Joint Task Force
Civil Support
Command Brief
"In my opinion, the prospects of a future attack against the United States are almost certain. It's not a matter of if, but when."

Vice President Dick Cheney
USNORTHCOM Mission Statement

USNORTHCOM *anticipates* and conducts Homeland Defense and Civil Support operations within the assigned area of responsibility to *defend, protect, and secure* the United States and its interests.
“It is bringing capability and capacity at the right time at the right place, not overwhelming the receiving state, but bringing in something that is sorely needed…the governor is the commander in his or her state.” “…not too soon, but not a second too long…”

General Victor E. Renuart Jr.
Commander
NORAD & USNORTHCOM
Types of Incidents
JTF-CS anticipates, plans and integrates USNORTHCOM Chemical, Biological, Radiological, Nuclear, and high-yield Explosive (CBRNE) Consequence Management operations and when directed, establishes command and control of DoD forces for a CBRNE incident to assist local authorities in saving lives, preventing injury, and providing temporary critical life support.
JTF-CS provides CBRNE planning, exercise, and response support within the U.S., its territories, and possessions.

**USPACOM**
- Hawaii
- Guam
- American Samoa
- Commonwealth of Northern Marianas
- Federated States of Micronesia, Marshall Islands, and Palau

**USNORTHCOM**
- CONUS and Alaska

**SOUTHCOM**
- Puerto Rico
- US Virgin Islands

**Area of Responsibility**
- Big Country
- Lots of POC’s
- Diverse/Varied
Deliberate Planning - Preparedness

CBRNE CM Guidance, Policy and Plans

Contingency Planning and Playbooks

Nuclear
Radiological
Contagious & Non-Contagious Biological
Persistent & Non-Persistent Chemical
High-Yield Explosive

National Response Plan Local and State Emergency Plans

DoD Capabilities

Mission Analysis and Assessment

Area Assessment and GIS Display and Analysis

Local / State / Federal Capabilities

Emergency Plans
Concept of Operations

Transition/Redeploy

Command Assessment Element

- Sourcing - Resourcing
- Train the Force
- Manage / ID Expectations
- Strategic Info Campaign
- Shape the COP
- Relationship Building

Garrison

- Notification
- Directed
- CBRNE Incident

Staging Site

- Time/Distance
- Assess Rqmts
- Space

- Transportation
- Monitor Capability Flow
- Admin/Log Spt
- C2 at Staging Site
- One Communication System

Staging/Deploy

Incident Site

- Needs
  - Force Flow
  - End of MSN
  - Assessments of Health/Safety

- C3
- COP / Info Mngmt
- Assess Situation
- Determine Rqmts
- Right Size / Capability
- Health & Safety of TF

Reach Back

Mission Creep

Shaping

Flow of Forces
“Center of Gravity”

SPEED

COLLABORATION

Assessment
Preparedness
Analysis
Mindset
RISK

UNITY OF EFFORT

C2
Structure (CCMRF)
SA

Response

Public Information

Community Recovery

LAW / POLICY / REGULATION / PROCESS
“…find the right way to put together capabilities of the federal government in support of the capabilities of the state…”

General Victor E. Renuart Jr.
Commander
NORAD & USNORTHCOM
JTF-CS provides command and control, and coordination for the following types of tasks and requirements:

**TF Response**
- Incident Site Support
  - Coord w/Local EM Director
  - Extraction of Injured
  - Decontamination
  - Surveying, Monitoring, and Marking of Incident Site
  - Security and Protection

**TF Medical**
- Medical Support
  - Triage /Treatment
  - Hospital Augmentation
  - Agent Technical Support
  - Veterinary Support
  - Prophylaxis/Immunization
  - NDMS support

**TF Support**
- Logistics Support
  - General Support Log
  - JRSOI
  - Displaced Populace
  - Mortuary Affairs
  - Transportation
  - Engineering

**TF Aviation**
- Aviation Support
  - A2C2 (Rotary)
  - Gen Avn Support
  - Search and Rescue
  - CASEVAC/MEDAVAC
  - Aviation Maintenance

**HQ Augmentation**
- Tech Aug
- Mapping
- Modeling
- Public Affairs

CCMRF Capabilities
• Marine Corp reaction force of Marines and Sailors.
• Provides agent detection / identification; casualty search, technical rescue, Hot Zone extraction and personnel decontamination; (70-210 Per hr) and time-critical medical care and stabilization of contaminated personnel.

• Recon, Decon, and EOD Teams
• Security, Search and Rescue Teams
• Medical Treatment Teams

• Portable Gas Chromatograph / Mass Spectrometer
• M21 Bio Agent Spectrometer
• Chemical agent monitors
• Radiac set DT236/PDR75
• Decontamination stations
• Explosive Ordnance Robot
• Satellite communications suite
• Force protection decon (30-45 per hour)
• Ambulatory decon (200-225 per hour)
• Non-ambulatory decon (65-75 per hour)
NBC Reconnaissance

- Conduct route, zone and area NBC Reconnaissance to determine the presence and extent of NBC contamination.
- Provide radiation monitoring and chemical agent detection in support of nuclear and chemical accident and incident control plan operations.

Each Squad has two NBC Reconnaissance System (FOX) M93A1 Armored vehicle mounted systems designed to detect, identify, monitor, quantify, and mark chemical and radiological contamination.
Decontamination capability for chemical, biological, or radiological decontamination for:

- **250-400** contaminated personnel per hour,
- or up to **30 vehicles** per hour
### Level II Care
- Initial treatment & advanced life saving for 2 groups/locations of 40 casualties per hour
  - triage of mass casualty
  - initial resuscitation/stabilization
  - advanced trauma life support
  - preparation for further evacuation of patients
- **Limited patient decon**
- Limited patient holding
- Limited pharmacy, laboratory and radiology services
- Limited ground ambulance

### Level III Care
- **Collectively protected field hospital** (EMEDS+25)
- Emergency medicine
- Primary care
- Surgery
  - 2 operating rooms
  - 20 major surgeries or 20 non-operative trauma resuscitations in 72 hour period
- 3 critical care beds
Mortuary Affairs Decontamination Collection Point (MADCP)

Note: Requires Request for Forces – not in CCMRF

- 34 personnel to operate
- 30 - 48 human remains can be processed during a 12-hour period
Aviation Search Air Rescue

- Transport capability of up to 1500 passengers or 45 short tons per day.
- Also provides aircraft and crews able to transport disaster search and rescue operations ISO day and night operations.
“…look for ways to continue to **partner** to make the job of the states easier when it comes time to respond within their state…”

General Victor E. Renuart Jr.
Commander
NORAD & USNORTHCOM
• Swap Business Cards before the “event”
• Relationships
• JTF-CS
  • Today’s only standing Joint HQ dedicated to anticipating, planning, integrating, and responding to CBRNE events
  • 24/7/365 → Rapid Response / Heightened SA
• JTF-CS responds to requests and directives
• “Not if…but when”
Questions?