

DEPARTMENT OF THE ARMY  
D COMPANY, 702D MAIN SUPPORT BATTALION  
UNIT # 15563  
APO, AP 96224-0351

EAID-SC-MT-D

24 Feb 99

MEMORANDUM FOR TO WHOM IT MAY CONCERN

SUBJECT: Appointment Orders - Unit Radiological  
Protection Officer

1. Effective this date, the individuals listed below is appointed as D Company, 702d Main Support Battalion, Radiation Protection Officer:

a. Appointed as Primary: CW2 Jesse E. McCoy Jr., 219-82-1751, telephone 730-4605.

b. Appointed as Alternates: SGT Robert Lee, 219-17-1338 and SGT Yong Hee Park, 977-60-26105, Company NBC NCOs' @ 730-3381/3555; SSG Ronald Castellano, 460-25-4059, SSG Michael Norwood, 258-17-7253, SSG Ray Johnson, 265-66-8770, and SGT John McIntosh, 465-15-9715 Armament Section NCOs' @ 730-4605/4604.

2. Authority: AR 385-11 and 2d Infantry Division REG 385-8.

3. Purpose: To Perform duties as outlined in AR 385-11 and 2d Infantry Division REG 385-8.

4. Period: Indefinite or until released or relieved.

5. Special Instructions: Individuals listed above will ensure their area are IAW all NRC,CRC, Federal, State and Local Laws and Regulations that pertains to their section's operation.

6. POC is the undersigned at 730-3267/3274.

DONNIE M. MILLER  
CPT, OD  
Commanding

**DEPARTMENT OF THE ARMY  
D COMPANY, 702D MAIN SUPPORT BATTALION  
UNIT # 15563  
APO, AP 96224-0351**

EAID-SC-MT-D

24 Feb 99

MEMORANDUM FOR TO ALL PERSONNEL WITHIN D COMPANY, 702D MAIN SUPPORT  
BATTALION, APO, AP 96224-0351

SUBJECT: STANDING OPERATION PROCEDURES (SOP) FOR UNIT RADIATION  
SAFETY/PROTECTION PROGRAM

A. GENERAL:

1. Purpose and Objectives:

a. The purpose of this SOP is to provide all soldiers within the D Co, 702d MSB, pertaining information so they can be aware and know how to react to radioactive chemicals/hazards in their workplace.

b. The objective is to ensure that radiation exposures to personnel entering this area is kept as low as reasonably achievable, (ALARA).

2. Applicability: This SOP applies to all soldiers of D Company, 702d MSB. This is an internal SOP. It also applies to all customer/visitors to the unit.

3. Responsibilities:

a. The Commander is overall responsible for the Unit Radiation Safety/Protection Program.

b. The Commander will appoint a Radiation Protection Safety/Protection Program is IAW with all federal, Army, local, and commodity requirements.

c. The Commander will ensure appoint a Radiation Protection Officer and two NCOs' as assistants in writing to manage the program properly. One NCO for company NBC room, and one NCO for the Armament Shop.

d. The Commander will ensure the appointed personnel receive formal training from appropriate schools or seminars, and is familiar with applicable regulations. A copy of the individual's certificate must be available.

e. The radiation Protection Officer must write a detailed radiation safety/Protection SOP and forward it to the Commander for approval and Installation RPO to verify.

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f. The unit's RPO must ensure personnel within F Company, 702d MSB are aware of all radiation hazards and locations, also know personnel in charge of the program.

g. The unit RPO must ensure radiation safety/protection training is giving to all personnel within the D Co, 702d MSB at least annual for one hour. The training must include the following:

[1] The presence of radioactive materials in the workplace and level of radiation emitted therefrom.

[2] The specific safety problems associated with radiation exposure.

[3] Proper precautions and procedures to minimize exposure.

[4] In the case of NRC controlled or licensed materials, personnel shall also be informed of provisions of the applicable NRC regulations, ie. See warning narrative inside technical manuals and the warning labels on equipment.

h. The unit RPO must identify personnel to conduct annual bioassay test and schedule these personnel for testing at the Occupational Health Clinic. A copy of this action must be documented and filed.

i. The Radiation safety/Protection Program NCOs' must apply details of this SOP and any other regulations that pertains but are not mentioned in this SOP.

j. The NBC Radiation Safety/Protection Program NCO will ensure a semi-annual inspection is conducted of the NBC room and surrounding areas and results documented by using a calibrated AN/VDR-2 Radiac Set. If abnormal radiation contamination readings are discovered, make the area off limits and contact the Commander, unit RPO, and local Installation RPO at once. A copy of the finding results will be giving to the unit RPO and to the Commander and maintained on file for 5 years.

k. The NBC Radiation Safety/Protection Program NCO will ensure there is no eating, smoking, chewing, drinking, or storage of peril items in vicinity of the NBC operation.

l. The NBC Radiation Safety/Protection Program NCO will post appropriate signs in the vicinity of the NBC room and storage equipment.

m. The NBC NCO will ensure all devices bearing radioactive sources be taken to Direct Support Maintenance for annual wipe testing. C Co, 702d MSB is DS for NBC.

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n. The NBC NCO must conduct a physical inventory of all radioactive devices annually. A record must be kept on file for two years.

o. The Armament Section Radiation Safety/Protection Program NCO will ensure 4 hours of mandatory radiation training on Tritium devices is given to all maintenance personnel within his Section per year.

p. The Armament Section Radiation safety/Protection Program NCO will conduct on the spot physical inventories of all stored Tritium devices during equipment transaction and monitor those storage areas quarterly IAW NRC License 12-00722-06. Maintenance is allowed below the depot level for replacement of modules, level vials, and potted sources IAW NRC License 12-00722-06. Work benches on which tritium devices are repaired must be covered with craft paper to prevent build up tritium contamination. Spare parts must be stored in a separate location from tritium devices in a non-occupied and well ventilated storage area. Wipe test of this maintenance facility will be made quarterly, with records kept of analysis results.

q. The Armament Section Radiation Safety/Protection Program NCO will post appropriate signs in visual locations to alert incoming personnel of hazards.

r. The Armament Section Radiation Safety/Protection Program NCO must select an appropriate limited storage area away from personnel and follow all safety messages, rules, and regulations accordingly to equipment. Also post warning signs in visual locations. Tritium devices must be stored in areas with ventilation of at least 12 air changes per day.

B. CONTROL OF RADIOACTIVE MATERIAL:

1. Receipt: Upon receipt of all radioactive equipment received by the D Co, 702d MSB NBC room NCO, he/she will physical check all equipment for verification by DS maintenance. **Before checks are made, the qualified individual making checks must wear appropriate personal protection equipment (PPE) and use craft paper on working surfaces.** The Fire Control/Optics Repair NCO will perform a visual inspection of all tritium devices and check illumination in a dark room. Semi-annual physical inventories of radioactive equipment will be conducted by the NBC and Armament NCO for their sections. Results will be kept on record for five years. Results will be reported through MSC's and the Bn Radiation Officer; compiled and submitted to 2ID Division Chemical by 15 December and 15 May. Recommendations to keep only those required item for mission will be given to the D Company Commander and Armament Section OIC for approval.

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2. Storage: All radioactive storage area will be marked with posted "CAUTION-RADIOACTIVE MATERIAL" SIGNS AS REQUIRED BY AR 385-30. The Installation Radiation Protection Officer can advise on the temporary or long term storage of equipment and should be conducted immediately when damage occurs to equipment which contains a radioactive source. Limited access to any storage areas will be granted to only trained personnel who are responsible for the upkeep and accountability of equipment. Annual wipe test must be conducted of NBC Room and storage area, and quarterly wipe test must be conducted in the Armament Repair Section storage connex. Segregation of different types of radioactive materials to minimize the potential for cross contamination will be conducted by the NBC NCO and Armament RAD Protection NCO. **Limited storage connex will contain less than 100 curies @ one time.**

3. Inventory: An inventory will be conducted at least annually. When change of equipment occurs, another inventory will be conducted and kept on file for two years. Remarks will be noted and reported to the local RPO if equipment was found damaged. **Only trained personnel will inventory and handle radioactive equipment.**

4. Surveillance: Surveys will be conducted of NBC room equipment at the DS Maintenance Shop for all equipment IAW its TM. Quarterly wipe test by the Local RPO of the Armament Repair storage connex an annual bioassay conducted on all radiation maintenance personnel at 121 General Hospital or Camp Casey TMC.

5. Incident reporting: reports will be sent up the chain of command to your major command health physicist, radiation protection officer, and to the AMCCOM license manager. The unit RPO will notify the local radiation Protection Officer immediately. Depending on the seriousness of the incident, both verbal and written reports for record will be conducted and forwarded through chain of command. A copy of the report will be maintained at the unit.

6. Disposal: If a tritium source is broken during handling, inform all personnel to vacate the area and move up wind from the device. When a tritium source breaks or is no longer illuminated, the local RPO must be notified. Personnel handling the device will wear rubber or latex gloves. The device must be immediately double wrapped in plastic. The outside container must be labeled "BROKEN TRITIUM DEVICE - DO NOT OPEN". Store the broken device outside in a secured container. Contact the supply item manager of the damaged equipment for disposition instructions. Dispose of used gloves as radioactive waste per direction of the local RPO and then wash hands well with non-abrasive soap and luke warm water. **Personnel who handled broken tritium devices will report to the health clinic for a tritium bioassay no later than four (4) hours after.**

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C. SAFETY PROCEDURES:

1. Purpose: To inform personnel due to rules and regulations by the NRC licenses and equipment TMs', certain equipment radioactive materials.

2. Philosophy: When working with radioactive materials you must keep the exposure of radiation to a minimum or as low as reasonably achievable (ALARA) IAW Title 10 CFR and AR 385-11.

3. Safety Rules:

[a] Follow Title 10 CFR and AR 385-11, as low as reasonably achievable (ALARA).

[b] No eating, drinking, smoking, chewing tobacco, gum, or applying cosmetics in this area.

[c] Wash hands after handling material and prior to breaks, lunch, and at the end of the work day.

[d] Report all injury to your supervisor.

[e] All open wound must be covered prior to entering this work area.

4. Instruction to Personnel: Personnel who operate or provide training on equipment containing a radioactive source or on radiation producing equipment must be properly trained and certified. The unit RPO and company operation will keep a log of all personnel trained within the unit. A copy of radiation training will be documented and filled in the soldiers counseling packets.

5. Radiation Protection Standards: Refer to the NRC's rules and regulations title 10, CFR part 20. It establish standards for protection against ionizing radiation resulting from activities conducted under licenses issued by the NRC.

6. Surveys: All surveys conducted within this unit other than wipe test will be performed by the NBC NCO using the AN/VDR2 Radiac Set. Tritium wipe test will be conducted by the installation RPO, at 732-6673/8910/8911/7066. The results will be kept by the unit RPO.

7. Caution Signs, Labels, and Signals: Radiation warning signs, labels, and signals will be posted IAW AR 385-30 in areas where equipment containing radioactive source are maintained and stored.

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8. Radiological Emergencies: The primary objectives or emergency action is the preservation of life, limb and the protection of personnel from radiation hazards. The secondary consideration to the immediate area.

[a] Emergencies will generally be in the form of fires, explosions or accidents, by which radioactive material can be dispersed or released.

[b] The guidance below will minimize the danger to personnel and property. If there is a reason to believe that personnel may have been contaminated, such persons shall be moved to an area where decontamination or medical assistance can be furnished.

[1] In the event of a fire, explosion or accident, notify all personnel to evacuate the area at once.

[2] Notify the fire department, military police and medical personnel, indicating involvement of radioactive material.

[3] Shut off heating and air conditioning equipment to prevent the spread of contamination.

[4] Notify the chain of command and the installation RPO.

[5] All personnel involved in the accident will be monitored before leaving the area of suspected contamination.

[6] Following the emergency, monitor the area and determine the protection devices necessary for the safe decontamination and control of the area.

D. POC this SOP is CW2 McCoy @ 730-4605.

VERIFIED BY:

ROMAN, GUADALUPE  
SFC, USA  
2D ID RPO

DONNIE M. MILLER  
CPT, OD  
Commanding

APPENDIXES

A - REFERENCES

B - GLOSSARY

C - EMERGENCY POINT OF CONTACT

## APPENDIX A

### REFERENCES

- A. AR 385-8 - DOD SAFETY PROGRAMS
- B. 2D ID REG 385-8 - RADIATION PROTECTION SAFETY
- C. AR 385-11 - IONIZING RADIATION PROTECTION DTD MAY 80
- D. AR 385-40 - ACCIDENTS REPORTING AND RECORDS DTD NOV 94
- E. NRC LICENSE 12-00722-06 - TRITIUM FIRE CONTROL DEVICES DTD AUG 91  
AMENDED APR 95
- F. NRC LICENSE 12-00722-13 - CHEMICAL AGENT DETECTOR (M8A1) DTD NOV 94  
AMENDED MAR 95
- G. NRC LICENSE 12-00722-14 - CHEMICAL AGENT MONITOR (CAM) DTD NOV 94  
AMENDED MAR 95
- H. TB 9-1300-278 - GUIDELINES FOR SAFE RESPONSE TO HANDLING STORAGE AND  
TRANSPORTATION ACCIDENTS INVOLVING ARMY TANK MUNITIONS OR ARMOR WHICH  
CONTAIN DEPLETED URANIUM DTD SEP 90
- I. TB 43-0116 - IDENTIFICATION OF RADIOACTIVE ITEMS IN THE ARMY DTD AUG  
93
- J. TB 43-0197 - INSTRUCTION FOR SAFE HANDLING MAINTENANCE, STORAGE, AND  
DISPOSAL OF RADIOACTIVE ITEMS MANAGED BY US ARMY TACOM/ACARLA DTD MAR  
82
- K. TITLE 10 CODE OF FEDERAL REGULATIONS, PART 20 (10CFR20) - STANDARDS  
FOR PROTECTIONS AGAINST RADIATION
- L. TITLE 49 CODE OF FEDERAL REGULATIONS, PART 49 (49CFR) -  
TRANSPORTATION
- M. TM 3-261 - HANDLING AND DISPOSAL OF UNWANTED RADIOACTIVE MATERIAL DTD  
MAY 88
- N. TM 55-315 TRANSPORTABILITY GUIDANCE FOR SAFE TRANSPORT OF RADIOACTIVE  
MATERIALS DTD JUN 89
- O. AR 40-5 PREVENTIVE MEDICINE
- P. AR 40-14, OCCUPATIONAL IONIZING RADIATION PERSONNEL DOSIMETRY
- Q. AR 40-583, CONTROL OF POTENTIAL HAZARDS OF HEALTH FROM MICROWAVE  
ENERGY
- R. DA PAM 738-750, THE ARMY MAINTENANCE MANAGEMENT SYSTEM (TAMMS)
- S. USFK REG 550-8, CONTINGENCY PLANNING FOR RESPONSE TO DISASTERS  
AFFECTING US INSTALLATIONS AND PERSONNEL
- T. USFK PAM 25-30, INDEX OF ADMINISTRATIVE AND BLANK FORMS
- U. USFK SUPPLEMENT TO AR 385-11, 9 JAN 90, SAFETY IONIZING RADIATION  
PROTECTION (LICENSING, CONTROL, TRANSPORTATION, DISPOSAL, AND  
RADIATION SAFETY)
- V. EUSA SUPPL 1 TO AR 385-11, 6 NOV 90, SAFETY IONIZING RADIATION  
PROTECTION
- W. 2ID REGULATION, 2ID REG 385-8, SAFETY RADIATION PROTECTION
- X. FM 3-3-1, NUCLEAR CONTAMINATION AVOIDANCE
- Y. FM 8-50, PREVENTION AND MEDICAL MANAGEMENT OF LASER INJURIES
- Z. TM 3-261, HANDLING AND DISPOSAL OF UNWANTED RADIOACTIVE MATERIALS
- AA. TB 43-180, CALIBRATION AND REPAIR REQUIREMENT FOR THE MAINTENANCE OF  
ARMY MATERIEL
- BB. TB 43-0116, IDENTIFICATION OF RADIOACTIVE ITEM IN THE ARMY
- CC. TB MED 523, CONTROL OF HAZARDS TO HEALTH FROM MICROWAVE AND RADIO  
FREQUENCY RADIATION AND ULTRASOUND
- DD. TR 94-11, RADIATION PROTECTION INFORMATION FOR THE SAFE HANDLING OF  
TRITIUM SOURCES IN RADIOLUMINESCENT DEVICES

- EE. TITLE 10 CFR, PART 19, NOTICES, INSTRUCTION, AND REPORTS TO WORKERS;  
INSPECTIONS
- FF. TITLE 10 CFR, PART 20, STANDARDS FOR PROTECTION AGAINST RADIATION
- GG. TITLE 49, CFR, PARTS 100-177
- HH. NRC REGULATORY GUIDE 8.10, OPERATING PHILOSOPHY FOR MAINTAINING  
OCCUPATIONAL RADIATION EXPOSURE AS LOW AS REASONABLY ACHIEVABLE
- II. NRC REGULATORY GUIDE 8.13, INSTRUCTION CONCERNING PRENATAL RADIATION  
EXPOSURE
- JJ. NRC REGULATORY GUIDE 8.29, INSTRUCTION CONCERNING RISK FROM  
OCCUPATIONAL RADIATION EXPOSURE

## APPENDIX B

### GLOSSARY

1. Contamination (Radioactive): The presence of radioactive Material in any place where it is hazardous or otherwise undesirable.
2. Decontamination: Any procedure undertaken to physical eliminate or remove the hazard of radioactive contamination.
3. Radiation Area: An area in which a major portion of the body could receive a 2 millirem or more in any 5 consecutive days'.
4. Radiation Incident: The unplanned Loss of Control or radioactive material.
5. Radiation Control Area: Access controlled area for the purpose of protecting individuals from exposure to radiation.
6. Any area to which access is controlled by the authorized user for the purpose of protecting individuals from exposure to radiation or radioactive materials.
7. Wipe Test: A test to determine the presence of radioactive contamination and whether the contaminant is likely to rub off, thereby causing danger to personnel by inhalation or ingestion of radiation. Also known as a leaks test.

APPENDIX C

**EMERGENCY POINT OF CONTACT**

1. Camp Casey FIRE Station - 730-2089/90/91
2. 2D INFANTRY DIVISION RPO - 732-6673/8910/8911/7066
3. 2d Infantry Division Chemical Office - 732-8911
4. 702d MSB RPO - 730-4568
5. D Company, 702d MSB UNIT RPO - 730-4605
6. DTOC - 732-8950
7. DISCOM Chemical - 730-2225

DEPARTMENT OF THE ARMY  
D COMPANY, 702D MAIN SUPPORT BATTALION  
UNIT # 15563  
APO, AP 96224-0351

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24 Feb 99

MEMORANDUM FOR COMMANDER, 2<sup>ND</sup> INFANTRY DIVISION G-3 SCHOOLS, ATTN: SFC  
SHIVERS @ 730-2285

SUBJECT: Request Radiation Protection Class

1. Request the following personnel attend the Radiation Protection  
Class located @ Story Barracks, NBC School from 26 - 30 Apr 99:

NAME	RANK	SSN	POSITION	PHONE NUMBER
MCCOY, JESSE	CW2	219-82-1751	ARMAMENT TECH	730-4605
CASTELLANO, RONALD	SSG	460-25-4059	ARMAMENT NCOIC	730-4605
NORWOOD, MICHAEL	SSG	258-17-7253	ARMAMENT INSPC	730-4605
McINTOSH, JOHN	SGT	465-15-9715	FIRE CONT NCO	730-4604
JOHNSON, RAY	SSG	265-66-8770	SMALL ARMS NCO	730-4604
LEE, ROBERT	SGT	219-17-1338	D CO NBC NCO	730-3381
PARK, YONG HEE	SGT	977-60-26105	D CO NBC NCO	730-3381

2. The above personnel will be exempt from all duties and unit  
activities to attend class.

3. Training received by these individuals will be used in association  
with the unit's mission, RADIATION SAFETY rules and regulations.

DONNIE M. MILLER  
CPT, OD  
Commanding

DEPARTMENT OF THE ARMY  
D COMPANY, 702D MAIN SUPPORT BATTALION  
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APO, AP 96224-0351

EAID-SC-MT-D

24 Feb 99

MEMORANDUM FOR RECORD

SUBJECT: MISSING RADIATION RECORDS

1. The following list of Radiation Safety/Protection records are missing as of 24 Feb 99:
  - a. Annual unit ROP radiation training certificates.
  - b. Health physics surveys.
  - c. Radiation devices inventories.
  - d. Radiation storage locations.
  - e. Radioactive waste records.
  - f. Annual wipe tests.
  - g. Appropriate maintenance personnel 4 hrs training and logs.
  - h. Commodity licenses.
2. Measures are being applied to get a sound unit radiation program online for D Company, 702d MSB.
3. POC for this memorandum for record is CW2 McCoy @ 730-4605.

DONNIE M. MILLER  
CPT, OD  
Commanding

DEPARTMENT OF THE ARMY  
D COMPANY, 702D MAIN SUPPORT BATTALION  
UNIT # 15663  
APO, AP 96224-0351

EAID-SC-MT-D/ARMT

17 Mar 99

MEMORANDUM FOR TO WHOM IT MAY CONCERN

SUBJECT: RADIATION STORAGE AREA LIMITED ACCESS ROSTER

1. The following personnel are authorized access to the D Company, 702d MSB Radiation Storage Connex located on the east side of bldg # 793:

RANK	NAME	SSN	POSITION
CW2	McCOY, JESSE	219-82-1751	ARMAMENT REPAIR TECH
SSG	CASTELLANO, RONALD	460-25-4059	ARMAMENT NCOIC
SSG	NORWOOD, MICHAEL	258-17-7253	ARMAMENT CHIEF INSPECTOR
SSG	JOHNSON, RAY	265-66-8770	SMALL ARMS NCOIC
SGT	McINTOSH, JOHN	465-15-9715	FIRE CONTROL NCOIC
SPC	FREEMAN, ROBERT	237-41-8860	FIRE CONTROL REP
PV2	TODD, CHARITA	420-13-6483	FIRE CONTROL REP
PFC	CONN, JAMES	589-88-4370	FIRE CONTROL REP
PFC	ANDERSON, DANIEL	136-78-9541	FIRE CONTROL REP

2. The above list of personnel will undergo storage and handling training of radioactive devises as soon as training is available.

3. POC this memorandum is the undersigned @ 730-4605.

JESSE E. MCCOY JR.  
CW2, OD  
Armament Repair Tech

DEPARTMENT OF THE ARMY  
D COMPANY, 702D MAIN SUPPORT BATTALION  
UNIT # 15663  
APO, AP 96224-0351

EAID-SC-MT-D

24 Feb 99

MEMORANDUM FOR CAMP CASEY FIRE DEPARTMENT, ATTN: FIRE MARSHALL @  
730-2089/91/91

SUBJECT: Storage of Radiation Equipment

1. The D Company, 702d MSB, Armament Section radiation storage connex is located on the east side of Bldg # 793 on Camp Casey. It is used only for a temporary holding area until equipment is evacuated to Camp Carroll or picked up by owning unit. Never is there maintenance performed on radiation devices in this connex. All items are double bagged with plastic. An inventory kept at the installation Fire Department would be tedious because of the high transaction rate.
2. An inventory will be maintained on the spot of receiving and issuing radiation equipment. This inventory will be kept in the Armament Section's Marks Filing System for three years.
3. The D Company, 702d MSB, NBC room radiation storage area is located in bldg # 2765 on Camp Mobile. Inventory listing will be maintained in the NBC room's Marks Filing System for three years and at the installation Fire department.
4. POC this memorandum is CW2 McCoy @ 730-4605.

DONNIE M. MILLER  
CPT, OD  
Commanding

DEPARTMENT OF THE ARMY  
D COMPANY, 702D MAIN SUPPORT BATTALION  
UNIT # 15663  
APO, AP 96224-0351

EAID-SC-MT-D

2 Mar 99

MEMORANDUM FOR TO WHOM IT MAY CONCERN

SUBJECT: Semi-Annual Radiation Storage Survey

1. On 2 March 1999, a Radiation Storage area Survey was conduct on the Armament Section's Connex on the East side of Bldg # 793 on Camp Casey.
2. A radiation survey was conducted on the Armament Section's connex by NBC NCO, SGT Robert Lee, using a AN/VDR-2 Radiac Meter ser# \_\_\_\_\_, which was calibrated on \_\_\_\_\_. The following dose reading was recorded: \_\_\_\_\_ which is declared not harmful to unprotected personnel.
3. A radiation survey was conducted on the Company NBC Room/Storage area by NBC NCO, SGT Robert Lee, using an active AN/VDR-2 Radiac Meter ser# \_\_\_\_\_, which was calibrated on \_\_\_\_\_. The following dose reading was recorded: \_\_\_\_\_ which is declared not harmful to unprotected personnel work in and near BLDG # 2765 on Camp Mobile.
4. POC this memorandum is the unit RPO, CW2 McCoy @ 730-4605.

ROBERT LEE  
SGT, USA  
Company NBC NCO

**D COMPANY, 702D MAIN SUPPORT BATTALION  
ARMAMENT REPAIR SECTION**

**THIS CONNEX IS A RADIATION STORAGE CONTAINER  
(TEMPORARY)**

**IT MAY CONTAIN  
TRITIUM H3**

**PLEASE BE ADVISED**



**STAY AWAY! STAY AWAY!**

**POC IS CW2 MCCOY AT 730-4605**

DEPARTMENT OF THE ARMY  
D COMPANY, 702D MAIN SUPPORT BATTALION  
UNIT # 15663  
APO, AP 96224-0351

EAID-SC-MT-D

24 Feb 99

MEMORANDUM FOR TO WHOM IT MAY CONCERN

SUBJECT: RADIATION STORAGE AREA LIMITED ACCESS ROSTER

1. The following personnel are authorized access to the D Company, 702d MSB, ARMAMENT REPAIR SECTION, FIRE CONTROL SHOP/VAN D-226:

RANK	NAME	POSITION	PHONE NUMBER
CW2	McCOY, JESSE	ARMAMENT REPAIR TECH	730-4605
SSG	CASTELLANO, RONALD	ARMAMENT NCOIC	730-4605
SSG	NORWOOD, MICHAEL	ARMAMENT CHIEF INSPECTOR	730-4605
SSG	JOHNSON, RAY	SMALL ARMS NCOIC	730-4604
SGT	McINTOSH, JOHN	FIRE CONTROL NCOIC	730-4604

2. The above list of personnel will undergo storage and handling training of radioactive devices as soon as training is available.

3. POC this memorandum is CW2 McCoy @ 730-4605.

JESSE E. MCCOY JR.  
CW2, OD  
Armament Repair Tech

## EMERGENCY POINT OF CONTACT

1. Camp Casey FIRE Station - 730-2089/90/91
2. 2D INFANTRY DIVISION RPO - 732-6673/8910/8911/7066
3. 2d Infantry Division Chemical Office - 732-8911
4. 702d MSB RPO - 730-4568
5. D Company, 702d MSB UNIT RPO - 730-4605
6. DTOC - 732-8950
7. DISCOM Chemical - 730-2225

