Date Entered: Apr 12, 2002

TO: USNRC/WASHINGTON

**JMCKNIGHT** 

Copy Number:

145

TRANSMITAL NUMBER:

215216

PROCEDURE NUMBER: EI-1

**TITLE: EMERGENCY CLASSIFICATION AND ACTIONS** 

TRANSMITTAL: LISTED BELOW ARE NEW/REVISED PROCEDURES WHICH MUST BE

IMMEDIATELY INSERTED INTO OR DISCARDED FROM YOUR PROCEDURE

MANUAL.

Action Required Section or Description

REMOVE AND DESTROY

EI-1, R/39, ATTACHMENT 1, PAGE 17

**REPLACE WITH** 

El-1, R/39, ATTACHMENT 1, PAGE 17

REISSUED TO ADD NOTE THAT WAS

**INADVERTENTLY LEFT OFF OF PAGE 17** 

FROM REVISION 38 TO REVISION 39

SIGN, DATE, AND RETURN THE ACKNOWLEDGEMENT FORM WITHIN 10 DAYS TO THE PALISADES PLANT DOCUMENT CONTROL.

SIGNATURE OR INITIALS

DATE

A045

## SITE EMERGENCY PLAN CLASSIFICATION

## PRIMARY COOLANT SYSTEM INTEGRITY

CLASSIFICATION	EMERGENCY ACTION LEVEL	METHOD OF DETECTION	ACTIONS
UNUSUAL EVENT	Unidentified or pressure boundary leakage >10 gpm.	Off Normal Procedure ONP-23.1, "Primary Coolant Leak," <u>OR</u> SED opinion that leak rate indications	Mandatory: 1, 3, 4, 6, 7
	Identified leglere > 25 mm		Subsequent: 15, 22
	Identified leakage > 25 gpm.		If Needed: None
	Steam Generator secondary water activity > $0.1\mu$ Ci/gm dose equivalent I-131.	S/G sample analysis.	
	Primary to secondary leakage through any one SG ≥432 gallons per day (0.3 gpm) but <50 gpm.	Calculation, <u>OR</u> implementation of Off Normal Procedure ONP-23.2, "Steam Generator Tube Leak."	
ALERT	NOTE: Refer to Fission Product Barrier/Fuel Damage		
SITE AREA EMERGENCY	NOTE: Refer to Fission Product Barrier/Fuel Damage		
GENERAL EMERGENCY	NOTE: Refer to Fission Product Barrier/Fuel Damage		

NOTE: 1. Lifting of RV-2006 (Letdown Relief) as expected for plant conditions or evolutions does not require activating the emergency plan.