## ENCLOSURE 3

## -C-200, OFFSITE DOSE CALCULATION MANUAL REVISION 48 (PCR 2184721) AND REVISION 49 (PCR 2137189) CHANGE PAGES (4 PAGES includes blank page)

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<b>FORMATION ONLY</b> revision and change documentation th a controlled index or document, INITIAL	-OFFSITE DOSE CALCULATION MANUAL (ODCM)							
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FOR INFORMATION ONLY Before use, verify revision and change documentatic (if applicable) with a controlled index or document, DATE VERIFIED INITIAL	- <u>NOTE</u> All changes to this procedure require an Emergency Preparedness Review. Revision 48 –Incorporated PCR 2184721 to add note to cover page ensuring that changes to the ODCM are reviewed by ER. (Author: N. Davidson)							
ш 	the ODCM are reviewed by EP. (Author: N. Davidson) <b>Revision 47</b> - Incorporated PCR 2174317 to correct location on map in the AREOR. (Author: N. Davidson)							
	<ul> <li>Revision 46 - Incorporated PCR 2146572 to update procedure number reference. (Author: N. Davidson)</li> <li>Revision 45 - Incorporated-PCR 2067790 for addition of Unit 1 and 2 containment-equipme hatch monitoring as potential effluent pathways during outages. (Author: J. Hunt)</li> <li>Revision 44 - Incorporated PCR 1974178 to implement changes documented in EC 27701<sup>-1</sup> for replacement of U1 PV Radiation Monitor. Updated monitor channel IDs. The new U1 PV Mirion MGP Radiation Monitor does not have a particulate, iodine, or mid range gas detecto channel: (Author: J. Hunt)</li> </ul>							
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	Revision	Approved By	Approval Date	UNIT # DATE				
	0	C.M. Wethy	04/27/82	DOCT DOCN SYS	PROCEDURE C-200			
	48	M. DiMarco	02/15/17	STATUS REV # OF PGS	COMPLETED 48			

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	OFFSITE DOSE CALCULATION MANUAL (ODCM)						
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FOR IN use, verify olicable) wit VERIFIED	NOTE All changes to this procedure require an Emergency Preparedness Review.						
Before u (if app DATE	<b>Revision 49</b> - Incorporated PCR 2137189 per EC 278372 to update values in Methodology Section. (Author: T. Bertoliní)						
	<b>Revision 48</b> - Incorporated PCR 2184721 to add note to cover page ensuring that changes to the ODCM are reviewed by EP. (Author: N. Davidson)						
	<b>Revision 47</b> - Incorporated PCR 2174317 to correct location on map in the AREOR. (Author:-N- Davidson)						
	Revision 46 —Incorporated PCR 2146572 to update procedure number reference. (Author: N. Davidson)						
	<b>Revision 45 -</b> Incorporated PCR 2067790 for addition of Unit 1 and 2 containment equipment hatch monitoring as potential effluent pathways during outages. (Author: J. Hunt)						
	Revision 44 - Incorpor for replacement of U1 F <sup>-</sup> Mirion MGP Radiation _channel. (Author: J. Hi	PV Radiation Monito Monitor-does not hav	r. Updated monitor cha	nnel IDs. The	new U1 PV		
	Revision	Approved By	Approval Date	UNIT#			
	0	C.M. Wethy	04/27/82	DATE DOCT	PROCEDURE		
	49	W. Parks	08/09/17	DOCN SYS STATUS REV	C-200 COMPLETED 49		
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REVIS	ION NO.:	PROCE	DURE TITLE:				PAGE:		
49		OFF	OFFSITE DOSE CALCULATION MANUAL (ODCM)		. (ODCM)	106 of 230			
PROCEDURE NO.:							100 01 230		
C-200			ST. LUCIE PLANT						
			METHO	DOLOGY-S	ECTION				
2.2	2.2 <u>Determining the Total Body and Skin Dose Rates for Noble Gas Releases And</u> Establishing Setpoints for Effluent Monitors (continued)								
-	1. (continued)								
	С	. (conti	nued)				-		
		<u>Unit 2</u>	Fuel Building	<u>a:</u>					
	The 10,000 cpm High Setpoint is based on an Infant's Maximum Exposed Organ Dose Rate (Liver) from Inhalation of Cs-137 at the Site Boundary. The value of 10,000 cpm is very conservative relativ to the site dose rate limit of 1500 mrem/yr. The methodology is based on measured particulate channel count rates when the detector was calibrated with a known source activity of Cs-137, and on default assumptions as follows:								
1. The particulate channel read 39,782 ccpm when exposed to 7.59 uCi source of Cs-137 (decayed to June 19, 1996 data).						-			
<ol> <li>Assuming that 7.59 uCi of Cs-137 were collected during 1 hour of skid sample collection (fixed filter), the typical sample volume would yield 4.08E+06-cc's. Greater than 99% sample filter efficiency is assumed.</li> </ol>							pical sample		
		⁻3.	The maximu	ım building p	rocess flow e	exhaust is ·	~31,584 cfm.		
<ol> <li>Q(dot) for Cs-137 uCi/sec release rate is approximately</li> <li>21 uCi/sec as follows:</li> </ol>							imately		
<u>7.59 uCi</u> x <u>hour</u> x <u>28317 cc's</u> x <u>31584 ft3</u> x <u>min</u> = <u>27.72 uCi</u> hour 4.08E+06cc.s ft3 min 60 sec sec									
5. The default historical (X/Q)d for the worst_sector (NW) at the site boundary is 1.3E-06 meters/sec.									
<ol> <li>The dose rate (equivalent to 10,000 cpm) is calculated per ODCM Section 2.3 Inhalation Dose Rate to an Infant. The resulting dose rates yield.</li> </ol>									
	Bone mrem/yr 6.21E+00	Liver mrem/yr 6.62E+00	Thyroid mrem/yr 0E+00	Kidney mrem/yr 3.52E+00	Lung mrem/yr 8.56E+00	GI-LLI mrem/yr 1.2E+00	W.Body mrem/yr 3.99E+00		