

10 CFR 50.36a Technical Specifications

NMP1L 3022 May 1, 2015

U. S. Nuclear Regulatory Commission Attn: Document Control Desk Washington, DC 20555-0001

> Nine Mile Point Nuclear Station, Units 1 and 2 Renewed Facility Operating License Nos. DPR-63 and NPF-69 <u>NRC Docket Nos. 50-220 and 50-410</u>

Subject: 2014 Radioactive Effluent Release Report for Nine Mile Point Units 1 and 2

In accordance with 10 CFR 50.36a, and the Nine Mile Point Unit 1 (NMP1) and Nine Mile Point Unit 2 (NMP2) Technical Specifications, enclosed are the Radioactive Effluent Release Reports for NMP1 and NMP2 for the period of January through December 2014.

The format used for the effluent data is outlined in Appendix B of Regulatory Guide 1.21, Revision 1. During the reporting period, NMP1 and NMP2 did not exceed any 10 CFR 20, 10 CFR 50, Technical Specification, or ODCM limits for gaseous or liquid effluents.

Should you have questions regarding the information in this submittal, please contact Shane Howe, Site Chemistry Environmental & Radwaste Manager, at (315) 349-5210.

Sincerely,

Lph

Peter M. Orphanos Vice President, Nine Mile Point Nuclear Station Exelon Generation Company, LLC

PMO/BTV

- Enclosures: (1) Nine Mile Point Nuclear Station, Unit 1 Radioactive Effluent Release Report, January – December 2014
 - (2) Nine Mile Point Nuclear Station, Unit 2 Radioactive Effluent Release Report, January – December 2014



Document Control Desk May 1, 2015 Page 2

Cc: NRC Regional Administrator, Region 1 NRC Project Manager NRC Resident Inspector C. Graves, NRC Enclosure 1

n 3 5

Nine Mile Point Nuclear Station, Unit 1

Radioactive Effluent Release Report, January – December 2014

.

.

NINE MILE POINT NUCLEAR STATION - UNIT 1

RADIOACTIVE EFFLUENT RELEASE REPORT

JANUARY - DECEMBER 2014

SUPPLEMENTAL INFORMATION

Facility: Nine Mile Point Unit 1

Licensee: Nine Mile Point Nuclear Station, LLC

1. TECHNICAL SPECIFICATION LIMITS/ODCM Limits

A. FISSION AND ACTIVATION GASES

- 1. The dose rate limit of noble gases released in gaseous effluents from the site to areas at and beyond the site boundary shall be less than or equal to 500 mrem/year to the total body and less than or equal to 3000 mrem/year to the skin.
- 2. The air dose due to noble gases released in gaseous effluents from Nine Mile Point Unit 1 to areas at and beyond the site boundary shall be limited during any calendar quarter to less than or equal to 5 milliroentgen for gamma radiation and less than or equal to 10 mrad for beta radiation, and during any calendar year to less than or equal to 10 milliroentgen for gamma radiation and less than or equal to 10 milliroentgen for gamma radiation and less than or equal to 10 milliroentgen for gamma radiation and less than or equal to 10 milliroentgen for gamma radiation and less than or equal to 20 mrad for beta radiation.

B. IODINES

- 1. The dose rate limit of Iodine-131, Iodine-133, Tritium and all radionuclides in particulate form with half-lives greater than eight days, released in gaseous effluents from the site to areas at and beyond the site boundary shall be less than or equal to 1500 mrem/year to any organ.
- 2. The dose to a member of the public from Iodine-131, Iodine-133, Tritium and all radionuclides in particulate form with half-lives greater than eight days in gaseous effluents released from Nine Mile Point Unit 1 to areas at and beyond the site boundary shall be limited during any calendar quarter to less than or equal to 7.5 mrem to any organ, and during any calendar year to less than or equal to 15 mrem to any organ.
- C. TRITIUM AND PARTICULATES, HALF LIVES> 8 DAYS
 - 1. The dose rate limit of Iodine-131, Iodine-133, Tritium and all radionuclides in particulate form with half-lives greater than eight days, released in gaseous effluents from the site to areas at and beyond the site boundary shall be less than or equal to 1500 mrem/year to any organ.
 - 2. The dose to a member of the public from Iodine-131, Iodine-133, Tritium and all radionuclides in particulate form with half-lives greater than eight days in gaseous effluents released from Nine Mile Point Unit 1 to areas at and beyond the site boundary shall be limited during any calendar quarter to less than or equal to 7.5 mrem to any organ, and during any calendar year to less than or equal to 15 mrem to any organ.

D. LIQUID EFFLUENTS

- 1. The concentration of radioactive material released in liquid effluents to unrestricted areas shall be limited to ten times the concentrations specified in 10 CFR Part 20, Appendix B, Table 2, Column 2 for radionuclides other than dissolved or entrained noble gases. For dissolved or entrained noble gases, the concentration shall be limited to 2E-04 microcuries/ml total activity.
- 2. The dose or dose commitment to a member of the public from radioactive materials in liquid effluents released from Nine Mile Point Unit 1 to unrestricted areas shall be limited during any calendar quarter to less than or equal to 1.5 mrem to the total body and to less than or equal to 5 mrem to any organ, and during any calendar year to less than or equal to 3 mrem to the total body and to less than or equal to 10 mrem to any organ.

2. MEASUREMENTS AND APPROXIMATIONS OF TOTAL RADIOACTIVITY

Described below are the methods used to measure or approximate the total radioactivity and radionuclide composition in effluents.

A. FISSION AND ACTIVATION GASES

Noble gas effluent activity is determined by on-line gross activity monitoring (calibrated against gamma isotopic analysis of a 4.0L Marinelli grab sample) of an isokinetic stack sample stream.

B. IODINES

Iodine effluent activity is determined by gamma spectroscopic analysis (at least weekly) of charcoal cartridges sampled from an isokinetic stack sample stream.

C. PARTICULATES

Activity released from the main stack is determined by gamma spectroscopic analysis (at least weekly) of particulate filters sampled from an isokinetic sample stream and composite analysis of the filters for non-gamma emitters.

D. TRITIUM

Tritium effluent activity is measured by liquid scintillation or gas proportional counting of monthly samples taken with an air sparging/water trap apparatus. Tritium effluent activity is measured during purge and weekly when fuel is offloaded until stable tritium release rates are demonstrated.

E. EMERGENCY CONDENSER VENT EFFLUENTS

The effluent curie quantities are estimated based on the isotopic distribution in the Condensate Storage Tank water and the Emergency Condenser shell water. Actual isotopic concentrations are found via gamma spectroscopy. Initial release rates of Sr-89, Sr-90 and Fe-55 are estimated by applying scaling factors to release rates of gamma emitters and actual release rates are determined from post off site analysis results. The activity of fission and activation gases released due to tube leaks is based on reactor steam leak rates using offgas isotopic analyses.

F. LIQUID EFFLUENTS

Isotopic contents of liquid effluents are determined by isotopic analysis of a representative sample of each batch and composite analysis of non-gamma emitters. Tritium activity is estimated on the most recent analysis of the Condensate Storage Tank water. Initial release rates of Sr-89, Sr-90, and Fe-55 are estimated by applying scaling factors to release rates of gamma emitters and actual release rates are determined from post off site analysis results.

G. SOLID EFFLUENTS

Isotopic contents of waste shipments are determined by gamma spectroscopy analysis of a representative sample of each batch. Scaling factors established from primary composite sample analyses conducted off-site are applied, where appropriate, to find estimated concentration of non-gamma emitters. For low activity trash shipments, curie content is estimated by dose rate measurement and application of appropriate scaling factors.

H. C-14

The production of C-14 and the effluent dose consequences are estimates based on EPRI methodology provided in EPRI Report 1021106, Estimation of Carbon-14 in Nuclear Power Plant Gaseous Effluents, December 2010 and NUREG-0016, Calculation of Releases of Radioactive Materials in Gaseous and Liquid Effluents for Boiling Water Reactors (BWR-GALE Code).

3. METEOROLOGICAL DATA

An annual summary of hourly meteorological data collected over the previous year. This annual summary may be either in the form of an hour-by-hour listing on magnetic tape of wind speed, wind direction, atmospheric stability, and precipitation (if measured), or in the form of joint frequency distribution of wind speed, wind direction, and atmospheric stability. In lieu of submission with the Radiological Effluent Release Report, the licensee is exercising the option of retaining this summary of required meteorological data on site in a file that shall be provided to the NRC upon request.

Supplemental Information

1

)

ATTACHMENT 1 SUMMARY DATA

Unit 1	X Unit 2		Reporting Period January -December 2014
Liquid Efflu	ents:		
ODCM Requ	ired Maximum Effluent Concentration (MEC) = 10 x 10CF	-R20, Appendix	ix B, Table 2, Column 2
There were r	to batch discharges of liquid radwaste requiring use of M	EC to determin	ne allowable release rate.
There were r	o Emergency Condenser Vent Liquid Discharges in 2014	4.	
	Average MEC - μ Ci/ml (Qtr. 1) =NO RELEASESAverage MEC - μ Ci/ml (Qtr. 2) =NO RELEASES	-	Average MEC - μ Ci/ml (Qtr. 3) =NO RELEASESAverage MEC - μ Ci/ml (Qtr. 4) =NO RELEASES
Average En	ergy (Fission and Activation gases - MeV):		
		Ē	
	Qrtr. <u>1</u> : Εγ = <u>N/A</u> Qrtr. <u>2</u> : Ēγ = <u>N/A</u>	Eβ = Ēβ =	<u></u>
1	$\frac{Q_{111}}{Q_{111}} = \frac{WA}{V} = \frac{WA}{V}$	Ε β =	NA
	$Qrtr. \underline{4}: \overline{E}\gamma = \frac{N/A}{N/A}$	Ēβ =	N/A
		Сp	
Liquid:		Radwaste	EC Vent
	Number of Batch Releases	0	
	Total Time Period for Batch Releases (hrs)	0	0.00
	Maximum Time Period for a Batch Release (hrs)	0	0.00
	Average Time Period for a Batch Release (hrs) Minimum Time Period for a Batch Release (hrs)	0	0.00
	Total volume of water used to dilute	<u>1st</u>	2nd 3rd 4th
	the liquid effluent during release period (L) Radwaste	N/A	N/A N/A N/A
	Total volume of water available to dilute the liquid effluent during report	<u>1st</u>	2nd 3rd 4th
	period (L) Radwaste	1.29E+11	1.32E+11 1.36E+11 1.30E+11
	······································		
Gaseous(Er	nergency Condenser Vent):		
1	Number of Batch Releases	0	4
	Total Time Period for Batch Releases (hrs)	0.00	4
	Maximum Time Period for a Batch Release (hrs)	0.00	4
	Average Time Period for a Batch Release (hrs)	0.00	4
	Minimum Time Period for a Batch Release (hrs)	0.00	
<u> </u>			
Gaseous (P	rimary Containment Purge):		7
	Number of Batch Releases	0	4
	Total Time Period for Batch Releases (hrs)	0.00	4
	Maximum Time Period for a Batch Release (hrs)	0.00	4
	Average Time Period for a Batch Release (hrs)	0.00	4
	Minimum Time Period for a Batch Release (hrs)	0.00	J

Supplemental Information

ì

1

ATTACHMENT 1 SUMMARY DATA

Unit 1X	Unit 2	Reporting Period <u>January - December 2014</u>
Abnormal Releases:		
A. Liquids:		
	Number of Delegan	
	Number of Releases Total Activity Released	0 N/A Ci
	Total Activity Released	
B. Gaseous:	····	
	Number of Releases	0
	Total Activity Released	N/A Ci
Condenser Vent discharge effluent releases to the env annually in the Radioactive As a result of this discover Drain be collected and ana	es (during periodic testing, as well vironment via the Emergency Con e Effluent Release Report (RERR) y, the Unit 1 ODCM was revised ((Revision 34) to require composite samples of discharges from the Reactor Building Perimeter in the RERR. Because this activity has been accounted for in previous RERRs, it is to be
No tritium was detected in	the Reactor Building Perimeter D	Drains during 2014.
		· · · ·
	······	

.

Table 1A Gaseous Effluents -Summation of All Releases -Elevated and Ground Level

ATTACHMENT 2

Page 1 of 1

GASEOUS EFFLUE	ENTS - SUN	MATION OF AI	LL RELEASES,	ELEVATED A	ND GROUND LE	/EL
	_	<u>1st Quarter</u>	2nd Quarter	3rd Quarter	4th Quarter	<u>EST. TOTAL</u> ERROR, %
Fission & Activation Gases (1)		· · · · · · · · · · · · · · · · · · ·				
1. Total Release	Ci	**	**	**	**	5.00E+01
2. Average Release Rate	µCi/sec		**	**	**	
. lodines (1)						
1. Total lodine - 131	Ci	1.60E-05	1.40E-05	8.51E-05	4.81E-05	3.00E+01
2. Average Release Rate for Period	µCi/sec	2.03E-06	1.78E-06	1.01E-05	6.11E-06	
 Particulates (1) Particulates with Half-lives>8 days 	Ci	4 245 04	4.005.04	0.775.04	0.405.04	0.005.04
2. Average Release Rate for Period	Ci µCi/sec	1.31E-04 1.67E-05	1.96E-04 2.50E-05	2.77E-04 3.31E-05	2.40E-04 3.05E-05	3.00E+01
3. Gross Alpha Radioactivity	μοι/sec Ci	1.07E-05	2.50E-05	3.31E-05 **	3.05E-05	2.50E+01
	•					2.002.01
0. <u>Tritium (1)</u>						
1. Total Release	Ci	4.99E+00	5.50E+00	6.68E+00	9.82E+00	5.00E+01
2. Average Release Rate for Period	µCi/sec	6.36E-01	6.99E-01	8.05E-01	1.25E+00	
Percent of Quarterly Gamma Air Dose Limit (5 mR)	%	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
Percent of Quarterly Beta Air Dose Limit (10 mrad)	%	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
Percent of Annual Gamma Air Dose Limit to Date (10 mR)	%	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
Percent of Annual Beta Air Dose Limit to Date (20 mrad)	%	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
Percent of Whole Body Dose Rate Limit (500 mrem/yr)	%	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
Percent of Skin Dose Rate Limit (3000 mrem/yr)	%	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
Tritium, lodines, and Particulates (with half-lives greater than 8 days)						
Percent of Quarterly Dose Limit (7.5 mrem)	%	1.53E-02	1.89E-02	4.68E-02	3.57E-02	
Percent of Annual Dose Limit to Date (15 mrem)	%	7.67E-03	1.71E-02	4.05E-02	5.84E-02	
Percent of Organ Dose Limit (1500	%	3.11E-04	3.80E-04	9.28E-04	7.09E-04	

2

્રે

- Þ

1

Table 1B Gaseous Effluents - Elevated Releases

ATTACHMENT 3

Page 1 of 2

Index Released Ist Quarter Ord Quarter Ord Quarter Of Quarter		GASEOUS	EFFLUENTS - E	LEVATED REL	EASE	
Eission Gases (1) Argon-41 Ci Krypton-85 Ci Krypton-86 Ci Krypton-87 Ci Krypton-88 Ci Krypton-87 Ci Krypton-88 Ci Xenon-127 Ci Xenon-131m Ci Xenon-133m Ci Xenon-133m Ci Xenon-133m Ci Xenon-138 Ci Iodine-131 Ci Iodine-133 Ci Xenon-138 Ci Iodine-133 Ci Iodine-133 Ci Iodine-133 Ci Iodine-133 Ci Iodine-133 Ci Iodine-134 Ci Cesium-137 Ci Strontium-80 Ci Ci Tributon-60 Ci Tributon-60 Ci Tributon-60 Ci Tributon-60 Ci Tributon-60 Ci Trib				Contin	uous Mode (2)	
Argon-41 Ci \overrightarrow{v} \overrightarrow{v} \overrightarrow{v} Krypton-85m Ci \overrightarrow{v} \overrightarrow{v} \overrightarrow{v} \overrightarrow{v} Krypton-87 Ci \overrightarrow{v} \overrightarrow{v} \overrightarrow{v} \overrightarrow{v} Krypton-87 Ci \overrightarrow{v} \overrightarrow{v} \overrightarrow{v} \overrightarrow{v} Krypton-87 Ci \overrightarrow{v} \overrightarrow{v} \overrightarrow{v} \overrightarrow{v} Kanon-137 Ci \overrightarrow{v} \overrightarrow{v} \overrightarrow{v} \overrightarrow{v} Xenon-138 Ci \overrightarrow{v} \overrightarrow{v} \overrightarrow{v} \overrightarrow{v} Xenon-137 Ci \overrightarrow{v} \overrightarrow{v} \overrightarrow{v} \overrightarrow{v} Xenon-137 Ci \overrightarrow{v} <	uclides Released		<u>1st Quarter</u>	2nd Quarter	3rd Quarter	4th Quarter
Krypton-85 Ci Image: Constraint of the second	Fission Gases (1)	1			· · · ·	
Krypton-85 Ci ** ** ** ** Krypton-85m Ci ** ** ** ** ** Krypton-87 Ci ** ** ** ** ** Krypton-88 Ci ** ** ** ** ** Xenon-137 Ci ** ** ** ** ** Xenon-133 Ci ** ** ** ** ** Xenon-133 Ci ** ** ** ** ** Xenon-135 Ci ** ** ** ** ** Xenon-135 Ci ** ** ** ** ** Xenon-137 Ci ** ** ** ** ** Xenon-138 Ci 1.60E-05 1.40E-05 8.51E-05 4.81E-05 1.00ine-133 Ci 8.39E-04 1.03E-03 1.23E-03 1.56E-03 Iodine-133 Ci 1.05E-05 2.06E-06 1.51E-05 1.71E-05 Cosium-137 Ci 1.05E-05	Argon-41	Ci	**	**	**	**
Krypton-85m Ci ** ** ** Krypton-87 Ci ** ** ** ** Krypton-88 Ci ** ** ** ** Xenon-127 Ci ** ** ** ** Xenon-131m Ci ** ** ** ** Xenon-133 Ci ** ** ** ** Xenon-135 Ci ** ** ** ** Xenon-135 Ci ** ** ** ** Xenon-137 Ci ** ** ** ** Xenon-138 Ci ** ** ** ** Jodine-131 Ci 1.60E-05 1.40E-05 8.51E-05 4.81E-05 Iodine-133 Ci 8.39E-04 1.03E-03 1.23E-03 1.56E-03 Iodine-135 Ci ** ** ** ** ** Strontum-89 Ci ** ** ** ** ** ** Cesium-137 Ci <t< td=""><td></td><td></td><td>**</td><td>**</td><td>**</td><td>**</td></t<>			**	**	**	**
Krypton-87 Ci $**$ $**$ $**$ $**$ Xenon-127 Ci $**$ $**$ $**$ $**$ Xenon-131m Ci $**$ $**$ $**$ $**$ Xenon-133m Ci $**$ $**$ $**$ $**$ Xenon-133m Ci $**$ $**$ $**$ $**$ Xenon-135 Ci $**$ $**$ $**$ $**$ Xenon-135 Ci $**$ $**$ $**$ $**$ Xenon-137 Ci $**$ $**$ $**$ $**$ Xenon-138 Ci $**$ $**$ $**$ $**$ Venon-137 Ci $**$ $**$ $**$ $**$ Xenon-138 Ci $**$ $**$ $**$ $**$ Iodine-131 Ci $1.60E-05$ $1.40E-05$ $8.51E-05$ $4.81E-05$ Iodine-133 Ci $8.39E-04$ $1.03E-03$ $1.56E-03$ $1.56E-03$ Ventontium-90 Ci $**$ $**$ $**$ $**$ <td></td> <td>Ci</td> <td>**</td> <td>**</td> <td>**</td> <td>**</td>		Ci	**	**	**	**
Krypton-88 Ci $\frac{1}{22}$	21	Ci	**	**	**	**
Xenon-127 Ci $**$ $**$ $**$ $**$ Xenon-133 Ci $**$ $**$ $**$ $**$ Xenon-133 Ci $**$ $**$ $**$ $**$ Xenon-133 Ci $**$ $**$ $**$ $**$ Xenon-135 Ci $**$ $**$ $**$ $**$ Xenon-137 Ci $**$ $**$ $**$ $**$ Xenon-138 Ci $**$ $**$ $**$ $**$ Venon-138 Ci $**$ $**$ $**$ $**$ Venon-138 Ci $**$ $**$ $**$ $**$ Iodine-131 Ci $1.60E-05$ $1.40E-05$ $8.51E-05$ $4.81E-05$ Iodine-133 Ci $8.39E-04$ $1.03E-03$ $1.23E-03$ $1.66E-03$ Iodine-133 Ci $**$ $**$ $**$ $**$ $**$ Strontium-89 Ci $**$ $**$ $**$ $**$ $**$ $**$ Cesium-134 Ci $**$		Ci	**	**	**	**
Xenon-133 Ci ** ** ** ** Xenon-133m Ci ** ** ** ** Xenon-135 Ci ** ** ** ** Xenon-135m Ci ** ** ** ** Xenon-137 Ci ** ** ** ** Xenon-138 Ci ** ** ** ** Iodine-131 Ci 1.60E-05 1.40E-05 8.51E-05 4.81E-05 Iodine-133 Ci 8.39E-04 1.03E-03 1.23E-03 1.56E-03 Iodine-135 Ci ** ** ** ** ** Particulates (1) Strontium-89 Ci ** ** ** ** ** Strontium-90 Ci ** ** ** ** ** ** ** ** Cesium-134 Ci 1.05E-05 2.00E-06 1.51E-05 1.71E-05 0.6044 Cobat+60 Ci 9.75E-05 1.75E-04 2.16E-04 2.06E-04 Cobat+60 ** <td< td=""><td></td><td>Ci</td><td>**</td><td>**</td><td>**</td><td>. **</td></td<>		Ci	**	**	**	. **
Xeron-133 Ci ** ** ** ** Xeron-135 Ci ** ** ** ** Xeron-135 Ci ** ** ** ** Xeron-135 Ci ** ** ** ** Xeron-137 Ci ** ** ** ** Xeron-138 Ci ** ** ** ** Iodine-131 Ci 1.60E-05 1.40E-05 8.51E-05 4.81E-05 Iodine-133 Ci 8.39E-04 1.03E-03 1.23E-03 1.66E-03 Iodine-135 Ci ** ** ** ** ** Particulates (1) Strontium-89 Ci ** ** ** ** ** Strontium-90 Ci ** ** ** ** ** ** ** Cesium-137 Ci 1.05E-05 2.00E-06 1.51E-05 1.71E-05 Cobat-60 Ci 9.75E-05 1.75E-04 2.16E-04 2.06E-04 Cobat-63 Ci ** ** <td>Xenon-131m</td> <td>Ci</td> <td>**</td> <td>**</td> <td>**</td> <td>**</td>	Xenon-131m	Ci	**	**	**	**
Xenon-133m Ci $**$ $**$ $**$ $**$ Xenon-135 Ci $**$ $**$ $**$ $**$ Xenon-135m Ci $**$ $**$ $**$ $**$ Xenon-137 Ci $**$ $**$ $**$ $**$ Xenon-138 Ci $**$ $**$ $**$ $**$ Iodine-131 Ci 1.60E-05 1.40E-05 8.51E-05 4.81E-05 Iodine-133 Ci $8.39E-04$ 1.03E-03 1.25E-03 1.56E-03 Iodine-135 Ci $**$ $**$ $**$ $**$ Particulates (1) $**$ $**$ $**$ $**$ $**$ Strontium-90 Ci $**$ $**$ $**$ $**$ Cesium-134 Ci $**$ $**$ $**$ $**$ Cesium-137 Ci $1.05E-05$ $1.51E-05$ $1.71E-05$ $1.68E-05$ Cobalt-60 Ci $9.75E-05$ $1.75E-04$ $2.06E-04$ $2.06E-04$ Cobalt-58 Ci $**$ $**$	Xenon-133		**	**	**	**
Action 135 Gi $\frac{*}{*}$	Xenon-133m		**	**	**	**
Xenon-137Ci $\frac{**}{*}$ $\frac{**}{*}$ $\frac{**}{*}$ $\frac{**}{*}$ $\frac{**}{*}$ $\frac{**}{*}$ Iodine-138Ci $\frac{1.60E-05}{1.40E-05}$ $\frac{1.61E-05}{1.23E-03}$ $\frac{1.56E-03}{1.56E-03}$ Iodine-133Ci $\frac{1.60E-05}{1.40E-03}$ $\frac{1.23E-03}{1.23E-03}$ $\frac{1.56E-03}{1.56E-03}$ Iodine-135Ci $\frac{**}{*}$ $\frac{**}{*}$ $\frac{**}{*}$ $\frac{**}{*}$ Particulates (1)Strontium-89Ci $\frac{**}{*}$ $\frac{**}{*}$ $\frac{**}{*}$ $\frac{**}{*}$ Cesium-134Ci $\frac{**}{*}$ $\frac{**}{*}$ $\frac{**}{*}$ $\frac{**}{*}$ Cobalt-58Ci $\frac{**}{*}$ $\frac{**}{*}$ $\frac{**}{*}$ $\frac{**}{*}$ Manganese-54Ci $\frac{**}{*}$ $\frac{**}{*}$ $\frac{**}{*}$ $\frac{**}{*}$ Niobium-95Ci $\frac{**}{*}$ $\frac{**}{*}$ $\frac{**}{*}$ $\frac{**}{*}$ Cerium-141Ci $\frac{**}{*}$ $\frac{**}{*}$ $\frac{**}{*}$ $\frac{**}{*}$ Cerium-136Ci $\frac{**}{*}$ $\frac{**}{*}$ $\frac{**}{*}$ $\frac{**}{*}$ Molybdenum-99Ci $\frac{**}{*}$ $\frac{**}{*}$ $\frac{**}{*}$ $\frac{**}{*}$ Molybdenum-99Ci $\frac{**}{*}$ $\frac{**}{*}$ $\frac{**}{*}$ $\frac{**}{*}$	Xenon-135	Ci	**	**	**	**
Xenon-138Ci $**$ $**$ $**$ $**$ Iodines (1) lodine-131Ci1.60E-051.40E-058.51E-054.81E-05Iodine-133Ci8.39E-041.03E-031.23E-031.56E-03Iodine-135Ci $**$ $**$ $**$ $**$ Particulates (1)Strontium-89Ci $**$ $**$ $**$ Cesium-134Ci $**$ $**$ Cobalt-60Ci $**$ Cobalt-60Ci $**$ Ci $**$ </td <td>Xenon-135m</td> <td>Ci</td> <td>**</td> <td>**</td> <td>**</td> <td>**</td>	Xenon-135m	Ci	**	**	**	**
Iodine-131Ci $1.60E-05$ $1.40E-05$ $8.51E-05$ $4.81E-05$ Iodine-133Ci $8.39E-04$ $1.03E-03$ $1.23E-03$ $1.56E-03$ Iodine-135Ci $**$ $**$ $**$ $**$ Particulates (1)Strontium-90Ci $**$ $**$ $**$ Strontium-90Ci $**$ $**$ $**$ Cesium-134Ci $**$ $**$ $**$ Cesium-137Ci $1.05E-05$ $2.00E-06$ $1.51E-05$ Cobalt-60Ci $9.75E-05$ $1.75E-04$ $2.15E-04$ Cobalt-58Ci $**$ $**$ $**$ Barium-140Ci $**$ $**$ $**$ Niobium-95Ci $**$ $**$ $**$ Cerium-144Ci $**$ $**$ $**$ Ion-59Ci $**$ $**$ $**$ Chromium-51Ci $2.31E-05$ $**$ $**$ Zinc-65Ci $**$ $**$ $**$ Vedymium-147Ci $**$ $**$	Xenon-137	Ci	**	**	**	**
Iodine-131 Ci 1.60E-05 1.40E-05 8.51E-05 4.81E-05 Iodine-133 Ci 8.39E-04 1.03E-03 1.23E-03 1.56E-03 Particulates (1) Strontium-89 Ci ** ** ** ** Strontium-89 Ci ** ** ** ** ** ** Cesium-134 Ci ** ** ** ** ** ** Cesium-137 Ci 1.05E-05 2.00E-06 1.51E-05 1.71E-05 Cobalt-60 Ci 9.75E-05 1.75E-04 2.06E-04 2.06E-04 Cobalt-58 Ci ** 1.88E-05 1.68E-05 1.68E-05 Manganese-54 Ci ** ** ** ** ** Barium-140 Ci ** ** ** ** ** Cerium-141 Ci ** ** ** ** ** Niobium-95 Ci ** ** ** ** ** Cerium-144 Ci ** ** ** **<	Xenon-138	Ci	**	**	**	**
Iodine-131 Ci 1.60E-05 1.40E-05 8.51E-05 4.81E-05 Iodine-133 Ci 8.39E-04 1.03E-03 1.23E-03 1.56E-03 Particulates (1) Strontium-89 Ci ** ** ** ** Strontium-89 Ci ** ** ** ** ** ** Cesium-134 Ci ** ** ** ** ** ** Cesium-137 Ci 1.05E-05 2.00E-06 1.51E-05 1.71E-05 Cobalt-60 Ci 9.75E-05 1.75E-04 2.06E-04 2.06E-04 Cobalt-58 Ci ** 1.88E-05 1.68E-05 1.68E-05 Manganese-54 Ci ** ** ** ** ** Barium-140 Ci ** ** ** ** ** Cerium-141 Ci ** ** ** ** ** Niobium-95 Ci ** ** ** ** ** Cerium-144 Ci ** ** ** **<						
Iodine-133 Ci 8.39E-04 1.03E-03 1.23E-03 1.56E-03 Particulates (1) Strontium-89 Ci ** ** ** ** Strontium-90 Ci ** ** ** ** ** ** Cesium-134 Ci ** ** ** ** ** ** Cesium-137 Ci 1.05E-05 2.00E-06 1.51E-05 1.71E-05 Cobalt-60 Ci 9.75E-05 1.75E-04 2.06E-04 Cobalt-58 Ci ** ** ** Manganese-54 Ci ** ** ** Manganese-54 Ci ** ** ** Lanthanum-140 Ci ** ** ** Niobium-95 Ci ** ** ** Cerium-144 Ci ** ** ** Ion-59 Ci ** ** ** Cesium-136 Ci ** ** ** Chromium-51 Ci 2.31E-05 ** ** <tr< td=""><td></td><td></td><td></td><td></td><td></td><td><u> </u></td></tr<>						<u> </u>
Iodine-135 Ci ** ** ** ** Particulates (1) Strontium-89 Ci ** ** ** ** Strontium-90 Ci ** ** ** ** ** ** Cesium-134 Ci ** ** ** ** ** ** Cesium-137 Ci 1.05E-05 2.00E-06 1.51E-05 1.71E-05 Cobalt-60 Ci 9.75E-05 1.75E-04 2.15E-04 2.06E-04 Cobalt-58 Ci ** 1.88E-05 1.87E-05 1.68E-05 Manganese-54 Ci ** ** ** ** Barium-140 Ci ** ** ** ** Lanthanum-140 Ci ** ** ** ** ** Niobium-95 Ci ** ** ** ** ** Cerium-141 Ci ** ** ** ** ** Cesium-136 Ci ** ** ** ** ** Chromium-5						
Particulates (1) Strontium-89 Ci Strontium-90 Ci Cesium-134 Ci Cesium-137 Ci 1.05E-05 2.00E-06 Cobalt-60 Ci 9.75E-05 1.75E-04 2.15E-04 Cobalt-68 Ci ** Manganese-54 Ci ** Barium-140 Ci ** Niobium-95 Ci ** Cerium-141 Ci ** Cerium-144 Ci ** Corium-136 Ci ** Ci ** ** Victore65 Ci ** Niobium-95 Ci ** Ci ** ** Cerium-144 Ci ** Ci ** ** Chromium-51 Ci ** Ci ** ** Zinc-65 Ci ** Kincold ** ** Vincold ** ** Vincold ** **						
Strontium-89 Ci ** ** ** ** ** Strontium-90 Ci ** ** ** ** ** ** Cesium-134 Ci ** ** ** ** ** ** Cesium-137 Ci 1.05E-05 2.00E-06 1.51E-05 1.71E-05 Cobalt-60 Ci 9.75E-05 1.75E-04 2.15E-04 2.06E-04 Cobalt-58 Ci ** 1.88E-05 1.87E-05 1.68E-05 Manganese-54 Ci ** ** ** ** Barium-140 Ci ** ** ** ** Lanthanum-140 Ci ** ** ** ** Niobium-95 Ci ** ** ** ** Cerium-141 Ci ** ** ** ** Cerium-136 Ci ** ** ** ** Chromium-51 Ci 2.31E-05 ** ** Zinc-65 Ci ** ** ** ** <	Iodine-135	CI				
Strontium-90 Ci ** ** ** ** ** Cesium-134 Ci ** ** ** ** ** Cesium-137 Ci 1.05E-05 2.00E-06 1.51E-05 1.71E-05 Cobalt-60 Ci 9.75E-05 1.75E-04 2.15E-04 2.06E-04 Cobalt-58 Ci ** 1.88E-05 1.87E-05 1.68E-05 Manganese-54 Ci ** ** ** ** Barium-140 Ci ** ** ** ** Lanthanum-140 Ci ** ** ** ** Niobium-95 Ci ** ** ** ** Cerium-141 Ci ** ** ** ** Iron-59 Ci ** ** ** ** Chromium-51 Ci 2.31E-05 ** ** ** Iron-55 Ci ** ** ** ** Molybdenum-99 Ci ** ** ** ** Neodymium-147<	Particulates (1)					
Cesium-134 Ci ** ** ** ** Cesium-137 Ci 1.05E-05 2.00E-06 1.51E-05 1.71E-05 Cobalt-60 Ci 9.75E-05 1.75E-04 2.15E-04 2.06E-04 Cobalt-58 Ci ** 1.88E-05 1.68E-05 1.68E-05 Manganese-54 Ci ** ** ** ** ** Barium-140 Ci ** ** ** ** ** Niobium-95 Ci ** ** ** ** ** Cerium-141 Ci ** ** ** ** ** Cerium-144 Ci ** ** ** ** ** Cesium-136 Ci ** ** ** ** ** Chromium-51 Ci 2.31E-05 ** ** ** ** Iron-55 Ci ** ** ** ** ** ** Nolybdenum-99 Ci ** ** ** ** ** Nolybde	Strontium-89	Ci	**	**	**	**
Cesiun-137 Ci 1.05E-05 2.00E-06 1.51E-05 1.71E-05 Cobalt-60 Ci 9.75E-05 1.75E-04 2.15E-04 2.06E-04 Cobalt-58 Ci ** 1.88E-05 1.87E-05 1.68E-05 Manganese-54 Ci ** ** ** ** Barium-140 Ci ** ** ** Lanthanum-140 Ci ** ** ** Niobium-95 Ci ** ** ** Cerium-141 Ci ** ** ** Cerium-144 Ci ** ** ** Iron-59 Ci ** ** ** Cesium-136 Ci ** ** ** Chromium-51 Ci 2.31E-05 ** ** Zinc-65 Ci ** ** ** Iron-55 Ci ** ** ** Molybdenum-99 Ci ** ** ** Neodymium-147 Ci ** ** ** <td>Strontium-90</td> <td>Ci</td> <td>**</td> <td>**</td> <td>**</td> <td>**</td>	Strontium-90	Ci	**	**	**	**
Cobalt-60 Ci 9.75E-05 1.75E-04 2.15E-04 2.06E-04 Cobalt-58 Ci ** 1.88E-05 1.87E-05 1.68E-05 Manganese-54 Ci ** ** ** ** ** Barium-140 Ci ** ** ** ** ** Lanthanum-140 Ci ** ** ** ** ** Niobium-95 Ci ** ** ** ** ** Cerium-141 Ci ** ** ** ** ** Cerium-144 Ci ** ** ** ** ** Iron-59 Ci ** ** ** ** ** Cesium-136 Ci ** ** ** ** ** Zinc-65 Ci ** ** ** ** ** Iron-55 Ci ** ** ** ** ** Molybdenum-99 Ci ** ** ** ** ** Neodymium-147	Cesium-134	Ci	**	**	**	**
Cobalt-58 Ci ** 1.88E-05 1.87E-05 1.68E-05 Manganese-54 Ci ** ** ** ** ** Barium-140 Ci ** ** ** ** ** Lanthanum-140 Ci ** ** ** ** ** Niobium-95 Ci ** ** ** ** ** Cerium-141 Ci ** ** ** ** ** Cerium-144 Ci ** ** ** ** ** Iron-59 Ci ** ** ** ** ** Cesium-136 Ci ** ** ** ** ** Chromium-51 Ci 2.31E-05 ** ** ** ** Zinc-65 Ci ** ** ** ** ** ** Molybdenum-99 Ci ** ** ** ** ** ** Neodymium-147 Ci ** ** ** ** ** <t< td=""><td>Cesium-137</td><td>Ci</td><td>1.05E-05</td><td>2.00E-06</td><td>1.51E-05</td><td>1.71E-05</td></t<>	Cesium-137	Ci	1.05E-05	2.00E-06	1.51E-05	1.71E-05
Manganese-54 Ci ** ** ** ** ** Barium-140 Ci ** ** ** ** ** Lanthanum-140 Ci ** ** ** ** ** Niobium-95 Ci ** ** ** ** ** Cerium-141 Ci ** ** ** ** ** Cerium-144 Ci ** ** ** ** ** Iron-59 Ci ** ** ** ** ** Cesium-136 Ci ** ** ** ** ** Zinc-65 Ci ** ** ** ** ** Molybdenum-99 Ci ** ** ** ** ** Neodymium-147 Ci ** ** ** ** **	Cobalt-60	Ci	9.75E-05	1.75E-04	2.15E-04	2.06E-04
Manualization Ci ** ** ** ** Barium-140 Ci ** ** ** ** ** Lanthanum-140 Ci ** ** ** ** ** Niobium-95 Ci ** ** ** ** ** Cerium-141 Ci ** ** ** ** ** Cerium-144 Ci ** ** ** ** ** Iron-59 Ci ** ** ** ** ** Cesium-136 Ci ** ** ** ** ** Chromium-51 Ci 2.31E-05 ** ** ** Zinc-65 Ci ** ** ** ** Molybdenum-99 Ci ** ** ** ** Neodymium-147 Ci ** ** ** **	Cobalt-58	Ci	**	1.88E-05	1.87E-05	1.68E-05
Lanthanum-140 Ci ** ** ** ** Lanthanum-140 Ci ** ** ** ** Niobium-95 Ci ** ** ** ** Cerium-141 Ci ** ** ** ** Cerium-144 Ci ** ** ** ** Iron-59 Ci ** ** ** ** Cesium-136 Ci ** ** ** ** Chromium-51 Ci 2.31E-05 ** ** ** Zinc-65 Ci ** ** ** ** ** Molybdenum-99 Ci ** ** ** ** ** Neodymium-147 Ci ** ** ** ** **	Manganese-54	Ci	**	**	**	**
Landrahom 140 Ci ** ** ** ** Niobium-95 Ci ** ** ** ** ** Cerium-141 Ci ** ** ** ** ** Cerium-144 Ci ** ** ** ** ** Iron-59 Ci ** ** ** ** ** Cesium-136 Ci ** ** ** ** ** Chromium-51 Ci 2.31E-05 ** ** ** ** Zinc-65 Ci ** ** ** ** ** Molybdenum-99 Ci ** ** ** ** ** Neodymium-147 Ci ** ** ** ** **	Barium-140	Ci	**	**	**	**
Cerium-141 Ci ** ** ** ** Cerium-144 Ci ** ** ** ** ** Iron-59 Ci ** ** ** ** ** Cesium-136 Ci ** ** ** ** ** Chromium-51 Ci 2.31E-05 ** ** ** Zinc-65 Ci ** ** ** ** Iron-55 Ci ** ** ** ** Nolybdenum-99 Ci ** ** ** ** Neodymium-147 Ci ** ** ** **		Ci	**	**	**	**
Cerium-144 Ci ** ** ** ** Iron-59 Ci ** ** ** ** Cesium-136 Ci ** ** ** ** Chromium-51 Ci 2.31E-05 ** ** ** Zinc-65 Ci ** ** ** ** Iron-55 Ci ** ** ** ** Molybdenum-99 Ci ** ** ** ** Neodymium-147 Ci ** ** ** **	Niobium-95	Ci	**	**		**
Iron-59 Ci ** ** ** ** Cesium-136 Ci ** ** ** ** Chromium-51 Ci 2.31E-05 ** ** ** Zinc-65 Ci ** ** ** ** Iron-55 Ci ** ** ** ** Molybdenum-99 Ci ** ** ** ** Neodymium-147 Ci ** ** ** **	Cerium-141	Ci	**	**	**	**
Cesium-136 Ci ** ** ** ** ** Chromium-51 Ci 2.31E-05 ** ** ** ** Zinc-65 Ci ** ** ** ** ** ** Iron-55 Ci ** ** ** ** ** ** Molybdenum-99 Ci ** ** ** ** ** Neodymium-147 Ci ** ** ** **	Cerium-144	Ci	**	**	**	**
Chromium-50 Ci 2.31E-05 ** ** ** Zinc-65 Ci ** ** ** ** Iron-55 Ci ** ** ** ** Molybdenum-99 Ci ** ** ** ** Neodymium-147 Ci ** ** ** **	Iron-59	Ci	**	**	**	**
Zinc-65 Ci ** ** ** Iron-55 Ci ** ** 2.81E-05 Molybdenum-99 Ci ** ** Neodymium-147 Ci ** **	Cesium-136	Ci	**	**	**	**
Iron-55 Ci ** ** 2.81E-05 ** Molybdenum-99 Ci ** ** ** ** Neodymium-147 Ci ** ** ** **		Ci	2.31E-05	**	**	**
Molybdenum-99 Ci ** ** ** Neodymium-147 Ci ** ** **	Zinc-65	Ci	**	**	**	**
Neodymium-147 Ci ** ** ** **	Iron-55	Ci	**	**	2.81E-05	**
	Molybdenum-99	Ci	**	**	**	**
Tritium (1) Ci 4.12E+00 4.65E+00 5.47E+00 8.99E+00	Neodymium-147	Ci	**	**	**	**
	Tritium (1)	Ci	4 125+00	4 655+00	5 47 5+00	8 995+00
			4.12ETUU	4.0JET00	J.4/ ETUU	0.992+00

Table 1B

Ţ1

ŧ

ATTACHMENT 3

		GASEOUS	EFFLUENTS - E	LEVATED REL	EASE			
		Batch Mode (2)						
uclides Relea	sed		<u>1st Quarter</u>	2nd Quarter	3rd Quarter	<u>4th Quarter</u>		
<u>F</u>	ission Gases (1)	1. , <u>1</u>						
A	rgon-41	Ci	**	**	**	**		
К	rypton-85	Ci	**	**	**	**		
К	rypton-85m	Ci	**	**	**	**		
	rypton-87	Ci	**	**	**	**		
	rypton-88	Ci	**	**	**	**		
	enon-127	Ci	**	**	**	**		
	enon-131m	Ci	**	**	**	**		
	enon-133	Ci	**	**	**	**		
	enon-133m	Ci	**	**	**	**		
	enon-135	Ci	**	**	**	**		
	enon-135m	Ci	**	**	**	**		
	enon-137 enon-138	Ci Ci	**	**	**	- **		
^	enon-136	CI						
	odines (1)	0	**	**	**	**		
	odine-131	Ci	**	**	**	**		
	odine-133 odine-135	Ci Ci	**	**	**	**		
IC.	Julie-135	Ci			. <u></u>			
	articulates (1)							
	trontium-89	Ci	**	**	**	**		
	trontium-90	Ci	**	**	**	**		
-	esium-134	Ci	**	**	**	**		
	esium-137 obalt-60	Ci Ci	**	**	**	**		
	obalt-58	Ci	**	**	**	**		
	langanese-54	Ci	**	**	**	**		
	arium-140	Ci	**	**	**	**		
		Ci	**	**	**	**		
В	anthanum-140		L	**	**	**		
B	anthanum-140 liobium-95		**					
B L N	iobium-95	Ci	**	**	**	**		
B L N C		Ci Ci				**		
B L N C C	iobium-95 erium-141	Ci	**	**	**			
B L N C C Ir	iobium-95 erium-141 erium-144	Ci Ci Ci	**	**	**	**		
B L C C C C C C	iobium-95 erium-141 erium-144 on-59	Ci Ci Ci Ci	**	**	**	**		
B L C C C C C C C C C C C C C C C C C C	iobium-95 erium-141 erium-144 on-59 esium-136	Ci Ci Ci Ci Ci	** ** ** **	** ** **	** ** **	**		
B L N C C C C Z	iobium-95 erium-141 on-59 esium-136 thromium-51	Ci Ci Ci Ci Ci	**	**	** ** ** **	**		
B L N C C Ir C Z Ir M	iobium-95 ierium-141 ierium-144 on-59 iesium-136 ihromium-51 inc-65 on-55 iolybdenum-99	Ci Ci Ci Ci Ci Ci Ci	** ** ** ** ** ** ** ** ** ** **	**	** ** ** ** ** ** **	** ** ** ** ** **		
B L C C C C C C C C C C C C C C C C C C	iobium-95 ierium-141 ierium-144 on-59 iesium-136 ihromium-51 inc-65 on-55	Ci Ci Ci Ci Ci Ci Ci	**	**	** ** ** ** **	** ** ** ** ** ** ** ** ** **		

Table 1C Gaseous Effluents - Ground Releases

,

4

્રે

ATTACHMENT 4

Page 1 of 2

	GASEOUS	EFFLUENTS - G		RELEASES	
l level releases are determined in	accordance with	the Off-Site Dose	Calculation Mai	nual and Chemi	stry procedures.
			Cor	ntinuous Mode	
es Released		<u>1st Quarter</u>	2nd Quarter	3rd Quarter	4th Quarter
Fission Gases (1)				·	
Argon-41	Ci	**	**	**	**
Krypton-85	Ci	**	**	**	**
Krypton-85m	Ci	**	**	**	**
Krypton-87	Ci	**	**	**	**
Krypton-88	Ci	**	**	**	**
Xenon-127	Ci	**	**	**	**
Xenon-131m	Ci	**	**	**	**
Xenon-133	Ci	**	**	**	**
Xenon-133m	Ci	**	**	**	**
Xenon-135	Ci	**	**	**	**
Xenon-135m	Ci	**	**	**	**
Xenon-137	Ci	**	**	**	**
Xenon-138	Ci	**	**	**	**
Iodines (1)					
lodine-131	Ci	**	**	**	**
lodine-133	Ci	**	**	**	**
lodine-135	Ci	**	**	**	**
Particulates (1)					
Strontium-89	Ci	**	**	**	**
Strontium-90	Ci	**	**	**	**
Cesium-134	Ci	**	**	**	**
Cesium-137	Ci	**	**	**	**
Cobalt-60	Ci	**	**	**	**
Cobalt-58	Ci	**	**	**	**
Manganese-54	Ci	**	**	**	**
Barium-140	Ci	**	**	**	**
Lanthanum-140	Ci	**	**	**	**
Niobium-95	Ci	**	**	**	**
Cerium-141	Ci	**	**	**	**
Cerium-144	Ci	**	**	**	**
Iron-59	Ci	**	**	**	**
Cesium-136 Chromium-51	Ci	**	**	**	**
	Ci Ci	**	**	**	**
Zinc-65 Iron-55		**	**	**	**
Molybdenum-99	Ci	**	**	**	**
Neodymium-147	Ci Ci	**	**	**	**
11800ymildff-147	U	L	L	L	11
Tritium (1)	Ci	8.69E-01	8.44E-01	1.21E+00	8.27E-01

1

ATTACHMENT 4

nound to vot vote one one determined in a					- -
round level releases are determined in a		the Off-Site Dose		Batch Mode	stry procedures.
				Datch Mode	
uclides Released		<u>1st Quarter</u>	2nd Quarter	3rd Quarter	<u>4th Quarter</u>
Fission Gases (1)			<u> </u>		
Argon-41	Ci	**	**	**	···]
Krypton-85	Ci	**	**	**	**
Krypton-85m	Ci	**	**	**	**
Krypton-87	Ci	**	**	**	**
Krypton-88	Ci	**	**	**	**
Xenon-127	Ci	**	**	**	**
Xenon-131m	Ci	**	**	**	**
Xenon-133	Ci	**	**	**	**
Xenon-133m	Ci	**	**	**	**
Xenon-135	Ci	**	**	**	**
Xenon-135m	Ci	**	**	**	**
Xenon-137	Ci	**	**	**	**
Xenon-138	Ci	**	**	**	**
<u>lodines (1)</u>		·			
lodine-131	Ci	**	**	**	**
lodine-133	Ci	**	**	**	**
Iodine-135	Ci	**	**	**	**
Particulates (1)		r			·
Strontium-89	Ci	**	**	**	**
Strontium-90	Ci	**	**	**	**
Cesium-134	Ci	**	**	**	
Cesium-137	Ci	**	**	**	**
Cobalt-60	Ci	**	**	**	**
Cobalt-58	Ci	**	**	**	**
Manganese-54	Ci	**	**	**	**
Barium-140	Ci	**	**	**	**
Lanthanum-140	Ci	**	**	**	**
Niobium-95	Ci	**	**	**	**
Cerium-141 Cerium-144	Ci Ci	**	**	**	**
Iron-59	Ci	**		**	**
		**	**	**	**
Cesium-136 Chromium-51	Ci	**	**	**	**
Zinc-65	Ci Ci	**	**	**	**
∠inc-65 Iron-55		**	**	 	**
-	Ci	**	**	**	**
Molybdenum-99 Neodymium-147	Ci Ci	**	**	**	**
			······································		
<u>Tritium (1)</u>	Ci	**	**	**	**

i

1

ATTACHMENT 5

Page 1 of 2

LIQUID EFFLUENTS - SUMMATION OF ALL RELEASES (1)						
		<u>1st Quarter</u>	2nd Quarter	3rd Quarter	4th Quarter	Est. Total Erro
A. Fission & Activation Products						
1. Total Release (not including Tritium, gases, alpha)	Ci	No Releases	No Releases	No Releases	No Releases	5.00E+01
2. Average diluted concentration during reporting period	µCi/ml	No Releases	No Releases	No Releases	No Releases	
B. <u>Tritium</u>						
1.Total release	Ci	No Releases	No Releases	No Releases	No Releases	5.00E+01
2. Average diluted concentration during the reporting period	µCi/ml	No Releases	No Releases	No Releases	No Releases	
C. Dissolved and Entrained Gases			·			
1. Total release	Ci	No Releases	No Releases	No Releases	No Releases	5.00E+01
2. Average diluted concentration during the reporting period	µCi/mi	No Releases	No Releases	No Releases	No Releases	
D. Gross Alpha Radioactivity						
1. Total release	Ci	No Releases	No Releases	No Releases	No Releases	5.00E+01
E. <u>Volumes</u>						
1. Prior to Dilution	Liters	No Releases	No Releases	No Releases	No Releases	5.00E+01
2. Volume of dilution water used during release period	Liters	No Releases	No Releases	No Releases	No Releases	5.00E+01
3. Volume of dilution water available during reporting period - Cooling Water	Liters	1.29E+11	1.32E+11	1.36E+11	1.30E+11	5.00E+01
F. Percent of Tech. Spec. Limits						
Percent of Quarterly Whole Body Dose Limit (1.5 mrem)	%	No Releases	No Releases	No Releases	No Releases	
Percent of Annual Whole Body Dose Limit to Date (3 mrem)	%	No Releases	No Releases	No Releases	No Releases	
Percent of Quarterly Organ Dose Limit (5 mrem)	%	No Releases	No Releases	No Releases	No Releases	
Percent of Annual Organ Dose Limit to Date (10 mrem)	%	No Releases	No Releases	No Releases	No Releases	
Percent of 10CFR20 Concentration	%	No Releases	No Releases	No Releases	No Releases	
Percent of Dissolved or Entrained Noble Gas Limit (2.00E-04 µCi/ml)	%	No Releases	No Releases	No Releases	No Releases	

Table 2B

ATTACHMENT 5

Page 2 of 2

	LIQUID EF	FLUENTS RELE	ASED		
			Batch Mo	ode (1),(2)	
clides Released		<u>1st Quarter</u>	2nd Quarter	3rd Quarter	4th Quarter
Nuclides Released					
Strontium-89	Ci	No Releases	No Releases	No Releases	No Releases
Strontium-90	Ci	No Releases	No Releases	No Releases	No Releases
Cesium-134	Ci	No Releases	No Releases	No Releases	No Releases
Cesium-137	Ci	No Releases	No Releases	No Releases	No Releases
lodine-131	Ci	No Releases	No Releases	No Releases	No Releases
Cobalt-58	Ci	No Releases	No Releases	No Releases	No Releases
Cobalt-60	Ci	No Releases	No Releases	No Releases	No Releases
Iron-59	Ci	No Releases	No Releases	No Releases	No Releases
Zinc-65	Ci	No Releases	No Releases	No Releases	No Releases
Manganese-54	Ci	No Releases	No Releases	No Releases	No Releases
Chromium-51	Ci	No Releases	No Releases	No Releases	No Releases
Zirconium-95	Ci	No Releases	No Releases	No Releases	No Releases
Niobium-95	Ci	No Releases	No Releases	No Releases	No Releases
Molybdenum-99	Ci	No Releases	No Releases	No Releases	No Releases
Barium-140	Ci	No Releases	No Releases	No Releases	No Releases
Lanthanum-140	Ci	No Releases	No Releases	No Releases	No Releases
Cerium-141	Cì	No Releases	No Releases	No Releases	No Releases
lodine-133	Ci	No Releases	No Releases	No Releases	No Releases
Iron-55	Ci	No Releases	No Releases	No Releases	No Releases
Cerium-144	Ci	No Releases	No Releases	No Releases	No Releases
Cesium-136	Ci	No Releases	No Releases	No Releases	No Releases
Copper-64	Ci	No Releases	No Releases	No Releases	No Releases
Manganese-56	Ci	No Releases	No Releases	No Releases	No Releases
Nickel-65	Ci	No Releases	No Releases	No Releases	No Releases
Sodium-24	Ci	No Releases	No Releases	No Releases	No Releases
Dissolved or Entrained Gases	Ci	No Releases	No Releases	No Releases	No Releases
Tritium	Ci	No Releases	No Releases	No Releases	No Releases

(1) No continuous mode release occurred during the report period as indicated by effluent sampling. There were no Radwaste Batch Releases.

(2) Concentrations less than the lower limit of detection of the counting system used have been verified for sampled effluents. A lower limit of detection of 5.00E-07 µCi/ml for required gamma emitting nuclides, 1.00E-05 µCi/ml for required dissolved and entrained noble gases and tritium, 5.00E-08 µCi/ml for Sr-89/90, 1.00E-06 µCi/ml for I-131 and Fe-55, and 1.00E-07 µCi/ml for gross alpha radioactivity, as identified in the ODCM, has been verified. Concentrations less than the lower limit of detection of the counting system used are indicated with a double asterisk.

. 1

÷

Unit 1 X	Unit 2			Reporting Period	January - Dece	<u>mber 2014</u>	
SOLID WASTE AND IRRADIATED FUEL SHIPMENTS							
A1. TYPE		<u>Volume</u> (m³)			<u>Activity (1)</u> (Ci)		
		<u>Class</u>			<u>Class</u>		
	A	В	С	A	В	C	
a.1 Spent Resin (Dewatered)	9.91E+00	0.00E+00	0.00E+00	7.79E+00	0.00E+00	0.00E+00	
a.2 Filter Sludge	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
a.3 Concentrated Waste	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
Totals	9.91E+00	0.00E+00	0.00E+00	7.79E+00	0.00E+00	0.00E+00	
b.1 Dry Compressible Waste	1.16E+02	0.00E+00	0.00E+00	5.02E-02	0.00E+00	0.00E+00	
b.2 Dry Non-Compressible Waste (Contaminated Equipment)	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
Totals	1.16E+02	0.00E+00	0.00E+00	5.02E-02	0.00E+00	0.00E+00	
c. Irradiated Components, Control Rods, etc.	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
d. Other (to vendor for processing)							
······································							
d.1 Sewage sludge	1.63E+01	0.00E+00	0.00E+00 、	2.08E-05	0.00E+00	0.00E+00	
1) The estimated total error is 5.0E	+01%.						

Table 3

1

.

Unit 1 X	Unit 2	Reporting Period	d January - December 2014	
	SOLID WASTE AND IRR	ADIATED FUEL SHIPMENTS		
A1. TYPE	Container	Package	Solidification Agent	
a.1 Spent Resin (Dewatered)	Poly Liner	General Design	None	
a.2 Filter Sludge	N/A	N/A	N/A	
	······			
b.1 Dry Compressible Waste	Seavan	General Design	None	
b.2 Dry Non-Compressible Waste (contaminated equipment)	N/A	N/A	N/A	
c. Irradiated Components, Control Rods	N/A	N/A	N/A	
d. Other (To vendor for processing)			
d.1 Sewage sludge	Flexible shipping bag	General Design	None	

ł

3

Unit 1 X Unit 2	Report	ing Period <u>January - December 2014</u>		
SOLID WASTE AND IRRA	DIATED FUEL SHIPMEN			
A2. ESTIMATE OF MAJOR NUCLIDE COMPOSITION (BY TYPE OF	WASTE)			
a. Spent Resins, Filter Sludges, Concentrated Waste				
Nuclide H-3 C-14 Fe-55 Co-60 Cs-137	Percent 1.66% 2.05% 4.12% 83.04% 6.25%	<u>Curies</u> 1.32E-01 1.63E-01 3.27E-01 6.59E+00 4.96E-01		
b. Dry Compressible Waste, Dry Non-Compressible Waste (Contamin <u>Nuclide</u>		Curios		
Cr-51	Percent 2.28%	<u>Curies</u> 1.14E-03		
Mn-54	2.63%	1.32E-03		
Fe-55	52.35%	2.63E-02		
Co-60	38.61%	1.94E-02		
Ni-63	1.33%	6.66E-04		
c. Irradiated Components, Control Rods: There were no shipments.	L			
<u>Nuclide</u> N/A	Percent N/A			
d. Other: (To vendor for processing)				
1. Dried Sewage Sludge shipped in "Flexible Shipping Bag"				
Nuclide	Percent	Curies		
Mn-54	3.76%	7.80E-07		
Co-60	90.56%	1.88E-05		
Cs-137	5.68%	1.18E-06		
	L			

4

Table 3

	Unit 2	Reporting Period <u>January - December 2014</u>					
SOLID WASTE AND IRRADIATED FUEL SHIPMENTS							
OLID WASTE DISPOSITION							
		·					
lumber of Shipments	Mode of Transportation	Destination					
1	Hittman Transport	Barnwell Processing Facility					
1	Hittman Transport	Durateck Services, Inc (GRF)					
2	Hittman Transport	Energy Solutions Services (CVRF)					
1	Hittman Transport	Energy Solutions (Clive)					
lumber of Shipments	Mode of Transportation	Destination					
	N/A						
0	0 N/A N/A D. SEWAGE WASTES SHIPPED TO A TREATMENT FACILITY FOR PROCESSING AND BURIAL Sewage sludge with detectable quantities of plant-related nuclides was shipped from NMP to the treatment facility during 2014.						
WAGE WASTES SHIPPED	TO A TREATMENT FACILI	TY FOR PROCESSIN					

Unit 1	<u> </u>	Unit 2		Reporting Period <u>January - December 2014</u>		
	SUMMARY OF CHANGES TO THE OFF-SITE DOSE CALCULATION MANUAL (ODCM)					
The Unit 1	Off-Site Dose (Calcula	tion Manual (ODCM) was not revised	during the reporting period.		
	r		REVISION XX			
Page #	New/Amen Section		Description of Change	Reason For Change		
			++			
			REVISION XX			
New/Amended Description of Change Reason For Change		Reason For Change				
	· · · · · · · · · · · · · · · · · · ·					

X

.Я

Unit 1 _	<u>x</u>	Unit 2	Reporting Period <u>January - December 2014</u>		
	SUMMARY OF CHANGES TO THE PROCESS CONTROL PROGRAM (PCP)				
There were	There were no changes to the NMP1 Process Control Program (PCP) during the reporting period.				

t

,ì

ز ۲

Unit 1 X	Unit 2	Reporting Period January - December 2014				
	SUMMARY C	OF NON-FUNCTIONAL MONITORS				
Monitor	Dates Monitor was Non-Functional	Cause and Corrective Actions				
Liquid Radwaste Discharge Monitors 11 and 12	January 1, 2014 to December 31, 2014	These monitors were intentionally allowed to exceed their quarterly functional test and annual calibration frequency, as no discharges are planned or expected. This condition is allowed as long as blank flanges are installed in the discharge line, precluding any unmonitored discharge. No liquid waste discharges were performed during 2014. This non-functionality is tracked in Equipment Status Log (ESL) 2006-0192.				

Unit 1 _	<u>x</u>	Unit 2	Reporting Period:	January - December 2014
	DO	SES TO MEMBERS OF THE PUBLIC DUE TO THEI	R ACTIVITIES INSIDE TI	HE SITE BOUNDARY

Introduction

)

An assessment of the radiation dose potentially received by a Member of the Public due to their activities inside the site boundary from Nine Mile Point Unit 1 (NMP1) liquid and gaseous effluents has been conducted for the period January through December 2014.

This assessment considers the maximum exposed individual and the various exposure pathways resulting from liquid and gaseous effluents to identify the maximum dose received by a Member of the Public during their activities within the site boundary.

Prior to September 11, 2001, the public had access to the Energy Information Center for purposes of observing the educational displays or for picnicking and associated activities. Fishing also occurred near the shoreline adjacent to the Nine Mile Point (NMP) site. Fishing near the shoreline adjacent to the NMP site was the onsite activity that resulted in the potential maximum dose received by a Member of the Public. Following September 11, 2001 public access to the Energy Information Center has been restricted and fishing by Members of the Public at locations on site is also prohibited. Although fishing was not conducted during 2014, the annual dose to a hypothetical fisherman was still evaluated to provide continuity of data for the location.

Dose Pathways

Dose pathways considered for this evaluation included direct radiation, inhalation and external ground (shoreline sediment or soil doses). Other pathways, such as ingestion pathways, are not considered because they are either not applicable, insignificant, or are considered as part of the evaluation of the total dose to a member of the public located off-site. In addition, only releases from the NMP1 stack and emergency condenser vent were evaluated for the inhalation pathway. Dose due to aquatic pathways such as liquid effluents is not applicable since swimming is prohibited at the NMP site.

Dose to a hypothetical fisherman is received through the following pathways while standing on the shoreline fishing:

- External ground pathway; this dose is received from plant related radionuclides detected in the shoreline sediment.
- Inhalation pathway; this dose is received through inhalation of gaseous effluents released from the NMP1 Stack and Emergency Condenser Vent.
- Direct radiation pathway; dose resulting from the operation of NMP1, Nine Mile Point Unit 2 (NMP2) and the James A. Fitzpatrick Nuclear Power Plant (JAFNPP) Facilities.

Methodologies for Determining Dose for Applicable Pathways

External Ground (Shoreline Sediment) Pathway

Dose from the external ground (shoreline sediment) is based on the methodology in the NMP1 Offsite Dose Calculation Manual (ODCM) as adapted from Regulatory Guide 1.109. For this evaluation it is assumed that the hypothetical maximum exposed individual fished from the shoreline at all times.

Unit 1 X Unit 2 Reporting Period: January - December 2014 DOSES TO MEMBERS OF THE PUBLIC DUE TO THEIR ACTIVITIES INSIDE THE SITE BOUNDARY

The total dose received by the whole body and skin of the maximum exposed individual during 2014 was calculated using the following input parameters:

- Usage Factor = 312 hours (fishing 8 hours per week, 39 weeks per year)
- Density in grams per square meter = 40,000
- Shore width factor = 0.3
- Whole body and skin dose factor for each radionuclide = Regulatory Guide 1.109, Table E-6.
- Fractional portion of the year = 1 (used average radionuclide concentration over total time period)
- Average Cs-137 concentration = 1.05E-01 pCi/g

The total whole body and skin doses received by a hypothetical maximum exposed fisherman from the external ground pathway is presented in Table 1, Exposure Pathway Annual Dose.

Inhalation Pathway

j

The inhalation dose pathway is evaluated by utilizing the inhalation equation in the NMP1 ODCM, as adapted from Regulatory Guide 1.109. The total whole body dose and organ dose received by the hypothetical maximum exposed fisherman during 2014 calculated using the following input parameters for gaseous effluents released from both the NMP1 Stack and Emergency Condenser Vent for the time period exposure is received:

Variable	Fisherman ¹	
X/Q (s/m ³)	8.90E-06	
Inhalation dose factor	Table E-7, Regulatory Guide 1.109	
Annual air intake (m ³ /year) (adult)	8000	
Fractional portion of the year	0.0356	
H-3 (pCi/sec)	7.92 E+05	
$C-14 (pCi/sec)^2$	2.75 E+05	
Fe-55 (pCi/sec)	1.17 E+00	
Co-58 (pCi/sec)	2.25 E+00	
Co-60 (pCI/sec)	2.47 E+01	
I-131 (pCi/sec)	6.10 E+00	
I-133 (pCi/sec)	1.58 E+02	
Cs-137 (pCi/sec)	1.42 E+00	

NMP 1 Stack:

Unit 1 <u>X</u> Unit 2 _____

Reporting Period: January - December 2014

DOSES TO MEMBERS OF THE PUBLIC DUE TO THEIR ACTIVITIES INSIDE THE SITE BOUNDARY

NMP1 Emergency Condenser Vent:

Variable	Fisherman ¹ 6.63E-06	
X/Q (s/m ³)		
Inhalation dose factor	Table E-7, Regulatory Guide 1.109	
Annual air intake (m ³ /year) (adult)	8000	
Fractional portion of the year	0.0356	
H-3 (pCi/sec)	1.21 E+05	

- ¹ The maximum exposed fisherman is assumed to be present on site during the period of April through December at a rate of 8 hours per week for 39 weeks per year equivalent to 312 hours for the year (fractional portion of the year = 0.0356). Therefore, the Average Stack and Emergency Condenser Vent flow rates and radionuclide concentrations used to determine the dose are represented by second, third and fourth quarter gaseous effluent flow and concentration values.
- ² C-14 release rate determined from NUREG-0016, "Calculation of Releases of Radioactive Materials in Gaseous and Liquid Effluents for Boiling Water Reactors (BWR-GALE Code)," and EPRI Technical Report 1021106, "Estimation of Carbon-14 in Nuclear Power Plant Gaseous Effluents."

The total whole body dose and maximum organ dose received by the hypothetical maximum exposed fisherman is presented in Table 1, Exposure Pathway Annual Dose.

Direct Radiation Pathway

The direct radiation pathway is evaluated in accordance with the methodology found in the NMP1 ODCM. This pathway considers four components: direct radiation from the generating facilities, direct radiation from any possible overhead plume, direct radiation from ground deposition and direct radiation from plume submersion. The direct radiation pathway is evaluated by the use of high sensitivity environmental Thermoluminescent Dosimeters (TLDs). Since fishing activities occur between April 1 and December 31, TLD data for the second, third, and fourth quarters of 2014 from TLDs placed in the general area where fishing once occurred were used to determine an average dose to the hypothetical maximum exposed fisherman from direct radiation. The following is a summary of the average dose rate and assumed time spent on site used to determine the total dose received:

Variable	Fisherman	
Average Dose Rate (mRem/hr)	5.47 E-03	
Exposure time (hours)	312	

Total doses received by the hypothetical maximum exposed fisherman from direct radiation is presented in Table 1, Exposure Pathway Annual Dose.

Unit 1 <u>X</u> Unit 2 ____

ì

Reporting Period: January - December 2014

DOSES TO MEMBERS OF THE PUBLIC DUE TO THEIR ACTIVITIES INSIDE THE SITE BOUNDARY

<u>Dose Received By A Hypothetical Maximum Exposed Member of the Public Inside the Site Boundary</u> <u>During 2014</u>

The following is a summary of the dose received by a hypothetical maximum exposed fisherman from liquid and gaseous effluents released from NMP1 during 2014:

Exposure Pathway	Dose Туре	Fisherman (mrem)
E-starsel Cassard	Whole Body	1.65 E-03
External Ground	Skin of Whole Body	1.92 E-03
Inhalation	Whole Body	6.51 E-04
	Maximum Organ	Bone: 1.58 E-03
	Thyroid	6.50 E-04
Direct Radiation	Whole Body	0.47

TABLE 1Exposure Pathway Annual Dose

Based on these values the total annual dose received by a hypothetical maximum exposed Member of the Public inside the site boundary is as follows:

TABLE 2Annual Dose Summary

Total Annual Dose for 2014	Fisherman (mrem)	
Total Whole Body	4.75 E-01	
Skin of Whole Body	1.92 E-03	
Maximum Organ	Bone: 1.58 E-03	
Thyroid	6.50 E-04	

ι	Jnit 1 _	<u>x</u>	Unit 2	Reporting Period: January - December 2014	
		DO	SES TO MEMBERS OF THE PUBLIC DUE TO THEIR AC	TIVITIES OUTSIDE THE SITE BOUNDARY	

Introduction

An assessment of radiation doses potentially received by the likely most exposed Member of the Public located beyond the site boundary was conducted for the period January through December 2014 for comparison against the 40 CFR 190 annual dose limits.

The intent of 40 CFR 190 requires that the effluents of Nine Mile Point Unit 1 (NMP1), as well as other nearby uranium fuel cycle facilities, be considered. In this case, the effluents of NMP1, Nine Mile Point Unit 2 (NMP2) and the James A. FitzPatrick Nuclear Power Plant (JAFNPP) facilities must be considered.

40 CFR 190 requires the annual radiation dose received by Members of the Public in the general environment, as a result of plant operations, be limited to:

- < 25 mRem whole body
- < 25 mRem any organ (except thyroid)
- <75 mRem thyroid

This evaluation compares doses resulting from liquid and gaseous effluents and direct radiation originating from the site as a result of the operation of the NMP1, NMP2 and JAFNPP nuclear facilities.

Dose Pathways

Dose pathways considered for this evaluation included doses resulting from liquid effluents, gaseous effluents and direct radiation from all nuclear operating facilities located on the Nine Mile Point site.

Dose to the likely most exposed Member of the Public, outside the site boundary, is received through the following pathways:

- Fish consumption pathway; this dose is received from plant radionuclides that have concentrated in fish that is consumed by a Member of the Public.
- Vegetation consumption pathway; this dose is received from plant radionuclides that have concentrated in vegetation that is consumed by a Member of the Public.
- Shoreline Sediment; this dose is received as a result of an individual's exposure to plant radionuclides in the shoreline sediment, which is used as a recreational area.
- Deposition, Inhalation and Ingestion pathways resulting from gaseous effluents; this dose is received through exposure to gaseous effluents released from NMP1, NMP2 and JAFNPP operating facilities.
- Direct Radiation pathway; radiation dose resulting from the operation of NMP1, NMP2 and JAFNPP facilities (including the Independent Spent Fuel Storage Installations (ISFSI)).

Methodologies for Determining Dose for Applicable Pathways

Fish Consumption

Dose received as a result of fish consumption is based on the methodology specified in the NMP1 Off-Site Dose Calculation Manual (ODCM) as adapted from Regulatory Guide 1.109. The dose for 2014 is calculated from actual analysis results of environmental fish samples taken near the site discharge points. For this evaluation it is assumed that the most likely exposed Member of the Public consumes fish taken near the site discharge points. No radionuclides were detected in fish samples collected and analyzed during 2014; therefore, no dose was received by the whole body and organs of the likely most exposed Member of the Public during 2014.

Unit 1 _	<u>X</u>	Unit 2	_	Reporting Period:	January - December 2014
	DO	SES TO MEM	IBERS OF THE PUBLIC D	UE TO THEIR ACTIVITIES OUTSIDE	THE SITE BOUNDARY

Vegetation Consumption

J

Dose received as a result of vegetation consumption is based on the methodology specified in the NMP1 ODCM as adapted from Regulatory Guide 1.109. The dose for 2014 is calculated from actual analysis results of environmental vegetation samples taken near the most exposed Member of the Public.

No radionuclides were detected in vegetation samples collected and analyzed during 2014; therefore, no dose was received by the whole body and organs of the likely most exposed Member of the Public during 2014.

For estimating C-14, dose received as a result of vegetation consumption is based on the methodology specified in the NMP1 ODCM as adapted from Regulatory Guide 1.109. The estimated concentration of C-14 in vegetation is based on the estimated concentration of C-14 in plant gaseous effluents.

Shoreline Sediment

Dose received from shoreline sediment is based on the methodology in the NMP1 ODCM as adapted from Regulatory Guide 1.109. For this evaluation it is assumed that the most likely exposed Member of the Public spends 67 hours/year along the shoreline for recreational purposes.

No radionuclides were detected in shoreline sediment samples collected and analyzed during 2014; therefore no dose was received by the whole body and organs of the likely most exposed Member of the Public during 2014.

Dose Pathways Resulting From Gaseous Effluents

Dose received by the likely most exposed Member of the Public due to gaseous effluents is calculated in accordance with the methodology provided in the NMP1 ODCM, NMP2 ODCM, and the JAFNPP ODCM. These calculations consider deposition, inhalation and ingestion pathways. The total sum of doses resulting from gaseous effluents from NMP1, NMP2 and JAFNPP during 2014 provides a total dose to the whole body and maximum organ dose for this pathway.

Carbon-14 Dose Pathways Resulting from Gaseous Effluents

The Carbon-14 (C-14) effluent source terms are used to estimate radiological doses from C-14 in site gaseous waste effluents. These estimates were generated in order to meet the NRC requirement to incorporate C-14 in nuclear power plant 2014 Annual Radiological Effluent Release Reports (ARERRs). The C-14 production and effluent source term estimates were based on EPRI methodology provided in EPRI Report 1021106, Estimation of Carbon-14 in Nuclear Power Plant Gaseous Effluents, December 2010. The following methodology was used in estimating C-14 gaseous release activity and dose components for the 2014 ARERR.

EPRI methodology for estimating C-14 production rates in Boiling Water Reactors (BWRs):

For BWRs, EPRI Report 1021106 summarized the distribution of C-14 in release pathways as follows: gaseous 95% to 99%, liquid <0.5% and solid 1% to 5%. The report also states that ~95% of C-14 in BWR gaseous waste effluents exists in the carbon dioxide form, which contributes to population dose via photosynthesis uptake in the food consumption cycle.

Unit 1	<u>x</u>	Unit 2	Reporting Period:	January - December 2014
	DOS	SES TO MEI	MBERS OF THE PUBLIC DUE TO THEIR ACTIVITIES OUTSIDE	THE SITE BOUNDARY

For NMP1 and NMP2, C-14 gaseous dose calculations in the site ARERR are made using the following assumptions for each unit: (1) continuous release of the estimated C-14 generated during power operation based on the number of Effective Full Power Days (EFPDs) for the period, (2) maximum C-14 activity from literature values cited in EPRI Report 1021106, and (3) typical fraction as carbon dioxide for gaseous releases from literature values also cited in EPRI Report 1021106.

Equation 1 estimates the maximum annual production of C-14, PR_{MAX}, for each BWR unit.

 $PR_{MAX} = 5.1 \bullet MWT / 1000$ [Eq 1]

Where:

i

,

5.1	=	BWR Normalized Production (Ci/GWt-yr)
MWT	=	MegaWatts Thermal (MWt)
1000	=	Conversion Factor (MWt to GWt)

Equation 2 estimates the C-14 activity released, A_{C-14} , into the gaseous pathway during the time period for each BWR unit.

$$A_{C-14} = PR_{MAX} \bullet 0.99 \bullet EFPD / 365, Ci (for time period) [Eq 2]$$

Where:

PR MAX	=	maximum annual production rate of C-14
0.99	=	fraction of C-14 in BWR gaseous pathway releases (maximum
		literature value in EPRI Report 1021106; also Table 1)
EFPD	=	number of effective full power days for the unit during the time
		period; e.g., quarterly or yearly (Table 1)
365	=	number of days in a typical year

Unit 1 _	<u>x</u>	Unit 2		Reporting Period:	January - December 2014
	DOS	SES TO MI	EMBERS OF THE PUBLIC DUE TO	THEIR ACTIVITIES OUTSIDE	THE SITE BOUNDARY

Equation 3 estimates the C-14 activity released in carbon dioxide form, $A_{C-14, CO2}$, into the gaseous pathway during the time period for each BWR unit.

A _{C-14, CO2}	=	$PR_{MAX} \bullet 0.$.99 • 0.95 • E	EFPD / 365, Ci (for time period)	[Eq 3]
------------------------	---	-----------------------	----------------	----------------------------------	--------

Where:

.

PR _{MAX}	=	maximum annual production rate of C-14
0.99	=	fraction of C-14 in BWR gaseous pathway releases (maximum
		literature value in EPRI Report 1021106; also Table 1)
0.95	=	fraction of C-14 as carbon dioxide in BWR gaseous pathway
		releases (typical literature value in EPRI Report 1021106; also Table 1)
EFPD	=	number of effective full power days for the unit during the time
		period, e.g. quarterly or yearly (Table 1)
365	=	conversion factor, 365 days in a typical average year

For each BWR unit, the 2014 estimated C-14 activity releases (total and carbon dioxide chemical form) are summarized in Table 1.

BWR	Gaseous Release Fraction ^(a)	CO ₂ Form Release Fraction ^(b)	EFPD Operation	Max. Annual Prod. Rate (Eq 1)	2014 Total Release (Eq 2)	2014 CO2 Release (Eq 3)
NMP1	0.99	0.95	363 EFPD (99.4%)	9.44 Ci/yr	9.29 Ci	8.82 Ci
NMP2	0.99	0.95	318 EFPD (87.1%)	20.34 Ci/yr ^(c)	17.54 Ci	16.67 Ci
JAFNPP	0.99	0.95	282 EFPD (77.3%)	10.84 Ci/yr	8.29 Ci	7.87 Ci

 Table 1

 2014 BWR Estimated C-14 Gaseous Releases

(a) Maximum literature values from EPRI Report 1021106.

(b) Typical value from EPRI Report 1021106.

(c) NMP2 Reactor Power Rating increased to 3988 Megawatts thermal.

As long as the core designs and power ratings are not significantly changed, the maximum annual production rates and annual total and carbon dioxide activity releases in Table 1 should be acceptable for use in estimating C-14 gaseous release activity and dose components for the ARERR.

Unit 1 _	<u>X</u>	Unit 2	Reporting Peric	d: <u>Janua</u>	<u>ry - December 2014</u>
	DO	SES TO MEMBERS O	F THE PUBLIC DUE TO THEIR ACTIVITIES OUTSI	DE THE SI	TE BOUNDARY

Direct Radiation Pathway

Dose as a result of direct gamma radiation from the site, encompasses doses from direct "shine" from the generating facilities, direct radiation from any overhead gaseous plumes, plume submersion, and ground deposition. This total dose is measured by environmental TLDs. The critical location is based on the closest year-round residence from the generating facilities as well as the closest residence in the critical downwind sector in order to evaluate both direct radiation from the generating facilities and gaseous plumes as determined by the local meteorology. During 2014, the closest residence and the critical downwind residence are at the same location.

<u>Table 2</u>
Dose Potentially Received by the Likely Most Exposed Member of the Public
Outside the Site Boundary During 2014

Exposure Pathway	Dose Type	Dose (mrem)
Fish and Vegetation	Total Whole Body	No Dose
Consumption	Total Maximum Organ	No Dose
Shoreline Sediment	Total Whole Body	No Dose
Shorenne Sediment	Total Skin of Whole Body	No Dose
0	Total Whole Body	9.90 E-04
Gaseous Effluents (excluding C-14)	Thyroid	6.21 E-03
(excluding C-14)	Maximum Organ	Thyroid: 6.21 E-03
Gaseous Effluent	Total Whole Body	4.41 E-02
(C-14)	Maximum Organ	Bone: 2.20 E-01
Direct Radiation	Total Whole Body	2.05

Based on these values the maximum total annual dose potentially received by the likely most exposed Member of the Public during 2014 is as follows:

٠	Total Whole Body:	2.09 E+00 mrem

Total Thyroid: 6.21 E-03 mrem
Maximum Organ: Bone: 2.21 E-01 mrem

40 CFR 190 Evaluation

The maximum total doses presented in this attachment are the result of operations at the NMP1, NMP2 and the JAFNPP facilities. The maximum organ dose (Bone: 0.221 mrem), maximum thyroid dose (0.006 mrem) and the maximum whole body dose (2.09 mrem) are below the 40 CFR 190 criteria of 25 mrem per calendar year to the maximum exposed organ or the whole body, and below 75 mrem per calendar year to the thyroid.

Unit 1 <u>X</u> Unit 2 _

ŝ

,

Reporting Period: January - December 2014

GROUNDWATER PROTECTION PROGRAM TRITIUM RESULTS SUMMARY

Well Identification Number	# Samples Collected	# Positive Samples	Minimum Concentration (pCi/l)	Maximum Concentration (pCi/l)
GMX-MW1*	4	0	<404	<493
MW-B119*	4	0	<404	<493
MW-1	4	0	<404	<493
MW-4	4	0	<404	<493
MW-6	4	. 0	<404	<493
MW-7	4	0	<404	<493
MW-8	4	0	<404	<493
MW-9 ¹	4	0	<404	<493
MW-10 ¹	4	0	<404	<493
MW-11	4	0	<404	<493
MW-12	4	0	<404	<493
MW-13	4	0	<404	<493
MW-14*	4	0	<404	<493
MW-15	4	0	<404	<493
MW-16	4	0	<404	<493
MW-17	4	0	<376	<493
MW-18	4	0	<404	<493
MW-19	4	0	<404	<493
MW-20	4	0	<404	<493
MW-21	4	0	<404	<493
NMP2 MAT ^{2,3}	4	0	<368	<488

Notes:

* - Control Location

¹ - Sentinel well location

² - NMP2 Groundwater Depression Cone

³ - Samples collected from storm drain system which includes precipitation

Unit 1	C Unit 2	Reporting Period January - December 2014
	<u>Off-Site Dose</u>	Calculation Manual (ODCM)
There w		e Off-Site Dose Calculation Manual for 2014.

.

,

Page	1	of	1
------	---	----	---

Unit 1	XUnit 2	Reporting Period January - December 2014
	Process (Control Program (PCP)
	There were no changes	to the Process Control Program in 2014.

τ τ

Enclosure 2

1 2

Nine Mile Point Nuclear Station, Unit 2

Radioactive Effluent Release Report, January – December 2014

NINE MILE POINT NUCLEAR STATION - UNIT 2

RADIOACTIVE EFFLUENT RELEASE REPORT

JANUARY - DECEMBER 2014

SUPPLEMENTAL INFORMATION

Facility: Nine Mile Point Unit 2

t

2

Licensee: Nine Mile Point Nuclear Station, LLC

1. TECHNICAL SPECIFICATION LIMITS/ODCM Limits

A. FISSION AND ACTIVATION GASES

- 1. The dose rate limit of noble gases released in gaseous effluents from the site to areas at and beyond the site boundary shall be less than or equal to 500 mrem/year to the total body and less than or equal to 3000 mrem/year to the skin.
- 2. The air dose due to noble gases released in gaseous effluents from Nine Mile Point Unit 1 to areas at and beyond the site boundary shall be limited during any calendar quarter to less than or equal to 5 milliroentgen for gamma radiation and less than or equal to 10 mrad for beta radiation, and during any calendar year to less than or equal to 10 milliroentgen for gamma radiation and less than or equal to 10 milliroentgen for gamma radiation and less than or equal to 10 milliroentgen for gamma radiation and less than or equal to 10 milliroentgen for gamma radiation.

B. IODINES

- 1. The dose rate limit of Iodine-131, Iodine-133, Tritium and all radionuclides in particulate form with half-lives greater than eight days, released in gaseous effluents from the site to areas at and beyond the site boundary shall be less than or equal to 1500 mrem/year to any organ.
- 2. The dose to a member of the public from Iodine-131, Iodine-133, Tritium and all radionuclides in particulate form with half-lives greater than eight days in gaseous effluents released from Nine Mile Point Unit 1 to areas at and beyond the site boundary shall be limited during any calendar quarter to less than or equal to 7.5 mrem to any organ, and during any calendar year to less than or equal to 15 mrem to any organ.
- C. TRITIUM AND PARTICULATES, HALF LIVES> 8 DAYS
 - 1. The dose rate limit of Iodine-131, Iodine-133, Tritium and all radionuclides in particulate form with half-lives greater than eight days, released in gaseous effluents from the site to areas at and beyond the site boundary shall be less than or equal to 1500 mrem/year to any organ.
 - 2. The dose to a member of the public from Iodine-131, Iodine-133, Tritium and all radionuclides in particulate form with half-lives greater than eight days in gaseous effluents released from Nine Mile Point Unit 1 to areas at and beyond the site boundary shall be limited during any calendar quarter to less than or equal to 7.5 mrem to any organ, and during any calendar year to less than or equal to 15 mrem to any organ.

D. LIQUID EFFLUENTS

:

- 1. The concentration of radioactive material released in liquid effluents to unrestricted areas shall be limited to ten times the concentrations specified in 10 CFR Part 20, Appendix B, Table 2, Column 2 for radionuclides other than dissolved or entrained noble gases. For dissolved or entrained noble gases, the concentration shall be limited to 2E-04 microcuries/ml total activity.
- 2. The dose or dose commitment to a member of the public from radioactive materials in liquid effluents released from Nine Mile Point Unit 1 to unrestricted areas shall be limited during any calendar quarter to less than or equal to 1.5 mrem to the total body and to less than or equal to 5 mrem to any organ, and during any calendar year to less than or equal to 3 mrem to the total body and to less than or equal to 10 mrem to any organ.

2. MEASUREMENTS AND APPROXIMATIONS OF TOTAL RADIOACTIVITY

Described below are the methods used to measure or approximate the total radioactivity and radionuclide composition in effluents.

A. FISSION AND ACTIVATION GASES

Noble gas effluent activity is determined by on-line gross activity monitoring (calibrated against gamma isotopic analysis of a 4.0L Marinelli grab sample) of an isokinetic stack sample stream.

B. IODINES

Iodine effluent activity is determined by gamma spectroscopic analysis (at least weekly) of charcoal cartridges sampled from an isokinetic stack sample stream.

C. PARTICULATES

Activity released from the main stack is determined by gamma spectroscopic analysis (at least weekly) of particulate filters sampled from an isokinetic sample stream and composite analysis of the filters for non-gamma emitters.

D. TRITIUM

Tritium effluent activity is measured by liquid scintillation or gas proportional counting of monthly samples taken with an air sparging/water trap apparatus. Tritium effluent activity is measured during purge and weekly when fuel is offloaded until stable tritium release rates are demonstrated.

E. EMERGENCY CONDENSER VENT EFFLUENTS

The effluent curie quantities are estimated based on the isotopic distribution in the Condensate Storage Tank water and the Emergency Condenser shell water. Actual isotopic concentrations are found via gamma spectroscopy. Initial release rates of Sr-89, Sr-90 and Fe-55 are estimated by applying scaling factors to release rates of gamma emitters and actual release rates are determined from post off site analysis results. The activity of fission and activation gases released due to tube leaks is based on reactor steam leak rates using offgas isotopic analyses.

F. LIQUID EFFLUENTS

Isotopic contents of liquid effluents are determined by isotopic analysis of a representative sample of each batch and composite analysis of non-gamma emitters. Tritium activity is estimated on the most recent analysis of the Condensate Storage Tank water. Initial release rates of Sr-89, Sr-90, and Fe-55 are estimated by applying scaling factors to release rates of gamma emitters and actual release rates are determined from post off site analysis results.

G. SOLID EFFLUENTS

Isotopic contents of waste shipments are determined by gamma spectroscopy analysis of a representative sample of each batch. Scaling factors established from primary composite sample analyses conducted off-site are applied, where appropriate, to find estimated concentration of non-gamma emitters. For low activity trash shipments, curie content is estimated by dose rate measurement and application of appropriate scaling factors.

H. C-14

The production of C-14 and the effluent dose consequences are estimates based on EPRI methodology provided in EPRI Report 1021106, Estimation of Carbon-14 in Nuclear Power Plant Gaseous Effluents, December 2010 and NUREG-0016, Calculation of Releases of Radioactive Materials in Gaseous and Liquid Effluents for Boiling Water Reactors (BWR-GALE Code).

3. METEOROLOGICAL DATA

An annual summary of hourly meteorological data collected over the previous year. This annual summary may be either in the form of an hour-by-hour listing on magnetic tape of wind speed, wind direction, atmospheric stability, and precipitation (if measured), or in the form of joint frequency distribution of wind speed, wind direction, and atmospheric stability. In lieu of submission with the Radiological Effluent Release Report, the licensee is exercising the option of retaining this summary of required meteorological data on site in a file that shall be provided to the NRC upon request.

۰. ۲

¥.

ATTACHMENT 1 SUMMARY DATA

Liquid Efflue			
	ents:		
ODCM Requi	ired Maximum Effluent Concentration (MEC) = 10 x 10CF	R20.1001 - 20	.2402, Appendix B, Table 2, Column 2
	Average MEC - µCi/ml (Qtr. 1) = NO RELEASES	1	Average MEC - μCi/ml (Qtr. 3) = NO RELEASES
	Average MEC - μ Ci/ml (Qtr. <u>2</u>) = 3.00E-05	1	Average MEC - μ Ci/ml (Qtr. <u>4</u>) = NO RELEASES
		-	
Average Eng	ergy (Fission and Activation gases - MEV):	<u>, , : </u>	
	=	=	
	Qrtr. <u>1</u> : $E\gamma = 7.57E-01$	Eβ = Ēβ =	<u>2.94E-01</u>
	Qrtr. <u>2</u> : $E\gamma$ = <u>1.59E-01</u> Qrtr. <u>3</u> : $E\gamma$ = N/A	Ēβ = Ēβ =	2.53E-01
	$\frac{Q_1(1,2)}{Q_1(1,\frac{1}{2})} = \frac{N/A}{N/A}$	Ξβ =	N/A
Liquid:			
			1
	Number of Batch Releases Total Time Period for Batch Releases (hrs)	1 888.0	
	Maximum Time Period for a Batch Release (hrs)	888.0	
	Average Time Period for a Batch Release (hrs)	888.0	
	Minimum Time Period for a Batch Release	888.0	
	Total volume of water used to dilute the liquid	<u>1st</u>	2nd <u>3rd</u> 4th
	during the release period (L)	N/A	4.73E+09 N/A N/A
		1	
	Total volume of water available to dilute the liquid effluent during the report period (L)	<u>1st</u> 1.24E+10	<u>2nd 3rd 4th</u> 1.27E+10 1.36E+10 1.23E+10
	enident during the report period (L)	1.24010	
Gaseous (Er	mergency Condenser Vent) "Not applicable for Unit 2'		
		T	
	Number of Batch Releases Total Time Period for Batch Releases (hrs)	N/A N/A	
	Maximum Time Period for a Batch Release (hrs)	N/A N/A	
	Average Time Period for a Batch Release (hrs)	N/A	
	Minimum Time Period for a Batch Release	N/A	
			1
Gaseous (Pr	rimary Containment Purge)		
	Number of Batch Releases	13	
	Total Time Period for Batch Releases (hrs)	72.4	
	Maximum Time Period for a Batch Release (hrs)	6.0	
	Average Time Period for a Batch Release (hrs)	5.6	
	Minimum Time Period for a Batch Release (hrs)	2.8	

1

Ŧ

ATTACHMENT 1 SUMMARY DATA

Unit 1	Unit 2 X		Reporting Period <u>January - December 2014</u>
Abnormal Releases	s:		
A. Liquids:			
	Number of Releases Total Activity Released	1 2.24E-04 Ci	
B. Gaseous:			
	Number of Releases Total Activity Released	0 N/A Ci	

-

.

Table 1A Gaseous Effluents -Summation of All Releases -Elevated and Ground Level

a

· 1

ATTACHMENT 2

Page 1 of 1

Unit 1 Unit 2	<u>x</u>	-		Reporting Per	iod <u>January - D</u>	ecember 2014			
GASEOUS EFFLUENTS - SUMMATION OF ALL RELEASES, ELEVATED AND GROUND LEVEL									
		<u>1st</u> <u>Quarter</u>	<u>2nd</u> Quarter	<u>3rd</u> Quarter	<u>4th</u> <u>Quarter</u>	<u>Est. Total</u> <u>Error, %</u>			
A. <u>Fission & Activation Gases</u> 1. Total Release	Ci	8.88E+00	4.89E-01	0.00E+00	0.00E+00	5.00E+01			
2. Average Release Rate	µCi/sec	1.14E+00	6.22E-02	0.00E+00	0.00E+00	0.002.01			
B. <u>Iodines</u>									
1. Total lodine - 131	Ci	5.33E-04	5.27E-05	3.22E-05	1.57E-04	3.00E+01			
2. Average Release Rate for Period	µCi/sec	6.78E-05	6.70E-06	4.10E-06	2.00E-05				
C. Patieulatos									
C. <u>Particulates</u> 1. Particulates with Half-lives>8days	Ci	5.49E-04	6.24E-04	2.60E-04	2.06E-04	3.00E+01			
2. Average Release Rate for Period	µCi/sec	6.98E-05	7.94E-05	3.31E-05	2.62E-05	0.002.01			
3. Gross Alpha Radioactivity	Ci	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.50E+01			
D. <u>Tritium</u> 1. Total Release	Ci	9.87E+00	5.75E+00	1.29E+01	9.91E+00	5.00E+01			
2. Average Release Rate for Period	µCi/sec	1.26E+00	7.32E-01	1.64E+00	1.26E+00	0.002.01			
Fission and Activation Gases Percent of Quarterly Gamma Air Dose Limit	%	1.54E-02	1.58E-04	0.00E+00	0.00E+00				
(5 mR)					0.002.00				
Percent of Quarterly Beta Air Dose Limit (10 mrad)	%	2.90E-04	1.37E-05	0.00E+00	0.00E+00				
Percent of Annual Gamma Air Dose Limit to Date (10 mR)	%	7.72E-03	7.80E-03	7.80E-03	7.80E-03				
Percent of Annual Beta Air Dose Limit to Date (20 mrad)	%	1.45E-04	1.52E-04	1.52E-04	1.52E-04				
Percent of Whole Body Dose Rate Limit (500 mrem/yr)	%	6.12E-04	9.76E-06	0.00E+00	0.00E+00				
Percent of Skin Dose Rate Limit (3000 mrem/yr)	%	1.19E-04	1.30E-06	0.00E+00	0.00E+00				
Tritium, lodines, and Particulates (with half- lives greater than 8 days)									
Percent of Quarterly Dose Limit (7.5 mrem)	%	1.53E-01	2.35E-02	1.80E-02	2.97E-02				
Percent of Annual Dose Limit to Date (15 mrem)	%	7.67E-02	8.84E-02	9.74E-02	1.12E-01				
Percent of Organ Dose Limit (1500 mrem/yr	%	3.11E-03	4.70E-04	3.57E-04	6.02E-04				

,

1

Unit 1	Unit 2	X	-			January - December 2014
		GAS	SEOUS EFFLUENT	S - ELEVATED RE	LEASE	
				Continuou	s Mode (2)	
uclides Re	leased		<u>1st Quarter</u>	2nd Quarter	3rd Quarter	4th Quarter
	Fission Gases (1)	Ci	**	**	**	**
	Argon-41 Krypton-85	Ci	**	**	**	**
	Krypton-85m	Ci	5.92E+00	4.89E-01	**	**
		Ci	5.92E+00	4.09E-01	**	**
	Krypton-87	Ci	2.96E+00	**	**	**
	Krypton-88 Xenon-127	Ci	2.90E+00	**	**	**
			**	**	**	**
	Xenon-131m Xenon-133	Ci	**	**	**	**
		Ci	**	**	**	**
	Xenon-133m	Ci	**	**	**	**
	Xenon-135	Ci	**	**	**	**
	Xenon-135m	Ci	**	**	**	**
	Xenon-137	Ci	**	**	**	**
	Xenon-138	Ci				
	<u>lodines (1)</u>					
	lodine-131	Ci	4.96E-04	5.02E-05	2.36E-05	9.26E-05
	lodine-133	Ci	9.11E-03	3.15E-04	4.51E-04	1.06E-03
	lodine-135	Ci	**	**	**	**
	Particulates (1)			· · · · · · · · · · · · · · · · · · ·		· ····································
	Chromium-51	Ci	**	**	**	**
	Manganese-54	Ci	1.18E-04	1.75E-05	4.29E-06	1.17E-06
	Iron-55	Ci	**	1.02E-05	**	**
	Iron-59	Ci		**	**	**
	Cobalt-58	Ci	**	**	**	**
	Cobalt-60	Ci	1.27E-05	8.77E-05	3.90E-05	4.06E-05
	Neodymium-147	Ci	**	**	**	**
	Zinc-65	Ci	**	**	**	**
	Strontium-89	Ci	**	**	**	**
	Strontium-90	Ci	**	**	**	**
	Niobium-95	Ci	**	**	**	**
	Zirconium-95	Ci	**	**	**	**
	Molybdenum-99	Ci	1.04E-06	**	**	**
	Ruthenium-103	Ci	**	**	**	**
	Cesium-134	Ci	**	**	**	**
	Cesium-136	Ci	**	**	**	**
	Cesium-137	Ci	**	**	**	**
	Barium-140	Ci	**	**	**	**
	Lanthanum-140	Ci	**	**	**	**
	Cerium-141	Ci	**	**	**	**
	Cerium-144	Ci	**	**	**	**
	Tritium (1)	Ci	8.03E+00	3.89E+00	5.12E+00	8.15E+00

 μ Ci/ml for Sr-89/90 and 1.00E-06 μ Ci/ml for Tritium, as required by the ODCM, has been verified.

(2) Contributions from purges are included. There were no other batch releases during the reporting period.

	GAS	SEOUS EFFLUENT		LEASE Mode (2)	
clides Released		<u>1st Quarter</u>	2nd Quarter	3rd Quarter	4th Quarter
Fission Gases (1)					
Argon-41	Ci	**	**	**	**
Krypton-85	Ci	**	**	**	**
Krypton-85m	Ci	**	**	**	**
Krypton-87	Ci	**	**	**	**
Krypton-88	Ci	**	**	**	**
Xenon-127	Ci	**	**	**	**
Xenon-131m	Ci	**	**	**	** .
Xenon-133	Ci	**	**	**	**
Xenon-133m	Ci	**	**	**	**
Xenon-135	Ci	**	**	**	**
Xenon-135m	Ci	**	**	**	**
Xenon-137	Ci	**	**	**	**
Xenon-138	Ci	**	**	**	**
lodines (1)					
lodine-131	Ci	**	**	**	**
lodine-133	Ci	**	**	**	**
lodine-135	Ci	**	**	**	**
	0.	L	L		
Particulates (1)					
Chromium-51	Ci	**	**	**	**
Manganese-54	Ci	**	**	**	**
Iron-55	Ci	**	**	**	**
Iron-59	Ci	**	**	**	**
Cobalt-58	Ci	**	**	**	**
Cobalt-60	Ci	**	**	**	**
Neodymium-147	Ci	**	**	**	**
Zinc-65	Ci	**	**	**	**
Strontium-89	Ci	**	**	**	**
Stronium-90	Ci	**	**	**	**
Niobium-95	Ci	**	**	**	**
Zirconium-95	Ci	**	**	**	**
Molybdenum-99	Ci	**	**	**	**
Ruthenium-103	Ci	**	**	**	**
Cesium-134	Ci	**	**	**	**
Cesium-136	Ci	**	**	**	**
Cesium-137	Ci	**	**	**	**
Barium-140	Ci	**	**	**	**
Lanthanum-140	Ci	**	**	**	**
Cerium-141	Ci	**	**	**	**
Cerium-144	Ci	**	**	**	**
<u>Tritium (1)</u>	Ci	**	**	**	**
		L	1		· · · · · · · · · · · · · · · · · · ·

(2) Contributions from purges are included. There were no other batch releases during the reporting period.

; t

·

Table 1C

1

J

ATTACHMENT 4

	GASEOUS I	EFFLUENTS - G				
			Continuou	s Mode (2)		
uclides Released		<u>1st Quarter</u>	2nd Quarter	3rd Quarter	4th Quarter	
<u>Fission Gases (1</u>	Ŋ					
Argon-41	Ci	**	**	**	**	
Krypton-85	Ci	**	**	**	**	
Krypton-85m	Ci	**	**	**	**	
Krypton-87	Ci	**	**	**	**	
Krypton-88	Cì	**	**	**	**	
Xenon-127	Ci	**	**	**	**	
Xenon-131m	· Ci	**	**	**	**	
Xenon-133	Ci	**	**	**	**	
Xenon-133m	Ci	**	**	**	**	
Xenon-135	Ci	**	**	**	**	
Xenon-135m	Ci	**	**	**	**	
Xenon-137	Ci	**	**	**	**	
Xenon-138	Ci	**	**	**	**	
lodines (1)						
lodine-131	Ci	3.65E-05	2.48E-06	8.62E-06	6.45E-05	
lodine-133	Ci	5.39E-04	3.45E-05	**	4.91E-05	
lodine-135	Ci	**	**	**	**	
Particulates (1)						
Chromium-51	Ci	**	**	**	**	
Manganese-54	Ci	1.65E-05	3.87E-05	1.60E-05	**	
Iron-55	Ci	1.87E-04	1.35E-04	**	5.90E-05	
Iron-59	Ci	**	**	**	**	
Cobalt-58	Ci	1.31E-06	1.40E-06	1.26E-06	2.70E-06	
Cobalt-60	Ci	1.72E-04	3.10E-04	2.00E-04	1.03E-04	
Neodymium-147	Ci	**	**	**	**	
Zinc-65	Ci	7.85E-06	2.34E-05	**	**	
Strontium-89	Ci	**	**	**	**	
Strontium-90	Ci	**	**	**	**	
Niobium-95	Ci	1.46E-06	**	**	**	
Zirconium-95	Ci	**	**	**	**	
Molybdenum-99 Buthanium 102	Ci	**	**	**	**	
Ruthenium-103	Ci		**	**	**	
Cesium-134	Ci Ci	3.17E-05	**	**	**	
Cesium-136 Cesium-137	Ci	**	**	**	**	
Barium-137	Ci	**	**	**	**	
Lanthanum-140	Ci	**	**	**	**	
Cerium-140	Ci	**	**	**	**	
Cerium-144	Ci	**	**	**	**	
<u>Tritium (1)</u>	Ci	1.84E+00	1.86E+00	7.76E+00	1.77E+00	
	wer limit of detection of the			····		

1

;

ATTACHMENT 4

·	GASEOUS	EFFLUENTS - GR	OUND LEVEL R	ELEASES					
		Batch Mode							
lides Released		<u>1st Quarter</u>	2nd Quarter	3rd Quarter	4th Quarter				
Fission Gases (1)									
Ar-41	Ci	**	**	**	**				
Kr-85	Ci	**	**	**	**				
Kr-85m	Ci	**	**	**	**				
Kr-87	Ci	**	**	**	**				
Kr-88	Ci	**	**	**	**				
Xe-127	Ci	**	**	**	**				
Xe-131m	Ci	**	**	**	**				
Xe-133	Ci	**	**	**	**				
Xe-133m	Ci	**	**	**	**				
Xe-135	Ci	**	**	**	**				
Xe-135m	Ci	**	**	**	**				
Xe-137	Ci	**	**	**	**				
Xe-138	Ci		L						
lodines (1)									
1-131	Ci	**	**	**	**				
1-132	Ci	**	**	**	**				
I-133	Ci	**	**	**	**				
Porticulator (1)									
<u>Particulates (1)</u> Cr-51	Ci	**	**	**	**				
Mn-54	Ci	**	**	**	**				
Fe-55	Ci	**	**	**	**				
Fe-59	Ci	**	**	**	**				
Co-58	Ci	**	**	**	**				
Co-60	Ci	**	**	**	**				
Nd-147	Ci	**	**	**	**				
Zn-65	Ci	**	**	**	**				
Sr-89	Ci	**	**	**	**				
Sr-90	Ci	**	**	**	**				
Nb-95	Ci	**	**	**	**				
Zr-95	Ci	**	**	**	**				
Mo-99	Ci	**	**	**	**				
Ru-103	Ci	**	**	**	**				
Cs-134	Ci	**	**	**					
Cs-136	Ci	**	**	**	**				
Cs-137	Ci	**	**	**	**				
Ba-140	Ci	**	**	**	**				
La-140	Ci	**	**	**	**				
Ce-141	Ci	**	**	**	**				
Ce-144	Ci	**	**	**	**				
	Ci	**	**	**	**				

2

Unit 1	Unit 2 _	<u> </u>	-		Reporting Per	iod <u>January - C</u>	December 2014
		IQUID EFF	LUENTS - SUMI	MATION OF AL	L RELEASES	(1)	
			1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Est. Total Error, %
A. <u>Fission & Activation Pro</u> 1. Total Release (not includin gases, alpha)		Ci	No Releases	2.24E-04	No Releases	No Releases	5.00E+01
2. Average diluted concentra reporting period	tion during	µCi/ml	No Releases	1.77E-11	No Releases	No Releases	
B. <u>Tritium</u>							
1.Total release		Ci	No Releases	**	No Releases	No Releases	5.00E+01
2. Average diluted concentra reporting period	tion during the	µCi/ml	No Releases	**	No Releases	No Releases	
C. Dissolved and Entrained	Gases						
1. Total release		Ci	No Releases	**	No Releases	No Releases	5.00E+01
2. Average diluted concentra reporting period	tion during the	µCi/ml	No Releases	**	No Releases	No Releases	
D. Gross Alpha Radioactivity	<u></u>						
1. Total release		Ci	No Releases	**	No Releases	No Releases	5.00E+01
E. Volumes							
1. Prior to Dilution		Liters	No Releases	5.10E+06	No Releases	No Releases	5.00E+01
2. Volume of dilution water u release period	sed during	Liters	No Releases	4.73E+09	No Releases	No Releases	5.00E+01
 Volume of dilution water a reporting period 	vailable during	Liters	1.24E+10	1.27E+10	1.36E+10	1.23E+10	5.00E+01
F. Percent of Tech. Spec. Li	<u>mits</u>						
Percent of Quarterly Whole I (1.5 mrem)	Body Dose Limit	%	0.00E+00	4.65E-04	0.00E+00	0.00E+00	
Percent of Annual Whole Bo Date (3 mrem)	dy Dose Limit to	%	0.00E+00	2.32E-04	0.00E+00	0.00E+00	
Percent of Quarterly Organ I mrem)		%	0.00E+00	7.28E-04	0.00E+00	0.00E+00	
Percent of Annual Organ Do (10 mrem)	se Limit to Date	%	0.00E+00	3.64E-04	0.00E+00	0.00E+00	
Percent of 10CFR20 Concer (3)	ntration Limit (2),	%	0.00E+00	5.89E-05	0.00E+00	0.00E+00	
Percent of Dissolved or Entra Limit (2.00E-04 µCi/ml)	ained Noble Gas	%	0.00E+00	0.00E+00	0.00E+00	0.00E+00	

(1) Concentrations less than the lower limit of detection of the counting system used are indicated with a double asterisk. A lower limit of detection of 5.00E-07 μCi/ml for required gamma emitting nuclides, 1.00E-05 μCi/ml for required dissolved and entrained noble gases and tritium, 5.00E-08 μCi/ml for Sr-89/90, 1.00E-06 μCi/ml for I-131 and Fe-55, and 1.00E-07 μCi/ml for gross alpha radioactivity, as required by the Off-Site Dose Calculation Manual (ODCM), has been verified.

(2) The percent of 10CFR20 concentration limit is based on the average concentration during the quarter.

(3) Improved Technical Specifications limit the concentration of radioactive material released in the liquid effluents to unrestricted areas to ten times the concentrations specified in 10CFR20.1001 - 20.2402, Appendix B, Table 2, Column 2. Maximum Effluent Concentrations (MEC) numerically equal to ten times the 10CFR20.1001 - 20.2402 concentrations were adopted to evaluate liquid effluents.

J

3

Unit 1 Unit 2	<u>x</u>			Reporting Peri	iod January - December 201
· · · · · · · · · · · · · · · · · · ·			ITS RELEASE)	
		<u></u>	Batch Mo	ode (1),(2)	
uclides Released		<u>1st Quarter</u>	2nd Quarter	<u>3rd Quarter</u>	<u>4th Quarter</u>
Nuclides Released		· · · · · · · · · · · · · · · · · · ·			
Strontium-89	Ci	No Releases	**	No Releases	No Releases
Strontium-90	Ci	No Releases	**	No Releases	No Releases
Cesium-134	Ci	No Releases	**	No Releases	No Releases
Cesium-137	Ci	No Releases	**	No Releases	No Releases
Iodine-131	Ci	No Releases	**	No Releases	No Releases
Cobalt-58	Ci	No Releases	**	No Releases	No Releases
Cobalt-60	Ci	No Releases	2.24E-04	No Releases	No Releases
Iron-59	Ci	No Releases	**	No Releases	No Releases
Zinc-65	Ci	No Releases	**	No Releases	No Releases
Manganese-54	Ci	No Releases	**	No Releases	No Releases
Chromium-51	Ci	No Releases	**	No Releases	No Releases
Zirconium-95	Ci	No Releases	**	No Releases	No Releases
Niobium-95	Ci	No Releases	**	No Releases	No Releases
Molybdenum-99	Ci	No Releases	**	No Releases	No Releases
Technetium-99m	Ci	No Releases	**	No Releases	No Releases
Barium-140	Ci	No Releases	**	No Releases	No Releases
Lanthanum-140	Ci	No Releases	**	No Releases	No Releases
Cerium-141	Ci	No Releases	**	No Releases	No Releases
Tungsten-187	Ci	No Releases	**	No Releases	No Releases
Arsenic-76	Ci	No Releases	**	No Releases	No Releases
lodine-133	Ci	No Releases	**	No Releases	No Releases
Iron-55	Ci	No Releases	**	No Releases	No Releases
Neptunium-239	Ci	No Releases	**	No Releases	No Releases
Silver-110m	Ci	No Releases	**	No Releases	No Releases
Gold-199	Ci	No Releases	**	No Releases	No Releases
Cerium-144	Ci	No Releases	**	No Releases	No Releases
Cesium-136	Ci	No Releases	**	No Releases	No Releases
Copper-64	Ci	No Releases	**	No Releases	No Releases
Dissolved or Entrained Gases	Ci	No Releases	**	No Releases	No Releases
Tritium	Ci	No Releases	**	No Releases	No Releases

(2) Concentrations less than the lower limit of detection of the counting system used are indicated with a double asterisk. A lower limit of detection of 5.00E-07 µCi/ml for required gamma emitting nuclides, 1.00E-05 µCi/ml for required dissolved and entrained noble gases and tritium, 5.00E-08 µCi/ml for Sr-89/90, 1.00E-06 µCi/ml for I-131 and Fe-55, and 1.00E-07 µCi/ml for gross alpha radioactivity, as identified in the ODCM, has been

verified.

Table 3

1 1

	SOLID W	ASTE AND IRRA				
A1. TYPE		<u>Volume</u> (m ³)			<u>Activity (1)</u> (Ci)	
		<u>Class</u>			<u>Class</u>	
	A	В	С	A	В	С
a.1 Spent Resins (Dewatered)	7.51E+01	0.00E+00	0.00E+00	2.64E+02	0.00E+00	0.00E+00
a.2 Filter Sludge	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
a.3 Concentrated Waste	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Totals	7.51E+01	0.00E+00	0.00E+00	2.64E+02	0.00E+00	0.00E+00
b.1 Dry, compressible waste	8.66E+02	0.00E+00	0.00E+00	1.72E+00	0.00E+00	0.00E+00
b.2 Dry, non-compressible waste (contaminated equipment)	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Totals	8.66E+02	0.00E+00	0.00E+00	1.72E+00	0.00E+00	0.00E+00
c. Irradiated Components,	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Control Rods						
d. Other (to vendor for processin	g)					
d.1 Oily waste	1.42E+01	0.00E+00	0.00E+00	1.62E-02	0.00E+00	0.00E+00

4

;

Unit 1	Unit 2 X	Reporting Period	January - December 2014
	SOLID WASTE AND IRR/	ADIATED FUEL SHIPMENTS	
A1. TYPE	Container	Package	Solidification Agent
a.1 Spent Resin (Dewatered)	Poly Liner	General Design	None
a.2 Filter Sludge	N/A	N/A	N/A
	·····		
b.1 Dry Compressible Waste	Seavan	General Design	None
b.2 Dry, Non-Compressible Waste	N/A	N/A	N/A
 c. Irradiated Components, Control Rods 	N/A	N/A	N/A
d. Other (to vendor for processing)	· · · · · · · · · · · · · · · · · · ·		
d.1 Oily waste	55 gallon drums	General Design	None

Table 3

:

ų.

Unit 1 Unit 2 X		Reporting Period <u>January - December 2014</u>
SOLID WASTE AND IRRA	DIATED FUEL SH	HIPMENTS
A2. ESTIMATE OF MAJOR NUCLIDE COMPOSITION (BY TYPE OF	WASTE)	
a. Spent Resins, Filter Sludges, Concentrated Waste		
Nuclide	Percent	<u>Curies</u>
Mn-54	5.59%	1.48E+01
Fe-55	57.36%	1.52E+02
Co-60	33.20%	8.78E+01
Zn-65	2.60%	6.88E+00
b. Dry, compressible waste, dry, non-compressible waste (contaminate	d equipment)	
Nuclide	Percent	Curies
Cr_51	2.22%	3.82E-02
Mn-54	4.87%	8.37E-02
Fe-55	63.23%	1.09E+00
Fe-59	1.03%	1.78E-02
Co-60 Zn-65	24.61%	4.23E-01
20-00	1.35%	2.33E-02
c. Irradiated Components, Control Rods: There were no shipments.		
Nuclide		Percent
N/A		N/A
d. Other (To Vendor for Processing)		<u></u>
1, Oily Drums shipped in Pan Seavan		
Nuclide	Percent	Curies
Cr-51	2.23%	3.67E-04
Mn-54	4.90%	8.05E-04
Fe-55	63.22%	1.04E-04
Fe-59		
	1.03%	1.70E-04
Co-60	24.51%	4.03E-03
Zn-65	!.37%	2.25E-04

4 j

Unit 1	Unit 2 X	Reporting Period <u>January - December 2014</u>			
	SOLID WASTE AND IRRADIATED F	FUEL SHIPMENTS			
A3. SOLID WASTE DISPOSITION					
Number of Shipments	Mode of Transportation	Destination			
6	Hittman Transport	Barnwell Processing Facility			
19	Hittman Transport	Energy Solutions Services (CVRF)			
3	Hittman Transport	Energy Solutions LLC (Clive)			
1	Hittman Transport	Toxco, Inc			
2	Hittman Transport	Barnwell Processing Facility			
5	Hittman Transport	Energy Solutions Services (CVRF)			
•					
B IRRADIATED FUEL SHIPMENT	B. IRRADIATED FUEL SHIPMENTS (Disposition): There were no shipments.				
<u>B. M(10)</u>					
Number of Shipments	Mode of Transportation	Destination			
0	N/A	N/A			
°					
D. SEWAGE WASTES SHIPPED TO A TREATMENT FACILITY FOR PROCESSING AND BURIAL					
There were no shipments of sewage sludge with detectable quantities of plant-related nuclides from NMP to the treatment facility					
during the reporting period.					

.

Unit 1	Unit 2	X	Reporting Period January - December 2014
			DOSE CALCULATION MANUAL (ODCM)
he Unit 2			as not revised during the reporting period.
		REVISIO	N XX
Page #	New/Amended Section #	Description of Change	Reason for Change
	<u></u>		
	· · · · · · · · · · · · · · · · · · ·	·	· · · · · · · · · · · · · · · · · · ·

3

.

Unit 1	Unit 2	X	Reporting Period January - December 2014
	SUMMARY OF	CHANGES TO	D THE PROCESS CONTROL PROGRAM (PCP)
There were no	changes to the	NMP2 Proces	s Control Program (PCP) during the reporting period.
	- <u>·</u>		

₽ - 1

i ;

Unit 1	Unit 2 X	Reporting Period <u>January - December 2014</u>
	SUMM	ARY OF NON-FUNCTIONAL MONITORS
Monitor	Dates Monitor was Non-Functional	Cause and Corrective Actions
2LWS-CAB206, 2LWS-FT330 & 2LWS-FT331, Liquid Waste Discharge Monitor	January 1, 2014 to December 31, 2014	No liquid waste discharges were performed during 2014, and therefore, these monitors were not returned to service. The discharge manual isolation valves, 2LWS-V420 and 2LWS-V422, are locked closed during inoperable periods, therefore, no inadvertent discharge can occur. Reference Equipment Status Log (ESL) 2010-0243.
2OFG-AT115, Offgas Common Hydrogen Monitor	2/22/14 - 5/2/14	Monitor failed downscale, no cause was identified. Instrument passed next surveillance test. No action required with 2OFG-AT16A, Offgas Train A Hydrogen Monitor & 2OFG-AT16B, Offgas Train B Hydrogen Monitor FUNCTIONAL.

Unit 1	Unit 2	X	Reporting Period: Janu	ary - December 2014
	DOSES TO N	IEMBERS OF TH	E PUBLIC DUE TO THEIR ACTIVITIES INSIDE THE SIT	E BOUNDARY

Introduction

1

An assessment of the radiation dose potentially received by a Member of the Public due to their activities inside the site boundary from Nine Mile Point Unit 2 (NMP2) liquid and gaseous effluents has been conducted for the period January through December 2014.

This assessment considers the maximum exposed individual and the various exposure pathways resulting from liquid and gaseous effluents to identify the maximum dose received by a Member of the Public during their activities within the site boundary.

Prior to September 11, 2001, the public had access to the Energy Information Center for purposes of observing the educational displays or for picnicking and associated activities. Fishing also occurred near the shoreline adjacent to the Nine Mile Point (NMP) site. Fishing near the shoreline adjacent to the NMP site was the onsite activity that resulted in the potential maximum dose received by a Member of the Public. Following September 11, 2001 public access to the Energy Information Center has been restricted and fishing by Members of the Public at locations on site is also prohibited. Although fishing was not conducted during 2014 the annual dose to a hypothetical fisherman was still evaluated to provide continuity of data for the location.

Dose Pathways

Dose pathways considered for this evaluation included direct radiation, inhalation and external ground (shoreline sediment or soil doses). Other pathways, such as ingestion pathways, are not considered because they are either not applicable, insignificant, or are considered as part of the evaluation of the total dose to a member of the public located off-site. In addition, only releases from the NMP2 Stack and Radwaste/Reactor Building Vent were evaluated for the inhalation pathway. Dose due to aquatic pathways such as liquid effluents is not applicable since swimming is prohibited at the NMP site.

Dose to a hypothetical fisherman is received through the following pathways while standing on the shoreline fishing:

- External ground pathway; this dose is received from plant related radionuclides detected in the shoreline sediment.
- Inhalation pathway; this dose is received through inhalation of gaseous effluents released from the NMP2 Stack and Radwaste/Reactor Building Vent.
- Direct radiation pathway; dose resulting from the operation of Nine Mile Point Unit 1 (NMP1), NMP2 and the James A. Fitzpatrick Nuclear Power Plant (JAFNPP) Facilities.

Methodologies for Determining Dose for Applicable Pathways

External Ground (Shoreline Sediment) Pathway

Dose from the external ground (shoreline sediment) is based on the methodology in the NMP2 Offsite Dose Calculation Manual (ODCM) as adapted from Regulatory Guide 1.109. For this evaluation it is assumed that the hypothetical maximum exposed individual fished from the shoreline at all times.

Unit 1 _____ Unit 2 __**X**___

J

Reporting Period: January - December 2014

DOSES TO MEMBERS OF THE PUBLIC DUE TO THEIR ACTIVITIES INSIDE THE SITE BOUNDARY

The total dose received by the whole body and skin of the maximum exposed individual during 2014 was calculated using the following input parameters:

- Usage Factor = 312 hours (fishing 8 hours per week, 39 weeks per year)
- Density in grams per square meter = 40,000
- Shore width factor = 0.3
- Whole body and skin dose factor for each radionuclide = Regulatory Guide 1.109, Table E-6.
- Fractional portion of the year = 1 (used average radionuclide concentration over total time period)
- Average Cs-137 concentration = 1.05E-01 pCi/g

The total whole body and skin doses received by a hypothetical maximum exposed fisherman from the external ground pathway is presented in Table 1, Exposure Pathway Annual Dose.

Inhalation Pathway

The inhalation dose pathway is evaluated by utilizing the inhalation equation in the NMP2 ODCM, as adapted from Regulatory Guide 1.109. The total whole body dose and organ dose received by the hypothetical maximum exposed fisherman during 2014 calculated using the following input parameters for gaseous effluents released from both the NMP2 Stack and Radwaste/Reactor Building Vent for the time period exposure is received:

Variable	Fisherman ¹
X/Q (s/m ³)	9.6 E-07
Inhalation dose factor	Table E-7, Regulatory Guide 1.109
Annual air intake (m ³ /year) (adult)	8000
Fractional portion of the year	0.0356
H-3 (pCi/sec)	7.07 E+05
$C-14 (pCi/sec)^2$	5.90 E+05
Mn-54 (pCi/sec)	9.96 E-01
Fe-55 (pCi/sec)	4.82 E-01
Co-60 (pCI/sec)	6.93 E+00
I-131 (pCi/sec)	7.76 E+00
I-133 (pCi/sec)	8.62 E+01

NMP2 Stack:

Unit 1 _____ Unit 2 ____

Reporting Period: January - December 2014

DOSES TO MEMBERS OF THE PUBLIC DUE TO THEIR ACTIVITIES INSIDE THE SITE BOUNDARY

NMP2 Radwaste/Reactor Building Vent:

Variable	Fisherman ¹
X/Q (s/m ³)	2.8 E-06
Inhalation dose factor	Table E-7, Regulatory Guide 1.109
Annual air intake (m ³ /year) (adult)	8000
Fractional portion of the year	0.0356
H-3 (pCi/sec)	4.83 E+05
Mn-54 (pCi/sec)	2.32 E+00
Fe-55 (pCi/sec)	8.22 E+00
Co-58 (pCi/sec)	2.27 E-01
Co-60 (pCi/sec)	2.60 E+01
Zn-65 (pCi/sec)	9.91 E-01
I-131 (pCi/sec)	6.38 E-01
I-133 (pCi/sec)	6.11 E+00

1. The maximum exposed fisherman is assumed to be present on site during the period of April through December at a rate of 8 hours per week for 39 weeks per year equivalent to 312 hours for the year (fractional portion of the year = 0.0356). Therefore, the Average Stack and Radwaste/Reactor Building Vent flow rates and radionuclide concentrations used to determine the dose are represented by second, third and fourth quarter gaseous effluent flow and concentration values.

2. C-14 release rate determined from NUREG-0016, "Calculation of Releases of Radioactive Materials in Gaseous and Liquid Effluents for Boiling Water Reactors (BWR-GALE Code)," and EPRI Technical Report 1021106, "Estimation of Carbon-14 in Nuclear Power Plant Gaseous Effluents."

The total whole body dose and maximum organ dose received by the hypothetical maximum exposed fisherman is presented in Table 1, Exposure Pathway Annual Dose.

Unit 1	Unit 2 _	<u>X</u>	Reporting Period: January	<u>/ - December 2014</u>
DOS	ES TO M	EMBERS OF THE PUBL	IC DUE TO THEIR ACTIVITIES INSIDE THE SITE I	BOUNDARY

Direct Radiation Pathway

,

The direct radiation pathway is evaluated in accordance with the methodology found in the NMP2 ODCM. This pathway considers four components: direct radiation from the generating facilities, direct radiation from any possible overhead plume, direct radiation from ground deposition and direct radiation from plume submersion. The direct radiation pathway is evaluated by the use of high sensitivity environmental Thermoluminescent Dosimeters (TLDs). Since fishing activities occur between April 1 and December 31, TLD data for the second, third, and fourth quarters of 2014 from TLDs placed in the general area where fishing once occurred were used to determine an average dose to the hypothetical maximum exposed fisherman from direct radiation. The following is a summary of the average dose rate and assumed time spent on site used to determine the total dose received:

Variable	Fisherman	
Average Dose Rate (mRem/hr)	5.47 E-03	
Exposure time (hours)	312	

Total Doses received by the hypothetical maximum exposed fisherman from direct radiation is presented in Table 1, Exposure Pathway Annual Dose.

Dose Received By A Hypothetical Maximum Exposed Member of the Public Inside the Site Boundary During 2014

The following is a summary of the dose received by a hypothetical maximum exposed fisherman from liquid and gaseous effluents released from NMP2 during 2014:

TABLE 1	
Exposure Pathway Annual Dose	;

Exposure Bothway	Dees Terrs	Fisherman
Exposure Pathway	Dose Type	(mrem)
External Ground	Whole Body	1.65 E-03
External Ground	Skin of Whole Body	1.92 E-03
	Whole Body	1.60 E-04
Inhalation	Maximum Organ	Bone: 3.66 E-04
	Thyroid	1.72 E-04
Direct Radiation	Whole Body	0.47

Unit 1		Unit 2 _	<u>x</u>	Reporting Period:	January - December 2014
	DOSE	s то м	EMBERS OF THE	PUBLIC DUE TO THEIR ACTIVITIES INSIDE TH	HE SITE BOUNDARY

Based on these values, the total annual dose received by a hypothetical maximum exposed Member of the Public inside the site boundary is as follows:

Total Annual Dose for 2014	Fisherman (mrem)
Total Whole Body	4.75 E-01
Skin of Whole Body	1.92 E-03
Maximum Organ	Bone: 3.66 E-04
Thyroid	1.72 E-04

TABLE 2Annual Dose Summary

í

1

Unit 1	Unit 2 _	<u>X</u>	Reporting Period: January - December 2014
DOS	SES TO	MEMBERS OF THE PUBLIC	DUE TO THEIR ACTIVITIES OUTSIDE THE SITE BOUNDARY

Introduction

An assessment of radiation doses potentially received by the likely most exposed Member of the Public located beyond the site boundary was conducted for the period January through December 2014 for comparison against the 40 CFR 190 annual dose limits.

The intent of 40 CFR 190 requires that the effluents of Nine Mile Point Unit 1 (NMP1), as well as other nearby uranium fuel cycle facilities, be considered. In this case, the effluents of NMP1, Nine Mile Point Unit 2 (NMP2) and the James A. FitzPatrick Nuclear Power Plant (JAFNPP) facilities must be considered.

40 CFR 190 requires the annual radiation dose received by Members of the Public in the general environment, as a result of plant operations, be limited to:

- < 25 mRem whole body
- < 25 mRem any organ (except thyroid)
- <75 mRem thyroid

This evaluation compares doses resulting from liquid and gaseous effluents and direct radiation originating from the site as a result of the operation of the NMP1, NMP2 and JAFNPP nuclear facilities.

Dose Pathways

Dose pathways considered for this evaluation included doses resulting from liquid effluents, gaseous effluents and direct radiation from all nuclear operating facilities located on the Nine Mile Point site.

Dose to the likely most exposed Member of the Public, outside the site boundary, is received through the following pathways:

- Fish consumption pathway; this dose is received from plant radionuclides that have concentrated in fish that is consumed by a Member of the Public.
- Vegetation consumption pathway; this dose is received from plant radionuclides that have concentrated in vegetation that is consumed by a Member of the Public.
- Shoreline Sediment; this dose is received as a result of an individual's exposure to plant radionuclides in the shoreline sediment, which is used as a recreational area.
- Deposition, Inhalation and Ingestion pathways resulting from gaseous effluents; this dose is received through exposure to gaseous effluents released from NMP1, NMP2 and JAFNPP operating facilities.
- Direct Radiation pathway; radiation dose resulting from the operation of NMP1, NMP2 and JAFNPP facilities (including the Independent Spent Fuel Storage Installations (ISFSI)).

Methodologies for Determining Dose for Applicable Pathways

Fish Consumption

Dose received as a result of fish consumption is based on the methodology specified in the NMP1 Off-Site Dose Calculation Manual (ODCM) as adapted from Regulatory Guide 1.109. The dose for 2014 is calculated from actual analysis results of environmental fish samples taken near the site discharge points. For this evaluation it is assumed that the most likely exposed Member of the Public consumes fish taken near the site discharge points. No radionuclides were detected in fish samples collected and analyzed during 2014; therefore, no dose was received by the whole body and organs of the likely most exposed Member of the Public during 2014.

U	nit 1 Unit 2 X	Reporting Period: January - December 2014
	DOSES TO MEMBERS OF THE PUBLIC	DUE TO THEIR ACTIVITIES OUTSIDE THE SITE BOUNDARY

Vegetation Consumption

2

Dose received as a result of vegetation consumption is based on the methodology specified in the NMP1 ODCM as adapted from Regulatory Guide 1.109. The dose for 2014 is calculated from actual analysis results of environmental vegetation samples taken near the most exposed Member of the Public.

No radionuclides were detected in vegetation samples collected and analyzed during 2014; therefore, no dose was received by the whole body and organs of the likely most exposed Member of the Public during 2014.

For estimating C-14, dose received as a result of vegetation consumption is based on the methodology specified in the NMP1 ODCM as adapted from Regulatory Guide 1.109. The estimated concentration of C-14 in vegetation is based on the estimated concentration of C-14 in plant gaseous effluents.

Shoreline Sediment

Dose received from shoreline sediment is based on the methodology in the NMP1 ODCM as adapted from Regulatory Guide 1.109. For this evaluation it is assumed that the most likely exposed Member of the Public spends 67 hours/year along the shoreline for recreational purposes.

No radionuclides were detected in shoreline sediment samples collected and analyzed during 2014; therefore no dose was received by the whole body and organs of the likely most exposed Member of the Public during 2014.

Dose Pathways Resulting From Gaseous Effluents

Dose received by the likely most exposed Member of the Public due to gaseous effluents is calculated in accordance with the methodology provided in the NMP1 ODCM, NMP2 ODCM, and the JAFNPP ODCM. These calculations consider deposition, inhalation and ingestion pathways. The total sum of doses resulting from gaseous effluents from NMP1, NMP2 and JAFNPP during 2014 provides a total dose to the whole body and maximum organ dose for this pathway.

Carbon-14 Dose Pathways Resulting from Gaseous Effluents

The Carbon-14 (C-14) effluent source terms are used to estimate radiological doses from C-14 in site gaseous waste effluents. These estimates were generated in order to meet the NRC requirement to incorporate C-14 in nuclear power plant 2014 Annual Radiological Effluent Release Reports (ARERRs). The C-14 production and effluent source term estimates were based on EPRI methodology provided in EPRI Report 1021106, Estimation of Carbon-14 in Nuclear Power Plant Gaseous Effluents, December 2010. The following methodology was used in estimating C-14 gaseous release activity and dose components for the 2014 ARERR.

EPRI methodology for estimating C-14 production rates in Boiling Water Reactors (BWRs):

For BWRs, EPRI Report 1021106 summarized the distribution of C-14 in release pathways as follows: gaseous 95% to 99%, liquid <0.5% and solid 1% to 5%. The report also states that ~95% of C-14 in BWR gaseous waste effluents exists in the carbon dioxide form, which contributes to population dose via photosynthesis uptake in the food consumption cycle.

Unit 1	Unit 2	<u>x</u>	Reporting Period:	January - December 2014
DO	SES TO I	MEMBERS	OF THE PUBLIC DUE TO THEIR ACTIVITIES OUTSIDE	THE SITE BOUNDARY

For NMP1 and NMP2, C-14 gaseous dose calculations in the site ARERR are made using the following assumptions for each unit: (1) continuous release of the estimated C-14 generated during power operation based on the number of Effective Full Power Days (EFPDs) for the period, (2) maximum C-14 activity from literature values cited in EPRI Report 1021106, and (3) typical fraction as carbon dioxide for gaseous releases from literature values also cited in EPRI Report 1021106.

Equation 1 estimates the maximum annual production of C-14, PR_{MAX}, for each BWR unit.

 $PR_{MAX} = 5.1 \bullet MWT / 1000$ [Eq 1]

Where:

ŧ

3

5.1	=	BWR Normalized Production (Ci/GWt-yr)
MWT	=	MegaWatts Thermal (MWt)
1000	=	Conversion Factor (MWt to GWt)

Equation 2 estimates the C-14 activity released, A_{C-14} , into the gaseous pathway during the time period for each BWR unit.

$$A_{C-14} = PR_{MAX} \bullet 0.99 \bullet EFPD / 365, Ci (for time period) [Eq 2]$$

Where:

PR MAX	=	maximum annual production rate of C-14
0.99	=	fraction of C-14 in BWR gaseous pathway releases (maximum
		literature value in EPRI Report 1021106; also Table 1)
EFPD	=	number of effective full power days for the unit during the time
		period; e.g., quarterly or yearly (Table 1)
365	=	number of days in a typical year

Unit 1	Unit 2	<u>x</u>	Reporting Period:	January - December 2014
DO	SES TO	MEMBERS OF T	HE PUBLIC DUE TO THEIR ACTIVITIES OUTSIDE	THE SITE BOUNDARY

Equation 3 estimates the C-14 activity released in carbon dioxide form, $A_{C-14, CO2}$, into the gaseous pathway during the time period for each BWR unit.

 $A_{C-14,CO2} = PR_{MAX} \bullet 0.99 \bullet 0.95 \bullet EFPD / 365, Ci (for time period) [Eq 3]$

Where:

۲

PR _{MAX}	=	maximum annual production rate of C-14
0.99		fraction of C-14 in BWR gaseous pathway releases (maximum
		literature value in EPRI Report 1021106; also Table 1)
0.95	=	fraction of C-14 as carbon dioxide in BWR gaseous pathway
		releases (typical literature value in EPRI Report 1021106; also Table 1)
EFPD	=	number of effective full power days for the unit during the time
		period, e.g. quarterly or yearly (Table 1)
365	=	conversion factor, 365 days in a typical average year

For each BWR unit, the 2014 estimated C-14 activity releases (total and carbon dioxide chemical form) are summarized in Table 1.

BWR	Gaseous Release Fraction ^(a)	CO2 Form Release Fraction ^(b)	EFPD Operation	Max. Annual Prod. Rate (Eq 1)	2014 Total Release (Eq 2)	2014 CO ₂ Release (Eq 3)
NMP1	0.99	0.95	363 EFPD (99.4%)	9.44 Ci/yr	9.29 Ci	8.82 Ci
NMP2	0.99	0.95	318 EFPD (87.1%)	20.34 Ci/yr ^(c)	17.54 Ci	16.67 Ci
JAFNPP	0.99	0.95	282 EFPD (77.3%)	10.84 Ci/yr	8.29 Ci	7.87 Ci

 Table 1

 2014 BWR Estimated C-14 Gaseous Releases

(a) Maximum literature values from EPRI Report 1021106.

(b) Typical value from EPRI Report 1021106.

(c) NMP2 Reactor Power Rating increased to 3988 Megawatts thermal.

As long as the core designs and power ratings are not significantly changed, the maximum annual production rates and annual total and carbon dioxide activity releases in Table 1 should be acceptable for use in estimating C-14 gaseous release activity and dose components for the ARERR.

Unit 1	Unit 2 <u>X</u>	Reporting Period: January - December 2014
DC	SES TO MEMBERS OF THE PUBLIC DU	E TO THEIR ACTIVITIES OUTSIDE THE SITE BOUNDARY

Direct Radiation Pathway

٠,

T

Dose as a result of direct gamma radiation from the site, encompasses doses from direct "shine" from the generating facilities, direct radiation from any overhead gaseous plumes, plume submersion, and ground deposition. This total dose is measured by environmental TLDs. The critical location is based on the closest year-round residence from the generating facilities as well as the closest residence in the critical downwind sector in order to evaluate both direct radiation from the generating facilities and gaseous plumes as determined by the local meteorology. During 2014, the closest residence and the critical downwind residence are at the same location.

<u>Table 2</u> Dose Potentially Received by the Likely Most Exposed Member of the Public Outside the Site Boundary During 2014

Exposure Pathway	Dose Type	Dose (mrem)
Fish and Vegetation	Total Whole Body	No Dose
Consumption	Total Maximum Organ	No Dose
Shoreline Sediment	Total Whole Body	No Dose
Snoreline Sediment	Total Skin of Whole Body	No Dose
0 10	Total Whole Body	9.90 E-04
Gaseous Effluents (excluding C-14)	Thyroid	6.21 E-03
(excluding C-14)	Maximum Organ	Thyroid: 6.21 E-03
Gaseous Effluent	Total Whole Body	4.41 E-02
(C-14)	Maximum Organ	Bone: 2.20 E-01
Direct Radiation	Total Whole Body	2.05

Based on these values the maximum total annual dose potentially received by the likely most exposed Member of the Public during 2014 is as follows:

٠	Total Whole Body:	2.09 E+00 mrem
	Total Thurside	6 21 E 02 mmom

•	Total Thyrolu.	0.21 E-05 milem
•	Maximum Organ:	Bone: 2.21 E-01 mrem

40 CFR 190 Evaluation

The maximum total doses presented in this attachment are the result of operations at the NMP1, NMP2 and the JAFNPP facilities. The maximum organ dose (Bone: 0.221 mrem), maximum thyroid dose (0.006 mrem) and the maximum whole body dose (2.09 mrem) are below the 40 CFR 190 criteria of 25 mrem per calendar year to the maximum exposed organ or the whole body, and below 75 mrem per calendar year to the thyroid.

Unit 1 ____ Unit 2 _**X**___

Ł

1

Reporting Period: January - December 2014

GROUNDWATER PROTECTION PROGRAM TRITIUM RESULTS SUMMARY

Well Identification Number	# Samples Collected	# Positive Samples	Minimum Concentration (pCi/l)	Maximum Concentration (pCi/l)
GMX-MW1*	4	0	<404	<493
MW-B119*	4	0	<404	<493
MW-1	4	0	<404	<493
MW-4	4	0	<404	<493
MW-6	4	0	<404	<493
MW-7	4	0	<404	<493
MW-8	4	0	<404	<493
MW-9 ¹	4	0	<404	<493
MW-10 ¹	4	0	<404	<493
MW-11	4	0	<404	<493
MW-12	4	0	<404	<493
MW-13	4	0	<404	<493
MW-14*	4	0	<404	<493
MW-15	4	0	<404	<493
MW-16	4	0	<404	<493
MW-17	4	0	<376	<493
MW-18	4	0	<404	<493
MW-19	4	0	<404	<493
MW-20	4	0	<404	<493
MW-21	4	0	<404	<493
NMP2 MAT 2,3	4	0	<368	<488

Notes:

* - Control Location

¹ - Sentinel well location

² - NMP2 Groundwater Depression Cone

³ - Samples collected from storm drain system which includes precipitation

Unit 1	Unit 2	X	Reporting Period January - December 2014
	<u>On-Site L</u>	Jose Ca	alculation Manual (ODCM)
There	was no revisio	n to the C	Off-Site Dose Calculation Manual for 2014.

A 1

Unit 1		Unit 2	x	Re	porting Period January - December 2014
			· · · · ·		
		<u>Proc</u>	<u>ess Co</u>	<u>ntrol Program</u>	<u>(PCP)</u>
	There we	ere no ch	anges to	the Process Cont	rol Program in 2014.

۹

ç