

CONTROLLED

TEMPORARY CHANGE APPROVAL FORM

Temporary Chg. No. 82-1923
Temporary Change Page 1 of 3

A. Procedure No. EP-IP-013, Rev. 0
Title OFFSITE EMERGENCY MONITORING TESTS

B. Requested Change
(1) REPLACE EXISTING SECTION A.1.3 WITH NEW A.1.3 SHOWN ON PAGE 2 OF 3
(2) REPLACE EXISTING ATTACHMENT B PAGE 10 OF 16 (FORM EP-IP-013-1) WITH PAGE 3 OF 3

C. Reason For Change
TO CORRECT ERRORS AND UPDATE PROCEDURE BASED ON USE

Does this change alter the intent of the procedure? Yes No
Does this change identify an unreviewed safety question? Yes No
(See Reverse side of this page for procedure non-intent change and unreviewed safety question. If "yes" to either question, do not issue change without PORC review/Supt. approval, section 6.11.3)

D. Recommended for permanent status Yes No

E. Expiration Date N/A ["N/A" for permanent status. 45-60 days for temporary status]

F. Initiator Carl J. Rozdowski Title Emergency Planning Spec. Date 10/4/82

G. Temporary Change Authorization
R. E. Taylor / 10-4-82 W. E. Taylor / 10-4-82
Shift Supervision Date Management Member Date

H. Temporary Change Approval
Approved as written for permanent status Yes No

_____/_____
PORC Chairman/Section Head Date PORC Review (If Applicable) Mtg. No. Date
(As Applicable)

_____/_____
Superintendent of Plant Date

8211090408 821102
PDR AD0CK 050003B7
F PDR

EP-IP CHANGE REQUEST

TO: MANAGER-NUCLEAR SUPPORT, GO, N-4

Procedure and Page	Recommended Change
EP-IP-013 Page 6	<p>A.1.3 Remove self-reading dosimeters (SRD) from the kit and check them for calibration. Record the dosimeter number on the data sheet. Zero each dosimeter, as per the following instruction, and attach to the front of the body.</p> <p>NOTE: DO NOT REZERO THE SRD IN THE FIELD UNLESS AUTHORIZED BY THE OFFSITE TEAM COORDINATOR.</p> <ol style="list-style-type: none">Place the end of the dosimeter which houses the contact pin on the charging contact and press down firmly.While keeping the dosimeter firmly depressed on the contact pin note that the scale is illuminated.Adjust the hairline to zero by turning the zeroing knob.Release the dosimeter from the charging contact and re-read the scale to ensure that the hairline has not moved from zero.If the hairline does not read zero, repeat steps a through d. <p style="text-align: center;">Attach Additional Pages if Required</p>

- Priority: A - Must be made immediately, Procedure is incorrect
B - Should be made soon, facilitates use of procedure
C - Should be made as time permits

R C Under
Submitted

Disposition _____

[Signature]
Approved - Mgr. Nuclear Support

OFF-SITE RADIOLOGICAL MONITORING TEAM DATA SHEET

TCN 82-1973

(Refer to text of EP-IP-013 for details of responsibilities & duties) PAGE 3 OF 3

Date / /

ARRIVAL TIME @ LOCATION* _____

ATTACHMENT C
EP-IP-013
PAGE 10 OF 16

LOCATION: _____ Sector; Zone _____; _____ Mi. Out TEAM DESIGNATION _____

PERSONNEL DOSIMETRY

Team Member	Dosimeter Instrument #	Initial Reading Time*	Final Reading Time*
_____	(0-500mR)	_____	_____
	(0-5R)**	_____	_____
_____	(0-500mR)	_____	_____
	(0-5R)**	_____	_____

AIR SAMPLER DATA

SAMPLER Instrument # _____
 " Calibration Date / /
 Sampler Start Time* _____
 Flow Rate @ Start _____ cfm = (a)
 (2.5cfm max.)
 Sampler Stop Time* _____
 (normally 8 min. after start)
 Flow Rate @ Stop _____ cfm = (b)
 Total Sampling Time _____ min. = (1)
 Avg. Flow Rate = $\frac{(a) + (b)}{2}$ = _____ cfm = (2)
 Volume Sampled = (1) x (2) = _____ ft³ = (A)

DUAL CHANNEL ANALYZER DATA

ANALYZER Instrument # _____
 " Calibration Date / /
 BKG Count Time _____ min. = (3)
 (normally 5 min.)
 GROSS
 BKG Counts _____ = (4)
 BKG Counts/min. = (4) ÷ (3) = _____ = (B)
 Cartridge _____ Count Time _____ min. = (5)
 (same amount of time as BKG count time)
 Cartridge Gross Counts _____ = (6)
 Cartridge _____ Counts/min. =
 (6) ÷ (5) = _____ = (C)
 Cartridge Net Counts/min. =
 (C) - (B) = _____ = (D)

ACTIVITY = $D \div (A \times 1.77 \text{ EE } 9)$ = _____ EE _____ $\mu\text{Ci/cc}$
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* Military Time
 ** If exposure at any time approaches 2.5R, notify Off-Site Team Coordinator



11-11-11

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