

MANUAL HARD COPY DISTRIBUTION
DOCUMENT TRANSMITTAL 2003-51922

USER INFORMATION:

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TRANSMITTAL INFORMATION:

TO: ~~BERLACH*ROSE M~~ 10/31/2003
LOCATION: DOCUMENT CONTROL DESK
FROM: NUCLEAR RECORDS DOCUMENT CONTROL CENTER (NUCSA-2)
THE FOLLOWING CHANGES HAVE OCCURRED TO THE HARDCOPY OR ELECTRONIC MANUAL ASSIGNED TO YOU:

135 - 135 NRC COMMUNICATOR

REMOVE MANUAL TABLE OF CONTENTS DATE: 10/27/2003

ADD MANUAL TABLE OF CONTENTS DATE: 10/30/2003

CATEGORY: PROCEDURES TYPE: EP
ID: EP-PS-135
REMOVE: PCAF 2003-1491 REV: N/A

ADD: PCAF 2003-1491 REV: N/A

REPLACE: REV:0

REPLACE: REV:0

UPDATES FOR HARD COPY MANUALS WILL BE DISTRIBUTED WITHIN 5 DAYS IN ACCORDANCE WITH DEPARTMENT PROCEDURES. PLEASE MAKE ALL CHANGES AND ACKNOWLEDGE COMPLETE IN YOUR NIMS INBOX UPON RECEIPT OF HARD COPY. FOR ELECTRONIC MANUAL USERS, ELECTRONICALLY REVIEW THE APPROPRIATE DOCUMENTS AND ACKNOWLEDGE COMPLETE IN YOUR NIMS INBOX.

A045

Control # _____

EMERGENCY NOTIFICATION REPORT

1. Call Status: THIS IS A DRILL THIS IS AN ACTUAL EVENT

2. This is: _____ at Susquehanna Steam Electric Station.
(Communicator's Name)

My telephone number is:

(Callback telephone number)

Notification time is:

(Time notification initiated)

2. EMERGENCY CLASSIFICATION:

- UNUSUAL EVENT SITE AREA EMERGENCY
 ALERT GENERAL EMERGENCY
 The event has been terminated.

UNIT: ONE

Declaration Time:

DATE:

- TWO
 ONE & TWO

(Time classification/ termination declared)

(Date classification/ termination declared)

THIS REPRESENTS A/AN:

- INITIAL DECLARATION
 ESCALATION
 NO CHANGE

} IN CLASSIFICATION STATUS

4. The Emergency Action Level (EAL) Number is: _____

BRIEF NON-TECHNICAL DESCRIPTION OF THE EVENT:

- For initial declaration, static update, or escalation, provide current classification-EAL-number only.
- For significant events, or when directed by the ED, RM, or EOFSS, provide a brief description.
- For termination, write emergency has been terminated.

5. THERE IS: No AN AIRBORNE A LIQUID } NON-ROUTINE RADIOLOGICAL RELEASE IN PROGRESS

6. WIND DIRECTION IS FROM: _____ WIND SPEED IS: _____ mph.
(Data from 10 meter meteorological tower, available on PICSY.)

7. Conclusion: THIS IS A DRILL THIS IS AN ACTUAL EVENT

APPROVED: _____
(ED, RM, or EOFSS)

Time: _____
(Time form approved)

Date: _____
(Date form approved)

