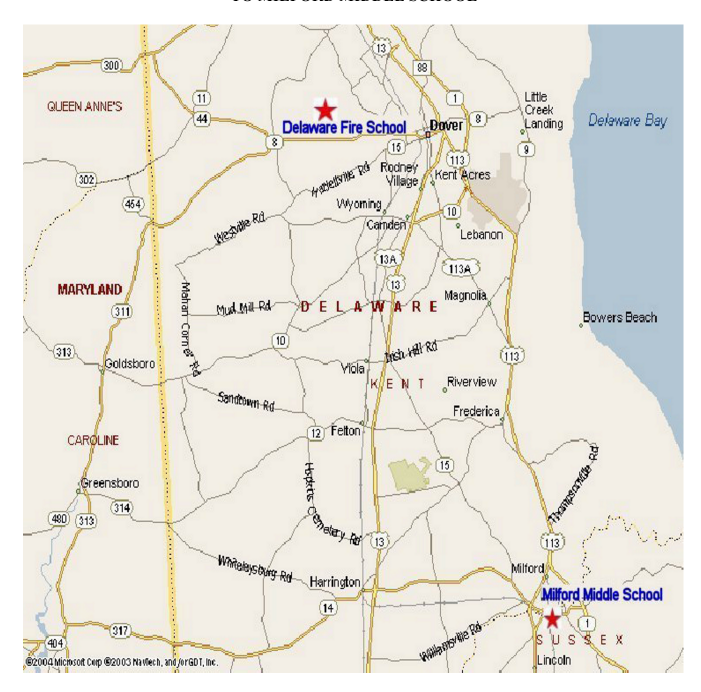
ATTACHMENT SOP 1300-C20 DELAWARE STATE FIRE SCHOOL TO MILFORD MIDDLE SCHOOL



TRAVEL EAST ON CHESTNUT GROVE ROAD (ROAD 158). TURN RIGHT ONTO KENTON ROAD (ROAD 104). TURN LEFT ONTO COLLEGE ROAD (ROAD 99), THEN LEFT ONTO MCKEE ROAD (ROAD156). MCKEE ROAD CURVES TO THE RIGHT AND BECOMES SCARBOROUGH ROAD. CROSS OVER ROUTE 13 TO ROUTE 1 SOUTH. TRAVEL ROUTE 1 SOUTH TO MILFORD. BEAR RIGHT TO EXIT ROUTE 1 AND TAKE ROUTE 113 SOUTH. FOLLOW ROUTE 113 SOUTH TO LAKEVIEW AVENUE (ROUTE 36). TURN LEFT ONTO LAKEVIEW AVENUE. MILFORD MIDDLE SCHOOL IS ON THE RIGHT. TRAVEL DISTANCE APPROXIMATELY 25 MILES.

SOP 1300 EVACUEE REGISTRATION CENTERS

1.0 OBJECTIVE

The objective of this procedure is to describe methods used to provide for the registration, monitoring and decontamination as applicable, of the affected Delaware population at designated Evacuee Registration Centers (ERCs).

2.0 <u>CONTENTS</u>

- 2.1 SOP 1300-A Evacuee Registration Center Guidelines
- 2.2 SOP 1300-B Evacuee Registration Center Operations/Marshallton
- 2.3 SOP 1300-C Evacuee Registration Center Operations/Dover

3.0 PREREQUISITES

3.1 An emergency condition exists which requires activation and operation of the Evacuee Registration Centers.

4.0 REFERENCES

- 4.1 State of Delaware, Radiological Emergency Plan
- 4.2 State of Delaware, DNG OPLAN 3-89

5.0 ATTACHMENTS

- 1300-A1, Vehicle Registration Form
- 1300-A2, Evacuee Registration Form
- 1300-B1, State Headquarters and National Guard Armory, Marshallton Layout
- 1300-B2, State Headquarters and National Guard Armory, Marshallton Decontamination Operation
- 1300-B3, Internal FM Radio Net
- 1300-B4, Internal Wire Communications
- 1300-B5, External FM Radio Net
- 1300-B6, Colonel John Haslet Armory, Dover to W.T. Chipman Middle School
- 1300-B7, Colonel John Haslet Armory, Dover to Lake Forest High School
- 1300-B8, Colonel John Haslet Armory, Dover to Caesar Rodney High School
- 1300-B9, Colonel John Haslet Armory, Dover To Fred Fifer III Middle School
- 1300-B10, Colonel John Haslet Armory, Dover to William Henry Middle School
- 1300-B11, Colonel John Haslet Armory, Dover to Central Middle School
- 1300-B12, Colonel John Haslet Armory, Dover to Dover High School
- 1300-B13, Colonel John Haslet Armory, Dover to Milford Senior High School
- 1300-B14, Colonel John Haslet Armory, Dover to Milford Middle High School
- 1300-B15, State Headquarters and National Guard Armory, Marshallton to Brandywine High School
- 1300-B16, State Headquarters and National Guard Armory, Marshallton to Concord High School

SOP 1300 EVACUEE REGISTRATION CENTERS (Continued)

3.0 ATTACHIVIENTS (CONTINUE)	5.0	ATTACHMENTS (C	ontinued
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- 1300-B17, State Headquarters and National Guard Armory, Marshallton to Mt. Pleasant High School
- 1300-B18, Delaware State Police Academy to W. T. Chipman Middle School
- 1300-B19, Delaware State Police Academy to Lake Forest High School
- 1300-B20, Delaware State Police Academy to Caesar Rodney High School
- 1300-B21, Delaware State Police Academy to Fred Fifer III Middle School
- 1300-B22, Delaware State Police Academy to William Henry Middle School
- 1300-B23, Delaware State Police Academy to Dover Central Middle School
- 1300-B24, Delaware State Police Academy to Dover High School
- 1300-B25, Delaware State Police Academy to Milford Senior High School
- 1300-B26, Delaware State Police Academy to Milford Middle School
- 1300-B27, William Penn High School to Brandywine High School
- 1300-B28, William Penn High School to Concord High School
- 1300-B29, William Penn High School to Mt. Pleasant High School
- 1300-C1, Vehicle Monitoring
- 1300-C2, Personnel Monitoring
- 1300-C2A, Registration Forms Processing
- 1300-C3, Vehicle Decontamination & Re-Scan.
- 1300-C4, Pre-decontamination Registration
- 1300-C5. Decont. Personnel Traffic Control
- 1300-C6, Personnel Decontamination Control
- 1300-C7, Personnel Post-decontamination Control
- 1300-C8, (8A & 8B) DHSS Registration Processing
- 1300-C9, (9A & 9B) ARC Registration Processing
- 1300-C10, Communications Area
- 1300-C11, Portal Monitor Tracking Form
- 1300-C12, De-Contamination Tracking Form
- 1300-C13, "Contaminated Body" Map
- 1300-C14, Property Receipt Form
- 1300-C15, Evacuee Registration/Decontamination Form
- 1300-C16, Vehicle Registration Form
- 1300-C17, Colonel John Haslet Armory Reception Area (Vehicle/Personnel Monitoring) Diagram
- 1300-C18, Colonel John Haslet Ground Level/Basement Armory Floor Plan
- 1300-C19, Colonel John Haslet Armory Second Floor Plan

6.0 RECORDS

All data, records, evaluations, forms, log books, and checklists are to be transmitted to and maintained by DEMA at the State EOC for historical files.

SOP 1300-A EVACUEE REGISTRATION CENTER GUIDELINES

1.0 GENERAL

- 1.1 Upon receipt of notification of a Site Area Emergency action level or earlier, the Delaware Army National Guard (DNG) Emergency Operations Center, acting on the advice of the Director, Delaware Emergency Management Agency (DEMA), will activate the designated ERCs located at:
 - 1.1.1 Colonel John Haslet Armory, Dover, DE (Primary South Delaware);
 - 1.1.2 National Guard Armory, Marshallton, DE (Primary North Delaware);
 - 1.1.3 Delaware State Police Academy (Backup South Delaware); and
 - 1.1.4 William Penn High School (Backup North Delaware).
- 1.2 The ERCs are operated in accordance with SOP 1300-B.
- 1.3 As support personnel from the other agencies arrive, the senior DNG Officer/Noncommissioned Officer (NCO) present is in overall charge of the site and will assign specified tasks and ensure the issuance of required equipment and supplies. The NCO will be designated by the State Area Command (STARC).

2.0 PERSONNEL RESPONSIBILITIES

- 2.1 The ERCs will be staffed by the DNG, the Department of Health and Social Services (DHSS), the American Red Cross (ARC), and the Delaware State Police (DSP), and supported by local police.
- 2.2 The DNG will perform radiological monitoring functions and manage overall operations. DNG has primary responsibility for emergency worker exposure control. Acceptable levels will be set by authorized medical personnel or reference will be made to SOP 802.
- 2.3 The DHSS personnel will perform registration and recording functions as well as providing necessary social services.
- 2.4 The DSP will perform traffic control and law enforcement functions as supplemented by local police.
- 2.5 The ARC will provide emergency first aid services and will supervise all shelter nurses. ARC will coordinate with DHSS to determine assignment of evacuees to disaster shelter.

3.0 GUIDELINES

The guidelines which follow are general ERC procedures to be followed by emergency response personnel upon activation of the ERCs. Specific ERC facility procedures are contained in SOP-1300-B.

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SOP 1300-A EVACUEE REGISTRATION CENTER GUIDELINES (Continued)

3.0 GUIDELINES (Continued)

- 3.1 Arriving vehicles are directed through the ERC entrance by DSP to ensure proper traffic control and the formation of orderly lines.
- 3.2 An initial monitoring station, i.e., scan area, is set-up at the access entrance. Drivers of the vehicles will be issued a Vehicle Registration Form (Attachment 1300-A1). The monitoring location will be staffed by one DHSS person and one DNG person. Security personnel will be available, as necessary. The DNG will conduct the radiological monitoring operations while DHSS personnel record the information on the Vehicle Registration Form.
 - 3.2.1 Vehicle passengers will be instructed to disembark the vehicle at the initial vehicle scan station and directed to the personnel scan area located at the entrance of the ERC.
 - 3.2.2 After each Vehicle Registration Form is complete, ERC monitoring personnel will remove and retain the white copy from uncontaminated vehicles. If determined to be contaminated, both the white and yellow copies are retained and an identifying contamination label is affixed to the windshield of the contaminated vehicle.
 - 3.2.3 Noncontaminated, i.e., clean vehicles, are directed to the clean parking area or exit area, while contaminated vehicles are directed to the wash area. Here the vehicles are washed, re-monitored and, if clean, directed to a clean area parking lot or to the exit area. If the vehicle(s) cannot be adequately decontaminated, they are directed to a parking area designated for contaminated vehicles.
 - 3.2.4 The remaining pink copy(s) of the Vehicle Registration Form are displayed so as to be seen from the outside.
- 3.3 Bus or other mass transit arrivals are directed and treated in the same manner as are other vehicle arrivals.
- 3.4 At the personnel scan area, the DHSS personnel will distribute Evacuee Registration Forms (Attachment 1300-A2), one for each vehicle occupant/evacuee.
 - 3.4.1 The DHSS personnel will ensure completion of Evacuee Registration Form and will assist in directing the evacuees to the appropriate locations to avoid congestion and confusion.
 - 3.4.2 The DHSS personnel will remove and retain the white copy of the Evacuee Registration Form. Evacuees determined to be contaminated will receive the pink copy and be directed to the decontamination/shower facility.
 - 3.4.3 The DNG will review the Evacuee and Vehicle Registration Forms. Yellow copies of Vehicle Registration Forms are removed and retained by the DHSS. The ARC will provide Care Center and travel information (see attachments in SOP 1300-B)

SOP 1300-A EVACUEE REGISTRATION CENTER GUIDELINES (Continued)

3.0 GUIDELINES (Continued)

- 3.4.4 Ultimate destination of each evacuee is entered on the Evacuee Registration Form and both white and yellow copies are retained by the DHSS. Pink copies of noncontaminated Vehicle/Evacuee Registration Forms may be retained by the individuals.
- 3.5 DSP controls traffic for exiting vehicles. Noncontaminated vehicles/evacuees may proceed to preferred destinations or to designated Care Centers. Noncontaminated evacuees may utilize provided bus transportation for relocation to designated Care Centers.
- The DNG Senior Officer/NCO will arrange for examination and processing of the contaminated vehicles located in the impound area with the assistance of a Decontamination Unit. When a vehicle has been decontaminated, the DNG will inform the owner at the Care Center.
- 3.7 Personnel Exposure Control will be conducted in accordance with SOP 801.
- 3.8 Personnel and equipment monitoring will be conducted in accordance with SOP 802.
- 3.9 Personnel and equipment decontamination will be conducted in accordance with SOP 803.
- 3.10 Transport and handling of contaminated and/or injured persons will be conducted in accordance with SOP 1501.

4.0 FORM DISPOSITION

4.1 Final Disposition of Vehicle and Evacuee Registration Forms: White copies of both the Vehicle and Evacuee Registration Forms are forwarded to DEMA to be filed. The yellow copies are retained by the DNG Registration Center Executive Officer.

5.0 DEACTIVATION

- 5.1 DEMA will inform the DNG EOC to deactivate the ERCs.
- 5.2 All ERC equipment and supplies are packed in the original containers and placed in the storage area. Radiation monitoring equipment is consolidated and prepared for transfer to DEMA for necessary repair and recalibration.
 - 5.2.1 The Senior Officer/NCO checks the equipment and supplies inventory list and prepares a memorandum for transmittal to DEMA for replenishment of necessary items.
 - 5.2.2 The Senior Officer/NCO arranges for the storage, i.e., filing of yellow copies of the Vehicle and Evacuee Registration Forms and directs ERC personnel to report to their normal duty assignments.

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ATTACHMENT 1300-A1 VEHICLE REGISTRATION FORM

(NOT USED - REFER TO ATTACHMENT C-15)

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ATTACHMENT 1300-A2

EVACUEE REGISTRATION FORM

						PM# (Portal Mo	nitor)
SECTION A (To	o be comple	ted by Evacue	ee)			(2 33 2	,
Evacuee:		-		Da	ıte:		
Address:				Ag	je:	Sex:	
Describe any m	edical probl	ems or physic	al disabilities:				
List any medica	ution currentl	y taken:					
	. (6)			····			
Registration Ce	,	•		I ime of	Arrival:		_
Colone	l John Hasle	t Armory, Dov	ver .				
State H	leadquarters	and National	Guard Armory	, Marshal	lton		
How did you rea	ach the Regi	stration Cente	er:				
Auto	Bus	Other					
Driver's Name:							
SECTION B (T	o be comple	eted by ERC p	ersonnel)				
Monitored by:	tored by: Recorded by:					Time:	
Disposition:	Discharg	e Dec	Decontamination Facility				
Destination or A	Assigned Sho	elter:					
Indicate Areas	of Contamin	ation:					
Hair	Thyroid	Hands	Feet	Tr	unk		

Form Disposition: White - DEMA Yellow - ERC

Pink - Evacuee

SOP 1300-B EVACUEE REGISTRATION CENTER OPERATIONS

1.0 GENERAL

- 1.1 Evacuee Registration Centers are divided into four locations within the State. This procedure provides the guidance for activation and operation of these centers.
- 1.2 The ERC basic layouts are as follows:
 - 1.2.1 Colonel John Haslet Armory, Dover (Attachments 1300-C15, C16 and 1300-C17)
 - 1.2.2 State Headquarters and National Guard Armory, Marshallton (Attachment 1300-B1 and Attachment 1300-B2).
 - 1.2.3 Delaware State Police Academy (Back up)
 - 1.2.4 William Penn High School (Back up)

2.0 FACILITY ACTIVATION - STATE HEADQUARTERS AND NATIONAL GUARD ARMORY - MARSHALLTON

- 2.1 Headquarters State Area Command (STARC) EOC has notified the 198th Signal Brigade (Marshalton) to activate the designated Armories as an "Evacuee Registration and Decontamination Site" in response to a radiological emergency in support of Delaware National Guard OPLAN 3-89.
- 2.2 The Officer in Charge (OIC) will coordinate with higher headquarters and outside agencies prior to their arrival on site.
- 2.3 The operations officer will supervise the establishment of the decontamination site. This will be accomplished by first briefing all Active Guard and Reserve (AGR) soldiers on the situation and mission. The operations officer will then use the following list to assign tasks to individuals and groups to establish the decontamination site. The operations officer must insure that all tasks are completed.
- 2.4 Use Attachments 1300-B1, B2.
- 2.5 Brief all AGR soldiers (OIC, Operations Officer, Battalion NBC NCO). The following subjects will be addressed:
 - 2.5.1 Event Status
 - 2.5.2 Procedures, facility, equipment and personnel assignments for the radiological monitoring, decontamination and registration of evacuees and vehicles.
- 2.6 Issue personal dosimetry and protective clothing to AGR personnel.
- 2.7 Lock all outside doors to the building.

2.0 FACILITY ACTIVATION (Continued)

- 2.8 Put trash can with liner in female latrine for contaminated clothing.
- 2.9 Lock the foyer entrance door to the female latrine.
- 2.10 Put trash can with liner in the 1st floor male latrine for used towels and wash cloths.
- 2.11 Set up a dressing area in the foyer using dividers from various offices and the learning center
- 2.12 Unlock the male and female latrine doors into the dining facility (mess hall).
- 2.13 Unlock the male and female latrine doors into the shower room.
- 2.14 Place barrier tape in the following locations:
 - 2.14.1 From the dressing area to the center pillar of the drill floor entrance to channel people onto the drill floor.
 - 2.14.2 From the center pillar of the drill floor entrance to the nearest post of the volley ball net to channel people to security table B.
 - 2.14.3 From the center pillar of the rear entrance to the dining facility to the fire extinguisher bracket by the front door of the dining facility to separate the contaminated area from the uncontaminated area.
 - 2.14.4 Around the uncontaminated parking lot so that there is only one entrance from the driveway and only one exit.
- 2.15 Establish the following stations:
 - 2.15.1 Initial vehicle scan (1 field table, 2 chairs, 2 ladders)
 - 2.15.2 Vehicle decontamination (1 field table, 2 chairs, 3 hoses, 2 buckets, radiac wash, 2 scrub brushes)
 - 2.15.3 Second Vehicle scan (1 field table, 2 chairs)
 - 2.15.4 Initial personnel scan (1 table, 3 chairs)
 - 2.15.5 Security table A (1 table, 3 chairs)
 - 2.15.6 Second personnel scan (1 field table, 2 chairs)
 - 2.15.7 Security table B (3 table, 6 chairs)

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SOP 1300-B EVACUEE REGISTRATION CENTER OPERATIONS (Continued)

2.0 FACILITY ACTIVATION (Continued)

- 2.16 Stock the shower room with soap, wash cloth, brushes and towels.
- 2.17 Stock the dressing area with paper gowns.
- 2.18 Stock the initial vehicle scan station with Vehicle Registration Forms and Contaminated Vehicle Tags.
- 2.19 Stock the initial personnel scan station with Personnel Registration Forms and Body Contamination Forms.
- 2.20 Position all radios per Section 9.0 and test the primary communications system.
- 2.21 Run WD-1 wire from Rm 100 to all stations inside the building (e.g., vehicle/personnel registration, security tables A & B, and personnel rescan). The wire will be tagged at both ends and left in the ceiling. This will be secondary communications system.
- 2.22 Use screens to form a corridor between the male and female latrine entrances in the dining facility.
- 2.23 Use tables to form a waiting area in the dining facility for severely contaminated personnel to await medical evacuation.
- 2.24 Post sings to mark contaminated areas and for identification of stations and directions.
- 2.25 Unlock both motor pool gates.
- 2.26 Inventory supplies.
- 2.27 Run phone to security table B for Red Cross.
- 2.28 Rope off East lot uncontaminated parking.
- 2.29 Place Entrance and Exit signs.
 - 2.29.1 To building
 - 2.29.2 To showers
- 2.30 Mark trash can in female latrine "Contaminated Clothing".
- 2.31 Mark dumpster "Contaminated Waste".
- 2.32 Mark Supply Room "Emergency Supplies".

3.0 FACILITY INSTRUCTIONS

3.1 Concept of Operation

On order of the STARC-EOC, the Officer in Charge (OIC) will execute this OPORD to establish a decontamination (decon) site at the 198th Regiment Armory. All coordination and direction will come through the STARC-EOC. Other State agencies will contact the OIC immediately upon arrival at the decon site. All on site coordination will be done with the OIC.

- 3.2 Entry within the 10 mile Emergency Planning Zone (EPZ) by DNG personnel must be authorized by the Task Force Commander.
- 3.3 No pregnant females will be employed in the EPZ.
- 3.4 Permissible levels of radiation exposure:
 - 3.4.1 Refer to SOP 801, Attachment 801-A1, for radiation exposure dose limits.
 - 3.4.2 Cumulative: (State Policy)
 - 1.25 rem total dose limit (without permission to exceed)
 - 25 rem thyroid
- 3.5 Inquiries from civilians should be handled by referring them to the Department of Health and Social Services representative.
- 3.6 Supply
 - 3.6.1 Class I. Procured by local contract and funded by DEMA. Must be coordinated by site OIC through the STARC EOC.
 - 3.6.2 Class III. May be procured from state sources (no DNG accounting needed) or from DNG sources with all documents noted "State Duty/REP".
 - 3.6.3 Class VII. All radiological equipment supplied by DEMA.
 - 3.6.4 Class IX. Cost of repair parts expended incidental to this mission will be reported to STARC EOC.
 - 3.6.5 Other classes of supply are not applicable to this mission.
- 3.7 Organic transportation will be utilized.
- 3.8 COMMAND: The normal AGR chain of command will be in effect.

3.0 FACILITY INSTRUCTIONS (Continued)

3.9 SIGNAL:

- 3.9.1 Local Site Communications.
 - a) Six (6) hand held commercial FM radios will be used for internal site communications (Attachment 1300-B6).
 - b) HHD/198 will set up an SB-22 switchboard in Rm 100.
 - WD-1 wire will be run from Rm 100 to all stations inside the building (e.g., vehicle/personnel registration, security tables A and B, and personnel rescan).
 The wire will be tagged at both ends and left in the ceiling. This will be the secondary communications system (Attachment 1300-B7)

3.9.2 Outside Communications

- The DNG commercial phone system will be the primary source of outside communications.
- b) The FM net Attachment 1300-B8 will be the secondary system.

4.0 FACILITY OPERATIONS

- 4.1 The OIC will coordinate with all outside agencies and monitor all reports to higher headquarters.
- 4.2 The operations officer will manage the local operation of the decontamination site. He will be assigned DNG personnel to stations and coordinate with outside agency personnel who are working on the 198th Regiment Armory site. The DNG personnel will provide the monitoring and decontamination functions while outside agency personnel will provide registration and other social service functions.

- 4.0 FACILITY OPERATIONS (Continued)
 - 4.3 The following stations will be operated by DNG and outside agency personnel.
 - 4.3.1 <u>Vehicle Scan Area:</u> 5 DNG personnel (2 scanners, 3 drivers) and 2 DHSS personnel (1 will fill out Vehicle Registration Forms and 1 will be a runner). DNG personnel will wear protective clothing except for one driver who will only drive uncontaminated vehicles. DHSS personnel will work behind a table in an uncontaminated area and will not need protective clothing. Personnel at this station will perform the following duties:
 - a) Fill out Vehicle Registration Forms (DHSS)
 - b) Direct Occupants to personnel scan area
 - c) Scan vehicles (DNG)
 - d) Place contamination labels on contaminated vehicles (DNG)
 - e) If the interior is contaminated the vehicle will be driven straight to the contaminated parking area.
 - 4.3.2 <u>Vehicle Decon Area:</u> 2 men DNG Decon Team will perform vehicle decontamination. Protective clothing will be worn.
 - 4.3.3 Vehicle Rescan Area: 2 DNG personnel. Protective clothing will be worn.
 - a) Rescan Vehicle
 - b) Direct vehicle to Vehicle Decon Area if contaminated.
 - c) If vehicles are still contaminated after 3 attempts, direct them to contaminated parking, display Vehicle Registration Form in window.
 - d) Direct uncontaminated vehicles to clean parking area B.
 - 4.3.4 <u>Personnel Scan Area:</u> 2 male DNG scanners, 1 female DNG scanner, 3 DHSS personnel to fill in Evacuee Registration Forms and 4 DHSS personnel to escort personnel through the process. Protective clothing will be worn by DNG

personnel

only. DHSS personnel will work in an uncontaminated area.

- a) Scan personnel (DNG).
- b) Fill out Evacuee Registration Forms (DHSS)
- c) Fill out Evacuee personal Contamination Form (DHSS)
- d) Direct Contaminated personnel to showers (DHSS)

- 4.0 FACILITY OPERATIONS (Continued)
 - 4.3.5 <u>Security Table A:</u> 1 DNG scanner, 2 DHSS personnel to bag and tag items. Protective clothing will be worn by DNG personnel only. DHSS personnel will work in an uncontaminated area.
 - a) Scan, bag and mark personal items.
 - b) Dispose of contaminated items
 - c) Uncontaminated personal items will be placed in a plastic bag and will be carried through the showers by the evacuee.
 - 4.3.6 <u>Personnel Rescan:</u> 1 male DNG scanners, 1 female DNG scanner, 1 male DHSS person and 1 female DHSS person. Protective clothing will be worn by DNG personnel only. DHSS personnel will work in an uncontaminated area.
 - a) Rescan personnel (DNG).
 - b) Make final entries on Evacuee Personal Contamination Form (DHSS).
 - c) Direct contaminated personnel back into the shower.
 - d) Direct uncontaminated personnel to the dressing area.
 - e) Personnel who are still contaminated after the third washing will be directed to the designated holding area and medical evacuation will be initiated in accordance with SOP 1501.
 - 4.3.7 <u>Security Table B:</u> 1 DHSS person, 1 DPI person, 1 ARC person and 1 Crisis Counselor.
 - a) Give available information and assistance.
 - b) Direct to vehicle parking lot.
 - 4.3.8 <u>Resupply:</u> 2 DNG personnel. Protective closing must be available for use when required to resupply in a contaminated area or when evacuating contaminated materials.
 - a) Supply forms, clothing, towels, soap, etc.
 - b) Remove contaminated clothing to storage area.

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SOP 1300-B EVACUEE REGISTRATION CENTER OPERATIONS (Continued)

- 4.0 FACILITY OPERATIONS (Continued)
 - 4.3.9 Operation Center: 4 DNG personnel (OIC, Operations Officer, Radio Switchboard Operator and NCOIC)
 - a) Maintain Communications with all stations.
 - b) Coordinate with all organizations involved.
 - 4.3.10 Relief Squad: Available DNG and DHSS personnel to relieve personnel at any station for short periods of time.
 - 4.4 DHSS will distribute copies of forms as follows:
 - 4.4.1 Vehicle Registration Form

Copy White Yellow Pink
DEMA DNG Individual

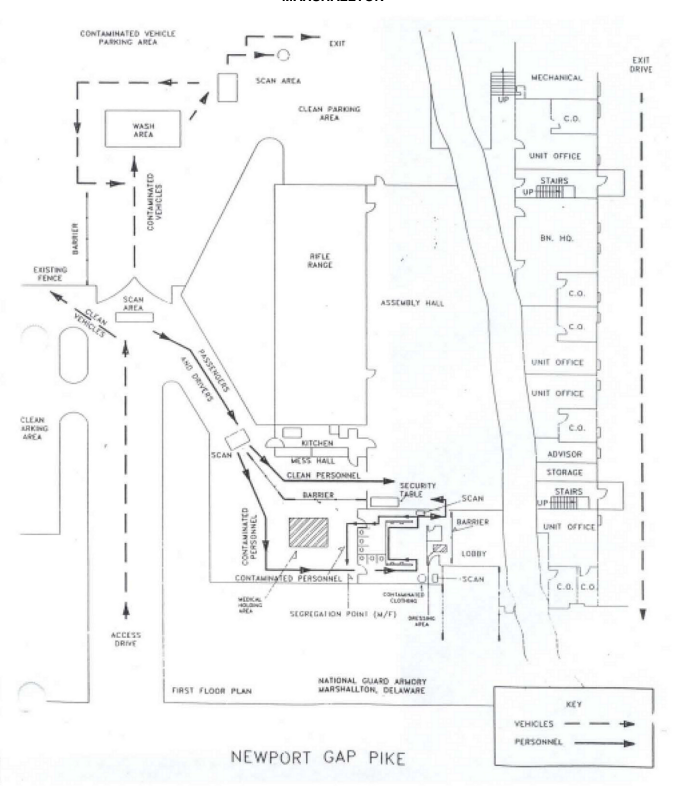
4.4.2 Evacuee Registration Form

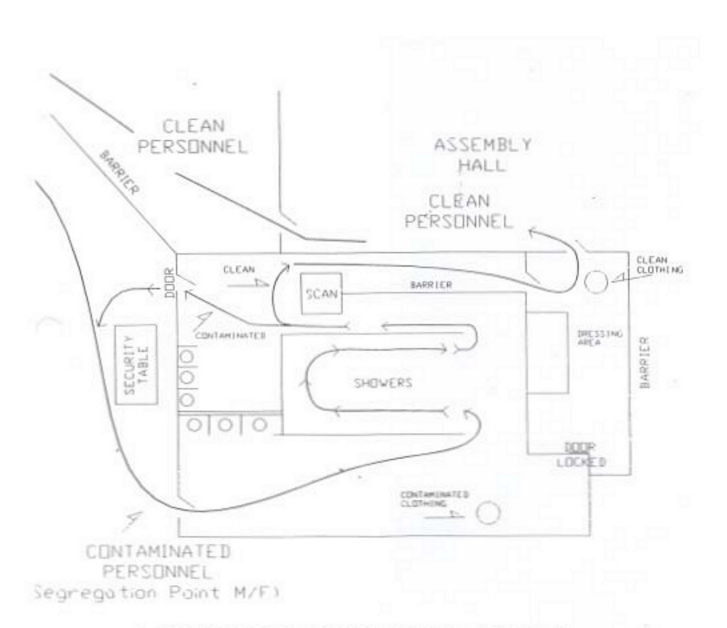
Copy White Yellow Pink
DEMA DNG Individual

5.0 EVACUATION ROUTES

The evacuation routes from each of the Evacuee Registration Centers to the American Red Cross Care Centers, are contained in Attachment 1300-B6 through 1300-B29.

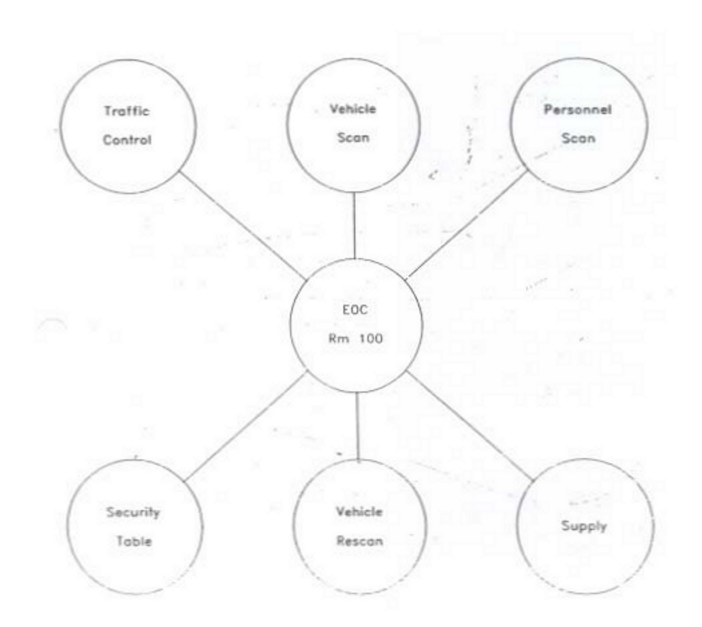
ATTACHMENT SOP 1300-B1
STATE HEADQUARTERS AND NATIONAL ARMORY
MARSHALLTON



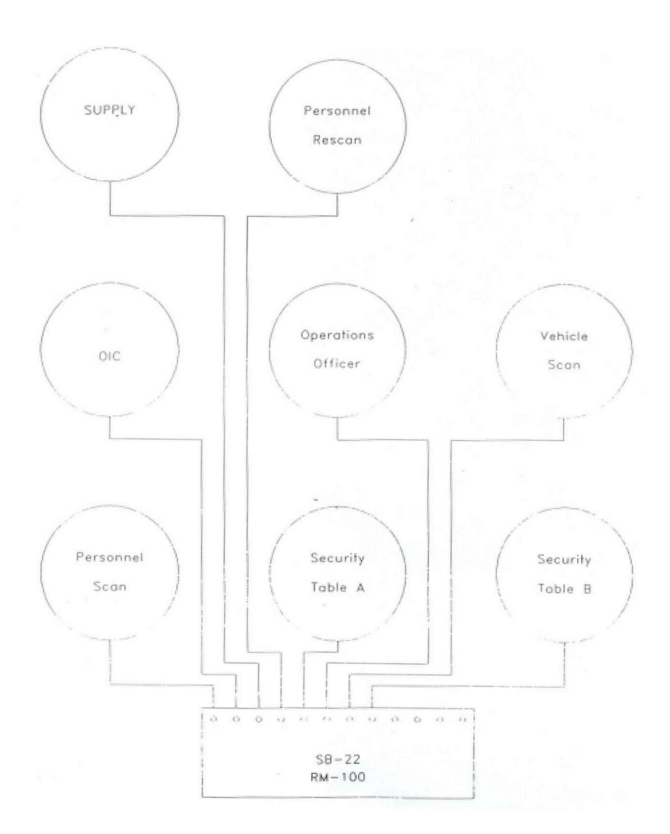


 This diagram reflects decontamination of one group of Eight evacuees of the same sex.

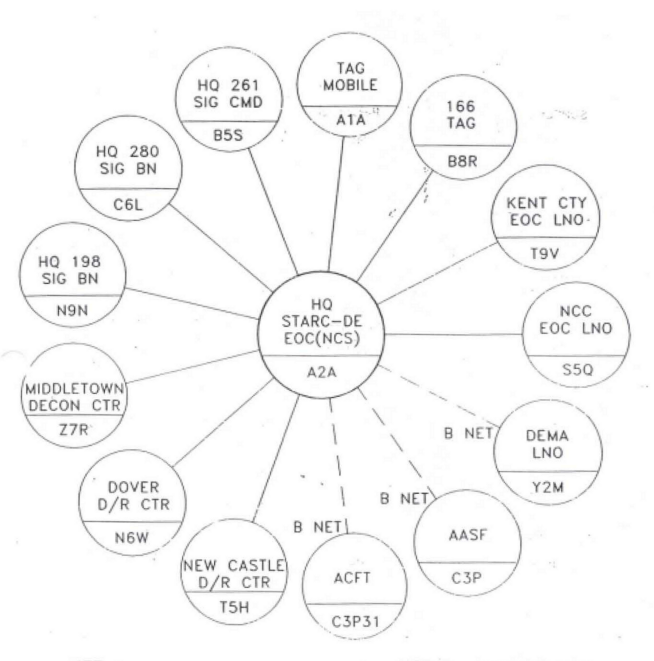
ATTACHMENT SOP 1300-B3 INTERNAL FM RADIO NET







ATTACHMENT SOP 1300-B5 EXTERNAL FM RADIO NET



NET A

NET B - FLIGHT OPS

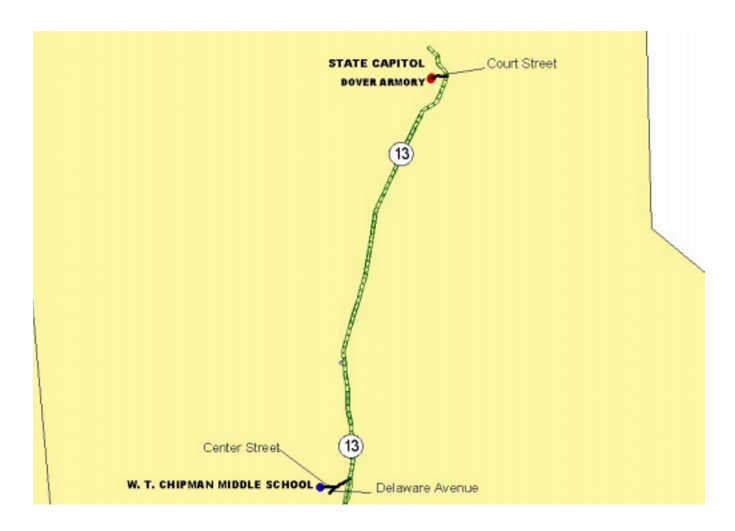
Primary Frequency 46.70

Primary Frequency

46.90

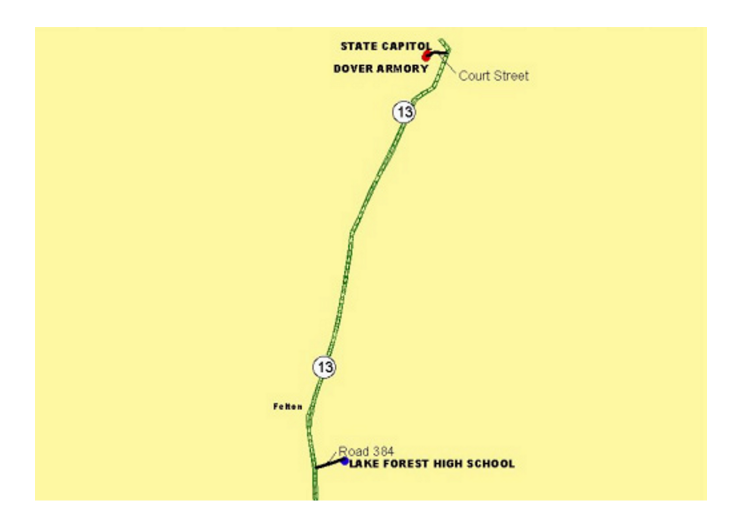
Alternate Frequency 46.60

ATTACHMENT SOP 1300-B6 COLONEL JOHN HASLET ARMORY DOVER TO W.T. CHIPMAN MIDDLE SCHOOL



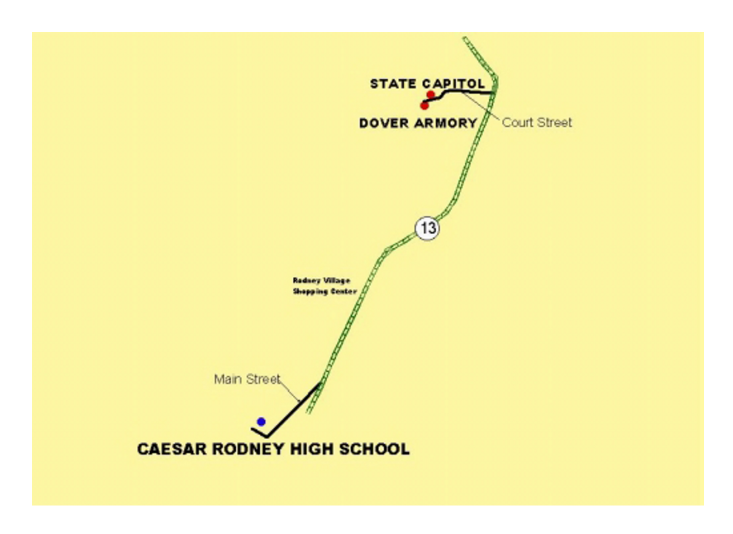
EXIT TO WILLIAM PENN STREET. TURN RIGHT, (EAST) TO COURT STREET. TRAVEL OVER BRIDGE TO ROUTE 13 SOUTH. TURN RIGHT TRAVEL ON 13 SOUTH TO HARRINGTON. EXIT RIGHT ON DELAWARE AVENUE (ROAD 35) TO CENTER STREET. TURN RIGHT (WEST) ONTO DORMAN STREET (THE 4TH STREET) TO W. T. CHIPMAN MIDDLE SCHOOL. TRAVEL DISTANCE APPROXIMATELY 18 MILES.

ATTACHMENT SOP 1300-B7 COLONEL JOHN HASLET ARMORY DOVER TO LAKE FOREST HIGH SCHOOL



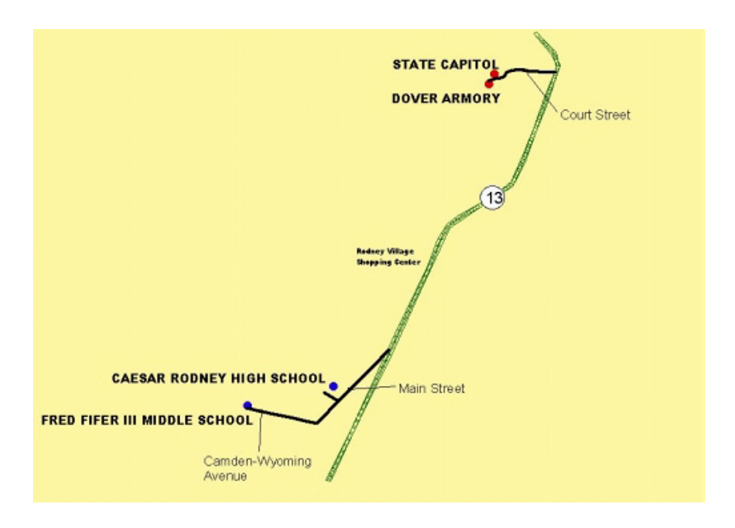
EXIT TO WILLIAM PENN STREET. TURN RIGHT (EAST) TO COURT STREET. TRAVEL (OVER BRIDGE) TO ROUTE 13 SOUTH. TURN RIGHT ON 13 SOUTH PAST FELTON TO ROAD 384. TURN LEFT AND TRAVEL EAST 3/4 OF A MILE TO LAKE FOREST HIGH SCHOOL (RIGHT HAND SIDE OF ROAD). TRAVEL DISTANCE APPROXIMATELY 15 MILES.

ATTACHMENT SOP 1300-B8 COLONEL JOHN HASLET ARMORY DOVER TO CAESAR RODNEY HIGH SCHOOL



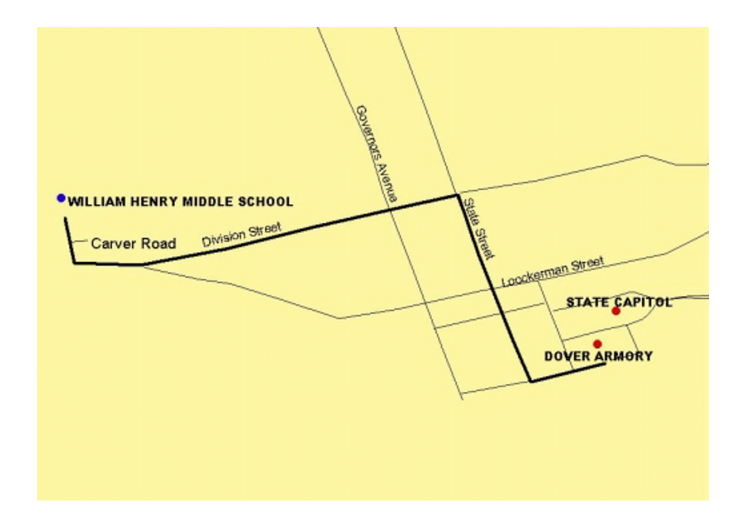
EXIT TO WILLIAM PENN STREET. TURN RIGHT (EAST) TO COURT STREET. TRAVEL OVER BRIDGE TO ROUTE 13 SOUTH. TURN RIGHT ON 13 SOUTH PAST RODNEY VILLAGE SHOPPING CENTER TO ALTERNATE 13 (MAIN STREET). BEAR RIGHT AND TRAVEL TWO BLOCKS TO LIGHT AT OLD NORTH ROAD. TURN RIGHT AT LIGHT CAESAR RODNEY HIGH SCHOOL IS ON THE RIGHT. TRAVEL DISTANCE APPROXIMATELY 4 MILES.

ATTACHMENT SOP 1300-B9 COLONEL JOHN HASLET ARMORY DOVER TO FRED FIFER III MIDDLE SCHOOL



EXIT SOUTH TO GOVERNORS AVENUE (ALTERNATE ROUTE 13). PROCEED SOUTH ON ALTERNATE ROUTE 13 (DUPONT HIGHWAY) TO CAMDEN WYOMING AVENUE. TAKE CAMDEN WYOMING AVENUE WEST TO CAESAR RODNEY JUNIOR HIGH SCHOOL (1 1/2 BLOCKS) TRAVEL DISTANCE APPROXIMATELY 4.5 MILES.

ATTACHMENT SOP 1300-B10 **COLONEL JOHN HASLET ARMORY** DOVER TO WILLIAM HENRY MIDDLE SCHOOL



EXIT NORTH TO STATE STREET (ALTERNATE ROUTE 13). TURN LEFT ON DIVISION STREET. (FOREST STREET) TURN RIGHT ON CARVER ROAD TO WILLIAM HENRY MIDDLE SCHOOL. TRAVEL DISTANCE APPROXIMATELY 2 MILES.