

# ROSS Position Qualification

- Describes the increasing capabilities from Type 3 to Type 2 to Type 1 ROSS.
- Identifies requirements for:
  - Experience
  - Training
  - Education
  - Certifications
  - Physical and medical fitness



The screenshot shows the 'Typing Library' website with a search bar containing 'radiological' and 8 results. The results are displayed in a table with columns for ID, Type, Name, Resource Category, Primary Core Capability, Status, and Actions.

ID	Type	Name	Resource Category	Primary Core Capability	Status	Actions
0-508-1177	Resource Typing Definition	Maritime Preventive Radiological Nuclear Detection Team	Prevention	Screening, Search, and Detection	Published	<a href="#">View</a>   <a href="#">View PDF</a>
0-509-1210	Position Qualification	Preventive Radiological Nuclear Detection Screener	Prevention	Screening, Search, and Detection	Published	<a href="#">View</a>   <a href="#">View PDF</a>
0-508-1178	Resource Typing Definition	Preventive Radiological Nuclear Detection Team	Prevention	Screening, Search, and Detection	Published	<a href="#">View</a>   <a href="#">View PDF</a>
0-509-1209	Position Qualification	Preventive Radiological Nuclear Detection Team Leader	Prevention	Screening, Search, and Detection	Published	<a href="#">View</a>   <a href="#">View PDF</a>
0-509-1208	Position Qualification	Preventive Radiological Nuclear Detection Team Operator	Prevention	Screening, Search, and Detection	Published	<a href="#">View</a>   <a href="#">View PDF</a>
17-509-1415	Position Qualification	Radiological Operations Support Specialist	Screening, Search, and Detection	Situational Assessment	Published	<a href="#">View</a>   <a href="#">View PDF</a>
12-508-1243	Resource Typing Definition	Radiological Services Team	Medical and Public Health	Public Health, Healthcare, and Emergency Medical Services	Published	<a href="#">View</a>   <a href="#">View PDF</a>
0-508-1182	Resource Typing Definition	Vehicle-Mounted Radiological Nuclear Detection System	Prevention	Screening, Search, and Detection	Published	<a href="#">View</a>   <a href="#">View PDF</a>



## NATIONAL QUALIFICATION SYSTEM (NQS)

POSITION TASK BOOK  
FOR THE POSITION OF

### RADIOLOGICAL OPERATIONS SUPPORT SPECIALIST

Version: October 2019

Check the appropriate position type:

Type 1       Type 2       Type 3

#### POSITION TASK BOOK TASK CODES

For each of the tasks listed in the Position Task Book (PTB), there are one or more codes describing the circumstances in which the trainee can perform tasks related to the position. If a task has multiple codes listed, it means the evaluator can assess the trainee on any of those circumstances as opposed to evaluating the trainee on all of the listed codes.

**Code C:** Task performed in training or classroom setting, including seminars and workshops.

**Code E:** Task performed on a full-scale exercise with equipment deployment under the Incident Command System (ICS).

**Code F:** Task performed on a functional exercise managed under ICS.

**Code I:** Task performed on an incident or event managed under ICS. Examples of incidents and events that may employ ICS include but are not limited to an oil spill, search and rescue, hazardous material response, fire, and emergency or non-emergency (planned or unplanned) events.

**Code J:** Task performed as part of day-to-day job duties.

**Code T:** Task performed during a tabletop exercise.

**Code R:** Task performed very rarely and used only if applicable to the event.

Version: October 2019

# The Position Task Book

- Issued PTBs using OneResponder in October.
- Six fully qualified Type 1
- 10 qualified Type 2 assigned a Type 1 PTB to work on
- 28 Type 3 assigned a Type 3 PTB to work on
- 57 individuals assigned a Type 3 PTB to work on

**\*\*Beta Evaluation Site\*\***

## Calendar

Dec 7 - 12

### AHIMTA Training and Education Symposium

The OneResponder team will be in St. Louis, MO, December 7 through December 12, attending the upcoming AHIMTA 2019 Training and...

May 28 - 29

### MDEMA 2019 Symposium

The OneResponder team will be in Ocean City, MD, Tuesday, May 28 and Wednesday, May 29, attending the upcoming Maryland...

## Library

Orientation Documents

Job Aids

OneResponder Release Notes



NIMS Guidelines

National Qualification System (NQS)  
Supporting Documents

## Resources



Frequently Asked Questions

Contact

[support@oneresponder.net](mailto:support@oneresponder.net)



Please Select a Destination

Organization Manager

Responder Portal

- ❖ An electronic qualifications system that provides a common language for the qualification and certification of emergency response personnel.
- ❖ Open to all Federal, State, local, tribal, and territorial response organizations and governments.
- ❖ Contact your local government agency to gain access or reach out to [support@oneresponder.net](mailto:support@oneresponder.net).
- ❖ FEMA maintains a master catalog for all emergency response positions.
- ❖ The position is assigned to a member of your organization as a PTB which walks the user through meeting all of the requirements to gain the position, which are signed off on by a qualified mentor.

# ROSS Type 1, 2 and 3 PTBs

**ONERESPONDER** \*\*Beta Evaluation Site\*\*

Welcome, **Leek, Angela**

National CBRN Programs

Dashboard

Organization

Resource Catalog

**Positions**

Training Courses

Qualifications

Reports

Network

## Positions

Configure Local Position

Configure Published Position

FILTERS

Search...

Show/Hide Columns

Category	Position	Position Level	Resource ICS Level
CBRN	ROSS (National CBRN Programs) - Type I	I	--
CBRN	ROSS (National CBRN Programs) - Type II	II	--
CBRN	ROSS (National CBRN Programs) - Type III	III	--

10 Showing 1 to 3 of 3 entries

Previous 1 Next

# COMPETENCIES, BEHAVIORS 7 TASKS IN ONERESPONDER

Behaviors and Tasks ▾			
<b>INCOMPLETE?</b> <input checked="" type="checkbox"/>		<b>COMPLETED?</b> <input checked="" type="checkbox"/>	
		<b>WAIVED?</b> <input checked="" type="checkbox"/>	
Competency	Behavior	Tasks	
Custom Position Competencies	Demonstrate Core Position Skills	0/10	
Task	Codes	Status	
 <p>Demonstrate ability to research and explain capabilities of the major Federal/State/Local assets as they relate to NPP release, RDD and nuclear detonation</p> <ul style="list-style-type: none"> <li>Describe the main assets for radiation incidents available in state/local jurisdictions</li> <li>Describe the main radiation SME assets available from the Federal government for radiological incidents</li> <li>Describe the main non-radiation SME assets available from the Federal government to support incident response</li> <li>Identify references where the various assets and resources are described</li> </ul>	C, E, F, I, J, T	Incomplete	
 <p>Demonstrate an understanding of guidance and reference documents important for NPP, RDD, and NucDet incidents</p> <ul style="list-style-type: none"> <li>Describe the key guidance documents related to response to a nuclear detonation</li> <li>Describe the key guidance documents related to response to a NPP release</li> <li>Describe the key guidance documents related to response to an RDD</li> </ul>	C, E, F, I, J, T	Incomplete	
 <p>Describe how the environmental monitoring requirements for a NPP release, RDD, and nuclear detonation for chronic exposures in the environment are similar in their characteristics and methodologies.</p> <ul style="list-style-type: none"> <li>Identify the most significant environmental consequences of NPP release</li> <li>Identify the most significant environmental consequences of RDD incident</li> <li>Identify the most significant environmental consequences of nuclear detonation</li> </ul>	C, E, F, I, J, T	Incomplete	
<p>Describe the appropriate radiological instrumentation and environmental measurement data collection techniques for a nuclear detonation</p> <ul style="list-style-type: none"> <li>Identify the media samples appropriate to assessing dose pathways for a nuclear detonation</li> </ul>		Incomplete	

# OneResponder Responder Portal

The screenshot displays the OneResponder Responder Portal interface. At the top, a dark red header contains the "ONERESPONDER" logo on the left and a notification bell icon with a red circle containing the number "0" on the right. The main content area is divided into four quadrants by dark red vertical and horizontal lines. The top-left quadrant is highlighted in light pink and contains the text "Open PTB", "ROSS - Type III", and "0% Complete". The top-right quadrant is titled "Responder Profile" and includes the text "Organizations, Positions, PTBs, Trainings, etc.". The bottom-left quadrant is titled "Contact Details" and includes the text "Manage your phone numbers and emails". The bottom-right quadrant is titled "Username / Password" and includes the text "Update your username, password, and security question".

**ONERESPONDER**

**Open PTB**  
ROSS - Type III  
0% Complete

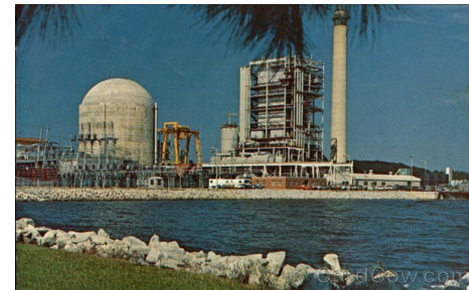
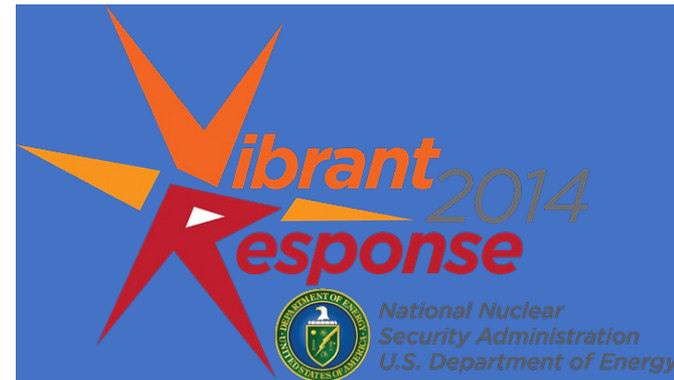
**Responder Profile**  
Organizations, Positions, PTBs, Trainings, etc.

**Contact Details**  
Manage your phone numbers and emails

**Username / Password**  
Update your username, password, and security question

# 35 Unique Exercises Since 2014

- 10 National Level Exercises
  - 6 IND exercises (VR 14 in IN, 15 in MO, 16 in PA & 19 in MI; GS 17 in NY/NJ, and DUT in MI)
  - 1 nuclear power plant exercise (Southern Exposure 16)
  - 1 RDD exercise (Vigilant Guardian 17)
  - 2 Launch Anomaly Exercises
- 13 Silent Thunder RDD exercises (NJ, AZ, MA, CT, WI, SC, NV, MO, VA, VT, ME, FL, CA)
- 8 nuclear power plant REP exercises (CT, IA, MA & AZ)
- 4 Isotope Crossroads rail transportation exercise (TN, PA, WA, TX)



Contact [fema-ross@fema.dhs.gov](mailto:fema-ross@fema.dhs.gov) for information about ROSS and ross program.

During a radiological/nuclear emergency incident, ROSS can be requested through EMAC.

For preparedness activities such as planning, exercises, trainings, etc., FEMA will help to coordinate the deployment and preparation of ROSS for preparedness on an individual basis.

The ROSS Program Manager is:

Luis Garcia, FEMA Office of Response and recovery - CBRN OFFICE

