Date Entered: Mar 23, 2001

TO:	USNRC/WASHING	STON						
	JMCKNIGHT	Copy Number:	145					
		TRANSMITAL NUM	BER:	180872				
PROCEDURE NUMBER: EI-6.4								
TITLE: RELEASE/POTENTIAL RELEASE DETERMINATION FROM CONTAINMENT HIGH-RANGE MONITORS								
TRANSMITTAL: LISTED BELOW ARE NEW/REVISED PROCEDURES WHICH MUST BE IMMEDIATELY INSERTED INTO OR DISCARDED FROM YOUR PROCEDURE MANUAL.								
Action Required		Sec	Section or Description					
REMOVE AND DESTROY			El-6.4, R/3, ENTIRE PROCEDURE					
REPLACE WITH		EI-6	EI-6.4, R/3, ENTIRE PROCEDURE					
	•	EDI	TORIAL A	ND APPLICABILITY				
SIGN, DATE, AND RETURN THE ACKNOWLEDGEMENT FORM WITHIN 10 DAYS TO THE PALISADES PLANT DOCUMENT CONTROL.								
SIGN	NATURE OR INITIAL	<u>_\$</u>	<u>[</u>	DATE				

Procedure No El-6.4 Revision 3 Issued Date 3/23/01

### PALISADES NUCLEAR PLANT EMERGENCY IMPLEMENTING PROCEDURE

# TITLE: RELEASE/POTENTIAL RELEASE DETERMINATION FROM CONTAINMENT HIGH-RANGE MONITORS

A34457	, 3/19/01
Procedure Sponsor	Date
NKBrott	/ 3/29/95
Technical Reviewer	Date
MLGrogan	/ 4/1/95
User Reviewer	Date

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## TITLE: RELEASE/POTENTIAL RELEASE DETERMINATION FROM CONTAINMENT HIGH-RANGE MONITORS

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## TITLE: RELEASE/POTENTIAL RELEASE DETERMINATION FROM CONTAINMENT HIGH-RANGE MONITORS

### USER ALERT INFORMATION USE PROCEDURE

The activities covered by this procedure may be performed from memory.

#### 1.0 **PERSONNEL RESPONSIBILITY**

The Health Physics Support Group Leader shall implement this procedure. In the absence of a Health Physics Support Group Leader, the Site Emergency Director (SED) or EOF Director shall delegate this responsibility.

#### 2.0 **PURPOSE**

This procedure provides a method to determine release rate/potential release rate from radioactive material released from containment. This data is used as input to offsite dose calculations.

This procedure provides a manual backup method to the containment high-range monitor release rate calculations performed in the Automated Dose Assessment Program, "Offsite."

#### 3.0 **REFERENCES**

#### 3.1 **SOURCE DOCUMENTS**

- 3.1.1 Site Emergency Plan Section 4, "Emergency Conditions"
- 3.1.2 NUREG 0654 Section I, "Accident Assessment"
- 3.1.3 Dose Assessment Basis Document DABD-05, "Palisades Containment High Range Release Rate Calculation"

#### 3.2 REFERENCE DOCUMENTS

- 3.2.1 Emergency Implementing Procedure El-6.0, "Offsite Dose Calculation and Recommendations For Protective Actions"
- 3.2.2 Palisades Administrative Procedure 10.46, "Plant Records"

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### TITLE: RELEASE/POTENTIAL RELEASE DETERMINATION FROM CONTAINMENT HIGH-RANGE MONITORS

### 4.0 **INITIAL CONDITIONS AND/OR REQUIREMENTS**

- a. This procedure shall be implemented as required per Emergency implementing Procedure El-6.0, "Offsite Dose Calculation and Recommendations for Protective Actions."
- b. This procedure assumes a release from the primary coolant system into the containment atmosphere.
- c. If there is a breach in containment, the leak rate should be determined by the best method available.

#### 5.0 **PROCEDURE**

### USER ALERT INFORMATION USE PROCEDURE

The activities covered by this procedure may be performed from memory.

#### 5.1 **RELEASE RATE**

#### 5.2 HIGH-RANGE MONITOR READING

a. Determine if there has been or is a release from the primary coolant system to the containment atmosphere.

### **NOTE**: Time of shutdown can be obtained from the TSC Operations Support Group.

- b. Determine the time since reactor shutdown (hours) and record on worksheet, Attachment 2, Step 1.
- c. Mark the monitor from which the reading is taken on Attachment 2, Step 2 RIA-2321 or RIA-2322.
- d. Record the monitor reading on Attachment 2, Step 3 in rem/hr.
  The readout for both monitors is on Control Room Panel C-11A and the Palisades Plant Computer (PPC) page 352.

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## TITLE: RELEASE/POTENTIAL RELEASE DETERMINATION FROM CONTAINMENT HIGH-RANGE MONITORS

- e. Obtain from Attachment 1 the  $\frac{\mu \text{Ci/cc}}{\text{rem/h}}$  conversion factor for the specified time since reactor shutdown for noble gas. Record on Attachment 2, Step 4.
- f. Determine the containment leak rate in cc/s. If no breach of containment has occurred, then the design leak rate should be used (0.1%/day = 537.0 cc/s). If there is a breach in containment, then the leak rate must be determined by the best available method. Record on Attachment 2, Step 5.
- g. Calculate noble gas release rate (QN) as follows:

QN = 
$$\begin{bmatrix} Monitor \\ reading \end{bmatrix}$$
 rem/h  $\end{bmatrix}$  x  $\begin{bmatrix} Noble gas \\ conversion \\ factor \end{bmatrix}$  x

(leak rate cc/s) x (1.0 E-6 Ci/ $\mu$ Ci)

Record on Attachment 2, Step 6.

NOTE: As soon as the concentration of iodine has been quantified from either a RGEM, Primary Coolant, or offsite air sample, the corrected ratio of iodine to noble gas should be incorporated into the offsite dose calculation.

h. Calculate the dose equivalent I-131 release rate (QI) as follows:

QN x 1.0 E-3

Record on Attachment 2, Step 7.

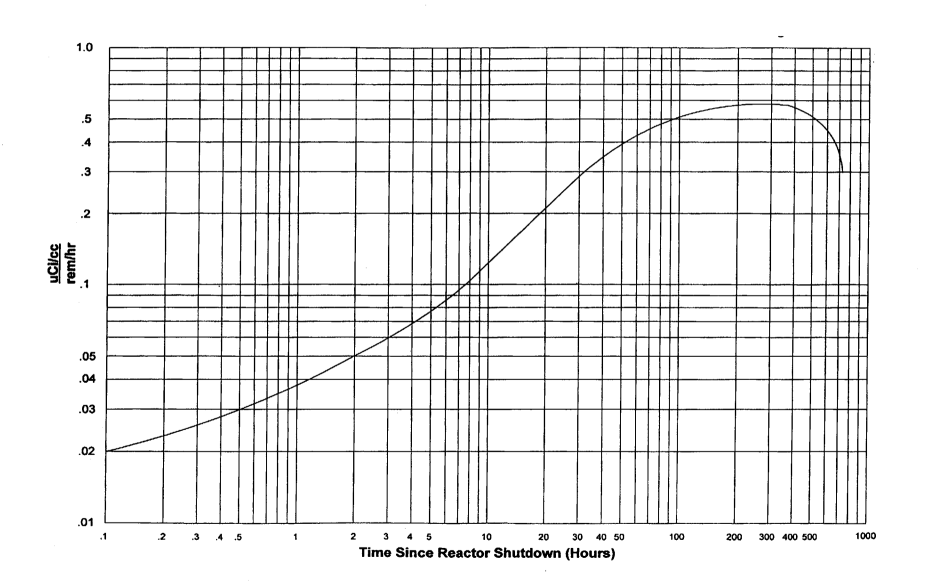
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# TITLE: RELEASE/POTENTIAL RELEASE DETERMINATION FROM CONTAINMENT HIGH-RANGE MONITORS

6.0	ATTACHMENTS AND RECORDS
6.1	ATTACHMENTS
6.1.1	Attachment 1, "Containment High-Range Monitor Conversion Factor"
6.1.2	Attachment 2, "Containment High-Range Monitor Release Rate Worksheet"
6.2	RECORDS
	Records generated by this procedure shall be filed in accordance with Palisades Administrative Procedure 10.46, "Plant Records."
7.0	SPECIAL REVIEWS
	None

### CONTAINMENT HIGH-RANGE MONITOR CONVERSION FACTOR

(RIA-2321 AND RIA-2322)



### **CONTAINMENT HIGH-RANGE MONITOR RELEASE RATE WORKSHEET**

1.	Time since reactor shutdow	n = h	ours	
2.	Monitor number ( ) RIA-232 ( ) RIA-232			
3.	Monitor reading =	rem/h		
4.	Noble gas conversion factor	· =	$-rac{\mu extsf{Ci/cc}}{ extsf{rem/h}}$	
5.	Leak rate = cc/s	5		
6.	QN, noble gas release rate (#3) x (#4) x (#5) x (1.0 E-0		=	Ci/s
7.	QI, I-131 dose equivalent re (#6) x (1.0 E-3)	elease rate =	=	Ci/s
Date:	Time:	Completed By	/ <b>:</b>	