# STATION PROCEDURE CHANGE REQUEST

OCT 0 5 1982 REQUEST NUMBER

Procedure Intent changes require Station Review before using. Procedure changes with prior Station Review do not need SRO approval.

PROCEDURE TITLE ON-SITE RADIOLOGICAL EMERGENCY NUMBER EPIP 550-**Temporary Change** Permanent Change Expiration Date . **New Procedure** or Plant Condition Special Procedure **Desired Effective** Permanent Change Needed Date 12-26-82 Yes No Brief Description \_ SEE ATTACHED Reason for change TO STANDARDIKE FORMAT AND REQUIREMENTS OF PROCEDURE AND FORMS.

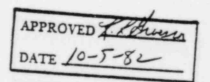
Temporary Change Approval (No intent change, 14 days review) 8211100475 821028 PDR ADDCK 05000295 Date SRO Date Dept. Supervisor

Date 7-12-82 Department PAD, CHEM.

# EMERGENCY PLAN IMPLEMENTING PROCEDURES

## INDEX

| NUMBER       | TITLE   | DATE         |
|--------------|---|--------------|
| 70-2         | First Aid and Decontamination   | 2-18-81      |
| 410-1        | On-site Support Center  | 7-01-81      |
| 420-1        | Technical Support Center Quarterly Surveillance   | 3-25-82      |
| 440-1        | Emergency Communications  | 6-15-82      |
| 450-1        | Emergency Operations Facility Quarterly Surveillance                                    | 12-15-81     |
| 510-1        | Maintaining Emergency Preparedness  | 2-18-81      |
| 510-2        | GSEP Training Requirements for Rad/Chem Technicians                                     | 5-22-81      |
| 550-1        | On-Site Non-Radiological Emergency Response Equipment                                   | 6-22-82      |
| 550-2        | Environmental Emergency Kit and Emergency Operations<br>Facility Radiological Equipment | 9-03-82      |
| 550-3        | Radiological Supplies for Medical Emergencies   | 9-03-82      |
| 550-4        | On-Site Radiological Emergency Response Equipment                                       | OCT 0 5 1982 |
| 550-5        | Technical Support Center and Operational Support<br>Center Radiological Supplies        | OCT 0 5 1982 |
| 550-6        | Monthly Radiological Emergency Equipment Tests and Checks                               | 9-03-82      |
| 700-1        | Emergency Phone List  | 6-22-82      |
| ATTACHMENT 1 | Soill Prevention Control & Countermeasure Plans   | 12-15-81     |



#### ON-SITE RADIOLOGICAL EMERGENCY RESPONSE EQUIPMENT

#### EPIP 550-4

# TABLE OF CONTENTS

| SECTION          | TITLE  | PAGE | DATE         | REVISION |
|------------------|--|------|--------------|----------|
|                  | Table of Contents  | 1    | OCT 0 5 1982 | 1        |
| A<br>B<br>C<br>D | Purpose References Prerequisites Precautions Limitations & Actions | 2    | OCT 0 5 1982 | 1        |
| F<br>G<br>H      | Procedure<br>Checklists<br>Technical Specification Reference       | 3    | OCT 0 5 1982 | 1        |
|                  | Attachment A   | 4    | OCT 0 5 1982 | 1        |
|                  | Attachment B   | 5    | OCT 0 5 1982 | 0        |

This procedure contains 5 pages.

0050E 0137A DATE 10-5-82

#### ON-SITE RADIOLOGICAL EMERGENCY KITS

### A. FURFOSE

The purpose of this procedure is to outline the equipment maintained in the On-Site Radiological Emergency Kits.

#### B. REFERENCES

- 1. Generating Station Emergency Plan (GSEP)
- 2. EPIP 550-1 "On-Site Non-Radiological Emergency Response Equipment"
- 3. EPIP 550-2 "Environ Emergency Kits and EOF Radiological Equipment"
- 4. EPIP 550-3 " Radiological Equipment for Medical Emergencies"
- 5. EPIP 550-5 "TSC and OSC Radiological Equipment"
- 6. EPIP 550-6 "Monthly Radiological Emergency Equipment Tests and Checks"

#### C. PREREQUISITES

Obtain wire seals or plastic wire ties from the Rad/Chem. Foreman.

#### D. PRECAUTIONS

None

#### E. LIMITATIONS & ACTIONS

- An inventory of the equipment in the Emergency Kits will be conducted quarterly, or after the kits are used. The Aux. Bldg. Mobile Kit and the Primary Sample Room Kit will be inventoried annually or after they are used. See Attachment A.
- 2. Unless other indicated, all facilities are locked with an AK-2 key.
- 3. The items in Attachment A are in red radiological emergency cabinets located in the Control Room, Machine Shop, Primary Sample Room, and the Aux. Bldg. Mobile Kit, which is next to the 617' Aux. Bldg. access door.
- The Rad/Chem. Supervisor or his designee will be responsible for documentation and control of this equipment.
- Monthly requirements for these facilities are referenced in EPIP 550-6.



#### F. FROCEDURE

- Once per quarter, perform an inventory of the Control Room and Machine Shop equipment outlined in Attachment A.
- Once per year, perform an inventory of the Primary Sample Room and Aux. Bldg. Mobile Kits as outlined in Attachment A.
- 3. Self readers are to be replaced before their calibration date expires.
- 4. During the 2nd and 4th quarter inventory, replace all batteries; other than instrument batteries.
  - A. Control Room: 4 AA's.
- After the inventory of these kits, they are to be resealed using a wire seal or plastic wire tie.
- 6. Fill out appropriate information and note any discrepancies on Attachment A and return the form to the Rad/Chem. Foreman. The Rad/Chem. Foreman will have any missing or defective items repaired or replaced as soon as possible.

#### G. CHECKLISTS

 Attachment A, "Quarterly and Annual Inventory of On-Site Radiological Emergency Kits"

# H. TECHNICAL SPECIFICATION REFERENCES

None



# ATTACHMENT A QUARTERLY & ANNUAL INVENTORY OF ON-SITE RADIOLOGICAL EMERGENCY KITS

|   | Cntr                   | 1 Rm                                    | Machin   | ne Shop |  | amp Rm | Aux Mo                                    |      |
|---|------------------------|---|--|---------|--|--------|---|------|
| Equipment   | Req                    | Pres                                    | Reg  | Pres    | Req  | Pres   | Req                                       | Pres |
| Dose Rate Meter<br>G-M Survey Meter<br>G-M Probe (HP-260)   | 1 1 1                  |   | 1 1 1  |         | ==   | ==     |   | Ξ    |
| Self Readers (0-1R)<br>Dosmtr Chrgr (w/Sp Batt)*  | 10                     |   |  |         | ==   |        | =   | ==   |
| Plastic Coveralls Plastic Booties Rubbers Rubber Gloves & Liners Paper Suits Half Masks Part/Iodine Comb Filters  | <br><br><br>10<br>10pr | ======================================= | l box  | 11 11 1 | 2<br>10 pr<br>5 pr<br>10 pr<br><br>2<br>2 pr |        | 5<br>20 pr<br>10 pr<br>20 pr<br>5<br>5 pr | _    |
| Rad Rope (Reel)<br>Rad Signs (Plas Snap-on)<br>Rad Sign Inserts<br>Rad Rope Stanchions  | ===                    | ======================================= | 1<br>12<br>Asrtd                                   | -       | =  | =      | l<br>12<br>Asrtd<br>4                     |      |
| Plas Bags (large)(min 10) Plas Bags (Med) (min 10) Plas Bags (small)(min 10) Plas Sheeting (72"x10') Vacuum Cleaner Mop Heads and Handles Buckets Rags Squeegies Vermiculite Rad Wash (5 gal bottle) Duct Tape (2" roll) Masking Tape (2" roll) |                        |   | numrs<br>numrs<br>numrs<br>2<br><br><br><br>3<br>3 |         | numrs numrs numrs 2 2 numrs 2 bgs 3 3        | =      | numrs numrs numrs 1 3 2 numrs 2 bgs 1 3 3 | _    |

| * Replace batteries | (2nd and 4th qua | erter) Date: |  |
|---------------------|------------------|--------------|--|
| Comments:           |                  |              |  |
| RCT Initials: _     |                  | Date:        |  |