

RADIOLOGICAL EMERGENCY PREPAREDNESS PROGRAM EXERCISE EVALUATOR

RESOURCE CATEGORY	Radiological Preparedness
RESOURCE KIND	Personnel
OVERALL FUNCTION	Provides a written evaluation of a Radiological Emergency Program (REPP) exercise.
COMPOSITION AND ORDERING SPECIFICATIONS	 This position can be ordered as a single resource. Discuss logistics for deploying this position, such as working conditions, length of deployment, security, lodging, transportation and meals, prior to deployment. Requestor specifies any additional qualifications necessary, based on incident complexity and needs. Requestor specifies specialty area when ordering

Each type of resource builds on the qualifications of the type below it. For example, Type 1 qualifications include the qualifications in Type 2, plus an increase in capability. Type 1 is the highest qualification level.

COMPONENT	TYPE 1	TYPE 2	TYPE 3	TYPE 4	NOTES
DESCRIPTION	1. Serves as an Incident/Exercise Lead Evaluator 2. Leads and supervises a team of evaluators and data collectors, managing a comprehensive data collection and analysis effort 3. Builds data collection / evaluation plan to include the development of incident/exercise evaluation guides, integrates evaluation components within overall incident response or exercise	1. Serves as an Incident/Exercise Evaluator 2. Observes and collects qualitative and quantitative information during an incident or exercise 3. Synthesizes collected data, evaluates observations against performance standards, and assesses activities and observations as strengths and/or areas for improvement 4. Performs root-cause analyses on assessed issues 5. Has one or more of these technical specializations: a. Emergency Operations Center /	Serves as an Incident/Exercise Data Collector Observes incident or exercise and takes detailed notes on actions to inform evaluation efforts Evaluates core capabilities, as the REPP Manual describes, in an Emergency Operations Center setting	No Type 4	



COMPONENT	TYPE 1	TYPE 2	TYPE 3	TYPE 4	NOTES
	plan, and trains evaluation team 4. Aggregates all evaluation data, compares it to set of performance objectives, and performs and reviews root-cause analyses 5. Facilitates incident/exercise hot washes and/or debriefs, eliciting feedback and input from all types of personnel 6. Serves as lead author for an after-action report and other required evaluation products that diplomatically convey complex, potentially politically sensitive issues	Command Post (EOC/CP) b. Dose Assessment c. Field Monitoring / Sampling Teams (FM/ST) d. Laboratory e. Medical Services / Monitoring f. Emergency Worker (EW) Decontamination / Monitoring g. Reception Center h. Public Information			
EDUCATION	Not Specified	Education for specialty area: Laboratory 1. Bachelor's degree in Health Physics or related field	Not Specified	No Type 4	
TRAINING	Same as Type 2, PLUS: 1. ICS-300: Intermediate Incident Command System for Expanding Incidents 2. ICS-400: Advanced Incident Command System for Command and General Staff – Complex Incidents	Same as Type 3, PLUS: 1. PER-905: Advanced Radiological Incident Operations, or equivalent 2. Completion of Specialty Area Training: EOC/CP 1. IS-130: How to be an Exercise Evaluator 2. IS-240: Leadership and Influence	Completion of the following: 1. IS-100: Introduction to the Incident Command System, ICS-100 2. IS-120: An Introduction to Exercises 3. IS-200: Basic Incident Command System for Initial Response, ICS-200 4. IS-230: Fundamentals of Emergency Management	No Type 4	



COMPONENT TYPE 1	TYPE 2	TYPE 3	TYPE 4	NOTES
	 IS-241: Decision Making and Problem Solving IS-242: Effective Communication IS-251: Integrated Public Alert and Warning System (IPAWS) for Alerting Administrators IS-703: National Incident Management System Resource Management IS-2200: Basic Emergency Operations Center Functions E/G/L 0191: Emergency Operations Center/Incident Command System Interface AWR-140: Introduction to Radiological Nuclear WMD Operations E/L/K 0146: Homeland Security Exercise and Evaluation Program Training Course Dose Assessment Radiological Assessment System for Consequence Analysis (RASCAL) Training FRMAC/CM Liaison Fundamentals LN-100 PER 316 Radiological Accident Assessment FRMAC/CM Liaison Skills Laboratory LN-200 OR FM/ST ORAU Air Sampling for Radioactive Materials 	 IS-235: Emergency Planning IS-700: National Incident Management System, An Introduction IS-800: National Response Framework, An Introduction PER-314: REP Exercise Evaluator AWR-317: REP Core Concepts 12 hour AWR 352: REP Plan Core Concepts Course MGT-445: REP Plan Review 24 hour PER-904: Radiological Emergency Response Operations, or equivalent AWR-923-W: Radiological Emergency Management 		



COMPONENT	TYPE 1	TYPE 2	TYPE 3	TYPE 4	NOTES
		ORISE Environmental			
		Monitoring			
		OR			
		Laboratory			
		ORAU Air Sampling for Radioactive Materials			
		ORISE Environmental			
		Monitoring			
		3. ORISE Gamma			
		Spectroscopy			
		OR			
		Medical Services/Monitoring			
		IS-5: An Introduction to			
		Hazardous Materials			
		2. IS-405: Overview of Mass			
		Care/Emergency Assistance			
		3. REACT/S Radiation			
		Emergency Medicine			
		Training in accordance with			
		OSHA 29 CFR Part			
		1910.120: Hazardous Waste Operations and			
		Emergency Response,			
		Operations Level			
		OR			
		EW Decontamination / Monitoring			
		OR			
		Reception Center			
		OR			
		Public Information			
		IS-29: Public Information Officer Awareness			
		Officer Awareness 2. IS-702: NIMS Public			
		Information Systems			
		3. G-290: Public Information			
		Officer - Basic, or Federal			
		equivalent			
		4. G-291: JIS/CS for Tribal,			
		State and local Public			



COMPONENT	TYPE 1	TYPE 2	TYPE 3	TYPE 4	NOTES
		Information Officers, or Federal equivalent			
EXPERIENCE	Knowledge, Skills, and Abilities 1. Knowledge of exercise budget and planning software 2. Knowledge of how to submit requests for contractors Experience 1. Completion of ten evaluations as a Type 2 REPP Incident/Exercise Evaluator 2. Successful completion of the National Qualification System (NQS) Position Task Book (PTB) for the Type 1 REPP Incident/Exercise Evaluator, or equivalent Authority Having Jurisdiction (AHJ) documentation	Knowledge, Skills, and Abilities 1. Knowledge of current evaluation software Experience 1. Experience serving as a Type 3 REPP Incident/Exercise Evaluator for three incidents or exercises 2. Successful completion of the PTB for the Type 2 REPP Incident/Exercise Evaluator, or equivalent AHJ documentation 3. Successful completion of experience in a specialty area: EOC/CP 1. Operational experience in an Emergency Operation Center or Incident/Forward Command Post OR Dose Assessment 1. Five years of experience as a Qualified Dose Assessor in licensee or State Radiological Emergency Preparedness Program, or in a related industry OR FM/ST 1. Three years of experience in a state, local, or licensee Health Physics-related field, or in a related industry	Successful completion of the PTB for the Type 3 REPP Incident/Exercise Evaluator, or equivalent AHJ documentation	No Type 4	



COMPONENT	TYPE 1	TYPE 2	TYPE 3	TYPE 4	NOTES
		OR Laboratory 1. Two years of experience with state, local, or licensee FMTs 2. Two years of experience working in a radiation analysis laboratory, radiochemist laboratory or counting OR Medical Services / Monitoring 1. Experience in monitoring, decontamination, reception and medical treatment of radiologically contaminated patient practices OR EW Decontamination / Monitoring OR Reception Center OR Public Information 1. Experience with public information activities			
PHYSICAL / MEDICAL FITNESS	Same as Type 2	Same as Type 3	Light	No Type 4	The NIMS Guideline for the NQS defines Physical/Medical Fitness levels for NQS positions.
CURRENCY	Same as Type 2	Functions in this position during a qualifying incident, planned event, exercise, drill or simulation at least once every two years	Not Specified	No Type 4	
PROFESSIONAL AND TECHNICAL LICENSES AND CERTIFICATIONS	Not Specified	Not Specified	Not Specified	No Type 4	



NOTES

Nationally typed resources represent the minimum criteria for the associated component and capability.

REFERENCES

- 1. FEMA, Position Task Book for Incident/Exercise Evaluator, pending publication
- 2. National Qualification System (NQS) Guide, November 2017
- 3. FEMA, National Incident Management System (NIMS), October 2017
- 4. Homeland Security Exercise and Evaluation Program (HSEEP), January 2020
- 5. Radiological Emergency Preparedness Program (REPP) Manual January 2016
- 6. Credentialing Framework Technological Hazards Division (THD) REPP Draft July 2016
- 7. Occupational Safety and Health Administration (OSHA) 29 Code of Federal Regulations (CFR) Part 1910.120: Hazardous Waste Operations and Emergency Response