

Date Entered: Feb 08, 2000

TO: USNRC/WASHINGTON  
JMCKNIGHT  
Copy Number: 145

TRANSMITTAL NUMBER: 141678

PROCEDURE NUMBER: EI-6.13

TITLE: PROTECTIVE ACTION RECOMMENDATIONS FOR  
OFFSITE POPULATIONS

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-6.13, R/9, COVERSHEET AND<br>ATTACHMENT 1, PAGE 1                     |
| REPLACE WITH       | EI-6.13, R/9, COVERSHEET AND<br>ATTACHMENT 1, PAGES 1 AND 2<br>EDITORIAL |

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

SIGNATURE OR INITIALS

DATE

\_\_\_\_\_

\_\_\_\_\_

A045

**PALISADES NUCLEAR PLANT**  
**EMERGENCY IMPLEMENTING PROCEDURE**

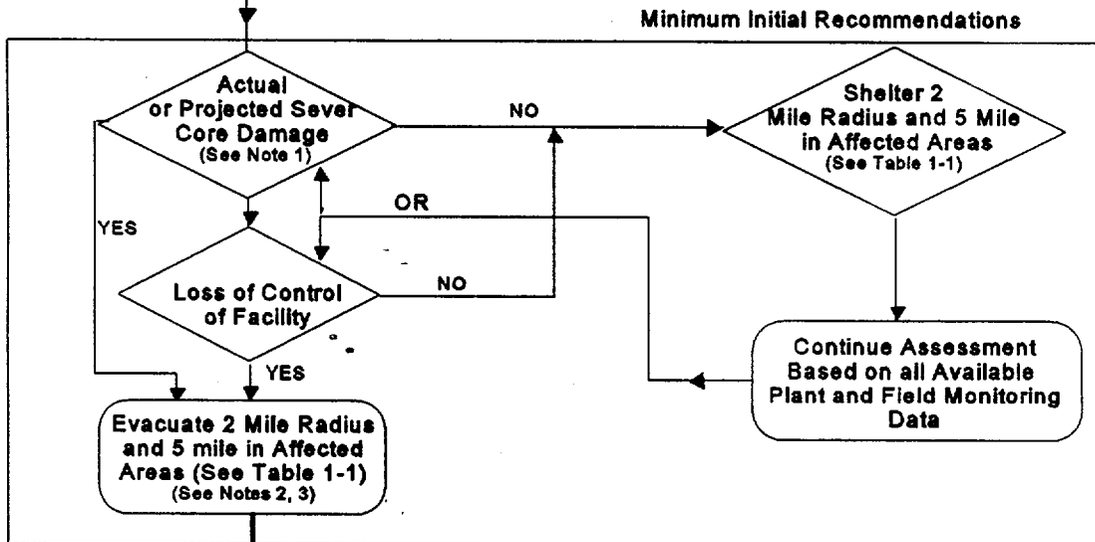
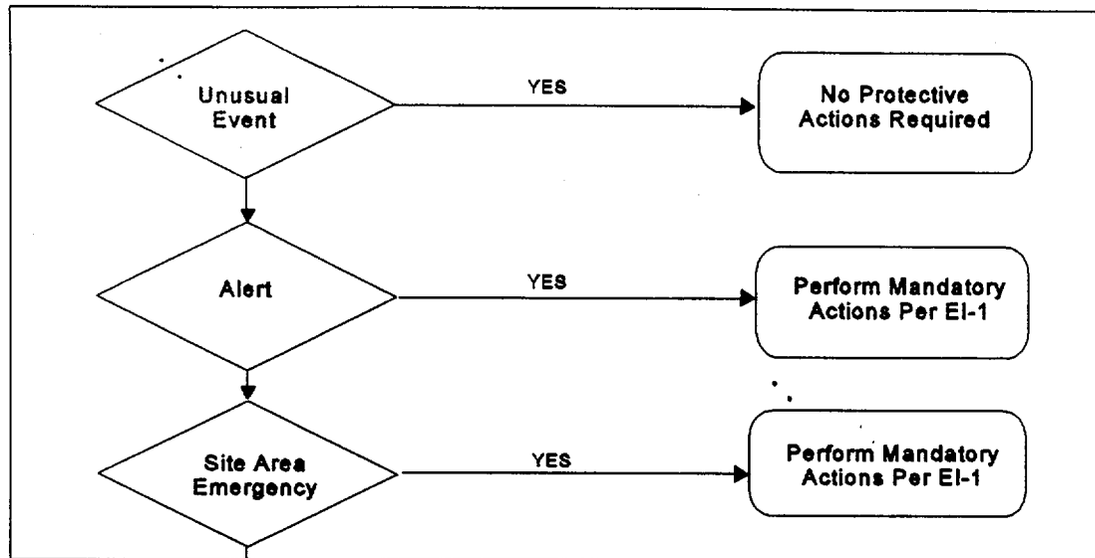
**TITLE: PROTECTIVE ACTION RECOMMENDATIONS FOR OFFSITE POPULATIONS**

QRB / 2/2/00  
Procedure Sponsor Date

KLPenrod / 5/28/97  
Technical Reviewer Date

TPNeal / 7/31/97  
User Reviewer Date

**PROTECTIVE ACTION RECOMMENDATIONS  
 FOR OFFSITE POPULATION**



**GO TO "A" ON PAGE 2**

Conversion Table 1-1  
 (For PAR's Out To 5 Miles)  
 Convert Wind Direction Degrees  
 from to Downwind Areas

| 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.