



MODIFIED AMENDED SECURITY FORCE
TRAINING AND QUALIFICATION PLAN
FOR THE
INDIAN POINT 3
NUCLEAR POWER PLANT
August 1979

Rev. 1 Dated October 15, 1980
Rev. 2 Dated February 24, 1981
Rev. 3 Dated August 2, 1983
Rev. 4 Dated October 17, 1984

PORC MEETING NO. 84-79 Reviewed Security Force
Training and Qualification
Plan on October 22, 1984

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REVISIONS TO IP-3 SECURITY FORCE
TRAINING AND QUALIFICATION PLAN

SECTION 3. TASK AND DUTY ANALYSIS

T & Q PLAN (Before Revision)

T & Q PLAN (Revised)

<u>Page</u>	<u>Subsection</u>	
3-33	Element 11-D Delete entire section. Add new section.	See attached sheet
3-34	Element 11-D Delete entire section. Add new section.	See attached sheet
3-35	Element 11-D Delete entire section.	See attached sheet
3-39	Element 14-A (Lines 2 and 3 delete words, "in a gas environment (CS or CN)" and add as noted on lines 2, 3 and 4 of attached revised sheet.	See attached sheet

1. Deploy to block adversary advance towards vital areas:
 - a. Spread out.
 - b. Take point of cover, providing clear field of fire and posing no danger to other team members.
 - c. Maintain fire and communications discipline.
 - d. Notify CAS/SAS of contact and details of situation within one minute of contact. Provide the following information:
 - (1) Location of response team and adversary.
 - (2) Adversary description, number, weapons descriptions, actions, movement, possible objective.
2. If not under fire, challenge intruders to halt; drop weapons; raise hands.
3. Employ force as appropriate.

Element: 11-C - React to penetration of a vital area.

Performance Objective: Given an exercise under simulated plant conditions with a postulated force or with several role players portraying a force engaged in a confirmed vital-area intrusion; the examinee will demonstrate reactions to an adversary by:

1. Using a secure communications procedures (no clear text reference to response team location, strength, names, etc.) to keep CAS/SAS informed and to receive updated information on threat and LLEA response.
2. Confronting intruders; meeting force with force, if necessary to prevent industrial sabotage. Exercising fire discipline (fire selectively at team leader's command) to avoid possible damage to vital equipment or injury to team members.

Element: 11-D - Demonstrate physical fitness to perform response functions.

Performance Objective: Examinees will be required to take three tests to determine their physical fitness: (1) an outdoor run, (2) an indoor run and (3) a Flexibility Course. Each test will be graded on a pass/fail basis based on the time intervals required to complete each test. Successful performance will require that the examinee score in the pass category on each of the three tests.

TEST 1: Outdoor Running: Wearing normal uniform and equipment, the examinee will run from the front foyer doors of the Security Building, 15' elevation, up the access road to Gate #5, 55' elevation, within four (4) minutes. Distance is 1320 feet.

PASS	FAIL	TIME
_____	_____	_____

TEST 2: Indoor Running: Wearing normal uniform and equipment, the examinee will run from the rear foyer doors of the Security Building to the back stairway of the Administration Building, 15' elevation, up six (6) flights of stairs (60 steps) to the Turbine Floor, 53' elevation, and over to the Control Room, Door #205, 53' elevation, within four (4) minutes. Distance is 300 feet from the Security Building to the stairway, six (6) flights of stairs, and 108 feet from stairway to Door #205.

PASS	FAIL	TIME
_____	_____	_____

TEST 3: Flexibility Course: Wearing normal uniform and equipment, the examinee will run from the front foyer doors of the Security Building, 15' elevation, to the Northwest corner of Section #112, 15' elevation, (Screenwell Area) and down the ladder and assume a simulated firing position utilizing available cover within three (3) minutes. Distance is 504 feet from the Security Building to the ladder. Ladder has 18 steps.

PASS	FAIL	TIME
_____	_____	_____

REVISION 4, OCTOBER 17, 1984

DELETED PAGE 3-35

TASK 14

Use and conduct maintenance of a protective mask, including firing a weapon while using a mask.

ELEMENT

- A Put on, clear and check a protective mask.
- B Fire a handgun and shot gun while wearing a protective mask.

Element: 14-A - Put on, clear and check a protective mask.

Performance Objective: Given an exercise with the plant protective mask while being monitored by a quantitative gas analyzer in an environment using an atomized particulate gas, the examinee will put on the mask within 15 seconds using the following steps:

1. Remove headgear and glasses (if applicable).
2. Grasp facepiece with both hands, seat chin pocket of facepiece firmly on chin, and bring head harness smoothly over head; adjust harness.
3. Smooth edges of facepiece on face and press out all bulges to secure an airtight seal.
4. Close outlet valve by cupping heel of right hand firmly over opening and blow hard to clear agent from facepiece.
5. Place hand over inlet valve, draw breath and collapse facepiece.

Element: 14-B - Fire a handgun and shotgun while wearing a protective mask.

Performance Objective: Given an exercise while wearing the protective mask, the examinee will load, aim and fire for familiarization at a target with a .38-caliber handgun (five rounds) and a 12-gauge shotgun, (four rounds).

NEW YORK POWER AUTHORITY

SECURITY DIVISION

DOCUMENT RECEIPT FORM

I do hereby acknowledge that I have received the documents listed below on the date indicated.

Documents Transmitted:

1. Letter of transmittal dated October 17, 1984
2. Indian Point 3 Nuclear Power Plant Security Force Training and Qualification Plan Revision 4, pages 3-33, 3-34, 3-35 and 3-39.

Date Received: _____

(Name-Print)

(Signature)

(Date Signed)

RETURN TO: Director of Security, Safety & Fire Protection
William F. Harrington
123 Main Street
White Plains, New York 10601

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