

UNCLASSIFIED

APPENDIX 32 (NBC TRAINING) TO ANNEX G (COMMITTEE TRAINING) TO
CST OPORD 04-01

References:

- a. Map, Series, V8215, West Point and Vicinity, 1:50,000
- b. DMI OPORD: CST 04-01

Time Zone Used Throughout the Order: Local

Task Organization: NBC COMMITTEE
Chem Plt (OPCON)
FLA (DS)

1. SITUATION:

- a. Enemy. See Base Order.
- b. Friendly. See Base Order.
- c. Attachments and detachments. N/A.

2. MISSION: NBC Committee conducts training 20-28 July 04 at LN 1 (vic. WL761773) to train the Class of 2008 on nine pre-commissioning and military program required nuclear, biological and chemical (NBC) tasks, to enhance the competencies of the West Point Warrior, and to inspire the cadets about the Profession of Arms.

3. EXECUTION:

- a. Intent.

Purpose. The purpose of this committee is to train new cadets on required pre-commissioning and military program required NBC tasks. Emphasize performance-oriented training for new cadets. Emphasize the NBC environment as a condition of the battlefield. Emphasize the role of the Chemical Corps as members of the combined arms team in advising commanders on NBC defense.

Key Tasks. Tasks critical to success of this operation include:

- (1) Thorough preparation, to include site reconnaissance, training development and rehearsals.
- (2) All new cadets successfully complete eight pre-commissioning tasks.
- (3) Accident-free completion of the mask confidence exercise.

UNCLASSIFIED

End State. At the end of this training, all training has been conducted successfully without injuries. New cadets will successfully complete eight pre-commissioning tasks and the mask confidence exercise. All cadets are familiar with the hazards of NBC on the battlefield and have confidence in methods to mitigate its impact.

b. Concept of Operation. This is a three phase operation. See base order.

(1) Phase I. Planning and Development. This phase begins with the receipt of this order and ends upon arrival of the augmentation TF at West Point, NY. The objective of this phase is to set the conditions for an easy transition into Phase II. To accomplish this objective the following tasks need to be completed: training refinement, on-site reconnaissance, concept discussion, and continued dialog between supporting unit and committee chief.

(2) Phase II. Execution. This phase commences with the arrival of the augmentation TF advanced parties and concludes with the completion of the last CBT company training on 30 July. It will be conducted in two sub-phases.

(a) Phase IIa. Equipment Draw and Site Preparation. This phase begins with the arrival of the augmentation TF advanced parties and ends upon successful implementation of all changes directed at the final validation. The objective of this phase is thorough preparation for the execution of Phase IIb. To accomplish this objective the following tasks need to be completed: equipment and vehicle draw (121000 JUL 04), site clearing and set up, training refinement, rehearsals, and final validation.

(b) Phase IIb. Leader Training Program. All tasks are trained by augmentation task force. During this phase, the augmenting chemical platoon continues to prepare for cadet training.

(c) Phase IIc. Execution. This phase begins on 20 July 2004 and ends on 28 July 2004. The objective of this phase is to safely execute 8 days of company training from 0800-1600 hours daily (20-25, and 27-28 July 2004). Each cadet company arrives on the site at the prescribed time, moves to the briefing area, and receives a site orientation and safety briefing. At the completion of the safety briefing the platoons move to platoon-sized stations to begin daily training. All cadets complete the mask confidence exercise, and receive training on eight basic NBC tasks. See Tab B (Scheme of Maneuver).

(3) Phase III. Recovery. This phase begins on 28 July 2004 and ends upon submission of written AAR NLT 15 Aug 04. The objective of this phase is to identify broken infrastructure for repair or maintenance, clear the training area, turn-in all equipment and supplies, conduct a committee AAR, and submit a written AAR.

c. Scheme of Maneuver. See Tab B (Scheme of Maneuver) to Appendix 32 (NBC Training).

UNCLASSIFIED

G-32-2

UNCLASSIFIED

d. Tasks to Subordinate Units.

(1) NBC Committee.

- (a) Coordinate resources for training.
- (b) Supervise support unit rehearsals and site operations.
- (c) Conduct training quality checks.
- (d) Provide training outlines for trainers.
- (e) Prepare a Risk Assessment.
- (f) Prepare an after action review (AAR) for training NLT 15 Aug 04.

(g) Transmit a SITREP to the S3, CBT upon arrival of the CBT company at and prior to its departure from the training site.

(2) Chemical Platoon.

- (a) Provide designated committee cadre and instructors.
- (b) Conduct instructor rehearsals, to be scheduled and approved by Chief, NBC Committee.
- (c) Draw training equipment from Cadet supply, 121000 JUL 04.
- (d) Prepare the training site.
- (e) Implement the CBT POI.
 - 1 Train cadets on eight pre-commissioning tasks (see tab A).
 - 2 Execute the mask confidence exercise.
- (f) Enforce Army, USMA, and NBC Committee Safety SOP.

(3) FLA. The FLA provides a qualified medic with protective mask, aid bag, and dedicated litter-capable wheeled vehicle NLT 0800 20-25, and 27-28 July 2004.

e. Tasks to Supporting Units.

(1) Cadet Cadre.

- (a) Prepare, inspect, brief, and supervise the new cadets.

UNCLASSIFIED

G-32-3

UNCLASSIFIED

(b) Conduct rehearsals for all training events.

(c) Inspect equipment, especially protective masks, before training begins.

(d) Coordinate training support. Cadet companies can request M291 (or M58A1 kits in lieu of M291s) and NAAK training kits through the S4, CBT to support cadre rehearsals in the Central Area.

(e) Provide training feedback.

(f) Designate personnel to serve as Reporting Officer.

(2) Company Tactical Officer.

(a) Ensure that the cadet cadre are prepared for training.

(b) Monitor cadre instruction during Cadet Basic Training.

(c) Ensure all NBC equipment is inspected before training starts.

f. Coordinating Instructions.

(1) NBC Task List. See See Tab A (NBC Pre-Commissioning Tasks / Military Program Required Tasks) to Appendix 32 (NBC Training).

(2) Training Timeline. See Tab B (Scheme of Maneuver) to Appendix 32 (NBC Training).

(3) Site Diagram. See Tab C (Site Diagram) to Appendix 32 (NBC Training).

(4) Uniform.

(a) BDU with LBE, Kevlar, green or black vinyl overshoes (GVOs or BVOs – rain boots), and protective mask. Canteens must have serviceable NBC drinking caps installed.

(b) MOPP gear (jacket, trousers, rubber gloves, and boots) will be issued at the site.

(5) Bivouac.

(a) Companies that bivouac in the training area must strike the bivouac prior to the beginning of training.

UNCLASSIFIED

G-32-4

UNCLASSIFIED

(b) Companies may not disturb any training aids, signs, or NBC Committee equipment or supplies left in the area overnight.

4. SERVICE SUPPORT.

a. Personnel.

- (1) NBC Committee Chief – USMA – 74B – CPT
- (2) Committee OIC – Chem. Co. – 74A – 1LT
- (3) Committee NCOIC – Chem. Co. – 54B – SFC
- (4) Operations NCO – Chem. Co. – 54B – SPC
- (5) Safety NCO – Chem. Co. – 54B – SPC x 3
- (6) Station NCOIC – Chem. Co. – 54B – SGT x 4
- (7) Station Instructor – Chem. Co. – 54B – SPC x 4
- (8) Assistant Instructor – Chem. Co. – 54B – PFC x 4

b. Supplies and Equipment. See Tab D Resource Matrix.

- (1) Class I: Cadet Companies must request, transport and issue MREs.
- (2) Class II: Cadets arrive at training site with all field gear, to include protective masks and overboots.
- (3) Class V: NBC Committee will coordinate all Class V for training. See Tab D
- (4) Class VII:
 - (a) Chem. Co. will bring any end items (such as smoke generators) required for training.

(b) Chem. Co. will sign for one cargo HMMWV from USMA for use in support of the NBC Committee.

c. Services. Chief, NBC Committee will coordinate for water and latrines on site. See Tab D.

5. COMMAND AND SIGNAL.

a. Command. See Base OPORD.

UNCLASSIFIED

b. Signal. See Base OPORD.

ACKNOWLEDGE:

STANLEY
COL

OFFICIAL:

HOFFMAN
NBC COMMITTEE CHIEF

TABS:

TAB-A NBC Pre-Commissioning Tasks / Military Program Required Tasks

TAB-B Scheme of Maneuver

TAB-C Site Diagram

TAB-D Resource Matrix

UNCLASSIFIED
G-32-6

UNCLASSIFIED

TAB A (NBC PRE-COMMISSIONING TASKS / MILITARY PROGRAM REQUIRED TASKS) TO APPENDIX 32 (NBC TRAINING) TO ANNEX G (COMMITTEE TRAINING) TO CST OPORD 04-01

1. Pre-Commissioning Tasks:

- a. TSP 031-503-1035 Protect Yourself from Chemical/Biological Contamination Using Your Assigned Protective Mask
- b. TSP 031-503-1015 Protect Yourself from NBC Injury/Contamination with the Appropriate Mission-Oriented Protective Posture (MOPP) Gear
- c. TSP 031-503-1019 React to a Chemical or Biological Hazard or Attack
- d. TSP 031-503-1017 Respond to Depleted Uranium
- e. TSP 081-831-1044 Perform First Aid For Nerve Agent Injury
- f. TSP 031-503-1013 Decontaminate Yourself and Individual Equipment Using Chemical Decontamination Kits
- g. TSP 031-503-1037 Detect Chemical Agents Using M8 or M9 Detector Paper
- h. TSP 031-503-1036 Maintain Your Assigned Protective Mask

2. Military Program Required Training – Mask Confidence Exercise (CS Chamber)

UNCLASSIFIED

TAB B (SCHEME OF MANEUVER) TO APPENDIX 32 (NBC TRAINING) TO ANNEX G (COMMITTEE TRAINING) TO CST OPORD 04-01

1. CBT Company Training:

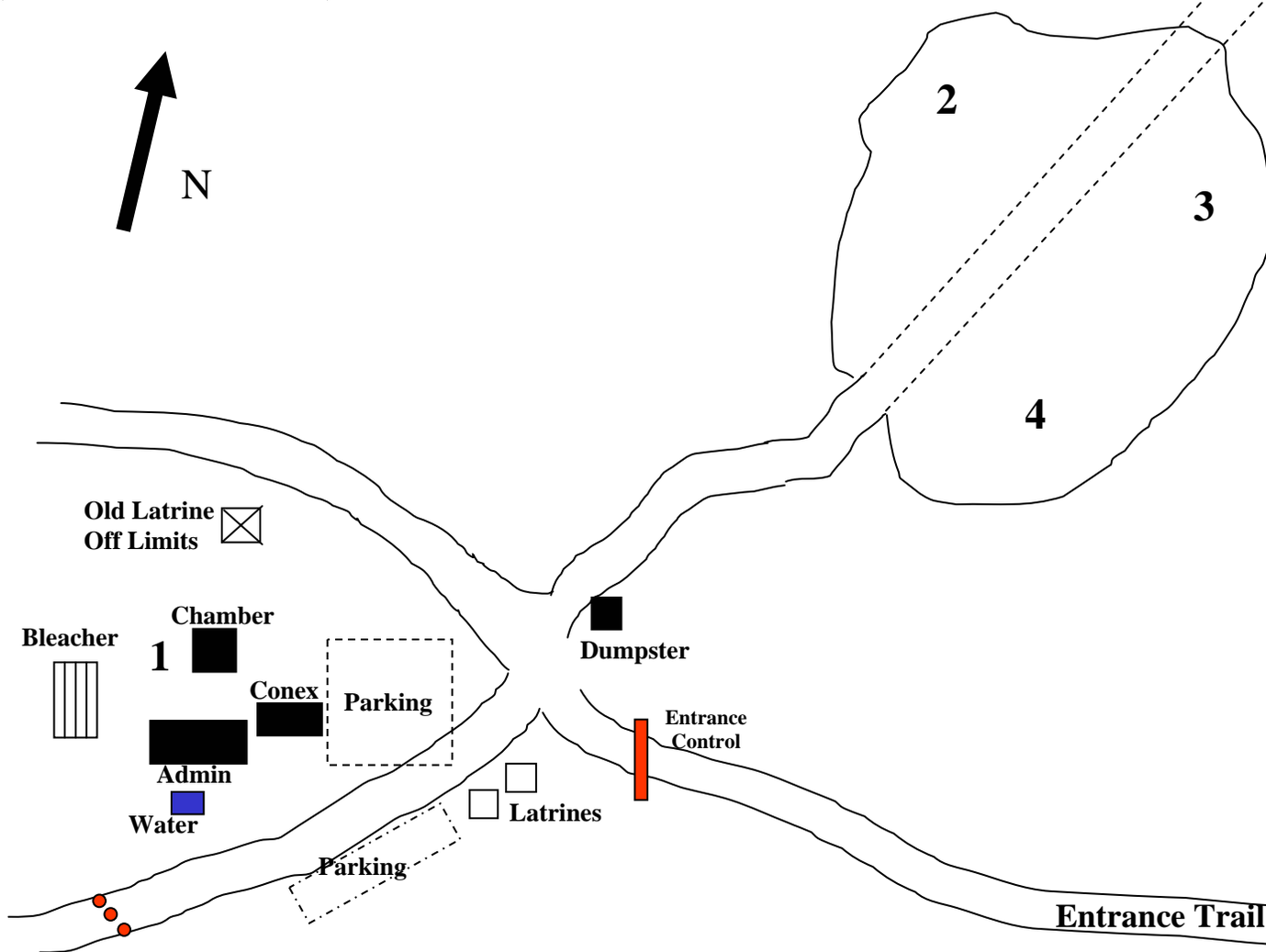
Training Timeline

Time	Station 1	Chamber	Station 2	Station 3	Station 4
0800	Reception / Orientation / MOPP Issue				
0815					
0830					
0845					
0900					
0915					
0930					
0945					
1000					
1015					
1030	1st PLT MOPP Gear		2nd PLT MOPP Gear	3rd PLT MOPP Gear	4th PLT MOPP Gear
1045					
1100					
1115					
1130					
1145					
1200	Lunch				
1215					
1230		1st PLT	2nd PLT First Aid Decon	3rd PLT React to Chem/Bio & M8/M9 Paper	4th PLT Maintain Mask DU
1245	Begin 1320	4th PLT	1st PLT First Aid Decon	2nd PLT React to Chem/Bio & M8/M9 Paper	3rd PLT Maintain Mask DU
1300					
1315					
1330	Begin 1410	3rd PLT	4th PLT First Aid Decon	1st PLT React to Chem/Bio & M8/M9 Paper	2nd PLT Maintain Mask DU
1345					
1400					
1415	Begin 1500	2d PLT	3rd PLT First Aid Decon	4th PLT React to Chem/Bio & M8/M9 Paper	1st PLT Maintain Mask DU
1430					
1445					
1500	Closing Discussion / Depart				
1515					
1530					
1545					

<u>Station 1 Tasks</u>	<u>Station 2 Tasks</u>	<u>Station 3 Tasks</u>	<u>Station 4 Tasks</u>
Pro Mask	Pro Mask	Pro Mask	Pro Mask
MOPP Gear	MOPP Gear	MOPP Gear	MOPP Gear
Chamber	First Aid	React to Chem/Bio	Maintain Mask
	Decon	M8/M9 Paper	DU

The CBT Company will form and be ready for training at 0800. After orientation, the platoon leaders will take their platoons to the certification stations where the new cadets will draw equipment and train and complete the first two tasks. Then a round robin training cycle will commence to rotate the platoons through the various stations and the associated training, including the mask confidence exercise. At the close of training, the squads will turn in their equipment as they complete the training and prepare to depart the site.

TAB C (SITE DIAGRAM) TO APPENDIX 32 (NBC TRAINING) TO ANNEX G
(COMMITTEE TRAINING) TO CST OPORD 04-01



UNCLASSIFIED

TAB D (Resource Matrix) TO APPENDIX 32 (NBC TRAINING) TO ANNEX G
(COMMITTEE TRAINING) TO CST OPORD 04-01

1. Resource Matrix

Resource	Quantity	Location (grid)	From	To	Remarks
Training Aids required beyond S4 equip list					
Commo required beyond S4 equip list					
Water Buffalos	1	WL 761773	18 Jul	29 Jul	NCOIC will spot
Porta-Johns	8	WL 761773	18 Jul	29 Jul	NCOIC will spot
Request for Work Orders					
Request for phone service	1	WL 761773	29 Jun	29 Jul	
Ranges / Training Areas					
Setup		WL 761773	29 Jun	16 Jul	
Rehearsal		WL 761773	17 Jul	19 Jul	
SGR / CDT Detail					
Roadguards / Road Blocked					

2. Ammunition Request.

DODIC	Nomenclature	Amount
G940	Green Smoke Grenade	20
G945	Yellow Smoke Grenade	48
K511	Smoke Pot	20
K765	CS Cartridges	640
L594	Artillery Simulator	75