Gotham Shield 2017 Overview

Brief to Metropolitan North New Jersey Federal Executive Board January 10, 2017

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Gotham Shield 17 Purpose

- The purpose of GS 17 is to evaluate the whole community effort to prevent, protect from, respond to, and plan initial recovery after the effects of an Improvised Nuclear Device attack using established exercises to achieve objectives in the relevant mission areas and capabilities
- GS 17 will assess regional and national incident management and incident support capabilities, to include pre- and postnuclear device detonation and recovery



GS 17 Scope

- Partnered exercises will include Ardent Sentry 17 (with Fuerzas Amigas 17), Vital Archer 17, Vibrant Response 17, Staunch Maple 17, and Prominent Hunt 17
- Exercises will utilize a common scenario and incorporate the protect, prevent, response, and elements of the recovery mission area
- IND scenario within FEMA Region II

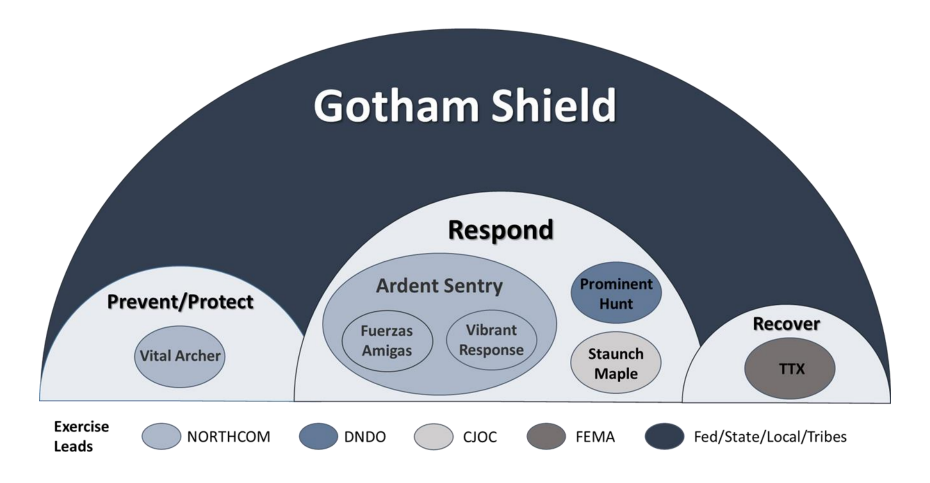


Existing Exercise Purpose Statements

- Vital Archer is the annual U.S. Department of Defense (DOD) exercise aligned to the counterterrorism response operations, including weapons of mass destruction, outside the contiguous United States
- Vibrant Response is U.S. Northern Command's (USNORTHCOM) annual field training exercise for chemical, biological, radiological, nuclear, and high-yield explosive consequence management forces designed to improve their ability to respond to catastrophic incidents
- Fuerzas Amigas is the United States and Mexico's annual cross-border military operations exercise
- Ardent Sentry is the North American Aerospace Defense Command's (NORAD) and USNORTHCOM's major annual exercise focused on Defense Support of Civil Authorities
- Prominent Hunt is the Domestic Nuclear Detection Office (DNDO) National Technical Nuclear Forensics Ground Collection Task Force's annual exercise centered on assessing the United States' capability to collect radioactive evidence in the immediate aftermath of a nuclear detonation
- Staunch Maple is the Canadian Joint Operations Command's exercise to practice and improve Canadian Armed Forces' ability to support other government departments and agencies in order to ensure the security and safety of Canada

FEMA

GS 17 Structure





GS 17 Structure (continued)

Prevent	Protect	Respond	Recover

Vital Archer

 Overseas threat stream involving known terrorist group indicating potential attack on contiguous United States (CONUS) Ardent Sentry
Fuerzas Amigas
Vibrant Response
Staunch Maple
Prominent Hunt

 Response to IND detonation(s) within FEMA Region II and Canada

Recovery Functional Exercise or TTX

 Discussion of response and recovery planning and operations



GS 17 Interagency Core Planning Team (ICPT)

- Provides collaborative leadership over the series of federal, state, and local exercises
- Coordinates interagency planning efforts and ensures each exercise is linked from prevention to recovery
- Allows for the coordination of exercise design development actions and ensures alignment of common priorities
- Meets on a regular basis to coordinate exercise design



GS 17 ICPT Members

Agency/Department/State/Locality

- U.S. Department of Energy
- U.S. Domestic Nuclear Detection Office
- U.S. Federal Bureau of Investigation
- U.S. Federal Emergency Management Agency
- U.S. Northern Command

State of New Jersey Office of Emergency Management

State of New York Office of Emergency Management

City of New York Office of Emergency Management



GS 17 Exercise Planning Timeline (Confirmed)

- GS 17 Scenario Development/Ground Truth: November 15-18, 2016
- Mid-Term Planning Meeting: December 6–8, 2016
- MSEL Script Meeting: January 31–February 1, 2017
- MSEL Sync Meeting: February 28–March 1, 2017
- Final Planning Meeting: March 28–30, 2017
- Exercise: April 18—May 5, 2017
- Draft After-Action Report: TBD
- Locations: Within FEMA Region II



Summary of Planning Progress

- GS 17 Plume Model completed
- GS 17 Interagency Objectives for Protect/Prevent/Response/Recovery finalized
 - Please see attachment
- GS 17 Intra-FEMA Objectives finalized
 - Please see attachment
- GS 17 Scenario Development and Ground Truth Meeting, November 15–18, 2016
 - Subject matter experts and exercise planners reviewed the Ground Truth and provided feedback to the U.S. Department of Defense (DOD)



Summary of Planning Progress

- GS 17 Mid-term Planning Meeting, December 6–8, 2016
 - Exercise planners reviewed updates to Ground Truth and provided draft Extent of Play information
- GS 17 Recovery Tabletop Exercise Roles and Responsibilities Discussion, December 19, 2016
 - It was determined that the National Exercise Division will lead development of the Recovery TTX, with continued support and engagement from FEMA Exercise Branch



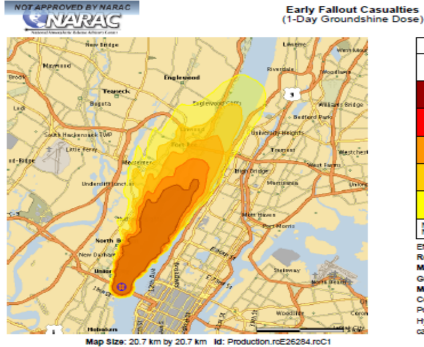
Summary of Recovery TTX

- TTX will occur May 8–12, 2017
 - Location of TTX to be determined
 - TTX will be 3 days in duration
 - First 1.5 days will cover short-term recovery
 - Last 1.5 days will cover long-term recovery
 - The FEMA National Exercise Division will provide direct support to FEMA Region II in developing the TTX
- Recovery TTX Points of Contacts:
 - Christine Haggerty: <u>Christine.haggerty@fema.dhs.gov</u>
 - Leah Lubin: <u>Leah.Lubin@fema.dhs.gov</u>
 - Jamele Parsons: <u>Jamele.Parsons@fema.dhs.gov</u>



GS 17 Detonation Location and Wind Direction

Not For Public Dissemination



NARAC Operations: (NARAC Staff); narac@linl.gov; 925-424-6465

Requested by: {Brenda Pobanz (mgr); NARAC – Operations; 925-422-1823; pobanz2@linl.gov}

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It Casualties Gotham 5 adshine Dose) Automated Report - Testing

Acute (Short-Term) Effects				
	Description	(rad) Extent Area	Population Fatailties Casualties	
	Fatalities in over 90% of Population.	>450 8.7 km 14.0 km2	78,700 77,900 78,700	
	Fatalities in over 50% of Population.	>300 10.0 km 20.4 km2	103,000 95,100 103,000	
	Fatalities in over 10% of Population.	>200 11.9 km 28.7 km2	131,000 102,000 129,000	
	Non-Fatal Injuries/Effects in over 50% of Surviving Population.	>150 14.3 km 39.9 km2	168,000 104,000 154,000	
	Non-Fatal Injuries/Effects in over 10% of Surviving Population.	>100 16.4 km 59.6 km2	242,000 104,000 172,000	

Note: Areas and counts in the table are cumulative. Casualties include both Fatal and Non-Fatal effects. Population Source = LandScan2010.

Effects or contamination from April 18, 2017 12:00 UTC to April 19, 2017 12:00 UTC

Release Location: 40.766697 N, 74.017586 W Material: Nuclear Detonation Radioactive Debris Generated On: September 28, 2016 15:25 UTC

Model: ADAPT/LODI

Comments:

Population counts have been reduced by Prompt Effect Fatalities
Hypothetical release starting at 04/18/2017 12:00:00 UTC for unknown

canned met at 04/18/2017 12:00:00 UTC

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GS 17 Blast Impact Radius



Gotham 5 Automated Report - Testing



	Description	Extent Area	Population Fatalities Casualties
	altles in over 90% of population from prompt ation, overpressure, and thermal effects.	1.3 km 5.7 km2	32,700 32,500 32,700
Fata radi	alties in over 50% of population from prompt atton, overpressure, and thermal effects.	1.4 km 6.3 km2	38,200 36,600 38,200
Fat: radi	ailties in over 10% of population from prompt ation, overpressure, and thermal effects.	1.5 km 6.9 km2	44,200 38,200 43,900
Maj fron effe	or injuries in over 50% of surviving population n prompt rad, overpressure, and thermal cts.	1.5 km 7.4 km2	49,200 38,400 47,200
	or Injuries in over 10% of surviving population n prompt rad, overpressure, and thermal cts.	1.6 km 8.2 km2	55,400 38,500 48,800

Non-Fatal effects. Population Source = LandScan USA V1.0.

Effects or contamination from April 18, 2017 12:00 UTC to April 18, 2017 12:00 UTC at or near ground level.

Release Location: 40.766697 N, 74.017586 W Material: 10 kt Nuclear Detonation Radioactive Debris Generated On: September 28, 2016 15:25 UTC

Model: NUKE Comments:

Hypothetical release starting at 04/18/2017 12:00:00 UTC for 1 sec

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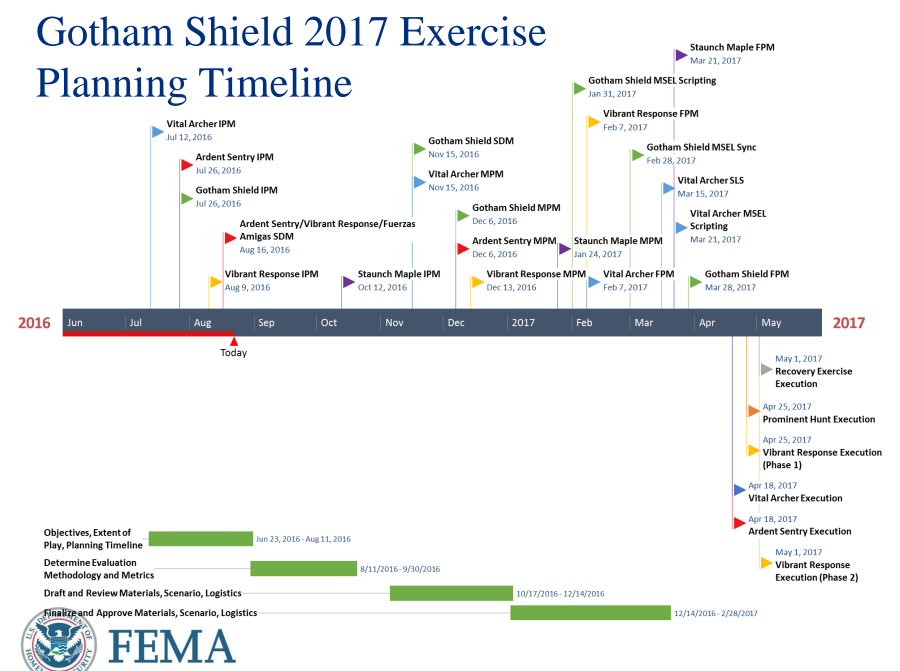
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Gotham Shield 2017 Exercise Conduct Timeline

	Gotham Shield 2017					
	Prevention	Response	Recovery			
Lead Agency	TUE WED THU FRI SAT SUN 18 Apr 19 Apr 20 Apr 21 Apr 22 Apr 23 Apr D-6 D-5 D-4 D-3 D-2 D-1	MON TUE WED THU FRI 24 Apr 25 Apr 26 Apr 27 Apr 28 Apr D D+1 D+2 D+3 D+4	TUE WED THU 9 May 10 May 11 May D+7 D+8; D+30 D+31			
FEMA/Reg II		FEMA IND RESPONSE PLAN	RECOVERY			
NORTHCOM	VITAL ARCHER	ARDENT SENTRY FUERZAS AMIGAS				
ARNORTH		VIBRANT RESPONSE (PH. 1)				
CJOC	s					
DNDO		PROMINENT HUNT				
S/A C 19						

Strategic Level Participation Overview

- Day 1: Monday, April 24, 2017
 - 10:00 a.m. detonation
 - National Response Coordination Center (NRCC) stood up
 - Limited State and Local (NY/NJ/NYC) core command/operations cells operational
 - Simulation Cell operational
- Day 2: Tuesday, April 25, 2017
 - Incident Management Assistance Teams deployed
 - NRCC activated
 - New York City Emergency Operations Center (EOC) activated
 - Limited State (NY/NJ) core command/operations cells operational
 - Simulation Cell operational



Strategic Level Participation Overview

- Day 3: Wednesday, April 26, 2017
 - NRCC activated
 - New York and New Jersey EOCs activated
 - Limited Local (NYC) core command/operations cells operational
 - Simulation Cell operational
- Day 4: Thursday, April 27, 2017
 - NRCC activated
 - Limited State and Local (NY/NJ/NYC) core command/operations cells operational
 - Simulation Cell operational
- Day 5: Friday, April 28, 2017
 - Hotwashes
 - Simulation Cell operational

Strategic Level Participation Overview

Participant	Monday Apr 24	Tuesday Apr 25	Wednesday Apr 26	Thursday Apr 27	Friday Apr 28
NRCC	X	X	X	X	
IMAT		Χ	Χ	Χ	
NYC OEM		X			
NY State			X		
NJ State			X		
NORTHCOM	X	X	X	Χ	Χ



Exercise Locations



Contact Information

FEMA-Exercise@fema.dhs.gov



