	S	Survey Unit Release	Record		
Design #	22	Revision #	0	Page	1 of 4
Survey Unit #(s)		M	A-1-4		
Description	elevation 2) MA-1-4 Final St 3) All surve scintillat IAW the	Unit MA-1-4 is located union and the Assembly, Test is designated as a Class atus Survey Plan (FSSP). eys were performed with a tion probe or a Model 43-3 e Survey Design. uments used to perform the beta activity IAW proceduded IAW proceduded IAW proceduded IAW proceduded IAW proceduded IAW (Static Measurements) as Beta DCGLw applied to and the efficiency correct calculations was derived IAW was were performed on the IAW proceduriveys were performed on the IAW procedurives w	and Storage (A 1 Area in accord a Ludlum 2350-1 B7 large area ga nese surveys we are CS-011, "Op- ument." The ga to calculate the ent) location. to this survey uni- ion factor (EFC) from PBRF-TBE 100% of the acc d the Survey De logical condition- ed in this release	dance with (IAW) I and a Model 4 Is flow proportion are calibrated to eration of the Lumma compone actual surface with its derived from 10-07-004. Cessible surface sign. In sof survey unit e record. Data	sement. 7) the PBRF 4-116 plastic nal detector detect udlum Model nt was beta activity n PBRF-TBD infaces used areas IAW MA-1-4 mee
	Appro	val Signatures			Date:
FSS/Characterization	on Engineer	Robby L. Marquette	Glat	4/3	108
Technical Rev (FSS/Characterization)		R. Case	Con	4/	13/08
FSS/Characterization	on Manager	R. Case	1/12	5	1/2/00

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1.0 Description of the Survey Unit

Survey unit MA-1-4 is a Class 1 area located on the -15 elevation connecting the Reactor Building with the Assembly Test and Storage (ATS) building which is located outside of the current fence-line of the PBRF.

Although historical data indicated no activity above 941 dpm/100 cm², the tunnel connects the ATS building which was previously remediated, and the -15 elevation of the Reactor Building which is a Class 1 area. Therefore, the tunnel itself was also classified as a Class 1 area.

The surface of interest consists of bare, poured concrete and encompasses the South end of the west wall of the tunnel.

The total surface area for the survey unit has been calculated at 98.40 square meters.

2.0 Survey Unit Design Information

Survey Design No.22 covers survey unit MA-1-4 which is located between the ATS building and the Reactor Building at the -15elevation. IAW PBRF-TBD-07-001, Table 5-3, the DCGL $_{\rm W}$ value for this survey unit is 35,296 dpm/100 cm 2 . This Visual Sample Plan (VSP) was used to determine the number and locations of sample points within the survey unit. (See Design No.22, Section 2 for additional information)

The Gross Beta DCGL $_{\rm W}$ for this survey was 35,296 dpm/100cm 2 . The scan investigation level was set at 3,000 gross cpm for the 44-116 detector in areas with surface irregularities < $\frac{1}{2}$ inch, and 2,000 gcpm in areas > $\frac{1}{2}$ inch to 1 $\frac{1}{2}$ inches. The MDC $_{\rm scan}$ was 5932 dpm/100cm 2 based on a minimum net detectable count rate of 423.75. The scan investigation level for the 43-37 detector (floor monitor) was 5,000 gross cpm. The MDC $_{\rm scan}$ was 798 dpm/100cm 2 based on a minimum net detectable count rate of 351.94. These are all well below the DCGL $_{\rm w}$ and appropriate for this survey unit.

The calculated Static Count MDC was 732 dpm/100cm² based on the material background count rate of 379.4 cpm which was established under MWH Characterization survey package G9000 401B1. This is well below the DCGL_w and appropriate for this survey unit.

The following table summarizes the measurement design developed.

SUMMAR	Y OF SAMPLING DESIGN
Primary Objective of Design	Compare a site mean or median to a fixed threshold
Type of Sampling Design	Nonparametric
Sample Placement (Location)	Systematic with a random start location
in the Field	
Working (Null) Hypothesis	The median(mean) value at the site
	exceeds the threshold
Formula for calculating	Sign Test - MARSSIM version
number of sampling locations	
Calculated total number of samples	11
Number of samples on map	11
Number of selected sample areas	1
Specified sampling area	98.40 m ²
Size of grid / Area of grid cell	12.4615 feet / 134.485 ft ²
Grid pattern	Triangular

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3.0 Survey Unit measurement locations and corresponding data.

See Attachment 1 for a map that shows measurement locations, and a table that lists measurement location coordinates and the corresponding data.

4.0 Survey Unit investigations performed and their results.

There were no investigations performed in this survey unit.

5.0 Data assessment results.

Scans were performed with the 44-116 detector. No activity above the investigation level was identified on the surface scans performed.

The highest activity on the 11 static measurement locations was 1,080 dpm/100cm² at location SM-5. (See table below).

The following table identifies the individual measurement locations, the results of those measurements in dpm/100 cm², and the % unity for each measurement based on the stated DCGL_W for the survey unit in dpm/100 cm². The right hand side of the table presents the Sign Test for the Static Measurement data acquired in this survey unit.

Measurement Location	Measurement DPM/ 100 cm2	DCGL= 35,296 dpm 100cm2 % Unity	(1) ^a - (% Unity)=	Sign
SM1	717	0.0203	0.9797	+
SM2	788	0.0223	0.9777	+
SM3	761	0.0216	0.9784	+
SM4	575	0.0163	0.9837	+
SM5	1080	0.0306	0.9694	+
SM6	602	0.0171	0.9829	+
SM7	549	0.0156	0.9844	+
SM8	611	0.0173	0.9827	+
SM9	841	0.0238	0.9762	+
SM10	575	0.0163	0.9837	+
SM11	1035	0.0293	0.9707	+
Mean	739.45	0.0210	S+ =	11
Median	717.00	0.0203	*Critical value =	11
St.Deviation	185.13	0.0052		
(1) ^a DCGL _w Unity		* From Table I.3 of NUREG	1575 (MARSSIM) based	on α=0.05

Smears were taken at each of the static measurement locations. All smears were counted on the Tennelec with results below the MDA of 13.39 dpm for alpha and 16.68 dpm for beta. The stated MDA's are less than 10% of the $DCGL_w$ and therefore appropriate for this survey unit.

The survey methods and instrumentation used to collect the data were appropriate for both the types of radiation involved and the media being surveyed. Additionally, MDC calculations for scan measurements were based on a movement rate 30 cm/sec. A more conservative rate of 15 cm/sec was employed through the Survey Request to facilitate the scanning technique and to maintain a consistent distance between the detector and the surface of interest.

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Quality control scans verified the original scans as being accurate and Quality Inspections of the technicians performing the measurements indicate that the data was collected in accordance with the survey design.

At 14%, the Quality Control Static Measurement met the acceptance criteria for the Relative Percent Difference (RPD) of \pm 20%.

As identified above, all results were less than the DCGL_w and therefore the survey unit meets the release criteria.

6.0 Evaluations pertaining to compliance with the unrestricted use limit of 25 mr/yr and dose contributions from embedded pipe and radionuclides contributing 10% in aggregate of the total dose.

Compliance with the unrestricted use limit of 25 mr/yr is demonstrated in the above Data Assessment since there is no dose contribution from embedded pipe in this survey unit and the radionuclides contributing 10% in aggregate of the total dose were taken into consideration in the establishment of the DCGL's within the technical basis document PBRF TBD-07-001.

				OQA Check	Sheet			
	Design #	22	Revision #	0				
S	urvey Unit#				MA-1-4			
			Preli	iminary Da	ta Review`			
A	nswers to the f	ollowing questio	ns should be fully	documented	in the Survey Unit Release Record	Yes	No	N/A
1.	Have surveys	been performed in	n accordance with s	urvey instruc	ctions in the Survey Design?	Х		
2.			structure static mea _w for Class 3 surve		elow the DCGL _W for Class 1 and 2	х		
3.	Is the instrume	entation MDC for e	embedded/buried pi	ping static m	easurements below the DCGL _W ?			Х
4.	embedded/bur	ied piping scan m		the DCGL _W	, soil scan measurements, and or, if not, was the need for additional esign?	х		
5.	Was the instru	mentation MDC fo	or volumetric measu	urements and	d smear analysis < 10% DCGL _W ?	Х		
6.	Were the MDC used to perform		ns used to develop	them approp	riate for the instruments and techniques	х		
7.	Were the surv media being s		to collect data prop	er for the typ	es of radiation involved and for the	Х		
8.	Were "Special	Methods" for data	a collection properly	applied for t	he survey unit under review?			Х
9.			llified measurement the radiological st		cted in accordance with the survey cility?	Х		
			Gra	aphical Dat	a Review			
1.	Has a posting	plot been created	?					Х
2.	Has a histogra	m (or other freque	ency plot) been crea	ated?				Х
3.	Have other gra	aphical data tools	been created to ass	sist in analyz	ing the data?			Х
				Data Ana	lysis			
1.	Are all sample	measurements b	elow the DCGL _W (C	lass 1 & 2),	or 0.5 DCGL _W (Class 3)?	Х		
2.	Is the mean of	the sample data	< DCGL _W ?			Х		
3.					, is the average activity in each 5 DCGL _W (Class 3)?			x
4.	Is the result of	the Elevated Mea	asurements Test <	1.0?				Х
5.	Is the result of	the statistical test	t (S+ for Sign Test of	or W _r for WR	S Test) ≥ the critical value?			Х
Cor	nments:							
F	SS/Characteriza	ation Engineer (pr	int/sign) R. Ma	rquette 🔾	Bloth MA	Date	4/3	108
F	SS/ Characteriz	ation Manager (pr	rint/sign)	R. Case	11/1/12	Date	4/3	108

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Attachment 1 Survey Unit Release Record MA-1-4

The following chart identifies the X and Y coordinates for the measurement locations within the survey unit based on a computer generated random starting point. A CAD drawing of the survey unit and a representation of the location of the measurements is provided on the following page.

	AREA: ATS Tunnel – South end of West Wall Measurement Locations and results								
X Co-ord (m)	Y Co-ord (m)	Locat DPM/10		Туре	Notes				
0.9	0.6	SM1	717	Systematic	N/A				
4.7	0.6	SM2	788	Systematic	N/A				
8.5	0.6	SM3	761	Systematic	N/A				
12.3	0.6	SM4	575	Systematic	N/A				
16.1	0.6	SM5	1080	Systematic	N/A				
19.9	0.6	SM6	602	Systematic	N/A				
23.7	0.6	SM7	549	Systematic	N/A				
27.5	0.6	SM8	611	Systematic	N/A				
31.3	0.6	SM9	841	Systematic	N/A				
35.1	0.6	SM10	575	Systematic	N/A				
38.9	0.6	SM11	1035	Systematic	N/A				

