Date Entered: Jul 17, 2001

TO:	USNRC/WASHIN JMCKNIGHT	GTON Copy Number:	145	
		TRANSMITAL NUMB	ER:	195432
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	TITLE:	MAINTENANCE OF EM	ERGENC	Y EQUIPMENT
TRAN	N SMITTAL: LISTED IMMED MANU <i>A</i>	IATELY INSERTED INTO	ISED PRO	OCEDURES WHICH MUST BE CARDED FROM YOUR PROCEDURE
Actio	n Required	Secti	on or Des	scription
REM	OVE AND DESTRO)Y EI-16	5.1, R/13,	ENTIRE PROCEDURE
REP	LACE WITH	El-16	5.1, R/13,	ENTIRE PROCEDURE
		EDIT	ORIAL	
SIGN, PLAN	DATE, AND RETURN 1 T DOCUMENT CONTRO	THE ACKNOWLEDGEMENT F DL.	ORM WITHI	N 10 DAYS TO THE PALISADES
SIGN	IATURE OR INITIAI	<u>_S</u>	D	ATE
			_	-

TITLE: MAINTENANCE OF EMERGENCY EQUIPMENT

Procedure Sponsor	, 7/13/01 Date
NKBrott	/ 3/13/98
Technical Reviewer	Date
- BATaylor	/ 3/12/98_
User Reviewer	Date

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TITLE: MAINTENANCE OF EMERGENCY EQUIPMENT

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TITLE: MAINTENANCE OF EMERGENCY EQUIPMENT

USER ALERT INFORMATION USE PROCEDURE

The activities covered by this procedure may be performed from memory.

1.0 PERSONNEL RESPONSIBILITY

Chemical and Radiological Services Department, Maintenance and Construction Department, and the Emergency Planning Section of the Training Department are responsible for inspection and inventory of prepositioned emergency equipment.

2.0 **PURPOSE**

This procedure ensures that prepositioned emergency equipment, as listed in the Site Emergency Plan, is available and functional in order to provide an adequate state of emergency preparedness. Equipment in addition to that listed in the Site Emergency Plan is available to provide more than adequate emergency equipment.

3.0 **REFERENCES**

3.1 **SOURCE DOCUMENTS**

- 3.1.1 NUREG 0654, Section H, "Emergency Facilities and Equipment"
- 3.1.2 Site Emergency Plan SEP-8, "Maintaining Emergency Preparedness"

3.2 REFERENCE DOCUMENTS

- 3.2.1 Emergency Implementing Procedure El-15.2, "Communications Tests"
- 3.2.2 Work Instruction WI-RSD-T-001, "Emergency Preparedness Radio Testing"
- 3.2.3 Work Instruction WI-RSD-T-002, "Emergency Plan Radiation Detection Instruments Checklist"

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TITLE: MAINTENANCE OF EMERGENCY EQUIPMENT

4.0 INITIAL CONDITIONS AND/OR REQUIREMENTS

- a. Missing or inoperable equipment shall be promptly replaced or mitigating actions taken as specified by Emergency Planning.
- b. Equipment described in this procedure might not be stored in a physical container, but shall be available in the location described.
- c. Work Instruction WI-RSD-T-002, "Emergency Plan Radiation Detection Instruments Checklist," contains the criteria for determining operability of emergency radiation instruments. This checklist is performed monthly.

5.0 **PROCEDURE**

USER ALERT INFORMATION USE PROCEDURE

The activities covered by this procedure may be performed from memory.

5.1 **GENERAL INSTRUCTIONS**

5.1.1 <u>Inspection and Inventory Frequency</u>

- a. Emergency kits shall be inspected at least quarterly.
- b. Emergency kits shall be inventoried at a minimum, annually.

 Also after each use and in the event the seal is broken.
- c. Entry into emergency kits to replace shelf life items, perform operational/functional checks of portable radiation instruments, or to update procedures does not constitute use of a kit.

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TITLE: MAINTENANCE OF EMERGENCY EQUIPMENT

5.1.2 Location

Emergency kits shall be located as follows:

- a. Kit 1, Technical Support Center.
- b. Kit 2, Technical Support Center (Decontamination).
- c. Kit 3, Operational Support Center, Fan Room.
- d. Kit 4, Operational Support Center, Fan Room (Decontamination).
- e. Kit 5, Emergency Vehicle 23-035.
- f. Kit 6, Emergency Vehicle 23-035 (Decontamination).
- g. Kit 7, Emergency Operations Facility.
- h. Kit 8, Emergency Operations Facility (Decontamination).
- i. Kit 9, Emergency Vehicle 33-461.
- j. Kit 10, Emergency Vehicle 33-461 (Decontamination).
- k. Kit 11, Ambulance Kit, Health Physics Office.
- I. Kit 12, Ambulance Kit, Health Physics Office (Decontamination).
- m. Kit 13, South Haven Community Hospital.
- n. Kit 14, Medical First-Aid Kit, Health Physics Office.
- o. Kit 15, Operational Support Center, Locker Room.
- p. Kit 16, Allegan Service Center Equipment.

5.1.3 Equipment Quantities

Minimum quantities of equipment are specified on the applicable attachment. Discrepancies shall be noted on the applicable attachment.

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TITLE: MAINTENANCE OF EMERGENCY EQUIPMENT

5.2 **INSTRUMENTATION**

5.2.1 Radiation Detection Instrumentation

Radiation detection instruments shall be checked, tested, and replaced as necessary, and documented per Work Instruction WI-RSD-T-002, "Emergency Plan Radiation Detection Instruments Checklists." The instrumentation for the E-Vans, along with spare batteries and manuals, will be kept in a deployment kit at the OSC, one kit for each van, and tested monthly by the Health Physics Portable Instrument (HPPI) group.

Air samplers and manuals are kept in Deployment Kits along with radiation detection instruments located in the Fan Room, north of the OSC. These can be picked up there prior to leaving site.

5.2.2 Silver Zeolite Cartridges

Open packages of silver zeolite cartridges should be repackaged individually or in groups inside a ziplock bag.

5.2.3 Self-Reading Dosimeters

Dosimeters with certification due before the end of the next quarter shall be certified or replaced with certified dosimeters.

5.2.4 Self-Reading Dosimeter Chargers

Self-reading dosimeter chargers shall be checked for operability and batteries replaced as necessary.

5.2.5 **Calculators**

Calculators shall be checked for operability and batteries replaced as necessary.

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TITLE: MAINTENANCE OF EMERGENCY EQUIPMENT

5.3 **PROTECTIVE EQUIPMENT**

5.3.1 Respirators

- a. Respirators or their containers shall be marked with respirator type and dated. Dating shall include date respirator was put in the kit and inspection due date (one year).
- b. Respirators shall be stored and inspected per applicable Health Physics procedures. Respirators with inspections due before the end of the next quarter shall be inspected.
- c. A respirator qualification listing of personnel is normally kept in the Health Physics office area in hardcopy form or the qualifications can be retrieved from a computer in the same area.

5.3.2 Potassium lodide

- a. Potassium iodide (KI) containers shall be marked with the expiration date provided by the manufacturer.
- b. Potassium iodide (KI) tablets with expiration dates before the end of the next quarter shall be replaced.

5.3.3 TLD Badges

- a. Emergency personnel TLD Badges shall be replaced annually in EOF Kit 7 and at Mercy Memorial Hospital. They shall also be replaced quarterly in the Ambulance Kit 11 and SH Hospital Kit 13.
- b. Accident TLD Badges shall be replaced annually.
- c. Sets of extremity TLDs are maintained in the OSC Emergency Kit.

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TITLE: MAINTENANCE OF EMERGENCY EQUIPMENT

5.4 **COMMUNICATIONS**

5.4.1 **Radios**

Radios used for emergency response are inventoried and tested monthly per work instruction WI-RSD-T-001, "Emergency Preparedness Radio Testing."

5.4.2 <u>Telephones</u>

Telephone tests and drills are addressed in Emergency Implementing Procedure El-15.2, "Communications Tests." This procedure is intended to inventory the emergency telephones.

5.5 MISCELLANEOUS

5.5.1 Flashlights

Flashlights shall be checked for operability, batteries, and bulbs replaced as necessary.

5.5.2 Batteries

Spare batteries (with the exception of instrument batteries) shall be stored in a container. The container shall be marked with the date the batteries are due for replacement (one year). Batteries due for replacement before the end of the next quarter shall be replaced. Radiation detection instrument batteries shall be replaced semiannually (per WI-RSD-T-002) and bagged separately.

5.5.3 **Emergency Vehicles**

The emergency vehicles shall be checked for operability by starting them, checking lights (interior and exterior), horn, fuel level (should be greater than or equal to one quarter tank).

5.5.4 **EOF Electrical Generator**

The electrical generator used as backup power for the EOF is maintained and tested by the South Haven Conference Center staff.

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TITLE: MAINTENANCE OF EMERGENCY EQUIPMENT

5.6 **REVIEW/DOCUMENTATION**

- a. Attachments shall be signed and dated by the person assigned to perform the inspection/inventory.
- b. Completed attachments shall be forwarded to Engineering Records Center.
- c. Inspections/inventories shall be retained by Engineering Records Center for five years.

6.0 ATTACHMENTS AND RECORDS

6.1 **ATTACHMENTS**

- 6.1.1 Attachment 1, "Inspection of Emergency Kits"
- 6.1.2 Attachment 2, "Emergency Kit Inventory"
- 6.1.3 Attachment 3, "Medical Emergency Kit Inventory"
- 6.1.4 Attachment 4, "Decontamination Kit Inventory"
- 6.1.5 Attachment 5, "Maintenance Emergency Kit Inventory"
- 6.1.6 Attachment 6, "Kit 16 Allegan Service Center Decontamination Equipment"

6.2 **RECORDS**

Records generated by this procedure shall be filed in accordance with Palisades Administrative Procedure 10.46, "Plant Records." Refer to the record matrix attached to Admin 10.46 for information needed to complete Record Indexing Form (PAL104).

INSPECTION OF EMERGENCY KITS

Kit Description	Inspection Date	Kit Inventory Required*
Kit 1, Technical Support Center		Yes No
Kit 2, TSC Decon	-	Yes No
Kit 3, Operational Support Center		Yes No
Kit 4, OSC Decon		Yes No
Kit 5, Emergency Vehicle 23-035		Yes No
Kit 6, Emergency Vehicle 23-035, Decon		Yes No
Kit 7, Emergency Operations Facility		Yes No
Kit 8, EOF Decon		Yes No
Kit 9, Emergency Vehicle 33-461		Yes No
Kit 10, Emergency Vehicle, Decon		Yes No
Kit 11, Ambulance Kit		Yes No
Kit 12, Ambulance Kit, Decon		Yes No
Kit 13, South Haven Community Hospita		Yes No
Kit 14, Medical First Aid Kit		Yes No
Kit 15, OSC Locker Room		Yes No
Kit 16, Allegan Service Center Equipmen	t	Yes No
Reas	on for Inspection: .	
Com	oleted By:	Date:
Revie	wed By:	Date:

^{*} Emergency kits with an unbroken seal are not required to be inventoried. Refer to Section 5.1.1 for inventory frequency.

Proc No El-16.1 Attachment 2 EMERGENCY KIT INVENTORY Revision 13 Page 1 of 3

Kit 7 Kit 9 Kit 1 Kit 3 Kit 5 Emergency Emergency EOF Vehicle-33-461 TSC osc Vehicle-23-035 Check Quant Check Quant Check Quant Check Quant Check Quant Instruments Note 1 2 Note 1 High range, B/y Dose Rate Meter B/v Countrate Meter Note 1 2 Note 1 (PRM-6 w/HP210 or Equivalent) 1 2 1 1 1 2 1 Sample Holder w/Planchet Note 1 2 Note 1 1 1 Air Sampler 6 Note 1 2 Note 1 Air Sampler Filter Heads 1 15 10 15 15 15 Silver Zeolite Cartridges 1 Box 1 Box 1 Box 1 Box 1 Box Gelman Particulate Filters Environmental A/S TEDA 10 10 10 10 **lodine Cartridges Scott** Charcoal Cartridges for Air 10 Sampler SAIC Self-Reading Dosimeter, 4 4 4 4 4 High Range (DRDs) Self-Reading Dosimeter Charger w/Batteries 1 1 1 1 1 1 1 1 Calculator 2 Teletector **Protective** 2 2 12 Rainsuits 2 2 2 2 12 Group B Set 12 4 2 2 4 Coveralls, Paper 24 pr 12 pr 12 pr 12 pr 12 pr Gloves Respirators, Full Face w/lodine, 3 3 and Particulate Filters Spare lodine and Particulate 3 sets 3 sets **Filters** 1 roll 1 roll 6 rolls Masking Tape, Wide 2 rolls 2 rolls 70 70 70 70 70 Potassium lodide Tablets and Information Sheets **Emergency Personnel** 46 **TLD Badges** Accident TLD Badges _ 54 --**Extremity TLDs** 15 sets 10 ----**Extremity Control TLDs** Electronic Dosimeters MG-ED 20 Communications Radios: Note 4 battery powered hand held Note 4 Note 4 base station or mobile Note 4 Note 4 Note 4 _ 1 _ PA and Telephone Box Key 12 Sound Powered Phones -2 2 _ ---Wireless Microphone Wireless Receiver

NOTE 1: Kit 5 and Kit 9 instruments and batteries are stored in deployment kits located at the OSC.

NOTE 4: Emergency response radios are inventoried and tested per WI-RSD-T-001.

EMERGENCY KIT INVENTORY

Proc No El-16.1 Attachment 2 Revision 13 Page 2 of 3

Kit 1 Kit 3 Kit 5 Kit 7 Kit 9 **Emergency** Emergency **Reference Material** TSC osc Vehicle-23-035 FOF Vehicle-33-461 Check Quant Check Quant Quant Quant Check Check Quant Check Palisades Site Emergency Plan 1 1 **Emergency Implementing Procedures** 8 2 1 7 1 Site Map, large 1 1 1 2 1 2 County Maps: Allegan 1 1 1 1 Berrien 1 1 1 2 1 1 1 1 Van Buren 2 1 10 Mile EPZ Map 1 1 1 1 1 50 Mile State of Michigan Map 1 1 -Final Safety Analysis Report 1 1 . . -County Emergency Plans: Allegan 1 1 Berrien 1 1 Van Buren 1 1 -_ -_ Michigan Emergency Plan 1 1 1 INPO Emergency Resources Manual 1 P&IDs 1 2 -_ Off Normal Operating Procedures 1 1 1 NRC Reg III Incident Response Supplement Vol 1 & 2 1 1 **NUREG 0654** _ 1 _ _ Public Information Policies & 1 **Procedures** Palisades Tech Specs 1 1 Palisades Tech Spec Bases 1 _ _ -1 Oil Hazardous Materials Spill 1 Prevention Plan Deployment Package Note 2 Note 2 System Operating Procedure 1 1 1 (1 through 40) **Emergency Operating Procedure** 1 1 1 **Emergency Operating Procedure** 1 Supplement 1 1 Core Damage Software (Corecalc) 1 Severe Accident Management Guidelines 2 1 --Floppy Disc for Offsite Dose Program 1 1

NOTE 2: Offsite team deployment packages are maintained/stored in the OSC cabinet.

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EMERGENCY KIT INVENTORY

Proc No El-16.1 Attachment 2 Revision 13 Page 3 of 3

Kit 1 Kit 3 Kit 5 Kit 7 Kit 9 Emergency Emergency **TSC** osc Vehicle-23-035 EOF Vehicle-33-461 Quant Check Quant Check Quant Check Quant Check Quant Check Miscellaneous Plastic Bags, Large, Radioactive Material 2 2 2 2 2 Plastic Bags, Small, Radioactive Material 4 4 4 4 4 10 10 10 10 Ziplock Bags, Small 10 Ziplock Bags, Large 10 10 10 10 10 Liter Bottles, Sample Collection 6 6 6 6 6 Lead Shielding **Smears** 1 Box 1 Box 1 Box 1 Box 1 Box Masslinn Wipes _ _ Radiation Area Boundary Rope, Approx 50 ft 1 1 1 1 1 Step Off Pad 1 Contamination Area Tape Yellow & Magenta 1 Roll 1 Roll 1 Roll 1 Roll 1 Roll Radiation Area, Contamination Area Signs 1 ea 1 ea 1 ea 1 ea 1 ea 1 1 2 1 1 Stopwatch Flashlight w/Batteries 2 2 2 2 2 1 1 Inverter 2 Instrument Batteries: D cell 2 4 2 4 2 2 2 2 4 9 volt C cell 8 _ -Other Batteries: D cell 6 6 6 6 6 4 4 4 4 4 AA cell calculator battery 2 2 1 1 1 1 1 Extension Cord, 50 ft 1 1 1 1 Jumper Cable 1 **Emergency Vehicle Keys** (per vehicle) Note 3 Form 40s 4 pkgs 4 pkgs 4 pkgs _ Garden Trowel 1 1 1 1 Ladder Sodium Bisulfate _ 1 30 Gallon Sample Container

NOTE 3: A set of keys for each emergency van is stored in the Instrument Deployment Kit.

Reason for Inventory:	
Performed By:	Date:
Reviewed By:	Date:

MEDICAL EMERGENCY KIT INVENTORY

Kit 11

Kit 13

	•	KIL I I		KIE 13	
		Ambulance		SH Ho	spital
		Quant	Check	Quant	Check
Mid Range, B/Y Dose R	ate Meter	1		-	
ß/Y Countrate Meter (P	RM-6 w/HP 210 or Equivalent)	1		1	
Self-Reading Dosimete	rs	6		12*	
Self-Reading Dosimete	r Charger	1		1	
Instrument Batteries:	D Cell	2		2	
	9 Volt	2			
Spare Batteries:	D Cell	2		2	
	AA Cell	2		2	
TLD Badges		6		12*	
Protective Clothing: (Trousers, Shoe C and Apron or Gov	Surgical Clothing Covers, Shirts, Cap, Masks, Gloves, vn)	*	-	, 6	
Masking Tape, Wide		1 Roll		1 Roll	
Radiation Tape, Yellow	and Magenta	1 Roll		1 Roll	
Radiation Area, Contar	mination Area Sign	1 ea		1 ea	
Plastic Bags, Large, Ra	adioactive Material	2		6	
Plastic Bags, Small, Ra	adioactive Material	2		4	
Ziplock Bags		10		10	
Smears		1 Box		1 Box	
Equipment Container of	or Cart	1		1	
Stanchions		-	-	4	
Radiation Area Bounda Approximately 50	· ·	1		1	
Collapsible Yellow Bas	ins	-	-	1	
Liquid Radwaste Conta	ainer	-	-	1	
Step Off Pad		-	-	1	
Flashlight w/Batteries		1		-	-
Decon Kit (Ambulance)	1		-	-
Inventory List		1		1	
Masslinn Mop		-	-	1	
Masslinn Wipes		1 pkg		1 pkg	

MEDICAL EMERGENCY KIT INVENTORY

Kit 14

* * · · · · · · · · · · · · · · · · · ·	Medical First Aid Kit				
FIRST AID SUPPLIES	Quant	Check			
Blanket	1				
4x4 Inch Gauze Pads	10				
Sterile Burn Sheet	1				
Triangular Bandages	6				
Gauze Bandage 4" (Kling) Rolls	2				
Gauze Bandage 3" (Kling) Rolls	2				
Gauze Bandage 2" (Kling) Rolls	2	,			
3 x 3 inch Gauze Pack	10				
Adhesive Bandage 1" Pack	1				
Adhesive Bandage 2¼ x 3½ Pack	1 Pack				
Adhesive Bandage - Knuckle Bands	1 Pack				
Ammonia Inhalants Packs	1 Box				
30 Ml Bottles Eye Wash Solution	2				
Alcohol Swabs	1 Pack				
500 MI Bottle Sterile Water	1	-			
Trauma Dressing 10" x 30"	1				
5" x 9" Sterile Dressing	2				
Scissors	1				
1" Adhesive Tape	1 Roll				
2" Adhesive Tape	1 Roll				
3" Adhesive Tape	1 Roll				
Instant Cold Packs	2				
Laerdal Pocket-Mask With One-Way-Valve	1				
Bio Hazard Bag	1				

Reason for Inventory:	
Performed By:	Date:
Reviewed By:	Date:

DECONTAMINATION KIT INVENTORY

	Kit	2	Kit	: 4	Kit	: 6	Kit	: 8	Kit	10	Kit	12
	TS	SC .	08	SC	Emerç Vehicle		EC)F	Emerç Vehicle		Ambu	lance
	Quant	Check	Quant	Check	Quant	Check	Quant	Check	Quant	Check	Quant	Check
Plastic Bags, Large Radioactive	2		2		2		2		2		2	
Plastic Bags, Small Radioactive	2		2		2		2		2		2	
Teri Towels	10		10		10		10		10		10	
Hand Towels	1 pkg		1 pkg		1 pkg		1 pkg		1 pkg		1 pkg	
Paper Coveralis	6		6		6		6		6		6	
Poly Booties	6 pr		6 pr		6 pr		6 pr		6 pr		6 pr	
Poly Gloves	12 pr		12 pr		12 pr		12 pr		12 pr		12 pr	
Cotton Liner Gloves	12 pr		12 pr		12 pr		12 pr		12 pr		12 pr	
Masking Tape	1 roll		1 roll		1 roll		1 roll		1 roll		1 roll	
Waterless Hand Cleaner	1 can		1 can		1 can		1 can		1 can		1 can	
Hand Soap	4		4		4		4		4		4	
EZ Scrub	6		6		6		6		6		6	
Q-Tips	20		20		20		20		20		20	
All-purpose Cleaner or Equivalent	1		1		1		1		1		1	
1 Gallon Container for Water	1		1		1		1		1		1	
HP 2.18 Copy	1		1		1*		1		1*		1	
HP 2.18-2 Forms	10		10		10**		10		10**		10	<u></u>

^{*} Located in the controlled copy procedure 3-ring binder

Reason for Inventory:	
Performed By:	Date:
Paviawad Pv	Date:

^{**} Located in the blank forms 3-ring binder

MAINTENANCE EMERGENCY KIT INVENTORY

Г	121. 4		
	Kit 15		
	OS		
Cabinet Top Tray	Quant	Check	
Socket Set, 3/8" and 1/2" Set	1 ea		
Rachet, 3/8" and 1/2"	1 ea		
"T" Bar, 1/2"	1		
Multiplier	1		
Breaker Bar, 3/8" and 1/2"	1 ea		
Universal, 1/2"	1		
Speed Wrench, 1/2"	1		
10" Extension	11		
Drawer #1			
Phillips Screwdriver	3		
Flat Screwdriver	3		
Screw-holding Screwdriver	2		
Offset Screwdrivers	1 Set		
Tape Measure, 25'	1		
Level	1		
Tubing Cutter	1		
Razor Knife	1		
Nut Driver Set	1 Set		
Set of #10 Linknuts	1 Set		
Drawer #2			
Regular "Snoop"	2		
Cold "Snoop"	2		
Chisels, 3/8" to 7/8"	1 ea		
Hacksaw	2		
Hacksaw Blades	2		
Drawer #3			
Offset Box End Wrenches,			
1/2" to 1-7/16"	1 ea		
Open Box Combo Wrenches,			
5/16" to 1"	1 ea		
Drawer #4			
Crescent Wrenches, 12", 10",			
8", and 6"	1 ea		
Claw Hammer	1		
Ballpeen Hammers	4		
Pin Bar	2		
Drawer #5			
Grey Tape	2		
Neolube 1260	2 Tubes		
Pipewrenches 18", 12", 10", and 8"	1 ea		

MAINTENANCE EMERGENCY KIT INVENTORY

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	Kit 15		
		osc	
Cabinet Top Tray	Quant	Check	
Drawer #6			
25' Extension Cord	1		
Droplight	1		
90 Watt Light Bulb	1		
Cabinet Top (Drawer #3)			
Regular Pliers	2		
Diagonal Snippers	3		
Lineman's Pliers	1		
Cabinet Top (Drawer #4)			
Needlenose Pliers	1		
Adjustable Pliers	2		
Vice Grip Pliers	2		
Locker			
Sound Powered Phones	3		
P&IDs	1		
Simpson 260 VOM	1		
Jumper Set	1		
Emergency Implementing			
Procedures	1		
Phones	3		
Flashlights	6	<u> </u>	

Reason for Inventory:	
Performed By:	Date:
Reviewed By:	Date:

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<u>KIT 16</u> <u>ALLEGAN SERVICE CENTER DECONTAMINATION EQUIPMENT</u>

	5 sets of Anti-Cs with fish skins (including hoods, booties, 2 sets of gloves, and cloth liners each)
	1 roll of radiological rope/ribbon
	2 rolls of radiological tape
	4 radiological bags (large)
	4 radiological bags (small)
·	5 packages of masslinn
· · · · · · · · · · · · · · · · · · ·	4 radiological posting signs (contamination/radiation area)
	2 step-off pads
	1 roll of herculite
	10 booties and rubbers (beyond sets above)
	25 pair of rubber and cloth gloves (beyond sets above)
	25 paper coveralls (grays)
	2 Titanic bottles
	2 grey tape rolls
	Swabs
	Ziplock bags (12 small and 12 large)
	1 liter shampoo
	Scissor stands for rad bags
	Surgical scrub pads
	3 utility knives
	10 extra plastic booties (beyond sets above)
	Reason for Inventory:
	Performed By: Date:
	Reviewed By: Date: