

125/2  
10/9/81

WJK

PHILADELPHIA ELECTRIC COMPANY

PEACH BOTTOM UNITS 2 and 3

Emergency Plan Surveillance Test

ST/EP-3C EMERGENCY EQUIPMENT INVENTORY

Emergency Plan Requirement

Test Frequency:

- ☐ SEMI-ANNUALLY - Emergency equipment inventory, battery, and respirator replacement
- ☐ When emergency equipment is used, perform only those sections indicated by HP supervision.

Test Results:

A. All of the test steps were completed SATISFACTORILY.

PERFORMED BY

SIGNATURE

TIME/DATE

REVIEWED BY

SIGNATURE (HP Supervision)

TIME/DATE

SIGNATURE (SHIFT SUPERVISION)

TIME/DATE

B. Action required to resolve discrepancies encountered in test:

1. MRF \_\_\_\_\_
2. Other: \_\_\_\_\_

SIGNATURE

SIGNATURE (H.P. SUPERVISOR)

TIME/DATE

SIGNATURE (SHIFT SUPERVISION)

TIME/DATE

REVIEWED BY:

PLANT STAFF SUPERVISION

DATE

PURPOSE:

This procedure is used to check the availability of necessary emergency health physics and medical equipment.

REFERENCE:

Emergency Plan

PREREQUISITES:

1. Lead seals and seal pliers for renewing locker seals.
2. Batteries for replacement (for semi-annual inventory only):

Flashlight (88)  
Flasher (18)

3. Respirators newly inspected (6).

PROCEDURE:

1. A complete inventory, battery, and respirator replacement shall be performed twice a year. \_\_\_\_\_
2. The storage areas are:
  - a. Units 2 and 3 medical room (medical and decon supplies) \_\_\_\_\_
  - b. ECC (survey instruments, decisional aids, search and rescue equipment, decon supplies) \_\_\_\_\_
  - c. TSC (survey instruments, decisional aids) \_\_\_\_\_
  - d. North Sub Station (decisional aids, search and rescue equipment, decon supplies) \_\_\_\_\_
  - e. Delta Service Building (decisional aids, search and rescue equipment, decon supplies) \_\_\_\_\_
  - f. Harford Memorial Hospital, Havre de Grace, Maryland (medical and decontamination supplies) \_\_\_\_\_

HOSPITAL SUPPLIES SHALL BE INVENTORIED BY R.M.C. A COPY OF THE COMPLETED INVENTORY SHALL BE FILED AS PART OF THIS PROCEDURE.

3. If this ST is being done after emergency equipment is used and a complete inventory is not required; perform section \_\_\_\_\_

\_\_\_\_\_  
H<sup>r</sup> Supervision

EP 3--Medical Room

INVENTORY MEDICAL STATION PEACH BOTTOM UNITS 2 & 3

A. <u>Health Physics Supplies &amp; Equipment (Section 1)</u>	<u>QUANTITY</u>	<u>CHECKED</u>
1. Decontamination Table Top, w/splash guards, stretcher, hose, faucet and bucket.	1 each	
2. Kits, Decontamination/Sample taking; consisting of three canvas containers w/supplies and equipment.	1 each	
3. Moveable Protective Shield, RMC model, w/adjustable 4" thick lead glass optical viewing window.	1 each	
4. Lead Container, High activity specimen.	1 each	
5. Ring Dosimeters, TLD.	4 each	
6. Plastic Sheeting, 4-mils.	1 roll	
7. Aprons, plastic, disposable.	3 each	
8. Shoe Covers.	6 pair	
9. Cap, Gown, Mask, Gloves (surgical, disposable)	6 sets	
10. Hose, low pressure with shower head and valve	1 each	
11. Kraft Paper	1 roll	
12. Masking Tape, 2"	3 rolls	
B. <u>Medical, Surgical, and Nursing Supplies &amp; Equipment (Section 2)</u>		
1. Examination Table	1 each	
2. Mayo Stand	1 each	
3. IV Stand	1 each	

\* See Section D for component list.

INVENTORY MEDICAL STATION PEACH BOTTOM UNITS 2 & 3 (Cont.)

B. Medical, Surgical, and Nursing Supplies & Equipment (Section 2)(Cont)

4.	Cart, SN 04866 less bucket	1 each	_____
5a.	Spotlight, surgical, portable	1 each	_____
5b.	Spotlight is operable		INITIALS _____
6.	Sheets	6 each	_____
7.	Pillows	2 each	_____
8.	Pillow Cases	6 each	_____
9.	Blankets	2 each	_____
10.	Suction Unit	1 each	_____
11.	1 H Tank of O <sub>2</sub> w/reduction valve and masks	1 each	_____
12.	1 Ambulance Resuscitation Unit	1 each	_____
13.	Emesis Basin	1 Stainless Steel 2 Plastic	3 _____
14.	Tourniquet	6 each	_____
15.	Thermometer	6 oral 6 rectal	12 _____
16.	Measuring Tape or Rule	1 each	_____
17.	Sphygmomanometer	1 each	_____
18.	Hammer, Reflex Testing	1 each	_____
19a.	Otoscope/Ophthalmoscope/Rhinoscope	1 each	_____
b.	Battery charged, operable & returned to charge		INITIALS _____
20a.	Flashlight, w/batteries	1 each	_____
b.	Flashlight is operable		INITIALS _____
21.	Stethoscope	1 each	_____



INVENTORY MEDICAL STATION PEACH BOTTOM UNITS 2 & 3 (Cont.)

B. Medical, Surgical, and Nursing Supplies & Equipment (Section 2) (Cont)

22.	Tracheostomy Set, w/assorted airway tubes	1 each	_____
23.	Catheter Tray, 14-16 french plain	1 set	_____
24.	Thomas Leg Splints	1 set	_____
25.	Splints, aluminum, assorted sizes	1 set	_____
26.	I.V. Administration Sets, sterile	9 each	_____
27.	Barrier Basic Pack, for minor surgery*	1 each	_____
28.	Barrier Lap Pack, for major surgery*	1 each	_____
29.	Syringes, disposable, sterile, assorted sizes w/needles	1 set	_____
30.	Minor Surgery Tray Sterilized DO NOT OPEN Consisting of:	EXP. DATE	_____ _____
a.	Four towels		
b.	Four towel clips		
c.	Sponges		
d.	Sponge Forceps (2)		
e.	Solution Cups (1)		
f.	Medicine Glass (1)		
g.	Syringes 2 ml		
h.	Needles, 25G, 5/8"; 22G, 1/2"; 18G, 1 1/2"		
i.	Drape Sheet		
j.	Knife Handle, No. 3 with No. 15 blades (1)		
k.	Tissue Forceps (1)		
l.	Two Straight Mosquito Forceps		
m.	Two Curved Mosquito Forceps		
n.	Two Allis Forceps		
o.	Four Curved Hemostats, small		
p.	Suture Needles, with silk and catgut, assorted		
q.	Needle Holder (1)		
r.	Dressing		
s.	Suture Scissors (2)		
*	(In Tray 15 1/2 x 9 1/2 x 2 ") Wrapper size 36 X 36 Sterilization Indicator		
31.	Gloves, surgical, assorted sizes	12 pair	_____
32.	Gowns, patient	2 each	_____

INVENTORY MEDICAL STATION PEACH BOTTOM UNITS 2 & 3 (Cont.)

B. Medical, Surgical, and Nursing Supplies & Equipment (Section 2) (Cont.)

33. Towels, bath		6 each	_____
34. Arm Board for IV		2 each	_____
35. Dressings, assorted sizes		As req.	_____
36. Adhesive Tape, assorted sizes		As req.	_____
37. Paper Towels		2 pk	_____
38. Paper Tissue		2 boxes	_____
39. Brush, hand, surgical		2 each	_____
40. Alcohol Wipes		1 box	_____
41. Applicators cotton tip		1 box	_____
42. Hygenic Napkins		2 boxes	_____

C. Solutions & Chemicals (Section 3) EXPIRATION DATE

1. Normal saline 500 ML	_____	3 each	_____
2. 5% Dextrose 500 ML	_____	3 each	_____
3. Ringers Lactated 500 ML	_____	3 each	_____
4. 70% Alcohol	N/A	1 gallon	_____
5. Soda Bicarb Ampules	_____	5 vials	_____
6. Metaramwol Bitartrate	_____	1 vial	_____
7. Ethyl Chloride	N/A	4	_____
8. Xylocaine 1%	N/A	5 vials	_____
9. Levophéd	_____	10 vials	_____
10. Calcium Gluconate	N/A	4	_____

INVENTORY MEDICAL STATION PEACH BOTTOM UNITS 2 & 3 (Cont.)

C. Solutions & Chemicals (Sect 3) (Cont) EXPIRATION DATE

11.	H <sub>2</sub> O <sub>2</sub> Betadine Solution	<u>N/A</u>	1 gallon	<u>                    </u>
12.	Phisohex	<u>N/A</u>	1 gallon	<u>                    </u>
13.	Merthiolate, tincture	<u>N/A</u>	1 pint	<u>                    </u>
14.	THYRO-BLOCK Potassium Iodide 130 mg	<u>                    </u>	1000 tablets	<u>                    </u>

Solutions and Chemicals which have passed their expiration date shall be replaced as soon as possible but no later than the next inventory.

The expired solutions and chemicals shall not be discarded until replaced with fresh solutions and chemicals.

HP & C supervision shall notify the Company Medical Director of the need for replacement solutions and chemicals.

D. DECONTAMINATION KIT (SECTION 4)

Parts list/instructions for use

1. Skin Decontamination

CODE CHECKED

Yellow round labels  
marked:

(a) Utensils:

Absorbent balls, extra large	100	DSK1	_____
Sponge - holding forceps	1	DSK2	_____
Solution bowl, plastic (to hold decontaminant)	1	DSK3	_____
Plastic beaker, large (to discard used sponges)	2	DSK4	_____
Pre-op Sponges (for large area decontamination)	6	DSK5	_____
Surgical hand brushes (for hands/feet decontamination)	2	DSK6	_____
Wash bottle (to hold water for decontamination)	1	DSK7	_____

(b) Decontaminants

(see instructions on bottle)	{	TURCO decon soap, bottles (for first decon effort, general)	2	DSK8	_____
		Clorox, bottle (for second decon effort)	1	DSK9	_____
		PhisoHex, bottle (for decon of skin around wounds, abrasions, etc.)	1	DSK10	_____

2. Wound Cleansing

(a) Utensils:

Sterile gauze pads, 4 x 4-in, in box	25	DW1	_____
Surgical gloves, assorted sizes, sterile, pair	5	DW2	_____



Solution bowl,	1	DW3	_____
Plungerless syringes, 50 cc,	2	DW4	_____
Aperture drapes, sterile	2	DW5	_____
Sponge - holding forceps, sterile	1	DW6	_____
Cotton tipped applicators, sterile, in box	25	DW7	_____
(b) <u>Cleansing agents:</u>			
Saline solutions, normal, sterile, bottle	1	DW8	_____
Hydrogen peroxide, 3% solution, bottle	1	DW9	_____

### 3. Miscellaneous materials

Collodion, bottle (to seal residual skin contamination)	1	DM1	_____
Nivea cream, jar (apply on dry skin after complete decon)	1	DM2	_____
Prep kit (for clipping and shaving)	1	DM4	_____
Nail clippers, pair	1	DM5	_____

		<u>CODE</u>	<u>CHECKED</u>
Bandage scissors, LISTER, large, pair	1	DM6	_____
Patient Radiation and Medical Status Record Sheets (for recording essential data on patients' medical and radiation Status)	5	DM7	_____
Skin marker (to mark contaminated areas on skin)	1	DM8	_____
Cardboard containers	10	DM9	_____
Plastic bags, assortment (to hold decon materials after use)	1	DM10	_____
Tags, with wire (to indicate contents of containers and bags)	10	DM11	_____
Tissue paper, box	1	DM12	_____
Notebook	1	DM13	_____
Pencils	5	DM14	_____

ST/EP-3C ECC OFF-SITE SURVEY TEAM KIT "A" (SECTION 5)

EQUIPMENT LOCKER SEALED PRIOR TO INVENTORY \_\_\_\_\_

ITEM	DESCRIPTION	QUANTITY	CHKD.	REMARKS
1.	Car battery operated air sampler	1		
	a) Filter paper	20		
	b) I <sub>2</sub> sampling cartridges AgX (SAI-cp-100 gray cable)	10		
	c) Sampling head	1		
2.	Geiger Counter	1		
	a) Instruction manual	1		
	b) Battery check, OK			
	c) Calibration date on instrument, OK			
	d) Headset			
3.	Ion Chamber	1		
	a) Instruction manual	1		
	b) Battery check, OK			
	c) Calibration date on instrument, OK			
4.	Frisker	1		
	a) Sample holder SH-4	1		
	b) Hand probe HP 210	1		
	c) Batteries check, OK			
	d) Batteries on charge			
	e) Calibration date on instrument, OK			

## ST/EP-3C ECC OFF-SITE SURVEY TEAM KIT "A" (SECTION 5)

EQUIPMENT LOCKER SEALED PRIOR TO INVENTORY \_\_\_\_\_

ITEM	DESCRIPTION	QUANTITY	CHKD.	REMARKS
5.	SAM-2	1		
	a) Shield & probe	1		
	b) Battery pack	1		
	c) Battery pack cable	1		
	d) Battery charger	1		
	e) BA-133 check source	1		
	f) Battery check, ok	1		
	g) Calibration date on instrument, OK			
	h) Battery on trickle charge			
6.	All instruments turned off			
7.	Flash light (w) batteries (Replace Batteries)	1		
8.	Flash light batteries (New)	6		
9.	Radiation ribbon 100'roll	1		
10.	Radiation tape roll	1		
11.	Clip board			
12.	Radiation survey forms			
13.	Pencils, sharpened	3		
14.	Radiation signs	3		
15.	Radiation sign insert cards	various		
6.	Grease pencils	3		
17.	Smears	10 Books		



ST/EP-3C ECC OFF-SITE SURVEY TEAM KIT "A" (SECTION 5)

EQUIPMENT LOCKER SEALED PRIOR TO INVENTORY \_\_\_\_\_

ITEM	DESCRIPTION	QUANTITY	CHKD.	REMARKS
18.	Towel swipes	Pkg.		
19.	Maps			
20.	Envelopes for filters (stamped)	26		
21.	Plastic bag for transporting 12 cart.	20		
22.	Felt-tipped marker	1		
23.	Plastic wrap (saran wrap or equal)	1		
24.	Tape			
25.	Locker resealed			

ST/EP-3C ECC OFF-SITE SURVEY TEAM KIT "B" (SECTION 6)

EQUIPMENT LOCKER SEALED PRIOR TO INVENTORY \_\_\_\_\_

ITEM	DESCRIPTION	QUANTITY	CHKD.	REMARKS
1.	Car battery operated air sampler	1		
	a) Filter paper	20		
	b) I <sub>2</sub> sampling cartridge AgX (SAI-cp-100 gray cable)	10		
	c) Sampling head	1		
2.	Geiger Counter	1		
	a) Instruction manual	1		
	b) Battery check, OK			
	c) Calibration date on instrument, OK			
	d) Headset			
3.	Ion Chamber	1		
	a) Instruction manual	1		
	b) Battery check, OK			
	c) Calibration date on instrument, OK			
4.	Frisker with probe	1		
	a) Sample holder SH-4	1		
	b) Hand probe HP 210	1		
	c) Batteries check, OK			
	d) Batteries on charge			
	e) Calibration date on instrument, OK			

ST/EP-3C ECC OFF-SITE SURVEY TEAM KIT "B". (SECTION 6)

EQUIPMENT LOCKER SEALED PRIOR TO INVENTORY \_\_\_\_\_

ITEM	DESCRIPTION	QUANTITY	CHKD.	REMARKS
5.	SAM-2	1		
	a) Shield & probe	1		
	b) Battery pack	1		
	c) Battery pack cable	1		
	d) Battery charger	1		
	e) BA-133 check source	1		
	f) Battery check, ok	1		
	g) Calibration date on instrument, OK			
	h) Battery on trickle charge			
6.	All instruments turned off			
7.	Flash light	1		
8.	Flash light batteries (New)	6		
9.	Radiation ribbon 100'roll	1		
10.	Radiation tape roll	1		
11.	Clip board	1		
12.	Radiation survey forms			
13.	Pencils, sharpened	3		
14.	Radiation signs	3		
15.	Radiation sign insert cards	various		
16.	Grease pencils	3		
17.	Smears	10 Books		

## ST/EP-3C ECC SURVEY TEAM KIT "B" (SECTION 6)

EQUIPMENT LOCKER SEALED PRIOR TO INVENTORY \_\_\_\_\_

ITEM	DESCRIPTION	QUANTITY	CHKD.	REMARKS
18.	Towel swipes	Pkg.		
19.	Maps			
20.	Envelopes for filters (stamped)	20		
21.	Plastic bag for transporting 12 cart.	20		
22.	Felt-tipped marker	1		
23.	Plastic wrap (saran wrap or equal)	1		
24.	Tape			
25.	Locker resealed			



## ST/EP-3C ECC ON-SITE SURVEY TEAM KIT "A"

EQUIPMENT LOCKER SEALED PRIOR TO INVENTORY

ITEM	DESCRIPTION	QUANTITY	CHKD.	REMARKS
1.	Lo-Vol air sampler	1		
	a) Filter paper	20		
	b) I2 sampling cartridge AgX	10		
	c) Sampling head	1		
2.	Ion Chamber	1		
	a) Instruction Manual	1		
	b) Battery check, OK			
	c) Calibration date on instrument, OK			
3.	Frisker with probe	1		
	a) Sample holder SH-4	1		
	b) Hand probe HP-210	1		
	c) Batteries check, OK			
	d) Batteries on charge			
	e) Calibration date on instrument, OK			

## ST/EP-3C ECC ON-SITE SURVEY TEAM KIT "B"

EQUIPMENT LOCKER SEALED PRIOR TO INVENTORY \_\_\_\_\_

ITEM	DESCRIPTION	QUANTITY	CHKD	REMARKS
1.	Lo-Vol Air Sampler	1		
	a) Filter paper	20		
	b) I2 sampling cartridge AgX	10		
	c) Sampling Head	1		
2.	Ion Chamber	1		
	a) Instruction Manual	1		
	b) Battery check, OK			
	c) Calibration date on instrument, OK			
3.	Frisker with probe	1		
	a) Sample holder SH-4	1		
	b) Hand probe HP-210	1		
	c) Batteries check, OK			
	d) Batteries on charge			
	e) Calibration date on instrument, OK			
4.	PING - 2A	1		
	a) Battery Check, OK			
	b) Batteries on charge			
	c) Calibration date on instrument OK			

ST/EP-30

ECC (CONT.)

FOOT LOCKERS (Section 7)

ITEM	DESCRIPTION	QUANTITY	CHKD.	REMARKS
1.	Lockers sealed prior to inventory			
2.	Self-reader dosimeters 500 Mr	12		
3.	Self-reader dosimeter 200 R	12		
4.	TLD badges	35		
5.	Radiation rope			
6.	Poly rope			
7.	Disc smears with booklet	20 Booklets		
8.	Towe swipes	1 pkg.		
9.	Plastic bags, various sizes			
10.	Masking tape, 2" roll	5 rolls		
11.	Radiation tape	2 rolls		
12.	Anti "C" clothing			
	a) coveralls	12		
	b) Shoe covers	12 pairs		
	c) caps or hoods	12		
	d) gloves	12 pairs		
	e) respirators - Inspected and tested 2			
	f) respirator filters	6		
13.	Battery operated flasher with key	3		Is flasher Opera.
14.	Batteries for flasher (Replace)	6		
15.	Yellow pads	2		
16.	Pencils, sharpened	6		
17.	Grease pencils	3		
18.	Clip boards	3		
19.	Buckets	2		
20.	Sponges	6		

ST/EP 3C

ECC (CONT)

FOOT LOCKERS (Section 7)(Cont)

ITEM	DESCRIPTION	QUANTITY	CHKD.	REMARKS
21.	Soap, EDTA, or Phisoderm	1 box		
22.	Stretcher			
23.	Blankets with stretcher			
24.	First aid box, complete inventory			
25.	Stringed tags			
26.	Radiation Ribbon (rolls)	2		
27.	Radiation Signs	3		
28.	Radiation Sign Insert Cards			
	a) Radiation Area			
	b) High Radiation Area			
	c) Radioactive Contamination			
	d) Exclusion Area			
	e) Airborne Contamination			
	f) Health Physics Clearance			
	required for Entry			
29.	Radiation Survey Forms			
30.	Flashlight (w) batteries (replace batteries)	3		
31.	Flashlight batteries (New)	12		Is flashlight oper.
32.	Cyalume Flares	10		
33.	Pinch Bar	1		
34.	EP Procedures			
35.	Maps - Prints of Plant			
36.	Scissors	1		
37.	THYRO-BLOCK Potassium Iodide, 130 mg	1000 Tablets		Exp. Date



ST/EP 3C

ECC (CONT.)

FOOT LOCKERS (Section 7)(Cont)

ITEM	DESCRIPTION	QUANTITY	CHKD.	REMARKS
38.	Log Book	1		
39.	Fog Free	1		
40.	Dosimeter Charger Unit	1		
41.	Slide Rule	1		
42.	PECo telephone directory	1		
43.	HPO/CO procedures for operation of Health Physics instruments			
44.	Instructions stating the air sampler & Rap monitor locations			
45.	Check-off lists of suit ease contents			
46.	Equipment lockers resealed			

## ST/EP-30 TSC EMERGENCY EQUIPMENT

EQUIPMENT LOCKER SEALED PRIOR TO INVENTORY \_\_\_\_\_

ITEM	DESCRIPTION	QUANTITY	CHKD	REMARKS
1.	Lo-Vol Air Sampler	1		
	a) Filter paper	100		
	b) I2 sampling cartridge AgX	50		
	c) Sampling head	1		
2.	Geiger Counter	1		
	a) Instruction Manual	1		
	b) Battery check, OK			
	c) Calibration date on instruments, OK			
3.	Ion Chamber	2		
	a) Instruction Manual	2		
	b) Battery check, OK			
	c) Calibration dates on instrument, OK			
4.	Frisker with probe	1		
	a) Hand probe, HP-210 shielded	1		
	b) Hand probe, HP-210 unshielded	1		
	c) Batteries check, OK			
	d) Batteries on charge			
	e) Calibration date on instrument, OK			
5.	PING - 2A	1		
	a) Battery check, OK			
	b) Batteries on charge			
	c) Calibration date on instrument OK			
6.	Flashlights w/batteries	3		
	Flashlight batteries (new)	12		
7.	TLD's	25		
8.	Self-reader dosimeter 500 mr	12		
9.	Self-reader dosimeter 200 R	12		

ST/EP 3C

North Sub (Section 9)

EQUIPMENT LOCKER SEALED PRIOR TO INVENTORY \_\_\_\_\_

ITEM	DESCRIPTION	QUANTITY	CHKD.	REMARKS
1.	Self-reader dosimeter 500 Mr	12		
2.	Self-reader dosimeter 200 R	6		
3.	TLD badges	12		
4.	Radiation rope	1		
5.	Poly rope			
6.	Disc smears with booklet	20 Booklets		
7.	Towel swipes	1 pkg.		
8.	Plastic bags, various sizes			
9.	Masking tape, 2" roll	5 rolls		
10.	Radiation tape	2 rolls		
11.	Anti "C" clothing			
	a) coveralls	12		
	b) Shoe covers	12 pairs		
	c) caps or hoods	12		
	d) gloves	12 pairs		
	e) respirators -Replace with newly -Inspected and tested	2		
	f) respirator filters	6		
12.	Battery operated flasher with key	3		Is flasher opera.
13.	Batteries for flasher (Replace)	6		
14.	Yellow pads	2		
15.	Pencils, sharpened	6		
16.	Grease pencils	3		
17.	Clip boards	3		

ST/EP 3C

North Sub (Section 9) (Cont)

ITEM	DESCRIPTION	QUANTITY	CHKD.	REMARKS
18.	Buckets	2		
19.	Sponges	6		
20.	Soap, EDTA, or Phisoderm	1 box		
21.	Stretcher			
22.	Blankets with stretcher			
23.	First aid box, complete inventory			
24.	Stringed tags			
25.	Radiation Ribbon (rolls)	2		
26.	Radiation Signs			
27.	Radiation Sign Insert Cards			
	a) Radiation Area			
	b) High Radiation Area			
	c) Radioactive Contamination			
	d) Exclusion Area			
	e) Airborne Contamination			
	f) Health Physics Clearance			
	required for entry			
28.	Radiation Survey Forms			
29.	Flashlight (w) Batteries (replace batteries)			I- flashlightoper
30.	Flashlight batteries (New)	12		
31.	Cyalume flares	10		
32.	Pinch Bar	1		
33.	EP Proced			
34.	Maps - Prints of Plant			
35.	Scissors	1		



ST/EP

North Sub (Section 9) (Cont)

ITEM	DESCRIPTION	QUANTITY	CHKD.	REMARKS
36.	Log Book	1		
37.	Fog Free	1		
38.	Decimeter Charger Unit	1		
39.	Slide rule			
40.	PECo telephone directory			
41.	HPO/CO procedures for operation of Health Physics instruments			
42.	Check-off lists of suit case contents			
43.	Equipment locker resealed			

ST/EP 3C

Delta Service Building (Section 8)

EQUIPMENT LOCKER SEALED PRIOR TO INVENTORY \_\_\_\_\_

ITEM	DESCRIPTION	QUANTITY	CHKD.	REMARKS
1.	Self-reader dosimeter 500 Mr.	12		
2.	Self-reader dosimeter 100 R	1		
3.	TLD badges	12		
4.	Radiation rope			
5.	Poly rope			
6.	Dice smears with booklet	20 Booklets		
7.	Towel swipes	1 pkg.		
8.	Plastic bags, various sizes			
9.	Masking tape, 2" roll	5 rolls		
10.	Radiation tape	2 rolls		
11.	Anti "C" clothing			
	a) coveralls	12		
	b) Shoe covers	12 pairs		
	c) caps or hoods	12		
	d) gloves	12 pairs		
	e) respirators - Replace with newly inspected and tested 2			
	f) respirator filters	6		
12.	Battery operated flasher with key	3		Is flasher oper.
13.	Batteries for flasher (replace)	6		
14.	Yellow pads	2		
15.	Pencils, sharpened	6		
16.	Grease pencils	3		
17.	Clip boards	3		
18.	Buckets	2		

ST/EP 3C

Delta Service Building (Section 8)(Cont)

ITEM	DESCRIPTION	QUANTITY	CHKD.	REMARKS
19.	Sponges	6		
20.	Soap, EDTA, or Phisoderm	1 box		
21.	Stretcher			
22.	Blankets with stretcher			
23.	First aid box, complete inventory			
24.	Stringed tags			
25.	Radiation Ribbon (rolls)	2		
26.	Radiation Signs	3		
27.	Radiation Sign Insert Cards			
	a) Radiation Area			
	b) High Radiation Area			
	c) Radioactive Contamination			
	d) Exclusion Area			
	e) Airborne Contamination			
	f) Health Physics Clearance			
	required for Entry			
28.	Radiation Survey Forms			
29.	Flashlight (w) batteries (replace batteries) 3			Is flashlight oper.
30.	Flashlight batteries (New)	12		
31.	Cyalume flares	10		
32.	Pinch Bar	1		
33.	EP Procedures			
34.	Maps - Prints of Plant			
35.	Scissors	1		
36.	Log Book	1		

ST/EP 3C

## Delta Service Building (Section 8) (Cont)

ITEM	DESCRIPTION	QUANTITY	CHKD.	REMARKS
37.	Fog Free	1		
38.	Dosimeter Charger Unit	1		
39.	Slide rule	1		
40.	PECo telephone directory			
41.	H <sup>2</sup> O/CO procedures for operation of Health Physics instruments			
42.	Check-off lists of suit case contents			
43.	Equipment locker resealed	1		