

EPIP/TEP Instruction Memo

Date 10/26/00 Verif: [Signature] Box No. 20000613 T1 [checked] T2

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Table with columns: Document Number, Rev, PCR Number, Page Replac., Delete Entire, Delete Page(s), Level. Row 1: TEP-ADM-1300-05, 8, PCR-00-1441, [blank], [checked], [blank], 2

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Rad Con -RAC Locker, Rad Field Ops.
Rad Con -Kit 1 PC, Rad Field Ops.
Rad Con -Kit 2 PC, Rad Field Ops.
Rad Con -Kit 3 Env. Rad Field Ops.
Rad Con -Kit 4 EOF Bldg Rad Field Ops.
Rad Con -Kit 5 EOF Bldg Rad Field Ops.
Rad Con-Simulator Locker, Rad Field Ops
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FOR INFORMATION ONLY

AmerGen

TMI – Unit 1
Emergency Plan
Implementing Document

Number

TEP-ADM-1300.05

Title

Revision No.

Emergency Equipment Readiness

8

Applicability/Scope

Applies to emergency equipment designated for use in implementing the Emergency Plan

USAGE LEVEL

2

Effective Date

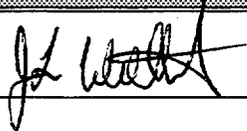
OCT 26 2000

This document is within QA plan scope
Safety Reviews Required

<input checked="" type="checkbox"/>	Yes	<input type="checkbox"/>	No
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List of Effective Pages

<u>Page</u>	<u>Revision</u>	<u>Page</u>	<u>Revision</u>	<u>Page</u>	<u>Revision</u>	<u>Page</u>	<u>Revision</u>
1	8	21	8	41	8		
2	8	22	8	42	8		
3	8	23	8	43	8		
4	8	24	8	44	8		
5	8	25	8				
6	8	26	8				
7	8	27	8				
8	8	28	8				
9	8	29	8				
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15	8	35	8				
16	8	36	8				
17	8	37	8				
18	8	38	8				
19	8	39	8				
20	8	40	8				

	Signature	Date
Originator	J. L. Whitehead 	10/24/2000
Procedure Owner	/s/ J. L. Whitehead	09/08/00
PRG	/s/ E. R. Frederick for J. S. Schork	09/08/00
Approver	/s/ N. D. Brown	10/09/00

Number

TMI – Unit 1
Emergency Plan
Implementing Document

TEP-ADM-1300.05

Title

Revision No.

Emergency Equipment Readiness**8****DOCUMENT HISTORY**

REVISION	EFFECTIVE DATE	DESCRIPTION OF CHANGE	PREPARED BY: REVIEWED BY: APPROVED BY:
0		<ul style="list-style-type: none"> - Update department names and position titles - Add TMI-based Env. Affairs Kit - Add "Expiration Date" for Silver Zeolite cartridges - Correct typographical errors - Add logsheets & procedure to Control Room/Simulator locker - Add Site Protection emergency respirators - Remove reference to EACC dose projection computer. - Change 6410 to TEP to reflect home base change for E.P. - Remove High Range Digital Dosimeters from RC Lab Locker (New PD-3's in routine use have equivalent capability). 	
1	11/11/96	<ul style="list-style-type: none"> - Clarify the quantity of each type of equipment required in each kit/locker. - Change actual quantities required based on experience. - Account for Env. Affairs kits and on-site Rad Controls kits on one common inventory form. - Eliminate TSC locker. - Correct titles. 	
2	01/27/97	<ul style="list-style-type: none"> - Eliminate references to the AEOF. - Equip the Training Center to be the primary Remote Assembly Area (RAA). - Equip the EOF to be the alternate RAA. 	

	TMI – Unit 1 Emergency Plan Implementing Document	Number TEP-ADM-1300.05
Title Emergency Equipment Readiness	Revision No. 8	

DOCUMENT HISTORY (Cont'd)

REVISION	EFFECTIVE DATE	DESCRIPTION OF CHANGE	PREPARED BY: REVIEWED BY: APPROVED BY:
3	1/19/98	<ul style="list-style-type: none"> - Add requirement to complete inventories 10 days prior to the end of the calendar quarter. - Add provision to allow identical items labeled and sealed in a clear container (e.g., a bag or pouch). - Add requirement that tamper seals be of a unique design. - Remove the reference to the portable generator. - Correct the reference to the Emergency Plan. - Eliminate the requirement to maintain "drill use only" equipment in kits. - Revise the requirements for protective clothing in kits and lockers to address changes in protective clothing usage in the plant. - Correct the references to procedures and procedure exhibits on kit and locker inventory forms. - Add a reminder regarding the inventory requirements for the OSC facility and RAC area. - Add an extension cord to the Control Room locker to allow emergency power to be connected to the RAC computer. - Clarify the requirements for quantities of hand cleaner and shampoo in decon lockers. - Add signs and step off pads to decon lockers. - Remove requirements for stanchions in the Training Center decon locker. - Add wrist and finger TLDs to the plant Chemistry locker. - Clarify the location of equipment stored at the EOF. - Add blanks for "month" and "year" on each page of the attachment for the monthly check of emergency equipment. 	

	TMI – Unit 1 Emergency Plan Implementing Document	Number TEP-ADM-1300.05
Title		Revision No. 8
Emergency Equipment Readiness		

DOCUMENT HISTORY (Cont'd)

REVISION	EFFECTIVE DATE	DESCRIPTION OF CHANGE	PREPARED BY: REVIEWED BY: APPROVED BY:
4	10/30/98	<ul style="list-style-type: none"> - Add a column for "calibration due date" for the listing of optional equipment. - Clarify the steps for rotating and maintaining batteries for portable radios. - Revise, clarify and expand the table for documenting the results of monthly radio tests. - Clarify the meaning of "Low Range" and "High Range" in regards to pocket dosimeters on Attachment 1. - Provide a space for recording the revision # for TLD issue forms on Attachment 2. - Add a stapler and staples to the Control Room and Simulator lockers, Attachment 8. - Delete Rad. Eng. Calc's that are now part of the EDCM from Attachment 8. - Correct the title of a sign listed in Attachment 10. - Update equipment list for the Sample Analysis Lab and Sample Transfer Cart, Attachment 11. - Add signs/equipment for personnel decon to the EOF locker, Attachment 13. - List sizes for silicone SCBA facepieces and add silicone SCBA facepieces for the Control Room to Attachment 15. - Add a portable air sampler to the inventory for the Rad Con Lab/Control Point Locker. 	
5	03/17/99	<ul style="list-style-type: none"> - Update department/section names and titles. - Change reference to the Emergency Plan to remove references to GPU Nuclear and to Oyster Creek. - Add provisions for the new Environmental And Radiological System (EARS) radios and battery analyzers. - Add space for recording the "CAL DUE DATE" and "S/N" for both teletectors on the Rad Con Lab/Control Point Locker inventory checklist, Attachment 4. 	

Number

TMI – Unit 1
Emergency Plan
Implementing Document

TEP-ADM-1300.05

Title

Revision No.

Emergency Equipment Readiness

8

DOCUMENT HISTORY (Cont'd)

REVISION	EFFECTIVE DATE	DESCRIPTION OF CHANGE	PREPARED BY: REVIEWED BY: APPROVED BY:
6	10/14/99	<ul style="list-style-type: none"> - Add a requirement to "verify that the time from calibration date to the calibration due date is less than 24 months" to part 1, section 1 of the Monthly Check of Emergency Equipment, Attachment 14. - Change part 1, section 3 of the Monthly Check of Emergency Equipment, Attachment 14 to require that Rad Con Field Ops "provide I&C a list of instruments..." rather than "Inform the Rad Inst. Shop of instruments..." requiring calibration during the present or next calendar month. - Replace part 1, section 5 of the Monthly Check of Emergency Equipment, Attachment 14 with instructions that take into account the new EARS radios and battery analyzers. Additionally the new instructions clearly delineate between the "required" and "additional" radios/batteries and specify the acceptable entries in the various spaces of the monthly radio/battery test forms. - Change the specification for "normal workday" from "Monday through Friday except holidays" to "Tuesday through Friday except holidays." - Revised the listing of emergency equipment locations. - Clarified the intended meaning of "repair/calibration" in Step 4.1.4 and "Equipment found UNSAT" in the Note on Attachment 14. - Corrected references. - Changed the term "Env. Affairs Garage" to "Env. Affairs Boat Garage". - Deleted the reference to vehicle mounted radios. All rad/env monitoring radios are portables. - Eliminated the requirement to store battery analyzers in the P.C., Env. Affairs Boat Garage and EOF. Replaced the battery analyzers with battery chargers. 	

Number

TMI – Unit 1
Emergency Plan
Implementing Document

TEP-ADM-1300.05

Title

Revision No.

Emergency Equipment Readiness

8

DOCUMENT HISTORY (Cont'd)

REVISION	EFFECTIVE DATE	DESCRIPTION OF CHANGE	PREPARED BY: REVIEWED BY: APPROVED BY:
7	05/31/00	<ul style="list-style-type: none"> - Added EPIP-TMI-.06 to the list of procedures required for the Control Room/Simulator Lockers, Attachment 8. - Removed the requirement to stock copies of Attachment 13 of EPIP-TMI-.36 in the Personnel/Vehicle Monitoring Kit at the Training Center, Attachment 10. Attachment 13 was eliminated from EPIP-TMI-.36 in a recent revision. - Added a number of items to the Sample Analysis Lab and Sample Transfer Cart inventory, Attachment 11 at Chemistry Dept. request. - Removed the requirement on Attachment 14 that E520 source check be performed by I&C personnel. - Clarified that the term "normal workday" on Attachment 14 includes the days of the plant's scheduled daylight work week. - Rewrote the Portable Radio Battery Maintenance instructions on Attachment 14. - Replaced references to "Iodine Canisters and Hepa Pre-Filters" with "GMRI Canisters" on Attachment 17. Removed references to "Tear Gas Canisters" also on Attachment 17. The GMRI canister is an "all in one" canister. <p><u>Clarified:</u></p> <ul style="list-style-type: none"> • Respiratory protection equipment inspection requirements. • Document retention requirements. • Requirements for post-use inventories • Method of protecting kits/lockers from tampering - i.e., kits/lockers are sealed and not locked. <p><u>Reduced:</u></p> <ul style="list-style-type: none"> • The number of kits/lockers • The number of kit/locker locations • Monthly equipment check requirements to seal check, radio check and Tech Spec required battery check of portable radiation instruments 	

	TMI – Unit 1 Emergency Plan Implementing Document	Number TEP-ADM-1300.05
Title Emergency Equipment Readiness	Revision No. 8	

DOCUMENT HISTORY (Cont'd)

REVISION	EFFECTIVE DATE	DESCRIPTION OF CHANGE	PREPARED BY: REVIEWED BY: APPROVED BY:
8	OCT 26 2000	<ul style="list-style-type: none"> • Quantity and location of SCBA, SCBA cylinders and neg. press. Respirators based on site needs. <u>Combined</u> certain kits and lockers. <u>Revised</u> kit and locker contents based on site needs. <u>Added</u> quarterly operational test for battery powered equipment. Comply with new procedure utilization guidance in AP 1001G.	

	TMI – Unit 1 Emergency Plan Implementing Document	Number TEP-ADM-1300.05
Title Emergency Equipment Readiness	Revision No. 8	

1.0 **PURPOSE**

1.1 This procedure delineates the requirements to maintain availability and reliability of emergency equipment.

2.0 **APPLICABILITY/SCOPE**

2.1 This procedure applies to the emergency equipment designated for use in implementing the Emergency Plan.

NOTE

Fire fighting emergency equipment used in implementing the Emergency Plan is listed in Fire Protection Procedures, 1104-45A through Q and in procedure 1038. Inventories and operational testing of this equipment is performed under the Operations Surveillance, Technical Specification, and Preventive Maintenance Programs and is beyond the scope of this procedure.

NOTE

Emergency Plan and Implementing Procedure binders issued by Document Controls are not listed in this procedure as they are maintained by the Document Controls Group.

NOTE

The locker in the simulator is provided for drill use only; it is not required by Tech. Specs. Therefore, failure to properly maintain this locker does not constitute a Tech. Spec. violation.

3.0 **DEFINITIONS**

3.1 None

	TMI – Unit 1 Emergency Plan Implementing Document	Number TEP-ADM-1300.05
Title Emergency Equipment Readiness	Revision No. 8	

4.0 **PROCEDURE**

NOTE

The steps in this section delineate the various requirements related to maintaining the readiness of emergency equipment used to support the emergency plan. The requirements stated in these steps need not be met in the sequence in which they are listed.

A. **Inspections, Tests and Calibrations**

- Emergency kits/lockers shall be inventoried (per Attachments 1 through 10) once each calendar quarter and after use during drills, exercises, training or actual emergencies. An inventory performed after use during drills, exercises, training, or actual emergencies may be used to satisfy the quarterly requirement also.
 - ◆ Quarterly inventories should be scheduled such that they can be completed, reviewed and forwarded to Emergency Preparedness at least 10 days prior to the end of the quarter.
- Respiratory protection equipment shall be inspected once each calendar month and after each use per Reference 6.4. Attachments 12 through 14 shall be completed during inspection. A check performed after use of respiratory protection equipment may be used to satisfy the monthly requirements.
- Emergency equipment listed in Attachment 11 shall be checked once each month in accordance with the plant P.M. schedule.
- When removing an instrument for repair/calibration from any emergency equipment storage location, an alternate equivalent instrument shall be provided as soon as possible but prior to the end of the shift.
- Calibrations of emergency instrumentation shall be performed in accordance with Reference 6.6.
- Emergency lockers/kits shall be visually inspected for seal integrity monthly. Lockers or kits with suspect integrity shall be inventoried.

NOTE

Seal integrity shall be checked prior to opening lockers/kits for operational check of portable equipment. Locker/kits may be resealed immediately after operational checks are complete and equipment returned.

- Perform an inventory/inspection or calibration at any time as directed by the Manager, Radiological Controls Field Operations, or Manager, Radwaste and Chemistry.

	TMI – Unit 1 Emergency Plan Implementing Document	Number TEP-ADM-1300.05
Title Emergency Equipment Readiness	Revision No. 8	

- Emergency equipment shall be restored/restocked and inventoried by the end of the following working day after the end of its usage.

B. Details

- Emergency Radiological Controls/Radiological Monitoring/Post Accident Sampling Equipment shall be located in the following areas in accordance with the TMI Emergency Plan to allow protection of emergency personnel, radiological/environmental monitoring and availability of other equipment and supplies needed during emergencies:
 - ◆ Security Processing Center (P.C.)
 - ◆ Rad Con Lab/Control Point
 - ◆ Reactor Building Personnel Access Hatch
 - ◆ Reactor Building Equipment Hatch
 - ◆ Control Room
 - ◆ Simulator
 - ◆ Warehouse #1
 - ◆ Warehouse #3
 - ◆ Training Center/Remote Assembly Area
 - ◆ Sample Analysis Lab
 - ◆ Plant Chemistry Locker
 - ◆ Emergency Operations Facility (EOF)
- Inventories shall only be considered complete when all required items are present in the kit/locker, all equipment/instruments in the kit/locker are within expiration date/calibration as applicable.
 - ◆ Some inventory forms require large quantities of an identical item to be stored in the kit or locker (e.g., procedure exhibits, rad warning sign inserts, etc.) In such cases:
 - Identical items may be sealed in a clear bag, pouch or container and labeled with the contents and quantity.
 - If the item has a revision number or expiration date, it must be visible through the container and/or stated on the label.

	TMI – Unit 1 Emergency Plan Implementing Document	Number TEP-ADM-1300.05
Title Emergency Equipment Readiness	Revision No. 8	

- Such items, need not be individually counted during the performance of an inventory so long as the seal is not broken and the items are not out of date.

- All emergency kits and lockers shall be sealed. Seals shall be unique in color or design so as to be easily distinguished from tamper seals commonly available on-site.
 - ◆ Certain equipment is stored nearby or in the vicinity of (i.e., within the same room) certain kits or lockers. Some equipment is too bulky (e.g., air samplers) to store in a kit. Some equipment must be in a ventilated area (e.g., radios with batteries on charge, etc.).
- All completed inventory forms shall be forwarded to the following personnel for review:
 - ◆ Group Rad Controls Supervisor - Att. 1 through 7, Att. 10, and Att. 11 (R.C. Section)
 - ◆ Group Supervisor, Radwaste - Att. 12 through 14
 - ◆ Manager, Radwaste & Chemistry (or designee) - Att. 8, Att. 9, and Att. 11 (Chem. Section)

The Inventory, Check and Inspection Forms (originals) shall be forwarded to the Emergency Preparedness' Department for review and filing. Forms should remain on file for at least two years. Forms are to be retained for the life of the plant in accordance with Ref. 6.9.

C. Final Conditions

- All equipment/instruments have been inventoried and checked as required, and inventory forms/operational test forms have been reviewed by the Group Radiological Controls Supervisor, Group Supervisor, Radwaste or Manager, Radwaste & Chemistry (or designee) as appropriate, and forwarded to the Emergency Preparedness Department.
- Used kits/lockers are reinventoried, resupplied and sealed.

5.0 **RESPONSIBILITIES**

NOTE

The steps in this section assign responsibilities to various persons for maintaining the readiness of emergency equipment used to support the emergency plan. The responsibilities stated in these steps need not be accomplished in the sequence in which they are listed.

	TMI – Unit 1 Emergency Plan Implementing Document	Number TEP-ADM-1300.05
Title Emergency Equipment Readiness	Revision No. 8	

- A. The Rad Health & Safety Director has the ultimate responsibility for all radiological control emergency equipment and its availability and reliability with the exception of equipment stored at the Sample Analysis Laboratory.
- B. The Manager, Radwaste & Chemistry has the ultimate responsibility for all Reactor Coolant System Post Accident Sampling equipment located in the Sample Analysis Laboratory. He/she is responsible for its availability and reliability.
- C. The Manager, Radiological Controls Field Operations, and the Manager, Radwaste & Chemistry, or their designees, shall assign appropriate personnel to perform inventory and operational checks on the emergency kits and lockers under their jurisdiction.
- D. The Group Radiological Controls Supervisor, and the Manager, Radwaste & Chemistry, or his/her designee, as appropriate shall ensure that the following items are performed during an inventory:
- Complete the inventory form for that kit/locker.
 - Verify all equipment is in working order.
 - ◆ Perform an operational test of equipment such as flashlights, megaphones, etc., by energizing each item and checking for normal operation.
 - ◆ Portable radiological instrumentation shall be battery checked and, if the kit/locker is being inventoried after use, a response check shall be performed to verify operability.
 - ◆ For portable air samplers, disconnect the sampler from the charger and energize to check for normal operation. Reconnect the charger after testing.
 - Replace all missing items.
 - Remove all outdated items.
 - Ensure that the kit or locker is organized, orderly and clean.
 - Ensure that the kit or locker contains no extra tamper seals.
 - Ensure that the kit/locker contains the required controlled copy procedures and that the required forms in the kit/locker are the current revision.
 - Ensure that instruments and air samplers contained in emergency kits and lockers are within proper calibration frequency.
 - Note discrepancies on inventory form, and notify the Manager, Radiological Controls Field Operations, or Manager, Radwaste & Chemistry or their designees, as appropriate, of these discrepancies and/or broken locks or seals.
 - Emergency instrumentation removed from lockers/kits shall be replaced prior to end of working shift except during actual emergencies or extended drills/exercises.

	TMI – Unit 1 Emergency Plan Implementing Document	Number TEP-ADM-1300.05
Title Emergency Equipment Readiness	Revision No. 8	

- E. The Group Supervisor, Radwaste or his/her designee, shall conduct the required inspections for all respiratory protective equipment. This will be accomplished by ensuring completion of the following:
- Replace any equipment which is missing or requires maintenance.
 - Inspect each item per the requirements of Reference 6.4.
 - Place an Emergency Respiratory Equipment Inspection tag with each piece of equipment found acceptable.
 - Complete the Inventory Form for Full Face Respirators w/Canisters (Attachment 14), the Inspection of Emergency Respiratory Equipment for SCBA's (Attachment 12), and the Inspection of Emergency Respiratory Equipment for SCBA Cylinders (Attachment 13). Forward completed originals to the Site Emergency Preparedness Manager for review and filing.
- F. Individuals shall notify the Group Radiological Controls Supervisor, or Manager Radwaste & Chemistry as appropriate, of all emergency equipment usage at the end of its usage. Emergency equipment shall be restored/restocked and inventoried by the end of the next normal workday following the end of its usage ("normal workdays" are the days of the plants scheduled daylight work week). Emergency Preparedness Department shall be informed if equipment cannot be restored/restocked as required above.

6.0 **REFERENCES**

- 6.1 Procedure 1092, Emergency Plan for Three Mile Island Nuclear Station
- 6.2 Procedure 1038, Administrative Controls-Fire Protection Program
- 6.3 Procedures 1104-45A through Q, Fire Protection
- 6.4 Procedure 1104-67C, Inspection and Maintenance of Respiratory Protection Equipment
- 6.5 Procedure 6610-PLN-4200.02, TMI Emergency Dose Calculation Manual (EDCM)
- 6.6 Procedure 6610-PMI-4221.XX, Series Calibration Procedures
- 6.7 Procedure 1301-13.1, Emergency Plant Radiation Instruments
- 6.8 Procedure 1000-ADM-7216.01, Corrective Action Process
- 6.9 Procedure 1064, TMI Records Management Program

	TMI – Unit 1 Emergency Plan Implementing Document	Number TEP-ADM-1300.05
Emergency Equipment Readiness	Revision No. 8	

7.0 **EXHIBITS**

NOTE

The attachments listed below can be completed in any order. Additionally attachments can be completed individually without completing the entire set of attachments.

- 7.1 Attachment 1, Rad/Env. Monitoring Kits
- 7.2 Attachment 2, Processing Center Locker Inventory Form
- 7.3 Attachment 3, Rad Con Lab/Control Point Locker Inventory Form
- 7.4 Attachment 4, Reactor Building Access Points Lockers Inventory Form
- 7.5 Attachment 5, Control Room/Simulator Lockers Inventory Form
- 7.6 Attachment 6, Warehouse #1/#3 Lockers Inventory Form
- 7.7 Attachment 7, Training Center/RAA Personnel/Vehicle Monitoring Kit Inventory Form
- 7.8 Attachment 8, Sample Analysis Lab/Locker and Sample Transfer Cart Inventory Form
- 7.9 Attachment 9, Plant Chemistry Locker Inventory Form
- 7.10 Attachment 10, Emergency Ops. Facility (EOF) Locker Inventory Form
- 7.11 Attachment 11, Monthly Check of Emergency Equipment
- 7.12 Attachment 12, SCBA Inspection Form
- 7.13 Attachment 13, SCBA Cylinder Inspection Form
- 7.14 Attachment 14, Full Face Respirator Inventory Form

ATTACHMENT 1

Inventory Form - Emergency Equipment
Rad/Env. Monitoring KitsKIT NO. 1 / 2 / 3 / 4 (circle one)

INVENTORY PERFORMED BY _____ Date _____

REVIEWED BY _____ Date _____

REASON FOR INVENTORY:

QUARTERLY _____, POST USE _____*, OTHER (EXPLAIN IN REMARKS) _____

ITEM	MINIMUM QUANTITY REQUIRED	QUANTITY PRESENT		
Emergency Planning Zone Map	1			
Site Map	1			
Pens	2			
Clipboard	1			
Scissors	1 pair			
Surgeon's Gloves	20 pairs			
Tweezers	1 pair			
Smear/Air Sample Envelopes	25			
Particulate Air Sample Filters	1 full box			
Small Ziplock Bags w/Sample Labels	25			
Disc Smears	1 full box			
Absorbent Towels	1 full bundle			
Sample Bottles (500 ml or larger)	2			
Compass	1			
Mag. Signs "Env. Sampling in Progress"	2			
HP 260 (or equiv) Probe w/Cable (spare)	1			
Two-Way Radio	1**			
Radio Battery Charger (vehicle powered)	1**		OP TEST	
Flashlight w/Spare Bulb	1			
Dosimeter Charger	1			
Amber Strobe Light	1			
			EXPIRATION DATE	
Silver Zeolite Cartridges (Sealed in Plastic)	10			
AA Batteries (spares)	4			
D-Cell Batteries (spares)	6			
Thyroid Blocking Agent	2 vials			
Drinking Water Bottles 10 oz oz. larger	2			
			REVISION #	
Procedure EPIP-TMI-.10	1			
Exhibits EPIP-TMI-.10	Exhibit 5	5		
	Exhibit 6	5		
	Exhibit 7	5		
	Exhibit 9	2		
Blank Inventory Sheet	1			
TEP-ADM-1300.05, Attachment 1				
			CAL DUE DATE	
Pocket Dosimeters, Low Range (0-200 mR)	3			
Pocket Dosimeters, High Range (\geq 500 mR)	3			S/N
Survey Meter (E520/Equip)	1			OP TEST
E140N W/HP 260 Probe (or Equiv)	1			
Portable Air Sampler (Battery Powered)	1**			

Emergency Kit Sealed: _____

Emergency Prep Dept Review: _____ / _____
Initials Date

REMARKS:

Except as noted below, four kits, each containing the material listed, are maintained: Kits #1 & #2 are stored in the Processing Center, Kits #3 & #4 are stored in the EOF Building at 2574 Interstate Dr., Harrisburg, PA.

Inventories performed after a kit has been used must include a response check of radiological instruments.

*May be stored in the vicinity of the kit.

ATTACHMENT 2

Inventory Form - Emergency Equipment
Processing Center

INVENTORY PERFORMED BY _____ Date _____

REVIEWED BY _____ Date _____

REASON FOR INVENTORY:

QUARTERLY____, POST USE____, OTHER (EXPLAIN IN REMARKS)_____

PROCESSING CENTER:

ITEM	MINIMUM QUANTITY REQUIRED	QUANTITY PRESENT	
Battery Charger for Portable Radio Batteries*	1		
Emergency TLD's (not counting background TLD's)	25		REVISION #
TLD Issue Forms (from EPIP-TMI-.19)	5		
Emer Response Info Forms (from EPIP-TMI-.19)	25		

* Stored with Rad/Env Monitoring Equipment

Emergency Locker Sealed: _____

Emergency Prep Dept Review: _____ / _____
Initials Date

ATTACHMENT 4

**Inventory Form - Emergency Equipment
Reactor Building Access Points Lockers
Personnel Access/Equipment Hatch (Circle One)**

INVENTORY PERFORMED BY _____ Date _____

REVIEWED BY _____ Date _____

REASON FOR INVENTORY:

QUARTERLY _____, POST USE _____, OTHER (EXPLAIN IN REMARKS) _____

ITEM	MINIMUM QUANTITY REQUIRED	QUANTITY PRESENT		
Neutron TLD	1		REVISION #	
Blank Inventory Sheet TEP-ADM-1300.05, Attachment 4	1			
			Key #	
Locked High Rad Area Key	1			
			CAL DUE DATE	S/N
High Range Digital Dosimeter	1			

Emergency Locker Sealed: _____

Emergency Prep Dept Review: _____ / _____

Initials

Date

REMARKS:

Two (2) lockers, each containing the material listed, are maintained. One is kept at each Reactor Building Access Point.

ATTACHMENT 5

Inventory Form - Emergency Equipment
Control Room/Simulator Lockers (Circle One)

INVENTORY PERFORMED BY _____ Date _____

REVIEWED BY _____ Date _____

REASON FOR INVENTORY:

QUARTERLY _____, POST USE _____*, OTHER (EXPLAIN IN REMARKS) _____

ITEM		MINIMUM QUANTITY REQUIRED	QUANTITY PRESENT			
Protective Clothing:	Coveralls	5				
	Gloves	5 pairs				
	Booties	5 pairs				
Masking Tape		1 full roll				
Site Map		1				
Pens, Wax Pencils		4 each				
Logsheets (from EPIP-TMI-.05, Exh. 1)		25				
Copier Paper (for Printer)		1 full ream				
Electrical Extension Cord (50 ft. or longer)		1				
HP 260 (or equiv.) Probe w/Cable (spare)		1			EXPIRATION DATE	
D Cell Batteries (spares)		2				
Spare Toner Cartridge for LaserJet Series II Printer		1				
					REVISION #	
Procedures	EPIP-TMI-.05	1 each				
	EPIP-TMI-.06					
	EPIP-TMI-.07					
	EPIP-TMI-.29					
	EPIP-TMI-.10					
	EPIP-TMI-.36					
6610-PLN-4200.02						
Exhibits EPIP-TMI-.07	Exhibit 7	10				
Blank Inventory Sheet TEP-ADM-1300.05, Attachment 5		1				
					CAL DUE DATE	S/N
Frisker (E140N/RM-14)		1				OP TEST

Emergency Locker Sealed: _____

Emergency Prep Dept Review: _____ / _____

Initials

Date

* Inventories performed after a kit/locker has been used must include a response check or radiological instruments.

REMARKS: Inventory requirements for the Control Room RAC Area are contained in procedure TEP-ADM-1300.01, Maintaining Emergency Preparedness.

NOTE

The locker in the simulator is provided for drill use only; it is not required by Tech. Specs. Therefore, failure to properly maintain this locker does not constitute a Tech. Spec. Violation.

ATTACHMENT 6

**Inventory Form - Emergency Equipment
Warehouse #1/Warehouse #3 Lockers (Circle One)**

INVENTORY PERFORMED BY _____ Date _____

REVIEWED BY _____ Date _____

REASON FOR INVENTORY:

QUARTERLY _____, POST USE _____*, OTHER (EXPLAIN IN REMARKS) _____

ITEM	MINIMUM QUANTITY REQUIRED	QUANTITY PRESENT			
Tablets, Pens, Pencils	4 each				OP TEST
Flashlight w/Spare Bulb	1				
Megaphones	2				
					EXPIRATION DATE
C Cell Batteries (spares)	8				
D Cells Batteries (spares)	2				
					REVISION #
Procedure EPIP-TMI-.36	1				
Muster Log (from EPIP-TMI-.36)	25				
Evac. Route Maps (from EPIP-TMI-.19)					
Exhibit 8 North Gate to T.C.	250				
North Gate to EOF	250				
South Gate to T.C.	250				
South Gate to EOF	250				
Blank Inventory Sheet	1				
TEP-ADM-1300.05, Attachment 6					
					CAL DUE DATE
					S/N
					OP TEST
Frisker (RM14/Equiv)	1				

Emergency Locker Sealed: _____

Emergency Prep Dept Review: _____ / _____

Initials

Date

*Inventories performed after a kit/locker has been used must include a response check of radiological instruments.

REMARKS:

Two Lockers containing the listed equipment are maintained:

One is in Warehouse #1, the other is in Warehouse #3.

ATTACHMENT 7

**Inventory Form - Emergency Equipment
Personnel/Vehicle Monit. Kit - Training Center/RAA**

INVENTORY PERFORMED BY _____ Date _____

REVIEWED BY _____ Date _____

REASON FOR INVENTORY:

QUARTERLY _____, POST USE _____*, OTHER (EXPLAIN IN REMARKS) _____

ITEM	MINIMUM QUANTITY REQUIRED	QUANTITY PRESENT		
Disposable PC's: Coveralls Gloves Booties	10			
	20 pairs			
	20 pairs			
Personnel Contam. Report Forms	25			
Vehicle Contam. Report Forms	25			
Remote Assembly Area Sign-in Sheets	20			
Pens	4 each			
Masking Tape	1 full roll			
Disc Smears	1 full box			
Smear Envelopes	1 full box			
Absorbent Towels	2 full bundles			
Nasal Swabs	1 full pack			
Waterless Hand Cleaner	1 full can/jar of at least 10 oz.			
Wash Basin	1			
Bath Soap	2 unused bars			
Shampoo	1 full bottle of at least 8 oz.			
Scrub Brushes	5			
Disposable Bath Towels	50			
Finger Nail Clippers	1 pair			
Barber Scissors	1 pair			
"Evacuees Enter Here" Sign	1			
"Clean Personnel Exit" Signs	2			
Rad Warning Signs	5			
Rad Warning Ribbon or Rope	100 ft.			
Rad Warning Sign Inserts:				
Contamination Area	5			
Radioactive Materials Area	5			
No Entry or Keep Out	5			OP TEST
Flashlights w/spare bulbs	2			
Step Off Pads	2			EXPIRATION DATE
D Cells Batteries (spares)	4			
Polyethylene Bags (Assorted Sizes)	12			REVISION #
Procedures EPIP-TMI-.36 6610-ADM-4330.02	1			
	1			
Evacuation Instructions EPIP-TMI-.36, Exhibit 12	250			
EPIP-TMI-.05, Exhibit 2	10			
Blank Inventory Sheet TEP-ADM-1300.05, Attachment 7	1			
				CAL DUE DATE
E140N w/HP210 Probe (or Equiv)	2			S/N
				OP TEST

Emergency Locker Sealed: _____

Emergency Prep Dept Review: _____ / _____

Initials

Date

EMARKS: *Inventories performed after a kit/locker has been used must include a response test of radiological instruments.

ATTACHMENT 8

**Inventory Form - Emergency Equipment
Sample Analysis Lab and Sample Transfer Cart**

INVENTORY PERFORMED BY _____ Date _____

REVIEWED BY _____ Date _____

REASON FOR INVENTORY:

QUARTERLY _____, POST USE _____, OTHER (EXPLAIN IN REMARKS) _____

ITEM	MINIMUM QUANTITY REQUIRED	QUANTITY PRESENT	
Spill Catch Pan (24" x 24" x 2")	1		
Lead Pig w/Insert for Liquid Sample Bottle	1*		
Lead Pig for Gas (Syringe) Sample	2*		
Magnetic Stirrer Base	2		
1 liter poly bottle w/stirring bar	2		
50 ml Centrifuge Tubes	2		
70 ml Sample Bottle	1		
30 ml Counting Bottle	2		
20 ml Gas Vial	1		
Cut Glass Vial w/Shield Brick	1		
Eppendorf Pipets	4		
Eppendorf Pipet Tips - 1.0 ml	6		
Eppendorf Pipet Tips - 0.1 ml	6		
MLA Pipet Tips 1-5 ml	6		
Lead Pig for pipet tips and syringe	1		
MLA Pipet 2.0 ml	1		
MLA Pipet 5.0 ml	1		
Marinelli Beaker, 1640 cc w/Septum	1		
Permanent Marker	1		
Sample Handling Tool	1		
Pressure-LOK Series A-2, 2 cc Syringes w/8.5 inch or longer needles	5		
Pressure-LOK Series A-2, 10 cc Syringe	1		
Pressure-LOK Series A-2 Syringe Size 0.1cc to 0.5 cc	1		
Pressure-LOK Series A-2 Syringe Size 1.0 cc to 2.0 cc	1		
Boron Titration Beaker	2		
Poly Bags (Zip-lock)	10		
Masking Tape	2 full rolls		
Lead Bricks	2		REVISION #
Blank Inventory Sheet TEP-ADM-1300.05, Attachment 8	1		

Emergency Locker Sealed: _____

Emergency Prep Dept Review: _____ / _____

Initials

Date

REMARKS:

*Sample pigs are stored on the sample transfer cart which is kept in the Sample Analysis Lab/Nuclear Sampling Room area.

ATTACHMENT 9

Inventory Form - Emergency Equipment
Plant Chemistry Locker

INVENTORY PERFORMED BY _____ Date _____

REVIEWED BY _____ Date _____

REASON FOR INVENTORY:

QUARTERLY _____, POST USE _____, OTHER (EXPLAIN IN REMARKS) _____

ITEM	MINIMUM QUANTITY REQUIRED	QUANTITY PRESENT	
Pressure-Lok Series A-2, 2 cc syringes w/6 inch or longer needles	5		
Spare septums for catpass system	12		
Wrist TLDs and Finger TLDs	10 sets		
Map-5 cartridges holders	6		REVISION #
Blank Inventory Sheet TEP-ADM-1300.05, Attachment 9	1		

Emergency Locker Sealed: _____

Emergency Prep Dept Review: _____ / _____

Initials

Date

REMARKS:

ATTACHMENT 10

Inventory Form - Emergency Equipment
Emer. Ops. Facility (EOF) Locker

INVENTORY PERFORMED BY _____ Date _____

REVIEWED BY _____ Date _____

REASON FOR INVENTORY:

QUARTERLY _____, POST USE _____, OTHER (EXPLAIN IN REMARKS) _____

ITEM	MINIMUM QUANTITY REQUIRED	QUANTITY PRESENT			
Disposable PC's: Coveralls	10				
Gloves	20 pairs				
Booties	20 pairs				
Personnel Contam. Report Forms	25				
Vehicle Contam. Report Forms	25				
Remote Assembly Area Sign-in Sheets	20				
Masking Tape	1 full roll				
Disc Smears	1 full box				
Smear Envelopes	1 full box				
Absorbent Towels	2 full bundles				
Nasal Swabs	1 full pack				
Waterless Hand Cleaner	1 full can/jar of at least 10 oz.				
Wash Basin	1				
Bath Soap	2 unused bars				
Shampoo	1 full bottle of at least 8 oz.				
Scrub Brushes	5				
Disposable Bath Towels	50				
Finger Nail Clippers	1 pair				
Barber Scissors	1 pair				
"Evacuees Enter Here" Sign	1				
"Clean Personnel Exit" Signs	2				
"TMI Site Evacuees - Use Garage Entrance" Signs mounted on safety cones	2**				
Rad Warning Signs	5				
Rad Warning Ribbon or Rope	100 ft.				
Rad Warning Sign Inserts:					
Contamination Area	5				
Radioactive Materials Area	5				
No Entry or Keep Out	5				
Step Off Pads	2				
Stanchions for Rad Warning Signs	4**				
Emergency TLD's (not counting background TLD's)	275				
TLD Issue Forms	275				
Polyethylene Bags (Assorted Sized)	12				REVISION #
Procedures EPIP-TMI-36	1				
6610-ADM-4330.02	1				
Blank Inventory Sheet TEP-ADM-1300.05, Attachment 10	1				
					CAL DUE DATE
					S/N
					OP TEST
Frisker (RM-14/Equiv) (Kept in the EOF lobby)	1				
Frisker (E140N/Equiv) (Kept in the locker)	1				

Emergency Locker Sealed: _____

Emergency Prep Dept Review: _____ / _____

Initials

Date

REMARKS: *Inventories performed after a kit/locker has been used must include a response test of radiological instruments.

** Stored in vicinity of the locker.

TMI – Unit 1
Emergency Plan
Implementing Document

Number

TEP-ADM-1300.05

Title

Revision No.

Emergency Equipment Readiness

8

**ATTACHMENT 11 (Part 1)
Monthly Check of Emergency Equipment
(Rad. Controls)**

Page 1 of 9

Check seal integrity per Page 27 (see Section 4.0, Part A, 6th bullet also) prior to opening kits/lockers.

A. Battery Check and Calib. Due Data Check of Portable Radiological Instruments Month: _____ Year: _____

Enter the serial number and perform battery check, then initial and date.

If battery check is unsat., replace batteries with the spares in the kit/locker and recheck, then place new spares in the kit/locker.

Verify that the time from calibration date to the calibration due date is less than 24 months (as required in reference 6.7).

If the time from calibration date to calibration due date is 24 months or greater for any instrument – notify the Group Supervisor – I&C.

Location and Equipment Type		Serial No.	Battery Check	Calib. Due Date	Initial/Date
Rad/Env. Monit Kit #1 (stored on-site)	E520 or Equiv.				
	E140N w/HP260 (Equiv)				
Rad/Env. Monit. Kit #2 (stored on-site)	E520 or Equiv.				
	E140N w/HP260 (Equiv)				
Rad Con Lab/Control Point	R02A or Equiv.				
	Teletector or equiv.				
	E140N or Equiv.				
Reactor Building Personnel Access	Digital Dosimeter				
Reactor Building Equipment Hatch	Digital Dosimeter				

NOTE

Equipment found to be **UNSAT** during a monthly check must be repaired and returned to the kit/locker OR replaced by equivalent equipment by the end of the next normal workday ("normal workdays" are the days of the plant's scheduled daylight work week).

If repair or replacement cannot be accomplished within the time limit, an explanation must be provided in writing. If repair or replacement cannot be accomplished within 7 calendar days, a CAP must be initiated.

TMI – Unit 1
Emergency Plan
Implementing Document

Number

TEP-ADM-1300.05

Title

Revision No.

Emergency Equipment Readiness

8

**ATTACHMENT 11 (Part 1)
Monthly Check of Emergency Equipment
(Rad. Controls)**

Page 2 of 9

Month: _____ Year: _____

Location and Equipment Type		Serial No.	Battery Check	Calib. Due Date	Initial/Date
Warehouse #1	Frisker (RM14/Equiv)				
Warehouse #3	Frisker (RM14/Equiv)				
Personnel/Vehicle Monit. Kit, Training Center	E140N w/HP260 (Equiv)				
	E140N w/HP260 (Equiv)				
Control Room Area	RM-14 or Equiv				
EOF Locker	E140N w/HP260 (Equiv.)				
EOF Lobby	RM14 or Equiv.				
Rad/Env. Monit. Kit #3 (stored off-site at the EOF)	E520 or Equiv.				
	E140N w/HP260 (Equiv.)				
Rad/Env. Monit. Kit #4 (stored off-site at the EOF)	E520 or Equiv.				
	E140N w/HP260 (Equiv.)				

NOTE

Equipment found to be UNSAT during a monthly check must be repaired and returned to the kit/locker OR replaced by equivalent equipment by the end of the next normal workday ("normal workdays" are the days of the plant's scheduled daylight work week).

If repair or replacement cannot be accomplished within the time limit, an explanation must be provided in writing. If repair or replacement cannot be accomplished within 7 calendar days, a CAP must be initiated.

TMI – Unit 1
Emergency Plan
Implementing Document

Number

TEP-ADM-1300.05

Title

Revision No.

Emergency Equipment Readiness

8

**ATTACHMENT 11 (Part 1)
Monthly Check of Emergency Equipment
(Rad. Controls)**

Page 3 of 9

B. Visual Inspection of Seal Integrity:

Month: _____

Year: _____

LOCATION	SAT	UNSAT INVENTORY PERFORMED	TECH. INITIALS/DATE
Rad/Env Monitoring Kit #1 (P.C.)			
Rad/Env Monitoring Kit #2 (P.C.)			
Processing Center Locker			
Rad Controls Lab/Control Point Locker			
Personnel Access Hatch Locker			
Reactor Building Equipment Hatch Locker			
Control Room Locker			
Simulator Locker			
Warehouse #1 Locker			
Warehouse #3 Locker			
Training Center/RAA Kit			
Emer. Ops Facility (EOF) Locker			
Rad/Env Monitoring Kit #3 (EOF)			
Rad/Env Monitoring Kit #4 (EOF)			

C. Provide I&C a list of instruments requiring calibration during present or next calendar month.

I&C Notified _____ / _____
Initials
Date

	TMI – Unit 1 Emergency Plan Implementing Document	Number TEP-ADM-1300.05
Title Emergency Equipment Readiness	Revision No. 8	

ATTACHMENT 11 (Part 1)
Monthly Check of Emergency Equipment
(Rad. Controls)

Page 4 of 9

D. Portable Radio Checks: Month: _____ Year: _____

- Portable Radio Battery Maintenance:

- ◆ Exercise all available portable EARS radio batteries using the battery analyzer(s) in the Rad Con Field Ops office area. The steps for exercising batteries are:
 - (1) Three batteries can be evaluated at a time on each analyzer.
 - (2) Insert the battery into the battery well on the analyzer.
 - (3) While the word "CHARGE" is flashing on the display below the battery, press the "FUNCTION" button below the display 2 times. The display should read "CYCLE: 1". This battery will now undergo a Charge-Discharge-Recharge process to exercise it. This process will take several hours to complete. When completed, the analyzer will display the battery's capacity in MILLIAMP HOURS.
 - (4) When the batteries have completed the exercise sequence, the analyzer will display "READY" and the battery's capacity value.
 - (5) Write the battery capacity and date of test in grease pencil on the battery's capacity label.
 - (6) If a battery's capacity is 1280 MILLIAMP HOURS or greater, this battery is satisfactory for use.
 - (7) If the capacity is less than 1280 MILLIAMP HOURS after exercising is complete (i.e., "READY" is displayed with the capacity value):
 - (7.1) Momentarily lift the battery from the analyzer and then place it back into the battery well.
 - (7.2) While the work "CHARGE" is flashing on the display below the battery, press the "FUNCTION" button below the display 5 times. The display should read "CYCLE: 4". This battery will now undergo a repetitious Charge-Discharge-Recharge process to attempt to recondition it. This process will take up to 2 days.
 - (7.3) Re-check this battery after reconditioning is complete. If it displays 1280 MILLIAMP HOURS or greater, this battery is satisfactory for use.
- Write the battery capacity and date of test in grease pencil on the battery's capacity label.

	TMI – Unit 1 Emergency Plan Implementing Document	Number TEP-ADM-1300.05
Title Emergency Equipment Readiness		Revision No. 8

ATTACHMENT 11 (Part 1)
Monthly Check of Emergency Equipment
(Rad. Controls)

Page 5 of 9

- (7.4) If a battery's capacity is less than 1280 MILLIAMP HOURS after reconditioning is complete (i.e., "READY" is displayed with the capacity value):
- Remove the battery from service.
 - Request that a replacement battery be ordered.
- (8) Exchange the batteries that are stored with the emergency field monitoring kits at the Processing Center and at the EOF with freshly exercised batteries.
- (9) Fill in the information on the table below for batteries that have been placed with the field monitoring kits.
- (10) Batteries stored with the field monitoring kits should be placed on charge if space is available in the charger(s) at these locations.
- (11) Bring any batteries that have been removed from the kit locations back to the Rad Con Field Ops office for exercising.

ATTACHMENT 11 (Part 1)
Monthly Check of Emergency Equipment
(Rad. Controls)

Month: _____ Year: _____

Minimum Required Batteries:

Location	Battery # (on bottom of battery)	Capacity (MILLIAMP HOURS)	Date Exercised	Remarks	Initials/Date
P.C.					
EOF					

Additional Batteries:

Location	Battery # (on bottom of battery)	Capacity (MILLIAMP HOURS)	Date Exercised	Remarks	Initials/Date

	TMI – Unit 1 Emergency Plan Implementing Document	Number TEP-ADM-1300.05
Title Emergency Equipment Readiness	Revision No. 8	

ATTACHMENT 11 (Part 1)
Monthly Check of Emergency Equipment
(Rad. Controls)

Page 7 of 9

Month: _____ Year: _____

- **Portable Radio Operability Test:** Check the operability of each of the portable EARS radios by establishing communication with the Rad Con Lab or EACC as follows:
 - (1) Turn on the portable radio by rotating the “power on-off/volume” knob clockwise.
 - (2) The radio will perform a “power up self test” and then display:
 - ◆ Its unit number (e.g. “TMI P 1” is portable radio #1) and
 - ◆ Either “EARS” or “CC SCAN” depending on whether the radio is receiving the system Control Channel signal or not (i.e. if “CC SCAN” appears, the radio is probably in a bad location and should be moved outdoors for the test).
 - (3) Write the portable radio’s number (e.g. “TMI P 1”) in the space provided on the table below.
 - (4) To transmit:
 - ◆ Ensure that the word “EARS” appears in the radio’s display and then press the Push-To-Talk (PTT) button (elongated button on the left side of the radio).
 - ◆ When the short, medium pitch beep is heard, call for the TMI Rad Con Lab or EACC.
 - If a high pitch beep is heard, the system is temporarily busy. Don’t release the PTT button- continue pressing it and wait for the short, medium pitch beep before starting to speak. The delay should typically be no more than a few seconds.
 - ◆ When speaking, hold the radio approximately 3 inches from the mouth and speak in a normal voice.
 - (5) If communication with the TMI Rad Con Lab or EACC is made successfully, circle “YES” in the appropriate space on the table below.
 - (6) If communication with the TMI Rad Con Lab or EACC is not successful, circle “NO” in the appropriate space on the table below.
 - (7) Repeat the above steps ((1) through (6))for each portable radio.
 - (8) Report any communication failures to the GRCS upon completion of the test.
 - (9) Document action taken to correct problems in the remarks section of the table below.

TMI – Unit 1
Emergency Plan
Implementing Document

Number

TEP-ADM-1300.05

Title

Revision No.

Emergency Equipment Readiness

8

**ATTACHMENT 11 (Part 1)
Monthly Check of Emergency Equipment
(Rad. Controls)**

Page 8 of 9

Month: _____ Year: _____

Minimum Required Radios:

Location	Radio # (in radio display screen)	Communication Established (circle one)	Remarks	Initials/Date
P.C.	TMI-P-_____	YES/NO		
P.C.	TMI-P-_____	YES/NO		
EOF	TMI-P-_____	YES/NO		
EOF	TMI-P-_____	YES/NO		

PERFORMED BY _____
PRINT/SIGN
DATE

REVIEWED BY _____
PRINT/SIGN
DATE

Emergency Preparedness Department Review _____ / _____
Initials
Date

TMI – Unit 1
Emergency Plan
Implementing Document

Number

TEP-ADM-1300.05

Title

Revision No.

Emergency Equipment Readiness

8

ATTACHMENT 11 (Part 2)
Monthly Check of Emergency Equipment
(Chemistry)

Page 9 of 9

A. Visual Inspection of Lock/Seal Integrity:

LOCATION	SAT	UNSAT INVENTORY PERFORMED
Sample Analysis Laboratory Locker/Sample Transfer Cart		
Plant Chemistry Locker		

PERFORMED BY _____
PRINT/SIGN
DATE

REVIEWED BY _____
PRINT/SIGN
DATE

Emergency Preparedness Department Review _____ / _____
Initials
Date

ATTACHMENT 12
Inspection of Emergency Respiratory Equipment

Month _____

SELF CONTAINED BREATHING APPARATUS

Year _____

Kit Number	Location	Cylinder		Regulator		Facepiece Equip. Number	Visual and Functional Check	Comments	Date/Signature
		Number	Hydro Date	Pressure	Equipment Number				
A	Unit 1 Control Room								
B	Unit 1 Control Room								
C	Unit 1 Control Room								
D	Unit 1 Control Room								
E	Unit 1 Control Room								
F	Unit 1 Control Room								
G	Unit 1 Control Room								
H	Unit 1 Control Room								
I	Unit 1 Control Room								
J	Unit 1 Control Bldg. 338' elev. (stairway outside E.S. Swgr. Room)								
K	Unit 1 Control Bldg. 338' elev. (stairway outside E.S. Swgr. Room)								
L	Unit 1 Turbine Bldg. 322' elev. (adjacent elevator door)								
M	Unit 1 Turbine Bldg. 322' elev. (adjacent elevator door)								
N	Unit 1 Turbine Bldg. 305' elev. (adjacent elevator door)								
O	Unit 1 Turbine Bldg. 305' elev. (adjacent elevator door)								
P	Unit 1 Rad Con (locker room area)								
Q	Unit 1 Rad Con (locker room area)								
R	Unit 1 Reactor Bldg. (outside personnel hatch)								
S	Unit 1 Reactor Bldg. (outside personnel hatch)								
T	Unit 1 Aux. Bldg. 305' elev. (operator's station)								
U	Unit 1 Aux. Bldg. 305' elev. (operator's station)								
V	Unit 1 Aux. Bldg. 281' elev. (outside MU-P "B" cubicle)								
W	Unit 1 Aux. Bldg. 281' elev. (outside MU-P "B" cubicle)								

ATTACHMENT 12
Inspection of Emergency Respiratory Equipment

Month _____

SELF CONTAINED BREATHING APPARATUS

Year _____

Kit Number	Location	Number	Cylinder		Regulator		Facepiece Equip. Number	Visual and Functional Check	Comments	Date/Signature
			Hydro Date	Pressure	Equipment Number	Calibration Date				
X	Unit 1 Turbine Bldg. 305' elev. (north wall)									
Y	Unit 1 Turbine Bldg. 305' elev. (north wall)									
Z	Fire Brigade Truck									
AA	Fire Brigade Truck									
AB	Fire Brigade Truck									
AC	Fire Brigade Truck									
AD	Fire Brigade Equipment Building									
AE	Fire Brigade Equipment Building									
AF	Fire Brigade Equipment Building									
AG	Fire Brigade Equipment Building									
AH	Fire Brigade Equipment Building									
AI	Fire Brigade Equipment Building									
AJ	Unit 1/Unit 2 Hallway Fire Equipment Locker									
AK	Unit 1/Unit 2 Hallway Fire Equipment Locker									
AL	Unit 1/Unit 2 Hallway Fire Equipment Locker									
AM	Unit 1/Unit 2 Hallway Fire Equipment Locker									

ATTACHMENT 12
Inspection of Emergency Respiratory Equipment

Month _____

SELF CONTAINED BREATHING APPARATUS

Year _____

Kit Number	Location	Cylinder		Regulator		Facepiece Equip. Number	Visual and Functional Check	Comments	Date/Signature
		Number	Hydro Date	Pressure	Equipment Number				
Additional Silicone SCBA Facepieces:									
A	Rad Con Lab							Size – Small	
B	Rad Con Lab							Size – Medium	
C	Rad Con Lab							Size – Large	
D	Fire Equipment Locker							Size – Small	
E	Fire Equipment Locker							Size – Medium	
F	Fire Equipment Locker							Size – Large	
G	Control Room							Size – Medium	
H	Control Room							Size – Medium	

TMI – Unit 1
TMI Emergency Plan
Implementing Document

Number

TEP-ADM-1300.05

Title

Revision No.

Emergency Equipment Readiness

8

ATTACHMENT 13

Page 1 of 2

**Inspection of Emergency Respiratory Equipment
Self-Contained Breathing Apparatus Cylinders**

Month _____
Year _____

Number	Location	Number	Hydro Date	Pressure	Visual and Functional Check	Comments
A	Unit 1 Control Room					
B	Unit 1 Control Room					
C	Unit 1 Control Room					
D	Unit 1 Control Room					
E	Unit 1 Control Room					
F	Unit 1 Control Room					
G	Unit 1 Control Room					
H	Unit 1 Control Room					
I	Unit 1 Control Room					

Signature

Date

Number	Location	Number	Hydro Date	Pressure	Visual and Functional Check	Comments
J	Unit 1 Control Tower Stairway 306'					
K	Unit 1 Control Tower Stairway 306'					
L	Unit 1 Control Tower Stairway 306'					
M	Unit 1 Control Tower Stairway 306'					
N	Unit 1 Control Tower Stairway 306'					
O	Unit 1 Control Tower Stairway 306'					
P	Unit 1 Control Tower Stairway 306'					
Q	Unit 1 Control Tower Stairway 306'					
R	Unit 1 Control Tower Stairway 306'					
S	Unit 1 Control Tower Stairway 306'					

Signature

Date

TMI – Unit 1
TMI Emergency Plan
Implementing Document

Number

TEP-ADM-1300.05

Title

Revision No.

Emergency Equipment Readiness

8

ATTACHMENT 13

Page 2 of 2

**Inspection of Emergency Respiratory Equipment
Self-Contained Breathing Apparatus Cylinders**

Month _____
Year _____

Number	Location	Number	Hydro Date	Pressure	Visual and Functional Check	Comments
T	Unit 1 C.W. Pump House					
U	Unit 1 C.W. Pump House					
V	Unit 1 C.W. Pump House					
W	Unit 1 C.W. Pump House					
X	Unit 1 C.W. Pump House					
Y	Unit 1 C.W. Pump House					
Z	Unit 1 C.W. Pump House					
AA	Unit 1 C.W. Pump House					
AB	Unit 1 C.W. Pump House					
AC	Unit 1 C.W. Pump House					
AD	Unit 1 C.W. Pump House					
AE	Unit 1 C.W. Pump House					
AF	Unit 1 C.W. Pump House					
AG	Unit 1 C.W. Pump House					
AH	Unit 1 C.W. Pump House					
AI	Unit 1 C.W. Pump House					
AJ	Unit 1 C.W. Pump House					
AK	Unit 1 C.W. Pump House					
AL	Unit 1 C.W. Pump House					
AM	Unit 1 C.W. Pump House					

Signature

Date

TMI – Unit 1
Emergency Plan
Implementing Document

Number

TEP-ADM-1300.05

Title

Revision No.

Emergency Equipment Readiness

8

ATTACHMENT 14

Page 3 of 6

**Inspection of Emergency Respiratory Equipment
Full Face Respirators with GMRI Canisters**

Month _____
Year _____

Location: Processing Center Kits
Minimum Quantity: 4

Model Facepiece
Quantity Each

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Equip. Number	Visual (V) or Functional (F) Check	Canister Due Date	Comments		Equip. Number	Visual (V) or Functional (F) Check	Canister Due Date	Comments

Signature

Date

Location: EOF Field Monitoring Kits
Minimum Quantity: 4

Model Facepiece
Quantity Each

--	--	--	--	--

Equip. Number	Visual (V) or Functional (F) Check	Canister Due Date	Comments		Equip. Number	Visual (V) or Functional (F) Check	Canister Due Date	Comments

Signature

Date

TMI – Unit 1
Emergency Plan
Implementing Document

Number

TEP-ADM-1300.05

Title

Revision No.

Emergency Equipment Readiness

8

ATTACHMENT 14

Page 5 of 6

**Inspection of Emergency Respiratory Equipment
Full Face Respirators with GMRI Canisters**

Month _____
Year _____

Location: Intermediate Bldg.
Minimum Quantity: 2

Model Facepiece
Quantity Each

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Equip. Number	Visual (V) or Functional (F) Check	Canister Due Date	Comments

Signature

Date

Location: Control Tower Stairway 2nd Floor
Minimum Quantity: 2

Model Facepiece
Quantity Each

--	--

Equip. Number	Visual (V) or Functional (F) Check	Canister Due Date	Comments

Signature

Date

Location: Control Tower Stairway 3rd Floor
Minimum Quantity: 2

Model Facepiece
Quantity Each

--	--

Equip. Number	Visual (V) or Functional (F) Check	Canister Due Date	Comments

Signature

Date

	TMI – Unit 1 Emergency Plan Implementing Document	Number TEP-ADM-1300.05
Title Emergency Equipment Readiness	Revision No. 8	

ATTACHMENT 14

**Inspection of Emergency Respiratory Equipment
Full Face Respirators with GMRI Canisters**

Month _____
Year _____

Location: Aux. Bldg. 305' Elevation
Minimum Quantity: 2

Model Facepiece _____
Quantity Each

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Equip. Number	Visual (V) or Functional (F) Check	Canister Due Date	Comments

_____ Signature _____ Date _____

Emergency Preparedness Department Review _____ / _____
Initials Date