# **Beaver Valley Power Station**

# **Unit 1/2**

1/2-ODC-2.04

#### **ODCM:** Information Related to 40 CFR 190

Document Owner Manager, Nuclear Environmental & Chemistry

Revision Number	2		
Level Of Use	General Skill Reference		
Safety Related Procedure	Yes		
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## 1.0 <u>PURPOSE</u>

- 1.1 This procedure provides the steps to be taken when the Total Dose of ODCM Control 4.11.4.1 exceeds twice the limit of any of the ODCM Controls specifying an Offsite Dose Limit.<sup>(3.1.2)</sup>
  - 1.1.1 Prior to issuance of this procedure, these items were located in Section 4 of the old ODCM.

# 2.0 <u>SCOPE</u>

2.1 This procedure is applicable to all station personnel that are qualified to perform activities as described and referenced in this procedure.

# 3.0 <u>REFERENCES AND COMMITMENTS</u>

## 3.1 **<u>References</u>**

- 3.1.1 40 CFR Part 190
- 3.1.2 1/2-ODC-3.03, ODCM: Controls for RETS and REMP Programs
- 3.1.3 1/2-ADM-1640, Control of the Offsite Dose Calculation Manual
- 3.1.4 1/2-ADM-0100, Procedure Writer's Guide
- 3.1.5 1/2-ADM-0101, Review and Approval of Documents
- 3.1.6 CR 05-01169, Chemistry Action Plan for Transition of RETS, REMP and ODCM. CA-18, Revise procedure 1/2-ODC-2.04 to change document owner from Manager, Radiation Protection to Manager, Nuclear Environmental & Chemistry.
- 3.1.7 10 CFR 72.104, Criteria for Radioactive Materials in Effluents and Direct Radiation from an ISFSI or MRS.

# 3.2 <u>Commitments</u>

- 3.2.1 10 CFR 20.405(c), Special Reports
- 3.2.2 NUREG-1301, Offsite Dose Calculation Manual Guidance: Standard Radiological Effluent Controls for Pressurized Water Reactors (Generic Letter 89-01, Supplement No. 1)

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## 4.0 <u>RECORDS AND FORMS</u>

## 4.1 <u>Records</u>

4.1.1 Any calculation supporting ODCM changes shall be documented, as appropriate, by a retrievable document (e.g.; letter or calculation package) with an appropriate RTL number.

#### 4.2 **Forms**

4.2.1 None

# 5.0 PRECAUTIONS AND LIMITATIONS

- 5.1 The Offsite Dose Limits used to show compliance to this procedure are as follows:
  - 5.1.1 ODCM Control 3.11.2.a; Liquid Effluents:  $\leq 1.5$  mrem/quarter Total Body or  $\leq 5$  mrem/quarter any Organ.
  - 5.1.2 ODCM Control 3.11.2.b; Liquid Effluents:  $\leq$  3 mrem/year Total Body or  $\leq$  10 mrem/year any Organ.
  - 5.1.3 ODCM Control 3.11.2.2.a; Gas Effluent-Noble Gas:  $\leq 5 \text{ mrad/quarter Gamma, or} \leq 10 \text{ mrad/quarter Beta}$
  - 5.1.4 ODCM Control 3.11.2.2.b; Gas Effluents-Noble Gas:  $\leq 10 \text{ mrad/year Gamma} \leq 20 \text{ mrad/year Beta}$
  - 5.1.5 ODCM Control 3.11.2.3.a; Gas Effluents-Particulates & Iodines: ≤7.5 mrem/quarter any organ
  - 5.1.6 ODCM Control 3.11.2.3.b; Gas Effluents-Particulates & Iodines: ≤ 15 mrem/year any organ
  - 5.1.7 ODCM Control 3.11.4.1; All Fuel Cycle Sources:  $\leq 25$  mrem/year Total Body or any Organ, except the thyroid, which is limited to  $\leq 75$  mrem/year

# 6.0 <u>ACCEPTANCE CRITERIA</u>

- 6.1 Any changes to this procedure shall contain sufficient justification that the change will maintain the level of radioactive effluent control required by 10 CFR 20.1302, 40 CFR Part 190, 10 CFR 50.36a, 10 CFR 72.104 and Appendix I to 10 CFR 50, and not adversely impact the accuracy or reliability of effluent dose or setpoint calculation.<sup>(3.2.2)</sup>
  - 6.1.1 All changes to this procedure shall be prepared in accordance with 1/2-ADM-0100<sup>(3.1.4)</sup> and 1/2-ADM-1640.<sup>(3.1.3)</sup>
  - 6.1.2 All changes to this procedure shall be reviewed and approved in accordance with 1/2-ADM-0101<sup>(3.1.5)</sup> and 1/2-ADM-1640.<sup>(3.1.3)</sup>

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7.0 PREREQUISITES		<b>#</b>	
7.1 The user of this procedure shall be familiar with ODCM structure and content.			
8.0 <u>PROCEDURE</u>			
8.1 Information Relate	<u>d To 40 CFR 190</u>		
8.1.1 CONTROL 3.1 releases exceed 3.11.2.2.b, 3.11	1.4.1 requires that when the calculated doses twice the limits of ODCM CONTROL 3.11 .2.3.a, or 3.11.2.3.b, the following shall be p	associated 1.2.a, 3.11 erformed:	with the effluent .1.2.b, 3.11.2.2.a,
8.1.1.1 Calculation (including) Installation any MEM radiation f onsite Ind 25 mrem t ≤ 75 mrem	ons shall be made including direct radiation of g outside storage tanks, the onsite Independen n (ISFSI), etc.) to determine whether the dos BER OF THE PUBLIC from all facility rele from uranium fuel cycle sources, which is co ependent Spent Fuel Storage Installation (IS to the total body or any organ, except the thy n for a calendar year.	contribution at Spent Fu se or dose c asses of rad onsidered to FSI), exceet roid, which	hs from the units the storage commitment to lioactivity and to b include the eds the limits of $\leq$ h is limited to
8.1.1.1.1 If an with follo	by of these limits are exceeded, prepare and s in 30 days a Special Report pursuant to 10 C owing shall be included in the Special Repor	submit to th CFR 20.405 t:	the Commission $b(c)$ . <sup>(3.2.1)</sup> The
8.1.1.1.1.1	Define the corrective action to be taken to to prevent recurrence of exceeding the lim CONTROL 3.11.4.1.	reduce sub its of ODC	sequent releases M
8.1.1.1.1.2	Include the schedule for achieving conform ODCM CONTROL 3.11.4.1.	nance with	in the limits of
8.1.1.1.1.3	Include an analysis that estimates the radia MEMBER OF THE PUBLIC from uranium is considered to include the onsite Independent Installation (ISFSI), including all effluent p radiation, for the calendar year that include this report.	tion expose n fuel cycle dent Spent pathways as s the release	ure (dose) to a e sources, which Fuel Storage and direct se(s) covered by
8.1.1.1.1.4	Describe levels of radiation and concentrat involved, and the cause of exposure levels	ions of radi or concentr	ioactive material rations.
8.1.1.1.1.5	If the estimated dose(s) exceeds the limits of CONTROL 3.11.4.1, and if the release con of 40 CFR Part 190 has not already been co for a variance in accordance with the provis Submittal of the report is considered a time granted until staff action on the request is c	of ODCM dition resul prrected, ind sions of 40 ly request, omplete.	lting in violation clude a request CFR Part 190. and a variance is

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#### 8.2 Inside The Site Boundary Radiation Doses

- 8.2.1 In regards to assessment of radiation doses (from Radioactive Effluents) to MEMBERS OF THE PUBLIC due to their activities inside the site boundary, the following is provided:
  - 8.2.1.1 A separate assessment of radiation doses from radioactive effluents to MEMBERS OF THE PUBLIC due to their activities inside the site boundary is generally not necessary because the exposure time for individuals not occupationally associated with the plant site is minimal in comparison to the exposure time considered for the dose calculation at or beyond the site boundary.
  - 8.2.1.2 For reporting purposes, separate guidance for calculating radiation doses to a MEMBER OF THE PUBLIC inside the site boundary is not needed because the dose assessments for an offsite MEMBER OF THE PUBLIC is also assumed to be for a MEMBER OF THE PUBLIC conducting activities onsite.
    - 8.2.1.2.1 This is verified by showing that the ground release  $\chi/Q$  dispersion parameter used for dose calculation at the site boundary (0.352 miles NW) is greater than the  $\chi/Q$  dispersion parameter at the location where a MEMBER OF THE PUBLIC would most likely have the maximum exposure time (0-0.5 miles N and 0-0.5 miles NNW). A comparison of these  $\chi/Q$ dispersion parameters is as follows:

χ/QUsed for Dose	χ/Q Where an Assumed		χ/Q References			
Calculation	MEMBER OF THE PUBLIC		from			
	Would Most Likely Have the Maximum		1/2-ODC-2.02			
	Exposure Time					
Site Boundary	Inside the Site	Inside the Site	See Attachment F			
0.352 miles NW	Boundary	Boundary				
	0-0.5 miles N	0-0.5 miles NNW				
9.24E-5 sec/m <sup>3</sup>	$2.33\text{E-5 sec/m}^3$	5.47E-5 sec/m <sup>3</sup>	Table 2.2-4			
$1.03E-4 \operatorname{sec/m}^3$	$2.76E-5 \text{ sec/m}^3$	6.01E-5 sec/m <sup>3</sup>	Table 2.2-5			
7.35E-5 sec/m <sup>3</sup>	2.44E-5 sec/m <sup>3</sup>	5.57E-5 sec/m <sup>3</sup>	Table 2.2-7			
9.24E-5 sec/m <sup>3</sup>	$2.33\text{E-5}\text{sec/m}^3$	5.47E-5 sec/m <sup>3</sup>	Table 2.2-8			
9.24E-5 sec/m <sup>3</sup>	$2.33\text{E-5} \text{ sec/m}^3$	5.47E-5 sec/m <sup>3</sup>	Table 2.2-9			
7.35E-5 sec/m <sup>3</sup>	2.44E-5 sec/m <sup>3</sup>	5.57E-5 sec/m <sup>3</sup>	Table 2.2-10			