Date Entered: Mar 08, 2000

TO:	USNRC/WASHIN	NGTON		
	JMCKNIGHT	Copy Number: 145		
		TRANSMITAL NUMBER: 144728		
PROC	CEDURE NUMBER	<b>₹:</b> EI-6.13		
	TITLE	PROTECTIVE ACTION RECOMMENDATIONS FOR OFFSITE POPULATIONS		
TRAN	NSMITTAL: LISTEI IMMEI MANU	D BELOW ARE NEW/REVISED PROCEDURES WHICH MUST BE DIATELY INSERTED INTO OR DISCARDED FROM YOUR PROCE AL.	EDURE	
Actio	n Required	Section or Description		
REM	OVE AND DESTR	OY EI-6.13, R/9, COVERSHEET AND		
		ATTACHMENT 1, PAGES 1-2		
REPL	ACE WITH	EI-6.13, R/9, COVERSHEET AND		
		ATTACHMENT 1, PAGES 1-2		
		EDITORIAL		
SIGN, PLANT	DATE, AND RETURN DOCUMENT CONTR	THE ACKNOWLEDGEMENT FORM WITHIN 10 DAYS TO THE PALISADES OL.		
SIGN	ATURE OR INITIA	LS DATE		

Procedure No El-6.13 Revision 9 Issued Date 3/8/00

## PALISADES NUCLEAR PLANT EMERGENCY IMPLEMENTING PROCEDURE

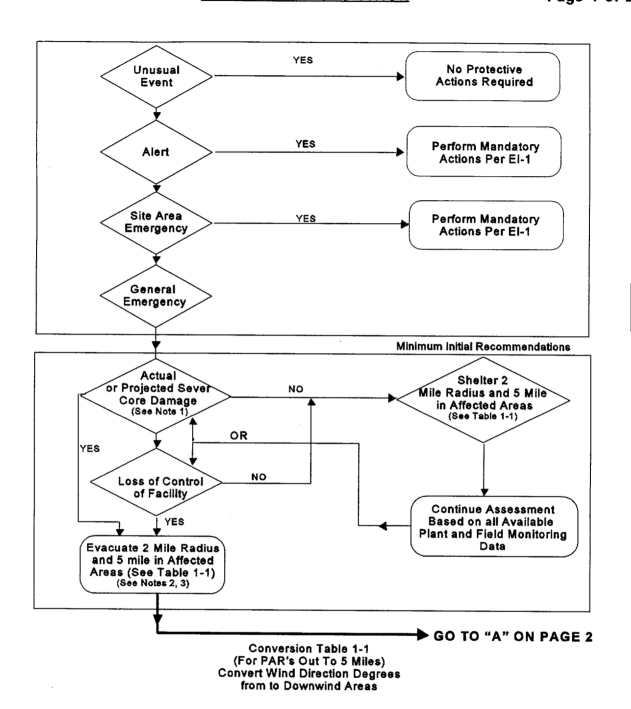
TITLE: PROTECTIVE ACTION RECOMMENDATIONS FOR OFFSITE POPULATIONS

Procedure Sponsor Date

Technical Reviewer Date

TPNeal /7/31/97
User Reviewer Date

# PROTECTIVE ACTION RECOMMENDATIONS FOR OFFSITE POPULATION

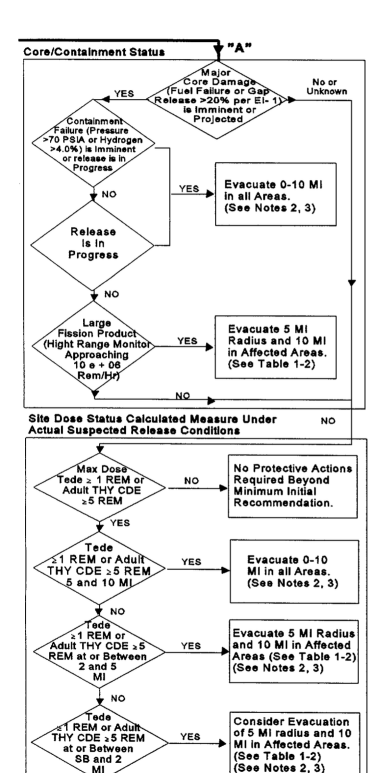


Wind direction Degrees (FROM):	Areas Affected:	
> 169° and 236°	1 and 2	
> 236° and 303°	1, 2, and 3	
> 303° and 56°	1 and 3	

NOTE 1: Server core damage is indicated by (1) loss of critical functions required for core protection (eg, loss of injection combined with a LOCA); (2) high core temperatures; (3) very high radiation levels in area or process monitors.

### Proc No El-6.13 Attachment 1 **Revision 9** Page 2 of 2

## **PROTECTIVE ACTION RECOMMENDATIONS** FOR OFFSITE POPULATION



М

#### **CONVERSION TABLE 1-2** (FOR PAR's OUT TO 10 MILES)

#### Convert Wind Direction Degrees from to Downwind Areas

Wind Direction Degrees (FROM):	Areas Affected:
>169° and 236°	1, 2, 3, and 4
>236° and 303°	1, 2, 3, 4, and 5
>303° and 56°	1, 2, 3, and 5

NOTE 2:

If there are very dangerous travel conditions, initially, shelter rather than evacuate until conditions

improve.

NOTE 3:

Shelter may be the appropriate action for controlled releases from containment if there is assurance that the release is short term (puff release) and the area near the Plant cannot be evacuated

before plume arrives.