



FEMA

October 28, 2011

Mr. Elmo E. Collins, Jr.
Regional Administrator
U.S. NRC, Region IV
612 E. Lamar Blvd, Suite 400
Arlington, TX 76011-4005

Dear Mr. Collins:

Enclosed is a copy of the radiological emergency preparedness final report for the Grand Gulf Nuclear Station Emergency Worker and Reception Care Center drills evaluated on September 28 and 29, 2011. FEMA Region VI staff evaluated the Concordia Parish Reception Center and Tensas Parish Emergency Worker Monitoring and Decontamination Center. One Plan Issue was identified and two Areas Requiring Corrective Action (ARCAs) were identified and corrected during the drill. Updated Plans and Procedures have been provided to and reviewed by my staff; these updated plans and procedures resolve the identified Plan Issue (28-11-6a1-P-03).

Based on the results of the drill, the offsite radiological emergency response plans and preparedness for the State of Louisiana and the affected local jurisdictions are deemed adequate to provide reasonable assurance that appropriate measures can be taken to protect the health and safety of the public in the event of a radiological emergency. Therefore, 44 CFR Part 350 approval of the offsite radiological emergency response plans and preparedness for the State of Louisiana—specific to Grand Gulf Nuclear Station will remain in effect.

A copy of this report was forwarded to Ms. Lisa Gibney, REP HQ Branch Chief and HQ Project Officer, U. S. Nuclear Regulatory Commission, in Washington, D.C. Should you have questions, please contact me at (940) 898-5199, or Nan Calhoun, Radiological Emergency Preparedness Site Specialist for Grand Gulf, at (940) 898-5398.

Sincerely,

Lisa R. Hammond
RAC Chair

Enclosure

cc: NRC HQ—Lisa Gibney
DHS/FEMA HQ—Vanessa Quinn
LDEQ — Tim Knight
GOHSEP — Earl Patrick Santos, Jr.
W 3 Entergy Ops. Inc. — Greg Fey



Grand Gulf Nuclear Station

After Action Report/ Improvement Plan

Drill Date - September 28, 2011

Radiological Emergency Preparedness (REP) Program



FEMA

Published October 28, 2011

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Grand Gulf Nuclear Station After Action Report/Improvement Plan

Published October 28, 2011

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EXECUTIVE SUMMARY

On September 28, 2011 an out-of-sequence Emergency Worker Monitoring and Decontamination drill was conducted followed by an out-of-sequence Reception Center drill on September 29, 2011 in association with Grand Gulf Nuclear Station (GGNS), located in Port Gibson, Mississippi. Personnel from the U.S. Department of Homeland Security/Federal Emergency Management Agency (DHS/FEMA) Region VI evaluated all activities. The purpose of the drill was to assess the level of preparedness of local responders to react to a simulated radiological emergency at GGNS. The previous plume exercise was conducted on September 9, 2009.

Personnel from the State of Louisiana, Tensas Parish, Concordia Parish, and Grand Gulf Nuclear Station participated in the drills. Cooperation and teamwork of all the participants was evident during the drill and DHS/FEMA wishes to acknowledge these efforts.

This report contains the final evaluation of these out-of-sequence drills. The participants demonstrated knowledge of their emergency response plans and procedures. There were no Deficiencies identified. One Plan Issue was identified and corrected following the demonstration. Two Area Requiring Corrective Action (ARCA) were identified and corrected during the drill.

SECTION 1: EXERCISE OVERVIEW

1.1 Exercise Details

Exercise Name

Grand Gulf Nuclear Station

Type of Exercise

Drill

Exercise Date

September 28, 2011

Program

Department of Homeland Security/FEMA Radiological Emergency Preparedness
Program

Scenario Type

Radiological Emergency

1.2 Exercise Planning Team Leadership

Lisa Hammond

RAC Chair

FEMA Region VI

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1.3 Participating Organizations

Agencies and organizations of the following jurisdictions participated in the Grand Gulf Nuclear Station drill:

State Jurisdictions

Louisiana Department of Environmental Quality
Governor's Office of Homeland Security and Emergency Preparedness
Department of Children and Family Services
LSU AgCenter

Risk Jurisdictions

Tensas Parish Office of Homeland Security and Emergency Preparedness

Tensas Parish Fire Protection District

Tensas Parish Sheriff's Office

Support Jurisdictions

Concordia Parish Office of Homeland Security and Emergency Preparedness

Concordia Parish Sheriff's Office

Concordia Parish Fire Department

Ferriday Fire Department

Vidalia Police Department

Ridgecrest Fire Department

Private Organizations

Grand Gulf Nuclear Station

American Red Cross

SECTION 2: EXERCISE DESIGN SUMMARY

2.1 Exercise Purpose and Design

The DHS/FEMA Region VI Radiological Emergency Preparedness staff evaluated the drills on September 28 & 29, 2011 to assess the capabilities of local emergency preparedness organizations in implementing their Radiological Emergency Response Plans and procedures to protect the public health and safety during a radiological emergency involving Grand Gulf Nuclear Station (GGNS). The purpose of this report is to present the results and findings on the performance of the offsite response organizations during a simulated radiological emergency.

2.2 Exercise Objectives, Capabilities and Activities

Exercise objectives and identified Capabilities/REP Criteria selected to be exercised are discussed in the Exercise Plan (EXPLAN), Appendix C.

2.3 Scenario Summary

Each drill scenario was developed to evaluate the response of drill participants to an incident requiring evacuation of the public from the Louisiana portion of the 10-mile Emergency Planning Zone surrounding the Grand Gulf Nuclear Station. The drill scenario provided for the evaluation of the Concordia Parish Reception Center and Tensas Parish Emergency Worker Monitoring and Decontamination was designed to test the ability of participants to conduct monitoring, decontamination and registration of evacuees and emergency workers and their equipment. A separate walk-through of the congregate care facility was conducted to ensure that services and accommodations provided at the Ferriday High School were consistent with established American Red Cross guidelines.

SECTION 3: ANALYSIS OF CAPABILITIES

3.1 Drill Evaluation and Results

Contained in this section are the results and findings of the evaluation of all jurisdictions and functional entities that participated in the September 28 & 29, 2011 drill evaluations to test the offsite emergency response capabilities of local governments in the 10-mile Emergency Planning Zone surrounding the Grand Gulf Nuclear Station.

Each jurisdiction and functional entity was evaluated on the basis of its demonstration of criteria delineated in the exercise evaluation areas as outlined in the April 25, 2002, Federal Register, Radiological Emergency Preparedness: Evaluation Methodology. Detailed information on the exercise evaluation area criteria and the extent of play agreement used in this drill are found in Appendix D of this report.

3.2 Summary Results of Drill Evaluation

The matrix presented in Table 3.1 on the following page, presents the status of all exercise evaluation area criteria that were scheduled for demonstration during these drills by all participating jurisdictions and functional entities. Exercise criteria are listed by number and the demonstration status is indicated by the use of the following letters:

M - Met (No Deficiency or ARCAs assessed and no unresolved ARCAs from prior exercise)

D - Deficiency assessed

A - ARCAs assessed or unresolved ARCAs from previous exercises

P - Plan Issue

N - Not Demonstrated

Table 3.1 - Summary of Drill Evaluation

<p style="text-align: center;">DATE: 2011-09-28 SITE: Grand Gulf Nuclear Station, MS M: Met, A: ARCA, D: Deficiency, P: Plan Issue, N: Not Demonstrated</p>			
		Tensas Parish EW Decon	Ferriday RC
Emergency Operations Management			
Mobilization	1a1		
Facilities	1b1		
Direction and Control	1c1		
Communications Equipment	1d1		
Equip & Supplies to support operations	1e1	M	M
Protective Action Decision Making			
Emergency Worker Exposure Control	2a1		
Radiological Assessment and PARs	2b1		
Decisions for the Plume Phase -PADs	2b2		
PADs for protection of special populations	2c1		
Rad Assessment and Decision making for the Ingestion Exposure Pathway	2d1		
Rad Assessment and Decision making concerning Relocation, Reentry, and Return	2e1		
Protective Action Implementation			
Implementation of emergency worker exposure control	3a1	M	M
Implementation of KI decision	3b1		
Implementation of protective actions for special populations - EOCs	3c1		
Implementation of protective actions for Schools	3c2		
Implementation of traffic and access control	3d1		
Impediments to evacuation are identified and resolved	3d2		
Implementation of ingestion pathway decisions - availability/use of info	3e1		
Materials for Ingestion Pathway PADs are available	3e2		
Implementation of relocation, re-entry, and return decisions.	3f1		
Field Measurement and Analysis			
Adequate Equipment for Plume Phase Field Measurements	4a1		
Field Teams obtain sufficient information	4a2		
Field Teams Manage Sample Collection Appropriately	4a3		
Post plume phase field measurements and sampling	4b1		
Laboratory operations	4c1		
Emergency Notification and Public Info			
Activation of the prompt alert and notification system	5a1		
Activation of the prompt alert and notification system - Fast Breaker	5a2		
Activation of the prompt alert and notification system - Exception areas	5a3		
Emergency information and instructions for the public and the media	5b1		
Support Operations/Facilities			
Mon / decon of evacuees and emergency workers, and registration of evacuees	6a1	M	M
Mon / decon of emergency worker equipment	6b1	M	
Temporary care of evacuees	6c1		M
Transportation and treatment of contaminated injured individuals	6d1		

3.3 Criteria Evaluation Summaries

3.3.1 Risk Jurisdictions

3.3.1.1 Tensas Parish Emergency Worker Monitoring/Decontamination

In summary, the status of DHS/FEMA criteria for this location is as follows:

- a. MET: 1.e.1, 3.a.1, 6.a.1, 6.b.1.
- b. AREAS REQUIRING CORRECTIVE ACTION: 6.a.1.

ISSUE NO.: 28-11-6a1-A-01

CRITERION: Reception center/emergency worker facility has appropriate space, adequate resources, and trained personnel to provide monitoring, decontamination, and registration of evacuees and/or emergency workers. (NUREG-0654, J.10.h., K.5.b)

CONDITION: The Monitor at the Personnel Monitoring Station incorrectly identified a reading on his survey meter.

POSSIBLE CAUSE: The Monitor made a mathematical mistake when calculating the reading on the x10 scale.

REFERENCE: NUREG 0654 J.12; K.5.a, FEMA REP-22

EFFECT: Improper readings can lead to the potential for contamination to go undetected. This could cause contamination spread and exposure to the evacuee and those around him.

CORRECTIVE ACTION DEMONSTRATED: The Monitor was provided training and correctly demonstrated the ability to read the survey meter.

- c. DEFICIENCY: None
- d. PLAN ISSUES: None

- e. NOT DEMONSTRATED: None
- f. PRIOR ISSUES - RESOLVED: None
- g. PRIOR ISSUES - UNRESOLVED: None

3.3.2 Support Jurisdictions

3.3.2.1 Ferriday Reception Center

In summary, the status of DHS/FEMA criteria for this location is as follows:

- a. MET: 1.e.1, 3.a.1, 6.a.1, 6.c.1.
- b. AREAS REQUIRING CORRECTIVE ACTION: 6.a.1.

ISSUE NO.: 28-11-6a1-A-02

CRITERION: Reception center/emergency worker facility has appropriate space, adequate resources, and trained personnel to provide monitoring, decontamination, and registration of evacuees and/or emergency workers. (NUREG-0654, J.10.h., K.5.b)

CONDITION: Members of the Personnel Decontamination Team were unable to determine correct background readings and contamination survey readings on their Ludlum survey meter.

POSSIBLE CAUSE: Team members performed the mathematical calculations on differing scales incorrectly.

REFERENCE: NUREG 0654 J.12; K.5.a, FEMA REP-22

EFFECT: Incorrect readings that were lower than the actual readings were used. This miscalculation could cause contamination to go undetected leading to the spread of contamination and increased exposures to the evacuee and others.

CORRECTIVE ACTION DEMONSTRATED: In each case where the Monitor or another member of the team mis-read the survey meter, the controller stopped play and provided training to the team member. The team member then demonstrated the proper way to read the survey meter.

- c. DEFICIENCY: None
- d. PLAN ISSUES: 6.a.1.

ISSUE NO.: 28-11-6a1-P-03

CRITERION: Reception center/emergency worker facility has appropriate space, adequate resources, and trained personnel to provide monitoring, decontamination, and registration of evacuees and/or emergency workers. (NUREG-0654, J.10.h., K.5.b)

CONDITION: The Personnel Contamination Survey Report form, showing the evacuee is free of contamination, was not given to the evacuee prior to releasing him from the Personnel Decontamination Station to the registration area of the reception center. A member of the team realized that the form was not provided and quickly took it to the evacuee.

POSSIBLE CAUSE: Current procedures do not include directions to provide the Personnel Contamination Survey Report form to the evacuee before releasing him to register.

REFERENCE: NUREG 0654 J.12

EFFECT: An evacuee will not be allowed to register or enter a shelter without either a clean hand stamp or a Personnel Contamination Survey Report form showing the individual is free of contamination.

CORRECTIVE ACTION DEMONSTRATED: Revised procedures were provided to include instructions that the Personnel Contamination Survey Report form be provided to the evacuee prior to releasing him from the Personnel Decontamination Station. In addition, the evacuee will be provided specific instructions on where to go once he enters the reception center registration area.

- e. NOT DEMONSTRATED: None

- f. PRIOR ISSUES - RESOLVED: None
- g. PRIOR ISSUES - UNRESOLVED: None

SECTION 4: CONCLUSION

Based on the results of the drills, the offsite radiological emergency response plans and preparedness for the State of Louisiana and the affected local jurisdictions are deemed adequate to provide reasonable assurance that appropriate measures can be taken to protect the health and safety of the public in the event of a radiological emergency. Therefore, 44 CFR Part 350 approval of the offsite radiological emergency response plans and preparedness for the State of Louisiana site-specific to GGNS will remain in effect.

APPENDIX A: DRILL EVALUATORS AND TEAM LEADERS

DATE: 2011-09-28, SITE: Grand Gulf Nuclear Station, MS

LOCATION	EVALUATOR	AGENCY
Tensas Parish Emergency Worker Monitoring/Decontamination	*Nan Calhoun Brad DeKorte Timothy Pflieger	FEMA RVI FEMA RVI FEMA - R6
Ferriday Reception Center	*Nan Calhoun Brad DeKorte	FEMA RVI FEMA RVI
* Team Leader		

APPENDIX B: ACRONYMS AND ABBREVIATIONS

Acronym	Meaning
ARC	American Red Cross
ARCA	Area Requiring Corrective Action
cpm	counts per minute
DEM	Director of Emergency Management
DRD	Direct Reading Dosimeter
EMD	Emergency Management Director
EOC	Emergency Operations Center
EW	Emergency Worker
GGNS	Grand Gulf Nuclear Station
LDEQ	Louisiana Department of Environmental Quality
OIC	Officer In Charge
PPE	Personal Protective Equipment
RC	Reception Center
RCM	Reception Center Manager
RDO	Radiological Defense Officer
TLD	Thermoluminescent Dosimeter
TPOEP	Tensas Parish Office of Emergency Preparedness

APPENDIX C: EXERCISE PLAN

Grand Gulf Nuclear Station Extent of Play 2011

**Concordia Parish Reception Center
September 28, 2011**

**Tensas Parish Emergency Worker Monitoring & Decontamination
September 29, 2011**

**Revision 1
9/15/11**

REVISION LOG

#	Date	Revision
0	8/26/11	Initial release
1	9/15/11	Added shelter information to 6.c.1.; removed reception center reference from Tensas EW M&D Cue Card #5.

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I. PURPOSE

This simulated radiological event is being conducted in order to exercise both the emergency worker monitoring and decontamination in Tensas Parish and the public reception center monitoring and decontamination in Concordia Parish for Grand Gulf Nuclear Station (GGNS). The basic objective is to assess the ability of the emergency workers to monitor and decontaminate the public and other emergency workers.

II. PROPOSED SCHEDULE

- A. Date: September 28, 2011
 Location: Concordia Parish Reception Center
 Ferriday High School
 Ferriday, LA
 Time: 6:00 pm
- B. Date: September 29, 2011
 Location: Tensas Parish Emergency Worker Monitoring & Decontamination
 Tensas Parish Emergency Operations Center
 205 Hancock Street
 St. Joseph, LA
 Time: 6:00 pm

III. SCENARIO

A General Emergency has been declared at Grand Gulf Nuclear Station in Port Gibson, MS.

IV. DISCLAIMER

Real life emergencies take precedence over this demonstration. In case of an emergency, the demonstration will be cancelled and rescheduled for a later date.

IV. OBJECTIVES

A. Evaluation Area 1: Emergency Operations Management

Sub-element 1.e – Equipment and Supplies to Support Operations

Criterion 1.e.1: Equipment, maps, displays, dosimetry, potassium iodide (KI), and other supplies are sufficient to support emergency operations. (NUREG-0654, H.7; J.10.a, b, e; J.11; K.3.a)

1. Locations

- a. Concordia Parish Reception Center
- b. Tensas Parish Emergency Worker Monitoring & Decontamination

2. Extent of Play

Correction-on-the-spot will be considered at these locations at the discretion of and concurrence between the evaluator and the controller. Caution should be exercised to insure that exercise play is not interrupted. Correction-on-the-spot at Parish EOC's are limited to areas outside the EOC operations area (i.e., emergency worker briefings and issue of dosimetry in other rooms).

3. ARCAs – None

B. Evaluation Area 3: Protective Action Implementation

Sub-element 3.a – Implementation of Emergency Worker Exposure Control

Criterion 3.a.1: The OROs issue appropriate dosimetry and procedures, and manage radiological exposure to emergency workers in accordance with the plans and procedures. Emergency workers periodically and at the end of each mission read their dosimeters and record the readings on the appropriate exposure record or chart. (NUREG-0654, K.3.a, b)

1. Locations

- a. Concordia Parish Reception Center
- b. Tensas Parish Emergency Worker Monitoring & Decontamination

2. Extent of Play

- a. Area dosimetry will be used at the reception center vehicle monitoring, personnel monitoring, and personnel decontamination stations.
- b. Personnel will wear simulated TLDs for the evaluation..
- c. Correction-on-the-spot will be considered at these locations at the discretion of and concurrence between the evaluator and the controller. Caution should be exercised to insure that exercise play is not interrupted. Correction-on-the-spot at Parish EOC's are limited to areas outside the EOC operations area (i.e., emergency worker briefings and issue of dosimetry in other rooms).

3. ARCAs – None

C. Evaluation Area 6: Support Operation/Facilities

1. Sub-element 6.a – Monitoring and Decontamination of Evacuees and Emergency Workers, and Registration of Evacuees

Criterion 6.a.1: The reception center/emergency worker facility has appropriate space, adequate resources, and trained personnel to provide monitoring, decontamination, and registration of evacuees and/or emergency workers. (NUREG-0654, J.10.h; J.12; K.5.a)

a. Locations

Concordia Parish Reception Center

b. Extent of Play

-
- i. Personnel will be pre-staged at or near the facility.
 - ii. The capability to monitor 20% of the Tensas Parish evacuees living in the 10-mile EPZ over a 12-hour period will be demonstrated. To meet 20% requires (20% of 3,625 population) a monitoring capability of 1 evacuee per minute.
 - iii. Six people will simulate evacuees for demonstration. One portal monitor will be set up and the 6 evacuees processed. One of the six will be simulated contaminated. One monitoring station for contaminated evacuees will be set up and the contaminated individual will be processed to the decontamination station. Decontamination will be evaluated by demonstration and further discussion.
 - iv. Handling of potentially contaminated personal belongings will be demonstrated by discussion.
 - v. Note: The reception center emergency workers will setup the male monitoring/decontamination plan for ease of access during the drill. However, the gender monitored and decontaminated will likely be mixed during this demonstration.
 - vi. One vehicle will be monitored for contamination. The vehicle will not proceed to the segregated parking area after monitoring. The segregated parking area will not be set up to receive vehicles, but will be available for viewing and discussion.
 - vii. A roster indicating 24-hour coverage for the reception center will be available. A shift change will not be demonstrated at this location, but may be discussed out of sequence with the Emergency Manager/Officer-in-Charge.

viii. Correction-on-the-spot will be considered at these locations at the discretion of and concurrence between the evaluator and the controller. Caution should be exercised to insure that exercise play is not interrupted.

c. ARCAs – None

2. **Sub-element 6.b – Monitoring and Decontamination of Emergency Worker Equipment**

Criterion 6.b.1: The facility/ORO has adequate procedures and resources for the accomplishment of monitoring and decontamination of emergency worker equipment, including vehicles. (NUREG-0654, K.5.b)

a. Locations

Tensas Parish Emergency Worker & Decontamination

b. Extent of Play

i. Participants may be pre-staged near the monitoring & decontamination center.

ii. One emergency worker vehicle will be monitored for contamination. A controller will interject data for a simulated contamination level for one vehicle.

iii. Decontamination will be evaluated by discussion.

iv. Correction-on-the-spot will be considered at these locations at the discretion of and concurrence between the evaluator and the controller. Caution should be exercised to insure that exercise play is not interrupted.

c. ARCAs – None

3. Sub-element 6.c – Temporary Care of Evacuees

Criterion 6.c.1: Managers of congregate care facilities demonstrate that the centers have resources to provide services and accommodations consistent with American Red Cross planning guidelines. Managers demonstrate the procedures to assure that evacuees have been monitored for contamination and have been decontaminated as appropriate prior to entering congregate care facilities. (NUREG-0654, J.10.h; J.12)

a. Locations

Ferriday High School

b. Extent of Play

Out of sequence – The selected shelter, in Ferriday, LA, will be evaluated by discussion and walk-through on September 28, 2011 at 5:00 pm.

c. ARCAs – None

D. General Extent-of-Play (EOP)

1. With regard to last minute additions or changes to any previously approved Extent-of-Play, all suggested changes must be forwarded to the RAC Chair for approval.
2. The goal of all offsite response organizations (ORO) is to protect the health and safety of the public. This goal is achieved through the execution of appropriate plans and procedures. It is recognized that situations may arise that could limit the organizations in the exact execution of these plans and procedures.
3. In the event of an unanticipated situation, OROs are permitted to exercise flexibility in the implementation of their plans and procedures in order to successfully achieve the objective of protection of public health and safety and protection of the environment.

-
4. As a statement of fact, no ORO will deliberately deviate from its plans and procedures with the intent of avoiding responsibility.

E. References

1. As indicated in the Extent-of-Play Agreement, the State of Louisiana requests the option to correct issues immediately as defined in FEMA Policy Paper, Strategic Review Steering Committee, Initiative 1.5, correct Issues Immediately, effective March 31, 2000, signed by Kay C. Goss, CEM, Associate Director for Preparedness, Training and Exercises. Acceptable locations/activities for on the spot correction are clearly indicated in the extent of play portion under each criterion.

ATTACHMENT A

CUE CARDS

CONCORDIA PARISH RECEPTION CENTER

CONTROLLER MESSAGE

Concordia Parish Reception Center

Cue Card: # 1
Time: 1800

THIS IS A DRILL

Location: Ferriday High School

Controller Information: Call Director of the Tensas Parish OEP. Relay message. [Note: EPZ means Emergency Planning Zone.]

Message: "This is a drill. It's {**controller's name**} from LDEQ. We have expanded our Protective Action Recommendations. In addition to Protective Action Section 12, we now recommending evacuation of sections 10 and 11 and the remainder of the 10-mile EPZ shelter-in-place. This is a drill."

Anticipated Response: The Tensas Parish Emergency Director will follow procedures and call to open the Concordia reception center and contact the Concordia Parish OEP Director.

Emergency workers will be mobilized and the monitoring and decontamination station will be set up.

THIS IS A DRILL

CONTROLLER MESSAGE

Concordia Parish Reception Center

Cue Card: #2A

THIS IS A DRILL

Location: **Vehicle Monitoring**

Controller Information: Follow along with the contamination diagram (see **Cue Card #2B**) while the emergency workers monitor the vehicle. When they reach locations of contamination, inject the cue cards with the Ludlum 3 survey meter face readings.

Message: “Your meter is clicking faster and the meter face looks like this (**show appropriate cue card**).”

NOTE: Caution must be taken to give the cue card with the matching scale. If the survey meter is on X10, then the X10 cue card must be given even if they should have been X0.1. Multiple cue cards are available dependent upon the scale setting.

Anticipated Response: Once the emergency worker locates any contamination of a vehicle, they will stop surveying and continue with the procedures for a contaminated vehicle, including: sending the vehicle to the designated contaminated parking area; giving the driver booties to wear to the monitoring station; putting the report in a baggie and leaving on dashboard in vehicle.

THIS IS A DRILL

CONTROLLER MESSAGE

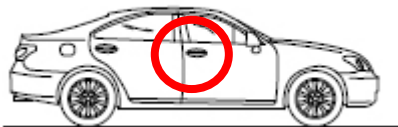
Concordia Parish Reception Center

Cue Card: #2B

THIS IS A DRILL

See Cue Cards: x0.1 - #3A
x1 - #3B
x10 - #3C
x100 - #3D

440 cpm



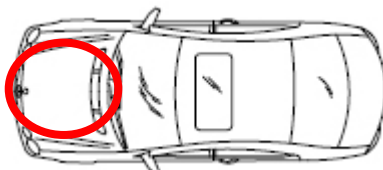
RIGHT SIDE



LEFT SIDE

See Cue Cards: x0.1 - #4A
x1 - #4B
x10 - #4C
x100 - #4D

25,000 cpm



TOP VIEW

CONTROLLER MESSAGE

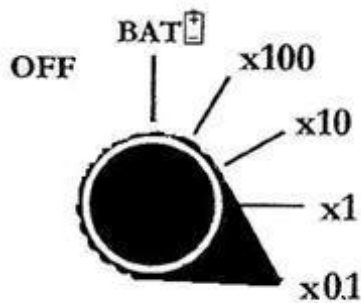
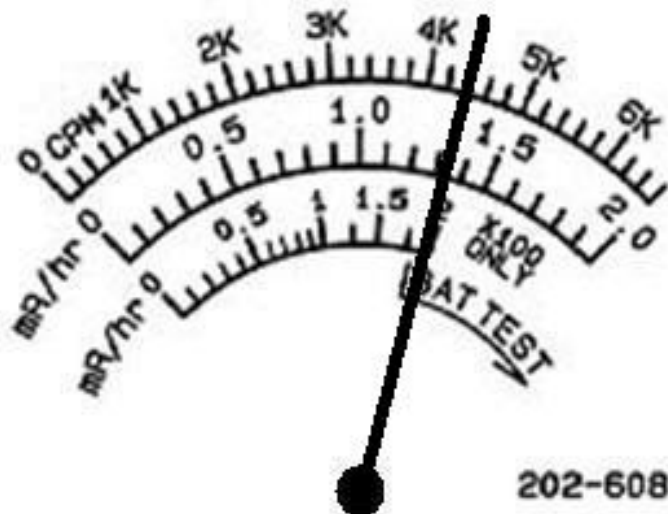
Concordia Parish Reception Center

Cue Card: #3A

THIS IS A DRILL

Location: Vehicle Monitoring

Passenger Side Door Handle



CONTROLLER MESSAGE

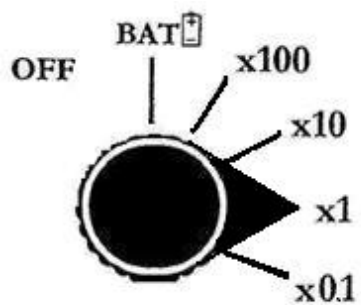
Concordia Parish Reception Center

Cue Card: #3B

THIS IS A DRILL

Location: Vehicle Monitoring

Passenger Side Door Handle



CONTROLLER MESSAGE

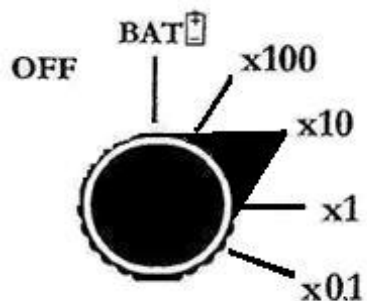
Concordia Parish Reception Center

Cue Card: #3C

THIS IS A DRILL

Location: Vehicle Monitoring

Passenger Side Door Handle



CONTROLLER MESSAGE

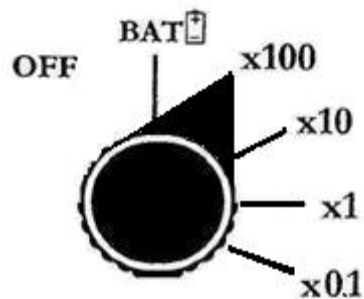
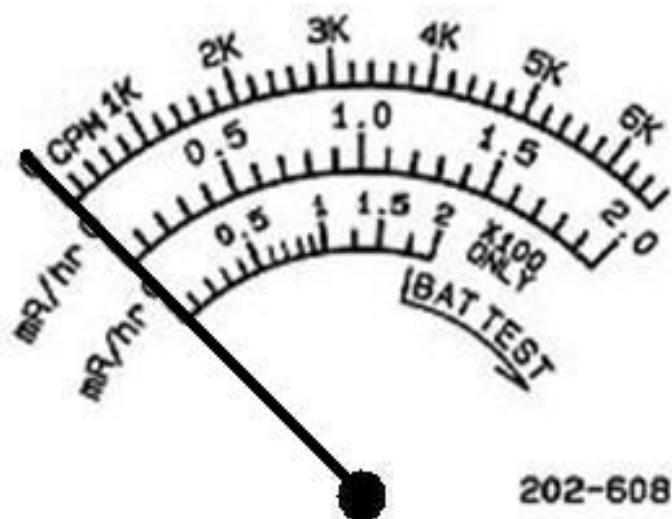
Concordia Parish Reception Center

Cue Card: #3D

THIS IS A DRILL

Location: Vehicle Monitoring

Passenger Side Door Handle



CONTROLLER MESSAGE

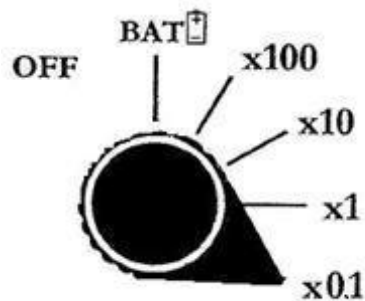
Concordia Parish Reception Center

Cue Card: #4A

THIS IS A DRILL

Location: Vehicle Monitoring

Air Filter



CONTROLLER MESSAGE

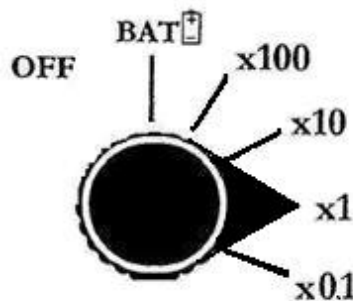
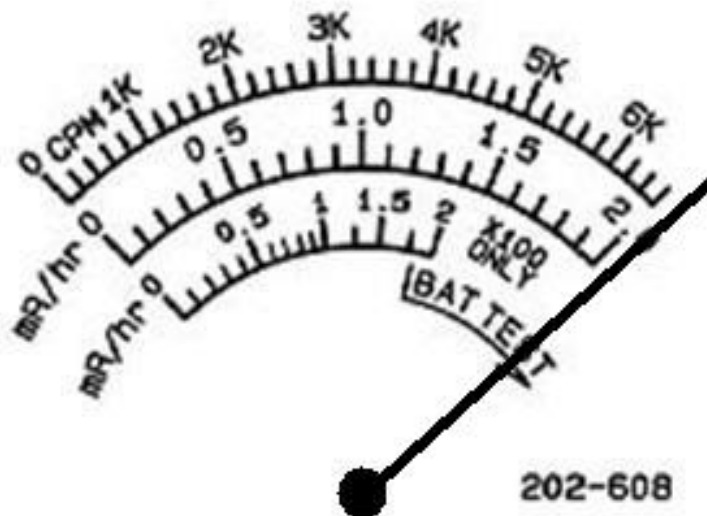
Concordia Parish Reception Center

Cue Card: #4B

THIS IS A DRILL

Location: Vehicle Monitoring

Air Filter



CONTROLLER MESSAGE

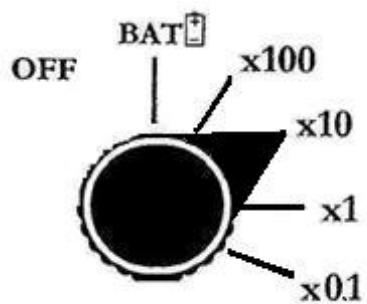
Concordia Parish Reception Center

Cue Card: #4C

THIS IS A DRILL

Location: Vehicle Monitoring

Air Filter



CONTROLLER MESSAGE

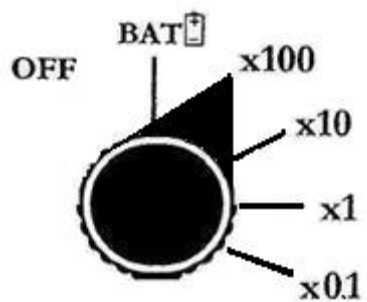
Concordia Parish Reception Center

Cue Card: #4D

THIS IS A DRILL

Location: Vehicle Monitoring

Air Filter



CONTROLLER MESSAGE

Concordia Parish Reception Center

Cue Card: #5

THIS IS A DRILL

Location:

Vehicle Monitoring Station

Controller Information:

When the Vehicle Monitoring Station has completed surveying the vehicle and the FEMA evaluator is satisfied about the surveying itself.

Message:

To be asked separately:

1. "Your shift has ended. What will you do?"
2. "The emergency has terminated and the reception center will be closing. What will you do now?"

Anticipated Response:

The emergency workers should describe what they do during a shift change or event termination including turning dosimeters in and monitoring and decontaminating themselves.

THIS IS A DRILL

CONTROLLER MESSAGE

Concordia Parish Reception Center

Cue Card: #6

THIS IS A DRILL

<u>Location:</u>	Initial Personnel Monitor
<u>Controller Information:</u>	Six persons will be processed through the portal monitor. The last person will be contaminated.
<u>Message:</u>	Either make a really loud sound similar to the portal monitor, say "the portal monitor has alarmed," or using the portal monitor check source, place it inside the portal monitor to cause it to alarm while the person is stepping through.
<u>Anticipated Response:</u>	Emergency workers will have person go through portal monitor twice to rule out a false positive. They will then have them step to the side and perform a full body survey.

THIS IS A DRILL

CONTROLLER MESSAGE

Concordia Parish Reception Center

Cue Card: #7A

THIS IS A DRILL

Location:

Initial Personnel Monitor

Controller Information:

Follow along with the contamination diagram (see **Cue Card #7B**) while the emergency workers monitor the contaminated person. When they reach locations of contamination, inject the cue cards with the Ludlum 3 survey meter face readings.

NOTE:

Caution must be taken to give the cue card with the matching scale. If the survey meter is on X10, then the X10 cue card must be given even if they should have been X0.1. Multiple cue cards are available dependent upon the scale setting.

Message:

“Your meter is clicking faster and the meter face looks like this (**show appropriate cue card**).”

Anticipated Response:

The Initial Personnel Monitor should give details of locations and readings to the Initial Personnel Monitor Recorder.

The Initial Personnel Monitor Recorder will ask the contaminated emergency worker questions and complete the Personal Contamination Survey, put the form in a plastic baggie, and direct the individual to the Personnel Decontamination station.

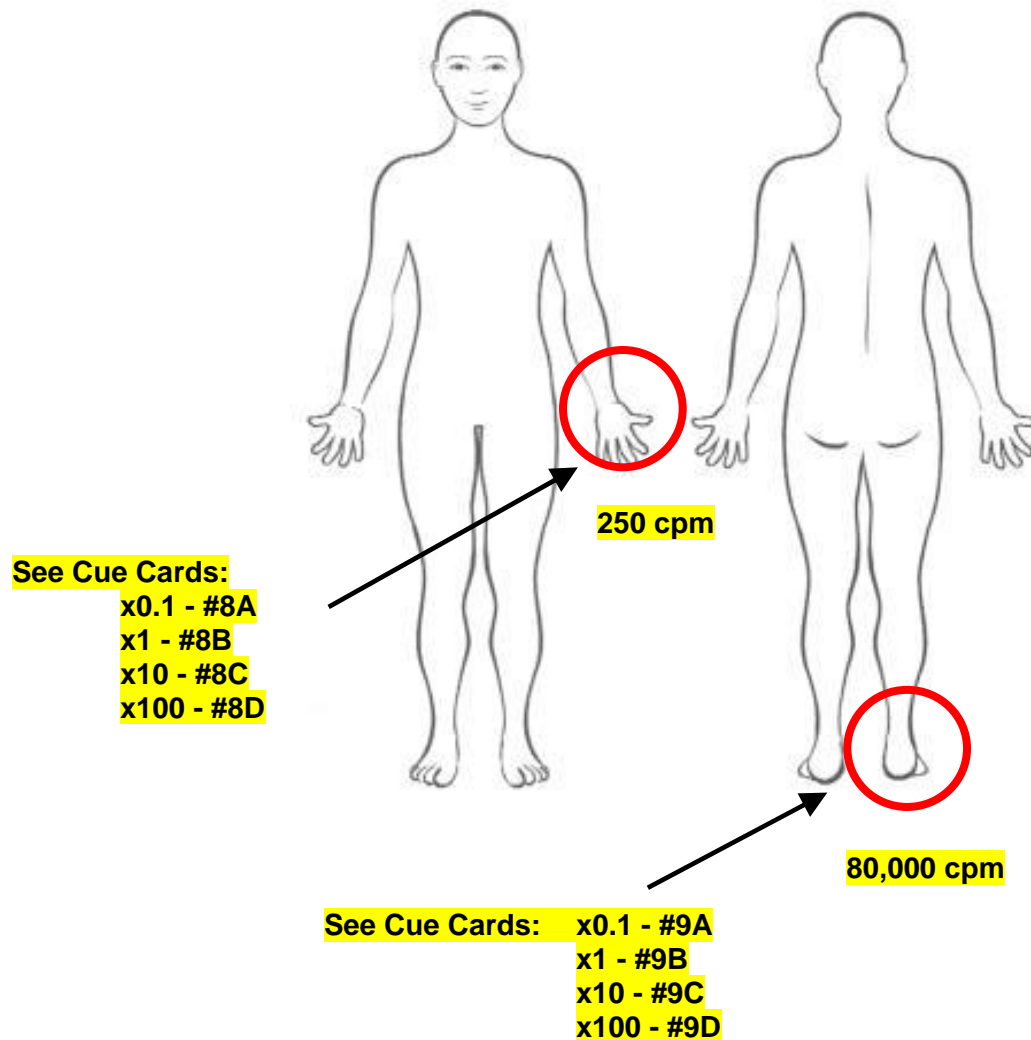
THIS IS A DRILL

CONTROLLER MESSAGE

Concordia Parish Reception Center

Cue Card: #7B

THIS IS A DRILL



CONTROLLER MESSAGE

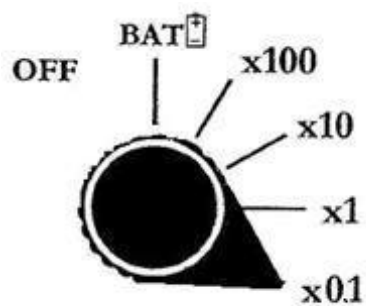
Concordia Parish Reception Center

Cue Card: 8A

THIS IS A DRILL

Location: Initial Personnel Monitoring

Left Palm



CONTROLLER MESSAGE

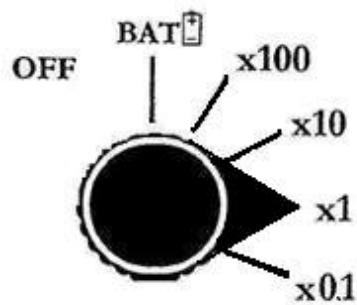
Concordia Parish Reception Center

Cue Card: #8B

THIS IS A DRILL

Location: Initial Personnel Monitoring

Left Palm



CONTROLLER MESSAGE

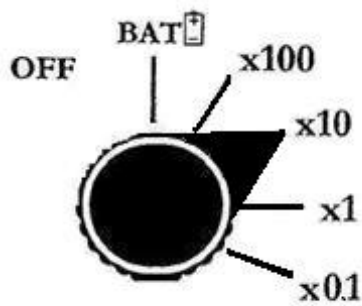
Concordia Parish Reception Center

Cue Card: #8C

THIS IS A DRILL

Location: Initial Personnel Monitoring

Left Palm



CONTROLLER MESSAGE

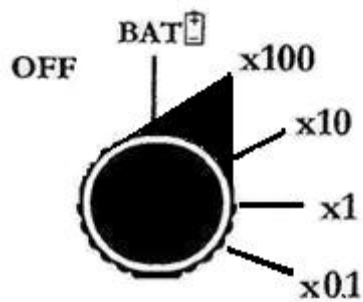
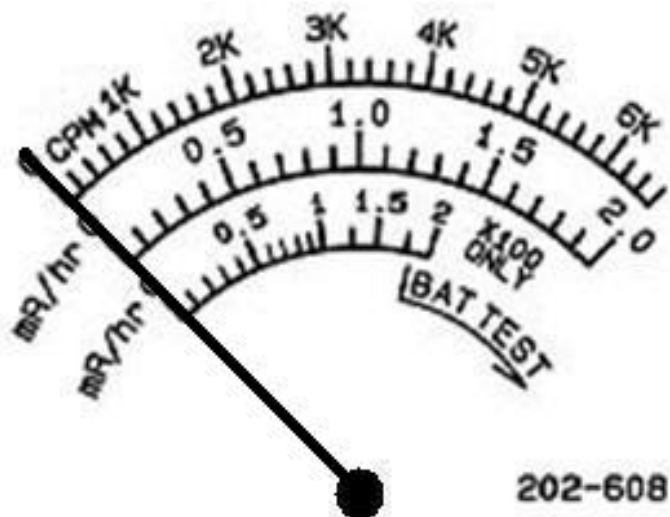
Concordia Parish Reception Center

Cue Card: #8D

THIS IS A DRILL

Location: Initial Personnel Monitoring

Left Palm



CONTROLLER MESSAGE

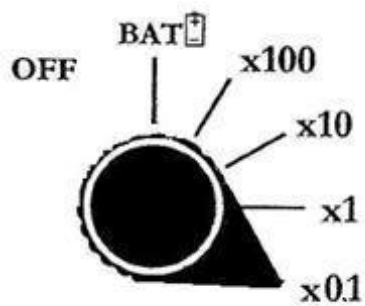
Concordia Parish Reception Center

Cue Card: #9A

THIS IS A DRILL

Location: Initial Personnel Monitoring

Bottom of Right Foot



CONTROLLER MESSAGE

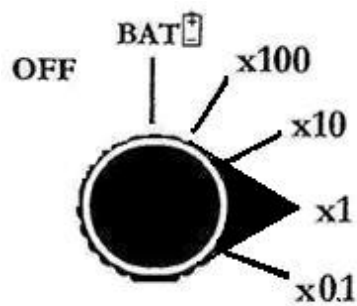
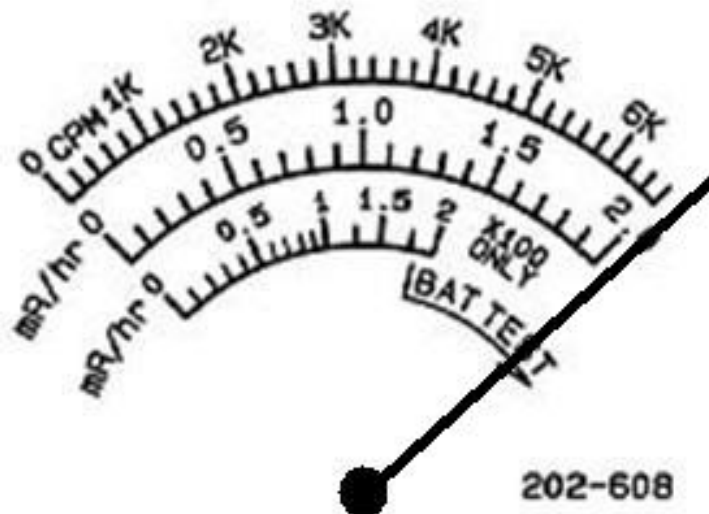
Concordia Parish Reception Center

Cue Card: #9B

THIS IS A DRILL

Location: Initial Personnel Monitoring

Bottom of Right Foot



CONTROLLER MESSAGE

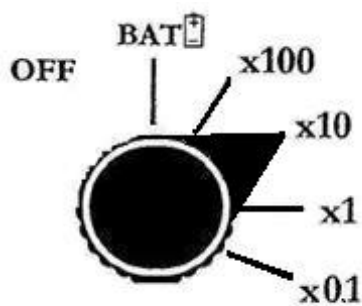
Concordia Parish Reception Center

Cue Card: #9C

THIS IS A DRILL

Location: Initial Personnel Monitoring

Bottom of Right Foot



CONTROLLER MESSAGE

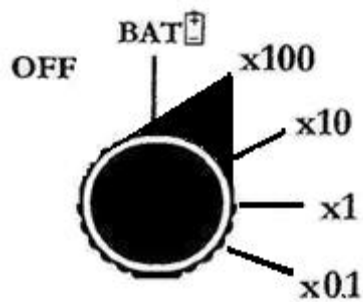
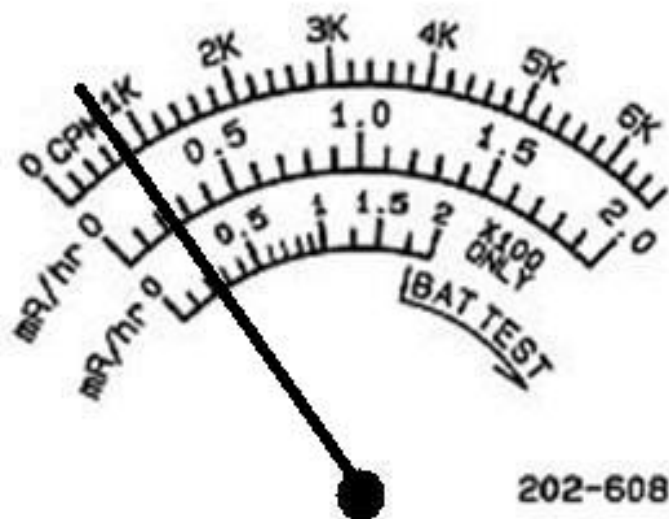
Concordia Parish Reception Center

Cue Card: #9D

THIS IS A DRILL

Location: Initial Personnel Monitoring

Bottom of Right Foot



CONTROLLER MESSAGE

Concordia Parish Reception Center

Cue Card: #10

THIS IS A DRILL

Location:

Initial Personnel Monitoring Station

Controller Information:

When the Initial Personnel Monitors has completed surveying the contaminated individual, sent them to decon, and the FEMA evaluator is satisfied about the surveying itself.

Message:

To be asked separately:

1. "Your shift has ended. What will you do?"
2. "The emergency has terminated and the reception center will be closing. What will you do now?"

Anticipated Response:

The emergency workers should describe what they do during a shift change or event termination including turning dosimeters in, monitoring and decontaminating themselves, surveying and decontaminating the area and equipment.

THIS IS A DRILL

CONTROLLER MESSAGE

Concordia Parish Reception Center

Cue Card: #11

THIS IS A DRILL

Location: Personnel Decontamination

Controller Information: **Left Palm** - The first decon attempt is successful. When the hand is resurveyed, now <100 cpm. Use **Cue Cards #12A-12D.**

Right Foot - The emergency workers will attempt to decontaminate the right foot. If:

1. The shoe is removed, the new survey reading is 10,000 cpm. Use **Cue Cards #13A-13D.**
2. The sock is removed, the new survey reading is 2,000 cpm. Use **Cue Cards #14A-14D.**
3. The foot is washed, the new survey reading is <100 cpm. Use **Cue Cards #15A-15D.**

NOTE: Caution must be taken to give the cue card with the matching scale. If the survey meter is on X10, then the X10 cue card must be given even if they should have been X0.1. Multiple cue cards are available dependent upon the scale setting.

Message: "Your meter is clicking faster and the meter face looks like this (**show appropriate cue card**)."

Anticipated Response: Emergency workers will most likely have the individual wash their hands. They will then resurvey it. Finding it clean, they will work on the foot.

Emergency workers will take the left shoe off and place it in a bag marked radiation. They will resurvey the foot and finding it contaminated, remove the sock, placing it in the radiation waste bag. They will resurvey the foot and finding it contaminated, wash the foot. They will resurvey the foot. Finding it clean, they should provide something for the individual to wear on their feet. They will mark the bag with the items and the individual's name. Then they will send the person to registration.

THIS IS A DRILL

CONTROLLER MESSAGE

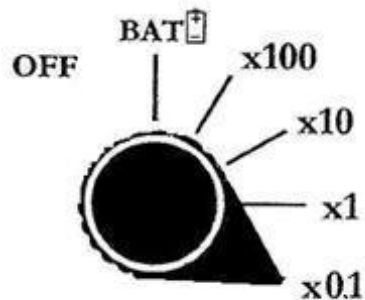
Concordia Parish Reception Center

Cue Card: #12A

THIS IS A DRILL

Location: Personnel Decontamination

Left Palm – After Decon



CONTROLLER MESSAGE

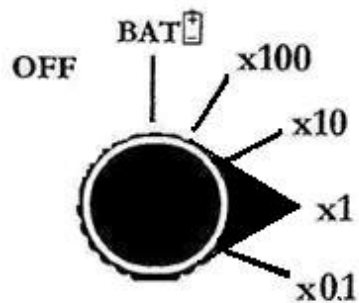
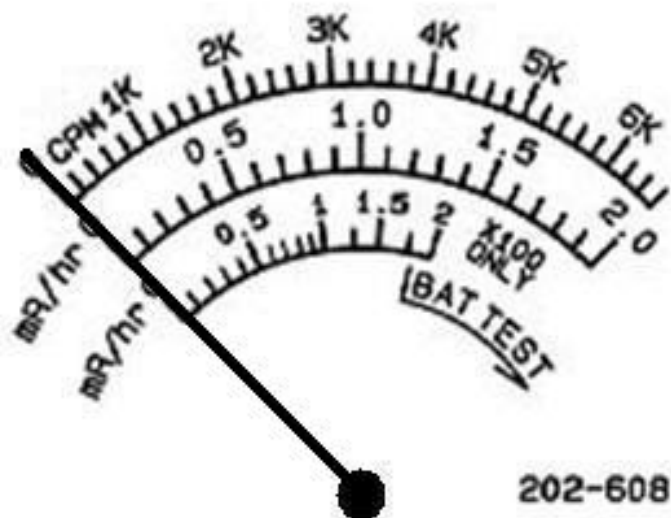
Concordia Parish Reception Center

Cue Card: #12B

THIS IS A DRILL

Location: Personnel Decontamination

Left Palm – After Decon



CONTROLLER MESSAGE

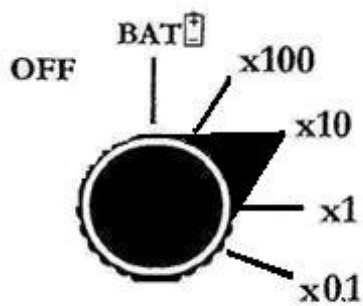
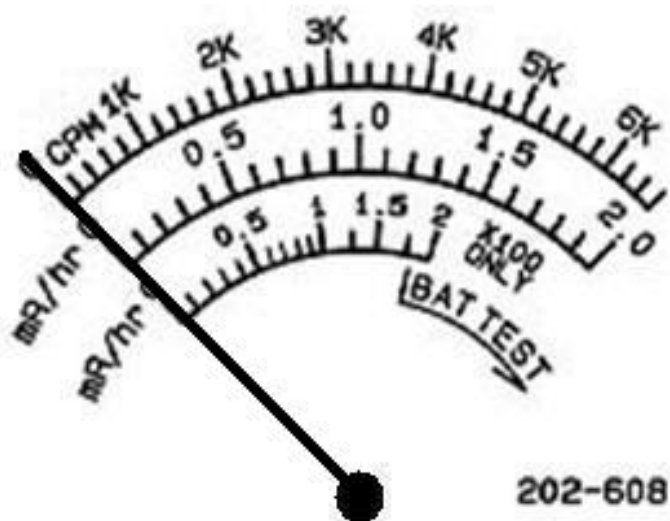
Concordia Parish Reception Center

Cue Card: #12C

THIS IS A DRILL

Location: Personnel Decontamination

Left Palm – After Decon



CONTROLLER MESSAGE

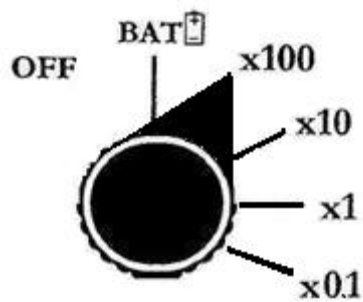
Concordia Parish Reception Center

Cue Card: #12D

THIS IS A DRILL

Location: Personnel Decontamination

Left Palm – After Decon



CONTROLLER MESSAGE

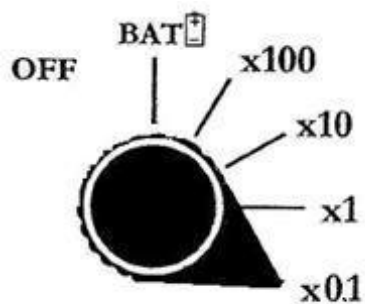
Concordia Parish Reception Center

Cue Card: #13A

THIS IS A DRILL

Location: Personnel Decontamination

Bottom of Right Foot – Shoe Removed



CONTROLLER MESSAGE

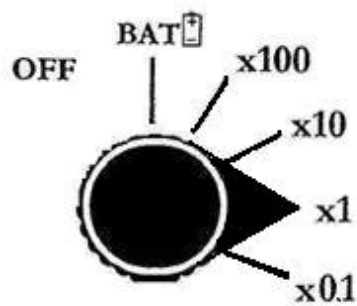
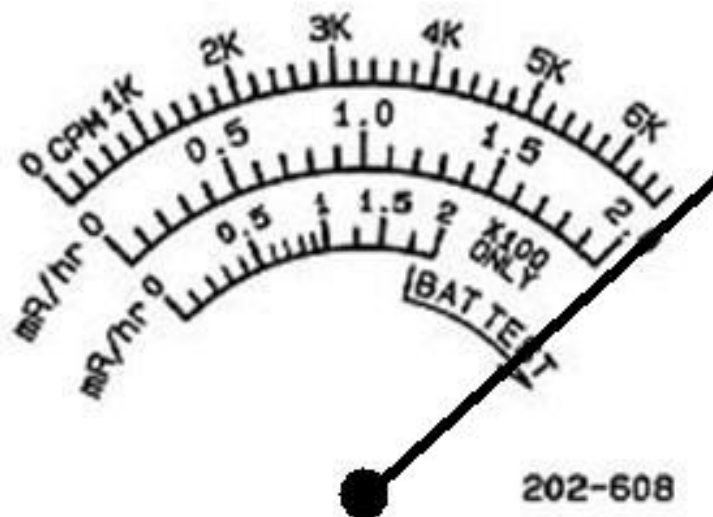
Concordia Parish Reception Center

Cue Card: #13B

THIS IS A DRILL

Location: Personnel Decontamination

Bottom of Right Foot – Shoe Removed



CONTROLLER MESSAGE

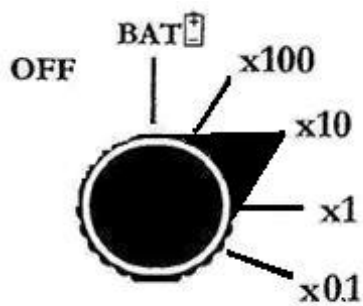
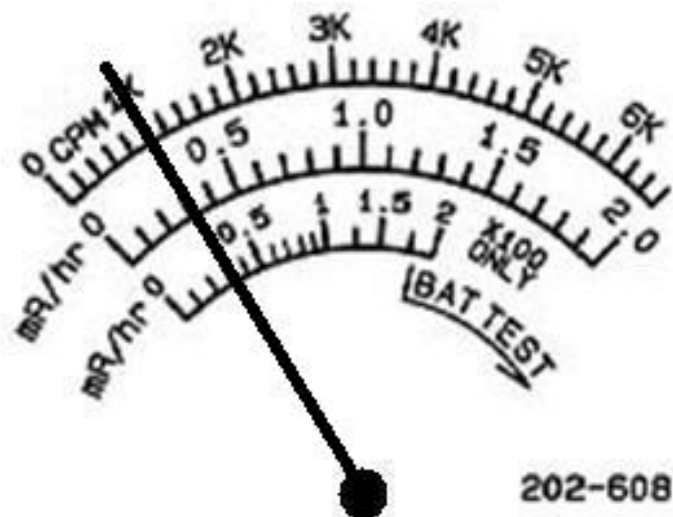
Concordia Parish Reception Center

Cue Card: #13C

THIS IS A DRILL

Location: Personnel Decontamination

Bottom of Right Foot – Shoe Removed



CONTROLLER MESSAGE

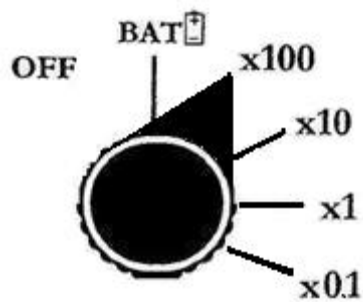
Concordia Parish Reception Center

Cue Card: #13D

THIS IS A DRILL

Location: Personnel Decontamination

Bottom of Right Foot – Shoe Removed



CONTROLLER MESSAGE

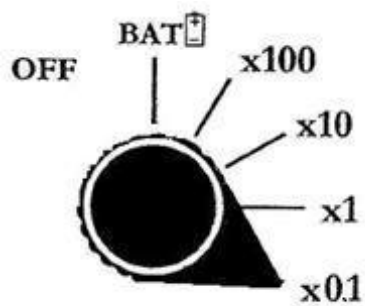
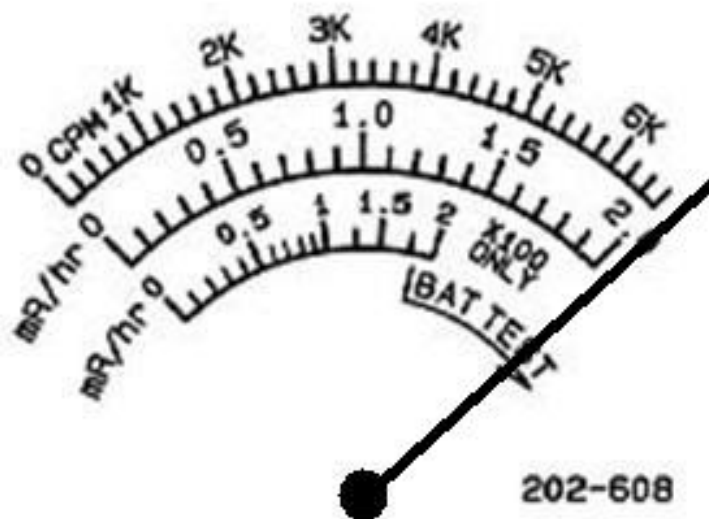
Concordia Parish Reception Center

Cue Card: #14A

THIS IS A DRILL

Location: Personnel Decontamination

Bottom of Right Foot – Sock Removed



CONTROLLER MESSAGE

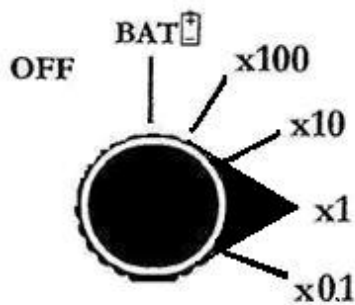
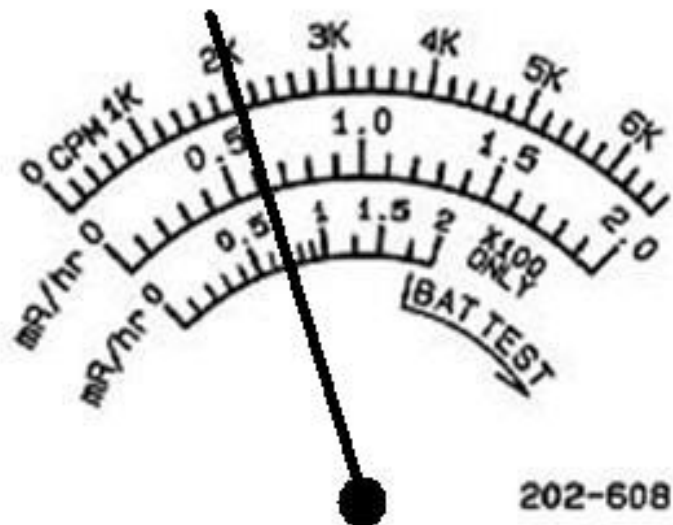
Concordia Parish Reception Center

Cue Card: #14B

THIS IS A DRILL

Location: Personnel Decontamination

Bottom of Right Foot – Sock Removed



CONTROLLER MESSAGE

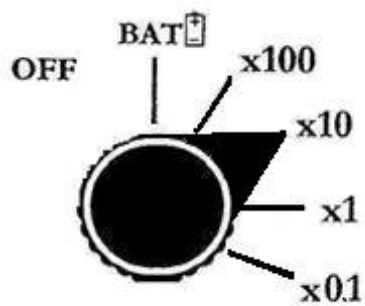
Concordia Parish Reception Center

Cue Card: #14C

THIS IS A DRILL

Location: Personnel Decontamination

Bottom of Right Foot – Sock Removed



CONTROLLER MESSAGE

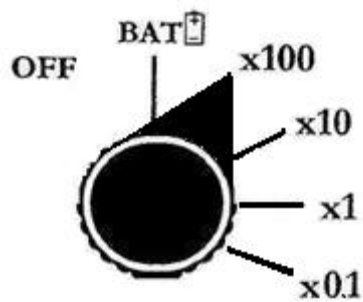
Concordia Parish Reception Center

Cue Card: #14D

THIS IS A DRILL

Location: Personnel Decontamination

Bottom of Right Foot – Sock Removed



CONTROLLER MESSAGE

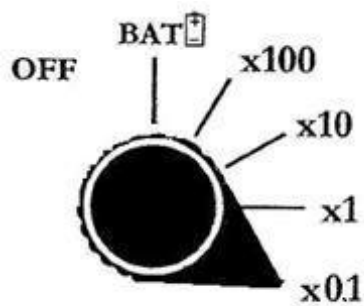
Concordia Parish Reception Center

Cue Card: #15A

THIS IS A DRILL

Location: Personnel Decontamination

Bottom of Right Foot – After Foot Washed



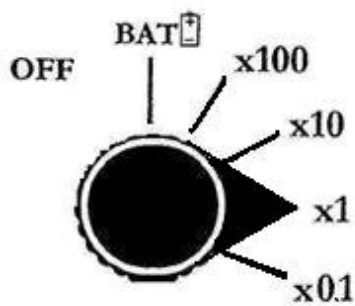
CONTROLLER MESSAGE

Concordia Parish Reception Center

Cue Card: #15B

THIS IS A DRILL

Location: Personnel Decontamination Bottom of Right Foot – After Foot Washed



CONTROLLER MESSAGE

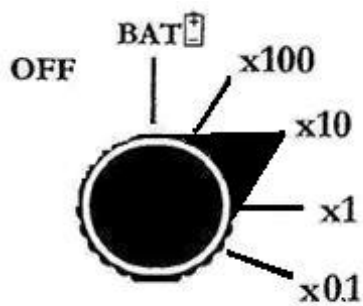
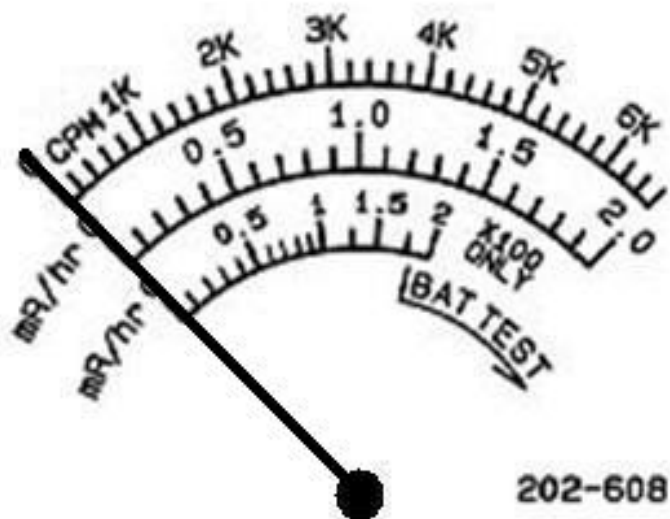
Concordia Parish Reception Center

Cue Card: #15C

THIS IS A DRILL

Location: Personnel Decontamination

Bottom of Right Foot – After Foot Washed



CONTROLLER MESSAGE

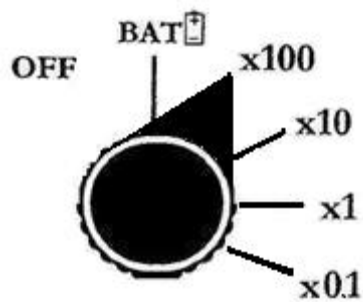
Concordia Parish Reception Center

Cue Card: #15D

THIS IS A DRILL

Location: Personnel Decontamination

Bottom of Right Foot – After Foot Washed



CONTROLLER MESSAGE

Concordia Parish Reception Center

Cue Card: #16

THIS IS A DRILL

Location:

Personnel Decontamination Station

Controller Information:

When the Personnel Decontamination has completed decontaminating and performing a final survey on the clean individual, and the FEMA evaluator is satisfied about the processing and surveying itself.

Message:

To be asked separately:

1. "Your shift has ended. What will you do?"
2. "The emergency has terminated and the reception center will be closing. What will you do now?"

Anticipated Response:

The emergency workers should describe what they do during a shift change or event termination including turning dosimeters in, monitoring and decontaminating themselves, surveying and decontaminating the area and equipment.

CONTROLLER MESSAGE

Concordia Parish Reception Center

Cue Card: #17

THIS IS A DRILL

Location: Concordia Parish Reception Center

Controller Information: Once the FEMA evaluators have seen what they need to see and have completed the evaluation, the Lead Controller will notify the controllers at the separate stations and the Parish Emergency Directors of drill termination.

Message: “The drill has been terminated.”

Anticipated Response: The controllers and Parish Emergency Directors will notify the stations of the termination. Emergency workers will put equipment away and clean up. Once that is completed, a hotwash will be held.

ATTACHMENT B

CUE CARDS

**TENSAS PARISH EMERGENCY WORKER MONITORING &
DECONTAMINATION**

CONTROLLER MESSAGE

Tensas Parish EW M&D

Cue Card: #1
Time: 1800

THIS IS A DRILL

Location: St. Joseph Courthouse/Tensas Parish EOC

Controller Information: Call Director of the Tensas Parish OEP. Relay message. [Note: EPZ means Emergency Planning Zone.]

Message: "This is a drill. It's {**controller's name**} from LDEQ. Our current Protective Action Recommendation is to evacuate Protective Action Sections 10 and 12 and the remainder of the 10-mile EPZ shelter-in-place. This is a drill."

Anticipated Response: The Tensas Parish Emergency Director will follow procedures and open the emergency worker monitoring and decontamination station at the St. Joseph Courthouse/Tensas Parish EOC.

Emergency workers will be mobilized and the monitoring and decontamination station will be set up.

THIS IS A DRILL

CONTROLLER MESSAGE

Tensas Parish EW M&D

Cue Card: #2A

THIS IS A DRILL

Location: **Vehicle Monitoring**

Controller Information: Follow along with the contamination diagram (see **Cue Card #2B**) while the emergency workers monitor the vehicle. When they reach locations of contamination, inject the cue cards with the Ludlum 3 survey meter face readings.

Message: “Your meter is clicking faster and the meter face looks like this **(show appropriate cue card)**.”

NOTE: Caution must be taken to give the cue card with the matching scale. If the survey meter is on X10, then the X10 cue card must be given even if they should have been X0.1. Multiple cue cards are available dependent upon the scale setting.

Anticipated Response: Once the emergency worker locates any contamination of a vehicle, they will stop surveying and continue with the procedures for a contaminated vehicle, including: sending the vehicle to the designated contaminated parking area; giving the driver booties to wear to the monitoring station; putting the report in a baggie and leaving on dashboard in vehicle.

CONTROLLER MESSAGE

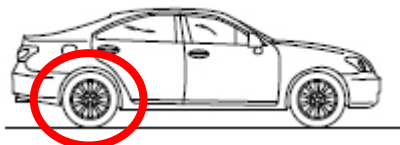
Tensas Parish EW M&D

Cue Card: #2B

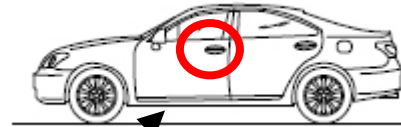
THIS IS A DRILL

See Cue Cards: x0.1 - #3A
x1 - #3B
x10 - #3C
x100 - #3D

25,000 cpm



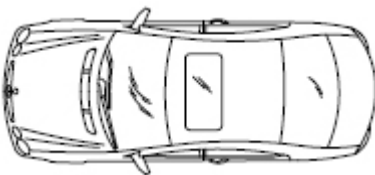
RIGHT SIDE



LEFT SIDE

300 cpm

See Cue Cards: x0.1 - #4A
x1 - #4B
x10 - #4C
x100 - #4D



TOP VIEW

CONTROLLER MESSAGE

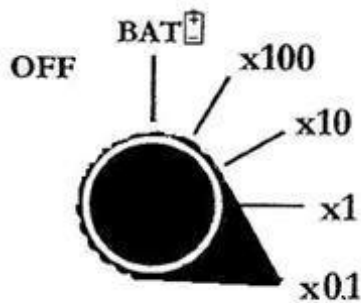
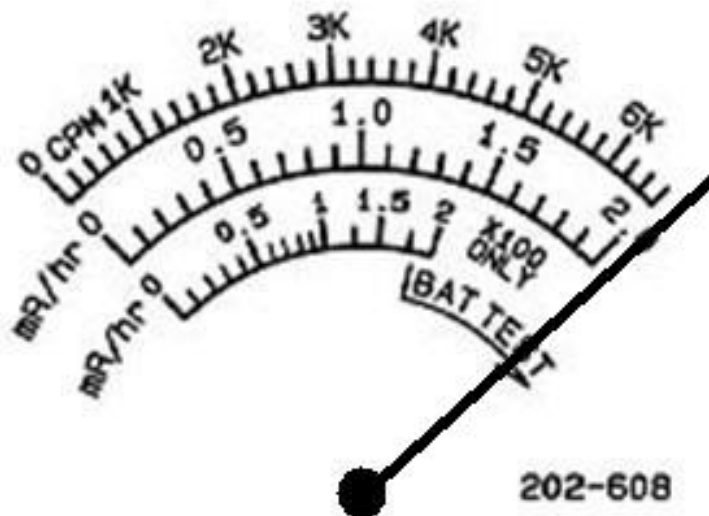
Tensas Parish EW M&D

Cue Card: #3A

THIS IS A DRILL

Location: Vehicle Monitoring

Passenger Side Rear Tire



CONTROLLER MESSAGE

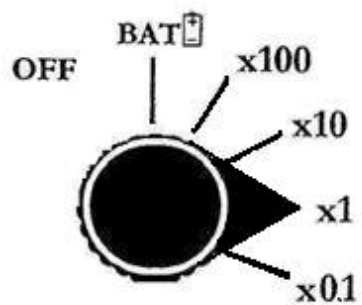
Tensas Parish EW M&D

Cue Card: #3B

THIS IS A DRILL

Location: Vehicle Monitoring

Passenger Side Rear Tire



CONTROLLER MESSAGE

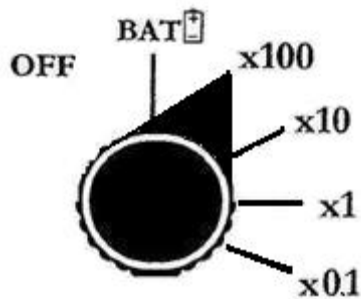
Tensas Parish EW M&D

Cue Card: #3D

THIS IS A DRILL

Location: Vehicle Monitoring

Passenger Side Rear Tire



CONTROLLER MESSAGE

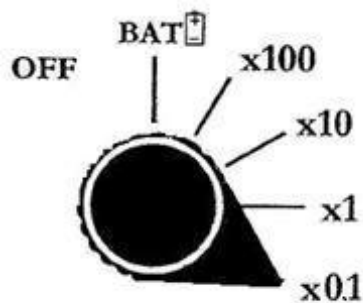
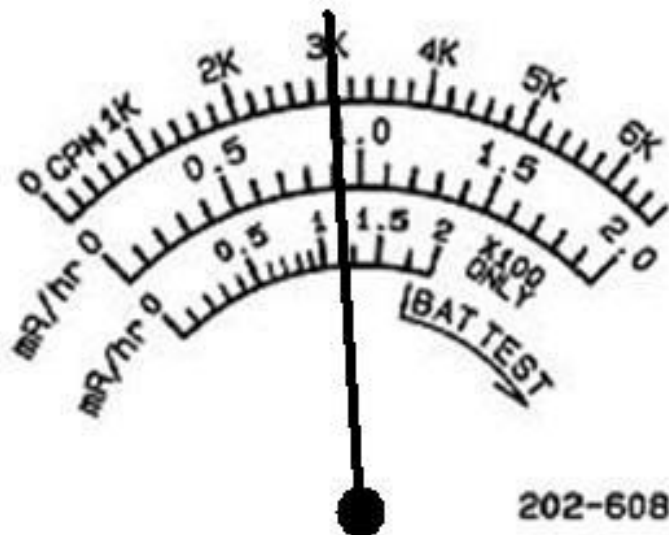
Tensas Parish EW M&D

Cue Card: #4A

THIS IS A DRILL

Location: Vehicle Monitoring

Driver Side Door Handle



CONTROLLER MESSAGE

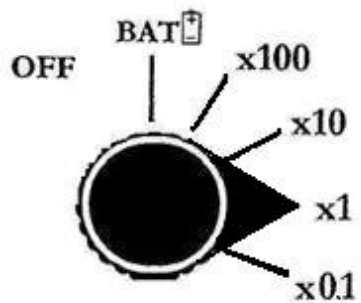
Tensas Parish EW M&D

Cue Card: #4B

THIS IS A DRILL

Location: Vehicle Monitoring

Driver Side Door Handle



CONTROLLER MESSAGE

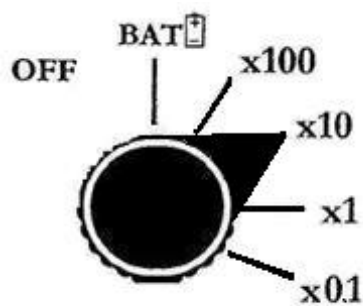
Tensas Parish EW M&D

Cue Card: #4C

THIS IS A DRILL

Location: Vehicle Monitoring

Driver Side Door Handle



CONTROLLER MESSAGE

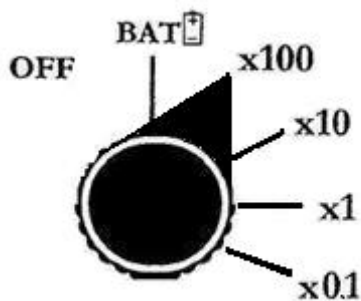
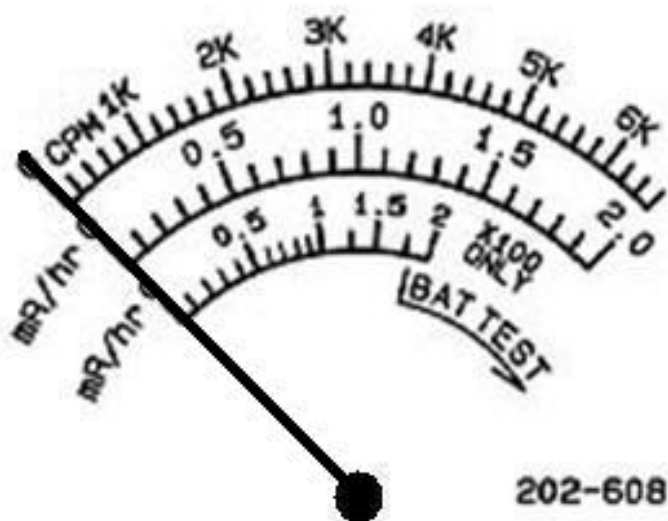
Tensas Parish EW M&D

Cue Card: #4D

THIS IS A DRILL

Location: Vehicle Monitoring

Driver Side Door Handle



CONTROLLER MESSAGE

Tensas Parish EW M&D

Cue Card: #5

THIS IS A DRILL

Location:

Vehicle Monitoring Station

Controller Information:

When the Vehicle Monitoring Station has completed surveying the vehicle and the FEMA evaluator is satisfied about the surveying itself.

Message:

To be asked separately:

1. "Your shift has ended. What will you do?"
2. "The emergency has terminated and the emergency worker monitoring and decontamination station will be closing. What will you do now?"

Anticipated Response:

The emergency workers should describe what they do during a shift change or event termination including turning dosimeters in and monitoring and decontaminating themselves.

THIS IS A DRILL

CONTROLLER MESSAGE

Tensas Parish EW M&D

Cue Card: #6A

THIS IS A DRILL

Location: Initial Personnel Monitor

Controller Information: One emergency worker will be surveyed for this demonstration.

Follow along with the contamination diagram (see **Cue Card #6B**) while the emergency workers monitor the individual and find contamination. When they reach locations of contamination, inject the cue cards with the Ludlum 3 survey meter face readings.

NOTE: Caution must be taken to give the cue card with the matching scale. If the survey meter is on X10, then the X10 cue card must be given even if they should have been X0.1. Multiple cue cards are available dependent upon the scale setting.

Message: “Your meter is clicking faster and the meter face looks like this (**show appropriate cue card**).”

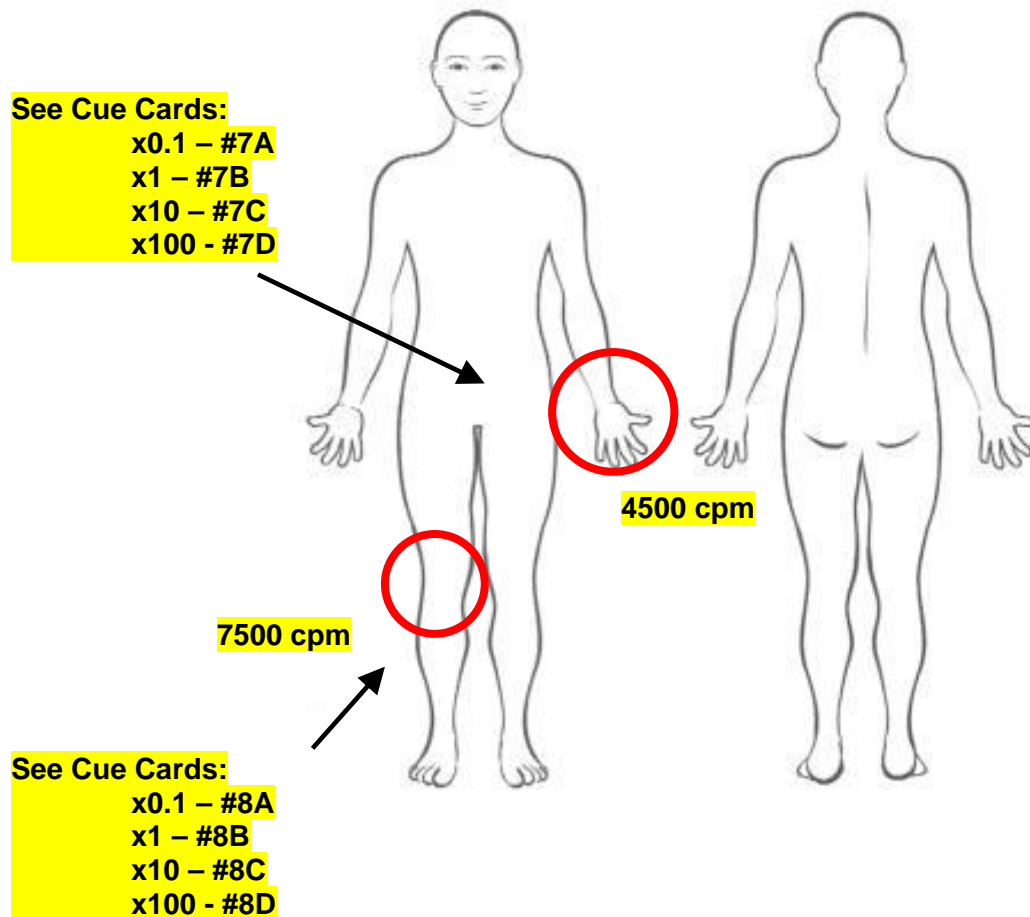
Anticipated Response: The Initial Personnel Monitor should give details of locations and readings to the Initial Personnel Monitor Recorder.

The Initial Personnel Monitor Recorder will ask the contaminated emergency worker questions and complete the Personal Contamination Survey, put the form in a plastic baggie, and direct the individual to the Personnel Decontamination station.

CONTROLLER MESSAGE

Cue Card: **#6B**

THIS IS A DRILL



CONTROLLER MESSAGE

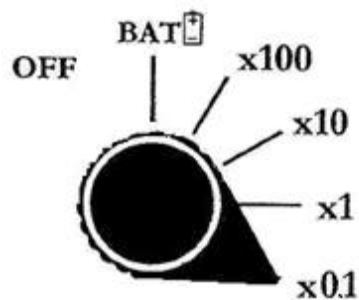
Tensas Parish EW M&D

Cue Card: #7A

THIS IS A DRILL

Location: Initial Personnel Monitoring

Left Palm



CONTROLLER MESSAGE

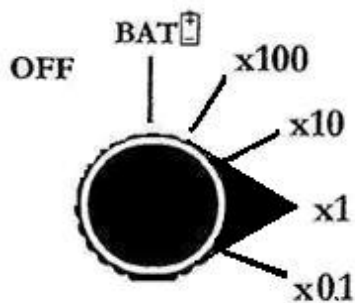
Tensas Parish EW M&D

Cue Card: #7B

THIS IS A DRILL

Location: Initial Personnel Monitoring

Left Palm



CONTROLLER MESSAGE

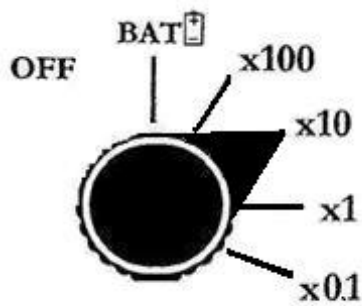
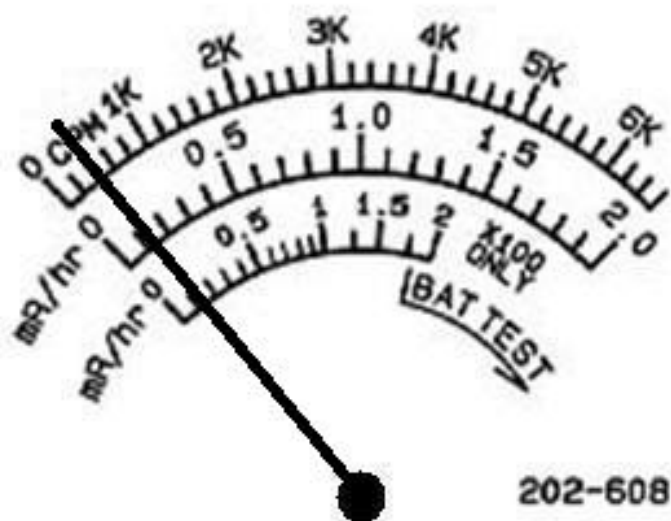
Tensas Parish EW M&D

Cue Card: #7C

THIS IS A DRILL

Location: Initial Personnel Monitoring

Left Palm



CONTROLLER MESSAGE

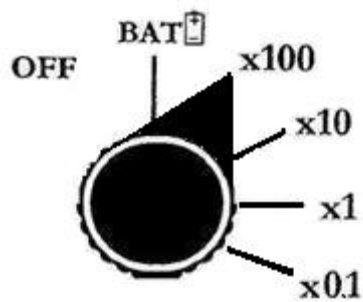
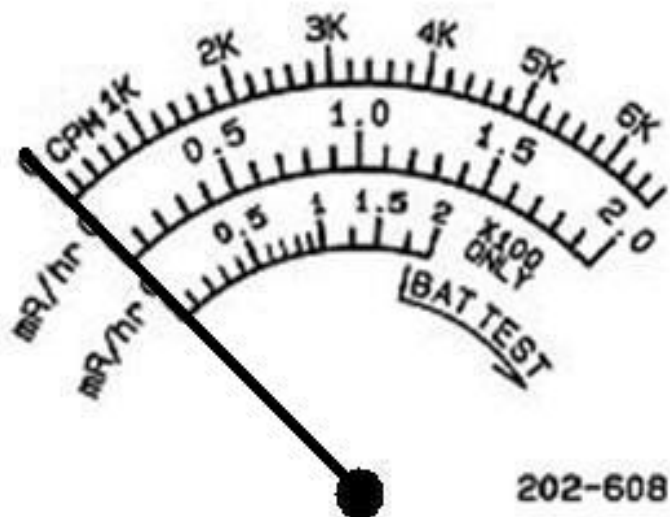
Tensas Parish EW M&D

Cue Card: #7D

THIS IS A DRILL

Location: Initial Personnel Monitoring

Left Palm



CONTROLLER MESSAGE

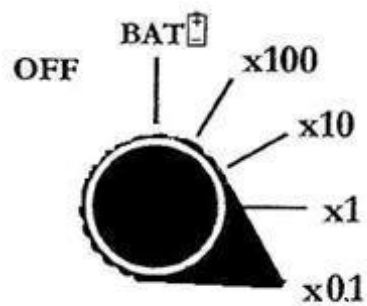
Tensas Parish EW M&D

Cue Card: #8A

THIS IS A DRILL

Location: Initial Personnel Monitoring

Right Knee



CONTROLLER MESSAGE

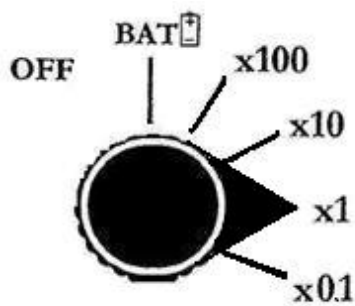
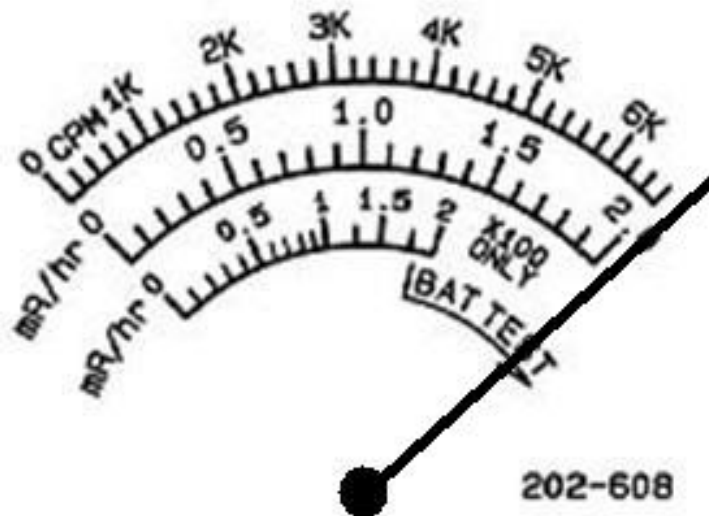
Tensas Parish EW M&D

Cue Card: #8B

THIS IS A DRILL

Location: Initial Personnel Monitoring

Right Knee



CONTROLLER MESSAGE

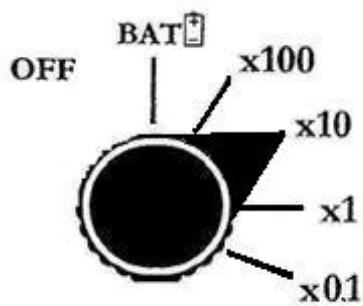
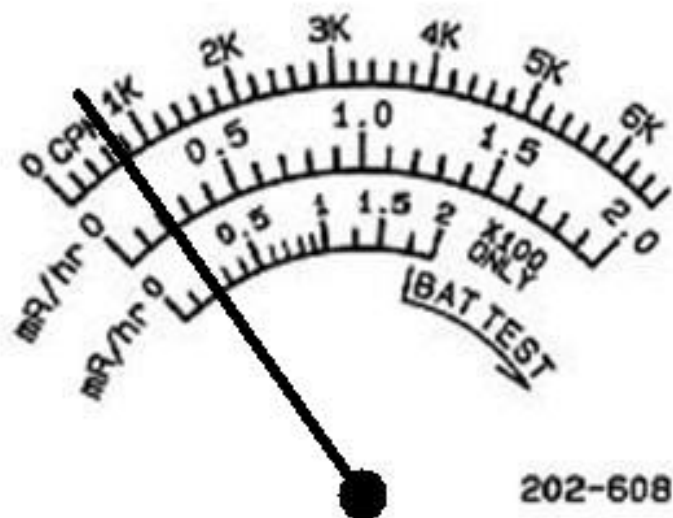
Tensas Parish EW M&D

Cue Card: #8C

THIS IS A DRILL

Location: Initial Personnel Monitoring

Right Knee



CONTROLLER MESSAGE

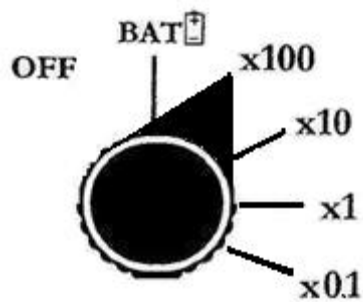
Tensas Parish EW M&D

Cue Card: #8D

THIS IS A DRILL

Location: Initial Personnel Monitoring

Right Knee



CONTROLLER MESSAGE

Tensas Parish EW M&D

Cue Card: #9

THIS IS A DRILL

Location:

Initial Personnel Monitoring Station

Controller Information:

When the Initial Personnel Monitors has completed surveying the contaminated individual, sent them to decon, and the FEMA evaluator is satisfied about the surveying itself.

Message:

To be asked separately:

3. "Your shift has ended. What will you do?"
4. "The emergency has terminated and the reception center will be closing. What will you do now?"

Anticipated Response:

The emergency workers should describe what they do during a shift change or event termination including turning dosimeters in, monitoring and decontaminating themselves, surveying and decontaminating the area and equipment.

THIS IS A DRILL

CONTROLLER MESSAGE

Tensas Parish EW M&D

Cue Card: #10

THIS IS A DRILL

Location: Personnel Decontamination

Controller Information: **Right Knee** – If the pants are removed, the first decon attempt is successful. When the knee is resurveyed, now <100 cpm. Use **Cue Cards #11A-11D.**

Left Palm - The emergency workers will attempt to decontaminate the left palm.

1. First decon attempt, the new survey reading is 3,000 cpm. Use **Cue Cards #12A-12D.**
2. Second decon attempt, the new survey reading is 1,500 cpm. Use **Cue Cards #13A-13D.**
3. Third decon attempt, the new survey reading is 110 cpm. Use **Cue Cards #14A-14D.**

NOTE: Caution must be taken to give the cue card with the matching scale. If the survey meter is on X10, then the X10 cue card must be given even if they should have been X0.1. Multiple cue cards are available dependent upon the scale setting.

Message: “Your meter is clicking faster and the meter face looks like this **(show appropriate cue card).**”

Anticipated Response: Emergency workers will most likely have the individual wash their hands. They will then resurvey it. Finding it clean, they will work on the foot.

Emergency workers will take the left shoe off and place it in a bag marked radiation. They will resurvey the foot and finding it contaminated, remove the sock, placing it in the radiation waste bag. They will resurvey the foot and finding it contaminated, wash the foot. They will resurvey the foot. Finding it clean, they should provide something for the individual to wear on their feet. They will mark the bag with the items and the individual's name. Then they will send the person to registration.

CONTROLLER MESSAGE

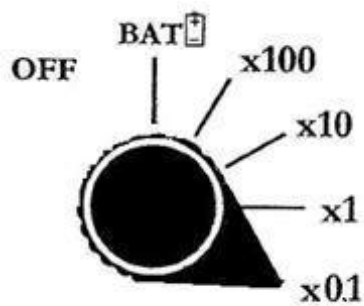
Tensas Parish EW M&D

Cue Card: #11A

THIS IS A DRILL

Location: Personnel Decontamination

Right Knee – After Pants Removed



CONTROLLER MESSAGE

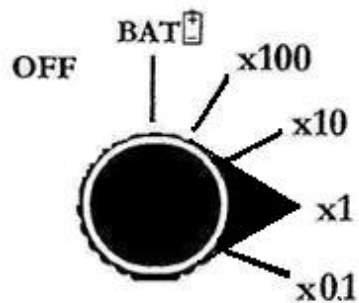
Tensas Parish EW M&D

Cue Card: #11B

THIS IS A DRILL

Location: Personnel Decontamination

Right Knee – After Pants Removed



CONTROLLER MESSAGE

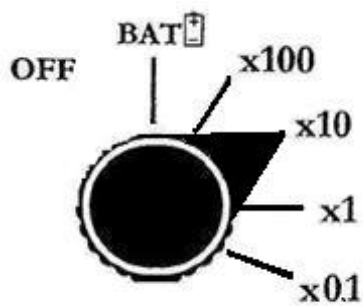
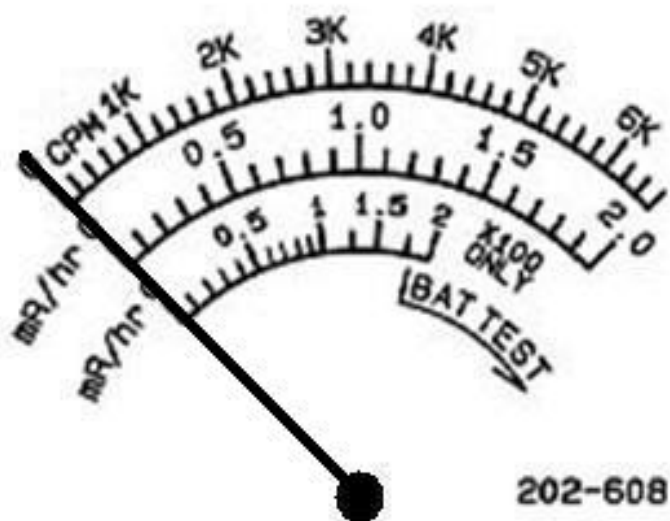
Tensas Parish EW M&D

Cue Card: #11C

THIS IS A DRILL

Location: Personnel Decontamination

Right Knee – After Pants Removed



CONTROLLER MESSAGE

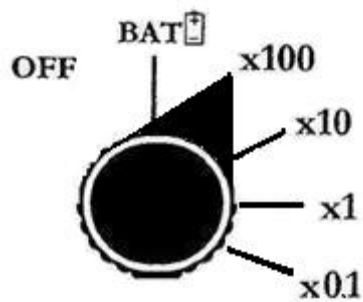
Tensas Parish EW M&D

Cue Card: #11D

THIS IS A DRILL

Location: Personnel Decontamination

Right Knee – After Pants Removed



CONTROLLER MESSAGE

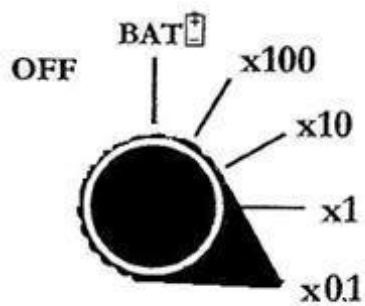
Tensas Parish EW M&D

Cue Card: #12A

THIS IS A DRILL

Location: Personnel Decontamination

Left Palm – After 1st Decon



CONTROLLER MESSAGE

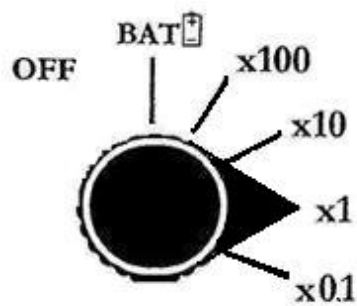
Tensas Parish EW M&D

Cue Card: #12B

THIS IS A DRILL

Location: Personnel Decontamination

Left Palm – After 1st Decon



CONTROLLER MESSAGE

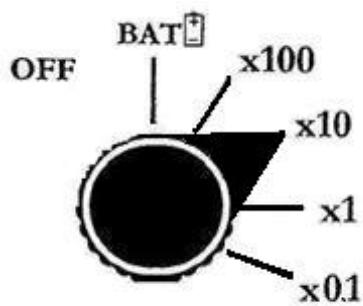
Tensas Parish EW M&D

Cue Card: #12C

THIS IS A DRILL

Location: Personnel Decontamination

Left Palm – After 1st Decon



CONTROLLER MESSAGE

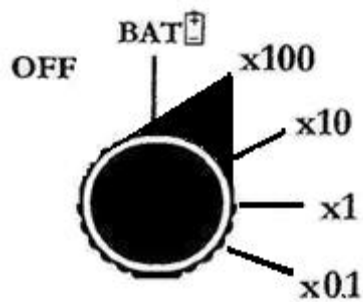
Tensas Parish EW M&D

Cue Card: #12D

THIS IS A DRILL

Location: Personnel Decontamination

Left Palm – After 1st Decon



CONTROLLER MESSAGE

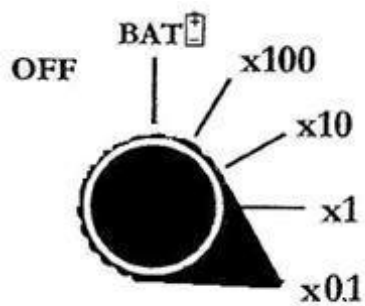
Tensas Parish EW M&D

Cue Card: #13A

THIS IS A DRILL

Location: Personnel Decontamination

Left Palm – After 2nd Decon



CONTROLLER MESSAGE

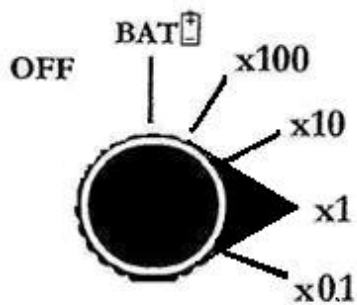
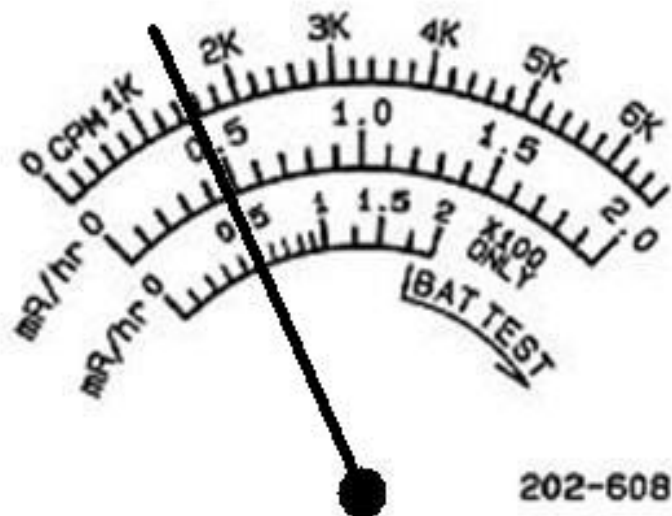
Tensas Parish EW M&D

Cue Card: #13B

THIS IS A DRILL

Location: Personnel Decontamination

Left Palm – After 2nd Decon



CONTROLLER MESSAGE

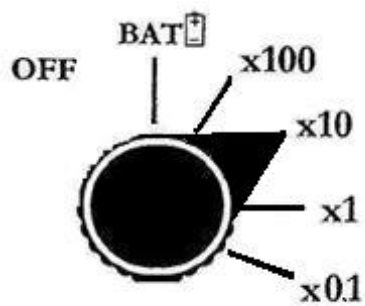
Tensas Parish EW M&D

Cue Card: #13C

THIS IS A DRILL

Location: Personnel Decontamination

Left Palm – After 2nd Decon



CONTROLLER MESSAGE

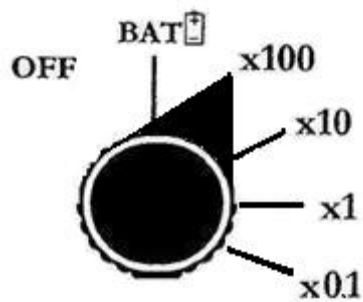
Tensas Parish EW M&D

Cue Card: #13D

THIS IS A DRILL

Location: Personnel Decontamination

Left Palm – After 2nd Decon



CONTROLLER MESSAGE

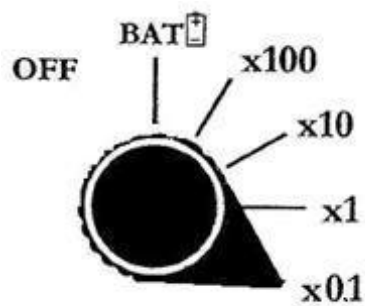
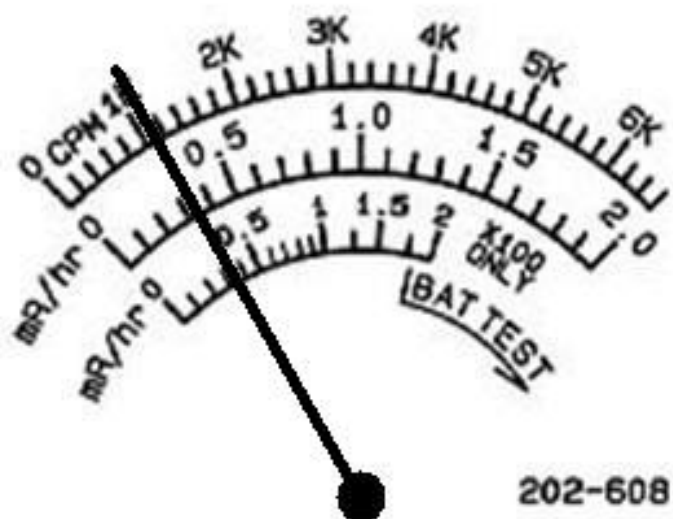
Tensas Parish EW M&D

Cue Card: #14A

THIS IS A DRILL

Location: Personnel Decontamination

Left Palm – After 3rd Decon



CONTROLLER MESSAGE

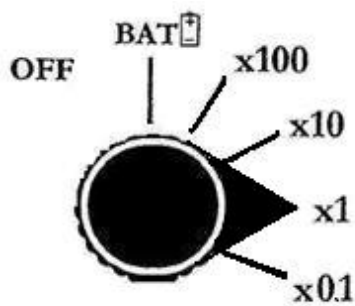
Tensas Parish EW M&D

Cue Card: #14B

THIS IS A DRILL

Location: Personnel Decontamination

Left Palm – After 3rd Decon



CONTROLLER MESSAGE

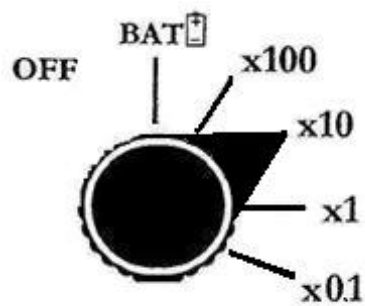
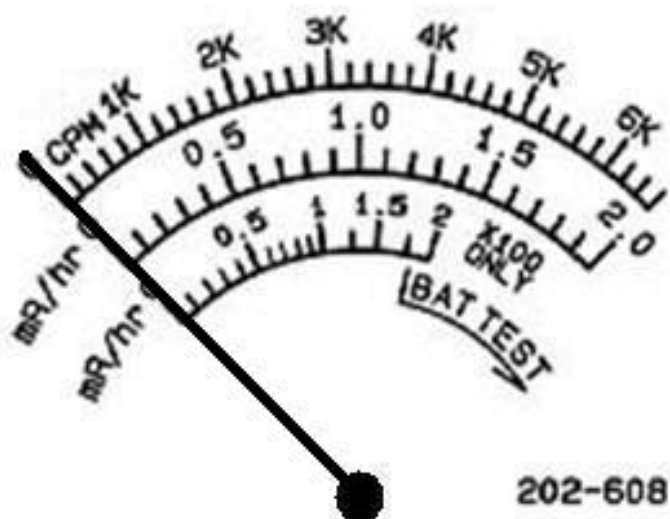
Tensas Parish EW M&D

Cue Card: #14C

THIS IS A DRILL

Location: Personnel Decontamination

Left Palm – After 3rd Decon



CONTROLLER MESSAGE

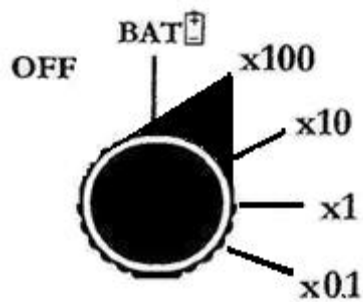
Tensas Parish EW M&D

Cue Card: #14D

THIS IS A DRILL

Location: Personnel Decontamination

Left Palm – After 3rd Decon



CONTROLLER MESSAGE

Tensas Parish EW M&D

Cue Card: #15

THIS IS A DRILL

Location:

Personnel Decontamination Station

Controller Information:

When the Personnel Decontamination has completed decontaminating and performing a final survey on the clean individual, and the FEMA evaluator is satisfied about the processing and surveying itself.

Message:

To be asked separately:

3. "Your shift has ended. What will you do?"
4. "The emergency has terminated and the reception center will be closing. What will you do now?"

Anticipated Response:

The emergency workers should describe what they do during a shift change or event termination including turning dosimeters in, monitoring and decontaminating themselves, surveying and decontaminating the area and equipment.

CONTROLLER MESSAGE

Tensas Parish EW M&D

Cue Card: #16

THIS IS A DRILL

Location: Tensas Parish Emergency Worker Monitoring & Decontamination

Controller Information: Once the FEMA evaluators have seen what they need to see and have completed the evaluation, the Lead Controller will notify the controllers at the separate stations and the Parish Emergency Directors of drill termination.

Message: "The drill has been terminated."

Anticipated Response: The controllers and Parish Emergency Director will notify the stations of the termination. Emergency workers will put equipment away and clean up. Once that is completed, a hotwash will be held.

THIS IS A DRILL

ATTACHMENT C

CONTROLLERS

I. Concordia Parish Reception Center

Lead/Decontamination	Cheryl Chubb
Vehicle Monitoring	Greg Gothard
Initial Personnel Monitoring	Ji Wiley

II. Tensas Parish Emergency Worker Monitoring & Decontamination

Lead/Decontamination	Cheryl Chubb
Vehicle Monitoring	Greg Gothard
Initial Personnel Monitoring	Ji Wiley

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