

ZION STATION RESTORATION PROJECT FINAL STATUS SURVEY RELEASE RECORD

UNIT 1 CONTAINMENT BASEMENT SURVEY UNITS 01100/01110





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LIST OF ACRONYMS AND ABBREVIATIONS

ALARA	As Low As Reasonably Achievable
	Average Member of the Critical Crown
	Average Member of the Critical Group
BcDCGL	Base Case Derived Concentration Guideline Level
BcSOF	Base Case Sum-of-Fraction
BFM	Basement Fill Model
СР	Circular Plane
DQA	Data Quality Assessment
DQO	Data Quality Objective
DCGL	Derived Concentration Guideline Level
DRL	Depth Relaxation Length
ECP	Exponential Circular Plane
EMC	Elevated Measurement Comparison
FOV	Field-of-View
FSS	Final Status Survey
GW	Groundwater
HTD	Hard-to-Detect
IC	Insignificant Contributor
IMB	Inner Missile Barrier
ISOCS	In-Situ Object Counting System
LTP	License Termination Plan
LBGR	Lower Bound of the Gray Region
MARSSIM	Multi-Agency Radiation Survey and Site Investigation Manual
MDC	Minimum Detectable Concentration
OpDCGL	Operational Derived Concentration Guideline Level
OpSOF	Operational Sum-of-Fraction
OMB	Outer Missile Barrier
QAPP	Quality Assurance Project Plan



QC	Quality Control
RE	Radiological Engineer
ROC	Radionuclides of Concern
ROR	Radiation Occurrence Report
SOF	Sum-of-Fraction
SFP	Spent Fuel Pool
TEDE	Total Effective Dose Equivalent
TSD	Technical Support Document
UBGR	Upper Bound of the Gray Region
UCL	Upper Confidence Level
ZNPS	Zion Nuclear Power Station
ZSRP	Zion Station Restoration Project



1. EXECUTIVE SUMMARY

This Final Status Survey (FSS) Release Record for survey units 01100 and 01110, Unit 1 Containment Basement, has been generated for the Zion Station Restoration Project (ZSRP) in accordance with Zion*Solutions* procedure ZS-LT-300-001-005, *"Final Status Survey Data Reporting"* (Reference 1) and satisfies the requirements of Section 5.11 of the *"Zion Station Restoration Project License Termination Plan"* (LTP) (Reference 2). The FSS package for the Unit 1 Containment Basement includes FSS design and FSS results for the following;

- 01100 Unit 1 Containment Above 565 foot
- 01110 Unit 1 Containment Under Vessel Area

Final Status Survey (FSS) sample plans for each of these survey units were developed in accordance with Zion*Solutions* procedure ZS-LT-300-001-001, "*Final Status Survey Package Development*" (Reference 3), the ZSRP LTP, and guidance from NUREG-1575, "*Multi-Agency Radiation Survey and Site Investigation Manual*" (MARSSIM) (Reference 4).

In accordance with ZSRP LTP Chapter 5, section 5.5.2.1.2 and Table 5-19, the Unit 1 Containment basement survey units have a MARSSIM classification of 1. Survey plans were designed based upon use of the Sign Test as the nonparametric statistical test for compliance. Both the Type I (α) and Type II (β) decision error rates were set at 0.05. The Canberra *In Situ* Object Counting System (ISOCS) was selected as the primary instrument used to perform FSS of the Containment basement survey units. As Class 1 survey units, ISOCS measurement locations were designated to ensure 100% coverage of accessible structural surfaces within the survey units.

Based on a measurement Field of View (FOV) of 28 m^2 for each ISOCS measurement, it was determined that one hundred sixty-eight (168) ISOCS shots were required to ensure 100% coverage of the Containment above 565 foot (survey unit 01100). Twenty (20) ISOCS shots were identified to cover 100% of the Under Vessel Area (survey unit 01110).

Modifications to the designed sample plan were required based on the location of measurement center-points. It was determined that some measurement locations were not feasible due to physical constraints, so alternate measurement locations were added. After making those adjustments to the sample plan, a total of one hundred sixty-four (164) ISOCS measurements were taken; sixty-eight (68) on the lower wall above 565 foot and ninety-six (96) on the floor (metal liner) and in the Cavity Flood Sump and the Recirculation Sump. In the Under Vessel area, additional measurements were required due to physical constraints caused by the limited space in the Incore Tunnel Area. A 3 meter stand-off distance between the detector and the surface undergoing survey was not



possible in all cases. Consequently, a total of sixty (60) ISOCS measurements were required to ensure 100% areal coverage of the wall and floor surfaces in the Under Vessel and Incore Tunnel Area.

The final Radionuclides of Concern (ROC) for the decommissioning of Zion are Co-60, Cs-134 and Cs-137 (as well as Eu-152 and Eu-154 for Containment), which are gamma emitters and Ni-63, Sr-90 and H-3 (applicable only to Containment), which are Hard-to-Detect (HTD) radionuclides. LTP section 5.1 states that HTD concentrations will be inferred using a surrogate approach and that the maximum ratios from LTP Chapter 5, Table 5-15 will be used unless area-specific ratios as determined by actual survey data are derived.

The results for all ISOCS measurements taken in both survey units, except for one (1) measurement taken on the 565 foot elevation, indicated that the Sum of Fractions (SOF) for each measurement, considering the concentration of all applicable ROC, either by direct measurement or by inference, was less than one (1) when applying the respective Operational Derived Concentration Guideline Levels (OpDCGL) for the Containment Basements. Operational DCGLs are addressed by Zion*Solutions* Technical Support Document (TSD) 17-004, "*Operational Derived Concentration Guideline Levels for Final Status Survey*" (Reference 5).

The one (1) ISOCS measurement on the 565 foot elevation that exceeded the $OpDCGL_B$ was less than one (1) when compared to the Base Case DCGL (BcDCGL) and both units passed the Sign Test. Therefore, the null hypothesis was rejected and the Unit 1 Containment Basement survey units 01100 and 01110 were acceptable for unrestricted release.

2. SURVEY UNIT DESCRIPTION

The Unit 1 Containment Basement survey units 01100 and 01110 are impacted Class 1 basement FSS units. A basement FSS unit is comprised of the combined internal wall and floor surfaces of each remaining building basement below the 588 foot elevation following demolition. The FSS of the penetrations in the Unit 1 Containment Basement is documented in the Release Record for survey unit 01112. The Containment Basement structure is located within Class 1 open land survey units 12107, 12108 and 12109.

The basic decommissioning end-state configuration for the Unit 1 Containment Building is the walls and floors below 588 foot elevation. All concrete was removed from the interior side of the steel liner above the 565 foot elevation, leaving only the remaining exposed liner below the 588 foot elevation, the concrete in the Incore Instrument Shaft leading to and including the area under vessel (or Under Vessel area), and the structural



concrete outside of the liner. The exposed metal liner was cleaned to levels below the OpDCGLs for basement structures (LTP Chapter 5, Table 5-4).

The large components inside each structure such as the Reactor Vessel, Pressurizer, Steam Generators, Reactor Coolant Pumps, primary piping and all associated systems were removed and disposed of as radioactive waste. The upper steel containment liner, the refuel cavity and all interior walls above the 588 foot elevation were also removed and disposed of as radioactive waste. The outer containment shells above the 588 foot elevation were surveyed and demolished. All waste material was packaged and sent offsite for disposal at approved disposal facilities for radioactive waste.

In accordance with the planned end-state configuration, the concrete floor of the 568 foot elevation was removed to expose the ½-inch steel liner. In this end-state configuration, FSS unit 01100 consisted of the interior side of the steel liner walls below the 588 foot elevation and the 565 foot elevation liner floor. The survey unit also contained the Cavity Flood Sump and the Recirculation Sump. The bottoms of both sumps were located at the 559 foot elevation.

Prior to remediation, the configuration of survey unit 01110 included the concrete and embedded, ¹/₂-inch steel support rings interior to the steel liner below the 565 foot elevation of the Unit 1 Containment Building. The Under Vessel Area walls were 1 foot 11.5 inches thick, and the floor concrete was 2 foot 6 inches thick. The access tunnel had 1 foot 3 inch thick walls, floor, and roof. The embedded steel rings had supported equipment present in the Under Vessel area.

The Zion Station Restoration Project (ZSRP) performed extensive remediation of the concrete located in the Under Vessel area below the 565 foot elevation in Unit 1 Containment. Scabbling and hammering demolition techniques were used to remove at least six inches of concrete from the floor and walls located directly under the reactor vessel and at least six inches of concrete from the walls and sloped floor of the access tunnel. In some places, sufficient concrete was removed to expose the steel liner. Parts of the ¹/₂-inch steel support rings were also removed.

An embedded pipe (P125) was located between the 565 foot elevation and the Incore Tunnel Sump and remained in the end state. Data for that embedded pipe, including the dose to be added to the Unit 1 Containment Basement is documented in the Release Record for 01111.



Figure 1 - Containment Layout







Figure 2 - Unit 1 Containment 565 Foot Elevation





Figure 3 - Unit 1 Containment Under Vessel





Figure 4 - Unit 1 Containment Incore Tunnel





Figure 5 - Unit 1 Containment Sloped Tunnel



3. CLASSIFICATION BASIS

The Unit 1 Containment housed numerous systems containing primary coolant as well as radioactively contaminated support systems. System leakage and maintenance activities over the operating life of the reactor resulted in the radiological contamination of most of the interior surfaces of the structures. Some components, equipment, structural steel and concrete became radioactive due to neutron activation. Based on the building design basis and the operating history, all internal survey units in Unit 1 Containment Building were given an initial classification of Class 1 in accordance with the "*Zion Station Historical Site Assessment*" (HSA) (Reference 6).

Survey unit 01100 encompassed the Unit 1 Containment above the 565 foot elevation. The Unit 1 Containment structure housed the Unit 1 Reactor Vessel, Steam Generators and Pressurizer. The HSA noted several occasions of radioactive liquid spill events during plant operation.

Survey unit 01110 housed the Unit 1 Incore flux monitoring tubes and associated supports. This survey unit was the concrete structure around and beneath the reactor void space (565 foot elevation and below). It provided personnel access to the area under the reactor vessel and housed the Incore sump for collection and recovery of liquids released into the area.

The following summary of processes and incidents was obtained from the HSA:

- 07/24/1973: Had an RCS spill from the pressurizer sprays (Radiation Occurrence Report (ROR) No number).
- 09/12/1975: An estimated 1000-2000 gallons of Radioactive Water Storage Tank water sprayed through Unit 1 Containment (NRC IR 75-13/75-12).
- 10/07/1976: Noble gas levels up to 100 MPC (ROR 76-055).
- October 1977: Containment liner coatings and concrete paint noted to be degrading (NRC IR 77-23/-).
- 11/02/1983: Note of high noble gas activity resulting in contamination of ~65 persons (NRC IR 83-21/83-22 and 83-27/83-28 and ROR 83-97).
- January 1985 to March 1985: Component cooling leak (on 1CC-9428) in first quarter 1985 which led to a spill of ~10,000 gallons of component cooling water to the containment floor (NRC IR 85-12/85-13).
- 10/01/1989: Identified flooding of Unit 1 Containment though 4 open Steam Generators (Zion RP/Decon Log).



- 02/19/1997: It was identified that Unit 1 Containment coatings Outer Missile Barrier (OMB) contained an alkyd primer covered by a carboline 305 product (PIF 97-0909).
- August 1998: General exposure rates from 10-150 mR/hr and contamination up to 50,000 dpm/100cm².
- 03/18/1976: Legal overexposure (8.05 rem) occurred in this area (NRC IR 76-12).
- 03/25/1982: Legal overexposure (3.880 rem) occurred in this area (NRC IR 82-09).

During the time that initial characterization was performed, all radioactive systems and components were still located inside Containment. Consequently, ambient radiation dose rates inside the Containment prohibited the direct assessment of concrete and steel structural surfaces below the 588 foot elevation by scanning or direct measurement.

On 03/12/2012, a characterization survey of the Incore surfaces was conducted (Survey #2012-0810). All smears (10) collected in the area were greater than 1,000 dpm/100cm²; the highest loose surface contamination indication was 80,000 dpm/100cm². The maximum dose rate recorded in the area was 25 mR/hr.

From June of 2012 through January of 2013, site characterization was performed in Unit 1 Containment. The characterization survey consisted of a series of concrete core samples taken in the 568 foot concrete floor, the 541 foot Incore tunnel floor and Incore tunnel walls. The locations selected for the concrete core sampling were biased toward locations where physical or observed radiological measurements indicated the presence of fixed and/or volumetric contamination of the concrete media. When possible, locations were determined based upon elevated observed contact dose rates or count rates. In addition, visual observations of floor and wall surfaces were used to identify potential locations of surface contamination, such as discoloration or standing water. The goal was to identify, to the extent possible, the locations that exhibited the highest potential of representing the worst case bounding radiological condition for concrete in each survey unit. This judgmental sampling approach also ensured there was sufficient source term in the cores to achieve the sensitivities required to determine the radionuclide distributions of gamma emitters as well as HTD radionuclides.

Sixteen (16) concrete core samples were taken on the 568 foot elevation of the Unit 1 Containment, eight inside the missile shield and eight outside of the missile shield. Three (3) concrete core samples were obtained from each of the Incore Tunnel Under Vessel areas. Two (2) concrete core samples were taken from the 541 foot elevation floor and one was taken from the wall directly under each reactor vessel.

The results of the site characterization surveys performed from 2010 to 2013 are documented in Zion*Solutions* TSD 14-028, *"Radiological Characterization Report"* (Reference 7) and in Chapter 2 of the LTP. A summary of the on-site gamma



spectroscopy results for the analysis of the concrete cores taken from the Unit 1 Containment 568 foot elevation is presented in Table 1. A summary of the on-site gamma spectroscopy results for the analysis of the concrete cores taken from the Containment Incore tunnel areas are presented in Table 2. A summary of the analysis of select concrete cores for the full suite of radionuclides by an off-site laboratory is presented in Table 3. The locations where the core samples were taken are illustrated in Figures 6 and 7.

For the Unit 1 568 foot elevation, the sample analysis indicated that the majority of the radionuclide source inventory resided within the first ½-inch of concrete and that Cs-137 was the dominant radionuclide. For the Unit 1 Under Vessel area, the maximum dose rate recorded was 26 mR/hr and the maximum loose surface contamination smear indicated 80,000 dpm/100cm², which was taken at the Incore Access Tunnel plate that supports the Incore tubes (Survey #2012-0810). Sample B1-01110-CJF-CCV-001 showed the majority of activity above Minimum Detectable Concentration (MDC) for Co-60, Cs-137, and Eu-152 to a depth of 15.5 inches (entire core). The majority of Eu-154 source term was in the first 10 inches. Sample B1-01110-CJF-CCV-002 showed the majority of activity above MDC for Co-60, Eu-152, and Eu-154 was to a depth of 4 inches. The majority of Cs-137 source term was in the first ½ inch. Sample B1-01110-CJW-CCV-003 showed the majority of activity above MDC for Co-60, Cs-137, Eu-152, and Eu-154 was to a depth of 3.5 inches (entire core).

The top ½-inch puck from ten (10) of the nineteen (19) cores from Unit 1 were sent to Eberline Laboratories for gamma spectroscopy and HTD analyses for radionuclides such as H-3, C-14, Ni-63, Sr-90, and alpha emitters. Significant HTD radionuclides identified by the analysis of the concrete core samples included Ni-63, H-3 and Sr-90. The other radionuclides were less than their respective MDCs.



				Co-60	(Cs-137
Location	Sample ID#	Core Depth (inches)	Surface Activity ⁽¹⁾	Avg. Subsurface Activity ⁽²⁾	Surface Activity ⁽¹⁾	Avg. Subsurface Activity ⁽²⁾
			(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)
"A" Loop I/S Missile Barrier	B1-01102-CJFCCV-001	1.5	9.69E+01	1.40E+01	3.46E+04	4.76E+03
"A" Loop I/S Missile Barrier	B1-01102-CJFCCV-002	5.0	1.91E+02	1.90E+01	4.04E+05	1.65E+04
"B" Loop I/S Missile Barrier	B1-01103-CJFCCV-001	4.0	2.18E+02	2.55E+01	3.05E+05	3.10E+04
"B" Loop I/S Missile Barrier	B1-01103-CJFCCV-002	4.5	7.97E+03	3.64E+02	9.86E+04	1.00E+04
"C" Loop I/S Missile Barrier	B1-01104-CJFCCV-001	4.5	1.25E+02	1.69E+01	4.93E+05	6.71E+04
"C" Loop I/S Missile Barrier	B1-01104-CJFCCV-002	4.0	4.63E+02	2.86E+01	4.40E+05	2.09E+04
"D" Loop I/S Missile Barrier	B1-01105-CJFCCV-001	3.5	3.66E+04	6.54E+03	2.56E+03	2.09E+02
"D" Loop I/S Missile Barrier	B1-01105-CJFCCV-002	5.0	1.04E+03	5.88E+01	3.07E+04	5.79E+03
"A" Loop O/S Missile Barrier	B1-01106-CJFCCV-001	3.0	1.84E+01	1.20E+00	1.39E+03	6.42E+01
"A" Loop O/S Missile Barrier	B1-01106-CJFCCV-002	1.0	2.66E+01	6.16E+00	8.03E+01	1.23E+01
"B" Loop O/S Missile Barrier	B1-01107-CJFCCV-001	1.0	2.04E+01	3.36E+00	3.68E+02	5.21E+01
"B" Loop O/S Missile Barrier	B1-01107-CJFCCV-002	1.0	1.92E+01	3.56E+00	2.41E+02	3.40E+01
"C" Loop O/S Missile Barrier	B1-01108-CJFCCV-001	2.5	1.50E+01	2.10E+00	8.70E+03	4.71E+02
"C" Loop O/S Missile Barrier	B1-01108-CJFCCV-002	1.5	<i>6.16E</i> + <i>01</i>	1.16E+01	6.08E+04	8.50E+03
"D" Loop O/S Missile Barrier	B1-01109-CJFCCV-001	1.0	1.02E+01	1.93E+00	1.94E+02	3.21E+01
"D" Loop O/S Missile Barrier	B1-01109-CJFCCV-002	1.0	1.18E+02	1.84E+01	7.32E+03	9.08E+02

Table 1 - Unit 1 Containment 568 Foot Elevation Concrete Core Sample Analysis Summary

Represents surface activity of floor following removal of loose contamination
 Represents average of activity over entire depth of core sample minus the surface activity



			С	o-60	Cs	-137	Eu	-152	Eu-154		
Location	Sample ID#	Core Surface Depth Activity (inches) (1)		face Avg. Sub- ivity surface ¹⁾ Activity ⁽²⁾		Avg. Sub- surface Activity ⁽²⁾	Surface Activity	Avg. Sub- surface Activity ⁽²⁾	Surface Activity	Avg. Sub- surface Activity ⁽²⁾	
			(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	
Incore Tunnel Floor	B1-01110-CJFCCV-001	15.5	2.79E+01	5.97E+00	5.27E+01	4.07E+00	6.97E+01	3.34E+01	5.23E+00	1.86E+00	
Incore Tunnel Floor	B1-01110-CJFCCV-002	4.0	3.48E+02	5.91E+01	2.71E+03	3.28E+02	6.30E+01	9.15E+01	4.35E+00	5.72E+00	
Incore Tunnel Wall	B1-01110-CJWCCV-003	3.5	1.12E+01	7.64E+00	3.72E+01	2.61E+00	5.60E+01	6.67E+01	4.19E+00	3.73E+00	

Table 2 - Unit 1 Containment 541 Foot Elevation Concrete Core Sample Analysis Summary

(1) Represents surface activity of floor following removal of loose contamination

(2) Represents average of activity over entire depth of core sample minus the surface activity



	Table 5 - Unit I Containment Concrete Core Samples - Ebernne Laboratories Analysis												
Radionuclide	B1- 01102- CJFCCV- 002	B1- 01103- CJFCCV- 002	B1- 01104- CJFCCV- 001	B1- 01105- CJFCCV- 001	B1- 01105- CJFCCV- 002	B1- 01106- CJFCCV- 002	B1- 01107- CJFCCV- 002	B1- 01108- CJFCCV- 002	B1- 01109- CJFCCV- 001	B1- 01110- CJFCCV- 001	B1- 01110- CJFCCV- 002		
	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)		
11.2	(F == 8)	$(\mathbf{F}^{-1}\mathbf{S})$	2 75E + 01	(F == 8)	(F == 8)	0 11E 101	(F = - 8)	(f == 8)	(F = - 8)	1 22E + 02	(F = - 8)		
H-3	1.91E+01	2.60E+01	3./5E+01	2./IE+01	1.19E+02	8.11E+01	5.05E+01	7.61E+01	5.40E+01	1.53E+02	2.20E+02		
C-14	2.50E+00	3.62E+00	4.40E+00	2.46E+01	2.71E+00	1.51E+00	1.12E+00	9.52E+00	1.09E+00	9.89E-01	3.30E+00		
Co-60	8.12E+01	7.09E+03	8.69E+01	3.35E+04	9.77E+02	4.36E+01	1.50E+01	8.67E+01	8.50E+00	4.45E+01	3.60E+02		
Ni-63	1.81E+04	2.26E+03	6.29E+03	2.81E+03	1.14E+01	3.02E+01	5.48E+00	2.39E+01	1.13E+01	1.40E+02	2.98E+01		
Sr-90	4.75E+01	7.60E+00	1.63E+02	1.45E+01	7.08E+00	3.97E-01	5.67E-01	8.46E+00	4.74E-01	3.16E-01	6.01E-01		
Nb-94	8.56E+01	1.56E+01	5.13E+01	2.56E+01	7.85E+00	6.01E-01	3.03E-01	9.30E+00	2.37E-01	1.47E+00	1.97E+00		
Tc-99	2.25E+01	1.22E+00	<i>3.46E+01</i>	9.31E-01	9.35E-01	2.96E-01	2.60E-01	1.13E+00	2.66E-01	2.63E-01	1.33E+00		
Ag-108m	2.39E+02	1.72E+01	5.72E+01	2.05E+01	9.25E+00	4.50E-01	2.35E-01	1.19E+01	2.09E-01	1.45E+00	1.91E+00		
Sb-125	1.92E+02	5.54E+01	1.23E+02	3.88E+01	4.78E+01	1.86E+00	1.65E+00	5.62E+01	2.96E-02	NA	NA		
Cs-134	5.47E+01	1.61E+01	3.68E+01	1.53E+01	9.47E+00	4.45E-01	3.31E-01	3.92E+01	3.54E-01	6.39E-01	1.61E+00		
Cs-137	1.45E+05	9.44E+04	1.22E+05	2.72E+03	4.27E+04	1.38E+02	1.60E+02	5.91E+04	1.43E+02	8.83E+01	2.84E+03		
Pm-145	1.49E+04	1.38E+04	3.49E+03	2.75E+02	5.26E+03	1.42E+01	1.74E+00	8.49E+03	2.02E+00	1.63E+01	<i>3.94E+02</i>		
Eu-152	4.52E+02	7.31E+01	2.52E+02	1.25E+02	2.29E+01	1.82E+00	8.56E-01	1.95E+01	1.06E+00	1.64E+02	1.08E+02		
Eu-154	2.26E+02	3.58E+01	1.29E+02	5.16E+01	1.48E+01	9.41E-01	5.26E-01	1.76E+01	5.44E-01	1.29E+01	8.69E+00		
Eu-155	5.39E+01	2.37E+01	3.54E+01	1.70E+01	1.68E+01	6.24E-01	6.11E-01	1.89E+01	6.41E-01	3.69E+00	3.52E+00		
Np-237	9.15E-02	9.56E-02	7.24E-02	9.82E-02	7.93E-02	2.40E-02	3.62E-02	1.01E-01	2.56E-02	NA	NA		
Pu-238	1.25E-01	2.35E-01	3.05E-01	3.18E+00	1.31E-01	5.39E-02	1.03E-01	1.65E-01	9.33E-02	5.21E-02	1.22E-01		
Pu-239/240	9.84E-02	1.11E-01	1.12E-01	2.30E+00	7.62E-02	5.24E-02	1.64E-01	1.05E-01	5.88E-02	4.50E-02	1.09E-01		
Pu-241	<i>8.17E+00</i>	7.08E+00	8.54E+00	1.24E+01	7.86E+00	5.60E-01	4.53E-01	<i>9.36E+00</i>	4.79E-01	4.21E-01	7.28E+00		
Am-241	3.58E-01	1.39E+00	4.25E-01	5.15E+01	2.68E-01	1.67E-01	8.80E-02	1.01E-01	5.40E-02	4.36E-02	2.15E-01		
Am-243	8.37E-02	1.36E-01	6.05E-03	5.33E-01	8.36E-02	3.80E-02	4.49E-02	7.63E-02	2.96E-02	3.04E-02	9.33E-02		
Cm-243/244	8.70E-02	3.34E-01	1.27E-01	1.01E+01	1.43E-01	4.35E-02	4.04E-02	7.26E-02	6.46E-02	6.35E-02	1.56E-01		

Table 3 - Unit 1 Containment Concrete Core Samples - Eberline Laboratories Analysis

(1) Bold values indicate concentration greater than MDC. Italicized values indicate MDC value. NA indicates "no analysis"





Figure 6 - Unit 1 Containment 568 foot Elevation Concrete Core Sample Locations









On 11/03/16, the last routine surveys were conducted in Unit 1 Containment, before heavy demolition started and access was no longer possible. Survey 2016-2053, conducted in the Outer Missile Barrier (OMB) area of Unit 1, showed that the maximum dose rate was 1.0 mR/hr, and in survey 2016-1988, all smears were less than 20,000 dpm/100cm² with a maximum dose rate of 5 mR/hr. Survey 2016-3470, conducted in the Inner Missile Barrier (IMB) area of Unit 1, showed a maximum loose contamination level of 8,000 dpm/100cm² and a maximum dose rate of 1.7 mR/hr.

Following demolition and prior to attempting FSS, continuing characterization was performed on the concrete walls and floor of the Under Vessel area in Unit 1 Containment and to assess the radiological condition of the exposed steel liner above the 565 ft. This work was required in accordance with LTP Chapter 5, section 5.3.4.4. The continuing characterization of the steel liner above the 565 foot elevation consisted of sufficient smear samples and beta scans of accessible surfaces to ensure that the liner was adequately decontaminated prior to FSS. This survey was performed in November 2017. The result of smear samples indicated no detectable loose surface contamination greater than 1,000 dpm/100cm² on exposed building surfaces above the 565 foot elevation.

Continuing characterization was performed in the Under Vessel are between November 11, 2017 and December, 2017. The objective of the continuing characterization survey was to assess the depth of activation in the concrete in order to guide the remediation necessary to meet OpDCGL for Containment and, to ensure the correct geometry was used for the ISOCS measurements. The survey consisted of scanning the exposed concrete surfaces and the acquisition of sixteen (16) concrete core samples with three (3) of those samples taken on the upper wall, four (4) collected from the mid-wall, four (4) samples taken on the lower wall and four (4) samples taken on the floor. In addition, three (3) samples were taken from the metal in the embedded steel support ring. See Figure 8 for a graphic depiction of the sample locations.

To the extent possible, the locations selected for concrete core samples were identified by the scan measurement on the surface that exhibited the highest activity. The concrete core samples were taken through the layer of concrete from the exposed grade to the underlying steel liner if possible. Each core was segmented into ½-inch pucks, which were then analyzed by the on-site gamma spectroscopy system for gamma-emitting radionuclides. The results of the analysis of continuing characterization concrete core samples are presented in Table 4.

In November of 2017, the two concrete pucks that contained the highest gamma-emitting radionuclide activity were sent to Eberline Laboratories to be analyzed for the full suite of radionuclides from LTP Section 5.1, Table 5-1. The results of the analyses are presented



in Table 5. The ratios for H-3, Ni-63 and Sr-90, based on the two continuing characterization samples that were analyzed for HTDs are presented in Table 6.







	B101110-C	JWC-001C	v		B101110-CJWC-002CV					B101110-CJWC-003CV							B101110-CJWC-004CV					
Depth	pCi/g	pCi/g	pCi/g	pCi/g	pCi/g	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm		
(in)	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154		
0	13.2	0.045	679	30.4	2.89	81.5	0.155	49200	33.1	13.800	6.86	0.181	44.1	62.7	3.57	40.5	3.41	6090	11.2	17.1		
0.5	9.90	0	398	30.4	2.62	68.1	0.441	40000	32.6	54.500	6.68	0.819	29.0	62.8	4.73	32.0	0	4830	11.0	22.1		
0.5	4.45	0	3.17	41.5	2.56	11.5	1.33	2890	149	8.550	5.78	0	0	67.8	5.05	3.24	0.065	3.64	44.0	2.74		
1	4.00	0	2.61	41.9	3.11	12.4	0.783	1930	152	14.000	5.89	0	0	67.0	4.46	3.11	0	2.34	43.6	2.99		
1	4.55	0.372	0.344	42.4	2.57	3.00	0.027	3.53	40.7	2.50	5.65	0	0	63.8	3.30	3.00	0.471	6.36	46.2	2.77		
1.5	4.51	0	0	42.9	2.85	3.08	0.143	2.66	40.5	2.39	5.41	0	0	64.6	3.65	3.02	0	5.97	45.7	1.37		
1.5	2.57	0.026	0.488	35.4	2.14	2.90	0.152	0.498	38.9	2.46	5.43	0.164	0.264	58.4	3.29	2.88	0.206	1.65	48.8	2.31		
2	2.65	0.001	0.255	34.3	1.76	2.81	0.489	0.779	38.9	2.48	5.30	0.499	0.375	55.5	2.90	2.89	0.323	0.959	47.5	1.94		
2	2.74	0.060	0	35.4	2.47	7.26	0.029	0.418	6.03	0.373	8.94	0	0.345	67.2	2.00	2.57	0.201	0.640	42.2	2.32		
2.5	2.73	0.183	0	37.1	1.36						8.84	0.075	0.357	64.1	3.34	2.57	0.066	0.676	42.0	2.13		
2.5	2.82	0.097	0.115	34.7	1.49						4.37	0.715	0	55.2	2.90	2.28	0.485	0.835	41.9	2.41		
3	3.15	0.0	0.229	38.4	1.76						4.65	0.057	0	57.0	3.12	2.40	0	1.01	41.8	2.31		
3	2.80	0.178	0.247	39.6	2.38						5.42	0	0	53.9	2.39	3.86	0	0.586	37.2	2.11		
3.5	2.61	0.564	0.282	39.9	1.92						4.65	0.165	0	49.8	37.1	3.71	0	0.555	37.5	2.35		
3.5	2.97	0.076	0.413	30.3	1.74						2.92	0.055	0.236	40.5	1.65	2.36	0.201	1.67	33.6	1.64		
4	2.92	0.024	0.170	29.4	1.60	6.99	0.122	0.839	8.19	0.530	2.94	0.398	0.606	38.8	2.11	2.20	0.174	2.65	31.7	1.38		
4	2.33	0.080	0	20.1	1.08	2.12	0.158	0.480	25.4	1.07	2.68	0.148	0.280	38.8	2.25	3.14	0.123	2.08	28.8	1.34		
4.5						2.16	0.213	0.974	26.2	0.768	2.58	0.099	0.219	36.6	1.87	3.16	0.115	1.41	30.2	2.88		
4.5						2.06	0.443	0.447	25.9	1.28	2.73	0.290	0.085	34.7	1.59	1.70	0	0.138	25.8	1.25		
5	1.95	0	0.154	19.2	1.14	2.01	0	0.242	26.0	1.23	2.58	0	0.374	35.9	2.23	1.67	0.143	0	25.8	0.524		
5	3.31	0.067	0	5.44	0.437	1.61	0.047	0.056	27.1	1.48	2.97	0.279	0.164	35.4	1.30	1.25	0.032	0.182	20.2	0.802		
5.5						1.63	0	0.207	26.3	1.53	3.32	0	0	35.9	1.66	1.13	0	0	17.8	0.924		
5.5						1.71	0.134	0.367	24.5	0.916	3.25	0.296	0.091	30.8	1.38	1.24	0	0.316	17.9	0.960		
6						1.63	0	0.261	23.2	1.04	2.97	0	0.327	30.1	1.51	1.35	0.118	0.045	17.4	1.12		
6						2.95	0.298	0.090	23.4	1.10	2.41	0.101	0.137	25.1	0.919	1.16	0.176	0	16.1	0.108		
6.5	4.23	0.084	0.151	3.08	0.216	3.38	0	0.599	24.5	0.881	2.10	0	0	24.2	1.01	1.00	0.149	0	16.4	0.178		
6.5	0.813	0	0.099	13.5	0.477	1.58	0.121	0.589	21.1	1.12	1.90	0	0	23.4	1.22	0.950	0	0.075	13.7	0.771		
7	1.15	0.238	0.008	14.1	1.40	1.39	0.238	0.147	19.9	0.763	1.53	0	0.291	22.7	1.47	0.973	0	0	12.5	0.846		
7	1.65	0.167	0	14.6	0.746	0.947	0.016	0.231	15.3	0.906	1.42	0.266	0	19.1	0.639	0.756	0	0.233	9.97	7.27		
7.5	1.52	0.108	0.042	15.5	0.797	0.977	0.034	0.334	0.158	0.859	1.43	0.169	0	15.0	0.636	0.686	0	0	10.3	0.870		
7.5	0.797	0.128	0.349	10.6	0.897	1.21	0.056	0.261	14.1	0.511	1.03	0	0.207	13.1	0.715	0.634	0.080	0.272	10.1	0.634		
8	0.857	0.052	0	11.5	0.373	1.12	0	0.231	14.4	0.984	0.975	0.003	0.265	15.3	0.732	0.631	0.127	0.054	9.58	0.118		
8	0.686	0	0.123	10.6	0.460	1.08	0.251	0.233	12.9	0.898	1.39	0.001	0.060	16.5	0.494	0.552	0.016	0.109	9.35	6.96		
8.5	0.760	0.084	0	11.1	0.302	0.862	0.094	0.105	13.1	0.576	1.35	0.188	0.081	16.5	0.542	0.557	0	0.092	9.20	0.511		
8.5	0.739	0	0.353	10.7	8.390	0.770	0	0.252	11.7	0.301	0.648	0.071	0.446	11.9	8.37	0.425	0	0.122	9.15	0.488		
9	0.808	0.384	0	10.0	0.823	0.902	0	0.196	11.2	0.796	0.652	0	0	11.5	0.068	0.426	0.090	0	9.18	1.31		
9	0.783	0.033	0.254	8.70	0.953	0.593	0	0.417	9.02	0.378	0.723	0	0.228	10.7	0.405	0.278	0.176	0.014	5.67	4.36		
9.5	0.905	0.030	0	8.23	0.428	0.595	0.020	0.258	8.42	0.656	0.689	0	0.103	10.6	7.96	0.271	0.082	0	6.00	4.49		



	B101110-0	JWC-001C	v			B101110-CJWC-002CV					B101110-CJWC-003CV					B101110-CJWC-004CV					
Depth	pCi/g	pCi/g	pCi/g	pCi/g	pCi/g	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	
(in)	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	
9.5	1.06	0.002	0.208	8.98	0.759	0.510	0.123	0.242	7.76	0.174	0.844	0.043	0.099	9.77	6.82	0.632	0.109	0.206	5.68	0.499	
10	1.25	0.067	0	8.52	0.399	0.639	0.055	0.316	7.92	0.114	0.761	0.033	0.094	9.66	0.405	0.475	0.016	0.309	4.82	0.325	
10	0.555	0.247	0.232	5.70	0.021	0.804	0.094	0	7.13	0.152	0.596	0.048	0.086	6.03	0.097	0.004	0.142	0.510	0.235	0.232	
10.5	0.562	0.033	0	6.09	0	0.734	0	0.180	7.33	0.756	0.535	0	0.180	6.42	0.052	0.074	0.104	0.283	0.896	0.374	
10.5	0.154	0	0	2.58	1.96	0.782	0	0.194	6.40	4.54	0.698	0.058	0.019	7.59	0.471	0.012	0	0.135	0.282	0.088	
11	0.157	0.064	0	2.99	0.210	0.772	0.270	0.140	7.13	0.179	0.389	0	0	6.92	4.55	0.099	0	0.017	0.107	0.005	
11	0.209	0.019	0.051	3.38	2.26	0.381	0.025	0.079	4.61	0.512	0.629	0.029	0.084	6.25	0.602	0.055	0.057	0.097	0.241	0.123	
11.5	0.174	0.0	0.033	3.38	2.54	0.352	0	0.105	4.69	3.13	0.467	0	0.111	5.84	0.054	0.068	0.069	0.142	0.670	0.113	
11.5	0.414	0.161	0.151	4.52	0.093	0.412	0	0	4.31	0.098	0.293	0	0.218	3.96	1.14	0.159	0.023	0.081	0.163	0	
12	0.284	0.158	0.180	4.33	0.202	0.419	0.000	0.183	4.29	0.441	0.298	0	0.062	4.13	0.026	0.073	0.024	0.041	0.266	0.253	
12	0.292	0.034	0	4.13	3.33	0.200	0.058	0.084	3.11	0.084	0.364	0.013	0	3.66	0.023	0	2.89	2.03	0.393	4.97	
12.5	0.324	0.044	0.091	4.48	3.43	0.160	0	0.075	2.88	0.074	0.418	0	0.109	3.93	0.459	0.151	0	0.154	0.486	0	
12.5	0.374	0.126	0.230	4.62	0	0.497	0.009	0.613	2.54	0.406	0.306	0.175	0.220	3.77	0	0.167	0.224	0.134	0.020	0.064	
13	0.380	0.089	0.243	4.99	3.43	0.259	0	0.659	2.85	2.38	0.278	0	0	3.35	2.50	0.075	0	0.103	0.206	0.100	
13	0.346	0.174	0.077	5.40	0.027	0.295	0.070	0.130	2.09	1.43	0.261	0	0.172	2.22	0.678	0.007	0.219	0.112	0.198	0.093	
13.5	0.379	0.042	0.109	5.59	0.152	0.323	0	0.204	2.11	1.51	0.210	0.207	0	2.32	1.76	0.110	0	0.119	0.145	0.018	
13.5	0.254	0.048	0.210	2.07	1.45	0.142	0.064	0.079	1.48	1.21	0.222	0.048	0.034	1.55	1.13	0.211	0	0.117	0.371	0.260	
14	0.192	0.061	0	2.08	0	0.157	0	0.050	1.71	0.507	0.139	0.047	0	1.52	0.033	0.145	0.077	0.059	0.129	0.123	
14	0.220	0.010	0.181	1.65	0.073	0.150	0.127	0.278	1.54	0.195	0.217	0	0	1.05	0.212	0.155	0.047	0.026	0.076	0.284	
14.5	0.260	0	0.050	1.53	0.128	0.218	0.284	0.281	1.26	0.040	0.255	0.156	0.172	1.41	0.477	0.105	0	0	0.468	0.545	
14.5	0.241	0	0.068	1.71	0.352	0.044	0.065	0.082	1.50	0.185	0.135	0.034	0.055	1.25	0.721	0.029	0.131	0.168	0.242	0.241	
15	0.171	0.012	0.046	1.55	0.129	0.114	0	0.149	1.46	0.163	0.179	0	0	1.25	0.809	0.118	0.098	0.059	0.306	0.163	
15	0.214	0.088	0.191	1.57	0.441	0.088	0	0.316	1.35	0.327	0.128	0.143	0.121	0.720	0.525	0.099	0.039	0.096	0.258	0.380	
15.5	0.113	0.022	0.048	1.25	0.872	0.265	0	2.37	1.10	0.764	0.065	0.059	0.141	0.822	0.564	0.051	0	0.115	0.372	0.055	
15.5	0.152	0	0.161	1.12	0.680	0.199	0	0.133	0.884	0.655	0.288	0.054	0.197	0.606	0.604	0.107	0	0.193	0.276	0.139	
16	0.246	0.055	0.236	1.18	0.311	0.121	0.066	0.074	0.693	0.554	0.182	0.072	0.170	0.769	0.369	0.052	0.045	0.143	0.331	0.189	
16	0.165	0	0.033	1.21	0.106	0.167	0.091	0.204	0.671	0.363	0.093	0	0.160	0.623	0.296	0.168	0.011	0.094	0.516	0.369	
16.5	0.242	0.158	0.303	0.615	0.465	0.158	0.081	0.191	0.747	0.482	0.249	0	0.051	0.494	0.037	0	0.054	0.208	0.493	0.391	
16.5	0.185	0.014	0.229	0.792	0.630	0.144	0.043	0.181	1.13	0.634	0	0.116	0.122	0.340	0.548	0.093	0.074	0.159	0.550	0.453	
17	0.122	0	0.118	0.664	0.458	0.093	0	0.124	0.689	0.253	0.170	0.029	0.210	0.540	0.169	0.067	0	0	0.501	0.365	
17	0.172	0.018	0	0.596	0.441	0.075	0	0.673	0.779	0.132	0.093	0	0.147	0.290	0.392	0.249	0.114	0.020	0.577	0.421	
17.5	0.146	0.035	0.090	0.333	0	0.092	0.078	0.112	0.469	0.433	0.140	0.184	0.029	0.321	0.263	0.080	0.045	0.088	0.636	0	
17.5	0.241	0.032	0.175	0.911	0.419	0.103	0	0.124	0.354	0.266	0.035	0	0.061	0.287	0.067	0.050	0.047	0.194	0.872	0	
18	0.043	0.008	0.095	0.806	0.010	0.120	0.011	0.063	0.329	0.207	0.068	0.014	0.096	0.257	0.228	0.219	0	0.046	0.968	0.805	
18	0	0	0.074	0.637	0.235	0.126	0.036	0.163	0.321	0.136	0.011	0.144	0.160	0.124	0.079	0.218	0.184	0.152	1.34	0.050	
18.5	0.145	0	0.143	0.299	0.345	0.077	0.066	0.182	0.024	0.140	0.088	0	0.216	0.066	0.101	0.212	0.001	0	1.12	1.03	
18.5	0.051	0	0.304	0.234	0.040	0.111	0.202	0.005	0.926	0	0	0	0.117	0.386	0.612	0.095	0.166	0	0.887	0.700	



	B101110-0	JWC-001C	V			B101110-CJWC-002CV						B101110-CJWC-003CV					B101110-CJWC-004CV				
Depth	pCi/g	pCi/g	pCi/g	pCi/g	pCi/g	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	
(in)	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	
19	0.012	0.042	0.660	0.177	0.172	0.085	0.110	0.049	0.594	0.003	0.083	0.065	0.127	0.875	0.676	0.225	0.124	0.182	1.32	0.061	
19						0.141	0.030	0.082	0.170	0.282						0.211	0.056	0.173	1.27	1.18	
19.5						0.126	0.013	0	0.298	0.184						0.266	0.077	0.101	1.30	0.977	
19.5						0.080	0	0.151	0.305	0.073						0.208	0.255	0.015	2.07	0.103	
20						0.042	0.015	0.295	0.145	0.004						0.229	0.068	0.026	1.87	0.210	
20																0.283	0.021	0.099	2.01	1.56	
20.5																0.244	0	0.159	2.03	1.75	
20.5																0.177	0.110	0.072	2.63	1.97	
21																0.264	0	0.159	2.53	0.112	
21																0.297	0	0.271	3.05	0.083	
21.5																0.259	0.093	0.046	3.03	0.542	
21.5																0.203	0.102	0	4.25	0.289	
22																0.260	0.062	0.294	4.14	0	
22																0.294	0	1.26	3.99	0.270	
22.5																0.331	0	0.129	4.20	3.09	



	B101110-C	JFC-005CV				B101110-0	JFC-006CV				B101110-0	CJWC-007C	v			B101110-0	CJFC-008CV			
Depth	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm
(in)	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154
0	77.7	2.62	10400	8.25	13.2	33.5	0.554	1140	54.2	3.01	89.3	0	5460	22.5	1.81	98.6	1.11	3210	67.9	5.39
0.5	57.7	4.28	7040	6.23	5.20	20.0	0	975	51.2	2.89	117	0	9070	21.2	3.29	85.4	1.80	2200	71.9	6.94
0.5	3.51	0.218	4.73	34.8	2.35	16.3	0.852	328	64.0	3.86	27.7	0	321	35.2	2.98	21.3	1.93	207	81.3	5.53
1	3.63	0	3.65	32.7	2.43	15.4	0.897	338	58.4	4.31	27.2	0.812	266	34.8	2.99	20.6	0.810	198	85.5	5.87
1	4.22	0.184	6.43	48.0	3.00	12.6	0.272	204	49.7	3.24	12.0	0.402	18.8	37.8	1.77	15.0	0	65.2	98.0	4.29
1.5	4.01	0	5.00	48.6	2.74	13.3	0.570	245	50.0	3.30	9.05	0.051	15.5	38.1	1.38	15.0	0.517	81.8	97.5	4.63
1.5	4.25	0	2.86	48.1	2.97	8.28	0.287	61.6	48.1	3.13	3.00	0.572	0	44.0	1.83	15.8	0.508	107	97.9	6.07
2	4.17	0.217	2.81	45.8	1.56	7.23	0	49.3	45.4	2.94	3.42	0	0	46.6	2.88	14.4	0	90.0	80.4	4.95
2	3.53	0.066	2.02	47.1	1.11	18.7	0	2.95	8.92	0.428	3.11	0.045	0.355	41.7	2.14	17.3	0.187	90.8	67.8	2.91
2.5	3.68	0.183	1.22	50.6	2.39						3.10	0	0.478	41.9	3.06	18.3	0.196	87.1	71.2	3.77
2.5	4.82	0	1.69	54.8	2.88						6.01	0	0	20.3	1.04	16.7	0.354	36.0	90.3	4.62
3	4.55	0.234	1.18	52.1	2.94	18.8	0.009	2.70	11.5	0.637	5.76	0	0.233	20.5	1.12	17.2	0.958	38.5	86.5	4.71
3	4.02	0.503	0.833	50.8	2.65	6.54	0	3.97	49.2	2.25						12.4	0.272	32.3	80.6	61.9
3.5	3.80	0.201	1.28	51.3	2.43	7.25	0.185	4.18	49.1	2.83						11.6	0.197	31.1	78.9	3.92
3.5	3.27	0.278	0.828	50.0	2.82	7.28	0.274	4.19	43.8	2.38	2.59	0	0	50.6	2.72	9.74	0.075	32.6	62.6	3.20
4	2.96	0	0.817	49.1	2.31	7.14	0.253	4.60	46.0	2.38	2.80	0.553	0.047	51.2	1.80	9.96	0.573	31.4	61.4	3.15
4	2.72	0	3.14	44.6	2.29	3.95	0	4.33	33.7	1.69	3.25	0.012	0.213	38.4	1.55	7.05	0	21.4	66.9	3.17
4.5	2.70	0	2.41	42.4	32.0	3.99	0.071	5.12	35.5	1.97	3.14	0	0.224	39.3	1.40	6.92	0	18.3	64.1	2.72
4.5	2.85	0.102	0.538	36.9	1.51	4.38	0	2.43	43.1	1.84	2.83	0.282	0	33.1	1.76	6.93	0.429	14.0	63.5	2.86
5	2.83	0	0.600	36.0	2.01	4.42	0.289	1.81	44.1	33.7	2.51	0	0	30.5	23.9	6.89	0.249	12.8	62.5	2.43
5	2.12	0.068	0.299	35.8	2.08	2.57	0.064	1.12	33.4	1.75	2.22	0.195	0.405	36.2	1.59	3.85	0	7.72	52.8	2.42
5.5	2.40	0.051	0.462	34.7	1.66	2.53	0.403	0.87	31.7	1.25	2.17	0.327	0	34.1	1.96	3.68	0	4.81	53.5	2.53
5.5	4.31	0.642	0.184	37.7	1.67	2.12	0.374	0.451	30.0	1.58	1.47	0.256	0.127	27.7	1.46	3.92	0	0.203	51.2	2.36
6	4.25	0.103	0.671	37.1	1.92	2.09	0.320	0.320	29.1	1.33	1.79	0	0	25.8	0.829	4.12	0.027	0.262	50.3	2.33
6	2.23	0.442	0.437	29.4	1.37	2.07	0	0.684	25.8	1.64	1.52	0	0.325	25.5	2.12	4.58	0	0.351	50.1	2.14
6.5	1.96	0.244	0.054	28.7	1.03	2.11	0.057	0.857	24.0	1.38	1.74	0.090	0	24.2	0	5.00	0	0.011	48.9	2.50
6.5	2.42	0	0.396	25.6	1.56	2.03	0	0	22.3	1.88	1.50	0	0	22.7	1.34	4.08	0.460	0.340	41.5	1.60
7	2.62	0	0.506	24.5	1.13	1.72	0.186	0.101	22.4	1.42	1.45	0	0.160	20.5	1.13	2.75	0	0.266	31.4	1.27
7	1.20	0	1.56	18.5	13.7	1.52	0	0.238	20.4	0.788	1.37	0.254	0.136	17.5	0.980	2.35	0	0.148	35.6	1.88
7.5	1.12	0.327	1.64	17.2	0.685	1.69	0.359	0	21.8	0.745	1.39	0	0	17.5	1.17	2.45	0.186	0.032	35.7	1.70
7.5	1.45	0	0.35	13.4	0.641	1.10	0.024	0.181	17.1	0.847	1.45	0.384	0	17.8	0.830	1.93	0.140	0.086	28.2	1.67
8	1.16	0	0.466	16.5	0.910	1.18	0.166	0	18.0	0.596	1.44	0	0	16.9	1.48	1.96	0.120	0	28.0	1.48
8	1.15	0.096	0.541	17.2	13.9	1.22	0.087	0.156	17.0	0.921	0.99	0.089	1.17	14.1	10.8	1.62	0.096	0	23.4	0.897
8.5	1.09	0.293	0.485	18.2	1.24	1.26	0	0.024	18.3	1.11	0.744	0.057	1.51	10.6	0.440	1.58	0.014	0.039	24.3	0.994
8.5	1.28	0	0.541	12.8	2.01	1.31	0.087	0	14.5	0.660	0.559	0.005	0.181	6.42	0.261	1.30	0.206	0.039	22.1	1.46
9	1.07	0.295	0.267	13.0	0.419	1.23	0.086	0.302	13.7	0.289	0.672	0.052	0	7.93	0.096	1.55	0	0.083	22.3	0.715
9	0.541	0.012	0.757	9.93	7.50	0.861	0.143	0	12.0	0.628	0.667	0.063	0	8.36	0.588	1.69	0.020	0	17.9	1.09
9.5	0.625	0.006	0.331	9.03	0.517	0.849	0.065	0	11.5	0.207	0.607	0	0.204	8.02	5.91	1.39	0.050	0	16.1	1.05



	B101110-C	JFC-005CV				B101110-0	JFC-006CV	,			B101110-0	JWC-007C	v			B101110-0	CJFC-008CV	,		
Depth	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm
(in)	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154
9.5	0.656	0.021	0.361	8.92	6.40	0.552	0.063	0.142	9.57	0.963	0.513	0.102	0.143	6.62	0.296	0.776	0	0.140	12.1	0.552
10	0.599	0.240	0.357	8.98	0.362	0.630	0.164	0.223	9.63	0.342	0.628	0.184	0	6.22	0.083	0.770	0.174	0.100	12.6	0.950
10	0.451	0.236	0.085	6.79	0.572	0.504	0	0.225	8.06	0.091	0.459	0.026	0	5.30	0.148	1.00	0.132	0.141	13.3	0.598
10.5	0.341	0.235	0.192	7.19	1.02	0.618	0	0.131	7.63	0.340	0.541	0.123	0.015	5.44	0.415	1.10	0.164	0.208	12.2	1.01
10.5	0.516	0.063	0.321	6.24	0.277	0.486	0.054	0	7.83	1.67	0.425	0.045	0.044	5.76	0.330	0.910	0.144	0	11.8	0.577
11	0.434	0.150	0.268	5.77	0.603	0.726	0	0	7.37	1.78	0.320	0	0.077	5.95	0.647	0.687	0.116	0	11.2	0.577
11	0.363	0.095	0.113	4.36	0.124	0.398	0	0	5.75	0.343	0.418	0.069	0.231	3.87	3.02	0.903	0.087	0	10.1	0.565
11.5	0.393	0.015	0.213	4.00	0.117	0.534	0.056	0	5.60	0.424	0.393	0	0.054	4.06	0.189	0.673	0.327	0.118	10.6	8.03
11.5	0.427	0	0.352	3.44	3.02	0.377	0.048	0.270	4.22	3.09	0.454	0.032	0	4.62	0.446	0.541	0	0.072	7.82	0.867
12	0.285	0	0.184	3.57	2.73	0.296	0.153	0.148	3.39	2.80	0.317	0.134	0.040	4.45	0.308	0.606	0.116	0.033	7.90	0.421
12	0.303	0	0.038	3.53	0.081	0.582	0	0.610	4.33	0	0	0.036	0.074	2.85	0.543	0.382	0	0.018	6.30	4.43
12.5	0.235	0.019	0.152	3.28	0	0.489	0	0.380	4.28	0.349	0.209	0.093	0.204	2.61	2.040	0.561	0.081	0	6.19	0.466
12.5	0.402	0.079	0.122	2.87	0.202	0.439	0	0.079	3.34	0.401	0.031	0	0.004	0.481	0.318	0.839	0.120	0.215	5.24	0.352
13	0.202	0.088	0.176	2.85	0.104	0.380	0.165	0.191	3.43	2.05	0.030	0.173	0	0.251	0.293	0.471	0.097	0.202	4.67	0.232
13	0.331	0	0.175	2.80	0	0.322	0	0.122	2.95	0.093	0.168	0.046	0.183	0.454	0.219	0.291	0.005	0.135	3.25	0.911
13.5	0.328	0	0.097	2.96	0.699	0.292	0.030	0.237	3.35	0.102	0.082	0.417	0.165	0.254	0.267	0.221	0	0.159	2.68	0.150
13.5	0.317	0.014	0.269	2.35	0.041	0.154	0	0.142	2.65	1.94	0.091	0.015	0	0.394	0.153	0.102	0.124	0.127	3.04	2.11
14	0.239	0	0.288	2.85	0.085	0.160	0	0.129	2.45	0.155	0.123	0	0.010	0.372	0.001	0.241	0.107	0	2.91	2.32
14	0.222	0	0.200	1.38	1.05	0.259	0	0.147	2.39	0.423	0	0.084	0.061	0.534	0.618	0.233	0.115	0	2.46	1.54
14.5	0.164	0.019	0.117	1.48	0.804	0.368	0.018	0.158	2.64	0.171	0.191	0.029	0.103	0.617	0.463	0.233	0.134	0.096	2.10	0.045
14.5	0.131	0	0.116	1.48	1.11	0.334	0.157	0.081	2.59	0.083	0.104	0.052	0.097	0.523	0.276	0.224	0.024	0.211	1.79	0.110
15	0.280	0.018	0.273	1.54	0	0.225	0.112	0.120	2.18	1.73	0.216	0.173	0	0.557	0	0.103	0.072	0	1.84	0.087
15	0.286	0.052	0.011	1.42	0.177	0.143	0.001	0.041	1.39	1.00	0	0.064	0.070	0.675	0.487	0.198	0	0	1.89	0.022
15.5	0.455	0.042	0.112	1.28	0.305	0.269	0.127	0.143	1.39	0.901	0.047	0	0	0.616	0.505	0.070	0.123	0	1.17	0.909
15.5	0.172	0.020	0.815	0.835	0.279	0.091	0.016	0	1.07	0.110	0.263	0.019	0.122	1.10	0.609	0.234	0.045	0	1.43	0.843
16	0.176	0.123	1.15	0.574	0.506	0.225	0.053	0.127	1.00	0.822	0.210	0	0	0.962	0.804	0.217	0.010	0	1.68	0
16	0.096	0.097	7.89	0.713	0.664	0.097	0.002	0.011	0.898	0.004	0.141	0.042	0.142	0.896	0.568	0.249	0.058	0.050	1.23	0.911
16.5	0.125	0.122	4.13	0.935	0.582	0.177	0.043	0.217	0.743	0.659	0.173	0	0.084	1.01	0.160	0.162	0.162	0	1.12	0.629
16.5	0.101	0.075	0.287	0.708	0.087	0.107	0.059	0	0.937	0.856	0.187	0	0	1.25	0.883	0.033	0.124	0	0.721	0.361
17	0.013	0.072	0.150	0.605	0.401	0.125	0.133	0.040	0.656	0.406	0.266	0.156	0.143	1.24	0.193	0.072	0.061	0	0.646	0.521
17	0.003	0.132	0.210	0.589	0.387	0.102	0	0.113	0.659	0.594	0.283	0	0	1.88	1.70	0.088	0.160	0.013	0.596	0
17.5	0	0	0.261	0.190	0.189	0.121	0	0	0.691	0.228	0.256	0	0.032	1.83	1.58	0.088	0.092	0	0.670	0.504
17.5	0.079	0.075	0.187	0.383	0.337	0.088	0.022	0.098	0.587	0.347	0.192	0.065	0.048	1.75	0.316	0.128	0.136	0.099	0.563	0.408
18	0.090	0.245	0.096	0.546	0.285	0.180	0.148	0.052	0.596	0.430	0.251	0.136	0.051	2.04	0.995	0.085	0	0	0.571	0.387
18	0.050	0.144	0.182	0.392	0.230	0.115	0.009	0.125	0.888	0	0.281	0.185	0.099	3.78	0.379	0.082	0	0.089	0.261	0.198
18.5	0.141	0	0.111	0.309	0.315	0.225	0.064	0.016	0.526	0.379	0.432	0.139	0.125	3.35	2.84					
18.5	0.148	0.059	0.216	0.273	0.096	0.156	0.115	0.104	0.564	0.118	0.037	0	0.087	0.508	0.217					



	B101110-C	JFC-005CV	1			B101110-C	JFC-006CV	1			B101110-C	JWC-007C	v			B101110-C	JFC-008CV			
Depth	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm
(in)	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154
19	0	0.006	0.166	0.264	0.310	0.128	0.020	0.011	0.134	0.224	0.066	0	0.078	0.081	0.190	0.108	0.096	0.075	0.234	0.000
19	0.155	0.031	0.194	0.149	0.161	0.018	0.046	0.040	0.229	0.364	0.092	0.108	0.057	0.300	0.173	0.079	0.037	0.794	0.277	0.178
19.5	0.104	0.023	0.183	0.356	0.210	0.165	0.004	0.051	0.378	0.339	0.103	0.060	0.139	0.084	0.176	0	0.043	0.696	0.301	0.089
19.5	0.142	0.143	0.175	0.177	0.192	0.106	0.102	0	0.326	0.165	0.076	0.045	0.166	0.201	0.272	0	0.075	0.198	0.531	0.213
20	0.056	0.217	0.181	0.180	0.008	0.133	0.184	0	0.172	0.100	0	0	0.063	0.100	0.170	0.105	0.008	0.014	0.385	0.321
20	0.153	0.054	0.310	0.150	0.134	0.165	0.039	0.109	0.039	0.247	0.066	0	0.024	0.263	0.136	0.033	0	0.057	0.233	0.108
20.5	0.138	0.033	0.419	0.394	0.230	0.051	0.027	0.090	0.309	0.056	0	0.023	0.110	0.163	0.137	0.161	0.011	0	0.018	0.190
20.5	0.083	0.087	0.142	0.264	0.109	0.216	0.048	0.131	0.533	0.173	0.097	0.142	0.079	0.207	0.084	0.095	0.075	0.011	0.197	0
21	0.038	0.143	0.153	0.155	0.047	0.155	0.077	0	0.122	0.120	0.213	0.126	0.157	0.032	0.130	0.137	0.080	0.097	0.199	0.187
21	0.017	0	0.223	0.094	0.096	0.134	0.039	0.114	0.129	0.142	0	0.104	0.103	0.128	0.084	0.027	0	0.028	0.091	0.215
21.5	0.091	0.024	0.239	0.292	0.098	0	0	0.105	0.158	0.044	0.114	0.047	0.184	0.081	0.239	0	0.015	0.006	0.088	0.054
21.5	0.148	0.054	0.305	0.046	0.019	0.026	0.027	0	0.722	0.087	0.188	0	0.260	0.025	0.024	0.049	0.039	0.111	0.229	0.083
22	0	0	0.311	0.067	0.116	0	0.133	0.069	0.120	0.072	0.093	0.029	0.447	0.211	0.086	0.052	0	0.116	0.236	0.079
21.5						0.113	0	0.052	0.041	0.168										
22						0.104	0.038	0.134	0.189	0.125										
22	0	0.040	0.355	0.060	0.106	0.058	0	0.028	0.518	0.186	0.087	0.111	0.837	0.189	0.037					
22.5	0	0.008	0.389	0.029	0.093	0.101	0.015	0.104	0.011	0.029	0.107	0.139	1.49	0.398	0.147					
22.5						0.105	0.024	0	0.078	0.024										
23						0.009	0.120	0	0	0.074										
23						0.061	0	0.011	0.170	0.099										
23.5						0.078	0.234	0.063	0.004	0.199										
23.5						0.204	0.078	0.097	0.044	0.060										
24						0.073	0.020	0.016	0	0.001										
24						0.136	0.063	0.111	0.282	0.203										
24.5						0.149	0	0.006	0.005	0.005										
24.5						0.068	0	0.020	0.003	0.064										
25						0.026	0.020	0.083	0.158	0.049										



	B101110-C	JWC-009C	V			B101110-C	JWC-010C	v			B101110-0	CJWC-011C	v			B101110-0	CJWC-015C	v		
Depth	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm
(in)	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154
0	4.01	0.197	0.759	40.3	2.42	4.33	0.109	2.75	31.4	3.14	5.83	0	23.4	35.0	3.18	9.27	0.161	65.8	53.3	3.35
0.5	4.29	0.065	0.842	44.7	3.20	4.09	0	1.09	38.1	1.31	5.17	0.194	11.7	33.7	2.26	7.42	0	33.8	59.8	4.30
0.5	6.06	0	0.233	53.9	3.05	3.06	0.287	0.150	42.8	2.24	3.54	0.462	0	37.7	2.34	4.73	0.288	3.40	73.1	4.64
1	5.93	0	0	51.3	2.88	3.10	0.103	0	42.7	2.18	3.64	0.082	0.251	37.6	2.37	4.78	0.276	2.99	67.1	4.28
1	7.13	0	0	52.8	1.95	4.27	0.050	0	47.0	2.38	3.75	0	0	50.5	2.89	5.80	0.831	0.82	70.1	3.59
1.5	6.99	0	0.142	54.2	3.04	4.35	0.190	0.225	49.9	2.72	3.61	0.626	0	52.6	2.62	5.62	0.317	0.302	68.4	51.6
1.5	7.54	0.184	0.220	58.7	3.33	3.66	0.194	0	52.9	41.3	4.03	0.266	0	63.4	3.35	6.21	0.395	1.96	66.5	4.47
2	7.51	0.650	0.742	56.3	2.96	3.77	0.349	0	53.0	2.76	4.39	0.361	0.325	69.0	3.80	5.63	0.191	1.49	65.5	3.71
2	3.30	0.135	0.026	43.7	1.79	3.64	0.087	0	47.8	2.11	3.92	0.058	0.155	46.7	1.84	21.6	0	0	16.5	0.748
2.5	3.21	0	0	45.3	1.87	3.86	0.121	0	48.0	2.23	3.06	0.400	0	44.6	2.07					
2.5	4.29	0	0	55.6	2.82	2.73	0.255	0.456	37.0	1.78	3.05	0.287	0	39.6	1.77					
3	4.11	0	0	54.3	2.60	3.20	0.292	0	40.3	2.24	2.74	0.392	0.079	39.3	1.67					
3	3.69	0.228	0	49.6	3.16	4.08	0.375	0.135	46.3	2.25	2.50	0	0	31.5	1.48					
3.5	3.47	0.529	0.052	47.3	2.57	4.27	0.406	0.305	50.5	0.543						21.9	0.125	0.235	14.1	0.728
3.5	3.29	0	0	39.5	1.66	5.03	0.139	0	48.0	1.87						3.88	0.628	0.092	53.0	2.88
4	3.42	0.047	0.511	37.3	1.62	4.74	0	0	44.5	1.55	2.51	0	0.136	31.4	1.40	4.22	0.707	0	54.4	1.88
4	2.20	0	0.084	31.1	1.71	2.40	0.019	0.164	33.2	1.41	4.11	0.493	0	39.7	2.06	4.47	0	0	58.0	3.17
4.5	2.04	0	0.019	30.0	1.81	2.31	0	0.106	33.5	1.22	3.69	0.175	0.050	37.6	1.67	5.00	0.059	0.151	59.4	1.85
4.5	2.61	0.476	0	29.0	1.44	2.52	0	0	26.3	1.48	2.62	0.308	0.238	30.3	1.25	7.38	0.531	0	59.5	2.58
5	2.13	0.126	0	28.5	1.41	2.76	0.185	0.044	28.1	1.37	2.38	0	0.133	30.0	1.44	6.17	0.325	0	54.0	2.58
5	2.46	0.723	0	28.1	1.34	3.11	0.054	0.117	27.8	1.24	2.73	0.219	0	26.2	1.00	4.84	0	0	48.8	2.55
5.5	2.20	0.097	0	28.3	1.11	2.98	0	0.299	25.4	0.767	2.43	0.195	0.322	25.0	1.17	4.59	0.275	0	47.7	1.73
5.5	1.47	0	0.172	19.1	1.20	1.25	0.040	0	19.1	15.2	1.43	0	0.123	29.0	1.44	2.53	0	0.223	37.9	2.33
6	1.57	0.234	0.073	18.3	0.774	1.32	0.078	0.063	19.5	1.10	1.50	0.474	0.297	27.0	20.8	2.28	0.365	0	35.8	1.19
6	1.27	0.102	0	16.5	0.543	2.52	0.010	0.090	20.9	0.664	1.41	0.230	0	19.6	15.8	2.93	0	0.327	3.70	1.41
6.5	1.26	0	0.201	15.9	0.637	2.70	0.112	0.359	21.0	0.692	1.39	0	0	20.0	0.550	3.61	0.831	0	34.60	1.15
6.5	1.25	0.101	0.209	15.2	0.184	1.68	0	0.022	16.4	0.909	1.14	0	0.280	15.0	0.961	7.59	0.335	0.234	38.90	2.38
7	1.41	0.167	0.078	15.9	11.8	1.42	0.163	0.112	14.6	0.555	1.19	0.124	0.084	14.7	0.773	7.83	0.018	0	36.80	1.90
7	1.22	0	0.038	18.1	1.10	0.98	0.046	0	11.9	0.669	1.36	0	0.049	15.7	0.450	1.97	0	0.093	27.30	1.37
7.5	1.09	0.317	0.103	17.4	0.32	1.01	0.126	0.130	14.3	0.289	1.22	0	0	14.4	0.576	9.60	0.086	0.046	27.30	1.23
7.5	0.755	0	0.030	11.3	1.03	1.16	0.036	0.116	11.9	8.84	1.16	0.224	0.071	12.4	0.477	1.30	0.099	0.160	22.1	1.03
8	0.633	0.311	0.187	10.1	0.470	1.27	0.179	0	10.8	0.390	1.38	0.240	0	12.3	2.31	1.30	0.097	0.104	21.8	1.17
8	0.737	0	0.103	9.14	0.928	0.798	0.054	0.096	8.71	0.032	1.22	0.007	0.215	11.3	0	1.24	0	0	17.9	1.05
8.5	0.790	0.020	0	8.82	0.773	0.856	0.000	0.017	8.53	6.27	0.992	0.049	0.078	10.7	0.890	1.24	0.413	0	17.2	1.03
8.5	0.787	0.184	0.194	7.69	0.670	0.251	0.037	0	5.51	3.87	1.00	0	0.238	9.53	6.95	0.940	0.158	0.081	14.0	0.733
9	0.617	0	0	8.08	0.384						0.890	0.031	0.032	9.81	0	1.04	0.223	0.083	13.7	0.828
9	0.130	0.012	0.014	1.05	0.925						0.747	0	0	8.24	0	0.907	0.239	0	12.0	0.341
9.5	0.230	0.039	0.097	1.02	0.662	0.294	0	0.079	4.88	0.301	0.666	0	0.073	7.99	5.65	0.683	0.233	0	11.2	8.68



	B101110-C	101110-CJWC-009CV pCi/gm pCi/gm pCi/gm pCi/gm Co 60 Co 124 Co 137 Fu-152				B101110-0	JWC-010C	v			B101110-0	JWC-011C	v			B101110-0	CJWC-015C	V		
Depth	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm
(in)	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154
9.5	0.086	0	0.118	1.31	0.903	0.266	0.099	0.240	5.38	0.693	0.107	0.037	0.006	1.47	1.05	0.594	0	0.125	7.81	0.362
10						0.350	0.028	0.113	6.37	0										
10						0	0.038	0	0.519	0.092										
10.5	0.068	0	0.153	1.01	0.716	0.209	0.145	0.018	0.482	0.356	0.081	0.024	0.011	1.52	0.119	0.466	0.144	0.155	7.56	0.310
10.5	0.241	0.033	0	1.47	0.233	0.237	0.017	0	0.848	0.791	0.674	0.205	0.000	8.29	0.562	0.493	0.081	0.063	7.40	0.571
11	0.312	0	0.101	1.42	0.031	0.165	0	0.042	0.816	0.542	0.682	0	0.063	6.95	0.850	0.463	0.024	0.126	7.39	0.194
11	0.160	0.188	0.002	0.88	0.497	0.170	0	0.167	0.891	0.499	0.266	0.018	0	3.64	2.16	0.585	0	0	5.54	0.209
11.5	0.101	0.006	0	0.665	0.691	0.106	0.018	0.018	1.03	0.759	0.343	0	0	3.77	2.75	0.228	0.119	0.164	5.18	0.236
11.5	0.120	0.030	0.050	0.887	0.562	0.323	0	0	1.71	0.009	0.289	0.223	0.146	2.62	0.141	0.429	0	0.175	4.80	0.037
12	0.029	0.082	0	0.835	0	0.123	0	0.136	1.63	1.45	0.283	0.114	0.222	2.94	0	0.405	0.094	0.153	5.17	0.387
12	0.158	0	0.100	0.633	0.420	0.243	0	0	1.92	1.17	0.106	0.174	0.071	1.91	0.347	0.371	0.009	0.097	4.08	0.603
12.5	0.074	0.022	0	0.601	0.415	0.189	0	0.032	1.71	0	0.130	0	0.049	1.72	0.334	0.306	0.113	0.011	3.81	0.873
12.5	0.112	0.077	0.070	0.578	0.392	0.153	0.146	0.019	2.55	1.75	0.305	0.134	0.056	2.02	0.022	0.404	0.073	0	3.41	0
13	0	0.059	0.116	0.464	0.137	0.176	0.046	0.135	2.35	1.51	0.123	0.117	0.012	1.77	0.368	0.406	0.095	0.026	3.03	2.44
13	0.087	0	0	0.174	0.216	0.183	0	0.098	2.51	0	0.163	0.088	0.175	1.66	0.151	0.295	0.014	0.186	4.40	3.40
13.5	0.158	0.154	0.020	0.129	0.393	0.281	0.033	0.103	2.61	0.185	0.129	0.108	0.138	1.38	0.164	0.311	0.128	0	4.03	2.79
13.5	0.065	0.032	0.067	0.210	0.108	0.292	0.115	0.005	3.87	0.121	0.023	0.105	0.116	1.11	0.018	0.335	0.020	0.095	2.71	0.403
14	0.119	0.081	0.103	0.278	0.183	0.177	0.149	0	3.97	0.371	0.085	0.058	0.101	1.02	0.441	0.308	0.050	0.054	2.64	0.015
14	0.413	0.119	0.277	7.82	5.47	0.077	0	0.037	3.68	0.275	0.077	0.149	0	1.43	0.948	0.185	0	0.066	2.00	0.281
14.5	0.314	0.068	0.101	7.43	0.429	0.229	0.021	0	3.82	0.047	0.180	0.255	0	1.25	0	0.257	0.058	0.026	1.93	0.030
14.5	0.597	0.082	0.148	6.21	0.144	0.331	0.017	0	5.17	3.53	0.211	0.126	0	1.36	0.283	0.171	0	0	1.24	1.13
15	0.409	0.068	0.291	5.41	0.268	0.336	0.072	0.085	5.38	3.54	0.116	0.028	0.037	1.15	0.113	0.198	0	0.005	1.57	0.407
15	0.455	0	0.402	5.13	4.23	0.140	0	0.036	0.489	0.395	0.046	0	0.043	0.950	0.633	0.358	0	0.026	1.18	0.721
15.5	0.569	0.014	0.339	6.01	0.37	0.192	0	0.065	0.498	0.401	0.085	0.043	0	0.838	0.482	0.168	0.094	0	1.19	0.155
15.5	0.209	0.036	0	3.62	3.11	0.026	0.030	0.152	0.456	0.456	0.191	0	0.154	0.654	0.572	0.247	0.015	0.067	0.747	0.153
16	0.378	0.204	0.116	3.67	0.397	0.159	0	0.064	0.620	0.220	0.114	0	0	0.674	0.460	0.096	0.009	0.051	0.806	0.460
16	0.240	0.065	0.128	2.86	2.19	0.000	0.012	0.086	0.179	0.081	0.177	0.020	0	0.352	0.372	0.117	0.103	0.160	0.830	0.390
16.5	0.218	0.122	0.013	2.79	2.01						0.017	0.032	0.095	0.371	0.116	0.197	0.275	0.126	0.548	0.320
16.5	0.318	0.090	0.094	2.83	0.640						0.088	0.116	0.306	0.605	0.654					
17	0.241	0.030	0.020	2.89	0.006	0.036	0	0.097	0.164	0.133	0.136	0.015	0.001	0.099	0.059					
17	0.168	0	0.059	2.27	0.278	0.027	0	0.012	0.351	0.009	0.194	0	0.048	0.281	0.194					
17.5	0.186	0.053	0	2.22	0.213	0.156	0	0.215	0.480	0.290	0	0.029	0.166	0.168	0.195					
17.5						0.013	0.023	0.020	0.021	0.105	0	0.075	0.201	0.048	0.334					
18						0.100	0	0.032	0.349	0.106	0.049	0.096	0.076	0.310	0.218					
18						0	0	0.081	0.258	0.052	0.041	0.093	0	0.242	0.059					
18.5						0	0.030	0.105	0.135	0.088	0.056	0.023	0.111	0.289	0					
18.5						0.022	0.028	0.050	0.072	0.437	0.051	0	0.009	0.174	0.363					



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	B101110-C	JWC-009C	V			B101110-C	JWC-010C	v			B101110-0	JWC-011C	v			B101110-C	JWC-015C	v		
Depth	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm
(in)	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154
19						0.116	0	0.077	0.166	0.099	0.140	0.029	0	0.204	0.182					
19						0.033	0.112	0.081	0.103	0.073	0.082	0.213	0.069	0.064	0.337					
19.5						0.101	0	0.082	0.199	0.059	0.079	0.020	0.138	0.260	0.160					
19.5						0.106	0	0.091	0	0	0.139	0.084	0.053	0.303	0.655					
20						0.038	0	0.066	0.082	0.193	0.090	0.039	0.014	0.382	0					
20						0.179	0	1.55	0.449	0.021	0.136	0	0.012	0.101	0.191					
20.5						0.138	0.081	2.50	0.169	0.438	0.026	0.005	1.08	0.295	0.023					
20.5											0.082	0.027	0	0.028	0.082					
21											0.123	0.105	0.557	0.354	0.096					



	B101110-C	JWC-016C\	1			B101110-C	JWC-017C	v			B101110-0	JWC-018C	v			B101110-C	JWC-019C	v		
Depth	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm
(in)	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154
0	70.6	0	0.611	1100	48.4	123	2.03	3.49	1880	86.5	13.1	0.535	3.53	169	11.9	159	0.182	0	2470	117
0.5	77.3	0.312	0.091	1160	52.5	133	0.041	0	2040	91.0	12.9	0.522	2.07	182	10.8	166	0.729	0	2550	118
0.5	65.5	1.86	0	1040	45.9	114	0	0	1550	75.9	37.9	0.700	0	324	21.3	202	0.908	0.360	2500	119
1	66.9	2.96	0	1050	51.3	104	0	0	1410	65.0	37.2	0.546	0.494	334	19.7	198	2.66	0	2480	120
1	90.4	0.484	0	1010	45.0	117	1.04	0.303	1250	55.7	26.9	0.203	0	311	17.4	154	3.94	2.90	2100	96.1
1.5	101	0	0	990	43.4	118	0.886	1.07	1260	55.5	25.1	0	0	303	19.3	138	1.43	0	1950	88.0
1.5	67.4	0.182	0	896	38.8	83.2	0.393	0.276	988	44.3	21.0	0.879	1.82	278	15.5	93.7	0.882	0.004	1520	72.2
2	64.4	0.220	0	882	40.9	87.4	0.109	0	1000	44.4	22.7	0.993	0.355	282	17.5	94.8	1.37	0	1450	71.1
2	40.0	0.035	1.27	627	26.3	75.9	0	0	942	42.4	35.0	0.404	1.00	357	18.8	69.8	0.227	1.14	949	42.9
2.5	40.0	0.183	0	647	27.8	73.1	0	2.18	938	41.2	34.5	0	0.237	351	19.2	136.0	1.12	0.289	1600	69.7
2.5	40.7	0.249	0	564	23.2	61.9	0	0	850	37.0	21.5	0.062	0	268	13.9	119.0	2.12	0.329	1310	62.8
3	39.5	0.616	0	541	23.2	61.5	0.638	0	856	36.4	20.3	0	0.747	264	11.6	96.3	1.56	0	1210	54.1
3	29.7	0.333	0	446	17.5	49.5	1.56	0	747	33.7	17.5	0.682	0	234	11.6	71.6	0.627	0.431	953	39.5
3.5	28.8	0.240	0.448	445	128.6	48.6	0.086	0	724	30.7	17.1	0	0	235	10.4	72.9	0.995	0.394	991	41.6
3.5	30.7	0.009	0.177	452	18.3	33.0	0	0	527	22.9	16.3	0.102	0.163	187	9.6	64.7	0.022	0.819	886	37.2
4	28.4	0.620	0	417	16.5	32.5	0.139	0	527	22.4	15.3	0	0.089	189	10.1	66.8	0.452	0	876	37.8
4	27.1	0.494	0	354	15.8	40.3	0	0	556	24.0	14.7	0	0.027	174	9.42	48.0	0.103	0	717	29.2
4.5	24.9	1.09	0.382	325	14.3	38.3	0.052	0	521	23.1	16.2	0	0	182	7.67	45.1	0.015	0.744	657	28.8
4.5	12.5	0.183	0.262	210	8.87	32.8	0	0.246	364	15.0	11.6	0	0.047	48.1	2.07	64.7	0	0	638	26.8
5	12.0	0.809	0	193	7.34	35.8	0.000	0	374	15.7						66.1	0.351	0.313	625	27.2
5	19.3	1.64	0	278	11.7	36.1	0.540	0	376	17.9						30.6	1.34	0.218	422	17.2
5.5	17.3	0.611	0.279	289	11.9	31.3	0	0	352	14.5						26.7	0.396	0.120	407	16.4
5.5	19.8	0.182	0	306	12.9	17.6	0.298	0	306	13.6						31.1	1.95	0	435	19.8
6	19.4	0.409	0.390	291	11.8	17.5	0.692	0	304	11.3	8.86	0.119	0.062	42.2	2.14	32.0	0.171	0	444	18.2
6	13.4	0.145	0	148	5.53	16.4	0.646	0	261	10.2	5.64	0.043	0.701	89.2	4.48	29.0	2.27	0	436	18.8
6.5	15.6	0.164	0.418	149	7.75	16.8	0.298	0	263	10.7	5.90	0.308	0	89.3	3.70	26.7	0.160	0	427	16.7
6.5	10.8	0.957	0.242	142	5.32	17.2	0	0	225	8.80	8.69	0.069	0.047	76.8	3.36	15.9	0.059	0	254	9.66
7	10.5	0.528	0	145	5.04	14.9	0	0	214	10.2	8.43	0.070	0.101	74.9	3.39	17.9	0.472	0	274	11.2
7	9.04	0.423	0	121	5.22	9.25	0.164	0	161	6.91	6.22	0.330	0	66.6	2.71	17.5	0	0	231	10.7
7.5	8.86	0.184	0	113	4.70	9.54	0.344	0	155	5.94	4.97	0.714	0	68.5	2.19	17.0	1.19	0.412	227	10.1
7.5	6.41	0.648	0.231	91.3	4.20	9.17	0.285	0	121	5.51	3.79	0.156	0	59.6	2.98	12.4	0.210	0	214	8.59
8	6.37	0.088	0.191	90.2	3.58	8.70	0.312	0	121	5.02	4.11	0.226	0	59.3	3.14	12.5	0.084	0.116	220	9.26
8	4.42	0.005	0.331	74.8	3.69	5.95	0.188	0	110	5.86	5.41	0.127	0	54.3	2.40	11.1	0.138	0	164	6.41
8.5	3.94	0.353	0.894	72.4	2.51	5.62	0	0.117	103	4.68	4.98	0.896	0.552	53.1	2.75	10.3	0	0	161	6.90
8.5	4.98	0	0.338	65.4	2.70	7.13	0	0.507	89.8	3.64	3.42	0.326	0	39.5	0.991	10.2	0	0	129	4.76
9	5.22	0	0.325	63.9	2.42	6.83	0.162	0.162	86.5	3.35	3.22	0	0.275	38.1	2.17	9.71	0.450	0	123	5.08
9	2.22	0.111	0	32.1	1.77	4.28	0	0	60.9	2.58	3.34	0.120	0	36.4	2.08	5.60	0	0	114	4.67
9.5	1.99	0.183	0.027	30.4	1.19	4.18	0.124	0.423	63.7	1.24	3.94	0.452	0	36.4	1.48	5.07	0.772	0	102	4.15



	B101110-C.	110-CJWC-016CV 'gm pCi/gm pCi/gm pCi/gm				B101110-C	JWC-017C	v			B101110-0	CJWC-018C	v			B101110-C	JWC-019C	v		
Depth	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm
(in)	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154
9.5	1.66	0	0.297	26.6	2.06	3.23	0.117	0	57.2	3.00	3.83	0.104	0.094	32.2	1.71	4.60	0.187	0	73.5	2.93
10	1.35	0.206	0.286	26.0	1.92	3.64	0.978	0.390	58.2	2.28	3.47	0.027	0	33.0	1.14	5.55	0	0	79.7	3.50
10	2.52	0	0	37.7	1.68	2.14	0	0	35.6	1.29	1.38	0.513	0.192	18.5	0.643	5.23	0	0	75.0	2.69
10.5	2.31	0.169	0.281	34.9	1.23	1.99	0.510	0.154	30.4	1.07	1.34	0.021	0.362	18.1	0.511	4.92	0.321	0	80.5	61.3
10.5	1.32	0	0.168	19.6	0.596						1.66	0.037	0	20.5	0.235	4.25	0.728	0	73.1	54.9
11	1.25	0.143	0.250	18.4	0.151						2.14	0.610	0.375	19.7	0.358	4.65	0.046	0	71.8	2.56
11	1.42	0.046	0.267	16.4	1.06						1.84	0	0.240	17.5	0.491	3.45	0.095	0	46.2	2.14
11.5	1.34	0.046	0.062	17.1	0.667						1.77	0.234	0.259	16.0	1.280	3.93	0.153	0.151	44.3	0.99
11.5	0.989	0	0.127	15.0	0.442						1.04	0.115	0.128	13.5	0.153	3.63	0.522	0.166	44.7	1.83
12	0.918	0.110	0	14.0	0.433						0.939	0	0	12.3	0.939	2.68	0.290	0.556	41.4	1.29
12	0.737	0.102	0.018	11.3	0.246						0.514	0.295	0.174	10.3	0.457					
12.5	0.774	0.039	0.175	10.7	0.825						0.601	0	0	10.0	0.315					
12.5	0.561	0.005	0.047	7.63	0.166						0.574	0.100	0.058	8.19	0.378					
13	0.435	0.040	0	7.90	1.110						0.589	0.012	0	8.59	0.340					
13	0.362	0	0.026	5.89	0.148						0.557	0.317	0	12.9	0.886					
13.5	0.330	0	0.120	5.49	0.254						0.540	0	0	12.4	1.06					
13.5	0.278	0	0.013	3.35	0.182						0.330	0.129	0	5.83	0.866					
14	0.209	0.021	0.157	2.77	0.068						0.327	0.051	0.013	5.03	3.92					
14											0.264	0.227	0	3.78	2.77					
14.5											0.229	0	0	3.85	2.45					
14.5											0.319	0.002	0.065	3.04	0.156					
15											0.214	0.025	0.019	3.11	0.083					
15											0.304	0	0.236	3.36	0.058					
15.5											0.413	0.127	0	2.88	0.444					
15.5											0.281	0	0.011	2.43	0.443					
16											0.138	0	0.090	2.45	0					
16											0.094	0.028	0.006	1.49	0.123					
16.5											0.103	0	0.074	1.37	1.04					
16.5											0.182	0	0.046	1.06	0					
17											0	0.019	0.160	1.17	0.066					
17											0.277	0	0	0.921	0.399					
17.5											0.300	0.011	0	1.06	0.853					
17.5											0.155	0	0.144	0.841	0.221					
18											0.086	0	0.034	0.700	0.655					
18											0.002	0.066	0	0.641	0.432					
18.5											0.018	0	0.018	0.624	0.485					
18.5											0.128	0.038	0.052	0.554	0.353					


Table 4 (continued) - Unit 1 Containment Continuing Characterization Concrete Core Samples - On-Site Analysis

	B101110-CJWC-016CV				B101110-CJWC-017CV				B101110-CJWC-018CV				B101110-CJWC-019CV							
Depth	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm	pCi/gm												
(in)	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154	Co-60	Cs-134	Cs-137	Eu-152	Eu-154
19											0.092	0.033	0.055	0.164	0.133					
19											0.123	0.119	0	0.508	0.184					
19.5											0.098	0	0.024	0.559	0.192					
19.5											0.110	0	0.015	0.222	0.040					
20											0.180	0.165	0.044	0.326	0.250					
20											0.080	0.078	0	0.204	0.114					
20.5											0.037	0.042	0	0.083	0.178					
20.5											0.143	0.021	0	0.260	0.084					
21											0.169	0.022	0.146	0.505	0.214					



		B101110-C	CJWC-002CV		B101110-CJFC-005CV				
Nuclide	Result	Uncertainty	MDA		Result	Uncertainty	MDA		
	(pCi/g)	(pCi/g)	(pCi/g)	>MDA	(pCi/g)	(pCi/g)	(pCi/g)	>IVIDA	
H-3	3.24E+01	1.42E+01	2.29E+01	Yes	3.50E+01	1.58E+01	2.56E+01	Yes	
C-14	6.14E+00	1.86E+00	2.97E+00	Yes	8.16E+00	2.43E+00	3.87E+00	Yes	
Fe-55	2.65E+01	1.62E+01	2.42E+01	Yes	1.39E-01	1.19E+01	1.79E+01	No	
Ni-59	0.00E+00	2.98E+01	4.64E+01	No	1.57E+02	9.68E+01	1.53E+02	Yes	
Co-60	1.13E+02	7.71E+00	7.50E+00	Yes	6.27E+02	4.24E+01	3.73E+01	Yes	
Ni-63	5.58E+03	2.07E+01	2.91E+00	Yes	9.00E+03	3.98E+01	6.69E+00	Yes	
Sr-90	1.53E+02	3.37E+00	7.92E-01	Yes	2.86E+01	1.51E+00	7.82E-01	Yes	
Nb-94	4.94E-01	3.94E+00	5.76E+00	No	1.23E+01	1.53E+01	2.09E+01	No	
Tc-99	2.01E+00	7.72E-01	1.25E+00	Yes	1.29E+00	7.49E-01	1.24E+00	Yes	
Ag-108m	1.94E+00	6.14E+00	8.90E+00	No	1.65E+01	2.81E+01	3.74E+01	No	
Sb-125	0.00E+00	8.85E+01	1.10E+02	No	1.30E+02	1.79E+02	2.36E+02	No	
Cs-134	0.00E+00	1.42E+01	6.61E+00	No	3.39E+01	3.05E+01	2.42E+01	Yes	
Cs-137	6.77E+04	1.19E+04	6.27E+01	Yes	1.02E+05	1.68E+04	2.58E+02	Yes	
Pm-147	3.07E+01	1.47E+00	1.57E+00	Yes	3.27E+01	1.51E+00	1.59E+00	Yes	
Eu-152	7.67E+01	1.33E+01	1.18E+01	Yes	6.59E+01	1.84E+02	5.94E+01	Yes	
Eu-154	1.32E+00	5.25E+00	8.15E+00	No	0.00E+00	1.92E+01	3.00E+01	No	
Eu-155	0.00E+00	2.80E+01	2.93E+01	No	0.00E+00	6.88E+01	6.53E+01	No	
Np-237	2.64E-03	3.68E-02	1.05E-01	No	8.64E-03	5.42E-02	1.31E-01	No	
Pu-238	3.56E-02	6.78E-02	1.25E-01	No	0.00E+00	5.87E-02	1.39E-01	No	
Pu-239/240	1.07E-01	1.07E-01	1.25E-01	No	0.00E+00	5.86E-02	1.39E-01	No	
Pu-241	0.00E+00	8.07E+00	1.41E+01	No	0.00E+00	7.35E+00	1.30E+01	No	
Am-241	2.21E-01	1.32E-01	1.01E-01	Yes	6.73E-02	7.33E-02	8.79E-02	No	
Am-243	4.98E-02	8.47E-02	1.49E-01	No	8.20E-03	3.42E-02	8.78E-02	No	
Cm-243/244	0.00E+00	3.60E-02	7.55E-02	No	4.92E-02	6.39E-02	8.85E-02	No	

Table 5 - Unit 1 Containment Continuing Characterization Concrete Core Samples - Eberline Laboratories Analyses



Sample ID	H-3 to Cs-137	Ni-63 to Co-60	Sr-90 to Cs-137	
B101110-CJWC-002CV	0.0005	49.38	0.0023	
B101110-CJFC-005CV	0.0003	14.35	0.0003	

Table 6 - HTD Ratios Based on Continuing Characterization Concrete Core Samples

The maximum ratio for Ni-63/Co-60 of 442 from LTP Chapter 5, Table 5-15 was not exceeded by the highest Ni-63/Co-60 ratio of 49.38 reported in the continuing characterization HTD results from Eberline. In fact, all continuing characterization ratios were lower by an order of magnitude or more, and as a result, no adjustments to the LTP Chapter 5, Table 5-15 ratios, or post-remediation core sampling were required.

The secondary objective of the continuing characterization concrete core samples was to assess the depth of activation in the concrete in order to ensure the correct geometry was used for the ISOCS measurements. Based on the assessment of the analytical results of ROC concentrations at depth as presented in Table 4, an "exponential circular plane" geometry with a 17.8 cm "depth of contamination" and a "relaxation length" (DRL) of 8.6 cm was chosen as the default template.

LTP section 5.1 states, "...concrete cores will be collected during FSS to confirm the HTD to surrogate radionuclide ratios used for the surrogate calculation. Only HTD radionuclides included as ROC (H-3, Ni-63, Sr-90, for Containment and Ni-63 and Sr-90 for all other structures and soils) will be analyzed in the FSS confirmatory samples. Concrete cores will be collected from the Auxiliary Building basement, Spent Fuel Pool (SFP) /Transfer Canal, and the Under-Vessel areas in Containment where concrete will remain. The number of cores collected and analyzed for ROC HTD will be ten percent (10%) of the FSS ISOCS measurements. The concrete core locations will be selected from the floor and lower walls in the survey unit to alleviate safety concerns from working at heights and to focus on the areas expected to contain the majority of residual radioactivity."

The survey design for the Under Vessel concrete as specified in LTP Table 5-19, required a minimum of 19 ISOCS measurements and consequently, two additional concrete core samples were collected to meet the requirements of LTP section 5.1. As a consequence of the results of the concrete core samples taken during continuing characterization, an additional 19 concrete cores were taken from the post-remediated concrete walls and floors. These concrete core samples represented the "as-left" condition of the Under Vessel concrete at the time FSS was performed. At least a foot of concrete was removed from the Under Vessel floor and up to 6 inches of concrete removed from the walls. A 6-inch concrete core was obtained at the center of the FOV of every ISOCS measurement acquired in the Under Vessel region (for a total of nine) and adjacent to the location of the



continuing characterization cores. The pucks representing the existing post-remediation grade of the concrete to a depth of ½ inch for the 19 selected locations were sent to Eberline Laboratories for analysis results for Sr-90, H-3, Ni-63 and gamma spectroscopy. The results are presented in Attachment 6 of this Release Record.

Containment turnover also included the continuing characterization survey of the exposed steel liner above the 565 foot elevation. The objective of the survey was to assess the radiological condition of the exposed steel liner above the 565 foot elevation after the contaminated concrete has been removed. The liner was subjected to sufficient smear samples and beta scans of the accessible surfaces to demonstrate that the liner was adequately decontaminated prior to FSS. Locations for taking samples and/or measurements were biased toward locations with high potential for the presence of loose or fixed contamination. All swipe samples taken showed loose surface contamination results that were less than 1,000 dpm/100cm².

During the removal of the concrete from the floor above the 565 foot elevation, several instances occurred where the steel liner was "punctured" by the ram-hoe used to break apart the concrete. During these occurrences, work was stopped and the area was surveyed for loose surface contamination. In all cases, swipe samples taken of the puncture locations showed loose surface contamination of less than 1,000 dpm/100cm². No conditions were encountered that indicated any potential cross-contamination of media outside of the liner. A patch was welded over each puncture location to prevent any future potential cross-contamination.

A Radiological Engineer (RE) performed a visual inspection and walk-down of the survey units on 02/27/2018 prior to performing FSS. The purpose of the walk-down was to assess the physical condition of the survey units, evaluate access points and travel paths and identify potentially hazardous conditions. A final classification assessment was performed in accordance with procedure ZS-LT-300-001-002, "*Survey Unit Classification*" (Reference 8) as part of the survey design for FSS.

Based upon completion of the Survey Unit Classification Basis for final classification, which included a review of the historical information, the results of the Characterization Survey data and, completion of a final Survey Unit Classification Worksheet, the correct final classification of survey units 01100 and 01110 were determined to be Class 1.

4. DATA QUALITY OBJECTIVES (DQO)

Final Status Survey planning and design hinges on coherence with the Data Quality Objective (DQO) process to ensure, through compliance with explicitly defined inputs and boundaries, that the primary objective of the survey is satisfied. The DQO process is described in the ZSRP LTP in accordance with MARSSIM. The appropriate design for a



given survey is developed using the DQO process as outlined in Appendix D of MARSSIM.

The DQO process incorporated hypothesis testing and probabilistic sampling distributions to control decision errors during data analysis. Hypothesis testing is a process based on the scientific method that compares a baseline condition to an alternate condition. The baseline condition is technically known as the null hypothesis. Hypothesis testing rests on the premise that the null hypothesis is true and that sufficient evidence must be provided for rejection. In designing the survey plan, the underlying assumption, or null hypothesis was that residual activity in the survey unit exceeded the release criteria. Rejection of the null hypothesis would indicate that residual activity within the survey unit does not exceed the release criteria. Therefore, the survey unit would satisfy the primary objective of the FSS sample plan.

The primary objective of the FSS sample plan was to demonstrate that the level of residual radioactivity in survey units 01100 and 01110 did not exceed the release criteria specified in the LTP and that the potential dose from residual radioactivity was As Low As Reasonably Achievable (ALARA).

ZionSolutions TSD 11-001, "Technical Support Document for Potential Radionuclides of Concern During the Decommissioning of the Zion Station" (Reference 9) established the basis for an initial suite of potential ROC for the decommissioning of the Zion Nuclear Power Station (ZNPS). LTP Chapter 2 provides detailed characterization data that described contamination levels in the basements. The survey data for this basement was based on core samples obtained at biased locations with elevated contact dose rates and/or evidence of leaks/spills and analyzed for the presence of plant-derived radionuclides.

ZionSolutions TSD 14-019, "Radionuclides of Concern for Soil and Basement Fill Model Source Terms" (Reference 10) evaluated the results of the concrete core analysis data from the Containments and Auxiliary Building and refined the initial suite of radionuclides to potential ROC by evaluating the dose significance of each radionuclide.

LTP Chapter 6, section 6.5.2 discusses the process used to derive the ROC for the decommissioning of ZNPS, including the elimination of insignificant dose contributors (IC) from the initial suite. Table 7 presents the ROC for the Containment Basement structural surfaces and the normalized fractions based on the radionuclide mixture.



Radionuclide	% of Total Activity (normalized) ⁽¹⁾
H-3	0.08%
Co-60	4.72%
Cs-134	0.01%
Cs-137	68.17%
Ni-63	26.50%
Sr-90	0.05%
Eu-152	0.44%
Eu-154	0.06%

Table 7 - Dose Significant Radionuclides and Mixture

 Based on maximum percent of total activity from Table 20 of TSD 14-019, normalized to one for the dose significant radionuclides.

A fundamental precursor to survey design is to establish a relationship between the release criteria and some measurable quantity. This is done through the development of DCGLs. The DCGLs represent average levels of radioactivity above background levels and are presented in terms of surface or mass activity concentrations. Chapter 6 of the LTP describes in detail the modeling used to develop the DCGLs for structures.

The end-state basements are comprised of steel and/or concrete structures that will be covered by at least three feet of clean soil and physically altered to a condition where it would not realistically allow the remaining structures, if excavated, to be occupied. The exposure pathways in the Basement Fill Model (BFM) are associated with residual radioactivity in floors and walls that is released through leaching into water contained in the interstitial spaces of the fill material. The BFM assumes that the inventory of residual radioactivity in a given building is released either instantly or over time by diffusion, depending on whether the activity is surficial or volumetric, respectively. The activity released into the fill water will adsorb onto the clean fill, as a function of the radionuclidespecific distribution coefficients, resulting in equilibrium concentrations between the fill and the water. Consequently, the only potential exposure pathways after backfill, assuming the 'as-left' geometry, are associated with the residual radioactivity in the water contained in the fill.

The final outputs of the BFM are the Basement Derived Concentration Guideline Levels (DCGL), in units of pCi/m^2 , which are calculated using the BFM Groundwater (GW) and BFM Drilling Spoils Dose Factors (LTP Chapter 6, Tables 6-24 and 6-25). DCGLs are calculated separately for the GW and Drilling Spoils scenarios and for the summation of both scenarios. The summation DCGL is designated as the BcDCGL and is used during



FSS to demonstrate compliance (analogous to the $DCGL_W$ as defined in MARSSIM). The BcDCGLs are radionuclide-specific concentrations that represent the 10 CFR 20.1402 dose criterion of 25 mrem/yr and are calculated for each ROC and each backfilled basement.

When applied to structures, the DCGLs are expressed in units of activity per unit of area (pCi/m^2) . The "unity rule" is applied when there is more than one ROC. The measurement results for each singular ROC present in the mixture are compared against their respective DCGL to derive a dose fraction.

The BcDCGLs for the unrestricted release of the Containment basement survey units are provided in Table 8. The IC dose percentage of 10% was used to adjust the Containment basement DCGLs to account for the dose from the eliminated IC radionuclides.

Each radionuclide-specific BcDCGL is equivalent to the level of residual radioactivity (above background levels) that could, when considered independently, result in a Total Effective Dose Equivalent (TEDE) of 25 mrem/yr to an Average Member of the Critical Group (AMCG). To ensure that the summation of dose from each source term is 25 mrem/yr or less after all FSS is completed, the BcDCGLs are reduced based on an expected, or *a priori*, fraction of the 25 mrem/yr dose limit from each source term. The reduced DCGLs, or "Operational" DCGLs can be related to the BcDCGLs as an expected fraction of dose based on an *a priori* assessment of what the expected dose should be based on the results of site characterization, process knowledge and the extent of planned remediation. The OpDCGL is then used as the DCGL for the FSS design of the survey unit (calculation of surrogate DCGLs, investigations levels, etc.). Details of the OpDCGLs derived for each dose component and the basis for the applied *a priori* dose fractions are provided in TSD 17-004.

Radionuclide	Base Case DCGL (pCi/m ²)				
H-3	2.38E+08				
Co-60	1.57E+08				
Ni-63	4.02E+09				
Sr-90	1.43E+06				
Cs-134	3.01E+07				
Cs-137	3.94E+07				
Eu-152	3.66E+08				
Eu-154	3.19E+08				

Table 8 - Base Case DCGLs for Containment (BcDCGL_B) from LTP Chapter 5, Table 5-3



The OpDCGLs for the unrestricted release of the Containment basement survey units 01100 and 01110 are provided in Table 9.

Radionuclide	Operational DCGL (pCi/m ²)	Operational DCGL (pCi/m ²) Under Vessel		
	Above 565 foot			
H-3	3.25E+07	2.37E+08		
Co-60	2.15E+07	1.56E+08		
Ni-63	5.50E+08	4.00E+09		
Sr-90	1.96E+05	1.42E+06		
Cs-134	4.12E+06	2.99E+07		
Cs-137	5.39E+06	3.92E+07		
Eu-152	5.00E+07	3.64E+08		
Eu-154	4.36E+07	3.17E+08		

Table 9 - Operational DCGLs (OpDCGL_B) for Containment from LTP Chapter 5, Table 5-4

As part of the DQOs applied to laboratory processes, analysis results were reported as actual calculated results. The actual recorded value was used as the recorded FSS result for measurement and/or sample values that are less than MDC. Negative values were recorded as "zero". For radionuclides less than MDC, the value representing the highest abundance was selected. Results were not reported as "less than MDC". Sample report summaries included unique sample identification, analytical method, radionuclide, result, uncertainty, laboratory data qualifiers, units, and the observed MDC.

Instrument DQOs included a verification of the ability of the survey instrument to detect the radiation(s) of interest relative to the OpDCGL. The Canberra ISOCS was selected as the primary instrument used to perform FSS of basement surfaces. Response checks were required prior to issuance and after use. Control and accountability of ISOCS units was required to assure data quality.

In accordance with the LTP, for laboratory analysis, MDCs less than 10% of the OpDCGL were preferable while MDCs up to 50% of the OpDCGL were acceptable. The maximum acceptable MDC for measurements obtained using field instruments was 50% of the applicable OpDCGL.

5. SURVEY DESIGN

Guidance for preparing FSS plans was provided in procedure ZS-LT-300-001-001. The FSS plan uses an integrated sample design that combines direct measurements (by ISOCS) and sampling (concrete cores).



The Canberra ISOCS was selected as the primary instrument for performing FSS of basement surfaces. The ISOCS was selected as the instrument of choice to perform FSS of basement surfaces due to the fact that an ISOCS measurement will provide results that can be used directly to determine total activity with depth in concrete and, the surface area covered by a single ISOCS measurement is large (a nominal FOV of 10-30 m²) which essentially eliminates the need for scan surveys. In addition, after an ISOCS measurement is collected, it can be tested against a variety of geometry assumptions to address uncertainty in the source term geometry if necessary.

The source term geometry for ISOCS efficiency calibration, i.e., concentration depth profile and areal distribution of the residual radioactivity in structures, is required to generate efficiency curves (i.e., efficiency as a function of energy) for the ISOCS gamma spectroscopy measurements. The concrete cores obtained during characterization, continuing characterization and FSS provided the requisite information regarding the distribution of activity with depth for the Under Vessel concrete. The source term geometry for the Containment above the 565 foot elevation is ¹/₂-inch plate steel with no concrete. The basis for the chosen ISOCS efficiency calibrations for the FSS of the Under Vessel concrete and the steel liner above the 565 foot elevation are documented in ZionSolutions TSD 14-022, "Use of In-Situ Gamma Spectroscopy for Final Status Survey of End State Structures" (Reference 11). For the FSS of the steel liner above the 565 foot elevation, a "circular plane" geometry with a ¹/₂ inch "depth of contamination" was selected as the default template. For the concrete in the Unit 1 Under Vessel area, an "exponential circular plane" geometry with a 17.8 cm "depth of contamination" and a DRL of 8.6 cm was chosen as the default template. The basis for the selection of this geometry was the result of concrete core samples taken during continuing characterization which were analyzed for ROC concentration at depth in concrete.

In section 5.5.2.2 of the LTP, the number of ISOCS measurements required in each FSS unit was calculated as the quotient of the ISOCS FOV divided into the surface area required for areal coverage. Table 10, which is reproduced from LTP Table 5-18 presents the FSS units for the Unit 1 Containment, the classification based on contamination potential, the surface area to be surveyed and the minimum number of ISOCS measurements based on a measurement FOV of 28 m^2 .

FSS Unit	Classification	Area (m ²)	Minimum Areal Coverage (% of Area)	Minimum # of ISOCS Measurements (FOV-28 m ²)
Unit 1 Containment Basement above 565 foot elevation	Class 1	2,465	100%	88
Unit 1 CTMT Under-Vessel Area	Class 1	294	100%	11

 Table 10 - Number of ISOCS Measurements per FSS Unit based on Areal Coverage



To ensure that the number of ISOCS measurements based on the necessary areal coverage in a basement surface FSS unit was sufficient to satisfy a statistically based sample design, a calculation was performed and documented in LTP section 5.5.2.2 to determine sample size using the standard method as presented in MARSSIM. If the sample size based on the statistical design required more ISOCS measurements than the number of ISOCS measurement required by the areal coverage, then the number of ISOCS measurements was adjusted to meet the larger sample size.

Following MARSSIM guidance, the Type I and Type II decision errors were set at 0.05. The Upper Bound of the Gray Region (UBGR) was set at the OpDCGL_B. The Lower Bound of the Gray Region (LBGR) was set at the expected fraction of 50% of the OpDCGL_B. For the FSS unit in Unit 1 Containment above the 565 foot elevation, the entire concrete source term above the 565 foot elevation was removed. Consequently, the results of the concrete core samples taken above the 565 foot elevation in Unit 1 Containment were not representative of the conditions at the time of FSS. As reasonable value for sigma (σ) could not be determined based on existing survey data, a coefficient of variation of 30% was used in accordance with the guidance in MARSSIM, section 5.5.2.2. For the Class 1 survey unit in the Containment Under-Vessel area, the standard deviation of the cores collected during characterization were used for sigma (σ).

The relative shift (Δ/σ) was calculated as discussed in LTP section 5.6.4.1.6. The relative shift (Δ/σ) was greater than three for the FSS unit above the 565 foot elevation. Consequently, a value of three was used as the adjusted relative shift (Δ/σ) . The relative shift (Δ/σ) for the Under Vessel area was two. From Table 5-5 of MARSSIM, the required number of measurements (N) for use with the Sign Test, using a value of 0.05 for the Type I and Type II decision errors, is 14 measurements for a Δ/σ value of three and 15 for a Δ/σ value of 2. Consequently, the number of ISOCS measurements in the Under Vessel FSS unit was adjusted to meet the larger sample size.

As previously noted, the required areal coverage for a Class 1 basement survey unit was 100%. The LTP required that sufficient measurements be taken in a Class 1 FSS unit to ensure that 100% of the surface area was surveyed (ISOCS FOV overlapped to ensure that there were no un-surveyed corners and gaps). In cases where the physical configuration or measurement geometry makes the acquisition of a 28 m² FOV difficult or prohibitive, then the FOV for the ISOCS measurement was reduced provided that the adjusted number of samples remained constant and the minimum areal coverage represented by the FSS unit classification was achieved. To ensure that were no un-surveyed corners and gaps, the number of measurements that were taken in both Unit 1 Containment Class 1 FSS units were adjusted by overlaying the center-point of the 28 m² FOV for the ISOCS measurement on a 4m x 4m (16 m²) grid system. Table 11, which is reproduced from LTP Table 5-19, presents the Unit 1 Containment FSS units and the adjusted number of ISOCS measurements that will be taken in each survey unit.



FSS Unit	Classification	Required Areal Coverage (m ²)	Adjusted # of ISOCS Measurements (FOV-28 m ²)	Adjusted Areal Coverage (m ²)	Adjusted Areal Coverage (% of Area)	
Unit 1 CTMT above 565 foot elevation	Class 1	2,465	155 ⁽¹⁾	2,465	100%	
Unit 1 CTMT Under- Vessel Area	Class 1	294	19 ⁽¹⁾	294	100%	

(1) Adjusted to ensure number of measurements that will be taken in Class 1 FSS units will ensure 100% areal coverage, including overlap to ensure that there are no un-surveyed corners and gaps (FOV based on a 4m x 4m grid system).

When the survey grids were established on the 565 foot elevation and in the Under Vessel area, obstacles and physical constraints were encountered that prompted further adjustments to the number of samples and the FOV. Some measurements were not feasible and other measurement locations were added. After adjustments to the survey design, a total of one hundred and sixty four (164) ISOCS measurements were taken above the 565 foot elevation in Unit 1 Containment; sixty eight (68) on the lower wall and ninety six (96) on the floor (metal liner) and in the Cavity Flood Sump and the Recirculation Sump.

Nineteen (19) ISOCS measurements were originally planned for the Under Vessel area (FSS unit 01110), based on a stand-off distance of 3-meters for the ISOCS detector. Additional measurements were required due to constraints caused by the limited space in the Incore Tunnel Area, which increased the total number of ISOCS measurements necessary to achieve 100% areal coverage to sixty (60) ISOCS measurements.

The DQO process determined that H-3, Co-60, Ni-63, Sr-90, Cs-134, Cs-137, Eu-152 and Eu-154 would be the ROC in FSS Units 01100 and 01110. During FSS, concentrations for HTD ROC H-3, Ni-63 and Sr-90 were to be inferred using a surrogate approach. Cs-137 is the principle surrogate radionuclide for H-3 and Sr-90 and Co-60 is the principle surrogate radionuclide for Ni-63. The mean, maximum and 95% Upper Confidence Level (UCL) of the surrogate ratios for concrete core samples taken in the Containment Buildings were calculated in TSD 14-019 and are presented in LTP Table 5-15 and Table 12 below. The maximum ratios were to be used to infer HTD concentrations during FSS unless area specific ratios were determined.

Pation		5	
Katios	Mean	Max	95%UCL
H-3/Cs-137	0.208	1.760	0.961
Ni-63/Co-60	30	442	193
Sr-90/Cs-137	0.002	0.021	0.010

 Table 12 - Surrogate Ratios for Containment



For the FSS of survey units 01100 and 01110, the surrogate OpDCGLs for Co-60 and Cs-137 were computed based on the maximum ratios from Table 12.

The equation for calculating a surrogate DCGL is as follows:

Equation 1

$$Surrogate_{DCGL} = \frac{1}{\left[\left(\frac{1}{DCGL_{Sur}}\right) + \left(\frac{R_2}{DCGL_2}\right) + \left(\frac{R_3}{DCGL_3}\right) + \cdots \left(\frac{R_n}{DCGL_n}\right)\right]}$$
Where: $DCGL_{Sur}$ = Surrogate radionuclide DCGL
 $DCGL_{2,3...n}$ = DCGL for radionuclides to be represented by the surrogate
 R_n = Ratio of concentration (or nuclide mixture fraction) of
radionuclide "n" to surrogate radionuclide

Using the OpDCGLs for Unit 1 Containment above the 565 foot elevation presented in Table 9 and the maximum ratios from Table 12, the following surrogate calculations were performed for FSS unit 01100:

Equation 2

$$Surrogate_{DCGL\ (CS-137)} = \frac{1}{\left[\left(\frac{1}{5.39E + 06_{(CS-137)}}\right) + \left(\frac{0.021}{1.96E + 05_{(Sr-90)}}\right) + \left(\frac{1.760}{3.25E + 07_{(H-3)}}\right)\right]} = 2.88E + 06\ pCi/m2$$

The surrogate OpDCGL that was used for Cs-137 in FSS unit 01100 for direct comparison of sample results to demonstrate compliance is $2.88E+06 \text{ pCi/m}^2$.

Equation 3

$$Surrogate_{DCGL (Co-60)} = \frac{1}{\left[\left(\frac{1}{2.15E + 07_{(Co-60)}}\right) + \left(\frac{442}{5.50E + 08_{(Ni-63)}}\right)\right]} = 1.18E + 06 \ pCi/m2$$

The surrogate OpDCGL that was used for Co-60 in FSS unit 01100 for direct comparison of sample results to demonstrate compliance is $1.18E+06 \text{ pCi/m}^2$.

Using the OpDCGLs for Unit 1 Containment Under Vessel area presented in Table 9 and the maximum ratios from Table 12, the following surrogate calculations were performed for FSS unit 01110:

Equation 4

$$Surrogate_{DCGL(CS-137)} = \frac{1}{\left[\left(\frac{1}{3.92E + 07_{(CS-137)}}\right) + \left(\frac{0.021}{1.42E + 06_{(Sr-90)}}\right) + \left(\frac{1.760}{2.37E + 08_{(H-3)}}\right)\right]} = 2.10E + 07 \ pCi/m2$$

The surrogate OpDCGL that was used for Cs-137 in FSS unit 01110 for direct comparison of sample results to demonstrate compliance is $2.10E+07 \text{ pCi/m}^2$.



Equation 5

$$Surrogate_{DCGL(Co-60)} = \frac{1}{\left[\left(\frac{1}{1.56E + 08_{(Co-60)}}\right) + \left(\frac{442}{4.00E + 09_{(Ni-63)}}\right)\right]} = 8.55E + 06 \ pCi/m2$$

The surrogate OpDCGL that was used for Co-60 in FSS unit 01110 for direct comparison of sample results to demonstrate compliance is $8.55E+06 \text{ pCi/m}^2$.

Previous sections of this report have discussed the commitment from LTP section 5.1 to acquire concrete core samples at 10% of the locations where an ISOCS measurement was collected with the locations selected at random. Only HTD radionuclides included as ROC (H-3, Ni-63, Sr-90, for Containment) were analyzed in the FSS confirmatory samples. For FSS unit 01100 which pertains to Unit 1 Containment above the 565 foot elevation, no concrete media remains. Consequently, no confirmatory concrete core samples were required as part of the FSS survey design. For FSS unit 01110 which pertains to Unit 1 Containment Under Vessel area, the survey design required a minimum of 60 ISOCS measurements and consequently, five (5) additional concrete core samples were necessary to meet the requirements of LTP section 5.1.

As previously discussed, in response to the results of the continuing characterization concrete core samples, it was acknowledged that the concrete surfaces that were represented by the continuing characterization concrete samples were remediated twice and the actual concrete that was sampled (original concrete surface to a depth of ½ inch) had been removed and disposed of as radioactive waste. At least a foot of concrete was removed from the Under Vessel floor and up to 6 inches of concrete removed from the walls. Consequently, an additional 19 concrete core samples were taken on March 7, 2018 as FSS confirmatory samples. The additional 19 concrete remediation.

A 6-inch concrete core sample was acquired at each of the 19 selected locations. If a concrete core was previously obtained at the same location (continuing characterization), then the second core (B group) was obtained directly adjacent. In addition, a concrete core was obtained at the center of the FOV of every ISOCS measurement acquired in the Under Vessel region (for a total of nine). The pucks representing the existing post-remediation grade of the concrete to a depth of ½ inch for the 19 selected locations (see Figure 9) were sent to Eberline Laboratories for analysis results for Sr-90, H-3, Ni-63 and gamma spectroscopy.





Figure 9 - Unit 1 Containment FSS Confirmatory Concrete Core Sample Locations

The analysis results for the nineteen (19) concrete core pucks taken post remediation were received from Eberline and the results are presented in Table 13. Each sample or $\frac{1}{2}$ -inch puck represents the concrete from the existing grade to a depth of $\frac{1}{2}$ -inch. Each of the 1st $\frac{1}{2}$ -inch concrete pucks from each of the 19 concrete core samples were analyzed for all ROC, including the HTD ROC of H-3, Ni-63 and Sr-90. In accordance with LTP section 5.1, only samples with positive results (detectable concentrations greater than MDC) were assessed for HTD ratios.



Table 13 - FSS Confirmation Concrete Core Sample Analysis - Grade to 0.5 inch Depth									
Sample ID	Nuclide	Result	Uncertainty	MDC	>MDC	Ratios			
		(pCi/g)	(pCi/g)	(pCi/g)					
B1-01110F-IWC-001-CV	H-3	8.80E+01	9.32E+00	1.24E+01	Y	H-3/Cs-137 = 67.87			
	Co-60	7.28E+00	5.04E-01	3.36E-01	Y				
	Ni-63	6.94E+00	1.06E+00	1.57E+00	Y	Ni-63/Co-60 = 0.95			
	Sr-90	4.02E-01	2.84E-01	5.62E-01	Ν				
	Cs-134	-1.30E-01	2.17E-01	3.04E-01	Ν	Sr-90/Cs-137 = N/A			
	Cs-137	1.30E+00	4.00E-01	6.10E-01	Y	(Sr-90 not positively detected)			
	Eu-152	9.10E+01	3.75E+00	1.36E+00	Y				
	Eu-154	3.56E+00	6.24E-01	1.06E+00	Y				
B1-01110F-IWC-003-CV	H-3	3.40E+01	7.53E+00	1.15E+01	Y	H-3/Cs-137 = 0.66			
	Co-60	1.24E+01	1.22E+00	1.25E+00	Y				
	Ni-63	2.45E+01	1.30E+00	1.47E+00	Y	Ni-63/Co-60 = 1.97			
	Sr-90	7.87E-02	2.73E-01	5.75E-01	Ν				
	Cs-134	2.81E-01	4.45E-01	7.60E-01	Ν	Sr-90/Cs-137 = N/A			
	Cs-137	5.15E+01	5.36E+00	2.29E+00	Y	(Sr-90 not positively detected)			
	Eu-152	1.29E+02	1.51E+01	3.28E+00	Y				
	Eu-154	5.86E+00	4.52E+00	1.66E+00	Y				
B1-01110F-IWC-004-CV	H-3	8.87E+01	8.82E+00	1.16E+01	Y	H-3/Cs-137 = 1.91			
	Co-60	4.24E+00	3.29E-01	2.68E-01	Y				
	Ni-63	1.76E+00	9.05E-01	1.48E+00	Y	Ni-63/Co-60 = 0.42			
	Sr-90	3.23E-01	2.76E-01	5.53E-01	Ν				
	Cs-134	-4.97E-02	8.94E-02	2.71E-01	Ν	Sr-90/Cs-137 = N/A			
	Cs-137	4.65E+01	4.55E+00	6.60E-01	Y	(Cs-137/Sr-90 not positively			
	Eu-152	9.29E+01	3.67E+00	1.14E+00	Y	aelected)			
	Eu-154	4.21E+00	5.24E-01	5.75E-01	Y				



Table 13 (continued) - FSS Confirmation Concrete Core Sample Analysis - Grade to 0.5 inch Depth								
Sample ID	Nuclide	Result	Uncertainty	MDC	>MDC	Ratios		
		(pCi/g)	(pCi/g)	(pCi/g)				
B1-01110F-IFC-005-CV	H-3	1.21E+02	1.09E+01	1.39E+01	Y	H-3/Cs-137 = N/A		
	Co-60	6.48E-02	1.36E-01	9.66E-01	Ν	(Cs-137 not positively detected)		
	Ni-63	5.11E-01	1.05E+00	1.78E+00	Ν	Ni-63/Co-60 = N/A		
	Sr-90	5.85E-02	2.89E-01	6.12E-01	Ν	(Co-60/Ni-63 not positively		
	Cs-134	3.51E-02	4.75E-01	7.28E-01	Ν	detected)		
	Cs-137	1.29E-02	2.91E-01	8.52E-01	Ν	Sr-90/Cs-137 = N/A		
	Eu-152	9.04E+01	9.51E+00	2.37E+00	Y	(Cs-137/Sr-90 not positively		
	Eu-154	6.14E-02	2.59E-01	1.77E+00	Ν	detected)		
B1-01110F-IFC-006-CV	H-3	1.09E+02	8.92E+00	1.11E+01	Y	H-3/Cs-137 = 189.86		
	Co-60	3.42E+00	2.78E-01	2.79E-01	Y			
	Ni-63	1.19E+00	7.31E-01	1.21E+00	Ν	Ni-63/Co-60 = N/A		
	Sr-90	2.17E-01	2.26E-01	4.59E-01	Ν	(Ni-63 not positively detected)		
	Cs-134	5.29E-02	1.03E-01	2.39E-01	Ν	Sr-90/Cs-137 = N/A		
	Cs-137	5.76E-01	2.60E-01	4.13E-01	Y	(Sr-90 not positively detected)		
	Eu-152	7.61E+01	3.05E+00	1.08E+00	Y			
	Eu-154	2.74E+00	4.76E-01	5.45E-01	Y			
B1-01110F-IFC-008-CV	H-3	2.29E+02	1.35E+01	1.48E+01	Y	H-3/Cs-137 = 321.53		
	Co-60	7.72E+00	5.28E-01	3.62E-01	Y			
	Ni-63	6.08E-01	1.25E+00	2.12E+00	Ν	Ni-63/Co-60 = N/A		
	Sr-90	2.86E-01	3.13E-01	6.37E-01	Ν	(Ni-63 not positively detected)		
	Cs-134	-1.01E-02	1.65E-01	3.73E-01	Ν	Sr-90/Cs-137 = N/A		
	Cs-137	7.12E-01	2.94E-01	4.60E-01	Y	(Sr-90 not positively detected)		
	Eu-152	1.37E+02	5.60E+00	1.82E+00	Y			
	Eu-154	4.70E+00	7.70E-01	1.29E+00	Y			



Table	13 (continued) -	FSS Confirmation	Concrete Core Sa	mple Analysis - G	rade to 0.5 incl	1 Depth
Sample ID	Nuclide	Result	Uncertainty	MDC	>MDC	Ratios
		(pCi/g)	(pCi/g)	(pCi/g)		
B1-01110F-IWC-010-CV	H-3	3.44E+01	9.90E+00	1.55E+01	Y	H-3/Cs-137 = N/A
	Co-60	-5.32E-02	5.75E-02	4.68E-01	Ν	(Cs-137 not positively detected)
	Ni-63	7.01E-01	1.13E+00	1.90E+00	Ν	Ni-63/Co-60 = N/A
	Sr-90	3.44E-01	3.26E-01	6.59E-01	Ν	(Co-60/Ni-63 not positively
	Cs-134	-3.63E-02	1.17E-01	3.92E-01	Ν	detected)
	Cs-137	4.18E-02	1.20E-01	4.43E-01	Ν	Sr-90/Cs-137 = N/A
	Eu-152	3.47E+01	3.67E+00	2.88E+00	Y	(Cs-137/Sr-90 not positively
	Eu-154	1.00E+00	4.65E-01	8.36E-01	Ν	detected)
B1-01110F-IWC-011-CV	H-3	1.30E+02	8.78E+00	1.02E+01	Y	H-3/Cs-137 = 20.06
	Co-60	5.52E+00	6.46E-01	8.29E-01	Y	
	Ni-63	3.98E+00	1.00E+00	1.57E+00	Ν	Ni-63/Co-60 = 0.72
	Sr-90	2.98E-01	2.91E-01	5.88E-01	Ν	
	Cs-134	-1.36E-01	3.88E-01	5.85E-01	Ν	Sr-90/Cs-137 = N/A
	Cs-137	6.47E+00	9.54E-01	1.05E+00	Y	(Sr-90 not positively detected)
	Eu-152	9.46E+01	7.35E+00	2.97E+00	Y	
	Eu-154	4.28E+00	8.78E-01	1.51E+00	Y	
B1-01110F-IWC-018-CV	H-3	1.37E+03	2.58E+01	1.39E+01	Y	H-3/Cs-137 = 1231
	Co-60	2.53E+01	1.55E+00	7.63E-01	Y	
	Ni-63	2.86E+00	1.16E+00	1.89E+00	Ν	Ni-63/Co-60 = 0.11
	Sr-90	2.08E-01	3.13E-01	6.46E-01	Ν	
	Cs-134	-6.36E-02	3.91E-01	6.30E-01	Ν	Sr-90/Cs-137 = N/A
	Cs-137	1.11E+00	5.37E-01	8.70E-01	Y	(Sr-90 not positively detected)
	Eu-152	4.49E+02	1.79E+01	4.41E+00	Y	
	Eu-154	2.02E+01	2.05E+00	2.34E+00	Y	



Table	13 (continued) - F	SS Confirmation	Concrete Core Sa	mple Analysis - G	rade to 0.5 inch	1 Depth
Sample ID	Nuclide	Result	Uncertainty	MDC	>MDC	Ratios
		(pCi/g)	(pCi/g)	(pCi/g)		
B1-01110F-IWC-019-CV	H-3	3.01E+03	3.63E+01	1.32E+01	Y	H-3/Cs-137 = N/A
	Co-60	1.97E+02	1.14E+01	1.98E+00	Y	(Cs-137 not positively detected)
	Ni-63	4.10E+01	2.12E+00	2.38E+00	Y	Ni-63/Co-60 = 0.21
	Sr-90	9.11E-01	3.73E-01	6.93E-01	Y	
	Cs-134	8.33E-02	1.11E+00	1.75E+00	Ν	Sr-90/Cs-137 = N/A
	Cs-137	-2.15E-01	1.54E+00	2.48E+00	Ν	(Cs-137 not positively detected)
	Eu-152	2.90E+03	1.08E+02	7.70E+00	Y	
	Eu-154	8.74E+01	9.83E+00	3.90E+00	Y	
B1-01110IF-IFC-003-CV	Н-3	1.59E+02	9.84E+00	1.10E+01	Y	H-3/Cs-137 = 177.69
	Co-60	5.50E+00	4.58E-01	4.29E-01	Y	
	Ni-63	-8.97E-02	1.33E+00	2.28E+00	Ν	Ni-63/Co-60 = N/A
	Sr-90	9.64E-01	3.83E-01	7.10E-01	Y	(Ni-63 not positively detected)
	Cs-134	-3.58E-01	2.52E-01	5.53E-01	Ν	Sr-90/Cs-137 = 1.07
	Cs-137	8.98E-01	4.61E-01	6.72E-01	Y	
	Eu-152	1.03E+02	7.66E+00	2.89E+00	Y	
	Eu-154	3.39E+00	7.78E-01	1.32E+00	Y	
B1-01110IF-IWC-014-CV	Н-3	5.95E+02	1.48E+01	9.73E+00	Y	H-3/Cs-137 = N/A
	Co-60	1.46E+01	9.82E-01	6.42E-01	Y	(Cs-137 not positively detected)
	Ni-63	5.22E-01	7.15E-01	1.20E+00	Ν	Ni-63/Co-60 = N/A
	Sr-90	1.86E-01	2.34E-01	4.81E-01	Ν	(Ni-63 not positively detected)
	Cs-134	-2.70E-01	5.95E-01	7.77E-01	Ν	Sr-90/Cs-137 = N/A
	Cs-137	3.73E-01	7.10E-01	9.50E-01	Ν	(Sr-90 not positively detected)
	Eu-152	2.77E+02	1.29E+01	2.65E+00	Y	
	Eu-154	1.12E+01	1.67E+00	1.34E+00	Y	



Table	Table 13 (continued) - FSS Confirmation Concrete Core Sample Analysis - Grade to 0.5 inch Depth Sector 100 NDC NDC NDC											
Sample ID	Nuclide	Result	Uncertainty	MDC	>MDC	Ratios						
		(pCi/g)	(pCi/g)	(pCi/g)								
B1-01110IF-IWC-015-CV	Н-3	8.09E+01	7.42E+00	9.50E+00	Y	H-3/Cs-137 = 18.20						
	Co-60	6.71E+00	4.87E-01	4.18E-01	Y							
	Ni-63	2.12E+00	1.13E+00	1.86E+00	Y	Ni-63/Co-60 = 0.32						
	Sr-90	5.47E-01	3.57E-01	7.04E-01	Ν							
	Cs-134	-9.13E-02	2.57E-01	3.61E-01	Ν	Sr-90/Cs-137 = N/A						
	Cs-137	3.02E+00	5.73E-01	7.46E-01	Y	(Sr-90 not positively detected)						
	Eu-152	1.08E+02	4.45E+00	1.82E+00	Y							
	Eu-154	4.45E+00	7.55E-01	1.29E+00	Y							
B1-01110IF-IWC-016-CV	Н-3	2.19E+02	1.25E+01	1.34E+01	Y	H-3/Cs-137 = N/A						
	Co-60	8.76E+00	6.12E-01	3.96E-01	Y	(Cs-137 not positively detected)						
	Ni-63	3.77E-01	1.13E+00	1.92E+00	Ν	Ni-63/Co-60 = N/A						
	Sr-90	9.83E-02	3.43E-01	7.22E-01	Ν	(Ni-63 not positively detected)						
	Cs-134	-5.77E-02	2.39E-01	3.77E-01	Ν	Sr-90/Cs-137 = N/A						
	Cs-137	2.94E-01	3.64E-01	5.39E-01	Ν	(Sr-90/Cs-137 not positively						
	Eu-152	1.65E+02	6.39E+00	1.68E+00	Y	detected)						
	Eu-154	5.79E+00	8.33E-01	8.49E-01	Y							
B1-01110IF-IWC-017-CV	Н-3	1.17E+02	1.03E+01	1.30E+01	Y	H-3/Cs-137 = N/A						
	Co-60	5.66E+00	4.74E-01	3.91E-01	Y	(Cs-137 not positively detected)						
	Ni-63	2.08E+00	7.63E-01	1.23E+00	Y	Ni-63/Co-60 = 0.37						
	Sr-90	2.21E-01	2.22E-01	4.50E-01	Ν							
	Cs-134	-1.07E-01	3.70E-01	4.86E-01	Ν	Sr-90/Cs-137 = N/A						
	Cs-137	2.01E-01	4.32E-01	5.86E-01	Ν	(Sr-90/Cs-137 not positively						
	Eu-152	9.37E+01	4.81E+00	1.82E+00	Y	detected)						
	Eu-154	6.88E+00	1.86E+00	9.21E-01	Y							



Table	13 (continued) - H	SS Confirmation	Concrete Core Sa	mple Analysis - G	rade to 0.5 inch	1 Depth
Sample ID	Nuclide	Result	Uncertainty	MDC	>MDC	Ratios
		(pCi/g)	(pCi/g)	(pCi/g)		
B1-01110IF-IWC-018-CV	Н-3	1.94E+02	1.17E+01	1.29E+01	Y	H-3/Cs-137 = N/A
	Co-60	1.13E+01	7.89E-01	5.64E-01	Y	(Cs-137 not positively detected)
	Ni-63	6.83E-01	8.60E-01	1.45E+00	Ν	Ni-63/Co-60 = N/A
	Sr-90	1.37E-01	2.69E-01	5.60E-01	Ν	(Ni-63 not positively detected)
	Cs-134	-1.02E-02	2.38E-01	5.29E-01	Ν	Sr-90/Cs-137 = N/A
	Cs-137	1.46E-02	4.55E-01	6.58E-01	Ν	(Sr-90/Cs-137 not positively
	Eu-152	2.29E+02	9.28E+00	2.58E+00	Y	detected)
	Eu-154	7.73E+00	1.15E+00	1.84E+00	Y	
B1-01110IF-IWC-019-CV	Н-3	7.95E+01	8.50E+00	1.13E+01	Y	H-3/Cs-137 = 17.37
	Co-60	7.94E+00	5.25E-01	2.66E-01	Y	
	Ni-63	4.75E+01	1.40E+00	1.22E+00	Y	Ni-63/Co-60 = 5.98
	Sr-90	2.82E-01	2.03E-01	4.02E-01	Ν	
	Cs-134	7.59E-02	1.39E-01	2.64E-01	Ν	Sr-90/Cs-137 = N/A
	Cs-137	3.03E+01	2.98E+00	5.71E-01	Y	(Sr-90 not positively detected)
	Eu-152	9.65E+01	3.80E+00	1.22E+00	Y	
	Eu-154	4.58E+00	5.36E-01	6.18E-01	Y	
B1-01110IF-IWC-020-CV	Н-3	1.55E+02	9.61E+00	1.07E+01	Y	H-3/Cs-137 = N/A
	Co-60	1.38E+01	9.34E-01	5.20E-01	Y	(Cs-137 not positively detected)
	Ni-63	2.84E+01	1.36E+00	1.51E+00	Y	Ni-63/Co-60 = 2.06
	Sr-90	7.04E-01	2.76E-01	5.13E-01	Y	
	Cs-134	-8.37E-03	1.98E-01	4.41E-01	Ν	Sr-90/Cs-137 = N/A
	Cs-137	4.28E-01	3.68E-01	6.09E-01	Ν	(Sr-90/Cs-137 not positively
	Eu-152	1.32E+02	5.47E+00	2.07E+00	Y	detected)
	Eu-154	4.00E+00	8.00E-01	1.40E+00	Y	



1 able	Table 15 (continued) - Fiss Continuation Contracte Core sample Analysis - Grade to 0.5 men Depti											
Sample ID	Nuclide	Result	Uncertainty	MDC	>MDC	Ratios						
		(pCi/g)	(pCi/g)	(pCi/g)								
B1-01110IF-IFC-021-CV	H-3	1.53E+02	1.25E+01	1.54E+01	Y	H-3/Cs-137 = N/A						
	Co-60	8.85E+00	5.76E-01	2.83E-01	Y	(Cs-137 not positively detected)						
	Ni-63	4.79E-01	8.00E-01	1.35E+00	N	Ni-63/Co-60 = N/A						
	Sr-90	2.99E-02	2.26E-01	4.80E-01	N	(Ni-63 not positively detected)						
	Cs-134	3.89E-02	1.25E-01	2.38E-01	N	Sr-90/Cs-137 = N/A						
	Cs-137	1.95E-03	2.35E-01	3.42E-01	N	(Sr-90/Cs-137 not positively						
	Eu-152	8.14E+01	3.22E+00	1.04E+00	Y	detected)						
	Eu-154	2.81E+00	4.45E-01	5.25E-01	Y							

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	1 abic 14 - 1	55 Comminatio		с зашріс Апа	lysis - Concent	rations at Dept	.11	
B1-01110F-IWC-003	-CV							
Donth	H-3	Co-60	Ni-63	Sr-90	Cs-134	Cs-137	Eu-152	Eu-154
Depth	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)
Surface to 0.5 inch	3.40E+01	1.24E+01	2.45E+01	7.87E-02	2.81E-01	5.15E+01	1.29E+02	5.86E+00
0.5 to 1 inch	1.32E+01	9.12E+00	3.05E+01	5.58E-01	6.13E-01	1.25E+01	1.52E+02	5.37E+00
1 to 1.5 inch	2.40E+01	6.76E+00	1.45E+01	8.26E-01	-4.64E-01	1.74E+00	1.16E+02	5.12E+00
1.5 to 2 inch	2.87E+01	5.76E+00	1.76E+01	4.04E-01	-6.50E-01	5.31E-01	1.09E+02	3.33E+00
2 to 2.5 inch	3.24E+01	6.30E+00	3.84E+00	7.48E-01	1.78E-01	2.68E-01	1.17E+02	4.52E+00
2.5 to 3 inch	3.48E+01	4.82E+00	2.24E+00	1.55E-02	5.33E-01	1.21E+00	9.72E+01	3.89E+00
3 to 3.5 inch	4.19E+01	6.09E+00	1.81E+00	5.02E-01	-1.32E+00	6.77E-01	1.04E+02	5.78E+00
3.5 to 4 inch	3.09E+01	3.93E+00	-1.36E+00	1.66E-01	6.64E-03	-1.77E-01	8.11E+01	3.22E+00
4 to 4.5 inch	2.50E+01	3.41E+00	3.47E-01	1.05E+00	-2.18E-02	2.51E-01	7.39E+01	2.77E+00
4.5 to 5 inch	1.52E+01	2.63E+00	8.42E-02	4.55E-01	-2.36E-04	-1.44E-01	5.63E+01	1.60E+00
5 to 5.5 inch	1.71E+01	3.12E+00	1.32E+00	8.11E-01	-2.98E-01	-2.09E-01	5.86E+01	1.17E+00
5.5 to 6 inch	2.95E+01	2.18E+00	1.76E+00	4.62E-01	-2.22E-02	2.08E-01	4.16E+01	1.61E+00
B1-01110F-IWC-011	-CV							
Donth	H-3	Со-60	Ni-63	Sr-90	Cs-134	Cs-137	Eu-152	Eu-154
Depti	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)
Surface to 0.5 inch	1.30E+02	5.52E+00	3.98E+00	2.98E-01	-1.36E-01	6.47E+00	9.46E+01	4.28E+00
0.5 to 1 inch	3.44E+01	7.37E+00	1.76E+00	8.68E-01	-9.56E-02	-2.35E-01	1.19E+02	5.24E+00
1 to 1.5 inch	3.16E+01	9.75E+00	4.03E+00	1.70E-01	6.85E-03	-1.45E-01	1.30E+02	5.71E+00
1.5 to 2 inch	3.10E+01	5.26E+00	2.50E+00	4.30E-01	4.54E-01	1.41E-01	1.12E+02	5.98E+00
2 to 2.5 inch	3.37E+01	6.60E+00	7.03E-01	1.12E-01	5.34E-02	-1.05E-01	1.10E+02	4.95E+00
2.5 to 3 inch	2.02E+01	6.20E+00	4.14E-01	4.07E-01	-5.49E-02	-2.07E-02	1.02E+02	1.28E-01
3 to 3.5 inch	1.82E+01	4.01E+00	2.27E+00	5.87E-01	-6.57E-02	-1.62E-01	7.51E+01	2.71E+00
3.5 to 4 inch	3.43E+01	4.44E+00	1.35E+00	-5.78E-01	1.60E-02	-2.80E-02	7.44E+01	2.42E+00
4 to 4.5 inch	2.71E+01	4.59E+00	1.75E+00	1.03E-01	-7.28E-01	4.40E-01	6.89E+01	2.49E+00
4.5 to 5 inch	1.65E+01	3.18E+00	1.22E+00	7.06E-01	4.51E-02	4.36E-01	6.57E+01	1.76E+00

Table 14 - FSS Confirmation Concrete Core Sample Analysis - Concentrations at Depth



1	able 14 (continu	ea) - FSS Conti	rmation Concre	te Core Sampi	e Analysis - Co	oncentrations a	t Deptn	
B1-01110IF-IWC-014	4-CV							
Donth	H-3	Co-60	Ni-63	Sr-90	Cs-134	Cs-137	Eu-152	Eu-154
Depui	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)
Surface to 0.5 inch	5.95E+02	1.46E+01	5.22E-01	1.86E-01	-2.70E-01	3.73E-01	2.77E+02	1.12E+01
0.5 to 1 inch	6.95E+01	1.32E+01	2.13E+00	3.40E-01	-8.53E-01	-8.62E-01	2.45E+02	1.04E+01
1 to 1.5 inch	5.74E+01	1.06E+01	1.77E+00	2.63E-01	7.85E-02	-2.36E-01	2.22E+02	7.61E+00
1.5 to 2 inch	5.74E+01	1.75E+01	3.51E+00	2.72E-01	-1.88E-01	2.39E-03	1.94E+02	6.29E+00
2 to 2.5 inch	5.28E+01	7.67E+00	3.08E+00	3.67E-01	-1.90E-01	8.20E-02	1.59E+02	5.17E+00
2.5 to 3 inch	3.94E+01	4.96E+00	3.18E+00	2.81E-02	8.37E-02	2.02E-01	7.47E+01	2.22E+00
3 to 3.5 inch	2.17E+01	6.07E+00	2.37E+00	6.82E-01	-1.03E-01	3.79E-04	1.25E+02	4.80E+00
3.5 to 4 inch	2.41E+01	4.01E+00	2.30E+00	8.68E-02	-4.23E-01	-8.52E-02	8.00E+01	2.60E+00
4 to 4.5 inch	1.96E+01	4.09E+00	8.28E+00	6.62E-01	6.85E-02	-4.23E-02	7.06E+01	2.21E+00
4.5 to 5 inch	5.07E+01	2.50E+00	2.07E+00	9.28E-01	7.27E-02	-5.86E-02	5.29E+01	2.88E+00
5 to 5.5 inch	4.15E+01	2.30E+00	2.77E+00	5.58E-01	1.01E-02	2.88E-01	4.33E+01	1.32E+00
B1-01110F-IWC-018	-CV							
Donth	H-3	Co-60	Ni-63	Sr-90	Cs-134	Cs-137	Eu-152	Eu-154
Depth	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)
Surface to 0.5 inch	1.37E+03	2.53E+01	2.86E+00	2.08E-01	-6.36E-02	1.11E+00	4.49E+02	2.02E+01
0.5 to 1 inch	2.39E+02	2.57E+01	1.40E+01	1.06E+00	-5.92E-01	5.95E-01	4.80E+02	1.84E+01
1 to 1.5 inch	1.76E+02	4.84E+01	7.87E+00	9.84E-01	-1.27E-01	-5.61E-01	5.24E+02	2.04E+01
1.5 to 2 inch	3.18E+02	4.21E+01	1.05E+01	4.75E-01	-6.13E-02	2.15E-01	5.58E+02	2.35E+01
2 to 2.5 inch	2.49E+02	3.96E+01	3.14E+00	1.69E+00	6.10E-01	3.05E-01	5.40E+02	1.78E+01
2.5 to 3 inch	2.83E+02	3.44E+01	4.73E+00	1.17E+00	-5.59E-02	-3.95E-01	4.94E+02	1.81E+01
3 to 3.5 inch	3.43E+02	2.07E+01	8.92E+00	1.04E+00	-3.18E-02	8.39E-01	4.09E+02	-1.92E-01
3.5 to 4 inch	3.12E+02	1.62E+01	6.51E+00	5.56E-01	-4.21E-01	-7.80E-01	3.76E+02	1.34E+01
4 to 4.5 inch	2.75E+02	1.28E+01	5.49E+00	5.81E-01	6.37E-02	-1.99E-01	2.69E+02	7.56E+00



′]	l'able 14 (continu	ied) - FSS Confi	irmation Concre	ete Core Samp	le Analysis - C	oncentrations a	it Depth	
B1-01110F-IWC-019	9-CV							
Donth	H-3	Co-60	Ni-63	Sr-90	Cs-134	Cs-137	Eu-152	Eu-154
Deptil	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)
Surface to 0.5 inch	3.01E+03	1.97E+02	4.10E+01	9.11E-01	8.33E-02	-2.15E-01	2.90E+03	8.74E+01
0.5 to 1 inch	1.65E+03	1.20E+02	1.78E+01	4.29E-01	7.78E-01	2.21E+00	2.26E+03	7.28E+01
1 to 1.5 inch	1.49E+03	9.88E+01	2.64E+01	3.48E-01	-1.92E-01	1.06E+00	1.84E+03	5.45E+01
1.5 to 2 inch	1.45E+03	7.96E+01	2.55E+01	4.70E-01	-4.14E-01	-5.82E-02	1.54E+03	4.76E+01
2 to 2.5 inch	8.60E+02	8.28E+01	8.28E+00	1.33E-01	1.08E-01	3.85E-01	1.37E+03	4.06E+01
2.5 to 3 inch	1.02E+03	6.10E+01	1.85E+01	1.75E-02	-4.96E-01	2.23E-02	1.14E+03	3.83E+01
3 to 3.5 inch	1.18E+03	5.53E+01	1.15E+01	9.96E-02	-8.05E-01	-4.25E-02	8.81E+02	2.37E+01
3.5 to 4 inch	9.36E+02	5.53E+01	3.21E+01	2.04E-01	-2.86E-01	-2.03E-01	9.13E+02	2.94E+01
4 to 4.5 inch	6.13E+02	3.90E+01	1.08E+01	9.24E-01	6.15E-02	9.77E-01	7.13E+02	1.78E+01
4.5 to 5 inch	5.58E+02	3.50E+01	3.30E+00	3.52E-01	-1.48E+00	-6.13E-01	1.95E+01	8.77E+00
5 to 5.5 inch	4.39E+02	3.65E+00	7.41E+00	-6.72E-02	-5.25E-02	-5.99E-01	9.95E+01	2.89E+00
5.5 to 6 inch	3.63E+02	1.64E+01	6.50E+00	3.40E-01	-9.64E-01	1.06E+00	3.57E+02	7.76E+00



In accordance with the process described in LTP section 5.1, the HTD to surrogate ratio was derived for concrete cores with positive results for both the HTD ROC and the corresponding surrogate (Cs-137 or Co-60). The HTD ratios from the analysis of the 1^{st} ¹/₂-inch of the 19 FSS confirmatory concrete cores are presented in Table 15.

Datios	Containment							
Ratios	Mean	Max	95%UCL					
H-3/Cs-137	1605	13,324	8873					
Ni-63/Co-60	1.24	7.89	5.62					
Sr-90/Cs-137	1.59	9.43	7.28					

Table 15 - FSS Confirmation Concrete Core Sample Analysis Surrogate Ratios

A review of the post-remediation concrete core data indicated that almost all of the ratios for H-3/Cs-137 exceeded 1.76 and almost all the positive results for Sr-90/Cs-137 exceeded 0.021, both representing the maximum ratios from LTP section 5.2.11, Table 5-15. A review of the pre-remediation results (Table 4) and the post remediation results (Table 13 and Table 14) clearly showed that the cause could be attributed to the fact that the majority of the less soluble source term activity for Cs-137 was contained with the near surface concrete that was remediated and removed (within a minimum of 6 inches) while the more soluble ROC (H-3 and Sr-90), while present in lesser concentrations than present in the pre-remediated concrete, had become the dominant radionuclide in the relationship with Cs-137. Due to the significant reduction in the concentrations of the gamma-emitting ROC (many at MDC), the H-3 and Sr-90 concentrations were not well correlated with Cs-137 and the use of a ratio with Cs-137 to infer a concentration for the HTD was no longer defensible.

LTP Chapter 5, section 5.1 states "Survey unit-specific surrogate ratios, in lieu of the maximum ratios from section 5.2.11 Table 5-15, may be used for compliance if sufficient radiological data exists to demonstrate that a different ratio is representative for the given survey unit. In these cases, the survey unit-specific radiological data and the derived surrogate ratios will be submitted to the NRC for approval. If approved, then the survey unit-specific ratios used and the survey data serving as the basis for the surrogate ratios will be documented in the release record for the survey unit. Accordingly, ZSRP submitted a document to the NRC titled "Request for Regulatory Approval for Area Specific Hard to Detect (HTD) Approach for the Zion Nuclear Station Unit 1 Containment Undervessel Area" on April 10, 2018. While this document was specific to Unit 1 Containment, the situation and the proposed solution were applicable to both Unit 1 and Unit 2 Containments. In this document, ZSRP presented evidence that the use of surrogate ratios to infer concentrations of HTD ROC in the Under Vessel concrete was no longer defensible. ZSRP proposed an alternate approach to use the actual measured



concentration of each HTD ROC to derive HTD concentrations for demonstrating compliance in the end-state concrete.

In the document, ZSRP stated that a sufficient number (19) of post-remediation concrete core samples were taken on the Under Vessel concrete to demonstrate compliance based on actual analysis results. As previously stated, of the nineteen (19) samples taken, nine (9) were taken directly at the center-point of the FOV of the ISOCS FSS measurement. The other ten (10) were taken adjacent to continuing characterization concrete core locations that were selected based on elevated scan results (i.e. biased to areas exhibiting highest activity).

To ensure that the measured values were limiting, the following calculations were performed to assess the dose consequence of the inventory of each HTD in the Under Vessel concrete if present at the measured concentration. The measurements and dimensions presented in Table 16 (which were taken from Zion*Solutions* TSD 13-005, "*Unit 1 &2 Reactor Building Estimated End State Concrete and Liner Volumes and Surfaces Areas*" [Reference 12]) were used to quantify the volume of concrete in the Unit 1 Containment Under Vessel area.

Section	Length	Width	Thickness	Surface Area	Volume	Number	Total Surface Area	Total Volume
	(in)	(in)	(in)	(ft ²)	(ft ³)		(ft ²)	(ft^3)
Sloped Tunnel Floor	320	90	15	200	250	1	200	250
Sloped Tunnel Ceiling	168	90	15	105	131	1	105	131
Sloped Tunnel Walls	319.9	94	15	209	344	2	418	688
Tunnel Ceiling	196	90	15	123	153	1	123	153
Sump Area Floor	87	90	30	70	128	1	70	128
Sump Area Walls	87	123	15	74	127	2	149	254
Fan Shaped Floor	179.5	126	30	157	393	1	157	393
Fan Shaped Walls	157	123	15	134	229	2	268	458
Under Vessel Floor	N/A	102.5	30	229	573	1	229	573
Under Vessel Walls	348	102.5	23.5	1443	3150	1	1443	3150

Table 16 - Unit 1 Containment Under Vessel Concrete Area, Volume and Dimensions

For the assessment, the concrete thickness was reduced by 20% to account for the volume of concrete removed during remediation. The concentrations in units of pCi/g were multiplied by the affected mass of concrete in units of grams resulting in the actual inventory of each measured HTD ROC in units of mCi. The dose consequence was derived using the dose factors from LTP Chapter 6, Tables 6-19 and 6-20. The dose bounding calculations for each HTD ROC based on the measured concentrations of each HTD ROC from the 1st ½-inch puck from each of the 19 FSS confirmatory concrete core samples are presented in Table 17.

 $[\]begin{array}{ccc} 3161 \ \mathrm{ft}^2 & 6178 \ \mathrm{ft}^3 \\ 294 \ \mathrm{m}^2 & 175 \ \mathrm{m}^3 \\ 1.75 \mathrm{E}{+}08 \ \mathrm{cm}^3 \end{array}$



			Result	Concrete	Representative	Concrete	Concrete	Activity	Dose
Sample ID	Description of Location	Nuclide		Thickness	Area	Volume	Mass	j	
			(pCi/g)	(cm)	(cm2)	(cm3)	(g)	(mCi)	(mrem/yr)
B1-01110IF-IWC-001-CV	Lower undervessel wall adj to tunnel	H-3	8.80E+01	47.752	9.57E+04	4.57E+06	1.07E+07	0.945	0.029
B1-01110IF-IWC-003-CV	Lower undervessel wall adj to tunnel	H-3	3.40E+01	47.752	9.57E+04	4.57E+06	1.07E+07	0.365	0.011
B1-01110IF-IWC-004-CV	Lower undervessel wall adj to tunnel	H-3	8.87E+01	47.752	9.57E+04	4.57E+06	1.07E+07	0.953	0.029
B1-01110F-IFC-003-CV	Undervessel Floor centerpoint	H-3	1.59E+02	60.96	4.26E+04	2.60E+06	6.10E+06	0.970	0.029
B1-01110F-IFC-021-CV	Undervessel Floor @ tunnel	H-3	1.53E+02	60.96	4.26E+04	2.60E+06	6.10E+06	0.933	0.028
B1-01110F-IWC-015-CV	Undervessel Floor north	Н-3	8.09E+01	47.752	9.57E+04	4.57E+06	1.07E+07	0.869	0.026
B1-01110F-IWC-017-CV	Upper undervessel east	H-3	1.17E+02	47.752	9.57E+04	4.57E+06	1.07E+07	1.257	0.038
B1-01110F-IWC-019-CV	Lower undervessel wall adj to tunnel	Н-3	3.01E+03	47.752	9.57E+04	4.57E+06	1.07E+07	32.327	0.977
B1-01110F-IWC-020-CV	Mid undervessel wall east	Н-3	1.55E+02	47.752	9.57E+04	4.57E+06	1.07E+07	1.665	0.050
B1-01110F-IWC-014-CV	Mid undervessel wall west	Н-3	5.95E+02	47.752	9.57E+04	4.57E+06	1.07E+07	6.390	0.193
B1-01110F-IWC-018-CV	Upper undervessel west	H-3	1.94E+02	47.752	9.57E+04	4.57E+06	1.07E+07	2.084	0.063
B1-01110F-IWC-016-CV	Upper undervessel east	H-3	2.19E+02	47.752	9.57E+04	4.57E+06	1.07E+07	2.352	0.071
B1-01110IF-IWC-019-CV	Upper undervessel east	H-3	7.95E+01	47.752	9.57E+04	4.57E+06	1.07E+07	0.854	0.026
B1-01110IF-IFC-005-CV	Undervessel Floor west wall	Н-3	1.21E+02	60.96	4.26E+04	2.60E+06	6.10E+06	0.738	0.022
B1-01110IF-IFC-006-CV	Undervessel Floor north wall	Н-3	1.09E+02	60.96	4.26E+04	2.60E+06	6.10E+06	0.665	0.020
B1-01110IF-IFC-008-CV	Undervessel Floor east wall	H-3	2.29E+02	60.96	4.26E+04	2.60E+06	6.10E+06	1.397	0.042
B1-01110IF-IWC-010-CV	Upper undervessel east	Н-3	3.44E+01	47.752	9.57E+04	4.57E+06	1.07E+07	0.370	0.011
B1-01110IF-IWC-011-CV	Mid undervessel wall adj to tunnel	H-3	1.30E+02	47.752	9.57E+04	4.57E+06	1.07E+07	1.396	0.042
B1-01110IF-IWC-018-CV	Mid undervessel wall adj to tunnel	H-3	1.37E+03	47.752	9.57E+04	4.57E+06	1.07E+07	14.714	0.445
Avg of 001, 003, 004, 011, 018, 019 & 021 ⁽¹⁾	Tunnel	H-3	6.96E+02	47.752	1.39E+06	6.62E+07	1.56E+08	108.380	3.275

Table 17 - Unit 1 Containment Under Vessel Concrete HTD Inventory and Dose Based on FSS Confirmatory Core Samples

Constants

 $\begin{array}{rcl}\hline \hline Concrete Density &=& 2.35 & g/cm^3\\ H-3 Dose Factor ^{(2)} &=& 3.02E-02 & mrem/yr per mCi\\ Conversion Factor &=& 1.00E-09 & mCi/pCi\\ \end{array}$

Total H-3 Activity Inventory in Under Vessel Concrete 179.623 mCi

Total Dose from H-3 Inventory in Concrete 5.429 mrem/yr

Notes

(1) No concrete cores were taken in the tunnel. Result for H-3 concentration in Tunnel is the average of the concrete cores taken closest to and adjacent to the Tunnel opening. These cores included 001, 003, 004, 011, 018, 019 and 021

(2) The Dose Factor for H-3 is the sum of the Dose Factor for Groundwater from LTP Chapter 6, Table 6-19 and the Dose Factor for Drilling Spoils from LTP Chapter 6, Table 6-20. The value was then edine the dividing by 0.0 to account for the height from the carteributer (IC) Dose Adjustment Factor

⁽²⁾ Table 6-20. The value was then adjusted by dividing by 0.9 to account for the Insignificant Contributor (IC) Dose Adjustment Factor



Tuble II (continueu)							e e e e e e e e e e e e e e e e e e e		sumpres
Sample ID	Description of Location	Nuclide	Result	Concrete Thickness	Representative Area	Concrete Volume	Concrete Mass	Activity	Dose
1	1		(pCi/g)	(cm)	(cm2)	(cm3)	(g)	(mCi)	(mrem/yr)
B1-01110IF-IWC-001-CV	Lower undervessel wall adj to tunnel	Ni-63	6.94E+00	47.752	9.57E+04	4.57E+06	1.07E+07	0.075	0.000
B1-01110IF-IWC-003-CV	Lower undervessel wall adj to tunnel	Ni-63	2.45E+01	47.752	9.57E+04	4.57E+06	1.07E+07	0.263	0.000
B1-01110IF-IWC-004-CV	Lower undervessel wall adj to tunnel	Ni-63	1.76E+00	47.752	9.57E+04	4.57E+06	1.07E+07	0.019	0.000
B1-01110F-IFC-003-CV	Undervessel Floor centerpoint	Ni-63	0.00E+00	60.96	4.26E+04	2.60E+06	6.10E+06	0.000	0.000
B1-01110F-IFC-021-CV	Undervessel Floor @ tunnel	Ni-63	4.79E-01	60.96	4.26E+04	2.60E+06	6.10E+06	0.003	0.000
B1-01110F-IWC-015-CV	Undervessel Floor north	Ni-63	2.12E+00	47.752	9.57E+04	4.57E+06	1.07E+07	0.023	0.000
B1-01110F-IWC-017-CV	Upper undervessel east	Ni-63	2.08E+00	47.752	9.57E+04	4.57E+06	1.07E+07	0.022	0.000
B1-01110F-IWC-019-CV	Lower undervessel wall adj to tunnel	Ni-63	4.10E+01	47.752	9.57E+04	4.57E+06	1.07E+07	0.440	0.001
B1-01110F-IWC-020-CV	Mid undervessel wall east	Ni-63	2.84E+01	47.752	9.57E+04	4.57E+06	1.07E+07	0.305	0.001
B1-01110F-IWC-014-CV	Mid undervessel wall west	Ni-63	5.22E-01	47.752	9.57E+04	4.57E+06	1.07E+07	0.006	0.000
B1-01110F-IWC-018-CV	Upper undervessel west	Ni-63	6.83E-01	47.752	9.57E+04	4.57E+06	1.07E+07	0.007	0.000
B1-01110F-IWC-016-CV	Upper undervessel east	Ni-63	3.77E-01	47.752	9.57E+04	4.57E+06	1.07E+07	0.004	0.000
B1-01110IF-IWC-019-CV	Upper undervessel east	Ni-63	4.75E+01	47.752	9.57E+04	4.57E+06	1.07E+07	0.510	0.001
B1-01110IF-IFC-005-CV	Undervessel Floor west wall	Ni-63	5.11E-01	60.96	4.26E+04	2.60E+06	6.10E+06	0.003	0.000
B1-01110IF-IFC-006-CV	Undervessel Floor north wall	Ni-63	1.19E+00	60.96	4.26E+04	2.60E+06	6.10E+06	0.007	0.000
B1-01110IF-IFC-008-CV	Undervessel Floor east wall	Ni-63	6.08E-01	60.96	4.26E+04	2.60E+06	6.10E+06	0.004	0.000
B1-01110IF-IWC-010-CV	Upper undervessel east	Ni-63	7.01E-01	47.752	9.57E+04	4.57E+06	1.07E+07	0.008	0.000
B1-01110IF-IWC-011-CV	Mid undervessel wall adj to tunnel	Ni-63	3.98E+00	47.752	9.57E+04	4.57E+06	1.07E+07	0.043	0.000
B1-01110IF-IWC-018-CV	Mid undervessel wall adj to tunnel	Ni-63	2.86E+00	47.752	9.57E+04	4.57E+06	1.07E+07	0.031	0.000
Avg of 001, 003, 004, 011, 018, 019 & 021 ⁽¹⁾	Tunnel	Ni-63	1.16E+01	47.752	1.39E+06	6.62E+07	1.56E+08	1.813	0.003

Table 17 (continued) - Unit 1 Containment Under Vessel Concrete HTD Inventory and Dose Based on FSS Confirmatory Core Samples

Constants			
Concrete Density	=	2.35	g/cm ³
Ni-63 Dose Factor ⁽²⁾	=	1.79E-02	mrem/yr per mCi
Conversion Factor	=	1.00E-09	mCi/pCi

Total Ni-63 Activity Inventory in Under Vessel Concrete 3.585 mCi

Total Dose from Ni-63 Inventory in Concrete

0.006 mrem/yr

Notes

No concrete cores were taken in the tunnel. Result for Ni-63 concentration in Tunnel is the average of the concrete cores taken closest to and adjacent to the Tunnel (1) opening. These cores included 001, 003, 004, 011, 018, 019 and 021

The Dose Factor for Ni-63 is the sum of the Dose Factor for Groundwater from LTP Chapter 6, Table 6-19 and the Dose Factor for Drilling Spoils from LTP Chapter 6, (2)

Table 6-20. The value was then adjusted by dividing by 0.9 to account for the Insignificant Contributor Dose Adjustment Factor



Table 17 (continued) - Unit 1 Containment Under Vessel Concrete HTD Inventory and Dose Based on FSS Confirmatory Core Samples

Samula ID	Description of Logation	Nuclida	Result	Concrete	Representative	Concrete	Concrete	Activity	Dose
Sample ID	Description of Location	Nuclide	(pCi/g)	(cm)	(cm2)	(cm3)	(g)	(mCi)	(mrem/vr)
B1-01110IF-IWC-001-CV	Lower undervessel wall adj to tunnel	Sr-90	4.02E-01	47.752	9.57E+04	4.57E+06	1.07E+07	0.004	0.022
B1-01110IF-IWC-003-CV	Lower undervessel wall adj to tunnel	Sr-90	7.87E-02	47.752	9.57E+04	4.57E+06	1.07E+07	0.001	0.004
B1-01110IF-IWC-004-CV	Lower undervessel wall adj to tunnel	Sr-90	3.23E-01	47.752	9.57E+04	4.57E+06	1.07E+07	0.003	0.017
B1-01110F-IFC-003-CV	Undervessel Floor centerpoint	Sr-90	9.64E-01	60.96	4.26E+04	2.60E+06	6.10E+06	0.006	0.029
B1-01110F-IFC-021-CV	Undervessel Floor @ tunnel	Sr-90	2.99E-02	60.96	4.26E+04	2.60E+06	6.10E+06	0.000	0.001
B1-01110F-IWC-015-CV	Undervessel Floor north	Sr-90	5.47E-01	47.752	9.57E+04	4.57E+06	1.07E+07	0.006	0.029
B1-01110F-IWC-017-CV	Upper undervessel east	Sr-90	2.21E-01	47.752	9.57E+04	4.57E+06	1.07E+07	0.002	0.012
B1-01110F-IWC-019-CV	Lower undervessel wall adj to tunnel	Sr-90	9.11E-01	47.752	9.57E+04	4.57E+06	1.07E+07	0.010	0.049
B1-01110F-IWC-020-CV	Mid undervessel wall east	Sr-90	7.04E-01	47.752	9.57E+04	4.57E+06	1.07E+07	0.008	0.038
B1-01110F-IWC-014-CV	Mid undervessel wall west	Sr-90	1.86E-01	47.752	9.57E+04	4.57E+06	1.07E+07	0.002	0.010
B1-01110F-IWC-018-CV	Upper undervessel west	Sr-90	1.37E-01	47.752	9.57E+04	4.57E+06	1.07E+07	0.001	0.007
B1-01110F-IWC-016-CV	Upper undervessel east	Sr-90	9.83E-02	47.752	9.57E+04	4.57E+06	1.07E+07	0.001	0.005
B1-01110IF-IWC-019-CV	Upper undervessel east	Sr-90	1.77E-01	47.752	9.57E+04	4.57E+06	1.07E+07	0.002	0.010
B1-01110IF-IFC-005-CV	Undervessel Floor west wall	Sr-90	5.85E-02	60.96	4.26E+04	2.60E+06	6.10E+06	0.000	0.002
B1-01110IF-IFC-006-CV	Undervessel Floor north wall	Sr-90	2.17E-01	60.96	4.26E+04	2.60E+06	6.10E+06	0.001	0.007
B1-01110IF-IFC-008-CV	Undervessel Floor east wall	Sr-90	2.86E-01	60.96	4.26E+04	2.60E+06	6.10E+06	0.002	0.009
B1-01110IF-IWC-010-CV	Upper undervessel east	Sr-90	3.44E-01	47.752	9.57E+04	4.57E+06	1.07E+07	0.004	0.019
B1-01110IF-IWC-011-CV	Mid undervessel wall adj to tunnel	Sr-90	2.98E-01	47.752	9.57E+04	4.57E+06	1.07E+07	0.003	0.016
B1-01110IF-IWC-018-CV	Mid undervessel wall adj to tunnel	Sr-90	2.08E-01	47.752	9.57E+04	4.57E+06	1.07E+07	0.002	0.011
Avg of 001, 003, 004, 011, 018, 019 & 021 ⁽¹⁾	Tunnel	Sr-90	3.22E-01	47.752	1.39E+06	6.62E+07	1.56E+08	0.050	0.251

Constants

Total Sr-90 Activity Inventory in Under Vessel Concrete0.1093mCi

Concrete Density= 2.35 g/cm^3 Sr-90 Dose Factor (2)=5.01E+00 mrem/yr per mCiConversion Factor=1.00E-09 mCi/pCi

Total Dose from Sr-90 Inventory in Concrete 0.5478 mrem/yr

Notes

(1) No concrete cores were taken in the tunnel. Result for Sr-90 concentration in Tunnel is the average of the concrete cores taken closest to and adjacent to the Tunnel opening. These cores included 001, 003, 004, 011, 018, 019 and 021

(2) The Dose Factor for Sr-90 is the sum of the Dose Factor for Groundwater from LTP Chapter 6, Table 6-19 and the Dose Factor for Drilling Spoils from LTP Chapter 6, Table 6-20. The value was then edividing by 0.0 to account for the Incignificant Contributor Dasa A dividing the Contributor Dasa A dividing to the Contributor Dasa A dividity to the Contributor Dasa A dividing to the Contributor Dasa

⁽²⁾ Table 6-20. The value was then adjusted by dividing by 0.9 to account for the Insignificant Contributor Dose Adjustment Factor



Table 13 presents the measured concentrations of each HTD ROC in units of pCi/g from grade to a depth of $\frac{1}{2}$ -inch for each of the nineteen (19) sample locations. In Table 14, five (5) of the 19 concrete core samples are further analyzed at depths greater than the 1st $\frac{1}{2}$ -inch. In the April 10th document, it was proposed to convert the measured concentrations of each HTD ROC from units of pCi/g to units of pCi/m², assuming a depth of $\frac{1}{2}$ -inch (1.27 cm) and a concrete density of 2.35 g/cm³. The concentration for each HTD ROC could then be directly compared against its respective OpDCGL to derive an Operational SOF (OpSOF) for each. Table 18 shows the results of converting positively identified measured concentrations of H-3, Ni-63 and Sr-90 from the concrete core samples to units of pCi/m² and then converting to SOF.

 Table 18 - Unit 1 Containment Under Vessel FSS Confirmatory Core Samples Measured

 HTD Concentrations and SOF

Sample ID No.	Н-3	H-3	Ni-63	Ni-63	Sr-90	Sr-90
Sample ID No.	(pCi/m^2)	OpSOF	(pCi/m^2)	OpSOF	(pCi/m^2)	OpSOF
B1-01110F-IWC-001-CV	2.62E+06	0.011	2.62E+06	0.011		
B1-01110F-IWC-003-CV	1.01E+06	0.004	1.01E+06	0.004		
B1-01110F-IWC-004-CV	2.65E+06	0.011	2.65E+06	0.011		
B1-01110F-IFC-005-CV	3.61E+06	0.015	3.61E+06	0.015		
B1-01110F-IFC-006-CV	3.26E+06	0.014	3.26E+06	0.014		
B1-01110F-IFC-008-CV	6.83E+06	0.029	6.83E+06	0.029		
B1-01110F-IWC-010-CV	1.03E+06	0.004				
B1-01110F-IWC-011-CV	3.87E+06	0.016	1.19E+05	0.000		
B1-01110F-IWC-018-CV	4.08E+07	0.172	8.52E+04	0.000		
B1-01110F-IWC-019-CV	8.97E+07	0.378	1.22E+06	0.001	2.72E+04	0.019
B1-01110IF-IFC-003-CV	4.76E+06	0.020			2.88E+04	0.020
B1-01110IF-IWC-014-CV	1.77E+07	0.075				
B1-01110IF-IWC-015-CV	2.42E+06	0.010	6.33E+04	0.000		
B1-01110IF-IWC-016-CV	6.55E+06	0.028				
B1-01110IF-IWC-017-CV	3.50E+06	0.015	6.22E+04	0.000		
B1-01110IF-IWC-018-CV	5.80E+06	0.024				
B1-01110IF-IWC-019-CV	2.37E+06	0.010	1.42E+06	0.001		
B1-01110IF-IWC-020-CV	4.63E+06	0.020	8.46E+05	0.001	2.10E+04	0.015
B1-01110IF-IFC-021-CV	4.57E+06	0.019				
	Samples =	19	Samples =	10	Samples =	3
	Mean =	0.046	Mean =	0.000	Mean =	0.018
	Max =	0.378	Max =	0.000	Max =	0.020
	Min =	0.004	Min =	0.000	Min =	0.015
	SD =	0.089	SD =	0.000	SD =	0.003
	95%UCL =	0.193	95%UCL =	0.000	95%UCL =	0.020

Max Operational SOF (OpSOF) from HTDs= 0.399

95%UCL OpSOF from HTDs= 0.213



To demonstrate compliance with the unrestricted release criteria in FSS unit 01100 and FSS unit 01110, the Sign Test was selected as the non-parametric statistical test. The use of the Sign Test did not require the selection or use of a background reference area, which simplified survey design and implementation.

It was proposed to sum the maximum SOF for each HTD ROC to derive a SOF that represented the "worst-case" dose consequence from the presence of HTD ROC. While the depth of contamination for the HTD ROC is greater than ¹/₂ inch, use of the maximum concentration compensated for the additional source term at depth. ZSRP also conservatively proposed using the maximum SOF as opposed to the mean or 95%UCL SOF to account for any additional, unspecified variability.

The summation of the maximum SOF resulted in a value of 0.399 which equates to a dose of 9.977 mrem/yr. This value is nearly double the calculated dose from total inventory of 5.983 mrem/yr from Table 17 (5.43 mrem/yr from H-3 plus 0.006 mrem/yr from Ni-63 plus 0.548 mrem/yr from Sr-90). It was then proposed to add this "worst-case" SOF to each of the measured OpSOF for the gamma emitting ROC. The combined OpSOF (including the addition of the maximum SOF for HTD) for each measurement would then be used as the sum value for the Sign Test. Passing the Sign Test with the combined OpSOF would then demonstrate that the mean activity for each ROC was less than the OpDCGL_B at a Type 1 decision error of 0.05. The mean measured concentration for each HTD ROC would then be compared to their respective BcDCGLs to calculate dose in mrem/yr.

The Elevated Measurement Comparison (EMC) did not apply to this survey unit. At ZSRP, EMC only applies to soils as all other media (structural surfaces, embedded pipe, buried pipe and penetrations) will be remediated to their applicable BcDCGL.

A Prospective Power Curve was generated using MARSSIM 2000, a software package developed for implementation of MARSSIM. The result showed adequate power for the survey design.

For this Class 1 basement structure survey unit, the "Investigation Levels" for ISOCS measurement results are those levels specified in LTP Chapter 5, Table 5-25 and are reproduced below in Table 19.

Table 17 Investigation Devels			
Classification	Direct Measurement		
Class 1	>Operational DCGL		

Table 17 - Investigation Devels	Table 19 -	Investigation	Levels
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Table 20 provides a synopsis of the survey designs for FSS unit 01100 and FSS unit 01110.



FEATURE	DESIGN CRITER	RIA	BASIS		
Survey Unit Surface Areas	Under Vessel	294 m^2	ITP Ch 5 Table 5 10		
Survey Onit Surface Areas	Above 565 foot $2,465 \text{ m}^2$		L11 Cli. 5, 1401C J=17		
Number of ISOCS Measurements	Under Vessel	19 ⁽¹⁾	ITPCh 5 Table 5-19		
Number of 150C5 Weasurements	Above 565 foot	155 ⁽¹⁾			
	• UBGR = SOF of 1				
	• LBGR = SOF of	0.01			
	• Type I error $= 0$.	.05			
Survey Design	• Type II error = 0	0.05	LTP Chapter 5, Sec. 5.5.2.2		
	• $\Delta/\sigma = 3$ (adjusted	d) (above			
	565 foot)				
	• $\Delta/\sigma = 2$ (Under V	Vessel)			
	MARSSIM Tabl	le 5.5			
Grid Spacing	100% Areal Coverage		LTP Chapter 5, Sec.		
Glid Spacing	(Planned for 28 m^2	FOV)	5.5.2.2		
DCGLs	See Tables 3 and 4 above		LTP Chapter 5, Tables 5-3 and 5-4		
Investigation Level	>Operational DCGL		LTP Chapter 5, Table 5-25		
Quality Control (QC)	5 % Replicate ISO	OCS	LTP Chapter 5, Sec.		
	Measurements		5.9.3.1		

Table 20 - Synopsis of Survey Design

(1) The number of ISOCS measurements designated in the survey designs is greater than the minimum number required for these survey units per Chapter 5 of the LTP, Table 5-19. Fifty four (54) measurements were required to achieve 100% coverage of the Under Vessel. One hundred and sixty four (164) measurements were required for 100% coverage of the 565 foot.

6. SURVEY IMPLEMENTATION

For FSS unit 01100 and FSS unit 01110, compliance with the unrestricted release criteria was demonstrated through a combination of direct measurements using the ISOCS and the analysis of concrete core samples obtained from the Under Vessel area.

"Field Logs" (ZS-LT-300-001-001 Attachment 14) were used to document field activities and other information pertaining to the performance of the FSS. Daily briefings were conducted to discuss the expectations for job performance and to review safety aspects of the job.

Zion*Solutions* TSD 14-022 provided the initial justification for the selection of reasonably conservative geometries for efficiency calibrations for the ISOCS based on the physical conditions of the remediated surface and the anticipated depth and distribution of activity. All ISOCS measurements were acquired using approved geometries. Various stand-off distances were utilized due to space constraints in the In-Core Tunnel area. Graphics containing the details of those geometries are attached to this Release Record. The



number and locations of the ISOCS shots were adjusted to ensure 100% coverage of the surfaces of the steel liner above the 565 foot elevation, the Under Vessel and In-Core Tunnel area.

Between 2014 and 2017, decommissioning activities involved the removal of all radioactive systems and components from the interior of the Unit 1 Containment, including major components such as the Reactor Vessel, the Steam Generators, the Pressurizer, the Reactor Coolant Pumps as well as all contaminated primary and secondary pipe. In 2017, all contaminated concrete was removed from the interior of the Containment above the 565 foot elevation, leaving only the exposed ¹/₂-inch steel liner and several penetrations.

Initial remediation of the Under Vessel concrete was performed between November 2017 and February 27, 2018. Remediation techniques included the scabbling and hammering of the concrete surface using hydraulic hoe-rams. Concrete debris was then removed through load-out of waste skids. Approximately 2 to 4 inches of concrete was removed from the walls and floor directly below where the Reactor Vessel was located and approximately 1 to 2 inches of concrete was removed from the walls and floor of the sloped tunnel.

Both the interior above the 565 foot elevation and the Under Vessel area of Unit 1 Containment were initially turned over to the C/LT Group on February 27, 2018 anticipating that the remediation performed was sufficient to meet the unrestricted release criteria.

Remediation was completed on February 27, 2018. The area was cleaned and turned over to the C/LT group for FSS. A walkdown and turnover survey was satisfactorily performed in both FSS units in accordance with the Isolation and Control requirements of procedure ZS-LT-300-001-003, "*Isolation and Control for Final Status Survey*" (Reference 13). The turnover surveys consisted of surveys for loose surface contamination as well as the acquisition of several ISOCS measurements in areas that had previously failed FSS. All smear results were less than 1,000 dpm/100 cm² and all ISOCS measurements indicated a SOF of less than one for all ROC. The Unit 1 Containment was deemed acceptable for turnover and FSS commenced in the Under Vessel area on March 5, 2018.





Figure 10 - Unit 1 Under Vessel Incore Tunnel Remediation



An ISOCS unit was put into service on the 565 foot elevation (survey unit 01100) on 03/13/18 and FSS measurements were taken on that elevation while preparations were made to collect concrete core samples in the Under Vessel area. Nineteen (19) concrete core samples were collected in the Under Vessel area from 03/13/15 through 03/15/18. The core samples were taken to a depth of six inches.

The ISOCS detector was positioned horizontal or vertical to the surface at the center-point of each selected measurement location. In most cases, the exposed face of the detector was positioned at a distance of 3 meters from the surface with the 90-degree collimation shield installed; this orientation corresponded to a nominal FOV of 28 m^2 . The detector to source distance was reduced even further to accommodate physical constraints or encountered obstructions. In this case, the FOV was reduced and the number of measurements increased to ensure 100% areal coverage was achieved.

The measured activity for each gamma-emitting ROC (and any other gamma-emitting radionuclide that was positively detected by ISOCS) was recorded (in units of pCi/m^2). Background was not subtracted from any measurement. A OpSOF calculation was performed for each measurement by dividing the reported concentration of each ROC by the OpDCGL for each ROC to derive an individual ROC fraction. The individual ROC fractions were then summed to provide a total OpSOF value for the measurement.

Nine (9) replicate measurements were taken with the ISOCS above the 565 foot elevation and three (3) replicate measurements were taken with the ISOCS in the Under Vessel area. Above the 565 foot elevation, the locations selected for taking replicate measurements were at locations 036, 089, 100, 124, 125, 143, 146, 150 and 153. In the Under Vessel area, the locations selected for taking replicate measurements were at locations 006, 016 and 051. These locations were randomly selected using the Microsoft® Excel RANDBETWEEN function. The number of replicate measurements satisfies the requirement that a minimum of 5% percent of the number of measurements that will be used for non-parametric statistical testing be selected for additional QC evaluation.

7. SURVEY RESULTS

The SOF or "unity rule" is applied to the data used for the survey planning, data evaluation and statistical tests for basement surfaces since multiple radionuclide-specific measurements were performed and the concentrations inferred based on known relationships. The application of the unity rule served to normalize the data to allow for an accurate comparison of the various data measurements to the release criteria. When the unity rule is applied, the DCGL_w (used for the nonparametric statistical test) becomes one (1). The BcDCGL_B are directly analogous to the DCGL_w as defined in MARSSIM.



The use and application of the unity rule was performed in accordance with section 4.3.3 of MARSSIM.

As described in LTP Chapter 5, section 5.10.3.2, the Sign Test was used to evaluate the measured residual radioactivity against the dose criterion. The SOF for each measurement was used as the sum value for the Sign Test. The Sign Test then demonstrated that the mean activity for each ROC was less than the OpDCGL_B at a Type I decision error of 0.05.

For building surfaces, areas of elevated activity were defined as any area identified by measurement/sample (systematic or judgmental) that exceeded the OpDCGL but was less than the BcDCGL. Any area that exceeded the BcDCGL would have required remediation. The OpSOF for a systematic or a judgmental measurement/sample(s) can exceed one without remediation as long as the survey unit passes the Sign Test and, the mean OpSOF for the survey unit does not exceed one. Once the survey data set passes the Sign Test (using OpDCGLs), then the mean radionuclide activity (pCi/m²) for each ROC from systematic measurements along with any identified elevated areas from systematic and judgmental measurements can be used with the BcDCGLs to perform a mean BcSOF_B calculation. The dose from residual radioactivity assigned to the FSS unit is the mean (Base Case Sum of Fractions Basement) BcSOF_B multiplied by 25 mrem/yr.

Unit 1 Containment above the 565 foot Elevation

Direct measurement locations were denoted on the steel liner above the 565 foot elevation by marking an approximate 4 meter by 4 meter grid pattern using a random start point that was overlaid over the exposed surface, providing sufficient overlap between locations to ensure 100% areal coverage. See Figures 12 and 13 for a depiction of all measurement locations.

The systematic sample population consisted of one hundred and sixty four (164) direct measurements that were acquired using the ISOCS. A summary of the results of the 164 ISOCS measurements taken for non-parametric statistical testing results is provided in Table 21. The concentrations for H-3, Ni-63 and Sr-90 were inferred based on the maximum ratios as specified in LTP Chapter 5, Table 5-15. The complete ISOCS gamma spectroscopy reports are presented in Attachment 6. The basic statistics for the systematic measurements are summarized in Table 22.


Figure 11 - ISOCS Measurements of Unit 1 Containment Above 565 foot Elevation

















Table 21 - Unit 1 Containment Above 565 foot Elevation - Measured Concentrations of ROC for FSS										
Maammanat	H-3 ⁽²⁾	Co-60 ⁽¹⁾	Ni-63 ⁽²⁾	Sr-90 ⁽²⁾	Cs-134	Cs-137 ⁽¹⁾	Eu-152	Eu-154	O-SOF	
Weasurement ID	(pCi/m^2)	(pCi/m^2)	(pCi/m^2)	(pCi/m ²)	(pCi/m^2)	(pCi/m^2)	(pCi/m^2)	(pCi/m^2)	Opsor	
B1-01100AF-SWM-001-GD	2.08E+05	6.63E+04	2.93E+07	2.48E+03	1.19E+04	1.18E+05	1.13E+04	1.85E+04	0.101	
B1-01100AF-SWM-002-GD	9.61E+04	4.39E+04	1.94E+07	1.15E+03	6.74E+03	5.46E+04	5.32E+04	0.00E+00	0.059	
B1-01100AF-SWM-003-GD	1.68E+05	1.96E+04	8.64E+06	2.01E+03	0.00E+00	9.56E+04	5.54E+03	2.43E+04	0.050	
B1-01100AF-SWM-004-GD	2.89E+05	5.16E+04	2.28E+07	3.45E+03	6.17E+03	1.64E+05	2.44E+04	3.22E+04	0.104	
B1-01100AF-SWM-005-GD	5.12E+05	4.09E+04	1.81E+07	6.11E+03	1.52E+04	2.91E+05	2.97E+04	3.11E+04	0.141	
B1-01100AF-SWM-006-GD	3.06E+05	3.36E+04	1.49E+07	3.65E+03	4.32E+03	1.74E+05	4.68E+04	1.49E+04	0.091	
B1-01100AF-SWM-007-GD	3.82E+05	3.66E+04	1.62E+07	4.55E+03	9.48E+02	2.17E+05	2.92E+04	5.08E+04	0.108	
B1-01100AF-SWM-008-GD	2.92E+05	2.65E+04	1.17E+07	3.48E+03	6.64E+03	1.66E+05	1.34E+04	2.92E+04	0.083	
B1-01100AF-SWM-009-GD	4.15E+05	4.94E+04	2.18E+07	4.95E+03	1.43E+04	2.36E+05	3.23E+03	0.00E+00	0.127	
B1-01100AF-SWM-010-GD	3.51E+05	2.99E+04	1.32E+07	4.19E+03	9.83E+02	1.99E+05	1.10E+04	6.43E+04	0.097	
B1-01100AF-SWM-011-GD	1.49E+05	2.91E+04	1.29E+07	1.78E+03	0.00E+00	8.46E+04	2.13E+04	3.19E+03	0.055	
B1-01100AF-SWM-012-GD	3.93E+05	4.82E+04	2.13E+07	4.69E+03	1.95E+04	2.23E+05	4.86E+04	4.40E+04	0.125	
B1-01100AF-SWM-013-GD	3.91E+05	7.64E+04	3.38E+07	4.66E+03	2.46E+03	2.22E+05	3.39E+03	0.00E+00	0.143	
B1-01100AF-SWM-014-GD	1.44E+05	3.94E+04	1.74E+07	1.71E+03	3.11E+04	8.17E+04	4.66E+04	1.37E+03	0.070	
B1-01100BF-SWM-015-GD	1.26E+05	3.95E+04	1.75E+07	1.50E+03	2.67E+04	7.15E+04	6.94E+03	7.53E+03	0.065	
B1-01100AF-SWM-016-GD	2.22E+05	4.44E+04	1.96E+07	2.65E+03	6.95E+03	1.26E+05	1.42E+04	7.08E+03	0.084	
B1-01100BF-SWM-017-GD	2.35E+05	4.50E+04	1.99E+07	2.80E+03	3.64E+03	1.33E+05	4.68E+04	2.93E+04	0.087	
B1-01100BF-SWM-018-GD	9.74E+04	4.54E+04	2.01E+07	1.16E+03	2.63E+02	5.53E+04	5.77E+04	6.34E+04	0.060	
B1-01100BF-SWM-019-GD	1.06E+05	4.38E+04	1.94E+07	1.27E+03	8.81E+03	6.04E+04	2.69E+04	3.82E+04	0.062	
B1-01100BF-SWM-020-GD	1.73E+05	4.33E+04	1.91E+07	2.07E+03	2.46E+03	9.84E+04	5.38E+04	8.37E+04	0.075	
B1-01100AF-SWM-021-GD	2.47E+05	7.74E+04	3.42E+07	2.95E+03	1.07E+03	1.40E+05	6.79E+04	2.13E+04	0.117	
B1-01100AF-SWM-022-GD	9.08E+04	4.80E+04	2.12E+07	1.08E+03	2.12E+04	5.16E+04	1.20E+04	1.95E+04	0.065	
B1-01100AF-SWM-023-GD	8.01E+04	3.08E+04	1.36E+07	9.56E+02	2.35E+03	4.55E+04	1.56E+04	1.67E+04	0.043	
B1-01100AF-SWM-024-GD	3.61E+05	7.55E+04	3.34E+07	4.30E+03	1.59E+04	2.05E+05	9.21E+04	0.00E+00	0.141	
B1-01100AF-SWM-025-GD	2.97E+05	4.12E+04	1.82E+07	3.54E+03	0.00E+00	1.69E+05	2.37E+04	2.10E+04	0.094	
B1-01100AF-SWM-026-GD	1.31E+05	2.99E+04	1.32E+07	1.56E+03	1.45E+04	7.44E+04	6.32E+03	6.31E+03	0.055	
B1-01100AF-SWM-027-GD	1.44E+05	2.84E+04	1.25E+07	1.71E+03	4.19E+03	8.16E+04	6.06E+04	0.00E+00	0.055	
B1-01100AF-SWM-028-GD	2.29E+05	3.51E+04	1.55E+07	2.73E+03	0.00E+00	1.30E+05	2.41E+04	1.99E+04	0.076	
B1-01100AF-SWM-029-GD	2.36E+05	5.44E+04	2.40E+07	2.82E+03	9.40E+03	1.34E+05	1.68E+04	7.49E+03	0.096	
B1-01100AF-SWM-030-GD	1.21E+05	3.56E+04	1.57E+07	1.44E+03	1.97E+04	6.87E+04	2.07E+04	7.44E+03	0.059	
B1-01100AF-SWM-031-GD	8.40E+04	2.63E+04	1.16E+07	1.00E+03	0.00E+00	4.77E+04	1.09E+04	2.53E+04	0.040	
B1-01100AF-SWM-032-GD	2.61E+05	7.00E+04	3.09E+07	3.12E+03	0.00E+00	1.48E+05	7.48E+04	1.07E+04	0.113	
B1-01100AF-SWM-033-GD	3.31E+05	6.70E+04	2.96E+07	3.95E+03	3.09E+03	1.88E+05	2.21E+04	7.22E+04	0.125	
B1-01100AF-SWM-034-GD	1.44E+05	3.53E+04	1.56E+07	1.72E+03	1.51E+04	8.20E+04	2.53E+04	1.10E+04	0.063	



Table 21 (continu	Table 21 (continued) - Unit I Containment Above 565 foot Elevation - Measured Concentrations of ROC for FSS											
Maasumant ID	H-3 ⁽²⁾	Co-60 ⁽¹⁾	Ni-63 ⁽²⁾	Sr-90 ⁽²⁾	Cs-134	Cs-137 ⁽¹⁾	Eu-152	Eu-154	O-SOF			
Measurement ID	(pCi/m^2)	(pCi/m^2)	(pCi/m^2)	(pCi/m^2)	(pCi/m^2)	(pCi/m^2)	(pCi/m^2)	(pCi/m^2)	Opsor			
B1-01100AF-SWM-035-GD	2.60E+05	4.06E+04	1.80E+07	3.10E+03	0.00E+00	1.48E+05	7.97E+04	3.65E+04	0.088			
B1-01100AF-SWM-036-GD	4.12E+05	5.56E+04	2.46E+07	4.92E+03	5.31E+03	2.34E+05	3.70E+04	1.92E+04	0.131			
B1-01100AF-SWM-037-GD	4.79E+05	5.45E+04	2.41E+07	5.71E+03	1.26E+04	2.72E+05	4.59E+04	6.79E+03	0.145			
B1-01100AF-SWM-038-GD	2.54E+05	3.98E+04	1.76E+07	3.03E+03	0.00E+00	1.44E+05	0.00E+00	2.30E+04	0.084			
B1-01100AF-SWM-039-GD	2.36E+05	4.09E+04	1.81E+07	2.81E+03	2.70E+02	1.34E+05	5.93E+04	1.95E+04	0.083			
B1-01100AF-SWM-040-GD	4.62E+05	7.66E+04	3.38E+07	5.51E+03	1.25E+04	2.62E+05	1.51E+04	2.50E+04	0.160			
B1-01100AF-SWM-041-GD	3.78E+05	1.01E+05	4.47E+07	4.52E+03	0.00E+00	2.15E+05	5.50E+04	1.77E+04	0.162			
B1-01100AF-SWM-042-GD	2.47E+05	6.65E+04	2.94E+07	2.95E+03	2.35E+04	1.40E+05	3.07E+04	4.30E+03	0.112			
B1-01100AF-SWM-043-GD	3.62E+05	1.15E+05	5.10E+07	4.32E+03	1.76E+04	2.06E+05	8.34E+03	5.22E+04	0.175			
B1-01100AF-SWM-044-GD	1.54E+05	8.67E+04	3.83E+07	1.84E+03	0.00E+00	8.76E+04	4.34E+04	8.19E+04	0.107			
B1-01100AF-SWM-045-GD	9.31E+04	4.28E+04	1.89E+07	1.11E+03	8.42E+03	5.29E+04	3.45E+04	1.23E+04	0.058			
B1-01100AF-SWM-046-GD	2.95E+05	5.78E+04	2.56E+07	3.52E+03	0.00E+00	1.68E+05	2.49E+04	3.57E+04	0.109			
B1-01100AF-SWM-047-GD	1.96E+05	6.66E+04	2.94E+07	2.34E+03	2.20E+04	1.11E+05	3.36E+04	1.46E+04	0.102			
B1-01100AF-SWM-048-GD	1.60E+06	5.34E+05	2.36E+08	1.90E+04	2.89E+04	9.07E+05	6.71E+05	1.38E+05	0.792			
B1-01100AF-SWM-049-GD	2.60E+05	1.90E+05	8.38E+07	3.10E+03	6.45E+03	1.48E+05	7.33E+04	1.02E+04	0.216			
B1-01100AF-SWM-050-GD	3.22E+05	8.47E+04	3.75E+07	3.85E+03	3.46E+03	1.83E+05	3.37E+04	8.95E+03	0.137			
B1-01100AF-SWM-051-GD	6.17E+05	9.81E+04	4.34E+07	7.37E+03	1.24E+04	3.51E+05	7.20E+04	1.22E+04	0.210			
B1-01100AF-SWM-052-GD	7.51E+05	1.50E+05	6.65E+07	8.96E+03	3.05E+04	4.27E+05	3.27E+04	1.11E+04	0.284			
B1-01100AF-SWM-053-GD	1.87E+05	6.34E+04	2.80E+07	2.23E+03	4.33E+03	1.06E+05	3.89E+04	2.50E+03	0.093			
B1-01100AF-SWM-054-GD	5.13E+05	7.42E+04	3.28E+07	6.12E+03	5.54E+03	2.91E+05	5.43E+04	3.62E+04	0.167			
B1-01100AF-SWM-055-GD	4.09E+05	1.01E+05	4.45E+07	4.88E+03	1.57E+03	2.32E+05	2.61E+03	4.05E+04	0.168			
B1-01100AF-SWM-056-GD	1.12E+05	5.98E+04	2.64E+07	1.33E+03	5.75E+03	6.34E+04	2.88E+04	0.00E+00	0.075			
B1-01100AF-SWM-057-GD	8.48E+04	4.90E+04	2.17E+07	1.01E+03	1.02E+04	4.82E+04	2.28E+04	1.39E+04	0.062			
B1-01100AF-SWM-058-GD	3.99E+05	1.07E+05	4.73E+07	4.75E+03	0.00E+00	2.26E+05	2.51E+04	3.18E+04	0.171			
B1-01100AF-SWM-059-GD	4.40E+05	9.67E+04	4.28E+07	5.26E+03	6.32E+03	2.50E+05	3.15E+04	4.26E+03	0.171			
B1-01100AF-SWM-060-GD	1.59E+05	2.89E+04	1.28E+07	1.89E+03	6.86E+03	9.01E+04	3.76E+04	4.66E+03	0.058			
B1-01100AF-SWM-061-GD	2.30E+05	5.52E+04	2.44E+07	2.74E+03	2.49E+03	1.31E+05	1.36E+04	0.00E+00	0.093			
B1-01100AF-SWM-062-GD	4.39E+05	1.32E+05	5.85E+07	5.23E+03	1.27E+04	2.49E+05	8.49E+03	1.04E+04	0.202			
B1-01100AF-SWM-063-GD	3.48E+05	2.04E+05	9.03E+07	4.15E+03	0.00E+00	1.98E+05	1.34E+04	2.23E+04	0.243			
B1-01100AF-SWM-064-GD	1.41E+05	6.28E+04	2.77E+07	1.68E+03	1.63E+04	7.99E+04	6.38E+04	1.82E+04	0.087			
B1-01100AF-SWM-065-GD	7.87E+04	4.63E+04	2.05E+07	9.39E+02	7.68E+02	4.47E+04	2.12E+04	7.30E+03	0.056			
B1-01100AF-SWM-066-GD	2.75E+05	1.30E+05	5.77E+07	3.28E+03	0.00E+00	1.56E+05	3.00E+04	7.67E+04	0.167			
B1-01100AF-SWM-067-GD	2.36E+05	7.74E+04	3.42E+07	2.82E+03	9.06E+03	1.34E+05	1.54E+04	3.59E+04	0.116			
B1-01100AF-SWM-068-GD	8.03E+04	3.62E+04	1.60E+07	9.58E+02	0.00E+00	4.56E+04	1.43E+04	3.13E+04	0.048			



Table 21 (continu	Table 21 (continued) - Unit 1 Containment Above 565 foot Elevation - Measured Concentrations of ROC for FSS										
Maagunamant ID	H-3 ⁽²⁾	Co-60 ⁽¹⁾	Ni-63 ⁽²⁾	Sr-90 ⁽²⁾	Cs-134	Cs-137 ⁽¹⁾	Eu-152	Eu-154	OrSOE		
Weasurement ID	(pCi/m^2)	(pCi/m ²)	(pCi/m ²)	(pCi/m^2)	(pCi/m ²)	(pCi/m ²)	(pCi/m^2)	(pCi/m ²)	Opsor		
B1-01100AF-SFM-075-GD	7.02E+05	2.04E+05	9.02E+07	8.37E+03	9.54E+03	3.99E+05	1.05E+05	1.40E+04	0.316		
B1-01100AF-SFM-076-GD	3.22E+05	9.84E+04	4.35E+07	3.84E+03	2.12E+04	1.83E+05	2.53E+03	7.04E+02	0.152		
B1-01100AF-SFM-077-GD	4.19E+05	1.74E+05	7.69E+07	5.00E+03	2.12E+04	2.38E+05	2.07E+04	5.15E+04	0.237		
B1-01100AF-SFM-078-GD	9.87E+04	6.87E+04	3.03E+07	1.18E+03	1.53E+04	5.61E+04	1.12E+05	7.58E+04	0.086		
B1-01100AF-SFM-079-GD	3.00E+05	5.92E+04	2.62E+07	3.58E+03	1.28E+04	1.70E+05	3.72E+04	3.82E+04	0.114		
B1-01100AF-SFM-080-GD	4.06E+05	7.52E+04	3.32E+07	4.84E+03	4.60E+03	2.30E+05	1.41E+04	1.04E+04	0.145		
B1-01100AF-SFM-081-GD	7.31E+05	1.19E+05	5.24E+07	8.73E+03	1.61E+04	4.16E+05	2.08E+04	6.36E+04	0.251		
B1-01100AF-SFM-082-GD	6.31E+05	1.12E+05	4.94E+07	7.52E+03	8.27E+03	3.58E+05	5.82E+04	3.03E+04	0.223		
B1-01110AF-SFM-083-GD	4.11E+05	6.34E+04	2.80E+07	4.91E+03	1.51E+04	2.34E+05	2.39E+04	3.63E+04	0.140		
B1-01100AF-SFM-084-GD	1.11E+05	2.23E+04	9.86E+06	1.32E+03	1.47E+04	6.30E+04	2.33E+04	3.55E+02	0.045		
B1-01100AF-SFM-085-GD	2.13E+05	6.52E+04	2.88E+07	2.54E+03	1.82E+04	1.21E+05	2.83E+04	5.69E+03	0.102		
B1-01100AF-SFM-086-GD	3.60E+05	4.15E+04	1.84E+07	4.29E+03	1.63E+04	2.04E+05	0.00E+00	3.15E+04	0.111		
B1-01100AF-SFM-087-GD	9.41E+04	3.25E+04	1.43E+07	1.12E+03	1.71E+03	5.35E+04	1.08E+04	0.00E+00	0.047		
B1-01100AF-SFM-088-GD	1.18E+05	4.73E+04	2.09E+07	1.41E+03	2.18E+04	6.71E+04	2.19E+04	8.02E+03	0.069		
B1-01100AF-SFM-089-GD	5.38E+05	1.08E+05	4.77E+07	6.42E+03	0.00E+00	3.06E+05	3.32E+04	3.11E+04	0.199		
B1-01100AF-SFM-092-GD	5.53E+05	1.81E+05	8.00E+07	6.59E+03	2.65E+04	3.14E+05	1.13E+05	2.42E+04	0.272		
B1-01100AF-SFM-093-GD	7.73E+04	3.60E+04	1.59E+07	9.22E+02	7.13E+03	4.39E+04	4.90E+04	9.21E+03	0.049		
B1-01100AF-SFM-094-GD	8.75E+04	3.29E+04	1.45E+07	1.04E+03	1.93E+04	4.97E+04	2.08E+04	6.23E+03	0.050		
B1-01100AF-SFM-095-GD	1.76E+05	4.59E+04	2.03E+07	2.10E+03	6.21E+03	1.00E+05	1.68E+04	8.92E+03	0.076		
B1-01100AF-SFM-096-GD	1.35E+06	4.43E+04	1.96E+07	1.61E+04	1.25E+04	7.67E+05	3.72E+04	2.43E+04	0.308		
B1-01100AF-SFM-097-GD	8.22E+05	4.97E+04	2.20E+07	9.81E+03	1.68E+04	4.67E+05	3.01E+03	1.23E+04	0.209		
B1-01100AF-SFM-098-GD	1.49E+05	2.53E+04	1.12E+07	1.77E+03	9.81E+03	8.45E+04	3.77E+03	2.04E+04	0.054		
B1-01100AF-SFM-099-GD	6.54E+04	1.67E+04	7.40E+06	7.80E+02	7.76E+03	3.71E+04	3.48E+04	3.20E+04	0.030		
B1-01100AF-SFM-100-GD	4.96E+05	7.91E+04	3.50E+07	5.92E+03	9.49E+01	2.82E+05	3.89E+04	1.70E+04	0.166		
B1-01100AF-SFM-102-GD	7.52E+05	1.00E+05	4.43E+07	8.98E+03	4.86E+03	4.28E+05	8.36E+04	1.05E+04	0.237		
B1-01100AF-SFM-103-GD	1.06E+05	1.89E+04	8.35E+06	1.27E+03	7.81E+03	6.05E+04	3.19E+04	1.43E+03	0.040		
B1-01100AF-SFM-104-GD	1.22E+05	1.94E+04	8.57E+06	1.45E+03	0.00E+00	6.93E+04	3.96E+04	5.01E+04	0.042		
B1-01100AF-SFM-105-GD	3.00E+05	1.81E+04	8.02E+06	3.57E+03	2.07E+04	1.70E+05	8.47E+04	2.70E+04	0.082		
B1-01100AF-SFM-106-GD	3.53E+05	4.14E+04	1.83E+07	4.22E+03	1.24E+04	2.01E+05	2.48E+04	3.82E+04	0.109		
B1-01100AF-SFM-107-GD	1.17E+05	3.02E+04	1.33E+07	1.39E+03	7.80E+03	6.62E+04	1.60E+05	1.59E+04	0.054		
B1-01100AF-SFM-109-GD	8.91E+04	3.24E+04	1.43E+07	1.06E+03	1.51E+04	5.06E+04	1.27E+05	0.00E+00	0.051		
B1-01100AF-SFM-110-GD	1.73E+05	5.43E+04	2.40E+07	2.06E+03	0.00E+00	9.83E+04	5.52E+04	5.69E+04	0.083		
B1-01100AF-SFM-111-GD	8.34E+05	1.44E+05	6.35E+07	9.96E+03	4.18E+02	4.74E+05	6.14E+04	4.37E+04	0.289		
B1-01100AF-SFM-112-GD	7.13E+05	1.39E+05	6.16E+07	8.50E+03	1.66E+04	4.05E+05	1.43E+04	7.53E+04	0.265		



Table 21 (continued) - Unit 1 Containment Above 565 foot Elevation - Measured Concentrations of ROC for FSS										
Maagunamant ID	H-3 ⁽²⁾	Co-60 ⁽¹⁾	Ni-63 ⁽²⁾	Sr-90 ⁽²⁾	Cs-134	Cs-137 ⁽¹⁾	Eu-152	Eu-154	Orsoe	
Measurement ID	(pCi/m ²)	(pCi/m ²)	(pCi/m ²)	(pCi/m^2)	(pCi/m ²)	(pCi/m ²)	(pCi/m ²)	(pCi/m ²)	Opsor	
B1-01100AF-SFM-113-GD	8.39E+04	3.44E+04	1.52E+07	1.00E+03	0.00E+00	4.77E+04	3.42E+04	2.33E+03	0.047	
B1-01100AF-SFM-114-GD	1.96E+05	4.57E+04	2.02E+07	2.34E+03	0.00E+00	1.12E+05	9.18E+03	1.00E+04	0.078	
B1-01100AF-SFM-115-GD	1.07E+05	5.38E+04	2.38E+07	1.28E+03	0.00E+00	6.10E+04	8.04E+03	3.17E+03	0.067	
B1-01100AF-SFM-116-GD	1.17E+05	1.08E+05	4.79E+07	1.40E+03	9.80E+03	6.66E+04	6.30E+05	3.63E+05	0.139	
B1-01100AF-SFM-117-GD	3.29E+05	4.51E+05	1.99E+08	3.92E+03	1.39E+04	1.87E+05	2.94E+06	1.22E+05	0.513	
B1-01100AF-SFM-118-GD	5.48E+05	3.98E+04	1.76E+07	6.54E+03	0.00E+00	3.12E+05	1.09E+04	2.48E+04	0.143	
B1-01100AF-SFM-119-GD	1.35E+05	2.46E+04	1.09E+07	1.61E+03	3.46E+02	7.66E+04	1.24E+04	1.49E+04	0.048	
B1-01100AF-SFM-120-GD	1.09E+05	1.53E+04	6.74E+06	1.30E+03	0.00E+00	6.18E+04	7.92E+04	3.00E+04	0.037	
B1-01100AF-SFM-121-GD	3.76E+05	7.47E+04	3.30E+07	4.49E+03	1.51E+04	2.14E+05	5.44E+04	1.24E+04	0.143	
B1-01100AF-SFM-122-GD	2.52E+05	5.73E+04	2.53E+07	3.01E+03	1.35E+04	1.43E+05	6.33E+04	9.71E+03	0.103	
B1-01100AF-SFM-123-GD	8.62E+04	1.70E+04	7.51E+06	1.03E+03	7.77E+02	4.89E+04	5.48E+04	2.18E+04	0.033	
B1-01100AF-SFM-124-GD	1.66E+05	2.97E+04	1.31E+07	1.98E+03	1.76E+04	9.43E+04	7.43E+03	2.98E+04	0.063	
B1-01100AF-SFM-125-GD	4.61E+05	4.66E+04	2.06E+07	5.51E+03	2.32E+04	2.62E+05	7.93E+04	5.52E+04	0.139	
B1-01100AF-SFM-126-GD	1.30E+06	9.01E+05	3.98E+08	1.55E+04	5.83E+04	7.37E+05	5.71E+06	2.74E+05	1.156	
B1-01100AF-SFM-128-GD	2.16E+05	1.55E+05	6.87E+07	2.58E+03	5.09E+03	1.23E+05	9.12E+05	5.65E+05	0.207	
B1-01100AF-SFM-129-GD	8.37E+04	2.94E+04	1.30E+07	9.99E+02	2.70E+02	4.76E+04	2.65E+04	4.97E+03	0.042	
B1-01100AF-SFM-130-GD	1.49E+05	4.71E+04	2.08E+07	1.78E+03	4.42E+03	8.46E+04	1.57E+04	3.37E+03	0.071	
B1-01100AF-SFM-131-GD	9.19E+04	2.84E+04	1.25E+07	1.10E+03	1.21E+04	5.22E+04	2.53E+04	1.31E+04	0.046	
B1-01100AF-SFM-132-GD	6.05E+05	1.43E+05	6.34E+07	7.22E+03	2.01E+04	3.44E+05	2.56E+04	2.93E+04	0.247	
B1-01100AF-SFM-133-GD	3.87E+05	1.20E+05	5.31E+07	4.62E+03	3.38E+04	2.20E+05	1.12E+05	4.58E+04	0.190	
B1-01100AF-SFM-134-GD	9.94E+04	6.39E+04	2.82E+07	1.19E+03	0.00E+00	5.65E+04	2.42E+04	1.27E+04	0.075	
B1-01100AF-SFM-135-GD	7.34E+04	1.71E+04	7.55E+06	8.75E+02	0.00E+00	4.17E+04	3.36E+04	8.63E+03	0.030	
B1-01100AF-SFM-136-GD	6.73E+04	2.36E+04	1.04E+07	8.03E+02	5.24E+03	3.82E+04	1.04E+05	2.29E+04	0.037	
B1-01100AF-SFM-137-GD	1.32E+05	3.37E+04	1.49E+07	1.58E+03	5.15E+03	7.52E+04	5.66E+04	1.34E+04	0.057	
B1-01100AF-SFM-138-GD	3.28E+05	1.25E+05	5.50E+07	3.92E+03	6.29E+04	1.86E+05	7.67E+05	4.53E+05	0.212	
B1-01100AF-SFM-139-GD	1.16E+05	5.81E+04	2.57E+07	1.39E+03	1.21E+04	6.60E+04	1.33E+05	8.43E+04	0.080	
B1-01100AF-SFM-140-GD	6.65E+04	2.45E+04	1.08E+07	7.94E+02	1.63E+04	3.78E+04	6.74E+04	3.76E+04	0.040	
B1-01100AF-SFM-141-GD	3.13E+04	1.49E+04	6.56E+06	3.73E+02	9.21E+03	1.78E+04	7.95E+04	4.43E+03	0.023	
B1-01100AF-SFM-142-GD	5.67E+04	1.60E+04	7.08E+06	6.76E+02	0.00E+00	3.22E+04	8.87E+04	3.71E+04	0.027	
B1-01100AF-SFM-143-GD	1.90E+05	5.25E+04	2.32E+07	2.26E+03	3.97E+03	1.08E+05	5.93E+04	4.00E+04	0.085	
B1-01100AF-SFM-144-GD	2.23E+05	5.02E+04	2.22E+07	2.66E+03	2.47E+04	1.27E+05	9.38E+03	1.60E+04	0.093	
B1-01100AF-SFM-145-GD	5.63E+04	1.73E+04	7.65E+06	6.72E+02	1.67E+04	3.20E+04	2.89E+04	3.57E+04	0.031	
B1-01100AF-SFM-146-GD	3.48E+04	3.01E+04	1.33E+07	4.15E+02	1.35E+04	1.98E+04	3.96E+04	2.38E+04	0.037	
B1-01100AF-SFM-147-GD	3.26E+04	3.25E+04	1.43E+07	3.89E+02	0.00E+00	1.85E+04	9.32E+03	4.54E+04	0.035	



Table 21 (continu	ed) - Unit 1	Containme	ent Above 5	65 foot Elev	ation - Mea	sured Conc	entrations o	of ROC for 1	FSS
M (ID	H-3 ⁽²⁾	Co-60 ⁽¹⁾	Ni-63 ⁽²⁾	Sr-90 ⁽²⁾	Cs-134	Cs-137 ⁽¹⁾	Eu-152	Eu-154	0.005
Measurement ID	(pCi/m^2)	(pCi/m^2)	(pCi/m^2)	(pCi/m^2)	(pCi/m^2)	(pCi/m^2)	(pCi/m^2)	(pCi/m^2)	Opsor
B1-01100AF-SFM-148-GD	7.83E+04	1.67E+04	7.36E+06	9.35E+02	9.38E+03	4.45E+04	9.58E+04	2.04E+03	0.034
B1-01100AF-SFM-149-GD	6.03E+04	3.23E+04	1.43E+07	7.19E+02	3.91E+03	3.42E+04	2.19E+04	2.53E+04	0.041
B1-01100AF-SFM-150-GD	6.08E+04	2.93E+04	1.30E+07	7.26E+02	0.00E+00	3.46E+04	3.11E+04	1.99E+04	0.038
B1-01100AF-SFM-151-GD	3.22E+04	1.66E+04	7.35E+06	3.85E+02	1.88E+04	1.83E+04	5.41E+04	0.00E+00	0.026
B1-01100AF-SFM-152-GD	1.67E+05	4.76E+04	2.10E+07	1.99E+03	0.00E+00	9.47E+04	8.31E+04	1.92E+03	0.075
B1-01100AF-SFM-153-GD	4.24E+05	9.04E+04	4.00E+07	5.06E+03	1.40E+04	2.41E+05	2.54E+04	6.16E+03	0.164
B1-01100AF-SFM-154-GD	4.25E+05	1.52E+05	6.72E+07	5.07E+03	1.83E+04	2.42E+05	1.42E+04	5.48E+03	0.218
B1-01100AF-SFM-155-GD	6.27E+04	2.38E+04	1.05E+07	7.48E+02	0.00E+00	3.56E+04	2.20E+04	3.41E+04	0.034
B1-01100AF-SFM-156-GD	8.06E+04	2.62E+04	1.16E+07	9.62E+02	1.45E+04	4.58E+04	8.56E+03	1.70E+04	0.042
B1-01100AF-SFM-157-GD	6.58E+04	3.25E+04	1.44E+07	7.85E+02	2.10E+03	3.74E+04	4.68E+04	2.65E+04	0.043
B1-01100AF-SFM-158-GD	3.54E+04	1.91E+04	8.43E+06	4.22E+02	0.00E+00	2.01E+04	1.05E+05	2.60E+04	0.026
B1-01100AF-SFM-159-GD	4.75E+04	1.91E+04	8.43E+06	5.66E+02	8.72E+03	2.70E+04	1.19E+04	9.57E+03	0.028
B1-01100AF-SFM-160-GD	5.71E+04	1.49E+04	6.60E+06	6.81E+02	3.56E+03	3.24E+04	3.35E+04	9.99E+03	0.026
B1-01100AF-SFM-161-GD	1.44E+05	2.82E+04	1.25E+07	1.72E+03	0.00E+00	8.19E+04	3.37E+04	2.06E+04	0.053
B1-01100AF-SFM-162-GD	7.02E+05	1.03E+05	4.54E+07	8.38E+03	1.33E+04	3.99E+05	2.95E+04	1.49E+04	0.230
B1-01100AF-SFM-163-GD	2.75E+05	5.51E+04	2.43E+07	3.28E+03	1.17E+04	1.56E+05	4.17E+04	3.47E+04	0.105
B1-01100AF-SFM-164-GD	1.16E+05	2.81E+04	1.24E+07	1.38E+03	0.00E+00	6.57E+04	2.85E+04	1.69E+04	0.048
B1-01100AF-SFM-165-GD	7.38E+04	2.93E+04	1.30E+07	8.80E+02	3.37E+02	4.19E+04	1.95E+04	5.28E+03	0.040
B1-01100AF-SFM-166-GD	1.39E+05	3.68E+04	1.62E+07	1.66E+03	1.51E+04	7.92E+04	5.75E+04	0.00E+00	0.064
B1-01100AF-SFM-167-GD	2.35E+05	3.94E+04	1.74E+07	2.80E+03	6.01E+03	1.33E+05	4.98E+03	1.22E+04	0.082
B1-01100AF-SFM-168-GD	5.14E+05	1.09E+05	4.84E+07	6.13E+03	9.89E+03	2.92E+05	7.90E+04	9.87E+03	0.199
B1-01100AF-SFM-169-GD	2.42E+05	4.70E+04	2.08E+07	2.88E+03	8.54E+03	1.37E+05	6.99E+04	6.19E+04	0.092
B1-01100AF-SFM-170-GD	4.57E+05	1.14E+05	5.02E+07	5.45E+03	0.00E+00	2.60E+05	3.87E+04	4.46E+04	0.188
B1-01100AF-SFM-171-GD	6.89E+05	1.41E+05	6.23E+07	8.22E+03	1.59E+04	3.91E+05	3.86E+04	3.30E+04	0.261
B1-01100AF-SFM-172-GD	7.67E+05	1.49E+05	6.58E+07	9.15E+03	4.83E+03	4.36E+05	1.06E+05	2.26E+04	0.281
B1-01110AF-SFC-173-GD	5.20E+05	5.77E+05	2.55E+08	6.21E+03	5.96E+04	2.96E+05	3.21E+06	1.28E+05	0.675
B1-01110AF-SFC-174-GD	1.63E+04	7.40E+03	3.27E+06	1.95E+02	6.42E+02	9.28E+03	7.23E+03	2.71E+03	0.010
B1-01110AF-SFC-175-GD	2.62E+04	4.07E+04	1.80E+07	3.12E+02	0.00E+00	1.49E+04	1.22E+04	6.24E+03	0.040

(1) The surrogate OpDCGL for Cs-137 (inferring both H-3 and Sr-90 at the maximum ratios from LTP Table 5-15) is 2.88E+06 pCi/m2 (Equation 2) and the surrogate OpDCGL for Co-60 (inferring Ni-63 at the maximum ratio from LTP Table 5-15) is 1.18E+06 pCi/m2 (Equation 3). No ISOCS measurement result for Cs-137 or Co-60 exceeded its respective surrogate OpDCGL value.

(2) The concentrations for H-3, Ni-63 and Sr-90 were inferred based on the maximum ratios as specified in LTP Chapter 5, Table 5-15



Table 22 - Unit 1 Containment Above 565 foot Elevation - Statistical Quantities - Systematic Measurement Population										
		Individua	l Measuremen	t Metrics						
	Т	otal Number o	of Systematic N	leasurements	=	164				
		Number of Qu	ality Control N	Aeasurements	=	9				
	Number of	Judgmental/In	vestigational N	Aeasurements	=	0				
		Tota	l Number of M	leasurements	=	173				
		Mean Syste	matic Measure	ment OpSOF	=	0.124				
	Max Ind	ividual System	natic Measuren	nent OpSOF	=	1.156				
	Number of S	Systematic Mea	asurements wit	h OpSOF >1	=	1				
	Statistical	Quantities - S	Systematic Mo	easurement Po	opulatio	n				
М	FAN MEDIAN	ΜΑΥ	MIN	ST DEV	RcD	CCI				

ROC	MEAN (pCi/m ²)	MEDIAN (pCi/m ²)	MAX (pCi/m ²)	MIN (pCi/m ²)	ST. DEV. (pCi/m ²)	BcDCGL (pCi/m ²)	Avg SOF per ROC	Avg Dose per ROC (mrem/yr)
H-3	2.80E+05	2.19E+05	1.60E+06	1.63E+04	2.48E+05	2.38E+08	0.001	0.029
Co-60	7.40E+04	4.71E+04	9.01E+05	7.40E+03	9.91E+04	1.57E+08	0.000	0.012
Ni-63	3.27E+07	2.08E+07	3.98E+08	3.27E+06	4.38E+07	4.02E+09	0.008	0.203
Sr-90	3.34E+03	2.62E+03	1.90E+04	1.95E+02	2.96E+03	1.43E+06	0.002	0.058
Cs-134	9.55E+03	6.90E+03	6.29E+04	0.00E+00	1.07E+04	3.01E+07	0.000	0.008
Cs-137	1.59E+05	1.25E+05	9.07E+05	9.28E+03	1.41E+05	3.94E+07	0.004	0.101
Eu-152	1.28E+05	3.17E+04	5.71E+06	0.00E+00	5.62E+05	3.66E+08	0.000	0.009
Eu-154	3.40E+04	1.93E+04	5.65E+05	0.00E+00	6.70E+04	3.19E+08	0.000	0.003

BASE CASE SOF (BcSOF) ASSIGNED TO SURVEY UNIT (SYSTEMATIC AVG.) = 0.017



ADJUSTMENT TO SOF_B FROM ELEVATED AREAS (>OPERATIONAL DCGL)

If an ISOCS measurement is greater than the OpDCGL but less than the BcDCGL, then an adjustment is required for the area identified as elevated. An elevated measurement was identified at location B1-01100A-FSFM-126-GD. The elevated area was bounded to the FOV of the ISOCS measurement. All adjacent ISOCS measurements were less than an OpSOF of one. The adjusted SOF for the ISOCS measurement that exceeded an OpSOF of one was calculated using Equation 6 (reproduced from LTP Chapter 5, section 5.5.4, Equation 5-5) as follows:

Equation 6

$SOF = \sum_{i=1}^{n} Mean Conc_{B_{ROC_i}}$	$(Elev Conc_{B_{ROC_i}} - Mean Conc_{B_{ROC_i}})$					
$SOT_B = \sum_{i=1}^{n} Base Case DCGL_{B_{ROC_i}}$	Base Case	$DCGL_{B_{ROC_i}} \times \left(\frac{SA_{SU}}{SA_{Elev}}\right)$				
<i>Mean</i> $Conc_{BH-3} =$	2.80E+05	pCi/m ²				
<i>Base Case</i> $DCGL_{B H-3} =$	2.38E+08	pCi/m ²				
Mean $Conc_{B Co-60} =$	7.40E+04	pCi/m ²				
<i>Base Case</i> $DCGL_{B Co-60} =$	1.57E+08	pCi/m ²				
<i>Mean</i> $Conc_{B Ni-63} =$	3.27E+07	pCi/m ²				
<i>Base Case DCGL</i> _{B Ni-63} $=$	4.02E+09	pCi/m ²				
$Mean \ Conc_{B \ Sr-90} =$	3.34E+03	pCi/m ²				
<i>Base Case DCGL</i> _{B Sr-90} =	1.43E+06	pCi/m ²				
Mean Conc _{B Cs-134} =	9.55E+03	pCi/m ²				
Base Case $DCGL_{B Cs-134} =$	3.01E+07	pCi/m ²				
Mean $Conc_{B Cs-137} =$	1.59E+05	pCi/m ²				
Base Case $DCGL_{B Cs-137} =$	3.94E+07	pCi/m ²				
<i>Mean</i> $Conc_{B Eu-152} =$	1.28E+05	pCi/m ²				
<i>Base Case DCGL</i> _{B Eu-152} $=$	3.66E+08	pCi/m ²				
<i>Mean</i> $Conc_{B Eu-154} =$	3.40E+04	pCi/m ²				
<i>Base Case DCGL</i> _{B Eu-154} $=$	3.19E+08	pCi/m ²				
$S\!A_{SU} =$	2,465	m^2				
$SA_{Elev} =$	28	m^2				



Elev $Conc_{1 H-3} =$	1.30E+06	pCi/m ²	$SOF1_{H-3} =$	0.000
Elev Conc _{1 Co-60} =	9.01E+05	pCi/m ²	$SOF1_{Co-60} =$	0.000
Elev Conc _{1 Ni-63} =	3.98E+08	pCi/m ²	$SOF1_{Ni-63} =$	0.001
Elev Conc _{1 Sr-90} =	1.55E+04	pCi/m ²	$SOF1_{Sr-90} =$	0.000
<i>Elev Conc</i> _{1 Cs-134} =	5.83E+04	pCi/m ²	$SOF1_{Cs-134} =$	0.000
Elev Conc _{1 Cs-137} =	7.37E+05	pCi/m ²	$SOF1_{Cs-137} =$	0.001
<i>Elev Conc</i> _{1 Eu-152} =	5.71E+06	pCi/m ²	$SOF1_{Eu-152} =$	0.000
<i>Elev Conc</i> _{1 Eu-154} =	2.74E+05	pCi/m ²	$SOF1_{Eu-154} =$	0.000
			SOF1 =	0.002

The SOF1 (0.002) from the elevated measurement (B1-01100AF-SFM-126-GD) was added to the mean BcSOF from the systematic measurements (0.017) for an adjusted mean BcSOF for the survey unit of 0.019. This equates to a dose of 0.463 mrem/yr.

Unit 1 Containment Under Vessel Area

Direct measurement locations were denoted on the remaining concrete and/or on the exposed steel liner in the Unit 1 Containment Under Vessel area by marking an approximate 4 meter by 4 meter grid pattern using a random start point that was overlaid over the exposed surface, providing sufficient overlap between locations to ensure 100% areal coverage. See Figure 15 for a depiction of all measurement locations.

The systematic sample population consisted of sixty (60) direct measurements that were acquired using the ISOCS. A summary of the results of the 60 ISOCS measurements taken for non-parametric statistical testing results is provided in Table 23.

Concentrations of HTD ROC were not inferred. However, The surrogate OpDCGL for Cs-137 (inferring both H-3 and Sr-90 at the maximum ratios from LTP Table 5-15) equaled 2.10E+07 pCi/m² (Equation 4) and the surrogate OpDCGL for Co-60 (inferring Ni-63 at the maximum ratio from LTP Table 5-15) equaled 8.55E+06 pCi/m2 (Equation 5). No ISOCS measurement result for Cs-137 or Co-60 exceeded its respective surrogate OpDCGL value.

As stated in the April 10, 2018 letter to the NRC, ZSRP presented evidence that the use of surrogate ratios to infer concentrations of HTD ROC in the Under Vessel concrete was no longer defensible. Demonstrating compliance based on dose consequence from the actual measured concentrations for HTD ROC was a more reasonable approach as the spatial distribution of the concrete cores is representative and due to the extensive remediation and removal of source term, particularly Cs-137, the ratios used to infer H-3 and Sr-90 using the Cs-137 as a surrogate were no longer consistent or reasonably correlated. ZSRP proposed an area-specific alternate approach to use the actual measured concentration of each HTD ROC to derive HTD concentrations for demonstrating compliance in the end-



state concrete. This is allowed under LTP Chapter 5, section 5.2.11 which states, "...the area specific ratios as determined by actual survey data will be used in lieu of the maximum ratios presented in Table 5-15. The area-specific ratios used and the survey data serving as the basis for the ratios will be documented in the release record for the survey unit."

The maximum SOF derived for each measured HTD ROC was summed to provide a SOF that represented the "worst-case" dose consequence from the presence of HTD ROC at the measured concentrations in the concrete core samples. Use of the maximum concentration compensated for the additional source term at depth and accounted for any additional, unspecified variability. The summation of the maximum SOF resulted in a value of 0.399. This value was then added to each of the measured OpSOF for the gamma-emitting ROC. The combined OpSOF (including the addition of the maximum SOF for HTD) for each measurement was then used as the sum value for the Sign Test. The mean measured concentration for each ROC was then compared to their respective BcDCGLs to calculate dose in mrem/yr.

The complete ISOCS gamma spectroscopy reports are presented in Attachment 6. A summary of the results of the 60 ISOCS measurements taken for non-parametric statistical testing results is provided in Table 23. The basic statistics for the systematic measurements are summarized in Table 24.

On April 16, 2018, the NRC commenced a confirmatory survey of the Unit 1 Containment basement FSS unit through Oak Ridge Institute for Science and Education (ORISE). The confirmatory survey consisted of several ISOCS measurements and additional concrete core samples. Upon review of the results, the NRC had questions pertaining to measured activity for H-3 in certain concrete core samples extrapolated over a 6-inch depth verses a ¹/₂-inch depth and the potential to exceed the BcDCGL in that scenario. For Unit 1, the concrete cores of concern were locations ORISE UV 4 and Zion location 19.

To address the NRC's concerns, ZSRP agreed to remove a minimum of 1 to 4 inches of additional concrete from around the location of these cores. For Unit 1 Containment, the area was designated as ISOCS location 19 (inclusive of the 1 ORISE sample). See Figure 16 for a depiction of the ORISE concrete core sample locations.

ZSRP commenced removal of the additional concrete on 07/28/18. Due to the location of where the concrete was physically located, it was more effective to remove all the concrete exposing the steel liner in and around the upper circular wall. Consequently, the concrete was completely removed down to the steel liner in ISOCS location #s 016 and 018. Post ORISE remediation core samples were collected from ISOCS location #s 015 and 020. During the execution of this evolution, ZSRP controlled the spread of concrete dust, wiped down adjacent areas after concrete removal and performed an extensive post-



work contamination survey. All survey results indicted no detectable loose surface contamination



Figure 14 - Unit 1 Under Vessel Concrete H-3 Concrete Remediation Area

Following the completion of this evolution, it was agreed to acquire and analyze two concrete core samples from each of the ISOCS zones that were remediated. As no concrete remained in location #s 016 and 018, no concrete core samples were acquired in these locations. In location #15 and #20, two concrete core samples were acquired on 07/28/18 under NRC observation. The results are presented in Table 25. Upon completion of the sampling, the NRC provided concurrence to backfill the Unit 1 Containment.









Table 25 - Unit		Table 25 - Onit 1 Containment Onder Vessel Area - Preasured Concentrations of Rock 101 F55										
Measurement ID	Co-60 ⁽¹⁾	Cs-134	Cs-137 ⁽¹⁾	Eu-152	Eu-154	OnSOF ⁽²⁾						
	(pCi/m²)	(pCi/m²)	(pCi/m²)	(pCi/m²)	(pCi/m²)	opaor						
B1-01110AF-SFC-001-GD	8.28E+04	0.00E+00	2.81E+06	5.16E+05	3.16E+05	0.474						
B1-01110AF-SFC-002-GD	2.97E+05	0.00E+00	8.93E+05	1.44E+06	8.93E+05	0.431						
B1-01110AF-SFC-003-GD	3.74E+06	8.48E+04	5.47E+06	1.32E+07	7.35E+05	0.604						
B1-01110AF-SCC-004-GD	6.36E+05	0.00E+00	5.90E+05	3.64E+06	7.92E+04	0.428						
B1-01110AF-SFC-005-GD	1.66E+05	1.53E+04	3.64E+06	1.33E+05	5.44E+04	0.494						
B1-01110AF-SFC-006-GD	2.65E+05	0.00E+00	7.88E+06	5.21E+05	3.52E+05	0.604						
B1-01110AF-SFC-007-GD	1.65E+05	3.45E+03	1.23E+07	4.69E+05	2.68E+03	0.717						
B1-01110AF-SWC-008-GD	2.95E+05	4.34E+04	8.22E+06	9.38E+05	6.58E+05	0.617						
B1-01110AF-SWC-009-GD	1.30E+06	0.00E+00	8.44E+06	6.92E+06	3.65E+05	0.643						
B1-01110AF-SWC-010-GD	2.35E+06	5.54E+05	1.45E+06	8.84E+06	5.25E+05	0.495						
B1-01110AF-SWC-011-GD	2.13E+05	3.51E+04	1.85E+06	1.09E+06	6.07E+04	0.452						
B1-01110AF-SWC-012-GD	1.10E+05	0.00E+00	1.14E+07	5.89E+05	1.05E+05	0.692						
B1-01110AF-SWC-013-GD	3.10E+04	5.52E+04	5.79E+05	1.44E+05	1.13E+05	0.417						
B1-01110AF-SCC-014-GD	3.30E+06	1.02E+04	1.51E+06	3.11E+07	1.27E+06	0.549						
B1-01110AF-SWC-015-GD	2.95E+06	1.77E+05	8.97E+06	1.61E+07	7.20E+05	0.699						
B1-02110AF-SWC-016-GD	2.45E+06	1.21E+05	3.98E+05	2.35E+07	8.53E+05	0.496						
B1-01110AF-SWC-017-GD	2.64E+06	2.79E+04	1.41E+06	1.36E+07	6.27E+05	0.492						
B1-01110AF-SWC-018-GD	3.90E+06	0.00E+00	8.23E+05	3.60E+07	1.40E+06	0.548						
B1-01110AF-SWC-019-GD	2.16E+06	1.61E+05	1.76E+06	1.22E+07	6.91E+05	0.499						
B1-01110AF-SWC-020-GD	3.85E+06	6.05E+03	1.29E+06	3.17E+07	1.49E+06	0.549						
B1-01110AF-SWC-021-GD	3.84E+06	9.54E+05	4.66E+06	1.21E+07	5.56E+05	0.609						
B1-01110AF-SWC-022-GD	3.27E+05	1.03E+04	1.75E+06	5.49E+05	4.10E+05	0.449						
B1-01110AF-SWC-023-GD	6.83E+05	0.00E+00	1.72E+06	1.83E+06	1.67E+06	0.458						
B1-01110AF-SWC-024-GD	2.17E+06	2.91E+05	5.21E+05	8.49E+06	6.29E+05	0.461						
B1-01110AF-SWC-025-GD	9.88E+04	3.46E+04	9.35E+06	7.96E+04	2.50E+05	0.640						
B1-01110AF-SWC-026-GD	1.20E+05	0.00E+00	1.29E+07	1.73E+05	5.41E+05	0.731						
B1-01110AF-SWC-027-GD	1.39E+05	5.33E+04	6.93E+06	7.61E+05	1.98E+05	0.581						
B1-01110AF-SWC-028-GD	1.67E+05	2.33E+04	3.88E+06	5.47E+05	5.98E+05	0.503						
B1-01110AF-SWC-029-GD	1.82E+05	1.32E+04	3.28E+06	7.29E+05	3.51E+05	0.488						
B1-01110AF-SWC-030-GD	1.91E+05	0.00E+00	4.21E+06	5.57E+05	5.29E+05	0.511						
B1-01110AF-SWC-031-GD	1.55E+05	0.00E+00	5.97E+06	3.52E+05	9.36E+04	0.554						
B1-01110AF-SWC-032-GD	1.43E+05	4.23E+03	1.32E+07	2.42E+04	2.70E+05	0.738						

Table 23 - Unit 1 Containment Under Vessel Area - Measured Concentrations of ROC for FSS



Table 23 (continued)	Table 23 (continued) - Unit 1 Containment Under Vessel Area - Measured Concentrations of ROC for FSS										
Maagunamant ID	Co-60 ⁽¹⁾	Cs-134	Cs-137 ⁽¹⁾	Eu-152	Eu-154	$O_{T} S O E^{(2)}$					
Wreasurement ID	(pCi/m ²)	(pCi/m ²)	(pCi/m ²)	(pCi/m ²)	(pCi/m ²)	Opsor					
B1-01110AF-SWC-033-GD	8.48E+04	0.00E+00	4.64E+06	1.75E+05	2.76E+05	0.474					
B1-01110AF-SWC-034-GD	1.47E+05	0.00E+00	2.44E+06	4.19E+05	6.24E+05	0.431					
B1-01110AF-SWC-035-GD	2.13E+05	5.06E+04	3.64E+06	6.14E+05	3.24E+05	0.604					
B1-01110AF-SWC-036-GD	1.98E+05	5.81E+04	5.30E+06	7.33E+05	1.55E+05	0.428					
B1-01110AF-SFC-037-GD	1.30E+05	4.31E+04	4.24E+06	0.00E+00	9.45E+04	0.494					
B1-01110AF-SWC-038-GD	1.61E+05	0.00E+00	6.36E+06	2.41E+05	1.94E+04	0.604					
B1-01110AF-SWC-039-GD	1.48E+05	1.12E+05	5.37E+06	1.15E+05	1.46E+05	0.717					
B1-01110AF-SWC-040-GD	3.11E+05	6.07E+04	9.24E+06	3.71E+05	4.84E+04	0.617					
B1-01110AF-SWC-041-GD	2.44E+05	4.05E+04	8.28E+06	3.94E+05	0.00E+00	0.643					
B1-01110AF-SWC-042-GD	3.08E+05	7.98E+04	8.93E+06	6.74E+05	5.00E+05	0.495					
B1-01110AF-SCC-043-GD	6.19E+04	3.38E+04	2.48E+06	1.11E+05	5.10E+04	0.452					
B1-01110AF-SCC-044-GD	5.89E+04	3.43E+04	8.61E+05	1.92E+05	2.12E+05	0.692					
B1-01110AF-SCC-045-GD	2.43E+05	7.23E+04	9.52E+05	1.12E+06	1.05E+06	0.417					
B1-01110AF-SWC-046-GD	2.92E+05	3.46E+03	4.50E+06	2.12E+06	1.57E+06	0.549					
B1-01110AF-SWC-047-GD	6.54E+05	5.97E+04	1.68E+06	3.62E+06	1.77E+05	0.699					
B1-01110AF-SWC-048-GD	2.60E+05	4.64E+03	2.93E+06	1.66E+06	8.10E+04	0.496					
B1-01110AF-SWC-049-GD	4.11E+05	1.68E+05	2.01E+06	2.51E+06	1.38E+06	0.492					
B1-01110AF-SWC-050-GD	1.79E+05	1.89E+04	2.51E+06	9.55E+05	3.38E+05	0.548					
B1-01110AF-SWC-051-GD	3.63E+05	1.15E+05	2.06E+06	1.70E+06	9.82E+05	0.499					
B1-01110AF-SWC-052-GD	2.14E+05	6.45E+03	1.78E+06	1.22E+06	7.90E+05	0.549					
B1-01110AF-SWC-053-GD	2.58E+05	4.26E+04	3.49E+06	1.24E+06	8.68E+05	0.609					
B1-01110AF-SWC-054-GD	6.00E+05	7.26E+04	3.95E+06	3.17E+06	1.05E+05	0.449					
B1-01110AF-SWC-055-GD	3.99E+05	1.16E+05	7.78E+06	1.72E+06	9.80E+04	0.458					
B1-01110AF-SWC-056-GD	4.11E+05	4.15E+04	2.52E+06	2.34E+06	1.16E+05	0.461					
B1-01110AF-SWC-057-GD	2.04E+05	1.96E+04	3.22E+06	8.63E+05	7.16E+05	0.640					
B1-01110AF-SWC-058-GD	3.98E+05	1.09E+05	3.74E+06	1.51E+06	6.52E+04	0.731					
B1-01110AF-SWC-059-GD	2.45E+05	3.77E+04	2.90E+06	1.17E+06	5.83E+05	0.581					
B1-01110AF-SFC-060-GD	1.39E+05	3.16E+04	4.48E+06	1.40E+05	4.47E+04	0.503					

(1) The surrogate OpDCGL for Cs-137 (inferring both H-3 and Sr-90 at the maximum ratios from LTP Table 5-15) is 2.10E+07 pCi/m2 (Equation 2) and the surrogate OpDCGL for Co-60 (inferring Ni-63 at the maximum ratio from LTP Table 5-15) is 8.55E+06 pCi/m2 (Equation 3). No ISOCS measurement result for Cs-137 or Co-60 exceeded its respective surrogate OpDCGL value.

(2) OpSOF increased by a value of 0.399 to account for the presence of HTD ROC



Table 24 - Unit 1 Containment Under Vessel Area – Statistical Quantities - Systematic Measurement Population

Individual Measurement Metrics

- Total Number of Systematic Measurements = 60
- Number of Quality Control Measurements =
- Number of Judgmental/Investigational Measurements =
 - Total Number of Measurements = 63

3

0

- Mean Systematic Measurement OpSOF = 0.532
- Max Individual Systematic Measurement OpSOF = 0.738
- Number of Systematic Measurements with OpSOF > 1 = 0

Statistical Quantities - Systematic Measurement Population

ROC	MEAN (pCi/m ²)	MEDIAN (pCi/m ²)	MAX (pCi/m²)	MIN (pCi/m ²)	ST. DEV. (pCi/m ²)	BcDCGL (pCi/m ²)	Avg SOF per ROC	Avg Dose per ROC (mrem/yr)
H-3	1.09E+07	3.87E+06	8.97E+07	1.01E+06	2.11E+07	2.38E+08	0.046	1.148
Co-60	7.74E+05	2.52E+05	3.90E+06	3.10E+04	1.13E+06	1.57E+08	0.005	0.123
Ni-63	4.81E+05	1.63E+05	1.42E+06	5.25E+04	5.29E+05	4.02E+09	0.000	0.003
Sr-90	2.57E+04	2.72E+04	2.88E+04	2.10E+04	4.09E+03	1.43E+06	0.000	0.000
Cs-134	6.85E+04	3.40E+04	9.54E+05	0.00E+00	1.45E+05	3.01E+07	0.002	0.057
Cs-137	4.37E+06	3.56E+06	1.32E+07	3.98E+05	3.35E+06	3.94E+07	0.111	2.774
Eu-152	4.33E+06	9.46E+05	3.60E+07	0.00E+00	8.12E+06	3.66E+08	0.012	0.296
Eu-154	4.80E+05	3.51E+05	1.67E+06	0.00E+00	4.35E+05	3.19E+08	0.002	0.038

BASE CASE SOF (BcSOF) ASSIGNED TO SURVEY UNIT (SYSTEMATIC AVG.) = 0.196

DOSE ASSIGNED TO SURVEY UNIT (SYSTEMATIC AVG.) = 4.888





Figure 16 - Unit 1 Containment Under Vessel ORISE FSS Confirmatory Locations

Unit 1 Undervessel Area Measurement Locations

ID	H-3 Concentration (pCi/g)
5271U1UV-11J	729 ± 39
5271U1UV-05	210 ± 13
5271U1UV-06	50.2 ± 4.4
5271U1UV-09	36.0 ± 4.3
5271U1UV-03	741 ± 39
5271U1UV-04	3117 ± 158
5271U1UV-02	774 ± 41
5271U1UV-01	79.5 ± 5.8
5271U1UV-07	75.9 ± 5.8

Notes: Additional remediation of floor and wall areas may be warranted. Assessment of the full extent of contamination should be provided to allow for a complete evaluation of the source term.



Table 25 - Unit 1 Containment Under Vessel Area - Post H-3 Concrete Removal Concrete Core Results

B1-01110A-IRW-C001-CV

Depth	Н-3	Co-60	Ni-63	Sr-90	Cs-134	Cs-137	Eu-152	Eu-154
	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)
Surface to 0.5 inch	8.80E+01	7.28E+00	6.94E+00	4.02E-01	-1.30E-01	1.30E+00	9.10E+01	3.56E+00
0.5 to 1 inch	6.14E+01	1.29E+01	5.71E-01	5.62E-01	-3.93E-01	-4.65E-02	1.12E+02	4.28E+00
1 to 1.5 inch	6.84E+01	6.90E+00	4.44E+00	5.99E-01	1.87E-01	9.56E-01	1.13E+02	5.38E+00
1.5 to 2 inch	5.15E+01	6.55E+00	7.98E-01	1.90E-01	1.52E-01	-6.81E-02	9.21E+01	4.53E+00
2 to 2.5 inch	6.71E+01	5.13E+00	2.23E+00	5.87E-01	4.06E-02	-3.04E-02	8.90E+01	3.63E+00
2.5 to 3 inch	7.69E+01	5.75E+00	1.78E+00	4.56E-01	2.21E-02	-7.12E-02	8.82E+01	2.43E+00
3 to 3.5 inch	4.99E+01	2.91E+00	8.40E-01	4.11E-01	3.51E-01	-1.56E-01	6.52E+01	9.98E-01
3.5 to 4 inch	5.22E+01	3.05E+00	7.14E-01	3.75E-01	-3.35E-02	-1.18E-01	5.65E+01	2.00E+00
4 to 4.5 inch	3.53E+01	4.71E+00	1.38E+00	-1.49E-01	-2.33E-01	1.68E-01	5.60E+01	3.02E+00
4.5 to 5 inch	4.20E+01	3.53E+00	7.60E-01	7.12E-01	-5.90E-01	2.92E-01	5.45E+01	2.44E+00

B1-01110A-IRW-C008-CV

Depth	Н-3	Co-60	Ni-63	Sr-90	Cs-134	Cs-137	Eu-152	Eu-154
	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)	(pCi/g)
Surface to 0.5 inch	2.29E+02	7.72E+00	6.08E-01	2.86E-01	-1.01E-02	7.12E-01	1.37E+02	4.70E+00
0.5 to 1 inch	1.59E+02	5.58E+00	1.96E+02	3.80E-01	1.04E-01	7.36E-02	9.62E+01	3.92E+00
1 to 1.5 inch	1.41E+02	4.84E+00	7.02E+00	1.64E-01	-1.21E-01	-3.27E-03	8.52E+01	2.97E+00
1.5 to 2 inch	1.43E+02	3.45E+00	6.07E+00	-6.80E-01	1.74E-01	-7.35E-02	7.22E+01	2.17E+00
2 to 2.5 inch	1.22E+02	3.80E+00	3.89E+01	5.56E-01	-8.73E-02	-7.62E-02	6.66E+01	2.58E+00
2.5 to 3 inch	9.43E+01	3.39E+00	2.76E+00	-1.18E-01	-2.94E-01	4.55E-03	5.83E+01	1.28E+00
3 to 3.5 inch	8.07E+01	2.61E+00	5.06E+00	6.28E-01	3.44E-02	4.36E-02	6.25E+01	1.95E+00
3.5 to 4 inch	3.43E+01	3.31E+00	1.32E+00	3.76E-01	-1.55E-01	3.92E-01	4.54E+01	1.73E+00
4 to 4.5 inch	3.65E+01	2.14E+00	-5.66E-01	2.41E-01	1.05E-01	-2.96E-01	3.35E+01	1.25E+00
4.5 to 5 inch	2.29E+02	7.72E+00	6.08E-01	2.86E-01	-1.01E-02	7.12E-01	1.37E+02	4.70E+00
5 to 5.5 inch	1.59E+02	5.58E+00	1.96E+02	3.80E-01	1.04E-01	7.36E-02	9.62E+01	3.92E+00



8. QUALITY CONTROL

The implementation of required QC measures included the collection of three (3) additional ISOCS measurements in the Under Vessel area (survey unit 01110) and nine (9) additional ISOCS measurements in the 565 foot Elevation (survey unit 01100) for "replicate measurement" analysis. The complete ISOCS gamma spectroscopy reports for the replicate measurements are presented in Attachment 6. All replicate ISOCS measurements met the required acceptance criteria. The completed Replicate Sample Assessment Forms are included in Attachment 4 of this Release Record.

9. INVESTIGATION AND RESULTS

The Unit 1 Containment Building was initially turned over to C/LT for performance of FSS in January of 2018. A walkdown by C/LT and the decommissioning contractor was conducted and, following completion of the initial turnover surveys, the Unit 1 Containment was deemed to be ready for FSS.

During the initial attempt to perform FSS, several ISOCS measurement on the floor and walls of the Under Vessel area indicated a SOF greater than one (1) when compared against the BcDCGLs. The results of the initial survey indicated that further remediation was required in the Under Vessel area and the initial FSS was discarded.

Remediation was completed on March 1, 2018. The area was cleaned and turned over to the C/LT group for FSS. A walkdown and turnover survey was satisfactorily performed in both FSS units. Following the successful completion of the turnover surveys, the radiological conditions were deemed acceptable and the area was posted for FSS isolation and control.

10. REMEDIATION AND RESULTS

As noted in Section 9 above, extensive remediation was required in the Under Vessel area prior to performance of FSS. Following remediation, FSS was conducted successfully and met all acceptance criteria for release of the survey units.

Chapter 4 of the ZSRP LTP states that remediation beyond that required to meet the release criteria is unnecessary and that the remaining residual radioactivity in structures was ALARA.

11. CHANGES FROM THE FINAL STATUS SURVEY PLAN

In accordance with the LTP, compliance with the unrestricted release criteria is demonstrated though a series of static measurements taken with an ISOCS. LTP section 5.5.2.2, Table 5-19 lists the Unit 1 Containment Under Vessel area as a Class 1 basement



structure survey unit with a total surface area of 294 m² and the Unit 1 Containment above the 565 foot elevation as a Class 1 basement structure survey unit with a total surface area of 2,465 m². The FSS design required a minimum of 155 static ISOCS measurements above the 565 foot elevation, 19 static ISOCS measurements in the Under Vessel area and areal coverage of 100% in both survey units.

One hundred and sixty four (164) static ISOCS measurements and sixty (60) static ISOCS measurements were taken in the Unit 1 Containment above the 565 foot elevation and Under Vessel structural survey units respectively to ensure that 100% of the surface area was surveyed (the ISOCS FOV was overlapped to ensure that there were no un-surveyed corners and/or gaps). No judgmental measurements were taken. Replicate measurements were taken at nine (9) locations above the 565 foot elevation and three (3) locations in the Under Vessel area that were selected at random (LTP section 5.9.3.1). In addition, a concrete core was required to be taken at 10% of the locations selected for an FSS ISOCS measurement (LTP section 5.1) which would require the acquisition of a minimum of six (6) FSS confirmatory concrete cores in the Under Vessel area. All concrete was removed above the 565 foot elevation. Consequently, no concrete core samples were acquired.

The LTP assumes that HTD concentrations will be inferred. Section 5.2.11 of the LTP states, "During FSS, HTD concentrations will be inferred using a surrogate approach. Cs-137 is the principle surrogate radionuclide for H-3 and Sr-90 and Co-60 is the principle surrogate radionuclide for Ni-63." The maximum ratios used to infer HTD concentrations during compliance are presented in Table 5-15 from LTP section 5.2.11.

As previously stated, a concrete core was required to be taken at 10% of the locations selected for an FSS ISOCS measurement in the Unit 1 Containment Under Vessel area (LTP section 5.1) for a minimum of 6 concrete cores to be taken as part of the FSS. The purpose of the core samples was to ensure that the ratios used to infer the HTD concentrations remained valid. During the remediation process, it was acknowledged that the concrete surfaces that were represented by the continuing characterization concrete samples were remediated twice and the actual concrete that was sampled (original concrete surface to a depth of ½ inch) had been removed and disposed of as radioactive waste. At least a foot of concrete was removed from the Under Vessel floor and up to 6 inches of concrete removed from the walls.

Due to the amount of remediation that occurred on the Under Vessel concrete, ZSRP took an additional 19 concrete cores that represented the "as-left" condition of the Under Vessel concrete following concrete remediation. A review of the analysis of the postremediation concrete core data indicated that almost all of the ratios to Cs-137 for H-3 exceeded 1.76 and all the positive results for Sr-90 exceeded 0.021, which are the maximum ratios from LTP section 5.2.11, Table 5-15. A review of the results clearly



show that the cause can be attributed to the fact that the majority of the less soluble source term activity for Cs-137 was contained with the near surface concrete that was remediated and removed (within a minimum of 6 inches) while the more soluble ROC (H-3 and Sr-90), while present in lesser concentrations than present in the pre-remediated concrete, have become the dominant radionuclide in the relationship with Cs-137. Due to the significant reduction in the concentrations of the gamma-emitting ROC (many at MDC), the H-3 and Sr-90 concentrations are not well correlated with Cs-137 and the use of a ratio with Cs-137 to infer a concentration for the HTD was no longer defensible.

On April 10, 2018, ZSRP submitted a proposal to the NRC for an alternate approach to use the actual HTD concentrations from the 19 end-state cores to demonstrate compliance as opposed to surrogate ratios. ZSRP proposed to use measured concentrations of each HTD ROC in units of pCi/g for each of the nineteen (19) locations and, assuming a depth of $\frac{1}{2}$ inch (1.27 cm) and a concrete density of 2.35 g/cm³, converting the concentrations to units of pCi/m². While it was acknowledged that the depth of contamination for the HTD ROC was greater than $\frac{1}{2}$ inch, it was also proposed to use the maximum concentration to conservatively compensate for the additional source term at depth. The concentration is then divided by its respective OpDCGL to derive an OpSOF.

For the FSS of the Unit 1 Containment Under Vessel concrete, the maximum measured concentrations of H-3, Ni-63 and Sr-90 in the 19 concrete core samples were used to extrapolate a "worst-case" OpSOF of 0.399 from the presence of HTD ROC. As before, a SOF was calculated for each of the 60 ISOCS measurements taken Under Vessel however, only the gamma results were included. Instead of inferring concentrations for the HTD SOF using a surrogate, the maximum measured SOF of 0.399 for HTD ROC was added to the OpSOF for the gamma results. Of the 60 measurements taken, no measurement exceeded a SOF of one. The OpSOF (including the addition of the maximum SOF of 0.399 from HTD) for each measurement was used as the sum value for the Sign Test. Passing the Sign Test demonstrates that the mean activity for each ROC is less than the OpDCGL_B at a Type I decision error of 0.05. The sample data passed the Sign Test. The null hypothesis was rejected. Compliance with the dose-based unrestricted release criteria was again demonstrated in accordance with the process presented in the LTP as well as the proposed approach for accounting for the presence of HTD ROC.

The actual measured concentrations for HTD ROC were used in conjunction with the 60 ISOCS measurements taken on the Under Vessel concrete in Unit 1 Containment to demonstrate compliance. It should also be noted that the surrogate OpDCGL for Cs-137 (inferring both H-3 and Sr-90 at the maximum ratios from LTP Table 5-15) equaled 2.10E+07 pCi/m² (Equation 4) and the surrogate OpDCGL for Co-60 (inferring Ni-63 at the maximum ratio from LTP Table 5-15) equaled 8.55E+06 pCi/m² (Equation 5).



An elevated measurement was identified at location B1-01100A-FSFM-126-GD (above the 565 foot level). The resultant adjusted SOF (0.002) was added to the BcSOF from the systematic measurements to calculate the dose assigned to the survey unit (0.463 mrem/yr).

Demonstrating compliance based on dose consequence from the actual measured concentrations for HTD ROC is a reasonable approach as the spatial distribution of the concrete cores is representative and, due to the extensive remediation and removal of source term, particularly Cs-137, the ratios used to infer H-3 and Sr-90 using the Cs-137 as a surrogate are no longer consistent or reasonably correlated.

There were no addendums to the FSS plan, but there were changes made to the number and location of ISOCS shots in both the Under Vessel area and on the 565 foot elevation. Additional ISOCS shots were required in the Under Vessel area due to space constraints that resulted in detector stand-off distances of less than the originally planned three (3) meters. In all cases, approved geometries using different stand-off distances were used to ensure 100% coverage of the surface of the survey units.

In the 565 foot elevation, the floor and lower walls were gridded using available plant drawings. In practice, some of the identified ISOCS measurement locations were not usable, and some additional locations were required. Adjustments were made to ensure 100% coverage of the surface of the survey unit.

Corrected drawings for both survey units, showing final locations of all ISOCS measurements are included in Attachment 1 of this Release Record.

12. DATA QUALITY ASSESSMENT (DQA)

The DQO sample design and data were reviewed in accordance with ZionSolutions procedure ZS-LT-300-001-004, "*Final Status Survey Data Assessment*" (Reference 14) for completeness and consistency. Documentation was complete and legible. Surveys and the collection of measurements were consistent with the DQOs and were sufficient to ensure that the survey unit was properly designated as Class 1. The survey design had adequate power as indicated by the Retrospective Power Curve (see Attachment 5).

The analytical results of all ISOCS measurements were less than a SOF of one except for the ISOCS measurement from the 565 foot elevation.

Although MARSSIM states that the Sign Test need not be performed in the instance that no measurements surpass the DCGL, the test was conducted to demonstrate coherence to the statistical principles of the DQO process. The Sign Test (Attachment 3) was performed on the data and compared to the original assumptions of the DQOs. The



evaluation of the Sign Test results clearly demonstrates that the survey unit passes the unrestricted release criteria, thus, the null hypothesis is rejected.

The preliminary data review consisted of calculating basic statistical quantities (e.g., mean, median, standard deviation). All data was considered valid including negative values, zeros, values reported below the MDC, and values with uncertainties that exceeded two standard deviations. The mean and median values for each ROC were well below the respective OpDCGLs. Also, the retrospective power curve shows that a sufficient number of samples were collected to achieve the desired power. Therefore, the survey unit meets the unrestricted release criteria with adequate power as required by the DQOs.

The data for Co-60 and Cs-137 is represented graphically through a frequency plot and a quantile plot. All graphical representations are provided in Attachment 5.

13. ANOMALIES

No anomalies were observed during the performance or analyses of the survey.

14. COMPLIANCE EQUATION

There are four distinct source terms for the end-state at Zion: backfilled basements, soil, buried piping and groundwater. Demonstrating compliance with the dose criterion requires the summation of dose from the four source terms (see Equation 6-11 from LTP Chapter 6, section 6-17).

The final compliance dose will be calculated using LTP Equation 6-11 after FSS has been completed in all survey units. The results of the FSS performed for each FSS unit will be reviewed to determine the maximum dose from each of the four source terms (e.g., basement, soil, buried pipe and existing groundwater if applicable) using the mean BcSOF of FSS systematic results plus the dose from any identified elevated areas. The compliance dose must be less than 25 mrem/yr. The dose contribution from each ROC is accounted for using the BcSOF to ensure that the total dose from all ROC does not exceed the dose criterion.

The term for each basement includes the dose contributions from wall and floor surfaces within the basement, the dose contribution from embedded pipe within the basement, the dose contribution from penetrations within the basement and the dose contribution from concrete fill in the basement when clean concrete debris was used as fill. Each (structural surfaces, embedded pipe and penetrations) are surveyed separately during FSS. The dose from clean concrete fill is predetermined in accordance with LTP Chapter 5, Table 5-16, which is conservatively based on a maximum allowable MDC of 5,000 dpm/100cm². The dose from fill assigned to the Unit 1 Containment basement is 1.775 mrem/yr, which equates to a SOF of 0.071.



After the FSS of all dose components in a given basement is complete and all dose component survey units pass the Sign Test, the BcSOF for each dose component is calculated using Equations 5-5 or 5-6 as applicable from LTP Chapter 5, section 5.5.4. For both the Unit 1 Containment FSS unit above the 565 foot elevation and the Unit 1 Containment FSS unit in the Under Vessel area, there was one elevated area identified by the compliance survey (elevated areas are defined as areas exceeding the OpDCGL but less than the BcDCGL). Consequently, the mean BcSOF for the Unit 1 Containment above the 565 foot elevation was adjusted to 0.019, which equates to a dose of 0.463 mrem/yr, and the mean BcSOF for the Unit 1 Containment Under Vessel area is 0.196, which equates to a dose of 4.488 mrem/yr. As the DCGLs for both FSS units in Unit 1 Containment were derived on an area-weighted basis, the total mean BcSOF for Unit 1 Containment is a summation of the mean BcSOF for the area above the 565 foot elevation and the mean BcSOF for the area Under Vessel area, which equates to a total mean BcSOF for the Unit 1 Containment structure of 0.215 or a dose of 5.375 mrem/yr.

Basement surface area adjustments (i.e. increases) were applied to the DCGL calculation for certain basements to ensure that the DCGLs accounted for the contribution of residual radioactivity from basements/structures that cannot, on their own, support a water supply well but were hydraulically connected to a basement that could support a well. In accordance with LTP section 5.5.6.1, this adjustment must be made to the Containment structural BcSOF due to its hydraulic conductivity with the SFP/Transfer Canal FSS unit. Equation 5-8 from LTP Chapter 5, section 5.5.6.1 was used to sum the residual activity in the Unit 1 Containment structure and the SFP/Transfer Canal structure on an area-weighted basis. The mean BcSOF for the SFP/Transfer Canal is 0.039. The derivation of this value is documented in the Release Record for the SFP/Transfer Canal structure. LTP Chapter 5, section 5.5.6.1, Table 5-23 states that the total area for the Unit 1 Containment plus the area of the SFP/Transfer Canal is 3,482 m² and the stand-alone area of the SFP/Transfer Canal is 723 m². The result is provided in Equation 7.

Equation 7

$$\left\{ \left(\frac{723}{3482}\right) (0.039) \right\} = 0.008$$

The SOF of 0.008 is added to the mean BcSOF for the Unit 1 Containment to derive the adjusted BcSOF of 0.223 for the Unit 1 Containment basement structure. This equates to a dose of 5.575 mrem/yr. The adjusted BcSOF for the Unit 1 Containment structure is then used in the following equation to calculate $BcSOF_{BASEMENT}$ for the Unit 1 Containment.



Equation 8

$$SOF_{BASEMENT} = SOF_B + SOF_{EP} + SOF_{PN} + SOF_{CF}$$

where:

SOF _{BASEMENT}	=	SOF (mean of FSS systematic results plus the dose from any identified elevated areas) for backfilled
		basements
SOF_B	=	SOF for structural survey unit(s) within the basement
		(mean of FSS systematic results plus the dose from
		any identified elevated areas)
SOF_{EP}	=	SOF for embedded pipe survey unit(s) within the
		basement (mean of FSS systematic results plus the
		dose from any identified elevated areas)
SOF_{PN}	=	SOF for penetration survey unit(s) within the
		basement (mean of FSS systematic results plus the
		dose from any identified elevated areas)
SOF_{CF}	=	SOF for clean concrete fill (if applicable) based on
		maximum MDC during URS

The variable for $BcSOF_{PN}$ for the Unit 1 Containment penetrations is 0.059. The derivation of this value is documented in the Release Record for the Unit 1 Containment penetrations.

The value for embedded pipe in the Unit 1 Containment is from the Incore Sump Discharge pipe and from the Unit 1 Tendon Tunnel 547 foot Embedded Floor Drain Pipe. From the Release Record for the Unit 1 Containment Incore Sump Discharge Pipe, the $BcSOF_{EP}$ value is 0.049 and from the Release Record for the Unit 1 Tendon Tunnel Floor Drain Pipe, the $BcSOF_{EP}$ value is 0.000. The sum of the embedded pipe for Unit 1 Containment is 0.049.

The *BcSOF*_{BASEMENT} value for the Unit 1 Containment is then derived as follows;

Equation 9

$$BcSOF_{BASEMENT} = 0.223 + 0.049 + 0.059 + 0.071 = 0.402$$

The $BcSOF_{BASEMENT}$ for the Unit 1 Containment basement is 0.402. This SOF equates to a dose of 10.059 mrem/yr TEDE to an AMCG from residual radioactivity in the Unit 1 Containment basement.



15. CONCLUSION

Survey units 01100 and 01110 have met the DQOs of the FSS plan. The ALARA criteria as specified in Chapter 4 of the LTP were achieved. The EMC is not applicable to structural surfaces and remediation was successfully implemented.

All identified ROC were used for statistical testing to determine the adequacy of the survey unit for FSS. With the exception of a single measurement taken in survey unit 01110, evaluation of the data showed that none of the remaining ROC concentration values exceeded the OpDCGL or any investigational level. The single measurement that exceeded the OpDCGL could exceed an OpSOF of one without remediation as long as the survey unit passed the Sign Test and, the mean OpSOF for the survey unit did not exceed one which was the case in survey unit 01110. Therefore, in accordance with LTP Section 5.10, both survey units met the release criteria.

The sample data in both survey units passed the Sign Test. The null hypothesis was rejected. The Retrospective Power Curve showed that adequate power was achieved. The survey units were properly classified as Class 1.

The total mean BcSOF for the Unit 1 Containment basement structure is 0.223, which is the sum of mean BcSOF from survey unit above 565 foot elevation plus the mean SOF from the Under Vessel area and adjusted to account for residual radioactivity in the SFP/Transfer Canal on an area-weighted basis. This equates to a dose of 5.575 mrem/yr. The total dose contribution from the Unit 1 Containment basement structure, including dose from penetrations, embedded pipe and fill is 10.059 mrem/yr TEDE (*BcSOF*_{BASEMENT} = 0.402).

Survey units 01100 and 01110 are acceptable for unrestricted release.

16. REFERENCES

- 1. ZionSolutions procedure ZS-LT-300-001-005, "Final Status Survey Data Reporting"
- 2. "Zion Station Restoration Project License Termination Plan"
- 3. Zion*Solutions* procedure ZS-LT-300-001-001, "Final Status Survey Package Development"
- 4. NUREG-1575, "Multi-Agency Radiation Survey and Site Investigation Manual"
- 5. Zion*Solutions* TSD 17-004, "Operational Derived Concentration Guideline Levels for Final Status Survey"
- 6. "Zion Station Historical Site Assessment"
- 7. ZionSolutions TSD 14-028, "Radiological Characterization Report"



- 8. ZionSolutions procedure ZS-LT-300-001-002, "Survey Unit Classification"
- 9. Zion*Solutions* TSD 11-001, "Technical Support Document for Potential Radionuclides of Concern During the Decommissioning of the Zion Station"
- 10. Zion*Solutions* TSD 14-019, "Radionuclides of Concern for Soil and Basement Fill Model Source Terms"
- 11. Zion*Solutions* TSD 14-022, "Use of In-Situ Gamma Spectroscopy for Final Status Survey of End State Structures"
- 12. Zion*Solutions* TSD 13-005, "Unit 1 &2 Reactor Building Estimated End State Concrete and Liner Volumes and Surfaces Areas"
- 13. Zion*Solutions* procedure ZS-LT-300-001-003, "Isolation and Control for Final Status Survey"
- 14. ZionSolutions procedure ZS-LT-300-001-004, "Final Status Survey Data Assessment"

17. ATTACHMENTS

Attachment 1 – Figures and Maps

Attachment 2 – ISOCS Geometry

Attachment 3 – Sign Test

Attachment 4 – QC Measurement Assessments

Attachment 5 – Graphical Presentations

Attachment 6 – ISOCS Analytical Reports

Attachment 7 - Eberline Analytical Reports

ATTACHMENT 1 FIGURES AND MAPS



FIGURE 1 - UNDER VESSEL ISOCS GRID LOCATIONS - UNDER VESSEL WALL







FIGURE 2 - UNDER VESSEL ISOCS GRID LOCATIONS - INCORE FLOOR



Unit 1



FIGURE 3 - UNDER VESSEL ISOCS GRID LOCATIONS - INCORE TUNNEL CEILING



Incore tunnel ceiling

Unit 1



FIGURE 4 - UNDER VESSEL ISOCS GRID LOCATIONS - INCORE TUNNEL NORTH WALL





FIGURE 5 - UNDER VESSEL ISOCS GRID LOCATIONS - INCORE TUNNEL SOUTH WALL



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FIGURE 6 - UNDER VESSEL ISOCS GRID LOCATIONS - SLOPED TUNNEL FLOOR



Unit 1



FIGURE 7 - UNDER VESSEL ISOCS GRID LOCATIONS - SLOPED TUNNEL CEILING




FIGURE 8 - UNIT 1 CONTAINMENT FLOOR GRID







FIGURE 9 - UNIT 1 CONTAINMENT WALL GRID

ATTACHMENT 2 ISOCS Geometry



TSD 14-022, "Use of In-Situ Gamma Spectroscopy for Final Status Survey of End State Structures"

The efficiency calibration methods and results for the use of in-situ gamma spectroscopy (ISOCS) to perform FSS of the ZSRP end state structure basements is presented in ZionSolutions TSD 14-022, "Use of In-Situ Gamma Spectroscopy for Final Status Survey of End State Structures." The following is relevant information pertaining to ISOCS geometry for FSS of the Containment basements that is reproduced from the TSD.

For survey planning purposes and the assessments provided in the TSD, the assumed configuration of the ISOCS system during FSS is a three meter distance from the surface to be measured with a 90 degree, 50 mm lead collimator. This results in a 28.3 m² FOV. The source term geometry, concentration depth profile and areal distribution of the residual radioactivity in structures are required to generate efficiency curves (i.e., efficiency as a function of energy). The concrete cores obtained during characterization, continuing characterization and FSS confirmatory phase provide the necessary information regarding the distribution of activity with depth for each structure. The areal distribution is assumed to be uniform for the efficiency calibration.

Containment Above 565 foot Elevation ISOCS Geometries For Final Status Surveys

Section 3.7 of TSD 14-022 acknowledges the decommissioning approach for the Containment basements above the 565 foot elevation to remove all concrete inside the liners in both Containments. The source term geometry for the containment basements above the 565 foot elevation will be a thin layer of surface contamination on the remaining exposed steel liner. The geometry used on the Containment steel liner walls and floors will be a circular plane (CP) geometry with a thin source thickness. A source thickness of 0.153 cm provides a bounding and conservative depth of contamination for the liner model.



Containment Liner 0.153 cm Circular Plane - Minimum Detectable Concentrations

Page 1 of Geometry Composer Report															
	Date: Monday, May 11, 2015 - 14:43:52 Description: CP Containment 0.152 cm Steel Comment: 90 degree 50 mm collimator 3.0 m Source to File Name: C:\GENIF2x\\isocs\data\GEOMETRY\In-Situ\ Software: ISOCS Template: CIRCULAR_PLANE, Version: (default) Detector: 5456 Collimator: Somm-90 new (newISOCS 50mm side 90d Environment: Temperature = 22 °C, Pressure = 760 mm H Integration: Convergence = 1.00%, MDRPN = 2 ⁴ (16), C					to Detecto I\CIRCULA deg collim Hg, Relat CRPN = 2	or R_PLANE lation [lan tive Humid tive Humid	\CP Contai ge hole co dity = 30%	inmnet 0.153 Illimator]) 6	Steel 051	115.geo				
					Dimensio	ns (cm)									
	No. 1	Description Side Walls	d.1 0	d.2 600	d.3	d.4	d.5	d.6	Material none	Density	Rel. Conc.				
	2	Layer 1	0.153						csteel	7.9	1.00				
	4	Layer 3	0						<none></none>	1.2					
	6	Layer 4 Layer 5	0						<none></none>						
	7	Layer 6 Laver 7	0						<none></none>						
	9	Layer 8	0						<none></none>						
	11	Layer 10	0						<none></none>						
	12	Absorber1 Absorber2													
	14	Source-Detector	300	0	0	0	0								
	59.5 1173.2	88.0 1332.5	List of 122.1 1460.7	energies 165.9 2000.0	for effici))	ency curv 238.6	e generat 351.9	tion 9 !	583.2	661.6					
******	* * * * * *	******	* * * *	* * * *	***	***	* * * *	***	* * * * *	***	* * * *	* * * *	* * * *	****	*****
****		G A M M	А	SI	ΡE	С Т	RU	JΜ	A	ΝA	LΥ	SΙ	S		* * *
******	*****	******	* * * *	* * * 1	****	***	* * * *	* * * *	****	***	* * * *	* * * *	* * * *	****	*****
Filenam	e: C:\	GENIE2K	\CAM	FILE	ES\1	021	6-01	_2	7-31-	13.0	CNF				
Report	Genera	ated On				: !	5/14	1/20	15 1	0:14	4:45	AM			
Sample	Title					: (CP_C	Cont	ainme	nt_(0.15	3_St	eel		
Sample	Descri	ption				:									
Sample	Identi	fication	n			:									
Sample	Туре					: :	Stee	el							
Sample	Geomet	cry				:									
Peak Lo	cate I	hreshold	b			: 3	3.00)							
Peak Lo	cate F	Range (in	n ch	anne	els)	: !	50 -	- 81	92						
Peak Ar	ea Rar	nge (in d	chan	nels	5)	: !	50 -	- 81	92						
Identif	icatio	on Energy	у То	lera	ance	: :	1.00)0 k	eV						
Sample	Size					:	1.00)0E+	000 M	1^2					
Sample	Taken	On				:									
Acquisi	tion S	Started				: '	7/31	/20	13 @	12:3	36 : 5	9 PM	[



Live Time Real Time	: 900.0 seconds : 902.5 seconds
Dead Time	: 0.28 %
Energy Calibration Used Done On Efficiency Calibration Used Done Efficiency ID	: 5/13/2013 e On : 5/11/2015 : U1CT153_051115
*****	******
***** PEAK ANA	ALYSIS REPORT **
* * * * * * * * * * * * * * * * * * * *	**************
Detector Name: 5452	

Sample Title: CP_Containment_0.153_Steel Peak Analysis Performed on: 5/14/2015 @ 10:14:44 AM Peak Analysis From Channel: 50 Peak Analysis To Channel: 8192

Poak	RO	I	Pook	Energy	FWHM	Not Pook	Net	Continuum
No.	start	end	centroid	(keV)	(keV)	Area	Area Uncert.	Counts
1	336	345	340.40	84.83	1.14	3.61E+01	40.33	1.64E+02
2	946	961	954.82	238.59	1.15	8.72E+01	32.59	5.88E+01
3	2327	2336	2331.97	583.12	0.53	1.90E+01	16.02	2.00E+01
4	2639	2654	2644.80	661.36	0.86	4.23E+01	17.98	1.27E+01
5	5830	5852	5841.95	1460.50	1.21	2.08E+02	31.75	1.15E+01

Errors quoted at 2.000 sigma

Sample Title: CP_Containment_0.153_Steel Nuclide Library Used: C:\GENIE2K\CAMFILES\Zion_LiB.NLBIDENTIFIED NUCLIDES.....

Nuclide	ID	Energy	Yield	Activity	Activity
Name	Confidence	(keV)	(%)	(pCi/m2)	Uncertainty



K-40	0.985	1460.81*	10.67	8.89E+05	1.55E+05
Cs-137	0.986	661.65*	85.12	1.50E+04	6.63E+03
T1-208	0.999	583.19	84.50	6.37E+03	5.42E+03
Pb-212	1.000	74.81	9.60		
		77.11	17.50		
		87.20	6.30		
		89.80	1.75		
		115.19	0.60		
		238.63*	44.60	3.43E+04	1.40E+04
		300.09	3.41		
Th-231	0.983	26.64	18.70		
		84.21*	8.00	7.05E+04	7.99E+04
		89.95	1.25		

* = Energy line found in the spectrum.

@ = Energy line not used for Weighted Mean Activity

Energy Tolerance : 1.000 keV Nuclide confidence index threshold = 0.30 Errors quoted at 2.000 sigma



****** I N T E R F E R E N C E C O R R E C T E D R E P O R T ***

Nuclide	Nuclide ID	Weighted Mean	Weighted Mean
Name	Confidence	Activity	Activity
		(pCi/m2)	Uncertainty
K-40	0.985	8.89E+05	1.55E+05
Cs-137	0.986	1.50E+04	6.63E+03
T1-208	0.999	6.37E+03	5.42E+03
Pb-212	1.000	3.43E+04	1.40E+04
Th-231	0.983	7.05E+04	7.99E+04

? = nuclide is part of an undetermined solution

X = nuclide rejected by the interference analysis

@ = nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 2.000 sigma

Peak	Energy	Peak Size in	Peak CPS	Peak	Tol.
No.	(keV)	Counts per Second	% Uncertainty	Туре	Nuclide

All peaks were identified.

* * * * * * * * * * * * * * * *	* * * * *	**;	* * *	**;	**;	***	****	***	***	***	**;	**;	**;	**;	**;	* * *	******	****
* * * * *	Ν	U	С	L	Ι	D	Е	М	D	А	R	Ε	Ρ	0	R	Т		**
*****	* * * * *	***	* * *	**;	**;	***	****	***	**	***	**;	**;	**;	**;	**;	* * *	****	****

Detector Name: 5452 Sample Geometry: Sample Title: CP_Containment_0.153_Steel Nuclide Library Used: C:\GENIE2K\CAMFILES\Zion LiB.NLB

Nuclide Name	Energy (keV)	Yield (%)	Line MDA (pCi/m ²)	Nuclide MDA (pCi/m ²)	Activity (pCi/m ²)	Dec. Level (pCi/m ²)
+K-40	1460.81	10.67	1.06E+05	1.06E+05	8.89E+05	4.71E+04
Mn-54	834.83	99.97	6.62E+03	6.62E+03	1.88E+03	2.85E+03
Co-60	1173.22	100	3.76E+03	3.76E+03	-5.06E+03	1.33E+03
	1332.49	100	8.45E+03		4.95E+03	3.64E+03
Nb-94	702.63	100	6.07E+03	5.78E+03	1.13E+03	2.61E+03
	871.10	100	5.78E+03		1.92E+01	2.42E+03



SN-113	255.12	1.93	3.03E+05	9.00E+03	6.53E+04	1.40E+05
	391.69	64.90	9.00E+03		-2.70E+03	4.02E+03
Cs-134	475.35	1.46	3.61E+05	6.47E+03	8.19E+04	1.57E+05
	563.23	8.38	6.47E+04		-2.48E+04	2.78E+04
	569.32	15.43	3.97E+04		7.38E+03	1.74E+04
	604.70	97.60	7.40E+03		2.96E+02	3.30E+03
	795.84	85.40	6.47E+03		-2.91E+03	2.71E+03
	801.93	8.73	8.56E+04		1.64E+04	3.76E+04
	1038.57	1.00	5.70E+05		-1.04E+05	2.34E+05
	1167.94	1.80	3.16E+05		-1.42E+05	1.28E+05
	1365.15	3.04	1.34E+05		9.04E+03	4.76E+04
+Cs-137	661.65*	85.12	8.21E+03	8.21E+03	1.50E+04	3.63E+03
+T1-208	583.19*	84.50	8.32E+03	8.32E+03	6.37E+03	3.71E+03
Bi-211	72.87	1.20	1.06E+06	6.96E+04	-4.79E+05	5.08E+05
	351.10	12.20	6.96E+04		2.96E+04	3.24E+04
	404.80	4.10	1.48E+05		2.16E+03	6.62E+04
	426.90	1.90	3.04E+0		-8.13E+03	1.35E+05
	831.80	3.30	1.71E+0		-4.11E+04	7.17E+04
Pb-211	404.80	3.00	2.02E+0	2.02E+05	2.96E+03	9.04E+04
	427.10	1.40	4.21E+0		2.48E+04	1.87E+05
	831.80	2.80	2.02E+0		-4.11E+04	8.45E+04
Bi-212	39.86	1.10	5.05E+0	5.88E+04	-1.74E+06	2.45E+06
	727.17	11.80	5.88E+0		1.56E+04	2.58E+04
	785.42	2.00	2.87E+0		-2.06E+05	1.21E+05
	1620.56	2.75	1.64E+0		-3.10E+04	5.82E+04
Pb-212	74.81	9.60	1.42E+05	1.84E+04	1.52E+05	6.86E+04
	77.11	17.50	6.24E+04		3.00E+03	2.99E+04
	87.20	6.30	1.44E+05		2.78E+04	6.87E+04
	89.80	1.75	4.21E+05		-1.53E+05	1.99E+05
	115.19	0.60	1.15E+06		2.65E+05	5.44E+05
	238.63*	44.60	1.84E+04		3.43E+04	8.65E+03
	300.09	3.41	1.73E+05		-3.33E+04	7.88E+04
Bi-214	609.31	46.30	2.33E+04	2.33E+04	2.49E+04	1.08E+04
	768.36	5.04	1.26E+05		4.90E+04	5.42E+04
	806.17	1.23	5.62E+05		9.23E+04	2.45E+05
	934.06	3.21	1.78E+05		2.03E+04	7.37E+04
	1120.29	15.10	7.14E+04	2.33E+04	3.56E+04	3.22E+04
	1155.19	1.69	3.11E+05		-7.60E+04	1.24E+05
	1238.11	5.94	1.27E+05		-9.08E+03	5.41E+04
	1280.96	1.47	5.03E+05		-2.89E+03	2.12E+05
	1377.67	4.11	2.10E+05		1.40E+05	9.02E+04
	1385.31	0.78	8.02E+05		-1.61E+05	3.24E+05
	1401.50	1.39	5.10E+05		1.33E+05	2.11E+05
	1407.98	2.48	2.71E+05		-5.15E+03	1.11E+05
	1509.19	2.19	2.79E+05		2.66E+04	1.11E+05
	1661.28	1.15	3.99E+05		0.00E+00	1.41E+05
	1729.60	3.05	2.35E+05		3.74E+04	9.48E+04
	1764.49	15.80	6.74E+04		2.88E+04	2.93E+04



	1847.44	2.12	3.00E+05		9.99E+04	1.62E+05
	2118.54	1.21	0.00E+00		0.00E+00	0.00E+00
Pb-214	74.81	6.33	2.15E+05	2.42E+04	2.30E+05	1.04E+05
	77.11	10.70	1.02E+05		4.91E+03	4.89E+04
	87.20	3.70	2.45E+05		3.88E+04	1.17E+05
	89.80	1.03	7.16E+05		-2.59E+05	3.38E+05
	241.98	7.49	7.41E+04		-8.92E+03	3.39E+04
	295.21	19.20	3.61E+04		1.32E+04	1.67E+04
	351.92	37.20	2.42E+04		2.38E+04	1.13E+04
	785.91	1.10	5.43E+05		-1.31E+05	2.31E+05
Ra-226	186.21	3.28	2.11E+05	2.10E+05	8.24E+04	9.88E+04
	89.95	2.10	3.47E+05	3.67E+04	-1.98E+05	1.64E+05
	93.35	3.50	2.39E+05		1.35E+05	1.14E+05
	129.08	2.80	2.15E+05		1.98E+04	1.01E+05
	209.28	4.40	1.46E+05		3.45E+04	6.81E+04
	270.23	3.60	1.75E+05		7.57E+04	8.03E+04
	327.64	3.20	2.01E+05		7.23E+04	9.19E+04
Ac-228	338.32	11.40	5.82E+04		1.83E+04	2.66E+04
	409.51	2.13	2.96E+05		-1.32E+04	1.33E+05
	463.00	4.40	1.77E+05		4.55E+04	8.07E+04
	794.70	4.60	1.36E+05		-1.43E+04	5.81E+04
	911.60	27.70	3.67E+04		3.26E+04	1.66E+04
	964.60	5.20	1.46E+05		2.42E+04	6.33E+04
	969.11	16.60	5.63E+04		3.01E+04	2.52E+04
	1587.90	3.71	1.83E+05		7.77E+04	7.38E+04
Pa-234M	766.36	0.29	2.29E+06	6.68E+05	4.08E+05	9.97E+05
	1001.03	0.84	6.68E+05		-1.95E+05	2.74E+05
Th-234	92.38	2.81	2.76E+05	2.76E+05	-1.33E+05	1.31E+05
	92.80	2.77	2.94E+05		3.01E+04	1.40E+05
	112.81	0.28	2.28E+06		-1.30E+06	1.07E+06
U-235	89.96	1.50	4.63E+05	1.23E+04	-2.78E+05	2.30E+05
	93.35	2.50	3.35E+05		1.89E+05	2.30E+05
	105.00	1.00	6.99E+05		3.07E+05	1.59E+05
	109.14	1.50	4.81E+05		2.97E+05	3.30E+05
	143.76	10.50	6.20E+04		7.46E+03	2.28E+05
	163.35	4.70	1.03E+05		-7.82E+04	4.74E+04
	185.71	54.00	1.23E+04		7.78E+02	5.76E+03
	202.12	1.00	5.15E+05		-7.04E+04	2.36E+05
	205.31	4.70	1.26E+05		1.03E+04	5.83E+04
	59.54	36.30	4.04E+04	4.04E+04	-1.48E+04	1.94E+04

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

> = Calculated MDA is zero due to zero counts in the region or the region is outside the spectrum

@ = Half-life too short to be able to perform the decay correction



Containment Sump Geometries: Zion Reactor Building Cavity Flood Sump Efficiency

The Unit 1 and Unit 2 Containment sumps located on the 565 foot elevation that were modeled using Geometry Composer are mirror images of each other and separate geometries were not required. The sumps modeled were the Reactor Cavity Flood Sump and the Reactor Building Recirculation Sump. The sumps were modeled using the Room templates consisting of four sides and a bottom. The contamination was modeled as surface contamination where 10 percent of the surface activity was assumed to be associated with each of the four walls and 60 percent was expected to be contained on the floor of the sumps. A single geometry and source to detector distance was used for each sump model.

The Geometries are titled:

- Zion Reactor Bldg Cavity Flood Sump
- Zion Reactor Bldg Recirc Sump

Geometry Composer Report



Date:	Monday, March 19, 2018 - 08:16:00
Description:	Zion Rx Bldg Cavity Flood sump
Comment:	128" by 103" by 76.5" deep pit with surface contamination
File Name:	C:\GENIE2K\isocs\data\GEOMETRY\In-Situ\ROOM\ <mark>Zion Rx Bldg Cavity Flood sump.geo</mark>
Software:	ISOCS
Template:	ROOM, Version: (default)
Detector:	5456
Collimator:	50mm-180d new (newISOCS 50mm side 180deg collimation [no collimator])
Environment:	Temperature = 22 °C, Pressure = 760 mm Hg, Relative Humidity = 30%
Integration:	Convergence = 1.00% , MDRPN = 2^4 (16), CRPN = 2^4 (16)

Dimensions	(inches)	
Difficitorio	(inclues)	

No.	Description	d.1	d.2	d.3	d.4	d.5	d.6	Material	Density	Rel. Conc.
1	Room/Box	128	103	76.5						
2	Surface 1									0.60
3	Surface 2									0.10
4	Surface 3									
5	Surface 4									0.10
6	Surface 5									0.10
7	Surface 6									0.10
8	Source-Detector	76.5	0	0	0	0				

List of energies for efficiency curve generation

			-	-	-		
59.5	88.0	122.1	165.9	391.7	661.7	898.0	1173.2
1332.5	1836.0						





Geometry Composer Report



Date:	Monday, March 19, 2018 - 08:16:00
Description:	Zion Rx Bldg Cavity Flood sump
Comment:	128" by 103" by 76.5" deep pit with surface contamination
File Name:	C:\GENIE2K\isocs\data\GEOMETRY\In-Situ\ROOM\Zion Rx Bldg Cavity Flood sump.geo
Software:	ISOCS
Template:	ROOM, Version: (default)
-	





CANBERRA

ISOCS/LABSOCS RESULTS

ISOCS/LabS ISOCS/LabS Template:	OCS File: C:\GE OCS Time: 03/20 ROOM	NIE2K\isocs\data\G /18 18:54:06	EOMETRY\In-Situ\R	.00M\Zior	n Rx Bldg Cav	ity
Geom Descr	iption: AVITY	_FLOOD_SUMP				
Comment:	ISOCS	:128"_BY_103"_BY_70	6.5"_DEEP_PIT_WIT	H_SURFAC	CE_CONTAMINAT	ION
Detector:	5456					
Collimator	: 50MM-	180D_NEW				
Convergence	e: 1.00	\$				
Area [Sq M	eters]: 3.130	8e+001 (C)				
Mass [Gram	s]: 0.000	0e+000 (C)				
Length [Me	ters]: not u	sed				
(C) = Val	ue calculated by	ISOCS				
(0) = Valt	ue modified by u	ser				
Energy	Efficiency	%Uncertainty	%Convergence	Final	# of Voxels	
59.54	3.85986e-005	10.0	-0.002853		40955	
88.03	4.08417e-005	10.0	-0.002747		40955	
122.06	4.00894e-005	10.0	-0.000555		40955	
165.85	3.66111e-005	8.0	0.001817		40955	
391.69	2.17719e-005	8.0	0.001735		40955	
661.65	1.55409e-005	6.0	-0.000303		40955	
898.02	1.29671e-005	6.0	-0.001449		40955	
1173.22	1.10160e-005	4.0	-0.002628		40955	
1332.49	1.02369e-005	4.0	-0.003842		40955	
1836.01	8.25503e-006	4.0	-0.003604		40955	

Geometry Composer Report

Date:	Friday, August 03, 2018 - 14:35:35
Description:	Zion Rx Bldg Recirc sump
Comment:	163" by 169" by 78" deep pit with surface contamination
File Name:	C:\GENIE2K\isocs\data\GEOMETRY\In-Situ\ROOM\Zion Rx Bldg Recirc sump.geo
Software:	ISOCS
Template:	ROOM, Version: (default)
Detector:	5456
Collimator:	50mm-180d new (newISOCS 50mm side 180deg collimation [no collimator])
Environment:	Temperature = 22 °C, Pressure = 760 mm Hg, Relative Humidity = 30%
Integration:	Convergence = 1.00% , MDRPN = 2^4 (16), CRPN = 2^4 (16)

Dimensions (inches)										
No.	Description	d.1	d.2	d.3	d.4	d.5	d.6	Material	Density	Rel. Conc.
1	Room/Box	163	169	78						
2	Surface 1									0.60
3	Surface 2									0.10
4	Surface 3									
5	Surface 4									0.10
6	Surface 5									0.10
7	Surface 6									0.10
8	Source-Detector	78	0	0	0	0				

List of energies for efficiency curve generation

59.5	88.0	122.1	165.9	391.7	661.7	898.0	1173.2
1332.5	1836.0						





Geometry Composer Report



Friday, August 03, 2018 - 14:35:35
Zion Rx Bldg Recirc sump
163" by 169" by 78" deep pit with surface contamination
C:\GENIE2K\isocs\data\GEOMETRY\In-Situ\ROOM\Zion Rx Bldg Recirc sump.geo
ISOCS
ROOM, Version: (default)





ISOCS/LABSOCS RESULTS

ISOCS/LabS ISOCS/LabS	OCS File: OCS Time:	C:\GENIE2 03/20/18	K\isocs\data\G 18:47:58	EOMETRY\In-Situ\R(DOM\Zior	n Rx Bldg Reci	irc
Template:		ROOM					
Geom Descr	iption:	BLDG_RECI	RC_SUMP				
Comment:		ISOCS:163	"_BY_169"_BY_7	8"_DEEP_PIT_WITH_\$	SURFACE	CONTAMINATION	N
Detector:		5456					
Collimator	:	50MM-180D	_NEW				
Convergenc	e:	1.00 %					
Area [Sq M	eters]:	5.1186e+0	01 (C)				
Mass [Gram	s]:	0.0000e+0	00 (C)				
Length [Me (C) = Val	ters]: ue calculat	not used ted bv ISO	CS				
(U) = Val	ue modified	d by user					
Energy	Efficie	ency	%Uncertainty	%Convergence	Final	# of Voxels	
59.54	2.70971e-	-005	10.0	-0.024068		40955	
88.03	2.87040e-	-005	10.0	-0.036731		40955	
122.06	2.80942e	-005	10.0	-0.048459		40955	
165.85	2.55635e	-005	8.0	-0.039362		40955	
391.69	1.51720e-	-005	8.0	-0.010034		40955	
661.65	1.08547e	-005	6.0	-0.008713		40955	
898.02	9.08148e	-006	6.0	-0.008306		40955	
1173.22	7.72663e-	-006	4.0	-0.009226		40955	
1332.49	7.19646e	-006	4.0	-0.007929		40955	
1836.01	5.80463e	-006	4.0	-0.008250		40955	



Containment Under Vessel (Incore) ISOCS Geometries For Final Status Surveys

General

At the time that TSD 14-022 was developed, the decommissioning approach for the Under Vessel concrete for both Containment basements was complete removal. Consequently, the document assumed conditions similar to the exposed liner above the 565 foot elevation. The approach was altered in late 2016 and it was decided to attempt to leave all concrete below the 565 foot elevation in the Under Vessel area with residual radioactivity less than the DCGL as the end-state. Additional remediation and subsequent core sampling was required to quantify the remaining residual radioactivity (including both gamma emitting and HTD ROC). The core sampling also defined the depth of contamination associated with the Under Vessel concrete and augments the information required for developing the geometry and subsequent efficiency for the ISOCS measurements.

Discussion

For both Unit 1 and Unit 2 Containment Under Vessel concrete, the gamma and HTD results of the continuing characterization core sampling (see Tables 4 and 5 of this Release Record for data used for Unit 1 Containment) were examined to develop initial geometries for the ISOCS. These initial geometries were based on the available data and were conservative. The geometries used were modeled using the Exponential Circular Plane (ECP) template included as part of the Canberra Geometry Composer software and is described in TSD 14-022. The initial Under Vessel (Incore) geometry parameters are provided in Table A below.

Unit	Analysis	Depth of Contamination (cm)	DRL*
2	Total Average Activity	14.0	6.4
2	Weighted Fraction Average	17.8	8.6
1	Total Average Activity	16.5	8.1
1	Weighted Fraction Average	21.6	21.6

Tuble II Chuel (esser intential Emponential Official I function of Connect) I al antecers	Table A	Under Vessel	Initial Exponent	tial Circular Plane	Geometry Parameters
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*Depth Relaxation Length as described in TSD 14-022.

Based on Table A data, the more conservative geometry parameters were selected for the Unit 1 Under Vessel FSS Sample Plan. These included the Depth of Contamination at 17.8 cm and the Depth Relaxation Length (DRL) of 8.6 cm.

While surveys were being conducted in Unit 1 Under Vessel area, the data used to develop the parameters in Table A were reviewed. In order to be consistent with TSD 14-022, the depth of contamination is determined by examining the average activity and converting the lambda (λ) value generated by curve fitting exponential functions to the core data and subsequently, into the



contamination depth and DRL value used with the ISOCS Exponential Circular Plane Template in Geometry Composer. TSD 14-022 (equation 3) defines lambda where:

$$\ln(0.368) = -\lambda DRL \ cm = -1$$
$$\lambda = \frac{1}{DRL \ cm}$$

This activity examination was performed using the most recent Under Vessel core data and the associated spreadsheets and graphs (see Under Vessel A2-1 and A2-2) present both the data and results. The curve fit activity was used to develop a chart of total activity over depth and the cumulative value at the 90 percentile activity was used to select the depth of contamination.

As shown in the spreadsheets in A2-1 and A2-2, the evaluation resulted in a depth of contamination for Containment Units 1 and 2 under vessel of 15.24 cm and a DRL of 6.9 cm. Table B below presents the new parameter values based on using the total activity as described above.

 Table B
 Revised Under Vessel Exponential Circular Plane Geometry Parameters

Unit	Analysis	Depth of Contamination (cm)	DRL (cm)	
1	Total Average Activity	15.24	6.9	
2	Total Average Activity	15.24	6.9	

It was decided that instead of using the new parameter values in Table B to continue using the parameter values of 17.8 cm contamination depth and DRL of 8.6 cm in that the values are conservative, reasonable and prudent. Table C compares the Under Vessel geometry to the geometry created using the parameters in Table B for Co-60, Cs-137, Eu-152, Eu-154 and Eu-155. Table D compares the two geometries using the Sum of Fractions which is the approach used for data assessment and the final acceptance of FSS data.

For Under Vessel ISOCS measurements, four variations of the current geometry were used. The geometries variation is the source to detector distance of 1.0, 1.5, 2.0 and 3.0 meters. A2-5 presents the Geometry Composer parameters and efficiency associated with each of the geometries. The geometries are files used for Genie2000 Spectrum Analysis Software are named as followed:

- 3M90D_ECP_17.8cm.geo
- 2M90D_ECP_17.8cm.geo
- 1.5M90D_ECP_17.8cm.geo
- 1M90D_ECP_17.8cm.geo



In addition to the above geometries another was created for the Under Vessel sump. This geometry was designed using Geometry Composer's Rectangular Plane template. The contamination was distributed over a depth of 17.8 centimeters and 10 layers. The first 7.62 cm was divided into 1.27 cm segments (6) and the remaining 10.16 cm was divided into 4 segments (layers 2.54 cm thick). The associated concrete puck(s) activity for each layer was included as the Relative Concentration.

Table C	Difference Between the Under Vessel Geometry (UV) Used and Table B
	Geometry

Nuclides	UV Geometry* (pCi/m ²)	Geometry From Table B (pCi/m ²)	$\left(\frac{UV \ Geometry - Table \ 2 \ Geometry}{UV \ Geometry}\right)$
Co-60	3.10E+06	2.80E+06	0.097 (9.7%)
Cs-137	4.14E+06	3.69E+06	0.109 (10.9%)
Eu-152	1.10E+07	9.70E+06	0.118 (11.8%)
Eu-154	4.30E+05	3.86E+05	0.102 (10.2%)
Eu-155	7.87E+05	6.75E+05	0.142 (14.2%)

*Where current geometry parameter for depth is 17.8 cm and DRL is 8.6 cm; the file analyzed is from under vessel

The Gamma Spectrum Analysis Reports used to create Table C are found in Attachment A2-3.

Table D Difference Detween Onder vesser (Ov) and Table D Geometry So	Table D	Difference Between	Under Vessel	(UV) and	Table B	Geometry	y SO
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UV Geometry* SOF Geometry From Table B SOF		(UV Geometry SoF – Table 2 Geometry SOF) UV Geometry SOF				
0.597	0.536	0.102 (10.2%)				

The SOF spreadsheet used to create Table D is found in Attachment A2-4.

As noted in both Tables C and D, the "UV" geometry which using a thicker depth of contamination (17.8 cm) and larger DRL (8.6 cm) is ten percent more conservative than the Table B geometries.



Attachment 2A-1 Unit 1 -- Under Vessel Core Results Core Results for Contamination Depth and DRL Parameters

	Cs-137	Co-60	Eu-152	Eu-154				Cs-137	Co-60	Eu-152	Eu-154
Depth	Average	Average	Average	Average	total	curve fit act	Cumulative %	fraction	fraction	fraction	fraction
0.0	5032.36	43.18	209.78	14.32	5299.64	532.44	16.86	0.95	0.01	0.04	0.00
0.5	232.33	20.40	231.78	12.00	496.50	442.73	30.88	0.47	0.04	0.47	0.02
1.0	23.69	20.90	207.50	11.23	263.33	368.14	42.54	0.09	0.08	0.79	0.04
1.5	11.57	15.47	180.90	9.86	217.79	306.12	52.23	0.05	0.07	0.83	0.05
2.0	7.82	14.54	168.95	7.33	198.65	254.54	60.29	0.04	0.07	0.85	0.04
2.5	3.30	12.70	141.17	6.27	163.44	211.66	67.00	0.02	0.08	0.86	0.04
3.0	2.95	10.42	124.60	13.33	151.30	176.00	72.57	0.02	0.07	0.82	0.09
3.5	2.94	8.14	102.30	4.46	117.84	146.35	77.20	0.02	0.07	0.87	0.04
4.0	2.37	7.94	101.13	5.54	116.98	121.69	81.06	0.02	0.07	0.86	0.05
4.5	1.23	6.16	71.06	4.35	82.80	101.19	84.26	0.01	0.07	0.86	0.05
5.0	0.67	6.26	77.97	3.38	88.27	84.14	86.93	0.01	0.07	0.88	0.04
5.5	0.19	4.76	70.98	4.27	80.20	69.96	89.14	0.00	0.06	0.89	0.05
6.0	0.18	4.32	48.86	2.37	55.73	58.18	90.98	0.00	0.08	0.88	0.04
6.5	0.15	3.78	44.48	2.26	50.66	48.37	92.51	0.00	0.07	0.88	0.04
7.0	0.18	2.77	35.02	2.14	40.11	40.22	93.79	0.00	0.07	0.87	0.05
7.5	0.14	2.09	28.21	1.59	32.03	33.45	94.85	0.00	0.07	0.88	0.05
8.0	0.23	1.60	24.80	2.33	28.96	27.81	95.73	0.01	0.06	0.86	0.08
8.5	0.16	1.54	20.09	1.45	23.24	23.13	96.46	0.01	0.07	0.86	0.06
9.0	0.12	1.01	14.06	2.06	17.25	19.23	97.07	0.01	0.06	0.81	0.12
9.5	0.17	0.85	12.57	0.94	14.53	15.99	97.58	0.01	0.06	0.86	0.06
10.0	0.12	0.67	9.17	0.37	10.33	13.30	98.00	0.01	0.06	0.89	0.04
10.5	0.08	0.54	7.10	0.71	8.43	11.06	98.35	0.01	0.06	0.84	0.08
11.0	0.08	0.38	4.73	1.10	6.29	9.19	98.64	0.01	0.06	0.75	0.17
11.5	0.11	0.34	4.11	0.65	5.20	7.64	98.88	0.02	0.07	0.79	0.12
12.0	0.16	0.28	3.39	0.81	4.64	6.36	99.08	0.04	0.06	0.73	0.18
12.5	0.13	0.27	2.76	0.72	3.88	5.29	99.25	0.03	0.07	0.71	0.18
13.0	0.11	0.22	2.39	0.53	3.25	4.40	99.39	0.03	0.07	0.74	0.16
13.5	0.08	0.17	1.78	0.43	2.46	3.65	99.50	0.03	0.07	0.72	0.17
14.0	0.09	0.17	2.00	0.54	2.80	3.04	99.60	0.03	0.06	0.71	0.19
14.5	0.08	0.18	1.89	0.57	2.72	2.53	99.68	0.03	0.07	0.70	0.21
15.0	0.18	0.14	1.29	0.60	2.21	2.10	99.75	0.08	0.06	0.58	0.27
15.5	0.16	0.16	0.99	0.44	1.75	1.75	99.80	0.09	0.09	0.57	0.25
16.0	0.55	0.13	0.81	0.41	1.90	1.45	99.85	0.29	0.07	0.43	0.22
16.5	0.09	0.11	0.73	0.34	1.27	1.21	99.89	0.07	0.09	0.58	0.26
17.0	0.10	0.11	0.70	0.34	1.25	1.00	99.92	0.08	0.09	0.56	0.28
17.5	0.08	0.09	0.57	0.21	0.95	0.84	99.94	0.09	0.09	0.60	0.22
18.0	0.10	0.09	0.70	0.30	1.20	0.69	99.97	0.09	0.08	0.58	0.25
18.5	0.11	0.07	0.37	0.21	0.76	0.58	99.98	0.14	0.09	0.49	0.28
19.0	0.16	0.08	0.30	0.25	0.80	0.48	100.00	0.20	0.11	0.38	0.31



total => depth of contam (90% of total) => depth of contam (90% of total) =>	3157.89 6.00 15.24	inches cm	
exponent =>	-0.369		

DRL => 2.71 inches DRL => 6.88 cm



Attachment 2A-2 Unit 1 -- Under Vessel Core Results Core Results for Contamination Depth and DRL Parameters

	Cs-137	Co-60	Eu-152	Eu-154				Cs-137	Co-60	Eu-152	Eu-154
Depth	Average	Average	Average	Average	total	curve fit act	Cumulative %	fraction	fraction	fraction	fraction
0.0	1638.26	51.71	409.95	23.11	2123.03	1097.90	16.82	0.77	0.02	0.19	0.01
0.5	205.28	39.34	443.44	23.02	711.08	913.38	30.81	0.29	0.06	0.62	0.03
1.0	54.59	42.11	492.61	24.53	613.84	759.88	42.45	0.09	0.07	0.80	0.04
1.5	14.54	30.60	419.77	20.62	485.52	632.17	52.14	0.03	0.06	0.86	0.04
2.0	58.35	27.96	364.67	18.23	469.21	525.92	60.19	0.12	0.06	0.78	0.04
2.5	24.70	28.74	412.39	20.07	485.91	437.53	66.90	0.05	0.06	0.85	0.04
3.0	6.61	21.47	299.95	13.26	341.28	364.00	72.47	0.02	0.06	0.88	0.04
3.5	3.61	27.45	265.38	12.02	308.45	302.82	77.11	0.01	0.09	0.86	0.04
4.0	3.45	18.29	213.43	9.16	244.32	251.93	80.97	0.01	0.07	0.87	0.04
4.5	0.63	18.42	204.84	10.01	233.90	209.59	84.18	0.00	0.08	0.88	0.04
5.0	0.68	12.18	164.37	7.10	184.33	174.37	86.85	0.00	0.07	0.89	0.04
5.5	1.65	8.94	171.48	5.88	187.96	145.06	89.08	0.01	0.05	0.91	0.03
6.0	1.38	9.66	112.08	4.88	127.99	120.68	90.92	0.01	0.08	0.88	0.04
6.5	0.80	9.25	92.90	4.53	107.49	100.40	92.46	0.01	0.09	0.86	0.04
7.0	0.28	6.32	77.67	3.23	87.51	83.53	93.74	0.00	0.07	0.89	0.04
7.5	0.15	4.69	58.07	2.99	65.90	69.49	94.81	0.00	0.07	0.88	0.05
8.0	0.34	5.70	56.46	2.31	64.80	57.81	95.69	0.01	0.09	0.87	0.04
8.5	0.05	3.23	43.40	0.38	47.06	48.09	96.43	0.00	0.07	0.92	0.01
9.0	0.09	2.43	34.55	1.66	38.73	40.01	97.04	0.00	0.06	0.89	0.04
9.5	0.15	2.05	29.35	1.52	33.06	33.29	97.55	0.00	0.06	0.89	0.05
10.0	0.08	1.92	23.33	0.85	26.19	27.69	97.98	0.00	0.07	0.89	0.03
10.5	0.09	2.40	21.95	1.15	25.60	23.04	98.33	0.00	0.09	0.86	0.04
11.0	0.08	1.52	16.82	0.83	19.25	19.17	98.62	0.00	0.08	0.87	0.04
11.5	0.07	1.07	13.42	1.04	15.60	15.95	98.87	0.00	0.07	0.86	0.07
12.0	0.07	0.96	11.10	0.81	12.94	13.27	99.07	0.01	0.07	0.86	0.06
12.5	0.07	0.51	7.73	0.93	9.25	11.04	99.24	0.01	0.06	0.84	0.10
13.0	0.27	0.70	7.15	0.51	8.63	9.18	99.38	0.03	0.08	0.83	0.06
13.5	0.18	0.34	3.85	1.37	5.73	7.64	99.50	0.03	0.06	0.67	0.24
14.0	0.07	0.35	4.52	1.07	6.01	6.35	99.59	0.01	0.06	0.75	0.18
14.5	0.14	0.33	3.40	1.23	5.10	5.29	99.68	0.03	0.06	0.67	0.24
15.0	0.20	0.26	2.53	0.30	3.30	4.40	99.74	0.06	0.08	0.77	0.09
15.5	0.05	0.12	1.32	0.49	1.99	3.66	99.80	0.03	0.06	0.66	0.25
16.0	1.49	0.11	0.81	0.22	2.64	3.04	99.85	0.57	0.04	0.31	0.08
16.5	0.16	0.11	1.08	0.51	1.87	2.53	99.88	0.09	0.06	0.58	0.27
17.0	2.15	0.10	0.77	0.43	3.45	2.11	99.92	0.62	0.03	0.22	0.13
17.5	1.61	0.08	0.53	0.32	2.54	1.75	99.94	0.63	0.03	0.21	0.13
18.0	0.11	0.10	0.68	0.18	1.06	1.46	99.97	0.10	0.09	0.64	0.17
18.5	0.07	0.08	0.76	0.34	1.25	1.21	99.98	0.05	0.07	0.61	0.27
19.0	1.09	0.11	0.79	0.34	2.33	1.01	100.00	0.47	0.05	0.34	0.15

total =>	6527.63	
depth of contam (90% of total) =>	6.00	inches
depth of contam (90% of total) =>	15.24	cm
exponent =>	-0.368	

exponent => -0.368 DRL => 2.72 inches DRL => 6.90 cm





Attachment 2A-3 Gamma Spectrum Analysis Reports for Table C

***** GAMMA SPECTRUM ANALYSIS *****

Filename: C:\GENIE2K\CAMFILES\00002471.CNF

Report Generated On	: 3/6/2018 5:41:30 AM
Sample Title	: B101110AFSFC003GD
Sample Description	: U1 CTMT
Sample Identification	: 003
Sample Type	: GAMMA DIRECT
Sample Geometry	:
Peak Locate Threshold	: 3.00
Peak Locate Range (in channels)	: 85 - 8192
Peak Area Range (in channels)	: 85 - 8192
Identification Energy Tolerance	: 10.000 keV
Sample Size	: 2.830E+001 M^2
Sample Taken On	: 3/3/2018 9:58:00 AM
Acquisition Started	: 3/3/2018 9:51:41 AM
Live Time	: 600.0 seconds
Real Time	: 607.1 seconds
Dead Time	: 1.17 %

Energy Calibration Used Done On	:	1/13/2015
Efficiency Calibration Used Done On	:	1/30/2018
Efficiency ID	:	3M90D ECP 17 8CM



Peak Analysis	Report	3/6/2	2018	5:41:30 7	MA	Page 2
*********	* * * * * * * * * * * * * *	* * * * * * * * * * *	*****	* * * * * * * * * * *	*******	* * * * * * * * * * *
* * * * *	PEAK .	ANALYS	SIS	REPO	RΤ	****
*****	* * * * * * * * * * * * * * *	*********	*****	*********	********	*******
Detector	Name: 5452					
Sample T	itle: B10111	0AFSFC003GI)			
Peak Ana	lysis Performe	d on: 3/6,	2018	5:41:30	AM	
	Peak Analysi	s From Char	nnel:	85		
	Peak Analysi	s To Channe	eT:	8192		
Peak ROI	ROI Peak	Energy	FWHM	Net Peak	Net Area	Continuum
No. start	end centroid	(keV)	(keV)	Area	Uncert.	Counts
			,			
1 113-	123 117.01	28.84	1.41	3.31E+002	90.09	5.70E+002
2 153-	168 160.88	39.83	1.40	1.90E+003	180.84	2.09E+003
3 176-	189 182.40	45.21	1.03	4.88E+002	139.81	1.60E+003
4 285-	309 301.46	75.02	1.16	3.66E+003	360.86	7.00E+003
5 332-	346 340.68	84.84	1.30	8.67E+002	244.80	4.88E+003
6 401-	408 404.54	100.82	0.33	4.80E+001	135.60	2.26E+003
7 482-	497 488.54	121.85	1.10	3.63E+003	251.70	4.05E+003
8 974-	988 979.80	244.81	1.17	8.27E+002	142.41	1.46E+003
9 1368-	1388 1378.06	344.48	1.38	2.66E+003	161.09	1.05E+003
10 1640-	1650 1645.30	411.35	1.00	1.32E+002	/1.2/	4.76E+002
11 1//2-	1/8/ 1//6.89	444.28	0.99	2.91E+002	94.39	6.36E+002
12 2634-	2659 2647.21	662.UI	1.49	3.30E+003	155.51	6.46E+00Z
13 2/44-	2/00 2/00.72	770 20	1.33	1.1254-002	87.80	4.//E+002
15 3462-	3124 3110.14 3100 3160 06	067 70	1.40	3 105+003	01 06	4.65E+002
16 38/3-	3870 3856 91	964 55	1 64	1 295+002	112 31	4.01E+002 4.15E+002
17 4012-	4028 4020 27	1005 40	0 72	7 86E+001	61 44	2.76E+0.02
18 4208-	4020 4020.27	1053.64	0.29	1.03E+0.01	37.92	1.38E+0.02
19 4330-	4370 4344.51	1086.47	1.87	1.22E+003	128.85	4.67E+0.02
20 4435-	4461 4449.38	1112.69	1.84	1.27E+003	105.54	3.45E+002
21 4679-	4708 4694.38	1173.93	1.86	2.42E+003	121.07	2.62E+002
22 4844-	4863 4851.97	1213.33	1.57	1.04E+002	46.11	1.22E+002
23 5092-	5109 5099.79	1275.27	1.08	1.24E+002	40.83	9.01E+001
24 5189-	5209 5197.90	1299.80	1.81	1.41E+002	39.96	7.06E+001
25 5316-	5345 5331.92	1333.29	1.93	2.54E+003	110.54	1.07E+002
26 5618-	5649 5634.09	1408.81	2.22	2.13E+003	100.65	8.20E+001
27 5839-	5855 5845.60	1461.67	1.70	7.39E+001	25.81	2.81E+001

Errors quoted at 2.000 sigma



Interference Corrected Activity Report 3/6/2018 5:41:30 AM Page 3 ***** NUCLIDE IDENTIFICATION REPORT ***** Sample Title: B101110AFSFC003GD Nuclide Library Used: C:\GENIE2K\CAMFILES\Zion Lib-BNL.NLB IDENTIFIED NUCLIDES Nuclide Id Energy Yield Activity Activity Name Confidence (keV) (응) (pCi/M^2) Uncertainty K-40 0.999 1460.82* 10.66 9.10801E+005 3.27679E+005 Co-60 0.999 1173.23* 99.85 2.98078E+006 2.81221E+005 1332.49* 99.98 3.22906E+006 2.94063E+005 Cs-137 1.000 661.66* 85.10 4.14212E+006 5.34266E+005 Eu-152 1.000 121.78* 28.67 9.42804E+006 1.99795E+006 344.28* 26.60 8.89693E+006 1.55822E+006 1.21617E+006 1408.01* 21.07 1.30846E+007 $E_{11} - 1.54$ 0.682 123.07* 40.40 6.69064E+006 1.42231E+006 723.30 20.06 1274.43* 34.80 4.47286E+005 1.51858E+005 Eu-155 0.984 86.55* 30.70 2.42951E+006 8.40690E+005 105.31* 21.10 1.80515E+005 5.10944E+005 Pb-212 0.941 238.63* 43.60 1.52409E+006 3.60048E+005 * = Energy line found in the spectrum.

@ = Energy line not used for Weighted Mean Activity Energy Tolerance : 10.000 keV Nuclide confidence index threshold = 0.30 Errors quoted at 2.000 sigma



Interference Corrected Activity Report 3/6/2018 5:41:30 AM Page 4

***** INTERFERENCE CORRECTED REPORT *****

	Nuclide Name	Nuclide Id Confidence	Wt mean Activity (pCi/M^2)	Wt mean Activity Uncertainty
Х	K-40 Co-60 Cs-137 Eu-152 Eu-154 Eu-155 Pb-212 Pb-214	0.999 0.999 1.000 1.000 0.682 0.984 0.941 0.388	9.108014E+005 3.099378E+006 4.142119E+006 1.096653E+007 4.298333E+005 7.871652E+005 1.524094E+006	3.276790E+005 2.032415E+005 5.342661E+005 8.587184E+005 1.509576E+005 4.366272E+005 3.600478E+005

? = Nuclide is part of an undetermined solution

X = Nuclide rejected by the interference analysis @ = Nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 2.000 sigma



Interference (Corrected	Activity Report	3/6/2018	5:41:30 AM	Page 5
******	UNI	DENTIFIED	PEAKS	* * * * * * * * * *	
	Peak Lo Peak Lo Peak Lo	cate Performed on: cate From Channel: cate To Channel:	3/6/2018 85 8192	5:41:30 AM	
Peak No.	Energy (keV)	Peak Size in Counts per Second	Peak CPS % Uncertain	Peak ty Type	Tol. Nuclide
1	28.84	5.5199E-001	27.20		
2	39.83	3.1601E+000	9.54		
3	45.21	8.1404E-001	28.63		
4	75.02	6.1042E+000	9.85		
10 4	411.35	2.1997E-001	54.00		
11 4	444.28	4.8498E-001	32.44	D-Esc.	
13 (689.16	2.0917E-001	69.96	Sum	
14	779.30	1.8742E+000	9.53	Sum	
15 8	867.79	5.3100E-001	25.69	Tol.	Nb-94
16 .	964.55	2.1446E+000	8.73	Tol.	Ac-228
17 10	005.40	1.3098E-001	78.18	Sum	
18 10	053.64	1.7190E-002	367.69		
19 10	086.47	2.0346E+000	10.55		
20 11	112.69	2.1221E+000	8.29	Tol.	Bi-214
22 12	213.33	1.7342E-001	44.31		
24 12	299.80	2.3575E-001	28.25	Sum	
M = Fir	rst peak	in a multiplet regi	on		
m = Oth	her peak	in a multiplet regi	on		

F = Fitted singlet

Errors quoted at 2.000 sigma



3/6/2018 5:41:30 AM Nuclide MDA Report Page 6 ++++ NUCLIDE MDA REPORT ***** Detector Name: 5452 Sample Geometry: Sample Title: B101110AFSFC003GD Nuclide Library Used: C:\GENIE2K\CAMFILES\Zion Lib-BNL.NLB Energy Yield Line MDA Nuclide MDA Activity Dec. Level Nuclide Name (keV) (%) (pCi/M^2) (pCi/M^2) (pCi/M^2) 10.66 4.234E+005 4.23E+005 9.108E+005 1.950E+005 99.85 1.462E+005 9.83E+004 2.981E+006 7.141E+004 K-40 1460.82* + 1173.23* Co-60 3.229E+006 4.742E+004 1332.49* 99.98 9.828E+004 2.038E+005 8.111E+004 Nb-94 702.65 99.81 1.652E+005 1.65E+005 871.09 99.89 1.978E+005 3.914E+005 9.737E+004 Ag-108m 433.90 90.50 1.945E+005 1.87E+005 6.389E+004 9.585E+004 1.873E+005 5.361E+004 9.206E+004 1.679E+005 9.391E+004 614.30 89.80 722.90 90.80 1.911E+005 97.62 1.639E+005 1.64E+005 -7.233E+003 8.051E+004 Cs-134 604.72 85.46 1.875E+005 8.481E+004 9.200E+004 795.86 Cs-137 661.66* 85.10 2.199E+005 2.20E+005 4.142E+006 1.082E+005 +Eu-152 121.78* 28.67 9.501E+005 4.24E+005 9.428E+006 4.716E+005 +

 6.890E+005
 8.24E+005
 8.897E+006
 3.400E+005

 4.242E+005
 1.308E+007
 2.038E+005

 6.743E+005
 2.13E+005
 6.691E+006
 3.346E+005

 8.684E+005
 1.145E+006
 4.268E+005

 26.60 6.890E+005 344.28* 1408.01* 21.07 40.40 Eu-154 123.07* + 723.30 20.06 1274.43* 4.473E+005 1.016E+005 34.80 2.130E+005

 583.19
 85.00
 2.014E+005
 2.01E+005
 4.169E+005

 727.33
 6.67
 2.582E+006
 2.58E+006
 6.000E+005
 1.269E+006

 238.63*
 43.60
 4.002E+005
 4.00E+005
 1.524E+006
 1.976E+005

 609.32
 45.49
 3.548E+005
 2.36E+005
 1.976E+005

 Eu-155 86.55* 30.70 1.103E+006 8.44E+005 2.430E+006 5.477E+005 + T1-208 Bi-212 Pb-212 + Bi-214 609.32 45.49 1120.29 14.92 9.716E+005 -5.830E+005 4.748E+005 2.357E+005 1.063E+006 5.15E+005 1.186E+005 5.251E+005 6.648E+006 2.540E+005 1764.49 15.30 2.357E+005 Pb-214 295.22 18.42 351.93* 35.60 3.64 6.373E+006 6.37E+006 -5.905E+005 3.159E+006 Ra-226 186.21 1.675E+006 6.07E+005 -2.439E+005 8.268E+005 Ac-228 338.32 11.27 911.20 25.80 6.065E+005 3.131E+005 2.972E+005 968.97 15.80 1.555E+006 2.861E+005 7.673E+005 Am-241 59.54 35.90 1.136E+006 1.14E+006 6.207E+005 5.631E+005

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

> = Calculated MDA is zero due to zero counts in the region, or the region is outside the spectrum, or MDA has not been calculated @ = Half-life too short to be able to perform the decay correction



****** GAMMA SPECTRUM ANALYSIS ***

Filename: C:\GENIE2K\CAMFILES\Unit 1 Under Vessel FSS\00002471.CNF

Report Generated On	7/24/2	2018	9:49:43	AM
Sample Title Sample Description Sample Identification Sample Type Sample Geometry	B10111 U1 CTN 003 GAMMA	10AFSFO MT DIRECI	C003GD	
Peak Locate Threshold Peak Locate Range (in channels) Peak Area Range (in channels) Identification Energy Tolerance	3.00 85 85 10.0	- 819 - 819 000 keV	92 92 7	
Sample Size	2.83	0E+001	M^2	
Sample Taken On Acquisition Started	3/3/20 3/3/20	018 018	9:58:00 9:51:41	AM AM
Live Time Real Time		600.0 s 607.1 s	seconds seconds	
Dead Time	1.1	7 %		

Energy Calibration Used Done On Efficiency Calibration Used Done On Efficiency ID : 1/13/2015 : 7/24/2018 : NEW 0.1524-0.069



Peak A	nalysis H	Report	E	7/24	/2018	9:49:43 4	AM	Page 2
*****	* * * * * * * * *	***** P E	******** AK 2	********** ANAT.Y	****** S T S	********** R E P O	********* R T	* * * * * * * * * * * * * * * *
*****	*******	*****	********	****	*****	******	******	******
D	etector N	Name:	5452					
S	ample Tit	tle:	B101110	AFSFC003G	D			
Р	eak Analy	ysis l	Performed	d on: 7/2	4/2018	9:49:42	AM	
		Peak	Analysis	s From Chan To Channy	nnel:	8192		
		reak	Allarysia		=1.	0192		
Pea	k ROI H	ROI	Peak	Energy	FWHM	Net Peak	Net Area	Continuum
No	. start e	end o	centroid	(keV)	(keV)	Area	Uncert.	Counts
1	113- 1	123	117.01	28.84	1.41	3.31E+002	90.09	5.70E+002
2	153- 1	168	160.88	39.83	1.40	1.90E+003	180.84	2.09E+003
3	176- 1	189	182.40	45.21	1.03	4.88E+002	139.81	1.60E+003
4	285- 3	309	301.46	75.02	1.16	3.66E+003	360.86	7.00E+003
5	332- 3	346	340.68	84.84	1.30	8.67E+002	244.80	4.88E+003
6	401- 4	408	404.54	100.82	0.33	4.80E+001	135.60	2.26E+003
7	482- 4	497	488.54	121.85	1.10	3.63E+003	251.70	4.05E+003
8	9/4- 9	988	979.80	244.81	1.1/	8.2/E+002	142.41	1.46E+003
9	1368-13	388 1	1378.06	344.48	1.38	2.66E+003	161.09	1.05E+003
10	1640-16	650	1645.30	411.35	1.00	1.32E+002	71.27	4.76E+002
11	1//2-1	/8/ .	L//6.89	444.28	0.99	2.91E+002	94.39	6.36E+002
12	2634-26	659 2	2647.21	662.01	1.49	3.30E+003	155.51	6.46E+002
13	2/44-2	/65 2	2/55./2	689.16	1.33	1.26E+002	87.80	4.//E+002
14	3103-31	124 .	3116.14	779.30	1.46	1.12E+003	107.17	4.63E+002
15	3462- 34	480 .	3469.96	867.79	1.61	3.19E+002	81.86	4.01E+002
10	3843- 38	870 .	3856.91	964.55	1.64	I.29E+003	112.31	4.15E+002
1/	4012-40	028 4	4020.27	1005.40	0.72	7.86E+001	61.44	2.76E+002
18	4208- 42	219 4	4213.19	1053.64	0.29	1.03E+001	37.92	1.38E+002
19	4330-43	370 4	4344.51	1086.47	1.8/	1.22E+003	128.85	4.6/E+002
20	4435-44	461 4	4449.38	1112.69	1.84	1.2/E+003	105.54	3.45E+002
21	46/9- 4	/08 4	4694.38	11/3.93	1.86	2.42E+003	121.07	2.62E+002
22	4844-48	863 4	4851.97	1213.33	1.5/	1.04E+002	46.11	1.22E+002
23	5092-51	109 5	5099.79	12/5.2/	1.08	1.24E+002	40.83	9.01E+001
24	5189- 52	209	5197.90	1299.80	1.81	1.41E+002	39.96	/.06E+001
25	5316- 53	345 !	5331.92	1333.29	1.93	2.54E+003	110.54	1.0/E+002
26	5618- 56	649	5634.09	1408.81	2.22	2.13E+003	100.65	8.20E+001
27	- 5839- 58	855 !	5845.60	1461.67	1.70	/.39E+001	25.81	2.81E+001

M = First peak in a multiplet region m = Other peak in a multiplet region F = Fitted singlet

Errors quoted at 2.000 sigma



Interference Corrected Activity Report 7/24/2018 9:49:43 AM Page 3 ***** NUCLIDE IDENTIFICATION REPORT ***** Sample Title: B101110AFSFC003GD Nuclide Library Used: C:\GENIE2K\CAMFILES\Zion Lib-BNL.NLB IDENTIFIED NUCLIDES Yield Nuclide Τd Energy Activity Activity Confidence (keV) (pCi/M^2) Uncertainty Name (응) 0.999 K-40 1460.82* 10.66 8.27796E+005 2.97816E+005
 99.85
 2.69231E+006
 2.54005E+005
 99.98
 2.92711E+006
 2.66565E+005
 85.10
 3.68452E+006
 4.75243E+005
 28.67
 8.10771E+006
 1.71815E+006
 1.71815E+006
 0.999 1173.23* Co-60 1332.49* Cs-137 1.000 661.66* Eu-152 1.000 121.78* 28.67 8.10771E+006 1.71815E+006 26.60 344.28* 7.80037E+006 1.36617E+006 21.07 1.10418E+006 1408.01* 1.18796E+007 40.40 5.75366E+006 1.22312E+006 123.07* Eu-154 0.684 723.30 20.06 1274.43* 34.80 4.04949E+005 1.37484E+005 Eu-155 0.984 86.55* 30.70 2.06966E+006 7.16171E+005 105.31* 21.10 1.54502E+005 4.37313E+005 Pb-212 0.941 238.63* 43.60 1.32764E+006 3.13638E+005 * = Energy line found in the spectrum. @ = Energy line not used for Weighted Mean Activity Energy Tolerance : 10.000 keV

Nuclide confidence index threshold = 0.30 Errors quoted at 2.000 sigma



Interference Corrected Activity Report 7/24/2018 9:49:43 AM Page 4

***** INTERFERENCE CORRECTED REPORT ***** ****

	Nuclide Name	Nuclide Id Confidence	Wt mean Activity (pCi/M^2)	Wt mean Activity Uncertainty
Х	K-40 Co-60 Cs-137 Eu-152 Eu-154 Eu-155 Pb-212 Pb-214	0.999 0.999 1.000 1.000 0.684 0.984 0.941 0.388	8.277965E+005 2.804044E+006 3.684518E+006 9.697404E+006 3.857041E+005 6.746514E+005 1.327639E+006	2.978163E+005 1.838885E+005 4.752430E+005 7.631186E+005 1.366111E+005 3.732316E+005 3.136378E+005

? = Nuclide is part of an undetermined solution

X = Nuclide rejected by the interference analysis
@ = Nuclide contains energy lines not used in Weighted Mean Activity

Errors quoted at 2.000 sigma



Interference	Corrected	Activity Report	7/24/2018 9:	:49:43 AM	Page 5
******	* UNI	DENTIFIED	PEAKS **	******	
	Peak Lo Peak Lo Peak Lo	ocate Performed on: ocate From Channel: ocate To Channel:	7/24/2018 9: 85 8192	:49:42 AM	
Peak No.	Energy (keV)	Peak Size in Counts per Second	Peak CPS % Uncertainty	Peak Y Type	Tol. Nuclide
1 2 3 4 10 11 13 14 15 16 17 18	28.84 39.83 45.21 75.02 411.35 444.28 689.16 779.30 867.79 964.55 1005.40 1053.64	5.5199E-001 3.1601E+000 8.1404E-001 6.1042E+000 2.1997E-001 4.8498E-001 2.0917E-001 1.8742E+000 5.3100E-001 2.1446E+000 1.3098E-001 1.7190E-002	27.20 9.54 28.63 9.85 54.00 32.44 69.96 9.53 25.69 8.73 78.18 367.69	D-Esc. Sum Sum Tol. Tol. Sum	Nb-94 Ac-228
19 20 22 24	1086.47 1112.69 1213.33 1299.80	2.0346E+000 2.1221E+000 1.7342E-001 2.3575E-001	10.55 8.29 44.31 28.25	Tol. Sum	Bi-214
$ \begin{array}{rcl} M &=& F \\ m &=& O \\ F &=& F \end{array} $	irst peak ther peak itted sing	in a multiplet regi in a multiplet regi glet	on on		

Errors quoted at 2.000 sigma



Nuclide MDA Report

7/24/2018 9:49:43 AM Page 6

* * * * *	* * * * * * * * * * * * * * * * * * *	********* NUC	******* L I D E	*********** M D A I	*********** R E P O R T	* * * * * * * * * * * * *	*********
****	*********	********	******	*********	**********	**********	******
	Detector Nar	ne:	5452				
	Sample Geome	etry:	B101110	AFSFC003GD			
	Nuclide Libi	rarv Used:	C:\GENI	E2K\CAMFILES	S\Zion Lib-H	BNL, NLB	
	HUGILUG LLDI	lary obout	0. (01.11		o (Bron Bro I		
		-					D T 1
	Nuclide	Energy (keV)	riela (%)	Line MDA	(nCi/MA2)	A ACTIVITY	Dec. Level
	Name	(Kev)	(~)	(pci/M ²)	(pci/M ² Z)	(pci/m²z)	(pci/M ²)
+	K-40	1460.82*	10.66	3.848E+005	3.85E+005	8.278E+005	1.773E+005
+	Co-60	1173.23*	99.85	1.320E+005	8.91E+004	2.692E+006	6.450E+004
		1332.49*	99.98	8.909E+004		2.927E+006	4.299E+004
	Nb-94	702.65	99.81	1.471E+005	1.47E+005	1.816E+005	7.226E+004
		871.09	99.89	1.772E+005		3.507E+005	8.723E+004
	Ag-108m	433.90	90.50	1.714E+005	1.66E+005	5.629E+004	8.445E+004
		614.30	89.80	1.663E+005		4.760E+004	8.174E+004
		722.90	90.80	1.704E+005		1.497E+005	8.373E+004
	Cs-134	604.72	97.62	1.455E+005	1.45E+005	-6.420E+003	7.146E+004
		795.86	85.46	1.676E+005		7.580E+004	8.223E+004
+	Cs-137	661.66*	85.10	1.956E+005	1.96E+005	3.685E+006	9.629E+004
+	Eu-152	121.78*	28.67	8.171E+005	3.85E+005	8.108E+006	4.055E+005
		344.28*	26.60	6.041E+005		7.800E+006	2.981E+005
	D 154	1408.01*	21.07	3.852E+005	1 000.005	1.188E+007	1.850E+005
+	Eu-154	123.07*	40.40	5.798E+005	1.93E+005	5./54E+006	2.8/8E+005
		123.30	20.06	1.020E+005		1.0216+006	3.806E+005
	En-155	12/4.43*	34.00	1.920E+005	7 228+005	4.049E+005	9.200E+004
Ŧ	Eu-155	105 31*	21 10	7 224F+005	7.226+005	2.070E+000	4.000E+005
	T1-208	583 19	85 00	1 786E+005	1 79E+005	-4 133E+004	8 783E+004
	Bi-212	727 33	6.67	2 302E+006	2 30E+006	5 350E+005	1.131E+0.06
+	Pb-212	238.63*	43.60	3.486E+005	3.49E+005	1.328E+006	1.721E+0.05
	Bi-214	609.32	45.49	3.149E+005	2.15E+0.05	4.654E+004	1.547E+005
	D1 L11	1120.29	14.92	8.764E+005	2.102.000	-5.259E+005	4.283E+005
		1764.49	15.30	2.153E+005		1.497E+005	9.624E+004
	Pb-214	295.22	18.42	9.291E+005	4.51E+005	1.036E+005	4.591E+005
		351.93*	35.60	4.514E+005		5.828E+006	2.227E+005
	Ra-226	186.21	3.64	5.525E+006	5.52E+006	-5.119E+005	2.738E+006
	Ac-228	338.32	11.27	1.468E+006	5.44E+005	-2.138E+005	7.247E+005
		911.20	25.80	5.440E+005		2.808E+005	2.666E+005
		968.97	15.80	1.397E+006		2.570E+005	6.893E+005
	Am-241	59.54	35.90	9.551E+005	9.55E+005	5.221E+005	4.736E+005

+ = Nuclide identified during the nuclide identification

* = Energy line found in the spectrum

> = Calculated MDA is zero due to zero counts in the region, or the region is outside the spectrum, or MDA has not been calculated @ = Half-life too short to be able to perform the decay correction



Attachment 2A-4 Under Vessel Sum Of Fractions for Current and Activity Derived Geometry for Table D

	SYSTEMATIC ISOCS MEASUREMENTS										
FSS Unit	B1-01110B-F	Description	Unit 1 (Containment U	U nder Vessel		Classif	ïcation	1		
Туре	Structural Surf	face Area	294 m ²								
Sa	ample ID	Location ID# (Grid No.)	FOV (m ²)	ROC	Measured Activity (pCi/m ²)	Ratio	Inferred Activity (pCi/m ²)	Activity per ROC (pCi/m ²)	Operational DCGL (pCi/m ²)	Fraction of OpDCGL	OpSOF
B1-01110	AF-SFC-003-GD	003	28	H-3		1.76	7.29E+06	7.29E+06	2.37E+08	3.08E-02	0.597
				Co-60	3.10E+06			3.10E+06	1.56E+08	1.99E-02	
				Ni-63		442	1.37E+09	1.37E+09	4.00E+09	3.42E-01	
Original G	Beometry			Sr-90		0.021	8.70E+04	8.70E+04	1.42E+06	6.13E-02	
3M90D 17	7.8cm 8.6cm			Cs-134	1.64E+05			1.64E+05	2.99E+07	5.48E-03	
				Cs-137	4.14E+06			4.14E+06	3.92E+07	1.06E-01	
				Eu-152	1.10E+07			1.10E+07	3.64E+08	3.01E-02	
				Eu-154	4.30E+05			4.30E+05	3.17E+08	1.36E-03	
B1-01110	AF-SFC-003-GD	003	28	H-3		1.76	6.48E+06	6.48E+06	2.37E+08	2.74E-02	0.536
				Co-60	2.80E+06			2.80E+06	1.56E+08	1.80E-02	
				Ni-63		442	1.24E+09	1.24E+09	4.00E+09	3.10E-01	
				Sr-90		0.021	7.74E+04	7.74E+04	1.42E+06	5.45E-02	
3M90D 15	5.24cm 6.9cm			Cs-134	1.45E+05			1.45E+05	2.99E+07	4.85E-03	
				Cs-137	3.68E+06			3.68E+06	3.92E+07	9.40E-02	
				Eu-152	9.70E+06			9.70E+06	3.64E+08	2.66E-02	
				Eu-154	3.86E+05			3.86E+05	3.17E+08	1.22E-03	



Attachment 2A-5 Under Vessel (Incore) Geometries (3M90D_ECP_17.8.geo)

Geometry Composer Report



Date:	Friday, July 27, 2018 - 08:42:28
Description:	3M90D_ECP_17_8cm
Comment:	3M90D_ECP_17_8cm
File Name:	C:\GENIE2K\isocs\data\GEOMETRY\In-Situ\EXPONENT_CIRCULAR_PLANE\54\3M90D_ECP_17.8cm.geo
Software:	ISOCS
Template:	EXPONENT_CIRCULAR_PLANE, Version: (default)
Detector:	5452
Collimator:	50mm-90d new (newISOCS 50mm side 90deg collimation [large hole collimator])
Environment:	Temperature = 22 °C, Pressure = 760 mm Hg, Relative Humidity = 30%
Integration:	Convergence = 1.00%, MDRPN = 2 ⁴ (16), CRPN = 2 ⁴ (16)

	Dimensions (m)									
No.	Description	d.1	d.2	d.3	d.4	d.5	d.6	Material	Density	Ao
1	Side Walls	0	6					none		
2	Layer 1	0						none		
3	Layer 2	0						none		
4	Layer 3	0						none		
5	Source Layer	0.178	0	0.086				concrete	2.3	0.90
6	Absorber1									
7	Absorber2									
8	Source-Detector	3	0	0	0	0				

	List of energies for efficiency curve generation						
59.5	63.3	88.0	122.1	143.8	165.9	185.7	238.6
351.9	391.7	583.2	661.7	898.0	911.6	1001.0	1173.2
1332.5	1460.7	1764.5	1836.1				





Geometry Composer Report

Date:	Friday, July 27, 2018 - 08:42:28
Description:	3M90D_ECP_17_8cm
Comment:	3M90D_ECP_17_8cm
File Name:	C:\GENIE2K\isocs\data\GEOMETRY\In-Situ\EXPONENT_CIRCULAR_PLANE\545\3M90D_ECP_17.8cm.geo
Software:	ISOCS
Template:	EXPONENT_CIRCULAR_PLANE, Version: (default)





ISOCS/LabS ISOCS/LabS Template: Geom Descr Comment: Detector: Collimator Convergenc Area [Sq M Mass [Gram Length [Me (C) = Val (U) = Val	OCS File: OCS Time: iption: : e: eters]: s]: ters]: ue calculat ue modified	C:\GENIE2 01/30/18 EXPONENT_0 3M90D_ECP ISOCS:3M9 5452 50MM-90D_1 1.00 % 2.8274e+0 1.1827e+0 not used ted by ISO	K\isocs\data\GEO 14:48:28 CIRCULAR_PLANE _17_8CM DD_ECP_17_8CM NEW 01 (C) 07 (C) CS	METRY\In-Situ\EXH	PONENT_CIRCULAR_PLANE\5
Energy	Efficie	ency	*Uncertainty	%Convergence	Final # of Voxels
59.50	1.27389e-	-006	10.0	0.195330	8090
63.30	1.39016e-	-006	10.0	0.200602	8090
88.00	1.91734e-	-006	10.0	0.052475	4070
122.10	2.14107e-	-006	10.0	0.044677	4070
143.80	2.17245e-	-006	10.0	-0.746682	2030
165.90	2.16351e-	-006	9.0	-0.661668	2030
185.70	2.13794e-	-006	8.0	-0.592641	2030
238.60	1.99500e-	-006	8.0	-0.069951	4070
351.90	1.77935e-	-006	8.0	-0.115858	4070
391.70	1.72282e-	-006	8.0	-0.119434	4070
583.20	1.54074e-	-006	6.0	-0.110376	4070
661.65	1.48980e-	-006	6.0	-0.091667	4070
898.00	1.38848e-	-006	5.0	-0.056246	4070
911.60	1.37997e-	-006	4.0	-0.050998	4070
1001.00	1.34716e-	-006	4.0	-0.038665	4070
1173.20	1.29499e-	-006	4.0	-0.023263	4070
1332.50	1.25272e-	-006	4.0	-0.034567	4070
1460.70	1.21225e-	-006	4.0	-0.019058	4070
1764.50	1.12567e-	-006	4.0	-0.003396	4070
1836.10	1.10912e-	-006	4.0	-0.003468	4070

ISOCS/LABSOCS RESULTS


Geometry Composer Report

Date:	Friday, July 27, 2018 - 09:06:07
Description:	2M90D_ECP_17_8cm
Comment:	2M90D_ECP_17_8cm
File Name:	C:\GENIE2K\isocs\data\GEOMETRY\In-Situ\EXPONENT_CIRCULAR_PLANE\54\2M90D_ECP_17.8cm.geo
Software:	ISOCS
Template:	EXPONENT_CIRCULAR_PLANE, Version: (default)
Detector:	5452
Collimator:	50mm-90d new (newISOCS 50mm side 90deg collimation [large hole collimator])
Environment:	Temperature = 22 °C, Pressure = 760 mm Hg, Relative Humidity = 30%
Integration:	Convergence = 1.00% , MDRPN = 2^4 (16), CRPN = 2^4 (16)

Dimensions (m)

NO.	Description	d.1	d.2	d.3	d.4	C.D	d.6	Material	Density	AO
1	Side Walls	0	4					none		
2	Layer 1	0						none		
3	Layer 2	0						none		
4	Layer 3	0						none		
5	Source Layer	0.178	0	0.086				concrete	2.3	0.90
6	Absorber1									
7	Absorber2									
8	Source-Detector	2	0	0	0	0				

List of energies for efficiency curve generation											
59.5	63.3	88.0	122.1	143.8	165.9	185.7	238.6				
351.9	391.7	583.2	661.7	898.0	911.6	1001.0	1173.2				
1332.5	1460.7	1764.5	1836.1								





Geometry Composer Report

Date:	Friday, July 27, 2018 - 08:42:28
Description:	3M90D_ECP_17_8cm
Comment:	3M90D_ECP_17_8cm
File Name:	C:\GENIE2K\isocs\data\GEOMETRY\In-Situ\EXPONENT_CIRCULAR_PLANE\545\3M90D_ECP_17.8cm.geo
Software:	ISOCS
Template:	EXPONENT_CIRCULAR_PLANE, Version: (default)





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Geometry Composer Report

Date:	Friday, July 27, 2018 - 09:20:55
Description:	1.5M90D_ECP_17_8cm
Comment:	1.5M90D_ECP_17_8cm
File Name:	C:\GENIE2K\isocs\data\GEOMETRY\In-Situ\EXPONENT_CIRCULAR_PLANE\\1.5M90D_ECP_17.8cm.geo
Software:	ISOCS
Template:	EXPONENT_CIRCULAR_PLANE, Version: (default)
Detector:	5452
Collimator:	50mm-90d new (newISOCS 50mm side 90deg collimation [large hole collimator])
Environment:	Temperature = 22 °C, Pressure = 760 mm Hg, Relative Humidity = 30%
Integration:	Convergence = 1.00%, MDRPN = 2 ⁴ (16), CRPN = 2 ⁴ (16)

No.	Description	d.1	d.2	d.3	d.4	d.5	d.6	Material	Density	Ao
1	Side Walls	0	3					none		
2	Layer 1	0						none		
3	Layer 2	0						none		
4	Layer 3	0						none		
5	Source Layer	0.178	0	0.086				concrete	2.3	0.90
6	Absorber1									
7	Absorber2									
8	Source-Detector	1.5	0	0	0	0				

List of energies for efficiency curve generation											
59.5	63.3	88.0	122.1	143.8	165.9	185.7	238.6				
351.9	391.7	583.2	661.7	898.0	911.6	1001.0	1173.2				
1332.5	1460.7	1764.5	1836.1								



Geometry Composer Report



Date:	Friday, July 27, 2018 - 09:06:07
Description:	2M90D_ECP_17_8cm
Comment:	2M90D_ECP_17_8cm
File Name:	C:\GENIE2K\isocs\data\GEOMETRY\In-Situ\EXPONENT_CIRCULAR_PLANE\545\2M90D_ECP_17.8cm.geo
Software:	ISOCS
Template:	EXPONENT_CIRCULAR_PLANE, Version: (default)

FSS RELEASE RECORD UNIT 1 CONTAINMENT BASEMENT SURVEY UNITS 01100 AND 01110





ISOCS/LABSOCS RESULTS

ISOCS/LabSOCS File: C:\GENIE2K\isocs\data\GEOMETRY\In-Situ\EXPONENT_CIRCULAR_PLANE\5 ISOCS/LabSOCS Time: 07/27/18 09:14:28 EXPONENT_CIRCULAR_PLANE 2M90D_ECP_17_8CM Template: 2M90D_ECP_17_0001 ISOCS:2M90D_ECP_17_8CM Geom Description: Comment: 5452 Detector: 50MM-90D_NEW 1.00 % Collimator: Convergence:
 Area [Sq Meters]:
 1.2566e+001 (C)

 Mass [Grams]:
 5.2565e+006 (C)

 Length [Meters]:
 not used
 Length [Meters]: not used (C) = Value calculated by ISOCS (U) = Value modified by user Efficiency %Uncertainty %Convergence Final # of Voxels Energy -0.617485 59.50 2.89809e-006 10.0 16180 3.15899e-006 -0.596057 63.30 10.0 16180 4.38827e-006 10.0 -0.167010 88.00 8090 -0.077938 122.10 4.88306e-006 10.0 8090 143.80 4.95116e-006 10.0 -0.036015 8090 0.307208 0.244466 0.120370 4.93259e-006 165.90 9.0 4070 4.86749e-006 4.55026e-006 4.05107e-006 185.70 8.0 4070 8.0 4070 238.60 351.90 8.0 -0.042667 4070 391.70 583.20 3.92087e-006 8.0 6.0 -0.079511 4070 -0 271467 2030

000.20	5.5005/6 000	0.0	0.2/140/	2000
661.65	3.38375e-006	6.0	-0.246820	2030
898.00	3.14496e-006	5.0	-0.189395	2030
911.60	3.12590e-006	4.0	-0.183155	2030
1001.00	3.05166e-006	4.0	-0.204463	2030
1173.20	2.93138e-006	4.0	-0.186155	2030
1332.50	2.82645e-006	4.0	-0.167393	2030
1460.70	2.73828e-006	4.0	-0.157439	2030
1764.50	2.54157e-006	4.0	-0.127135	2030
1836.10	2.50467e-006	4.0	-0.125885	2030



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Geometry Composer Report

Date:	Friday, July 27, 2018 - 09:20:55
Description:	1.5M90D_ECP_17_8cm
Comment:	1.5M90D_ECP_17_8cm
File Name:	C:\GENIE2K\isocs\data\GEOMETRY\In-Situ\EXPONENT_CIRCULAR_PLANE\\1.5M90D_ECP_17.8cm.geo
Software:	ISOCS
Template:	EXPONENT_CIRCULAR_PLANE, Version: (default)
Detector:	5452
Collimator:	50mm-90d new (newISOCS 50mm side 90deg collimation [large hole collimator])
Environment:	Temperature = 22 °C, Pressure = 760 mm Hg, Relative Humidity = 30%
Integration:	Convergence = 1.00%, MDRPN = 2 ⁴ (16), CRPN = 2 ⁴ (16)

	a	14	10	10		1.5	14	M 1		
No.	Description	d.1	d.2	d.3	d.4	d.5	d.6	Material	Density	Ao
1	Side Walls	0	3					none		
2	Layer 1	0						none		
3	Layer 2	0						none		
4	Layer 3	0						none		
5	Source Layer	0.178	0	0.086				concrete	2.3	0.90
6	Absorber1									
7	Absorber2									
8	Source-Detector	1.5	0	0	0	0				

List of energies for efficiency curve generation											
59.5	63.3	88.0	122.1	143.8	165.9	185.7	238.6				
351.9	391.7	583.2	661.7	898.0	911.6	1001.0	1173.2				
1332.5	1460.7	1764.5	1836.1								



Geometry Composer Report



Date:	Friday, July 27, 2018 - 09:20:55
Description:	1.5M90D_ECP_17_8cm
Comment:	1.5M90D_ECP_17_8cm
File Name:	C:\GENIE2K\isocs\data\GEOMETRY\In-Situ\EXPONENT_CIRCULAR_PLANE\54\1.5M90D_ECP_17.8cm.geo
Software:	ISOCS
Template:	EXPONENT_CIRCULAR_PLANE, Version: (default)

FSS RELEASE RECORD UNIT 1 CONTAINMENT BASEMENT SURVEY UNITS 01100 AND 01110





ISOCS/LabS ISOCS/LabS Template: Geom Descr Comment: Detector: Collimator Convergenc Area [Sq M Mass [Gram Length [Me (C) = Val (U) = Val	OCS File: OCS Time: iption: : e: eters]: is]: ters]: ue calculat ue modified	C:\GENIE 03/25/18 EXPONENT 1.5M90D_ ISOCS:1. 5452 50MM-90D 1.00 % 7.0686e+ 2.9568e+ not used ed by IS by user	2K\isocs\data\GE 13:17:54 _CIRCULAR_PLANE ECP_17_8 5M90D_ECP_17_8CM _NEW 000 (C) 006 (C) 0CS	COMETRY\In-Situ\E	XPONENT_CIRCULAR_PLANE\!
Energy	Efficie	ncv	%Uncertaintv	%Convergence	Final # of Voxels
59.50	5.24189e-	006	10.0	-0.543297	16180
63.30	5.71747e-	006	10.0	-0.519762	16180
88.00	7.89563e-	006	10.0	-0.147246	8090
122.10	8.76543e-	006	10.0	-0.083242	8090
143.80	8.88962e-	006	10.0	-0.015057	8090
165.90	8.84326e-	006	9.0	0.047228	8090
185.70	8.74219e-	006	8.0	0.102593	8090
238.60	8.12964e-	006	8.0	-0.032260	4070
351.90	7.22642e-	006	8.0	-0.638444	2030
391.70	6.99067e-	006	8.0	-0.590908	2030
583.20	6.22457e-	006	6.0	-0.391584	2030
661.65	6.02709e-	006	6.0	-0.349792	2030
898.00	5.58922e-	006	5.0	-0.241044	2030
911.60	5.55538e-	006	4.0	-0.243270	2030
1001.00	5.42266e-	006	4.0	-0.234460	2030
1173.20	5.20328e-	006	4.0	-0.217996	2030
1332.50	5.01704e-	006	4.0	-0.204570	2030
1460.70	4.85711e-	006	4.0	-0.189140	2030
1764.50	4.50949e-	006	4.0	-0.167184	2030
1836.10	4.44189e-	006	4.0	-0.164327	2030



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Geometry Composer Report

Date:	Friday, July 27, 2018 - 09:39:04
Description:	1M90D_ECP_17_8cm
Comment:	1M90D_ECP_17_8cm
File Name:	C:\GENIE2K\isocs\data\GEOMETRY\In-Situ\EXPONENT_CIRCULAR_PLANE\54\1M90D_ECP_17.8cm.geo
Software:	ISOCS
Femplate:	EXPONENT_CIRCULAR_PLANE, Version: (default)
Detector:	5452
Collimator:	50mm-90d new (newISOCS 50mm side 90deg collimation [large hole collimator])
Environment:	Temperature = 22 °C, Pressure = 760 mm Hg, Relative Humidity = 30%
Integration:	Convergence = 1.00%, MDRPN = 2 ⁴ (16), CRPN = 2 ⁴ (16)

Dimensions (m)

No.	Description	d.1	d.2	d.3	d.4	d.5	d.6	Material	Density	Ao
1	Side Walls	0	2					none		
2	Layer 1	0						none		
3	Layer 2	0						none		
4	Layer 3	0						none		
5	Source Layer	0.178	0	0.086				concrete	2.3	0.90
6	Absorber1									
7	Absorber2									
8	Source-Detector	1	0	0	0	0				

List of energies for efficiency curve generation										
59.5	63.3	88.0	122.1	143.8	165.9	185.7	238.6			
351.9	391.7	583.2	661.7	898.0	911.6	1001.0	1173.2			
1332.5	1460.7	1764.5	1836.1							







Geometry Composer Report

Date:	Friday, July 27, 2018 - 09:39:04
Description:	1M90D_ECP_17_8cm
Comment:	1M90D_ECP_17_8cm
File Name:	C:\GENIE2K\isocs\data\GEOMETRY\In-Situ\EXPONENT_CIRCULAR_PLANE\545\1M90D_ECP_17.8cm.geo
Software:	ISOCS
Template:	EXPONENT_CIRCULAR_PLANE, Version: (default)



FSS RELEASE RECORD UNIT 1 CONTAINMENT BASEMENT SURVEY UNITS 01100 AND 01110



ISOCS/LABSOCS RESULTS

ISOCS/LabS ISOCS/LabS Template: Geom Descr Comment: Detector: Collimator Convergenc Area [Sq M Mass [Gram Length [Me (C) = Val (U) = Val	OCS File: OCS Time: iption: : e: e: seters]: ters]: ue calcula ue modified	C:\GENIE 02/14/18 EXPONENT 1M90D_EC ISOCS:1M 5452 50MM-90D 1.00 % 3.1416e+ 1.3141e+ not used ted by IS d by user	2K\isocs\data\GH 11:48:00 _CIRCULAR_PLANE P_17_8CM 90D_ECP_17_8CM _NEW 000 (C) 006 (C) 0CS	EOMETRY\In-Situ\E	XPONENT_CIRCULAR_PLANE\!
Energy	Effici	ency	<pre>%Uncertainty</pre>	%Convergence	Final # of Voxels
59.50	1.18506e	-005	10.0	-0.544806	16180
63.30	1.29845e	-005	10.0	0.361323	8090
88.00	1.78201e	-005	10.0	0.306638	8090
122.10	1.96787e	-005	10.0	-0.390844	4070
143.80	1.99264e	-005	10.0	-0.347873	4070
165.90	1.98799e	-005	9.0	-0.515414	2030
185.70	1.96121e	-005	8.0	-0.451438	2030
238.60	1.82692e	-005	8.0	-0.308015	2030
351.90	1.62174e	-005	8.0	-0.078730	2030
391.70	1.56817e	-005	8.0	-0.007215	2030
583.20	1.39668e	-005	6.0	0.206628	2030
661.65	1.34953e	-005	6.0	0.258943	2030
898.00	1.25070e	-005	5.0	0.335992	2030
911.60	1.24266e	-005	4.0	0.325674	2030
1001.00	1.21258e	-005	4.0	0.338733	2030
1173.20	1.16318e	-005	4.0	0.334556	2030
1332.50	1.11913e	-005	4.0	0.338439	2030
1460.70	1.08357e	-005	4.0	0.334128	2030
1764.50	1.00321e	-005	4.0	0.331514	2030
1836.10	9.88024e	-006	4.0	0.333074	2030



Attachment 2A-6 Under Vessel Geometries (Zion Unit 1 Incore Tunnel Sump)

Geometry Composer Report



Date:	Tuesday, April 10, 2018 - 12:48:23
Description:	Zion Unit 1 Incore Tunnel sump
Comment:	2 ft x 2 ft by 14 in deep
File Name:	C:\GENIE2K\isocs\5456 isocs\data\GEOMETRY\In-Situ\RECTANGULA\Zion U1 Incore Tunnel sump.geo
Software:	ISOCS
Template:	RECTANGULAR_PLANE, Version: (default)
Detector:	5456
Collimator:	50mm-180d new (newISOCS 50mm side 180deg collimation [no collimator])
Environment:	Temperature = 22 °C, Pressure = 760 mm Hg, Relative Humidity = 30%
Integration:	Convergence = 1.00% , MDRPN = 2^4 (16), CRPN = 2^4 (16)

	Dimensions (inches)										
No.	Description	d.1	d.2	d.3	d.4	d.5	d.6	Material	Density	Rel. Conc.	
1	Side Walls	0	24	24				none			
2	Layer 1	0.5						concrete	2.3	532.44	
3	Layer 2	0.5						concrete	2.3	442.73	
4	Layer 3	0.5						concrete	2.3	368.14	
5	Layer 4	0.5						concrete	2.3	306.12	
6	Layer 5	0.5						concrete	2.3	254.54	
7	Layer 6	0.5						concrete	2.3	211.66	
8	Layer 7	1						concrete	2.3	161.17	
9	Layer 8	1						concrete	2.3	111.44	
10	Layer 9	1						concrete	2.3	77.05	
11	Layer 10	1						concrete	2.3	53.28	
12	Absorber1							none			
13	Absorber2										
14	Source-Detector	14	0	0	0	0					

List of energies for efficiency curve generation

	, ,										
59.5	88.0	122.1	165.9	391.7	661.7	898.0	1173.2				
1332.5	1836.0										







ATTACHMENT 3 SIGN TEST



Sign Test - Unit 1 Containment Basement Above 565 foot Elevation

Survey Are	ea C	01100	Survey Are	Area Unit 1 Containment			
Survey Uni	it <u>B1-0</u>	1100A-F	Survey Uni	t Area	above 565 fo	ot elevation	
Classificati	ion 1	Туре	I Error 0.05	Numb	per of Measur	ements	164
#	SOF (Ws)	1-Ws	Sign	#	SOF (Ws)	1-Ws	Sign
1	0 1008	0.90	+1	83	0 1993	0.80	+1
2	0.0589	0.94	+1	84	0.2720	0.73	+1
3	0.0504	0.95	+1	85	0.0487	0.95	+1
4	0.1036	0.90	+1	86	0.0504	0.95	+1
5	0.1406	0.86	+1	87	0.0758	0.92	+1
6	0.0912	0.91	+1	88	0.3081	0.69	+1
7	0.1083	0.89	+1	89	0.2087	0.79	+1
8	0.0826	0.92	+1	90	0.0537	0.95	+1
9	0.1273	0.87	+1	91	0.0304	0.97	+1
10	0.0965	0.90	+1	92	0.1662	0.83	+1
11	0.0546	0.95	+1	93	0.2367	0.76	+1
12	0.1251	0.87	+1	94	0.0396	0.96	+1
13	0.1426	0.86	+1	95	0.0425	0.96	+1
14	0.0703	0.93	+1	96	0.0818	0.92	+1
15	0.0652	0.93	+1	97	0.1092	0.89	+1
16	0.0837	0.92	+1	98	0.0541	0.95	+1
17	0.0870	0.91	+1	99	0.0513	0.95	+1
18	0.0605	0.94	+1	100	0.0827	0.92	+1
19	0.0617	0.94	+1	101	0.2889	0.71	+1
20	0.0745	0.93	+1	102	0.2649	0.74	+1
21	0.1166	0.88	+1	103	0.0465	0.95	+1
22	0.0646	0.94	+1	104	0.0779	0.92	+1
23	0.0432	0.96	+1	105	0.0671	0.93	+1
24	0.1409	0.86	+1	106	0.1385	0.86	+1
25	0.0944	0.91	+1	107	0.5134	0.49	+1
26	0.0550	0.95	+1	108	0.1426	0.86	+1
27	0.0546	0.95	+1	109	0.0481	0.95	+1
28	0.0759	0.92	+1	110	0.0367	0.96	+1
29	0.0956	0.90	+1	111	0.1427	0.86	+1
30	0.0595	0.94	+1	112	0.1032	0.90	+1
31	0.0397	0.96	+1	113	0.0332	0.97	+1
32	0.1127	0.89	+1	114	0.0630	0.94	+1
33	0.1250	0.87	+1	115	0.1390	0.86	+1



Sign Test - Unit 1 Containment Basement Above 565 foot Elevation (continued)

#	SOF (Ws)	1-Ws	Sign	#	SOF (Ws)	1-Ws	Sign
34	0.0629	0.94	+1	116	1.1565	(0.16)	-1
35	0.0882	0.91	+1	117	0.2072	0.79	+1
36	0.1309	0.87	+1	118	0.0422	0.96	+1
37	0.1448	0.86	+1	119	0.0709	0.93	+1
38	0.0843	0.92	+1	120	0.0460	0.95	+1
39	0.0829	0.92	+1	121	0.2473	0.75	+1
40	0.1600	0.84	+1	122	0.1899	0.81	+1
41	0.1621	0.84	+1	123	0.0747	0.93	+1
42	0.1116	0.89	+1	124	0.0299	0.97	+1
43	0.1751	0.82	+1	125	0.0372	0.96	+1
44	0.1068	0.89	+1	126	0.0574	0.94	+1
45	0.0578	0.94	+1	127	0.2115	0.79	+1
46	0.1087	0.89	+1	128	0.0798	0.92	+1
47	0.1016	0.90	+1	129	0.0401	0.96	+1
48	0.7919	0.21	+1	130	0.0227	0.98	+1
49	0.2156	0.78	+1	131	0.0274	0.97	+1
50	0.1373	0.86	+1	132	0.0851	0.91	+1
51	0.2098	0.79	+1	133	0.0932	0.91	+1
52	0.2841	0.72	+1	134	0.0312	0.97	+1
53	0.0926	0.91	+1	135	0.0370	0.96	+1
54	0.1674	0.83	+1	136	0.0352	0.96	+1
55	0.1675	0.83	+1	137	0.0338	0.97	+1
56	0.0748	0.93	+1	138	0.0413	0.96	+1
57	0.0617	0.94	+1	139	0.0380	0.96	+1
58	0.1707	0.83	+1	140	0.0261	0.97	+1
59	0.1713	0.83	+1	141	0.0750	0.93	+1
60	0.0583	0.94	+1	142	0.1644	0.84	+1
61	0.0931	0.91	+1	143	0.2179	0.78	+1
62	0.2024	0.80	+1	144	0.0338	0.97	+1
63	0.2431	0.76	+1	145	0.0422	0.96	+1
64	0.0867	0.91	+1	146	0.0426	0.96	+1
65	0.0556	0.94	+1	147	0.0259	0.97	+1
66	0.1674	0.83	+1	148	0.0281	0.97	+1
67	0.1157	0.88	+1	149	0.0257	0.97	+1
68	0.0476	0.95	+1	150	0.0535	0.95	+1
69	0.3165	0.68	+1	151	0.2299	0.77	+1
70	0.1523	0.85	+1	152	0.1055	0.89	+1
71	0.2371	0.76	+1	153	0.0476	0.95	+1



#	SOF (Ws)	1-Ws	Sign
72	0.0855	0.91	+1
73	0.1141	0.89	+1
74	0.1454	0.85	+1
75	0.2508	0.75	+1
76	0.2232	0.78	+1
77	0.1399	0.86	+1
78	0.0449	0.96	+1
79	0.1025	0.90	+1
80	0.1109	0.89	+1
81	0.0468	0.95	+1
82	0.0694	0.93	+1

#	SOF (Ws)	1-Ws	Sign
154	0.0401	0.96	+1
155	0.0635	0.94	+1
156	0.0816	0.92	+1
157	0.1986	0.80	+1
158	0.0924	0.91	+1
159	0.1884	0.81	+1
160	0.2609	0.74	+1
161	0.2815	0.72	+1
162	0.6749	0.33	+1
163	0.0099	0.99	+1
164	0.0401	0.96	+1

Number of positive differences (S+) _____163

Critical Value 93

The Survey Unit <u>MEETS</u> the Acceptance Criteria



Sign Test - Unit 1 Containment Basement Under Vessel Area

Survey Area	01110	Survey Area	Unit 1 Containment	
Survey Unit	B1-01110A-F	Survey Unit	Under Vessel Area	
Classification	<u>1</u> Type	I Error 0.05	Number of Measurements	60

HTDs Inferred Using Table 5-15 Ratios Addition of Measured Max HTD of 0.399

#	SOF (Ws)	1-Ws	Sign
1	0.0745	0.93	+1
2	0.0315	0.97	+1
3	0.2051	0.79	+1
4	0.0294	0.97	+1
5	0.0950	0.90	+1
6	0.2053	0.79	+1
7	0.3174	0.68	+1
8	0.2176	0.78	+1
9	0.2437	0.76	+1
10	0.0964	0.90	+1
11	0.0530	0.95	+1
12	0.2926	0.71	+1
13	0.0176	0.98	+1
14	0.1494	0.85	+1
15	0.3004	0.70	+1
16	0.0971	0.90	+1
17	0.0931	0.91	+1
18	0.1494	0.85	+1
19	0.0997	0.90	+1
20	0.1495	0.85	+1
21	0.2104	0.79	+1
22	0.0499	0.95	+1
23	0.0585	0.94	+1
24	0.0622	0.94	+1
25	0.2413	0.76	+1
26	0.3317	0.67	+1
27	0.1821	0.82	+1
28	0.1043	0.90	+1
29	0.0885	0.91	+1
30	0.1117	0.89	+1
31	0.1546	0.85	+1
32	0.3388	0.66	+1
33	0.1204	0.88	+1

#	SOF	1-Ws	Sign
	(Ws)	0.50	8
1	0.4736	0.53	+1
2	0.4305	0.57	+1
3	0.6041	0.40	+1
4	0.4285	0.57	+1
5	0.4941	0.51	+1
6	0.6043	0.40	+1
7	0.7165	0.28	+1
8	0.6166	0.38	+1
9	0.6428	0.36	+1
10	0.4955	0.50	+1
11	0.4521	0.55	+1
12	0.6917	0.31	+1
13	0.4166	0.58	+1
14	0.5485	0.45	+1
15	0.6994	0.30	+1
16	0.4962	0.50	+1
17	0.4922	0.51	+1
18	0.5485	0.45	+1
19	0.4988	0.50	+1
20	0.5486	0.45	+1
21	0.6094	0.39	+1
22	0.4490	0.55	+1
23	0.4575	0.54	+1
24	0.4613	0.54	+1
25	0.6404	0.36	+1
26	0.7308	0.27	+1
27	0.5812	0.42	+1
28	0.5034	0.50	+1
29	0.4876	0.51	+1
30	0.5108	0.49	+1
31	0.5537	0.45	+1
32	0.7379	0.26	+1
33	0.5194	0.48	+1



#	SOF (Ws)	1-Ws	Sign	#	SOF (Ws)	1-Ws	Sign
34	0.0986	0.90	+1	34	0.4977	0.50	+1
35	0.1409	0.86	+1	35	0.5399	0.46	+1
36	0.1108	0.89	+1	36	0.5099	0.49	+1
37	0.1640	0.84	+1	37	0.5631	0.44	+1
38	0.1424	0.86	+1	38	0.5414	0.46	+1
39	0.2408	0.76	+1	39	0.6399	0.36	+1
40	0.2152	0.78	+1	40	0.6143	0.39	+1
41	0.2360	0.76	+1	41	0.6351	0.36	+1
42	0.0653	0.93	+1	42	0.4643	0.54	+1
43	0.0247	0.98	+1	43	0.4238	0.58	+1
44	0.0346	0.97	+1	44	0.4337	0.57	+1
45	0.1277	0.87	+1	45	0.5267	0.47	+1
46	0.0596	0.94	+1	46	0.4587	0.54	+1
47	0.0813	0.92	+1	47	0.4803	0.52	+1
48	0.0709	0.93	+1	48	0.4699	0.53	+1
49	0.0694	0.93	+1	49	0.4685	0.53	+1
50	0.0665	0.93	+1	50	0.4655	0.53	+1
51	0.0528	0.95	+1	51	0.4519	0.55	+1
52	0.0982	0.90	+1	52	0.4973	0.50	+1
53	0.1160	0.88	+1	53	0.5151	0.48	+1
54	0.2101	0.79	+1	54	0.6091	0.39	+1
55	0.0752	0.92	+1	55	0.4743	0.53	+1
56	0.0887	0.91	+1	56	0.4878	0.51	+1
57	0.1059	0.89	+1	57	0.5050	0.50	+1
58	0.0818	0.92	+1	58	0.4809	0.52	+1
59	0.1166	0.88	+1	59	0.5157	0.48	+1
60	0.0986	0.90	+1	60	0.4977	0.50	+1

Sign Test - Unit 1 Containment Basement Under Vessel Area (continued)

Number of positive differences (S+) 60 Number of positive differences (S+) 60

Critical Value <u>36</u>

Critical Value 36

The Survey Unit MEETS

the Acceptance Criteria

ATTACHMENT 4 QC MEASUREMENT ASSESSMENT



Survey Unit #	01100	Survey Unit Name	Unit 1 Containment Above 565 ft.
Sample Plan #	B1-01100A-	-F	

Sample Description: Comparison of replicate ISOCS measurements collected from measurement location #36. The standard measurement was B1-01100AF-SWM-036-GD, the comparison sample was B1-01100AF-QWM-036-GD.

STANDARD						COMP	ARISON	
ROC	Activity	Standard	Resolution	Agreement	Activity	Standard	Compariso	Acceptable
	Value	Error		Range	Value	Error	n Ratio	(Y/N)
Cs-137	2.34E+05	3.72E+04	6.30	0.5 - 2.0	2.46E+05	3.77E+04	1.05	Y
Comme	ents/Correct	tive Actions	s: There was	5	Table is p	rovided to s	how accepta	ance criteria
accepta	ble agreem	ent betweer	n the standar	d	used to as	sess split sa	mples.	
measure	ement and t	he replicate	e measureme	ent. No		1	1	
further	action is ne	cessarv				•	T	
Turther		eessury.			<u>Ke</u>	solution	<u>Agreement R</u>	lange
						4 - 7	0.5 - 2.0	
						8 - 15	0.6 - 1.66	
					1	16 - 50	0.75 - 1.33	
					5	1 - 200	0.80 - 1.25	
					2	>200	0.85 - 1.18	
						~200	0.65 - 1.16	



Survey Unit #	01100	Survey Unit Name	Unit 1 Containment Above 565 ft.
Sample Plan #	B1-01100A-	-F	

Sample Description: Comparison of replicate ISOCS measurements collected from measurement location #89. The standard measurement was B1-01100AF-SWM-089-GD, the comparison sample was B1-01100AF-QWM-089-GD.

STANDARD						COMP	PARISON	
ROC	Activity	Standard	Resolution	Agreement	Activity	Standard	Compariso	Acceptable
	Value	Error		Range	Value	Error	n Ratio	(Y/N)
Cs-137	3.06E+05	4.59E+04	6.66	0.5 - 2.0	3.00E+05	4.57E+04	0.98	Y
Comme	ents/Correct	ive Actions	· There was	2	Table is p	rovided to s	show accept	ance criteria
accenta	hle agreem	ent betweer	, the standar	đ	used to as	sess split sa	moles	
maagum	one agreent	ha replicate		u unt Nic		sess spin sa	impies.	
		ne replicate	measureme	int. INO				
further	action is ne	cessary.			Re	solution	<u>Agreement R</u>	lange
						4 - 7	0.5 - 2.0	_
						8.15	0.6.1.66	
						0-15	0.0 - 1.00	
						16 - 30	0.75 - 1.33	
						1 - 200	0.80 - 1.25	
						>200	0.85 - 1.18	



Survey Unit #	01100	Survey Unit Name	Unit 1 Containment Above 565 ft.
Sample Plan #	B1-01100A-	-F	

Sample Description: Comparison of replicate ISOCS measurements collected from measurement location #100. The standard measurement was B1-01100AF-SFM-100-GD, the comparison sample was B1-01100AF-QFM-100-GD.

		STANDA	RD	COMPARISON				
ROC	Activity	Standard	Resolution	Agreement	Activity	Standard	Compariso	Acceptable
	Value	Error		Range	Value	Error	n Ratio	(Y/N)
Cs-137	2.82E+05	4.29E+04	6.57	0.5 - 2.0	2.70E+05	4.08E+04	0.96	Y
Comme	ents/Correct	tive Actions	s: There was	5	Table is p	rovided to s	show accepta	ance criteria
accepta	ble agreem	ent betweer	the standar	d	used to as	sess split sa	mples.	
measur	ement and t	he replicate	measureme	ent No		or of the second		
further	action is ne	cessary	measurenne		-		. –	
Turtifici		ccssary.			<u>Re</u>	solution	<u>Agreement F</u>	lange
						4 - 7	0.5 - 2.0	
						8 - 15	0.6 - 1.66	
					-	16 - 50	075-133	
					5	1 200	0.90 1.55	
					J	1-200	0.60 - 1.25	
						>200	0.85 - 1.18	



Survey Unit #	01100	Survey Unit Name	Unit 1 Containment Above 565 ft.
Sample Plan #	B1-01100A-	-F	

Sample Description: Comparison of replicate ISOCS measurements collected from measurement location #124. The standard measurement was B1-01100AF-SFM-124-GD, the comparison sample was B1-01100AF-QFM-124-GD.

		STANDA	RD	COMPARISON				
ROC	Activity	Standard	Resolution	Agreement	Activity	Standard	Compariso	Acceptable
	Value	Error		Range	Value	Error	n Ratio	(Y/N)
Cs-137	9.43E+04	2.07E+04	4.57	0.5 - 2.0	7.59E+04	1.64E+04	0.81	Y
Comme	ents/Correct	tive Actions	s: There was	5	Table is p	rovided to s	show accepta	ance criteria
accepta	ble agreem	ent betweer	the standar	d	used to as	sess split sa	mples.	
measur	ement and t	he replicate	measureme	ent No		or of the second		
further	action is no	cossory	measureme		_			
Turtifici		ccssary.			<u>Re</u>	solution	<u>Agreement R</u>	lange
						4 - 7	0.5 - 2.0	
						8 - 15	0.6 - 1.66	
					-	 16 - 50	0.75 - 1.33	
					5	1 200	0.00 1.05	
					C S	1-200	0.80 - 1.25	
						>200	0.85 - 1.18	



Survey Unit #	01100	Survey Unit Name	Unit 1 Containment Above 565 ft.
Sample Plan #	B1-01100A-	-F	

Sample Description: Comparison of replicate ISOCS measurements collected from measurement location #125. The standard measurement was B1-01100AF-SFM-125-GD, the comparison sample was B1-01100DF-QFM-125-GD.

		STANDA	RD	COMPARISON				
ROC	Activity	Standard	Resolution	Agreement	Activity	Standard	Compariso	Acceptable
	Value	Error		Range	Value	Error	n Ratio	(Y/N)
Cs-137	2.62E+05	4.20E+04	6.24	0.5 - 2.0	2.76E+05	4.45E+04	1.05	Y
Comme	ents/Correct	tive Actions	s: There was	5	Table is p	rovided to s	show accepta	ance criteria
accepta	ble agreem	ent betweer	the standar	d	used to as	sess split sa	mples.	
measur	ement and t	he replicate	measureme	ent No		sees spine se	inpres.	
further	ention is no				_			
Iurmer	action is ne	cessary.			<u>Re</u>	<u>solution</u>	<u>Agreement R</u>	lange
						4 - 7	0.5 - 2.0	
						8 - 15	0.6 - 1.66	
					1	 16 - 50	0.75 - 1.33	
					5	1 200	0.90 1.05	
					0	1-200	0.80 - 1.25	
						>200	0.85 - 1.18	



Survey Unit #	01100	Survey Unit Name	Unit 1 Containment Above 565 ft.
Sample Plan #	B1-01100A-	-F	

Sample Description: Comparison of replicate ISOCS measurements collected from measurement location #143. The standard measurement was B1-01100AF-SFM-143-GD, the comparison sample was B1-02100AF-QFM-143-GD.

		STANDA	RD	COMPARISON				
ROC	Activity	Standard	Resolution	Agreement	Activity	Standard	Compariso	Acceptable
	Value	Error		Range	Value	Error	n Ratio	(Y/N)
Cs-137	1.08E+05	2.24E+04	4.80	0.5 - 2.0	9.35E+04	2.11E+04	0.87	Y
Comme	ents/Correct	tive Actions	s: There was	5	Table is p	rovided to s	show accepta	ance criteria
accenta	ble agreem	ent hetweer	the standar	d	used to as	sess split sa	mples	
measur	ement and t	he replicate	e measureme	ent No	used to us	sess spin se	impi e s:	
further	ention is no							
Iurmer	action is ne	cessary.			<u>Re</u>	<u>solution</u>	<u>Agreement R</u>	lange
						4 - 7	0.5 - 2.0	
						8 - 15	0.6 - 1.66	
						6 - 50	0.75 - 1.33	
					5	1 200	0.00 1.05	
					5	1 - 200	0.80 - 1.25	
						>200	0.85 - 1.18	



Survey Unit #	01100	Survey Unit Name	Unit 1 Containment Above 565 ft.
Sample Plan #	B1-01100A-	·F	

Sample Description: Comparison of replicate ISOCS measurements collected from measurement location #146. The standard measurement was B1-01100AF-SFM-146-GD, the comparison sample was B1-01100AF-QFM-146-GD.

		STANDA	RD	COMPARISON				
ROC	Activity	Standard	Resolution	Agreement	Activity	Standard	Compariso	Acceptable
	Value	Error		Range	Value	Error	n Ratio	(Y/N)
Cs-137	1.98E+04	1.20E+04	1.65	N/A	2.15E+04	1.32E+04	1.09	Ν
K-40	7.40E+05	1.77E+05	4.18	0.5 - 2.0	4.87E+06	1.08E+06	6.58	Ν
Comm using C criteria was no Quality is ultim is reach profess necessa	ents/Correct Cs-137 and I from NRC t comparably Assurance nately detern ned for each ional opinic ary.	tive Actions X-40 while Inspection e. IAW sec Project Planined when compared to on of the RE	: The resolution using the active Procedure, N ction 4.2.2 on n (QAPP), a the same corresult in the E. No furthe	ution when ceptance No. 84750 f the greement onclusion r action is	Table is pr used to as <u>Re</u>	rovided to s sess split sa <u>solution</u> 4 - 7 8 - 15 16 - 50 1 - 200 >200	show accepta imples. <u>Agreement R</u> 0.5 - 2.0 0.6 - 1.66 0.75 - 1.33 0.80 - 1.25 0.85 - 1.18	ance criteria



Survey Unit #	01100	Survey Unit Name	Unit 1 Containment Above 565 ft.
Sample Plan #	B1-01100A-	-F	

Sample Description: Comparison of replicate ISOCS measurements collected from measurement location #150. The standard measurement was B1-01100AF-SFM-150-GD, the comparison sample was B1-01100AF-QFM-150-GD.

STANDARD	COMPARISON			
ROC Activity Standard Resolution Agreement	Activity Standard Compariso Acceptable			
Value Error Range	ValueErrorn Ratio(Y/N)			
Co-60 3.46E+04 1.25E+04 2.76 N/A	2.00E+04 7.32E+03 0.58 N			
K-40 7.72E+05 1.74E+05 4.44 0.5 - 2.0	3.80E+05 1.17E+05 0.49 N			
Comments/Corrective Actions: The resolution when using Cs-137 and K-40 while using the acceptance criteria from NRC Inspection Procedure, No. 84750 was not comparable. IAW section 4.2.2 of the QAPP, agreement is ultimately determined when the same conclusion is reached for each compared result in the professional opinion of the RE. No further action is necessary.	Table is provided to show acceptance criteria used to assess split samples.Resolution $4 - 7$ Agreement Range $0.5 - 2.0$ $8 - 15$ O.6 - 1.66 $16 - 50$ 16 - 500.75 - 1.33 $51 - 200$ 0.80 - 1.25 > 200 2000.85 - 1.18			



Survey Unit #	01100	Survey Unit Name	Unit 1 Containment Above 565 ft.
Sample Plan #	B1-01100A-	-F	

Sample Description: Comparison of replicate ISOCS measurements collected from measurement location #153. The standard measurement was B1-01100AF-SFM-153-GD, the comparison sample was B1-01100AF-QFM-153-GD.

		STANDA	RD		COMPARISON						
ROC	Activity	Standard	Resolution	Agreement	Activity	Standard	Compariso	Acceptable			
	Value	Error		Range	Value	Error	n Ratio	(Y/N)			
Cs-137	2.41E+05	3.71E+04	6.48	0.5 - 2.0	2.30E+05	3.68E+04	0.96	Y			
Comme	ents/Correct	tive Actions	: There was	5	Table is p	rovided to s	show accepta	ance criteria			
accenta	ble agreem	ent hetweer	the standar	used to as	sess split sa	mples					
measur	ement and t	he replicate	measureme	ent No	used to us	sess spin su	impies.				
forther				III. INO							
Turther	action is ne	cessary.			<u>Resolution</u> <u>Agreement Range</u>						
					4 - 7 0.5 - 2.0						
					8 - 15 0.6 - 1.66						
					1		0.75 - 1.33				
					5	1 200	0.90 1.55				
					J						
						>200	0.85 - 1.18				



Survey Unit #	01110	Survey Unit Name	Unit 1 Containment Under Vessel Area
Sample Plan #	B1-01110A	-F	

Sample Description: Comparison of replicate ISOCS measurements collected from measurement location #6. The standard measurement was B1-01110AF-SFC-006-GD, the comparison sample was B1-01110AF-QFC-006-GD.

		STANDA	RD		COMPARISON						
ROC	Activity	Standard	Resolution	Agreement	Activity	Standard	Compariso	Acceptable			
	Value	Error		Range	Value	Error	n Ratio	(Y/N)			
Cs-137	7.88E+06	9.68E+05	8.14	0.6 - 1.66	7.60E+06	9.35E+05	0.96	Y			
Comme	ents/Correct	ive Actions	· There was	2	Table is n	rovided to s	how accents	ance criteria			
accenta	ble agreem	ant between	the standar	used to as	socs split sa	mow accept					
accepta	one agreent				used to as	sess spin sa	imples.				
measure		ne replicate	measureme	ent. No							
further	action is ne	cessary.			Resolution Agreement Range						
					4 - 7 0.5 - 2.0						
					9 15 0.6 1.66						
						0-15	0.0 - 1.00				
					1	16 - 30	0.75 - 1.33				
					5	1 - 200	0.80 - 1.25				
					>200 0.85 - 1.18						



Survey Unit #	01110	Survey Unit Name	Unit 1 Containment Under Vessel Area
Sample Plan #	B1-01110A-	·F	

Sample Description: Comparison of duplicate ISOCS measurements collected from measurement location #16. The standard measurement was B1-01110AF-SWC-016-GD, the comparison sample was B1-01110AF-QWC-016-GD.

		STANDA	RD		COMPARISON						
ROC	Activity	Standard	Resolution	Agreement	Activity	Standard	Compariso	Acceptable			
	Value	Error		Range	Value	Error	n Ratio	(Y/N)			
Cs-137	3.98E+05	1.19E+05	3.34	N/A	4.95E+05	1.56E+05	1.25	Ν			
K-40	2.82E+06	5.09E+05	5.54	0.5 - 2.0	2.58E+06	4.92E+05	0.91	Y			
Comme	ents/Correct	ive Actions	: The resolu	ution when	Table is p	rovided to s	show accepta	ance criteria			
using C	s-137 was i	nsufficient.	Compariso	used to as	sess split sa	mples.					
then ma	de using K	-40. There	was accepta	ble		r					
agreem	ent hetweer	n the standa	rd measuren	nent and							
the repl	icate measu	rement N	o further act	ion is	<u>Resolution</u> <u>Agreement Range</u>						
			o fulfiller act	1011 15	4 - 7 0.5 - 2.0						
necessa	ry.				8 - 15 0.6 - 1.66						
					1						
					5	1 - 200	0.90 1.95				
						1-200 >000	0.00 - 1.20				
						>200	0.85 - 1.18				



Survey Unit #	01110	Survey Unit Name	Unit 1 Containment Under Vessel Area
Sample Plan #	B1-01110A-	·F	

Sample Description: Comparison of duplicate ISOCS measurements collected from measurement location #51. The standard measurement was B1-01110AF-SWC-051-GD, the comparison sample was B1-01110AF-QWC-051-GD.

		STANDA	RD		COMPARISON						
ROC	Activity	Standard	Resolution	Agreement	Activity	Standard	Compariso	Acceptable			
	Value	Error		Range	Value	Error	n Ratio	(Y/N)			
Cs-137	2.06E+06	2.71E+05	7.59	0.6 - 1.66	2.12E+06	2.83E+05	1.03	Y			
Comme	ents/Correct	tive Actions	: There was	S	Table is p	rovided to s	show accepta	ance criteria			
accenta	hle agreem	ent hetweer	the standar	used to as	sess solit sa	moles					
measur	ement and t	he replicate	measureme	nt No	used to us	sess spin su	impies.				
further											
Turther	action is ne	cessary.			<u>Resolution</u> <u>Agreement Range</u>						
					4 - 7 0.5 - 2.0						
					8-15 06-166						
					1	6 - 50	0.75 - 1.33				
					5	1 200	0.00 1.05				
					5	1 - 200	0.80 - 1.25				
						>200	0.85 - 1.18				

ATTACHMENT 5 GRAPHICAL PRESENTATIONS



QUANTILE PLOT FOR Co-60



FSS RELEASE RECORD UNIT 1 CONTAINMENT BASEMENT SURVEY UNITS 01100 AND 01110



RANK	Co-60	%															
1	7.40E+03	0%	31	2.89E+04	19%	61	3.98E+04	37%	91	5.02E+04	55%	121	7.64E+04	73%	151	1.44E+05	92%
2	1.49E+04	1%	32	2.91E+04	19%	62	3.98E+04	38%	92	5.16E+04	56%	122	7.66E+04	74%	152	1.49E+05	92%
3	1.49E+04	2%	33	2.93E+04	20%	63	4.06E+04	38%	93	5.25E+04	56%	123	7.74E+04	75%	153	1.50E+05	93%
4	1.53E+04	2%	34	2.93E+04	20%	64	4.07E+04	39%	94	5.38E+04	57%	124	7.74E+04	75%	154	1.52E+05	94%
5	1.60E+04	3%	35	2.94E+04	21%	65	4.09E+04	39%	95	5.43E+04	58%	125	7.91E+04	76%	155	1.55E+05	94%
6	1.66E+04	3%	36	2.97E+04	22%	66	4.09E+04	40%	96	5.44E+04	58%	126	8.47E+04	77%	156	1.74E+05	95%
7	1.67E+04	4%	37	2.99E+04	22%	67	4.12E+04	41%	97	5.45E+04	59%	127	8.67E+04	77%	157	1.81E+05	95%
8	1.67E+04	5%	38	2.99E+04	23%	68	4.14E+04	41%	98	5.51E+04	59%	128	9.04E+04	78%	158	1.90E+05	96%
9	1.70E+04	5%	39	3.01E+04	23%	69	4.15E+04	42%	99	5.52E+04	60%	129	9.67E+04	78%	159	2.04E+05	97%
10	1.71E+04	6%	40	3.02E+04	24%	70	4.28E+04	42%	100	5.56E+04	61%	130	9.81E+04	79%	160	2.04E+05	97%
11	1.73E+04	6%	41	3.08E+04	25%	71	4.33E+04	43%	101	5.73E+04	61%	131	9.84E+04	80%	161	4.51E+05	98%
12	1.81E+04	7%	42	3.23E+04	25%	72	4.38E+04	44%	102	5.78E+04	62%	132	1.00E+05	80%	162	5.34E+05	98%
13	1.89E+04	8%	43	3.24E+04	26%	73	4.39E+04	44%	103	5.81E+04	63%	133	1.01E+05	81%	163	5.77E+05	99%
14	1.91E+04	8%	44	3.25E+04	27%	74	4.43E+04	45%	104	5.92E+04	63%	134	1.01E+05	81%	164	9.01E+05	100%
15	1.91E+04	9%	45	3.25E+04	27%	75	4.44E+04	45%	105	5.98E+04	64%	135	1.03E+05	82%			
16	1.94E+04	9%	46	3.25E+04	28%	76	4.50E+04	46%	106	6.28E+04	64%	136	1.07E+05	83%			
17	1.96E+04	10%	47	3.29E+04	28%	77	4.54E+04	47%	107	6.34E+04	65%	137	1.08E+05	83%			
18	2.23E+04	11%	48	3.36E+04	29%	78	4.57E+04	47%	108	6.34E+04	66%	138	1.08E+05	84%			
19	2.36E+04	11%	49	3.37E+04	30%	79	4.59E+04	48%	109	6.39E+04	66%	139	1.09E+05	84%			
20	2.38E+04	12%	50	3.44E+04	30%	80	4.63E+04	48%	110	6.52E+04	67%	140	1.12E+05	85%			
21	2.45E+04	13%	51	3.51E+04	31%	81	4.66E+04	49%	111	6.63E+04	67%	141	1.14E+05	86%			
22	2.46E+04	13%	52	3.53E+04	31%	82	4.70E+04	50%	112	6.65E+04	68%	142	1.15E+05	86%			
23	2.53E+04	14%	53	3.56E+04	32%	83	4.71E+04	50%	113	6.66E+04	69%	143	1.19E+05	87%			
24	2.62E+04	14%	54	3.60E+04	33%	84	4.73E+04	51%	114	6.70E+04	69%	144	1.20E+05	88%			
25	2.63E+04	15%	55	3.62E+04	33%	85	4.76E+04	52%	115	6.87E+04	70%	145	1.25E+05	88%			
26	2.65E+04	16%	56	3.66E+04	34%	86	4.80E+04	52%	116	7.00E+04	70%	146	1.30E+05	89%			
27	2.81E+04	16%	57	3.68E+04	34%	87	4.82E+04	53%	117	7.42E+04	71%	147	1.32E+05	89%			
28	2.82E+04	17%	58	3.94E+04	35%	88	4.90E+04	53%	118	7.47E+04	72%	148	1.39E+05	90%			
29	2.84E+04	17%	59	3.94E+04	36%	89	4.94E+04	54%	119	7.52E+04	72%	149	1.41E+05	91%			1
30	2.84E+04	18%	60	3.95E+04	36%	90	4.97E+04	55%	120	7.55E+04	73%	150	1.43E+05	91%			



		пізточ	GRAM FOR	Co-60		
		Survey Unit:	В1-01100А-Е	7		
	Survey	Unit Name:	Unit 1 Contai	inment Above	565 ft	
		Mean:	7.40E+04	pCi/m2		
		Median:	4.71E+04	pCi/m2		
		ST DEV:	9.91E+04			
		Skew:	5.43E+00			
į	90% -	Frequen	cy Plot Fo	or Co-60		
Frequency	50% - 50% - 40% - 30% - 20% - 10% - 9.75E+04			*		
		2.78E+05	9 4.58E+	05 6.38E	+05 8.19E+05	
		2.78E+00	Upper End V	05 6.38E- /alue (pCi/m2)	+05 8.19E+05	
		2.78E+00	Upper End V	05 6.38E [.] 7alue (pCi/m2)	+05 8.19E+05	
		2.78E+00	0 4.38E+ Upper End V Observation	05 6.38E- 'alue (pCi/m2) Observation	+05 8.19E+05	
		Upper Value	0 4.58E+ Upper End V Observation Frequency	05 6.38E Value (pCi/m2) Observation	+05 8.19E+05	
		2.78E+00 Upper Value 9.75E+04	Observation Frequency	05 6.38E- /alue (pCi/m2) Observation % 79%	+05 8.19E+05	
		2.78E+00 Upper Value 9.75E+04 1.88E+05	Observation Frequency 28	05 6.38E Value (pCi/m2) Observation % 79% 17%	+05 8.19E+05	
		2.78E+08 Upper Value 9.75E+04 1.88E+05 2.78E+05	Observation Frequency 129 28 3	05 6.38E /alue (pCi/m2) Observation % 79% 17% 2%	+05 8.19E+05	
		Upper Value 9.75E+04 1.88E+05 2.78E+05 3.68E+05	Observation Frequency 129 28 3 0	05 6.38E alue (pCi/m2) Observation <u>%</u> 79% 17% 2% 0%	+05 8.19E+05	
		Upper Value 9.75E+04 1.88E+05 2.78E+05 3.68E+05 4.58E+05	Upper End V Observation Frequency 129 28 3 0 1	05 6.38E /alue (pCi/m2) Observation % 79% 17% 2% 0% 1%	+05 8.19E+05	
		Upper Value 9.75E+04 1.88E+05 2.78E+05 3.68E+05 4.58E+05 5.48E+05	Observation Frequency 129 28 3 0 1 1	05 6.38E alue (pCi/m2) Observation <u>%</u> 79% 17% 2% 0% 1% 1% 1%	+05 8.19E+05	
		2.78E+06 9.75E+04 1.88E+05 2.78E+05 3.68E+05 4.58E+05 5.48E+05 6.38E+05	D4.58E+Upper End VObservationFrequency1292830111	05 6.38E value (pCi/m2) Observation % 79% 17% 2% 0% 1% 1% 1% 1%	+05 8.19E+05	
		Upper Value 9.75E+04 1.88E+05 2.78E+05 3.68E+05 4.58E+05 5.48E+05 6.38E+05 7.29E+05	Observation Frequency 129 28 3 0 1 1 1 1 0	05 6.38E alue (pCi/m2) Observation <u>%</u> 79% 17% 2% 0% 1% 1% 1% 1% 0%	+05 8.19E+05	
		Upper Value 9.75E+04 1.88E+05 2.78E+05 3.68E+05 4.58E+05 5.48E+05 6.38E+05 7.29E+05 8.19E+05	D 4.58E+ Upper End V Observation Frequency 129 28 3 0 1 1 0 0 0 1 1 0 0 0	05 6.38E value (pCi/m2) Observation % 79% 17% 2% 0% 1% 1% 1% 1% 0% 0%	+05 8.19E+05	
		Upper Value 9.75E+04 1.88E+05 2.78E+05 3.68E+05 4.58E+05 5.48E+05 6.38E+05 7.29E+05 8.19E+05 9.09E+05	Observation Frequency 129 28 3 0 1 1 0 1	05 6.38E alue (pCi/m2) Observation <u>96</u> 79% 17% 2% 0% 1% 1% 1% 0% 0% 1% 1%	+05 8.19E+05	





FSS RELEASE RECORD UNIT 1 CONTAINMENT BASEMENT SURVEY UNITS 01100 AND 01110



RANK	Cs-137	%															
1	9.28E+03	0%	31	4.89E+04	19%	61	8.16E+04	37%	91	1.34E+05	55%	121	2.15E+05	73%	151	3.58E+05	92%
2	1.49E+04	1%	32	4.97E+04	19%	62	8.17E+04	38%	92	1.37E+05	56%	122	2.17E+05	74%	152	3.91E+05	92%
3	1.78E+04	2%	33	5.06E+04	20%	63	8.19E+04	38%	93	1.40E+05	56%	123	2.20E+05	75%	153	3.99E+05	93%
4	1.83E+04	2%	34	5.16E+04	20%	64	8.20E+04	39%	94	1.40E+05	57%	124	2.22E+05	75%	154	3.99E+05	94%
5	1.85E+04	3%	35	5.22E+04	21%	65	8.45E+04	39%	95	1.43E+05	58%	125	2.23E+05	76%	155	4.05E+05	94%
6	1.98E+04	3%	36	5.29E+04	22%	66	8.46E+04	40%	96	1.44E+05	58%	126	2.26E+05	77%	156	4.16E+05	95%
7	2.01E+04	4%	37	5.35E+04	22%	67	8.46E+04	41%	97	1.48E+05	59%	127	2.30E+05	77%	157	4.27E+05	95%
8	2.70E+04	5%	38	5.46E+04	23%	68	8.76E+04	41%	98	1.48E+05	59%	128	2.32E+05	78%	158	4.28E+05	96%
9	3.20E+04	5%	39	5.53E+04	23%	69	9.01E+04	42%	99	1.48E+05	60%	129	2.34E+05	78%	159	4.36E+05	97%
10	3.22E+04	6%	40	5.61E+04	24%	70	9.43E+04	42%	100	1.56E+05	61%	130	2.34E+05	79%	160	4.67E+05	97%
11	3.24E+04	6%	41	5.65E+04	25%	71	9.47E+04	43%	101	1.56E+05	61%	131	2.36E+05	80%	161	4.74E+05	98%
12	3.42E+04	7%	42	6.04E+04	25%	72	9.56E+04	44%	102	1.64E+05	62%	132	2.38E+05	80%	162	7.37E+05	98%
13	3.46E+04	8%	43	6.05E+04	26%	73	9.83E+04	44%	103	1.66E+05	63%	133	2.41E+05	81%	163	7.67E+05	99%
14	3.56E+04	8%	44	6.10E+04	27%	74	9.84E+04	45%	104	1.68E+05	63%	134	2.42E+05	81%	164	9.07E+05	100%
15	3.71E+04	9%	45	6.18E+04	27%	75	1.00E+05	45%	105	1.69E+05	64%	135	2.49E+05	82%			
16	3.74E+04	9%	46	6.30E+04	28%	76	1.06E+05	46%	106	1.70E+05	64%	136	2.50E+05	83%			
17	3.78E+04	10%	47	6.34E+04	28%	77	1.08E+05	47%	107	1.70E+05	65%	137	2.60E+05	83%			
18	3.82E+04	11%	48	6.57E+04	29%	78	1.11E+05	47%	108	1.74E+05	66%	138	2.62E+05	84%			
19	4.17E+04	11%	49	6.60E+04	30%	79	1.12E+05	48%	109	1.83E+05	66%	139	2.62E+05	84%			
20	4.19E+04	12%	50	6.62E+04	30%	80	1.18E+05	48%	110	1.83E+05	67%	140	2.72E+05	85%			
21	4.39E+04	13%	51	6.66E+04	31%	81	1.21E+05	49%	111	1.86E+05	67%	141	2.82E+05	86%			
22	4.45E+04	13%	52	6.71E+04	31%	82	1.23E+05	50%	112	1.87E+05	68%	142	2.91E+05	86%			
23	4.47E+04	14%	53	6.87E+04	32%	83	1.26E+05	50%	113	1.88E+05	69%	143	2.91E+05	87%			
24	4.55E+04	14%	54	6.93E+04	33%	84	1.27E+05	51%	114	1.98E+05	69%	144	2.92E+05	88%			
25	4.56E+04	15%	55	7.15E+04	33%	85	1.30E+05	52%	115	1.99E+05	70%	145	2.96E+05	88%			
26	4.58E+04	16%	56	7.44E+04	34%	86	1.31E+05	52%	116	2.01E+05	70%	146	3.06E+05	89%			
27	4.76E+04	16%	57	7.52E+04	34%	87	1.33E+05	53%	117	2.04E+05	71%	147	3.12E+05	89%			
28	4.77E+04	17%	58	7.66E+04	35%	88	1.33E+05	53%	118	2.05E+05	72%	148	3.14E+05	90%			
29	4.77E+04	17%	59	7.92E+04	36%	89	1.34E+05	54%	119	2.06E+05	72%	149	3.44E+05	91%			
30	4.82E+04	18%	60	7.99E+04	36%	90	1.34E+05	55%	120	2.14E+05	73%	150	3.51E+05	91%			






QUANTILE PLOT FOR Eu-152







RANK	Eu-152	%															
1	0.00E+00	0%	31	1.34E+04	19%	61	2.42E+04	37%	91	3.42E+04	55%	121	5.66E+04	73%	151	1.06E+05	92%
2	0.00E+00	1%	32	1.34E+04	19%	62	2.44E+04	38%	92	3.45E+04	56%	122	5.75E+04	74%	152	1.12E+05	92%
3	2.53E+03	2%	33	1.36E+04	20%	63	2.48E+04	38%	93	3.48E+04	56%	123	5.77E+04	75%	153	1.12E+05	93%
4	2.61E+03	2%	34	1.41E+04	20%	64	2.49E+04	39%	94	3.70E+04	57%	124	5.82E+04	75%	154	1.13E+05	94%
5	3.01E+03	3%	35	1.42E+04	21%	65	2.51E+04	39%	95	3.72E+04	58%	125	5.93E+04	76%	155	1.27E+05	94%
6	3.23E+03	3%	36	1.42E+04	22%	66	2.53E+04	40%	96	3.72E+04	58%	126	5.93E+04	77%	156	1.33E+05	95%
7	3.39E+03	4%	37	1.43E+04	22%	67	2.53E+04	41%	97	3.76E+04	59%	127	6.06E+04	77%	157	1.60E+05	95%
8	3.77E+03	5%	38	1.43E+04	23%	68	2.54E+04	41%	98	3.86E+04	59%	128	6.14E+04	78%	158	6.30E+05	96%
9	4.98E+03	5%	39	1.51E+04	23%	69	2.56E+04	42%	99	3.87E+04	60%	129	6.33E+04	78%	159	6.71E+05	97%
10	5.54E+03	6%	40	1.54E+04	24%	70	2.65E+04	42%	100	3.89E+04	61%	130	6.38E+04	79%	160	7.67E+05	97%
11	6.32E+03	6%	41	1.56E+04	25%	71	2.69E+04	43%	101	3.89E+04	61%	131	6.74E+04	80%	161	9.12E+05	98%
12	6.94E+03	7%	42	1.57E+04	25%	72	2.83E+04	44%	102	3.96E+04	62%	132	6.79E+04	80%	162	2.94E+06	98%
13	7.23E+03	8%	43	1.68E+04	26%	73	2.85E+04	44%	103	3.96E+04	63%	133	6.99E+04	81%	163	3.21E+06	99%
14	7.43E+03	8%	44	1.68E+04	27%	74	2.88E+04	45%	104	4.17E+04	63%	134	7.20E+04	81%	164	5.71E+06	100%
15	8.04E+03	9%	45	1.95E+04	27%	75	2.89E+04	45%	105	4.34E+04	64%	135	7.33E+04	82%			
16	8.34E+03	9%	46	2.07E+04	28%	76	2.92E+04	46%	106	4.59E+04	64%	136	7.48E+04	83%			
17	8.49E+03	10%	47	2.07E+04	28%	77	2.95E+04	47%	107	4.66E+04	65%	137	7.90E+04	83%			
18	8.56E+03	11%	48	2.08E+04	29%	78	2.97E+04	47%	108	4.68E+04	66%	138	7.92E+04	84%			
19	9.18E+03	11%	49	2.08E+04	30%	79	3.00E+04	48%	109	4.68E+04	66%	139	7.93E+04	84%			
20	9.32E+03	12%	50	2.12E+04	30%	80	3.07E+04	48%	110	4.68E+04	67%	140	7.95E+04	85%			
21	9.38E+03	13%	51	2.13E+04	31%	81	3.11E+04	49%	111	4.86E+04	67%	141	7.97E+04	86%			
22	1.08E+04	13%	52	2.19E+04	31%	82	3.15E+04	50%	112	4.90E+04	68%	142	8.31E+04	86%			
23	1.09E+04	14%	53	2.19E+04	32%	83	3.19E+04	50%	113	5.32E+04	69%	143	8.36E+04	87%			
24	1.09E+04	14%	54	2.20E+04	33%	84	3.27E+04	51%	114	5.38E+04	69%	144	8.47E+04	88%			
25	1.10E+04	15%	55	2.21E+04	33%	85	3.32E+04	52%	115	5.41E+04	70%	145	8.87E+04	88%			
26	1.13E+04	16%	56	2.28E+04	34%	86	3.35E+04	52%	116	5.43E+04	70%	146	9.21E+04	89%			
27	1.19E+04	16%	57	2.33E+04	34%	87	3.36E+04	53%	117	5.44E+04	71%	147	9.58E+04	89%			
28	1.20E+04	17%	58	2.37E+04	35%	88	3.36E+04	53%	118	5.48E+04	72%	148	1.04E+05	90%			
29	1.22E+04	17%	59	2.39E+04	36%	89	3.37E+04	54%	119	5.50E+04	72%	149	1.05E+05	91%			
30	1.24E+04	18%	60	2.41E+04	36%	90	3.37E+04	55%	120	5.52E+04	73%	150	1.05E+05	91%			













RANK	Eu-154	%															
1	0.00E+00	0%	31	5.69E+03	19%	61	1.23E+04	37%	91	2.18E+04	55%	121	3.41E+04	73%	151	7.22E+04	92%
2	0.00E+00	1%	32	6.16E+03	19%	62	1.23E+04	38%	92	2.23E+04	56%	122	3.47E+04	74%	152	7.53E+04	92%
3	0.00E+00	2%	33	6.23E+03	20%	63	1.24E+04	38%	93	2.26E+04	56%	123	3.57E+04	75%	153	7.58E+04	93%
4	0.00E+00	2%	34	6.24E+03	20%	64	1.27E+04	39%	94	2.29E+04	57%	124	3.57E+04	75%	154	7.67E+04	94%
5	0.00E+00	3%	35	6.31E+03	21%	65	1.31E+04	39%	95	2.30E+04	58%	125	3.59E+04	76%	155	8.19E+04	94%
6	0.00E+00	3%	36	6.79E+03	22%	66	1.34E+04	40%	96	2.38E+04	58%	126	3.62E+04	77%	156	8.37E+04	95%
7	0.00E+00	4%	37	7.08E+03	22%	67	1.39E+04	41%	97	2.42E+04	59%	127	3.63E+04	77%	157	8.43E+04	95%
8	0.00E+00	5%	38	7.30E+03	23%	68	1.40E+04	41%	98	2.43E+04	59%	128	3.65E+04	78%	158	1.22E+05	96%
9	0.00E+00	5%	39	7.44E+03	23%	69	1.46E+04	42%	99	2.43E+04	60%	129	3.71E+04	78%	159	1.28E+05	97%
10	0.00E+00	6%	40	7.49E+03	24%	70	1.49E+04	42%	100	2.48E+04	61%	130	3.76E+04	79%	160	1.38E+05	97%
11	0.00E+00	6%	41	7.53E+03	25%	71	1.49E+04	43%	101	2.50E+04	61%	131	3.82E+04	80%	161	2.74E+05	98%
12	3.55E+02	7%	42	8.02E+03	25%	72	1.49E+04	44%	102	2.53E+04	62%	132	3.82E+04	80%	162	3.63E+05	98%
13	7.04E+02	8%	43	8.63E+03	26%	73	1.59E+04	44%	103	2.53E+04	63%	133	3.82E+04	81%	163	4.53E+05	99%
14	1.37E+03	8%	44	8.92E+03	27%	74	1.60E+04	45%	104	2.60E+04	63%	134	4.00E+04	81%	164	5.65E+05	100%
15	1.43E+03	9%	45	8.95E+03	27%	75	1.67E+04	45%	105	2.65E+04	64%	135	4.05E+04	82%			
16	1.92E+03	9%	46	9.21E+03	28%	76	1.69E+04	46%	106	2.70E+04	64%	136	4.37E+04	83%			
17	2.04E+03	10%	47	9.57E+03	28%	77	1.70E+04	47%	107	2.92E+04	65%	137	4.40E+04	83%			
18	2.33E+03	11%	48	9.71E+03	29%	78	1.70E+04	47%	108	2.93E+04	66%	138	4.46E+04	84%			
19	2.50E+03	11%	49	9.87E+03	30%	79	1.77E+04	48%	109	2.93E+04	66%	139	4.54E+04	84%			
20	2.71E+03	12%	50	9.99E+03	30%	80	1.82E+04	48%	110	2.98E+04	67%	140	4.58E+04	85%			
21	3.17E+03	13%	51	1.00E+04	31%	81	1.85E+04	49%	111	3.00E+04	67%	141	5.01E+04	86%			
22	3.19E+03	13%	52	1.02E+04	31%	82	1.92E+04	50%	112	3.03E+04	68%	142	5.08E+04	86%			
23	3.37E+03	14%	53	1.04E+04	32%	83	1.95E+04	50%	113	3.11E+04	69%	143	5.15E+04	87%			
24	4.26E+03	14%	54	1.04E+04	33%	84	1.95E+04	51%	114	3.11E+04	69%	144	5.22E+04	88%			
25	4.30E+03	15%	55	1.05E+04	33%	85	1.99E+04	52%	115	3.13E+04	70%	145	5.52E+04	88%			
26	4.43E+03	16%	56	1.07E+04	34%	86	1.99E+04	52%	116	3.15E+04	70%	146	5.69E+04	89%			
27	4.66E+03	16%	57	1.10E+04	34%	87	2.04E+04	53%	117	3.18E+04	71%	147	6.19E+04	89%			
28	4.97E+03	17%	58	1.11E+04	35%	88	2.06E+04	53%	118	3.20E+04	72%	148	6.34E+04	90%			
29	5.28E+03	17%	59	1.22E+04	36%	89	2.10E+04	54%	119	3.22E+04	72%	149	6.36E+04	91%			
30	5.48E+03	18%	60	1.22E+04	36%	90	2.13E+04	55%	120	3.30E+04	73%	150	6.43E+04	91%			



		HISIOGRA	VI FOR EU-154	•		
	Survey Unit:	B1-01100A-F	7			
	Survey Unit Name:	Unit 1 Contai	inment Above	565 ft		
	Mean:	3.40E+04	pCi/m2			
	Median:	1.93E+04	pCi/m2			
	ST DEV:	6.70E+04				
	Skew:	5.66E+00				
1(F	Frequency	Plot For	Eu-154		
equency	80% + 70% + 60% + 50% +					
	40% + 30% + 20% + 10% + 0% 5.65E+04 1.69E+0	05 2.82 Upper End	E+05 3.9 Value (pCi/m	95E+05 2)	+ + 5.08E+05	
	40% + 30% + 20% + 10% + 0% 5.65E+04 1.69E+0	05 2.82 Upper End	E+05 3.9 Value (pCi/m	95E+05 2)	+ + 5.08E+05	
	40% + 30% + 20% + 10% + 0% 5.65E+04 1.69E+0 Upper Value	Upper End	E+05 3.9 Value (pCi/m Observation	95E+05 2)	5.08E+05	
	40% + 30% + 20% + 10% - 5.65E+04 1.69E+0 Upper Value	05 2.82 Upper End Observation Frequency	E+05 3.9 Value (pCi/m Observation	95E+05 2)	+ + + 5.08E+05	
	40% + 30% + 20% + 10% - 0% 5.65E+04 1.69E+0 Upper Value 5.65E+04 1.12E+05	05 2.82 Upper End Observation Frequency 145	E+05 3.9 Value (pCi/m Observation % 88% 79/	95E+05 2)	5.08E+05	
	40% + 30% + 20% + 10% - 5.65E+04 1.69E+0 5.65E+04 1.69E+0 5.65E+04 1.13E+05	05 2.82 Upper End Observation Frequency 145 12 2	E+05 3.9 Value (pCi/m Observation % 88% 7% 29/	95E+05 2)	+ + + 5.08E+05	
	40% + 30% + 20% + 10% - 0% 5.65E+04 1.69E+0 5.65E+04 1.69E+0 5.65E+04 1.13E+05 1.69E+05 2.26E+05	05 2.82 Upper End Observation Frequency 145 12 3 0	E+05 3.9 Value (pCi/m Observation % 88% 7% 2%	95E+05 2)	5.08E+05	
	40% + 30% + 20% + 10% - 0% 5.65E+04 1.69E+0 5.65E+04 1.69E+0 1.69E+05 1.69E+05 2.26E+05 2.82E+05	05 2.82 Upper End Observation Frequency 145 12 3 0	E+05 3.9 Value (pCi/m Observation % 88% 7% 2% 0%	95E+05 2)	5.08E+05	
	40% + 30% + 20% + 10% - 0% 5.65E+04 1.69E+0 5.65E+04 1.69E+0 1.69E+05 1.69E+05 2.26E+05 2.82E+05 2.82E+05	05 2.82 Upper End Observation Frequency 145 12 3 0 1	E+05 3.9 Value (pCi/m Observation % 88% 7% 2% 0% 1%	95E+05 2)	5.08E+05	
	40% + 30% + 20% + 10% - 0% 5.65E+04 1.69E+0 5.65E+04 1.69E+0 1.13E+05 1.69E+05 2.26E+05 2.82E+05 3.39E+05	05 2.82 Upper End Observation Frequency 145 12 3 0 1 0 1 0	E+05 3.9 Value (pCi/m Observation % 88% 7% 2% 0% 1% 0%	95E+05 2)	5.08E+05	
	40% + 30% + 20% + 10% - 0% 5.65E+04 1.69E+0 5.65E+04 1.69E+0 1.69E+05 2.26E+05 2.26E+05 2.82E+05 3.39E+05 3.95E+05	05 2.82 Upper End Observation Frequency 145 12 3 0 1 0 1 0 1	E+05 3.9 Value (pCi/m Observation % 88% 7% 2% 0% 1% 0% 1% 0%	95E+05 2)	5.08E+05	
	40% + 30% - 20% + 10% - 0% 5.65E+04 1.69E+0 5.65E+04 1.69E+0 5.65E+04 1.13E+05 1.69E+05 2.26E+05 2.82E+05 3.39E+05 3.39E+05 3.95E+05 4.52E+05	05 2.82 Upper End Observation Frequency 145 12 3 0 1 0 1 0 1 0 1 0	E+05 3.9 Value (pCi/m Observation 9% 88% 7% 2% 0% 1% 0% 1% 0%	95E+05 2)	5.08E+05	
	40% + 30% + 20% + 10% - 0% 5.65E+04 1.69E+0 5.65E+04 1.69E+0 1.69E+05 2.26E+05 2.26E+05 2.82E+05 3.39E+05 3.39E+05 3.95E+05 5.65E+05	05 2.82 Upper End Observation Frequency 145 12 3 0 1 0 1 0 1 0 1 1 0 1	E+05 3.9 Value (pCi/m Observation % 88% 7% 2% 0% 1% 0% 1% 0% 1% 0%	95E+05 2)	5.08E+05	



QUANTILE PLOT FOR Co-60



RANK	Co-60	%	RANK	Co-60	%	RANK	Co-60	%
1	3.10E+04	1%	21	1.82E+05	34%	41	3.98E+05	68%
2	5.89E+04	3%	22	1.91E+05	36%	42	3.99E+05	69%
3	6.19E+04	4%	23	1.98E+05	38%	43	4.11E+05	71%
4	8.28E+04	6%	24	2.04E+05	39%	44	4.11E+05	73%
5	8.48E+04	8%	25	2.13E+05	41%	45	6.00E+05	74%
6	9.88E+04	9%	26	2.13E+05	43%	46	6.36E+05	76%
7	1.10E+05	11%	27	2.14E+05	44%	47	6.54E+05	78%
8	1.20E+05	13%	28	2.43E+05	46%	48	6.83E+05	79%
9	1.30E+05	14%	29	2.44E+05	48%	49	1.30E+06	81%
10	1.39E+05	16%	30	2.45E+05	49%	50	2.16E+06	83%
11	1.39E+05	18%	31	2.58E+05	51%	51	2.17E+06	84%
12	1.43E+05	19%	32	2.60E+05	53%	52	2.35E+06	86%
13	1.47E+05	21%	33	2.65E+05	54%	53	2.45E+06	88%
14	1.48E+05	23%	34	2.92E+05	56%	54	2.64E+06	89%
15	1.55E+05	24%	35	2.95E+05	58%	55	2.95E+06	91%
16	1.61E+05	26%	36	2.97E+05	59%	56	3.10E+06	93%
17	1.65E+05	28%	37	3.08E+05	61%	57	3.30E+06	94%
18	1.66E+05	29%	38	3.11E+05	63%	58	3.84E+06	96%
19	1.67E+05	31%	39	3.27E+05	64%	59	3.85E+06	98%
20	1.79E+05	33%	40	3.63E+05	66%	60	3.90E+06	99%



		HISTO	TRAM FOR	Co-60		
		Survey Unit:	B1-01110A-F			
	Surv	ev Unit Name:	Unit 1 Under	vessel		
		Mean:	7 63E+05	pCi/m2		
		Median:	2.52E+05	pCi/m2		
		ST DEV:	1.11E+06	<u>r</u>		
		Skew:	1.82E+00			
		Frequency	Plot For	Co-60		
90%	6 т	State November 2015-12		NOAM AND		No. of Concession, Name
80%	6 I					
70%	6					Set AL
> 60%						
	° T		and the second			
<u>ě</u> 40%	° †	and a set				
ш 30%	6 +		State av No		DE ROLD	
20%	6 +	197		The second		17.
10%	6 +			C. C		6.6 6.9
0%	6					1990 99
	4.21E+05	1.20E+06	1.98E+06	2.76E+06	3.54E-	+06
		Up	per End Valu	e (pCi/m2)		
			Observation	Observation		
		Upper Value	Frequency	%		
		4.21E+05	1	2%		
		8.11E+05	47	78%		
		1.20E+06	0	0%		
		1.59E+06	1	2%		
		1.98E+06	0	0%		
		2.37E+06	3	5%		
		2.76E+06	2	3%		
		3.15E+06	2	3%		
		3.54E+06	1	2%		
		3.93E+06	3	5%		
		TOTAL	60	100%		



QUANTILE PLOT FOR Cs-137





RANK	Cs-137	%	RANK	Cs-137	%	RANK	Cs-137	%
1	3.98E+05	1%	21	2.44E+06	34%	41	4.64E+06	68%
2	5.21E+05	3%	22	2.48E+06	36%	42	4.66E+06	69%
3	5.79E+05	4%	23	2.51E+06	38%	43	5.30E+06	71%
4	5.90E+05	6%	24	2.52E+06	39%	44	5.37E+06	73%
5	8.23E+05	8%	25	2.81E+06	41%	45	5.97E+06	74%
6	8.61E+05	9%	26	2.90E+06	43%	46	6.36E+06	76%
7	8.93E+05	11%	27	2.93E+06	44%	47	6.93E+06	78%
8	9.52E+05	13%	28	3.22E+06	46%	48	7.78E+06	79%
9	1.29E+06	14%	29	3.28E+06	48%	49	7.88E+06	81%
10	1.41E+06	16%	30	3.49E+06	49%	50	8.22E+06	83%
11	1.45E+06	18%	31	3.64E+06	51%	51	8.28E+06	84%
12	1.51E+06	19%	32	3.64E+06	53%	52	8.44E+06	86%
13	1.68E+06	21%	33	3.74E+06	54%	53	8.93E+06	88%
14	1.72E+06	23%	34	3.88E+06	56%	54	8.97E+06	89%
15	1.75E+06	24%	35	3.95E+06	58%	55	9.24E+06	91%
16	1.76E+06	26%	36	4.14E+06	59%	56	9.35E+06	93%
17	1.78E+06	28%	37	4.21E+06	61%	57	1.14E+07	94%
18	1.85E+06	29%	38	4.24E+06	63%	58	1.23E+07	96%
19	2.01E+06	31%	39	4.48E+06	64%	59	1.29E+07	98%
20	2.06E+06	33%	40	4.50E+06	66%	60	1.32E+07	99%



		HISTOGRA	AM FOR Cs-1	37		
	Survey Unit	B1-01110A-F	ק			
	Survey Unit Name	Unit 1 Under	vessel			
	Mean	4.35E+06	pCi/m2			
	Median	3.56E+06	pCi/m2			
	ST DEV	3.35E+06				
	Skew	: 1.05E+00				
requency	25% 20% - 15% - 10% -	Frequence	cy Plot Fo	or Cs-137		
	5% -				1	
L.	5%	E+06 7	2.00E+06	9.64E+06	1.23E+07	
L.	5% +	E+06 7 Upper Ei	7.00E+06 nd Value (pCi	9.64E+06 /m 2)	1.23E+07	
	5%	E+06 7 Upper Ei Observation Frequency	C.00E+06 nd Value (pCi. Observation	9.64E+06 /m 2)	1.23E+07	
	5%	E+06 7 Upper En Observation Frequency 14	7.00E+06 nd Value (pCin Observation % 23%	9.64E+06 /m2)	1.23E+07	
	5%	E+06 7 Upper En Observation Frequency 14 13	C.00E+06 nd Value (pCin Observation <u>%</u> 23% 22%	9.64E+06 / m2)	1.23E+07	
	5% 0% 1.72E+06 4.36 Upper Value 1.72E+06 3.04E+06 4.36E+06	E+06 7 Upper En Observation Frequency 14 13 11	C.00E+06 nd Value (pCin Observation % 23% 22% 18%	9.64E+06 /m2)	1.23E+07	
	5% - 0% - 1.72E+06 4.36	E+06 7 Upper En Observation Frequency 14 13 11 6	C.00E+06 nd Value (pCin Observation % 23% 22% 18% 10%	9.64E+06 /m2)	1.23E+07	
	5% 0% 1.72E+06 4.36 Upper Value 1.72E+06 3.04E+06 4.36E+06 5.68E+06 7.00E+06	E+06 7 Upper En Observation Frequency 14 13 11 6 3	C.00E+06 nd Value (pCi Observation % 23% 22% 18% 10% 5%	9.64E+06 /m2)	1.23E+07	
	5% 0% 1.72E+06 4.36 Upper Value 1.72E+06 3.04E+06 4.36E+06 5.68E+06 5.68E+06 7.00E+06 8.32E+06	E+06 7 Upper En Observation Frequency 14 13 11 6 3 3 3	C.00E+06 nd Value (pCin 0bservation % 23% 22% 18% 10% 5% 5%	9.64E+06 /m2)	1.23E+07	
	5% 0% 1.72E+06 4.36 Upper Value 1.72E+06 3.04E+06 4.36E+06 5.68E+06 7.00E+06 8.32E+06 9.64E+06	E+06 7 Upper En Observation Frequency 14 13 11 6 3 3 5 6	C.00E+06 nd Value (pCin 0bservation % 23% 22% 18% 10% 5% 5% 10%	9.64E+06 /m2)	1.23E+07	
	5% 0% 1.72E+06 4.36 Upper Value 1.72E+06 3.04E+06 4.36E+06 5.68E+06 5.68E+06 8.32E+06 9.64E+06 1.10E+07	E+06 7 Upper En Observation Frequency 5 14 5 11 5 11 6 6 5 3 5 6 6 0	C.00E+06 nd Value (pCine) 0bservation % 23% 22% 18% 10% 5% 5% 5% 10% 0%	9.64E+06 /m2)	1.23E+07	
	5% 0% 1.72E+06 4.36 Upper Value 1.72E+06 3.04E+06 3.04E+06 4.36E+06 5.68E+06 5.68E+06 8.32E+06 9.64E+06 1.10E+07 1.23E+07	E+06 7 Upper En Observation Frequency 14 13 11 6 6 3 3 6 3 6 0 2	C.00E+06 nd Value (pCin 0bservation % 23% 22% 18% 10% 5% 5% 10% 0% 3%	9.64E+06 /m2)	1.23E+07	
	5% 0% 1.72E+06 4.36 Upper Value 1.72E+06 3.04E+06 4.36E+06 5.68E+06 5.68E+06 8.32E+06 9.64E+06 1.10E+07 1.23E+07 1.36E+07	E+06 7 Upper En Observation Frequency 14 13 11 6 3 3 6 3 6 0 2 2 2	C.00E+06 nd Value (pCine) Observation % 23% 22% 18% 10% 5% 5% 10% 0% 3% 3%	9.64E+06 /m2)	1.23E+07	



QUANTILE PLOT FOR Eu-152



[193]



RANK	Eu-152	%	RANK	Eu-152	%	RANK	Eu-152	%
1	0.00E+00	1%	21	5.49E+05	34%	41	1.72E+06	68%
2	2.42E+04	3%	22	5.57E+05	36%	42	1.83E+06	69%
3	7.55E+04	4%	23	5.89E+05	38%	43	2.12E+06	71%
4	7.96E+04	6%	24	6.14E+05	39%	44	2.34E+06	73%
5	1.11E+05	8%	25	6.74E+05	41%	45	2.51E+06	74%
6	1.15E+05	9%	26	7.29E+05	43%	46	3.17E+06	76%
7	1.33E+05	11%	27	7.33E+05	44%	47	3.62E+06	78%
8	1.40E+05	13%	28	7.61E+05	46%	48	3.64E+06	79%
9	1.44E+05	14%	29	8.63E+05	48%	49	6.92E+06	81%
10	1.73E+05	16%	30	9.38E+05	49%	50	8.49E+06	83%
11	1.92E+05	18%	31	9.55E+05	51%	51	8.84E+06	84%
12	2.41E+05	19%	32	1.09E+06	53%	52	1.10E+07	86%
13	3.52E+05	21%	33	1.12E+06	54%	53	1.21E+07	88%
14	3.71E+05	23%	34	1.17E+06	56%	54	1.22E+07	89%
15	3.94E+05	24%	35	1.22E+06	58%	55	1.36E+07	91%
16	4.19E+05	26%	36	1.24E+06	59%	56	1.61E+07	93%
17	4.69E+05	28%	37	1.44E+06	61%	57	2.35E+07	94%
18	5.16E+05	29%	38	1.51E+06	63%	58	3.11E+07	96%
19	5.21E+05	31%	39	1.66E+06	64%	59	3.17E+07	98%
20	5.47E+05	33%	40	1.70E+06	66%	60	3.60E+07	99%







QUANTILE PLOT FOR Eu-154





RANK	Eu-154	%	RANK	Eu-154	%	RANK	Eu-154	%
1	0.00E+00	1%	21	5.49E+05	34%	41	1.72E+06	68%
2	2.42E+04	3%	22	5.57E+05	36%	42	1.83E+06	69%
3	7.55E+04	4%	23	5.89E+05	38%	43	2.12E+06	71%
4	7.96E+04	6%	24	6.14E+05	39%	44	2.34E+06	73%
5	1.11E+05	8%	25	6.74E+05	41%	45	2.51E+06	74%
6	1.15E+05	9%	26	7.29E+05	43%	46	3.17E+06	76%
7	1.33E+05	11%	27	7.33E+05	44%	47	3.62E+06	78%
8	1.40E+05	13%	28	7.61E+05	46%	48	3.64E+06	79%
9	1.44E+05	14%	29	8.63E+05	48%	49	6.92E+06	81%
10	1.73E+05	16%	30	9.38E+05	49%	50	8.49E+06	83%
11	1.92E+05	18%	31	9.55E+05	51%	51	8.84E+06	84%
12	2.41E+05	19%	32	1.09E+06	53%	52	1.10E+07	86%
13	3.52E+05	21%	33	1.12E+06	54%	53	1.21E+07	88%
14	3.71E+05	23%	34	1.17E+06	56%	54	1.22E+07	89%
15	3.94E+05	24%	35	1.22E+06	58%	55	1.36E+07	91%
16	4.19E+05	26%	36	1.24E+06	59%	56	1.61E+07	93%
17	4.69E+05	28%	37	1.44E+06	61%	57	2.35E+07	94%
18	5.16E+05	29%	38	1.51E+06	63%	58	3.11E+07	96%
19	5.21E+05	31%	39	1.66E+06	64%	59	3.17E+07	98%
20	5.47E+05	33%	40	1.70E+06	66%	60	3.60E+07	99%



HISTOG				
Survey Unit:				
Survey Unit Name:	Unit 1 Under	vessel		
Mean:	4.73E+05	pCi/m2		
Median:	3.51E+05	pCi/m2		
ST DEV:	4.36E+05			
Skew:	1.11E+00			



Upper End Value (pCi/m2)

Unner Value	Observation	Observation	
oppor vulue	Frequency	%	
1.67E+05	20	33%	
3.34E+05	8	13%	
5.01E+05	7	12%	
6.68E+05	10	17%	
8.35E+05	4	7%	
1.00E+06	4	7%	
1.17E+06	1	2%	
1.34E+06	1	2%	
1.50E+06	3	5%	
1.67E+06	2	3%	
TOTAL	60	100%	

ATTACHMENT 6 ISOCS ANALYTICAL REPORTS

(See Separate Attachment 6 File)

ATTACHMENT 7 EBERLINE ANALYTICAL REPORTS

(See Separate Attachment 7 File)