Arkansas Nuclear One - Administrative Services Document Control Wednesday, January 16, 2002

Document Update Notification

COPYHOLDER NO:	103
TO:	NRC - WASHINGTON
ADDRESS:	OS-DOC CNTRL DESK MAIL STOP OP1- 17 WASHINGTON DC 20555-DC
DOCUMENT NO:	OP-1903.060
TITLE:	EMERGENCY SUPPLIES & EQUIPMENT
REVISION NO:	034-02-0
CHANGE NO:	PC-02
SUBJECT:	PERMANENT CHANGE (PC)
This transmittal must be	ANO-1 Docket 50-313 ANO-2 Docket 50-368
returned!	Signature Date NATURE CONFIRMS UPDATE HAS BEEN MADE

RETURN TO:

ATTN: DOCUMENT CONTROL ARKANSAS NUCLEAR ONE 1448 SR 333 RUSSELLVILLE, AR 72801 Coxi

ENTERGY OPERATIONS INCORPORATED ARKANSAS NUCLEAR ONE

<u> </u>													
TITLE: Emergency S	TITLE: Emergency Supplies & Equipment			T NO. 3.060	CHANGE 034-0	2-0							
1			1	N EXP. DATE n/a	TC EXP.								
SET# 150			SAFETY-RE		IPTE	n/a							
103			⊠YES	□NO	☐YES	⊠NO							
			TEMP ALT	⊠no									
When you see the	ese TRAPS		Get thes	e TOOLS									
Time Pressure Distraction/Interruption			I	Effective Cor	nmunica	tion							
			(Questioning .	Attitude								
	Multiple Task	s	i	Placekeeping	3								
Overconfidence Vague or Interpretive Guidance First Shift/Last Shift Peer Pressure Change/Off Normal			•	Self Check									
			1	Peer Check									
			Knowledge Procedures Job Briefing										
								Physical Envi	ronment	(Coaching		
								Mental Stress	(Home or Work)	•	Turnover		
VERIFIED B	Y	DATE			TIME								
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FORM TITLE:				FORM NO.		ANGE NO.							
V	ERIFICATION C	OVER SHEET		1000.00	6A (050-00-0							

ENTERGY OPERATIONS INCORPORATED ARKANSAS NUCLEAR ONE Page 1 CHANGE NO. DOCUMENT NO. TITLE: EMERGENCY SUPPLIES & EQUIPMENT 034-02-0 1903.060 SAFETY-RELATED TELECTRONIC DOCUMENT PROCEDURE AFFECTED UNIT: \square NO ✓ YES EXP. DATE WORK PLAN. **☑** UNIT 2 M UNIT 1 TYPE OF CHANGE: ☐ DELETION ☐ TC □ PC ☐ NEW EXP. DATE:_n/a EZ ☐ REVISION DOES THIS DOCUMENT: ⊠ NO ☐ YES 1. Supersede or replace another procedure? (If YES, complete 1000.006B for deleted procedure.) (0CAN058107) M NO ☐ YES Alter or delete an existing regulatory commitment? (If YES, coordinate with Licensing before implementing.) (0CNA128509)(0CAN049803) ☐ NO ☑ YES Require a 50.59 review per LI-101? (See also 1000.006, Attachment 15) (If 50.59 evaluation, OSRC review required.) Ø NO ☐ YES Cause the MTCL to be untrue? (See Step 8.5 for details.) (If YES, complete 1000.009A) (1CAN108904, 0CAN099001, 0CNA128509, OCAN049803) ⊠ NO ☐ YES Create an Intent Change? (If YES, Standard Approval Process required.) ⊠ NO ☐ YES Implement or change IPTE requirements? (If YES, complete 1000.143A. OSRC review required.) Ø NO ☐ YES Implement or change a Temporary Alteration? (If YES, then OSRC review required.) □ NO ▼ YES Was the Master Electronic File used as the source document? STANDARD APPROVAL PROCESS INTERIM APPROVAL PROCESS ORIGINATOR SIGNATURE: (Includes review of Att. 13) ORIGINATOR SIGNATURE: (Includes review of Att. 13) DATE: 1+27-01 PHONE #: 4997 Print and Sign name: Duane PHONE #: DATE Print and Sign name: INDEPENDENT REVIEWER: DATE: SUPERVISOR APPROVAL: DATE: **ENGINEERING** DATE: SRO UNIT ONE :** DATE: QUALITY: DATE: SRO UNIT TWO:** UNIT SURVEILLANCE COORDINATOR (0CNA049803): DATE: Interim approval allowed for non-intent changes requiring no 50.59 evaluation that are stopping work in progress. DATE: SECTIONALEADER: Standard Approval required for intent changes or changes 12/31/01 requiring a 50.59 evaluation. DATE: QUALITY ASSURANCE *If change not required to support work in progress, Department Head must sign. DATE: OTHER SECTION LEADERS: **If both units are affected by change, both SRO signatures are required. (SRO signature required for safety related DATE: OTHER SECTION LEADERS: procedures only.) DATE: OTHER SECTION LEADERS: DATE: OTHER SECTION LEADERS: DATE: OTHER SECTION LEADERS: ØSRC CHAIRMAN/TECHNICAL REVIEWER: (QCNA)049312) DATE: DATE: OTHER SECTION LEADERS: APPROVAL: 10/02 otton DATE: OTHER SECTION LEADERS: REQUIRED EFFECTIVE DATE: 1-16-02 CHANGE NO. FORM NO. FORM TITLE: 1000.006B PROCEDURE/WORK PLAN APPROVAL REQUEST 051-00-0

ENTERGY OPERATIONS INCORPORATED ARKANSAS NUCLEAR ONE

TITLE:Emergency So	upplies & Equipment	DOCUMENT NO. 1903.060	CHANGE 0	E NO. 134-02-0		
⊠PROCEDURE	☐WORK PLAN, EXP. DATE	N/A	PAGE 1	OF_2		
☐ ELECTRONIC DOCU	JMENT					
TYPE OF CHANGE: NEW REVISION	⊠ PC	TC EXP. DATE:N	DELETION	N		
AFFECTED SECTION: (Include step # if applicable)	DESCRIPTION OF CHANGE: (For each reason for the change.)	ch change made, includ	de sumcient deta	iil to describe		
Table of Contents	Renumber as appropriate	Renumber as appropriate				
Step 3.1.2	Added "[ITS Unit 1 SAR Table 7-11A, Unit 2 SAR Table 7.5-3 ITS]" and added "ITS" in the margin for the integrated tech spec upgrade.					
Step 3.4.1	Added "Provide twenty-five full faced respirators and sets of protective clothing for emergency TSC personnel."					
Step 3.4 2	Added "Radiation monitor device is available in the TSC that will have both visual and audible alarms for monitoring radiation inside the TSC."					
Step 3.4.3	Added "SCBA" and "have been verified	Added "SCBA" and "have been verified to contain 2000 psi or greater."				
Step 3.4.4	Added "Monthly emergency kit equipm	ent operability checks.				
Step 7.9	Added "ITS" in the margin and "[ITS Monthly battery checks of portable survey instruments are required monthly. (Unit 1 SAR Table 7-11A, Unit 2 SAR Table 7.5-3)"					
Step 9.7	Added "St. Mary's" to form title			:		
Form 1903.060A page 3 and 4 of 4	Added "KI Tablets, (Bottle of 14 Tablets	•		:		
Form 1903.060B page 3 of 3	Changed quantity for D-cell, from 24 to	12, C-cell, from 10 to	12, 9-volt, from 2	44 to 12.		
Form 1903.060C page 1 of 3	Added "watch(p)" quantity "1" to invent from under Sampling Supplies. Delete quantity from 6 to 12 changed c-cell qu	ed "Watch/Calculator" b				
Form 1903.060D page 1 of 1	Changed "D cell" quantity from 6 to 12	changed AA-cell quan	itity from 10 to 16	i.		
Form 1903.060E page 5 of 5	Deleted "Watch/Calculator" batteries for c-cell quantity from 10 to 36, changed \$			24 to 12, changed		
Form 1903.060F page 1 of 2						
FORM TITLE:			FORM NO.	CHANGE NO.		
	DESCRIPTION OF CHANGE		1000,006C	050-00-0		

ENTERGY OPERATIONS INCORPORATED ARKANSAS NUCLEAR ONE

TITLE:Emergency Su	upplies & Equipment	DOCUMENT NO. 1903.060		CHANGE 0	E NO. 34-02-0	
⊠PROCEDURE	☐WORK PLAN, EXP. DATE	N/A			2 OF 2	
☐ ELECTRONIC DOCU	MENT		भू : ।।भूवः			
TYPE OF CHANGE:	⊠ PC	□ тс	ا لـا	DELETION		
REVISION	□ EZ	EXP. DATE:			•	
AFFECTED SECTION: (Include step # if applicable)	DESCRIPTION OF CHANGE: (For each reason for the change.)	ch change made, inclu	ude suffi	cient deta	il to describe	<u></u>
Form 1903.060J page 3 of 3	Deleted "C-cell" batteries from kit. Changed "D cell" quantity from 10 to 4, changed 9-volt quantity from 4 to 6. Added "St. Mary's" to title of form.					
Form 1903.060U page 1and 2 of 2	Changed Anti-C Clothing quantity from	8 to 4. Added "9-volt	t batterie	ıs, quantit	y 6."	
FORM TITLE:	DESCRIPTION OF CHANGE			M NO. 0.006C	CHANGE NO. 050-00-0	

PROC./WORK PLAN NO. 1903.060

PROCEDURE/WORK PLAN TITLE:

PAGE:

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CHANGE:

034-02-0

NOTE

This procedure contains Improved Technical Specifications (ITS) content in the following format:

EMERGENCY SUPPLIES & EQUIPMENT

[ITS Example Content ITS]

This content is not valid until after the implementation of Improved Technical Specifications.

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9.6	Form 1903.060F, "Field Monitoring Kit Inventory Form"26
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1.0 PURPOSE

The purpose of this procedure is to describe the contents of the emergency kits and the periodic inventory requirements for the indicated emergency supplies and equipment.

2.0 SCOPE

This procedure applies to the emergency supplies and equipment contained in a designated emergency kit or room unless otherwise indicated. This procedure contains monitoring requirements for assessing conformance with limiting conditions for operation of Unit 1 Technical Specifications.

3.0 REFERENCES

- 3.1 References Used in Procedure Preparation:
 - 3.1.1 Emergency Plan
 - 3.1.2 ANO-1 Technical Specifications [ITS Unit 1 SAR Table 7-11A, Unit 2 SAR Table 7.5-3 ITS]
- 3.2 References Used in Conjunction with this Procedure:
 - 3.2.1 1000.009, "Surveillance Test Program Control"
 - 3.2.2 1601.601, "Maintenance & Calibration of Respiratory Protection Equipment"
 - 3.2.3 1601.463, "Operation of the AM-33 Continuous Air Monitor (NMC)"
 - 3.2.4 1904.002, "Offsite Dose Projections RDACS Method"
- 3.3 Related ANO Procedures:
 - 3.3.1 1601.601, "Maintenance & Calibration of Respiratory Protection Equipment"
 - 3.3.2 1003.005, Fire Prevention Inspection
 - 3.3.3 1601.463, "Operation of the AM-33 Continuous Air Monitor (NMC)"
- 3.4 Regulatory Correspondence Containing NRC Commitments which are Implemented in this Procedure: [BOLD] DENOTES COMMITMENTS
 - 3.4.1 0CAN128305 (P-4110) Section 6.1.3 and 1903.060C. Provide twenty-five full faced respirators and sets of protective clothing for emergency TSC personnel.
 - 3.4.2 0CAN038313 (P-4141) Form 1903.060C. Radiation monitor device is available in the TSC that will have both visual and audible alarms for monitoring radiation inside the TSC.

ITS

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- 3.4.3 LIC-94-293 (P-14103) 1903.060A, Spare SCBA bottles have been verified to contain 2000 psi or greater.
- 3.4.4 0CAN118202 (P-4067) Form 1903.060Q Monthly emergency kit equipment operability checks.

4.0 DEFINITIONS

4.1 Physical Inventory - The counting of individual items within the kits to ensure minimum supply.

5.0 RESPONSIBILITIES

5.1 Manager, Emergency Planning

The Manager, Emergency Planning is responsible for ensuring the periodic inventory of emergency kits described in this procedure and for coordinating the maintenance and replacement of equipment and supplies contained in these kits.

5.2 Manager, Radiation Protection/chemistry

The Manager, Radiation Protection/Chemistry is responsible for the monthly checklist and periodic inventory of the emergency kits described in this procedure.

5.3 Surveillance Test Coordinator

The Surveillance Test Coordinator is responsible for scheduling the Radiation Instruments Monthly Battery Checks in accordance with Tech. Specifications.

5.4 Fire Prevention Coordinator

The Fire Prevention Coordinator is responsible for ensuring the periodic inventory of fire lockers and carts described in Procedure 1003.005, "Fire Prevention Inspection" and for coordinating the maintenance and replacement of equipment and supplies contained in those lockers and carts.

6.0 DESCRIPTION

- 6.1 The following emergency kits are maintained at Arkansas Nuclear One for use in the event of an emergency:
 - 6.1.1 Control Room Kit(Unit 1 Control Room Area; shared by both units)
 - 6.1.2 Onsite Radiological Monitoring Kit (Operational Support Center)
 - 6.1.3 [Technical Support Center Kit (Technical Support Center)]
 - 6.1.4 Main Guard House Kit

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		5.1.5	Emergency Operations Facility Kit		
	•	5.1.6	Field Monitoring Kits A, B, C and D (Emer Facility)		
	,	6.1.7	Dose Assessment Kit (Emergency Operations		
		6.1.8	Emergency News Center Kit (Emergency Open		
		6.1.9	Hospital Kit - St. Mary's Hospital, Russe University of Arkansas Medical Science Co Little Rock.	sucer (orn	.50, 1
		6.1.10	Fire Lockers (Unit 1 Turbine Bldg. 354' Bldg. 354' el., Turbine Bldg. 386' el., Bldg 386' el.)	el., Unit Unit 1 Au	2 Turbine xiliary
		6.1.11	First Aid Kits (Medical Lockers and Nurs	e's Stati	on)
		6.1.12	Initial Environmental Sampling Kit		
6.2		physician	Station is maintained at Arkansas Nuclea: in the event of an emergency.		
6.3		Contents of	of the emergency kits are listed on the feedure.	orms atta	ched to
7.0 LIM	ITS F	ND PRECAU			
7.1	L	surveilla	stances prevent surveillance in accordanc nce schedule refer to 1000.009. "Surveill for instructions.	e with th ance Test	e current Program
7.2	2	Emergency Manager o	kits shall be checked at the intervals s of Emergency Planning and the Surveillance	pecified Test Sch	by the edule.
7.3	3		s shall be completed monthly.		
7.4	4		v lists shall be completed quarterly or as gency Kit has been kept intact per "Emerge bility", a physical inventory is not requi		use. If Seal
7.	5	If kit is except for	s found unsealed, the contents of the kit or the following: First Aid Supplies Kit a	shall be and ENC K	inventoried it.
7.	6	When per: Discrepa	forming an inventory, the applicable form ncies should be noted on applicable form.	s shall b	e completed.
7.	.7	Discrepa initiate	ncies shall be resolved or corrective act d. This should be indicated on the inven	ions shal tory form	l be
7.	. 8	When com for revi	pleted, the forms should be forwarded to ew. Emergency Planning will forward the	Emergency forms to	Planning Records.

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Monthly battery checks of portable survey instruments are required per 7.9 Unit 1 Technical Specification 4.1.a; Table 4.1-1, Item 40 [ITS ITS Portable survey instrument battery checks are required monthly. (Unit 1 SAR Table 7-11A, Unit 2 SAR Table 7.5-3) ITS]

INSTRUCTIONS 8.0

Inventory 8.1

- Emergency kit inventory is required if any of the following 8.1.1 conditions exist:
 - The kit has been used. Α.
 - The kit is found unsealed. R
 - The kit is due for a scheduled quarterly inventory.
- Kits that have been maintained by seal accountability do 8.1.2 not require a physical inventory (Refer to section 8.5). Performance checks must be performed.
- IF kit meets the requirements for inventory, 8.1.3 THEN perform a complete inventory.
- IF first quarter of year, 8.1.4 THEN replace all batteries contained within the kits that will expire prior to the first quarter of the following year and all batteries that do not have an expiration date. Batteries contained in radiological instruments are exempt.
- Perform a physical inventory by ensuring that the minimum 8.1.5 quantity for each item listed on the appropriate inventory form is contained within the kit. This step not required if the kit has been maintained by "Emergency Kit Seal Accountability", section 8.5.
- Ensure expiration dates have not been exceeded nor will be 8.1.6 exceeded within the next quarter on appropriate items except batteries. (Batteries are checked 1st quarter of year)
- Inspect O-Rings on sample heads. Check for hardness or 8.1.7 cracks that may cause the sample head to fail. Replace as necessary.
- Perform a operability check and battery check of all 8.1.8 battery powered equipment. Ensure instruments are left in the off position and batteries are removed when complete, if appropriate. (Radiation instruments are covered by monthly checks.)
- Ensure that the emergency kits are maintained clean and 8.1.9 orderly.
- Marking items on the inventory form as "SAT" implies that 8.1.10 all of the above conditions have been met.

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- 8.1.11 Upon completion of inventory, ensure the kit is locked and contains a seal.
- 8.1.12 Complete appropriate forms and forward to Emergency Planning for review.
- 8.2 Monthly Performance Checks

NOTE

Respirators are maintained in accordance with current HP procedures.

- 8.2.1 Check and record the calibration due dates for the radiological instruments in the kit. Replace or recalibrate any instrument whose calibration due date will expire prior to the next scheduled inspection.
- 8.2.2 Perform an operability check on each instrument listed on Form 1903.060Q as follows:
 - A. Perform a physical condition check on each instrument.
 - B. Perform a battery check on appropriate instruments.
 - C. Perform a qualitative source check on appropriate instruments.
 - D. Perform an operational test on appropriate equipment.
- 8.2.3 Ensure radiation instruments are powered by AC power at all times where appropriate to ensure batteries are charged.
- 8.2.4 Plug in and allow to charge for approximately one hour the following items (unless they are continuously plugged in):
 - A. Frisker
 - B. Self Contained Air Sampler
 - C. EOF Kit Battery (used to check 12 VDC air samplers)
- 8.2.5 Ensure all radiation instruments are turned off where appropriate.
- 8.2.6 Marking items on the checklist form as "SAT" implies that all of the above conditions have been met.
- 8.2.7 Document the monthly instrument check on Form 1903.060Q "Monthly Emergency Kit Surveillance Checklist".
- 8.2.8 Upon completion of monthly checks, ensure the kit is locked and contains a seal.
- 8.2.9 Forward all completed forms to Emergency Planning for review.

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8.3	ANO Meteo	ological Tower Data Monthly Report		
	8.3.1	Perform a monthly review of the Summan Operations Inc., ANO Meteorological To Report." Document this review on 1900 Data Monthly Review Form".	JWEL Data Mor	
8.4	Emergency	Medical Locker Battery Check		
	8.4.1	Perform a bi-monthly exchange of Emer- Radio Batteries. Document this on Fo Team Radio Battery Surveillance".	gency Medica rm 1903.060T	l Team , "Medical
8.5	Emergency	Kit Seal Accountability		
	8.5.1	Each emergency kit must have a seal a kit cannot be used unless the seal is Supplies and ENC kits do not require	Droken. Inc	that the First Aid
	8.5.2	IF Emergency Kit is to be opened, THEN log the current seal number on F this kit is being opened for an actua this step is not required.	orm 1903.060	ov. If event,
	8.5.3	IF Emergency kit supplies are used, THEN, upon completion of use, perfort	n kit invento	ory.
	8.5.4	Upon closure of Emergency Kit, compleinformation on Form 1903.060V and inseal number on form 1903.060V.	ete the remainstall a new	ining seal. Log
·	8.5.5	Forward completed forms to Emergency	Planning.	
9.0 ATTACH	MENTS AND	FORMS		
9.1		3.060A, "Control Room Kit Inventory For		
9.2	Form 190	3.060B, "Onsite Radiological Monitoring	J Kit Invento	ory Form"
9.3	Form 190	3.060C, "Technical Support Center Kit	Inventory Fo	rm"
9.4	Form 190	3.060D, "Main Guard House Kit Inventor	y Form"	
9.5	Form 190	3.060E, "Emergency Operations Facility	Kit Invento	ry Form"
9.6	Form 190	3.060F, "Field Monitoring Kit Inventor	y Form"	
9.7	Form 190	3.060J, "St. Mary's Hospital Kit Inven	tory Form"	
9.8	Form 19	3.060K, "First Aid Supplies Inventory	Form"	
9.9	Form 19	3.060P, "Dose Assessment Kit Inventory	Forms"	

Form 1903.060Q, "Monthly Emergency Kit Surveillance Checklist"

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	Form 1903.060R, "Met Tower Data Monthly Review Form"		
9.12	Form 1903.060S, "Emergency News Center Kit Inventory	/ Form"	
- ·	Form 1903.060U, "UAMC Hospital Kit Inventory Form"		
9.14	Form 1903.060V, "Emergency Kit Seal Accountability I	Log"	

Required Corrective Actions SURVEY INSTRUMENTS High Range Ion Chamber 2 Frisker w/Probe 1 Air Sampler (110 VAC) 1	LOCATION: Unit 1 Control Roc	om					
Required Quantity Sat Corrective Actions	Found unsealed						
Equipment Quantity Sat Actions	INVENTORY LIST						
SURVEY INSTRUMENTS Survey Instruments			7 - +				
### High Range Ion Chamber 2	Equipment	Quantity	Sat	Actions			
#High Range 100 Chamber Frisker w/Probe Air Sampler (110 VAC) Air Sampler (Battery) Sample Head Sample Head Sample Head O-Rings N/A Check Source 1 SAMPLING SUPPLIES Watch (P) Cloth Smear Particulate Air Sample Filter 20 Silver Zeolite Cartridge PERSONNEL MONITORING EQUIPMENT Dosimeter (0 - 200R) Dosimeter (0 - 5R) Dosimeter (0 - 200mR) Dosimeter Charger (P) 1 Air Sampler (110 VAC) 1 Air Sampler (110 VAC) 1 Air Sampler (110 VAC) 1 Air Sampler (110 VAC) 1 Air Sampler (110 VAC) 1 Air Sampler (110 VAC) 2 Air Sampler (110 VAC) 1 Air Sampler (110 VAC) Air Sampler (110 VAC)	SURVEY INSTRUMENTS		1				
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Silver Zeolite Cartridge 20 Expiration Date: PERSONNEL MONITORING EQUIPMENT Dosimeter (0 - 200R) 3 Dosimeter (0 - 5R) 10 Dosimeter (0 - 200mR) 30 Dosimeter Charger (P) 1		20					
PERSONNEL MONITORING EQUIPMENT 3 Dosimeter (0 - 200R) 3 Dosimeter (0 - 5R) 10 Dosimeter (0 - 200mR) 30 Dosimeter Charger (P) 1		20		Expiration Date:			
Dosimeter (0 - 200R) 3 Dosimeter (0 - 5R) 10 Dosimeter (0 - 200mR) 30 Dosimeter Charger (P) 1	PERSONNEL						
Dosimeter (0 - 5R) 10 Dosimeter (0 - 200mR) 30 Dosimeter Charger (P) 1							
Dosimeter (0 - 200mR) 30 Dosimeter Charger (P) 1	Dosimeter (0 - 200R)	3	-				
Dosimeter (P) 1	Dosimeter (0 - 5R)	10					
Dosimeter Charger (17	Dosimeter (0 - 200mR)	30	-				
TLD Badge (include 1 as BKG) 6	Dosimeter Charger (P)	1					
	TLD Badge (include l as BKG)	6					

		FORM NO.	CHANGE
FORM TITLE:	WALLEADY FORM	1903.060A	034-02-0
CONTROL ROOM KI	INVENTORY FORM		

	Required		Corrective
Equipment	Quantity	Sat	Actions
RESPIRATORY			
PROTECTION EQUIPMENT			1
SCBA Units (6 -Unit 1 CR, 6 -Unit	12		
2 CR, all medium masks)	2.2		
¹Spare SCBA Bottle	12		
Extra SCBA Mask	8		
(4 Large, 4 Small)			
Canister Mask w/Iodine Canister	12		Expiration Date:
	1.0		Expiration Date:
Iodine Canister(Spare)	12	<u> </u>	Expiración Duoc
PROTECTION OF OWNER			
PROTECTIVE CLOTHING			
Anti-C Clothing	12 sets		
		1	
Surgeon Gloves	1 Box	ļ	
Maslin	1 bundle		
Masiin			
Masking Tape	2 rolls		
D. A. Mario	2 rolls		
Duct Tape			
Safety Glasses (Beta Protection)	12 pairs	<u> </u>	
POSTING MATERIALS	T	Т —	
Radiological Posting Signs	12		
Radiological Fosting Digno			
"Radiation Area" Insert	66		
Togget	6		
"High Radiation Area" Insert			
"RWP Required for Entry" Insert	6		
"Airborne Radioactivity Area"	6		
Insert "Respiratory Protection Required"	+		
Insert	6		
"Notify HP Prior to Entry" Insert	6		
"Contamination Area" Insert	6		
"High Contamination Area" Insert	6		

		FORM NO.	CHANGE
	FORM TITLE:	1903.060A	034-02-0
1	CONTROL ROOM KIT INVENTORY FORM		

Page 3 of 4

Equipment	Required Quantity	Sat	Corrective Actions
"Radioactive Material" Insert	12		·
Blank Insert	6		
Radiation Warning Rope/Ribbon	1 roll		
Yellow and Magenta Border Tape	4 rolls		
Control Room Survey Maps	5 copies		
Step-Off Pads	5		

MISCELLANEOUS

MISCELLANEOUS		
	20 Bottles	Expiration Date:
KI Tablets, (Bottle of 14 Tablets)	Bottles	EXPITACION
	12	
Pencil	12	
	2	
Magic Marker		
m3 1 13	2	
Clipboard		
Cutting Tool	1	
Cutting 1881		
Calculator (P)	2	
Plug Adapter (household to		
Twistlock)	2	
Flashlight (P)	4	
Bulbs (Spare)	4	
	2	
10 Mile EPZ Map	 	
	10	
Meter Bags or equiv.	+	
stales persion or equiv	10	
Ziplock Baggies or equiv.	 	
2printer Daner	1	
Printer Paper		
Extension Cord (50-ft)	1	
BACCHOOL		
Emergency Telephone Directory	1	

	FORM NO.	CHANGE
FORM TITLE: CONTROL ROOM KIT INVENTORY FORM	1903.060A	034-02-0

Page 4 of 4

Equipment	Required Quantity	Sat	Corrective Actions
Batteries			
"D" Cell	16		
9-Volt	12		

4	-wħ	DIOXIMACC.	-, 500	
/ E	٠ (Requires	performance	check

Performed By	Date	
Reviewed By	Date	
Emergency Planning Manager	Date	

	FORM NO.	CHANGE
FORM TITLE:	1903.060A	034-02-0
CONTROL ROOM KIT INVENTORY FORM		L

^{1 -} Indicates that spare SCBA bottles have been verified to contain \geq 2000 psi pressure.
2 -Approximately 500 sheet bundle

LOCATION: Maintenance Facil	lity		
Has been used Found unsealed Due for inventory Kit Seal Accountability - No	Physical In	ventor	
Equipment	Required Quantity	Sat	Corrective Actions
SURVEY INSTRUMENTS			
High Range Ion Chamber	1		
Beta-Gamma Survey Meter	11	-	
Gamma Survey Meter w/Probe	11	ļ	
Frisker w/Probe	1		
Air Sampler (110 V)	1		
Air Sampler (Battery)	1		
Sample Head	4	<u> </u>	
Sample Head O-Rings	N/A		
Check Source	1		
SAMPLING SUPPLIES			
Watch (P)	2		
Cloth Smear	100		
Particulate Air Sample Filter	50		
Maslin	1 Bundle		
Silver Zeolite Cartridge	20		Expiration Date:
PERSONNEL MONITORING EQUIPMENT			
Dosimeter (0-200mR)	80		
Dosimeter (0-5R)	80		
Dosimeter (0-200R)	20		
Dosimeter Charger (P)	11		
TLD Badge (include l as BKG)	10		
			FORM NO. CHANGE

		FORM NO.	CHANGE
1	FORM TITLE:	1903.060B	034-02-0
-	ONSITE RADIOLOGICAL MONITORING KIT INVENTORY FORM	1303.0002	
	ONOTE TO DISCUSSION		

	Required		Corrective
Equipment	Quantity	Sat	Actions
RESPIRATORY PROTECTION EQUIP			
SCBA Units	44		
¹Spare SCBA Bottles	4		
Canister Mask w/Iodine Canister	4		Expiration Date:
Iodine Canister (Spare)	4	<u> </u>	Expiration Date:
PROTECTIVE CLOTHING		1	
Anti-c Clothing	50 sets	ļ	
Masking Tape	3 rolls		
Duct Tape	3 rolls		
POSTING MATERIALS	1	1	
Radiological Posting Signs	10		
"Radiation Area" Insert	5	-	
"High Radiation Area" Insert	5		
"RWP Required for Entry" Insert	5		
"Airborne Radioactivity Area" Insert	5		
"Respiratory Protection Required" Insert	5		
"Notify HP Prior To Entry" Insert	5		
"Contamination Area" Insert	5		
"High Contamination Area" Insert	5 .		
"Radioactive Material" Insert	10		
Blank Insert	5		
Radiation Warning Rope/Ribbon	1 roll		
Yellow and Magenta Border Tape	6 rolls	-	
Step-Off Pads	10		

	FORM NO.	CHANGE
FORM TITLE: ONSITE RADIOLOGICAL MONITORING KIT INVENTORY FORM	1903.060B	034-02-0
ONSITE RADIOLOGICAL MONITORING RT INVENTER OF THE		

	Required			Corrective Actions	
Equipment	Quantity	Sat		ACCIONS	
MISCELLANEOUS					
MISCELLAREOUS	20				1
KI Tablets, (Bottle of 14 Tablets)	Bottles		Expiration	Date:	
Pencil	12				
Magic Marker	2				
Clipboard	3				
Cutting Tool	1				
Calculator (P)	1				
Plug Adapter (household to Twistlock)	11				
Flashlight (P)	3				
Bulbs (Spare)	3	<u> </u>	 		
10 Mile EPZ Map	2	 			
Meter Bags or equiv.	15				
Zip-Lock Baggies	30				
Security Badge Clips	15				
Outside Gas Pump Key	11				
Survey Maps (In OSC)	10 ea	<u> </u>	<u></u>		
Batteries					
"D" Cell	12				
"C" Cell	12				
	12				
1 - Indicates that spare SCBA bot pressure. (P) - Requires performance check					osi
Performed By					
Reviewed By			Date		
Emergency Planning Manager			Date		
FORM TITLE: ONSITE RADIOLOGICAL MONITORII	NG KIT INVEN	TORY F	ORM	FORM NO. 1903.060B	CHANGE 034-02-0
I CHOIL IODICE SICKE				1	

LOCATION: Technical Support	Center (3rd Fl	oor Administration Building)
Has been used Found unsealed Due for inventory Kit Seal Accountability - No		ventor	y Required Corrective
Equipment	Required Quantity	Sat	Actions
SURVEY INSTRUMENTS		1	
Gamma Survey Meter w/Probe	1		
[Frisker w/Detection Chamber]	1		·
Check Source	1		
Air Sampler	1		
Sample Head	2		
Sample Head O-Rings	N/A		
PERSONNEL MONITORING EQUIPMENT	_		
Dosimeter (0-500 mR)	20		
Dosimeter Charger (P)	1		
TLD Badge(include 1 as background)	15		
RESPIRATORY			
PROTECTION EQUIPMENT [Canister Mask w/Iodine Canister]	25		Expiration Date:
PROTECTIVE CLOTHING			
[Disposable Suits]	25		
SAMPLING SUPPLIES			
Watch (P)	11		
Silver Zeolite Cartridge	10		Expiration Date:

	FORM NO.	CHANGE
FORM TITLE:	1903.060C	034-02-0
TECHNICAL SUPPORT CENTER KIT INVENTORY FORM	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

- 2		Corrective
	Cat	Actions
Quantity	Sac]	
,		_
3		
3		
3	_	
3		
3		
_		
3		
,		
3		
3		
3		
3		
3		
1 roll		
1 rolls		
- conion		
5 copies	 	
3	1	
1		
1 20	1	
	l	Expiration Date:
Boccias		
12		
3	<u> </u>	
1		
	1	
3	+	
	3 3 3 3 3 3 3 1 roll 1 rolls 5 copies 3 20 Bottles 12 3	Quantity Sat 3 3 3 3 3 3 3 3 3 3 3 1 roll 1 rolls 5 copies 3 20 Bottles 12 3 1 3

	FORM NO.	CHANGE
FORM TITLE: TECHNICAL SUPPORT CENTER KIT INVENTORY FORM	1903.060C	034-02-0
TECHNICAL SUPPORT CENTER RIT INVENTORY 1 OF ILL		

1

Bulbs (Spare)

10 Mile EPZ Map

Page 3 of 3

Equipment	Required Quantity Sat	Corrective Actions
Batteries "C" Cell	12	
"D" Cell	12	

(P) - Requires performance check

Performed By	Date	
Reviewed By	Date	
The manager Planning Manager	Date	

	FORM NO.	CHANGE
FORM TITLE:	1903.060C	034-02-0
TECHNICAL SUPPORT CENTER KIT INVENTORY FORM		

LOCATION: Main Guard House				rage 1 or 1
Has been used Found unsealed Due for inventory Kit Seal Accountability - No		ventor	y Required Correctiv	TO
	Required	Sat	Actions	l l
Equipment	Quantity	Sac		
EVACUATION EQUIPMENT			T .	
Vests	12			
Bull Horn (P)	1			
RESPIRATORY				
PROTECTION EQUIPMENT				1
Canister Mask w/Iodine	2		Expiration Date:	
Canister	1	L	DAPITUOLO	
MISCELLANEOUS		T	T	
Flashlight (P)	3			
	3			
Bulbs (Spare)				
BATTERIES			1	
"AA" Cell	16			
"D" Cell	12			
(P) - Requires performance check				
· · · · · ·				
			•	
			Data	
Performed By			Date	- .*
Reviewed By			Date	_
Emergency Planning Manager	<u></u>		Date	<u></u>
FORM TITLE:		-	FORM NO.	CHANGE
MAIN GUARD HOUSE KIT IN	IVENTORY FO	ORM	1903.06	0D 034-02-0

LOCATION: Emergency Operati	ons Facil	ity (F	rirst Floor Room 110)
Has been used Found unsealed Due for inventory Kit Seal Accountability - No	Physical In	ventor	
	Required		Corrective Actions
Equipment	Quantity	Sat	ACCIONO
SURVEY INSTRUMENTS			
Gamma Survey Meter	3		
High Range Ion Chamber	11		
Frisker w/Probe	2 ea.		
Air Sampler (110 V)	2		
Air Sampler (12 V)	1	<u> </u>	
Sample Head	4	<u> </u>	
Sample Head O-Rings	N/A		
Check Source	11	ļ	
Extension Cords	2		
SAMPLING SUPPLIES			
Watch (P)	1		
Cloth Smear	250		
Particulate Air Sample Filter	100		
Maslin	l Bundle		
Silver Zeolite Cartridge	70		Expiration Date:
² Sample Bottles (l gal.)	100		
EOF Survey Map	5 ea.		

	FORM NO.	CHANGE
FORM TITLE:	1903.060E	034-02-0
EMERGENCY OPERATIONS FACILITY KIT INVENTORY FORM		

Page 2 of 5

	Required		Corrective
Parisment	Quantity	Sat	Actions
Equipment	¥		
PERSONNEL			
MONITORING EQUIPMENT			
Dosimeter (0-5)	10		
Dosimeter (0 3)			1
Dosimeter (0-200mR)	50		
Dosimeter Charger (P)	11		
- (' - Jude 1 on PKC)	20	}	
TLD Badge (include 1 as BKG) RESPIRATORY			
PROTECTION EQUIPMENT			
Canister Mask w/Iodine Canister	13		Expiration Date:
Canistel Mater ", 1942-19			- instign Pates
Iodine Canister (Spare)	5	 	Expiration Date:
	_	ļ	
SCBA Units	5	+	
agpa Pathles	10		
¹Spare SCBA Bottles		-	
PROTECTIVE CLOTHING		1	
PROTECTIVE CHOINING		1	
Anti-C Clothing	30 sets		
Anti-c crothing			
Masking Tape	3 rolls		
Duct Tape	3 rolls		
INITIAL			
ENVIRONMENTAL SAMPLING KIT			
	1		
Shovel	- 		
Comple Pottles 1 Gal	3		
Sample Bottles, 1 Gal.			-
Shears	1		
Meter Bags or equiv.	10		
	1 roll		
Duct Tape	1 1011		
1	1 bundle	∍	
Paper Towels			
Surgeon Gloves	25 pair		
<u></u>			
Carrying Bag	11		

	FORM NO.	CHANGE
FORM TITLE: EMERGENCY OPERATIONS FACILITY KIT INVENTORY FORM	1903.060E	034-02-0
EMERGENCY OPERATIONS FACILITY NOT INVESTIGATION		

Page 3 of 5

Equipment Quantity Sat Actions Initials* MISCELLANEOUS XI Tablets, (Bottle of 14 Tablets) Bottles Expiration Date: Pencil 12 Magic Marker 3 Clipboard 3 Cutting Tool 2 Calculator (P) 1 Plug Adapter (household to Twistlock) 3 Bulbs (Spare) 3 Meter Bag or equiv. 30 PERSONNEL DECONTAMINATION SUPPLIES Scissors 2 Razor 4 Manicure Set 1 Wash Cloths 100 Towels Bristle Brush 30 Cotton Balls 1 pkg.		Required		Corrective
MISCELLANEOUS ATTAINMENT STATEMENT	-			Actions
### ATSCELLANEOUS ### ATSCELLAN	Equipment	Quantity		
Action Company Compa			1	Initials*
Act Tablets, (Bottle of 14 Tablets) Bottles Expiration Date:				
Act Tablets, (Bottle of 14 Tablets) Bottles Expiration Date:				
Magic Marker Clipboard Cutting Tool Calculator (P) Plug Adapter (household to Twistlock) Flashlight (P) Bulbs (Spare) Meter Bag or equiv. Ziplock Baggies or equiv. Joecontamination Supplies Razor Manicure Set Wash Cloths Towels Bottles Expiration Date: Figure 1 A	MISCELLANEOUS	20		
Pencil 12	(Dathie of 14 Tablets)			Expiration Date:
Magic Marker Clipboard Cutting Tool Calculator (P) Plug Adapter (household to Twistlock) Flashlight (P) Bulbs (Spare) Meter Bag or equiv. Ziplock Baggies or equiv. PERSONNEL DECONTAMINATION SUPPLIES Razor Manicure Set Manicure Set Towels Displace Baggies or equiv. 100 Manicure Set Towels Displace Baggies or equiv. 100 Displace Baggies or equiv. 100 Displace Baggies or equiv. 100 Displace Baggies or equiv. 2 Cotton Balls 1 pkg.	KI Tablets, (Bottle of 14 Tablets)			
Magic Marker 3		12		
Cotting Marker Clipboard Cutting Tool Calculator (P) Plug Adapter (household to Twistlock) Flashlight (P) Bulbs (Spare) Meter Bag or equiv. Ziplock Baggies or equiv. DECONTAMINATION SUPPLIES Scissors Razor Manicure Set 1 Wash Cloths Towels Bristle Brush Cotton Balls 1 pkg.	Pencil			
Cutting Tool 2 Calculator (P) 1 Plug Adapter (household to Twistlock) 2 Flashlight (P) 3 Bulbs (Spare) 3 Meter Bag or equiv. 30 Ziplock Baggies or equiv. 30 PERSONNEL DECONTAMINATION SUPPLIES Scissors 2 Razor 4 Manicure Set 1 Wash Cloths 100 Bristle Brush 30 Cotton Balls 1 pkg.	ungia Marker	3		
Cutting Tool 2 Calculator (P) 1 Plug Adapter (household to Twistlock) 2 Flashlight (P) 3 Bulbs (Spare) 3 Meter Bag or equiv. 30 Ziplock Baggies or equiv. 30 PERSONNEL DECONTAMINATION SUPPLIES Scissors 2 Manicure Set 1 Wash Cloths 100 Bristle Brush 30 Cotton Balls 1 pkg.	Magic Marker		ļ	
Calculator (P) 1 Plug Adapter (household to Twistlock) 2 Flashlight (P) 3 Bulbs (Spare) 3 Meter Bag or equiv. 30 Ziplock Baggies or equiv. 30 PERSONNEL DECONTAMINATION SUPPLIES 2 Scissors 2 Razor 4 Manicure Set 1 Wash Cloths 100 Towels 100 Bristle Brush 30 Cotton Balls 1 pkg.	cliphoard _	3		
Calculator (P) Plug Adapter (household to Twistlock) Flashlight (P) Bulbs (Spare) Meter Bag or equiv. Ziplock Baggies or equiv. DECONTAMINATION SUPPLIES Scissors Razor Manicure Set Wash Cloths Towels Bristle Brush Cotton Balls 1 pkg.	CIIDDOCLG			
Calculator (P)	Cutting Tool	2		
Calculator (P)				
Plug Adapter (household to Twistlock) 2 Flashlight (P) 3 Bulbs (Spare) 3 Meter Bag or equiv. 30 Ziplock Baggies or equiv. 30 PERSONNEL DECONTAMINATION SUPPLIES Scissors 2 Razor 4 Manicure Set 1 Wash Cloths 100 Towels 100 Bristle Brush 30 Cotton Balls 1 pkg.	Calculator (P)	11	 	
Twistlock) Flashlight (P) Bulbs (Spare) Meter Bag or equiv. Ziplock Baggies or equiv. PERSONNEL DECONTAMINATION SUPPLIES Scissors Razor Manicure Set 1 Wash Cloths Towels Bristle Brush Cotton Balls 1 pkg.	Plug Adapter (household to			
Flashlight (P) 3 Bulbs (Spare) 3 Meter Bag or equiv. 30 Ziplock Baggies or equiv. 30 PERSONNEL DECONTAMINATION SUPPLIES 2 Scissors 2 Razor 4 Manicure Set 1 Wash Cloths 100 Towels 100 Bristle Brush 30 Cotton Balls 1 pkg.	Twistlock)	2	-	
Bulbs (Spare) Meter Bag or equiv. Ziplock Baggies or equiv. PERSONNEL DECONTAMINATION SUPPLIES Scissors Razor Manicure Set 1 Wash Cloths Towels Bristle Brush Cotton Balls 3 3 3 3 4 30 30 30 30 30 30				
Bulbs (Spare) Meter Bag or equiv. Ziplock Baggies or equiv. PERSONNEL DECONTAMINATION SUPPLIES Scissors Razor A Manicure Set 1 Wash Cloths 100 Towels Bristle Brush 30 Cotton Balls 1 pkg.	Flashlight (P)	3		
Meter Bag or equiv. Ziplock Baggies or equiv. PERSONNEL DECONTAMINATION SUPPLIES Scissors 2 Razor Manicure Set 1 Wash Cloths Towels Bristle Brush Cotton Balls 1 pkg.				
Ziplock Baggies or equiv. 30 PERSONNEL DECONTAMINATION SUPPLIES Scissors 2 Razor 4 Manicure Set 1 Wash Cloths 100 Towels 100 Bristle Brush 30 Cotton Balls 1 pkg.	Bulbs (Spare)	3		
Ziplock Baggies or equiv. 30 PERSONNEL DECONTAMINATION SUPPLIES Scissors 2 Razor 4 Manicure Set 1 Wash Cloths 100 Towels 100 Bristle Brush 30 Cotton Balls 1 pkg.		3.0		
PERSONNEL DECONTAMINATION SUPPLIES Scissors Razor Manicure Set 1 Wash Cloths Towels Bristle Brush Cotton Balls 1 pkg.	Meter Bag or equiv.	30		
PERSONNEL DECONTAMINATION SUPPLIES Scissors Razor Manicure Set 1 Wash Cloths Towels Bristle Brush Cotton Balls 1 pkg.		3.0		
DECONTAMINATION SUPPLIES Scissors 2 Razor 4 Manicure Set 1 Wash Cloths 100 Towels 100 Bristle Brush 30 Cotton Balls 1 pkg.	Ziplock Baggies or equiv.			
Scissors 2 Razor 4 Manicure Set 1 Wash Cloths 100 Towels 100 Bristle Brush 30 Cotton Balls 1 pkg.	PERSONNEL		İ	
Razor 4 Manicure Set 1 Wash Cloths 100 Towels 100 Bristle Brush 30 Cotton Balls 1 pkg.	DECONTAMINATION SUPPLIES			
Razor 4 Manicure Set 1 Wash Cloths 100 Towels 100 Bristle Brush 30 Cotton Balls 1 pkg.				
Manicure Set Manicure Set 1 Wash Cloths Towels Bristle Brush Cotton Balls 1 pkg.	Scissors	2		
Manicure Set Manicure Set 1 Wash Cloths Towels Bristle Brush Cotton Balls 1 pkg.		4	1	
Wash Cloths Towels Bristle Brush Cotton Balls 100 1 pkg.	Razor	4		
Wash Cloths Towels Bristle Brush Cotton Balls 100 1 pkg.		1		
Wash Cloths Towels Bristle Brush Cotton Balls 100 1 pkg.				
Towels Bristle Brush Cotton Balls 100 1 pkg.		100		
Towels Bristle Brush Cotton Balls 100 1 pkg.				
Towels Bristle Brush Cotton Balls 1 pkg.		100		
Bristle Brush 30 Cotton Balls 1 pkg.				
Cotton Balls 1 pkg.		30	Ì	
Cotton Balls l pkg.		- 		
Cotton Barro		l pkg.		
1 pkg.	COLTON RAILS			
	Cotton Swabs	1 pkg.		

	FORM NO.	CHANGE
FORM TITLE:	1903.060E	034-02-0
EMERGENCY OPERATIONS FACILITY KIT INVENTORY FORM		<u> </u>

Page 4 of 5

Equipment	Required Quantity	Sat	Corrective Actions
	3		
Hand Soap (Regular)	3		
"Lava" Soap	3		
"Rad-Con"	4 cans		
Shaving Cream	2 cans		
"Tide"	l box		
Corn Meal	l pkg.		
Chlorox	l btl.		
Eyewash Solution w/Applicator	2		
Paper Clothing	30		
Bioassay Sample Containers	50	<u> </u>	

POSTING MATERIALS

POSITING MATERIAL		
Radiological Posting Signs	40	
"Radiation Area" Insert	20	
"High Radiation Area" Insert	20	
"RWP Required for Entry" Insert	20	
"Airborne Radioactivity Area"	20	
"Respiratory Protection Required" Insert	20	
"Notify HP Prior to Entry" Insert	20	
"Contamination Area" Insert	20	
"High Contamination Area" Insert	20	
"Radioactive Material" Insert	40	
Blank Insert	20	
Radiation Warning Rope/Ribbon	2 rolls	
Yellow and Magenta Border Tape	6 rolls	
Step-Off Pads	20	

	FORM NO.	CHANGE
FORM TITLE:	1903.060E	034-02-0
EMERGENCY OPERATIONS FACILITY KIT INVENTORY FORM		

Page 5 of 5

Equipment	Required Quantity	Sat	Corrective Actions
Batteries			
9-Volt	6		
"C" Cell	36		
"D" Cell	12		

- 1 Indicates that spare SCBA bottles have been verified to contain ≥ 2000 psi
- pressure.
 2 Located outside sealed kit
- (P) Requires performance check

Performed By	Date	
Reviewed By	Date	
Emergency Planning Manager	Date	

	FORM NO.	CHANGE
FORM TITLE:	1903.060E	034-02-0
EMERGENCY OPERATIONS FACILITY KIT INVENTORY FORM		

LOCATION: Emergency Operations Facility (First Floor Room 110)						
Field Monitoring Kit 🗌 A	B	C		D		
Has been used Found unsealed Due for inventory (All kits Kit Seal Accountability - N	o Physical	11176		inven Requ	toried	l) Corrective
Equipment	Required Quantity	A Sa t	B Sa t	Sa t	Sa t	Actions
SURVEY INSTRUMENTS	_	1	1	1	T 1	
1,2High Range Ion Chamber	11					
^{1,2} Gamma Survey Meter w/Probe	1			-		
¹Frisker w/Probe	1		ļ		 	
¹ Air Sampler (12 VDC)	1	-				
Sample Head	2		ļ	-	 	
Sample Head O-Rings	N/A		-	-	-	
Check Source	1					
SAMPLING SUPPLIES						
Watch (P)	11					
Cloth Smear	25				-	
Particulate Air Sample Filter	25	-			-	
Ziplock Baggies or equiv.	25		_			
Forceps or equiv.	1	-		-		
Surgeon Gloves	50 pr	-			-	
Silver Zeolite Cartridge	20					Expiration Date:
PERSONNEL MONITORING EQUIPMENT						T
Dosimeter (0-500mR)	3					
Dosimeter Charger (P)	11					

		FORM NO.	CHANGE	i
	FORM TITLE:	1903.060F	034-02-0	ĺ
1	FIELD MONITORING KIT INVENTORY FORM			l

	Required	A	В	C	D	Correct Action	1
Equipment	Quantity	Sa	Sa	Sa	Sa	ACCIO	15
	L	t	t	<u> </u>			
PROTECTIVE CLOTHING		T		$\overline{}$	Т		
	1 roll						
Masking Tape	1 1011	 	┪				
Duck Mano	1 roll						
Duct Tape MISCELLANEOUS							
MISCHILLIANO	4		T				
KI Tablets, (Btl of 14 Tablets)	Bottles			_	<u> </u>	Expiration Da	ice:
	_						
Pencil	3	┿	 -	+-			
	2	1					
Magic Marker	 	 					
Grease Pencil	2		1				
Glease reneil							
Clipboard	1					 	
Cutting Tool	11	-					
(2)	3						
Flashlight (P)		-	-	+			
Bulbs (Spare)	3		\				
Buibs (Spare)							
10 Mile EPZ Map	1						
Russellville City Map	1				+-		
	1						
Dardanelle City Map		_	+-				
Calculator (P)	1						
Calculator (1)							
Meter Bags or equiv.	15						
Batteries							
"C" Cell	44		_				
	12						
"D" Cell	12						
 (P) - Requires performance check 1 - May be stored outside of ki 2 - The Merlin Gerin WR-Telepol range and high (1000 R/hr) of the listed instruments. 		valen ıreme:	t can	n peri	form 1	ooth low (0.05 used in place	mr/hr) of both
				Date			
Performed By							
Reviewed By				Date			
Emergency Planning Manager				pate			
FORM TITLE: FIELD MONITORING KIT						FORM NO. 1903.060F	CHANGE 034-02-0
LIPED MOULICITIES IN						I	

LOCATION: St. Mary's Hospita	al		
Has been used Found unsealed Due for inventory Kit Seal Accountability - No I		ventor	
	Required Quantity	Sat	Corrective Actions
Equipment	Quarter		
Instruments		г	
Beta-Gamma Survey Meter	1		
Frisker w/Probe	1		
Air Sampler (110 V)	1		
Sample Head	11		
Sample Head O-Rings	N/A		
Check Source	1	<u></u>	
SAMPLING SUPPLIES			
Watch (P)	1		
Cloth Smear	200		
Particulate Air Sample Filters	25		
Ziplock Baggies or equiv.	25		
	20		Expiration Date:
Charcoal Cartridge PERSONNEL			
MONITORING EQUIPMENT			
Dosimeter (0-200mR)	10		
Dosimeter Charger (P)	11		
TLD Badge (include I as BKG)	15		
PROTECTIVE CLOTHING			
Anti-C Clothing	2 sets		
Andre Croming			

	FORM NO.	CHANGE
FORM TITLE:	1903.060J	034-02-0
ST. MARY'S HOSPITAL KIT INVENTORY FORM		

	Required		Corrective
Equipment	Quantity	Sat	Actions
POSTING MATERIALS			
Radiological Posting Signs	20		
"Radiation Area" Insert	10		
"High Radiation Area" Insert	10		
"RWP Required for Entry" Insert "Health Physics Escort Required"	10		
Insert "Airborne Radioactivity Area"	10		
Insert "Respiratory Protection Required"	10	+	
Insert	10		
"Notify HP Prior to Entry" Insert	10		
"Contamination Area" Insert	10		
"High Contamination Area" Insert	10	-	
"Radioactive Material" Insert	20	 	
Blank Insert	10		
Radiation Warning Rope/Ribbon	1 roll		
Yellow and Magenta Border Tape	6 rolls		
Step-Off Pads	5	_	
MISCELLANEOUS	T	\neg	
Pencil	6		
Magic Marker	2	-	
Clipboard	1		
Flashlight (P)	1		
Bulbs (Spare)	1	_	
Meter Bags or equiv.	15		

<u> </u>		FORM NO.	CHANGE
FORM TITLE:	ST. MARY'S HOSPITAL KIT INVENTORY FORM	1903.060J	034-02-0
	SI. MARY'S HOSPITAL RIT INVENTORY TO THE		

	Required	Sat	Corrective Actions
Equipment	Quantity	Jac	
PERSONNEL DECONTAMINATION SUPPLIES			
"Rad-Con"	4 cans		
"Tide"	1 box		
Corn Meal	l pkg.		
	1 btl.		
Chlorox			
Batteries	T	Т	
9-Volt	6	-	
"D" Cell	4		

(P) - Requires performance check

Performed By	Date	
Reviewed By	Date	
Emergency Planning Manager	Date	
	FORM NO. CHANG	E -

		FORM NO.	CHANGE
FORM TITLE:	ST. MARY'S HOSPITAL KIT INVENTORY FORM	1903.060J	034-02-0
	31. MAKI STICOT TITLE TO		<u></u>

LOCATION: Nurse's Station, Medical Lockers					
Has been used Due for inventory					
	Required		Corrective		
	Quantity	Sat	Actions		
Equipment	Quantity	1 3 3 3 3			
FIRST AID					
KITS/SUPPLIES					
	_		<u> </u>		
Nurse's Station	1				
		1			
Medical Locker Ul 354'	1	 -+			
	-	}			
Medical Locker U2 354'	1				
Beate					
Medical Locker U1/U2 386'	11				
Medical Booker					
Medical Kit CA-1	1				
Medical Ric CH 1					
Outage Medical Kit	1				
Outage Medical Riv					
Medical Kit Central Support	1	}			
Medical Ric Central Bupport					
Building (CSB)					
·					

	FORM NO.	CHANGE
FORM TITLE: FIRST AID SUPPLIES INVENTORY FORM	1903.060K	034-02-0

Performed By ______ Date _____

Reviewed By _____ Date ____

Emergency Planning Manager ______ Date _____

LOCATION: Emergency Operati	ons Facil	ity (Se	econd Floor Outside Room 260)
Has been used Found unsealed Due for inventory Kit Seal Accountability - No	Physical In	ventory	
	Required		Corrective Actions
Equipment	Quantity	Sat	ACCIONS
Supplies		— Т	
Pocket Calculators (P)	4		
Printer Paper	1 pkg		
Cork Board	1		
EPZ Map (1 mile)	10		
EPZ Map (10 mile)	10		
Dry Erase Markers	10		
Scotch Tape	2 rolls		
Felt-Tip Pens	10		
Ball-Point Pens	10		
Pencils	10		
Binder Clips	25		
Push-Pins and Labels	2 boxes	<u> </u>	
Rulers	4		
Clipboard	11		
Dardanelle city map	1		
Russellville city map	1		
Stapler	1		
Staples	1 box		
Paper Towels	1 pack		
Liquid Board Cleaner	bottle		

		FORM NO.	CHANGE
FORM TITLE:		1903.060P	034-02-0
	DOSE ASSESSMENT KIT INVENTORY FORM		

Page 2 of 2

Equipment	Required Quantity	Sat	Corrective Actions
Batteries		T	
Watch/Calculator	10		

(P) - Requires performance check

Performed By	Date
Reviewed By	Date
Emergency Planning Manager	Date

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	FORM NO.	CHANGE
FORM TITLE: DOSE ASSESSMENT KIT INVENTORY FORM	1903.060P	034-02-0

TECHNICAL SUPPORT CENTER KIT

Instrument	Type	Instrument Number	Calibration Due Date	Sat
¹Frisker				
Gamma Survey Meter				
Air Sampler	110V			
Detection Chamber	HP-210 or equiv			<u> </u>
Dosimeter	0-500 mRem	N/A		

Instrument	Location	Instrument Number	Calibration Due Date	Sat	ĺ
NMC (See Note 1)	TSC				į

Note 1: The monthly operational check is satisfied by performing the "Daily Operational Checks" in procedure 1601.463.

CONTROL ROOM KIT

		Instrument Number	Calibration Due Date	Sat
Instrument	Type	Number	Due Due	
lon Chamber				
lon Chamber				
¹ Frisker	HP-210			
Detection Chamber	or equiv			
Air Sampler	110 V			-
Air Sampler	Battery			-
Dosimeter	0-200 Rem	N/A		-
Dosimeter	0-5 Rem	N/A		
Dosimeter	0-200 mRem	N/A		

FORM TITLE: [MONTHLY EMERGENCY KIT SURVEILLANCE CHECKLIST]	FORM NO. 1903.060Q	CHANGE 034-02-0

EMERGENCY OPERATIONS FACILITY KIT

		Instrument	Calibration	
Instrument	Type	Number	Due Date	Sat
Institutent	E-530			
¹Gamma Survey Meter	or equiv			
-Gamma Survey Meter	E-530			
¹Gamma Survey Meter	or equiv			
Gaillia Burvey	E-530			
¹Gamma Survey Meter	or equiv			
¹ Ion Chamber				
¹ Frisker				
¹Frisker				
Detection Chamber	HP-210 or equiv			
Decection Cities	HP-210			
Detection Chamber	or equiv			
Air Sampler	110 V			
Air Sampler	110 V			_
Air Sampler	12 VDC			
Dosimeter	0-5 Rem	N/A		
Dosimeter	0-200 mRem	N/A		

ST MARY'S HOSPITAL KIT

Instrument	Type	Instrument Number	Calibration Due Date	Sat
IIISCIAMOIIS				
¹ Beta Gamma				
¹Frisker				
Detection Chamber	HP-210 or equiv			
Air Sampler	110 V			
Dosimeter	0-200 mRem	N/A		

	FORM NO.	CHANGE
FORM TITLE: [MONTHLY EMERGENCY KIT SURVEILLANCE CHECKLIST]	1903.060Q	034-02-0
[MONTHLY EMERGENCY KIT SURVEILLANCE CHECKES!]		

FIELD MONITORING KIT A

Instrument	Туре	Instrument Number	Calibration Due Date	Sat
1,2Ion Chamber	E-530			
1,2Gamma Survey Meter	or equiv			-
¹Frisker	HP-210			-
Detector	or equiv			-
Air Sampler	12 VDC			-
Dosimeter	0-500 mRem	N/A		

FIELD MONITORING KIT B

Instrument	Туре	Instrument Number	Calibration Due Date	Sat
1.2Ion Chamber	E-530			
^{1,2} Gamma Survey Meter	or equiv			
¹Frisker	HP-210			-
Detector	or equiv			
Air Sampler	12 VDC			+
Dosimeter	0-500 mRem	N/A		

FIELD MONITORING KIT C

Instrument	Туре	Instrument Number	Calibration Due Date	Sat
1,2Ion Chamber				
1,2Gamma Survey Meter	E-530 or equiv			<u> </u>
¹Frisker				
Detector	HP-210 or equiv			
Air Sampler	12 VDC			
Dosimeter	0-500 mRem	N/A		

1	FORM TITLE: [MONTHLY EMERGENCY KIT SURVEILLANCE CHECKLIST]	FORM NO. 1903.060Q	CHANGE 034-02-0
	MONTHET EMERGENOT AT CONTESTED AT		

Page 4 of 5

FIELD MONITORING KIT D

Instrument	Type	Instrument Number	Calibration Due Date	Sat
1.2 Ion Chamber	E-530			
1,2Gamma Survey Meter	or equiv			
¹ Frisker	HP-210			
Detector	or equiv			-
Air Sampler	12 VDC			-
Dosimeter	0-500 mRem	N/A		

UAMC HOSPITAL KIT

Instrument	Туре	Instrument Number	Calibration Due Date	Sat
¹ Beta Gamma				
¹Frisker	HP-210			
Detection Chamber	or equiv			
Air Sampler	110 V		<u> </u>	

FORM TITLE:	FORM NO.	CHANGE
[MONTHLY EMERGENCY KIT SURVEILLANCE CHECKLIST] 1903.060Q	034-02-0

ONSITE RADIOLOGICAL MONITORING KIT

		Instrument	Calibration Due Date	Sat
Instrument	Type	Number	Due Date	1 500
¹ Ion Chamber				-
¹ Beta-Gamma Survey Meter				
¹ Gamma Survey Meter				-
¹ Frisker	HP-210			-
Detection Chamber	or equiv			
Air Sampler	Battery			
Air Sampler	110 V			
Dosimeter	0-200 Rem	N/A		-
Dosimeter	0-5 Rem	N/A		
Dosimeter	0-200 mRem	N/A		

- 1 Required by Tech Specs.
- 2 The Merlin Gerin WR-Telepoles may be used in place of both of the listed instruments. This telepole has a range of 0.05 mRem/hr to 1000 Rem/hr.

Corrective Actions	Init./Date
	<u> </u>

Performed By	Date	
Reviewed By	Date	
Emergency Planning Manager	Date	

	FORM NO.	CHANGE
FORM TITLE:	1903.060Q	034-02-0
[MONTHLY EMERGENCY KIT SURVEILLANCE CHECKLIST]		

	10	Page 1 of 1
INSTRUCTIO		intermy Operations Inc.,
1. Perf	orm a monthly review of the Summary Report of "E Meteorological Tower Data Monthly Report".	
Α.	The purpose of the review will be to assure the goal, specified in Reg. Guide 1.23, is satisficing instructions for initiation of corrective actions	led and brotter
В.	This review will be performed on a monthly bas	sis.
C.	Acceptance criteria ≥ 90% Data Recovery.	
2. Mont	hly percentage readings:	
Α.	Horizontal Wind Direction @10 M or @57 M	 &
В.	Horizontal Wind Speed @10 M or @57 M	
C.	Delta Temp/Stab Class 10 - 57 M OR	
	Sig Theta/Stab Class 57 M	
3. Resi	al to	
3. Resi		
Α.	This review is for the month and year of:	
	() Satisfactory - All group readings ≥ 90%	
	() Unsatisfactory - Any group reading < 90%	
В.	IF unsatisfactory, THEN verify that meteorological data was unavailable (using RDACS or other means).	
C.	IF data was unavailable, THEN initiate a Condition Report in accordance with Procedure 1000.104, "Condition Reporting and Corrective Action".	
	Condition Report Number:	
		Date:
Performe	1 By:	

	FORM NO.	CHANGE
FORM TITLE: MET TOWER DATA MONTHLY REVIEW FORM	1903.060R	034-02-0
MEI TOWER DATA MORTHET REVIEW		

LOCATION:	Emergency	Operations	Facil	ity	(Second	Floor	Room	240)	
Has been Due for	used inventory								
Е	quipment	Req Qua	uired ntity	Sat		С	orrec Actio		

Equipment	Required Quantity	Sat	Corrective Actions
Media Packets	100		
Emergency Instruction Booklets	20		
Light Pointer	11		
Stick Pointer	1	<u> </u>	
Clipboard	4		
Overhead (books - Unit 1 and Unit 2)	2		
Dry-Erase Markers	5	ļ	
Paper Towels	1 pack	-	
Liquid Board Cleaner	1 bottle		
Media ID Badges	100	<u> </u>	
Note Pads	10		

Performed By	Date	
Reviewed By	Date	
Emergency Planning Manager	Date	

		FORM NO.	CHANGE
FORM TITLE:	EMERGENCY NEWS CENTER KIT INVENTORY FORM	1903.060S	034-02-0
1 .	MERGENCI NEWS CENTER TO THE TOTAL		

Page 1 of 2

LOCATION: University of Arka	ansas Med	ical (Center (U	AMC)	
INSTRUCTIONS:					
☐ Has been used ☐ Found uns☐ Kit Seal Accountability - No Phys	ealed sical Inven	Di tory Re			
	Required Quantity	Sat		Corrective Actions	
Equipment	Quartery	<u> </u>			
SURVEY INSTRUMENTS		Т			
Beta-Gamma Survey Meter	1				
Frisker w/Probe	1				
Air Sampler (110 V)	11				
Sample Head	1				
Sample Head O-Rings	N/A				
SAMPLING SUPPLIES					
Watch (P)	1				
Cloth Smear	200				
Particulate Air Sample Filters	25				
Ziplock Baggies or equiv.	25				
	20		Expiration	n Date:	
Charcoal Cartridge	1				
Cutting Tool		1			
PROTECTIVE CLOTHING	T	T	T		
Anti-C Clothing	4				
Surgeon Gloves or equiv.	1 Box				
POSTING MATERIALS					
Radiological Posting Signs	4				
"Radiation Area" Insert	2				
"High Radiation Area" Insert	2				
"RWP Required for Entry" Insert	2				
FORM TITLE: UAMC HOSPITAL KIT INVE	NTORY FOR	M		FORM NO. 1903.060U	CHANGE 034-02-0

	Required	<u> </u>		Corrective	
Equipment	Quantity	Sat		Actions	
"Airborne Radioactivity Area"					1
Insert	2				
"Notify HP Prior to Entry" Insert	2				
"Contamination Area" Insert	2			<u> </u>	
"High Contamination Area" Insert	2				
"Radioactive Material" Insert	2				
Blank Insert	2				
Radiation Warning Rope/Ribbon	2 Rolls				
Yellow and Magenta Border Tape	1 Roll	-			
Step-Off Pads	2		<u> </u>		
MISCELLANEOUS		T -			
Pens	2				
Magic Marker	2				
Clipboards	11	-			
Meter Bags or equiv.	6	-			
Maslin	Bundle	-			
Extension Cord	1				
SD-20	1				
Tie Wraps	12	_			
Ziplock Bags or equiv.	12				
Batteries					
9-Volt	6				
(P) - Requires performance check					
Performed By			Date		
Reviewed By					
Emergency Planning Manager			Date		
FORM TITLE: UAMC HOSPITAL KIT INV	ENTORY FOR	M		FORM NO. 1903.060U	034-02-0

EMERGENCY KIT INVENTORY SEAL ACCOUNTABILITY

Kit:	

Date	Current Seal Number	Reason for Entry	Kit Inventory Left Intact (Yes/No)	New Seal Number	Init.
Jace	Dual 11				
			 		

Return to Emergency Planning when complete.

	FORM NO.	CHANGE
FORM TITLE:	1903.060V	034-02-0
EMERGENCY KIT SEAL ACCOUNTABILITY LOG		i