLGW	B15HV9	100-D SPRING 102-1		SW		21-Oct-02 CA		25700 ug/L						
PNLGW	B15HW1	100-D SPRING 110-1		SW		21-Oct-02 CA		58200 ug/L						
PNLGW	B15HW2	100-D SPRING 110-1		SW		21-Oct-02 CA		49500 ug/L						
PNLGW	B15HW4	100-D SPRING 110-1		SW		21-Oct-02 CA		51300 ug/L						
PNLGW	B15HW5	100-D SPRING 110-1		SW		21-Oct-02 CA		49400 ug/L						
PNLGW	B15HW9	100-D SPRING 98-1		SW		21-Oct-02 CA		33500 ug/L						
PNLGW	B15HX0	100-D SPRING 98-1		SW		21-Oct-02 CA		33000 ug/L						
PNLGW	B15LM4	100-K SPRING 77-1		SW	SEEP	21-Oct-02 CA		24100 ug/L						
PNLGW	B15LM5	100-K SPRING 77-1		SW	SEEP	21-Oct-02 CA		23000 ug/L						
PNLGW	B15LM7	100-K SPRING 82-2		SW	SEEP	21-Oct-02 CA		37800 ug/L						
PNLGW	B15LM8	100-K SPRING 82-2		SW	SEEP	21-Oct-02 CA		38300 ug/L						
PNLGW	B15MN2	100-F SPRING 207-1		SW		27-Oct-02 CA		64900 ug/L						
PNLGW	B15HX2	100-H SPRING 144-1		SW		27-Oct-02 CA		20900 ug/L						
PNLGW	B15HX3	100-H SPRING 144-1		SW		27-Oct-02 CA		21400 ug/L						
PNLGW	B15HX5	100-H SPRING 145-1		SW		27-Oct-02 CA		26200 ug/L						
PNLGW	B15HX6	100-H SPRING 145-1		SW		27-Oct-02 CA		25400 ug/L						
PNLGW	B15HX8	100-H SPRING 145-1		SW		27-Oct-02 CA		25600 ug/L						
PNLGW	B15HX9	100-H SPRING 145-1		SW		27-Oct-02 CA		25300 ug/L						
PNLGW	B15HY1	100-H SPRING 150-1		SW		27-Oct-02 CA		18500 ug/L						
PNLGW	B15HY2	100-H SPRING 150-1		SW		27-Oct-02 CA		18000 ug/L						
PNLGW	B15HY4	100-H SPRING 152-2		SW		27-Oct-02 CA		24700 ug/L						
PNLGW	B15HY5	100-H SPRING 152-2		SW		27-Oct-02 CA		25700 ug/L						
PNLGW	B15HY7	100-H SPRING 153-1		SW		27-Oct-02 CA		20400 ug/L						
PNLGW	B15HY8	100-H SPRING 153-1		SW		27-Oct-02 CA		20700 ug/L						
PNLGW	B15MM0	100-B SPRING 37-1		SW		21-Oct-02 CD		2.5 ug/L				U		
PNLGW	B15MM3	100-B SPRING 38-3		SW		21-Oct-02 CD		2.5 ug/L				U		
PNLGW	B15HV8	100-D SPRING 102-1		SW		21-Oct-02 CD		2.5 ug/L				U		
PNLGW	B15HV9	100-D SPRING 102-1		SW		21-Oct-02 CD		2.5 ug/L				U		
PNLGW	B15HW1	100-D SPRING 110-1		SW		21-Oct-02 CD		2.5 ug/L				U		
PNLGW	B15HW2	100-D SPRING 110-1		SW		21-Oct-02 CD		2.5 ug/L				U		
PNLGW	B15HW4	100-D SPRING 110-1		SW		21-Oct-02 CD		0.68 ug/L						
PNLGW	B15HW5	100-D SPRING 110-1		SW		21-Oct-02 CD		0.3 ug/L				U		
PNLGW	B15HW9	100-D SPRING 98-1		SW		21-Oct-02 CD		2.5 ug/L				U		
PNLGW	B15HX0	100-D SPRING 98-1		SW		21-Oct-02 CD		2.5 ug/L				U		
PNLGW	B15LM4	100-K SPRING 77-1		SW	SEEP	21-Oct-02 CD		2.5 ug/L				U		
PNLGW	B15LM5	100-K SPRING 77-1		SW	SEEP	21-Oct-02 CD		2.5 ug/L				U		
PNLGW	B15LM7	100-K SPRING 82-2		SW	SEEP	21-Oct-02 CD		2.5 ug/L				U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
PNLGW	B15LM8	100-K SPRING 82-2		SW	SEEP	21-Oct-02 CD		2.5 ug/L				U		
PNLGW	B15MN2	100-F SPRING 207-1		SW		27-Oct-02 CD		2.5 ug/L				U		
PNLGW	B15HX2	100-H SPRING 144-1		SW		27-Oct-02 CD		3.3 ug/L				B		
PNLGW	B15HX3	100-H SPRING 144-1		SW		27-Oct-02 CD		2.5 ug/L				U		
PNLGW	B15HX5	100-H SPRING 145-1		SW		27-Oct-02 CD		3.5 ug/L				B		
PNLGW	B15HX6	100-H SPRING 145-1		SW		27-Oct-02 CD		2.5 ug/L				U		
PNLGW	B15HX8	100-H SPRING 145-1		SW		27-Oct-02 CD		2.5 ug/L				U		
PNLGW	B15HX9	100-H SPRING 145-1		SW		27-Oct-02 CD		2.5 ug/L				U		
PNLGW	B15HY1	100-H SPRING 150-1		SW		27-Oct-02 CD		2.5 ug/L				U		
PNLGW	B15HY2	100-H SPRING 150-1		SW		27-Oct-02 CD		2.5 ug/L				U		
PNLGW	B15HY4	100-H SPRING 152-2		SW		27-Oct-02 CD		2.5 ug/L				U		
PNLGW	B15HY5	100-H SPRING 152-2		SW		27-Oct-02 CD		2.5 ug/L				U		
PNLGW	B15HY7	100-H SPRING 153-1		SW		27-Oct-02 CD		2.5 ug/L				U		
PNLGW	B15HY8	100-H SPRING 153-1		SW		27-Oct-02 CD		2.5 ug/L				U		
PNLGW	B15MM0	100-B SPRING 37-1		SW		21-Oct-02 CO		5 ug/L				U		
PNLGW	B15MM3	100-B SPRING 38-3		SW		21-Oct-02 CO		5 ug/L				U		
PNLGW	B15HV8	100-D SPRING 102-1		SW		21-Oct-02 CO		5 ug/L				U		
PNLGW	B15HV9	100-D SPRING 102-1		SW		21-Oct-02 CO		5 ug/L				U		
PNLGW	B15HW1	100-D SPRING 110-1		SW		21-Oct-02 CO		9.6 ug/L				B		
PNLGW	B15HW2	100-D SPRING 110-1		SW		21-Oct-02 CO		5 ug/L				U		
PNLGW	B15HW4	100-D SPRING 110-1		SW		21-Oct-02 CO		3.1 ug/L						
PNLGW	B15HW5	100-D SPRING 110-1		SW		21-Oct-02 CO		1.4 ug/L				U		
PNLGW	B15HW9	100-D SPRING 98-1		SW		21-Oct-02 CO		5 ug/L				U		
PNLGW	B15HX0	100-D SPRING 98-1		SW		21-Oct-02 CO		5 ug/L				U		
PNLGW	B15LM4	100-K SPRING 77-1		SW	SEEP	21-Oct-02 CO		5 ug/L				U		
PNLGW	B15LM5	100-K SPRING 77-1		SW	SEEP	21-Oct-02 CO		5 ug/L				U		
PNLGW	B15LM7	100-K SPRING 82-2		SW	SEEP	21-Oct-02 CO		5 ug/L				U		
PNLGW	B15LM8	100-K SPRING 82-2		SW	SEEP	21-Oct-02 CO		5 ug/L				U		
PNLGW	B15MN2	100-F SPRING 207-1		SW		27-Oct-02 CO		5 ug/L				U		
PNLGW	B15HX2	100-H SPRING 144-1		SW		27-Oct-02 CO		5 ug/L				U		
PNLGW	B15HX3	100-H SPRING 144-1		SW		27-Oct-02 CO		5 ug/L				U		
PNLGW	B15HX5	100-H SPRING 145-1		SW		27-Oct-02 CO		5 ug/L				U		
PNLGW	B15HX6	100-H SPRING 145-1		SW		27-Oct-02 CO		5 ug/L				U		
PNLGW	B15HX8	100-H SPRING 145-1		SW		27-Oct-02 CO		5 ug/L				U		
PNLGW	B15HX9	100-H SPRING 145-1		SW		27-Oct-02 CO		5 ug/L				U		
PNLGW	B15HY1	100-H SPRING 150-1		SW		27-Oct-02 CO		5 ug/L				U		
PNLGW	B15HY2	100-H SPRING 150-1		SW		27-Oct-02 CO		5 ug/L				U		
PNLGW	B15HY4	100-H SPRING 152-2		SW		27-Oct-02 CO		5 ug/L				U		
PNLGW	B15HY5	100-H SPRING 152-2		SW		27-Oct-02 CO		5 ug/L				U		
PNLGW	B15HY7	100-H SPRING 153-1		SW		27-Oct-02 CO		5 ug/L				U		
PNLGW	B15HY8	100-H SPRING 153-1		SW		27-Oct-02 CO		5 ug/L				U		
PNLGW	B15MM0	100-B SPRING 37-1		SW		21-Oct-02 CR		7.8 ug/L				B		
PNLGW	B15MM3	100-B SPRING 38-3		SW		21-Oct-02 CR		6.8 ug/L				B		
PNLGW	B15HV8	100-D SPRING 102-1		SW		21-Oct-02 CR		35.1 ug/L						
PNLGW	B15HV9	100-D SPRING 102-1		SW		21-Oct-02 CR		34.2 ug/L						
PNLGW	B15HW1	100-D SPRING 110-1		SW		21-Oct-02 CR		218 ug/L						
PNLGW	B15HW2	100-D SPRING 110-1		SW		21-Oct-02 CR		151 ug/L						
PNLGW	B15HW4	100-D SPRING 110-1		SW		21-Oct-02 CR		183 ug/L						
PNLGW	B15HW5	100-D SPRING 110-1		SW		21-Oct-02 CR		156 ug/L						
PNLGW	B15HW9	100-D SPRING 98-1		SW		21-Oct-02 CR		17 ug/L						
PNLGW	B15HX0	100-D SPRING 98-1		SW		21-Oct-02 CR		15.9 ug/L						
PNLGW	B15LM4	100-K SPRING 77-1		SW	SEEP	21-Oct-02 CR		3.9 ug/L				B		
PNLGW	B15LM5	100-K SPRING 77-1		SW	SEEP	21-Oct-02 CR		3.4 ug/L				U		
PNLGW	B15LM7	100-K SPRING 82-2		SW	SEEP	21-Oct-02 CR		52 ug/L						
PNLGW	B15LM8	100-K SPRING 82-2		SW	SEEP	21-Oct-02 CR		50.1 ug/L						
PNLGW	B15MN2	100-F SPRING 207-1		SW		27-Oct-02 CR		24 ug/L						
PNLGW	B15HX2	100-H SPRING 144-1		SW		27-Oct-02 CR		6.2 ug/L				B		
PNLGW	B15HX3	100-H SPRING 144-1		SW		27-Oct-02 CR		6.5 ug/L				B		
PNLGW	B15HX5	100-H SPRING 145-1		SW		27-Oct-02 CR		15.6 ug/L						
PNLGW	B15HX6	100-H SPRING 145-1		SW		27-Oct-02 CR		14.4 ug/L						
PNLGW	B15HX8	100-H SPRING 145-1		SW		27-Oct-02 CR		15 ug/L						
PNLGW	B15HX9	100-H SPRING 145-1		SW		27-Oct-02 CR		13.7 ug/L						
PNLGW	B15HY1	100-H SPRING 150-1		SW		27-Oct-02 CR		3.4 ug/L				U		
PNLGW	B15HY2	100-H SPRING 150-1		SW		27-Oct-02 CR		3.4 ug/L				U		
PNLGW	B15HY4	100-H SPRING 152-2		SW		27-Oct-02 CR		11.1 ug/L						
PNLGW	B15HY5	100-H SPRING 152-2		SW		27-Oct-02 CR		9 ug/L				B		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
PNLGW	B15HY7	100-H SPRING 153-1		SW		27-Oct-02 CR		3.6 ug/L				B		
PNLGW	B15HY8	100-H SPRING 153-1		SW		27-Oct-02 CR		3.4 ug/L				U		
PNLGW	B15MM0	100-B SPRING 37-1		SW		21-Oct-02 CU		0.86 ug/L				U		
PNLGW	B15MM3	100-B SPRING 38-3		SW		21-Oct-02 CU		0.86 ug/L				U		
PNLGW	B15HV8	100-D SPRING 102-1		SW		21-Oct-02 CU		0.86 ug/L				U		
PNLGW	B15HV9	100-D SPRING 102-1		SW		21-Oct-02 CU		0.86 ug/L				U		
PNLGW	B15HW1	100-D SPRING 110-1		SW		21-Oct-02 CU		37.4 ug/L						
PNLGW	B15HW2	100-D SPRING 110-1		SW		21-Oct-02 CU		0.86 ug/L				U		
PNLGW	B15HW4	100-D SPRING 110-1		SW		21-Oct-02 CU		16.2 ug/L						
PNLGW	B15HW5	100-D SPRING 110-1		SW		21-Oct-02 CU		1.5 ug/L						
PNLGW	B15HW9	100-D SPRING 98-1		SW		21-Oct-02 CU		0.86 ug/L				U		
PNLGW	B15HX0	100-D SPRING 98-1		SW		21-Oct-02 CU		0.86 ug/L				U		
PNLGW	B15LM4	100-K SPRING 77-1		SW	SEEP	21-Oct-02 CU		2.6 ug/L				B		
PNLGW	B15LM5	100-K SPRING 77-1		SW	SEEP	21-Oct-02 CU		0.86 ug/L				U		
PNLGW	B15LM7	100-K SPRING 82-2		SW	SEEP	21-Oct-02 CU		0.86 ug/L				U		
PNLGW	B15LM8	100-K SPRING 82-2		SW	SEEP	21-Oct-02 CU		0.86 ug/L				U		
PNLGW	B15MN2	100-F SPRING 207-1		SW		27-Oct-02 CU		0.86 ug/L				U		
PNLGW	B15HX2	100-H SPRING 144-1		SW		27-Oct-02 CU		2 ug/L				B		
PNLGW	B15HX3	100-H SPRING 144-1		SW		27-Oct-02 CU		0.86 ug/L				U		
PNLGW	B15HX5	100-H SPRING 145-1		SW		27-Oct-02 CU		0.86 ug/L				U		
PNLGW	B15HX6	100-H SPRING 145-1		SW		27-Oct-02 CU		0.86 ug/L				U		
PNLGW	B15HX8	100-H SPRING 145-1		SW		27-Oct-02 CU		0.86 ug/L				U		
PNLGW	B15HX9	100-H SPRING 145-1		SW		27-Oct-02 CU		0.86 ug/L				U		
PNLGW	B15HY1	100-H SPRING 150-1		SW		27-Oct-02 CU		1.8 ug/L				B		
PNLGW	B15HY2	100-H SPRING 150-1		SW		27-Oct-02 CU		0.86 ug/L				U		
PNLGW	B15HY4	100-H SPRING 152-2		SW		27-Oct-02 CU		0.86 ug/L				U		
PNLGW	B15HY5	100-H SPRING 152-2		SW		27-Oct-02 CU		0.86 ug/L				U		
PNLGW	B15HY7	100-H SPRING 153-1		SW		27-Oct-02 CU		0.86 ug/L				U		
PNLGW	B15HY8	100-H SPRING 153-1		SW		27-Oct-02 CU		0.86 ug/L				U		
PNLGW	B15MM0	100-B SPRING 37-1		SW		21-Oct-02 FE		22.2 ug/L				B		
PNLGW	B15MM3	100-B SPRING 38-3		SW		21-Oct-02 FE		16.6 ug/L				B		
PNLGW	B15HV8	100-D SPRING 102-1		SW		21-Oct-02 FE		635 ug/L						
PNLGW	B15HV9	100-D SPRING 102-1		SW		21-Oct-02 FE		15.9 ug/L				U		
PNLGW	B15HW1	100-D SPRING 110-1		SW		21-Oct-02 FE		20400 ug/L						
PNLGW	B15HW2	100-D SPRING 110-1		SW		21-Oct-02 FE		18.2 ug/L				B		
PNLGW	B15HW4	100-D SPRING 110-1		SW		21-Oct-02 FE		8320 ug/L						
PNLGW	B15HW5	100-D SPRING 110-1		SW		21-Oct-02 FE		18.1 ug/L				U		
PNLGW	B15HW9	100-D SPRING 98-1		SW		21-Oct-02 FE		155 ug/L						
PNLGW	B15HX0	100-D SPRING 98-1		SW		21-Oct-02 FE		16 ug/L				B		
PNLGW	B15LM4	100-K SPRING 77-1		SW	SEEP	21-Oct-02 FE		468 ug/L						
PNLGW	B15LM5	100-K SPRING 77-1		SW	SEEP	21-Oct-02 FE		24 ug/L				B		
PNLGW	B15LM7	100-K SPRING 82-2		SW	SEEP	21-Oct-02 FE		173 ug/L						
PNLGW	B15LM8	100-K SPRING 82-2		SW	SEEP	21-Oct-02 FE		15.9 ug/L				U		
PNLGW	B15MN2	100-F SPRING 207-1		SW		27-Oct-02 FE		67.9 ug/L				B		
PNLGW	B15HX2	100-H SPRING 144-1		SW		27-Oct-02 FE		33.1 ug/L				B		
PNLGW	B15HX3	100-H SPRING 144-1		SW		27-Oct-02 FE		15.9 ug/L				U		
PNLGW	B15HX5	100-H SPRING 145-1		SW		27-Oct-02 FE		93.6 ug/L				B		
PNLGW	B15HX6	100-H SPRING 145-1		SW		27-Oct-02 FE		15.9 ug/L				U		
PNLGW	B15HX8	100-H SPRING 145-1		SW		27-Oct-02 FE		62 ug/L				B		
PNLGW	B15HX9	100-H SPRING 145-1		SW		27-Oct-02 FE		15.9 ug/L				U		
PNLGW	B15HY1	100-H SPRING 150-1		SW		27-Oct-02 FE		300 ug/L						
PNLGW	B15HY2	100-H SPRING 150-1		SW		27-Oct-02 FE		16.3 ug/L				B		
PNLGW	B15HY4	100-H SPRING 152-2		SW		27-Oct-02 FE		283 ug/L						
PNLGW	B15HY5	100-H SPRING 152-2		SW		27-Oct-02 FE		15.9 ug/L				U		
PNLGW	B15HY7	100-H SPRING 153-1		SW		27-Oct-02 FE		19.8 ug/L				B		
PNLGW	B15HY8	100-H SPRING 153-1		SW		27-Oct-02 FE		15.9 ug/L				U		
PNLGW	B15MM0	100-B SPRING 37-1		SW		21-Oct-02 K		3310 ug/L				B		
PNLGW	B15MM3	100-B SPRING 38-3		SW		21-Oct-02 K		3480 ug/L				B		
PNLGW	B15HV8	100-D SPRING 102-1		SW		21-Oct-02 K		1330 ug/L				U		
PNLGW	B15HV9	100-D SPRING 102-1		SW		21-Oct-02 K		1330 ug/L				U		
PNLGW	B15HW1	100-D SPRING 110-1		SW		21-Oct-02 K		4140 ug/L				B		
PNLGW	B15HW2	100-D SPRING 110-1		SW		21-Oct-02 K		1330 ug/L				U		
PNLGW	B15HW4	100-D SPRING 110-1		SW		21-Oct-02 K		2910 ug/L						
PNLGW	B15HW5	100-D SPRING 110-1		SW		21-Oct-02 K		1630 ug/L						
PNLGW	B15HW9	100-D SPRING 98-1		SW		21-Oct-02 K		2720 ug/L				B		
PNLGW	B15HX0	100-D SPRING 98-1		SW		21-Oct-02 K		2200 ug/L				B		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
PNLGW	B15LM4	100-K SPRING 77-1		SW	SEEP	21-Oct-02 K		1330 ug/L				U		
PNLGW	B15LM5	100-K SPRING 77-1		SW	SEEP	21-Oct-02 K		1330 ug/L				U		
PNLGW	B15LM7	100-K SPRING 82-2		SW	SEEP	21-Oct-02 K		1330 ug/L				U		
PNLGW	B15LM8	100-K SPRING 82-2		SW	SEEP	21-Oct-02 K		1330 ug/L				U		
PNLGW	B15MN2	100-F SPRING 207-1		SW		27-Oct-02 K		1630 ug/L				B		
PNLGW	B15HX2	100-H SPRING 144-1		SW		27-Oct-02 K		1330 ug/L				U		
PNLGW	B15HX3	100-H SPRING 144-1		SW		27-Oct-02 K		2010 ug/L				B		
PNLGW	B15HX5	100-H SPRING 145-1		SW		27-Oct-02 K		2350 ug/L				B		
PNLGW	B15HX6	100-H SPRING 145-1		SW		27-Oct-02 K		2480 ug/L				B		
PNLGW	B15HX8	100-H SPRING 145-1		SW		27-Oct-02 K		2820 ug/L				B		
PNLGW	B15HX9	100-H SPRING 145-1		SW		27-Oct-02 K		1760 ug/L				B		
PNLGW	B15HY1	100-H SPRING 150-1		SW		27-Oct-02 K		1330 ug/L				U		
PNLGW	B15HY2	100-H SPRING 150-1		SW		27-Oct-02 K		1330 ug/L				U		
PNLGW	B15HY4	100-H SPRING 152-2		SW		27-Oct-02 K		1720 ug/L				B		
PNLGW	B15HY5	100-H SPRING 152-2		SW		27-Oct-02 K		1410 ug/L				B		
PNLGW	B15HY7	100-H SPRING 153-1		SW		27-Oct-02 K		1330 ug/L				U		
PNLGW	B15HY8	100-H SPRING 153-1		SW		27-Oct-02 K		1330 ug/L				U		
PNLGW	B15MM0	100-B SPRING 37-1		SW		21-Oct-02 MG		9220 ug/L						
PNLGW	B15MM3	100-B SPRING 38-3		SW		21-Oct-02 MG		7840 ug/L						
PNLGW	B15HV8	100-D SPRING 102-1		SW		21-Oct-02 MG		6250 ug/L						
PNLGW	B15HV9	100-D SPRING 102-1		SW		21-Oct-02 MG		5870 ug/L						
PNLGW	B15HW1	100-D SPRING 110-1		SW		21-Oct-02 MG		18300 ug/L						
PNLGW	B15HW2	100-D SPRING 110-1		SW		21-Oct-02 MG		11400 ug/L						
PNLGW	B15HW4	100-D SPRING 110-1		SW		21-Oct-02 MG		13800 ug/L						
PNLGW	B15HW5	100-D SPRING 110-1		SW		21-Oct-02 MG		11300 ug/L						
PNLGW	B15HW9	100-D SPRING 98-1		SW		21-Oct-02 MG		8680 ug/L						
PNLGW	B15HX0	100-D SPRING 98-1		SW		21-Oct-02 MG		8510 ug/L						
PNLGW	B15LM4	100-K SPRING 77-1		SW	SEEP	21-Oct-02 MG		5350 ug/L						
PNLGW	B15LM5	100-K SPRING 77-1		SW	SEEP	21-Oct-02 MG		5080 ug/L						
PNLGW	B15LM7	100-K SPRING 82-2		SW	SEEP	21-Oct-02 MG		9670 ug/L						
PNLGW	B15LM8	100-K SPRING 82-2		SW	SEEP	21-Oct-02 MG		9800 ug/L						
PNLGW	B15MN2	100-F SPRING 207-1		SW		27-Oct-02 MG		13600 ug/L						
PNLGW	B15HX2	100-H SPRING 144-1		SW		27-Oct-02 MG		4960 ug/L				B		
PNLGW	B15HX3	100-H SPRING 144-1		SW		27-Oct-02 MG		5030 ug/L						
PNLGW	B15HX5	100-H SPRING 145-1		SW		27-Oct-02 MG		6340 ug/L						
PNLGW	B15HX6	100-H SPRING 145-1		SW		27-Oct-02 MG		6200 ug/L						
PNLGW	B15HX8	100-H SPRING 145-1		SW		27-Oct-02 MG		6180 ug/L						
PNLGW	B15HX9	100-H SPRING 145-1		SW		27-Oct-02 MG		6200 ug/L						
PNLGW	B15HY1	100-H SPRING 150-1		SW		27-Oct-02 MG		4520 ug/L				B		
PNLGW	B15HY2	100-H SPRING 150-1		SW		27-Oct-02 MG		4360 ug/L				B		
PNLGW	B15HY4	100-H SPRING 152-2		SW		27-Oct-02 MG		5000 ug/L						
PNLGW	B15HY5	100-H SPRING 152-2		SW		27-Oct-02 MG		5090 ug/L						
PNLGW	B15HY7	100-H SPRING 153-1		SW		27-Oct-02 MG		4390 ug/L				B		
PNLGW	B15HY8	100-H SPRING 153-1		SW		27-Oct-02 MG		4440 ug/L				B		
PNLGW	B15MM0	100-B SPRING 37-1		SW		21-Oct-02 MN		2.5 ug/L				B		
PNLGW	B15MM3	100-B SPRING 38-3		SW		21-Oct-02 MN		6.8 ug/L				B		
PNLGW	B15HV8	100-D SPRING 102-1		SW		21-Oct-02 MN		56 ug/L						
PNLGW	B15HV9	100-D SPRING 102-1		SW		21-Oct-02 MN		3.2 ug/L				B		
PNLGW	B15HW1	100-D SPRING 110-1		SW		21-Oct-02 MN		935 ug/L						
PNLGW	B15HW2	100-D SPRING 110-1		SW		21-Oct-02 MN		7.7 ug/L				B		
PNLGW	B15HW4	100-D SPRING 110-1		SW		21-Oct-02 MN		342 ug/L						
PNLGW	B15HW5	100-D SPRING 110-1		SW		21-Oct-02 MN		8.5 ug/L						
PNLGW	B15HW9	100-D SPRING 98-1		SW		21-Oct-02 MN		10.1 ug/L				B		
PNLGW	B15HX0	100-D SPRING 98-1		SW		21-Oct-02 MN		2.1 ug/L				B		
PNLGW	B15LM4	100-K SPRING 77-1		SW	SEEP	21-Oct-02 MN		66.4 ug/L						
PNLGW	B15LM5	100-K SPRING 77-1		SW	SEEP	21-Oct-02 MN		3.2 ug/L				B		
PNLGW	B15LM7	100-K SPRING 82-2		SW	SEEP	21-Oct-02 MN		8.6 ug/L				B		
PNLGW	B15LM8	100-K SPRING 82-2		SW	SEEP	21-Oct-02 MN		2.2 ug/L				B		
PNLGW	B15MN2	100-F SPRING 207-1		SW		27-Oct-02 MN		7.9 ug/L				B		
PNLGW	B15HX2	100-H SPRING 144-1		SW		27-Oct-02 MN		2.8 ug/L				B		
PNLGW	B15HX3	100-H SPRING 144-1		SW		27-Oct-02 MN		1.9 ug/L				U		
PNLGW	B15HX5	100-H SPRING 145-1		SW		27-Oct-02 MN		7.2 ug/L				B		
PNLGW	B15HX6	100-H SPRING 145-1		SW		27-Oct-02 MN		1.9 ug/L				U		
PNLGW	B15HX8	100-H SPRING 145-1		SW		27-Oct-02 MN		5.7 ug/L				B		
PNLGW	B15HX9	100-H SPRING 145-1		SW		27-Oct-02 MN		1.9 ug/L				U		
PNLGW	B15HY1	100-H SPRING 150-1		SW		27-Oct-02 MN		11.7 ug/L				B		



## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
PNLGW	B15HY2	100-H SPRING 150-1		SW		27-Oct-02 MN		1.9 ug/L				U		
PNLGW	B15HY4	100-H SPRING 152-2		SW		27-Oct-02 MN		17 ug/L						
PNLGW	B15HY5	100-H SPRING 152-2		SW		27-Oct-02 MN		1.9 ug/L				U		
PNLGW	B15HY7	100-H SPRING 153-1		SW		27-Oct-02 MN		1.9 ug/L				U		
PNLGW	B15HY8	100-H SPRING 153-1		SW		27-Oct-02 MN		1.9 ug/L				U		
PNLGW	B15MM0	100-B SPRING 37-1		SW		21-Oct-02 NA		9930 ug/L						
PNLGW	B15MM3	100-B SPRING 38-3		SW		21-Oct-02 NA		8970 ug/L						
PNLGW	B15HV8	100-D SPRING 102-1		SW		21-Oct-02 NA		2950 ug/L				B		
PNLGW	B15HV9	100-D SPRING 102-1		SW		21-Oct-02 NA		2830 ug/L				B		
PNLGW	B15HW1	100-D SPRING 110-1		SW		21-Oct-02 NA		7940 ug/L						
PNLGW	B15HW2	100-D SPRING 110-1		SW		21-Oct-02 NA		5800 ug/L						
PNLGW	B15HW4	100-D SPRING 110-1		SW		21-Oct-02 NA		6640 ug/L						
PNLGW	B15HW5	100-D SPRING 110-1		SW		21-Oct-02 NA		5850 ug/L						
PNLGW	B15HW9	100-D SPRING 98-1		SW		21-Oct-02 NA		9870 ug/L						
PNLGW	B15HX0	100-D SPRING 98-1		SW		21-Oct-02 NA		9710 ug/L						
PNLGW	B15LM4	100-K SPRING 77-1		SW	SEEP	21-Oct-02 NA		2670 ug/L				B		
PNLGW	B15LM5	100-K SPRING 77-1		SW	SEEP	21-Oct-02 NA		2540 ug/L				B		
PNLGW	B15LM7	100-K SPRING 82-2		SW	SEEP	21-Oct-02 NA		10700 ug/L						
PNLGW	B15LM8	100-K SPRING 82-2		SW	SEEP	21-Oct-02 NA		10900 ug/L						
PNLGW	B15MN2	100-F SPRING 207-1		SW		27-Oct-02 NA		12900 ug/L						
PNLGW	B15HX2	100-H SPRING 144-1		SW		27-Oct-02 NA		4370 ug/L				B		
PNLGW	B15HX3	100-H SPRING 144-1		SW		27-Oct-02 NA		4360 ug/L				B		
PNLGW	B15HX5	100-H SPRING 145-1		SW		27-Oct-02 NA		7730 ug/L						
PNLGW	B15HX6	100-H SPRING 145-1		SW		27-Oct-02 NA		7750 ug/L						
PNLGW	B15HX8	100-H SPRING 145-1		SW		27-Oct-02 NA		7400 ug/L						
PNLGW	B15HX9	100-H SPRING 145-1		SW		27-Oct-02 NA		7960 ug/L						
PNLGW	B15HY1	100-H SPRING 150-1		SW		27-Oct-02 NA		2160 ug/L				B		
PNLGW	B15HY2	100-H SPRING 150-1		SW		27-Oct-02 NA		2050 ug/L				B		
PNLGW	B15HY4	100-H SPRING 152-2		SW		27-Oct-02 NA		7280 ug/L						
PNLGW	B15HY5	100-H SPRING 152-2		SW		27-Oct-02 NA		7430 ug/L						
PNLGW	B15HY7	100-H SPRING 153-1		SW		27-Oct-02 NA		2390 ug/L				B		
PNLGW	B15HY8	100-H SPRING 153-1		SW		27-Oct-02 NA		2450 ug/L				B		
PNLGW	B15MM0	100-B SPRING 37-1		SW		21-Oct-02 NI		15.8 ug/L				U		
PNLGW	B15MM3	100-B SPRING 38-3		SW		21-Oct-02 NI		15.8 ug/L				U		
PNLGW	B15HV8	100-D SPRING 102-1		SW		21-Oct-02 NI		15.8 ug/L				U		
PNLGW	B15HV9	100-D SPRING 102-1		SW		21-Oct-02 NI		15.8 ug/L				U		
PNLGW	B15HW1	100-D SPRING 110-1		SW		21-Oct-02 NI		29.3 ug/L				B		
PNLGW	B15HW2	100-D SPRING 110-1		SW		21-Oct-02 NI		15.8 ug/L				U		
PNLGW	B15HW4	100-D SPRING 110-1		SW		21-Oct-02 NI		13.1 ug/L						
PNLGW	B15HW5	100-D SPRING 110-1		SW		21-Oct-02 NI		2.3 ug/L						
PNLGW	B15HW9	100-D SPRING 98-1		SW		21-Oct-02 NI		15.8 ug/L				U		
PNLGW	B15HX0	100-D SPRING 98-1		SW		21-Oct-02 NI		15.8 ug/L				U		
PNLGW	B15LM4	100-K SPRING 77-1		SW	SEEP	21-Oct-02 NI		15.8 ug/L				U		
PNLGW	B15LM5	100-K SPRING 77-1		SW	SEEP	21-Oct-02 NI		15.8 ug/L				U		
PNLGW	B15LM7	100-K SPRING 82-2		SW	SEEP	21-Oct-02 NI		15.8 ug/L				U		
PNLGW	B15LM8	100-K SPRING 82-2		SW	SEEP	21-Oct-02 NI		15.8 ug/L				U		
PNLGW	B15MN2	100-F SPRING 207-1		SW		27-Oct-02 NI		15.8 ug/L				U		
PNLGW	B15HX2	100-H SPRING 144-1		SW		27-Oct-02 NI		15.8 ug/L				U		
PNLGW	B15HX3	100-H SPRING 144-1		SW		27-Oct-02 NI		15.8 ug/L				U		
PNLGW	B15HX5	100-H SPRING 145-1		SW		27-Oct-02 NI		15.8 ug/L				U		
PNLGW	B15HX6	100-H SPRING 145-1		SW		27-Oct-02 NI		15.8 ug/L				U		
PNLGW	B15HX8	100-H SPRING 145-1		SW		27-Oct-02 NI		15.8 ug/L				U		
PNLGW	B15HX9	100-H SPRING 145-1		SW		27-Oct-02 NI		15.8 ug/L				U		
PNLGW	B15HY1	100-H SPRING 150-1		SW		27-Oct-02 NI		15.8 ug/L				U		
PNLGW	B15HY2	100-H SPRING 150-1		SW		27-Oct-02 NI		15.8 ug/L				U		
PNLGW	B15HY4	100-H SPRING 152-2		SW		27-Oct-02 NI		15.8 ug/L				U		
PNLGW	B15HY5	100-H SPRING 152-2		SW		27-Oct-02 NI		15.8 ug/L				U		
PNLGW	B15HY7	100-H SPRING 153-1		SW		27-Oct-02 NI		15.8 ug/L				U		
PNLGW	B15HY8	100-H SPRING 153-1		SW		27-Oct-02 NI		15.8 ug/L				U		
PNLGW	B15MM0	100-B SPRING 37-1		SW		21-Oct-02 SB		29.5 ug/L				U		
PNLGW	B15MM3	100-B SPRING 38-3		SW		21-Oct-02 SB		29.5 ug/L				U		
PNLGW	B15HV8	100-D SPRING 102-1		SW		21-Oct-02 SB		29.5 ug/L				U		
PNLGW	B15HV9	100-D SPRING 102-1		SW		21-Oct-02 SB		29.5 ug/L				U		
PNLGW	B15HW1	100-D SPRING 110-1		SW		21-Oct-02 SB		29.5 ug/L				U		
PNLGW	B15HW2	100-D SPRING 110-1		SW		21-Oct-02 SB		29.5 ug/L				U		
PNLGW	B15HW4	100-D SPRING 110-1		SW		21-Oct-02 SB		3.5 ug/L				U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
PNLGW	B15HW5	100-D SPRING 110-1		SW		21-Oct-02 SB		3.5 ug/L				U		
PNLGW	B15HW9	100-D SPRING 98-1		SW		21-Oct-02 SB		29.5 ug/L				U		
PNLGW	B15HX0	100-D SPRING 98-1		SW		21-Oct-02 SB		29.5 ug/L				U		
PNLGW	B15LM4	100-K SPRING 77-1		SW	SEEP	21-Oct-02 SB		29.5 ug/L				U		
PNLGW	B15LM5	100-K SPRING 77-1		SW	SEEP	21-Oct-02 SB		29.5 ug/L				U		
PNLGW	B15LM7	100-K SPRING 82-2		SW	SEEP	21-Oct-02 SB		29.5 ug/L				U		
PNLGW	B15LM8	100-K SPRING 82-2		SW	SEEP	21-Oct-02 SB		29.5 ug/L				U		
PNLGW	B15MN2	100-F SPRING 207-1		SW		27-Oct-02 SB		29.5 ug/L				U		
PNLGW	B15HX2	100-H SPRING 144-1		SW		27-Oct-02 SB		29.5 ug/L				U		
PNLGW	B15HX3	100-H SPRING 144-1		SW		27-Oct-02 SB		29.5 ug/L				U		
PNLGW	B15HX5	100-H SPRING 145-1		SW		27-Oct-02 SB		29.5 ug/L				U		
PNLGW	B15HX6	100-H SPRING 145-1		SW		27-Oct-02 SB		29.5 ug/L				U		
PNLGW	B15HX8	100-H SPRING 145-1		SW		27-Oct-02 SB		29.5 ug/L				U		
PNLGW	B15HX9	100-H SPRING 145-1		SW		27-Oct-02 SB		29.5 ug/L				U		
PNLGW	B15HY1	100-H SPRING 150-1		SW		27-Oct-02 SB		29.5 ug/L				U		
PNLGW	B15HY2	100-H SPRING 150-1		SW		27-Oct-02 SB		29.5 ug/L				U		
PNLGW	B15HY4	100-H SPRING 152-2		SW		27-Oct-02 SB		29.5 ug/L				U		
PNLGW	B15HY5	100-H SPRING 152-2		SW		27-Oct-02 SB		29.5 ug/L				U		
PNLGW	B15HY7	100-H SPRING 153-1		SW		27-Oct-02 SB		29.5 ug/L				U		
PNLGW	B15HY8	100-H SPRING 153-1		SW		27-Oct-02 SB		29.5 ug/L				U		
PNLGW	B15MM0	100-B SPRING 37-1		SW		21-Oct-02 SR		189 ug/L						
PNLGW	B15MM3	100-B SPRING 38-3		SW		21-Oct-02 SR		186 ug/L						
PNLGW	B15HV8	100-D SPRING 102-1		SW		21-Oct-02 SR		139 ug/L						
PNLGW	B15HV9	100-D SPRING 102-1		SW		21-Oct-02 SR		132 ug/L						
PNLGW	B15HW1	100-D SPRING 110-1		SW		21-Oct-02 SR		338 ug/L						
PNLGW	B15HW2	100-D SPRING 110-1		SW		21-Oct-02 SR		252 ug/L						
PNLGW	B15HW4	100-D SPRING 110-1		SW		21-Oct-02 SR		283 ug/L						
PNLGW	B15HW5	100-D SPRING 110-1		SW		21-Oct-02 SR		259 ug/L						
PNLGW	B15HW9	100-D SPRING 98-1		SW		21-Oct-02 SR		187 ug/L						
PNLGW	B15HX0	100-D SPRING 98-1		SW		21-Oct-02 SR		183 ug/L						
PNLGW	B15LM4	100-K SPRING 77-1		SW	SEEP	21-Oct-02 SR		113 ug/L						
PNLGW	B15LM5	100-K SPRING 77-1		SW	SEEP	21-Oct-02 SR		106 ug/L						
PNLGW	B15LM7	100-K SPRING 82-2		SW	SEEP	21-Oct-02 SR		193 ug/L						
PNLGW	B15LM8	100-K SPRING 82-2		SW	SEEP	21-Oct-02 SR		197 ug/L						
PNLGW	B15MN2	100-F SPRING 207-1		SW		27-Oct-02 SR		312 ug/L						
PNLGW	B15HX2	100-H SPRING 144-1		SW		27-Oct-02 SR		108 ug/L						
PNLGW	B15HX3	100-H SPRING 144-1		SW		27-Oct-02 SR		109 ug/L						
PNLGW	B15HX5	100-H SPRING 145-1		SW		27-Oct-02 SR		133 ug/L						
PNLGW	B15HX6	100-H SPRING 145-1		SW		27-Oct-02 SR		130 ug/L						
PNLGW	B15HX8	100-H SPRING 145-1		SW		27-Oct-02 SR		129 ug/L						
PNLGW	B15HX9	100-H SPRING 145-1		SW		27-Oct-02 SR		130 ug/L						
PNLGW	B15HY1	100-H SPRING 150-1		SW		27-Oct-02 SR		101 ug/L						
PNLGW	B15HY2	100-H SPRING 150-1		SW		27-Oct-02 SR		96.8 ug/L						
PNLGW	B15HY4	100-H SPRING 152-2		SW		27-Oct-02 SR		124 ug/L						
PNLGW	B15HY5	100-H SPRING 152-2		SW		27-Oct-02 SR		127 ug/L						
PNLGW	B15HY7	100-H SPRING 153-1		SW		27-Oct-02 SR		103 ug/L						
PNLGW	B15HY8	100-H SPRING 153-1		SW		27-Oct-02 SR		103 ug/L						
PNLGW	B15MM0	100-B SPRING 37-1		SW		21-Oct-02 V (Vanadium)		12.7 ug/L				B		
PNLGW	B15MM3	100-B SPRING 38-3		SW		21-Oct-02 V (Vanadium)		11.2 ug/L				B		
PNLGW	B15HV8	100-D SPRING 102-1		SW		21-Oct-02 V (Vanadium)		9.7 ug/L				U		
PNLGW	B15HV9	100-D SPRING 102-1		SW		21-Oct-02 V (Vanadium)		9.7 ug/L				U		
PNLGW	B15HW1	100-D SPRING 110-1		SW		21-Oct-02 V (Vanadium)		48.6 ug/L						
PNLGW	B15HW2	100-D SPRING 110-1		SW		21-Oct-02 V (Vanadium)		9.8 ug/L				B		
PNLGW	B15HW4	100-D SPRING 110-1		SW		21-Oct-02 V (Vanadium)		16.7 ug/L						
PNLGW	B15HW5	100-D SPRING 110-1		SW		21-Oct-02 V (Vanadium)		1.1 ug/L				U		
PNLGW	B15HW9	100-D SPRING 98-1		SW		21-Oct-02 V (Vanadium)		20.6 ug/L						
PNLGW	B15HX0	100-D SPRING 98-1		SW		21-Oct-02 V (Vanadium)		18 ug/L				B		
PNLGW	B15LM4	100-K SPRING 77-1		SW	SEEP	21-Oct-02 V (Vanadium)		9.7 ug/L				U		
PNLGW	B15LM5	100-K SPRING 77-1		SW	SEEP	21-Oct-02 V (Vanadium)		9.7 ug/L				U		
PNLGW	B15LM7	100-K SPRING 82-2		SW	SEEP	21-Oct-02 V (Vanadium)		14.4 ug/L				B		
PNLGW	B15LM8	100-K SPRING 82-2		SW	SEEP	21-Oct-02 V (Vanadium)		10.9 ug/L				B		
PNLGW	B15MN2	100-F SPRING 207-1		SW		27-Oct-02 V (Vanadium)		46.8 ug/L						
PNLGW	B15HX2	100-H SPRING 144-1		SW		27-Oct-02 V (Vanadium)		9.7 ug/L				U		
PNLGW	B15HX3	100-H SPRING 144-1		SW		27-Oct-02 V (Vanadium)		9.7 ug/L				U		
PNLGW	B15HX5	100-H SPRING 145-1		SW		27-Oct-02 V (Vanadium)		9.7 ug/L				U		
PNLGW	B15HX6	100-H SPRING 145-1		SW		27-Oct-02 V (Vanadium)		9.7 ug/L				U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
PNLGW	B15HX8	100-H SPRING 145-1		SW		27-Oct-02 V (Vanadium)		9.7 ug/L				U		
PNLGW	B15HX9	100-H SPRING 145-1		SW		27-Oct-02 V (Vanadium)		9.7 ug/L				U		
PNLGW	B15HY1	100-H SPRING 150-1		SW		27-Oct-02 V (Vanadium)		9.7 ug/L				U		
PNLGW	B15HY2	100-H SPRING 150-1		SW		27-Oct-02 V (Vanadium)		9.7 ug/L				U		
PNLGW	B15HY4	100-H SPRING 152-2		SW		27-Oct-02 V (Vanadium)		9.7 ug/L				U		
PNLGW	B15HY5	100-H SPRING 152-2		SW		27-Oct-02 V (Vanadium)		9.7 ug/L				U		
PNLGW	B15HY7	100-H SPRING 153-1		SW		27-Oct-02 V (Vanadium)		9.7 ug/L				U		
PNLGW	B15HY8	100-H SPRING 153-1		SW		27-Oct-02 V (Vanadium)		9.7 ug/L				U		
PNLGW	B15MM0	100-B SPRING 37-1		SW		21-Oct-02 ZN		2.2 ug/L				U		
PNLGW	B15MM3	100-B SPRING 38-3		SW		21-Oct-02 ZN		2.4 ug/L				B		
PNLGW	B15HV8	100-D SPRING 102-1		SW		21-Oct-02 ZN		16.2 ug/L				B		
PNLGW	B15HV9	100-D SPRING 102-1		SW		21-Oct-02 ZN		5.5 ug/L				B		
PNLGW	B15HW1	100-D SPRING 110-1		SW		21-Oct-02 ZN		415 ug/L						
PNLGW	B15HW2	100-D SPRING 110-1		SW		21-Oct-02 ZN		14.9 ug/L				B		
PNLGW	B15HW4	100-D SPRING 110-1		SW		21-Oct-02 ZN		130 ug/L						
PNLGW	B15HW5	100-D SPRING 110-1		SW		21-Oct-02 ZN		27.5 ug/L						
PNLGW	B15HW9	100-D SPRING 98-1		SW		21-Oct-02 ZN		3 ug/L				B		
PNLGW	B15HX0	100-D SPRING 98-1		SW		21-Oct-02 ZN		3.4 ug/L				B		
PNLGW	B15LM4	100-K SPRING 77-1		SW SEEP		21-Oct-02 ZN		25.6 ug/L						
PNLGW	B15LM5	100-K SPRING 77-1		SW SEEP		21-Oct-02 ZN		6 ug/L				B		
PNLGW	B15LM7	100-K SPRING 82-2		SW SEEP		21-Oct-02 ZN		5.8 ug/L				B		
PNLGW	B15LM8	100-K SPRING 82-2		SW SEEP		21-Oct-02 ZN		2.2 ug/L				U		
PNLGW	B15MN2	100-F SPRING 207-1		SW		27-Oct-02 ZN		3.1 ug/L				B		
PNLGW	B15HX2	100-H SPRING 144-1		SW		27-Oct-02 ZN		2.8 ug/L				B		
PNLGW	B15HX3	100-H SPRING 144-1		SW		27-Oct-02 ZN		4.6 ug/L				B		
PNLGW	B15HX5	100-H SPRING 145-1		SW		27-Oct-02 ZN		3.2 ug/L				B		
PNLGW	B15HX6	100-H SPRING 145-1		SW		27-Oct-02 ZN		2.2 ug/L				U		
PNLGW	B15HX8	100-H SPRING 145-1		SW		27-Oct-02 ZN		3 ug/L				B		
PNLGW	B15HX9	100-H SPRING 145-1		SW		27-Oct-02 ZN		2.2 ug/L				U		
PNLGW	B15HY1	100-H SPRING 150-1		SW		27-Oct-02 ZN		11.7 ug/L				B		
PNLGW	B15HY2	100-H SPRING 150-1		SW		27-Oct-02 ZN		3.9 ug/L				B		
PNLGW	B15HY4	100-H SPRING 152-2		SW		27-Oct-02 ZN		19.9 ug/L				B		
PNLGW	B15HY5	100-H SPRING 152-2		SW		27-Oct-02 ZN		2.2 ug/L				U		
PNLGW	B15HY7	100-H SPRING 153-1		SW		27-Oct-02 ZN		3.2 ug/L				B		
PNLGW	B15HY8	100-H SPRING 153-1		SW		27-Oct-02 ZN		2.2 ug/L				U		
SESPMNT	B15CC3	100-B SPRING 37-1	ONSITE	SW SEEP		16-Sep-02 1,1,1-T (1,1,1-Trichloroethane)		0.31 ug/L				U		
SESPMNT	B15CD0	100-K SPRING 63-2	ONSITE	SW SEEP		16-Sep-02 1,1,1-T (1,1,1-Trichloroethane)		0.31 ug/L				U		
SESPMNT	B15CD5	300 AREA SPRING 42-2	ONSITE	SW SEEP		07-Oct-02 1,1,1-T (1,1,1-Trichloroethane)		0.31 ug/L				U		
SESPMNT	B15CD1	100-K SPRING 77-1	ONSITE	SW SEEP		21-Oct-02 1,1,1-T (1,1,1-Trichloroethane)		0.31 ug/L				U		
PNLGW	B15MN1	100-F SPRING 207-1		SW		27-Oct-02 1,1,1-T (1,1,1-Trichloroethane)		0.17 ug/L				U		
SESPMNT	B15CC3	100-B SPRING 37-1	ONSITE	SW SEEP		16-Sep-02 1,1,2-T (1,1,2-Trichloroethane)		0.72 ug/L				J		
SESPMNT	B15CD0	100-K SPRING 63-2	ONSITE	SW SEEP		16-Sep-02 1,1,2-T (1,1,2-Trichloroethane)		0.76 ug/L				J		
SESPMNT	B15CD5	300 AREA SPRING 42-2	ONSITE	SW SEEP		07-Oct-02 1,1,2-T (1,1,2-Trichloroethane)		0.69 ug/L				J		
SESPMNT	B15CD1	100-K SPRING 77-1	ONSITE	SW SEEP		21-Oct-02 1,1,2-T (1,1,2-Trichloroethane)		0.27 ug/L				U		
PNLGW	B15MN1	100-F SPRING 207-1		SW		27-Oct-02 1,1,2-T (1,1,2-Trichloroethane)		0.39 ug/L				J		
SESPMNT	B15CC3	100-B SPRING 37-1	ONSITE	SW SEEP		16-Sep-02 1,1-DCL (1,1-Dichloroethane)		0.25 ug/L				U		
SESPMNT	B15CD0	100-K SPRING 63-2	ONSITE	SW SEEP		16-Sep-02 1,1-DCL (1,1-Dichloroethane)		0.25 ug/L				U		
SESPMNT	B15CD5	300 AREA SPRING 42-2	ONSITE	SW SEEP		07-Oct-02 1,1-DCL (1,1-Dichloroethane)		0.25 ug/L				U		
SESPMNT	B15CD1	100-K SPRING 77-1	ONSITE	SW SEEP		21-Oct-02 1,1-DCL (1,1-Dichloroethane)		0.25 ug/L				U		
PNLGW	B15MN1	100-F SPRING 207-1		SW		27-Oct-02 1,1-DCL (1,1-Dichloroethane)		0.2 ug/L				U		
SESPMNT	B15CC3	100-B SPRING 37-1	ONSITE	SW SEEP		16-Sep-02 1,2-DCL (1,2-Dichloroethane)		0.92 ug/L				J		
SESPMNT	B15CD0	100-K SPRING 63-2	ONSITE	SW SEEP		16-Sep-02 1,2-DCL (1,2-Dichloroethane)		0.88 ug/L				J		
SESPMNT	B15CD5	300 AREA SPRING 42-2	ONSITE	SW SEEP		07-Oct-02 1,2-DCL (1,2-Dichloroethane)		0.87 ug/L				J		
SESPMNT	B15CD1	100-K SPRING 77-1	ONSITE	SW SEEP		21-Oct-02 1,2-DCL (1,2-Dichloroethane)		0.27 ug/L				U		
PNLGW	B15MN1	100-F SPRING 207-1		SW		27-Oct-02 1,2-DCL (1,2-Dichloroethane)		0.48 ug/L				J		
SESPMNT	B15CC3	100-B SPRING 37-1	ONSITE	SW SEEP		16-Sep-02 14DICLBENZ (1,4-Dichlorobenzene)		0.25 ug/L				U		
SESPMNT	B15CD0	100-K SPRING 63-2	ONSITE	SW SEEP		16-Sep-02 14DICLBENZ (1,4-Dichlorobenzene)		0.25 ug/L				U		
SESPMNT	B15CD5	300 AREA SPRING 42-2	ONSITE	SW SEEP		07-Oct-02 14DICLBENZ (1,4-Dichlorobenzene)		0.25 ug/L				U		
SESPMNT	B15CD1	100-K SPRING 77-1	ONSITE	SW SEEP		21-Oct-02 14DICLBENZ (1,4-Dichlorobenzene)		0.25 ug/L				U		
PNLGW	B15MN1	100-F SPRING 207-1		SW		27-Oct-02 14DICLBENZ (1,4-Dichlorobenzene)		0.11 ug/L				U		
SESPMNT	B15CC3	100-B SPRING 37-1	ONSITE	SW SEEP		16-Sep-02 1BUTANOL		4.9 ug/L				U		
SESPMNT	B15CD0	100-K SPRING 63-2	ONSITE	SW SEEP		16-Sep-02 1BUTANOL		4.9 ug/L				U		
SESPMNT	B15CD5	300 AREA SPRING 42-2	ONSITE	SW SEEP		07-Oct-02 1BUTANOL		4.9 ug/L				U		
SESPMNT	B15CD1	100-K SPRING 77-1	ONSITE	SW SEEP		21-Oct-02 1BUTANOL		4.9 ug/L				U		
PNLGW	B15MN1	100-F SPRING 207-1		SW		27-Oct-02 1BUTANOL		4.6 ug/L				U		
SESPMNT	B15CC3	100-B SPRING 37-1	ONSITE	SW SEEP		16-Sep-02 ACETONE		0.3 ug/L				U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15CD0	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02	ACETONE	1.4 ug/L				J		
SESPMNT	B15CD5	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02	ACETONE	1.6 ug/L				JB		
SESPMNT	B15CD1	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02	ACETONE	0.3 ug/L				U		
PNLGW	B15MN1	100-F SPRING 207-1		SW		27-Oct-02	ACETONE	0.66 ug/L				U		
SESPMNT	B15CC3	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02	BENZENE	0.23 ug/L				U		
SESPMNT	B15CD0	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02	BENZENE	0.23 ug/L				U		
SESPMNT	B15CD5	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02	BENZENE	0.23 ug/L				U		
SESPMNT	B15CD1	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02	BENZENE	0.23 ug/L				U		
PNLGW	B15MN1	100-F SPRING 207-1		SW		27-Oct-02	BENZENE	0.07 ug/L				U		
SESPMNT	B15CC3	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02	CARBIDE (Carbon disulfide)	0.29 ug/L				U		
SESPMNT	B15CD0	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02	CARBIDE (Carbon disulfide)	0.29 ug/L				U		
SESPMNT	B15CD5	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02	CARBIDE (Carbon disulfide)	0.29 ug/L				U		
SESPMNT	B15CD1	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02	CARBIDE (Carbon disulfide)	0.29 ug/L				U		
PNLGW	B15MN1	100-F SPRING 207-1		SW		27-Oct-02	CARBIDE (Carbon disulfide)	0.43 ug/L				U		
SESPMNT	B15CC3	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02	CARB TET (Carbon tetrachloride)	0.33 ug/L				U		
SESPMNT	B15CD0	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02	CARB TET (Carbon tetrachloride)	0.33 ug/L				U		
SESPMNT	B15CD5	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02	CARB TET (Carbon tetrachloride)	0.33 ug/L				U		
SESPMNT	B15CD1	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02	CARB TET (Carbon tetrachloride)	4.1 ug/L				U		
PNLGW	B15MN1	100-F SPRING 207-1		SW		27-Oct-02	CARB TET (Carbon tetrachloride)	0.15 ug/L				U		
SESPMNT	B15CC3	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02	CHLOROFORM	4 ug/L						
SESPMNT	B15CD0	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02	CHLOROFORM	4.2 ug/L						
SESPMNT	B15CD5	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02	CHLOROFORM	3.4 ug/L						
SESPMNT	B15CD1	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02	CHLOROFORM	0.68 ug/L				J		
PNLGW	B15MN1	100-F SPRING 207-1		SW		27-Oct-02	CHLOROFORM	1.4 ug/L						
SESPMNT	B15CC3	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02	CISDCE (cis-1,2-Dichloroethylene)	0.24 ug/L				U		
SESPMNT	B15CD0	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02	CISDCE (cis-1,2-Dichloroethylene)	0.24 ug/L				U		
SESPMNT	B15CD5	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02	CISDCE (cis-1,2-Dichloroethylene)	0.24 ug/L				U		
SESPMNT	B15CD1	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02	CISDCE (cis-1,2-Dichloroethylene)	0.24 ug/L				U		
PNLGW	B15MN1	100-F SPRING 207-1		SW		27-Oct-02	CISDCE (cis-1,2-Dichloroethylene)	0.06 ug/L				U		
PNLGW	B15MN1	100-F SPRING 207-1		SW		27-Oct-02	DIOXANE	11 ug/L				U		
SESPMNT	B15CC3	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02	ETHBENZENE (Ethylbenzene)	0.24 ug/L				U		
SESPMNT	B15CD0	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02	ETHBENZENE (Ethylbenzene)	0.24 ug/L				U		
SESPMNT	B15CD5	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02	ETHBENZENE (Ethylbenzene)	0.24 ug/L				U		
SESPMNT	B15CD1	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02	ETHBENZENE (Ethylbenzene)	0.24 ug/L				U		
PNLGW	B15MN1	100-F SPRING 207-1		SW		27-Oct-02	ETHBENZENE (Ethylbenzene)	0.14 ug/L				U		
SESPMNT	B15CC3	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02	ETHCYANIDE (Ethyl cyanide)	2 ug/L				U		
SESPMNT	B15CD0	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02	ETHCYANIDE (Ethyl cyanide)	2 ug/L				U		
SESPMNT	B15CD5	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02	ETHCYANIDE (Ethyl cyanide)	2 ug/L				U		
SESPMNT	B15CD1	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02	ETHCYANIDE (Ethyl cyanide)	2 ug/L				U		
PNLGW	B15MN1	100-F SPRING 207-1		SW		27-Oct-02	ETHCYANIDE (Ethyl cyanide)	1.3 ug/L				U		
SESPMNT	B15CC3	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02	HEXONE 4-Methyl-2-Pentanone	0.42 ug/L				U		
SESPMNT	B15CD0	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02	HEXONE 4-Methyl-2-Pentanone	0.42 ug/L				U		
SESPMNT	B15CD5	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02	HEXONE 4-Methyl-2-Pentanone	0.42 ug/L				U		
SESPMNT	B15CD1	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02	HEXONE 4-Methyl-2-Pentanone	0.42 ug/L				U		
PNLGW	B15MN1	100-F SPRING 207-1		SW		27-Oct-02	HEXONE 4-Methyl-2-Pentanone	0.35 ug/L				U		
SESPMNT	B15CC3	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02	METHONE (2-Butanone)	0.39 ug/L				U		
SESPMNT	B15CD0	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02	METHONE (2-Butanone)	0.39 ug/L				U		
SESPMNT	B15CD5	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02	METHONE (2-Butanone)	0.39 ug/L				U		
SESPMNT	B15CD1	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02	METHONE (2-Butanone)	0.39 ug/L				U		
PNLGW	B15MN1	100-F SPRING 207-1		SW		27-Oct-02	METHONE (2-Butanone)	0.29 ug/L				U		
SESPMNT	B15CC3	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02	METHYCH (Methylenechloride)	0.68 ug/L				JBN		
SESPMNT	B15CD0	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02	METHYCH (Methylenechloride)	0.48 ug/L				JBN		
SESPMNT	B15CD5	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02	METHYCH (Methylenechloride)	0.47 ug/L				JB		
SESPMNT	B15CD1	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02	METHYCH (Methylenechloride)	0.31 ug/L				JB		
PNLGW	B15MN1	100-F SPRING 207-1		SW		27-Oct-02	METHYCH (Methylenechloride)	0.3 ug/L				U		
SESPMNT	B15CC3	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02	PERCENE (Tetrachloroethene)	0.36 ug/L				U		
SESPMNT	B15CD0	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02	PERCENE (Tetrachloroethene)	0.36 ug/L				U		
SESPMNT	B15CD5	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02	PERCENE (Tetrachloroethene)	0.36 ug/L				U		
SESPMNT	B15CD1	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02	PERCENE (Tetrachloroethene)	0.36 ug/L				U		
PNLGW	B15MN1	100-F SPRING 207-1		SW		27-Oct-02	PERCENE (Tetrachloroethene)	0.17 ug/L				U		
SESPMNT	B15CC3	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02	TETHYDF (Tetrahydrofuran)	2.3 ug/L				U		
SESPMNT	B15CD0	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02	TETHYDF (Tetrahydrofuran)	2.3 ug/L				U		
SESPMNT	B15CD5	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02	TETHYDF (Tetrahydrofuran)	2.3 ug/L				U		
SESPMNT	B15CD1	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02	TETHYDF (Tetrahydrofuran)	2.3 ug/L				U		
PNLGW	B15MN1	100-F SPRING 207-1		SW		27-Oct-02	TETHYDF (Tetrahydrofuran)	1.7 ug/L				U		
SESPMNT	B15CC3	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02	TOLUENE	0.23 ug/L				U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - COLUMBIA RIVER SHORELINE SPRINGS

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15CD0	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02	TOLUENE	0.23 ug/L				U		
SESPMNT	B15CD5	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02	TOLUENE	0.23 ug/L				U		
SESPMNT	B15CD1	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02	TOLUENE	0.23 ug/L				U		
PNLGW	B15MN1	100-F SPRING 207-1		SW		27-Oct-02	TOLUENE	0.12 ug/L				U		
SESPMNT	B15CC3	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02	TRANDCE (trans-1,2-Dichloroethylene)	0.23 ug/L				U		
SESPMNT	B15CD0	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02	TRANDCE (trans-1,2-Dichloroethylene)	0.23 ug/L				U		
SESPMNT	B15CD5	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02	TRANDCE (trans-1,2-Dichloroethylene)	0.23 ug/L				U		
SESPMNT	B15CD1	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02	TRANDCE (trans-1,2-Dichloroethylene)	0.23 ug/L				U		
PNLGW	B15MN1	100-F SPRING 207-1		SW		27-Oct-02	TRANDCE (trans-1,2-Dichloroethylene)	0.17 ug/L				U		
SESPMNT	B15CC3	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02	TRICELN (Trichloroethene)	0.38 ug/L				J		
SESPMNT	B15CD0	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02	TRICELN (Trichloroethene)	2.7 ug/L						
SESPMNT	B15CD5	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02	TRICELN (Trichloroethene)	0.29 ug/L				U		
SESPMNT	B15CD1	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02	TRICELN (Trichloroethene)	0.29 ug/L				U		
PNLGW	B15MN1	100-F SPRING 207-1		SW		27-Oct-02	TRICELN (Trichloroethene)	0.16 ug/L				U		
SESPMNT	B15CC3	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02	VINYIDE (Vinyl chloride)	0.32 ug/L				U		
SESPMNT	B15CD0	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02	VINYIDE (Vinyl chloride)	0.32 ug/L				U		
SESPMNT	B15CD5	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02	VINYIDE (Vinyl chloride)	0.32 ug/L				U		
SESPMNT	B15CD1	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02	VINYIDE (Vinyl chloride)	0.32 ug/L				U		
PNLGW	B15MN1	100-F SPRING 207-1		SW		27-Oct-02	VINYIDE (Vinyl chloride)	0.25 ug/L				U		
SESPMNT	B15CC3	100-B SPRING 37-1	ONSITE	SW	SEEP	16-Sep-02	XYLENES	0.66 ug/L				U		
SESPMNT	B15CD0	100-K SPRING 63-2	ONSITE	SW	SEEP	16-Sep-02	XYLENES	0.66 ug/L				U		
SESPMNT	B15CD5	300 AREA SPRING 42-2	ONSITE	SW	SEEP	07-Oct-02	XYLENES	0.66 ug/L				U		
SESPMNT	B15CD1	100-K SPRING 77-1	ONSITE	SW	SEEP	21-Oct-02	XYLENES	0.66 ug/L				U		
PNLGW	B15MN1	100-F SPRING 207-1		SW		27-Oct-02	XYLENES	0.28 ug/L				U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - IRRIGATION

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14LJ2	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	23-May-02	ALPHA	0.312	pCi/L	0.56	0.57	U		
SESPMNT	B14LJ0	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	23-May-02	ALPHA	0.553	pCi/L	0.71	0.73	U		
SESPMNT	B14VX3	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	28-Jun-02	ALPHA	0.506	pCi/L	0.66	0.67	U		
SESPMNT	B14VT4	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	28-Jun-02	ALPHA	0.325	pCi/L	0.61	0.62	U		
SESPMNT	B14YJ5	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	08-Jul-02	ALPHA	0.403	pCi/L	0.58	0.59	U		
SESPMNT	B14YH3	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	08-Jul-02	ALPHA	0.503	pCi/L	0.67	0.68	U		
SESPMNT	B14LJ2	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	23-May-02	BETA	2.87	pCi/L	1.5	1.7			
SESPMNT	B14LJ0	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	23-May-02	BETA	-0.238	pCi/L	1.3	1.4	U		
SESPMNT	B14VX3	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	28-Jun-02	BETA	1.73	pCi/L	1.5	1.6	U		
SESPMNT	B14VT4	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	28-Jun-02	BETA	2.19	pCi/L	1.5	1.7	U		
SESPMNT	B14YJ5	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	08-Jul-02	BETA	1.22	pCi/L	1.4	1.5	U		
SESPMNT	B14YH3	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	08-Jul-02	BETA	2.25	pCi/L	1.5	1.7	U		
SESPMNT	B14LJ2	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	23-May-02	BE-7	-10.2	pCi/L	19	19	U		
SESPMNT	B14LJ0	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	23-May-02	BE-7	-1.47	pCi/L	17	17	U		
SESPMNT	B14VX3	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	28-Jun-02	BE-7	-4.87	pCi/L	17	17	U		
SESPMNT	B14VT4	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	28-Jun-02	BE-7	1.7	pCi/L	16	16	U		
SESPMNT	B14YJ5	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	08-Jul-02	BE-7	-16.8	pCi/L	22	22	U		
SESPMNT	B14YH3	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	08-Jul-02	BE-7	13.7	pCi/L	21	21	U		
SESPMNT	B14LJ2	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	23-May-02	CO-60	1.06	pCi/L	2.6	2.6	U		
SESPMNT	B14LJ0	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	23-May-02	CO-60	0.305	pCi/L	1.9	1.9	U		
SESPMNT	B14VX3	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	28-Jun-02	CO-60	-0.842	pCi/L	2.6	2.6	U		
SESPMNT	B14VT4	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	28-Jun-02	CO-60	0.827	pCi/L	1.9	1.9	U		
SESPMNT	B14YJ5	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	08-Jul-02	CO-60	1.12	pCi/L	2.4	2.4	U		
SESPMNT	B14YH3	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	08-Jul-02	CO-60	-1.34	pCi/L	2.7	2.7	U		
SESPMNT	B14LJ2	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	23-May-02	CS-134	2.06	pCi/L	2.8	2.8	U		
SESPMNT	B14LJ0	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	23-May-02	CS-134	-2.55	pCi/L	2.5	2.5	U		
SESPMNT	B14VX3	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	28-Jun-02	CS-134	-0.329	pCi/L	2.2	2.2	U		
SESPMNT	B14VT4	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	28-Jun-02	CS-134	0.107	pCi/L	2.6	2.6	U		
SESPMNT	B14YJ5	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	08-Jul-02	CS-134	1.47	pCi/L	2.5	2.5	U		
SESPMNT	B14YH3	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	08-Jul-02	CS-134	0.985	pCi/L	2.6	2.6	U		
SESPMNT	B14LJ2	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	23-May-02	CS-137	0.125	pCi/L	2.4	2.4	U		
SESPMNT	B14LJ0	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	23-May-02	CS-137	0.517	pCi/L	2.2	2.2	U		
SESPMNT	B14VX3	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	28-Jun-02	CS-137	0.278	pCi/L	2.1	2.1	U		
SESPMNT	B14VT4	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	28-Jun-02	CS-137	2.1	pCi/L	2.2	2.2	U		
SESPMNT	B14YJ5	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	08-Jul-02	CS-137	1.17	pCi/L	2.5	2.5	U		
SESPMNT	B14YH3	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	08-Jul-02	CS-137	-0.669	pCi/L	2.3	2.3	U		
SESPMNT	B14LJ2	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	23-May-02	EU-154	-9.41	pCi/L	7.4	7.4	U		
SESPMNT	B14LJ0	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	23-May-02	EU-154	2.82	pCi/L	7.2	7.2	U		
SESPMNT	B14VX3	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	28-Jun-02	EU-154	0.888	pCi/L	7.3	7.3	U		
SESPMNT	B14VT4	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	28-Jun-02	EU-154	-6.4	pCi/L	6.7	6.7	U		
SESPMNT	B14YJ5	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	08-Jul-02	EU-154	-1.98	pCi/L	7.8	7.8	U		
SESPMNT	B14YH3	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	08-Jul-02	EU-154	-3.23	pCi/L	9.8	9.8	U		
SESPMNT	B14LJ2	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	23-May-02	EU-155	0.943	pCi/L	3.9	3.9	U		
SESPMNT	B14LJ0	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	23-May-02	EU-155	1.18	pCi/L	5.7	5.7	U		
SESPMNT	B14VX3	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	28-Jun-02	EU-155	-4.2	pCi/L	4.1	4.1	U		
SESPMNT	B14VT4	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	28-Jun-02	EU-155	-4.38	pCi/L	5.7	5.7	U		
SESPMNT	B14YJ5	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	08-Jul-02	EU-155	-3.73	pCi/L	5.6	5.6	U		
SESPMNT	B14YH3	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	08-Jul-02	EU-155	0.394	pCi/L	4.3	4.3	U		
SESPMNT	B14LJ2	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	23-May-02	K-40	6.85	pCi/L	53	53	U		
SESPMNT	B14LJ0	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	23-May-02	K-40	0.21	pCi/L	38	38	U		
SESPMNT	B14VX3	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	28-Jun-02	K-40	-20.7	pCi/L	54	54	U		
SESPMNT	B14VT4	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	28-Jun-02	K-40	-8.96	pCi/L	37	37	U		
SESPMNT	B14YJ5	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	08-Jul-02	K-40	-46.7	pCi/L	44	44	U		
SESPMNT	B14YH3	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	08-Jul-02	K-40	-17.2	pCi/L	58	58	U		
SESPMNT	B14LJ2	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	23-May-02	RU-106	-15.1	pCi/L	19	19	U		
SESPMNT	B14LJ0	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	23-May-02	RU-106	4.67	pCi/L	20	20	U		
SESPMNT	B14VX3	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	28-Jun-02	RU-106	2.41	pCi/L	20	20	U		
SESPMNT	B14VT4	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	28-Jun-02	RU-106	10.3	pCi/L	21	21	U		
SESPMNT	B14YJ5	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	08-Jul-02	RU-106	10	pCi/L	22	22	U		
SESPMNT	B14YH3	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	08-Jul-02	RU-106	6.38	pCi/L	21	21	U		
SESPMNT	B14LJ2	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	23-May-02	SB-125	-2.12	pCi/L	5.6	5.6	U		
SESPMNT	B14LJ0	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	23-May-02	SB-125	-2.22	pCi/L	5.1	5.1	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - IRRIGATION

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14VX3	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	28-Jun-02	SB-125	4.26	pCi/L	5.4	5.4	U		
SESPMNT	B14VT4	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	28-Jun-02	SB-125	-3.46	pCi/L	5	5	U		
SESPMNT	B14YJ5	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	08-Jul-02	SB-125	-1.46	pCi/L	5.7	5.7	U		
SESPMNT	B14YH3	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	08-Jul-02	SB-125	3.82	pCi/L	5.3	5.3	U		
SESPMNT	B14LJ2	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	23-May-02	SR-90	0.0599	pCi/L	0.021	0.026			
SESPMNT	B14LJ0	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	23-May-02	SR-90	0.0667	pCi/L	0.022	0.027			
SESPMNT	B14VX3	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	28-Jun-02	SR-90	0.0553	pCi/L	0.025	0.028			
SESPMNT	B14VT4	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	28-Jun-02	SR-90	0.0585	pCi/L	0.024	0.029			
SESPMNT	B14YJ5	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	08-Jul-02	SR-90	0.0595	pCi/L	0.029	0.032			
SESPMNT	B14YH3	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	08-Jul-02	SR-90	0.0768	pCi/L	0.03	0.034			
SESPMNT	B14LJ2	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	23-May-02	LO TRITIUM	42.7	pCi/L	3.6	7.2			
SESPMNT	B14LJ0	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	23-May-02	LO TRITIUM	47.5	pCi/L	3.7	7.5			
SESPMNT	B14VX3	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	28-Jun-02	LO TRITIUM	20.4	pCi/L	2.5	3.4			
SESPMNT	B14VT4	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	28-Jun-02	LO TRITIUM	22.5	pCi/L	2.6	3.6			
SESPMNT	B14YJ5	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	08-Jul-02	LO TRITIUM	28.9	pCi/L	2.7	4			
SESPMNT	B14YH3	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	08-Jul-02	LO TRITIUM	23.9	pCi/L	2.6	3.6			
SESPMNT	B14LJ2	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	23-May-02	U-234	0.234	pCi/L	0.035	0.056			
SESPMNT	B14LJ0	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	23-May-02	U-234	0.256	pCi/L	0.037	0.06			
SESPMNT	B14VX3	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	28-Jun-02	U-234	0.271	pCi/L	0.05	0.071			
SESPMNT	B14VT4	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	28-Jun-02	U-234	0.209	pCi/L	0.036	0.053			
SESPMNT	B14YJ5	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	08-Jul-02	U-234	0.156	pCi/L	0.033	0.044			
SESPMNT	B14YH3	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	08-Jul-02	U-234	0.259	pCi/L	0.045	0.066			
SESPMNT	B14LJ2	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	23-May-02	U-235	-0.000831	pCi/L	0.0035	0.004	U		
SESPMNT	B14LJ0	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	23-May-02	U-235	0.0000525	pCi/L	0.0046	0.005	U		
SESPMNT	B14VX3	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	28-Jun-02	U-235	0.0078	pCi/L	0.012	0.012	U		
SESPMNT	B14VT4	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	28-Jun-02	U-235	0.00693	pCi/L	0.0078	0.0081	U		
SESPMNT	B14YJ5	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	08-Jul-02	U-235	0.00584	pCi/L	0.0087	0.009	U		
SESPMNT	B14YH3	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	08-Jul-02	U-235	0.00233	pCi/L	0.01	0.01	U		
SESPMNT	B14LJ2	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	23-May-02	U-238	0.191	pCi/L	0.031	0.047			
SESPMNT	B14LJ0	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	23-May-02	U-238	0.22	pCi/L	0.034	0.053			
SESPMNT	B14VX3	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	28-Jun-02	U-238	0.193	pCi/L	0.043	0.056			
SESPMNT	B14VT4	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	28-Jun-02	U-238	0.182	pCi/L	0.033	0.047			
SESPMNT	B14YJ5	HORN RAPIDS AREA	PERIMETER	SW	IRRIGATION	08-Jul-02	U-238	0.102	pCi/L	0.027	0.033			
SESPMNT	B14YH3	RIVERVIEW CANAL	OFFSITE	SW	IRRIGATION	08-Jul-02	U-238	0.212	pCi/L	0.041	0.056			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - ONSITE PONDS

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B141L4	FFTF POND	ONSITE	SW	POND	14-Feb-02	ALPHA	0.901	pCi/L	1.6	1.6	U		
SESPMNT	B14CT2	FFTF POND	ONSITE	SW	POND	08-Apr-02	ALPHA	0.301	pCi/L	1.3	1.3	U		
SESPSPEC	B14CV3	FFTF POND	ONSITE	SW	POND	08-Apr-02	ALPHA	1.27	pCi/L	1.4	1.4	U		
SESPMNT	B14YH2	FFTF POND	ONSITE	SW	POND	08-Jul-02	ALPHA	1.23	pCi/L	1.2	1.2	U		
SESPMNT	B15LL8	FFTF POND	ONSITE	SW	POND	09-Oct-02	ALPHA	1.1	pCi/L	1.2	1.3	U		
SESPMNT	B141L4	FFTF POND	ONSITE	SW	POND	14-Feb-02	BETA	10.6	pCi/L	2.2	2.7			
SESPMNT	B14CT2	FFTF POND	ONSITE	SW	POND	08-Apr-02	BETA	16.6	pCi/L	2.5	3.4			
SESPSPEC	B14CV3	FFTF POND	ONSITE	SW	POND	08-Apr-02	BETA	13.3	pCi/L	2.3	3			
SESPMNT	B14YH2	FFTF POND	ONSITE	SW	POND	08-Jul-02	BETA	15.6	pCi/L	2.4	3.2			
SESPMNT	B15LL8	FFTF POND	ONSITE	SW	POND	09-Oct-02	BETA	13.8	pCi/L	3.2	3.9			
SESPMNT	B141L4	FFTF POND	ONSITE	SW	POND	14-Feb-02	BE-7	-14.5	pCi/L	22	22	U		
SESPMNT	B14CT2	FFTF POND	ONSITE	SW	POND	08-Apr-02	BE-7	4.06	pCi/L	20	20	U		
SESPSPEC	B14CV3	FFTF POND	ONSITE	SW	POND	08-Apr-02	BE-7	-9.31	pCi/L	19	19	U		
SESPMNT	B14YH2	FFTF POND	ONSITE	SW	POND	08-Jul-02	BE-7	-31.9	pCi/L	25	25	U		
SESPMNT	B15LL8	FFTF POND	ONSITE	SW	POND	09-Oct-02	BE-7	-7.86	pCi/L	30	30	U		
SESPMNT	B141L4	FFTF POND	ONSITE	SW	POND	14-Feb-02	CO-60	-0.505	pCi/L	2.1	2.1	U		
SESPMNT	B14CT2	FFTF POND	ONSITE	SW	POND	08-Apr-02	CO-60	-0.792	pCi/L	2.7	2.7	U		
SESPSPEC	B14CV3	FFTF POND	ONSITE	SW	POND	08-Apr-02	CO-60	0.788	pCi/L	2.1	2.1	U		
SESPMNT	B14YH2	FFTF POND	ONSITE	SW	POND	08-Jul-02	CO-60	0.895	pCi/L	2.8	2.8	U		
SESPMNT	B15LL8	FFTF POND	ONSITE	SW	POND	09-Oct-02	CO-60	1.24	pCi/L	2.6	2.6	U		
SESPMNT	B141L4	FFTF POND	ONSITE	SW	POND	14-Feb-02	CS-134	0.24	pCi/L	2.9	2.9	U		
SESPMNT	B14CT2	FFTF POND	ONSITE	SW	POND	08-Apr-02	CS-134	-1.14	pCi/L	3	3	U		
SESPSPEC	B14CV3	FFTF POND	ONSITE	SW	POND	08-Apr-02	CS-134	-1.39	pCi/L	2.5	2.5	U		
SESPMNT	B14YH2	FFTF POND	ONSITE	SW	POND	08-Jul-02	CS-134	0.0338	pCi/L	2.5	2.5	U		
SESPMNT	B15LL8	FFTF POND	ONSITE	SW	POND	09-Oct-02	CS-134	1.03	pCi/L	2.7	2.7	U		
SESPMNT	B141L4	FFTF POND	ONSITE	SW	POND	14-Feb-02	CS-137	0.0178	pCi/L	2.4	2.4	U		
SESPMNT	B14CT2	FFTF POND	ONSITE	SW	POND	08-Apr-02	CS-137	0.491	pCi/L	2.4	2.4	U		
SESPSPEC	B14CV3	FFTF POND	ONSITE	SW	POND	08-Apr-02	CS-137	-0.417	pCi/L	2.5	2.5	U		
SESPMNT	B14YH2	FFTF POND	ONSITE	SW	POND	08-Jul-02	CS-137	0.943	pCi/L	2.3	2.3	U		
SESPMNT	B15LL8	FFTF POND	ONSITE	SW	POND	09-Oct-02	CS-137	1.82	pCi/L	2.6	2.6	U		
SESPMNT	B141L4	FFTF POND	ONSITE	SW	POND	14-Feb-02	EU-154	-2.48	pCi/L	7.7	7.7	U		
SESPMNT	B14CT2	FFTF POND	ONSITE	SW	POND	08-Apr-02	EU-154	1.86	pCi/L	7.8	7.8	U		
SESPSPEC	B14CV3	FFTF POND	ONSITE	SW	POND	08-Apr-02	EU-154	0.0429	pCi/L	8.1	8.1	U		
SESPMNT	B14YH2	FFTF POND	ONSITE	SW	POND	08-Jul-02	EU-154	0.962	pCi/L	7.6	7.6	U		
SESPMNT	B15LL8	FFTF POND	ONSITE	SW	POND	09-Oct-02	EU-154	-1.92	pCi/L	7.8	7.8	U		
SESPMNT	B141L4	FFTF POND	ONSITE	SW	POND	14-Feb-02	EU-155	1.17	pCi/L	5.1	5.1	U		
SESPMNT	B14CT2	FFTF POND	ONSITE	SW	POND	08-Apr-02	EU-155	1.05	pCi/L	5.3	5.3	U		
SESPSPEC	B14CV3	FFTF POND	ONSITE	SW	POND	08-Apr-02	EU-155	-0.576	pCi/L	5.8	5.8	U		
SESPMNT	B14YH2	FFTF POND	ONSITE	SW	POND	08-Jul-02	EU-155	-4.89	pCi/L	5.4	5.4	U		
SESPMNT	B15LL8	FFTF POND	ONSITE	SW	POND	09-Oct-02	EU-155	1.89	pCi/L	5.4	5.4	U		
SESPMNT	B141L4	FFTF POND	ONSITE	SW	POND	14-Feb-02	K-40	-42.5	pCi/L	48	48	U		
SESPMNT	B14CT2	FFTF POND	ONSITE	SW	POND	08-Apr-02	K-40	15.7	pCi/L	54	54	U		
SESPSPEC	B14CV3	FFTF POND	ONSITE	SW	POND	08-Apr-02	K-40	-4.62	pCi/L	37	37	U		
SESPMNT	B14YH2	FFTF POND	ONSITE	SW	POND	08-Jul-02	K-40	28.3	pCi/L	52	52	U		
SESPMNT	B15LL8	FFTF POND	ONSITE	SW	POND	09-Oct-02	K-40	4.03	pCi/L	61	61	U		
SESPMNT	B141L4	FFTF POND	ONSITE	SW	POND	14-Feb-02	RU-106	-4.59	pCi/L	23	23	U		
SESPMNT	B14CT2	FFTF POND	ONSITE	SW	POND	08-Apr-02	RU-106	13.7	pCi/L	21	21	U		
SESPSPEC	B14CV3	FFTF POND	ONSITE	SW	POND	08-Apr-02	RU-106	5.83	pCi/L	19	19	U		
SESPMNT	B14YH2	FFTF POND	ONSITE	SW	POND	08-Jul-02	RU-106	-18.8	pCi/L	23	23	U		
SESPMNT	B15LL8	FFTF POND	ONSITE	SW	POND	09-Oct-02	RU-106	6.07	pCi/L	25	25	U		
SESPMNT	B141L4	FFTF POND	ONSITE	SW	POND	14-Feb-02	SB-125	1.4	pCi/L	6.1	6.1	U		
SESPMNT	B14CT2	FFTF POND	ONSITE	SW	POND	08-Apr-02	SB-125	-4.59	pCi/L	6.4	6.4	U		
SESPSPEC	B14CV3	FFTF POND	ONSITE	SW	POND	08-Apr-02	SB-125	0.271	pCi/L	5.5	5.5	U		
SESPMNT	B14YH2	FFTF POND	ONSITE	SW	POND	08-Jul-02	SB-125	-3.97	pCi/L	5.8	5.8	U		
SESPMNT	B15LL8	FFTF POND	ONSITE	SW	POND	09-Oct-02	SB-125	1.26	pCi/L	5.4	5.4	U		
SESPMNT	B141L4	FFTF POND	ONSITE	SW	POND	14-Feb-02	TRITIUM	3460	pCi/L	170	280			
SESPMNT	B14CT2	FFTF POND	ONSITE	SW	POND	08-Apr-02	TRITIUM	3120	pCi/L	140	170			
SESPSPEC	B14CV3	FFTF POND	ONSITE	SW	POND	08-Apr-02	TRITIUM	3080	pCi/L	140	170			
SESPMNT	B14YH2	FFTF POND	ONSITE	SW	POND	08-Jul-02	TRITIUM	2440	pCi/L	130	160			
SESPMNT	B141L3	WEST LAKE	ONSITE	SW	POND	14-Feb-02	LO TRITIUM	119	pCi/L	4.8	13			
SESPMNT	B14CT1	WEST LAKE	ONSITE	SW	POND	08-Apr-02	LO TRITIUM	120	pCi/L	5	13			
SESPMNT	B14YH1	WEST LAKE	ONSITE	SW	POND	08-Jul-02	LO TRITIUM	61.5	pCi/L	3.2	6.3			
SESPMNT	B15LL8	FFTF POND	ONSITE	SW	POND	09-Oct-02	LO TRITIUM	2340	pCi/L	16	190			
SESPMNT	B15LL7	WEST LAKE	ONSITE	SW	POND	09-Oct-02	LO TRITIUM	129	pCi/L	4.9	12			



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

SAMPLE DATE	DISCHARGE CFS	DRAINAGE AREA (SQ. MI)	TURBIDITY (NTU)	BAROMETRIC PRESSURE (MM OF Hg)	OXYGEN, DISSOLVED (MG/L)	pH WATER WHOLE FIELD (STANDARD UNITS)	pH WATER WHOLE LAB (STANDARD UNITS)	FIELD SPECIFIC CONDUCTANCE LAB (µS/cm)	SPECIFIC CONDUCTANCE (µS/cm)	TEMPERATURE AIR (°C)
6-Mar-02	62100	96000	1.6	749	13	8.2	8.1	153	150	1
26-Jun-02	209000	96000	3	751	11	7.7	7.8	111	110	40
25-Sep-02	21000	96000	1.6	756	9.2	7.6	7.8	129	130	27
11-Dec-02	17500	96000	<1.0	755	10.8	7.7	7.4	132	133	4.7

SAMPLE DATE	TEMPERATURE WATER (°C)	CALCIUM DISSOLVED (MG/L AS Ca)	MAGNESIUM, DISSOLVED (MG/L AS Mg)	ACID NEUTRALIZING CAPACITY (MG/L AS CaCO <sub>3</sub> )	ALKALINITY DISSOLVED FIELD (MG/L AS CaCO <sub>3</sub> )	BICARBONATE DISSOLVED (MG/L AS HCO <sub>3</sub> )	CARBONATE DISSOLVED FIELD (MG/L AS CO <sub>3</sub> )	CHLORIDE, DISSOLVED (MG/L AS CL)	FLUORIDE DISSOLVED (MG/L AS F)	SULFATE DISSOLVED (MG/L AS SO <sub>4</sub> )
6-Mar-02	4	18.2	4.79	65	64	78	0	1.32	0.1 <sup>(a)</sup>	10
26-Jun-02	15.8	13.4	3.36	47	50	60	0	1.78	0.1 <sup>(a)</sup>	5.9
25-Sep-02	18.6	17.5	4.2	55 <sup>(a)</sup>	50	61	0	1.29	0.1 <sup>(a)</sup>	8.5
11-Dec-02	8.5	17.1	3.94	57 <sup>(a)</sup>	56	68	0	1.01	<0.17	8

SAMPLE DATE	RESIDUE TOTAL AT 105 °C SUSPENDED (MG/L)	SOLIDS, RESIDUE AT 180 °C DISSOLVED (MG/L)	NITROGEN, AMMONIA DISSOLVED (MG/L AS N)	NITROGEN, AMMONIA + ORGANIC TOTAL (MG/L AS N)	NITROGEN, NO <sub>2</sub> +NO <sub>3</sub> DISSOLVED (MG/L AS N)	NITROGEN, NITRITE DISSOLVED (MG/L AS N)	ORTHOPHOSPHATE, DISSOLVED (MG/L AS P)	PHOSPHORUS TOTAL (MG/L AS P)	CARBON, ORGANIC DISSOLVED (MG/L AS C)	CHROMIUM, DISSOLVED (UG/L AS Cr)
6-Mar-02	<10	90	<0.04	0.06 <sup>(a)</sup>	0.14	<0.008	<0.02	<0.06	1.2	<0.8
26-Jun-02	<10	58	<0.04	0.13	0.05	<0.008	<0.02	<0.06	2	<0.8
25-Sep-02	<10	74	<0.04	0.13	0.04 <sup>(a)</sup>	<0.008	<0.02	<0.06	1.4	<0.8
11-Dec-02	<10	82	<0.04	0.09 <sup>(a)</sup>	0.12	<0.008	<0.02	<0.04	1.4	<0.8

SAMPLE DATE	IRON DISSOLVED (UG/L AS FE)	SEDIMENT SUSPENDED (MG/L)	NUMBER OF SAMPLING POINTS (COUNT)	HARDNESS, TOTAL (MG/L AS CaCO <sub>3</sub> )
6-Mar-02	<10	2	5	65
26-Jun-02	10	4	5	47
25-Sep-02	<10	3	5	61
11-Dec-02	<10	2	5	59

(a) Estimated value.

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

SAMPLE DATE	DRAINAGE AREA (SQ. MI)	TURBIDITY (NTU)	BAROMETRIC PRESSURE (MM OF Hg)	OXYGEN, DISSOLVED (MG/L)	pH WATER WHOLE FIELD (STANDARD UNITS)	pH WATER WHOLE LAB (STANDARD UNITS)	FIELD SPECIFIC CONDUCTANCE LAB (µS/cm)	SPECIFIC CONDUCTANCE (µS/cm)	TEMPERATURE AIR (°C)
8-Mar-02	96900	2.3	764	13.6	8.3	8.2	155	152	7.5
27-Jun-02	96900	2.5	752	10.6	7.4	7.7	113	112	33.4
26-Sep-02	96900	3.7	751	8.7	7.6	7.2	135	133	17.5
12-Dec-02	96900	2	752	11	7.6	7.6	133	136	4.3

SAMPLE DATE	TEMPERATURE WATER (°C)	CALCIUM DISSOLVED (MG/L AS CA)	MAGNESIUM, DISSOLVED (MG/L AS MG)	ACID NEUTRALIZING CAPACITY (MG/L AS CaCO <sub>3</sub> )	ALKALINITY DISSOLVED FIELD (MG/L AS CaCO <sub>3</sub> )	BICARBONATE DISSOLVED FIELD (MG/L AS HCO <sub>3</sub> )	CARBONATE DISSOLVED FIELD (MG/L AS CO <sub>3</sub> )	CHLORIDE, DISSOLVED (MG/L AS Cl)	FLUORIDE DISSOLVED (MG/L AS F)
8-Mar-02	4	19	4.98	66	64	78	0	1.31	0.1 <sup>(a)</sup>
27-Jun-02	16.3	13.4	3.4	48	50	60	0	1.74	0.1
26-Sep-02	18.2	17.3	4.17	55 <sup>(a)</sup>	54	65	0	1.5	0.1 <sup>(a)</sup>
12-Dec-02	8.5	17.6	4.1	57 <sup>(a)</sup>	56	68	0	1.37	<0.17

SAMPLE DATE	SULFATE DISSOLVED (MG/L AS SO <sub>4</sub> )	RESIDUE TOTAL AT 105 °C SUSPENDED (MG/L)	SOLIDS, RESIDUE AT 180 °C DISSOLVED (MG/L)	NITROGEN, AMMONIA DISSOLVED (MG/L AS N)	NITROGEN, AMMONIA + ORGANIC TOTAL (MG/L AS N)	NITROGEN, NO <sub>2</sub> +NO <sub>3</sub> DISSOLVED (MG/L AS N)	NITROGEN, NITRITE DISSOLVED (MG/L AS N)	ORTHOPHOSPHATE, DISSOLVED (MG/L AS P)	PHOSPHORUS TOTAL (MG/L AS P)
8-Mar-02	10.1	<10	78	<0.04	0.09 <sup>(a)</sup>	0.17	<0.008	<0.02	<0.06
27-Jun-02	6.1	<10	60	<0.04	0.21	0.06	<0.008	<0.02	<0.06
26-Sep-02	8.7	<10	73	<0.04	0.17	0.08	<0.008	<0.02	<0.06
12-Dec-02	8.2	<10	83	<0.04	0.08 <sup>(a)</sup>	0.14	<0.008	<0.02	<0.04

SAMPLE DATE	CARBON, ORGANIC DISSOLVED (MG/L AS C)	CHROMIUM, DISSOLVED (UG/L AS Cr)	IRON DISSOLVED (UG/L AS FE)	SEDIMENT SUSPENDED (MG/L)	NUMBER OF SAMPLING POINTS (COUNT)	HARDNESS, TOTAL (MG/L AS CaCO <sub>3</sub> )
8-Mar-02	1.2	<0.8	<10	3	5	68
27-Jun-02	2.1	<0.8	7 <sup>(a)</sup>	8	5	48
26-Sep-02	1.4	0.5 <sup>(a)</sup>	31	2	5	60
12-Dec-02	1.3	<0.8	<10	4	5	61

(a) Estimated value.

**Table W-3.** Data for Total Recoverable Metals, Columbia River Transect Water, 2002 (concentrations in µg/L - not blank corrected)

Samp Num	Samp Site Name	Coll Mthd	Sample Date	Hg	Be	Cr	Ni	Cu	Zn	As	Se	Ag	Cd	Sb	Tl	Pb
B14RW4	VERNITA-1 HRM 0.3	FILTERED	10-Jun-02	NA	0.008 U	0.128	0.641	0.722	2.18	0.637	0.328	0.0012 U	0.0193	0.184	0.0101	0.0305
B14RV3	VERNITA-1 HRM 0.3	UNFILTERED	10-Jun-02	NA	0.008 U	0.319	0.812	1.05	4.50	0.768	0.221	0.00360	0.0349	0.185	0.0150	0.342
B14RW5	VERNITA-2 HRM 0.3	FILTERED	10-Jun-02	NA	0.008 U	0.0754	0.564	0.727	2.15	0.695	0.186	0.0012 U	0.0132	0.190	0.0126	0.0274
B14RT4	VERNITA-2 HRM 0.3	UNFILTERED	10-Jun-02	NA	0.008 U	0.275	0.789	1.01	4.55	0.822	0.112 U	0.00371	0.0367	0.180	0.0095	0.342
B14RW6	VERNITA-3 HRM 0.3	FILTERED	10-Jun-02	NA	0.008 U	0.0375	0.746	0.744	2.37	0.715	0.112 U	0.0012 U	0.0116	0.179	0.0175	0.0492
B14RW7	VERNITA-4 HRM 0.3	FILTERED	10-Jun-02	NA	0.008 U	0.258	0.773	0.995	4.35	0.776	0.172	0.00219	0.0295	0.180	0.0146	0.321
B14RT6	VERNITA-4 HRM 0.3	UNFILTERED	10-Jun-02	NA	0.008 U	0.0952	0.664	0.717	2.25	0.730	0.208	0.00195	0.0151	0.208	0.0086	0.0442
B14RY1	RICH.PMPHS HRM 43.5	FILTERED	11-Jun-02	NA	0.008 U	0.0165	0.636	0.713	2.18	0.685	0.200	0.00136	0.0199	0.185	0.0146	0.0406
B14RY5	RICH.PMPHS HRM 43.5	UNFILTERED	11-Jun-02	NA	0.008 U	0.270	0.907	1.04	4.99	0.763	0.272	0.00140	0.0388	0.188	0.0121	0.371
B14RY0	RICH.PMPHS HRM 43.9	FILTERED	11-Jun-02	NA	0.008 U	0.0165	0.597	0.690	2.17	0.626	0.502	0.0012 U	0.0188	0.186	0.0174	0.0332
B14RY4	RICH.PMPHS HRM 43.9	UNFILTERED	11-Jun-02	NA	0.008 U	0.313	0.824	1.10	5.04	0.873	0.112 U	0.0012 U	0.0314	0.178	0.0081	0.444
B14RX9	RICH.PMPHS HRM 45.0	FILTERED	11-Jun-02	NA	0.008 U	0.0773	0.588	0.858	2.05	0.704	0.133	0.0012 U	0.0162	0.197	0.0130	0.0328
B14RY3	RICH.PMPHS HRM 45.0	UNFILTERED	11-Jun-02	NA	0.008 U	0.328	0.830	1.13	5.65	0.840	0.381	0.00238	0.0330	0.180	0.0173	0.530
B14RX8	RICH.PMPHS HRM 45.8	FILTERED	11-Jun-02	NA	0.008 U	0.0729	0.590	0.898	2.20	0.657	0.112 U	0.00136	0.0132	0.220	0.0134	0.0262
B14RY2	RICH.PMPHS HRM 45.8	UNFILTERED	11-Jun-02	NA	0.008 U	0.278	0.842	1.09	5.29	0.788	0.112 U	0.0012 U	0.0394	0.188	0.0134	0.427
B14RW8	RICH.PMPHS-1 HRM46.4	FILTERED	11-Jun-02	NA	0.008 U	0.0959	0.719	0.672	2.21	0.700	0.483	0.0012 U	0.0202	0.189	0.0165	0.0252
B14RT7	RICH.PMPHS-1 HRM46.4	UNFILTERED	11-Jun-02	NA	0.008 U	0.302	0.938	1.19	6.39	0.767	0.112 U	0.0012 U	0.0370	0.182	0.0184	0.770
B14RW9	RICH.PMPHS-2 HRM46.4	FILTERED	11-Jun-02	NA	0.008 U	0.0165	0.717	0.775	2.69	0.691	0.165	0.00129	0.0232	0.183	0.0161	0.0406
B14RT8	RICH.PMPHS-2 HRM46.4	UNFILTERED	11-Jun-02	NA	0.008 U	0.244	0.788	1.01	4.88	0.806	0.451	0.00381	0.0282	0.199	0.0154	0.350
B14RX0	RICH.PMPHS-3 HRM46.4	FILTERED	11-Jun-02	NA	0.008 U	0.0524	0.840	0.729	2.16	0.680	0.426	0.0012 U	0.0250	0.202	0.0151	0.0353
B14RT9	RICH.PMPHS-3 HRM46.4	UNFILTERED	11-Jun-02	NA	0.008 U	0.258	0.866	1.09	4.88	0.796	0.302	0.0012 U	0.0352	0.183	0.0114	0.384
B14RX1	RICH.PMPHS-5 HRM46.4	FILTERED	11-Jun-02	NA	0.008 U	0.0322	0.643	0.712	2.15	0.654	0.112 U	0.0012 U	0.0197	0.199	0.0141	0.0386
B14RV0	RICH.PMPHS-5 HRM46.4	UNFILTERED	11-Jun-02	NA	0.008 U	0.257	0.792	1.08	4.85	0.817	0.396	0.0012 U	0.0223	0.183	0.0198	0.373
B14RX2	RICH.PMPHS-7 HRM46.4	FILTERED	11-Jun-02	NA	0.008 U	0.0409	0.624	0.694	2.10	0.615	0.311	0.0012 U	0.0201	0.206	0.0124	0.0327
B14RV1	RICH.PMPHS-7 HRM46.4	UNFILTERED	11-Jun-02	NA	0.008 U	0.354	0.919	1.09	4.97	0.779	0.168	0.0012 U	0.0383	0.188	0.0128	0.394
B14RX3	RICH.PMPHS-10 HRM46.4	FILTERED	11-Jun-02	NA	0.008 U	0.0335	0.625	0.719	2.32	0.752	0.145	0.0012 U	0.0114	0.188	0.0095	0.0340
B14RV2	RICH.PMPHS-10 HRM46.4	UNFILTERED	11-Jun-02	NA	0.008 U	0.426	0.944	1.15	4.83	0.961	0.266	0.0012 U	0.0336	0.182	0.0102	0.455
B158P6	100 N -1 HRM 9.5	FILTERED	5-Sep-02	NA	0.0242 U	0.120	0.254	0.657	1.15	0.623	0.496 U	0.005 U	0.0161	0.168	0.0177	0.011 U
B158D2	100 N -1 HRM 9.5	UNFILTERED	5-Sep-02	NA	0.0242 U	0.212	0.219	0.729	1.48	0.668	0.496 U	0.005 U	0.0235	0.181	0.0170	0.112
B158P7	100 N -2 HRM 9.5	FILTERED	5-Sep-02	NA	0.0242 U	0.118	0.241	0.598	1.02	0.609	0.496 U	0.005 U	0.0117	0.174	0.0176	0.0146
B158D3	100 N -2 HRM 9.5	UNFILTERED	5-Sep-02	NA	0.0242 U	0.153	0.300	0.680	1.53	0.636	0.496 U	0.005 U	0.0318	0.160	0.0195	0.0962
B158P8	100 N -3 HRM 9.5	FILTERED	5-Sep-02	NA	0.0242 U	0.0660	0.216	0.690	3.72	0.631	0.496 U	0.005 U	0.0197	0.217	0.0187	0.0143
B158D4	100 N -3 HRM 9.5	UNFILTERED	5-Sep-02	NA	0.0242 U	0.230	0.283	0.686	1.47	0.625	0.496 U	0.005 U	0.0271	0.165	0.0217	0.114
B158P9	100 N -5 HRM 9.5	FILTERED	5-Sep-02	NA	0.0242 U	0.0821	0.202	0.647	0.992	0.612	0.496 U	0.005 U	0.0139	0.173	0.0175	0.011 U
B158D5	100 N -5 HRM 9.5	UNFILTERED	5-Sep-02	NA	0.0242 U	0.183	0.183	0.681	1.55	0.636	0.496 U	0.005 U	0.0302	0.160	0.0207	0.115
B158R0	100 N -7 HRM 9.5	FILTERED	5-Sep-02	NA	0.0242 U	0.0702	0.150	0.594	1.06	0.608	0.496 U	0.005 U	0.0107	0.177	0.0200	0.011 U
B158D6	100 N -7 HRM 9.5	UNFILTERED	5-Sep-02	NA	0.0242 U	0.180	0.254	0.683	1.56	0.628	0.496 U	0.005 U	0.0248	0.168	0.0184	0.113
B158R1	100 N -10 HRM 9.5	FILTERED	5-Sep-02	NA	0.0242 U	0.0982	0.160	0.644	0.923	0.606	0.496 U	0.005 U	0.0154	0.183	0.0159	0.011 U
B158D7	100 N -10 HRM 9.5	UNFILTERED	5-Sep-02	NA	0.0242 U	0.131	0.272	0.692	1.39	0.642	0.496 U	0.005 U	0.0234	0.151	0.0207	0.103
B158X0	100 N SHORE HRM 8.4	FILTERED	5-Sep-02	NA	0.0242 U	0.130	0.187	0.617	0.798	0.616	0.496 U	0.005 U	0.0241	0.184	0.0162	0.0187
B158W9	100 N SHORE HRM 8.4	UNFILTERED	5-Sep-02	NA	0.0242 U	0.219	0.281	0.703	1.45	0.645	0.496 U	0.005 U	0.0173	0.173	0.0190	0.101
B158X3	100 N SHORE HRM 8.9	FILTERED	5-Sep-02	NA	0.0242 U	0.0908	0.232	0.613	1.02	0.635	0.496 U	0.005 U	0.0153	0.173	0.0183	0.0119
B158X2	100 N SHORE HRM 8.9	UNFILTERED	5-Sep-02	NA	0.0242 U	0.131	0.283	0.639	1.16	0.574	0.496 U	0.005 U	0.0210	0.163	0.0194	0.0761
B158X6	100 N SHORE HRM 9.2	FILTERED	5-Sep-02	NA	0.0242 U	0.0810	0.209	0.624	1.02	0.626	0.496 U	0.005 U	0.0266	0.187	0.0181	0.0154
B158X5	100 N SHORE HRM 9.2	UNFILTERED	5-Sep-02	NA	0.0242 U	0.127	0.149	0.682	1.43	0.631	0.496 U	0.005 U	0.0281	0.152	0.0224	0.104
B158X9	100 N SHORE HRM 9.8	FILTERED	5-Sep-02	NA	0.0242 U	0.105	0.206	0.560	0.864	0.636	0.496 U	0.005 U	0.0241	0.177	0.0181	0.011 U
B158X8	100 N SHORE HRM 9.8	UNFILTERED	5-Sep-02	NA	0.0242 U	0.136	0.245	0.657	1.34	0.627	0.496 U	0.005 U	0.0209	0.169	0.0207	0.0799
B158P2	VERNITA-1 HRM 0.3	FILTERED	5-Sep-02	0.000317	0.0242 U	0.0491	0.196	0.446	0.862	0.477	0.496 U	0.005 U	0.011 U	0.153	0.0136	0.011 U
B158H2	VERNITA-1 HRM 0.3	UNFILTERED	5-Sep-02	0.000625	0.0263	0.165 C	0.219 C	0.543	1.53	0.538	0.496 U	0.005 U	0.0158	0.145	0.0155	0.0878
B158P3	VERNITA-2 HRM 0.3	FILTERED	5-Sep-02	0.000365	0.0243	0.0542	0.188	0.461	0.831	0.512	0.496 U	0.005 U	0.0151	0.148	0.0159	0.0147
B158F3	VERNITA-2 HRM 0.3	UNFILTERED	5-Sep-02	0.000509	0.0252	0.175 C	0.260 C	0.551	1.50	0.602	0.496 U	0.005 U	0.0159	0.154	0.0155	0.0902
B158P4	VERNITA-3 HRM 0.3	FILTERED	5-Sep-02	0.000344	0.0242 U	0.0416	0.167	0.402	0.836	0.487	0.496 U	0.005 U	0.0133	0.141	0.0151	0.011 U
B158F4	VERNITA-3 HRM 0.3	UNFILTERED	5-Sep-02	0.000536	0.0242 U	0.127 C	0.287 C	0.506	1.38	0.577	0.496 U	0.005 U	0.0121	0.139	0.0160	0.0856
B158P5	VERNITA-4 HRM 0.3	FILTERED	5-Sep-02	0.000289	0.0242 U	0.0374	0.192	0.464	0.819	0.481	0.496 U	0.005 U	0.011 U	0.124	0.0143	0.0181
B158F5	VERNITA-4 HRM 0.3	UNFILTERED	5-Sep-02	0.000541	0.0327	0.148 C	0.261 C	0.531	1.50	0.612	0.496 U	0.005 U	0.0193	0.139	0.0172	0.101

**Table W-3.** Data for Total Recoverable Metals, Columbia River Transect Water, 2002 (concentrations in µg/L - not blank corrected)

Samp Num	Samp Site Name	Coll Mthd	Sample Date	Hg	Be	Cr	Ni	Cu	Zn	As	Se	Ag	Cd	Sb	Tl	Pb
B158V0	100 F -1 HRM 19.0	FILTERED	9-Sep-02	NA	0.0242 U	0.0679	0.163	0.411	1.22	0.535	0.496 U	0.005 U	0.0137	0.143	0.0127	0.0139
B158D8	100 F -1 HRM 19.0	UNFILTERED	9-Sep-02	NA	0.0242 U	0.148 C	0.247 C	0.471	1.21	0.605	0.496 U	0.005 U	0.0133	0.146	0.0182	0.0771
B158V1	100 F -2 HRM 19.0	FILTERED	9-Sep-02	NA	0.0242 U	0.0928	0.149	0.432	1.02	0.497	0.496 U	0.005 U	0.0140	0.145	0.0144	0.0143
B158D9	100 F -2 HRM 19.0	UNFILTERED	9-Sep-02	NA	0.0242 U	0.159 C	0.212 C	0.585	1.26	0.532	0.496 U	0.005 U	0.0139	0.153	0.0174	0.0904
B158V2	100 F -3 HRM 19.0	FILTERED	9-Sep-02	NA	0.0242 U	0.0693	0.209	0.423	0.914	0.552	0.496 U	0.005 U	0.011 U	0.136	0.0157	0.0232
B158F0	100 F -3 HRM 19.0	UNFILTERED	9-Sep-02	NA	0.0242 U	0.157 C	0.242 C	1.17	1.31	0.530	0.496 U	0.005 U	0.0236	0.142	0.0171	0.275
B158V3	100 F -5 HRM 19.0	FILTERED	9-Sep-02	NA	0.0242 U	0.0668	0.222	0.427	1.08	0.500	0.496 U	0.005 U	0.011 U	0.148	0.0155	0.0156
B158F1	100 F -5 HRM 19.0	UNFILTERED	9-Sep-02	NA	0.0242 U	0.212 C	0.286 C	0.577	1.25	0.606	0.496 U	0.005 U	0.0140	0.139	0.0162	0.104
B158V4	100 F -7 HRM 19.0	FILTERED	9-Sep-02	NA	0.0242 U	0.0736	0.188	0.415	0.916	0.496	0.496 U	0.005 U	0.011 U	0.140	0.0133	0.0253
B158F2	100 F -7 HRM 19.0	UNFILTERED	9-Sep-02	NA	0.0242 U	0.136 C	0.285 C	0.494	1.23	0.571	0.496 U	0.005 U	0.011 U	0.149	0.0168	0.0836
B158V5	100 F -10 HRM 19.0	FILTERED	9-Sep-02	NA	0.0242 U	0.0568	0.220	0.425	0.814	0.598	0.496 U	0.005 U	0.011 U	0.151	0.0151	0.0251
B158C2	100 F -10 HRM 19.0	UNFILTERED	9-Sep-02	NA	0.0242 U	0.159 C	0.231 C	0.533	1.06	0.568	0.496 U	0.005 U	0.0119	0.144	0.0170	0.0878
B15909	100 F SHORE HRM 18	FILTERED	9-Sep-02	NA	0.0242 U	0.122	0.207	0.390	0.838	0.511	0.496 U	0.005 U	0.011 U	0.151	0.0160	0.0112
B15908	100 F SHORE HRM 18	UNFILTERED	9-Sep-02	NA	0.0242 U	0.150 C	0.247 C	0.471	1.19	0.545	0.496 U	0.005 U	0.011 U	0.150	0.0173	0.0713
B15917	100 F SHORE HRM 23	FILTERED	9-Sep-02	NA	0.0242 U	0.0601	0.208	0.422	1.12	0.524	0.496 U	0.005 U	0.011 U	0.149	0.0166	0.0139
B15916	100 F SHORE HRM 23	UNFILTERED	9-Sep-02	NA	0.0242 U	0.119 C	0.180 C	0.475	1.03	0.586	0.496 U	0.005 U	0.0130	0.141	0.0160	0.0527
B15913	100 F SHORE HRM 24	FILTERED	9-Sep-02	NA	0.0242 U	0.0884	0.207	0.403	0.864	0.539	0.496 U	0.005 U	0.011 U	0.148	0.0166	0.0135
B15912	100 F SHORE HRM 24	UNFILTERED	9-Sep-02	NA	0.0242 U	0.133 C	0.147 C	0.453	1.10	0.567	0.496 U	0.005 U	0.011 U	0.141	0.0178	0.0487
B158T4	HANFRD TS-1 HRM 28.7	FILTERED	9-Sep-02	NA	0.0242 U	0.261	0.195	0.648	1.15	0.771	0.496 U	0.005 U	0.0196	0.173	0.0183	0.0339
B158C3	HANFRD TS-1 HRM 28.7	UNFILTERED	9-Sep-02	NA	0.0242 U	0.381	0.240	0.691	1.49	0.803	0.496 U	0.005 U	0.0345	0.174	0.0219	0.0978
B158T5	HANFRD TS-2 HRM 28.7	FILTERED	9-Sep-02	NA	0.0242 U	0.0897	0.162	0.619	1.33	0.658	0.496 U	0.005 U	0.0157	0.160	0.0185	0.0247
B158C4	HANFRD TS-2 HRM 28.7	UNFILTERED	9-Sep-02	NA	0.0242 U	0.124	0.244	0.690	1.36	0.610	0.496 U	0.005 U	0.0228	0.158	0.0197	0.0875
B158T6	HANFRD TS-3 HRM 28.7	FILTERED	9-Sep-02	NA	0.0242 U	0.109	0.162	0.609	1.00	0.611	0.496 U	0.005 U	0.0133	0.177	0.0193	0.0271
B158C5	HANFRD TS-3 HRM 28.7	UNFILTERED	9-Sep-02	NA	0.0242 U	0.110	0.247	0.657	1.20	0.630	0.496 U	0.005 U	0.0177	0.169	0.0195	0.0838
B158T7	HANFRD TS-5 HRM 28.7	FILTERED	9-Sep-02	NA	0.0242 U	0.0970	0.191	0.621	2.35	0.574	0.496 U	0.005 U	0.0181	0.172	0.0210	0.0165
B158C6	HANFRD TS-5 HRM 28.7	UNFILTERED	9-Sep-02	NA	0.0242 U	0.297	0.266	0.655	1.28	0.658	0.496 U	0.005 U	0.0231	0.158	0.0212	0.0675
B158T8	HANFRD TS-7 HRM 28.7	FILTERED	9-Sep-02	NA	0.0242 U	0.0584	0.239	0.610	1.19	0.589	0.496 U	0.005 U	0.0194	0.194	0.0193	0.0315
B158C7	HANFRD TS-7 HRM 28.7	UNFILTERED	9-Sep-02	NA	0.0242 U	0.133	0.222	0.677	1.26	0.642	0.496 U	0.005 U	0.0168	0.172	0.0186	0.0912
B158C8	HANFRD TS-10 HRM 28.7	UNFILTERED	9-Sep-02	NA	0.0242 U	0.253	0.342	0.952	1.62	0.642	0.496 U	0.005 U	0.0196	0.166	0.0225	0.180
B158T9	HANFRD TS-10 HRM 28.7	FILTERED	9-Sep-02	NA	0.0242 U	0.0706	0.222	0.878	0.849	0.662	0.496 U	0.005 U	0.0159	0.165	0.0189	0.0462
B158N9	HANFRD TWNSITE HRM26	FILTERED	9-Sep-02	NA	0.0242 U	0.113	0.212	0.607	0.978	0.653	0.496 U	0.005 U	0.0257	0.170	0.0177	0.0136
B158N6	HANFRD TWNSITE HRM26	UNFILTERED	9-Sep-02	NA	0.0242 U	0.139	0.212	0.666	1.65	0.669	0.496 U	0.005 U	0.0199	0.166	0.0181	0.0933
B158P0	HANFRD TWNSITE HRM27	FILTERED	9-Sep-02	NA	0.0242 U	0.101	0.214	0.619	1.03	0.661	0.496 U	0.005 U	0.0170	0.180	0.0179	0.0152
B158N7	HANFRD TWNSITE HRM27	UNFILTERED	9-Sep-02	NA	0.0242 U	0.129	0.168	0.667	1.27	0.666	0.496 U	0.005 U	0.0192	0.175	0.0216	0.0765
B15905	HANFRD TWNSITE HRM28	FILTERED	9-Sep-02	NA	0.0242 U	0.997	0.185	0.543	1.13	1.63	0.541	0.005 U	0.0289	0.209	0.0157	0.0384
B15904	HANFRD TWNSITE HRM28	UNFILTERED	9-Sep-02	NA	0.0242 U	1.24	0.321	0.634	1.31	1.48	0.496 U	0.005 U	0.0286	0.149	0.0196	0.0747
B158P1	HANFRD TWNSITE HRM30	FILTERED	9-Sep-02	NA	0.0242 U	0.208	0.255	0.619	1.19	0.746	0.496 U	0.005 U	0.0159	0.184	0.0198	0.0278
B158N8	HANFRD TWNSITE HRM30	UNFILTERED	9-Sep-02	NA	0.0242 U	0.291	0.293	0.732	1.98	0.785	0.496 U	0.005 U	0.0248	0.159	0.0217	0.165
B158R8	300 AREA -1 HRM 43.1	FILTERED	10-Sep-02	NA	0.0242 U	0.174	0.195	0.448	1.28	0.516	0.496 U	0.005 U	0.011 U	0.145	0.0161	0.011 U
B158C9	300 AREA -1 HRM 43.1	UNFILTERED	10-Sep-02	NA	0.0264	0.132 C	0.243 C	0.576	1.36	0.592	0.496 U	0.005 U	0.0189	0.147	0.0172	0.0747
B158R9	300 AREA -2 HRM 43.1	FILTERED	10-Sep-02	NA	0.0242 U	0.0979	0.169	0.365	0.745	0.461	0.496 U	0.005 U	0.011 U	0.143	0.0152	0.011 U
B158D0	300 AREA -2 HRM 43.1	UNFILTERED	10-Sep-02	NA	0.0242 U	0.141 C	0.262 C	0.489	1.48	0.574	0.496 U	0.005 U	0.0128	0.150	0.0167	0.0892
B158T0	300 AREA -3 HRM 43.1	FILTERED	10-Sep-02	NA	0.0242 U	0.150	0.218	0.387	0.914	0.520	0.496 U	0.005 U	0.0168	0.132	0.0151	0.0131
B158D1	300 AREA -3 HRM 43.1	UNFILTERED	10-Sep-02	NA	0.0242 U	0.139 C	0.308 C	0.508	1.55	0.584	0.496 U	0.005 U	0.0136	0.142	0.0162	0.109
B158T1	300 AREA -5 HRM 43.1	FILTERED	10-Sep-02	NA	0.0242 U	0.128	0.231	0.436	0.962	0.546	0.496 U	0.005 U	0.011 U	0.143	0.0178	0.0230
B158B9	300 AREA -5 HRM 43.1	UNFILTERED	10-Sep-02	NA	0.0326	0.176 C	0.260 C	0.586	1.64	0.557	0.496 U	0.005 U	0.0130	0.144	0.0173	0.127
B158T2	300 AREA -7 HRM 43.1	FILTERED	10-Sep-02	NA	0.0242 U	0.146	0.274	0.446	1.49	0.553	0.496 U	0.005 U	0.011 U	0.154	0.0165	0.0249
B158C0	300 AREA -7 HRM 43.1	UNFILTERED	10-Sep-02	NA	0.0242 U	0.221 C	0.270 C	0.611	1.60	0.604	0.496 U	0.005 U	0.011 U	0.146	0.0171	0.150
B158T3	300 AREA-10 HRM 43.1	FILTERED	10-Sep-02	NA	0.0242 U	0.170	0.270	2.30	0.887	0.747	0.496 U	0.005 U	0.011 U	0.148	0.0142	0.0491
B158C1	300 AREA-10 HRM 43.1	UNFILTERED	10-Sep-02	NA	0.0242 U	0.204 C	0.313 C	2.99	1.44	0.843	0.496 U	0.005 U	0.0175	0.157	0.0166	0.167
B158Y2	300 AREA SHR HRM41.5	FILTERED	10-Sep-02	NA	0.0242 U	0.159	0.161	0.451	0.881	0.501	0.496 U	0.005 U	0.011 U	0.167	0.0148	0.0173
B158Y1	300 AREA SHR HRM41.5	UNFILTERED	10-Sep-02	NA	0.0242 U	0.183 C	0.252 C	0.574	1.42	0.570	0.496 U	0.005 U	0.0219	0.140	0.0177	0.133
B158Y5	300 AREA SHR HRM42.1	FILTERED	10-Sep-02	NA	0.0242 U	0.121	0.161	0.446	0.947	0.553	0.496 U	0.005 U	0.011 U	0.160	0.0160	0.0219
B158Y4	300 AREA SHR HRM42.1	UNFILTERED	10-Sep-02	NA	0.0242 U	0.124 C	0.318 C	0.547	1.36	0.601	0.496 U	0.005 U	0.0209	0.140	0.0198	0.103
B158Y8	300 AREA SHR HRM42.5	FILTERED	10-Sep-02	NA	0.0242 U	0.133	0.135	0.407	0.867	0.536	0.496 U	0.005 U	0.011 U	0.157	0.0163	0.0138

**Table W-3.** Data for Total Recoverable Metals, Columbia River Transect Water, 2002 (concentrations in µg/L - not blank corrected)

Samp Num	Samp Site Name	Coll Mthd	Sample Date	Hg	Be	Cr	Ni	Cu	Zn	As	Se	Ag	Cd	Sb	Tl	Pb
B158Y7	300 AREA SHR HRM42.5	UNFILTERED	10-Sep-02	NA	0.0242 U	0.180 C	0.309 C	0.516	1.37	0.573	0.496 U	0.005 U	0.0111	0.143	0.0177	0.0780
B15901	300 AREA SHR HRM42.9	FILTERED	10-Sep-02	NA	0.0242 U	0.155	0.171	0.467	1.34	0.538	0.496 U	0.005 U	0.011 U	0.150	0.0176	0.0313
B15900	300 AREA SHR HRM42.9	UNFILTERED	10-Sep-02	NA	0.0242 U	0.468 C	0.538 C	1.00	6.09	0.674	0.496 U	0.00551	0.0559	0.141	0.0221	0.726
B158W3	RICH.PMPHS HRM 43.5	FILTERED	10-Sep-02	NA	0.0242 U	0.117	0.201	0.409	0.921	0.530	0.496 U	0.005 U	0.0113	0.139	0.0162	0.0212
B158W7	RICH.PMPHS HRM 43.5	UNFILTERED	10-Sep-02	NA	0.0242 U	0.154 C	0.322 C	0.587	2.64	0.570	0.496 U	0.005 U	0.0215	0.134	0.0179	0.147
B158W2	RICH.PMPHS HRM 43.9	FILTERED	10-Sep-02	NA	0.0242 U	0.116	0.164	0.421	0.821	0.515	0.496 U	0.005 U	0.011 U	0.141	0.0155	0.0180
B158W6	RICH.PMPHS HRM 43.9	UNFILTERED	10-Sep-02	NA	0.0242 U	0.199	0.310	0.524	1.36	0.599	0.496 U	0.005 U	0.0127	0.140	0.0155	0.0989
B158W1	RICH.PMPHS HRM 45.0	FILTERED	10-Sep-02	NA	0.0242 U	0.0727	0.163	0.428	0.862	0.519	0.496 U	0.005 U	0.011 U	0.145	0.0162	0.0248
B158W5	RICH.PMPHS HRM 45.0	UNFILTERED	10-Sep-02	NA	0.0242 U	0.124 C	0.280 C	0.489	1.37	0.584	0.496 U	0.005 U	0.011 U	0.154	0.0164	0.113
B158W0	RICH.PMPHS HRM 45.8	FILTERED	10-Sep-02	NA	0.0242 U	0.0743	0.222	0.411	0.791	0.561	0.496 U	0.005 U	0.0211	0.146	0.0174	0.0152
B158W4	RICH.PMPHS HRM 45.8	UNFILTERED	10-Sep-02	NA	0.0242 U	0.160 C	0.272 C	0.508	1.48	0.598	0.496 U	0.005 U	0.0159	0.148	0.0172	0.133
B158R2	RICH.PMPHS-1 HRM46.4	FILTERED	10-Sep-02	0.000405	0.0242 U	0.0544	0.234	0.514	1.88	0.588	0.496 U	0.005 U	0.0111	0.179	0.0168	0.0302
B158F6	RICH.PMPHS-1 HRM46.4	UNFILTERED	10-Sep-02	0.000589	0.0242 U	0.143 C	0.296 C	0.527	1.35	0.677	0.496 U	0.005 U	0.0125	0.143	0.0159	0.178
B158R3	RICH.PMPHS-2 HRM46.4	FILTERED	10-Sep-02	0.000353	0.0242 U	0.0632	0.242	0.418	0.859	0.527	0.496 U	0.005 U	0.011 U	0.165	0.0162	0.0225
B158F7	RICH.PMPHS-2 HRM46.4	UNFILTERED	10-Sep-02	0.000476	0.0242 U	0.394 C	0.446 C	0.500	1.61	0.597	0.496 U	0.005 U	0.011 U	0.148	0.0166	0.0912
B158R4	RICH.PMPHS-3 HRM46.4	FILTERED	10-Sep-02	0.000390	0.0242 U	0.0445	0.197	0.419	0.791	0.540	0.496 U	0.005 U	0.011 U	0.165	0.0147	0.0350
B158F8	RICH.PMPHS-3 HRM46.4	UNFILTERED	10-Sep-02	0.000613	0.0242 U	0.195 C	0.206 C	0.540	1.57	0.596	0.496 U	0.005 U	0.0116	0.132	0.0162	0.118
B158R5	RICH.PMPHS-5 HRM46.4	FILTERED	10-Sep-02	0.000466	0.0242 U	0.0464	0.201	0.420	0.775	0.545	0.496 U	0.005 U	0.0111	0.164	0.0170	0.0236
B158F9	RICH.PMPHS-5 HRM46.4	UNFILTERED	10-Sep-02	0.000949	0.0242 U	0.719 C	0.771 C	1.26	7.39	0.737	0.496 U	0.005 U	0.0825	0.129	0.0316	0.709
B158R6	RICH.PMPHS-7 HRM46.4	FILTERED	10-Sep-02	0.000351	0.0242 U	0.0367 U	0.219 U	0.533	0.874	0.514	0.496 U	0.005 U	0.011 U	0.155	0.0155	0.0309
B158H0	RICH.PMPHS-7 HRM46.4	UNFILTERED	10-Sep-02	0.000554	0.0242 U	0.821 C	0.548 C	0.600	1.47	0.574	0.496 U	0.005 U	0.0159	0.146	0.0162	0.130
B158R7	RICH.PMPHS-10 HRM46.4	FILTERED	10-Sep-02	0.000405	0.0242 U	0.0687	0.185	0.911	0.789	0.720	0.496 U	0.005 U	0.0125	0.140	0.0138	0.0221
B158H1	RICH.PMPHS-10 HRM46.4	UNFILTERED	10-Sep-02	0.000720	0.0242 U	0.184 C	0.296 C	1.18	1.45	0.805	0.496 U	0.005 U	0.0115	0.148	0.0157	0.121
B16352	VERNITA-1 HRM 0.3	FILTERED	9-Dec-02	NA	0.0554	0.189	0.616	0.467	1.06	0.574	0.496 U	0.0127	0.0585 C	0.256	0.0238	0.0220
B16340	VERNITA-1 HRM 0.3	UNFILTERED	9-Dec-02	0.000873	0.0588	0.176	0.696	0.551	1.47	0.496	0.496 U	0.00729	0.0682 C	0.238	0.0236	0.0848
B16353	VERNITA-2 HRM 0.3	FILTERED	9-Dec-02	NA	0.0517	0.211	0.612	0.456	1.21	0.524	0.496 U	0.005 U	0.0423 C	0.251	0.0258	0.0168
B16331	VERNITA-2 HRM 0.3	UNFILTERED	9-Dec-02	0.000746	0.0242 U	0.141	0.681	0.593	1.77	0.524	0.496 U	0.005	0.0507 C	0.225	0.0246	0.0889
B16354	VERNITA-3 HRM 0.3	FILTERED	9-Dec-02	NA	0.0242 U	0.190	0.616	0.477	1.25	0.517	0.496 U	0.00642	0.0441 C	0.251	0.0225	0.0254
B16332	VERNITA-3 HRM 0.3	UNFILTERED	9-Dec-02	0.000444	0.0670	0.157	0.625	0.544	1.55	0.560	0.496 U	0.00892	0.0506 C	0.210	0.0232	0.0882
B16355	VERNITA-4 HRM 0.3	FILTERED	9-Dec-02	NA	0.0242 U	0.205	0.593	0.447	0.992	0.511	0.496 U	0.00508	0.0378 C	0.233	0.0253	0.0237
B16333	VERNITA-4 HRM 0.3	UNFILTERED	9-Dec-02	0.000932	0.0720	0.272	1.31	0.872	3.24	0.604	0.496 U	0.00612	0.0561 C	0.203	0.0246	0.103
B16369	RICH.PMPHS HRM 43.5	FILTERED	10-Dec-02	NA	0.0302	0.240	0.628	0.481	1.46	0.521	0.496 U	0.00688	0.0438 C	0.257	0.0216	0.0154
B16373	RICH.PMPHS HRM 43.5	UNFILTERED	10-Dec-02	0.000485	0.0434	0.143	0.688	0.548	2.01	0.517	0.496 U	0.00602	0.0411 C	0.211	0.0225	0.0777
B16368	RICH.PMPHS HRM 43.9	FILTERED	10-Dec-02	NA	0.0242 U	0.220	0.621	0.455	2.19	0.533	0.496 U	0.00702	0.0585 C	0.286	0.0212	0.0216
B16372	RICH.PMPHS HRM 43.9	UNFILTERED	10-Dec-02	0.00117	0.0294	0.432	0.968	0.897	4.90	0.628	0.496 U	0.00799	0.0891 C	0.187	0.0289	0.472
B16367	RICH.PMPHS HRM 45.0	FILTERED	10-Dec-02	NA	0.0617	0.192	0.629	0.461	0.993	0.541	0.496 U	0.00765	0.0291 C	0.259	0.0213	0.0194
B16371	RICH.PMPHS HRM 45.0	UNFILTERED	10-Dec-02	0.000545	0.0545	0.236	0.716	0.565	1.57	0.602	0.496 U	0.00853	0.0513 C	0.213	0.0264	0.105
B16366	RICH.PMPHS HRM 45.8	FILTERED	10-Dec-02	NA	0.0623	0.166	0.592	0.443	0.926	0.522	0.496 U	0.00577	0.0495 C	0.252	0.0194	0.0168
B16370	RICH.PMPHS HRM 45.8	UNFILTERED	10-Dec-02	0.000620	0.0325	0.228	0.636	0.541	1.52	0.602	0.496 U	0.0108	0.0476 C	0.200	0.0249	0.102
B16356	RICH.PMPHS-1 HRM46.4	FILTERED	10-Dec-02	NA	0.0300	0.238	0.632	0.482	1.02	0.570	0.496 U	0.00800	0.0537 C	0.254	0.0255	0.0218
B16334	RICH.PMPHS-1 HRM46.4	UNFILTERED	10-Dec-02	0.000463	0.0242	0.257	0.762	0.600	1.66	0.561	0.496 U	0.00721	0.0479 C	0.195	0.0256	0.123
B16357	RICH.PMPHS-2 HRM46.4	FILTERED	10-Dec-02	NA	0.0242	0.217	0.631	0.477	1.40	0.480	0.496 U	0.00811	0.0557 C	0.254	0.0236	0.0289
B16335	RICH.PMPHS-2 HRM46.4	UNFILTERED	10-Dec-02	0.000834	0.0454	0.171	0.654	0.545	1.92	0.556	0.496 U	0.00601	0.0371 C	0.216	0.0234	0.107
B16358	RICH.PMPHS-3 HRM46.4	FILTERED	10-Dec-02	NA	0.0290	0.219	0.707	0.442	1.27	0.540	0.496 U	0.00926	0.0523 C	0.278	0.0234	0.0148
B16336	RICH.PMPHS-3 HRM46.4	UNFILTERED	10-Dec-02	0.000609	0.0428	0.234	0.740	0.590	1.86	0.575	0.496 U	0.005 U	0.0545 C	0.195	0.0241	0.113
B16359	RICH.PMPHS-5 HRM46.4	FILTERED	10-Dec-02	NA	0.0671	0.222	0.631	0.463	0.974	0.531	0.496 U	0.00911	0.0506 C	0.241	0.0231	0.0202
B16337	RICH.PMPHS-5 HRM46.4	UNFILTERED	10-Dec-02	0.000572	0.0421	0.209	0.676	0.607	1.70	0.575	0.496 U	0.00737	0.0407 C	0.195	0.0239	0.138
B16360	RICH.PMPHS-7 HRM46.4	FILTERED	10-Dec-02	NA	0.0242 U	0.0826	0.541	0.390	0.843	0.405	0.496 U	0.00915	0.0437 C	0.241	0.0189	0.0157
B16338	RICH.PMPHS-7 HRM46.4	UNFILTERED	10-Dec-02	0.00124	0.0242 U	0.205	0.710	0.626	1.64	0.586	0.496 U	0.0110	0.0607 C	0.224	0.0235	0.121
B16361	RICH.PMPHS-10 HRM46.4	FILTERED	10-Dec-02	NA	0.0434	0.173	0.679	0.481	1.08	0.694	0.496 U	0.00641	0.0427 C	0.268	0.0217	0.0162
B16339	RICH.PMPHS-10 HRM46.4	UNFILTERED	10-Dec-02	0.000490	0.0733	0.209	0.805	0.588	1.61	0.706	0.496 U	0.00859	0.0402 C	0.208	0.0231	0.115

NA - Not applicable/available.

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

C - Analyte was detected in the associated blank above lab detection limit.

**Table W-4.** Data for Total Recoverable Metals, Columbia River Riverbank Springs, 2002 (concentrations in µg/L - not blank corrected)

Samp Num	Samp Site Name	Coll Mthd	Samp Date	Hg	Be	Cr	Ni	Cu	Zn	As	Se	Ag	Cd	Sb	Tl	Pb
B15C62	100-B SPRING 37-1	UNFILTERED	16-Sep-02	0.000477	0.0242 U	7.22	0.167	0.294	1.19	0.947	0.598	0.005 U	0.0154	0.101	0.006 U	0.0412
B15C71	100-B SPRING 37-1	FILTERED	16-Sep-02	NA	0.0242 U	7.48	0.0283 U	0.409	0.939	0.953	0.663	0.005 U	0.0118	0.123	0.006 U	0.011 U
B15C79	100-K SPRING 63-2	UNFILTERED	16-Sep-02	0.00241	0.0242 U	4.42	0.509	1.45	5.91	2.19	0.694	0.005 U	0.0633	0.211	0.0110	0.445
B15C80	100-K SPRING 63-2	FILTERED	16-Sep-02	NA	0.0242 U	3.83	0.212	1.12	2.81	2.10	0.496 U	0.005 U	0.0309	0.215	0.00878	0.0139
B15C02	100-N SPRING 8-13	UNFILTERED	16-Sep-02	0.00615	0.0242 U	10.5	3.09	3.30	27.3	3.37	0.496 U	0.0162	0.264	0.166	0.0529	4.38
B15C83	100-N SPRING 8-13	FILTERED	16-Sep-02	NA	0.0242 U	7.63	0.0422	0.369	2.29	2.62	0.496 U	0.005 U	0.0174	0.159	0.00709	0.011 U
B15C00	HANFORD SPRING 28-2	UNFILTERED	07-Oct-02	0.00284	0.0242 U	3.21	1.74	1.74	10.9 C	3.20 C	0.882	0.005 U	0.0777 C	0.142	0.0158	1.16 C
B15C94	HANFORD SPRING 28-2	FILTERED	07-Oct-02	NA	0.173	2.47	0.793	0.622 C	2.66	3.03	1.52	0.00890	0.0687	0.156	0.0235	0.0457
B15C97	HANFORD SPR DR 28-2	UNFILTERED	07-Oct-02	0.000787	0.0242 U	2.16	1.58	0.732	1.64 C	3.20 C	0.560	0.005 U	0.011 U	0.134	0.00670	0.0821 C
B15C98	HANFORD SPR DR 28-2	FILTERED	07-Oct-02	NA	0.160	2.20	0.845	0.567 C	1.34	3.18	0.554	0.0225	0.0886	0.190	0.0284	0.0753
B15C01	300 AREA SPRING 42-2	UNFILTERED	07-Oct-02	0.000735	0.0242 U	1.94	1.01	0.569	1.90 C	0.934 C	1.68	0.005 U	0.011 U	0.147	0.00644	0.0415 C
B15C99	300 AREA SPRING 42-2	FILTERED	07-Oct-02	NA	0.216	2.16	1.10	0.601 C	1.98	1.11	2.14	0.0213	0.0772	0.255	0.0383	0.0620
B15C81	100-K SPRING 77-1	UNFILTERED	21-Oct-02	0.0138	0.0486	7.74	3.76	4.10	41.8 C	1.34	0.496 U	0.0598	0.357	0.189	0.0610	5.67
B15C82	100-K SPRING 77-1	FILTERED	21-Oct-02	NA	0.0242 U	1.68	0.274	0.512	3.67	0.545	0.496 U	0.00952	0.0370	0.162	0.0227	0.0106
B15C86	100-D SPRING 110-1	UNFILTERED	21-Oct-02	0.0204	0.151	186	7.27	7.95	77.3 C	2.29	2.40	0.0532	0.569	0.231	0.154	7.97
B15C87	100-D SPRING 110-1	FILTERED	21-Oct-02	NA	0.0242 U	148	1.06	0.884	12.2	0.842	2.66	0.005 U	0.0932	0.176	0.0588	0.0205
B15C88	100-D SPRING 102-1	UNFILTERED	21-Oct-02	0.0205	0.0678	39.0	4.49	4.70	44.6 C	1.41	0.496 U	0.0369	0.452	0.195	0.0689	4.74
B15C89	100-D SPRING 102-1	FILTERED	21-Oct-02	NA	0.0242 U	32.1	1.25	1.47	7.05	0.784	0.568	0.00984	0.115	0.198	0.0304	0.0244
B15C92	100-F SPRING 207-1	UNFILTERED	29-Oct-02	0.00284	0.0447	21.6	3.04	2.93	22.9 C	2.89	1.80	0.0228	0.137	0.110	0.0390	3.04
B15C93	100-F SPRING 207-1	FILTERED	29-Oct-02	NA	0.0242 U	19.3	0.936	0.366	0.980	2.28	2.27	0.00837	0.0148	0.096	0.00656	0.011 U
B15CB4	100-H SPRING 152-2	UNFILTERED	27-Oct-02	0.00140	0.0242 U	9.10	0.478	0.576	1.73 C	1.31	0.496 U	0.0111	0.0198	0.245	0.0175	0.455
B15CB5	100-H SPRING 152-2	FILTERED	27-Oct-02	NA	0.0242 U	9.03	0.419	0.623	2.21	1.45	0.553	0.005 U	0.0155	0.268	0.0168	0.011 U

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

C - Analyte was detected in the associated blank above lab detection limit.

# **Drinking Water**

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - DRINKING WATER

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14266	100 K AREA	ONSITE	SW	DRINKING	14-Feb-02	ALPHA	-0.038	pCi/L	0.38	0.38	U		
SESPMNT	B14271	100 N AREA	ONSITE	SW	DRINKING	14-Feb-02	ALPHA	0.587	pCi/L	0.73	0.75	U		
SESPMNT	B14272	200 W AREA	ONSITE	SW	DRINKING	14-Feb-02	ALPHA	0.274	pCi/L	0.65	0.66	U		
SESPMNT	B14273	400 AREA	ONSITE	SW	DRINKING	14-Feb-02	ALPHA	0.361	pCi/L	0.86	0.87	U		
SESPMNT	B14CV5	100 N AREA	ONSITE	SW	DRINKING	08-Apr-02	ALPHA	1.06	pCi/L	0.93	0.96	U		
SESPMNT	B14CV7	400 AREA	ONSITE	SW	DRINKING	08-Apr-02	ALPHA	1.32	pCi/L	1.4	1.4	U		
SESPMNT	B14CV2	100 K AREA	ONSITE	SW	DRINKING	09-Apr-02	ALPHA	0.0545	pCi/L	0.34	0.34	U		
SESPMNT	B14CV6	200 W AREA	ONSITE	SW	DRINKING	09-Apr-02	ALPHA	0.241	pCi/L	0.57	0.58	U		
SESPMNT	B14YJ2	100 K AREA	ONSITE	SW	DRINKING	08-Jul-02	ALPHA	0.302	pCi/L	0.59	0.6	U		
SESPMNT	B14YJ8	100 N AREA	ONSITE	SW	DRINKING	08-Jul-02	ALPHA	-0.181	pCi/L	0.27	0.28	U		
SESPMNT	B14YJ9	200 W AREA	ONSITE	SW	DRINKING	08-Jul-02	ALPHA	0.954	pCi/L	0.81	0.84	U		
SESPMNT	B14YK0	400 AREA	ONSITE	SW	DRINKING	08-Jul-02	ALPHA	-0.0903	pCi/L	0.64	0.64	U		
SESPMNT	B15LK4	400 AREA	ONSITE	SW	DRINKING	09-Oct-02	ALPHA	0.319	pCi/L	0.84	0.85	U		
SESPMNT	B15LJ3	200 W AREA	ONSITE	SW	DRINKING	09-Oct-02	ALPHA	0.572	pCi/L	0.72	0.74	U		
SESPMNT	B15LF1	100 N AREA	ONSITE	SW	DRINKING	09-Oct-02	ALPHA	0.124	pCi/L	0.6	0.61	U		
SESPMNT	B15LH2	100 K AREA	ONSITE	SW	DRINKING	09-Oct-02	ALPHA	-0.398	pCi/L	0.11	0.14	U		
SESPMNT	B14266	100 K AREA	ONSITE	SW	DRINKING	14-Feb-02	BETA	-0.777	pCi/L	1.4	1.4	U		
SESPMNT	B14271	100 N AREA	ONSITE	SW	DRINKING	14-Feb-02	BETA	0.0279	pCi/L	1.3	1.4	U		
SESPMNT	B14272	200 W AREA	ONSITE	SW	DRINKING	14-Feb-02	BETA	0.494	pCi/L	1.3	1.4	U		
SESPMNT	B14273	400 AREA	ONSITE	SW	DRINKING	14-Feb-02	BETA	6.78	pCi/L	1.8	2.1			
SESPMNT	B14CV5	100 N AREA	ONSITE	SW	DRINKING	08-Apr-02	BETA	0.29	pCi/L	1.3	1.4	U		
SESPMNT	B14CV7	400 AREA	ONSITE	SW	DRINKING	08-Apr-02	BETA	6.53	pCi/L	1.8	2.1			
SESPMNT	B14CV2	100 K AREA	ONSITE	SW	DRINKING	09-Apr-02	BETA	0.684	pCi/L	1.3	1.4	U		
SESPMNT	B14CV6	200 W AREA	ONSITE	SW	DRINKING	09-Apr-02	BETA	0.577	pCi/L	1.3	1.4	U		
SESPMNT	B14YJ2	100 K AREA	ONSITE	SW	DRINKING	08-Jul-02	BETA	1.87	pCi/L	1.4	1.6	U		
SESPMNT	B14YJ8	100 N AREA	ONSITE	SW	DRINKING	08-Jul-02	BETA	-0.102	pCi/L	1.3	1.4	U		
SESPMNT	B14YJ9	200 W AREA	ONSITE	SW	DRINKING	08-Jul-02	BETA	-0.19	pCi/L	1.3	1.4	U		
SESPMNT	B14YK0	400 AREA	ONSITE	SW	DRINKING	08-Jul-02	BETA	6.12	pCi/L	1.8	2			
SESPMNT	B15LK4	400 AREA	ONSITE	SW	DRINKING	09-Oct-02	BETA	8.3	pCi/L	2	2.4			
SESPMNT	B15LJ3	200 W AREA	ONSITE	SW	DRINKING	09-Oct-02	BETA	1.08	pCi/L	1.4	1.5	U		
SESPMNT	B15LF1	100 N AREA	ONSITE	SW	DRINKING	09-Oct-02	BETA	4.21	pCi/L	1.6	1.8			
SESPMNT	B15LH2	100 K AREA	ONSITE	SW	DRINKING	09-Oct-02	BETA	0.121	pCi/L	1.3	1.4	U		
SESPMNT	B15LH7	200 W AREA	ONSITE	SW	DRINKING	12-Dec-02	BETA	0.732	pCi/L	1.3	1.3	U		
SESPMNT	B15LD5	100 N AREA	ONSITE	SW	DRINKING	12-Dec-02	BETA	2.38	pCi/L	1.5	1.6	U		
SESPMNT	B15LF6	100 K AREA	ONSITE	SW	DRINKING	12-Dec-02	BETA	1.2	pCi/L	1.4	1.5	U		
SESPMNT	B15LJ8	400 AREA	ONSITE	SW	DRINKING	12-Dec-02	BETA	8.43	pCi/L	1.9	2.3			
SESPMNT	B15LK4	400 AREA	ONSITE	SW	DRINKING	09-Oct-02	I-131	1.91	pCi/L	5.9	5.9	U		half life exceeded.
SESPMNT	B15LJ3	200 W AREA	ONSITE	SW	DRINKING	09-Oct-02	I-131	-2.27	pCi/L	4.7	4.7	U		half life exceeded.
SESPMNT	B15LF1	100 N AREA	ONSITE	SW	DRINKING	09-Oct-02	I-131	-1.87	pCi/L	5.3	5.3	U		half life exceeded.
SESPMNT	B15LH2	100 K AREA	ONSITE	SW	DRINKING	09-Oct-02	I-131	1.05	pCi/L	6.2	6.2	U		half life exceeded.
SESPMNT	B15LK4	400 AREA	ONSITE	SW	DRINKING	09-Oct-02	RA-226	0.032	pCi/L	0.01	0.012			
SESPMNT	B15LJ3	200 W AREA	ONSITE	SW	DRINKING	09-Oct-02	RA-226	0.0809	pCi/L	0.012	0.02			
SESPMNT	B15LF1	100 N AREA	ONSITE	SW	DRINKING	09-Oct-02	RA-226	0.0302	pCi/L	0.009	0.011			
SESPMNT	B15LH2	100 K AREA	ONSITE	SW	DRINKING	09-Oct-02	RA-226	0.0464	pCi/L	0.01	0.014			
SESPMNT	B15LK4	400 AREA	ONSITE	SW	DRINKING	09-Oct-02	RA-228	0.525	pCi/L	0.29	0.31	U		
SESPMNT	B15LJ3	200 W AREA	ONSITE	SW	DRINKING	09-Oct-02	RA-228	0.619	pCi/L	0.27	0.3			
SESPMNT	B15LF1	100 N AREA	ONSITE	SW	DRINKING	09-Oct-02	RA-228	0.668	pCi/L	0.26	0.29			
SESPMNT	B15LH2	100 K AREA	ONSITE	SW	DRINKING	09-Oct-02	RA-228	0.287	pCi/L	0.23	0.24	U		
SESPMNT	B14266	100 K AREA	ONSITE	SW	DRINKING	14-Feb-02	SR-90	0.0928	pCi/L	0.028	0.036			
SESPMNT	B14271	100 N AREA	ONSITE	SW	DRINKING	14-Feb-02	SR-90	0.0894	pCi/L	0.032	0.038			
SESPMNT	B14272	200 W AREA	ONSITE	SW	DRINKING	14-Feb-02	SR-90	0.0904	pCi/L	0.031	0.037			
SESPMNT	B14273	400 AREA	ONSITE	SW	DRINKING	14-Feb-02	SR-90	0.00022	pCi/L	0.028	0.031	U		
SESPMNT	B14CV5	100 N AREA	ONSITE	SW	DRINKING	08-Apr-02	SR-90	0.0648	pCi/L	0.024	0.029			
SESPMNT	B14CV7	400 AREA	ONSITE	SW	DRINKING	08-Apr-02	SR-90	-0.00235	pCi/L	0.026	0.028	U		
SESPMNT	B14CV2	100 K AREA	ONSITE	SW	DRINKING	09-Apr-02	SR-90	0.0592	pCi/L	0.025	0.029			
SESPMNT	B14CV6	200 W AREA	ONSITE	SW	DRINKING	09-Apr-02	SR-90	0.0677	pCi/L	0.024	0.03			
SESPMNT	B14YJ2	100 K AREA	ONSITE	SW	DRINKING	08-Jul-02	SR-90	0.0989	pCi/L	0.033	0.039			
SESPMNT	B14YJ8	100 N AREA	ONSITE	SW	DRINKING	08-Jul-02	SR-90	0.0653	pCi/L	0.028	0.033			
SESPMNT	B14YJ9	200 W AREA	ONSITE	SW	DRINKING	08-Jul-02	SR-90	0.0666	pCi/L	0.026	0.029			
SESPMNT	B14YK0	400 AREA	ONSITE	SW	DRINKING	08-Jul-02	SR-90	0.021	pCi/L	0.027	0.027	U		
SESPMNT	B14266	100 K AREA	ONSITE	SW	DRINKING	14-Feb-02	TRITIUM	-34.2	pCi/L	74	110	U		
SESPMNT	B14271	100 N AREA	ONSITE	SW	DRINKING	14-Feb-02	TRITIUM	67.4	pCi/L	78	120	U		



## ENVIRONMENTAL SURVEILLANCE DATA CY02

## WATER - DRINKING WATER

OWNER ID	SAMP NUM	SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14272	200 W AREA	ONSITE	SW	DRINKING	14-Feb-02	TRITIUM	234	pCi/L	85	130			
SESPMNT	B14273	400 AREA	ONSITE	SW	DRINKING	14-Feb-02	TRITIUM	3250	pCi/L	160	270			
SESPMNT	B14CV5	100 N AREA	ONSITE	SW	DRINKING	08-Apr-02	TRITIUM	136	pCi/L	71	77	U		
SESPMNT	B14CV7	400 AREA	ONSITE	SW	DRINKING	08-Apr-02	TRITIUM	3330	pCi/L	150	170			
SESPMNT	B14CV2	100 K AREA	ONSITE	SW	DRINKING	09-Apr-02	TRITIUM	45.3	pCi/L	68	75	U		
SESPMNT	B14CV6	200 W AREA	ONSITE	SW	DRINKING	09-Apr-02	TRITIUM	224	pCi/L	74	80			
SESPMNT	B14YJ2	100 K AREA	ONSITE	SW	DRINKING	08-Jul-02	TRITIUM	-28	pCi/L	60	92	U		
SESPMNT	B14YJ8	100 N AREA	ONSITE	SW	DRINKING	08-Jul-02	TRITIUM	31.8	pCi/L	62	95	U		
SESPMNT	B14YJ9	200 W AREA	ONSITE	SW	DRINKING	08-Jul-02	TRITIUM	6.07	pCi/L	61	93	U		
SESPMNT	B14YK0	400 AREA	ONSITE	SW	DRINKING	08-Jul-02	TRITIUM	3060	pCi/L	130	230			
SESPMNT	B15LK4	400 AREA	ONSITE	SW	DRINKING	09-Oct-02	TRITIUM	3000	pCi/L	150	190			

**Biota**

## ENVIRONMENTAL SURVEILLANCE DATA CY02

FOODSTUFFS  
(pCi/g Wet Weight unless otherwise noted)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14RP9	SUNNYSIDE AREA	DISTANT	BI	CHERRIES	FRUIT	10-Jun-02	BE-7	-0.000787	pCi/g	0.038	0.038	U		
SESPMNT	B14RN9	EAST WAHLUKE AREA	COMMUNITY	BI	CHERRIES	FRUIT	12-Jun-02	BE-7	0.011	pCi/g	0.043	0.043	U		
SESPMNT	B14RR2	RINGOLD AREA	PERIMETER	BI	CHERRIES	FRUIT	12-Jun-02	BE-7	0.0207	pCi/g	0.033	0.033	U		
SESPMNT	B14RP4	SAGEMOOR AREA	PERIMETER	BI	CHERRIES	FRUIT	12-Jun-02	BE-7	0.00838	pCi/g	0.031	0.031	U		
SESPMNT	B14RP1	RIVERVIEW AREA	COMMUNITY	BI	CHERRIES	FRUIT	14-Jun-02	BE-7	0.0468	pCi/g	0.042	0.042	U		
SESPMNT	B14RP9	SUNNYSIDE AREA	DISTANT	BI	CHERRIES	FRUIT	10-Jun-02	CO-60	0.00224	pCi/g	0.0049	0.0049	U		
SESPMNT	B14RN9	EAST WAHLUKE AREA	COMMUNITY	BI	CHERRIES	FRUIT	12-Jun-02	CO-60	0.00729	pCi/g	0.0054	0.0054	U		
SESPMNT	B14RR2	RINGOLD AREA	PERIMETER	BI	CHERRIES	FRUIT	12-Jun-02	CO-60	-0.00351	pCi/g	0.0044	0.0044	U		
SESPMNT	B14RP4	SAGEMOOR AREA	PERIMETER	BI	CHERRIES	FRUIT	12-Jun-02	CO-60	0.000409	pCi/g	0.0045	0.0045	U		
SESPMNT	B14RP1	RIVERVIEW AREA	COMMUNITY	BI	CHERRIES	FRUIT	14-Jun-02	CO-60	0.000129	pCi/g	0.0058	0.0058	U		
SESPMNT	B14RP9	SUNNYSIDE AREA	DISTANT	BI	CHERRIES	FRUIT	10-Jun-02	CS-134	0.00133	pCi/g	0.0052	0.0052	U		
SESPMNT	B14RN9	EAST WAHLUKE AREA	COMMUNITY	BI	CHERRIES	FRUIT	12-Jun-02	CS-134	-0.00462	pCi/g	0.0055	0.0055	U		
SESPMNT	B14RR2	RINGOLD AREA	PERIMETER	BI	CHERRIES	FRUIT	12-Jun-02	CS-134	-0.00137	pCi/g	0.0045	0.0045	U		
SESPMNT	B14RP4	SAGEMOOR AREA	PERIMETER	BI	CHERRIES	FRUIT	12-Jun-02	CS-134	0.00178	pCi/g	0.0042	0.0042	U		
SESPMNT	B14RP1	RIVERVIEW AREA	COMMUNITY	BI	CHERRIES	FRUIT	14-Jun-02	CS-134	0.00226	pCi/g	0.0055	0.0055	U		
SESPMNT	B14RP9	SUNNYSIDE AREA	DISTANT	BI	CHERRIES	FRUIT	10-Jun-02	CS-137	-0.000227	pCi/g	0.0044	0.0044	U		
SESPMNT	B14RN9	EAST WAHLUKE AREA	COMMUNITY	BI	CHERRIES	FRUIT	12-Jun-02	CS-137	0.00047	pCi/g	0.005	0.005	U		
SESPMNT	B14RR2	RINGOLD AREA	PERIMETER	BI	CHERRIES	FRUIT	12-Jun-02	CS-137	0.00343	pCi/g	0.0042	0.0042	U		
SESPMNT	B14RP4	SAGEMOOR AREA	PERIMETER	BI	CHERRIES	FRUIT	12-Jun-02	CS-137	0.00156	pCi/g	0.0036	0.0036	U		
SESPMNT	B14RP1	RIVERVIEW AREA	COMMUNITY	BI	CHERRIES	FRUIT	14-Jun-02	CS-137	0.00393	pCi/g	0.0048	0.0048	U		
SESPMNT	B14RP9	SUNNYSIDE AREA	DISTANT	BI	CHERRIES	FRUIT	10-Jun-02	EU-154	-0.00846	pCi/g	0.016	0.016	U		
SESPMNT	B14RN9	EAST WAHLUKE AREA	COMMUNITY	BI	CHERRIES	FRUIT	12-Jun-02	EU-154	-0.0153	pCi/g	0.017	0.017	U		
SESPMNT	B14RR2	RINGOLD AREA	PERIMETER	BI	CHERRIES	FRUIT	12-Jun-02	EU-154	-0.00657	pCi/g	0.013	0.013	U		
SESPMNT	B14RP4	SAGEMOOR AREA	PERIMETER	BI	CHERRIES	FRUIT	12-Jun-02	EU-154	0.00569	pCi/g	0.013	0.013	U		
SESPMNT	B14RP1	RIVERVIEW AREA	COMMUNITY	BI	CHERRIES	FRUIT	14-Jun-02	EU-154	-0.00752	pCi/g	0.017	0.017	U		
SESPMNT	B14RP9	SUNNYSIDE AREA	DISTANT	BI	CHERRIES	FRUIT	10-Jun-02	EU-155	0.00267	pCi/g	0.011	0.011	U		
SESPMNT	B14RN9	EAST WAHLUKE AREA	COMMUNITY	BI	CHERRIES	FRUIT	12-Jun-02	EU-155	0.000542	pCi/g	0.014	0.014	U		
SESPMNT	B14RR2	RINGOLD AREA	PERIMETER	BI	CHERRIES	FRUIT	12-Jun-02	EU-155	-0.00444	pCi/g	0.01	0.01	U		
SESPMNT	B14RP4	SAGEMOOR AREA	PERIMETER	BI	CHERRIES	FRUIT	12-Jun-02	EU-155	-0.00348	pCi/g	0.0081	0.0081	U		
SESPMNT	B14RP1	RIVERVIEW AREA	COMMUNITY	BI	CHERRIES	FRUIT	14-Jun-02	EU-155	0.00283	pCi/g	0.014	0.014	U		
SESPMNT	B14RP9	SUNNYSIDE AREA	DISTANT	BI	CHERRIES	FRUIT	10-Jun-02	K-40	2.29	pCi/g	0.34	0.34			
SESPMNT	B14RN9	EAST WAHLUKE AREA	COMMUNITY	BI	CHERRIES	FRUIT	12-Jun-02	K-40	2.28	pCi/g	0.33	0.33			
SESPMNT	B14RR2	RINGOLD AREA	PERIMETER	BI	CHERRIES	FRUIT	12-Jun-02	K-40	2.25	pCi/g	0.32	0.32			
SESPMNT	B14RP4	SAGEMOOR AREA	PERIMETER	BI	CHERRIES	FRUIT	12-Jun-02	K-40	2.74	pCi/g	0.37	0.37			
SESPMNT	B14RP1	RIVERVIEW AREA	COMMUNITY	BI	CHERRIES	FRUIT	14-Jun-02	K-40	2.29	pCi/g	0.34	0.34			
SESPMNT	B14RP9	SUNNYSIDE AREA	DISTANT	BI	CHERRIES	FRUIT	10-Jun-02	RU-106	0.0255	pCi/g	0.04	0.04	U		
SESPMNT	B14RN9	EAST WAHLUKE AREA	COMMUNITY	BI	CHERRIES	FRUIT	12-Jun-02	RU-106	0.0467	pCi/g	0.044	0.044	U		
SESPMNT	B14RR2	RINGOLD AREA	PERIMETER	BI	CHERRIES	FRUIT	12-Jun-02	RU-106	0.0094	pCi/g	0.035	0.035	U		
SESPMNT	B14RP4	SAGEMOOR AREA	PERIMETER	BI	CHERRIES	FRUIT	12-Jun-02	RU-106	0.0063	pCi/g	0.033	0.033	U		
SESPMNT	B14RP1	RIVERVIEW AREA	COMMUNITY	BI	CHERRIES	FRUIT	14-Jun-02	RU-106	-0.0119	pCi/g	0.044	0.044	U		
SESPMNT	B14RP9	SUNNYSIDE AREA	DISTANT	BI	CHERRIES	FRUIT	10-Jun-02	SB-125	-0.00154	pCi/g	0.012	0.012	U		
SESPMNT	B14RN9	EAST WAHLUKE AREA	COMMUNITY	BI	CHERRIES	FRUIT	12-Jun-02	SB-125	0.00992	pCi/g	0.013	0.013	U		
SESPMNT	B14RR2	RINGOLD AREA	PERIMETER	BI	CHERRIES	FRUIT	12-Jun-02	SB-125	0.00819	pCi/g	0.0095	0.0095	U		
SESPMNT	B14RP4	SAGEMOOR AREA	PERIMETER	BI	CHERRIES	FRUIT	12-Jun-02	SB-125	0.000808	pCi/g	0.0089	0.0089	U		
SESPMNT	B14RP1	RIVERVIEW AREA	COMMUNITY	BI	CHERRIES	FRUIT	14-Jun-02	SB-125	0.00558	pCi/g	0.012	0.012	U		
SESPMNT	B14RP9	SUNNYSIDE AREA	DISTANT	BI	CHERRIES	FRUIT	10-Jun-02	SR-90	0.00145	pCi/g	0.0022	0.0023	U		
SESPMNT	B14RN9	EAST WAHLUKE AREA	COMMUNITY	BI	CHERRIES	FRUIT	12-Jun-02	SR-90	-0.00101	pCi/g	0.0021	0.0021	U		
SESPMNT	B14RR2	RINGOLD AREA	PERIMETER	BI	CHERRIES	FRUIT	12-Jun-02	SR-90	-0.000179	pCi/g	0.0017	0.0017	U		
SESPMNT	B14RP4	SAGEMOOR AREA	PERIMETER	BI	CHERRIES	FRUIT	12-Jun-02	SR-90	-0.00102	pCi/g	0.0018	0.0018	U		
SESPMNT	B14RP1	RIVERVIEW AREA	COMMUNITY	BI	CHERRIES	FRUIT	14-Jun-02	SR-90	-0.00101	pCi/g	0.0013	0.0016	U		
SESPSPEC	B14JJ3	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	09-May-02	BE-7	-6.69	pCi/L	24	24	U		
SESPSPEC	B15NX3	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	25-Oct-02	BE-7	16	pCi/L	19	19	U		
SESPSPEC	B14JJ2	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	09-May-02	BE-7	-13.6	pCi/L	24	24	U		
SESPSPEC	B15NX2	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	25-Oct-02	BE-7	-15	pCi/L	25	25	U		
SESPMNT	B141M4	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	15-Feb-02	BE-7	-2.11	pCi/L	26	26	U		
SESPMNT	B14JK3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	09-May-02	BE-7	5.3	pCi/L	29	29	U		
SESPMNT	B153F3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	02-Aug-02	BE-7	-15.1	pCi/L	26	26	U		
SESPMNT	B15NY3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	25-Oct-02	BE-7	-5.02	pCi/L	23	23	U		
SESPMNT	B14265	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	21-Feb-02	BE-7	-13.3	pCi/L	34	34	U		
SESPMNT	B14JR0	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	16-May-02	BE-7	2.19	pCi/L	27	27	U		
SESPMNT	B15411	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	08-Aug-02	BE-7	-9.62	pCi/L	30	30	U		
SESPMNT	B15PF3	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	31-Oct-02	BE-7	-35.3	pCi/L	25	25	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

FOODSTUFFS  
(pCi/g Wet Weight unless otherwise noted)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B141M5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	13-Feb-02	BE-7	-6.86	pCi/L	22	22	U		
SESPMNT	B14JK5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	08-May-02	BE-7	2.97	pCi/L	31	31	U		
SESPMNT	B153F4	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	01-Aug-02	BE-7	-0.243	pCi/L	25	25	U		
SESPMNT	B15NY5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	24-Oct-02	BE-7	27.5	pCi/L	26	26	U		
SESPSPEC	B14JJ3	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	09-May-02	CO-60	2.56	pCi/L	3.1	3.1	U		
SESPSPEC	B15NX3	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	25-Oct-02	CO-60	0.42	pCi/L	2.6	2.6	U		
SESPSPEC	B14JJ2	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	09-May-02	CO-60	-2.34	pCi/L	2.9	2.9	U		
SESPSPEC	B15NX2	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	25-Oct-02	CO-60	4.05	pCi/L	3.5	3.5	U		
SESPMNT	B141M4	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	15-Feb-02	CO-60	-0.437	pCi/L	3.4	3.4	U		
SESPMNT	B14JK3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	09-May-02	CO-60	-1.15	pCi/L	3.6	3.6	U		
SESPMNT	B153F3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	02-Aug-02	CO-60	1.57	pCi/L	3.2	3.2	U		
SESPMNT	B15NY3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	25-Oct-02	CO-60	-0.568	pCi/L	3.5	3.5	U		
SESPMNT	B14265	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	21-Feb-02	CO-60	5.96	pCi/L	4	4	U		
SESPMNT	B14JR0	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	16-May-02	CO-60	-0.399	pCi/L	3.6	3.6	U		
SESPMNT	B15411	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	08-Aug-02	CO-60	4.8	pCi/L	4.2	4.2	U		
SESPMNT	B15PF3	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	31-Oct-02	CO-60	-2.1	pCi/L	3.7	3.7	U		
SESPMNT	B141M5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	13-Feb-02	CO-60	0.429	pCi/L	3.3	3.3	U		
SESPMNT	B14JK5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	08-May-02	CO-60	-0.611	pCi/L	3.4	3.4	U		
SESPMNT	B153F4	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	01-Aug-02	CO-60	0.302	pCi/L	2.9	2.9	U		
SESPMNT	B15NY5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	24-Oct-02	CO-60	-0.289	pCi/L	3.7	3.7	U		
SESPSPEC	B14JJ3	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	09-May-02	CS-134	0.822	pCi/L	2.8	2.8	U		
SESPSPEC	B15NX3	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	25-Oct-02	CS-134	-0.726	pCi/L	2.9	2.9	U		
SESPSPEC	B14JJ2	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	09-May-02	CS-134	-1.05	pCi/L	2.9	2.9	U		
SESPSPEC	B15NX2	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	25-Oct-02	CS-134	1.76	pCi/L	3.6	3.6	U		
SESPMNT	B141M4	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	15-Feb-02	CS-134	-0.254	pCi/L	3.8	3.8	U		
SESPMNT	B14JK3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	09-May-02	CS-134	-0.638	pCi/L	3.2	3.2	U		
SESPMNT	B153F3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	02-Aug-02	CS-134	0.697	pCi/L	2.9	2.9	U		
SESPMNT	B15NY3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	25-Oct-02	CS-134	-0.144	pCi/L	3.5	3.5	U		
SESPMNT	B14265	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	21-Feb-02	CS-134	-1.06	pCi/L	3.8	3.8	U		
SESPMNT	B14JR0	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	16-May-02	CS-134	-2.94	pCi/L	3.6	3.6	U		
SESPMNT	B15411	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	08-Aug-02	CS-134	-3.27	pCi/L	3.8	3.8	U		
SESPMNT	B15PF3	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	31-Oct-02	CS-134	1.3	pCi/L	3.7	3.7	U		
SESPMNT	B141M5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	13-Feb-02	CS-134	0.406	pCi/L	3.2	3.2	U		
SESPMNT	B14JK5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	08-May-02	CS-134	1.05	pCi/L	3.7	3.7	U		
SESPMNT	B153F4	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	01-Aug-02	CS-134	-0.385	pCi/L	3.1	3.1	U		
SESPMNT	B15NY5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	24-Oct-02	CS-134	-1.32	pCi/L	3.7	3.7	U		
SESPSPEC	B14JJ3	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	09-May-02	CS-137	2.18	pCi/L	2.7	2.7	U		
SESPSPEC	B15NX3	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	25-Oct-02	CS-137	-1.13	pCi/L	2.7	2.7	U		
SESPSPEC	B14JJ2	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	09-May-02	CS-137	1.51	pCi/L	2.7	2.7	U		
SESPSPEC	B15NX2	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	25-Oct-02	CS-137	0.722	pCi/L	3.4	3.4	U		
SESPMNT	B141M4	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	15-Feb-02	CS-137	3.93	pCi/L	3.5	3.5	U		
SESPMNT	B14JK3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	09-May-02	CS-137	-1.31	pCi/L	3.1	3.1	U		
SESPMNT	B153F3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	02-Aug-02	CS-137	0.693	pCi/L	2.5	2.5	U		
SESPMNT	B15NY3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	25-Oct-02	CS-137	-2.84	pCi/L	3.2	3.2	U		
SESPMNT	B14265	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	21-Feb-02	CS-137	1.61	pCi/L	3.3	3.3	U		
SESPMNT	B14JR0	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	16-May-02	CS-137	-0.202	pCi/L	3.3	3.3	U		
SESPMNT	B15411	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	08-Aug-02	CS-137	0.83	pCi/L	3.4	3.4	U		
SESPMNT	B15PF3	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	31-Oct-02	CS-137	-2.91	pCi/L	3.2	3.2	U		
SESPMNT	B141M5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	13-Feb-02	CS-137	-3.07	pCi/L	2.9	2.9	U		
SESPMNT	B14JK5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	08-May-02	CS-137	-0.88	pCi/L	3.4	3.4	U		
SESPMNT	B153F4	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	01-Aug-02	CS-137	0.284	pCi/L	2.7	2.7	U		
SESPMNT	B15NY5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	24-Oct-02	CS-137	-1.59	pCi/L	3.3	3.3	U		
SESPSPEC	B14JJ3	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	09-May-02	EU-154	9.64	pCi/L	8.8	8.8	U		
SESPSPEC	B15NX3	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	25-Oct-02	EU-154	6.68	pCi/L	7.9	7.9	U		
SESPSPEC	B14JJ2	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	09-May-02	EU-154	-1.92	pCi/L	9.3	9.3	U		
SESPSPEC	B15NX2	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	25-Oct-02	EU-154	-3.38	pCi/L	11	11	U		
SESPMNT	B141M4	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	15-Feb-02	EU-154	-2.86	pCi/L	11	11	U		
SESPMNT	B14JK3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	09-May-02	EU-154	-3.47	pCi/L	10	10	U		
SESPMNT	B153F3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	02-Aug-02	EU-154	-0.106	pCi/L	8.2	8.2	U		
SESPMNT	B15NY3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	25-Oct-02	EU-154	0.413	pCi/L	11	11	U		
SESPMNT	B14265	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	21-Feb-02	EU-154	-3.68	pCi/L	11	11	U		
SESPMNT	B14JR0	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	16-May-02	EU-154	1.47	pCi/L	12	12	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

FOODSTUFFS  
(pCi/g Wet Weight unless otherwise noted)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15411	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	08-Aug-02	EU-154	-3.18	pCi/L	11	11	U		
SESPMNT	B15PF3	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	31-Oct-02	EU-154	7.45	pCi/L	11	11	U		
SESPMNT	B141M5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	13-Feb-02	EU-154	-0.404	pCi/L	9.5	9.5	U		
SESPMNT	B14JK5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	08-May-02	EU-154	2.58	pCi/L	12	12	U		
SESPMNT	B153F4	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	01-Aug-02	EU-154	-8.7	pCi/L	9.6	9.6	U		
SESPMNT	B15NY5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	24-Oct-02	EU-154	9.02	pCi/L	11	11	U		
SESPSPEC	B14JJ3	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	09-May-02	EU-155	0.121	pCi/L	5.8	5.8	U		
SESPSPEC	B15NX3	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	25-Oct-02	EU-155	-1.03	pCi/L	5.8	5.8	U		
SESPSPEC	B14JJ2	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	09-May-02	EU-155	-0.721	pCi/L	6.7	6.7	U		
SESPSPEC	B15NX2	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	25-Oct-02	EU-155	2.52	pCi/L	9.2	9.2	U		
SESPMNT	B141M4	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	15-Feb-02	EU-155	-1.73	pCi/L	9.9	9.9	U		
SESPMNT	B14JK3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	09-May-02	EU-155	0.581	pCi/L	7.5	7.5	U		
SESPMNT	B153F3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	02-Aug-02	EU-155	0.714	pCi/L	5.7	5.7	U		
SESPMNT	B15NY3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	25-Oct-02	EU-155	2.52	pCi/L	7.5	7.5	U		
SESPMNT	B14265	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	21-Feb-02	EU-155	-4.84	pCi/L	9.4	9.4	U		
SESPMNT	B14JR0	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	16-May-02	EU-155	0.957	pCi/L	9.2	9.2	U		
SESPMNT	B15411	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	08-Aug-02	EU-155	3.16	pCi/L	9.4	9.4	U		
SESPMNT	B15PF3	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	31-Oct-02	EU-155	7.2	pCi/L	7.2	7.2	U		
SESPMNT	B141M5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	13-Feb-02	EU-155	2.75	pCi/L	8.6	8.6	U		
SESPMNT	B14JK5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	08-May-02	EU-155	1.44	pCi/L	9.6	9.6	U		
SESPMNT	B153F4	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	01-Aug-02	EU-155	6.48	pCi/L	6.6	6.6	U		
SESPMNT	B15NY5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	24-Oct-02	EU-155	-1.91	pCi/L	9.2	9.2	U		
SESPMNT	B14JK4	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	09-May-02	I-129	0.0002601	pCi/L		0.0000437			
SESPMNT	B14JK6	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	08-May-02	I-129	0.000377	pCi/L		0.00005278			
SESPMNT	B14JP1	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	16-May-02	I-129	0.0002286	pCi/L		0.00002652			
SESPMNT	B15NY4	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	25-Oct-02	I-129	0.0003593	pCi/L		0.00003665			
SESPMNT	B15NY6	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	24-Oct-02	I-129	0.0007141	pCi/L		0.00007284			
SESPMNT	B15PD4	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	31-Oct-02	I-129	0.0001887	pCi/L		0.00002604			
SESPSPEC	B14JJ3	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	09-May-02	K-40	1360	pCi/L	190	190			
SESPSPEC	B15NX3	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	25-Oct-02	K-40	1240	pCi/L	180	180			
SESPSPEC	B14JJ2	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	09-May-02	K-40	1420	pCi/L	200	200			
SESPSPEC	B15NX2	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	25-Oct-02	K-40	1180	pCi/L	180	180			
SESPMNT	B141M4	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	15-Feb-02	K-40	1390	pCi/L	200	200			
SESPMNT	B14JK3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	09-May-02	K-40	1180	pCi/L	190	190			
SESPMNT	B153F3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	02-Aug-02	K-40	1520	pCi/L	210	210			
SESPMNT	B15NY3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	25-Oct-02	K-40	979	pCi/L	170	170			
SESPMNT	B14265	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	21-Feb-02	K-40	1250	pCi/L	190	190			
SESPMNT	B14JR0	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	16-May-02	K-40	1240	pCi/L	200	200			
SESPMNT	B15411	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	08-Aug-02	K-40	1250	pCi/L	190	190			
SESPMNT	B15PF3	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	31-Oct-02	K-40	1220	pCi/L	200	200			
SESPMNT	B141M5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	13-Feb-02	K-40	1160	pCi/L	170	170			
SESPMNT	B14JK5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	08-May-02	K-40	1310	pCi/L	200	200			
SESPMNT	B153F4	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	01-Aug-02	K-40	1320	pCi/L	190	190			
SESPMNT	B15NY5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	24-Oct-02	K-40	1400	pCi/L	210	210			
SESPSPEC	B14JJ3	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	09-May-02	RU-106	16.8	pCi/L	23	23	U		
SESPSPEC	B15NX3	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	25-Oct-02	RU-106	-1.04	pCi/L	22	22	U		
SESPSPEC	B14JJ2	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	09-May-02	RU-106	-6.93	pCi/L	25	25	U		
SESPSPEC	B15NX2	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	25-Oct-02	RU-106	5.02	pCi/L	28	28	U		
SESPMNT	B141M4	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	15-Feb-02	RU-106	12.2	pCi/L	30	30	U		
SESPMNT	B14JK3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	09-May-02	RU-106	17.3	pCi/L	27	27	U		
SESPMNT	B153F3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	02-Aug-02	RU-106	-3.92	pCi/L	23	23	U		
SESPMNT	B15NY3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	25-Oct-02	RU-106	-23.6	pCi/L	25	25	U		
SESPMNT	B14265	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	21-Feb-02	RU-106	1.25	pCi/L	30	30	U		
SESPMNT	B14JR0	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	16-May-02	RU-106	-20.4	pCi/L	29	29	U		
SESPMNT	B15411	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	08-Aug-02	RU-106	-23.6	pCi/L	30	30	U		
SESPMNT	B15PF3	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	31-Oct-02	RU-106	6.05	pCi/L	28	28	U		
SESPMNT	B141M5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	13-Feb-02	RU-106	-12.2	pCi/L	24	24	U		
SESPMNT	B14JK5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	08-May-02	RU-106	-21.1	pCi/L	30	30	U		
SESPMNT	B153F4	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	01-Aug-02	RU-106	14.3	pCi/L	23	23	U		
SESPMNT	B15NY5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	24-Oct-02	RU-106	29.8	pCi/L	30	30	U		
SESPSPEC	B14JJ3	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	09-May-02	SB-125	2.28	pCi/L	6.5	6.5	U		
SESPSPEC	B15NX3	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	25-Oct-02	SB-125	-2.56	pCi/L	6.2	6.2	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

FOODSTUFFS  
(pCi/g Wet Weight unless otherwise noted)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSPEC	B14JJ2	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	09-May-02 SB-125		5.26	pCi/L	6.4	6.4	U		
SESPSPEC	B15NX2	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	25-Oct-02 SB-125		-0.203	pCi/L	8.2	8.2	U		
SESPMNT	B141M4	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	15-Feb-02 SB-125		3.06	pCi/L	8	8	U		
SESPMNT	B14JK3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	09-May-02 SB-125		3.48	pCi/L	7.7	7.7	U		
SESPMNT	B153F3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	02-Aug-02 SB-125		-3.08	pCi/L	6.6	6.6	U		
SESPMNT	B15NY3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	25-Oct-02 SB-125		-0.28	pCi/L	7.4	7.4	U		
SESPMNT	B14265	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	21-Feb-02 SB-125		-2.16	pCi/L	8.5	8.5	U		
SESPMNT	B14JR0	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	16-May-02 SB-125		2.41	pCi/L	7.9	7.9	U		
SESPMNT	B15411	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	08-Aug-02 SB-125		5.9	pCi/L	8.2	8.2	U		
SESPMNT	B15PF3	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	31-Oct-02 SB-125		-0.774	pCi/L	7.9	7.9	U		
SESPMNT	B141M5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	13-Feb-02 SB-125		-2.41	pCi/L	7	7	U		
SESPMNT	B14JK5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	08-May-02 SB-125		-4.13	pCi/L	7.5	7.5	U		
SESPMNT	B153F4	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	01-Aug-02 SB-125		0.492	pCi/L	6.1	6.1	U		
SESPMNT	B15NY5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	24-Oct-02 SB-125		1.73	pCi/L	8	8	U		
SESPSPEC	B14JJ3	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	09-May-02 SR-90		0.229	pCi/L	0.25	0.29	U		
SESPSPEC	B15NX3	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	25-Oct-02 SR-90		-0.138226	pCi/L	0.37389	0.37389	U		
SESPSPEC	B14JJ2	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	09-May-02 SR-90		0.16	pCi/L	0.24	0.29	U		
SESPSPEC	B15NX2	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	25-Oct-02 SR-90		-0.0253	pCi/L	0.47	0.47	U		
SESPMNT	B141M4	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	15-Feb-02 SR-90		0.159	pCi/L	0.25	0.3	U		
SESPMNT	B14JK3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	09-May-02 SR-90		0.247	pCi/L	0.25	0.29	U		
SESPMNT	B153F3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	02-Aug-02 SR-90		0.412	pCi/L	0.31	0.36	U		
SESPMNT	B15NY3	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	25-Oct-02 SR-90		-0.117729	pCi/L	0.086211	0.30591	U		
SESPMNT	B14265	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	21-Feb-02 SR-90		0.412	pCi/L	0.32	0.38	U		
SESPMNT	B14JR0	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	16-May-02 SR-90		0.53	pCi/L	0.4	0.44	U		
SESPMNT	B15411	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	08-Aug-02 SR-90		0.323	pCi/L	0.22	0.27	U		
SESPMNT	B15PF3	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	31-Oct-02 SR-90		-0.0412824	pCi/L	0.2472	0.35844	U		
SESPMNT	B141M5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	13-Feb-02 SR-90		0.288	pCi/L	0.31	0.35	U		
SESPMNT	B14JK5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	08-May-02 SR-90		0.289	pCi/L	0.31	0.34	U		
SESPMNT	B153F4	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	01-Aug-02 SR-90		0.301	pCi/L	0.31	0.35	U		
SESPMNT	B15NY5	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	24-Oct-02 SR-90		-0.19467	pCi/L	0.4738	0.7622	U		
SESPSPEC	B14JK9	FRANKLIN FARM A	PERIMETER	BI	COW	MILK	09-May-02 TRITIUM		38	pCi/L		1.8			
SESPSPEC	B14JL0	FRANKLIN FARM B	PERIMETER	BI	COW	MILK	09-May-02 TRITIUM		47.3	pCi/L		1.8			
SESPMNT	B141M6	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	15-Feb-02 TRITIUM		125.8	pCi/L		3.2			
SESPMNT	B14JK7	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	09-May-02 TRITIUM		43.1	pCi/L		1.8			
SESPMNT	B153F5	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	02-Aug-02 TRITIUM		92.4	pCi/L		3			
SESPMNT	B15NY7	SAGEMOOR COMPOSITE	PERIMETER	BI	COW	MILK	25-Oct-02 TRITIUM		82.9	pCi/L		2.1			
SESPMNT	B14267	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	21-Feb-02 TRITIUM		22.9	pCi/L		0.9			
SESPMNT	B14JR1	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	16-May-02 TRITIUM		15.3	pCi/L		1.5			
SESPMNT	B15412	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	08-Aug-02 TRITIUM		23.3	pCi/L		1.5			
SESPMNT	B15PF4	SUNNYSIDE AREA	DISTANT	BI	COW	MILK	31-Oct-02 TRITIUM		18.4	pCi/L		0.7			
SESPMNT	B141M7	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	13-Feb-02 TRITIUM		18.7	pCi/L		1.1			
SESPMNT	B14JK8	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	08-May-02 TRITIUM		25	pCi/L		1.5			
SESPMNT	B153F6	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	01-Aug-02 TRITIUM		23.3	pCi/L		1.5			
SESPMNT	B15NY8	WAHLUKE AREA COMP	COMMUNITY	BI	COW	MILK	24-Oct-02 TRITIUM		33.2	pCi/L		1.2			
SESPMNT	B14MN1	EAST WAHLUKE AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	05-Jun-02 BE-7		0.0364	pCi/g	0.12	0.12	U		
SESPMNT	B14MN4	RIVERVIEW AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	06-Jun-02 BE-7		0.179	pCi/g	0.1	0.1	U		
SESPMNT	B14MN9	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	10-Jun-02 BE-7		0.0561	pCi/g	0.09	0.09	U		
SESPMNT	B14MN1	EAST WAHLUKE AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	05-Jun-02 CO-60		0.0108	pCi/g	0.015	0.015	U		
SESPMNT	B14MN4	RIVERVIEW AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	06-Jun-02 CO-60		0.012	pCi/g	0.013	0.013	U		
SESPMNT	B14MN9	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	10-Jun-02 CO-60		0.00189	pCi/g	0.012	0.012	U		
SESPMNT	B14MN1	EAST WAHLUKE AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	05-Jun-02 CS-134		0.0185	pCi/g	0.016	0.016	U		
SESPMNT	B14MN4	RIVERVIEW AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	06-Jun-02 CS-134		-0.00391	pCi/g	0.013	0.013	U		
SESPMNT	B14MN9	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	10-Jun-02 CS-134		-0.00173	pCi/g	0.012	0.012	U		
SESPMNT	B14MN1	EAST WAHLUKE AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	05-Jun-02 CS-137		-0.0194	pCi/g	0.015	0.015	U		
SESPMNT	B14MN4	RIVERVIEW AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	06-Jun-02 CS-137		-0.00389	pCi/g	0.012	0.012	U		
SESPMNT	B14MN9	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	10-Jun-02 CS-137		-0.0055	pCi/g	0.011	0.011	U		
SESPMNT	B14MN1	EAST WAHLUKE AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	05-Jun-02 EU-154		-0.00286	pCi/g	0.042	0.042	U		
SESPMNT	B14MN4	RIVERVIEW AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	06-Jun-02 EU-154		0.0154	pCi/g	0.038	0.038	U		
SESPMNT	B14MN9	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	10-Jun-02 EU-154		0.00699	pCi/g	0.034	0.034	U		
SESPMNT	B14MN1	EAST WAHLUKE AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	05-Jun-02 EU-155		-0.0188	pCi/g	0.037	0.037	U		
SESPMNT	B14MN4	RIVERVIEW AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	06-Jun-02 EU-155		0.00129	pCi/g	0.031	0.031	U		
SESPMNT	B14MN9	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	10-Jun-02 EU-155		0.0197	pCi/g	0.024	0.024	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

FOODSTUFFS  
(pCi/g Wet Weight unless otherwise noted)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14MN1	EAST WAHLUKE AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	05-Jun-02	K-40	2.17	pCi/g	0.51	0.51			
SESPMNT	B14MN4	RIVERVIEW AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	06-Jun-02	K-40	2.65	pCi/g	0.51	0.51			
SESPMNT	B14MN9	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	10-Jun-02	K-40	2.39	pCi/g	0.46	0.46			
SESPMNT	B14MN1	EAST WAHLUKE AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	05-Jun-02	RU-106	-0.0583	pCi/g	0.12	0.12	U		
SESPMNT	B14MN4	RIVERVIEW AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	06-Jun-02	RU-106	-0.0201	pCi/g	0.11	0.11	U		
SESPMNT	B14MN9	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	10-Jun-02	RU-106	0.059	pCi/g	0.092	0.092	U		
SESPMNT	B14MN1	EAST WAHLUKE AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	05-Jun-02	SB-125	-0.00372	pCi/g	0.035	0.035	U		
SESPMNT	B14MN4	RIVERVIEW AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	06-Jun-02	SB-125	-0.0136	pCi/g	0.03	0.03	U		
SESPMNT	B14MN9	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	10-Jun-02	SB-125	-0.0105	pCi/g	0.027	0.027	U		
SESPMNT	B14MN1	EAST WAHLUKE AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	05-Jun-02	SR-90	-0.00161	pCi/g	0.0019	0.0019	U		
SESPMNT	B14MN4	RIVERVIEW AREA	COMMUNITY	BI	LEAFY VEGETABLES	STM-LV	06-Jun-02	SR-90	0.00139	pCi/g	0.0021	0.0022	U		
SESPMNT	B14MN9	SUNNYSIDE AREA	DISTANT	BI	LEAFY VEGETABLES	STM-LV	10-Jun-02	SR-90	-0.000186	pCi/g	0.0022	0.0023	U		
SESPMNT	B153C9	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	09-Aug-02	BE-7	-0.0342	pCi/g	0.05	0.05	U		
SESPMNT	B153C0	HORN RAPIDS AREA	PERIMETER	BI	POTATO	TUBER	09-Aug-02	BE-7	-0.0026	pCi/g	0.041	0.041	U		
SESPMNT	B153B7	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	09-Aug-02	BE-7	0.0235	pCi/g	0.049	0.049	U		
SESPMNT	B153C5	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	09-Aug-02	BE-7	0.0176	pCi/g	0.052	0.052	U		
SESPMNT	B153C9	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	09-Aug-02	CO-60	0.000069	pCi/g	0.0054	0.0054	U		
SESPMNT	B153C0	HORN RAPIDS AREA	PERIMETER	BI	POTATO	TUBER	09-Aug-02	CO-60	0.00006	pCi/g	0.0045	0.0045	U		
SESPMNT	B153B7	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	09-Aug-02	CO-60	0.00355	pCi/g	0.0053	0.0053	U		
SESPMNT	B153C5	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	09-Aug-02	CO-60	-0.000161	pCi/g	0.0053	0.0053	U		
SESPMNT	B153C9	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	09-Aug-02	CS-134	0.00123	pCi/g	0.0051	0.0051	U		
SESPMNT	B153C0	HORN RAPIDS AREA	PERIMETER	BI	POTATO	TUBER	09-Aug-02	CS-134	0.00478	pCi/g	0.0046	0.0046	U		
SESPMNT	B153B7	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	09-Aug-02	CS-134	0.000734	pCi/g	0.0053	0.0053	U		
SESPMNT	B153C5	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	09-Aug-02	CS-134	0.00395	pCi/g	0.0056	0.0056	U		
SESPMNT	B153C9	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	09-Aug-02	CS-137	0.000982	pCi/g	0.0044	0.0044	U		
SESPMNT	B153C0	HORN RAPIDS AREA	PERIMETER	BI	POTATO	TUBER	09-Aug-02	CS-137	0.00424	pCi/g	0.0035	0.0035	U		
SESPMNT	B153B7	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	09-Aug-02	CS-137	0.000262	pCi/g	0.0046	0.0046	U		
SESPMNT	B153C5	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	09-Aug-02	CS-137	0.000219	pCi/g	0.0051	0.0051	U		
SESPMNT	B153C9	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	09-Aug-02	EU-154	-0.0103	pCi/g	0.018	0.018	U		
SESPMNT	B153C0	HORN RAPIDS AREA	PERIMETER	BI	POTATO	TUBER	09-Aug-02	EU-154	0.0143	pCi/g	0.014	0.014	U		
SESPMNT	B153B7	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	09-Aug-02	EU-154	-0.00127	pCi/g	0.016	0.016	U		
SESPMNT	B153C5	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	09-Aug-02	EU-154	0.00792	pCi/g	0.018	0.018	U		
SESPMNT	B153C9	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	09-Aug-02	EU-155	0.00426	pCi/g	0.011	0.011	U		
SESPMNT	B153C0	HORN RAPIDS AREA	PERIMETER	BI	POTATO	TUBER	09-Aug-02	EU-155	0.000882	pCi/g	0.008	0.008	U		
SESPMNT	B153B7	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	09-Aug-02	EU-155	0.00731	pCi/g	0.011	0.011	U		
SESPMNT	B153C5	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	09-Aug-02	EU-155	-0.002	pCi/g	0.011	0.011	U		
SESPMNT	B153C9	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	09-Aug-02	K-40	3.39	pCi/g	0.46	0.46			
SESPMNT	B153C0	HORN RAPIDS AREA	PERIMETER	BI	POTATO	TUBER	09-Aug-02	K-40	3.45	pCi/g	0.45	0.45			
SESPMNT	B153B7	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	09-Aug-02	K-40	4.18	pCi/g	0.55	0.55			
SESPMNT	B153C5	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	09-Aug-02	K-40	4.53	pCi/g	0.59	0.59			
SESPMNT	B153C9	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	09-Aug-02	RU-106	0.00243	pCi/g	0.042	0.042	U		
SESPMNT	B153C0	HORN RAPIDS AREA	PERIMETER	BI	POTATO	TUBER	09-Aug-02	RU-106	-0.02	pCi/g	0.035	0.035	U		
SESPMNT	B153B7	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	09-Aug-02	RU-106	-0.000622	pCi/g	0.042	0.042	U		
SESPMNT	B153C5	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	09-Aug-02	RU-106	0.0151	pCi/g	0.043	0.043	U		
SESPMNT	B153C9	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	09-Aug-02	SB-125	-0.0119	pCi/g	0.012	0.012	U		
SESPMNT	B153C0	HORN RAPIDS AREA	PERIMETER	BI	POTATO	TUBER	09-Aug-02	SB-125	-0.00336	pCi/g	0.009	0.009	U		
SESPMNT	B153B7	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	09-Aug-02	SB-125	-0.00926	pCi/g	0.011	0.011	U		
SESPMNT	B153C5	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	09-Aug-02	SB-125	0.00527	pCi/g	0.012	0.012	U		
SESPMNT	B153C9	EAST WAHLUKE AREA	COMMUNITY	BI	POTATO	TUBER	09-Aug-02	SR-90	0.00121	pCi/g	0.0052	0.0052	U		
SESPMNT	B153C0	HORN RAPIDS AREA	PERIMETER	BI	POTATO	TUBER	09-Aug-02	SR-90	0.00915	pCi/g	0.0083	0.0083	U		
SESPMNT	B153B7	RIVERVIEW AREA	COMMUNITY	BI	POTATO	TUBER	09-Aug-02	SR-90	0.00678	pCi/g	0.0052	0.0054	U		
SESPMNT	B153C5	SUNNYSIDE AREA	DISTANT	BI	POTATO	TUBER	09-Aug-02	SR-90	0.00791	pCi/g	0.0073	0.0074	U		
SESPMNT	B153D2	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	09-Aug-02	BE-7	0.0223	pCi/g	0.045	0.045	U		
SESPMNT	B153B5	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	29-Aug-02	BE-7	0.0221	pCi/g	0.04	0.04	U	DONATED TO PNNL BY WADOH.	
SESPMNT	B153D2	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	09-Aug-02	CO-60	0.00457	pCi/g	0.005	0.005	U		
SESPMNT	B153B5	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	29-Aug-02	CO-60	-0.000282	pCi/g	0.0054	0.0054	U	DONATED TO PNNL BY WADOH.	
SESPMNT	B153D2	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	09-Aug-02	CS-134	0.00246	pCi/g	0.0051	0.0051	U		
SESPMNT	B153B5	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	29-Aug-02	CS-134	-0.00295	pCi/g	0.0056	0.0056	U	DONATED TO PNNL BY WADOH.	
SESPMNT	B153D2	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	09-Aug-02	CS-137	0.0023	pCi/g	0.0043	0.0043	U		
SESPMNT	B153B5	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	29-Aug-02	CS-137	0.00317	pCi/g	0.0047	0.0047	U	DONATED TO PNNL BY WADOH.	
SESPMNT	B153D2	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	09-Aug-02	EU-154	0.0135	pCi/g	0.015	0.015	U		
SESPMNT	B153B5	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	29-Aug-02	EU-154	-0.00673	pCi/g	0.015	0.015	U	DONATED TO PNNL BY WADOH.	

## ENVIRONMENTAL SURVEILLANCE DATA CY02

FOODSTUFFS  
(pCi/g Wet Weight unless otherwise noted)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B153D2	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	09-Aug-02	EU-155	-0.00778	pCi/g	0.011	0.011	U		
SESPMNT	B153B5	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	29-Aug-02	EU-155	0.0056	pCi/g	0.011	0.011	U	DONATED TO PNNL BY WADOH.	
SESPMNT	B153D2	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	09-Aug-02	K-40	2.12	pCi/g	0.31	0.31			
SESPMNT	B153B5	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	29-Aug-02	K-40	1.7	pCi/g	0.27	0.27		DONATED TO PNNL BY WADOH.	
SESPMNT	B153D2	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	09-Aug-02	RU-106	0.0324	pCi/g	0.038	0.038	U		
SESPMNT	B153B5	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	29-Aug-02	RU-106	0.00327	pCi/g	0.042	0.042	U	DONATED TO PNNL BY WADOH.	
SESPMNT	B153D2	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	09-Aug-02	SB-125	0.00403	pCi/g	0.011	0.011	U		
SESPMNT	B153B5	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	29-Aug-02	SB-125	0.00169	pCi/g	0.012	0.012	U	DONATED TO PNNL BY WADOH.	
SESPMNT	B153D2	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	09-Aug-02	SR-90	-0.000276	pCi/g	0.0019	0.0021	U		
SESPMNT	B153B5	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	29-Aug-02	SR-90	-0.00114	pCi/g	0.0016	0.0016	U	DONATED TO PNNL BY WADOH.	
SESPMNT	B153D2	RIVERVIEW AREA	COMMUNITY	BI	TOMATO	FRUIT	09-Aug-02	TRITIUM	0.0267	pCi/g	0.041	0.043	U		
SESPMNT	B153B5	HARRAH/WAPATO AREA	DISTANT	BI	TOMATO	FRUIT	29-Aug-02	TRITIUM	0.258	pCi/g	0.074	0.077		DONATED TO PNNL BY WADOH.	
SESPMNT	B164D1	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	19-Dec-02	BE-7	-8.25	pCi/L	28	28	U		
SESPMNT	B164D2	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	19-Dec-02	BE-7	13.6	pCi/L	33	33	U		
SESPMNT	B164C8	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	19-Dec-02	BE-7	-27	pCi/L	38	38	U		
SESPMNT	B164C9	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	19-Dec-02	BE-7	-5.33	pCi/L	32	32	U		
SESPMNT	B164C5	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	19-Dec-02	BE-7	2.67	pCi/L	28	28	U		
SESPMNT	B164C6	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	19-Dec-02	BE-7	17.6	pCi/L	34	34	U		
SESPMNT	B164C2	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	19-Dec-02	BE-7	0.138	pCi/L	36	36	U		
SESPMNT	B164C3	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	19-Dec-02	BE-7	24.7	pCi/L	31	31	U		
SESPMNT	B164D1	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	19-Dec-02	CO-60	1.43	pCi/L	2.4	2.4	U		
SESPMNT	B164D2	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	19-Dec-02	CO-60	-0.92	pCi/L	3.3	3.3	U		
SESPMNT	B164C8	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	19-Dec-02	CO-60	1.75	pCi/L	3.5	3.5	U		
SESPMNT	B164C9	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	19-Dec-02	CO-60	2.26	pCi/L	3.5	3.5	U		
SESPMNT	B164C5	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	19-Dec-02	CO-60	-0.128	pCi/L	3	3	U		
SESPMNT	B164C6	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	19-Dec-02	CO-60	-4.92	pCi/L	3.5	3.5	U		
SESPMNT	B164C2	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	19-Dec-02	CO-60	2.49	pCi/L	3.8	3.8	U		
SESPMNT	B164C3	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	19-Dec-02	CO-60	2.98	pCi/L	3.4	3.4	U		
SESPMNT	B164D1	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	19-Dec-02	CS-134	1.46	pCi/L	2.6	2.6	U		
SESPMNT	B164D2	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	19-Dec-02	CS-134	1.53	pCi/L	3.3	3.3	U		
SESPMNT	B164C8	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	19-Dec-02	CS-134	0.266	pCi/L	3.6	3.6	U		
SESPMNT	B164C9	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	19-Dec-02	CS-134	-0.284	pCi/L	3.6	3.6	U		
SESPMNT	B164C5	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	19-Dec-02	CS-134	-0.309	pCi/L	3.1	3.1	U		
SESPMNT	B164C6	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	19-Dec-02	CS-134	0.118	pCi/L	3.4	3.4	U		
SESPMNT	B164C2	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	19-Dec-02	CS-134	-0.758	pCi/L	3.8	3.8	U		
SESPMNT	B164C3	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	19-Dec-02	CS-134	0.0444	pCi/L	3.8	3.8	U		
SESPMNT	B164D1	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	19-Dec-02	CS-137	1.05	pCi/L	2.4	2.4	U		
SESPMNT	B164D2	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	19-Dec-02	CS-137	0.393	pCi/L	3	3	U		
SESPMNT	B164C8	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	19-Dec-02	CS-137	0.742	pCi/L	3.5	3.5	U		
SESPMNT	B164C9	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	19-Dec-02	CS-137	-1.12	pCi/L	3	3	U		
SESPMNT	B164C5	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	19-Dec-02	CS-137	-0.462	pCi/L	2.6	2.6	U		
SESPMNT	B164C6	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	19-Dec-02	CS-137	-1.26	pCi/L	3.1	3.1	U		
SESPMNT	B164C2	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	19-Dec-02	CS-137	-0.203	pCi/L	3.4	3.4	U		
SESPMNT	B164C3	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	19-Dec-02	CS-137	-0.44	pCi/L	3.1	3.1	U		
SESPMNT	B164D1	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	19-Dec-02	EU-154	1.66	pCi/L	7.2	7.2	U		
SESPMNT	B164D2	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	19-Dec-02	EU-154	4.2	pCi/L	10	10	U		
SESPMNT	B164C8	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	19-Dec-02	EU-154	-2.85	pCi/L	10	10	U		
SESPMNT	B164C9	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	19-Dec-02	EU-154	-0.247	pCi/L	10	10	U		
SESPMNT	B164C5	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	19-Dec-02	EU-154	-1.84	pCi/L	8	8	U		
SESPMNT	B164C6	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	19-Dec-02	EU-154	-0.698	pCi/L	9.6	9.6	U		
SESPMNT	B164C2	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	19-Dec-02	EU-154	9.9	pCi/L	10	10	U		
SESPMNT	B164C3	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	19-Dec-02	EU-154	-8.08	pCi/L	11	11	U		
SESPMNT	B164D1	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	19-Dec-02	EU-155	2.54	pCi/L	5.6	5.6	U		
SESPMNT	B164D2	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	19-Dec-02	EU-155	-0.0256	pCi/L	6.9	6.9	U		
SESPMNT	B164C8	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	19-Dec-02	EU-155	1.58	pCi/L	9	9	U		
SESPMNT	B164C9	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	19-Dec-02	EU-155	1.21	pCi/L	7.4	7.4	U		
SESPMNT	B164C5	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	19-Dec-02	EU-155	2.92	pCi/L	6.3	6.3	U		
SESPMNT	B164C6	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	19-Dec-02	EU-155	6.62	pCi/L	7.1	7.1	U		
SESPMNT	B164C2	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	19-Dec-02	EU-155	-2.16	pCi/L	9.2	9.2	U		
SESPMNT	B164C3	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	19-Dec-02	EU-155	2.34	pCi/L	7.8	7.8	U		
SESPMNT	B164D1	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	19-Dec-02	K-40	522	pCi/L	100	100			
SESPMNT	B164D2	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	19-Dec-02	K-40	340	pCi/L	110	110	U		



## ENVIRONMENTAL SURVEILLANCE DATA CY02

FOODSTUFFS  
(pCi/g Wet Weight unless otherwise noted)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B164C8	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	19-Dec-02	K-40	809	pCi/L	140	140			
SESPMNT	B164C9	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	19-Dec-02	K-40	753	pCi/L	150	150			
SESPMNT	B164C5	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	19-Dec-02	K-40	544	pCi/L	130	130			
SESPMNT	B164C6	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	19-Dec-02	K-40	456	pCi/L	120	120			
SESPMNT	B164C2	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	19-Dec-02	K-40	1400	pCi/L	210	210			
SESPMNT	B164C3	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	19-Dec-02	K-40	1430	pCi/L	210	210			
SESPMNT	B164D1	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	19-Dec-02	RU-106	-6.27	pCi/L	22	22	U		
SESPMNT	B164D2	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	19-Dec-02	RU-106	3.67	pCi/L	27	27	U		
SESPMNT	B164C8	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	19-Dec-02	RU-106	13.6	pCi/L	30	30	U		
SESPMNT	B164C9	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	19-Dec-02	RU-106	-28.2	pCi/L	28	28	U		
SESPMNT	B164C5	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	19-Dec-02	RU-106	4.9	pCi/L	24	24	U		
SESPMNT	B164C6	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	19-Dec-02	RU-106	1.18	pCi/L	28	28	U		
SESPMNT	B164C2	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	19-Dec-02	RU-106	-4.78	pCi/L	32	32	U		
SESPMNT	B164C3	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	19-Dec-02	RU-106	27.6	pCi/L	28	28	U		
SESPMNT	B164D1	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	19-Dec-02	SB-125	0.345	pCi/L	5.8	5.8	U		
SESPMNT	B164D2	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	19-Dec-02	SB-125	-4.14	pCi/L	7.4	7.4	U		
SESPMNT	B164C8	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	19-Dec-02	SB-125	-2.77	pCi/L	8	8	U		
SESPMNT	B164C9	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	19-Dec-02	SB-125	1.92	pCi/L	7.7	7.7	U		
SESPMNT	B164C5	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	19-Dec-02	SB-125	-2.48	pCi/L	6.1	6.1	U		
SESPMNT	B164C6	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	19-Dec-02	SB-125	-4.44	pCi/L	7.5	7.5	U		
SESPMNT	B164C2	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	19-Dec-02	SB-125	-1.59	pCi/L	8.2	8.2	U		
SESPMNT	B164C3	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	19-Dec-02	SB-125	-0.963	pCi/L	7.5	7.5	U		
SESPMNT	B164H7	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	19-Dec-02	TRITIUM	32.8	pCi/L					
SESPMNT	B164H8	YAKIMA VALLEY	DISTANT	BI	WINE	RED WINE	19-Dec-02	TRITIUM	10.8	pCi/L					
SESPMNT	B164H9	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	19-Dec-02	TRITIUM	11.5	pCi/L					
SESPMNT	B164J0	YAKIMA VALLEY	DISTANT	BI	WINE	WHITE WINE	19-Dec-02	TRITIUM	8.6	pCi/L					
SESPMNT	B164J1	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	19-Dec-02	TRITIUM	83.7	pCi/L					
SESPMNT	B164J2	COLUMBIA BASIN	COMMUNITY	BI	WINE	RED WINE	19-Dec-02	TRITIUM	97.1	pCi/L					
SESPMNT	B164J3	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	19-Dec-02	TRITIUM	116.1	pCi/L					
SESPMNT	B164J4	COLUMBIA BASIN	COMMUNITY	BI	WINE	WHITE WINE	19-Dec-02	TRITIUM							LOST IN LAB.

## ENVIRONMENTAL SURVEILLANCE DATA CY02

WILDLIFE  
(pCi/g Wet Weight unless otherwise noted)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14J42	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS1	BASS	CARCASS	10-Jul-02 SR-90		0.0391 pCi/g		0.029	0.031	U		
SESPMNT	B14J43	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS2	BASS	CARCASS	23-Oct-02 SR-90		0.0179 pCi/g		0.028	0.03	U		
SESPMNT	B14J44	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS3	BASS	CARCASS	23-Oct-02 SR-90		0.0163 pCi/g		0.032	0.033	U		
SESPMNT	B14J45	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS4	BASS	CARCASS	23-Oct-02 SR-90		0.00423 pCi/g		0.024	0.026	U		
SESPMNT	B14J46	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS5	BASS	CARCASS	29-Apr-02 SR-90							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J48	100 F SLOUGH	ONSITE	BI	2002BASS7	BASS	CARCASS	10-Jul-02 SR-90		0.0191 pCi/g		0.031	0.032	U		
SESPMNT	B14J49	100 F SLOUGH	ONSITE	BI	2002BASS8	BASS	CARCASS	10-Jul-02 SR-90		0.0228 pCi/g		0.03	0.032	U		
SESPMNT	B14J50	100 F SLOUGH	ONSITE	BI	2002BASS9	BASS	CARCASS	10-Jul-02 SR-90		0.0491 pCi/g		0.027	0.032			
SESPMNT	B14J51	100 F SLOUGH	ONSITE	BI	2002BASS10	BASS	CARCASS	10-Jul-02 SR-90		0.0519 pCi/g		0.027	0.031			
SESPMNT	B14J52	100 F SLOUGH	ONSITE	BI	2002BASS11	BASS	CARCASS	10-Jul-02 SR-90		0.027 pCi/g		0.025	0.028	U		
SESPMNT	B14J66	DESERT AIRE	DISTANT	BI	2002BASS13	BASS	CARCASS	22-Aug-02 SR-90		0.043 pCi/g		0.031	0.033	U		
SESPMNT	B14J67	DESERT AIRE	DISTANT	BI	2002BASS14	BASS	CARCASS	22-Aug-02 SR-90		0.0267 pCi/g		0.051	0.052	U		
SESPMNT	B14J68	DESERT AIRE	DISTANT	BI	2002BASS15	BASS	CARCASS	29-Apr-02 SR-90							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J69	DESERT AIRE	DISTANT	BI	2002BASS16	BASS	CARCASS	29-Apr-02 SR-90							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J70	DESERT AIRE	DISTANT	BI	2002BASS17	BASS	CARCASS	29-Apr-02 SR-90							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J77	300 AREA	ONSITE	BI	2002BASS19	BASS	CARCASS	09-Jul-02 SR-90		0.0258 pCi/g		0.033	0.034	U		
SESPMNT	B14J78	300 AREA	ONSITE	BI	2002BASS20	BASS	CARCASS	09-Jul-02 SR-90		0.0161 pCi/g		0.024	0.027	U		
SESPMNT	B14J79	300 AREA	ONSITE	BI	2002BASS21	BASS	CARCASS	29-Apr-02 SR-90							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J80	300 AREA	ONSITE	BI	2002BASS22	BASS	CARCASS	29-Apr-02 SR-90							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J81	300 AREA	ONSITE	BI	2002BASS23	BASS	CARCASS	29-Apr-02 SR-90							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J36	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS1	BASS	MUSCLE	10-Jul-02 BE-7		-0.0254 pCi/g		0.14	0.14	U		
SESPMNT	B14J36	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS1	BASS	MUSCLE	10-Jul-02 CO-60		0.00238 pCi/g		0.0097	0.0097	U		
SESPMNT	B14J36	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS1	BASS	MUSCLE	10-Jul-02 CS-134		0.00168 pCi/g		0.0092	0.0092	U		
SESPMNT	B14J36	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS1	BASS	MUSCLE	10-Jul-02 CS-137		0.0106 pCi/g		0.0091	0.0091	U		
SESPMNT	B14J36	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS1	BASS	MUSCLE	10-Jul-02 EU-154		-0.0153 pCi/g		0.026	0.026	U		
SESPMNT	B14J36	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS1	BASS	MUSCLE	10-Jul-02 EU-155		0.00987 pCi/g		0.017	0.017	U		
SESPMNT	B14J36	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS1	BASS	MUSCLE	10-Jul-02 K-40		3.12 pCi/g		0.5	0.5			
SESPMNT	B14J36	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS1	BASS	MUSCLE	10-Jul-02 RU-106		-0.0184 pCi/g		0.083	0.083	U		
SESPMNT	B14J36	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS1	BASS	MUSCLE	10-Jul-02 SB-125		0.00225 pCi/g		0.021	0.021	U		
SESPMNT	B14J37	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS2	BASS	MUSCLE	23-Oct-02 BE-7		0.113 pCi/g		0.21	0.21	U		
SESPMNT	B14J37	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS2	BASS	MUSCLE	23-Oct-02 CO-60		0.00257 pCi/g		0.011	0.011	U		
SESPMNT	B14J37	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS2	BASS	MUSCLE	23-Oct-02 CS-134		0.00295 pCi/g		0.013	0.013	U		
SESPMNT	B14J37	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS2	BASS	MUSCLE	23-Oct-02 CS-137		0.0107 pCi/g		0.011	0.011	U		
SESPMNT	B14J37	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS2	BASS	MUSCLE	23-Oct-02 EU-154		0.00406 pCi/g		0.036	0.036	U		
SESPMNT	B14J37	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS2	BASS	MUSCLE	23-Oct-02 EU-155		0.00372 pCi/g		0.022	0.022	U		
SESPMNT	B14J37	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS2	BASS	MUSCLE	23-Oct-02 K-40		3.01 pCi/g		0.58	0.58			
SESPMNT	B14J37	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS2	BASS	MUSCLE	23-Oct-02 RU-106		0.00692 pCi/g		0.11	0.11	U		
SESPMNT	B14J37	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS2	BASS	MUSCLE	23-Oct-02 SB-125		0.0334 pCi/g		0.028	0.028	U		
SESPMNT	B14J38	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS3	BASS	MUSCLE	23-Oct-02 BE-7		0.0452 pCi/g		0.19	0.19	U		
SESPMNT	B14J38	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS3	BASS	MUSCLE	23-Oct-02 CO-60		0.0114 pCi/g		0.011	0.011	U		
SESPMNT	B14J38	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS3	BASS	MUSCLE	23-Oct-02 CS-134		0.000456 pCi/g		0.011	0.011	U		
SESPMNT	B14J38	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS3	BASS	MUSCLE	23-Oct-02 CS-137		0.0152 pCi/g		0.01	0.01	U		
SESPMNT	B14J38	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS3	BASS	MUSCLE	23-Oct-02 EU-154		-0.00318 pCi/g		0.027	0.027	U		
SESPMNT	B14J38	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS3	BASS	MUSCLE	23-Oct-02 EU-155		0.0045 pCi/g		0.023	0.023	U		
SESPMNT	B14J38	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS3	BASS	MUSCLE	23-Oct-02 K-40		3.05 pCi/g		0.54	0.54			
SESPMNT	B14J38	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS3	BASS	MUSCLE	23-Oct-02 RU-106		-0.0702 pCi/g		0.09	0.09	U		
SESPMNT	B14J38	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS3	BASS	MUSCLE	23-Oct-02 SB-125		-0.00125 pCi/g		0.024	0.024	U		
SESPMNT	B14J39	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS4	BASS	MUSCLE	23-Oct-02 BE-7		0.0625 pCi/g		0.21	0.21	U		
SESPMNT	B14J39	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS4	BASS	MUSCLE	23-Oct-02 CO-60		0.0109 pCi/g		0.011	0.011	U		
SESPMNT	B14J39	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS4	BASS	MUSCLE	23-Oct-02 CS-134		-0.00576 pCi/g		0.012	0.012	U		
SESPMNT	B14J39	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS4	BASS	MUSCLE	23-Oct-02 CS-137		0.00384 pCi/g		0.0099	0.0099	U		
SESPMNT	B14J39	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS4	BASS	MUSCLE	23-Oct-02 EU-154		-0.0079 pCi/g		0.032	0.032	U		
SESPMNT	B14J39	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS4	BASS	MUSCLE	23-Oct-02 EU-155		0.00194 pCi/g		0.023	0.023	U		
SESPMNT	B14J39	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS4	BASS	MUSCLE	23-Oct-02 K-40		2.54 pCi/g		0.49	0.49			
SESPMNT	B14J39	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS4	BASS	MUSCLE	23-Oct-02 RU-106		0.00752 pCi/g		0.1	0.1	U		
SESPMNT	B14J39	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS4	BASS	MUSCLE	23-Oct-02 SB-125		-0.0125 pCi/g		0.026	0.026	U		
SESPMNT	B14J40	HANFORD SLOUGH	RIVER_SHORELINE	BI	2002BASS5	BASS	MUSCLE	29-Apr-02 GAMMA SCAN							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J54	100 F SLOUGH	ONSITE	BI	2002BASS7	BASS	MUSCLE	10-Jul-02 BE-7		0.0736 pCi/g		0.18	0.18	U		
SESPMNT	B14J54	100 F SLOUGH	ONSITE	BI	2002BASS7	BASS	MUSCLE	10-Jul-02 CO-60		0.0197 pCi/g		0.012	0.012	U		
SESPMNT	B14J54	100 F SLOUGH	ONSITE	BI	2002BASS7	BASS	MUSCLE	10-Jul-02 CS-134		-0.0113 pCi/g		0.013	0.013	U		
SESPMNT	B14J54	100 F SLOUGH	ONSITE	BI	2002BASS7	BASS	MUSCLE	10-Jul-02 CS-137		0.00882 pCi/g		0.012	0.012	U		
SESPMNT	B14J54	100 F SLOUGH	ONSITE	BI	2002BASS7	BASS	MUSCLE	10-Jul-02 EU-154		0.00275 pCi/g		0.035	0.035	U		
SESPMNT	B14J54	100 F SLOUGH	ONSITE	BI	2002BASS7	BASS	MUSCLE	10-Jul-02 EU-155		-0.02 pCi/g		0.026	0.026	U		
SESPMNT	B14J54	100 F SLOUGH	ONSITE	BI	2002BASS7	BASS	MUSCLE	10-Jul-02 K-40		3.89 pCi/g		0.67	0.67			
SESPMNT	B14J54	100 F SLOUGH	ONSITE	BI	2002BASS7	BASS	MUSCLE	10-Jul-02 RU-106		-0.025 pCi/g		0.11	0.11	U		
SESPMNT	B14J54	100 F SLOUGH	ONSITE	BI	2002BASS7	BASS	MUSCLE	10-Jul-02 SB-125		0.00155 pCi/g		0.028	0.028	U		
SESPMNT	B14J55	100 F SLOUGH	ONSITE	BI	2002BASS8	BASS	MUSCLE	10-Jul-02 BE-7		0.0738 pCi/g		0.2	0.2	U		
SESPMNT	B14J55	100 F SLOUGH	ONSITE	BI	2002BASS8	BASS	MUSCLE	10-Jul-02 CO-60		0.0109 pCi/g		0.011	0.011	U		
SESPMNT	B14J55	100 F SLOUGH	ONSITE	BI	2002BASS8	BASS	MUSCLE	10-Jul-02 CS-134		-0.00397 pCi/g		0.013	0.013	U		
SESPMNT	B14J55	100 F SLOUGH	ONSITE	BI	2002BASS8	BASS	MUSCLE	10-Jul-02 CS-137		0.00881 pCi/g		0.012	0.012	U		
SESPMNT	B14J55	100 F SLOUGH	ONSITE	BI	2002BASS8	BASS	MUSCLE	10-Jul-02 EU-154		0.0109 pCi/g		0.033	0.033	U		
SESPMNT	B14J55	100 F SLOUGH	ONSITE	BI	2002BASS8	BASS	MUSCLE	10-Jul-02 EU-155		0.00917 pCi/g		0.035	0.035	U		
SESPMNT	B14J55	100 F SLOUGH	ONSITE	BI	2002BASS8	BASS	MUSCLE	10-Jul-02 K-40		3.19 pCi/g		0.57	0.57			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

WILDLIFE  
(pCi/g Wet Weight unless otherwise noted)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14J55	100 F SLOUGH	ONSITE	BI	2002BASS8	BASS	MUSCLE	10-Jul-02 RU-106		0.0137 pCi/g		0.11	0.11	U		
SESPMNT	B14J55	100 F SLOUGH	ONSITE	BI	2002BASS8	BASS	MUSCLE	10-Jul-02 SB-125		0.00231 pCi/g		0.028	0.028	U		
SESPMNT	B14J56	100 F SLOUGH	ONSITE	BI	2002BASS9	BASS	MUSCLE	10-Jul-02 BE-7		0.00779 pCi/g		0.12	0.12	U		
SESPMNT	B14J56	100 F SLOUGH	ONSITE	BI	2002BASS9	BASS	MUSCLE	10-Jul-02 CO-60		-0.00408 pCi/g		0.0081	0.0081	U		
SESPMNT	B14J56	100 F SLOUGH	ONSITE	BI	2002BASS9	BASS	MUSCLE	10-Jul-02 CS-134		0.00384 pCi/g		0.0084	0.0084	U		
SESPMNT	B14J56	100 F SLOUGH	ONSITE	BI	2002BASS9	BASS	MUSCLE	10-Jul-02 CS-137		0.00222 pCi/g		0.008	0.008	U		
SESPMNT	B14J56	100 F SLOUGH	ONSITE	BI	2002BASS9	BASS	MUSCLE	10-Jul-02 EU-154		0.021 pCi/g		0.024	0.024	U		
SESPMNT	B14J56	100 F SLOUGH	ONSITE	BI	2002BASS9	BASS	MUSCLE	10-Jul-02 EU-155		0.0103 pCi/g		0.015	0.015	U		
SESPMNT	B14J56	100 F SLOUGH	ONSITE	BI	2002BASS9	BASS	MUSCLE	10-Jul-02 K-40		2.85 pCi/g		0.42	0.42	U		
SESPMNT	B14J56	100 F SLOUGH	ONSITE	BI	2002BASS9	BASS	MUSCLE	10-Jul-02 RU-106		-0.0605 pCi/g		0.073	0.073	U		
SESPMNT	B14J56	100 F SLOUGH	ONSITE	BI	2002BASS9	BASS	MUSCLE	10-Jul-02 SB-125		0.0029 pCi/g		0.019	0.019	U		
SESPMNT	B14J57	100 F SLOUGH	ONSITE	BI	2002BASS10	BASS	MUSCLE	10-Jul-02 BE-7		0.0961 pCi/g		0.15	0.15	U		
SESPMNT	B14J57	100 F SLOUGH	ONSITE	BI	2002BASS10	BASS	MUSCLE	10-Jul-02 CO-60		0.00998 pCi/g		0.01	0.01	U		
SESPMNT	B14J57	100 F SLOUGH	ONSITE	BI	2002BASS10	BASS	MUSCLE	10-Jul-02 CS-134		-0.000114 pCi/g		0.01	0.01	U		
SESPMNT	B14J57	100 F SLOUGH	ONSITE	BI	2002BASS10	BASS	MUSCLE	10-Jul-02 CS-137		0.0112 pCi/g		0.0091	0.0091	U		
SESPMNT	B14J57	100 F SLOUGH	ONSITE	BI	2002BASS10	BASS	MUSCLE	10-Jul-02 EU-154		0.0061 pCi/g		0.027	0.027	U		
SESPMNT	B14J57	100 F SLOUGH	ONSITE	BI	2002BASS10	BASS	MUSCLE	10-Jul-02 EU-155		-0.0148 pCi/g		0.018	0.018	U		
SESPMNT	B14J57	100 F SLOUGH	ONSITE	BI	2002BASS10	BASS	MUSCLE	10-Jul-02 K-40		2.87 pCi/g		0.5	0.5	U		
SESPMNT	B14J57	100 F SLOUGH	ONSITE	BI	2002BASS10	BASS	MUSCLE	10-Jul-02 RU-106		-0.0257 pCi/g		0.084	0.084	U		
SESPMNT	B14J57	100 F SLOUGH	ONSITE	BI	2002BASS10	BASS	MUSCLE	10-Jul-02 SB-125		-0.00448 pCi/g		0.022	0.022	U		
SESPMNT	B14J58	100 F SLOUGH	ONSITE	BI	2002BASS11	BASS	MUSCLE	10-Jul-02 BE-7		0.121 pCi/g		0.5	0.5	U		
SESPMNT	B14J58	100 F SLOUGH	ONSITE	BI	2002BASS11	BASS	MUSCLE	10-Jul-02 CO-60		0.0117 pCi/g		0.038	0.038	U		
SESPMNT	B14J58	100 F SLOUGH	ONSITE	BI	2002BASS11	BASS	MUSCLE	10-Jul-02 CS-134		-0.0206 pCi/g		0.035	0.035	U		
SESPMNT	B14J58	100 F SLOUGH	ONSITE	BI	2002BASS11	BASS	MUSCLE	10-Jul-02 CS-137		-0.00284 pCi/g		0.03	0.03	U		
SESPMNT	B14J58	100 F SLOUGH	ONSITE	BI	2002BASS11	BASS	MUSCLE	10-Jul-02 EU-154		-0.0668 pCi/g		0.1	0.1	U		
SESPMNT	B14J58	100 F SLOUGH	ONSITE	BI	2002BASS11	BASS	MUSCLE	10-Jul-02 EU-155		-0.0312 pCi/g		0.059	0.059	U		
SESPMNT	B14J58	100 F SLOUGH	ONSITE	BI	2002BASS11	BASS	MUSCLE	10-Jul-02 K-40		2.22 pCi/g		1.1	1.1	U		
SESPMNT	B14J58	100 F SLOUGH	ONSITE	BI	2002BASS11	BASS	MUSCLE	10-Jul-02 RU-106		0.111 pCi/g		0.3	0.3	U		
SESPMNT	B14J58	100 F SLOUGH	ONSITE	BI	2002BASS11	BASS	MUSCLE	10-Jul-02 SB-125		-0.00394 pCi/g		0.073	0.073	U		
SESPMNT	B14J60	DESERT AIRE	DISTANT	BI	2002BASS13	BASS	MUSCLE	22-Aug-02 BE-7		-0.0876 pCi/g		0.28	0.28	U		
SESPMNT	B14J60	DESERT AIRE	DISTANT	BI	2002BASS13	BASS	MUSCLE	22-Aug-02 CO-60		0.0075 pCi/g		0.019	0.019	U		
SESPMNT	B14J60	DESERT AIRE	DISTANT	BI	2002BASS13	BASS	MUSCLE	22-Aug-02 CS-134		0.0166 pCi/g		0.021	0.021	U		
SESPMNT	B14J60	DESERT AIRE	DISTANT	BI	2002BASS13	BASS	MUSCLE	22-Aug-02 CS-137		0.00846 pCi/g		0.02	0.02	U		
SESPMNT	B14J60	DESERT AIRE	DISTANT	BI	2002BASS13	BASS	MUSCLE	22-Aug-02 EU-154		0.0314 pCi/g		0.053	0.053	U		
SESPMNT	B14J60	DESERT AIRE	DISTANT	BI	2002BASS13	BASS	MUSCLE	22-Aug-02 EU-155		0.0102 pCi/g		0.062	0.062	U		
SESPMNT	B14J60	DESERT AIRE	DISTANT	BI	2002BASS13	BASS	MUSCLE	22-Aug-02 K-40		4.6 pCi/g		0.92	0.92	U		
SESPMNT	B14J60	DESERT AIRE	DISTANT	BI	2002BASS13	BASS	MUSCLE	22-Aug-02 RU-106		-0.238 pCi/g		0.18	0.18	U		
SESPMNT	B14J60	DESERT AIRE	DISTANT	BI	2002BASS13	BASS	MUSCLE	22-Aug-02 SB-125		0.039 pCi/g		0.049	0.049	U		
SESPMNT	B14J61	DESERT AIRE	DISTANT	BI	2002BASS14	BASS	MUSCLE	22-Aug-02 BE-7		-0.213 pCi/g		0.24	0.24	U		
SESPMNT	B14J61	DESERT AIRE	DISTANT	BI	2002BASS14	BASS	MUSCLE	22-Aug-02 CO-60		0.00784 pCi/g		0.016	0.016	U		
SESPMNT	B14J61	DESERT AIRE	DISTANT	BI	2002BASS14	BASS	MUSCLE	22-Aug-02 CS-134		0.0187 pCi/g		0.018	0.018	U		
SESPMNT	B14J61	DESERT AIRE	DISTANT	BI	2002BASS14	BASS	MUSCLE	22-Aug-02 CS-137		0.0065 pCi/g		0.018	0.018	U		
SESPMNT	B14J61	DESERT AIRE	DISTANT	BI	2002BASS14	BASS	MUSCLE	22-Aug-02 EU-154		-0.00795 pCi/g		0.05	0.05	U		
SESPMNT	B14J61	DESERT AIRE	DISTANT	BI	2002BASS14	BASS	MUSCLE	22-Aug-02 EU-155		0.0438 pCi/g		0.054	0.054	U		
SESPMNT	B14J61	DESERT AIRE	DISTANT	BI	2002BASS14	BASS	MUSCLE	22-Aug-02 K-40		4.13 pCi/g		0.82	0.82	U		
SESPMNT	B14J61	DESERT AIRE	DISTANT	BI	2002BASS14	BASS	MUSCLE	22-Aug-02 RU-106		-0.0805 pCi/g		0.16	0.16	U		
SESPMNT	B14J61	DESERT AIRE	DISTANT	BI	2002BASS14	BASS	MUSCLE	22-Aug-02 SB-125		0.0157 pCi/g		0.042	0.042	U		
SESPMNT	B14J62	DESERT AIRE	DISTANT	BI	2002BASS15	BASS	MUSCLE	29-Apr-02 GAMMA SCAN							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J63	DESERT AIRE	DISTANT	BI	2002BASS16	BASS	MUSCLE	29-Apr-02 GAMMA SCAN							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J64	DESERT AIRE	DISTANT	BI	2002BASS17	BASS	MUSCLE	29-Apr-02 GAMMA SCAN							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J72	300 AREA	ONSITE	BI	2002BASS19	BASS	MUSCLE	09-Jul-02 BE-7		0.148 pCi/g		0.55	0.55	U		
SESPMNT	B14J72	300 AREA	ONSITE	BI	2002BASS19	BASS	MUSCLE	09-Jul-02 CO-60		0.0519 pCi/g		0.042	0.042	U		
SESPMNT	B14J72	300 AREA	ONSITE	BI	2002BASS19	BASS	MUSCLE	09-Jul-02 CS-134		-0.00511 pCi/g		0.042	0.042	U		
SESPMNT	B14J72	300 AREA	ONSITE	BI	2002BASS19	BASS	MUSCLE	09-Jul-02 CS-137		0.0112 pCi/g		0.036	0.036	U		
SESPMNT	B14J72	300 AREA	ONSITE	BI	2002BASS19	BASS	MUSCLE	09-Jul-02 EU-154		0.0736 pCi/g		0.11	0.11	U		
SESPMNT	B14J72	300 AREA	ONSITE	BI	2002BASS19	BASS	MUSCLE	09-Jul-02 EU-155		-0.028 pCi/g		0.068	0.068	U		
SESPMNT	B14J72	300 AREA	ONSITE	BI	2002BASS19	BASS	MUSCLE	09-Jul-02 K-40		3.5 pCi/g		1.3	1.3	U		
SESPMNT	B14J72	300 AREA	ONSITE	BI	2002BASS19	BASS	MUSCLE	09-Jul-02 RU-106		-0.316 pCi/g		0.35	0.35	U		
SESPMNT	B14J72	300 AREA	ONSITE	BI	2002BASS19	BASS	MUSCLE	09-Jul-02 SB-125		-0.0202 pCi/g		0.084	0.084	U		
SESPMNT	B14J73	300 AREA	ONSITE	BI	2002BASS20	BASS	MUSCLE	09-Jul-02 BE-7		-0.0993 pCi/g		0.52	0.52	U		
SESPMNT	B14J73	300 AREA	ONSITE	BI	2002BASS20	BASS	MUSCLE	09-Jul-02 CO-60		-0.00111 pCi/g		0.037	0.037	U		
SESPMNT	B14J73	300 AREA	ONSITE	BI	2002BASS20	BASS	MUSCLE	09-Jul-02 CS-134		0.00258 pCi/g		0.035	0.035	U		
SESPMNT	B14J73	300 AREA	ONSITE	BI	2002BASS20	BASS	MUSCLE	09-Jul-02 CS-137		-0.0056 pCi/g		0.033	0.033	U		
SESPMNT	B14J73	300 AREA	ONSITE	BI	2002BASS20	BASS	MUSCLE	09-Jul-02 EU-154		0.0405 pCi/g		0.11	0.11	U		
SESPMNT	B14J73	300 AREA	ONSITE	BI	2002BASS20	BASS	MUSCLE	09-Jul-02 EU-155		0.019 pCi/g		0.086	0.086	U		
SESPMNT	B14J73	300 AREA	ONSITE	BI	2002BASS20	BASS	MUSCLE	09-Jul-02 K-40		3.28 pCi/g		1.3	1.3	U		
SESPMNT	B14J73	300 AREA	ONSITE	BI	2002BASS20	BASS	MUSCLE	09-Jul-02 RU-106		-0.0856 pCi/g		0.3	0.3	U		
SESPMNT	B14J73	300 AREA	ONSITE	BI	2002BASS20	BASS	MUSCLE	09-Jul-02 SB-125		0.00991 pCi/g		0.081	0.081	U		
SESPMNT	B14J74	300 AREA	ONSITE	BI	2002BASS21	BASS	MUSCLE	29-Apr-02 GAMMA SCAN							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J75	300 AREA	ONSITE	BI	2002BASS22	BASS	MUSCLE	29-Apr-02 GAMMA SCAN							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J76	300 AREA	ONSITE	BI	2002BASS23	BASS	MUSCLE	29-Apr-02 GAMMA SCAN							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J60	DESERT AIRE	DISTANT	BI	2002BASS13	BASS	MUSCLE	22-Aug-02 U-234		0.000471 pCi/g		0.0039	0.0044	U		
SESPMNT	B14J60	DESERT AIRE	DISTANT	BI	2002BASS13	BASS	MUSCLE	22-Aug-02 U-235		0.000797 pCi/g		0.0021	0.0022	U		

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OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14J60	DESERT AIRE	DISTANT	BI	2002BASS13	BASS	MUSCLE	22-Aug-02 U-238		-0.000146 pCi/g		0.0025	0.0029	U		
SESPMNT	B14J61	DESERT AIRE	DISTANT	BI	2002BASS14	BASS	MUSCLE	22-Aug-02 U-234		-0.000636 pCi/g		0.003	0.0035	U		
SESPMNT	B14J61	DESERT AIRE	DISTANT	BI	2002BASS14	BASS	MUSCLE	22-Aug-02 U-235		-0.000616 pCi/g		0.0016	0.0016	U		
SESPMNT	B14J61	DESERT AIRE	DISTANT	BI	2002BASS14	BASS	MUSCLE	22-Aug-02 U-238		-0.00276 pCi/g		0.0021	0.0025	U		
SESPMNT	B14J62	DESERT AIRE	DISTANT	BI	2002BASS15	BASS	MUSCLE	29-Apr-02 U-234							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J62	DESERT AIRE	DISTANT	BI	2002BASS15	BASS	MUSCLE	29-Apr-02 U-235							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J62	DESERT AIRE	DISTANT	BI	2002BASS15	BASS	MUSCLE	29-Apr-02 U-238							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J63	DESERT AIRE	DISTANT	BI	2002BASS16	BASS	MUSCLE	29-Apr-02 U-234							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J63	DESERT AIRE	DISTANT	BI	2002BASS16	BASS	MUSCLE	29-Apr-02 U-235							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J63	DESERT AIRE	DISTANT	BI	2002BASS16	BASS	MUSCLE	29-Apr-02 U-238							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J64	DESERT AIRE	DISTANT	BI	2002BASS17	BASS	MUSCLE	29-Apr-02 U-234							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J64	DESERT AIRE	DISTANT	BI	2002BASS17	BASS	MUSCLE	29-Apr-02 U-235							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J64	DESERT AIRE	DISTANT	BI	2002BASS17	BASS	MUSCLE	29-Apr-02 U-238							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J72	300 AREA	ONSITE	BI	2002BASS19	BASS	MUSCLE	09-Jul-02 U-234		0.00952 pCi/g		0.0069	0.0075			
SESPMNT	B14J72	300 AREA	ONSITE	BI	2002BASS19	BASS	MUSCLE	09-Jul-02 U-235		-0.000646 pCi/g		0.0019	0.0019	U		
SESPMNT	B14J72	300 AREA	ONSITE	BI	2002BASS19	BASS	MUSCLE	09-Jul-02 U-238		0.00231 pCi/g		0.0045	0.0048	U		
SESPMNT	B14J73	300 AREA	ONSITE	BI	2002BASS20	BASS	MUSCLE	09-Jul-02 U-234		0.0314 pCi/g		0.011	0.013			
SESPMNT	B14J73	300 AREA	ONSITE	BI	2002BASS20	BASS	MUSCLE	09-Jul-02 U-235		0.0318 pCi/g		0.011	0.012			
SESPMNT	B14J73	300 AREA	ONSITE	BI	2002BASS20	BASS	MUSCLE	09-Jul-02 U-238		0.0445 pCi/g		0.013	0.015			
SESPMNT	B14J74	300 AREA	ONSITE	BI	2002BASS21	BASS	MUSCLE	29-Apr-02 U-234							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J74	300 AREA	ONSITE	BI	2002BASS21	BASS	MUSCLE	29-Apr-02 U-235							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J74	300 AREA	ONSITE	BI	2002BASS21	BASS	MUSCLE	29-Apr-02 U-238							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J75	300 AREA	ONSITE	BI	2002BASS22	BASS	MUSCLE	29-Apr-02 U-234							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J75	300 AREA	ONSITE	BI	2002BASS22	BASS	MUSCLE	29-Apr-02 U-235							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J75	300 AREA	ONSITE	BI	2002BASS22	BASS	MUSCLE	29-Apr-02 U-238							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J76	300 AREA	ONSITE	BI	2002BASS23	BASS	MUSCLE	29-Apr-02 U-234							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J76	300 AREA	ONSITE	BI	2002BASS23	BASS	MUSCLE	29-Apr-02 U-235							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14J76	300 AREA	ONSITE	BI	2002BASS23	BASS	MUSCLE	29-Apr-02 U-238							UNSUCCESSFUL SAMPLING EFFORT.	
SESPMNT	B14LC6	300 AREA	ONSITE	BI	2002CARP1	CARP	CARCASS	09-Jul-02 SR-90		0.131 pCi/g		0.036	0.047			
SESPMNT	B14LC7	300 AREA	ONSITE	BI	2002CARP2	CARP	CARCASS	09-Jul-02 SR-90		0.0609 pCi/g		0.027	0.031			
SESPMNT	B14LC8	300 AREA	ONSITE	BI	2002CARP3	CARP	CARCASS	09-Jul-02 SR-90		0.108 pCi/g		0.031	0.04			
SESPMNT	B14LC9	300 AREA	ONSITE	BI	2002CARP4	CARP	CARCASS	09-Jul-02 SR-90		0.131 pCi/g		0.033	0.045			
SESPMNT	B14LD0	300 AREA	ONSITE	BI	2002CARP5	CARP	CARCASS	09-Jul-02 SR-90		0.0484 pCi/g		0.033	0.036	U		
SESPMNT	B14LD7	DESERT AIRE	DISTANT	BI	2002CARP7	CARP	CARCASS	22-Aug-02 SR-90		0.0851 pCi/g		0.034	0.04			
SESPMNT	B14LD8	DESERT AIRE	DISTANT	BI	2002CARP8	CARP	CARCASS	22-Aug-02 SR-90		0.0523 pCi/g		0.052	0.053	U		
SESPMNT	B14LD9	DESERT AIRE	DISTANT	BI	2002CARP9	CARP	CARCASS	22-Aug-02 SR-90		0.052 pCi/g		0.027	0.031			
SESPMNT	B14LF0	DESERT AIRE	DISTANT	BI	2002CARP10	CARP	CARCASS	22-Aug-02 SR-90		0.0613 pCi/g		0.025	0.03			
SESPMNT	B14LF1	DESERT AIRE	DISTANT	BI	2002CARP11	CARP	CARCASS	22-Aug-02 SR-90		0.0798 pCi/g		0.032	0.037			
SESPMNT	B14LF8	100-N - 100-D	ONSITE	BI	2002CARP12	CARP	CARCASS	10-Jul-02 SR-90		0.162 pCi/g		0.05	0.063			
SESPMNT	B14LF9	100-N - 100-D	ONSITE	BI	2002CARP13	CARP	CARCASS	10-Jul-02 SR-90		0.765 pCi/g		0.063	0.22			
SESPMNT	B14LH0	100-N - 100-D	ONSITE	BI	2002CARP14	CARP	CARCASS	10-Jul-02 SR-90		0.375 pCi/g		0.047	0.1			
SESPMNT	B14LH1	100-N - 100-D	ONSITE	BI	2002CARP15	CARP	CARCASS	10-Jul-02 SR-90		0.278 pCi/g		0.041	0.074			
SESPMNT	B14LH2	100-N - 100-D	ONSITE	BI	2002CARP16	CARP	CARCASS	10-Jul-02 SR-90		0.0929 pCi/g		0.03	0.037			
SESPMNT	B14LH4	300 AREA	ONSITE	BI	2002CARP1	CARP	MUSCLE	09-Jul-02 BE-7		0.0613 pCi/g		0.15	0.15	U		
SESPMNT	B14LH4	300 AREA	ONSITE	BI	2002CARP1	CARP	MUSCLE	09-Jul-02 CO-60		-0.000734 pCi/g		0.0094	0.0094	U		
SESPMNT	B14LH4	300 AREA	ONSITE	BI	2002CARP1	CARP	MUSCLE	09-Jul-02 CS-134		0.00688 pCi/g		0.011	0.011	U		
SESPMNT	B14LH4	300 AREA	ONSITE	BI	2002CARP1	CARP	MUSCLE	09-Jul-02 CS-137		0.00361 pCi/g		0.0095	0.0095	U		
SESPMNT	B14LH4	300 AREA	ONSITE	BI	2002CARP1	CARP	MUSCLE	09-Jul-02 EU-154		0.0239 pCi/g		0.029	0.029	U		
SESPMNT	B14LH4	300 AREA	ONSITE	BI	2002CARP1	CARP	MUSCLE	09-Jul-02 EU-155		0.0147 pCi/g		0.019	0.019	U		
SESPMNT	B14LH4	300 AREA	ONSITE	BI	2002CARP1	CARP	MUSCLE	09-Jul-02 K-40		2.23 pCi/g		0.46	0.46			
SESPMNT	B14LH4	300 AREA	ONSITE	BI	2002CARP1	CARP	MUSCLE	09-Jul-02 RU-106		0.0151 pCi/g		0.089	0.089	U		
SESPMNT	B14LH4	300 AREA	ONSITE	BI	2002CARP1	CARP	MUSCLE	09-Jul-02 SB-125		-0.00145 pCi/g		0.023	0.023	U		
SESPMNT	B14LH5	300 AREA	ONSITE	BI	2002CARP2	CARP	MUSCLE	09-Jul-02 BE-7		0.0321 pCi/g		0.12	0.12	U		
SESPMNT	B14LH5	300 AREA	ONSITE	BI	2002CARP2	CARP	MUSCLE	09-Jul-02 CO-60		-0.00265 pCi/g		0.0088	0.0088	U		
SESPMNT	B14LH5	300 AREA	ONSITE	BI	2002CARP2	CARP	MUSCLE	09-Jul-02 CS-134		-0.000891 pCi/g		0.0089	0.0089	U		
SESPMNT	B14LH5	300 AREA	ONSITE	BI	2002CARP2	CARP	MUSCLE	09-Jul-02 CS-137		0.00537 pCi/g		0.0077	0.0077	U		
SESPMNT	B14LH5	300 AREA	ONSITE	BI	2002CARP2	CARP	MUSCLE	09-Jul-02 EU-154		0.00666 pCi/g		0.025	0.025	U		
SESPMNT	B14LH5	300 AREA	ONSITE	BI	2002CARP2	CARP	MUSCLE	09-Jul-02 EU-155		-0.00784 pCi/g		0.017	0.017	U		
SESPMNT	B14LH5	300 AREA	ONSITE	BI	2002CARP2	CARP	MUSCLE	09-Jul-02 K-40		2.32 pCi/g		0.39	0.39			
SESPMNT	B14LH5	300 AREA	ONSITE	BI	2002CARP2	CARP	MUSCLE	09-Jul-02 RU-106		0.0167 pCi/g		0.067	0.067	U		
SESPMNT	B14LH5	300 AREA	ONSITE	BI	2002CARP2	CARP	MUSCLE	09-Jul-02 SB-125		0.0014 pCi/g		0.019	0.019	U		
SESPMNT	B14LH6	300 AREA	ONSITE	BI	2002CARP3	CARP	MUSCLE	09-Jul-02 BE-7		-0.0506 pCi/g		0.098	0.098	U		
SESPMNT	B14LH6	300 AREA	ONSITE	BI	2002CARP3	CARP	MUSCLE	09-Jul-02 CO-60		0.000526 pCi/g		0.0082	0.0082	U		
SESPMNT	B14LH6	300 AREA	ONSITE	BI	2002CARP3	CARP	MUSCLE	09-Jul-02 CS-134		0.00101 pCi/g		0.0076	0.0076	U		
SESPMNT	B14LH6	300 AREA	ONSITE	BI	2002CARP3	CARP	MUSCLE	09-Jul-02 CS-137		-0.00179 pCi/g		0.0068	0.0068	U		
SESPMNT	B14LH6	300 AREA	ONSITE	BI	2002CARP3	CARP	MUSCLE	09-Jul-02 EU-154		-0.00757 pCi/g		0.02	0.02	U		
SESPMNT	B14LH6	300 AREA	ONSITE	BI	2002CARP3	CARP	MUSCLE	09-Jul-02 EU-155		0.018 pCi/g		0.014	0.014	U		
SESPMNT	B14LH6	300 AREA	ONSITE	BI	2002CARP3	CARP	MUSCLE	09-Jul-02 K-40		1.87 pCi/g		0.35	0.35			
SESPMNT	B14LH6	300 AREA	ONSITE	BI	2002CARP3	CARP	MUSCLE	09-Jul-02 RU-106		-0.031 pCi/g		0.068	0.068	U		
SESPMNT	B14LH6	300 AREA	ONSITE	BI	2002CARP3	CARP	MUSCLE	09-Jul-02 SB-125		0.0048 pCi/g		0.016	0.016	U		
SESPMNT	B14LH7	300 AREA	ONSITE	BI	2002CARP4	CARP	MUSCLE	09-Jul-02 BE-7		0.0237 pCi/g		0.087	0.087	U		
SESPMNT	B14LH7	300 AREA	ONSITE	BI	2002CARP4	CARP	MUSCLE	09-Jul-02 CO-60		-0.00462 pCi/g		0.0061	0.0061	U		
SESPMNT	B14LH7	300 AREA	ONSITE	BI	2002CARP4	CARP	MUSCLE	09-Jul-02 CS-134		0.00231 pCi/g		0.0076	0.0076	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

WILDLIFE  
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OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14LH7	300 AREA	ONSITE	BI	2002CARP4	CARP	MUSCLE	09-Jul-02 CS-137		0.00177 pCi/g		0.0066	0.0066	U		
SESPMNT	B14LH7	300 AREA	ONSITE	BI	2002CARP4	CARP	MUSCLE	09-Jul-02 EU-154		-0.0139 pCi/g		0.019	0.019	U		
SESPMNT	B14LH7	300 AREA	ONSITE	BI	2002CARP4	CARP	MUSCLE	09-Jul-02 EU-155		0.00444 pCi/g		0.012	0.012	U		
SESPMNT	B14LH7	300 AREA	ONSITE	BI	2002CARP4	CARP	MUSCLE	09-Jul-02 K-40		2.07 pCi/g		0.35	0.35			
SESPMNT	B14LH7	300 AREA	ONSITE	BI	2002CARP4	CARP	MUSCLE	09-Jul-02 RU-106		-0.0256 pCi/g		0.05	0.05	U		
SESPMNT	B14LH7	300 AREA	ONSITE	BI	2002CARP4	CARP	MUSCLE	09-Jul-02 SB-125		0.00262 pCi/g		0.013	0.013	U		
SESPMNT	B14LH8	300 AREA	ONSITE	BI	2002CARP5	CARP	MUSCLE	09-Jul-02 BE-7		0.0444 pCi/g		0.21	0.21	U		
SESPMNT	B14LH8	300 AREA	ONSITE	BI	2002CARP5	CARP	MUSCLE	09-Jul-02 CO-60		-0.00318 pCi/g		0.011	0.011	U		
SESPMNT	B14LH8	300 AREA	ONSITE	BI	2002CARP5	CARP	MUSCLE	09-Jul-02 CS-134		-0.00499 pCi/g		0.013	0.013	U		
SESPMNT	B14LH8	300 AREA	ONSITE	BI	2002CARP5	CARP	MUSCLE	09-Jul-02 CS-137		0.00701 pCi/g		0.012	0.012	U		
SESPMNT	B14LH8	300 AREA	ONSITE	BI	2002CARP5	CARP	MUSCLE	09-Jul-02 EU-154		0.00594 pCi/g		0.034	0.034	U		
SESPMNT	B14LH8	300 AREA	ONSITE	BI	2002CARP5	CARP	MUSCLE	09-Jul-02 EU-155		-0.0301 pCi/g		0.037	0.037	U		
SESPMNT	B14LH8	300 AREA	ONSITE	BI	2002CARP5	CARP	MUSCLE	09-Jul-02 K-40		2.76 pCi/g		0.55	0.55			
SESPMNT	B14LH8	300 AREA	ONSITE	BI	2002CARP5	CARP	MUSCLE	09-Jul-02 RU-106		-0.0949 pCi/g		0.12	0.12	U		
SESPMNT	B14LH8	300 AREA	ONSITE	BI	2002CARP5	CARP	MUSCLE	09-Jul-02 SB-125		-0.00103 pCi/g		0.03	0.03	U		
SESPMNT	B14LD2	DESERT AIRE	DISTANT	BI	2002CARP7	CARP	MUSCLE	22-Aug-02 BE-7		0.00386 pCi/g		0.1	0.1	U		
SESPMNT	B14LD2	DESERT AIRE	DISTANT	BI	2002CARP7	CARP	MUSCLE	22-Aug-02 CO-60		0.00149 pCi/g		0.0096	0.0096	U		
SESPMNT	B14LD2	DESERT AIRE	DISTANT	BI	2002CARP7	CARP	MUSCLE	22-Aug-02 CS-134		0.0147 pCi/g		0.01	0.01	U		
SESPMNT	B14LD2	DESERT AIRE	DISTANT	BI	2002CARP7	CARP	MUSCLE	22-Aug-02 CS-137		0.00795 pCi/g		0.0081	0.0081	U		
SESPMNT	B14LD2	DESERT AIRE	DISTANT	BI	2002CARP7	CARP	MUSCLE	22-Aug-02 EU-154		0.00646 pCi/g		0.032	0.032	U		
SESPMNT	B14LD2	DESERT AIRE	DISTANT	BI	2002CARP7	CARP	MUSCLE	22-Aug-02 EU-155		-0.00038 pCi/g		0.022	0.022	U		
SESPMNT	B14LD2	DESERT AIRE	DISTANT	BI	2002CARP7	CARP	MUSCLE	22-Aug-02 K-40		3.29 pCi/g		0.53	0.53			
SESPMNT	B14LD2	DESERT AIRE	DISTANT	BI	2002CARP7	CARP	MUSCLE	22-Aug-02 RU-106		0.0132 pCi/g		0.077	0.077	U		
SESPMNT	B14LD2	DESERT AIRE	DISTANT	BI	2002CARP7	CARP	MUSCLE	22-Aug-02 SB-125		-0.00936 pCi/g		0.022	0.022	U		
SESPMNT	B14LD3	DESERT AIRE	DISTANT	BI	2002CARP8	CARP	MUSCLE	22-Aug-02 BE-7		-0.0195 pCi/g		0.094	0.094	U		
SESPMNT	B14LD3	DESERT AIRE	DISTANT	BI	2002CARP8	CARP	MUSCLE	22-Aug-02 CO-60		-0.000692 pCi/g		0.0089	0.0089	U		
SESPMNT	B14LD3	DESERT AIRE	DISTANT	BI	2002CARP8	CARP	MUSCLE	22-Aug-02 CS-134		0.00127 pCi/g		0.0088	0.0088	U		
SESPMNT	B14LD3	DESERT AIRE	DISTANT	BI	2002CARP8	CARP	MUSCLE	22-Aug-02 CS-137		0.00702 pCi/g		0.0084	0.0084	U		
SESPMNT	B14LD3	DESERT AIRE	DISTANT	BI	2002CARP8	CARP	MUSCLE	22-Aug-02 EU-154		-0.00276 pCi/g		0.025	0.025	U		
SESPMNT	B14LD3	DESERT AIRE	DISTANT	BI	2002CARP8	CARP	MUSCLE	22-Aug-02 EU-155		0.0146 pCi/g		0.02	0.02	U		
SESPMNT	B14LD3	DESERT AIRE	DISTANT	BI	2002CARP8	CARP	MUSCLE	22-Aug-02 K-40		2.41 pCi/g		0.4	0.4			
SESPMNT	B14LD3	DESERT AIRE	DISTANT	BI	2002CARP8	CARP	MUSCLE	22-Aug-02 RU-106		-0.00657 pCi/g		0.073	0.073	U		
SESPMNT	B14LD3	DESERT AIRE	DISTANT	BI	2002CARP8	CARP	MUSCLE	22-Aug-02 SB-125		-0.0206 pCi/g		0.02	0.02	U		
SESPMNT	B14LD4	DESERT AIRE	DISTANT	BI	2002CARP9	CARP	MUSCLE	22-Aug-02 BE-7		0.0386 pCi/g		0.093	0.093	U		
SESPMNT	B14LD4	DESERT AIRE	DISTANT	BI	2002CARP9	CARP	MUSCLE	22-Aug-02 CO-60		-0.00133 pCi/g		0.0093	0.0093	U		
SESPMNT	B14LD4	DESERT AIRE	DISTANT	BI	2002CARP9	CARP	MUSCLE	22-Aug-02 CS-134		-0.00903 pCi/g		0.0099	0.0099	U		
SESPMNT	B14LD4	DESERT AIRE	DISTANT	BI	2002CARP9	CARP	MUSCLE	22-Aug-02 CS-137		-0.000444 pCi/g		0.0079	0.0079	U		
SESPMNT	B14LD4	DESERT AIRE	DISTANT	BI	2002CARP9	CARP	MUSCLE	22-Aug-02 EU-154		-0.0134 pCi/g		0.026	0.026	U		
SESPMNT	B14LD4	DESERT AIRE	DISTANT	BI	2002CARP9	CARP	MUSCLE	22-Aug-02 EU-155		-0.0111 pCi/g		0.018	0.018	U		
SESPMNT	B14LD4	DESERT AIRE	DISTANT	BI	2002CARP9	CARP	MUSCLE	22-Aug-02 K-40		2.39 pCi/g		0.43	0.43			
SESPMNT	B14LD4	DESERT AIRE	DISTANT	BI	2002CARP9	CARP	MUSCLE	22-Aug-02 RU-106		0.0169 pCi/g		0.071	0.071	U		
SESPMNT	B14LD4	DESERT AIRE	DISTANT	BI	2002CARP9	CARP	MUSCLE	22-Aug-02 SB-125		0.00408 pCi/g		0.019	0.019	U		
SESPMNT	B14LD5	DESERT AIRE	DISTANT	BI	2002CARP10	CARP	MUSCLE	22-Aug-02 BE-7		0.0828 pCi/g		0.096	0.096	U		
SESPMNT	B14LD5	DESERT AIRE	DISTANT	BI	2002CARP10	CARP	MUSCLE	22-Aug-02 CO-60		-0.00152 pCi/g		0.0092	0.0092	U		
SESPMNT	B14LD5	DESERT AIRE	DISTANT	BI	2002CARP10	CARP	MUSCLE	22-Aug-02 CS-134		0.0148 pCi/g		0.0097	0.0097	U		
SESPMNT	B14LD5	DESERT AIRE	DISTANT	BI	2002CARP10	CARP	MUSCLE	22-Aug-02 CS-137		0.00411 pCi/g		0.0073	0.0073	U		
SESPMNT	B14LD5	DESERT AIRE	DISTANT	BI	2002CARP10	CARP	MUSCLE	22-Aug-02 EU-154		0.0112 pCi/g		0.028	0.028	U		
SESPMNT	B14LD5	DESERT AIRE	DISTANT	BI	2002CARP10	CARP	MUSCLE	22-Aug-02 EU-155		0.00414 pCi/g		0.018	0.018	U		
SESPMNT	B14LD5	DESERT AIRE	DISTANT	BI	2002CARP10	CARP	MUSCLE	22-Aug-02 K-40		2.84 pCi/g		0.46	0.46			
SESPMNT	B14LD5	DESERT AIRE	DISTANT	BI	2002CARP10	CARP	MUSCLE	22-Aug-02 RU-106		-0.0178 pCi/g		0.072	0.072	U		
SESPMNT	B14LD5	DESERT AIRE	DISTANT	BI	2002CARP10	CARP	MUSCLE	22-Aug-02 SB-125		-0.00663 pCi/g		0.019	0.019	U		
SESPMNT	B14LD6	DESERT AIRE	DISTANT	BI	2002CARP11	CARP	MUSCLE	22-Aug-02 BE-7		-0.0353 pCi/g		0.085	0.085	U		
SESPMNT	B14LD6	DESERT AIRE	DISTANT	BI	2002CARP11	CARP	MUSCLE	22-Aug-02 CO-60		0.00137 pCi/g		0.0076	0.0076	U		
SESPMNT	B14LD6	DESERT AIRE	DISTANT	BI	2002CARP11	CARP	MUSCLE	22-Aug-02 CS-134		0.000181 pCi/g		0.0074	0.0074	U		
SESPMNT	B14LD6	DESERT AIRE	DISTANT	BI	2002CARP11	CARP	MUSCLE	22-Aug-02 CS-137		-0.000636 pCi/g		0.0065	0.0065	U		
SESPMNT	B14LD6	DESERT AIRE	DISTANT	BI	2002CARP11	CARP	MUSCLE	22-Aug-02 EU-154		0.0262 pCi/g		0.021	0.021	U		
SESPMNT	B14LD6	DESERT AIRE	DISTANT	BI	2002CARP11	CARP	MUSCLE	22-Aug-02 EU-155		-0.011 pCi/g		0.015	0.015	U		
SESPMNT	B14LD6	DESERT AIRE	DISTANT	BI	2002CARP11	CARP	MUSCLE	22-Aug-02 K-40		3.01 pCi/g		0.47	0.47			
SESPMNT	B14LD6	DESERT AIRE	DISTANT	BI	2002CARP11	CARP	MUSCLE	22-Aug-02 RU-106		0.0287 pCi/g		0.056	0.056	U		
SESPMNT	B14LD6	DESERT AIRE	DISTANT	BI	2002CARP11	CARP	MUSCLE	22-Aug-02 SB-125		-0.0134 pCi/g		0.016	0.016	U		
SESPMNT	B14LF2	100-N - 100-D	ONSITE	BI	2002CARP12	CARP	MUSCLE	10-Jul-02 BE-7		-0.0121 pCi/g		0.16	0.16	U		
SESPMNT	B14LF2	100-N - 100-D	ONSITE	BI	2002CARP12	CARP	MUSCLE	10-Jul-02 CO-60		0.004 pCi/g		0.01	0.01	U		
SESPMNT	B14LF2	100-N - 100-D	ONSITE	BI	2002CARP12	CARP	MUSCLE	10-Jul-02 CS-134		0.00541 pCi/g		0.011	0.011	U		
SESPMNT	B14LF2	100-N - 100-D	ONSITE	BI	2002CARP12	CARP	MUSCLE	10-Jul-02 CS-137		-0.000835 pCi/g		0.0088	0.0088	U		
SESPMNT	B14LF2	100-N - 100-D	ONSITE	BI	2002CARP12	CARP	MUSCLE	10-Jul-02 EU-154		0.014 pCi/g		0.03	0.03	U		
SESPMNT	B14LF2	100-N - 100-D	ONSITE	BI	2002CARP12	CARP	MUSCLE	10-Jul-02 EU-155		0.00122 pCi/g		0.017	0.017	U		
SESPMNT	B14LF2	100-N - 100-D	ONSITE	BI	2002CARP12	CARP	MUSCLE	10-Jul-02 K-40		2.45 pCi/g		0.48	0.48			
SESPMNT	B14LF2	100-N - 100-D	ONSITE	BI	2002CARP12	CARP	MUSCLE	10-Jul-02 RU-106		-0.00555 pCi/g		0.09	0.09	U		
SESPMNT	B14LF2	100-N - 100-D	ONSITE	BI	2002CARP12	CARP	MUSCLE	10-Jul-02 SB-125		-0.00704 pCi/g		0.023	0.023	U		
SESPMNT	B14LF3	100-N - 100-D	ONSITE	BI	2002CARP13	CARP	MUSCLE	10-Jul-02 BE-7		0.0116 pCi/g		0.099	0.099	U		
SESPMNT	B14LF3	100-N - 100-D	ONSITE	BI	2002CARP13	CARP	MUSCLE	10-Jul-02 CO-60		-0.00339 pCi/g		0.0083	0.0083	U		
SESPMNT	B14LF3	100-N - 100-D	ONSITE	BI	2002CARP13	CARP	MUSCLE	10-Jul-02 CS-134		0.00105 pCi/g		0.0076	0.0076	U		
SESPMNT	B14LF3	100-N - 100-D	ONSITE	BI	2002CARP13	CARP	MUSCLE	10-Jul-02 CS-137		0.00642 pCi/g		0.0067	0.0067	U		

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WILDLIFE  
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OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14LF3	100-N - 100-D	ONSITE	BI	2002CARP13	CARP	MUSCLE	10-Jul-02 EU-154		-0.00998 pCi/g		0.021	0.021	U		
SESPMNT	B14LF3	100-N - 100-D	ONSITE	BI	2002CARP13	CARP	MUSCLE	10-Jul-02 EU-155		0.00389 pCi/g		0.014	0.014	U		
SESPMNT	B14LF3	100-N - 100-D	ONSITE	BI	2002CARP13	CARP	MUSCLE	10-Jul-02 K-40		2.25 pCi/g		0.39	0.39			
SESPMNT	B14LF3	100-N - 100-D	ONSITE	BI	2002CARP13	CARP	MUSCLE	10-Jul-02 RU-106		-0.0056 pCi/g		0.063	0.063	U		
SESPMNT	B14LF3	100-N - 100-D	ONSITE	BI	2002CARP13	CARP	MUSCLE	10-Jul-02 SB-125		0.0186 pCi/g		0.016	0.016	U		
SESPMNT	B14LF4	100-N - 100-D	ONSITE	BI	2002CARP14	CARP	MUSCLE	10-Jul-02 BE-7		-0.0884 pCi/g		0.12	0.12	U		
SESPMNT	B14LF4	100-N - 100-D	ONSITE	BI	2002CARP14	CARP	MUSCLE	10-Jul-02 CO-60		0.00437 pCi/g		0.0074	0.0074	U		
SESPMNT	B14LF4	100-N - 100-D	ONSITE	BI	2002CARP14	CARP	MUSCLE	10-Jul-02 CS-134		0.00518 pCi/g		0.0072	0.0072	U		
SESPMNT	B14LF4	100-N - 100-D	ONSITE	BI	2002CARP14	CARP	MUSCLE	10-Jul-02 CS-137		0.00238 pCi/g		0.006	0.006	U		
SESPMNT	B14LF4	100-N - 100-D	ONSITE	BI	2002CARP14	CARP	MUSCLE	10-Jul-02 EU-154		-0.00727 pCi/g		0.021	0.021	U		
SESPMNT	B14LF4	100-N - 100-D	ONSITE	BI	2002CARP14	CARP	MUSCLE	10-Jul-02 EU-155		0.00348 pCi/g		0.013	0.013	U		
SESPMNT	B14LF4	100-N - 100-D	ONSITE	BI	2002CARP14	CARP	MUSCLE	10-Jul-02 K-40		2.59 pCi/g		0.41	0.41			
SESPMNT	B14LF4	100-N - 100-D	ONSITE	BI	2002CARP14	CARP	MUSCLE	10-Jul-02 RU-106		-0.0392 pCi/g		0.053	0.053	U		
SESPMNT	B14LF4	100-N - 100-D	ONSITE	BI	2002CARP14	CARP	MUSCLE	10-Jul-02 SB-125		-0.000907 pCi/g		0.014	0.014	U		
SESPMNT	B14LF5	100-N - 100-D	ONSITE	BI	2002CARP15	CARP	MUSCLE	10-Jul-02 BE-7		0.0617 pCi/g		0.1	0.1	U		
SESPMNT	B14LF5	100-N - 100-D	ONSITE	BI	2002CARP15	CARP	MUSCLE	10-Jul-02 CO-60		0.00132 pCi/g		0.0088	0.0088	U		
SESPMNT	B14LF5	100-N - 100-D	ONSITE	BI	2002CARP15	CARP	MUSCLE	10-Jul-02 CS-134		-0.00182 pCi/g		0.009	0.009	U		
SESPMNT	B14LF5	100-N - 100-D	ONSITE	BI	2002CARP15	CARP	MUSCLE	10-Jul-02 CS-137		0.00524 pCi/g		0.0076	0.0076	U		
SESPMNT	B14LF5	100-N - 100-D	ONSITE	BI	2002CARP15	CARP	MUSCLE	10-Jul-02 EU-154		-0.0141 pCi/g		0.025	0.025	U		
SESPMNT	B14LF5	100-N - 100-D	ONSITE	BI	2002CARP15	CARP	MUSCLE	10-Jul-02 EU-155		0.00306 pCi/g		0.017	0.017	U		
SESPMNT	B14LF5	100-N - 100-D	ONSITE	BI	2002CARP15	CARP	MUSCLE	10-Jul-02 K-40		2.88 pCi/g		0.44	0.44			
SESPMNT	B14LF5	100-N - 100-D	ONSITE	BI	2002CARP15	CARP	MUSCLE	10-Jul-02 RU-106		0.0729 pCi/g		0.065	0.065	U		
SESPMNT	B14LF5	100-N - 100-D	ONSITE	BI	2002CARP15	CARP	MUSCLE	10-Jul-02 SB-125		-0.00823 pCi/g		0.017	0.017	U		
SESPMNT	B14LF6	100-N - 100-D	ONSITE	BI	2002CARP16	CARP	MUSCLE	10-Jul-02 BE-7		0.148 pCi/g		0.1	0.1	U		
SESPMNT	B14LF6	100-N - 100-D	ONSITE	BI	2002CARP16	CARP	MUSCLE	10-Jul-02 CO-60		-0.000497 pCi/g		0.0074	0.0074	U		
SESPMNT	B14LF6	100-N - 100-D	ONSITE	BI	2002CARP16	CARP	MUSCLE	10-Jul-02 CS-134		0.0024 pCi/g		0.0068	0.0068	U		
SESPMNT	B14LF6	100-N - 100-D	ONSITE	BI	2002CARP16	CARP	MUSCLE	10-Jul-02 CS-137		0.00782 pCi/g		0.0061	0.0061	U		
SESPMNT	B14LF6	100-N - 100-D	ONSITE	BI	2002CARP16	CARP	MUSCLE	10-Jul-02 EU-154		-0.00205 pCi/g		0.025	0.025	U		
SESPMNT	B14LF6	100-N - 100-D	ONSITE	BI	2002CARP16	CARP	MUSCLE	10-Jul-02 EU-155		-0.0168 pCi/g		0.014	0.014	U		
SESPMNT	B14LF6	100-N - 100-D	ONSITE	BI	2002CARP16	CARP	MUSCLE	10-Jul-02 K-40		2.5 pCi/g		0.42	0.42			
SESPMNT	B14LF6	100-N - 100-D	ONSITE	BI	2002CARP16	CARP	MUSCLE	10-Jul-02 RU-106		0.00521 pCi/g		0.055	0.055	U		
SESPMNT	B14LF6	100-N - 100-D	ONSITE	BI	2002CARP16	CARP	MUSCLE	10-Jul-02 SB-125		0.00751 pCi/g		0.015	0.015	U		
SESPMNT	B14LH4	300 AREA	ONSITE	BI	2002CARP1	CARP	MUSCLE	09-Jul-02 U-234		-0.000406 pCi/g		0.0045	0.0049	U		
SESPMNT	B14LH4	300 AREA	ONSITE	BI	2002CARP1	CARP	MUSCLE	09-Jul-02 U-235		0.00161 pCi/g		0.0031	0.0032	U		
SESPMNT	B14LH4	300 AREA	ONSITE	BI	2002CARP1	CARP	MUSCLE	09-Jul-02 U-238		0.014 pCi/g		0.0077	0.0082			
SESPMNT	B14LH5	300 AREA	ONSITE	BI	2002CARP2	CARP	MUSCLE	09-Jul-02 U-234		-0.00332 pCi/g		0.0015	0.0022	U		
SESPMNT	B14LH5	300 AREA	ONSITE	BI	2002CARP2	CARP	MUSCLE	09-Jul-02 U-235		0.000276 pCi/g		0.0021	0.0021	U		
SESPMNT	B14LH5	300 AREA	ONSITE	BI	2002CARP2	CARP	MUSCLE	09-Jul-02 U-238		0.00395 pCi/g		0.0047	0.0049	U		
SESPMNT	B14LH6	300 AREA	ONSITE	BI	2002CARP3	CARP	MUSCLE	09-Jul-02 U-234		0.00817 pCi/g		0.0059	0.0065			
SESPMNT	B14LH6	300 AREA	ONSITE	BI	2002CARP3	CARP	MUSCLE	09-Jul-02 U-235		0.00049 pCi/g		0.002	0.002	U		
SESPMNT	B14LH6	300 AREA	ONSITE	BI	2002CARP3	CARP	MUSCLE	09-Jul-02 U-238		0.0165 pCi/g		0.0071	0.0079			
SESPMNT	B14LH7	300 AREA	ONSITE	BI	2002CARP4	CARP	MUSCLE	09-Jul-02 U-234		-0.000411 pCi/g		0.0037	0.0042	U		
SESPMNT	B14LH7	300 AREA	ONSITE	BI	2002CARP4	CARP	MUSCLE	09-Jul-02 U-235		0.000233 pCi/g		0.0023	0.0023	U		
SESPMNT	B14LH7	300 AREA	ONSITE	BI	2002CARP4	CARP	MUSCLE	09-Jul-02 U-238		0.00304 pCi/g		0.0049	0.0052	U		
SESPMNT	B14LH8	300 AREA	ONSITE	BI	2002CARP5	CARP	MUSCLE	09-Jul-02 U-234		-0.00268 pCi/g		0.002	0.0026	U		
SESPMNT	B14LH8	300 AREA	ONSITE	BI	2002CARP5	CARP	MUSCLE	09-Jul-02 U-235		-0.000584 pCi/g		0.002	0.002	U		
SESPMNT	B14LH8	300 AREA	ONSITE	BI	2002CARP5	CARP	MUSCLE	09-Jul-02 U-238		0.00417 pCi/g		0.005	0.0052	U		
SESPMNT	B14LD2	DESERT AIRE	DISTANT	BI	2002CARP7	CARP	MUSCLE	22-Aug-02 U-234		0.00162 pCi/g		0.0042	0.0047	U		
SESPMNT	B14LD2	DESERT AIRE	DISTANT	BI	2002CARP7	CARP	MUSCLE	22-Aug-02 U-235		0.000726 pCi/g		0.002	0.0021	U		
SESPMNT	B14LD2	DESERT AIRE	DISTANT	BI	2002CARP7	CARP	MUSCLE	22-Aug-02 U-238		-0.000951 pCi/g		0.0028	0.0031	U		
SESPMNT	B14LD3	DESERT AIRE	DISTANT	BI	2002CARP8	CARP	MUSCLE	22-Aug-02 U-234		0.0041 pCi/g		0.0053	0.0058	U		
SESPMNT	B14LD3	DESERT AIRE	DISTANT	BI	2002CARP8	CARP	MUSCLE	22-Aug-02 U-235		0.0000254 pCi/g		0.0013	0.0014	U		
SESPMNT	B14LD3	DESERT AIRE	DISTANT	BI	2002CARP8	CARP	MUSCLE	22-Aug-02 U-238		-0.000879 pCi/g		0.0018	0.0022	U		
SESPMNT	B14LD4	DESERT AIRE	DISTANT	BI	2002CARP9	CARP	MUSCLE	22-Aug-02 U-234		-0.00117 pCi/g		0.0036	0.0041	U		
SESPMNT	B14LD4	DESERT AIRE	DISTANT	BI	2002CARP9	CARP	MUSCLE	22-Aug-02 U-235		0.0000223 pCi/g		0.0014	0.0015	U		
SESPMNT	B14LD4	DESERT AIRE	DISTANT	BI	2002CARP9	CARP	MUSCLE	22-Aug-02 U-238		-0.000941 pCi/g		0.0019	0.0024	U		
SESPMNT	B14LD5	DESERT AIRE	DISTANT	BI	2002CARP10	CARP	MUSCLE	22-Aug-02 U-234		0.00419 pCi/g		0.0047	0.0052	U		
SESPMNT	B14LD5	DESERT AIRE	DISTANT	BI	2002CARP10	CARP	MUSCLE	22-Aug-02 U-235		-0.000616 pCi/g		0.0018	0.0019	U		
SESPMNT	B14LD5	DESERT AIRE	DISTANT	BI	2002CARP10	CARP	MUSCLE	22-Aug-02 U-238		0.000453 pCi/g		0.0026	0.0029	U		
SESPMNT	B14LD6	DESERT AIRE	DISTANT	BI	2002CARP11	CARP	MUSCLE	22-Aug-02 U-234		0.000411 pCi/g		0.0036	0.0041	U		
SESPMNT	B14LD6	DESERT AIRE	DISTANT	BI	2002CARP11	CARP	MUSCLE	22-Aug-02 U-235		0.000054 pCi/g		0.0014	0.0015	U		
SESPMNT	B14LD6	DESERT AIRE	DISTANT	BI	2002CARP11	CARP	MUSCLE	22-Aug-02 U-238		-0.000831 pCi/g		0.0019	0.0023	U		
SESPMNT	B13Y21	100 N AREA	ONSITE	BI	2002MULE DEER1	MULE DEER	BONES	21-Jan-02 SR-90		0.738 pCi/g		0.051	0.16			
SESPMNT	B13Y22	100 N AREA	ONSITE	BI	2002MULE DEER2	MULE DEER	BONES	21-Jan-02 SR-90		0.274 pCi/g		0.034	0.068			
SESPMNT	B140P2	200 AREAS	ONSITE	BI	2002MULE DEER4	MULE DEER	BONES	19-Nov-02 SR-90		0.579 pCi/g		0.054	0.13		DEATH BY DROWNING. 282-E POND	
SESPMNT	B140P3	200 AREAS	ONSITE	BI	2002MULE DEER5	MULE DEER	BONES	25-Jan-02 SR-90							NOT COLLECTED.	
SESPMNT	B15775	EAST	ONSITE	BI	2002MULE DEER7	MULE DEER	BONES	21-Aug-02 SR-90		1.51 pCi/g		0.077	0.49		ROUTE 2 SOUTH, BETWEEN MILEPOST 4 AND 5.	
SESPMNT	B15CJ9	EAST	ONSITE	BI	2002MULE DEER8	MULE DEER	BONES	09-Sep-02 SR-90		0.217 pCi/g		0.038	0.061		SAMPLE DONATED BY LOCAL HUNTER TO SESP. SAMPLE COLLECTED HANFORD TOWNSITE SHORELINE.	
SESPMNT	B15LK9	BACKGROUND		BI	2002MULE DEER9	MULE DEER	BONES	07-Oct-02 SR-90							NOT COLLECTED.	
SESPMNT	B15L0	BACKGROUND		BI	2002MULE DEER10	MULE DEER	BONES	07-Oct-02 SR-90							NOT COLLECTED.	
SESPMNT	B16010	NORTHEAST	ONSITE	BI	2002MULE DEER12	MULE DEER	BONES	15-Nov-02 SR-90		0.611 pCi/g		0.057	0.14		RT. 2 NORTH, MILEPOST 2.	
SESPMNT	B16470	EAST	ONSITE	BI	2002MULE DEER13	MULE DEER	BONES	12-Dec-02 SR-90		0.311 pCi/g		0.04	0.077		RT.2 SOUTH, MILEPOST 5.	
SESPMNT	B164T2	SOUTHEAST	ONSITE	BI	2002MULE DEER14	MULE DEER	BONES	13-Dec-02 SR-90		0.286 pCi/g		0.038	0.072		SOUTHEAST OF WYE BARRICADE, 3/4 MILE ON RT. 4 SOUTH.	

## ENVIRONMENTAL SURVEILLANCE DATA CY02

WILDLIFE  
(pCi/g Wet Weight unless otherwise noted)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B16BK1	NORTHEAST	ONSITE	BI	2002MULE DEER15	MULE DEER	BONES	31-Dec-02 SR-90		0.703 pCi/g		0.057	0.16			
SESPMNT	B140P5	200 AREAS	ONSITE	BI	2002MULE DEER4	MULE DEER	LIVER	19-Nov-02 PU-238		0.0000396 pCi/g		0.00006	0.00006	U	DEATH BY DROWNING. 282-E POND	
SESPMNT	B140P5	200 AREAS	ONSITE	BI	2002MULE DEER4	MULE DEER	LIVER	19-Nov-02 PU-239/240		-0.000028 pCi/g		0.000095	9.6E-05	U	DEATH BY DROWNING. 282-E POND	
SESPMNT	B140P6	200 AREAS	ONSITE	BI	2002MULE DEER5	MULE DEER	LIVER	25-Jan-02 PU-238							NOT COLLECTED.	
SESPMNT	B140P6	200 AREAS	ONSITE	BI	2002MULE DEER5	MULE DEER	LIVER	25-Jan-02 PU-239/240							NOT COLLECTED.	
SESPMNT	B15LL5	BACKGROUND		BI	2002MULE DEER9	MULE DEER	LIVER	07-Oct-02 PU-238							NOT COLLECTED.	
SESPMNT	B15LL5	BACKGROUND		BI	2002MULE DEER9	MULE DEER	LIVER	07-Oct-02 PU-239/240							NOT COLLECTED.	
SESPMNT	B15LL6	BACKGROUND		BI	2002MULE DEER10	MULE DEER	LIVER	07-Oct-02 PU-238							NOT COLLECTED.	
SESPMNT	B15LL6	BACKGROUND		BI	2002MULE DEER10	MULE DEER	LIVER	07-Oct-02 PU-239/240							NOT COLLECTED.	
SESPMNT	B13Y24	100 N AREA	ONSITE	BI	2002MULE DEER1	MULE DEER	MUSCLE	21-Jan-02 BE-7		0.0103 pCi/g		0.057	0.057	U		
SESPMNT	B13Y24	100 N AREA	ONSITE	BI	2002MULE DEER1	MULE DEER	MUSCLE	21-Jan-02 CO-60		0.00793 pCi/g		0.0081	0.0081	U		
SESPMNT	B13Y24	100 N AREA	ONSITE	BI	2002MULE DEER1	MULE DEER	MUSCLE	21-Jan-02 CS-134		-0.00152 pCi/g		0.0076	0.0076	U		
SESPMNT	B13Y24	100 N AREA	ONSITE	BI	2002MULE DEER1	MULE DEER	MUSCLE	21-Jan-02 CS-137		0.00417 pCi/g		0.0076	0.0076	U		
SESPMNT	B13Y24	100 N AREA	ONSITE	BI	2002MULE DEER1	MULE DEER	MUSCLE	21-Jan-02 EU-154		-0.0152 pCi/g		0.022	0.022	U		
SESPMNT	B13Y24	100 N AREA	ONSITE	BI	2002MULE DEER1	MULE DEER	MUSCLE	21-Jan-02 EU-155		-0.00114 pCi/g		0.017	0.017	U		
SESPMNT	B13Y24	100 N AREA	ONSITE	BI	2002MULE DEER1	MULE DEER	MUSCLE	21-Jan-02 K-40		2.94 pCi/g		0.46	0.46			
SESPMNT	B13Y24	100 N AREA	ONSITE	BI	2002MULE DEER1	MULE DEER	MUSCLE	21-Jan-02 RU-106		-0.00903 pCi/g		0.056	0.056	U		
SESPMNT	B13Y24	100 N AREA	ONSITE	BI	2002MULE DEER1	MULE DEER	MUSCLE	21-Jan-02 SB-125		0.00768 pCi/g		0.017	0.017	U		
SESPMNT	B13Y25	100 N AREA	ONSITE	BI	2002MULE DEER2	MULE DEER	MUSCLE	21-Jan-02 BE-7		-0.0286 pCi/g		0.06	0.06	U		
SESPMNT	B13Y25	100 N AREA	ONSITE	BI	2002MULE DEER2	MULE DEER	MUSCLE	21-Jan-02 CO-60		0.00279 pCi/g		0.0083	0.0083	U		
SESPMNT	B13Y25	100 N AREA	ONSITE	BI	2002MULE DEER2	MULE DEER	MUSCLE	21-Jan-02 CS-134		-0.0127 pCi/g		0.0089	0.0089	U		
SESPMNT	B13Y25	100 N AREA	ONSITE	BI	2002MULE DEER2	MULE DEER	MUSCLE	21-Jan-02 CS-137		0.000726 pCi/g		0.0067	0.0067	U		
SESPMNT	B13Y25	100 N AREA	ONSITE	BI	2002MULE DEER2	MULE DEER	MUSCLE	21-Jan-02 EU-154		0.00121 pCi/g		0.026	0.026	U		
SESPMNT	B13Y25	100 N AREA	ONSITE	BI	2002MULE DEER2	MULE DEER	MUSCLE	21-Jan-02 EU-155		-0.0207 pCi/g		0.017	0.017	U		
SESPMNT	B13Y25	100 N AREA	ONSITE	BI	2002MULE DEER2	MULE DEER	MUSCLE	21-Jan-02 K-40		3.06 pCi/g		0.46	0.46			
SESPMNT	B13Y25	100 N AREA	ONSITE	BI	2002MULE DEER2	MULE DEER	MUSCLE	21-Jan-02 RU-106		0.0192 pCi/g		0.061	0.061	U		
SESPMNT	B13Y25	100 N AREA	ONSITE	BI	2002MULE DEER2	MULE DEER	MUSCLE	21-Jan-02 SB-125		-0.00361 pCi/g		0.017	0.017	U		
SESPMNT	B140N9	200 AREAS	ONSITE	BI	2002MULE DEER4	MULE DEER	MUSCLE	19-Nov-02 BE-7		0.0508 pCi/g		0.088	0.088	U	DEATH BY DROWNING. 282-E POND	
SESPMNT	B140N9	200 AREAS	ONSITE	BI	2002MULE DEER4	MULE DEER	MUSCLE	19-Nov-02 CO-60		-0.0018 pCi/g		0.0075	0.0075	U	DEATH BY DROWNING. 282-E POND	
SESPMNT	B140N9	200 AREAS	ONSITE	BI	2002MULE DEER4	MULE DEER	MUSCLE	19-Nov-02 CS-134		0.00442 pCi/g		0.0078	0.0078	U	DEATH BY DROWNING. 282-E POND	
SESPMNT	B140N9	200 AREAS	ONSITE	BI	2002MULE DEER4	MULE DEER	MUSCLE	19-Nov-02 CS-137		-0.00413 pCi/g		0.0064	0.0064	U	DEATH BY DROWNING. 282-E POND	
SESPMNT	B140N9	200 AREAS	ONSITE	BI	2002MULE DEER4	MULE DEER	MUSCLE	19-Nov-02 EU-154		-0.0114 pCi/g		0.027	0.027	U	DEATH BY DROWNING. 282-E POND	
SESPMNT	B140N9	200 AREAS	ONSITE	BI	2002MULE DEER4	MULE DEER	MUSCLE	19-Nov-02 EU-155		-0.000894 pCi/g		0.015	0.015	U	DEATH BY DROWNING. 282-E POND	
SESPMNT	B140N9	200 AREAS	ONSITE	BI	2002MULE DEER4	MULE DEER	MUSCLE	19-Nov-02 K-40		2.24 pCi/g		0.39	0.39		DEATH BY DROWNING. 282-E POND	
SESPMNT	B140N9	200 AREAS	ONSITE	BI	2002MULE DEER4	MULE DEER	MUSCLE	19-Nov-02 RU-106		-0.0282 pCi/g		0.061	0.061	U	DEATH BY DROWNING. 282-E POND	
SESPMNT	B140N9	200 AREAS	ONSITE	BI	2002MULE DEER4	MULE DEER	MUSCLE	19-Nov-02 SB-125		-0.0105 pCi/g		0.019	0.019	U	DEATH BY DROWNING. 282-E POND	
SESPMNT	B140P0	200 AREAS	ONSITE	BI	2002MULE DEER5	MULE DEER	MUSCLE	25-Jan-02 GAMMA SCAN							NOT COLLECTED.	
SESPMNT	B15776	EAST	ONSITE	BI	2002MULE DEER7	MULE DEER	MUSCLE	21-Aug-02 BE-7		-0.0186 pCi/g		0.062	0.062	U	ROUTE 2 SOUTH, BETWEEN MILEPOST 4 AND 5.	
SESPMNT	B15776	EAST	ONSITE	BI	2002MULE DEER7	MULE DEER	MUSCLE	21-Aug-02 CO-60		-0.000281 pCi/g		0.0075	0.0075	U	ROUTE 2 SOUTH, BETWEEN MILEPOST 4 AND 5.	
SESPMNT	B15776	EAST	ONSITE	BI	2002MULE DEER7	MULE DEER	MUSCLE	21-Aug-02 CS-134		-0.00121 pCi/g		0.0068	0.0068	U	ROUTE 2 SOUTH, BETWEEN MILEPOST 4 AND 5.	
SESPMNT	B15776	EAST	ONSITE	BI	2002MULE DEER7	MULE DEER	MUSCLE	21-Aug-02 CS-137		-0.00145 pCi/g		0.0071	0.0071	U	ROUTE 2 SOUTH, BETWEEN MILEPOST 4 AND 5.	
SESPMNT	B15776	EAST	ONSITE	BI	2002MULE DEER7	MULE DEER	MUSCLE	21-Aug-02 EU-154		0.0146 pCi/g		0.023	0.023	U	ROUTE 2 SOUTH, BETWEEN MILEPOST 4 AND 5.	
SESPMNT	B15776	EAST	ONSITE	BI	2002MULE DEER7	MULE DEER	MUSCLE	21-Aug-02 EU-155		0.00107 pCi/g		0.014	0.014	U	ROUTE 2 SOUTH, BETWEEN MILEPOST 4 AND 5.	
SESPMNT	B15776	EAST	ONSITE	BI	2002MULE DEER7	MULE DEER	MUSCLE	21-Aug-02 K-40		2.63 pCi/g		0.42	0.42		ROUTE 2 SOUTH, BETWEEN MILEPOST 4 AND 5.	
SESPMNT	B15776	EAST	ONSITE	BI	2002MULE DEER7	MULE DEER	MUSCLE	21-Aug-02 RU-106		-0.0166 pCi/g		0.055	0.055	U	ROUTE 2 SOUTH, BETWEEN MILEPOST 4 AND 5.	
SESPMNT	B15776	EAST	ONSITE	BI	2002MULE DEER7	MULE DEER	MUSCLE	21-Aug-02 SB-125		-0.00864 pCi/g		0.016	0.016	U	ROUTE 2 SOUTH, BETWEEN MILEPOST 4 AND 5.	
SESPMNT	B15CK0	EAST	ONSITE	BI	2002MULE DEER8	MULE DEER	MUSCLE	09-Sep-02 BE-7		-0.0255 pCi/g		0.061	0.061	U	SAMPLE DONATED BY LOCAL HUNTER TO SESP. SAMPLE COLLECTED HANFORD TOWNSITE SHORELINE.	
SESPMNT	B15CK0	EAST	ONSITE	BI	2002MULE DEER8	MULE DEER	MUSCLE	09-Sep-02 CO-60		-0.00196 pCi/g		0.0064	0.0064	U	SAMPLE DONATED BY LOCAL HUNTER TO SESP. SAMPLE COLLECTED HANFORD TOWNSITE SHORELINE.	
SESPMNT	B15CK0	EAST	ONSITE	BI	2002MULE DEER8	MULE DEER	MUSCLE	09-Sep-02 CS-134		-0.00065 pCi/g		0.0067	0.0067	U	SAMPLE DONATED BY LOCAL HUNTER TO SESP. SAMPLE COLLECTED HANFORD TOWNSITE SHORELINE.	
SESPMNT	B15CK0	EAST	ONSITE	BI	2002MULE DEER8	MULE DEER	MUSCLE	09-Sep-02 CS-137		0.00528 pCi/g		0.0058	0.0058	U	SAMPLE DONATED BY LOCAL HUNTER TO SESP. SAMPLE COLLECTED HANFORD TOWNSITE SHORELINE.	
SESPMNT	B15CK0	EAST	ONSITE	BI	2002MULE DEER8	MULE DEER	MUSCLE	09-Sep-02 EU-154		0.0028 pCi/g		0.019	0.019	U	SAMPLE DONATED BY LOCAL HUNTER TO SESP. SAMPLE COLLECTED HANFORD TOWNSITE SHORELINE.	
SESPMNT	B15CK0	EAST	ONSITE	BI	2002MULE DEER8	MULE DEER	MUSCLE	09-Sep-02 EU-155		0.00475 pCi/g		0.013	0.013	U	SAMPLE DONATED BY LOCAL HUNTER TO SESP. SAMPLE COLLECTED HANFORD TOWNSITE SHORELINE.	
SESPMNT	B15CK0	EAST	ONSITE	BI	2002MULE DEER8	MULE DEER	MUSCLE	09-Sep-02 K-40		2.98 pCi/g		0.45	0.45		SAMPLE DONATED BY LOCAL HUNTER TO SESP. SAMPLE COLLECTED HANFORD TOWNSITE SHORELINE.	
SESPMNT	B15CK0	EAST	ONSITE	BI	2002MULE DEER8	MULE DEER	MUSCLE	09-Sep-02 RU-106		0.034 pCi/g		0.054	0.054	U	SAMPLE DONATED BY LOCAL HUNTER TO SESP. SAMPLE COLLECTED HANFORD TOWNSITE SHORELINE.	
SESPMNT	B15CK0	EAST	ONSITE	BI	2002MULE DEER8	MULE DEER	MUSCLE	09-Sep-02 SB-125		-0.00311 pCi/g		0.014	0.014	U	SAMPLE DONATED BY LOCAL HUNTER TO SESP. SAMPLE COLLECTED HANFORD TOWNSITE SHORELINE.	
SESPMNT	B15LL2	BACKGROUND		BI	2002MULE DEER9	MULE DEER	MUSCLE	07-Oct-02 GAMMA SCAN							NOT COLLECTED.	
SESPMNT	B15LL3	BACKGROUND		BI	2002MULE DEER10	MULE DEER	MUSCLE	07-Oct-02 GAMMA SCAN							NOT COLLECTED.	
SESPMNT	B16011	NORTHEAST	ONSITE	BI	2002MULE DEER12	MULE DEER	MUSCLE	15-Nov-02 BE-7		0.0591 pCi/g		0.096	0.096	U	RT. 2 NORTH, MILEPOST 2.	
SESPMNT	B16011	NORTHEAST	ONSITE	BI	2002MULE DEER12	MULE DEER	MUSCLE	15-Nov-02 CO-60		0.00377 pCi/g		0.0084	0.0084	U	RT. 2 NORTH, MILEPOST 2.	
SESPMNT	B16011	NORTHEAST	ONSITE	BI	2002MULE DEER12	MULE DEER	MUSCLE	15-Nov-02 CS-134		-0.00398 pCi/g		0.0081	0.0081	U	RT. 2 NORTH, MILEPOST 2.	
SESPMNT	B16011	NORTHEAST	ONSITE	BI	2002MULE DEER12	MULE DEER	MUSCLE	15-Nov-02 CS-137		0.00361 pCi/g		0.0068	0.0068	U	RT. 2 NORTH, MILEPOST 2.	
SESPMNT	B16011	NORTHEAST	ONSITE	BI	2002MULE DEER12	MULE DEER	MUSCLE	15-Nov-02 EU-154		-0.00755 pCi/g		0.027	0.027	U	RT. 2 NORTH, MILEPOST 2.	
SESPMNT	B16011	NORTHEAST	ONSITE	BI	2002MULE DEER12	MULE DEER	MUSCLE	15-Nov-02 EU-155		-0.00224 pCi/g		0.017	0.017	U	RT. 2 NORTH, MILEPOST 2.	
SESPMNT	B16011	NORTHEAST	ONSITE	BI	2002MULE DEER12	MULE DEER	MUSCLE	15-Nov-02 K-40		2.87 pCi/g		0.44	0.44		RT. 2 NORTH, MILEPOST 2.	
SESPMNT	B16011	NORTHEAST	ONSITE	BI	2002MULE DEER12	MULE DEER	MUSCLE	15-Nov-02 RU-106		0.0349 pCi/g		0.068	0.068	U	RT. 2 NORTH, MILEPOST 2.	
SESPMNT	B16011	NORTHEAST	ONSITE	BI	2002MULE DEER12	MULE DEER	MUSCLE	15-Nov-02 SB-125		0.00333 pCi/g		0.018	0.018	U	RT. 2 NORTH, MILEPOST 2.	
SESPMNT	B164T1	EAST	ONSITE	BI	2002MULE DEER13	MULE DEER	MUSCLE	12-Dec-02 BE-7		-0.00675 pCi/g		0.073	0.073	U	RT.2 SOUTH, MILEPOST 5.	
SESPMNT	B164T1	EAST	ONSITE	BI	2002MULE DEER13	MULE DEER	MUSCLE	12-Dec-02 CO-60		0.00548 pCi/g		0.0084	0.0084	U	RT.2 SOUTH, MILEPOST 5.	
SESPMNT	B164T1	EAST	ONSITE	BI	2002MULE DEER13	MULE DEER	MUSCLE	12-Dec-02 CS-134		0.0103 pCi/g		0.0089	0.0089	U	RT.2 SOUTH, MILEPOST 5.	
SESPMNT	B164T1	EAST	ONSITE	BI	2002MULE DEER13	MULE DEER	MUSCLE	12-Dec-02 CS-137		-0.00222 pCi/g		0.0074	0.0074	U	RT.2 SOUTH, MILEPOST 5.	
SESPMNT	B164T1	EAST	ONSITE	BI	2002MULE DEER13	MULE DEER	MUSCLE	12-Dec-02 EU-154		-0.00105 pCi/g		0.026	0.026	U	RT.2 SOUTH, MILEPOST 5.	
SESPMNT	B164T1	EAST	ONSITE	BI	2002MULE DEER13	MULE DEER	MUSCLE	12-Dec-02 EU-155		-0.0126 pCi/g		0.017	0.017	U	RT.2 SOUTH, MILEPOST 5.	
SESPMNT	B164T1	EAST	ONSITE	BI	2002MULE DEER13	MULE DEER	MUSCLE	12-Dec-02 K-40		2.77 pCi/g		0.44	0.44		RT.2 SOUTH, MILEPOST 5.	

## ENVIRONMENTAL SURVEILLANCE DATA CY02

WILDLIFE  
(pCi/g Wet Weight unless otherwise noted)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B164T1	EAST	ONSITE	BI	2002MULE DEER13	MULE DEER	MUSCLE	12-Dec-02 RU-106		0.00742 pCi/g		0.061	0.061	U	RT.2 SOUTH, MILEPOST 5.	
SESPMNT	B164T1	EAST	ONSITE	BI	2002MULE DEER13	MULE DEER	MUSCLE	12-Dec-02 SB-125		0.00371 pCi/g		0.017	0.017	U	RT.2 SOUTH, MILEPOST 5.	
SESPMNT	B164T3	SOUTHEAST	ONSITE	BI	2002MULE DEER14	MULE DEER	MUSCLE	13-Dec-02 BE-7		0.0613 pCi/g		0.06	0.06	U	SOUTHEAST OF WYE BARRICADE, 3/4 MILE ON RT. 4 SOUTH.	
SESPMNT	B164T3	SOUTHEAST	ONSITE	BI	2002MULE DEER14	MULE DEER	MUSCLE	13-Dec-02 CO-60		-0.000983 pCi/g		0.0072	0.0072	U	SOUTHEAST OF WYE BARRICADE, 3/4 MILE ON RT. 4 SOUTH.	
SESPMNT	B164T3	SOUTHEAST	ONSITE	BI	2002MULE DEER14	MULE DEER	MUSCLE	13-Dec-02 CS-134		-0.0019 pCi/g		0.0068	0.0068	U	SOUTHEAST OF WYE BARRICADE, 3/4 MILE ON RT. 4 SOUTH.	
SESPMNT	B164T3	SOUTHEAST	ONSITE	BI	2002MULE DEER14	MULE DEER	MUSCLE	13-Dec-02 CS-137		0.00233 pCi/g		0.0058	0.0058	U	SOUTHEAST OF WYE BARRICADE, 3/4 MILE ON RT. 4 SOUTH.	
SESPMNT	B164T3	SOUTHEAST	ONSITE	BI	2002MULE DEER14	MULE DEER	MUSCLE	13-Dec-02 EU-154		-0.0152 pCi/g		0.023	0.023	U	SOUTHEAST OF WYE BARRICADE, 3/4 MILE ON RT. 4 SOUTH.	
SESPMNT	B164T3	SOUTHEAST	ONSITE	BI	2002MULE DEER14	MULE DEER	MUSCLE	13-Dec-02 EU-155		-0.00636 pCi/g		0.013	0.013	U	SOUTHEAST OF WYE BARRICADE, 3/4 MILE ON RT. 4 SOUTH.	
SESPMNT	B164T3	SOUTHEAST	ONSITE	BI	2002MULE DEER14	MULE DEER	MUSCLE	13-Dec-02 K-40		2.91 pCi/g		0.45	0.45	U	SOUTHEAST OF WYE BARRICADE, 3/4 MILE ON RT. 4 SOUTH.	
SESPMNT	B164T3	SOUTHEAST	ONSITE	BI	2002MULE DEER14	MULE DEER	MUSCLE	13-Dec-02 RU-106		0.0105 pCi/g		0.052	0.052	U	SOUTHEAST OF WYE BARRICADE, 3/4 MILE ON RT. 4 SOUTH.	
SESPMNT	B164T3	SOUTHEAST	ONSITE	BI	2002MULE DEER14	MULE DEER	MUSCLE	13-Dec-02 SB-125		0.00719 pCi/g		0.015	0.015	U	SOUTHEAST OF WYE BARRICADE, 3/4 MILE ON RT. 4 SOUTH.	
SESPMNT	B16BK2	NORTHEAST	ONSITE	BI	2002MULE DEER15	MULE DEER	MUSCLE	31-Dec-02 BE-7		0.00163 pCi/g		0.045	0.045	U		
SESPMNT	B16BK2	NORTHEAST	ONSITE	BI	2002MULE DEER15	MULE DEER	MUSCLE	31-Dec-02 CO-60		0.0087 pCi/g		0.0066	0.0066	U		
SESPMNT	B16BK2	NORTHEAST	ONSITE	BI	2002MULE DEER15	MULE DEER	MUSCLE	31-Dec-02 CS-134		-0.000431 pCi/g		0.0075	0.0075	U		
SESPMNT	B16BK2	NORTHEAST	ONSITE	BI	2002MULE DEER15	MULE DEER	MUSCLE	31-Dec-02 CS-137		0.00232 pCi/g		0.0066	0.0066	U		
SESPMNT	B16BK2	NORTHEAST	ONSITE	BI	2002MULE DEER15	MULE DEER	MUSCLE	31-Dec-02 EU-154		0.00708 pCi/g		0.02	0.02	U		
SESPMNT	B16BK2	NORTHEAST	ONSITE	BI	2002MULE DEER15	MULE DEER	MUSCLE	31-Dec-02 EU-155		0.00754 pCi/g		0.014	0.014	U		
SESPMNT	B16BK2	NORTHEAST	ONSITE	BI	2002MULE DEER15	MULE DEER	MUSCLE	31-Dec-02 K-40		3.34 pCi/g		0.49	0.49	U		
SESPMNT	B16BK2	NORTHEAST	ONSITE	BI	2002MULE DEER15	MULE DEER	MUSCLE	31-Dec-02 RU-106		0.0219 pCi/g		0.05	0.05	U		
SESPMNT	B16BK2	NORTHEAST	ONSITE	BI	2002MULE DEER15	MULE DEER	MUSCLE	31-Dec-02 SB-125		0.0000504 pCi/g		0.015	0.015	U		
SESPMNT	B15420	BACKGROUND		BI	2002PHEASANT13	PHEASANT	BONES	05-Aug-02 SR-90							NOT COLLECTED.	
SESPMNT	B15421	BACKGROUND		BI	2002PHEASANT14	PHEASANT	BONES	05-Aug-02 SR-90							NOT COLLECTED.	
SESPMNT	B15422	BACKGROUND		BI	2002PHEASANT15	PHEASANT	BONES	05-Aug-02 SR-90							NOT COLLECTED.	
SESPMNT	B15423	BACKGROUND		BI	2002PHEASANT16	PHEASANT	BONES	05-Aug-02 SR-90							NOT COLLECTED.	
SESPMNT	B15424	BACKGROUND		BI	2002PHEASANT17	PHEASANT	BONES	05-Aug-02 SR-90							NOT COLLECTED.	
SESPMNT	B15415	BACKGROUND		BI	2002PHEASANT13	PHEASANT	MUSCLE	05-Aug-02 GAMMA SCAN							NOT COLLECTED.	
SESPMNT	B15416	BACKGROUND		BI	2002PHEASANT14	PHEASANT	MUSCLE	05-Aug-02 GAMMA SCAN							NOT COLLECTED.	
SESPMNT	B15417	BACKGROUND		BI	2002PHEASANT15	PHEASANT	MUSCLE	05-Aug-02 GAMMA SCAN							NOT COLLECTED.	
SESPMNT	B15418	BACKGROUND		BI	2002PHEASANT16	PHEASANT	MUSCLE	05-Aug-02 GAMMA SCAN							NOT COLLECTED.	
SESPMNT	B15419	BACKGROUND		BI	2002PHEASANT17	PHEASANT	MUSCLE	05-Aug-02 GAMMA SCAN							NOT COLLECTED.	
SESPMNT	B153X4	100-D TO 100-H	ONSITE	BI	2002PHEASANT1	QUAIL	BONES	27-Aug-02 SR-90		0.0459 pCi/g		0.03	0.033	U		
SESPMNT	B153X5	100-D TO 100-H	ONSITE	BI	2002PHEASANT2	QUAIL	BONES	27-Aug-02 SR-90		0.0287 pCi/g		0.026	0.028	U		
SESPMNT	B153X6	100-D TO 100-H	ONSITE	BI	2002PHEASANT3	QUAIL	BONES	28-Oct-02 SR-90		0.012 pCi/g		0.021	0.024	U		
SESPMNT	B153X7	100-D TO 100-H	ONSITE	BI	2002PHEASANT4	QUAIL	BONES	28-Oct-02 SR-90		0.0163 pCi/g		0.024	0.025	U		
SESPMNT	B153Y6	100-H TO 100-F	ONSITE	BI	2002PHEASANT6	QUAIL	BONES	28-Oct-02 SR-90		0.03 pCi/g		0.024	0.026	U		
SESPMNT	B153Y7	100-H TO 100-F	ONSITE	BI	2002PHEASANT7	QUAIL	BONES	28-Oct-02 SR-90		0.00424 pCi/g		0.022	0.026	U		
SESPMNT	B153Y8	100-H TO 100-F	ONSITE	BI	2002PHEASANT8	QUAIL	BONES	28-Oct-02 SR-90		-0.00158 pCi/g		0.027	0.028	U		
SESPMNT	B153Y9	100-H TO 100-F	ONSITE	BI	2002PHEASANT9	QUAIL	BONES	28-Oct-02 SR-90		0.0094 pCi/g		0.021	0.022	U		
SESPMNT	B15400	100-H TO 100-F	ONSITE	BI	2002PHEASANT10	QUAIL	BONES	28-Oct-02 SR-90		0.00688 pCi/g		0.025	0.028	U		
SESPMNT	B15401	100-H TO 100-F	ONSITE	BI	2002PHEASANT11	QUAIL	BONES	28-Oct-02 SR-90		0.00744 pCi/g		0.02	0.025	U		
SESPMNT	B153W9	100-D TO 100-H	ONSITE	BI	2002PHEASANT1	QUAIL	MUSCLE	27-Aug-02 BE-7		0.161 pCi/g		0.3	0.3	U		
SESPMNT	B153W9	100-D TO 100-H	ONSITE	BI	2002PHEASANT1	QUAIL	MUSCLE	27-Aug-02 CO-60		0.0535 pCi/g		0.03	0.03	U		
SESPMNT	B153W9	100-D TO 100-H	ONSITE	BI	2002PHEASANT1	QUAIL	MUSCLE	27-Aug-02 CS-134		-0.0182 pCi/g		0.026	0.026	U		
SESPMNT	B153W9	100-D TO 100-H	ONSITE	BI	2002PHEASANT1	QUAIL	MUSCLE	27-Aug-02 CS-137		0.014 pCi/g		0.023	0.023	U		
SESPMNT	B153W9	100-D TO 100-H	ONSITE	BI	2002PHEASANT1	QUAIL	MUSCLE	27-Aug-02 EU-154		0.0047 pCi/g		0.078	0.078	U		
SESPMNT	B153W9	100-D TO 100-H	ONSITE	BI	2002PHEASANT1	QUAIL	MUSCLE	27-Aug-02 EU-155		0.0227 pCi/g		0.046	0.046	U		
SESPMNT	B153W9	100-D TO 100-H	ONSITE	BI	2002PHEASANT1	QUAIL	MUSCLE	27-Aug-02 K-40		1.17 pCi/g		1	1	U		
SESPMNT	B153W9	100-D TO 100-H	ONSITE	BI	2002PHEASANT1	QUAIL	MUSCLE	27-Aug-02 RU-106		-0.122 pCi/g		0.21	0.21	U		
SESPMNT	B153W9	100-D TO 100-H	ONSITE	BI	2002PHEASANT1	QUAIL	MUSCLE	27-Aug-02 SB-125		-0.00328 pCi/g		0.054	0.054	U		
SESPMNT	B153X0	100-D TO 100-H	ONSITE	BI	2002PHEASANT2	QUAIL	MUSCLE	27-Aug-02 BE-7		-0.102 pCi/g		0.34	0.34	U		
SESPMNT	B153X0	100-D TO 100-H	ONSITE	BI	2002PHEASANT2	QUAIL	MUSCLE	27-Aug-02 CO-60		-0.00173 pCi/g		0.025	0.025	U		
SESPMNT	B153X0	100-D TO 100-H	ONSITE	BI	2002PHEASANT2	QUAIL	MUSCLE	27-Aug-02 CS-134		0.0432 pCi/g		0.027	0.027	U		
SESPMNT	B153X0	100-D TO 100-H	ONSITE	BI	2002PHEASANT2	QUAIL	MUSCLE	27-Aug-02 CS-137		0.00955 pCi/g		0.023	0.023	U		
SESPMNT	B153X0	100-D TO 100-H	ONSITE	BI	2002PHEASANT2	QUAIL	MUSCLE	27-Aug-02 EU-154		0.0117 pCi/g		0.073	0.073	U		
SESPMNT	B153X0	100-D TO 100-H	ONSITE	BI	2002PHEASANT2	QUAIL	MUSCLE	27-Aug-02 EU-155		-0.0119 pCi/g		0.067	0.067	U		
SESPMNT	B153X0	100-D TO 100-H	ONSITE	BI	2002PHEASANT2	QUAIL	MUSCLE	27-Aug-02 K-40		2.6 pCi/g		0.96	0.96	U		
SESPMNT	B153X0	100-D TO 100-H	ONSITE	BI	2002PHEASANT2	QUAIL	MUSCLE	27-Aug-02 RU-106		-0.0664 pCi/g		0.22	0.22	U		
SESPMNT	B153X0	100-D TO 100-H	ONSITE	BI	2002PHEASANT2	QUAIL	MUSCLE	27-Aug-02 SB-125		0.00156 pCi/g		0.059	0.059	U		
SESPMNT	B153X1	100-D TO 100-H	ONSITE	BI	2002PHEASANT3	QUAIL	MUSCLE	28-Oct-02 BE-7		0.361 pCi/g		0.47	0.47	U		
SESPMNT	B153X1	100-D TO 100-H	ONSITE	BI	2002PHEASANT3	QUAIL	MUSCLE	28-Oct-02 CO-60		0.0201 pCi/g		0.03	0.03	U		
SESPMNT	B153X1	100-D TO 100-H	ONSITE	BI	2002PHEASANT3	QUAIL	MUSCLE	28-Oct-02 CS-134		-0.0155 pCi/g		0.031	0.031	U		
SESPMNT	B153X1	100-D TO 100-H	ONSITE	BI	2002PHEASANT3	QUAIL	MUSCLE	28-Oct-02 CS-137		-0.00601 pCi/g		0.026	0.026	U		
SESPMNT	B153X1	100-D TO 100-H	ONSITE	BI	2002PHEASANT3	QUAIL	MUSCLE	28-Oct-02 EU-154		-0.00897 pCi/g		0.083	0.083	U		
SESPMNT	B153X1	100-D TO 100-H	ONSITE	BI	2002PHEASANT3	QUAIL	MUSCLE	28-Oct-02 EU-155		-0.0261 pCi/g		0.048	0.048	U		
SESPMNT	B153X1	100-D TO 100-H	ONSITE	BI	2002PHEASANT3	QUAIL	MUSCLE	28-Oct-02 K-40		2.59 pCi/g		0.91	0.91	U		
SESPMNT	B153X1	100-D TO 100-H	ONSITE	BI	2002PHEASANT3	QUAIL	MUSCLE	28-Oct-02 RU-106		-0.163 pCi/g		0.24	0.24	U		
SESPMNT	B153X1	100-D TO 100-H	ONSITE	BI	2002PHEASANT3	QUAIL	MUSCLE	28-Oct-02 SB-125		0.0382 pCi/g		0.062	0.062	U		
SESPMNT	B153X2	100-D TO 100-H	ONSITE	BI	2002PHEASANT4	QUAIL	MUSCLE	28-Oct-02 BE-7		0.0339 pCi/g		0.4	0.4	U		
SESPMNT	B153X2	100-D TO 100-H	ONSITE	BI	2002PHEASANT4	QUAIL	MUSCLE	28-Oct-02 CO-60		-0.00112 pCi/g		0.026	0.026	U		
SESPMNT	B153X2	100-D TO 100-H	ONSITE	BI	2002PHEASANT4	QUAIL	MUSCLE	28-Oct-02 CS-134		0.0218 pCi/g		0.025	0.025	U		
SESPMNT	B153X2	100-D TO 100-H	ONSITE	BI	2002PHEASANT4	QUAIL	MUSCLE	28-Oct-02 CS-137		-0.00538 pCi/g		0.021	0.021	U		
SESPMNT	B153X2	100-D TO 100-H	ONSITE	BI	2002PHEASANT4	QUAIL	MUSCLE	28-Oct-02 EU-154		0.0322 pCi/g		0.072	0.072	U		
SESPMNT	B153X2	100-D TO 100-H	ONSITE	BI	2002PHEASANT4	QUAIL	MUSCLE	28-Oct-02 EU-155		-0.0203 pCi/g		0.04	0.04	U		



## ENVIRONMENTAL SURVEILLANCE DATA CY02

WILDLIFE  
(pCi/g Wet Weight unless otherwise noted)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	TAG ID	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B153X2	100-D TO 100-H	ONSITE	BI	2002PHEASANT4	QUAIL	MUSCLE	28-Oct-02	K-40	3.6 pCi/g		1.1	1.1			
SESPMNT	B153X2	100-D TO 100-H	ONSITE	BI	2002PHEASANT4	QUAIL	MUSCLE	28-Oct-02	RU-106	0.0609 pCi/g		0.22	0.22	U		
SESPMNT	B153X2	100-D TO 100-H	ONSITE	BI	2002PHEASANT4	QUAIL	MUSCLE	28-Oct-02	SB-125	-0.0176 pCi/g		0.054	0.054	U		
SESPMNT	B153X9	100-H TO 100-F	ONSITE	BI	2002PHEASANT6	QUAIL	MUSCLE	28-Oct-02	BE-7	0.172 pCi/g		0.44	0.44	U		
SESPMNT	B153X9	100-H TO 100-F	ONSITE	BI	2002PHEASANT6	QUAIL	MUSCLE	28-Oct-02	CO-60	0.0586 pCi/g		0.029	0.029	U		
SESPMNT	B153X9	100-H TO 100-F	ONSITE	BI	2002PHEASANT6	QUAIL	MUSCLE	28-Oct-02	CS-134	0.0104 pCi/g		0.028	0.028	U		
SESPMNT	B153X9	100-H TO 100-F	ONSITE	BI	2002PHEASANT6	QUAIL	MUSCLE	28-Oct-02	CS-137	0.00394 pCi/g		0.023	0.023	U		
SESPMNT	B153X9	100-H TO 100-F	ONSITE	BI	2002PHEASANT6	QUAIL	MUSCLE	28-Oct-02	EU-154	-0.0168 pCi/g		0.079	0.079	U		
SESPMNT	B153X9	100-H TO 100-F	ONSITE	BI	2002PHEASANT6	QUAIL	MUSCLE	28-Oct-02	EU-155	0.0458 pCi/g		0.046	0.046	U		
SESPMNT	B153X9	100-H TO 100-F	ONSITE	BI	2002PHEASANT6	QUAIL	MUSCLE	28-Oct-02	K-40	2.19 pCi/g		1.1	1.1			
SESPMNT	B153X9	100-H TO 100-F	ONSITE	BI	2002PHEASANT6	QUAIL	MUSCLE	28-Oct-02	RU-106	0.109 pCi/g		0.23	0.23	U		
SESPMNT	B153X9	100-H TO 100-F	ONSITE	BI	2002PHEASANT6	QUAIL	MUSCLE	28-Oct-02	SB-125	-0.0181 pCi/g		0.058	0.058	U		
SESPMNT	B153Y0	100-H TO 100-F	ONSITE	BI	2002PHEASANT7	QUAIL	MUSCLE	28-Oct-02	BE-7	0.318 pCi/g		0.48	0.48	U		
SESPMNT	B153Y0	100-H TO 100-F	ONSITE	BI	2002PHEASANT7	QUAIL	MUSCLE	28-Oct-02	CO-60	-0.00378 pCi/g		0.028	0.028	U		
SESPMNT	B153Y0	100-H TO 100-F	ONSITE	BI	2002PHEASANT7	QUAIL	MUSCLE	28-Oct-02	CS-134	0.00154 pCi/g		0.029	0.029	U		
SESPMNT	B153Y0	100-H TO 100-F	ONSITE	BI	2002PHEASANT7	QUAIL	MUSCLE	28-Oct-02	CS-137	0.0205 pCi/g		0.025	0.025	U		
SESPMNT	B153Y0	100-H TO 100-F	ONSITE	BI	2002PHEASANT7	QUAIL	MUSCLE	28-Oct-02	EU-154	-0.0307 pCi/g		0.083	0.083	U		
SESPMNT	B153Y0	100-H TO 100-F	ONSITE	BI	2002PHEASANT7	QUAIL	MUSCLE	28-Oct-02	EU-155	-0.0226 pCi/g		0.043	0.043	U		
SESPMNT	B153Y0	100-H TO 100-F	ONSITE	BI	2002PHEASANT7	QUAIL	MUSCLE	28-Oct-02	K-40	1.45 pCi/g		1.1	1.1			
SESPMNT	B153Y0	100-H TO 100-F	ONSITE	BI	2002PHEASANT7	QUAIL	MUSCLE	28-Oct-02	RU-106	0.115 pCi/g		0.23	0.23	U		
SESPMNT	B153Y0	100-H TO 100-F	ONSITE	BI	2002PHEASANT7	QUAIL	MUSCLE	28-Oct-02	SB-125	-0.0264 pCi/g		0.062	0.062	U		
SESPMNT	B153Y1	100-H TO 100-F	ONSITE	BI	2002PHEASANT8	QUAIL	MUSCLE	28-Oct-02	BE-7	0.377 pCi/g		0.51	0.51	U		
SESPMNT	B153Y1	100-H TO 100-F	ONSITE	BI	2002PHEASANT8	QUAIL	MUSCLE	28-Oct-02	CO-60	0.00756 pCi/g		0.028	0.028	U		
SESPMNT	B153Y1	100-H TO 100-F	ONSITE	BI	2002PHEASANT8	QUAIL	MUSCLE	28-Oct-02	CS-134	0.0257 pCi/g		0.031	0.031	U		
SESPMNT	B153Y1	100-H TO 100-F	ONSITE	BI	2002PHEASANT8	QUAIL	MUSCLE	28-Oct-02	CS-137	0.00859 pCi/g		0.027	0.027	U		
SESPMNT	B153Y1	100-H TO 100-F	ONSITE	BI	2002PHEASANT8	QUAIL	MUSCLE	28-Oct-02	EU-154	0.00155 pCi/g		0.086	0.086	U		
SESPMNT	B153Y1	100-H TO 100-F	ONSITE	BI	2002PHEASANT8	QUAIL	MUSCLE	28-Oct-02	EU-155	0.051 pCi/g		0.073	0.073	U		
SESPMNT	B153Y1	100-H TO 100-F	ONSITE	BI	2002PHEASANT8	QUAIL	MUSCLE	28-Oct-02	K-40	1.64 pCi/g		1	1			
SESPMNT	B153Y1	100-H TO 100-F	ONSITE	BI	2002PHEASANT8	QUAIL	MUSCLE	28-Oct-02	RU-106	-0.0501 pCi/g		0.27	0.27	U		
SESPMNT	B153Y1	100-H TO 100-F	ONSITE	BI	2002PHEASANT8	QUAIL	MUSCLE	28-Oct-02	SB-125	-0.043 pCi/g		0.069	0.069	U		
SESPMNT	B153Y2	100-H TO 100-F	ONSITE	BI	2002PHEASANT9	QUAIL	MUSCLE	28-Oct-02	BE-7	-0.243 pCi/g		0.37	0.37	U		
SESPMNT	B153Y2	100-H TO 100-F	ONSITE	BI	2002PHEASANT9	QUAIL	MUSCLE	28-Oct-02	CO-60	-0.00447 pCi/g		0.022	0.022	U		
SESPMNT	B153Y2	100-H TO 100-F	ONSITE	BI	2002PHEASANT9	QUAIL	MUSCLE	28-Oct-02	CS-134	0.0186 pCi/g		0.023	0.023	U		
SESPMNT	B153Y2	100-H TO 100-F	ONSITE	BI	2002PHEASANT9	QUAIL	MUSCLE	28-Oct-02	CS-137	0.00129 pCi/g		0.019	0.019	U		
SESPMNT	B153Y2	100-H TO 100-F	ONSITE	BI	2002PHEASANT9	QUAIL	MUSCLE	28-Oct-02	EU-154	0.0245 pCi/g		0.065	0.065	U		
SESPMNT	B153Y2	100-H TO 100-F	ONSITE	BI	2002PHEASANT9	QUAIL	MUSCLE	28-Oct-02	EU-155	0.0116 pCi/g		0.034	0.034	U		
SESPMNT	B153Y2	100-H TO 100-F	ONSITE	BI	2002PHEASANT9	QUAIL	MUSCLE	28-Oct-02	K-40	2.5 pCi/g		0.69	0.69			
SESPMNT	B153Y2	100-H TO 100-F	ONSITE	BI	2002PHEASANT9	QUAIL	MUSCLE	28-Oct-02	RU-106	-0.141 pCi/g		0.2	0.2	U		
SESPMNT	B153Y2	100-H TO 100-F	ONSITE	BI	2002PHEASANT9	QUAIL	MUSCLE	28-Oct-02	SB-125	0.015 pCi/g		0.05	0.05	U		
SESPMNT	B153Y3	100-H TO 100-F	ONSITE	BI	2002PHEASANT10	QUAIL	MUSCLE	28-Oct-02	BE-7	-0.0291 pCi/g		0.4	0.4	U		
SESPMNT	B153Y3	100-H TO 100-F	ONSITE	BI	2002PHEASANT10	QUAIL	MUSCLE	28-Oct-02	CO-60	0.00559 pCi/g		0.025	0.025	U		
SESPMNT	B153Y3	100-H TO 100-F	ONSITE	BI	2002PHEASANT10	QUAIL	MUSCLE	28-Oct-02	CS-134	0.0289 pCi/g		0.024	0.024	U		
SESPMNT	B153Y3	100-H TO 100-F	ONSITE	BI	2002PHEASANT10	QUAIL	MUSCLE	28-Oct-02	CS-137	-0.00106 pCi/g		0.021	0.021	U		
SESPMNT	B153Y3	100-H TO 100-F	ONSITE	BI	2002PHEASANT10	QUAIL	MUSCLE	28-Oct-02	EU-154	-0.0114 pCi/g		0.067	0.067	U		
SESPMNT	B153Y3	100-H TO 100-F	ONSITE	BI	2002PHEASANT10	QUAIL	MUSCLE	28-Oct-02	EU-155	-0.00535 pCi/g		0.037	0.037	U		
SESPMNT	B153Y3	100-H TO 100-F	ONSITE	BI	2002PHEASANT10	QUAIL	MUSCLE	28-Oct-02	K-40	3.1 pCi/g		0.96	0.96			
SESPMNT	B153Y3	100-H TO 100-F	ONSITE	BI	2002PHEASANT10	QUAIL	MUSCLE	28-Oct-02	RU-106	-0.0792 pCi/g		0.21	0.21	U		
SESPMNT	B153Y3	100-H TO 100-F	ONSITE	BI	2002PHEASANT10	QUAIL	MUSCLE	28-Oct-02	SB-125	0.00646 pCi/g		0.053	0.053	U		
SESPMNT	B153Y4	100-H TO 100-F	ONSITE	BI	2002PHEASANT11	QUAIL	MUSCLE	28-Oct-02	BE-7	0.308 pCi/g		0.4	0.4	U		
SESPMNT	B153Y4	100-H TO 100-F	ONSITE	BI	2002PHEASANT11	QUAIL	MUSCLE	28-Oct-02	CO-60	0.016 pCi/g		0.025	0.025	U		
SESPMNT	B153Y4	100-H TO 100-F	ONSITE	BI	2002PHEASANT11	QUAIL	MUSCLE	28-Oct-02	CS-134	0.00266 pCi/g		0.025	0.025	U		
SESPMNT	B153Y4	100-H TO 100-F	ONSITE	BI	2002PHEASANT11	QUAIL	MUSCLE	28-Oct-02	CS-137	-0.00989 pCi/g		0.021	0.021	U		
SESPMNT	B153Y4	100-H TO 100-F	ONSITE	BI	2002PHEASANT11	QUAIL	MUSCLE	28-Oct-02	EU-154	-0.0104 pCi/g		0.068	0.068	U		
SESPMNT	B153Y4	100-H TO 100-F	ONSITE	BI	2002PHEASANT11	QUAIL	MUSCLE	28-Oct-02	EU-155	0.0114 pCi/g		0.043	0.043	U		
SESPMNT	B153Y4	100-H TO 100-F	ONSITE	BI	2002PHEASANT11	QUAIL	MUSCLE	28-Oct-02	K-40	2.52 pCi/g		0.79	0.79			
SESPMNT	B153Y4	100-H TO 100-F	ONSITE	BI	2002PHEASANT11	QUAIL	MUSCLE	28-Oct-02	RU-106	-0.00204 pCi/g		0.21	0.21	U		
SESPMNT	B153Y4	100-H TO 100-F	ONSITE	BI	2002PHEASANT11	QUAIL	MUSCLE	28-Oct-02	SB-125	-0.0381 pCi/g		0.053	0.053	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

VEGETATION  
(pCi/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSPEC	B15F22	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	GAMMA SCAN						NO SAMPLE.	
SESPSPEC	B15F23	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	GAMMA SCAN						NO SAMPLE.	
SESPSPEC	B15F03	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	BE-7	1.19	pCi/g	0.5	0.5			
SESPSPEC	B15F02	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	BE-7	1.23	pCi/g	0.36	0.36			
SESPSPEC	B15F43	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	BE-7	0.251	pCi/g	0.3	0.3	U		
SESPSPEC	B15F42	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	BE-7	1.54	pCi/g	0.56	0.56			
SESPSPEC	B15DX2	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	BE-7	0.57	pCi/g	0.47	0.47			
SESPSPEC	B15DX3	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	BE-7	0.827	pCi/g	0.39	0.39			
SESPSPEC	B15DT9	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	BE-7	0.152	pCi/g	0.21	0.21	U	OLD LITTER.	
SESPSPEC	B15DV2	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	BE-7	0.454	pCi/g	0.21	0.21	U		
SESPSPEC	B15DT8	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	BE-7	0.484	pCi/g	0.35	0.35		OLD LITTER.	
SESPSPEC	B15DV3	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	BE-7	0.784	pCi/g	0.33	0.33			
SESPSPEC	B15F02	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	CO-60	0.0153	pCi/g	0.016	0.016	U		
SESPSPEC	B15F03	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	CO-60	0.00751	pCi/g	0.017	0.017	U		
SESPSPEC	B15F42	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	CO-60	-0.00918	pCi/g	0.022	0.022	U		
SESPSPEC	B15F43	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	CO-60	0.00773	pCi/g	0.024	0.024	U		
SESPSPEC	B15DX3	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	CO-60	0.0175	pCi/g	0.016	0.016	U		
SESPSPEC	B15DX2	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	CO-60	-0.000907	pCi/g	0.015	0.015	U		
SESPSPEC	B15DV2	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	CO-60	-0.00769	pCi/g	0.017	0.017	U		
SESPSPEC	B15DV3	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	CO-60	0.0122	pCi/g	0.019	0.019	U		
SESPSPEC	B15DT8	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	CO-60	-0.0187	pCi/g	0.022	0.022	U	OLD LITTER.	
SESPSPEC	B15DT9	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	CO-60	0.0025	pCi/g	0.02	0.02	U	OLD LITTER.	
SESPSPEC	B15F02	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	CS-134	0.0196	pCi/g	0.017	0.017	U		
SESPSPEC	B15F03	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	CS-134	0.0157	pCi/g	0.019	0.019	U		
SESPSPEC	B15F42	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	CS-134	0.0117	pCi/g	0.021	0.021	U		
SESPSPEC	B15F43	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	CS-134	0.0151	pCi/g	0.029	0.029	U		
SESPSPEC	B15DX3	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	CS-134	0.0152	pCi/g	0.015	0.015	U		
SESPSPEC	B15DX2	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	CS-134	0.00678	pCi/g	0.016	0.016	U		
SESPSPEC	B15DV2	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	CS-134	0.0179	pCi/g	0.02	0.02	U		
SESPSPEC	B15DV3	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	CS-134	-0.0167	pCi/g	0.019	0.019	U		
SESPSPEC	B15DT8	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	CS-134	-0.00475	pCi/g	0.024	0.024	U	OLD LITTER.	
SESPSPEC	B15DT9	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	CS-134	0.0156	pCi/g	0.02	0.02	U	OLD LITTER.	
SESPSPEC	B15F02	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	CS-137	2.55	pCi/g	0.31	0.31			
SESPSPEC	B15F03	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	CS-137	1.58	pCi/g	0.2	0.2			
SESPSPEC	B15F42	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	CS-137	0.816	pCi/g	0.12	0.12			
SESPSPEC	B15F43	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	CS-137	1.04	pCi/g	0.15	0.15			
SESPSPEC	B15DX3	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	CS-137	2.44	pCi/g	0.3	0.3			
SESPSPEC	B15DX2	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	CS-137	2.95	pCi/g	0.36	0.36			
SESPSPEC	B15DV2	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	CS-137	0.0147	pCi/g	0.02	0.02	U		
SESPSPEC	B15DV3	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	CS-137	0.0571	pCi/g	0.038	0.038			
SESPSPEC	B15DT8	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	CS-137	0.135	pCi/g	0.054	0.054		OLD LITTER.	
SESPSPEC	B15DT9	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	CS-137	0.145	pCi/g	0.036	0.036		OLD LITTER.	
SESPSPEC	B15F02	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	EU-154	0.0153	pCi/g	0.048	0.048	U		
SESPSPEC	B15F03	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	EU-154	0.0656	pCi/g	0.053	0.053	U		
SESPSPEC	B15F42	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	EU-154	-0.0316	pCi/g	0.065	0.065	U		
SESPSPEC	B15F43	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	EU-154	-0.0616	pCi/g	0.08	0.08	U		
SESPSPEC	B15DX3	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	EU-154	-0.00669	pCi/g	0.041	0.041	U		
SESPSPEC	B15DX2	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	EU-154	-0.0115	pCi/g	0.056	0.056	U		
SESPSPEC	B15DV2	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	EU-154	0.0284	pCi/g	0.06	0.06	U		
SESPSPEC	B15DV3	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	EU-154	-0.00681	pCi/g	0.059	0.059	U		
SESPSPEC	B15DT8	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	EU-154	0.0136	pCi/g	0.065	0.065	U	OLD LITTER.	
SESPSPEC	B15DT9	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	EU-154	0.0513	pCi/g	0.06	0.06	U	OLD LITTER.	
SESPSPEC	B15F02	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	EU-155	0.026	pCi/g	0.038	0.038	U		
SESPSPEC	B15F03	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	EU-155	0.00479	pCi/g	0.044	0.044	U		
SESPSPEC	B15F42	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	EU-155	-0.00333	pCi/g	0.048	0.048	U		
SESPSPEC	B15F43	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	EU-155	-0.0151	pCi/g	0.055	0.055	U		
SESPSPEC	B15DX3	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	EU-155	0.0228	pCi/g	0.035	0.035	U		
SESPSPEC	B15DX2	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	EU-155	-0.0123	pCi/g	0.04	0.04	U		
SESPSPEC	B15DV2	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	EU-155	0.00885	pCi/g	0.039	0.039	U		
SESPSPEC	B15DV3	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	EU-155	0.0115	pCi/g	0.041	0.041	U		
SESPSPEC	B15DT8	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	EU-155	0.0206	pCi/g	0.046	0.046	U	OLD LITTER.	

## ENVIRONMENTAL SURVEILLANCE DATA CY02

VEGETATION  
(pCi/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSPEC	B15DT9	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	EU-155	-0.00732	pCi/g	0.043	0.043	U	OLD LITTER.	
SESPSPEC	B15F02	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	K-40	4.11	pCi/g	0.74	0.74			
SESPSPEC	B15F03	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	K-40	1.71	pCi/g	0.6	0.6			
SESPSPEC	B15F42	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	K-40	2.13	pCi/g	0.71	0.71			
SESPSPEC	B15F43	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	K-40	2.29	pCi/g	0.86	0.86			
SESPSPEC	B15DX3	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	K-40	3.7	pCi/g	0.67	0.67			
SESPSPEC	B15DX2	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	K-40	3.61	pCi/g	0.73	0.73			
SESPSPEC	B15DV2	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	K-40	1.5	pCi/g	0.6	0.6			
SESPSPEC	B15DV3	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	K-40	1.62	pCi/g	0.59	0.59			
SESPSPEC	B15DT8	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	K-40	1.12	pCi/g	0.65	0.65		OLD LITTER.	
SESPSPEC	B15DT9	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	K-40	2.21	pCi/g	0.65	0.65		OLD LITTER.	
SESPSPEC	B15F02	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	RU-106	-0.0198	pCi/g	0.14	0.14	U		
SESPSPEC	B15F03	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	RU-106	0.00481	pCi/g	0.17	0.17	U		
SESPSPEC	B15F42	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	RU-106	0.024	pCi/g	0.17	0.17	U		
SESPSPEC	B15F43	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	RU-106	-0.193	pCi/g	0.22	0.22	U		
SESPSPEC	B15DX3	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	RU-106	-0.0569	pCi/g	0.13	0.13	U		
SESPSPEC	B15DX2	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	RU-106	0.0253	pCi/g	0.16	0.16	U		
SESPSPEC	B15DV2	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	RU-106	0.0571	pCi/g	0.15	0.15	U		
SESPSPEC	B15DV3	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	RU-106	-0.0122	pCi/g	0.16	0.16	U		
SESPSPEC	B15DT9	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	RU-106	-0.0796	pCi/g	0.17	0.17	U	OLD LITTER.	
SESPSPEC	B15DT8	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	RU-106	0.00379	pCi/g	0.17	0.17	U	OLD LITTER.	
SESPSPEC	B15F02	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	SB-125	-0.000547	pCi/g	0.051	0.051	U		
SESPSPEC	B15F03	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	SB-125	0.0322	pCi/g	0.06	0.06	U		
SESPSPEC	B15F42	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	SB-125	0.033	pCi/g	0.056	0.056	U		
SESPSPEC	B15F43	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	SB-125	-0.0212	pCi/g	0.066	0.066	U		
SESPSPEC	B15DX3	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	SB-125	-0.028	pCi/g	0.05	0.05	U		
SESPSPEC	B15DX2	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	SB-125	0.00288	pCi/g	0.059	0.059	U		
SESPSPEC	B15DV2	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	SB-125	0.0335	pCi/g	0.042	0.042	U		
SESPSPEC	B15DV3	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	SB-125	-0.00247	pCi/g	0.046	0.046	U		
SESPSPEC	B15DT8	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	SB-125	-0.0467	pCi/g	0.055	0.055	U	OLD LITTER.	
SESPSPEC	B15DT9	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	SB-125	0.0022	pCi/g	0.051	0.051	U	OLD LITTER.	
SESPSPEC	B15DY4	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	GAMMA SCAN						NO SAMPLE.	
SESPSPEC	B15F35	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	GAMMA SCAN						NO SAMPLE.	
SESPSPEC	B15F14	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02	GAMMA SCAN						NO SAMPLE.	
SESPSPEC	B15F15	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02	GAMMA SCAN						NO SAMPLE.	
SESPSPEC	B15DT5	TIETON	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02	GAMMA SCAN						NO SAMPLE.	
SESPSPEC	B15DY5	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	BE-7	1.17	pCi/g	0.41	0.41			
SESPSPEC	B15F34	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	BE-7	2.8	pCi/g	0.61	0.61			
SESPSPEC	B15DW5	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	BE-7						NO SAMPLE.	
SESPSPEC	B15DW4	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	BE-7	1.31	pCi/g	0.51	0.51			
SESPSPEC	B15DT4	TIETON	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02	BE-7	0.524	pCi/g	0.28	0.28	U	PINE LEAVES.	
SESPSPEC	B15DY5	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	CO-60	0.0275	pCi/g	0.022	0.022	U		
SESPSPEC	B15F34	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	CO-60	0.0198	pCi/g	0.022	0.022	U		
SESPSPEC	B15DW4	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	CO-60	0.00415	pCi/g	0.027	0.027	U		
SESPSPEC	B15DT4	TIETON	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02	CO-60	-0.00675	pCi/g	0.027	0.027	U	PINE LEAVES.	
SESPSPEC	B15DY5	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	CS-134	0.00599	pCi/g	0.024	0.024	U		
SESPSPEC	B15F34	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	CS-134	-0.00751	pCi/g	0.026	0.026	U		
SESPSPEC	B15DW4	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	CS-134	-0.00897	pCi/g	0.026	0.026	U		
SESPSPEC	B15DT4	TIETON	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02	CS-134	-0.00631	pCi/g	0.027	0.027	U	PINE LEAVES.	
SESPSPEC	B15DY5	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	CS-137	0.777	pCi/g	0.11	0.11			
SESPSPEC	B15F34	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	CS-137	1.03	pCi/g	0.14	0.14			
SESPSPEC	B15DW4	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	CS-137	0.528	pCi/g	0.084	0.084			
SESPSPEC	B15DT4	TIETON	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02	CS-137	0.0398	pCi/g	0.026	0.026	U	PINE LEAVES.	
SESPSPEC	B15DY5	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	EU-154	0.0301	pCi/g	0.067	0.067	U		
SESPSPEC	B15F34	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	EU-154	-0.0201	pCi/g	0.068	0.068	U		
SESPSPEC	B15DW4	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	EU-154	-0.0176	pCi/g	0.079	0.079	U		
SESPSPEC	B15DT4	TIETON	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02	EU-154	-0.0662	pCi/g	0.083	0.083	U	PINE LEAVES.	
SESPSPEC	B15DY5	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	EU-155	0.00698	pCi/g	0.048	0.048	U		
SESPSPEC	B15F34	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	EU-155	-0.0313	pCi/g	0.06	0.06	U		
SESPSPEC	B15DW4	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	EU-155	0.00312	pCi/g	0.058	0.058	U		
SESPSPEC	B15DT4	TIETON	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02	EU-155	-0.0254	pCi/g	0.054	0.054	U	PINE LEAVES.	

## ENVIRONMENTAL SURVEILLANCE DATA CY02

VEGETATION  
(pCi/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSPEC	B15DY5	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	K-40	5.38	pCi/g	0.96	0.96			
SESPSPEC	B15F34	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	K-40	3.92	pCi/g	0.88	0.88			
SESPSPEC	B15DW4	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	K-40	5.22	pCi/g	0.98	0.98			
SESPSPEC	B15DT4	TIETON	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02	K-40	7.14	pCi/g	1.2	1.2		PINE LEAVES.	
SESPSPEC	B15DY5	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	RU-106	0.0301	pCi/g	0.17	0.17	U		
SESPSPEC	B15F34	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	RU-106	0.282	pCi/g	0.2	0.2	U		
SESPSPEC	B15DW4	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	RU-106	-0.0602	pCi/g	0.21	0.21	U		
SESPSPEC	B15DT4	TIETON	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02	RU-106	0.0958	pCi/g	0.22	0.22	U	PINE LEAVES.	
SESPSPEC	B15DY5	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	SB-125	0.0131	pCi/g	0.055	0.055	U		
SESPSPEC	B15F34	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	SB-125	0.0402	pCi/g	0.069	0.069	U		
SESPSPEC	B15DW4	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	SB-125	-0.00274	pCi/g	0.064	0.064	U		
SESPSPEC	B15DT4	TIETON	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02	SB-125	0.00687	pCi/g	0.062	0.062	U	PINE LEAVES.	
SESPSPEC	B15DY8	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	GAMMA SCAN						NO SAMPLE.	
SESPSPEC	B15DY9	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	GAMMA SCAN						NO SAMPLE.	
SESPSPEC	B15DW8	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	GAMMA SCAN						NO SAMPLE.	
SESPSPEC	B15DW9	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	GAMMA SCAN						NO SAMPLE.	
SESPSPEC	B15F18	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	MOSS	26-Sep-02	GAMMA SCAN						NO SAMPLE.	
SESPSPEC	B15F19	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	MOSS	26-Sep-02	GAMMA SCAN						NO SAMPLE.	
SESPSPEC	B15F38	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	BE-7	0.882	pCi/g	0.55	0.55			
SESPSPEC	B15F39	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	BE-7	6.92	pCi/g	1.2	1.2			
SESPSPEC	B15DY8	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	CO-60						NO SAMPLE.	
SESPSPEC	B15DY9	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	CO-60						NO SAMPLE.	
SESPSPEC	B15F38	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	CO-60	0.0128	pCi/g	0.027	0.027	U		
SESPSPEC	B15F39	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	CO-60	0.0105	pCi/g	0.032	0.032	U		
SESPSPEC	B15F38	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	CS-134	0.00245	pCi/g	0.031	0.031	U		
SESPSPEC	B15F39	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	CS-134	-0.0103	pCi/g	0.035	0.035	U		
SESPSPEC	B15F38	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	CS-137	0.442	pCi/g	0.08	0.08			
SESPSPEC	B15F39	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	CS-137	0.671	pCi/g	0.11	0.11			
SESPSPEC	B15F38	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	EU-154	-0.0679	pCi/g	0.089	0.089	U		
SESPSPEC	B15F39	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	EU-154	0.027	pCi/g	0.093	0.093	U		
SESPSPEC	B15F38	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	EU-155	-0.0101	pCi/g	0.061	0.061	U		
SESPSPEC	B15F39	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	EU-155	-0.0145	pCi/g	0.074	0.074	U		
SESPSPEC	B15F38	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	K-40	2.24	pCi/g	0.88	0.88			
SESPSPEC	B15F39	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	K-40	3.2	pCi/g	0.95	0.95			
SESPSPEC	B15F38	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	RU-106	-0.13	pCi/g	0.25	0.25	U		
SESPSPEC	B15F39	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	RU-106	0.0603	pCi/g	0.26	0.26	U		
SESPSPEC	B15F38	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	SB-125	-0.00234	pCi/g	0.074	0.074	U		
SESPSPEC	B15F39	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	SB-125	-0.0248	pCi/g	0.082	0.082	U		
SESPSPEC	B15F02	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	PU-238	0.000785	pCi/g	0.00029	0.00032			
SESPSPEC	B15F03	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	PU-238	0.000735	pCi/g	0.00037	0.00039			
SESPSPEC	B15F42	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	PU-238	0.000353	pCi/g	0.00021	0.00022			
SESPSPEC	B15F43	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	PU-238	0.000586	pCi/g	0.00031	0.00032			
SESPSPEC	B15DX2	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	PU-238	0.00247	pCi/g	0.00061	0.00071			
SESPSPEC	B15DX3	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	PU-238	0.000754	pCi/g	0.00029	0.00031			
SESPSPEC	B15F22	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	PU-238						NO SAMPLE.	
SESPSPEC	B15F23	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	PU-238						NO SAMPLE.	
SESPSPEC	B15DV2	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	PU-238	0.00027	pCi/g	0.00021	0.00022			
SESPSPEC	B15DV3	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	PU-238	0.0000569	pCi/g	0.00013	0.00013	U		
SESPSPEC	B15DT8	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	PU-238	0.000788	pCi/g	0.00041	0.00043		OLD LITTER.	
SESPSPEC	B15DT9	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	PU-238	0.00068	pCi/g	0.00036	0.00037		OLD LITTER.	
SESPSPEC	B15F02	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	PU-239/240	0.015	pCi/g	0.0013	0.0025			
SESPSPEC	B15F03	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	PU-239/240	0.0105	pCi/g	0.0014	0.0021			
SESPSPEC	B15F42	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	PU-239/240	0.00171	pCi/g	0.00047	0.00053			
SESPSPEC	B15F43	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	PU-239/240	0.00411	pCi/g	0.00077	0.00097			
SESPSPEC	B15DX2	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	PU-239/240	0.0502	pCi/g	0.0027	0.0078			
SESPSPEC	B15DX3	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	PU-239/240	0.0135	pCi/g	0.0012	0.0023			
SESPSPEC	B15F22	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	PU-239/240						NO SAMPLE.	
SESPSPEC	B15F23	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	PU-239/240						NO SAMPLE.	
SESPSPEC	B15DV2	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	PU-239/240	0.000506	pCi/g	0.00029	0.0003			
SESPSPEC	B15DV3	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	PU-239/240	0.00134	pCi/g	0.00042	0.00046			
SESPSPEC	B15DT8	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	PU-239/240	0.00144	pCi/g	0.00052	0.00056		OLD LITTER.	

## ENVIRONMENTAL SURVEILLANCE DATA CY02

VEGETATION  
(pCi/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSPEC	B15DT9	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	PU-239/240	0.00164	pCi/g	0.00055	0.0006		OLD LITTER.	
SESPSPEC	B15DY5	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	PU-238	0.0000813	pCi/g	0.00018	0.00018	U		
SESPSPEC	B15DY4	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	PU-238						NO SAMPLE.	
SESPSPEC	B15F34	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	PU-238	-0.00000894	pCi/g	0.00011	0.00011	U		
SESPSPEC	B15F35	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	PU-238						NO SAMPLE.	
SESPSPEC	B15DW4	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	PU-238	0.00157	pCi/g	0.00042	0.00047			
SESPSPEC	B15DW5	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	PU-238						NO SAMPLE.	
SESPSPEC	B15F14	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02	PU-238						NO SAMPLE.	
SESPSPEC	B15F15	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02	PU-238						NO SAMPLE.	
SESPSPEC	B15DT5	TIETON	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02	PU-238						NO SAMPLE.	
SESPSPEC	B15DT4	TIETON	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02	PU-238	0.00004	pCi/g	0.000098	0.0001	U	PINE LEAVES.	
SESPSPEC	B15DY5	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	PU-239/240	0.000214	pCi/g	0.00027	0.00027	U		
SESPSPEC	B15DY4	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	PU-239/240						NO SAMPLE.	
SESPSPEC	B15F34	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	PU-239/240	0.000125	pCi/g	0.00016	0.00016	U		
SESPSPEC	B15F35	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	PU-239/240						NO SAMPLE.	
SESPSPEC	B15DW4	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	PU-239/240	0.000206	pCi/g	0.00015	0.00016			
SESPSPEC	B15DW5	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	PU-239/240						NO SAMPLE.	
SESPSPEC	B15F14	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02	PU-239/240						NO SAMPLE.	
SESPSPEC	B15F15	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02	PU-239/240						NO SAMPLE.	
SESPSPEC	B15DT5	TIETON	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02	PU-239/240						NO SAMPLE.	
SESPSPEC	B15DT4	TIETON	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02	PU-239/240	0.000136	pCi/g	0.00017	0.00017	U	PINE LEAVES.	
SESPSPEC	B15DY8	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	PU-238						NO SAMPLE.	
SESPSPEC	B15DY9	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	PU-238						NO SAMPLE.	
SESPSPEC	B15F38	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	PU-238	0.000228	pCi/g	0.00018	0.00018			
SESPSPEC	B15F39	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	PU-238	0.000152	pCi/g	0.0002	0.0002	U		
SESPSPEC	B15DW8	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	PU-238						NO SAMPLE.	
SESPSPEC	B15DW9	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	PU-238						NO SAMPLE.	
SESPSPEC	B15F18	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	MOSS	26-Sep-02	PU-238						NO SAMPLE.	
SESPSPEC	B15F19	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	MOSS	26-Sep-02	PU-238						NO SAMPLE.	
SESPSPEC	B15DY8	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	PU-239/240						NO SAMPLE.	
SESPSPEC	B15DY9	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	PU-239/240						NO SAMPLE.	
SESPSPEC	B15F38	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	PU-239/240	0.00111	pCi/g	0.00041	0.00044			
SESPSPEC	B15F39	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	PU-239/240	0.000643	pCi/g	0.00029	0.00031			
SESPSPEC	B15DW8	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	PU-239/240						NO SAMPLE.	
SESPSPEC	B15DW9	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	PU-239/240						NO SAMPLE.	
SESPSPEC	B15F18	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	MOSS	26-Sep-02	PU-239/240						NO SAMPLE.	
SESPSPEC	B15F19	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	MOSS	26-Sep-02	PU-239/240						NO SAMPLE.	
SESPSPEC	B15F02	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	SR-90	0.387	pCi/g	0.026	0.084			
SESPSPEC	B15F03	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	SR-90	0.595	pCi/g	0.032	0.13			
SESPSPEC	B15F42	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	SR-90	0.715	pCi/g	0.038	0.15			
SESPSPEC	B15F43	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	SR-90	0.681	pCi/g	0.036	0.14			
SESPSPEC	B15DX2	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	SR-90	0.665	pCi/g	0.038	0.14			
SESPSPEC	B15DX3	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02	SR-90	0.397	pCi/g	0.03	0.087			
SESPSPEC	B15F22	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	SR-90						NO SAMPLE.	
SESPSPEC	B15F23	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	SR-90						NO SAMPLE.	
SESPSPEC	B15DV3	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	SR-90							SAMPLE LOST IN LAB
SESPSPEC	B15DT8	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	SR-90						OLD LITTER.	SAMPLE LOST IN LAB
SESPSPEC	B15DT9	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	SR-90						OLD LITTER.	SAMPLE LOST IN LAB
SESPSPEC	B15DV2	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02	SR-90	0.0771	pCi/g	0.014	0.021			
SESPSPEC	B15DY5	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	SR-90	0.422	pCi/g	0.042	0.096			
SESPSPEC	B15DY4	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	SR-90						NO SAMPLE.	
SESPSPEC	B15F35	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	SR-90						NO SAMPLE.	
SESPSPEC	B15F34	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	SR-90							FAILED IN PROCESS.
SESPSPEC	B15DW4	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	SR-90	0.309	pCi/g	0.021	0.067			
SESPSPEC	B15DW5	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	SR-90						NO SAMPLE.	
SESPSPEC	B15F14	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02	SR-90						NO SAMPLE.	
SESPSPEC	B15F15	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02	SR-90						NO SAMPLE.	
SESPSPEC	B15DT5	TIETON	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02	SR-90						NO SAMPLE.	
SESPSPEC	B15DT4	TIETON	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02	SR-90						PINE LEAVES.	SAMPLE LOST IN LAB
SESPSPEC	B15DY8	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	SR-90						NO SAMPLE.	
SESPSPEC	B15DY9	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	SR-90						NO SAMPLE.	

## ENVIRONMENTAL SURVEILLANCE DATA CY02

VEGETATION  
(pCi/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSPEC	B15F38	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02 SR-90		0.533	pCi/g	0.042	0.12			
SESPSPEC	B15F39	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02 SR-90								SAMPLE LOST IN LAB
SESPSPEC	B15DW8	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02 SR-90							NO SAMPLE.	
SESPSPEC	B15DW9	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02 SR-90							NO SAMPLE.	
SESPSPEC	B15F18	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	MOSS	26-Sep-02 SR-90							NO SAMPLE.	
SESPSPEC	B15F19	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	MOSS	26-Sep-02 SR-90							NO SAMPLE.	
SESPSPEC	B15F02	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02 U-234		0.015	pCi/g	0.01	0.011			
SESPSPEC	B15F03	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02 U-234		0.00666	pCi/g	0.0053	0.0058			
SESPSPEC	B15F42	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02 U-234		-0.00176	pCi/g	0.0036	0.0039	U		
SESPSPEC	B15F43	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02 U-234		0.00591	pCi/g	0.0057	0.0062	U		
SESPSPEC	B15DX2	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02 U-234		0.0175	pCi/g	0.0076	0.0086			
SESPSPEC	B15DX3	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02 U-234		0.00858	pCi/g	0.011	0.011	U		
SESPSPEC	B15F22	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02 U-234							NO SAMPLE.	
SESPSPEC	B15F23	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02 U-234							NO SAMPLE.	
SESPSPEC	B15DV2	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02 U-234		0.00303	pCi/g	0.0057	0.006	U		
SESPSPEC	B15DV3	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02 U-234		-0.00275	pCi/g	0.0029	0.0032	U		
SESPSPEC	B15DT8	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02 U-234		0.00811	pCi/g	0.0061	0.0066		OLD LITTER.	
SESPSPEC	B15DT9	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02 U-234		0.0192	pCi/g	0.0083	0.0093		OLD LITTER.	
SESPSPEC	B15F02	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02 U-235		0.00227	pCi/g	0.0037	0.0038	U		
SESPSPEC	B15F03	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02 U-235		0.000264	pCi/g	0.0017	0.0019	U		
SESPSPEC	B15F42	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02 U-235		-0.000918	pCi/g	0.0018	0.0018	U		
SESPSPEC	B15F43	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02 U-235		-0.000923	pCi/g	0.002	0.002	U		
SESPSPEC	B15DX2	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02 U-235		-0.000457	pCi/g	0.0027	0.0028	U		
SESPSPEC	B15DX3	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02 U-235		-0.000281	pCi/g	0.0052	0.0053	U		
SESPSPEC	B15F22	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02 U-235							NO SAMPLE.	
SESPSPEC	B15F23	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02 U-235							NO SAMPLE.	
SESPSPEC	B15DV2	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02 U-235		-0.000914	pCi/g	0.0021	0.0021	U		
SESPSPEC	B15DV3	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02 U-235		0.000726	pCi/g	0.0023	0.0025	U		
SESPSPEC	B15DT8	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02 U-235		-0.000224	pCi/g	0.0014	0.0016	U	OLD LITTER.	
SESPSPEC	B15DT9	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02 U-235		0.00117	pCi/g	0.0024	0.0026	U	OLD LITTER.	
SESPSPEC	B15F02	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02 U-238		0.0248	pCi/g	0.012	0.013			
SESPSPEC	B15F03	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02 U-238		0.00628	pCi/g	0.0052	0.0057			
SESPSPEC	B15F42	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02 U-238		0.00188	pCi/g	0.0043	0.0047	U		
SESPSPEC	B15F43	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02 U-238		0.00983	pCi/g	0.0066	0.0072			
SESPSPEC	B15DX2	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02 U-238		0.0182	pCi/g	0.0081	0.0091			
SESPSPEC	B15DX3	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	19-Sep-02 U-238		0.00366	pCi/g	0.0089	0.0091	U		
SESPSPEC	B15F22	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02 U-238							NO SAMPLE.	
SESPSPEC	B15F23	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02 U-238							NO SAMPLE.	
SESPSPEC	B15DV2	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02 U-238		-0.00168	pCi/g	0.0033	0.0036	U		
SESPSPEC	B15DV3	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02 U-238		0.00159	pCi/g	0.0047	0.005	U		
SESPSPEC	B15DT8	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02 U-238		0.00481	pCi/g	0.006	0.0063	U	OLD LITTER.	
SESPSPEC	B15DT9	TIETON	OFFSITE	BI	MISC VEGETATION	FOREST LITTER	26-Sep-02 U-238		0.025	pCi/g	0.0092	0.011		OLD LITTER.	
SESPSPEC	B15DY5	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02 U-234		-0.00178	pCi/g	0.005	0.0052	U		
SESPSPEC	B15DY4	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02 U-234							NO SAMPLE.	
SESPSPEC	B15F34	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02 U-234		-0.00453	pCi/g	0.0014	0.0021	U		
SESPSPEC	B15F35	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02 U-234							NO SAMPLE.	
SESPSPEC	B15DW4	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02 U-234		-0.00454	pCi/g	0.0014	0.0021	U		
SESPSPEC	B15DW5	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02 U-234							NO SAMPLE.	
SESPSPEC	B15F14	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02 U-234							NO SAMPLE.	
SESPSPEC	B15F15	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02 U-234							NO SAMPLE.	
SESPSPEC	B15DT5	TIETON	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02 U-234							NO SAMPLE.	
SESPSPEC	B15DT4	TIETON	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02 U-234		-0.000305	pCi/g	0.0037	0.004	U	PINE LEAVES.	
SESPSPEC	B15DY5	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02 U-235		0.000408	pCi/g	0.0036	0.0037	U		
SESPSPEC	B15DY4	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02 U-235							NO SAMPLE.	
SESPSPEC	B15F34	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02 U-235		-0.000231	pCi/g	0.0014	0.0016	U		
SESPSPEC	B15F35	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02 U-235							NO SAMPLE.	
SESPSPEC	B15DW4	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02 U-235		-0.000923	pCi/g	0.0019	0.0021	U		
SESPSPEC	B15DW5	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02 U-235							NO SAMPLE.	
SESPSPEC	B15F14	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02 U-235							NO SAMPLE.	
SESPSPEC	B15F15	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02 U-235							NO SAMPLE.	
SESPSPEC	B15DT5	TIETON	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02 U-235							NO SAMPLE.	

## ENVIRONMENTAL SURVEILLANCE DATA CY02

VEGETATION  
(pCi/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPSPEC	B15DT4	TIETON	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02	U-235	-0.000918	pCi/g	0.0019	0.0019	U	PINE LEAVES.	
SESPSPEC	B15DY5	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	U-238	-0.00176	pCi/g	0.0045	0.0048	U		
SESPSPEC	B15DY4	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	U-238						NO SAMPLE.	
SESPSPEC	B15F34	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	U-238	-0.00432	pCi/g	0.0031	0.0035	U		
SESPSPEC	B15F35	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	U-238						NO SAMPLE.	
SESPSPEC	B15DW4	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	U-238	-0.00501	pCi/g	0.0023	0.0023	U		
SESPSPEC	B15DW5	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	LEAVES	19-Sep-02	U-238						NO SAMPLE.	
SESPSPEC	B15F14	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02	U-238						NO SAMPLE.	
SESPSPEC	B15F15	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02	U-238						NO SAMPLE.	
SESPSPEC	B15DT5	TIETON	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02	U-238						NO SAMPLE.	
SESPSPEC	B15DT4	TIETON	OFFSITE	BI	MISC VEGETATION	LEAVES	26-Sep-02	U-238	-0.00498	pCi/g	0.0028	0.0032	U	PINE LEAVES.	
SESPSPEC	B15DY8	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	U-234						NO SAMPLE.	
SESPSPEC	B15DY9	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	U-234						NO SAMPLE.	
SESPSPEC	B15F38	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	U-234	0.00119	pCi/g	0.0043	0.0046	U		
SESPSPEC	B15F39	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	U-234	-0.00239	pCi/g	0.004	0.0043	U		
SESPSPEC	B15DW8	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	U-234						NO SAMPLE.	
SESPSPEC	B15DW9	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	U-234						NO SAMPLE.	
SESPSPEC	B15F18	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	MOSS	26-Sep-02	U-234						NO SAMPLE.	
SESPSPEC	B15F19	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	MOSS	26-Sep-02	U-234						NO SAMPLE.	
SESPSPEC	B15DY8	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	U-235						NO SAMPLE.	
SESPSPEC	B15DY9	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	U-235						NO SAMPLE.	
SESPSPEC	B15F38	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	U-235	-0.000212	pCi/g	0.0014	0.0016	U		
SESPSPEC	B15F39	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	U-235	-0.000213	pCi/g	0.0014	0.0016	U		
SESPSPEC	B15DW8	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	U-235						NO SAMPLE.	
SESPSPEC	B15DW9	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	U-235						NO SAMPLE.	
SESPSPEC	B15F18	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	MOSS	26-Sep-02	U-235						NO SAMPLE.	
SESPSPEC	B15F19	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	MOSS	26-Sep-02	U-235						NO SAMPLE.	
SESPSPEC	B15DY8	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	U-238						NO SAMPLE.	
SESPSPEC	B15DY9	KNUPPENBURG LAKE	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	U-238						NO SAMPLE.	
SESPSPEC	B15F38	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	U-238	0.00141	pCi/g	0.0043	0.0046	U		
SESPSPEC	B15F39	LA WIS WIS	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	U-238	0.00283	pCi/g	0.0047	0.0051	U		
SESPSPEC	B15DW8	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	U-238						NO SAMPLE.	
SESPSPEC	B15DW9	LEECH LAKE	OFFSITE	BI	MISC VEGETATION	MOSS	19-Sep-02	U-238						NO SAMPLE.	
SESPSPEC	B15F18	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	MOSS	26-Sep-02	U-238						NO SAMPLE.	
SESPSPEC	B15F19	SUMMIT CREEK	OFFSITE	BI	MISC VEGETATION	MOSS	26-Sep-02	U-238						NO SAMPLE.	

Table B-1. Metals in Biota, 2002 (Concentrations in µg/g dry wt - not blank corrected)

Samp Num	Samp Site Name	Samp From	Samp Item	Samp Date	Percent Dry Wt	Be	Al	Cr	Mn	Ni	Cu	Zn	As	Se	Ag	Cd	Sb	Tl	Pb	Th	U
Detection Limits (DRY weight)						0.074	0.507	0.336	0.054	0.025	0.059	1.24	0.213	0.446	0.036	0.016	0.063	0.05	0.035	0.021	0.053
B14JV8	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	9.0	0.074 U	47.8	3.44	10.6	0.678	6.30	172	1.17	4.29	0.0500	0.401	169 J	0.314	0.193	0.0550	0.053 U
B14JV9	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	16.9	0.074 U	34.3	2.19	3.48	0.918	3.94	74.0	0.213 U	2.85	0.036 U	0.194	8.42 J	0.208	0.116	0.021 U	0.053 U
B14JW0	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	10.4	0.074 U	39.1	4.12	6.56	0.899	6.17	140	0.213 U	5.26	0.0660	0.385	23.1 J	0.464	0.185	0.021 U	0.053 U
B14JW1	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	11.3	0.074 U	37.1	5.47	5.86	1.78	5.66	125	0.600	3.16	0.0580	0.338	23.6 J	0.296	0.160	0.021 U	0.053 U
B14JW2	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	17.1	0.074 U	46.9	2.53	5.20	0.536	4.34	90.5	0.377	2.72	0.0420	0.231	15.9 J	0.208	0.198	0.0430	0.053 U
B14JW3	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	13.6	0.074 U	24.6	2.98	2.60	0.843	3.68	87.9	0.422	3.25	0.036 U	0.135	25.9 J	0.348	0.103	0.0470	0.053 U
B14JW4	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	15.3	0.074 U	18.6	2.83	2.61	1.12	2.89	71.7	0.213 U	3.88	0.036 U	0.0820	36.3 J	0.251	0.095	0.0310	0.053 U
B14JW5	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	11.5	0.074 U	38.0	3.99	3.37	0.450	4.47	109	0.939	7.55	0.036 U	0.127	71.5 J	0.282	0.195	0.0250	0.053 U
B14JW6	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	16.6	0.074 U	38.9	2.44	8.54	0.410	3.43	75.3	0.666	3.74	0.036 U	0.170	55.9 J	0.165	0.125	0.021 U	0.053 U
B14JW7	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	8.7	0.074 U	57.4	5.14	5.15	0.471	6.95	162	0.213 U	6.59	0.0430	0.299	346 J	0.475	0.289	0.0590	0.053 U
B14JX8	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	13.8	0.074 U	72.5	2.72	6.94	0.490	5.88	125	0.600	3.27	0.036 U	0.484	9.15 J	0.134	0.232	0.021 U	0.053 U
B14JX9	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	16.7	0.074 U	25.0	1.57	4.11	0.463	2.74	74.5	0.213 U	1.75	0.036 U	0.181	2.36 J	0.0890	0.0840	0.021 U	0.053 U
B14JY0	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	17.0	0.074 U	35.4	2.05	4.74	0.395	4.03	91.2	0.213 U	2.96	0.036 U	0.304	2.59 J	0.108	0.110	0.021 U	0.053 U
B14JY1	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	10.8	0.074 U	100	4.36	6.96	0.670	7.06	125	2.090	4.81	0.0490	0.406	9.92 J	0.321	0.625	0.021 U	0.053 U
B14JY2	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	16.0	0.074 U	17.5	1.25	1.67	0.235	1.94	37.5	0.213 U	1.24	0.036 U	0.0710	3.46 J	0.0970	0.0760	0.030	0.053 U
B14JY3	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	15.4	0.074 U	59.8	2.70	7.63	0.590	3.98	77.0	0.362	2.35	0.036 U	0.203	6.83 J	0.202	0.210	0.030	0.053 U
B14JY4	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	17.0	0.074 U	37.2	2.27	5.53	0.445	3.91	105	0.331	2.96	0.036 U	0.276	3.89 J	0.129	0.101	0.021 U	0.053 U
B14JY5	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	12.6	0.074 U	23.9	1.47	2.91	0.179	2.80	43.4	0.579	2.20	0.036 U	0.167	7.42 J	0.101	0.104	0.021 U	0.053 U
B14JY6	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	10.9	0.074 U	65.6	3.89	8.67	0.458	7.60	153	0.213 U	3.68	0.0400	0.581	14.4 J	0.231	0.209	0.021 U	0.053 U
B14JY7	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	11.1	0.074 U	75.7	4.01	6.59	0.457	6.25	118	2.48	5.82	0.036 U	0.304	22.6 J	0.266	0.190	0.021 U	0.053 U
B14K08	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	03-May-02	18.1	0.074 U	27.8	2.06	3.39	0.134	4.12	88.4	0.213 U	2.82	0.036 U	0.238	7.93 J	0.167	0.0740	0.207	0.053 U
B14K09	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	03-May-02	7.3	0.074 U	173	5.99	13.3	0.759	13.7	248	1.29	7.09	0.0990	0.732	14.1 J	0.438	0.539	0.152	0.053 U
B14K10	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	03-May-02	13.7	0.074 U	60.3	4.04	6.92	1.15	6.30	124	0.705	3.57	0.036 U	0.357	4.17 J	0.139	0.219	0.0480	0.053 U
B14K11	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	03-May-02	10.0	0.074 U	19.2	2.13	2.10	0.766	2.29	63.9	0.558	1.83	0.036 U	0.256	5.52 J	0.116	0.0770	0.0250	0.053 U
B14K12	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	03-May-02	9.8	0.074 U	86.6	3.95	12.0	0.706	8.74	176	0.213 U	5.14	0.0460	0.791	5.15 J	0.216	0.264	0.0280	0.053 U
B14K13	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	03-May-02	17.0	0.074 U	35.3	2.30	5.00	0.416	4.25	91.5	1.15	3.39	0.0560	0.316	3.65 J	0.143	0.0960	0.021 U	0.053 U
B14K14	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	03-May-02	18.0	0.074 U	22.5	1.09	1.94	0.038	1.82	40.4	0.213 U	1.51	0.036 U	0.168	2.60 J	0.0550	0.0612	0.021 U	0.053 U
B14K15	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	03-May-02	15.3	0.350	19.6	1.58	2.28	0.316	2.00	43.6	0.400	2.47	0.314	0.617	5.31 J	0.537	0.526	0.704	0.508 U
B14K16	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	03-May-02	10.9	0.074 U	96.9	3.61	6.68	0.268	6.18	107	1.53	6.24	0.036 U	0.0970	10.8 J	0.229	0.198	0.0680	0.053 U
B14K17	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	03-May-02	5.1	0.074 U	138	9.37	26.3	2.14	12.9	288	3.91	11.9	0.0810	0.932	40.4 J	0.663	0.360	0.0600	0.053 U
B15BH4	300 AREA	BASS	LIVER	09-Jul-02	32.1	0.074 U	14.8	1.72	3.25	0.025 U	5.99	60.5	0.684	6.20	0.036 U	1.55	0.063 U	0.182	0.035 U	0.021 U	0.053 U
B15BH5	300 AREA	BASS	LIVER	09-Jul-02	23.1	0.074 U	13.9	1.66	4.51	0.025 U	9.73	88.5	1.07	8.48	0.036 U	2.02	0.063 U	0.209	0.035 U	0.021 U	0.053 U
B15BH1	HANFORD SLOUGH	BASS	LIVER	10-Jul-02	20.6	0.074 U	4.63	1.43	4.47	0.0441	4.19	84.3	0.941	5.27	0.036 U	2.54	0.063 U	0.228	0.187	0.021 U	0.053 U
B15BK1	100 F SLOUGH	BASS	LIVER	10-Jul-02	26.3	0.074 U	4.85	1.06	2.78	0.025 U	4.60	66.7	0.867	5.86	0.036 U	2.71	0.063 U	0.211	0.035 U	0.021 U	0.053 U
B15BK2	100 F SLOUGH	BASS	LIVER	10-Jul-02	19.5	0.074 U	6.19	1.78	4.86	0.025 U	6.04	89.8	0.799	6.67	0.036 U	3.06	0.063 U	0.291	0.035 U	0.021 U	0.053 U
B15BK3	100 F SLOUGH	BASS	LIVER	10-Jul-02	23.9	0.074 U	3.15	0.960	2.79	0.025 U	2.07	41.6	0.594	2.96	0.036 U	1.20	0.063 U	0.121	0.035 U	0.021 U	0.053 U
B15BK4	100 F SLOUGH	BASS	LIVER	10-Jul-02	23.2	0.074 U	4.30	1.96	7.01	0.025 U	7.96	110	1.03	8.40	0.036 U	4.90	0.063 U	0.235	0.035 U	0.021 U	0.053 U
B15BH2	DESERT AIRE	BASS	LIVER	22-Aug-02	28.4	0.074 U	8.64	2.16	2.27	0.0309	6.82	55.3	0.596	4.00	0.036 U	0.226	0.063 U	0.0846	0.035 U	0.021 U	0.053 U
B15BH3	DESERT AIRE	BASS	LIVER	22-Aug-02	27.8	0.074 U	11.4	2.19	2.04	0.025 U	6.07	64.6	0.809	4.60	0.036 U	0.550	0.063 U	0.140	0.0426	0.021 U	0.053 U
B15BH6	300 AREA	CARP	LIVER	09-Jul-02	27.3	0.074 U	6.75	0.858	4.02	0.025 U	61.2	464	0.381	3.59	0.312	30.9	0.063 U	0.05 U	0.114	0.021 U	0.053 U
B15BH7	300 AREA	CARP	LIVER	09-Jul-02	26.4	0.074 U	14.2	1.23	3.10	0.025 U	90.6	244	0.354	2.91	0.499	73.0	0.063 U	0.05 U	0.111	0.021 U	0.107
B15BH8	300 AREA	CARP	LIVER	09-Jul-02	22.9	0.074 U	6.90	1.35	5.04	0.0308	122	547	0.544	5.86	0.696	70.0	0.0670	0.05 U	0.171	0.021 U	0.133
B15BH9	300 AREA	CARP	LIVER	09-Jul-02	21.3	0.074 U	5.68	1.09	4.04	0.0652	111	553	0.807	7.73	0.629	25.1	0.0665	0.05 U	0.098	0.0379	0.133
B15BJ0	300 AREA	CARP	LIVER	09-Jul-02	21.0	0.074 U	12.4	2.35	4.00	0.144	272	504	0.452	6.16	2.02	113	0.063 U	0.05 U	0.191	0.021 U	0.286
B15BJ6	100-N - 100-D	CARP	LIVER	10-Jul-02	23.6	0.074 U	6.06	1.31	4.30	0.0401	99.1	406	0.741	7.63	1.09	38.4	0.063 U	0.0533	0.259	0.021 U	0.114
B15BJ7	100-N - 100-D	CARP	LIVER	10-Jul-02	21.1	0.074 U	8.20	1.75	8.47	0.100	248	1220	0.697	7.60	2.35	89.4	0.063 U	0.106	0.313	0.021 U	0.119
B15BJ8	100-N - 100-D	CARP	LIVER	10-Jul-02	26.8	0.074 U	11.2	1.83	7.49	0.0734	113	1030	0.744	4.87	1.16	29.5	0.063 U	0.0693	0.235	0.0636	0.053 U
B15BJ9	100-N - 100-D	CARP	LIVER	10-Jul-02	23.2	0.074 U	9.11	2.14	9.75	0.0375	162	376	0.703	5.39	1.63	54.7	0.063 U	0.0971	0.173	0.021 U	0.114
B15BK0	100-N - 100-D	CARP	LIVER	10-Jul-02	25.8	0.074 U	8.32	2.00	3.02	0.0441	110	498	2.42	7.15	0.835	26.0	0.063 U	0.0925	0.197	0.021 U	0.0736
B15BJ5	DESERT AIRE	CARP	LIVER	22-Aug-02	28.4	0.074 U	16.2	1.63	5.41	0.127	126	583	0.442	4.75	0.957	2.51	0.063 U	0.05 U	0.163	0.021 U	0.053 U
B15BJ1	DESERT AIRE	CARP	LIVER	22-Aug-02	20.4	0.074 U	26.0	1.61	4.86	0.0825	77.4	1370	1.41	6.07	0.566	5.71	0.0658	0.0960	0.308	0.0943	0.0848
B15BJ2	DESERT AIRE	CARP	LIVER	22-Aug-02	25.9	0.074 U	4.79	1.27	11.6	0.141	343	1060	1.02	6.00	2.55	87.2	0.063 U	0.0704	0.188	0.021 U	0.0739
B15BJ3	DESERT AIRE	CARP	LIVER	22-Aug-02	34.8	0.074 U	4.41	1.09	2.98	0.0168	53.8	493	0.576	4.20	0.367	6.52	0.063 U	0.05 U	0.240	0.021 U	0.0554
B15BJ4	DESERT AIRE	CARP	LIVER	22-Aug-02	31.4	0.074 U	5.14	0.906	5.02	0.0694	62.4	384	0.275	3.01	0.394	7.46	0.063 U	0.05 U	0.0767	0.021 U	0.053 U
B15BF6	100-D TO 100-H	QUAIL	LIVER	27-Aug-02	28.5	0.074 U	11.9	1.92	17.6	0.025 U	18.3										



Table B-1. Metals in Biota, 2002 (Concentrations in µg/g dry wt - not blank corrected)

Samp Num	Samp Site Name	Samp From	Samp Item	Samp Date	Percent Dry Wt	Be	Al	Cr	Mn	Ni	Cu	Zn	As	Se	Ag	Cd	Sb	Tl	Pb	Th	U
Detection Limits (DRY weight)									0.336												0.043
B14JT9	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	16.8			2.47													0.043 U
B14JV0	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	9.9			3.32													0.043 U
B14JV1	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	15.0			1.85													0.043 U
B14JV2	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	12.8			2.43													0.043 U
B14JV3	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	8.9			1.59													0.043 U
B14JV4	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	14.4			1.71													0.043 U
B14JV5	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	16.2			1.65													0.043 U
B14JV6	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	15.3			1.39													0.043 U
B14JV7	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	16.1			1.54													0.043 U
B14JW8	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	13.5			1.85													0.043 U
B14JW9	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	17.5			1.82													0.043 U
B14JX0	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	14.5			2.14													0.043 U
B14JX1	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	16.4			2.58													0.043 U
B14JX2	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	13.0			3.17													0.043 U
B14JX3	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	14.8			2.36													0.043 U
B14JX4	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	8.2			4.83													0.043 U
B14JX5	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	16.4			2.48													0.043 U
B14JX6	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	16.7			1.65													0.043 U
B14JX7	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	01-May-02	15.1			2.27													0.043 U
B14JY8	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	03-May-02	10.7			2.88													0.043 U
B14JY9	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	03-May-02	8.5			4.03													0.043 U
B14K00	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	03-May-02	6.8			4.76													0.043 U
B14K01	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	03-May-02	18.9			1.67													0.043 U
B14K02	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	03-May-02	14.9			2.23													0.043 U
B14K03	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	03-May-02	15.5			2.04													0.043 U
B14K04	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	03-May-02	16.5			1.96													0.043 U
B14K05	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	03-May-02	13.8			2.50													0.043 U
B14K06	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	03-May-02	17.7			1.67													0.043 U
B14K07	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	03-May-02	13.0			2.15													0.043 U
B14KR6	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	14.4			4.19													0.043 U
B14KR7	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	18.7			2.15													0.043 U
B14KR8	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	15.1			3.43													0.043 U
B14KR9	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	17.7			3.34													0.043 U
B14KT0	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	14.1			2.60													0.043 U
B14KT1	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	14.7			3.01													0.043 U
B14KT2	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	16.9			3.30													0.043 U
B14KT3	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	18.1			3.21													0.043 U
B14KT4	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	16.6			3.13													0.043 U
B14KT5	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	15.0			3.37													0.043 U
B14KT6	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	14.2			3.80													0.043 U
B14KT7	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	16.4			3.16													0.043 U
B14KT8	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	17.4			2.55													0.043 U
B14KT9	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	18.0			3.09													0.043 U
B14KV0	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	17.1			2.55													0.043 U
B14KV1	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	16.0			3.09													0.043 U
B14KV2	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	17.9			3.38													0.043 U
B14KV3	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	14.6			3.16													0.043 U
B14KV4	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	16.3			2.56													0.043 U
B14KV5	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	15.1			3.19													0.043 U
B14KV6	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	14.5			2.28													0.043 U
B14KV7	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	16.4			2.89													0.043 U
B14KV8	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	16.3			2.41													0.043 U
B14KV9	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	16.7			2.61													0.043 U
B14KW0	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	16.8			3.02													0.043 U
B14KW1	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	16.1			2.82													0.043 U
B14KW2	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	16.5			2.51													0.043 U
B14KW3	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	15.6			3.33													0.043 U
B14KW4	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	14.2			3.11													0.043 U
B14KW5	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	16.0			3.24													0.043 U
B14KW6	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	15.4			2.91													0.043 U

Table B-1. Metals in Biota, 2002 (Concentrations in µg/g dry wt - not blank corrected)

Samp Num	Samp Site Name	Samp From	Samp Item	Samp Date	Percent Dry Wt	Be	Al	Cr	Mn	Ni	Cu	Zn	As	Se	Ag	Cd	Sb	Tl	Pb	Th	U
B14KW7	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	16.2			2.96													0.043 U
B14KW8	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	16.0			2.79													0.043 U
B14KW9	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	12.9			3.04													0.043 U
B14KX0	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	15.1			3.06													0.043 U
B14KX1	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	14.6			1.98													0.043 U
B14KX2	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	14.8			2.66													0.043 U
B14KX3	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	14.8			2.98													0.043 U
B14KX4	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	14.0			3.05													0.043 U
B14KX5	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	13.3			2.46													0.043 U
B14KX6	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	17.3			3.07													0.043 U
B14KX7	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	15.6			3.03													0.043 U
B14KX8	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	15.6			2.97													0.043 U
B14KX9	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	16.8			2.48													0.043 U
B14KY0	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	16.5			3.07													0.043 U
B14KY1	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	15.9			2.87													0.043 U
B14KY2	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	16.6			2.58													0.043 U
B14KY3	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	12.6			2.91													0.043 U
B14KY4	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	15.8			2.70													0.043 U
B14KY5	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	15.8			2.54													0.043 U
B14KY6	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	17.1			2.50													0.043 U
B14KY7	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	16.0			2.91													0.043 U
B14KY8	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	16.2			2.72													0.043 U
B14KY9	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	14.6			3.10													0.043 U
B14L00	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	14.7			2.77													0.043 U
B14L01	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	15.4			2.70													0.043 U
B14L02	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	15.0			2.73													0.043 U
B14L03	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	15.6			2.95													0.043 U
B14L04	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	15.2			3.87													0.043 U
B14L05	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	17-May-02	20.8			1.73													0.043 U
B14PT7	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	10-Jun-02	15.6			2.89													0.043 U
B14PT8	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	10-Jun-02	17.7			3.42													0.043 U
B14PT9	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	10-Jun-02	17.0			2.77													0.043 U
B14PV0	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	10-Jun-02	16.9			3.50													0.043 U
B14PV1	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	10-Jun-02	17.4			3.65													0.043 U
B14PV2	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	10-Jun-02	16.4			3.35													0.043 U
B14PV3	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	10-Jun-02	16.6			2.72													0.043 U
B14PV4	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	10-Jun-02	17.1			2.85													0.043 U
B14PV5	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	10-Jun-02	16.1			2.28													0.043 U
B14PV6	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	10-Jun-02	17.0			3.34													0.043 U
B14PV7	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	10-Jun-02	16.3			3.07													0.043 U
B14PV8	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	10-Jun-02	43.3			2.83													0.043 U
B14PV9	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	10-Jun-02	14.9			3.09													0.043 U
B14PW0	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	10-Jun-02	16.0			3.09													0.043 U
B14PW1	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	10-Jun-02	16.6			2.53													0.043 U
B14PW2	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	10-Jun-02	15.9			3.38													0.043 U
B14PW3	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	10-Jun-02	15.2			2.77													0.043 U
B14PW4	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	10-Jun-02	15.3			3.16													0.043 U
B14PW5	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	10-Jun-02	15.6			3.15													0.043 U
B14PW6	VERNITA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	10-Jun-02	16.3			3.16													0.043 U
B14PM7	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	10-Jun-02	17.4			3.12													0.043 U
B14PM8	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	10-Jun-02	16.6			3.21													0.043 U
B14PM9	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	10-Jun-02	15.5			3.22													0.043 U
B14PN0	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	10-Jun-02	16.1			3.38													0.043 U
B14PN1	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	10-Jun-02	17.6			3.65													0.043 U
B14PN2	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	10-Jun-02	16.8			3.60													0.043 U
B14PN3	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	10-Jun-02	15.6			3.03													0.043 U
B14PN4	100 D AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	10-Jun-02	16.6			2.62													0.043 U
B14PP7	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	13-Jun-02	16.4			2.32													0.043 U
B14PP8	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	13-Jun-02	15.6			3.67													0.043 U
B14PP9	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	13-Jun-02	13.6			3.64													0.043 U
B14PR0	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	13-Jun-02	14.3			3.75													0.043 U
B14PR1	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	13-Jun-02	15.7			3.93													0.043 U

Table B-1. Metals in Biota, 2002 (Concentrations in µg/g dry wt - not blank corrected)

Samp Num	Samp Site Name	Samp From	Samp Item	Samp Date	Percent Dry Wt	Be	Al	Cr	Mn	Ni	Cu	Zn	As	Se	Ag	Cd	Sb	Tl	Pb	Th	U
B14PR2	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	13-Jun-02	17.3			3.25													0.043 U
B14PR3	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	13-Jun-02	17.1			3.55													0.043 U
B14PR4	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	13-Jun-02	16.1			2.54													0.043 U
B14PR5	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	13-Jun-02	16.3			3.59													0.043 U
B14PR6	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	13-Jun-02	17.1			3.75													0.043 U
B14PR7	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	13-Jun-02	16.6			3.08													0.043 U
B14PR8	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	13-Jun-02	14.9			2.84													0.043 U
B14PR9	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	13-Jun-02	16.9			2.50													0.043 U
B14PT0	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	13-Jun-02	10.9			4.59													0.043 U
B14PT1	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	13-Jun-02	14.9			2.80													0.043 U
B14PT2	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	13-Jun-02	15.0			2.75													0.043 U
B14PT3	100 H AREA	ALEVIN (Juvenile Fall Chinook)	WHOLEORG	13-Jun-02	16.2			2.12													0.043 U

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

J - Considered suspect due to a high method blank.

**Soil**

## ENVIRONMENTAL SURVEILLANCE DATA CY02

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
SESPSPEC	B151F3	ENERGY NW-1	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	AM-241	0.00102	pCi/g	0.0012	0.0012	U		
SESPSPEC	B151F4	ENERGY NW-2	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	AM-241	0.000437	pCi/g	0.00033	0.00033			
SESPSPEC	B151F5	ENERGY NW-3	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	AM-241	0.00371	pCi/g	0.0027	0.0028			
SESPSPEC	B151F7	ENERGY NW-4	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	AM-241	0.00254	pCi/g	0.0022	0.0022			
SESPSPEC	B151F8	ENERGY NW-5	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	AM-241	0.00477	pCi/g	0.0014	0.0016			
SESPSPEC	B151F9	ENERGY NW-6	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	AM-241	0.00145	pCi/g	0.0017	0.0017	U		
SESPSPEC	B151H0	ENERGY NW-7	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	AM-241	0.00166	pCi/g	0.00074	0.00079			
SESPSPEC	B151H2	ENERGY NW-8	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	AM-241	0.00221	pCi/g	0.0022	0.0022	U		
SESPSPEC	B151H3	ENERGY NW-9	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	AM-241	0.00171	pCi/g	0.0018	0.0018	U		
SESPSPEC	B151H4	ENERGY NW-10	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	AM-241	0.00154	pCi/g	0.0018	0.0018	U		
SESPSPEC	B151F3	ENERGY NW-1	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CM-242	-0.0000673	pCi/g	0.000095	0.000096	U		
SESPSPEC	B151F4	ENERGY NW-2	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CM-242	0.00061	pCi/g	0.00039	0.0004			
SESPSPEC	B151F5	ENERGY NW-3	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CM-242	0	pCi/g	0.0015	0.0015	U		
SESPSPEC	B151F7	ENERGY NW-4	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CM-242	0.000548	pCi/g	0.0011	0.0011	U		
SESPSPEC	B151F8	ENERGY NW-5	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CM-242	0	pCi/g	0.00027	0.00027	U		
SESPSPEC	B151F9	ENERGY NW-6	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CM-242	0	pCi/g	0.0015	0.0015	U		
SESPSPEC	B151H0	ENERGY NW-7	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CM-242	0.0000554	pCi/g	0.0002	0.0002	U		
SESPSPEC	B151H2	ENERGY NW-8	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CM-242	0	pCi/g	0.0016	0.0016	U		
SESPSPEC	B151H3	ENERGY NW-9	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CM-242	0	pCi/g	0.0013	0.0013	U		
SESPSPEC	B151H4	ENERGY NW-10	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CM-242	-0.000123	pCi/g	0.00025	0.00025	U		
SESPSPEC	B151F3	ENERGY NW-1	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CM-244	-0.0000282	pCi/g	0.000056	0.000057	U		
SESPSPEC	B151F4	ENERGY NW-2	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CM-244	0.000331	pCi/g	0.00029	0.00029	U		
SESPSPEC	B151F5	ENERGY NW-3	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CM-244	0.000478	pCi/g	0.00096	0.00096	U		
SESPSPEC	B151F7	ENERGY NW-4	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CM-244	0.000264	pCi/g	0.00092	0.00092	U		
SESPSPEC	B151F8	ENERGY NW-5	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CM-244	0.000195	pCi/g	0.00028	0.00028	U		
SESPSPEC	B151F9	ENERGY NW-6	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CM-244	0.000486	pCi/g	0.00097	0.00098	U		
SESPSPEC	B151H0	ENERGY NW-7	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CM-244	-0.0000323	pCi/g	0.000065	0.000065	U		
SESPSPEC	B151H2	ENERGY NW-8	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CM-244	0	pCi/g	0.0014	0.0014	U		
SESPSPEC	B151H3	ENERGY NW-9	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CM-244	0	pCi/g	0.0011	0.0011	U		
SESPSPEC	B151H4	ENERGY NW-10	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CM-244	0.00144	pCi/g	0.0018	0.0018	U		
SESPSPEC	B151F3	ENERGY NW-1	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	BE-7	0.0871	pCi/g	0.069	0.069	U		
SESPSPEC	B151F4	ENERGY NW-2	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	BE-7	0.0855	pCi/g	0.069	0.069	U		
SESPSPEC	B151F5	ENERGY NW-3	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	BE-7	0.0573	pCi/g	0.062	0.062	U		
SESPSPEC	B151F7	ENERGY NW-4	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	BE-7	0.0172	pCi/g	0.087	0.087	U		
SESPSPEC	B151F8	ENERGY NW-5	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	BE-7	0.136	pCi/g	0.086	0.086	U		
SESPSPEC	B151F9	ENERGY NW-6	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	BE-7	0.0677	pCi/g	0.08	0.08	U		
SESPSPEC	B151H0	ENERGY NW-7	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	BE-7	0.0552	pCi/g	0.067	0.067	U		
SESPSPEC	B151H2	ENERGY NW-8	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	BE-7	0.075	pCi/g	0.073	0.073	U		
SESPSPEC	B151H3	ENERGY NW-9	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	BE-7	0.0499	pCi/g	0.071	0.071	U		
SESPSPEC	B151H4	ENERGY NW-10	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	BE-7	0.0994	pCi/g	0.12	0.12	U		
SESPSPEC	B15F06	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	BE-7	0.0168	pCi/g	0.2	0.2	U		
SESPSPEC	B15F07	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	BE-7	0.00698	pCi/g	0.25	0.25	U		
SESPSPEC	B15F10	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	BE-7	0.0236	pCi/g	0.099	0.099	U		
SESPSPEC	B15F11	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	BE-7	-0.0456	pCi/g	0.16	0.16	U		
SESPSPEC	B15F46	LA WIS WIS	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	BE-7	-0.154	pCi/g	0.14	0.14	U		
SESPSPEC	B15F47	LA WIS WIS	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	BE-7	-0.088	pCi/g	0.11	0.11	U		
SESPSPEC	B15F50	LA WIS WIS	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	BE-7	-0.0134	pCi/g	0.088	0.088	U		
SESPSPEC	B15F51	LA WIS WIS	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	BE-7	-0.0715	pCi/g	0.089	0.089	U		
SESPSPEC	B15DX6	LEECH LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	BE-7	0.228	pCi/g	0.21	0.21	U		
SESPSPEC	B15DX7	LEECH LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	BE-7	-0.134	pCi/g	0.23	0.23	U		
SESPSPEC	B15DY0	LEECH LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	BE-7	0.0656	pCi/g	0.13	0.13	U		
SESPSPEC	B15DY1	LEECH LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	BE-7	-0.0272	pCi/g	0.11	0.11	U		
SESPSPEC	B15DV6	TIETON	OFFSITE	SO	SURFACE	ORGANIC SOIL	26-Sep-02	BE-7	0.00983	pCi/g	0.17	0.17	U		
SESPSPEC	B15DV7	TIETON	OFFSITE	SO	SURFACE	ORGANIC SOIL	26-Sep-02	BE-7	0.0197	pCi/g	0.14	0.14	U		
SESPSPEC	B15DW0	TIETON	OFFSITE	SO	SURFACE	MINERAL SOIL	26-Sep-02	BE-7	0.006	pCi/g	0.11	0.11	U		
SESPSPEC	B15DW1	TIETON	OFFSITE	SO	SURFACE	MINERAL SOIL	26-Sep-02	BE-7	0.0599	pCi/g	0.11	0.11	U		
SESPSPEC	B151F3	ENERGY NW-1	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CO-60	-0.00283	pCi/g	0.0096	0.0096	U		
SESPSPEC	B151F4	ENERGY NW-2	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CO-60	-0.0019	pCi/g	0.0095	0.0095	U		
SESPSPEC	B151F5	ENERGY NW-3	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CO-60	0.0114	pCi/g	0.01	0.01	U		
SESPSPEC	B151F7	ENERGY NW-4	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CO-60	0.00781	pCi/g	0.012	0.012	U		
SESPSPEC	B151F8	ENERGY NW-5	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CO-60	-0.00184	pCi/g	0.011	0.011	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

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
SESPSPEC	B151F9	ENERGY NW-6	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CO-60	0.0055	pCi/g	0.01	0.01	U		
SESPSPEC	B151H0	ENERGY NW-7	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CO-60	-0.0114	pCi/g	0.0098	0.0098	U		
SESPSPEC	B151H2	ENERGY NW-8	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CO-60	-0.00199	pCi/g	0.011	0.011	U		
SESPSPEC	B151H3	ENERGY NW-9	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CO-60	-0.00482	pCi/g	0.0096	0.0096	U		
SESPSPEC	B151H4	ENERGY NW-10	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CO-60	0.00657	pCi/g	0.01	0.01	U		
SESPSPEC	B15F06	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	CO-60	-0.00167	pCi/g	0.012	0.012	U		
SESPSPEC	B15F07	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	CO-60	-0.0107	pCi/g	0.012	0.012	U		
SESPSPEC	B15F10	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	CO-60	0.00147	pCi/g	0.011	0.011	U		
SESPSPEC	B15F11	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	CO-60	0.00789	pCi/g	0.011	0.011	U		
SESPSPEC	B15F46	LA WIS WIS	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	CO-60	0.00815	pCi/g	0.011	0.011	U		
SESPSPEC	B15F47	LA WIS WIS	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	CO-60	-0.00125	pCi/g	0.0097	0.0097	U		
SESPSPEC	B15F50	LA WIS WIS	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	CO-60	-0.00172	pCi/g	0.0078	0.0078	U		
SESPSPEC	B15F51	LA WIS WIS	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	CO-60	-0.00149	pCi/g	0.0091	0.0091	U		
SESPSPEC	B15DX6	LEECH LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	CO-60	0.0016	pCi/g	0.0095	0.0095	U		
SESPSPEC	B15DX7	LEECH LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	CO-60	-0.0094	pCi/g	0.013	0.013	U		
SESPSPEC	B15DY0	LEECH LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	CO-60	0.00482	pCi/g	0.011	0.011	U		
SESPSPEC	B15DY1	LEECH LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	CO-60	0.00187	pCi/g	0.01	0.01	U		
SESPSPEC	B15DV6	TIETON	OFFSITE	SO	SURFACE	ORGANIC SOIL	26-Sep-02	CO-60	0.012	pCi/g	0.018	0.018	U		
SESPSPEC	B15DV7	TIETON	OFFSITE	SO	SURFACE	ORGANIC SOIL	26-Sep-02	CO-60	-0.0025	pCi/g	0.012	0.012	U		
SESPSPEC	B15DW0	TIETON	OFFSITE	SO	SURFACE	MINERAL SOIL	26-Sep-02	CO-60	-0.000973	pCi/g	0.012	0.012	U		
SESPSPEC	B15DW1	TIETON	OFFSITE	SO	SURFACE	MINERAL SOIL	26-Sep-02	CO-60	0.00595	pCi/g	0.012	0.012	U		
SESPSPEC	B151F3	ENERGY NW-1	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CS-134	0.0333	pCi/g	0.015	0.015	U		
SESPSPEC	B151F4	ENERGY NW-2	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CS-134	0.0291	pCi/g	0.012	0.012	U		
SESPSPEC	B151F5	ENERGY NW-3	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CS-134	0.0473	pCi/g	0.016	0.016	U		
SESPSPEC	B151F7	ENERGY NW-4	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CS-134	0.0297	pCi/g	0.016	0.016	U		
SESPSPEC	B151F8	ENERGY NW-5	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CS-134	0.0224	pCi/g	0.012	0.012	U		
SESPSPEC	B151F9	ENERGY NW-6	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CS-134	0.0277	pCi/g	0.015	0.015	U		
SESPSPEC	B151H0	ENERGY NW-7	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CS-134	0.0486	pCi/g	0.018	0.018	U		
SESPSPEC	B151H2	ENERGY NW-8	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CS-134	0.0305	pCi/g	0.015	0.015	U		
SESPSPEC	B151H3	ENERGY NW-9	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CS-134	0.0256	pCi/g	0.011	0.011	U		
SESPSPEC	B151H4	ENERGY NW-10	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CS-134	0.0143	pCi/g	0.012	0.012	U		
SESPSPEC	B15F06	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	CS-134	0.0099	pCi/g	0.013	0.013	U		
SESPSPEC	B15F07	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	CS-134	0.00925	pCi/g	0.014	0.014	U		
SESPSPEC	B15F10	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	CS-134	0.0167	pCi/g	0.012	0.012	U		
SESPSPEC	B15F11	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	CS-134	0.0157	pCi/g	0.012	0.012	U		
SESPSPEC	B15F46	LA WIS WIS	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	CS-134	0.00581	pCi/g	0.011	0.011	U		
SESPSPEC	B15F47	LA WIS WIS	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	CS-134	0.0237	pCi/g	0.011	0.011	U		
SESPSPEC	B15F50	LA WIS WIS	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	CS-134	0.00322	pCi/g	0.0087	0.0087	U		
SESPSPEC	B15F51	LA WIS WIS	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	CS-134	0.011	pCi/g	0.0092	0.0092	U		
SESPSPEC	B15DX6	LEECH LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	CS-134	0.00522	pCi/g	0.012	0.012	U		
SESPSPEC	B15DX7	LEECH LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	CS-134	0.00253	pCi/g	0.014	0.014	U		
SESPSPEC	B15DY0	LEECH LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	CS-134	0.00158	pCi/g	0.012	0.012	U		
SESPSPEC	B15DY1	LEECH LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	CS-134	0.00114	pCi/g	0.011	0.011	U		
SESPSPEC	B15DV6	TIETON	OFFSITE	SO	SURFACE	ORGANIC SOIL	26-Sep-02	CS-134	0.0166	pCi/g	0.018	0.018	U		
SESPSPEC	B15DV7	TIETON	OFFSITE	SO	SURFACE	ORGANIC SOIL	26-Sep-02	CS-134	0.00622	pCi/g	0.013	0.013	U		
SESPSPEC	B15DW0	TIETON	OFFSITE	SO	SURFACE	MINERAL SOIL	26-Sep-02	CS-134	0.0325	pCi/g	0.02	0.02	U		
SESPSPEC	B15DW1	TIETON	OFFSITE	SO	SURFACE	MINERAL SOIL	26-Sep-02	CS-134	0.0258	pCi/g	0.013	0.013	U		
SESPSPEC	B151F3	ENERGY NW-1	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CS-137	0.0134	pCi/g	0.0095	0.0095	U		
SESPSPEC	B151F4	ENERGY NW-2	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CS-137	0.0237	pCi/g	0.011	0.011			
SESPSPEC	B151F5	ENERGY NW-3	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CS-137	0.0411	pCi/g	0.014	0.014			
SESPSPEC	B151F7	ENERGY NW-4	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CS-137	0.38	pCi/g	0.052	0.052			
SESPSPEC	B151F8	ENERGY NW-5	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CS-137	0.45	pCi/g	0.059	0.059			
SESPSPEC	B151F9	ENERGY NW-6	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CS-137	0.145	pCi/g	0.029	0.029			
SESPSPEC	B151H0	ENERGY NW-7	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CS-137	0.09	pCi/g	0.018	0.018			
SESPSPEC	B151H2	ENERGY NW-8	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CS-137	0.05	pCi/g	0.016	0.016			
SESPSPEC	B151H3	ENERGY NW-9	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CS-137	0.0238	pCi/g	0.011	0.011	U		
SESPSPEC	B151H4	ENERGY NW-10	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	CS-137	0.0501	pCi/g	0.017	0.017			
SESPSPEC	B15F06	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	CS-137	3.82	pCi/g	0.46	0.46			
SESPSPEC	B15F07	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	CS-137	4.59	pCi/g	0.56	0.56			
SESPSPEC	B15F10	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	CS-137	0.214	pCi/g	0.035	0.035			
SESPSPEC	B15F11	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	CS-137	1.56	pCi/g	0.19	0.19			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

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
SESPSPEC	B15F46	LA WIS WIS	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	CS-137	1.37	pCi/g	0.17	0.17			
SESPSPEC	B15F47	LA WIS WIS	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	CS-137	0.853	pCi/g	0.11	0.11			
SESPSPEC	B15F50	LA WIS WIS	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	CS-137	0.185	pCi/g	0.029	0.029			
SESPSPEC	B15F51	LA WIS WIS	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	CS-137	0.134	pCi/g	0.025	0.025			
SESPSPEC	B15DX6	LEECH LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	CS-137	3.39	pCi/g	0.41	0.41			
SESPSPEC	B15DX7	LEECH LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	CS-137	3.56	pCi/g	0.43	0.43			
SESPSPEC	B15DY0	LEECH LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	CS-137	0.405	pCi/g	0.058	0.058			
SESPSPEC	B15DY1	LEECH LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	CS-137	0.334	pCi/g	0.048	0.048			
SESPSPEC	B15DV6	TIETON	OFFSITE	SO	SURFACE	ORGANIC SOIL	26-Sep-02	CS-137	0.535	pCi/g	0.079	0.079			
SESPSPEC	B15DV7	TIETON	OFFSITE	SO	SURFACE	ORGANIC SOIL	26-Sep-02	CS-137	1.43	pCi/g	0.18	0.18			
SESPSPEC	B15DW0	TIETON	OFFSITE	SO	SURFACE	MINERAL SOIL	26-Sep-02	CS-137	0.314	pCi/g	0.047	0.047			
SESPSPEC	B15DW1	TIETON	OFFSITE	SO	SURFACE	MINERAL SOIL	26-Sep-02	CS-137	0.353	pCi/g	0.052	0.052			
SESPSPEC	B151F3	ENERGY NW-1	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	EU-154	-0.0168	pCi/g	0.033	0.033	U		
SESPSPEC	B151F4	ENERGY NW-2	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	EU-154	-0.00537	pCi/g	0.033	0.033	U		
SESPSPEC	B151F5	ENERGY NW-3	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	EU-154	0.00146	pCi/g	0.033	0.033	U		
SESPSPEC	B151F7	ENERGY NW-4	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	EU-154	-0.0312	pCi/g	0.04	0.04	U		
SESPSPEC	B151F8	ENERGY NW-5	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	EU-154	-0.0228	pCi/g	0.038	0.038	U		
SESPSPEC	B151F9	ENERGY NW-6	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	EU-154	-0.00906	pCi/g	0.038	0.038	U		
SESPSPEC	B151H0	ENERGY NW-7	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	EU-154	-0.0057	pCi/g	0.034	0.034	U		
SESPSPEC	B151H2	ENERGY NW-8	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	EU-154	-0.0313	pCi/g	0.035	0.035	U		
SESPSPEC	B151H3	ENERGY NW-9	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	EU-154	0.000791	pCi/g	0.033	0.033	U		
SESPSPEC	B151H4	ENERGY NW-10	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	EU-154	-0.0188	pCi/g	0.035	0.035	U		
SESPSPEC	B15F06	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	EU-154	0.0104	pCi/g	0.038	0.038	U		
SESPSPEC	B15F07	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	EU-154	-0.0276	pCi/g	0.041	0.041	U		
SESPSPEC	B15F10	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	EU-154	-0.00501	pCi/g	0.034	0.034	U		
SESPSPEC	B15F11	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	EU-154	-0.0466	pCi/g	0.035	0.035	U		
SESPSPEC	B15F46	LA WIS WIS	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	EU-154	-0.0148	pCi/g	0.034	0.034	U		
SESPSPEC	B15F47	LA WIS WIS	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	EU-154	-0.011	pCi/g	0.032	0.032	U		
SESPSPEC	B15F50	LA WIS WIS	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	EU-154	0.00583	pCi/g	0.026	0.026	U		
SESPSPEC	B15F51	LA WIS WIS	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	EU-154	0.0145	pCi/g	0.03	0.03	U		
SESPSPEC	B15DX6	LEECH LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	EU-154	-0.0447	pCi/g	0.036	0.036	U		
SESPSPEC	B15DX7	LEECH LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	EU-154	-0.0319	pCi/g	0.042	0.042	U		
SESPSPEC	B15DY0	LEECH LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	EU-154	0.017	pCi/g	0.035	0.035	U		
SESPSPEC	B15DY1	LEECH LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	EU-154	0.0206	pCi/g	0.032	0.032	U		
SESPSPEC	B15DV6	TIETON	OFFSITE	SO	SURFACE	ORGANIC SOIL	26-Sep-02	EU-154	-0.0448	pCi/g	0.061	0.061	U		
SESPSPEC	B15DV7	TIETON	OFFSITE	SO	SURFACE	ORGANIC SOIL	26-Sep-02	EU-154	-0.011	pCi/g	0.041	0.041	U		
SESPSPEC	B15DW0	TIETON	OFFSITE	SO	SURFACE	MINERAL SOIL	26-Sep-02	EU-154	-0.0133	pCi/g	0.039	0.039	U		
SESPSPEC	B15DW1	TIETON	OFFSITE	SO	SURFACE	MINERAL SOIL	26-Sep-02	EU-154	0.0135	pCi/g	0.035	0.035	U		
SESPSPEC	B151F3	ENERGY NW-1	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	EU-155	0.0391	pCi/g	0.031	0.031	U		
SESPSPEC	B151F4	ENERGY NW-2	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	EU-155	0.0293	pCi/g	0.03	0.03	U		
SESPSPEC	B151F5	ENERGY NW-3	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	EU-155	0.017	pCi/g	0.024	0.024	U		
SESPSPEC	B151F7	ENERGY NW-4	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	EU-155	-0.00178	pCi/g	0.042	0.042	U		
SESPSPEC	B151F8	ENERGY NW-5	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	EU-155	0.0306	pCi/g	0.034	0.034	U		
SESPSPEC	B151F9	ENERGY NW-6	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	EU-155	0.0397	pCi/g	0.038	0.038	U		
SESPSPEC	B151H0	ENERGY NW-7	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	EU-155	0.0359	pCi/g	0.026	0.026	U		
SESPSPEC	B151H2	ENERGY NW-8	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	EU-155	0.0375	pCi/g	0.032	0.032	U		
SESPSPEC	B151H3	ENERGY NW-9	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	EU-155	0.00511	pCi/g	0.03	0.03	U		
SESPSPEC	B151H4	ENERGY NW-10	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	EU-155	0.0217	pCi/g	0.037	0.037	U		
SESPSPEC	B15F06	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	EU-155	0.0458	pCi/g	0.032	0.032	U		
SESPSPEC	B15F07	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	EU-155	0.0474	pCi/g	0.06	0.06	U		
SESPSPEC	B15F10	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	EU-155	0.0141	pCi/g	0.025	0.025	U		
SESPSPEC	B15F11	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	EU-155	0.0305	pCi/g	0.055	0.055	U		
SESPSPEC	B15F46	LA WIS WIS	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	EU-155	0.011	pCi/g	0.026	0.026	U		
SESPSPEC	B15F47	LA WIS WIS	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	EU-155	0.0139	pCi/g	0.023	0.023	U		
SESPSPEC	B15F50	LA WIS WIS	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	EU-155	0.0146	pCi/g	0.032	0.032	U		
SESPSPEC	B15F51	LA WIS WIS	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	EU-155	0.0177	pCi/g	0.02	0.02	U		
SESPSPEC	B15DX6	LEECH LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	EU-155	0.0316	pCi/g	0.031	0.031	U		
SESPSPEC	B15DX7	LEECH LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	EU-155	0.0132	pCi/g	0.043	0.043	U		
SESPSPEC	B15DY0	LEECH LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	EU-155	0.0162	pCi/g	0.037	0.037	U		
SESPSPEC	B15DY1	LEECH LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	EU-155	0.0278	pCi/g	0.026	0.026	U		
SESPSPEC	B15DV6	TIETON	OFFSITE	SO	SURFACE	ORGANIC SOIL	26-Sep-02	EU-155	0.00528	pCi/g	0.04	0.04	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

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
SESPSPEC	B15DV7	TIETON	OFFSITE	SO	SURFACE	ORGANIC SOIL	26-Sep-02	EU-155	-0.00587	pCi/g	0.033	0.033	U		
SESPSPEC	B15DW0	TIETON	OFFSITE	SO	SURFACE	MINERAL SOIL	26-Sep-02	EU-155	0.0529	pCi/g	0.034	0.034	U		
SESPSPEC	B15DW1	TIETON	OFFSITE	SO	SURFACE	MINERAL SOIL	26-Sep-02	EU-155	0.0196	pCi/g	0.044	0.044	U		
SESPSPEC	B151F3	ENERGY NW-1	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	K-40	13.4	pCi/g	1.6	1.6			
SESPSPEC	B151F4	ENERGY NW-2	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	K-40	11.9	pCi/g	1.5	1.5			
SESPSPEC	B151F5	ENERGY NW-3	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	K-40	16.8	pCi/g	2	2			
SESPSPEC	B151F7	ENERGY NW-4	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	K-40	15.8	pCi/g	1.9	1.9			
SESPSPEC	B151F8	ENERGY NW-5	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	K-40	16	pCi/g	2	2			
SESPSPEC	B151F9	ENERGY NW-6	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	K-40	14.3	pCi/g	1.8	1.8			
SESPSPEC	B151H0	ENERGY NW-7	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	K-40	14.6	pCi/g	1.8	1.8			
SESPSPEC	B151H2	ENERGY NW-8	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	K-40	14.2	pCi/g	1.7	1.7			
SESPSPEC	B151H3	ENERGY NW-9	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	K-40	13.1	pCi/g	1.6	1.6			
SESPSPEC	B151H4	ENERGY NW-10	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	K-40	13	pCi/g	1.6	1.6			
SESPSPEC	B15F06	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	K-40	6.75	pCi/g	0.95	0.95			
SESPSPEC	B15F07	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	K-40	8.2	pCi/g	1.2	1.2			
SESPSPEC	B15F10	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	K-40	12	pCi/g	1.5	1.5			
SESPSPEC	B15F11	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	K-40	10.6	pCi/g	1.4	1.4			
SESPSPEC	B15F46	LA WIS WIS	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	K-40	8.14	pCi/g	1.1	1.1			
SESPSPEC	B15F47	LA WIS WIS	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	K-40	7.92	pCi/g	1	1			
SESPSPEC	B15F50	LA WIS WIS	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	K-40	7.4	pCi/g	1	1			
SESPSPEC	B15F51	LA WIS WIS	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	K-40	6.69	pCi/g	0.89	0.89			
SESPSPEC	B15DX6	LEECH LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	K-40	6.65	pCi/g	0.92	0.92			
SESPSPEC	B15DX7	LEECH LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	K-40	8.55	pCi/g	1.2	1.2			
SESPSPEC	B15DY0	LEECH LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	K-40	6.79	pCi/g	0.98	0.98			
SESPSPEC	B15DY1	LEECH LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	K-40	8.08	pCi/g	1.1	1.1			
SESPSPEC	B15DV6	TIETON	OFFSITE	SO	SURFACE	ORGANIC SOIL	26-Sep-02	K-40	7.64	pCi/g	1.2	1.2			
SESPSPEC	B15DV7	TIETON	OFFSITE	SO	SURFACE	ORGANIC SOIL	26-Sep-02	K-40	7.63	pCi/g	1	1			
SESPSPEC	B15DW0	TIETON	OFFSITE	SO	SURFACE	MINERAL SOIL	26-Sep-02	K-40	10.4	pCi/g	1.4	1.4			
SESPSPEC	B15DW1	TIETON	OFFSITE	SO	SURFACE	MINERAL SOIL	26-Sep-02	K-40	8.96	pCi/g	1.3	1.3			
SESPSPEC	B151F3	ENERGY NW-1	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	PU-238	0.0000391	pCi/g	0.00016	0.00016	U		
SESPSPEC	B151F4	ENERGY NW-2	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	PU-238	0.0000918	pCi/g	0.00014	0.00014	U		
SESPSPEC	B151F5	ENERGY NW-3	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	PU-238	0.000105	pCi/g	0.000091	0.000093			
SESPSPEC	B151F7	ENERGY NW-4	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	PU-238	0.000429	pCi/g	0.00029	0.0003			
SESPSPEC	B151F8	ENERGY NW-5	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	PU-238	0.000748	pCi/g	0.00022	0.00025			
SESPSPEC	B151F9	ENERGY NW-6	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	PU-238	0.00007	pCi/g	0.00016	0.00016	U		
SESPSPEC	B151H0	ENERGY NW-7	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	PU-238	0.000362	pCi/g	0.0003	0.00031			
SESPSPEC	B151H2	ENERGY NW-8	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	PU-238	0.000154	pCi/g	0.00016	0.00016	U		
SESPSPEC	B151H3	ENERGY NW-9	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	PU-238	0.000341	pCi/g	0.00025	0.00025			
SESPSPEC	B151H4	ENERGY NW-10	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	PU-238	0.00304	pCi/g	0.00047	0.00063			
SESPSPEC	B15F06	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	PU-238	0.00084	pCi/g	0.00037	0.00039			
SESPSPEC	B15F07	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	PU-238	0.0193	pCi/g	0.0027	0.0038			
SESPSPEC	B15F10	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	PU-238	0.000235	pCi/g	0.00022	0.00022			
SESPSPEC	B15F11	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	PU-238	0.000514	pCi/g	0.00023	0.00024			
SESPSPEC	B15F46	LA WIS WIS	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	PU-238	0.000719	pCi/g	0.00067	0.00068			
SESPSPEC	B15F47	LA WIS WIS	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	PU-238	0.000486	pCi/g	0.00034	0.00035			
SESPSPEC	B15F50	LA WIS WIS	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	PU-238	-0.00000757	pCi/g	0.000044	0.000044	U		
SESPSPEC	B15F51	LA WIS WIS	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	PU-238	0.000261	pCi/g	0.00015	0.00015			
SESPSPEC	B15DX6	LEECH LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	PU-238	0.00165	pCi/g	0.00047	0.00053			
SESPSPEC	B15DX7	LEECH LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	PU-238	0.00196	pCi/g	0.00094	0.00098			
SESPSPEC	B15DY0	LEECH LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	PU-238	0.000444	pCi/g	0.00021	0.00022			
SESPSPEC	B15DY1	LEECH LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	PU-238	0.000619	pCi/g	0.00048	0.00049			
SESPSPEC	B15DV6	TIETON	OFFSITE	SO	SURFACE	ORGANIC SOIL	26-Sep-02	PU-238	0.0000957	pCi/g	0.00012	0.00013	U		
SESPSPEC	B15DV7	TIETON	OFFSITE	SO	SURFACE	ORGANIC SOIL	26-Sep-02	PU-238	0.000943	pCi/g	0.00036	0.00038			
SESPSPEC	B15DW0	TIETON	OFFSITE	SO	SURFACE	MINERAL SOIL	26-Sep-02	PU-238							Lost in Lab
SESPSPEC	B15DW1	TIETON	OFFSITE	SO	SURFACE	MINERAL SOIL	26-Sep-02	PU-238							Lost in Lab
SESPSPEC	B151F3	ENERGY NW-1	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	PU-239/240	0.000115	pCi/g	0.00016	0.00017	U		
SESPSPEC	B151F4	ENERGY NW-2	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	PU-239/240	0.000372	pCi/g	0.00031	0.00032			
SESPSPEC	B151F5	ENERGY NW-3	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	PU-239/240	0.00116	pCi/g	0.00028	0.00033			
SESPSPEC	B151F7	ENERGY NW-4	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	PU-239/240	0.0119	pCi/g	0.0015	0.0023			
SESPSPEC	B151F8	ENERGY NW-5	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	PU-239/240	0.0136	pCi/g	0.00095	0.0021			
SESPSPEC	B151F9	ENERGY NW-6	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	PU-239/240	0.00369	pCi/g	0.0011	0.0012			



## ENVIRONMENTAL SURVEILLANCE DATA CY02

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
SESPSPEC	B151H0	ENERGY NW-7	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	PU-239/240	0.00225	pCi/g	0.00075	0.00082			
SESPSPEC	B151H2	ENERGY NW-8	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	PU-239/240	0.00145	pCi/g	0.00046	0.0005			
SESPSPEC	B151H3	ENERGY NW-9	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	PU-239/240	0.00259	pCi/g	0.00067	0.00078			
SESPSPEC	B151H4	ENERGY NW-10	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	PU-239/240	0.00121	pCi/g	0.0003	0.00035			
SESPSPEC	B15F06	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	PU-239/240	0.0298	pCi/g	0.0021	0.0048			
SESPSPEC	B15F07	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	PU-239/240	0.042	pCi/g	0.0039	0.0071			
SESPSPEC	B15F10	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	PU-239/240	0.00786	pCi/g	0.0012	0.0017			
SESPSPEC	B15F11	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	PU-239/240	0.03	pCi/g	0.0016	0.0045			
SESPSPEC	B15F46	LA WIS WIS	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	PU-239/240	0.018	pCi/g	0.0033	0.0043			
SESPSPEC	B15F47	LA WIS WIS	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	PU-239/240	0.0267	pCi/g	0.0023	0.0046			
SESPSPEC	B15F50	LA WIS WIS	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	PU-239/240	-0.00000801	pCi/g	0.000035	0.000045	U		
SESPSPEC	B15F51	LA WIS WIS	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	PU-239/240	0.00661	pCi/g	0.00074	0.0012			
SESPSPEC	B15DX6	LEECH LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	PU-239/240	0.0533	pCi/g	0.0025	0.008			
SESPSPEC	B15DX7	LEECH LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	PU-239/240	0.0529	pCi/g	0.0049	0.009			
SESPSPEC	B15DY0	LEECH LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	PU-239/240	0.0148	pCi/g	0.0012	0.0024			
SESPSPEC	B15DY1	LEECH LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	PU-239/240	0.00991	pCi/g	0.0017	0.0022			
SESPSPEC	B15DV6	TIETON	OFFSITE	SO	SURFACE	ORGANIC SOIL	26-Sep-02	PU-239/240	0.0053	pCi/g	0.00067	0.001			
SESPSPEC	B15DV7	TIETON	OFFSITE	SO	SURFACE	ORGANIC SOIL	26-Sep-02	PU-239/240	0.022	pCi/g	0.0017	0.0036			
SESPSPEC	B15DW0	TIETON	OFFSITE	SO	SURFACE	MINERAL SOIL	26-Sep-02	PU-239/240							Lost in Lab
SESPSPEC	B15DW1	TIETON	OFFSITE	SO	SURFACE	MINERAL SOIL	26-Sep-02	PU-239/240							Lost in Lab
SESPSPEC	B151F3	ENERGY NW-1	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	RU-106	0.0579	pCi/g	0.077	0.077	U		
SESPSPEC	B151F4	ENERGY NW-2	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	RU-106	-0.00512	pCi/g	0.07	0.07	U		
SESPSPEC	B151F5	ENERGY NW-3	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	RU-106	-0.000673	pCi/g	0.068	0.068	U		
SESPSPEC	B151F7	ENERGY NW-4	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	RU-106	0.0358	pCi/g	0.092	0.092	U		
SESPSPEC	B151F8	ENERGY NW-5	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	RU-106	0.0132	pCi/g	0.083	0.083	U		
SESPSPEC	B151F9	ENERGY NW-6	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	RU-106	-0.0646	pCi/g	0.085	0.085	U		
SESPSPEC	B151H0	ENERGY NW-7	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	RU-106	-0.0143	pCi/g	0.069	0.069	U		
SESPSPEC	B151H2	ENERGY NW-8	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	RU-106	0.0257	pCi/g	0.077	0.077	U		
SESPSPEC	B151H3	ENERGY NW-9	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	RU-106	0.0144	pCi/g	0.074	0.074	U		
SESPSPEC	B151H4	ENERGY NW-10	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	RU-106	-0.0131	pCi/g	0.079	0.079	U		
SESPSPEC	B15F06	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	RU-106	-0.0668	pCi/g	0.11	0.11	U		
SESPSPEC	B15F07	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	RU-106	-0.121	pCi/g	0.14	0.14	U		
SESPSPEC	B15F10	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	RU-106	-0.0563	pCi/g	0.083	0.083	U		
SESPSPEC	B15F11	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	RU-106	0.0237	pCi/g	0.1	0.1	U		
SESPSPEC	B15F46	LA WIS WIS	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	RU-106	-0.0102	pCi/g	0.092	0.092	U		
SESPSPEC	B15F47	LA WIS WIS	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	RU-106	0.0294	pCi/g	0.078	0.078	U		
SESPSPEC	B15F50	LA WIS WIS	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	RU-106	0.00483	pCi/g	0.068	0.068	U		
SESPSPEC	B15F51	LA WIS WIS	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	RU-106	-0.0296	pCi/g	0.067	0.067	U		
SESPSPEC	B15DX6	LEECH LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	RU-106	0.0454	pCi/g	0.11	0.11	U		
SESPSPEC	B15DX7	LEECH LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	RU-106	0.011	pCi/g	0.12	0.12	U		
SESPSPEC	B15DY0	LEECH LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	RU-106	-0.0134	pCi/g	0.093	0.093	U		
SESPSPEC	B15DY1	LEECH LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	RU-106	0.0927	pCi/g	0.083	0.083	U		
SESPSPEC	B15DV6	TIETON	OFFSITE	SO	SURFACE	ORGANIC SOIL	26-Sep-02	RU-106	-0.134	pCi/g	0.15	0.15	U		
SESPSPEC	B15DV7	TIETON	OFFSITE	SO	SURFACE	ORGANIC SOIL	26-Sep-02	RU-106	0.0628	pCi/g	0.099	0.099	U		
SESPSPEC	B15DW0	TIETON	OFFSITE	SO	SURFACE	MINERAL SOIL	26-Sep-02	RU-106	0.0179	pCi/g	0.1	0.1	U		
SESPSPEC	B15DW1	TIETON	OFFSITE	SO	SURFACE	MINERAL SOIL	26-Sep-02	RU-106	-0.0131	pCi/g	0.09	0.09	U		
SESPSPEC	B151F3	ENERGY NW-1	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	SB-125	-0.00379	pCi/g	0.02	0.02	U		
SESPSPEC	B151F4	ENERGY NW-2	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	SB-125	0.00753	pCi/g	0.021	0.021	U		
SESPSPEC	B151F5	ENERGY NW-3	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	SB-125	-0.000635	pCi/g	0.019	0.019	U		
SESPSPEC	B151F7	ENERGY NW-4	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	SB-125	-0.00192	pCi/g	0.028	0.028	U		
SESPSPEC	B151F8	ENERGY NW-5	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	SB-125	0.00836	pCi/g	0.026	0.026	U		
SESPSPEC	B151F9	ENERGY NW-6	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	SB-125	-0.00135	pCi/g	0.025	0.025	U		
SESPSPEC	B151H0	ENERGY NW-7	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	SB-125	-0.00114	pCi/g	0.021	0.021	U		
SESPSPEC	B151H2	ENERGY NW-8	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	SB-125	-0.00276	pCi/g	0.022	0.022	U		
SESPSPEC	B151H3	ENERGY NW-9	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	SB-125	0.00177	pCi/g	0.021	0.021	U		
SESPSPEC	B151H4	ENERGY NW-10	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	SB-125	-0.003	pCi/g	0.022	0.022	U		
SESPSPEC	B15F06	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	SB-125	0.0181	pCi/g	0.048	0.048	U		
SESPSPEC	B15F07	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	SB-125	0.0201	pCi/g	0.059	0.059	U		
SESPSPEC	B15F10	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	SB-125	-0.015	pCi/g	0.024	0.024	U		
SESPSPEC	B15F11	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	SB-125	0.0265	pCi/g	0.038	0.038	U		
SESPSPEC	B15F46	LA WIS WIS	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	SB-125	0.0296	pCi/g	0.032	0.032	U		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

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
SESPSPEC	B15F47	LA WIS WIS	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	SB-125	0.00811	pCi/g	0.027	0.027	U		
SESPSPEC	B15F50	LA WIS WIS	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	SB-125	-0.00405	pCi/g	0.022	0.022	U		
SESPSPEC	B15F51	LA WIS WIS	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	SB-125	0.014	pCi/g	0.022	0.022	U		
SESPSPEC	B15DX6	LEECH LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	SB-125	0.00486	pCi/g	0.043	0.043	U		
SESPSPEC	B15DX7	LEECH LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	SB-125	-0.0086	pCi/g	0.05	0.05	U		
SESPSPEC	B15DY0	LEECH LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	SB-125	-0.00796	pCi/g	0.028	0.028	U		
SESPSPEC	B15DY1	LEECH LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	SB-125	0.0173	pCi/g	0.022	0.022	U		
SESPSPEC	B15DV6	TIETON	OFFSITE	SO	SURFACE	ORGANIC SOIL	26-Sep-02	SB-125	0.0144	pCi/g	0.042	0.042	U		
SESPSPEC	B15DV7	TIETON	OFFSITE	SO	SURFACE	ORGANIC SOIL	26-Sep-02	SB-125	0.0165	pCi/g	0.036	0.036	U		
SESPSPEC	B15DW0	TIETON	OFFSITE	SO	SURFACE	MINERAL SOIL	26-Sep-02	SB-125	0.0142	pCi/g	0.03	0.03	U		
SESPSPEC	B15DW1	TIETON	OFFSITE	SO	SURFACE	MINERAL SOIL	26-Sep-02	SB-125	-0.00553	pCi/g	0.029	0.029	U		
SESPSPEC	B151F3	ENERGY NW-1	ON SITE	SO	SURFACE	SURF. SOIL	26-Jun-02	SR-90	0.00252	pCi/g	0.023	0.027	U		
SESPSPEC	B151F4	ENERGY NW-2	ON SITE	SO	SURFACE	SURF. SOIL	26-Jun-02	SR-90	-0.0038	pCi/g	0.029	0.032	U		
SESPSPEC	B151F5	ENERGY NW-3	ON SITE	SO	SURFACE	SURF. SOIL	26-Jun-02	SR-90	0.00772	pCi/g	0.024	0.029	U		
SESPSPEC	B151F7	ENERGY NW-4	ON SITE	SO	SURFACE	SURF. SOIL	26-Jun-02	SR-90	0.0761	pCi/g	0.039	0.044			
SESPSPEC	B151F8	ENERGY NW-5	ON SITE	SO	SURFACE	SURF. SOIL	26-Jun-02	SR-90	0.109	pCi/g	0.031	0.04			
SESPSPEC	B151F9	ENERGY NW-6	ON SITE	SO	SURFACE	SURF. SOIL	26-Jun-02	SR-90	0.0195	pCi/g	0.024	0.026	U		
SESPSPEC	B151H0	ENERGY NW-7	ON SITE	SO	SURFACE	SURF. SOIL	26-Jun-02	SR-90	0.0247	pCi/g	0.046	0.052	U		
SESPSPEC	B151H2	ENERGY NW-8	ON SITE	SO	SURFACE	SURF. SOIL	26-Jun-02	SR-90	-0.0206	pCi/g	0.024	0.028	U		
SESPSPEC	B151H3	ENERGY NW-9	ON SITE	SO	SURFACE	SURF. SOIL	26-Jun-02	SR-90	-0.0277	pCi/g	0.042	0.042	U		
SESPSPEC	B151H4	ENERGY NW-10	ON SITE	SO	SURFACE	SURF. SOIL	26-Jun-02	SR-90	0.00378	pCi/g	0.037	0.037	U		
SESPSPEC	B15F06	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	SR-90	0.321	pCi/g	0.047	0.083			
SESPSPEC	B15F07	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	SR-90	0.248	pCi/g	0.048	0.071			
SESPSPEC	B15F10	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	SR-90	0.144	pCi/g	0.046	0.057			
SESPSPEC	B15F11	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	SR-90	0.1	pCi/g	0.035	0.042			
SESPSPEC	B15F46	LA WIS WIS	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	SR-90	0.0907	pCi/g	0.051	0.056			
SESPSPEC	B15F47	LA WIS WIS	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	SR-90	0.133	pCi/g	0.047	0.057			
SESPSPEC	B15F50	LA WIS WIS	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	SR-90	0.0929	pCi/g	0.062	0.066	U		
SESPSPEC	B15F51	LA WIS WIS	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	SR-90	-0.016	pCi/g	0.027	0.048	U		
SESPSPEC	B15DX6	LEECH LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	SR-90	0.427	pCi/g	0.071	0.11			
SESPSPEC	B15DX7	LEECH LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	SR-90	0.535	pCi/g	0.061	0.13			
SESPSPEC	B15DY0	LEECH LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	SR-90	0.313	pCi/g	0.17	0.18			
SESPSPEC	B15DY1	LEECH LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	SR-90	0.329	pCi/g	0.056	0.09			
SESPSPEC	B15DV6	TIETON	OFFSITE	SO	SURFACE	ORGANIC SOIL	26-Sep-02	SR-90	0.12	pCi/g	0.044	0.052			
SESPSPEC	B15DV7	TIETON	OFFSITE	SO	SURFACE	ORGANIC SOIL	26-Sep-02	SR-90	0.335	pCi/g	0.054	0.089			
SESPSPEC	B15DW0	TIETON	OFFSITE	SO	SURFACE	MINERAL SOIL	26-Sep-02	SR-90	0.279	pCi/g	0.083	0.1			
SESPSPEC	B15DW1	TIETON	OFFSITE	SO	SURFACE	MINERAL SOIL	26-Sep-02	SR-90	0.348	pCi/g	0.063	0.097			
SESPSPEC	B151F3	ENERGY NW-1	ON SITE	SO	SURFACE	SURF. SOIL	26-Jun-02	U-234	0.0725	pCi/g	0.016	0.021			
SESPSPEC	B151F4	ENERGY NW-2	ON SITE	SO	SURFACE	SURF. SOIL	26-Jun-02	U-234	0.0906	pCi/g	0.018	0.025			
SESPSPEC	B151F5	ENERGY NW-3	ON SITE	SO	SURFACE	SURF. SOIL	26-Jun-02	U-234	0.136	pCi/g	0.023	0.034			
SESPSPEC	B151F7	ENERGY NW-4	ON SITE	SO	SURFACE	SURF. SOIL	26-Jun-02	U-234	0.0709	pCi/g	0.015	0.02			
SESPSPEC	B151F8	ENERGY NW-5	ON SITE	SO	SURFACE	SURF. SOIL	26-Jun-02	U-234	0.0738	pCi/g	0.016	0.021			
SESPSPEC	B151F9	ENERGY NW-6	ON SITE	SO	SURFACE	SURF. SOIL	26-Jun-02	U-234	0.0832	pCi/g	0.019	0.025			
SESPSPEC	B151H0	ENERGY NW-7	ON SITE	SO	SURFACE	SURF. SOIL	26-Jun-02	U-234	0.104	pCi/g	0.018	0.026			
SESPSPEC	B151H2	ENERGY NW-8	ON SITE	SO	SURFACE	SURF. SOIL	26-Jun-02	U-234	0.0623	pCi/g	0.015	0.019			
SESPSPEC	B151H3	ENERGY NW-9	ON SITE	SO	SURFACE	SURF. SOIL	26-Jun-02	U-234	0.155	pCi/g	0.022	0.036			
SESPSPEC	B151H4	ENERGY NW-10	ON SITE	SO	SURFACE	SURF. SOIL	26-Jun-02	U-234	0.0957	pCi/g	0.018	0.025			
SESPSPEC	B15F06	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	U-234	0.018	pCi/g	0.0091	0.01			
SESPSPEC	B15F07	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	U-234	0.0321	pCi/g	0.011	0.013			
SESPSPEC	B15F10	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	U-234	0.0642	pCi/g	0.014	0.019			
SESPSPEC	B15F11	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	U-234	0.021	pCi/g	0.0095	0.011			
SESPSPEC	B15F46	LA WIS WIS	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	U-234	0.0199	pCi/g	0.0091	0.01			
SESPSPEC	B15F47	LA WIS WIS	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	U-234	0.011	pCi/g	0.0074	0.0084			
SESPSPEC	B15F50	LA WIS WIS	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	U-234	0.018	pCi/g	0.0086	0.0099			
SESPSPEC	B15F51	LA WIS WIS	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	U-234	0.0157	pCi/g	0.0081	0.0093			
SESPSPEC	B15DX6	LEECH LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	U-234	0.0238	pCi/g	0.01	0.012			
SESPSPEC	B15DX7	LEECH LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	U-234	0.0322	pCi/g	0.011	0.013			
SESPSPEC	B15DY0	LEECH LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	U-234	0.0148	pCi/g	0.0087	0.0097			
SESPSPEC	B15DY1	LEECH LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	U-234	0.012	pCi/g	0.0077	0.0087			
SESPSPEC	B15DV6	TIETON	OFFSITE	SO	SURFACE	ORGANIC SOIL	26-Sep-02	U-234	0.0298	pCi/g	0.011	0.013			
SESPSPEC	B15DV7	TIETON	OFFSITE	SO	SURFACE	ORGANIC SOIL	26-Sep-02	U-234	0.0499	pCi/g	0.013	0.016			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

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
SESPSPEC	B15DW0	TIETON	OFFSITE	SO	SURFACE	MINERAL SOIL	26-Sep-02	U-234	0.221	pCi/g	0.026	0.048			
SESPSPEC	B15DW1	TIETON	OFFSITE	SO	SURFACE	MINERAL SOIL	26-Sep-02	U-234	0.234	pCi/g	0.026	0.05			
SESPSPEC	B151F3	ENERGY NW-1	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	U-235	0.00288	pCi/g	0.0036	0.0038	U		
SESPSPEC	B151F4	ENERGY NW-2	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	U-235	0.0011	pCi/g	0.0035	0.0036	U		
SESPSPEC	B151F5	ENERGY NW-3	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	U-235	0.0018	pCi/g	0.0034	0.0035	U		
SESPSPEC	B151F7	ENERGY NW-4	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	U-235	0.000595	pCi/g	0.0033	0.0033	U		
SESPSPEC	B151F8	ENERGY NW-5	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	U-235	0.00222	pCi/g	0.0041	0.0042	U		
SESPSPEC	B151F9	ENERGY NW-6	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	U-235	0.00807	pCi/g	0.0064	0.0066			
SESPSPEC	B151H0	ENERGY NW-7	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	U-235	0.00521	pCi/g	0.0047	0.0049	U		
SESPSPEC	B151H2	ENERGY NW-8	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	U-235	0.00139	pCi/g	0.003	0.0031	U		
SESPSPEC	B151H3	ENERGY NW-9	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	U-235	0.00404	pCi/g	0.0043	0.0044	U		
SESPSPEC	B151H4	ENERGY NW-10	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	U-235	0.000369	pCi/g	0.0027	0.0028	U		
SESPSPEC	B15F06	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	U-235	0.000555	pCi/g	0.0025	0.0026	U		
SESPSPEC	B15F07	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	U-235	0.000754	pCi/g	0.0027	0.0028	U		
SESPSPEC	B15F10	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	U-235	-0.000179	pCi/g	0.002	0.0021	U		
SESPSPEC	B15F11	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	U-235	-0.0000379	pCi/g	0.0031	0.0032	U		
SESPSPEC	B15F46	LA WIS WIS	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	U-235	0.000581	pCi/g	0.0025	0.0026	U		
SESPSPEC	B15F47	LA WIS WIS	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	U-235	-0.00162	pCi/g	0.0019	0.0019	U		
SESPSPEC	B15F50	LA WIS WIS	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	U-235	-0.00159	pCi/g	0.0019	0.0019	U		
SESPSPEC	B15F51	LA WIS WIS	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	U-235	-0.000928	pCi/g	0.0014	0.0015	U		
SESPSPEC	B15DX6	LEECH LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	U-235	0.00114	pCi/g	0.0038	0.0039	U		
SESPSPEC	B15DX7	LEECH LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	U-235	0.00304	pCi/g	0.0038	0.0039	U		
SESPSPEC	B15DY0	LEECH LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	U-235	-0.00223	pCi/g	0.00087	0.0011	U		
SESPSPEC	B15DY1	LEECH LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	U-235	0.000592	pCi/g	0.0025	0.0026	U		
SESPSPEC	B15DV6	TIETON	OFFSITE	SO	SURFACE	ORGANIC SOIL	26-Sep-02	U-235	-0.000868	pCi/g	0.0015	0.0016	U		
SESPSPEC	B15DV7	TIETON	OFFSITE	SO	SURFACE	ORGANIC SOIL	26-Sep-02	U-235	-0.00162	pCi/g	0.0018	0.0018	U		
SESPSPEC	B15DW0	TIETON	OFFSITE	SO	SURFACE	MINERAL SOIL	26-Sep-02	U-235	0.00611	pCi/g	0.0047	0.0049			
SESPSPEC	B15DW1	TIETON	OFFSITE	SO	SURFACE	MINERAL SOIL	26-Sep-02	U-235	0.00868	pCi/g	0.0053	0.0056			
SESPSPEC	B151F3	ENERGY NW-1	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	U-238	0.0922	pCi/g	0.017	0.024			
SESPSPEC	B151F4	ENERGY NW-2	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	U-238	0.114	pCi/g	0.02	0.029			
SESPSPEC	B151F5	ENERGY NW-3	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	U-238	0.167	pCi/g	0.024	0.039			
SESPSPEC	B151F7	ENERGY NW-4	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	U-238	0.0802	pCi/g	0.016	0.022			
SESPSPEC	B151F8	ENERGY NW-5	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	U-238	0.0774	pCi/g	0.016	0.022			
SESPSPEC	B151F9	ENERGY NW-6	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	U-238	0.104	pCi/g	0.02	0.028			
SESPSPEC	B151H0	ENERGY NW-7	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	U-238	0.128	pCi/g	0.019	0.03			
SESPSPEC	B151H2	ENERGY NW-8	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	U-238	0.078	pCi/g	0.016	0.021			
SESPSPEC	B151H3	ENERGY NW-9	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	U-238	0.185	pCi/g	0.024	0.041			
SESPSPEC	B151H4	ENERGY NW-10	ONSITE	SO	SURFACE	SURF_SOIL	26-Jun-02	U-238	0.126	pCi/g	0.02	0.03			
SESPSPEC	B15F06	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	U-238	0.0223	pCi/g	0.0088	0.01			
SESPSPEC	B15F07	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	U-238	0.0231	pCi/g	0.0093	0.011			
SESPSPEC	B15F10	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	U-238	0.0766	pCi/g	0.015	0.021			
SESPSPEC	B15F11	KNUPPENBURG LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	U-238	0.0206	pCi/g	0.0088	0.0099			
SESPSPEC	B15F46	LA WIS WIS	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	U-238	0.0227	pCi/g	0.0089	0.01			
SESPSPEC	B15F47	LA WIS WIS	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	U-238	0.0175	pCi/g	0.0085	0.0094			
SESPSPEC	B15F50	LA WIS WIS	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	U-238	0.0122	pCi/g	0.0072	0.0079			
SESPSPEC	B15F51	LA WIS WIS	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	U-238	0.0255	pCi/g	0.0091	0.011			
SESPSPEC	B15DX6	LEECH LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	U-238	0.0167	pCi/g	0.0084	0.0093			
SESPSPEC	B15DX7	LEECH LAKE	OFFSITE	SO	SURFACE	ORGANIC SOIL	19-Sep-02	U-238	0.0346	pCi/g	0.011	0.013			
SESPSPEC	B15DY0	LEECH LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	U-238	0.0177	pCi/g	0.0083	0.0093			
SESPSPEC	B15DY1	LEECH LAKE	OFFSITE	SO	SURFACE	MINERAL SOIL	19-Sep-02	U-238	0.0227	pCi/g	0.009	0.01			
SESPSPEC	B15DV6	TIETON	OFFSITE	SO	SURFACE	ORGANIC SOIL	26-Sep-02	U-238	0.0379	pCi/g	0.012	0.014			
SESPSPEC	B15DV7	TIETON	OFFSITE	SO	SURFACE	ORGANIC SOIL	26-Sep-02	U-238	0.0624	pCi/g	0.014	0.018			
SESPSPEC	B15DW0	TIETON	OFFSITE	SO	SURFACE	MINERAL SOIL	26-Sep-02	U-238	0.231	pCi/g	0.026	0.049			
SESPSPEC	B15DW1	TIETON	OFFSITE	SO	SURFACE	MINERAL SOIL	26-Sep-02	U-238	0.2	pCi/g	0.024	0.043			

# **Sediment**

## ENVIRONMENTAL SURVEILLANCE DATA CY02

SEDIMENT  
(pCi/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B141M8	WEST LAKE	ONSITE	SO	POND	SEDIMENT	14-Feb-02 ALPHA		2.62 pCi/g		0.9	1.1			
SESPMNT	B14CV4	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Apr-02 ALPHA		4.74 pCi/g		2.7	2.9			
SESPMNT	B14YJ7	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Jul-02 ALPHA		6.57 pCi/g		3	3.3			
SESPMNT	B15LL9	WEST LAKE	ONSITE	SO	POND	SEDIMENT	09-Oct-02 ALPHA		10.7 pCi/g		3.5	4.2			
SESPMNT	B14YM7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 BE-7		-0.0823 pCi/g		0.093	0.093	U		
SESPMNT	B15C40	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Sep-02 BE-7		0.11 pCi/g		0.083	0.083	U		
SESPMNT	B15C52	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	29-Oct-02 BE-7		0.0679 pCi/g		0.14	0.14	U		
SESPMNT	B15C49	100-K SPRING 63-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Sep-02 BE-7		0.127 pCi/g		0.1	0.1	U	SAMPLE COLLECTED AT SPRING B.	
SESPMNT	B15C47	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02 BE-7		0.165 pCi/g		0.11	0.11	U		
SESPMNT	B15C07	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02 BE-7		0.0373 pCi/g		0.12	0.12	U		
SESPMNT	B14YM4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 BE-7		0.0299 pCi/g		0.12	0.12	U		
SESPMNT	B15C44	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02 BE-7		0.00501 pCi/g		0.1	0.1	U		
SESPMNT	B14YP1	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02 BE-7		0.164 pCi/g		0.16	0.16	U		
SESPMNT	B14YP3	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02 BE-7		0.0793 pCi/g		0.13	0.13	U		
SESPMNT	B14YN5	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 BE-7		-0.0375 pCi/g		0.16	0.16	U		
SESPMNT	B14YN3	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 BE-7		-0.00157 pCi/g		0.16	0.16	U		
SESPMNT	B14YM5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02 BE-7		0.0882 pCi/g		0.095	0.095	U		
SESPMNT	B141M8	WEST LAKE	ONSITE	SO	POND	SEDIMENT	14-Feb-02 BE-7		0.0492 pCi/g		0.09	0.09	U		
SESPMNT	B14CV4	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Apr-02 BE-7		0.0738 pCi/g		0.12	0.12	U		
SESPMNT	B14YJ7	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Jul-02 BE-7		0.0511 pCi/g		0.13	0.13	U		
SESPMNT	B15LL9	WEST LAKE	ONSITE	SO	POND	SEDIMENT	09-Oct-02 BE-7		-0.00617 pCi/g		0.15	0.15	U		
SESPMNT	B14YM6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	POND	SEDIMENT	23-Jul-02 BE-7		-0.0024 pCi/g		0.2	0.2	U		
SESPMNT	B141M8	WEST LAKE	ONSITE	SO	POND	SEDIMENT	14-Feb-02 BETA		23.6 pCi/g		2.1	3.8			
SESPMNT	B14CV4	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Apr-02 BETA		33.8 pCi/g		2.4	5.2			
SESPMNT	B14YJ7	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Jul-02 BETA		29.8 pCi/g		2.3	4.5			
SESPMNT	B15LL9	WEST LAKE	ONSITE	SO	POND	SEDIMENT	09-Oct-02 BETA		24.9 pCi/g		2.1	4.2			
SESPMNT	B14YM7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 CO-60		0.00787 pCi/g		0.01	0.01	U		
SESPMNT	B15C40	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Sep-02 CO-60		0.00307 pCi/g		0.011	0.011	U		
SESPMNT	B15C52	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	29-Oct-02 CO-60		0.00568 pCi/g		0.011	0.011	U		
SESPMNT	B15C49	100-K SPRING 63-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Sep-02 CO-60		0.00529 pCi/g		0.013	0.013	U	SAMPLE COLLECTED AT SPRING B.	
SESPMNT	B15C47	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02 CO-60		0.0131 pCi/g		0.012	0.012	U		
SESPMNT	B15C07	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02 CO-60		0.00521 pCi/g		0.014	0.014	U		
SESPMNT	B14YM4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 CO-60		0.00993 pCi/g		0.014	0.014	U		
SESPMNT	B15C44	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02 CO-60		0.032 pCi/g		0.012	0.012	U		
SESPMNT	B14YP1	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02 CO-60		0.0156 pCi/g		0.018	0.018	U		
SESPMNT	B14YP3	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02 CO-60		0.0152 pCi/g		0.015	0.015	U		
SESPMNT	B14YN5	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 CO-60		0.00675 pCi/g		0.015	0.015	U		
SESPMNT	B14YN3	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 CO-60		-0.00673 pCi/g		0.017	0.017	U		
SESPMNT	B14YM5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02 CO-60		-0.00352 pCi/g		0.011	0.011	U		
SESPMNT	B141M8	WEST LAKE	ONSITE	SO	POND	SEDIMENT	14-Feb-02 CO-60		0.0125 pCi/g		0.011	0.011	U		
SESPMNT	B14CV4	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Apr-02 CO-60		0.0114 pCi/g		0.013	0.013	U		
SESPMNT	B14YJ7	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Jul-02 CO-60		0.0102 pCi/g		0.013	0.013	U		
SESPMNT	B15LL9	WEST LAKE	ONSITE	SO	POND	SEDIMENT	09-Oct-02 CO-60		-0.00759 pCi/g		0.013	0.013	U		
SESPMNT	B14YM6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	POND	SEDIMENT	23-Jul-02 CO-60		0.0602 pCi/g		0.025	0.025	U		
SESPMNT	B14YM7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 CS-134		0.035 pCi/g		0.013	0.013	U		
SESPMNT	B15C40	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Sep-02 CS-134		0.0604 pCi/g		0.023	0.023	U		
SESPMNT	B15C52	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	29-Oct-02 CS-134		0.0483 pCi/g		0.019	0.019	U		
SESPMNT	B15C49	100-K SPRING 63-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Sep-02 CS-134		0.076 pCi/g		0.022	0.022	U	SAMPLE COLLECTED AT SPRING B.	
SESPMNT	B15C47	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02 CS-134		0.045 pCi/g		0.019	0.019	U		
SESPMNT	B15C07	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02 CS-134		0.0603 pCi/g		0.028	0.028	U		
SESPMNT	B14YM4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 CS-134		0.0476 pCi/g		0.019	0.019	U		
SESPMNT	B15C44	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02 CS-134		0.0866 pCi/g		0.022	0.022	U		
SESPMNT	B14YP1	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02 CS-134		0.0573 pCi/g		0.025	0.025	U		
SESPMNT	B14YP3	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02 CS-134		0.046 pCi/g		0.027	0.027	U		
SESPMNT	B14YN5	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 CS-134		0.0434 pCi/g		0.028	0.028	U		
SESPMNT	B14YN3	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 CS-134		0.06 pCi/g		0.022	0.022	U		
SESPMNT	B14YM5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02 CS-134		0.026 pCi/g		0.012	0.012	U		
SESPMNT	B141M8	WEST LAKE	ONSITE	SO	POND	SEDIMENT	14-Feb-02 CS-134		0.0266 pCi/g		0.012	0.012	U		
SESPMNT	B14CV4	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Apr-02 CS-134		0.0613 pCi/g		0.021	0.021	U		
SESPMNT	B14YJ7	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Jul-02 CS-134		0.0315 pCi/g		0.014	0.014	U		
SESPMNT	B15LL9	WEST LAKE	ONSITE	SO	POND	SEDIMENT	09-Oct-02 CS-134		0.0311 pCi/g		0.017	0.017	U		
SESPMNT	B14YM6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	POND	SEDIMENT	23-Jul-02 CS-134		0.0465 pCi/g		0.022	0.022	U		
SESPMNT	B14YM7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 CS-137		0.299 pCi/g		0.041	0.041			
SESPMNT	B15C40	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Sep-02 CS-137		0.0591 pCi/g		0.016	0.016			
SESPMNT	B15C52	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	29-Oct-02 CS-137		0.0713 pCi/g		0.019	0.019			
SESPMNT	B15C49	100-K SPRING 63-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Sep-02 CS-137		0.0995 pCi/g		0.023	0.023		SAMPLE COLLECTED AT SPRING B.	
SESPMNT	B15C47	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02 CS-137		0.25 pCi/g		0.038	0.038			
SESPMNT	B15C07	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02 CS-137		0.0566 pCi/g		0.019	0.019			
SESPMNT	B14YM4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 CS-137		0.00714 pCi/g		0.013	0.013	U		
SESPMNT	B15C44	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02 CS-137		0.0987 pCi/g		0.024	0.024			
SESPMNT	B14YP1	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02 CS-137		0.223 pCi/g		0.041	0.041			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

SEDIMENT  
(pCi/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14YP3	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02 CS-137		0.254 pCi/g		0.039	0.039			
SESPMNT	B14YN5	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 CS-137		0.416 pCi/g		0.06	0.06			
SESPMNT	B14YN3	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 CS-137		0.649 pCi/g		0.086	0.086			
SESPMNT	B14YM5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02 CS-137		0.123 pCi/g		0.024	0.024			
SESPMNT	B141M8	WEST LAKE	ONSITE	SO	POND	SEDIMENT	14-Feb-02 CS-137		0.276 pCi/g		0.038	0.038			
SESPMNT	B14CV4	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Apr-02 CS-137		0.696 pCi/g		0.087	0.087			
SESPMNT	B14YJ7	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Jul-02 CS-137		1.21 pCi/g		0.15	0.15			
SESPMNT	B15LL9	WEST LAKE	ONSITE	SO	POND	SEDIMENT	09-Oct-02 CS-137		1.82 pCi/g		0.22	0.22			
SESPMNT	B14YM6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	POND	SEDIMENT	23-Jul-02 CS-137		0.645 pCi/g		0.089	0.089			
SESPMNT	B14YM7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 EU-154		0.0128 pCi/g		0.031	0.031	U		
SESPMNT	B15C40	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Sep-02 EU-154		-0.016 pCi/g		0.033	0.033	U		
SESPMNT	B15C52	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	29-Oct-02 EU-154		0.00115 pCi/g		0.035	0.035	U		
SESPMNT	B15C49	100-K SPRING 63-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Sep-02 EU-154		-0.0336 pCi/g		0.042	0.042	U	SAMPLE COLLECTED AT SPRING B.	
SESPMNT	B15C47	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02 EU-154		0.0219 pCi/g		0.034	0.034	U		
SESPMNT	B15C07	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02 EU-154		0.0143 pCi/g		0.047	0.047	U		
SESPMNT	B14YM4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 EU-154		-0.0596 pCi/g		0.047	0.047	U		
SESPMNT	B15C44	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02 EU-154		-0.00227 pCi/g		0.035	0.035	U		
SESPMNT	B14YP1	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02 EU-154		-0.0284 pCi/g		0.056	0.056	U		
SESPMNT	B14YP3	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02 EU-154		0.0146 pCi/g		0.044	0.044	U		
SESPMNT	B14YN5	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 EU-154		-0.0274 pCi/g		0.048	0.048	U		
SESPMNT	B14YN3	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 EU-154		-0.0543 pCi/g		0.054	0.054	U		
SESPMNT	B14YM5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02 EU-154		-0.0292 pCi/g		0.037	0.037	U		
SESPMNT	B141M8	WEST LAKE	ONSITE	SO	POND	SEDIMENT	14-Feb-02 EU-154		-0.00857 pCi/g		0.036	0.036	U		
SESPMNT	B14CV4	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Apr-02 EU-154		-0.0107 pCi/g		0.044	0.044	U		
SESPMNT	B14YJ7	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Jul-02 EU-154		0.0092 pCi/g		0.041	0.041	U		
SESPMNT	B15LL9	WEST LAKE	ONSITE	SO	POND	SEDIMENT	09-Oct-02 EU-154		0.0124 pCi/g		0.042	0.042	U		
SESPMNT	B14YM6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	POND	SEDIMENT	23-Jul-02 EU-154		0.0295 pCi/g		0.063	0.063	U		
SESPMNT	B14YM7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 EU-155		0.0465 pCi/g		0.027	0.027	U		
SESPMNT	B15C40	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Sep-02 EU-155		0.0778 pCi/g		0.03	0.03	U		
SESPMNT	B15C52	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	29-Oct-02 EU-155		0.0583 pCi/g		0.034	0.034	U		
SESPMNT	B15C49	100-K SPRING 63-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Sep-02 EU-155		0.0568 pCi/g		0.041	0.041	U	SAMPLE COLLECTED AT SPRING B.	
SESPMNT	B15C47	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02 EU-155		0.0551 pCi/g		0.034	0.034	U		
SESPMNT	B15C07	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02 EU-155		0.0853 pCi/g		0.037	0.037	U		
SESPMNT	B14YM4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 EU-155		0.0113 pCi/g		0.043	0.043	U		
SESPMNT	B15C44	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02 EU-155		0.1 pCi/g		0.035	0.035	U		
SESPMNT	B14YP1	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02 EU-155		0.0792 pCi/g		0.047	0.047	U		
SESPMNT	B14YP3	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02 EU-155		0.0553 pCi/g		0.034	0.034	U		
SESPMNT	B14YN5	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 EU-155		0.0657 pCi/g		0.041	0.041	U		
SESPMNT	B14YN3	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 EU-155		0.0145 pCi/g		0.049	0.049	U		
SESPMNT	B14YM5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02 EU-155		0.046 pCi/g		0.03	0.03	U		
SESPMNT	B141M8	WEST LAKE	ONSITE	SO	POND	SEDIMENT	14-Feb-02 EU-155		0.0458 pCi/g		0.03	0.03	U		
SESPMNT	B14CV4	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Apr-02 EU-155		0.0343 pCi/g		0.039	0.039	U		
SESPMNT	B14YJ7	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Jul-02 EU-155		0.0506 pCi/g		0.042	0.042	U		
SESPMNT	B15LL9	WEST LAKE	ONSITE	SO	POND	SEDIMENT	09-Oct-02 EU-155		0.0402 pCi/g		0.033	0.033	U		
SESPMNT	B14YM6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	POND	SEDIMENT	23-Jul-02 EU-155		0.0252 pCi/g		0.058	0.058	U		
SESPMNT	B15CC0	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	27-Oct-02 GAMMA SCAN							NO SAMPLE. SEDIMENT NOT AVAILABLE.	
SESPMNT	B15C42	HANFORD SPR UR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02 GAMMA SCAN							NO SAMPLE.	
SESPMNT	B14YM7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 K-40		13.5 pCi/g		1.7	1.7			
SESPMNT	B15C40	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Sep-02 K-40		14.4 pCi/g		1.8	1.8			
SESPMNT	B15C52	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	29-Oct-02 K-40		16 pCi/g		2	2			
SESPMNT	B15C49	100-K SPRING 63-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Sep-02 K-40		14 pCi/g		1.8	1.8		SAMPLE COLLECTED AT SPRING B.	
SESPMNT	B15C47	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02 K-40		15 pCi/g		1.9	1.9			
SESPMNT	B15C07	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02 K-40		19.5 pCi/g		2.5	2.5			
SESPMNT	B14YM4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 K-40		19.7 pCi/g		2.4	2.4			
SESPMNT	B15C44	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02 K-40		15.4 pCi/g		1.9	1.9			
SESPMNT	B14YP1	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02 K-40		15.2 pCi/g		1.9	1.9			
SESPMNT	B14YP3	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02 K-40		11.6 pCi/g		1.5	1.5			
SESPMNT	B14YN5	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 K-40		14.8 pCi/g		1.9	1.9			
SESPMNT	B14YN3	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 K-40		15 pCi/g		1.9	1.9			
SESPMNT	B14YM5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02 K-40		15.9 pCi/g		1.9	1.9			
SESPMNT	B141M8	WEST LAKE	ONSITE	SO	POND	SEDIMENT	14-Feb-02 K-40		17.5 pCi/g		2.1	2.1			
SESPMNT	B14CV4	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Apr-02 K-40		18.9 pCi/g		2.3	2.3			
SESPMNT	B14YJ7	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Jul-02 K-40		13.8 pCi/g		1.7	1.7			
SESPMNT	B15LL9	WEST LAKE	ONSITE	SO	POND	SEDIMENT	09-Oct-02 K-40		15 pCi/g		1.9	1.9			
SESPMNT	B14YM6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	POND	SEDIMENT	23-Jul-02 K-40		14.6 pCi/g		1.9	1.9			
SESPMNT	B14YM7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 PU-238		pCi/m3				U		ANALYSIS FAILED.
SESPMNT	B14YM4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 PU-238		pCi/m3				U		ANALYSIS FAILED.
SESPMNT	B14YP1	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02 PU-238		pCi/m3				U		ANALYSIS FAILED.
SESPMNT	B14YP3	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02 PU-238		pCi/m3				U		ANALYSIS FAILED.
SESPMNT	B14YN5	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 PU-238		pCi/m3				U		ANALYSIS FAILED.
SESPMNT	B14YN3	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02 PU-238		pCi/m3				U		ANALYSIS FAILED.

## ENVIRONMENTAL SURVEILLANCE DATA CY02

SEDIMENT  
(pCi/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14YM5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02	PU-238		pCi/m3			U		ANALYSIS FAILED.
SESPMNT	B14YM6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	POND	SEDIMENT	23-Jul-02	PU-238		pCi/m3			U		ANALYSIS FAILED.
SESPMNT	B14YM7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	PU-239/240	0.00136	pCi/g	0.00034	0.00039			
SESPMNT	B14YM4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	PU-239/240	0.0045	pCi/g	0.00067	0.00093			
SESPMNT	B14YP1	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02	PU-239/240	0.0073	pCi/g	0.0013	0.0017			
SESPMNT	B14YP3	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02	PU-239/240	0.00892	pCi/g	0.0012	0.0017			
SESPMNT	B14YN5	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	PU-239/240	0.01	pCi/g	0.0012	0.0019			
SESPMNT	B14YN3	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	PU-239/240	0.0146	pCi/g	0.0013	0.0024			
SESPMNT	B14YM5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02	PU-239/240	0.00135	pCi/g	0.00032	0.00038			
SESPMNT	B14YM6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	POND	SEDIMENT	23-Jul-02	PU-239/240	0.00769	pCi/g	0.0013	0.0017			
SESPMNT	B14YM7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	RU-106	-0.00831	pCi/g	0.074	0.074	U		
SESPMNT	B15C40	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Sep-02	RU-106	0.0265	pCi/g	0.081	0.081	U		
SESPMNT	B15C52	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	29-Oct-02	RU-106	-0.0141	pCi/g	0.092	0.092	U		
SESPMNT	B15C49	100-K SPRING 63-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Sep-02	RU-106	-0.0762	pCi/g	0.098	0.098	U	SAMPLE COLLECTED AT SPRING B.	
SESPMNT	B15C47	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02	RU-106	0.0179	pCi/g	0.087	0.087	U		
SESPMNT	B15C07	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02	RU-106	-0.0314	pCi/g	0.11	0.11	U		
SESPMNT	B14YM4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	RU-106	-0.0397	pCi/g	0.11	0.11	U		
SESPMNT	B15C44	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02	RU-106	-0.0191	pCi/g	0.089	0.089	U		
SESPMNT	B14YP1	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02	RU-106	-0.0453	pCi/g	0.13	0.13	U		
SESPMNT	B14YP3	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02	RU-106	-0.0353	pCi/g	0.11	0.11	U		
SESPMNT	B14YN5	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	RU-106	-0.145	pCi/g	0.13	0.13	U		
SESPMNT	B14YN3	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	RU-106	0.0343	pCi/g	0.13	0.13	U		
SESPMNT	B14YM5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02	RU-106	0.0745	pCi/g	0.083	0.083	U		
SESPMNT	B141M8	WEST LAKE	ONSITE	SO	POND	SEDIMENT	14-Feb-02	RU-106	0.0325	pCi/g	0.084	0.084	U		
SESPMNT	B14CV4	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Apr-02	RU-106	-0.056	pCi/g	0.1	0.1	U		
SESPMNT	B14YJ7	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Jul-02	RU-106	0.063	pCi/g	0.1	0.1	U		
SESPMNT	B15LL9	WEST LAKE	ONSITE	SO	POND	SEDIMENT	09-Oct-02	RU-106	-0.06	pCi/g	0.11	0.11	U		
SESPMNT	B14YM6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	POND	SEDIMENT	23-Jul-02	RU-106	-0.0643	pCi/g	0.16	0.16	U		
SESPMNT	B14YM7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	SB-125	0.0049	pCi/g	0.021	0.021	U		
SESPMNT	B15C40	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Sep-02	SB-125	0.027	pCi/g	0.023	0.023	U		
SESPMNT	B15C52	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	29-Oct-02	SB-125	0.00501	pCi/g	0.026	0.026	U		
SESPMNT	B15C49	100-K SPRING 63-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Sep-02	SB-125	-0.00451	pCi/g	0.029	0.029	U	SAMPLE COLLECTED AT SPRING B.	
SESPMNT	B15C47	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02	SB-125	-0.00549	pCi/g	0.025	0.025	U		
SESPMNT	B15C07	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02	SB-125	-0.0229	pCi/g	0.03	0.03	U		
SESPMNT	B14YM4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	SB-125	0.00802	pCi/g	0.031	0.031	U		
SESPMNT	B15C44	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02	SB-125	0.0193	pCi/g	0.027	0.027	U		
SESPMNT	B14YP1	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02	SB-125	0.0205	pCi/g	0.039	0.039	U		
SESPMNT	B14YP3	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02	SB-125	0.0212	pCi/g	0.032	0.032	U		
SESPMNT	B14YN5	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	SB-125	0.00902	pCi/g	0.035	0.035	U		
SESPMNT	B14YN3	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	SB-125	0.0211	pCi/g	0.039	0.039	U		
SESPMNT	B14YM5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02	SB-125	-0.0101	pCi/g	0.024	0.024	U		
SESPMNT	B141M8	WEST LAKE	ONSITE	SO	POND	SEDIMENT	14-Feb-02	SB-125	-0.0169	pCi/g	0.024	0.024	U		
SESPMNT	B14CV4	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Apr-02	SB-125	-0.0264	pCi/g	0.031	0.031	U		
SESPMNT	B14YJ7	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Jul-02	SB-125	0.0419	pCi/g	0.034	0.034	U		
SESPMNT	B15LL9	WEST LAKE	ONSITE	SO	POND	SEDIMENT	09-Oct-02	SB-125	0.00989	pCi/g	0.036	0.036	U		
SESPMNT	B14YM6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	POND	SEDIMENT	23-Jul-02	SB-125	0.0265	pCi/g	0.045	0.045	U		
SESPMNT	B14YM7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	SR-90	0.00541	pCi/g	0.012	0.013	U		
SESPMNT	B15C40	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Sep-02	SR-90	-0.00361	pCi/g	0.02	0.021	U		
SESPMNT	B15C52	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	29-Oct-02	SR-90	-0.00802	pCi/g	0.025	0.027	U		
SESPMNT	B15CC0	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	27-Oct-02	SR-90						NO SAMPLE. SEDIMENT NOT AVAILABLE.	
SESPMNT	B15C49	100-K SPRING 63-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Sep-02	SR-90	0.0147	pCi/g	0.024	0.024	U	SAMPLE COLLECTED AT SPRING B.	
SESPMNT	B15C47	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02	SR-90	-0.00709	pCi/g	0.025	0.032	U		
SESPMNT	B15C07	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02	SR-90	0.00649	pCi/g	0.028	0.03	U		
SESPMNT	B14YM4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	SR-90	0.00587	pCi/g	0.018	0.019	U		
SESPMNT	B15C44	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02	SR-90	0.0216	pCi/g	0.034	0.035	U		
SESPMNT	B15C42	HANFORD SPR UR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02	SR-90						NO SAMPLE.	
SESPMNT	B14YP1	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02	SR-90	0.027	pCi/g	0.022	0.023	U		
SESPMNT	B14YP3	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02	SR-90	0.0232	pCi/g	0.028	0.034	U		
SESPMNT	B14YN5	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	SR-90	-0.00755	pCi/g	0.023	0.026	U		
SESPMNT	B14YN3	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	SR-90	-0.00226	pCi/g	0.018	0.02	U		
SESPMNT	B14YM5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02	SR-90	-0.0246	pCi/g	0.025	0.025	U		
SESPMNT	B141M8	WEST LAKE	ONSITE	SO	POND	SEDIMENT	14-Feb-02	SR-90	0.112	pCi/g	0.034	0.042			
SESPMNT	B14CV4	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Apr-02	SR-90	0.25	pCi/g	0.045	0.074			
SESPMNT	B14YJ7	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Jul-02	SR-90	0.518	pCi/g	0.1	0.15			
SESPMNT	B15LL9	WEST LAKE	ONSITE	SO	POND	SEDIMENT	09-Oct-02	SR-90	0.698	pCi/g	0.089	0.17			
SESPMNT	B14YM6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	POND	SEDIMENT	23-Jul-02	SR-90	0.00284	pCi/g	0.027	0.029	U		
SESPMNT	B141M8	WEST LAKE	ONSITE	SO	POND	SEDIMENT	14-Feb-02	TC-99	-0.114	pCi/g	0.28	0.45	U		
SESPMNT	B14CV4	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Apr-02	TC-99	0.122	pCi/g	0.28	0.44	U		
SESPMNT	B14YJ7	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Jul-02	TC-99	-0.117	pCi/g	0.3	0.48	U		
SESPMNT	B15LL9	WEST LAKE	ONSITE	SO	POND	SEDIMENT	09-Oct-02	TC-99	0.215	pCi/g	0.33	0.56	U		
SESPMNT	B14WF4	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	TOC (Total organic carbon)	175	mg/kg			N		

## ENVIRONMENTAL SURVEILLANCE DATA CY02

SEDIMENT  
(pCi/g Dry Weight)

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL RPTD	COUNTING ERROR	TOTAL ANAL ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B14WF5	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	TOC (Total organic carbon)	3310 mg/kg				N		
SESPMNT	B14WF6	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02	TOC (Total organic carbon)	8630 mg/kg				N		
SESPMNT	B14WF7	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02	TOC (Total organic carbon)	6270 mg/kg				N		
SESPMNT	B14WF8	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	TOC (Total organic carbon)	7660 mg/kg				N		
SESPMNT	B14WF9	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	TOC (Total organic carbon)	5630 mg/kg				N		
SESPMNT	B14WH0	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02	TOC (Total organic carbon)	919 mg/kg				N		
SESPMNT	B14WH1	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	POND	SEDIMENT	23-Jul-02	TOC (Total organic carbon)	14800 mg/kg				N		
SESPMNT	B14YM7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	U-234	0.173 pCi/g		0.021	0.037			
SESPMNT	B15C40	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Sep-02	U-234	0.192 pCi/g		0.023	0.042			
SESPMNT	B15C52	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	29-Oct-02	U-234	0.521 pCi/g		0.04	0.1			
SESPMNT	B15CC0	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	27-Oct-02	U-234						NO SAMPLE. SEDIMENT NOT AVAILABLE.	
SESPMNT	B15C49	100-K SPRING 63-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Sep-02	U-234	0.298 pCi/g		0.035	0.065		SAMPLE COLLECTED AT SPRING B.	
SESPMNT	B15C47	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02	U-234	11.3 pCi/g		0.18	2			
SESPMNT	B15C07	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02	U-234	0.872 pCi/g		0.051	0.16			
SESPMNT	B14YM4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	U-234	0.53 pCi/g		0.04	0.1			
SESPMNT	B15C44	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02	U-234	0.571 pCi/g		0.04	0.11			
SESPMNT	B15C42	HANFORD SPR UR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02	U-234						NO SAMPLE.	
SESPMNT	B14YP1	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02	U-234	0.791 pCi/g		0.052	0.15			
SESPMNT	B14YP3	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02	U-234	0.853 pCi/g		0.055	0.16			
SESPMNT	B14YN5	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	U-234	0.721 pCi/g		0.046	0.14			
SESPMNT	B14YN3	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	U-234	0.526 pCi/g		0.039	0.1			
SESPMNT	B14YM5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02	U-234	0.117 pCi/g		0.02	0.03			
SESPMNT	B141M8	WEST LAKE	ONSITE	SO	POND	SEDIMENT	14-Feb-02	U-234	0.289 pCi/g		0.029	0.06			
SESPMNT	B14CV4	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Apr-02	U-234	0.625 pCi/g		0.051	0.12			
SESPMNT	B14YJ7	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Jul-02	U-234	4.83 pCi/g		0.13	0.87			
SESPMNT	B15LL9	WEST LAKE	ONSITE	SO	POND	SEDIMENT	09-Oct-02	U-234	2.33 pCi/g		0.082	0.42			
SESPMNT	B14YM6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	POND	SEDIMENT	23-Jul-02	U-234	1.62 pCi/g		0.073	0.3			
SESPMNT	B14YM7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	U-235	0.0113 pCi/g		0.0055	0.0058			
SESPMNT	B15C40	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Sep-02	U-235	0.00977 pCi/g		0.0055	0.0059			
SESPMNT	B15C52	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	29-Oct-02	U-235	0.0236 pCi/g		0.0086	0.0097			
SESPMNT	B15CC0	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	27-Oct-02	U-235						NO SAMPLE. SEDIMENT NOT AVAILABLE.	
SESPMNT	B15C49	100-K SPRING 63-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Sep-02	U-235	0.00852 pCi/g		0.0064	0.0066		SAMPLE COLLECTED AT SPRING B.	
SESPMNT	B15C47	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02	U-235	0.381 pCi/g		0.033	0.075			
SESPMNT	B15C07	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02	U-235	0.0297 pCi/g		0.0096	0.011			
SESPMNT	B14YM4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	U-235	0.0167 pCi/g		0.0071	0.0077			
SESPMNT	B15C44	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02	U-235	0.0146 pCi/g		0.0068	0.0073			
SESPMNT	B15C42	HANFORD SPR UR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02	U-235						NO SAMPLE.	
SESPMNT	B14YP1	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02	U-235	0.0304 pCi/g		0.01	0.012			
SESPMNT	B14YP3	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02	U-235	0.0167 pCi/g		0.0082	0.0088			
SESPMNT	B14YN5	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	U-235	0.0238 pCi/g		0.0084	0.0094			
SESPMNT	B14YN3	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	U-235	0.0214 pCi/g		0.0078	0.0087			
SESPMNT	B14YM5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02	U-235	0.00473 pCi/g		0.0045	0.0046			
SESPMNT	B141M8	WEST LAKE	ONSITE	SO	POND	SEDIMENT	14-Feb-02	U-235	0.0099 pCi/g		0.0058	0.0061			
SESPMNT	B14CV4	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Apr-02	U-235	0.0162 pCi/g		0.0086	0.0092			
SESPMNT	B14YJ7	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Jul-02	U-235	0.184 pCi/g		0.026	0.042			
SESPMNT	B15LL9	WEST LAKE	ONSITE	SO	POND	SEDIMENT	09-Oct-02	U-235	0.0751 pCi/g		0.015	0.02			
SESPMNT	B14YM6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	POND	SEDIMENT	23-Jul-02	U-235	0.0529 pCi/g		0.013	0.016			
SESPMNT	B14YM7	100 F SLOUGH	ONSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	U-238	0.167 pCi/g		0.021	0.036			
SESPMNT	B15C40	100-B SPRING 37-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Sep-02	U-238	0.197 pCi/g		0.023	0.042			
SESPMNT	B15C52	100-F SPRING 207-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	29-Oct-02	U-238	0.42 pCi/g		0.035	0.083			
SESPMNT	B15CC0	100-H SPRING 145-1	ONSITE	SO	SUB_SURFACE	SEDIMENT	27-Oct-02	U-238						NO SAMPLE. SEDIMENT NOT AVAILABLE.	
SESPMNT	B15C49	100-K SPRING 63-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	16-Sep-02	U-238	0.276 pCi/g		0.034	0.06		SAMPLE COLLECTED AT SPRING B.	
SESPMNT	B15C47	300 AREA SPR DR 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02	U-238	9.97 pCi/g		0.17	1.8			
SESPMNT	B15C07	300 AREA SPRING 42-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02	U-238	0.832 pCi/g		0.049	0.16			
SESPMNT	B14YM4	HANFORD SLOUGH	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	U-238	0.47 pCi/g		0.038	0.092			
SESPMNT	B15C44	HANFORD SPR DR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02	U-238	0.454 pCi/g		0.036	0.089			
SESPMNT	B15C42	HANFORD SPR UR 28-2	ONSITE	SO	SUB_SURFACE	SEDIMENT	07-Oct-02	U-238						NO SAMPLE.	
SESPMNT	B14YP1	MCNARY-OR.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02	U-238	0.696 pCi/g		0.049	0.13			
SESPMNT	B14YP3	MCNARY-WASH.SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02	U-238	0.697 pCi/g		0.049	0.13			
SESPMNT	B14YN5	PRD-GRANT SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	U-238	0.623 pCi/g		0.043	0.12			
SESPMNT	B14YN3	PRD-YAKIMA SIDE NEAR DAM	OFFSITE	SO	SUB_SURFACE	SEDIMENT	23-Jul-02	U-238	0.457 pCi/g		0.036	0.089			
SESPMNT	B14YM5	RICHLAND-RIVER	RIVER_SHORELINE	SO	SUB_SURFACE	SEDIMENT	19-Jul-02	U-238	0.131 pCi/g		0.021	0.032			
SESPMNT	B141M8	WEST LAKE	ONSITE	SO	POND	SEDIMENT	14-Feb-02	U-238	0.291 pCi/g		0.029	0.06			
SESPMNT	B14CV4	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Apr-02	U-238	0.608 pCi/g		0.051	0.12			
SESPMNT	B14YJ7	WEST LAKE	ONSITE	SO	POND	SEDIMENT	08-Jul-02	U-238	4.3 pCi/g		0.12	0.78			
SESPMNT	B15LL9	WEST LAKE	ONSITE	SO	POND	SEDIMENT	09-Oct-02	U-238	2.08 pCi/g		0.077	0.38			
SESPMNT	B14YM6	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	SO	POND	SEDIMENT	23-Jul-02	U-238	1.32 pCi/g		0.066	0.24			



**Table S-1.** Metals in Columbia River and Riverbank Springs Sediment, 2002 (concentrations in µg/g dry wt - not blank corrected)

Samp Num	Samp Site Name	Samp Date	Percent Moisture	Hg	Ag	Be	Cr	Ni	Cu	Zn	As	Se	Cd	Sb	Tl	Pb		
Columbia River																		
B14YN8	MCNARY-OR.SIDE NEAR DAM	19-Jul-02	54.9	0.0716	0.0854	B	2.15	58.4	29.4	33.5	243	8.97	0.376	1.48	0.791	0.771	23.7	
B14YP0	DAM	19-Jul-02	52.8	0.0908	0.102	B	1.81	63.9	31.0	31.3	277	7.90	0.309	1.56	0.750	0.821	26.0	
B14YN2	PRD-GRANT SIDE NEAR DAM	23-Jul-02	62.8	0.167	0.203	B	1.67	87.8	46.5	53.9	643	11.4	0.520	8.70	0.841	1.78	51.3	
B14YN0	PRD-YAKIMA SIDE NEAR DAM	23-Jul-02	50.8	0.166	0.127	B	2.12	80.2	42.2	40.7	632	10.7	0.325	6.72	0.849	0.986	72.6	
B14YL7	WHITE BLUFFS SLOUGH	23-Jul-02	79.2	0.123	0.171	B	1.54	72.0	31.0	48.9	677	15.1	2.17	5.27	0.901	2.42	68.8	
B14YL9	100 F SLOUGH	23-Jul-02	24.6	0.00580	0.0177	U	1.27	40.8	18.3	21.3	187	4.17	0.183	U	0.562	0.424	0.674	18.1
B14YM1	HANFORD SLOUGH	23-Jul-02	32.1	0.00470	0.0288	B	1.99	64.6	27.2	17.9	80.0	6.48	0.183	U	0.235	0.579	0.493	14.5
B14YM3	RICHLAND-RIVER	19-Jul-02	31.9	0.00910	0.0177	U	1.69	64.1	18.3	18.2	223	6.64	0.183	U	0.778	0.647	0.573	38.0
Columbia River Riverbank Springs																		
B15C41	100-B SPRING 37-1	16-Sep-02	35.2	0.0175	B	0.112	1.52	115	22.0	19.9	198	5.17	0.477	U	0.688	0.603	0.423	23.9
B15C51	100-K SPRING 63-2	16-Sep-02	21.0	0.0127	B	0.0486	1.58	130	18.5	11.6	166	3.17	0.477	U	0.935	0.443	0.547	19.3
B15C54	100-F SPRING 207-1	29-Oct-02	44.1	0.0123	B	0.13	1.67	62.2	C	22.7	20.3	155	6.39	0.724	0.567	0.584	0.566	23.8
B15C46	HANFORD SPR DR 28-2	07-Oct-02	30.8	0.0147	B	0.0531	1.5	74.2	23.3	18.4	155	9.4	0.121	0.657	0.601	0.64	26.2	
B15C03	300 AREA SPRING 42-2	07-Oct-02	26.1	0.00786	B	0.0744	1.42	32.1	14.1	13.9	92.3	5.16	0.037	U	0.411	0.517	0.499	15.9
B15C48	300 AREA SPR DR 42-2	07-Oct-02	40.3	0.0259	B	0.0898	1.33	39.9	18.2	17.8	192	6.5	0.261	1.05	0.556	0.676	24.8	

B - Reported below required detection limit above lab detection limit.

C - Analyte was detected in the associated blank above lab detection limit.

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

**Table S-2.** Acid Volatile Sulfide (AVS)/Simultaneously Extracted Metals (SEM) in Columbia River Sediment, 2002

Samp Num	Samp Site Name	Samp Date	Percent Dry Weight	AVS ( $\mu\text{mole/g}$ )	SEM Cd ( $\mu\text{mole/g}$ )	SEM Cu ( $\mu\text{mole/g}$ )	SEM Hg ( $\mu\text{mole/g}$ )	SEM Ni ( $\mu\text{mole/g}$ )	SEM Pb ( $\mu\text{mole/g}$ )	SEM Zn ( $\mu\text{mole/g}$ )
B14YN7	MCNARY-OR.SIDE NEAR DAM	19-Jul-02	51.9	1.23	0.00924	0.246	0.0000102	0.106	0.0671	1.83
B14YN9	MCNARY-WASH.SIDE NEAR DAM	19-Jul-02	52.3	0.605	0.0154	0.254	0.00002322	0.126	0.0875	2.86
B14YL6	WHITE BLUFFS SLOUGH	23-Jul-02	30.0	22.4	0.0343	0.280	-0.00000242 U	0.0787	0.223	7.56
B14YL8	100 F SLOUGH	23-Jul-02	80.9	0.162	0.00387	0.0724	0.00000808	0.0243	0.0286	0.898
B14YM0	HANFORD SLOUGH	23-Jul-02	75.6	0.0235 U	0.000455	0.0454	0.0000155	0.0309	0.00925	0.117
B14YM2	RICHLAND-RIVER	19-Jul-02	73.9	0.704	0.00455	0.104	0.00000415	0.0258	0.106	1.86
B14YN1	PRD-GRANT SIDE NEAR DAM	23-Jul-02	39.7	9.85	0.0808	0.399	0.00000554	0.146	0.207	9.14
B14YM9	PRD-YAKIMA SIDE NEAR DAM	23-Jul-02	54.0	10.1	0.0627	0.269	0.00000616	0.158	0.318	9.10

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

# **External Radiation**

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## EXTERNAL RADIATION

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B146J7	100 B REACTOR MUSEUM	ONSITE	ER	20-Mar-02	TLD	0.241	mR/d	0.002			
SESPMNT	B14VX6	100 B REACTOR MUSEUM	ONSITE	ER	27-Jun-02	TLD	0.237	mR/d	0.01			
SESPMNT	B15CB8	100 B REACTOR MUSEUM	ONSITE	ER	18-Sep-02	TLD	0.228	mR/d	0.002			
SESPMNT	B16526	100 B REACTOR MUSEUM	ONSITE	ER	23-Dec-02	TLD	0.251	mR/d	0.009			
SESPMNT	B146F0	100 D AREA	ONSITE	ER	20-Mar-02	TLD	0.238	mR/d	0			
SESPMNT	B14VV4	100 D AREA	ONSITE	ER	27-Jun-02	TLD	0.233	mR/d	0.003			
SESPMNT	B15C21	100 D AREA	ONSITE	ER	18-Sep-02	TLD	0.235	mR/d	0.015			
SESPMNT	B164Y9	100 D AREA	ONSITE	ER	23-Dec-02	TLD	0.248	mR/d	0.003			
SESPMNT	B146C3	100 F FLOOD PLAIN	RIVER_SHORELINE	ER	19-Mar-02	TLD	0.229	mR/d	0.002			
SESPMNT	B14VT6	100 F FLOOD PLAIN	RIVER_SHORELINE	ER	27-Jun-02	TLD					WATER TOO HIGH TO COLLECT.	
SESPMNT	B15C13	100 F FLOOD PLAIN	RIVER_SHORELINE	ER	18-Sep-02	TLD	0.203	mR/d	0.004			
SESPMNT	B164X2	100 F FLOOD PLAIN	RIVER_SHORELINE	ER	23-Dec-02	TLD	0.275	mR/d	0			
SESPMNT	B146H7	100 F MET TOWER	ONSITE	ER	20-Mar-02	TLD	0.216	mR/d	0			
SESPMNT	B14VX0	100 F MET TOWER	ONSITE	ER	27-Jun-02	TLD	0.219	mR/d	0.001			
SESPMNT	B15C37	100 F MET TOWER	ONSITE	ER	18-Sep-02	TLD	0.231	mR/d	0.006			
SESPMNT	B16516	100 F MET TOWER	ONSITE	ER	23-Dec-02	TLD	0.242	mR/d	0.011			
SESPMNT	B146J2	100 H AREA	RIVER_SHORELINE	ER	18-Mar-02	TLD	0.23	mR/d	0.007			
SESPMNT	B14VL6	100 H AREA	RIVER_SHORELINE	ER	17-Jun-02	TLD	0.213	mR/d	0.002			
SESPMNT	B15JJ1	100 H AREA	RIVER_SHORELINE	ER	30-Sep-02	TLD	0.22	mR/d	0.015			
SESPMNT	B16521	100 H AREA	RIVER_SHORELINE	ER	30-Dec-02	TLD	0.252	mR/d	0.014			
SESPMNT	B146F1	100 K AREA	ONSITE	ER	20-Mar-02	TLD	0.217	mR/d	0.019			
SESPMNT	B14VV5	100 K AREA	ONSITE	ER	27-Jun-02	TLD	0.195	mR/d	0.004			
SESPMNT	B15C22	100 K AREA	ONSITE	ER	18-Sep-02	TLD	0.209	mR/d	0.011			
SESPMNT	B16500	100 K AREA	ONSITE	ER	23-Dec-02	TLD	0.207	mR/d	0.009			
SESPMNT	B14692	100 N TRENCH SPRING	RIVER_SHORELINE	ER	18-Mar-02	TLD	0.264	mR/d	0.009			
SESPMNT	B14VF9	100 N TRENCH SPRING	RIVER_SHORELINE	ER	17-Jun-02	TLD	0.229	mR/d	0.014			
SESPMNT	B15JC9	100 N TRENCH SPRING	RIVER_SHORELINE	ER	30-Sep-02	TLD	0.244	mR/d	0.007			
SESPMNT	B164V1	100 N TRENCH SPRING	RIVER_SHORELINE	ER	30-Dec-02	TLD	0.28	mR/d	0.019			
SESPMNT	B146C9	100-D ISLAND	RIVER_SHORELINE	ER	18-Mar-02	TLD	0.215	mR/d	0.013			
SESPMNT	B14VJ6	100-D ISLAND	RIVER_SHORELINE	ER	17-Jun-02	TLD	0.212	mR/d	0.005			
SESPMNT	B15JH3	100-D ISLAND	RIVER_SHORELINE	ER	30-Sep-02	TLD	0.199	mR/d	0.002			
SESPMNT	B164X8	100-D ISLAND	RIVER_SHORELINE	ER	30-Dec-02	TLD	0.252	mR/d	0.001			
SESPMNT	B146W4	200 ESE	ONSITE	ER	27-Mar-02	TLD	0.232	mR/d	0.005			
SESPMNT	B14VK7	200 ESE	ONSITE	ER	18-Jun-02	TLD	0.237	mR/d	0.003			
SESPMNT	B15DN3	200 ESE	ONSITE	ER	24-Sep-02	TLD	0.231	mR/d	0.014			
SESPMNT	B164F9	200 ESE	ONSITE	ER	17-Dec-02	TLD	0.258	mR/d	0.003			
SESPMNT	B146W5	200 TEL. EXCHANGE	ONSITE	ER	27-Mar-02	TLD	0.222	mR/d	0.007			
SESPMNT	B14VK8	200 TEL. EXCHANGE	ONSITE	ER	18-Jun-02	TLD	0.236	mR/d	0.008			
SESPMNT	B15DN4	200 TEL. EXCHANGE	ONSITE	ER	24-Sep-02	TLD	0.225	mR/d	0			
SESPMNT	B164H0	200 TEL. EXCHANGE	ONSITE	ER	17-Dec-02	TLD	0.232	mR/d	0.005			
SESPMNT	B146W6	200 W SE	ONSITE	ER	27-Mar-02	TLD	0.221	mR/d	0.001			
SESPMNT	B14VK9	200 W SE	ONSITE	ER	18-Jun-02	TLD	0.224	mR/d	0.005			
SESPMNT	B15DN5	200 W SE	ONSITE	ER	24-Sep-02	TLD	0.223	mR/d	0.01			
SESPMNT	B164H1	200 W SE	ONSITE	ER	17-Dec-02	TLD	0.242	mR/d	0.003			
SESPMNT	B146H1	300 NE	ONSITE	ER	21-Mar-02	TLD	0.24	mR/d	0.002			
SESPMNT	B14VV5	300 NE	ONSITE	ER	27-Jun-02	TLD	0.24	mR/d	0.001			
SESPMNT	B15C32	300 NE	ONSITE	ER	19-Sep-02	TLD	0.222	mR/d	0.015			
SESPMNT	B16510	300 NE	ONSITE	ER	26-Dec-02	TLD	0.244	mR/d	0.005			
SESPMNT	B146F9	300 SOUTH GATE	ONSITE	ER	21-Mar-02	TLD	0.223	mR/d	0.002			
SESPMNT	B14VV3	300 SOUTH GATE	ONSITE	ER	27-Jun-02	TLD	0.229	mR/d	0.011			
SESPMNT	B15C30	300 SOUTH GATE	ONSITE	ER	19-Sep-02	TLD	0.219	mR/d	0.009			
SESPMNT	B16508	300 SOUTH GATE	ONSITE	ER	26-Dec-02	TLD	0.243	mR/d	0.003			
SESPMNT	B146H0	300 SOUTHWEST GATE	ONSITE	ER	21-Mar-02	TLD	0.206	mR/d	0.016			
SESPMNT	B14VV4	300 SOUTHWEST GATE	ONSITE	ER	27-Jun-02	TLD	0.23	mR/d	0.01			
SESPMNT	B15C31	300 SOUTHWEST GATE	ONSITE	ER	19-Sep-02	TLD	0.204	mR/d	0.002			
SESPMNT	B16509	300 SOUTHWEST GATE	ONSITE	ER	26-Dec-02	TLD	0.238	mR/d	0.015			
SESPMNT	B146F6	300 TRENCH	ONSITE	ER	21-Mar-02	TLD	0.238	mR/d	0.006			
SESPMNT	B14VV0	300 TRENCH	ONSITE	ER	27-Jun-02	TLD	0.227	mR/d	0.005			
SESPMNT	B15C27	300 TRENCH	ONSITE	ER	19-Sep-02	TLD	0.233	mR/d	0			
SESPMNT	B16505	300 TRENCH	ONSITE	ER	26-Dec-02	TLD	0.237	mR/d	0.011			
SESPMNT	B146F8	300 WATER INTAKE	ONSITE	ER	21-Mar-02	TLD	0.232	mR/d	0.001			
SESPMNT	B14VV2	300 WATER INTAKE	ONSITE	ER	27-Jun-02	TLD	0.219	mR/d	0.005			
SESPMNT	B15C29	300 WATER INTAKE	ONSITE	ER	19-Sep-02	TLD	0.215	mR/d	0.019			
SESPMNT	B16507	300 WATER INTAKE	ONSITE	ER	26-Dec-02	TLD	0.232	mR/d	0.01			
SESPMNT	B146J8	313 BLDG.	ONSITE	ER	21-Mar-02	TLD	0.293	mR/d	0.001			
SESPMNT	B14VX7	313 BLDG.	ONSITE	ER	27-Jun-02	TLD	0.287	mR/d	0.012			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## EXTERNAL RADIATION

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15CB9	313 BLDG.	ONSITE	ER	19-Sep-02	TLD	0.291 mR/d		0.012			
SESPMNT	B16527	313 BLDG.	ONSITE	ER	26-Dec-02	TLD	0.305 mR/d		0.021			
SESPMNT	B146F7	3705 BLDG. 300 AREA	ONSITE	ER	21-Mar-02	TLD	0.225 mR/d		0.007			
SESPMNT	B14VW1	3705 BLDG. 300 AREA	ONSITE	ER	27-Jun-02	TLD	0.251 mR/d		0.003			
SESPMNT	B15C28	3705 BLDG. 300 AREA	ONSITE	ER	19-Sep-02	TLD	0.218 mR/d		0.014			
SESPMNT	B16506	3705 BLDG. 300 AREA	ONSITE	ER	26-Dec-02	TLD	0.227 mR/d		0.002			
SESPMNT	B146H2	400 E	ONSITE	ER	20-Mar-02	TLD	0.216 mR/d		0.005			
SESPMNT	B14VW6	400 E	ONSITE	ER	27-Jun-02	TLD	0.221 mR/d		0.011			
SESPMNT	B15C33	400 E	ONSITE	ER	18-Sep-02	TLD	0.229 mR/d		0.005			
SESPMNT	B16511	400 E	ONSITE	ER	23-Dec-02	TLD	0.243 mR/d		0			
SESPMNT	B146H3	400 N	ONSITE	ER	20-Mar-02	TLD	0.219 mR/d		0.004			
SESPMNT	B14VW7	400 N	ONSITE	ER	27-Jun-02	TLD	0.228 mR/d		0.005			
SESPMNT	B15C34	400 N	ONSITE	ER	18-Sep-02	TLD	0.225 mR/d		0.007			
SESPMNT	B16512	400 N	ONSITE	ER	23-Dec-02	TLD	0.231 mR/d		0.008			
SESPMNT	B146H4	400 S	ONSITE	ER	20-Mar-02	TLD	0.228 mR/d		0.006			
SESPMNT	B14VW8	400 S	ONSITE	ER	27-Jun-02	TLD	0.221 mR/d		0.003			
SESPMNT	B15C35	400 S	ONSITE	ER	18-Sep-02	TLD	0.225 mR/d		0.007			
SESPMNT	B16513	400 S	ONSITE	ER	23-Dec-02	TLD	0.236 mR/d		0.006			
SESPMNT	B146H5	400 W	ONSITE	ER	20-Mar-02	TLD	0.236 mR/d		0.006			
SESPMNT	B14VW9	400 W	ONSITE	ER	27-Jun-02	TLD	0.232 mR/d		0.009			
SESPMNT	B15C36	400 W	ONSITE	ER	18-Sep-02	TLD	0.244 mR/d		0.008			
SESPMNT	B16514	400 W	ONSITE	ER	23-Dec-02	TLD	0.247 mR/d		0.01			
SESPMNT	B146C6	ABOVE 100 B AREA	RIVER, SHORELINE	ER	18-Mar-02	TLD	0.24 mR/d		0.003			
SESPMNT	B14VJ3	ABOVE 100 B AREA	RIVER, SHORELINE	ER	17-Jun-02	TLD	0.212 mR/d		0.009		TLD HAD BEEN UNDER WATER.	
SESPMNT	B15JH0	ABOVE 100 B AREA	RIVER, SHORELINE	ER	30-Sep-02	TLD	0.199 mR/d		0.007			
SESPMNT	B164X5	ABOVE 100 B AREA	RIVER, SHORELINE	ER	30-Dec-02	TLD	0.252 mR/d		0.007			
SESPMNT	B146C5	ABOVE 1K BOAT RAMP	RIVER, SHORELINE	ER	18-Mar-02	TLD	0.223 mR/d		0.018			
SESPMNT	B14VJ2	ABOVE 1K BOAT RAMP	RIVER, SHORELINE	ER	17-Jun-02	TLD	0.234 mR/d		0			
SESPMNT	B15JF9	ABOVE 1K BOAT RAMP	RIVER, SHORELINE	ER	30-Sep-02	TLD	0.242 mR/d		0.004			
SESPMNT	B164X4	ABOVE 1K BOAT RAMP	RIVER, SHORELINE	ER	30-Dec-02	TLD	0.249 mR/d		0			
SESPMNT	B14694	ABOVE TIP 100N BERM	RIVER, SHORELINE	ER	18-Mar-02	TLD	0.245 mR/d		0.01			
SESPMNT	B14VH2	ABOVE TIP 100N BERM	RIVER, SHORELINE	ER	17-Jun-02	TLD	0.205 mR/d		0			
SESPMNT	B15JD1	ABOVE TIP 100N BERM	RIVER, SHORELINE	ER	30-Sep-02	TLD	0.213 mR/d		0.004			
SESPMNT	B164V3	ABOVE TIP 100N BERM	RIVER, SHORELINE	ER	30-Dec-02	TLD	0.243 mR/d		0			
SESPMNT	B146V3	ARMY LOOP CAMP	ONSITE	ER	27-Mar-02	TLD	0.24 mR/d		0.003			
SESPMNT	B14VF5	ARMY LOOP CAMP	ONSITE	ER	18-Jun-02	TLD	0.238 mR/d		0.008			
SESPMNT	B15DL3	ARMY LOOP CAMP	ONSITE	ER	24-Sep-02	TLD	0.24 mR/d		0.007			
SESPMNT	B164B7	ARMY LOOP CAMP	ONSITE	ER	17-Dec-02	TLD	0.26 mR/d		0.005			
SESPMNT	B146W3	B POND	ONSITE	ER	27-Mar-02	TLD	0.207 mR/d		0.002			
SESPMNT	B14VK6	B POND	ONSITE	ER	18-Jun-02	TLD	0.24 mR/d		0.001			
SESPMNT	B15DN2	B POND	ONSITE	ER	24-Sep-02	TLD	0.222 mR/d		0.013			
SESPMNT	B164F8	B POND	ONSITE	ER	17-Dec-02	TLD	0.239 mR/d		0.002			
SESPMNT	B146X0	BASIN CITY SCHOOL	COMMUNITY	ER	29-Mar-02	TLD	0.211 mR/d		0.001			
SESPMNT	B14VL3	BASIN CITY SCHOOL	COMMUNITY	ER	20-Jun-02	TLD	0.207 mR/d		0.002			
SESPMNT	B15DN9	BASIN CITY SCHOOL	COMMUNITY	ER	27-Sep-02	TLD	0.216 mR/d		0			
SESPMNT	B164H5	BASIN CITY SCHOOL	COMMUNITY	ER	20-Dec-02	TLD	0.216 mR/d		0.006			
SESPMNT	B146F5	BATTELLE COMPLEX	PERIMETER	ER	21-Mar-02	TLD	0.227 mR/d		0.014			
SESPMNT	B14VV9	BATTELLE COMPLEX	PERIMETER	ER	27-Jun-02	TLD	0.224 mR/d		0.004			
SESPMNT	B15C26	BATTELLE COMPLEX	PERIMETER	ER	19-Sep-02	TLD	0.217 mR/d		0.004			
SESPMNT	B16504	BATTELLE COMPLEX	PERIMETER	ER	26-Dec-02	TLD	0.242 mR/d		0.01			
SESPMNT	B146C8	BELOW 100 D AREA	RIVER, SHORELINE	ER	18-Mar-02	TLD	0.206 mR/d		0.004			
SESPMNT	B14VJ5	BELOW 100 D AREA	RIVER, SHORELINE	ER	17-Jun-02	TLD	0.158 mR/d		0.005			
SESPMNT	B15JH2	BELOW 100 D AREA	RIVER, SHORELINE	ER	30-Sep-02	TLD	0.165 mR/d		0.001			
SESPMNT	B164X7	BELOW 100 D AREA	RIVER, SHORELINE	ER	30-Dec-02	TLD	0.213 mR/d		0.014			
SESPMNT	B146D3	BELOW 100 F	RIVER, SHORELINE	ER	18-Mar-02	TLD	0.221 mR/d		0.005			
SESPMNT	B14VK0	BELOW 100 F	RIVER, SHORELINE	ER	17-Jun-02	TLD	0.215 mR/d		0.004			
SESPMNT	B15JH7	BELOW 100 F	RIVER, SHORELINE	ER	30-Sep-02	TLD	0.225 mR/d		0.009			
SESPMNT	B164Y2	BELOW 100 F	RIVER, SHORELINE	ER	30-Dec-02	TLD	0.237 mR/d		0.007			
SESPMNT	B146C7	BELOW 100B RET BASIN	RIVER, SHORELINE	ER	18-Mar-02	TLD	0.271 mR/d		0.011			
SESPMNT	B14VJ4	BELOW 100B RET BASIN	RIVER, SHORELINE	ER	17-Jun-02	TLD	0.231 mR/d		0			
SESPMNT	B15JH1	BELOW 100B RET BASIN	RIVER, SHORELINE	ER	30-Sep-02	TLD	0.244 mR/d		0.006			
SESPMNT	B164X6	BELOW 100B RET BASIN	RIVER, SHORELINE	ER	30-Dec-02	TLD	0.293 mR/d		0.006			
SESPMNT	B14693	BELOW 100N OUTFALL	RIVER, SHORELINE	ER	18-Mar-02	TLD	0.273 mR/d		0.01			
SESPMNT	B14VH1	BELOW 100N OUTFALL	RIVER, SHORELINE	ER	17-Jun-02	TLD	0.265 mR/d		0.004		TLD HAD BEEN UNDER WATER.	
SESPMNT	B15JD0	BELOW 100N OUTFALL	RIVER, SHORELINE	ER	30-Sep-02	TLD	0.273 mR/d		0.003			
SESPMNT	B164V2	BELOW 100N OUTFALL	RIVER, SHORELINE	ER	30-Dec-02	TLD	0.288 mR/d		0.001			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## EXTERNAL RADIATION

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B146F4	BENTON CITY	COMMUNITY	ER	22-Mar-02	TLD	0.23	mR/d	0.01			
SESPMNT	B14VV8	BENTON CITY	COMMUNITY	ER	28-Jun-02	TLD	0.228	mR/d	0.009			
SESPMNT	B15C25	BENTON CITY	COMMUNITY	ER	20-Sep-02	TLD	0.234	mR/d	0			
SESPMNT	B16503	BENTON CITY	COMMUNITY	ER	27-Dec-02	TLD	0.251	mR/d	0.002			
SESPMNT	B146W8	BYERS LANDING	PERIMETER	ER	29-Mar-02	TLD	0.265	mR/d	0.004			
SESPMNT	B14VL1	BYERS LANDING	PERIMETER	ER	20-Jun-02	TLD	0.274	mR/d	0.014			
SESPMNT	B15DN7	BYERS LANDING	PERIMETER	ER	27-Sep-02	TLD	0.261	mR/d	0			
SESPMNT	B164H3	BYERS LANDING	PERIMETER	ER	20-Dec-02	TLD	0.273	mR/d	0.004			
SESPMNT	B146V5	DOGWOOD MET TOWER	PERIMETER	ER	29-Mar-02	TLD	0.26	mR/d	0			
SESPMNT	B14VF7	DOGWOOD MET TOWER	PERIMETER	ER	20-Jun-02	TLD	0.25	mR/d	0.003			
SESPMNT	B15DL5	DOGWOOD MET TOWER	PERIMETER	ER	27-Sep-02	TLD	0.246	mR/d	0			
SESPMNT	B164B9	DOGWOOD MET TOWER	PERIMETER	ER	20-Dec-02	TLD	0.273	mR/d	0.005			
SESPMNT	B146W2	E OF 200 E	ONSITE	ER	27-Mar-02	TLD	0.239	mR/d	0.001			
SESPMNT	B14VK5	E OF 200 E	ONSITE	ER	18-Jun-02	TLD	0.257	mR/d	0.007			
SESPMNT	B15DN1	E OF 200 E	ONSITE	ER	24-Sep-02	TLD	0.238	mR/d	0.007			
SESPMNT	B164F7	E OF 200 E	ONSITE	ER	17-Dec-02	TLD	0.256	mR/d	0.003			
SESPMNT	B146W9	EDWIN MARKHAM SCHOOL	COMMUNITY	ER	29-Mar-02	TLD	0.213	mR/d	0.001			
SESPMNT	B14VL2	EDWIN MARKHAM SCHOOL	COMMUNITY	ER	20-Jun-02	TLD	0.203	mR/d	0			
SESPMNT	B15DN8	EDWIN MARKHAM SCHOOL	COMMUNITY	ER	27-Sep-02	TLD	0.205	mR/d	0.002			
SESPMNT	B164H4	EDWIN MARKHAM SCHOOL	COMMUNITY	ER	20-Dec-02	TLD	0.224	mR/d	0.004			
SESPMNT	B146B3	HANF POWERLINE XING	RIVER, SHORELINE	ER	18-Mar-02	TLD	0.258	mR/d	0.003			
SESPMNT	B14VH3	HANF POWERLINE XING	RIVER, SHORELINE	ER	17-Jun-02	TLD	0.259	mR/d	0.009			
SESPMNT	B15JF0	HANF POWERLINE XING	RIVER, SHORELINE	ER	30-Sep-02	TLD	0.255	mR/d	0.013			
SESPMNT	B164W2	HANF POWERLINE XING	RIVER, SHORELINE	ER	30-Dec-02	TLD	0.261	mR/d	0.004			
SESPMNT	B146B4	HANFORD RR TRACK	RIVER, SHORELINE	ER	18-Mar-02	TLD	0.246	mR/d	0.006			
SESPMNT	B14VH4	HANFORD RR TRACK	RIVER, SHORELINE	ER	17-Jun-02	TLD	0.236	mR/d	0.006			
SESPMNT	B15JF1	HANFORD RR TRACK	RIVER, SHORELINE	ER	30-Sep-02	TLD	0.236	mR/d	0.004			
SESPMNT	B164W3	HANFORD RR TRACK	RIVER, SHORELINE	ER	30-Dec-02	TLD	0.267	mR/d	0.007			
SESPMNT	B146C4	HANFORD SLOUGH	RIVER, SHORELINE	ER	19-Mar-02	TLD	0.272	mR/d	0			
SESPMNT	B14VT7	HANFORD SLOUGH	RIVER, SHORELINE	ER	27-Jun-02	TLD					WATER TOO HIGH TO COLLECT.	
SESPMNT	B15C14	HANFORD SLOUGH	RIVER, SHORELINE	ER	18-Sep-02	TLD	0.221	mR/d	0.005			
SESPMNT	B164X3	HANFORD SLOUGH	RIVER, SHORELINE	ER	23-Dec-02	TLD	0.288	mR/d	0.005			
SESPMNT	B146H8	HANFORD TOWNSITE	ONSITE	ER	20-Mar-02	TLD	0.214	mR/d	0.014			
SESPMNT	B14VX1	HANFORD TOWNSITE	ONSITE	ER	27-Jun-02	TLD	0.2	mR/d	0.003			
SESPMNT	B15C38	HANFORD TOWNSITE	ONSITE	ER	18-Sep-02	TLD					NO SAMPLE. TLD WAS BELIEVED TO HAVE BEEN COLLECTED AND SUBMITTED TO LAB FOR PROCESSING, BUT LAB REPORTED LOCATION AS NOT BEING RETURNED.	
SESPMNT	B16517	HANFORD TOWNSITE	ONSITE	ER	23-Dec-02	TLD	0.223	mR/d	0.001			
SESPMNT	B14687	HORN RAPIDS SUBSTA	PERIMETER	ER	22-Mar-02	TLD	0.231	mR/d	0.009			
SESPMNT	B14VT1	HORN RAPIDS SUBSTA	PERIMETER	ER	28-Jun-02	TLD	0.231	mR/d	0.007			
SESPMNT	B15BY8	HORN RAPIDS SUBSTA	PERIMETER	ER	20-Sep-02	TLD	0.236	mR/d	0.004			
SESPMNT	B164T6	HORN RAPIDS SUBSTA	PERIMETER	ER	27-Dec-02	TLD	0.239	mR/d	0.011			
SESPMNT	B146C2	ISL DS BATEMAN ISL	RIVER, SHORELINE	ER	18-Mar-02	TLD	0.256	mR/d	0.005			
SESPMNT	B14VJ1	ISL DS BATEMAN ISL	RIVER, SHORELINE	ER	17-Jun-02	TLD					NO SAMPLE. TLD MISSING.	
SESPMNT	B15JF8	ISL DS BATEMAN ISL	RIVER, SHORELINE	ER	30-Sep-02	TLD					NO SAMPLE. TLD MISSING.	
SESPMNT	B164X1	ISL DS BATEMAN ISL	RIVER, SHORELINE	ER	30-Dec-02	TLD	0.282	mR/d	0.006			
SESPMNT	B146C0	ISLAND NEAR 300 AREA	RIVER, SHORELINE	ER	18-Mar-02	TLD	0.251	mR/d	0.003			
SESPMNT	B14VJ0	ISLAND NEAR 300 AREA	RIVER, SHORELINE	ER	17-Jun-02	TLD	0.222	mR/d	0.006			
SESPMNT	B15JF7	ISLAND NEAR 300 AREA	RIVER, SHORELINE	ER	30-Sep-02	TLD	0.215	mR/d	0.004			
SESPMNT	B164W9	ISLAND NEAR 300 AREA	RIVER, SHORELINE	ER	30-Dec-02	TLD	0.25	mR/d	0.002			
SESPMNT	B146B9	ISLND ABOVE 300 AREA	RIVER, SHORELINE	ER	18-Mar-02	TLD	0.254	mR/d	0.004			
SESPMNT	B14VH9	ISLND ABOVE 300 AREA	RIVER, SHORELINE	ER	17-Jun-02	TLD	0.254	mR/d	0.008			
SESPMNT	B15JF6	ISLND ABOVE 300 AREA	RIVER, SHORELINE	ER	30-Sep-02	TLD	0.25	mR/d	0.004			
SESPMNT	B164W8	ISLND ABOVE 300 AREA	RIVER, SHORELINE	ER	30-Dec-02	TLD	0.275	mR/d	0.005			
SESPMNT	B146V9	KENNEWICK-ELY STREET	COMMUNITY	ER	29-Mar-02	TLD	0.208	mR/d	0.007			
SESPMNT	B14VK2	KENNEWICK-ELY STREET	COMMUNITY	ER	20-Jun-02	TLD	0.211	mR/d	0.002			
SESPMNT	B15DM8	KENNEWICK-ELY STREET	COMMUNITY	ER	27-Sep-02	TLD	0.206	mR/d	0.003			
SESPMNT	B164F4	KENNEWICK-ELY STREET	COMMUNITY	ER	20-Dec-02	TLD	0.226	mR/d	0.002			
SESPMNT	B146J6	LIGO	ONSITE	ER	20-Mar-02	TLD	0.205	mR/d	0			
SESPMNT	B14VX5	LIGO	ONSITE	ER	27-Jun-02	TLD	0.199	mR/d	0			
SESPMNT	B15CB7	LIGO	ONSITE	ER	18-Sep-02	TLD	0.206	mR/d	0.011			
SESPMNT	B16525	LIGO	ONSITE	ER	23-Dec-02	TLD	0.219	mR/d	0.004			
SESPMNT	B146D0	LO END LOCKE ISL	RIVER, SHORELINE	ER	18-Mar-02	TLD	0.249	mR/d	0.011			
SESPMNT	B14VJ7	LO END LOCKE ISL	RIVER, SHORELINE	ER	17-Jun-02	TLD	0.242	mR/d	0.003			
SESPMNT	B15JH4	LO END LOCKE ISL	RIVER, SHORELINE	ER	30-Sep-02	TLD	0.24	mR/d	0.006		FOUND ON GROUND 8 FEET AWAY.	
SESPMNT	B164X9	LO END LOCKE ISL	RIVER, SHORELINE	ER	30-Dec-02	TLD	0.252	mR/d	0.003			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## EXTERNAL RADIATION

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B146X1	MATTAWA	COMMUNITY	ER	28-Mar-02	TLD	0.208	mR/d	0.003			
SESPMNT	B14VL4	MATTAWA	COMMUNITY	ER	19-Jun-02	TLD	0.222	mR/d	0.003			
SESPMNT	B15DP0	MATTAWA	COMMUNITY	ER	26-Sep-02	TLD	0.215	mR/d	0.01			
SESPMNT	B164H6	MATTAWA	COMMUNITY	ER	18-Dec-02	TLD	0.234	mR/d	0.006			
SESPMNT	B146W1	N OF 200 E	ONSITE	ER	27-Mar-02	TLD	0.236	mR/d	0.004			
SESPMNT	B14VK4	N OF 200 E	ONSITE	ER	18-Jun-02	TLD	0.244	mR/d	0.004			
SESPMNT	B15DN0	N OF 200 E	ONSITE	ER	24-Sep-02	TLD	0.253	mR/d	0.004			
SESPMNT	B164F6	N OF 200 E	ONSITE	ER	17-Dec-02	TLD	0.252	mR/d	0.008			
SESPMNT	B146J5	N. RICHLAND	RIVER_SHORELINE	ER	18-Mar-02	TLD	0.212	mR/d	0			
SESPMNT	B14VL8	N. RICHLAND	RIVER_SHORELINE	ER	17-Jun-02	TLD	0.202	mR/d	0.006			
SESPMNT	B15JJ3	N. RICHLAND	RIVER_SHORELINE	ER	30-Sep-02	TLD	0.204	mR/d	0.006			
SESPMNT	B16524	N. RICHLAND	RIVER_SHORELINE	ER	30-Dec-02	TLD	0.211	mR/d	0			
SESPMNT	B146V7	OTHELLO	COMMUNITY	ER	28-Mar-02	TLD	0.223	mR/d	0			
SESPMNT	B14VH0	OTHELLO	COMMUNITY	ER	19-Jun-02	TLD	0.203	mR/d	0.012			
SESPMNT	B15DL7	OTHELLO	COMMUNITY	ER	26-Sep-02	TLD	0.2	mR/d	0.014			
SESPMNT	B164C1	OTHELLO	COMMUNITY	ER	18-Dec-02	TLD	0.224	mR/d	0.016			
SESPMNT	B146V8	PASCO	COMMUNITY	ER	29-Mar-02	TLD	0.248	mR/d	0.011			
SESPMNT	B14VK1	PASCO	COMMUNITY	ER	20-Jun-02	TLD	0.232	mR/d	0.001			
SESPMNT	B15DM7	PASCO	COMMUNITY	ER	27-Sep-02	TLD	0.222	mR/d	0.015			
SESPMNT	B164F3	PASCO	COMMUNITY	ER	20-Dec-02	TLD	0.246	mR/d	0			
SESPMNT	B146C1	PORT OF BENTON-RIVER	RIVER_SHORELINE	ER	19-Mar-02	TLD	0.232	mR/d	0.008			
SESPMNT	B14VT5	PORT OF BENTON-RIVER	RIVER_SHORELINE	ER	27-Jun-02	TLD	0.217	mR/d	0.002			
SESPMNT	B15C12	PORT OF BENTON-RIVER	RIVER_SHORELINE	ER	18-Sep-02	TLD	0.216	mR/d	0.012			
SESPMNT	B164X0	PORT OF BENTON-RIVER	RIVER_SHORELINE	ER	23-Dec-02	TLD	0.259	mR/d	0.012			
SESPMNT	B146B7	POWERLINE CROSSING	RIVER_SHORELINE	ER	18-Mar-02	TLD	0.229	mR/d	0			
SESPMNT	B14VH7	POWERLINE CROSSING	RIVER_SHORELINE	ER	17-Jun-02	TLD	0.233	mR/d	0.012			
SESPMNT	B15JF4	POWERLINE CROSSING	RIVER_SHORELINE	ER	30-Sep-02	TLD	0.219	mR/d	0.008			
SESPMNT	B164W6	POWERLINE CROSSING	RIVER_SHORELINE	ER	30-Dec-02	TLD	0.257	mR/d	0.003			
SESPMNT	B14688	PROSSER BARRICADE	PERIMETER	ER	22-Mar-02	TLD	0.255	mR/d	0.017			
SESPMNT	B14VT2	PROSSER BARRICADE	PERIMETER	ER	28-Jun-02	TLD	0.257	mR/d	0.006			
SESPMNT	B15BY9	PROSSER BARRICADE	PERIMETER	ER	20-Sep-02	TLD	0.26	mR/d	0.006			
SESPMNT	B164T7	PROSSER BARRICADE	PERIMETER	ER	27-Dec-02	TLD	0.263	mR/d	0			
SESPMNT	B146H9	RATTLESNAKE SPRINGS	PERIMETER	ER	21-Mar-02	TLD	0.249	mR/d	0.014			
SESPMNT	B14VX2	RATTLESNAKE SPRINGS	PERIMETER	ER	27-Jun-02	TLD	0.276	mR/d	0			
SESPMNT	B15C39	RATTLESNAKE SPRINGS	PERIMETER	ER	19-Sep-02	TLD	0.349	mR/d	0.023			
SESPMNT	B16518	RATTLESNAKE SPRINGS	PERIMETER	ER	26-Dec-02	TLD	0.27	mR/d	0.013			
SESPMNT	B146B6	RINGOLD ISLAND	RIVER_SHORELINE	ER	18-Mar-02	TLD	0.258	mR/d	0.003			
SESPMNT	B14VH6	RINGOLD ISLAND	RIVER_SHORELINE	ER	17-Jun-02	TLD	0.236	mR/d	0.002			
SESPMNT	B15JF3	RINGOLD ISLAND	RIVER_SHORELINE	ER	30-Sep-02	TLD	0.229	mR/d	0.008			
SESPMNT	B164W5	RINGOLD ISLAND	RIVER_SHORELINE	ER	30-Dec-02	TLD	0.241	mR/d	0.011			
SESPMNT	B146W7	RINGOLD MET TOWER	PERIMETER	ER	29-Mar-02	TLD	0.248	mR/d	0.003			
SESPMNT	B14VL0	RINGOLD MET TOWER	PERIMETER	ER	20-Jun-02	TLD	0.257	mR/d	0			
SESPMNT	B15DN6	RINGOLD MET TOWER	PERIMETER	ER	27-Sep-02	TLD	0.235	mR/d	0.003			
SESPMNT	B164H2	RINGOLD MET TOWER	PERIMETER	ER	20-Dec-02	TLD	0.259	mR/d	0.004			
SESPMNT	B146H6	S END VERNITA BRIDGE	RIVER_SHORELINE	ER	18-Mar-02	TLD	0.202	mR/d	0.002			
SESPMNT	B14VL5	S END VERNITA BRIDGE	RIVER_SHORELINE	ER	17-Jun-02	TLD	0.203	mR/d	0.018			
SESPMNT	B15JH8	S END VERNITA BRIDGE	RIVER_SHORELINE	ER	30-Sep-02	TLD	0.186	mR/d	0.004			
SESPMNT	B16515	S END VERNITA BRIDGE	RIVER_SHORELINE	ER	30-Dec-02	TLD	0.224	mR/d	0			
SESPMNT	B146B8	S END WOODED ISLAND	RIVER_SHORELINE	ER	18-Mar-02	TLD	0.257	mR/d	0.002			
SESPMNT	B14VH8	S END WOODED ISLAND	RIVER_SHORELINE	ER	17-Jun-02	TLD	0.261	mR/d	0.005			
SESPMNT	B15JF5	S END WOODED ISLAND	RIVER_SHORELINE	ER	30-Sep-02	TLD	0.243	mR/d	0.003			
SESPMNT	B164W7	S END WOODED ISLAND	RIVER_SHORELINE	ER	30-Dec-02	TLD	0.3	mR/d	0.011			
SESPMNT	B146W0	S OF 200 E	ONSITE	ER	27-Mar-02	TLD	0.254	mR/d	0.012			
SESPMNT	B14VK3	S OF 200 E	ONSITE	ER	18-Jun-02	TLD	0.262	mR/d	0.008			
SESPMNT	B15DM9	S OF 200 E	ONSITE	ER	24-Sep-02	TLD	0.253	mR/d	0.007			
SESPMNT	B164F5	S OF 200 E	ONSITE	ER	17-Dec-02	TLD	0.271	mR/d	0.015			
SESPMNT	B146B5	SAVAGE ISL SLOUGH	RIVER_SHORELINE	ER	18-Mar-02	TLD	0.224	mR/d	0.01			
SESPMNT	B14VH5	SAVAGE ISL SLOUGH	RIVER_SHORELINE	ER	17-Jun-02	TLD	0.203	mR/d	0.003			
SESPMNT	B15JF2	SAVAGE ISL SLOUGH	RIVER_SHORELINE	ER	30-Sep-02	TLD	0.209	mR/d	0.007			
SESPMNT	B164W4	SAVAGE ISL SLOUGH	RIVER_SHORELINE	ER	30-Dec-02	TLD	0.23	mR/d	0.009			
SESPMNT	B146X2	SW OF B/C CRIBS	ONSITE	ER	27-Mar-02	TLD	0.233	mR/d	0.014			
SESPMNT	B14VL7	SW OF B/C CRIBS	ONSITE	ER	18-Jun-02	TLD	0.219	mR/d	0.009			
SESPMNT	B15DP1	SW OF B/C CRIBS	ONSITE	ER	24-Sep-02	TLD	0.223	mR/d	0.006			
SESPMNT	B164J5	SW OF B/C CRIBS	ONSITE	ER	17-Dec-02	TLD	0.264	mR/d	0.001			
SESPMNT	B14691	TOPPENISH	DISTANT	ER	22-Mar-02	TLD	0.191	mR/d	0.003			
SESPMNT	B14VT3	TOPPENISH	DISTANT	ER	28-Jun-02	TLD	0.192	mR/d	0.004			

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## EXTERNAL RADIATION

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B15C04	TOPPENISH	DISTANT	ER	20-Sep-02	TLD	0.185	mR/d	0.001			
SESPMNT	B164V0	TOPPENISH	DISTANT	ER	27-Dec-02	TLD	0.216	mR/d	0.013			
SESPMNT	B146D4	US ECOLOGY NE CORNER	ONSITE	ER	19-Mar-02	TLD	0.235	mR/d	0.01			
SESPMNT	B14VT8	US ECOLOGY NE CORNER	ONSITE	ER	26-Jun-02	TLD	0.237	mR/d	0.007			
SESPMNT	B15C15	US ECOLOGY NE CORNER	ONSITE	ER	18-Sep-02	TLD	0.236	mR/d	0.006			
SESPMNT	B164Y3	US ECOLOGY NE CORNER	ONSITE	ER	23-Dec-02	TLD	0.229	mR/d	0.008			
SESPMNT	B146D6	US ECOLOGY NW CORNER	ONSITE	ER	19-Mar-02	TLD	0.235	mR/d	0.005			
SESPMNT	B14VV0	US ECOLOGY NW CORNER	ONSITE	ER	26-Jun-02	TLD	0.243	mR/d	0.002			
SESPMNT	B15C17	US ECOLOGY NW CORNER	ONSITE	ER	18-Sep-02	TLD	0.247	mR/d	0.011			
SESPMNT	B164Y5	US ECOLOGY NW CORNER	ONSITE	ER	23-Dec-02	TLD	0.252	mR/d	0			
SESPMNT	B146D5	US ECOLOGY SE CORNER	ONSITE	ER	19-Mar-02	TLD	0.247	mR/d	0.009			
SESPMNT	B14VT9	US ECOLOGY SE CORNER	ONSITE	ER	26-Jun-02	TLD	0.25	mR/d	0.014			
SESPMNT	B15C16	US ECOLOGY SE CORNER	ONSITE	ER	18-Sep-02	TLD	0.241	mR/d	0.018			
SESPMNT	B164Y4	US ECOLOGY SE CORNER	ONSITE	ER	23-Dec-02	TLD	0.261	mR/d	0.002			
SESPMNT	B146D7	US ECOLOGY SW CORNER	ONSITE	ER	19-Mar-02	TLD	0.279	mR/d	0.001			
SESPMNT	B14VV1	US ECOLOGY SW CORNER	ONSITE	ER	26-Jun-02	TLD	0.258	mR/d	0.009			
SESPMNT	B15C18	US ECOLOGY SW CORNER	ONSITE	ER	18-Sep-02	TLD	0.27	mR/d	0.015			
SESPMNT	B164Y6	US ECOLOGY SW CORNER	ONSITE	ER	23-Dec-02	TLD	0.28	mR/d	0.003			
SESPMNT	B146V6	W END OF FIR ROAD	PERIMETER	ER	29-Mar-02	TLD	0.259	mR/d	0			
SESPMNT	B14VF8	W END OF FIR ROAD	PERIMETER	ER	20-Jun-02	TLD	0.248	mR/d	0.002			
SESPMNT	B15DL6	W END OF FIR ROAD	PERIMETER	ER	27-Sep-02	TLD	0.255	mR/d	0.004			
SESPMNT	B164C0	W END OF FIR ROAD	PERIMETER	ER	20-Dec-02	TLD	0.264	mR/d	0.012			
SESPMNT	B146V4	WAHLUKE SLOPE	PERIMETER	ER	28-Mar-02	TLD	0.252	mR/d	0.008			
SESPMNT	B14VF6	WAHLUKE SLOPE	PERIMETER	ER	19-Jun-02	TLD	0.252	mR/d	0.012			
SESPMNT	B15DL4	WAHLUKE SLOPE	PERIMETER	ER	26-Sep-02	TLD	0.26	mR/d	0.003			
SESPMNT	B164B8	WAHLUKE SLOPE	PERIMETER	ER	18-Dec-02	TLD	0.268	mR/d	0.014			
SESPMNT	B146J4	WEST LAKE	ONSITE	ER	20-Mar-02	TLD	0.25	mR/d	0.005			
SESPMNT	B14VX4	WEST LAKE	ONSITE	ER	27-Jun-02	TLD	0.237	mR/d	0.006			
SESPMNT	B15CB6	WEST LAKE	ONSITE	ER	18-Sep-02	TLD	0.234	mR/d	0.008			
SESPMNT	B16523	WEST LAKE	ONSITE	ER	23-Dec-02	TLD	0.252	mR/d	0.005			
SESPMNT	B146D2	WHITE BLUFFS FY LND.	RIVER_SHORELINE	ER	18-Mar-02	TLD	0.23	mR/d	0.001			
SESPMNT	B14VJ9	WHITE BLUFFS FY LND.	RIVER_SHORELINE	ER	17-Jun-02	TLD	0.231	mR/d	0.003			
SESPMNT	B15JH6	WHITE BLUFFS FY LND.	RIVER_SHORELINE	ER	30-Sep-02	TLD	0.224	mR/d	0.004			
SESPMNT	B164Y1	WHITE BLUFFS FY LND.	RIVER_SHORELINE	ER	30-Dec-02	TLD	0.268	mR/d	0.004			
SESPMNT	B146D1	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	ER	18-Mar-02	TLD	0.315	mR/d	0.006			
SESPMNT	B14VJ8	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	ER	17-Jun-02	TLD	0.23	mR/d	0.01			
SESPMNT	B15JH5	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	ER	30-Sep-02	TLD	0.223	mR/d	0.009			
SESPMNT	B164Y0	WHITE BLUFFS SLOUGH	RIVER_SHORELINE	ER	30-Dec-02	TLD					NO SAMPLE. UNABLE TO COLLECT ON 12/30/02 DUE TO EAGLE NESTING AREA. TLD WILL REMAIN IN FIELD.	
SESPMNT	B146D8	WPPSS 1; S OF WNP 2	ONSITE	ER	19-Mar-02	TLD	0.205	mR/d	0			
SESPMNT	B14VV2	WPPSS 1; S OF WNP 2	ONSITE	ER	26-Jun-02	TLD	0.22	mR/d	0.005			
SESPMNT	B15C19	WPPSS 1; S OF WNP 2	ONSITE	ER	18-Sep-02	TLD	0.239	mR/d	0.004			
SESPMNT	B164Y7	WPPSS 1; S OF WNP 2	ONSITE	ER	23-Dec-02	TLD	0.245	mR/d	0			
SESPMNT	B146D9	WPPSS 4; WPS WAREHSE	PERIMETER	ER	19-Mar-02	TLD	0.241	mR/d	0.005			
SESPMNT	B14VV3	WPPSS 4; WPS WAREHSE	PERIMETER	ER	26-Jun-02	TLD	0.237	mR/d	0.006			
SESPMNT	B15C20	WPPSS 4; WPS WAREHSE	PERIMETER	ER	18-Sep-02	TLD	0.209	mR/d	0.009			
SESPMNT	B164Y8	WPPSS 4; WPS WAREHSE	PERIMETER	ER	23-Dec-02	TLD	0.224	mR/d	0.006			
SESPMNT	B146F2	WYE BARRICADE	ONSITE	ER	20-Mar-02	TLD	0.225	mR/d	0.002			
SESPMNT	B14VV6	WYE BARRICADE	ONSITE	ER	27-Jun-02	TLD	0.23	mR/d	0			
SESPMNT	B15C23	WYE BARRICADE	ONSITE	ER	18-Sep-02	TLD	0.237	mR/d	0.001			
SESPMNT	B16501	WYE BARRICADE	ONSITE	ER	23-Dec-02	TLD	0.253	mR/d	0.004			
SESPMNT	B146F3	YAKIMA	DISTANT	ER	22-Mar-02	TLD	0.198	mR/d	0.011			
SESPMNT	B14VV7	YAKIMA	DISTANT	ER	28-Jun-02	TLD	0.199	mR/d	0.001			
SESPMNT	B15C24	YAKIMA	DISTANT	ER	20-Sep-02	TLD	0.19	mR/d	0.01			
SESPMNT	B16502	YAKIMA	DISTANT	ER	27-Dec-02	TLD	0.205	mR/d	0.001			
SESPMNT	B14686	YAKIMA BARRICADE	PERIMETER	ER	21-Mar-02	TLD	0.26	mR/d	0.004			
SESPMNT	B14VT0	YAKIMA BARRICADE	PERIMETER	ER	27-Jun-02	TLD	0.268	mR/d	0.012			
SESPMNT	B15BY7	YAKIMA BARRICADE	PERIMETER	ER	19-Sep-02	TLD	0.261	mR/d	0.016			
SESPMNT	B164T5	YAKIMA BARRICADE	PERIMETER	ER	26-Dec-02	TLD	0.28	mR/d	0.001			
SESPMNT	B14692	100 N TRENCH SPRING	RIVER_SHORELINE	ER	18-Mar-02	GM_READING	75	cpm				
SESPMNT	B14VF9	100 N TRENCH SPRING	RIVER_SHORELINE	ER	17-Jun-02	GM_READING	50	cpm				
SESPMNT	B15JC9	100 N TRENCH SPRING	RIVER_SHORELINE	ER	30-Sep-02	GM_READING	60	cpm				
SESPMNT	B164V1	100 N TRENCH SPRING	RIVER_SHORELINE	ER	30-Dec-02	GM_READING	50	cpm				
SESPMNT	B146C9	100-D ISLAND	RIVER_SHORELINE	ER	18-Mar-02	GM_READING	75	cpm				
SESPMNT	B14VJ6	100-D ISLAND	RIVER_SHORELINE	ER	17-Jun-02	GM_READING	50	cpm				
SESPMNT	B15JH3	100-D ISLAND	RIVER_SHORELINE	ER	30-Sep-02	GM_READING	60	cpm				



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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
SESPMNT	B164X8	100-D ISLAND	RIVER_SHORELINE	ER	30-Dec-02	GM_READING	50 cpm					
SESPMNT	B146C5	ABOVE 1K BOAT RAMP	RIVER_SHORELINE	ER	18-Mar-02	GM_READING	50 cpm					
SESPMNT	B14VJ2	ABOVE 1K BOAT RAMP	RIVER_SHORELINE	ER	17-Jun-02	GM_READING	50 cpm					
SESPMNT	B15JF9	ABOVE 1K BOAT RAMP	RIVER_SHORELINE	ER	30-Sep-02	GM_READING	50 cpm					
SESPMNT	B164X4	ABOVE 1K BOAT RAMP	RIVER_SHORELINE	ER	30-Dec-02	GM_READING	50 cpm					
SESPMNT	B14694	ABOVE TIP 100N BERM	RIVER_SHORELINE	ER	18-Mar-02	GM_READING	50 cpm					
SESPMNT	B14VH2	ABOVE TIP 100N BERM	RIVER_SHORELINE	ER	17-Jun-02	GM_READING	50 cpm					
SESPMNT	B15JD1	ABOVE TIP 100N BERM	RIVER_SHORELINE	ER	30-Sep-02	GM_READING	50 cpm					
SESPMNT	B164V3	ABOVE TIP 100N BERM	RIVER_SHORELINE	ER	30-Dec-02	GM_READING	50 cpm					
SESPMNT	B146D3	BELOW 100 F	RIVER_SHORELINE	ER	18-Mar-02	GM_READING	75 cpm					
SESPMNT	B14VK0	BELOW 100 F	RIVER_SHORELINE	ER	17-Jun-02	GM_READING	80 cpm					
SESPMNT	B15JH7	BELOW 100 F	RIVER_SHORELINE	ER	30-Sep-02	GM_READING	60 cpm					
SESPMNT	B164Y2	BELOW 100 F	RIVER_SHORELINE	ER	30-Dec-02	GM_READING	50 cpm					
SESPMNT	B14693	BELOW 100N OUTFALL	RIVER_SHORELINE	ER	18-Mar-02	GM_READING	75 cpm					
SESPMNT	B14VH1	BELOW 100N OUTFALL	RIVER_SHORELINE	ER	17-Jun-02	GM_READING	50 cpm				TLD HAD BEEN UNDER WATER.	
SESPMNT	B15JD0	BELOW 100N OUTFALL	RIVER_SHORELINE	ER	30-Sep-02	GM_READING	100 cpm					
SESPMNT	B164V2	BELOW 100N OUTFALL	RIVER_SHORELINE	ER	30-Dec-02	GM_READING	100 cpm					
SESPMNT	B146B3	HANF POWERLINE XING	RIVER_SHORELINE	ER	18-Mar-02	GM_READING	100 cpm					
SESPMNT	B14VH3	HANF POWERLINE XING	RIVER_SHORELINE	ER	17-Jun-02	GM_READING	100 cpm					
SESPMNT	B15JF0	HANF POWERLINE XING	RIVER_SHORELINE	ER	30-Sep-02	GM_READING	50 cpm					
SESPMNT	B164W2	HANF POWERLINE XING	RIVER_SHORELINE	ER	30-Dec-02	GM_READING	50 cpm					
SESPMNT	B146B4	HANFORD RR TRACK	RIVER_SHORELINE	ER	18-Mar-02	GM_READING	75 cpm					
SESPMNT	B14VH4	HANFORD RR TRACK	RIVER_SHORELINE	ER	17-Jun-02	GM_READING	50 cpm					
SESPMNT	B15JF1	HANFORD RR TRACK	RIVER_SHORELINE	ER	30-Sep-02	GM_READING	60 cpm					
SESPMNT	B164W3	HANFORD RR TRACK	RIVER_SHORELINE	ER	30-Dec-02	GM_READING	50 cpm					
SESPMNT	B146B9	ISLND ABOVE 300 AREA	RIVER_SHORELINE	ER	18-Mar-02	GM_READING	50 cpm					
SESPMNT	B14VH9	ISLND ABOVE 300 AREA	RIVER_SHORELINE	ER	17-Jun-02	GM_READING	60 cpm					
SESPMNT	B15JF6	ISLND ABOVE 300 AREA	RIVER_SHORELINE	ER	30-Sep-02	GM_READING	60 cpm					
SESPMNT	B164W8	ISLND ABOVE 300 AREA	RIVER_SHORELINE	ER	30-Dec-02	GM_READING	50 cpm					
SESPMNT	B146D0	LO END LOCKE ISL	RIVER_SHORELINE	ER	18-Mar-02	GM_READING	75 cpm					
SESPMNT	B14VJ7	LO END LOCKE ISL	RIVER_SHORELINE	ER	17-Jun-02	GM_READING	50 cpm					
SESPMNT	B15JH4	LO END LOCKE ISL	RIVER_SHORELINE	ER	30-Sep-02	GM_READING	60 cpm				FOUND ON GROUND 8 FEET AWAY.	
SESPMNT	B164X9	LO END LOCKE ISL	RIVER_SHORELINE	ER	30-Dec-02	GM_READING	50 cpm					
SESPMNT	B146B7	POWERLINE CROSSING	RIVER_SHORELINE	ER	18-Mar-02	GM_READING	100 cpm					
SESPMNT	B14VH7	POWERLINE CROSSING	RIVER_SHORELINE	ER	17-Jun-02	GM_READING	50 cpm					
SESPMNT	B15JF4	POWERLINE CROSSING	RIVER_SHORELINE	ER	30-Sep-02	GM_READING	50 cpm					
SESPMNT	B164W6	POWERLINE CROSSING	RIVER_SHORELINE	ER	30-Dec-02	GM_READING	50 cpm					
SESPMNT	B146B6	RINGOLD ISLAND	RIVER_SHORELINE	ER	18-Mar-02	GM_READING	50 cpm					
SESPMNT	B14VH6	RINGOLD ISLAND	RIVER_SHORELINE	ER	17-Jun-02	GM_READING	50 cpm					
SESPMNT	B15JF3	RINGOLD ISLAND	RIVER_SHORELINE	ER	30-Sep-02	GM_READING	60 cpm					
SESPMNT	B164W5	RINGOLD ISLAND	RIVER_SHORELINE	ER	30-Dec-02	GM_READING	50 cpm					
SESPMNT	B146H6	S END VERNITA BRIDGE	RIVER_SHORELINE	ER	18-Mar-02	GM_READING	50 cpm					
SESPMNT	B14VL5	S END VERNITA BRIDGE	RIVER_SHORELINE	ER	17-Jun-02	GM_READING	50 cpm					
SESPMNT	B15JH8	S END VERNITA BRIDGE	RIVER_SHORELINE	ER	30-Sep-02	GM_READING	50 cpm					
SESPMNT	B16515	S END VERNITA BRIDGE	RIVER_SHORELINE	ER	30-Dec-02	GM_READING	50 cpm					
SESPMNT	B146D2	WHITE BLUFFS FY LND.	RIVER_SHORELINE	ER	18-Mar-02	GM_READING	75 cpm					
SESPMNT	B14VJ9	WHITE BLUFFS FY LND.	RIVER_SHORELINE	ER	17-Jun-02	GM_READING	50 cpm					
SESPMNT	B15JH6	WHITE BLUFFS FY LND.	RIVER_SHORELINE	ER	30-Sep-02	GM_READING	50 cpm					
SESPMNT	B164Y1	WHITE BLUFFS FY LND.	RIVER_SHORELINE	ER	30-Dec-02	GM_READING	50 cpm					
SESPMNT	B14692	100 N TRENCH SPRING	RIVER_SHORELINE	ER	18-Mar-02	BICRONREAD	0.9 uRem/hr					RESULT SUSPECT. TASK MANAGER BELIEVES FIELD READING IS A FACTOR OF 10 LOW.
SESPMNT	B14VF9	100 N TRENCH SPRING	RIVER_SHORELINE	ER	17-Jun-02	BICRONREAD	0.6 uRem/hr					RESULT SUSPECT. TASK MANAGER BELIEVES FIELD READING IS A FACTOR OF 10 LOW.
SESPMNT	B15JC9	100 N TRENCH SPRING	RIVER_SHORELINE	ER	30-Sep-02	BICRONREAD	10 uRem/hr					
SESPMNT	B164V1	100 N TRENCH SPRING	RIVER_SHORELINE	ER	30-Dec-02	BICRONREAD	2 uRem/hr					
SESPMNT	B146C9	100-D ISLAND	RIVER_SHORELINE	ER	18-Mar-02	BICRONREAD	1 uRem/hr					RESULT SUSPECT. TASK MANAGER BELIEVES FIELD READING IS A FACTOR OF 10 LOW.
SESPMNT	B14VJ6	100-D ISLAND	RIVER_SHORELINE	ER	17-Jun-02	BICRONREAD	0.7 uRem/hr					RESULT SUSPECT. TASK MANAGER BELIEVES FIELD READING IS A FACTOR OF 10 LOW.
SESPMNT	B15JH3	100-D ISLAND	RIVER_SHORELINE	ER	30-Sep-02	BICRONREAD	10 uRem/hr					
SESPMNT	B164X8	100-D ISLAND	RIVER_SHORELINE	ER	30-Dec-02	BICRONREAD	1 uRem/hr					RESULT SUSPECT. TASK MANAGER BELIEVES FIELD READING IS A FACTOR OF 10 LOW.
SESPMNT	B146C5	ABOVE 1K BOAT RAMP	RIVER_SHORELINE	ER	18-Mar-02	BICRONREAD	0.8 uRem/hr					RESULT SUSPECT. TASK MANAGER BELIEVES FIELD READING IS A FACTOR OF 10 LOW.

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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
SESPMNT	B14VJ2	ABOVE 1K BOAT RAMP	RIVER_SHORELINE	ER	17-Jun-02	BICRONREAD	0.7	uRem/hr				RESULT SUSPECT. TASK MANAGER BELIEVES FIELD READING IS A FACTOR OF 10 LOW.
SESPMNT	B15JF9	ABOVE 1K BOAT RAMP	RIVER_SHORELINE	ER	30-Sep-02	BICRONREAD	8	uRem/hr				
SESPMNT	B164X4	ABOVE 1K BOAT RAMP	RIVER_SHORELINE	ER	30-Dec-02	BICRONREAD	3	uRem/hr				
SESPMNT	B14694	ABOVE TIP 100N BERM	RIVER_SHORELINE	ER	18-Mar-02	BICRONREAD	0.8	uRem/hr				RESULT SUSPECT. TASK MANAGER BELIEVES FIELD READING IS A FACTOR OF 10 LOW.
SESPMNT	B14VH2	ABOVE TIP 100N BERM	RIVER_SHORELINE	ER	17-Jun-02	BICRONREAD	0.6	uRem/hr				RESULT SUSPECT. TASK MANAGER BELIEVES FIELD READING IS A FACTOR OF 10 LOW.
SESPMNT	B15JD1	ABOVE TIP 100N BERM	RIVER_SHORELINE	ER	30-Sep-02	BICRONREAD	8	uRem/hr				
SESPMNT	B164V3	ABOVE TIP 100N BERM	RIVER_SHORELINE	ER	30-Dec-02	BICRONREAD	2	uRem/hr				
SESPMNT	B146D3	BELOW 100 F	RIVER_SHORELINE	ER	18-Mar-02	BICRONREAD	0.9	uRem/hr				RESULT SUSPECT. TASK MANAGER BELIEVES FIELD READING IS A FACTOR OF 10 LOW.
SESPMNT	B14VK0	BELOW 100 F	RIVER_SHORELINE	ER	17-Jun-02	BICRONREAD	0.7	uRem/hr				RESULT SUSPECT. TASK MANAGER BELIEVES FIELD READING IS A FACTOR OF 10 LOW.
SESPMNT	B15JH7	BELOW 100 F	RIVER_SHORELINE	ER	30-Sep-02	BICRONREAD	8	uRem/hr				
SESPMNT	B164Y2	BELOW 100 F	RIVER_SHORELINE	ER	30-Dec-02	BICRONREAD	2	uRem/hr				
SESPMNT	B14693	BELOW 100N OUTFALL	RIVER_SHORELINE	ER	18-Mar-02	BICRONREAD	10	uRem/hr				
SESPMNT	B14VH1	BELOW 100N OUTFALL	RIVER_SHORELINE	ER	17-Jun-02	BICRONREAD	0.8	uRem/hr			TLD HAD BEEN UNDER WATER.	RESULT SUSPECT. TASK MANAGER BELIEVES FIELD READING IS A FACTOR OF 10 LOW.
SESPMNT	B15JD0	BELOW 100N OUTFALL	RIVER_SHORELINE	ER	30-Sep-02	BICRONREAD	70	uRem/hr				RESULT SUSPECT. TASK MANAGER BELIEVES FIELD READING IS A FACTOR OF 10 LOW.
SESPMNT	B164V2	BELOW 100N OUTFALL	RIVER_SHORELINE	ER	30-Dec-02	BICRONREAD	4	uRem/hr				
SESPMNT	B146B3	HANF POWERLINE XING	RIVER_SHORELINE	ER	18-Mar-02	BICRONREAD	1.5	uRem/hr				RESULT SUSPECT. TASK MANAGER BELIEVES FIELD READING IS A FACTOR OF 10 LOW.
SESPMNT	B14VH3	HANF POWERLINE XING	RIVER_SHORELINE	ER	17-Jun-02	BICRONREAD	0.7	uRem/hr				RESULT SUSPECT. TASK MANAGER BELIEVES FIELD READING IS A FACTOR OF 10 LOW.
SESPMNT	B15JF0	HANF POWERLINE XING	RIVER_SHORELINE	ER	30-Sep-02	BICRONREAD	8	uRem/hr				
SESPMNT	B164W2	HANF POWERLINE XING	RIVER_SHORELINE	ER	30-Dec-02	BICRONREAD	2	uRem/hr				
SESPMNT	B146B4	HANFORD RR TRACK	RIVER_SHORELINE	ER	18-Mar-02	BICRONREAD	1.2	uRem/hr				RESULT SUSPECT. TASK MANAGER BELIEVES FIELD READING IS A FACTOR OF 10 LOW.
SESPMNT	B14VH4	HANFORD RR TRACK	RIVER_SHORELINE	ER	17-Jun-02	BICRONREAD	0.6	uRem/hr				RESULT SUSPECT. TASK MANAGER BELIEVES FIELD READING IS A FACTOR OF 10 LOW.
SESPMNT	B15JF1	HANFORD RR TRACK	RIVER_SHORELINE	ER	30-Sep-02	BICRONREAD	8	uRem/hr				
SESPMNT	B164W3	HANFORD RR TRACK	RIVER_SHORELINE	ER	30-Dec-02	BICRONREAD	2	uRem/hr				
SESPMNT	B146B9	ISLND ABOVE 300 AREA	RIVER_SHORELINE	ER	18-Mar-02	BICRONREAD	1	uRem/hr				RESULT SUSPECT. TASK MANAGER BELIEVES FIELD READING IS A FACTOR OF 10 LOW.
SESPMNT	B14VH9	ISLND ABOVE 300 AREA	RIVER_SHORELINE	ER	17-Jun-02	BICRONREAD	0.7	uRem/hr				RESULT SUSPECT. TASK MANAGER BELIEVES FIELD READING IS A FACTOR OF 10 LOW.
SESPMNT	B15JF6	ISLND ABOVE 300 AREA	RIVER_SHORELINE	ER	30-Sep-02	BICRONREAD	8	uRem/hr				
SESPMNT	B164W8	ISLND ABOVE 300 AREA	RIVER_SHORELINE	ER	30-Dec-02	BICRONREAD	2	uRem/hr				
SESPMNT	B146D0	LO END LOCKE ISL	RIVER_SHORELINE	ER	18-Mar-02	BICRONREAD	1	uRem/hr				RESULT SUSPECT. TASK MANAGER BELIEVES FIELD READING IS A FACTOR OF 10 LOW.
SESPMNT	B14VJ7	LO END LOCKE ISL	RIVER_SHORELINE	ER	17-Jun-02	BICRONREAD	0.6	uRem/hr				RESULT SUSPECT. TASK MANAGER BELIEVES FIELD READING IS A FACTOR OF 10 LOW.
SESPMNT	B15JH4	LO END LOCKE ISL	RIVER_SHORELINE	ER	30-Sep-02	BICRONREAD	8	uRem/hr			FOUND ON GROUND 8 FEET AWAY.	
SESPMNT	B164X9	LO END LOCKE ISL	RIVER_SHORELINE	ER	30-Dec-02	BICRONREAD	2	uRem/hr				
SESPMNT	B146B7	POWERLINE CROSSING	RIVER_SHORELINE	ER	18-Mar-02	BICRONREAD	1.5	uRem/hr				RESULT SUSPECT. TASK MANAGER BELIEVES FIELD READING IS A FACTOR OF 10 LOW.
SESPMNT	B14VH7	POWERLINE CROSSING	RIVER_SHORELINE	ER	17-Jun-02	BICRONREAD	0.6	uRem/hr				RESULT SUSPECT. TASK MANAGER BELIEVES FIELD READING IS A FACTOR OF 10 LOW.
SESPMNT	B15JF4	POWERLINE CROSSING	RIVER_SHORELINE	ER	30-Sep-02	BICRONREAD	5	uRem/hr				
SESPMNT	B164W6	POWERLINE CROSSING	RIVER_SHORELINE	ER	30-Dec-02	BICRONREAD	1	uRem/hr				RESULT SUSPECT. TASK MANAGER BELIEVES FIELD READING IS A FACTOR OF 10 LOW.
SESPMNT	B146B6	RINGOLD ISLAND	RIVER_SHORELINE	ER	18-Mar-02	BICRONREAD	1	uRem/hr				RESULT SUSPECT. TASK MANAGER BELIEVES FIELD READING IS A FACTOR OF 10 LOW.
SESPMNT	B14VH6	RINGOLD ISLAND	RIVER_SHORELINE	ER	17-Jun-02	BICRONREAD	0.6	uRem/hr				RESULT SUSPECT. TASK MANAGER BELIEVES FIELD READING IS A FACTOR OF 10 LOW.
SESPMNT	B15JF3	RINGOLD ISLAND	RIVER_SHORELINE	ER	30-Sep-02	BICRONREAD	8	uRem/hr				
SESPMNT	B164W5	RINGOLD ISLAND	RIVER_SHORELINE	ER	30-Dec-02	BICRONREAD	2	uRem/hr				
SESPMNT	B146H6	S END VERNITA BRIDGE	RIVER_SHORELINE	ER	18-Mar-02	BICRONREAD	1	uRem/hr				RESULT SUSPECT. TASK MANAGER BELIEVES FIELD READING IS A FACTOR OF 10 LOW.
SESPMNT	B14VL5	S END VERNITA BRIDGE	RIVER_SHORELINE	ER	17-Jun-02	BICRONREAD	0.4	uRem/hr				RESULT SUSPECT. TASK MANAGER BELIEVES FIELD READING IS A FACTOR OF 10 LOW.
SESPMNT	B15JH8	S END VERNITA BRIDGE	RIVER_SHORELINE	ER	30-Sep-02	BICRONREAD	8	uRem/hr				

## ENVIRONMENTAL SURVEILLANCE DATA CY02

## EXTERNAL RADIATION

OWNER ID	SAMP NUM	SAMP SITE NAME	DIST CLASS	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	LAB QUALIFIER	SAMP COMMENT	RESULT COMMENT
SESPMNT	B16515	S END VERNITA BRIDGE	RIVER_SHORELINE	ER	30-Dec-02	BICRONREAD		3 uRem/hr				
SESPMNT	B146D2	WHITE BLUFFS FY LND.	RIVER_SHORELINE	ER	18-Mar-02	BICRONREAD		1 uRem/hr				RESULT SUSPECT. TASK MANAGER BELIEVES FIELD READING IS A FACTOR OF 10 LOW.
SESPMNT	B14VJ9	WHITE BLUFFS FY LND.	RIVER_SHORELINE	ER	17-Jun-02	BICRONREAD		0.6 uRem/hr				RESULT SUSPECT. TASK MANAGER BELIEVES FIELD READING IS A FACTOR OF 10 LOW.
SESPMNT	B15JH6	WHITE BLUFFS FY LND.	RIVER_SHORELINE	ER	30-Sep-02	BICRONREAD		5 uRem/hr				
SESPMNT	B164Y1	WHITE BLUFFS FY LND.	RIVER_SHORELINE	ER	30-Dec-02	BICRONREAD		2 uRem/hr				

## **Dose Calculation**

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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



**Table D-5.** Annual Average Dispersion Factor Around the 100-K Area During 2002 for a 10-Meter Release Height

Direction	$\bar{X}/Q'$									
	0.8 km	2.4 km	4.0 km	5.6 km	7.2 km	12 km	24 km	40 km	56 km	72 km
N	2.10E-06	4.01E-07	1.89E-07	1.16E-07	8.15E-08	4.00E-08	1.56E-08	7.94E-09	5.12E-09	3.70E-09
NNE	2.05E-06	3.91E-07	1.84E-07	1.13E-07	7.93E-08	3.88E-08	1.51E-08	7.64E-09	4.91E-09	3.54E-09
NE	2.18E-06	4.28E-07	2.02E-07	1.24E-07	8.71E-08	4.27E-08	1.66E-08	8.36E-09	5.36E-09	3.85E-09
ENE	2.37E-06	4.75E-07	2.25E-07	1.39E-07	9.74E-08	4.78E-08	1.86E-08	9.36E-09	6.00E-09	4.32E-09
E	3.19E-06	6.31E-07	2.98E-07	1.84E-07	1.29E-07	6.31E-08	2.45E-08	1.23E-08	7.90E-09	5.67E-09
ESE	3.46E-06	6.80E-07	3.21E-07	1.97E-07	1.38E-07	6.74E-08	2.61E-08	1.31E-08	8.38E-09	6.02E-09
SE	2.82E-06	5.65E-07	2.68E-07	1.65E-07	1.16E-07	5.67E-08	2.20E-08	1.11E-08	7.13E-09	5.12E-09
SSE	2.87E-06	6.00E-07	2.86E-07	1.77E-07	1.24E-07	6.09E-08	2.37E-08	1.19E-08	7.66E-09	5.50E-09
S	2.82E-06	5.91E-07	2.82E-07	1.75E-07	1.23E-07	6.04E-08	2.35E-08	1.19E-08	7.63E-09	5.49E-09
SSW	2.48E-06	5.03E-07	2.39E-07	1.48E-07	1.04E-07	5.10E-08	1.98E-08	1.00E-08	6.42E-09	4.62E-09
SW	3.68E-06	7.65E-07	3.65E-07	2.26E-07	1.59E-07	7.84E-08	3.06E-08	1.55E-08	9.97E-09	7.18E-09
WSW	6.44E-06	1.37E-06	6.60E-07	4.10E-07	2.88E-07	1.43E-07	5.59E-08	2.84E-08	1.83E-08	1.32E-08
W	9.62E-06	2.01E-06	9.57E-07	5.93E-07	4.16E-07	2.05E-07	7.99E-08	4.04E-08	2.59E-08	1.87E-08
WNW	4.86E-06	9.75E-07	4.62E-07	2.85E-07	2.00E-07	9.81E-08	3.81E-08	1.93E-08	1.24E-08	8.90E-09
NW	3.57E-06	6.96E-07	3.29E-07	2.03E-07	1.42E-07	7.00E-08	2.73E-08	1.39E-08	8.92E-09	6.44E-09
NNW	2.28E-06	4.31E-07	2.03E-07	1.25E-07	8.72E-08	4.28E-08	1.67E-08	8.48E-09	5.47E-09	3.95E-09

**Table D-6.** Annual Average Dispersion Factor Around the 200 Areas During 2002 for a 10-Meter Release Height

$\bar{X}/Q'$										
Direction	0.8 km	2.4 km	4.0 km	5.6 km	7.2 km	12 km	24 km	40 km	56 km	72 km
N	1.64E-06	3.05E-07	1.43E-07	8.73E-08	6.08E-08	2.96E-08	1.14E-08	5.76E-09	3.70E-09	2.66E-09
NNE	1.43E-06	2.51E-07	1.16E-07	7.00E-08	4.85E-08	2.32E-08	8.81E-09	4.39E-09	2.79E-09	2.00E-09
NE	1.56E-06	3.02E-07	1.43E-07	8.77E-08	6.14E-08	3.01E-08	1.17E-08	5.92E-09	3.81E-09	2.74E-09
ENE	1.24E-06	2.42E-07	1.14E-07	7.04E-08	4.92E-08	2.40E-08	9.31E-09	4.69E-09	3.00E-09	2.16E-09
E	1.55E-06	2.97E-07	1.40E-07	8.58E-08	6.00E-08	2.93E-08	1.13E-08	5.70E-09	3.66E-09	2.63E-09
ESE	1.49E-06	2.75E-07	1.28E-07	7.81E-08	5.44E-08	2.64E-08	1.01E-08	5.09E-09	3.26E-09	2.34E-09
SE	2.50E-06	4.91E-07	2.31E-07	1.42E-07	9.93E-08	4.84E-08	1.87E-08	9.38E-09	6.00E-09	4.31E-09
SSE	2.32E-06	4.67E-07	2.21E-07	1.37E-07	9.56E-08	4.68E-08	1.82E-08	9.15E-09	5.87E-09	4.22E-09
S	2.00E-06	4.13E-07	1.97E-07	1.22E-07	8.57E-08	4.23E-08	1.65E-08	8.38E-09	5.39E-09	3.88E-09
SSW	1.95E-06	4.00E-07	1.91E-07	1.18E-07	8.29E-08	4.08E-08	1.59E-08	8.07E-09	5.19E-09	3.74E-09
SW	3.00E-06	6.10E-07	2.90E-07	1.80E-07	1.26E-07	6.22E-08	2.43E-08	1.23E-08	7.90E-09	5.69E-09
WSW	4.07E-06	8.32E-07	3.96E-07	2.45E-07	1.72E-07	8.48E-08	3.31E-08	1.68E-08	1.08E-08	7.75E-09
W	4.61E-06	9.30E-07	4.41E-07	2.73E-07	1.91E-07	9.38E-08	3.65E-08	1.84E-08	1.18E-08	8.48E-09
WNW	5.37E-06	1.05E-06	4.95E-07	3.05E-07	2.13E-07	1.04E-07	4.01E-08	2.01E-08	1.29E-08	9.23E-09
NW	5.12E-06	9.94E-07	4.68E-07	2.88E-07	2.01E-07	9.81E-08	3.79E-08	1.90E-08	1.22E-08	8.74E-09
NNW	2.47E-06	4.71E-07	2.22E-07	1.36E-07	9.51E-08	4.64E-08	1.80E-08	9.08E-09	5.83E-09	4.20E-09

**Table D-7.** Annual Average Dispersion Factor Around the 200 Areas During 2002 for an 89-Meter Release Height

$\bar{X}/Q'$										
Direction	0.8 km	2.4 km	4.0 km	5.6 km	7.2 km	12 km	24 km	40 km	56 km	72 km
N	7.77E-08	3.42E-08	2.61E-08	2.00E-08	1.58E-08	9.40E-09	4.32E-09	2.38E-09	1.60E-09	1.19E-09
NNE	6.22E-08	2.62E-08	1.95E-08	1.48E-08	1.17E-08	6.85E-09	3.10E-09	1.69E-09	1.13E-09	8.34E-10
NE	5.00E-08	2.51E-08	1.93E-08	1.47E-08	1.16E-08	6.80E-09	3.06E-09	1.66E-09	1.10E-09	8.14E-10
ENE	3.32E-08	1.79E-08	1.43E-08	1.10E-08	8.77E-09	5.17E-09	2.35E-09	1.28E-09	8.57E-10	6.33E-10
E	4.20E-08	2.13E-08	1.63E-08	1.24E-08	9.79E-09	5.68E-09	2.53E-09	1.36E-09	8.99E-10	6.60E-10
ESE	5.77E-08	2.78E-08	2.08E-08	1.58E-08	1.25E-08	7.31E-09	3.32E-09	1.82E-09	1.22E-09	9.01E-10
SE	5.51E-08	3.54E-08	2.70E-08	2.04E-08	1.61E-08	9.30E-09	4.15E-09	2.24E-09	1.49E-09	1.09E-09
SSE	4.21E-08	2.60E-08	2.01E-08	1.54E-08	1.22E-08	7.19E-09	3.26E-09	1.78E-09	1.19E-09	8.77E-10
S	3.75E-08	1.88E-08	1.48E-08	1.16E-08	9.35E-09	5.71E-09	2.73E-09	1.54E-09	1.05E-09	7.88E-10
SSW	2.85E-08	1.64E-08	1.35E-08	1.06E-08	8.57E-09	5.17E-09	2.41E-09	1.34E-09	9.04E-10	6.73E-10
SW	4.03E-08	2.18E-08	1.76E-08	1.37E-08	1.10E-08	6.59E-09	3.06E-09	1.70E-09	1.15E-09	8.57E-10
WSW	4.83E-08	1.96E-08	1.59E-08	1.27E-08	1.04E-08	6.53E-09	3.21E-09	1.84E-09	1.26E-09	9.53E-10
W	4.37E-08	2.70E-08	2.24E-08	1.79E-08	1.46E-08	9.14E-09	4.47E-09	2.57E-09	1.77E-09	1.33E-09
WNW	5.03E-08	3.53E-08	3.08E-08	2.51E-08	2.08E-08	1.32E-08	6.50E-09	3.72E-09	2.56E-09	1.92E-09
NW	9.75E-08	6.23E-08	5.20E-08	4.14E-08	3.36E-08	2.06E-08	9.77E-09	5.46E-09	3.69E-09	2.75E-09
NNW	7.01E-08	4.27E-08	3.38E-08	2.63E-08	2.11E-08	1.27E-08	5.96E-09	3.32E-09	2.25E-09	1.68E-09

**Table D-8.** Annual Average Dispersion Factor Around the 300 Area During 2002 for a 10-Meter Release Height

	$\bar{X}/Q'$									
Direction	0.8 km	2.4 km	4.0 km	5.6 km	7.2 km	12 km	24 km	40 km	56 km	72 km
N	3.24E-06	6.50E-07	3.07E-07	1.89E-07	1.32E-07	6.45E-08	2.49E-08	1.25E-08	7.98E-09	5.72E-09
NNE	1.28E-06	2.49E-07	1.18E-07	7.28E-08	5.10E-08	2.51E-08	9.78E-09	4.96E-09	3.19E-09	2.30E-09
NE	7.32E-07	1.44E-07	6.89E-08	4.27E-08	3.01E-08	1.49E-08	5.90E-09	3.03E-09	1.97E-09	1.43E-09
ENE	9.04E-07	1.69E-07	7.96E-08	4.90E-08	3.43E-08	1.68E-08	6.56E-09	3.33E-09	2.15E-09	1.56E-09
E	1.16E-06	2.25E-07	1.07E-07	6.62E-08	4.64E-08	2.29E-08	8.98E-09	4.57E-09	2.96E-09	2.14E-09
ESE	3.34E-06	6.53E-07	3.09E-07	1.90E-07	1.33E-07	6.54E-08	2.54E-08	1.28E-08	8.25E-09	5.94E-09
SE	4.86E-06	1.00E-06	4.78E-07	2.96E-07	2.08E-07	1.02E-07	4.00E-08	2.03E-08	1.30E-08	9.38E-09
SSE	3.55E-06	7.36E-07	3.51E-07	2.17E-07	1.53E-07	7.51E-08	2.93E-08	1.48E-08	9.50E-09	6.84E-09
S	3.15E-06	6.33E-07	3.00E-07	1.85E-07	1.30E-07	6.36E-08	2.47E-08	1.24E-08	7.96E-09	5.71E-09
SSW	2.98E-06	5.77E-07	2.72E-07	1.67E-07	1.17E-07	5.70E-08	2.20E-08	1.11E-08	7.09E-09	5.09E-09
SW	3.03E-06	6.14E-07	2.92E-07	1.80E-07	1.26E-07	6.20E-08	2.41E-08	1.22E-08	7.81E-09	5.61E-09
WSW	2.20E-06	4.32E-07	2.04E-07	1.25E-07	8.75E-08	4.27E-08	1.65E-08	8.30E-09	5.31E-09	3.82E-09
W	1.91E-06	3.76E-07	1.77E-07	1.08E-07	7.57E-08	3.68E-08	1.41E-08	7.07E-09	4.51E-09	3.23E-09
WNW	2.44E-06	4.94E-07	2.34E-07	1.44E-07	1.01E-07	4.95E-08	1.91E-08	9.62E-09	6.15E-09	4.42E-09
NW	3.88E-06	7.98E-07	3.79E-07	2.34E-07	1.64E-07	8.04E-08	3.11E-08	1.57E-08	1.00E-08	7.19E-09
NNW	4.35E-06	8.70E-07	4.11E-07	2.53E-07	1.76E-07	8.60E-08	3.31E-08	1.66E-08	1.06E-08	7.59E-09

**Table D-9.** Annual Average Dispersion Factor Around the 400 Area During 2002 for a 10-Meter Release Height

	$\bar{X}/Q'$									
Direction	0.8 km	2.4 km	4.0 km	5.6 km	7.2 km	12 km	24 km	40 km	56 km	72 km
N	2.33E-06	4.63E-07	2.19E-07	1.35E-07	9.43E-08	4.62E-08	1.79E-08	9.05E-09	5.81E-09	4.18E-09
NNE	2.16E-06	4.28E-07	2.02E-07	1.25E-07	8.74E-08	4.29E-08	1.67E-08	8.43E-09	5.42E-09	3.90E-09
NE	1.25E-06	2.41E-07	1.14E-07	7.01E-08	4.91E-08	2.41E-08	9.38E-09	4.75E-09	3.06E-09	2.20E-09
ENE	1.01E-06	1.96E-07	9.25E-08	5.69E-08	3.98E-08	1.95E-08	7.55E-09	3.80E-09	2.44E-09	1.76E-09
E	1.09E-06	2.08E-07	9.78E-08	6.00E-08	4.19E-08	2.04E-08	7.90E-09	3.98E-09	2.55E-09	1.84E-09
ESE	1.21E-06	2.31E-07	1.09E-07	6.67E-08	4.66E-08	2.28E-08	8.83E-09	4.45E-09	2.85E-09	2.05E-09
SE	1.94E-06	3.85E-07	1.82E-07	1.12E-07	7.86E-08	3.86E-08	1.50E-08	7.59E-09	4.88E-09	3.51E-09
SSE	3.41E-06	6.93E-07	3.30E-07	2.04E-07	1.43E-07	7.04E-08	2.75E-08	1.39E-08	8.94E-09	6.44E-09
S	3.84E-06	7.70E-07	3.66E-07	2.26E-07	1.59E-07	7.80E-08	3.04E-08	1.54E-08	9.90E-09	7.13E-09
SSW	3.71E-06	7.47E-07	3.55E-07	2.19E-07	1.54E-07	7.56E-08	2.94E-08	1.49E-08	9.55E-09	6.87E-09
SW	2.70E-06	5.43E-07	2.58E-07	1.59E-07	1.11E-07	5.46E-08	2.12E-08	1.07E-08	6.86E-09	4.93E-09
WSW	1.97E-06	3.95E-07	1.87E-07	1.16E-07	8.10E-08	3.97E-08	1.54E-08	7.78E-09	4.99E-09	3.59E-09
W	2.10E-06	4.18E-07	1.98E-07	1.22E-07	8.50E-08	4.15E-08	1.60E-08	8.03E-09	5.13E-09	3.68E-09
WNW	2.26E-06	4.47E-07	2.10E-07	1.29E-07	9.01E-08	4.38E-08	1.68E-08	8.41E-09	5.36E-09	3.84E-09
NW	3.74E-06	7.50E-07	3.55E-07	2.18E-07	1.53E-07	7.45E-08	2.88E-08	1.44E-08	9.22E-09	6.61E-09
NNW	3.04E-06	6.01E-07	2.84E-07	1.75E-07	1.22E-07	5.96E-08	2.30E-08	1.16E-08	7.41E-09	5.31E-09

# **Quality Assurance**

**Table Q-1.** Severn Trent Laboratories (STL), Inc., Richland, WA, Performance Data  
on Surface Environmental Surveillance Project Blind Spikes, 2002

Media	Con Short Name	True Value	Units	Reported Value	Units	Reported/True	%Bias
Water	TRITIUM	2447	pCi/L	2280	pCi/L	0.93	-7
Water	CS-137	841	pCi/L	805	pCi/L	0.96	-4.3
Water	CS-134	428	pCi/L	305	pCi/L	0.71	-28.7
Water	CO-60	360	pCi/L	407	pCi/L	1.13	13.1
Water	PU-238	18.8	pCi/L	19.9	pCi/L	1.06	5.9
Water	PU-239/240	20.3	pCi/L	21.7	pCi/L	1.07	0.0
Water	TRITIUM	4628	pCi/L	4140	pCi/L	0.89	-10.5
Water	CS-137	1126	pCi/L	1150	pCi/L	1.02	2.1
Water	CO-60	208	pCi/L	242	pCi/L	1.16	16.3
Water	PU-238	66.0	pCi/L	62.9	pCi/L	0.95	-4.70
Water	PU-239/240	44.6	pCi/L	44.9	pCi/L	1.01	0.7
Vegetation	CS-137	15.29	pCi/g	19.2	pCi/g	1.26	26
Vegetation	SR-90	35.0	pCi/g	38.4	pCi/g	1.10	9.9
Vegetation	CO-60	0.500	pCi/g	0.593	pCi/g	1.19	18.6
Vegetation	K-40	30.5	pCi/g	35.8	pCi/g	1.17	17
Vegetation	PU-239/240	0.1479	pCi/g	0.159	pCi/g	1.08	7.5
Vegetation	CS-137	4.44	pCi/g	5.11	pCi/g	1.15	15
Vegetation	SR-90	8.73	pCi/g		pCi/g	0.00	-100
Vegetation	CO-60	0.162	pCi/g	0.177	pCi/g	1.09	9
Vegetation	K-40	19.1	pCi/g	22.5	pCi/g	1.18	18
Vegetation	PU-238	0.00303	pCi/g	0.00324	pCi/g	1.07	7
Vegetation	PU-239/240	0.0403	pCi/g	0.0478	pCi/g	1.19	18.6
Soil	CS-137	19.8	pCi/g	24.2	pCi/g	1.22	22
Soil	SR-90	0.85	pCi/g	0.892	pCi/g	1.05	4.9
Soil	CO-60	0.0377	pCi/g	0.0232	pCi/g	0.62	-38
Soil	K-40	8.50	pCi/g	8.88	pCi/g	1.04	4
Soil	PU-238	0.0100	pCi/g	0.0115	pCi/g	1.16	16
Soil	PU-239/240	0.274	pCi/g	0.287	pCi/g	1.05	4.7
Soil	CS-137	8.06	pCi/g	10.2	pCi/g	1.27	27
Soil	SR-90	0.318	pCi/g	0.339	pCi/g	1.07	7
Soil	K-40	8.46	pCi/g	10.5	pCi/g	1.24	24
Soil	PU-239/240	0.14	pCi/g	0.147	pCi/g	1.03	3
Air Filter	CS-137	358	pCi/filter	317	pCi/filter	0.89	-11.5
Air Filter	SR-90	135	pCi/filter	74.6	pCi/filter	0.55	-45
Air Filter	CO-60	332	pCi/filter	290	pCi/filter	0.87	-12.7
Air Filter	CS-134	365	pCi/filter	304	pCi/filter	0.83	-17
Air Filter	PU-238	11	pCi/filter	11.2	pCi/filter	1.02	1.8
Air Filter	SB-125	301	pCi/filter	173	pCi/filter	0.57	-43
Air Filter	CS-137	582	pCi/filter	519	pCi/filter	0.89	-10.8
Air Filter	SR-90	85.8	pCi/filter	92.0	pCi/filter	1.07	7.2
Air Filter	CO-60	281	pCi/filter	264	pCi/filter	0.94	-6.0
Air Filter	CS-134	256	pCi/filter	247	pCi/filter	0.96	-3.5
Air Filter	PU-238	3.60	pCi/filter	3.58	pCi/filter	0.99	-0.6
Air Filter	SB-125	227	pCi/filter	110	pCi/filter	0.48	-52
Air Filter	PU-239/240	3.4	pCi/filter	3.46	pCi/filter	1.02	1.8

**Table Q-2.** Severn Trent Laboratories (STL) Inc., Richland WA, Performance Data on Environmental Resource Associates (ERA) Proficiency Testing Program Water Samples (pCi/L), 2002

Con Short Name	Study No.	STL		ERA		Mean Recovery	Number of Participants	Bias%	Performance Evaluation <sup>(c)</sup>	Report Issue Date	Comments
		Value <sup>(a)</sup>	Experimental Deviation <sup>(b)</sup>	Known Value	Experimental Deviation <sup>(b)</sup>						
CO-60	RAD-49	40.1	3.0	39.1	5.0	40.0	45	2.56	Acceptable	7-Jul-02	
CS-134	RAD-49	14.4	0.90	17.1	5.0	16.1	45	-15.79	Acceptable	7-Jul-02	
CS-137	RAD-49	52.3	4.4	52.1	5.0	53.0	45	0.38	Acceptable	7-Jul-02	
GROSS ALPHA	RAD-49	17.5	2.4	22.8	5.7	24.6	28	-23.25	Acceptable	7-Jul-02	
GROSS BETA	RAD-49	176	5.9	189	28	175.0	50	-6.88	Acceptable	7-Jul-02	
I-131	RAD-49	15.7	2.2	14.7	2.0	15.1	37	6.80	Acceptable	7-Jul-02	
RA-226	RAD-49	6.11	0.57	6.07	0.91	6.20	47	0.66	Acceptable	7-Jul-02	
RA-228	RAD-49	5.25	0.33	4.53	1.1	4.57	42	15.89	Acceptable	7-Jul-02	
SR-89	RAD-49	30.6	0.59	31.7	5.0	29.0	31	-3.47	Acceptable	7-Jul-02	
SR-90	RAD-49	27.6	0.10	28.3	5.0	27.7	34	-2.47	Acceptable	7-Jul-02	
TRITIUM	RAD-49	15200	361	17400	1740	16970	56	-12.64	Check for Error	7-Jul-02	
U-TOTAL	RAD-49	8.45	0.31	9.33	3.0	9.05	42	-9.43	Acceptable	7-Jul-02	
Ba-133	RAD-50	70.5	6.2	80	8.0	74.8	41	-11.88	Check for Error	7-Jul-02	
CO-60	RAD-50	22.2	1.4	23.3	5.0	24.5	40	-4.72	Acceptable	7-Jul-02	
CS-134	RAD-50	62.9	6.5	71.7	5.0	67.8	41	-12.27	Not Acceptable	7-Jul-02	Error due to cascade summing.
CS-137	RAD-50	216	5.8	214	10.7	225.0	41	0.93	Acceptable	7-Jul-02	
GROSS ALPHA	RAD-50	41.2	3.9	58.8	14.7	52.6	61	-29.93	Check for Error	7-Jul-02	
GROSS BETA	RAD-50	23.7	1.0	21.9	5.0	24.0	56	8.22	Acceptable	7-Jul-02	
RA-226	RAD-50	4.61	0.4	4.97	0.7	4.7	39	-7.24	Acceptable	7-Jul-02	
RA-228	RAD-50	4.98	0.5	4.69	1.2	4.5	33	6.18	Acceptable	7-Jul-02	
SR-89	RAD-50	25.5	1.9	29	5.0	27.6	23	-12.07	Acceptable	7-Jul-02	
SR-90	RAD-50	35.2	0.5	36.4	5.0	34.1	25	-3.30	Acceptable	7-Jul-02	
U-TOTAL	RAD-50	4.75	0.1	5.03	3.0	5.0	33	-5.57	Acceptable	7-Jul-02	
Zn-65	RAD-50	86	3.7	95.7	9.6	96.9	40	-10.14	Acceptable	7-Jul-02	
CO-60	RAD-51	110	3.00	104	5.2	107.0	30	5.77	Acceptable	23-Jan-03	
CS-134	RAD-51	52.5	5.77	55.5	5.0	51.4	29	-5.41	Acceptable	23-Jan-03	
CS-137	RAD-51	114	8.19	117	5.9	118	30	-2.56	Acceptable	23-Jan-03	
GROSS ALPHA	RAD-51	8.87	0.82	12.2	5.0	11.0	38	-27.30	Acceptable	23-Jan-03	
GROSS ALPHA	RAD-51	91.1	1.47	103	25.8	106.0	38	-11.55	Acceptable	23-Jan-03	
GROSS BETA	RAD-51	48.6	3.8	47	5	45.3	34	3.40	Acceptable	23-Jan-03	
GROSS BETA	RAD-51	271	17.2	330	49.5	288	36	-17.88	Acceptable	23-Jan-03	
I-131	RAD-51	7.22	2.2	6.76	2.0	7.2	23	6.80	Acceptable	23-Jan-03	
RA-226	RAD-51	11.9	0.63	12.1	1.8	12.6	25	-1.65	Acceptable	23-Jan-03	
RA-226	RAD-51	8.48	0.33	9.1	1.4	8.9	32	-6.81	Acceptable	23-Jan-03	
RA-228	RAD-51	14.4	0.46	15.1	3.8	14.1	24	-4.64	Acceptable	23-Jan-03	
RA-228	RAD-51	17.0	0.15	17.8	4.5	15.6	30	-4.49	Acceptable	23-Jan-03	
SR-89	RAD-51	40.6	1.10	47.6	5.0	45.9	23	-14.71	Acceptable	23-Jan-03	
SR-90	RAD-51	7.46	0.38	7.56	5.0	7.7	25	-1.32	Acceptable	23-Jan-03	
TRITIUM	RAD-51	8760	49.3	10200	1020	9710	43	-14.12	Acceptable	23-Jan-03	
U-TOTAL	RAD-51	17.5	0.40	19.2	3.0	17.2	24	-8.85	Acceptable	23-Jan-03	
U-TOTAL	RAD-51	52.9	3.30	61.7	6.2	58.2	30	-14.26	Acceptable	23-Jan-03	

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

(b) Concentration  $\pm 1$  standard deviation.

(c) The Performance Evaluation criteria is:

Acceptable = Reported Value falls within the Control Limits.

Check for Error = Reported Value falls within the Control Limits and outside of the Warning Limits.

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

The Control Limits, Warning Limits, and Outlier Criteria are established per the US-EPA 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 Data on the DOE Environmental Measurements Laboratory (EML) Quality Assessment Program Studies, 2002

Media	Con Short Name	EML		STL		STL/EML	%Bias	Evaluation <sup>(b)</sup>
		Bq/ Unit <sup>(a)</sup>	pCi/ Unit <sup>(a)</sup>	Bq/ Unit <sup>(a)</sup>	pCi/ Unit <sup>(a)</sup>			
Air Filter	AM-241	0.088	2.38E+00	0.088	2.38E+00	1.000	0.00	Acceptable
Air Filter	AM-241	0.191	5.16E+00	0.200	5.41E+00	1.047	4.71	Acceptable
Air Filter	CO-60	30.52	8.25E+02	31.90	8.62E+02	1.045	4.52	Acceptable
Air Filter	CO-60	23.00	6.22E+02	22.9	6.19E+02	0.996	-0.43	Acceptable
Air Filter	CS-137	28.23	7.63E+02	30.60	8.27E+02	1.084	8.40	Acceptable
Air Filter	CS-137	32.50	8.78E+02	32.9	8.89E+02	1.012	1.23	Acceptable
Air Filter	GROSS ALPHA	0.534	1.44E+01	0.567	1.53E+01	1.062	6.18	Acceptable
Air Filter	GROSS ALPHA	0.287	7.76E+00	0.290	7.84E+00	1.010	1.05	Acceptable
Air Filter	GROSS BETA	1.30	3.51E+01	1.33	3.59E+01	1.023	2.31	Acceptable
Air Filter	GROSS BETA	0.871	2.35E+01	0.800	2.16E+01	0.918	-8.15	Acceptable
Air Filter	MN-54	38.53	1.04E+03	41.40	1.12E+03	1.074	7.45	Acceptable
Air Filter	MN-54	52.20	1.41E+03	51.6	1.39E+03	0.989	-1.15	Acceptable
Air Filter	PU-238	0.057	1.54E+00	0.061	1.65E+00	1.070	7.02	Acceptable
Air Filter	PU-238	0.119	3.22E+00	2.470	6.68E+01	20.756	1975.63	Not Acceptable
Air Filter	PU-239	0.187	5.05E+00	0.173	4.68E+00	0.925	-7.49	Acceptable
Air Filter	PU-239	0.206	5.57E+00	5.02	1.36E+02	24.369	2336.89	Not Acceptable
Air Filter	SR-90	4.83	1.31E+02	4.56	1.23E+02	0.944	-5.63	Acceptable
Air Filter	SR-90	5.56	1.50E+02	6.17	1.67E+02	1.110	10.95	Acceptable
Air Filter	U-234	0.228	6.16E+00	0.210	5.68E+00	0.921	-7.89	Acceptable
Air Filter	U-238	0.230	6.22E+00	0.230	6.22E+00	1.000	0.00	Acceptable
Air Filter	U-TOTAL (µg)	24.11	2.41E+01	25.00	2.50E+01	1.037	3.71	Acceptable
Air Filter	U-TOTAL (µg)	18.59	1.86E+01	17.80	1.78E+01	0.958	-4.25	Acceptable
Soil	AC-228	51.167	1.38E+00	56.1	1.52E+00	1.096	9.64	Acceptable
Soil	AC-228	42.3	1.14E+00	52.8	1.43E+00	1.248	24.82	Acceptable with Warning
Soil	AM-241	10.927	2.95E-01	11.5	3.11E-01	1.052	5.24	Acceptable
Soil	AM-241	6.767	1.83E-01	7.05	1.91E-01	1.042	4.18	Acceptable
Soil	BI-214	53.933	1.46E+00	56.2	1.52E+00	1.042	4.20	Acceptable
Soil	BI-214	33.63	9.09E-01	38.4	1.04E+00	1.142	14.18	Acceptable
Soil	CS-137	1326.67	3.59E+01	1516.8	4.10E+01	1.143	14.33	Acceptable
Soil	CS-137	829.33	2.24E+01	989.2	2.67E+01	1.193	19.28	Acceptable with Warning
Soil	K-40	621.7	1.68E+01	690.4	1.87E+01	1.111	11.06	Acceptable
Soil	K-40	637.67	1.72E+01	713.3	1.93E+01	1.119	11.86	Acceptable
Soil	PB-212	51.1	1.38E+00	60.0	1.62E+00	1.174	17.42	Acceptable
Soil	PB-212	43.43	1.17E+00	50.9	1.38E+00	1.172	17.20	Acceptable
Soil	PB-214	54.37	1.47E+00	68.6	1.85E+00	1.262	26.18	Acceptable
Soil	PB-214	35.2	9.51E-01	39.5	1.07E+00	1.122	12.22	Acceptable
Soil	PU-239	12.903	3.49E-01	13.8	3.73E-01	1.070	6.95	Acceptable
Soil	PU-239	19.10	5.16E-01	22.8	6.16E-01	1.194	19.38	Acceptable with Warning
Soil	SR-90	53.76	1.45E+00	54.6	1.48E+00	1.016	1.57	Acceptable
Soil	SR-90	41.16	1.11E+00	42.6	1.15E+00	1.035	3.50	Acceptable
Soil	TH-234	48.4	1.31E+00	55.8	1.51E+00	1.153	15.29	Acceptable
Soil	TH-234	89.3	2.41E+00	216	5.84E+00	2.419	141.88	Not Acceptable
Soil	U-234	42.32	1.14E+00	39.2	1.06E+00	0.926	-7.37	Acceptable
Soil	U-238	44.49	1.20E+00	41.4	1.12E+00	0.931	-6.95	Acceptable
Soil	U-TOTAL (µg)	7.829	7.83E+00	7.08	7.08E+00	0.904	-9.57	Acceptable
Soil	U-TOTAL (µg)	3.61	3.61E+00	3.61	3.61E+00	1.000	0.00	Acceptable
Vegetation	AM-241	2.228	6.02E+01	2.02	5.46E+01	0.907	-9.34	Acceptable
Vegetation	AM-241	2.253	6.09E-02	3.11	8.41E-02	1.380	38.04	Acceptable
Vegetation	CM-244	1.32	3.57E+01	1.42	3.84E+01	1.076	7.58	Acceptable
Vegetation	CM-244	1.247	3.37E-02	1.35	3.65E-02	1.083	8.26	Acceptable
Vegetation	CO-60	9.66	2.61E-01	10.8	2.92E-01	1.118	11.80	Acceptable
Vegetation	CO-60	11.23	3.04E+02	14.8	4.00E+02	1.318	31.79	Acceptable with Warning
Vegetation	CS-137	313.7	8.48E+03	351.9	9.51E+03	1.122	12.19	Acceptable
Vegetation	CS-137	300.67	8.13E+00	359.5	9.72E+00	1.196	19.57	Acceptable with Warning



**Table Q-3.** Severn Trent Laboratories (STL) Inc., Richland, WA, Performance Data on the DOE Environmental Measurements Laboratory (EML) Quality Assessment Program Studies, 2002

Media	Con Short Name	EML		STL		STL/EML	%Bias	Evaluation <sup>(b)</sup>
		Bq/ Unit <sup>(a)</sup>	pCi/ Unit <sup>(a)</sup>	Bq/ Unit <sup>(a)</sup>	pCi/ Unit <sup>(a)</sup>			
Vegetation	K-40	864.33	2.34E+04	940.2	2.54E+04	1.088	8.78	Acceptable
Vegetation	K-40	1480	4.00E+01	1578	4.26E+01	1.066	6.62	Acceptable
Vegetation	PU-239	3.54	9.58E+01	3.42	9.24E+01	0.965	-3.47	Acceptable
Vegetation	PU-239	3.427	9.26E-02	2.92	7.89E-02	0.852	-14.79	Acceptable
Vegetation	SR-90	476.26	1.29E+01	489	1.32E+01	1.027	2.68	Acceptable
Water	AM-241	3.043	8.22E+01	3.11	8.41E+01	1.022	2.20	Acceptable
Water	AM-241	1.474	3.98E+01	1.30	3.51E+01	0.882	-11.80	Acceptable with Warning
Water	CO-60	347.33	9.39E+03	346.6	9.37E+03	0.998	-0.21	Acceptable
Water	CO-60	268.67	7.26E+03	266.6	7.21E+03	0.992	-0.77	Acceptable
Water	CS-134	3.357	9.07E+01	4.43	1.20E+02	1.320	31.96	Not Acceptable
Water	CS-134	60.2	1.63E+03	59.6	1.61E+03	0.990	-1.00	Acceptable
Water	CS-137	56.067	1.52E+03	54.2	1.46E+03	0.967	-3.33	Acceptable
Water	CS-137	81.43	2.20E+03	80.8	2.18E+03	0.992	-0.77	Acceptable
Water	GROSS ALPHA	375	1.01E+04	381.4	1.03E+04	1.017	1.71	Acceptable
Water	GROSS ALPHA	210	5.68E+03	9.59	2.59E+02	0.046	-95.43	Not Acceptable
Water	GROSS BETA	1030	2.78E+04	1041	2.81E+04	1.011	1.07	Acceptable
Water	GROSS BETA	900	2.43E+04	219.3	5.93E+03	0.244	-75.63	Not Acceptable
Water	H-3	283.7	7.67E+03	264.3	7.14E+03	0.932	-6.84	Acceptable
Water	H-3	227.3	6.14E+03	212.3	5.74E+03	0.934	-6.60	Acceptable
Water	Pu-238	0.49	1.32E+01	0.470	1.27E+01	0.959	-4.08	Acceptable
Water	Pu-238	4.331	1.17E+02	4.00	1.08E+02	0.924	-7.64	Acceptable
Water	PU-239	4.219	1.14E+02	4.25	1.15E+02	1.007	0.73	Acceptable
Water	PU-239	2.07	5.59E+01	2.06	5.57E+01	0.995	-0.48	Acceptable
Water	SR-90	7.579	2.05E+02	7.45	2.01E+02	0.983	-1.70	Acceptable
Water	SR-90	8.69	2.35E+02	8.60	2.32E+02	0.990	-1.04	Acceptable
Water	U-234	3.323	8.98E+01	3.33	9.00E+01	1.002	0.21	Acceptable
Water	U-238	3.37	9.11E+01	3.17	8.57E+01	0.941	-5.93	Acceptable
Water	U-TOTAL (µg)	0.273	2.73E-01	0.248	2.48E-01	0.908	-9.16	Acceptable
Water	U-TOTAL (µg)	0.112	1.12E-01	0.095	9.50E-02	0.848	-15.18	Acceptable with Warning

(a) Units: Air filter: Filter  
Soil: Kg  
Vegetation: Kg  
Water: L

(b) The Evaluation criteria is:

Acceptable = Reported Value falls within the Control Limits.

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

Acceptable with Warning = Reported Value falls within the Control Limits and outside of the Warning Limits.

**Table Q-4.** Biota Sample Field Duplicate Results, 2002

OWNER ID	SAMP NUM	SAMP SITE NAME	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	Replicate Value	Relative % Difference	ASSOCIATED TO VALUE RPTD COLUMN				
										ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	MIN DETECTABLE ACTIVITY	LAB QUALIFIER
SESPMNT	B14JK3	SAGEMOOR COMPOSITE	COW	MILK	9-May-02	BE-7	5.3			pCi/L	29	29	49.5	U
SESPSPEC	B14JJ2	FRANKLIN FARM B	COW	MILK	9-May-02	BE-7	-13.6	5.3	-455	pCi/L	24	24	40.7	U
SESPSPEC	B14JJ3	FRANKLIN FARM A	COW	MILK	9-May-02	BE-7	-6.69	5.3	-1725	pCi/L	24	24	41.2	U
SESPMNT	B14JK3	SAGEMOOR COMPOSITE	COW	MILK	9-May-02	CO-60	-1.15			pCi/L	3.6	3.6	6.1	U
SESPSPEC	B14JJ2	FRANKLIN FARM B	COW	MILK	9-May-02	CO-60	-2.34	-1.15	-68	pCi/L	2.9	2.9	4.74	U
SESPSPEC	B14JJ3	FRANKLIN FARM A	COW	MILK	9-May-02	CO-60	2.56	-1.15	526	pCi/L	3.1	3.1	5.92	U
SESPMNT	B14JK3	SAGEMOOR COMPOSITE	COW	MILK	9-May-02	CS-134	-0.638			pCi/L	3.2	3.2	5.43	U
SESPSPEC	B14JJ2	FRANKLIN FARM B	COW	MILK	9-May-02	CS-134	-1.05	-0.638	-49	pCi/L	2.9	2.9	4.85	U
SESPSPEC	B14JJ3	FRANKLIN FARM A	COW	MILK	9-May-02	CS-134	0.822	-0.638	1587	pCi/L	2.8	2.8	4.99	U
SESPMNT	B14JK3	SAGEMOOR COMPOSITE	COW	MILK	9-May-02	CS-137	-1.31			pCi/L	3.1	3.1	5.16	U
SESPSPEC	B14JJ2	FRANKLIN FARM B	COW	MILK	9-May-02	CS-137	1.51	-1.31	2820	pCi/L	2.7	2.7	4.88	U
SESPSPEC	B14JJ3	FRANKLIN FARM A	COW	MILK	9-May-02	CS-137	2.18	-1.31	802	pCi/L	2.7	2.7	4.94	U
SESPMNT	B14JK3	SAGEMOOR COMPOSITE	COW	MILK	9-May-02	EU-154	-3.47			pCi/L	10	10	17.7	U
SESPSPEC	B14JJ2	FRANKLIN FARM B	COW	MILK	9-May-02	EU-154	-1.92	-3.47	-58	pCi/L	9.3	9.3	16.2	U
SESPSPEC	B14JJ3	FRANKLIN FARM A	COW	MILK	9-May-02	EU-154	9.64	-3.47	425	pCi/L	8.8	8.8	16.9	U
SESPMNT	B14JK3	SAGEMOOR COMPOSITE	COW	MILK	9-May-02	EU-155	0.581			pCi/L	7.5	7.5	12.6	U
SESPSPEC	B14JJ2	FRANKLIN FARM B	COW	MILK	9-May-02	EU-155	-0.721	0.581	-1860	pCi/L	6.7	6.7	11.5	U
SESPSPEC	B14JJ3	FRANKLIN FARM A	COW	MILK	9-May-02	EU-155	0.121	0.581	131	pCi/L	5.8	5.8	10.1	U
SESPMNT	B14JK3	SAGEMOOR COMPOSITE	COW	MILK	9-May-02	K-40	1180			pCi/L	190	190	50.4	
SESPSPEC	B14JJ2	FRANKLIN FARM B	COW	MILK	9-May-02	K-40	1420	1180	18	pCi/L	200	200	47	
SESPSPEC	B14JJ3	FRANKLIN FARM A	COW	MILK	9-May-02	K-40	1360	1180	14	pCi/L	190	190	51.1	
SESPMNT	B14JK3	SAGEMOOR COMPOSITE	COW	MILK	9-May-02	RU-106	17.3			pCi/L	27	27	48.1	U
SESPSPEC	B14JJ2	FRANKLIN FARM B	COW	MILK	9-May-02	RU-106	-6.93	17.3	467	pCi/L	25	25	43.5	U
SESPSPEC	B14JJ3	FRANKLIN FARM A	COW	MILK	9-May-02	RU-106	16.8	17.3	3	pCi/L	23	23	42.9	U
SESPMNT	B14JK3	SAGEMOOR COMPOSITE	COW	MILK	9-May-02	SB-125	3.48			pCi/L	7.7	7.7	13.5	U
SESPSPEC	B14JJ2	FRANKLIN FARM B	COW	MILK	9-May-02	SB-125	5.26	3.48	41	pCi/L	6.4	6.4	11.5	U
SESPSPEC	B14JJ3	FRANKLIN FARM A	COW	MILK	9-May-02	SB-125	2.28	3.48	42	pCi/L	6.5	6.5	11.5	U
SESPMNT	B14JK3	SAGEMOOR COMPOSITE	COW	MILK	9-May-02	SR-90	0.247			pCi/L	0.25	0.29	0.43	U
SESPSPEC	B14JJ2	FRANKLIN FARM B	COW	MILK	9-May-02	SR-90	0.16	0.247	43	pCi/L	0.24	0.29	0.453	U
SESPSPEC	B14JJ3	FRANKLIN FARM A	COW	MILK	9-May-02	SR-90	0.229	0.247	8	pCi/L	0.25	0.29	0.419	U
SESPMNT	B14JK7	SAGEMOOR COMPOSITE	COW	MILK	9-May-02	TRITIUM	43.1			pCi/L		1.8		
SESPSPEC	B14JK9	FRANKLIN FARM A	COW	MILK	9-May-02	TRITIUM	38	43.1	13	pCi/L		1.8		
SESPSPEC	B14JL0	FRANKLIN FARM B	COW	MILK	9-May-02	TRITIUM	47.3	43.1	9	pCi/L		1.8		
SESPMNT	B15NY3	SAGEMOOR COMPOSITE	COW	MILK	25-Oct-02	BE-7	-5.02			pCi/L	23	23	38.8	U
SESPSPEC	B15NX2	FRANKLIN FARM B	COW	MILK	25-Oct-02	BE-7	-15	-5.02	-100	pCi/L	25	25	41.1	U
SESPSPEC	B15NX3	FRANKLIN FARM A	COW	MILK	25-Oct-02	BE-7	16	-5.02	383	pCi/L	19	19	34.5	U
SESPMNT	B15NY3	SAGEMOOR COMPOSITE	COW	MILK	25-Oct-02	CO-60	-0.568			pCi/L	3.5	3.5	6.03	U
SESPSPEC	B15NX2	FRANKLIN FARM B	COW	MILK	25-Oct-02	CO-60	4.05	-0.568	265	pCi/L	3.5	3.5	6.64	U
SESPSPEC	B15NX3	FRANKLIN FARM A	COW	MILK	25-Oct-02	CO-60	0.42	-0.568	-1335	pCi/L	2.6	2.6	4.77	U
SESPMNT	B15NY3	SAGEMOOR COMPOSITE	COW	MILK	25-Oct-02	CS-134	-0.144			pCi/L	3.5	3.5	6.06	U
SESPSPEC	B15NX2	FRANKLIN FARM B	COW	MILK	25-Oct-02	CS-134	1.76	-0.144	236	pCi/L	3.6	3.6	6.4	U

**Table Q-4.** Biota Sample Field Duplicate Results, 2002

OWNER ID	SAMP NUM	SAMP SITE NAME	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	Replicate Value	Relative % Difference	ASSOCIATED TO VALUE RPTD COLUMN				
										ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	MIN DETECTABLE ACTIVITY	LAB QUALIFIER
SESPSPEC	B15NX3	FRANKLIN FARM A	COW	MILK	25-Oct-02	CS-134	-0.726	-0.144	-134	pCi/L	2.9	2.9	4.91	U
SESPMNT	B15NY3	SAGEMOOR COMPOSITE	COW	MILK	25-Oct-02	CS-137	-2.84			pCi/L	3.2	3.2	5.15	U
SESPSPEC	B15NX2	FRANKLIN FARM B	COW	MILK	25-Oct-02	CS-137	0.722	-2.84	-336	pCi/L	3.4	3.4	5.81	U
SESPSPEC	B15NX3	FRANKLIN FARM A	COW	MILK	25-Oct-02	CS-137	-1.13	-2.84	-86	pCi/L	2.7	2.7	4.52	U
SESPMNT	B15NY3	SAGEMOOR COMPOSITE	COW	MILK	25-Oct-02	EU-154	0.413			pCi/L	11	11	19.1	U
SESPSPEC	B15NX2	FRANKLIN FARM B	COW	MILK	25-Oct-02	EU-154	-3.38	0.413	-256	pCi/L	11	11	18	U
SESPSPEC	B15NX3	FRANKLIN FARM A	COW	MILK	25-Oct-02	EU-154	6.68	0.413	177	pCi/L	7.9	7.9	15	U
SESPMNT	B15NY3	SAGEMOOR COMPOSITE	COW	MILK	25-Oct-02	EU-155	2.52			pCi/L	7.5	7.5	12.7	U
SESPSPEC	B15NX2	FRANKLIN FARM B	COW	MILK	25-Oct-02	EU-155	2.52	2.52	0	pCi/L	9.2	9.2	15.7	U
SESPSPEC	B15NX3	FRANKLIN FARM A	COW	MILK	25-Oct-02	EU-155	-1.03	2.52	477	pCi/L	5.8	5.8	9.94	U
SESPMNT	B15NY3	SAGEMOOR COMPOSITE	COW	MILK	25-Oct-02	K-40	979			pCi/L	170	170	56.1	
SESPSPEC	B15NX2	FRANKLIN FARM B	COW	MILK	25-Oct-02	K-40	1180	979	19	pCi/L	180	180	52.1	
SESPSPEC	B15NX3	FRANKLIN FARM A	COW	MILK	25-Oct-02	K-40	1240	979	24	pCi/L	180	180	42.4	
SESPMNT	B15NY3	SAGEMOOR COMPOSITE	COW	MILK	25-Oct-02	RU-106	-23.6			pCi/L	25	25	40.8	U
SESPSPEC	B15NX2	FRANKLIN FARM B	COW	MILK	25-Oct-02	RU-106	5.02	-23.6	-308	pCi/L	28	28	49	U
SESPSPEC	B15NX3	FRANKLIN FARM A	COW	MILK	25-Oct-02	RU-106	-1.04	-23.6	-183	pCi/L	22	22	37.9	U
SESPMNT	B15NY3	SAGEMOOR COMPOSITE	COW	MILK	25-Oct-02	SB-125	-0.28			pCi/L	7.4	7.4	12.6	U
SESPSPEC	B15NX2	FRANKLIN FARM B	COW	MILK	25-Oct-02	SB-125	-0.203	-0.28	-32	pCi/L	8.2	8.2	13.9	U
SESPSPEC	B15NX3	FRANKLIN FARM A	COW	MILK	25-Oct-02	SB-125	-2.56	-0.28	-161	pCi/L	6.2	6.2	10.4	U
SESPMNT	B15NY3	SAGEMOOR COMPOSITE	COW	MILK	25-Oct-02	SR-90	-0.11773			pCi/L	0.086211	0.3059		U
SESPSPEC	B15NX2	FRANKLIN FARM B	COW	MILK	25-Oct-02	SR-90	-0.0253	-0.11773	-129	pCi/L	0.47	0.47	0.896	U
SESPSPEC	B15NX3	FRANKLIN FARM A	COW	MILK	25-Oct-02	SR-90	-0.13823	-0.11773	-16	pCi/L	0.37389	0.3739		U

**Table Q-5.** Water Sample Field Duplicate Results, 2002

OWNER ID	SAMP NUM	SAMP SITE NAME	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	Replicate Value	Relative % Difference	ANAL UNITS RPTD	ASSOCIATED TO VALUE RPTD COLUMN			
										COUNTING ERROR	TOTAL ANAL ERROR	MIN DETECTABLE ACTIVITY	LAB QUALIFIER
SESPMNT	B147T7	RICH.PMPHS-1 HRM46.4	RIVER	26-Mar-02	SR-90	0.0525			pCi/L	0.026	0.03	0.0412	
SESPSPEC	B147T2	RICH.PMPHS-1 HRM46.4	RIVER	26-Mar-02	SR-90	0.0573	0.0525	8.7	pCi/L	0.029	0.033	0.0461	
SESPMNT	B147T7	RICH.PMPHS-1 HRM46.4	RIVER	26-Mar-02	M	184			pCi/L	5.6	19	6.37	
SESPSPEC	B147T2	RICH.PMPHS-1 HRM46.4	RIVER	26-Mar-02	M	187	184	1.6	pCi/L	5.6	19	6.26	
SESPMNT	B147T7	RICH.PMPHS-1 HRM46.4	RIVER	26-Mar-02	U-234	0.429			pCi/L	0.05	0.093	0.00967	
SESPSPEC	B147T2	RICH.PMPHS-1 HRM46.4	RIVER	26-Mar-02	U-234	0.478	0.429	10.8	pCi/L	0.053	0.1	0.00824	
SESPMNT	B147T7	RICH.PMPHS-1 HRM46.4	RIVER	26-Mar-02	U-235	0.00934			pCi/L	0.0085	0.0089	0.00382	
SESPSPEC	B147T2	RICH.PMPHS-1 HRM46.4	RIVER	26-Mar-02	U-235	0.00687	0.00934	30.5	pCi/L	0.0077	0.0081	0.00395	U
SESPMNT	B147T7	RICH.PMPHS-1 HRM46.4	RIVER	26-Mar-02	U-238	0.373			pCi/L	0.046	0.082	0.011	
SESPSPEC	B147T2	RICH.PMPHS-1 HRM46.4	RIVER	26-Mar-02	U-238	0.385	0.373	3.2	pCi/L	0.048	0.085	0.00395	
SESPMNT	B14CT2	FFTF POND	SURFACE	8-Apr-02	ALPHA	0.301			pCi/L	1.3	1.3	2.79	U
SESPSPEC	B14CV3	FFTF POND	SURFACE	8-Apr-02	ALPHA	1.27	0.301	123.4	pCi/L	1.4	1.4	2.13	U
SESPMNT	B14CT2	FFTF POND	SURFACE	8-Apr-02	BE-7	4.06			pCi/L	20	20	37.2	U
SESPSPEC	B14CV3	FFTF POND	SURFACE	8-Apr-02	BE-7	-9.31	4.06	-509.3	pCi/L	19	19	33	U
SESPMNT	B14CT2	FFTF POND	SURFACE	8-Apr-02	BETA	16.6			pCi/L	2.5	3.4	3.02	
SESPSPEC	B14CV3	FFTF POND	SURFACE	8-Apr-02	BETA	13.3	16.6	22.1	pCi/L	2.3	3	2.97	
SESPMNT	B14CT2	FFTF POND	SURFACE	8-Apr-02	CO-60	-0.792			pCi/L	2.7	2.7	4.96	U
SESPSPEC	B14CV3	FFTF POND	SURFACE	8-Apr-02	CO-60	0.788	-0.792	-79000.0	pCi/L	2.1	2.1	4.55	U
SESPMNT	B14CT2	FFTF POND	SURFACE	8-Apr-02	CS-134	-1.14			pCi/L	3	3	5.13	U
SESPSPEC	B14CV3	FFTF POND	SURFACE	8-Apr-02	CS-134	-1.39	-1.14	-19.8	pCi/L	2.5	2.5	4.37	U
SESPMNT	B14CT2	FFTF POND	SURFACE	8-Apr-02	CS-137	0.491			pCi/L	2.4	2.4	4.53	U
SESPSPEC	B14CV3	FFTF POND	SURFACE	8-Apr-02	CS-137	-0.417	0.491	2454.1	pCi/L	2.5	2.5	4.35	U
SESPMNT	B14CT2	FFTF POND	SURFACE	8-Apr-02	EU-154	1.86			pCi/L	7.8	7.8	15.2	U
SESPSPEC	B14CV3	FFTF POND	SURFACE	8-Apr-02	EU-154	0.0429	1.86	191.0	pCi/L	8.1	8.1	15.4	U
SESPMNT	B14CT2	FFTF POND	SURFACE	8-Apr-02	EU-155	1.05			pCi/L	5.3	5.3	9.31	U
SESPSPEC	B14CV3	FFTF POND	SURFACE	8-Apr-02	EU-155	-0.576	1.05	686.1	pCi/L	5.8	5.8	10.5	U
SESPMNT	B14CT2	FFTF POND	SURFACE	8-Apr-02	K-40	15.7			pCi/L	54	54	48.7	U
SESPSPEC	B14CV3	FFTF POND	SURFACE	8-Apr-02	K-40	-4.62	15.7	366.8	pCi/L	37	37	76.4	U
SESPMNT	B14CT2	FFTF POND	SURFACE	8-Apr-02	RU-106	13.7			pCi/L	21	21	41.2	U
SESPSPEC	B14CV3	FFTF POND	SURFACE	8-Apr-02	RU-106	5.83	13.7	80.6	pCi/L	19	19	37	U
SESPMNT	B14CT2	FFTF POND	SURFACE	8-Apr-02	SB-125	-4.59			pCi/L	6.4	6.4	10.6	U
SESPSPEC	B14CV3	FFTF POND	SURFACE	8-Apr-02	SB-125	0.271	-4.59	-225.1	pCi/L	5.5	5.5	10.3	U
SESPMNT	B14CT2	FFTF POND	SURFACE	8-Apr-02	M	3120			pCi/L	140	170	162	
SESPSPEC	B14CV3	FFTF POND	SURFACE	8-Apr-02	M	3080	3120	1.3	pCi/L	140	170	166	
SESPMNT	B158H8	100 N -1 HRM 9.5	RIVER	5-Sep-02	SR-90	0.0948			pCi/L	0.028	0.036	0.0368	
SESPSPEC	B158H3	100 N -1 HRM 9.5	RIVER	5-Sep-02	SR-90	0.0739	0.0948	24.8	pCi/L	0.028	0.034	0.0401	
SESPMNT	B158H8	100 N -1 HRM 9.5	RIVER	5-Sep-02	M	31.9			pCi/L	2.7	4.1	5.05	

**Table Q-5.** Water Sample Field Duplicate Results, 2002

OWNER ID	SAMP NUM	SAMP SITE NAME	SAMP FROM	SAMP DATE	CON SHORT NAME	VALUE RPTD	Replicate Value	Relative % Difference	ANAL UNITS RPTD	ASSOCIATED TO VALUE RPTD COLUMN			
										COUNTING ERROR	TOTAL ANAL ERROR	MIN DETECTABLE ACTIVITY	LAB QUALIFIER
SESPSPEC	B158H3	100 N -1 HRM 9.5	RIVER	5-Sep-02	M	37.6	31.9	16.4	pCi/L	2.8	4.5	5.06	
SESPMNT	B158H8	100 N -1 HRM 9.5	RIVER	5-Sep-02	U-234	0.206			pCi/L	0.04	0.055	0.0164	
SESPSPEC	B158H3	100 N -1 HRM 9.5	RIVER	5-Sep-02	U-234	0.194	0.206	6.0	pCi/L	0.034	0.049	0.00788	
SESPMNT	B158H8	100 N -1 HRM 9.5	RIVER	5-Sep-02	U-235	0.00374			pCi/L	0.0071	0.0074	0.00479	U
SESPSPEC	B158H3	100 N -1 HRM 9.5	RIVER	5-Sep-02	U-235	0.00559	0.00374	39.7	pCi/L	0.0082	0.0085	0.012	U
SESPMNT	B158H8	100 N -1 HRM 9.5	RIVER	5-Sep-02	U-238	0.152			pCi/L	0.034	0.044	0.013	
SESPSPEC	B158H3	100 N -1 HRM 9.5	RIVER	5-Sep-02	U-238	0.155	0.152	2.0	pCi/L	0.03	0.042	0.013	
SESPMNT	B16346	RICH.PMPHS-1 HRM46.4	RIVER	10-Dec-02	SR-90	0.0652			pCi/L	0.028	0.034	0.0443	
SESPSPEC	B16341	RICH.PMPHS-1 HRM46.4	RIVER	10-Dec-02	SR-90	0.0727	0.0652	10.9	pCi/L	0.028	0.034	0.0414	
SESPMNT	B16346	RICH.PMPHS-1 HRM46.4	RIVER	10-Dec-02	M	63.3			pCi/L	3.2	6.4	5	
SESPSPEC	B16341	RICH.PMPHS-1 HRM46.4	RIVER	10-Dec-02	M	54.2	63.3	15.5	pCi/L	3.1	5.7	4.94	
SESPMNT	B16346	RICH.PMPHS-1 HRM46.4	RIVER	10-Dec-02	U-234	0.217			pCi/L	0.04	0.057	0.0125	
SESPSPEC	B16341	RICH.PMPHS-1 HRM46.4	RIVER	10-Dec-02	U-234	0.181	0.217	18.1	pCi/L	0.041	0.053	0.0157	
SESPMNT	B16346	RICH.PMPHS-1 HRM46.4	RIVER	10-Dec-02	U-235	0.00689			pCi/L	0.0083	0.0087	0.00462	U
SESPSPEC	B16341	RICH.PMPHS-1 HRM46.4	RIVER	10-Dec-02	U-235	-0.0012	0.00689	281.8	pCi/L	0.0074	0.0076	0.0157	U
SESPMNT	B16346	RICH.PMPHS-1 HRM46.4	RIVER	10-Dec-02	U-238	0.19			pCi/L	0.037	0.051	0.00462	
SESPSPEC	B16341	RICH.PMPHS-1 HRM46.4	RIVER	10-Dec-02	U-238	0.187	0.19	1.6	pCi/L	0.041	0.053	0.00579	

**Table Q-6.** Washington State Department of Health (WADOH) and PNNL Biota Collocated Samples, 2002

OWNER ID	SAMP NUM	SAMP SITE NAME	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	MIN DETECTABLE ACTIVITY
SESPMNT	B14RP9	SUNNYSIDE AREA	BI	CHERRIES	FRUIT	10-Jun-02	CO-60	0.00224	pCi/g	0.0049	0.0049	0.00912
WADOH	28964	SUNNYSIDE AREA	BI	CHERRIES	FRUIT	10-Jun-02	CO-60	0.0085	pCi/g	0.0064		0.01
SESPMNT	B14RP9	SUNNYSIDE AREA	BI	CHERRIES	FRUIT	10-Jun-02	CS-137	-0.000227	pCi/g	0.0044	0.0044	0.00765
WADOH	28964	SUNNYSIDE AREA	BI	CHERRIES	FRUIT	10-Jun-02	CS-137	-0.0032	pCi/g	0.0061		0.02
SESPMNT	B14RP9	SUNNYSIDE AREA	BI	CHERRIES	FRUIT	10-Jun-02	SR-90	0.00145	pCi/g	0.0022	0.0023	0.00378
WADOH	28964	SUNNYSIDE AREA	BI	CHERRIES	FRUIT	10-Jun-02	SR-90	0.001	pCi/g	0.002		0.06
SESPMNT	B14RR2	RINGOLD AREA	BI	CHERRIES	FRUIT	12-Jun-02	CO-60	-0.00351	pCi/g	0.0044	0.0044	0.00728
WADOH	28990	RINGOLD AREA	BI	CHERRIES	FRUIT	12-Jun-02	CO-60	0.002	pCi/g	0.004		0.01
SESPMNT	B14RR2	RINGOLD AREA	BI	CHERRIES	FRUIT	12-Jun-02	CS-137	0.00343	pCi/g	0.0042	0.0042	0.0077
WADOH	28990	RINGOLD AREA	BI	CHERRIES	FRUIT	12-Jun-02	CS-137	0.001	pCi/g	0.004		0.02
SESPMNT	B14RR2	RINGOLD AREA	BI	CHERRIES	FRUIT	12-Jun-02	K-40	2.25	pCi/g	0.32	0.32	0.0669
WADOH	28990	RINGOLD AREA	BI	CHERRIES	FRUIT	12-Jun-02	K-40	2.2	pCi/g	0.1		0.29
SESPMNT	B14RR2	RINGOLD AREA	BI	CHERRIES	FRUIT	12-Jun-02	SR-90	-0.000179	pCi/g	0.0017	0.0017	0.00302
WADOH	28990	RINGOLD AREA	BI	CHERRIES	FRUIT	12-Jun-02	SR-90	0.001	pCi/g	0.002		0.06
SESPMNT	B14RP4	SAGEMOOR AREA	BI	CHERRIES	FRUIT	12-Jun-02	CO-60	0.000409	pCi/g	0.0045	0.0045	0.008
WADOH	28729	SAGEMOOR AREA	BI	CHERRIES	FRUIT	12-Jun-02	CO-60	-0.0011	pCi/g	0.0065		0.01
SESPMNT	B14RP4	SAGEMOOR AREA	BI	CHERRIES	FRUIT	12-Jun-02	CS-137	0.00156	pCi/g	0.0036	0.0036	0.00644
WADOH	28729	SAGEMOOR AREA	BI	CHERRIES	FRUIT	12-Jun-02	CS-137	-0.0024	pCi/g	0.006		0.02
SESPMNT	B14RP4	SAGEMOOR AREA	BI	CHERRIES	FRUIT	12-Jun-02	K-40	2.74	pCi/g	0.37	0.37	0.0599
WADOH	28729	SAGEMOOR AREA	BI	CHERRIES	FRUIT	12-Jun-02	K-40	2.1	pCi/g	0.2		0.29
SESPMNT	B14RP4	SAGEMOOR AREA	BI	CHERRIES	FRUIT	12-Jun-02	SR-90	-0.00102	pCi/g	0.0018	0.0018	0.00342
WADOH	28729	SAGEMOOR AREA	BI	CHERRIES	FRUIT	12-Jun-02	SR-90	0	pCi/g	0.002		0.06
SESPMNT	B14RP1	RIVERVIEW AREA	BI	CHERRIES	FRUIT	14-Jun-02	CO-60	0.000129	pCi/g	0.0058	0.0058	0.0101
WADOH	28728	RIVERVIEW AREA	BI	CHERRIES	FRUIT	14-Jun-02	CO-60	0.0008	pCi/g	0.0035		0.01
SESPMNT	B14RP1	RIVERVIEW AREA	BI	CHERRIES	FRUIT	14-Jun-02	CS-137	0.00393	pCi/g	0.0048	0.0048	0.00876
WADOH	28728	RIVERVIEW AREA	BI	CHERRIES	FRUIT	14-Jun-02	CS-137	0.0021	pCi/g	0.0037		0.02
SESPMNT	B14RP1	RIVERVIEW AREA	BI	CHERRIES	FRUIT	14-Jun-02	K-40	2.29	pCi/g	0.34	0.34	0.0843
WADOH	28728	RIVERVIEW AREA	BI	CHERRIES	FRUIT	14-Jun-02	K-40	2.2	pCi/g	0.1		0.29
SESPMNT	B14RP1	RIVERVIEW AREA	BI	CHERRIES	FRUIT	14-Jun-02	SR-90	-0.00101	pCi/g	0.0013	0.0016	0.0031
WADOH	28728	RIVERVIEW AREA	BI	CHERRIES	FRUIT	14-Jun-02	SR-90	0	pCi/g	0.002		0.06
SESPMNT	B164C8	COLUMBIA BASIN	BI	WINE	RED WINE	19-Dec-02	CO-60	1.75	pCi/L	3.5	3.5	6.35
SESPMNT	B164C9	COLUMBIA BASIN	BI	WINE	RED WINE	19-Dec-02	CO-60	2.26	pCi/L	3.5	3.5	6.59
WADOH	29032	COLUMBIA BASIN	BI	WINE	RED WINE	19-Dec-02	CO-60	-1	pCi/L	4		0.01
SESPMNT	B164C8	COLUMBIA BASIN	BI	WINE	RED WINE	19-Dec-02	CS-137	0.742	pCi/L	3.5	3.5	6.12
SESPMNT	B164C9	COLUMBIA BASIN	BI	WINE	RED WINE	19-Dec-02	CS-137	-1.12	pCi/L	3	3	5.09
WADOH	29032	COLUMBIA BASIN	BI	WINE	RED WINE	19-Dec-02	CS-137	3.2	pCi/L	3.8		0.02
WADOH	29032	COLUMBIA BASIN	BI	WINE	RED WINE	19-Dec-02	TRITIUM	122	pCi/L	45		50
SESPMNT	B164J1	COLUMBIA BASIN	BI	WINE	RED WINE	19-Dec-02	TRITIUM	83.7	pCi/L			
SESPMNT	B164J2	COLUMBIA BASIN	BI	WINE	RED WINE	19-Dec-02	TRITIUM	97.1	pCi/L			
SESPMNT	B164C8	COLUMBIA BASIN	BI	WINE	RED WINE	19-Dec-02	K-40	809	pCi/L	140	140	50.6
SESPMNT	B164C9	COLUMBIA BASIN	BI	WINE	RED WINE	19-Dec-02	K-40	753	pCi/L	150	150	55.7
WADOH	29032	COLUMBIA BASIN	BI	WINE	RED WINE	19-Dec-02	K-40	973	pCi/L	91		0.29
WADOH	29034	YAKIMA VALLEY	BI	WINE	RED WINE	19-Dec-02	CO-60	-0.04	pCi/L	3.31		0.01
SESPMNT	B164C2	YAKIMA VALLEY	BI	WINE	RED WINE	19-Dec-02	CO-60	2.49	pCi/L	3.8	3.8	6.9
SESPMNT	B164C3	YAKIMA VALLEY	BI	WINE	RED WINE	19-Dec-02	CO-60	2.98	pCi/L	3.4	3.4	6.56

**Table Q-6.** Washington State Department of Health (WADOH) and PNNL Biota Collocated Samples, 2002

OWNER ID	SAMP NUM	SAMP SITE NAME	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	MIN DETECTABLE ACTIVITY
WADOH	29034	YAKIMA VALLEY	BI	WINE	RED WINE	19-Dec-02	CS-137	2.9	pCi/L	3.7		0.02
SESPMNT	B164C2	YAKIMA VALLEY	BI	WINE	RED WINE	19-Dec-02	CS-137	-0.203	pCi/L	3.4	3.4	5.88
SESPMNT	B164C3	YAKIMA VALLEY	BI	WINE	RED WINE	19-Dec-02	CS-137	-0.44	pCi/L	3.1	3.1	5.42
WADOH	29034	YAKIMA VALLEY	BI	WINE	RED WINE	19-Dec-02	TRITIUM	-18	pCi/L	44		50
SESPMNT	B164H7	YAKIMA VALLEY	BI	WINE	RED WINE	19-Dec-02	TRITIUM	32.8	pCi/L			
SESPMNT	B164H8	YAKIMA VALLEY	BI	WINE	RED WINE	19-Dec-02	TRITIUM	10.8	pCi/L			
WADOH	29034	YAKIMA VALLEY	BI	WINE	RED WINE	19-Dec-02	K-40	1450	pCi/L	110		0.29
SESPMNT	B164C2	YAKIMA VALLEY	BI	WINE	RED WINE	19-Dec-02	K-40	1400	pCi/L	210	210	54.3
SESPMNT	B164C3	YAKIMA VALLEY	BI	WINE	RED WINE	19-Dec-02	K-40	1430	pCi/L	210	210	51.8
SESPMNT	B164D1	COLUMBIA BASIN	BI	WINE	WINE	19-Dec-02	CO-60	1.43	pCi/L	2.4	2.4	4.69
SESPMNT	B164D2	COLUMBIA BASIN	BI	WINE	WINE	19-Dec-02	CO-60	-0.92	pCi/L	3.3	3.3	5.76
WADOH	29035	COLUMBIA BASIN	BI	WINE	WINE	19-Dec-02	CO-60	1	pCi/L	6		0.01
SESPMNT	B164D1	COLUMBIA BASIN	BI	WINE	WINE	19-Dec-02	CS-137	1.05	pCi/L	2.4	2.4	4.35
SESPMNT	B164D2	COLUMBIA BASIN	BI	WINE	WINE	19-Dec-02	CS-137	0.393	pCi/L	3	3	5.3
WADOH	29035	COLUMBIA BASIN	BI	WINE	WINE	19-Dec-02	CS-137	-3	pCi/L	6		0.02
WADOH	29035	COLUMBIA BASIN	BI	WINE	WINE	19-Dec-02	TRITIUM	31	pCi/L	43		50
SESPMNT	B164J3	COLUMBIA BASIN	BI	WINE	WINE	19-Dec-02	TRITIUM	116.1	pCi/L			
SESPMNT	B164J4	COLUMBIA BASIN	BI	WINE	WINE	19-Dec-02	TRITIUM	LOST IN LAB.				
SESPMNT	B164D1	COLUMBIA BASIN	BI	WINE	WINE	19-Dec-02	K-40	522	pCi/L	100	100	44.5
SESPMNT	B164D2	COLUMBIA BASIN	BI	WINE	WINE	19-Dec-02	K-40	340	pCi/L	110	110	196
WADOH	29035	COLUMBIA BASIN	BI	WINE	WINE	19-Dec-02	K-40	494	pCi/L	148		0.29
WADOH	29033	YAKIMA VALLEY	BI	WINE	WINE	19-Dec-02	CO-60	1	pCi/L	5		0.01
SESPMNT	B164C5	YAKIMA VALLEY	BI	WINE	WINE	19-Dec-02	CO-60	-0.128	pCi/L	3	3	5.32
SESPMNT	B164C6	YAKIMA VALLEY	BI	WINE	WINE	19-Dec-02	CO-60	-4.92	pCi/L	3.5	3.5	5.38
WADOH	29033	YAKIMA VALLEY	BI	WINE	WINE	19-Dec-02	CS-137	0.5	pCi/L	5.5		0.02
SESPMNT	B164C5	YAKIMA VALLEY	BI	WINE	WINE	19-Dec-02	CS-137	-0.462	pCi/L	2.6	2.6	4.44
SESPMNT	B164C6	YAKIMA VALLEY	BI	WINE	WINE	19-Dec-02	CS-137	-1.26	pCi/L	3.1	3.1	5.27
WADOH	29033	YAKIMA VALLEY	BI	WINE	WINE	19-Dec-02	TRITIUM	41	pCi/L	44		50
SESPMNT	B164H9	YAKIMA VALLEY	BI	WINE	WINE	19-Dec-02	TRITIUM	11.5	pCi/L			
SESPMNT	B164J0	YAKIMA VALLEY	BI	WINE	WINE	19-Dec-02	TRITIUM	8.6	pCi/L			
WADOH	29033	YAKIMA VALLEY	BI	WINE	WINE	19-Dec-02	K-40	696	pCi/L	156		0.29
SESPMNT	B164C5	YAKIMA VALLEY	BI	WINE	WINE	19-Dec-02	K-40	544	pCi/L	130	130	43.8
SESPMNT	B164C6	YAKIMA VALLEY	BI	WINE	WINE	19-Dec-02	K-40	456	pCi/L	120	120	45.4
SESPMNT	B14MN1	EAST WAHLUKE AREA	BI	LEAFY VEGETABLES	STM-LV	5-Jun-02	CO-60	0.0108	pCi/g	0.015	0.015	0.0272
WADOH	28727	EAST WAHLUKE AREA	BI	LEAFY VEGETABLES	STM-LV	5-Jun-02	CO-60	-0.002	pCi/g	0.004		0.01
SESPMNT	B14MN1	EAST WAHLUKE AREA	BI	LEAFY VEGETABLES	STM-LV	5-Jun-02	CS-137	-0.0194	pCi/g	0.015	0.015	0.023
WADOH	28727	EAST WAHLUKE AREA	BI	LEAFY VEGETABLES	STM-LV	5-Jun-02	CS-137	0.038	pCi/g	0.008		0.02
SESPMNT	B14MN1	EAST WAHLUKE AREA	BI	LEAFY VEGETABLES	STM-LV	5-Jun-02	K-40	2.17	pCi/g	0.51	0.51	0.216
WADOH	28727	EAST WAHLUKE AREA	BI	LEAFY VEGETABLES	STM-LV	5-Jun-02	K-40	2.6	pCi/g	0.2		0.29
SESPMNT	B14MN1	EAST WAHLUKE AREA	BI	LEAFY VEGETABLES	STM-LV	5-Jun-02	SR-90	-0.00161	pCi/g	0.0019	0.0019	0.00372
WADOH	28727	EAST WAHLUKE AREA	BI	LEAFY VEGETABLES	STM-LV	5-Jun-02	SR-90	0.072	pCi/g	0.012		0.06
SESPMNT	B14MN4	RIVERVIEW AREA	BI	LEAFY VEGETABLES	STM-LV	6-Jun-02	CO-60	0.012	pCi/g	0.013	0.013	0.0249
WADOH	28724	RIVERVIEW AREA	BI	LEAFY VEGETABLES	STM-LV	6-Jun-02	CO-60	0.002	pCi/g	0.003		0.01
SESPMNT	B14MN4	RIVERVIEW AREA	BI	LEAFY VEGETABLES	STM-LV	6-Jun-02	CS-137	-0.00389	pCi/g	0.012	0.012	0.0205
WADOH	28724	RIVERVIEW AREA	BI	LEAFY VEGETABLES	STM-LV	6-Jun-02	CS-137	0.002	pCi/g	0.004		0.02

**Table Q-6.** Washington State Department of Health (WADOH) and PNNL Biota Collocated Samples, 2002

OWNER ID	SAMP NUM	SAMP SITE NAME	MEDIA	SAMP FROM	SAMP ITEM	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	TOTAL ANAL ERROR	MIN DETECTABLE ACTIVITY
SESPMNT	B14MN4	RIVERVIEW AREA	BI	LEAFY VEGETABLES	STM-LV	6-Jun-02	K-40	2.65	pCi/g	0.51	0.51	0.206
WADOH	28724	RIVERVIEW AREA	BI	LEAFY VEGETABLES	STM-LV	6-Jun-02	K-40	2.1	pCi/g	0.1		0.29
SESPMNT	B14MN4	RIVERVIEW AREA	BI	LEAFY VEGETABLES	STM-LV	6-Jun-02	SR-90	0.00139	pCi/g	0.0021	0.0022	0.00362
WADOH	28724	RIVERVIEW AREA	BI	LEAFY VEGETABLES	STM-LV	6-Jun-02	SR-90	-0.001	pCi/g	0.002		0.06
WADOH	28988	HORN RAPIDS AREA	BI	POTATO	TUBER	09-Aug-02	CO-60	0.003	pCi/g	0.004		0.01
SESPMNT	B153C0	HORN RAPIDS AREA	BI	POTATO	TUBER	09-Aug-02	CO-60	0.00006	pCi/g	0.0045	0.0045	0.00796
WADOH	28988	HORN RAPIDS AREA	BI	POTATO	TUBER	09-Aug-02	CS-137	-0.003	pCi/g	0.004		0.02
SESPMNT	B153C0	HORN RAPIDS AREA	BI	POTATO	TUBER	09-Aug-02	CS-137	0.00424	pCi/g	0.0035	0.0035	0.00665
WADOH	28988	HORN RAPIDS AREA	BI	POTATO	TUBER	09-Aug-02	K-40	4.26	pCi/g	0.15		0.29
SESPMNT	B153C0	HORN RAPIDS AREA	BI	POTATO	TUBER	09-Aug-02	K-40	3.45	pCi/g	0.45	0.45	0.0613
WADOH	28988	HORN RAPIDS AREA	BI	POTATO	TUBER	09-Aug-02	SR-90	0.002	pCi/g	0.002		0.06
SESPMNT	B153C0	HORN RAPIDS AREA	BI	POTATO	TUBER	09-Aug-02	SR-90	0.00915	pCi/g	0.0083	0.0083	0.0138
WADOH	28987	RIVERVIEW AREA	BI	POTATO	TUBER	09-Aug-02	K-40	5.08	pCi/g	0.16		0.29
SESPMNT	B153B7	RIVERVIEW AREA	BI	POTATO	TUBER	09-Aug-02	K-40	4.18	pCi/g	0.55	0.55	
WADOH	28987	RIVERVIEW AREA	BI	POTATO	TUBER	09-Aug-02	CO-60	0.0004	pCi/g	0.0039		0.01
SESPMNT	B153B7	RIVERVIEW AREA	BI	POTATO	TUBER	09-Aug-02	CO-60	0.00355	pCi/g	0.0053	0.0053	0.00983
WADOH	28987	RIVERVIEW AREA	BI	POTATO	TUBER	09-Aug-02	CS-137	-0.0006	pCi/g	0.004		0.02
SESPMNT	B153B7	RIVERVIEW AREA	BI	POTATO	TUBER	09-Aug-02	CS-137	0.000262	pCi/g	0.0046	0.0046	0.00793
WADOH	28987	RIVERVIEW AREA	BI	POTATO	TUBER	09-Aug-02	SR-90	0	pCi/g	0.002		0.06
SESPMNT	B153B7	RIVERVIEW AREA	BI	POTATO	TUBER	09-Aug-02	SR-90	0.00678	pCi/g	0.0052	0.0054	0.00886
SESPMNT	B153C9	EAST WAHLUKE AREA	BI	POTATO	TUBER	09-Aug-02	CO-60	0.000069	pCi/g	0.0054	0.0054	0.00961
WADOH	29518	EAST WAHLUKE AREA	BI	POTATO	TUBER	09-Aug-02	CO-60	0.002	pCi/g	0.004		0.01
SESPMNT	B153C9	EAST WAHLUKE AREA	BI	POTATO	TUBER	09-Aug-02	CS-137	0.000982	pCi/g	0.0044	0.0044	0.00786
WADOH	29518	EAST WAHLUKE AREA	BI	POTATO	TUBER	09-Aug-02	CS-137	0.003	pCi/g	0.004		0.02
SESPMNT	B153C9	EAST WAHLUKE AREA	BI	POTATO	TUBER	09-Aug-02	K-40	3.39	pCi/g	0.46	0.46	0.0745
WADOH	29518	EAST WAHLUKE AREA	BI	POTATO	TUBER	09-Aug-02	K-40	4.18	pCi/g	0.21		0.29
SESPMNT	B153C9	EAST WAHLUKE AREA	BI	POTATO	TUBER	09-Aug-02	SR-90	0.00121	pCi/g	0.0052	0.0052	0.00985
WADOH	29518	EAST WAHLUKE AREA	BI	POTATO	TUBER	09-Aug-02	SR-90	0.002	pCi/g	0.002		0.06
WADOH	28841	HARRAH/WAPATO AREA	BI	TOMATO	FRUIT	29-Aug-02	CO-60	-0.0001	pCi/g	0.004		0.01
SESPMNT	B153B5	HARRAH/WAPATO AREA	BI	TOMATO	FRUIT	29-Aug-02	CO-60	-0.000282	pCi/g	0.0054	0.0054	0.00945
WADOH	28841	HARRAH/WAPATO AREA	BI	TOMATO	FRUIT	29-Aug-02	CS-137	-0.004	pCi/g	0.004		0.02
SESPMNT	B153B5	HARRAH/WAPATO AREA	BI	TOMATO	FRUIT	29-Aug-02	CS-137	0.00317	pCi/g	0.0047	0.0047	0.00834
WADOH	28841	HARRAH/WAPATO AREA	BI	TOMATO	FRUIT	29-Aug-02	TRITIUM	-35	pCi/L	42		50
SESPMNT	B153B5	HARRAH/WAPATO AREA	BI	TOMATO	FRUIT	29-Aug-02	TRITIUM	0.258	pCi/g	0.074	0.077	0.159
WADOH	28841	HARRAH/WAPATO AREA	BI	TOMATO	FRUIT	29-Aug-02	K-40	2.1	pCi/g	0.1		0.29
SESPMNT	B153B5	HARRAH/WAPATO AREA	BI	TOMATO	FRUIT	29-Aug-02	K-40	1.7	pCi/g	0.27	0.27	0.0738
WADOH	28841	HARRAH/WAPATO AREA	BI	TOMATO	FRUIT	29-Aug-02	SR-90	0	pCi/g	0.002		0.06
SESPMNT	B153B5	HARRAH/WAPATO AREA	BI	TOMATO	FRUIT	29-Aug-02	SR-90	-0.00114	pCi/g	0.0016	0.0016	0.00295



**Table Q-7.** Washington State Department of Health (WADOH) and PNNL Thermoluminescent Dosimeter (TLD) Collocated Samples, 2002

OWNER ID	SAMP NUM	SAMP SITE NAME	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	LLD	COMMENT
SESPMNT	B146J7	100 B REACTOR MUSEUM	ER	20-Mar-02	TLD	0.241	mR/d	0.002		
SESPMNT	B14VX6	100 B REACTOR MUSEUM	ER	27-Jun-02	TLD	0.237	mR/d	0.01		
SESPMNT	B15CB8	100 B REACTOR MUSEUM	ER	18-Sep-02	TLD	0.228	mR/d	0.002		
SESPMNT	B16526	100 B REACTOR MUSEUM	ER	23-Dec-02	TLD	0.251	mR/d	0.009		
WADOH	28974	100 B REACTOR MUSEUM	ER	15-Feb-02	TLD	0.21	mR/d	0.02	0.01	
WADOH	28975	100 B REACTOR MUSEUM	ER	15-May-02	TLD	0.2	mR/d	0.01	0.01	
WADOH	28976	100 B REACTOR MUSEUM	ER	15-Aug-02	TLD	0.15	mR/d	0.01	0.01	
WADOH	28977	100 B REACTOR MUSEUM	ER	15-Nov-02	TLD	0.2	mR/d	0.01	0.01	
SESPMNT	B146J8	313 BLDG.	ER	21-Mar-02	TLD	0.293	mR/d	0.001		
SESPMNT	B14VX7	313 BLDG.	ER	27-Jun-02	TLD	0.287	mR/d	0.012		
SESPMNT	B15CB9	313 BLDG.	ER	19-Sep-02	TLD	0.291	mR/d	0.012		
SESPMNT	B16527	313 BLDG.	ER	26-Dec-02	TLD	0.305	mR/d	0.021		
WADOH	28982	313 BLDG.	ER	15-Feb-02	TLD	0.31	mR/d	0.07	0.01	
WADOH	28983	313 BLDG.	ER	15-May-02	TLD	0.29	mR/d	0.01	0.01	
WADOH	28984	313 BLDG.	ER	15-Aug-02	TLD	0.24	mR/d	0.02	0.01	
WADOH	28985	313 BLDG.	ER	15-Nov-02	TLD	0.31	mR/d	0.01	0.01	
SESPMNT	B146W8	BYERS LANDING	ER	29-Mar-02	TLD	0.265	mR/d	0.004		
SESPMNT	B14VL1	BYERS LANDING	ER	20-Jun-02	TLD	0.274	mR/d	0.014		
SESPMNT	B15DN7	BYERS LANDING	ER	27-Sep-02	TLD	0.261	mR/d	0		
SESPMNT	B164H3	BYERS LANDING	ER	20-Dec-02	TLD	0.273	mR/d	0.004		
WADOH	28991	BYERS LANDING	ER	15-Feb-02	TLD					1ST QUARTER TLD NOT PLACED IN FIELD
WADOH	28992	BYERS LANDING	ER		TLD					2ND QUARTER TLD NOT PLACED IN FIELD
WADOH	28993	BYERS LANDING	ER	15-Aug-02	TLD	0.21	mR/d	0.01	0.01	
WADOH	28994	BYERS LANDING	ER	15-Nov-02	TLD	0.27	mR/d	0.01	0.01	
SESPMNT	B146W2	E OF 200 E	ER	27-Mar-02	TLD	0.239	mR/d	0.001		
SESPMNT	B14VK5	E OF 200 E	ER	18-Jun-02	TLD	0.257	mR/d	0.007		
SESPMNT	B15DN1	E OF 200 E	ER	24-Sep-02	TLD	0.238	mR/d	0.007		
SESPMNT	B164F7	E OF 200 E	ER	17-Dec-02	TLD	0.256	mR/d	0.003		
WADOH	28756	E OF 200 E	ER	15-Feb-02	TLD	0.27	mR/d	0.03	0.01	
WADOH	28784	E OF 200 E	ER	15-May-02	TLD	0.25	mR/d	0.01	0.01	
WADOH	28785	E OF 200 E	ER	15-Aug-02	TLD	0.19	mR/d	0.01	0.01	
WADOH	28786	E OF 200 E	ER	15-Nov-02	TLD	0.26	mR/d	0.02	0.01	
SESPMNT	B146V9	KENNEWICK-ELY STREET	ER	29-Mar-02	TLD	0.208	mR/d	0.007		
SESPMNT	B14VK2	KENNEWICK-ELY STREET	ER	20-Jun-02	TLD	0.211	mR/d	0.002		
SESPMNT	B15DM8	KENNEWICK-ELY STREET	ER	27-Sep-02	TLD	0.206	mR/d	0.003		
SESPMNT	B164F4	KENNEWICK-ELY STREET	ER	20-Dec-02	TLD	0.226	mR/d	0.002		
WADOH	28079	KENNEWICK-ELY STREET	ER	15-Feb-02	TLD	0.21	mR/d	0.03	0.01	
WADOH	28080	KENNEWICK-ELY STREET	ER	15-May-02	TLD	0.19	mR/d	0.01	0.01	
WADOH	28081	KENNEWICK-ELY STREET	ER	15-Aug-02	TLD	0.16	mR/d	0.01	0.01	
WADOH	28082	KENNEWICK-ELY STREET	ER	15-Nov-02	TLD	0.22	mR/d	0.02	0.01	
SESPMNT	B146J6	LIGO	ER	20-Mar-02	TLD	0.205	mR/d	0		
SESPMNT	B14VX5	LIGO	ER	27-Jun-02	TLD	0.199	mR/d	0		
SESPMNT	B15CB7	LIGO	ER	18-Sep-02	TLD	0.206	mR/d	0.011		
SESPMNT	B16525	LIGO	ER	23-Dec-02	TLD	0.219	mR/d	0.004		

**Table Q-7.** Washington State Department of Health (WADOH) and PNNL Thermoluminescent Dosimeter (TLD) Collocated Samples, 2002

OWNER ID	SAMP NUM	SAMP SITE NAME	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	LLD	COMMENT
WADOH	28978	LIGO	ER	15-Feb-02	TLD	0.24	mR/d	0.04	0.01	
WADOH	28979	LIGO	ER	15-May-02	TLD	0.23	mR/d	0.02	0.01	
WADOH	28980	LIGO	ER	15-Aug-02	TLD	0.18	mR/d	0.01	0.01	
WADOH	28981	LIGO	ER	15-Nov-02	TLD	0.24	mR/d	0.04	0.01	
SESPMNT	B146W1	N OF 200 E	ER	27-Mar-02	TLD	0.236	mR/d	0.004		
SESPMNT	B14VK4	N OF 200 E	ER	18-Jun-02	TLD	0.244	mR/d	0.004		
SESPMNT	B15DN0	N OF 200 E	ER	24-Sep-02	TLD	0.253	mR/d	0.004		
SESPMNT	B164F6	N OF 200 E	ER	17-Dec-02	TLD	0.252	mR/d	0.008		
WADOH	28757	N OF 200 E	ER	15-Feb-02	TLD	0.23	mR/d	0.02	0.01	
WADOH	28781	N OF 200 E	ER	15-May-02	TLD	0.22	mR/d	0.01	0.01	
WADOH	28782	N OF 200 E	ER	15-Aug-02	TLD	0.18	mR/d	0.01	0.01	
WADOH	28783	N OF 200 E	ER	15-Nov-02	TLD	0.24	mR/d	0.01	0.01	
SESPMNT	B146V7	OTHELLO	ER	28-Mar-02	TLD	0.223	mR/d	0		
SESPMNT	B14VH0	OTHELLO	ER	19-Jun-02	TLD	0.203	mR/d	0.012		
SESPMNT	B15DL7	OTHELLO	ER	26-Sep-02	TLD	0.2	mR/d	0.014		
SESPMNT	B164C1	OTHELLO	ER	18-Dec-02	TLD	0.224	mR/d	0.016		
WADOH	28758	OTHELLO	ER	15-Feb-02	TLD	0.21	mR/d	0.03	0.01	
WADOH	28765	OTHELLO	ER	15-May-02	TLD	0.2	mR/d	0.02	0.01	
WADOH	28766	OTHELLO	ER	15-Aug-02	TLD	0.15	mR/d	0.02	0.01	
WADOH	28767	OTHELLO	ER	15-Nov-02	TLD	0.21	mR/d	0.01	0.01	
SESPMNT	B14688	PROSSER BARRICADE	ER	22-Mar-02	TLD	0.255	mR/d	0.017		
SESPMNT	B14VT2	PROSSER BARRICADE	ER	28-Jun-02	TLD	0.257	mR/d	0.006		
SESPMNT	B15BY9	PROSSER BARRICADE	ER	20-Sep-02	TLD	0.26	mR/d	0.006		
SESPMNT	B164T7	PROSSER BARRICADE	ER	27-Dec-02	TLD	0.263	mR/d	0		
WADOH	28111	PROSSER BARRICADE	ER	15-Feb-02	TLD	0.29	mR/d	0.05	0.01	
WADOH	28112	PROSSER BARRICADE	ER	15-May-02	TLD	0.24	mR/d	0.02	0.01	
WADOH	28113	PROSSER BARRICADE	ER	15-Aug-02	TLD	0.2	mR/d	0.01	0.01	
WADOH	28114	PROSSER BARRICADE	ER	15-Nov-02	TLD	0.27	mR/d	0.01	0.01	
SESPMNT	B14691	TOPPENISH	ER	22-Mar-02	TLD	0.191	mR/d	0.003		
SESPMNT	B14VT3	TOPPENISH	ER	28-Jun-02	TLD	0.192	mR/d	0.004		
SESPMNT	B15C04	TOPPENISH	ER	20-Sep-02	TLD	0.185	mR/d	0.001		
SESPMNT	B164V0	TOPPENISH	ER	27-Dec-02	TLD	0.216	mR/d	0.013		
WADOH	28759	TOPPENISH	ER	15-Feb-02	TLD	0.18	mR/d	0.04	0.01	
WADOH	28790	TOPPENISH	ER	15-May-02	TLD	0.19	mR/d	0.01	0.01	
WADOH	28791	TOPPENISH	ER	15-Aug-02	TLD	0.15	mR/d	0.02	0.01	
WADOH	28792	TOPPENISH	ER	15-Nov-02	TLD	0.2	mR/d	0.01	0.01	
SESPMNT	B146D4	US ECOLOGY NE CORNER	ER	19-Mar-02	TLD	0.235	mR/d	0.01		
SESPMNT	B14VT8	US ECOLOGY NE CORNER	ER	26-Jun-02	TLD	0.237	mR/d	0.007		
SESPMNT	B15C15	US ECOLOGY NE CORNER	ER	18-Sep-02	TLD	0.236	mR/d	0.006		
SESPMNT	B164Y3	US ECOLOGY NE CORNER	ER	23-Dec-02	TLD	0.229	mR/d	0.008		
WADOH	29167	US ECOLOGY NE CORNER	ER	15-Feb-02	TLD	0.25	mR/d	0.03	0.01	
WADOH	29172	US ECOLOGY NE CORNER	ER	15-May-02	TLD	0.23	mR/d	0.01	0.01	
WADOH	29173	US ECOLOGY NE CORNER	ER	15-Aug-02	TLD	0.19	mR/d	0.01	0.01	
WADOH	29174	US ECOLOGY NE CORNER	ER	15-Nov-02	TLD	0.25	mR/d	0.01	0.01	

**Table Q-7.** Washington State Department of Health (WADOH) and PNNL Thermoluminescent Dosimeter (TLD) Collocated Samples, 2002

OWNER ID	SAMP NUM	SAMP SITE NAME	MEDIA	SAMP DATE	CON SHORT NAME	VALUE RPTD	ANAL UNITS RPTD	COUNTING ERROR	LLD	COMMENT
SESPMNT	B146D6	CORNER	ER	19-Mar-02	TLD	0.235	mR/d	0.005		
SESPMNT	B14VV0	CORNER	ER	26-Jun-02	TLD	0.243	mR/d	0.002		
SESPMNT	B15C17	CORNER	ER	18-Sep-02	TLD	0.247	mR/d	0.011		
SESPMNT	B164Y5	CORNER	ER	23-Dec-02	TLD	0.252	mR/d	0		
WADOH	29168	CORNER	ER	15-Feb-02	TLD	0.27	mR/d	0.04	0.01	
WADOH	29178	CORNER	ER	15-May-02	TLD	0.24	mR/d	0.01	0.01	
WADOH	29179	CORNER	ER	15-Aug-02	TLD	0.2	mR/d	0.01	0.01	
WADOH	29180	CORNER	ER	15-Nov-02	TLD	0.26	mR/d	0.02	0.01	
SESPMNT	B146D5	US ECOLOGY SE CORNER	ER	19-Mar-02	TLD	0.247	mR/d	0.009		
SESPMNT	B14VT9	US ECOLOGY SE CORNER	ER	26-Jun-02	TLD	0.25	mR/d	0.014		
SESPMNT	B15C16	US ECOLOGY SE CORNER	ER	18-Sep-02	TLD	0.241	mR/d	0.018		
SESPMNT	B164Y4	US ECOLOGY SE CORNER	ER	23-Dec-02	TLD	0.261	mR/d	0.002		
WADOH	29169	US ECOLOGY SE CORNER	ER	15-Feb-02	TLD	0.26	mR/d	0.05	0.01	
WADOH	29184	US ECOLOGY SE CORNER	ER	15-May-02	TLD	0.24	mR/d	0.01	0.01	
WADOH	29185	US ECOLOGY SE CORNER	ER	15-Aug-02	TLD	0.19	mR/d	0.01	0.01	
WADOH	29186	US ECOLOGY SE CORNER	ER	15-Nov-02	TLD	0.25	mR/d	0.01	0.01	
SESPMNT	B146D7	CORNER	ER	19-Mar-02	TLD	0.279	mR/d	0.001		
SESPMNT	B14VV1	CORNER	ER	26-Jun-02	TLD	0.258	mR/d	0.009		
SESPMNT	B15C18	CORNER	ER	18-Sep-02	TLD	0.27	mR/d	0.015		
SESPMNT	B164Y6	CORNER	ER	23-Dec-02	TLD	0.28	mR/d	0.003		
WADOH	29170	CORNER	ER	15-Feb-02	TLD	0.3	mR/d	0.04	0.01	
WADOH	29181	CORNER	ER	15-May-02	TLD	0.25	mR/d	0.01	0.01	
WADOH	29182	CORNER	ER	15-Aug-02	TLD	0.22	mR/d	0.01	0.01	
WADOH	29183	CORNER	ER	15-Nov-02	TLD	0.28	mR/d	0.02	0.01	
SESPMNT	B146F2	WYE BARRICADE	ER	20-Mar-02	TLD	0.225	mR/d	0.002		
SESPMNT	B14VV6	WYE BARRICADE	ER	27-Jun-02	TLD	0.23	mR/d	0		
SESPMNT	B15C23	WYE BARRICADE	ER	18-Sep-02	TLD	0.237	mR/d	0.001		
SESPMNT	B16501	WYE BARRICADE	ER	23-Dec-02	TLD	0.253	mR/d	0.004		
WADOH	28762	WYE BARRICADE	ER	15-Feb-02	TLD	0.24	mR/d	0.03	0.01	
WADOH	28771	WYE BARRICADE	ER	15-May-02	TLD	0.23	mR/d	0.02	0.01	
WADOH	28772	WYE BARRICADE	ER	15-Aug-02	TLD	0.18	mR/d	0.01	0.01	
WADOH	28773	WYE BARRICADE	ER	15-Nov-02	TLD	0.24	mR/d	0.02	0.01	
SESPMNT	B14686	YAKIMA BARRICADE	ER	21-Mar-02	TLD	0.26	mR/d	0.004		
SESPMNT	B14VT0	YAKIMA BARRICADE	ER	27-Jun-02	TLD	0.268	mR/d	0.012		
SESPMNT	B15BY7	YAKIMA BARRICADE	ER	19-Sep-02	TLD	0.261	mR/d	0.016		
SESPMNT	B164T5	YAKIMA BARRICADE	ER	26-Dec-02	TLD	0.28	mR/d	0.001		
WADOH	28763	YAKIMA BARRICADE	ER	15-Feb-02	TLD	0.25	mR/d	0.06	0.01	
WADOH	28768	YAKIMA BARRICADE	ER	15-May-02	TLD	0.25	mR/d	0.02	0.01	
WADOH	28769	YAKIMA BARRICADE	ER	15-Aug-02	TLD	0.19	mR/d	0.01	0.01	
WADOH	28770	YAKIMA BARRICADE	ER	15-Nov-02	TLD	0.25	mR/d	0.03	0.01	

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