

Files are in Adobe format.

Download the newest version from Adobe.

2010 JOINT CBRN CONFERENCE AND EXHIBITION

"Shaping the Combating - WMD Enterprise"

June 22 - 24, 2010 Fort Leonard Wood, MO

On-Site Agenda

Wednesday, June 23, 2010

COMBATING - WMD KEYNOTE ADDRESSES:

- Mr. Andrew Weber, Asst. to SECDEF for Nuclear and Chemical and Biological Defense Programs
- Maj Gen John Howlett, Deputy Director, SCC-WMD, DTRA
- RDML Daniel Abel, Deputy Director of Operations, USNORTHCOM

COMBATING-WMD ENTERPRISE PANEL

MODERATOR: COL Tom Woloszyn, USA Mil. Asst, DASD, CBD/CM PANEL

- COL William Barnett, USA Director, JRO
- BG Jess Scarbrough, USA JPEO-CBD
- Mr. John Connell
- Mr. Joseph Wienand, Acting Director, ECBC (Invited)

INDUSTRY SUPPORT: CHEM BIO ACQUISITION INITIATIVES UPDATE

• Dr. John Wade, Chairman, CBDAIF

TECHNOLOGY SUPPORTING THE COMBATING: WMD ENTERPRISE: ISSSR

• Dr. James Jensen, Co-Chairman, ISSSR

Thursday, June 24, 2010

KEYNOTE ADDRESS

• Mr. Dave Lavers, Director, CBRN Directorate, Joint Capability Coordination Division, Australian Army

COMBATING- WMD WARFIGHTER PANEL

PANEL

- COL Jeff Brodeur, USA, CBRN Officer, ARCENT
- COL William King, USA, Commander, Dugway Proving Ground
- SGM Luis Rivera, USA, CBRN SGM, USARPAC

2010CBRN.html[3/29/2016 3:32:43 PM]



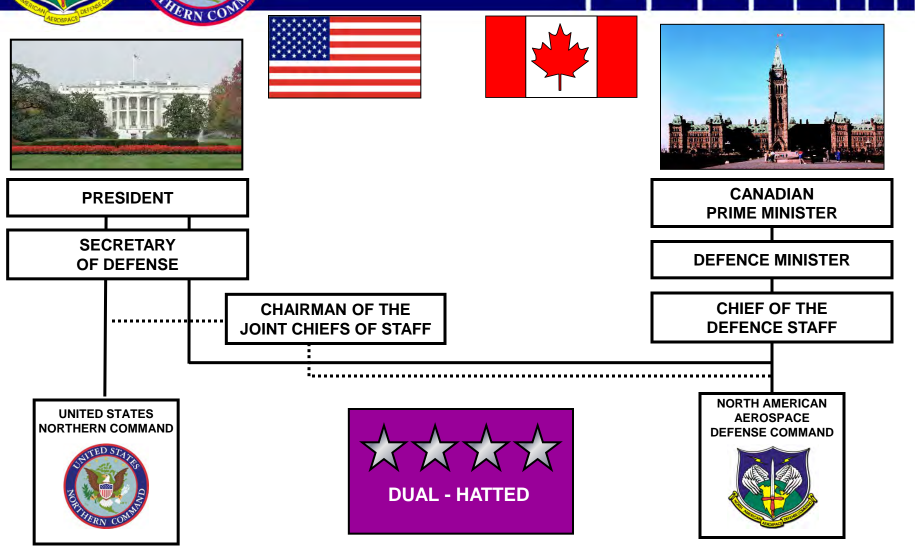


Overview

- How NORAD and USNORTHCOM Fit Together
- Missions
- Areas of Operations/Focus
- DSCA Operations
- CBRN Response Enterprise



How We Fit Together



NORAD & USNORTHCOM Missions

NORAD Missions:

- Aerospace Warning
- Aerospace Control
- Maritime Warning

USNORTHCOM Missions:

- Homeland Defense
- Civil Support



EMAC

UNCLASSIFIED

The National Response Framework for DSCA









Joint CBRN Conference & Exhibition

June 22-24, 2010 Fort Leonard Wood, MO



<u>Vision</u>



America's leading Defense Industry Association promoting National Security

<u>Mission</u>

- <u>ADVOCATE</u>: Cutting-edge technology and superior weapons, equipment, training, and support for the War-Fighter and First Responder
- <u>PROMOTE</u>: A vigorous, responsive, Government -Industry National Security Team
- <u>PROVIDE</u>: A legal and ethical forum for exchange of information between Industry and Government on National Security issues







June 23, 2010 - Morning

- 9:00 Opening Comments
 - > NDIA Welcome BG Dean Ertwine, USA (Ret)
 - ➤ BG Les Smith Commandant, US Army CBRN School
 - > MG David Quantock US Army MANSCEN
- **9:10** Combating-WMD Keynote Addresses
 - ➤ GEN Martin Dempsey CG, TRADOC
 - ➤ Mr. Andrew Weber, Asst. to SECDEF for Nuclear and Chemical and Biological Defense Programs
 - ➤ Maj Gen John Howlett, Deputy Director, SCC-WMD, DTRA
 - > RDML Daniel Abel, Deputy Director of Operations, USNORTHCOM
- 11:40 Lunch in Exhibits Tent







June 23, 2010 - Afternoon

1:30 Combating-WMD Enterprise Panel

Moderator: COL Tom Woloszyn

Panelists:

COL William Barnett BG Jess Scarbrough

Mr. James Cooke Mr. John Connell

COL Brent Bredehoft Mr. Joseph Wienand

COL Darryl Briggs BG Les Smith

3:30 Industry Support: Chem Bio Acquisition Initiatives Forum Update

Dr. John Wade, Industry Co-Chair

3:45 Technology Supporting the Combating-WMD Enterprise: ISSSR

Dr. James Jensen, Chairman

5:00 Grand Reception in Exhibits Tent







June 24, 2010 - Morning

9:00 Opening Comments – COL Frank Cox, USA (Ret)

9:10 Keynote Addresses

Ms Rebecca K.C. Hersman, Dep Asst SECDEF for Countering WMD, OSD Policy (GSA)

Mr. Dave Lavers, Director, CBRN Directorate, Jt. Capability Coord Div., Australian Defence Forces

10:00 Combating-WMD Warfighter Panel

Moderator: BG Les Smith

Panelists: COL Tom Cartledge COL Eric Brigham

COL Jeff Brodeur COL Bruce Foreman

COL William King LTC John Grady

Maj Michael Johnson CSM Ted Lopez

SGM Luis Rivera

12:00 Lunch in Exhibits Tent







June 24, 2010 - Afternoon

1:00 – 2:30 ISSST Presentations: Bridging the Gap from Emerging Technology to the Warfighter

Abrams Theater

1:00 – 3:00 NDIA/USACBRNS STEM Initiative: Students Viewing of Exhibits

12:20 - 3:00 Live Demonstrations

Outside Exhibits Tent

3:00 Conference & Exhibits Close







SUMMARY

- ☐ Electronic surveys will be sent to your email addresses immediately after this Conference
- ☐ Attendees will be sent a link to the proceedings within two weeks

Please join us next year!



Joint Requirements Office for CBRN Defense

An Overview

JRO - CBRND Roles and Responsibilities

Concepts, Studies/Analysis

- Develop Operational Concepts
- Conduct CBAs
- Participate in experiments, demos and Joint Capability Technology Demos
- Oversee Joint Combat Developer for Experimentation
- Develop/manage studies
- Advocacy for Science & Tech/Modeling & Sim
- Coordinate Threat Assessments & Input
- Develop Analytic Agenda

Future Look

Mission Area Integration

- Develop Modernization Plan
- Coordinate CbtWMD WG
- Support Protection FCB
- Incorporate CWMD/CBRND Aspects for CPR and CPA
- Joint Capability Area coord
- Protection CPM for CWMD/ CBRND
- Lead POM development
- Coordinate all Joint Staff/J-8 CWMD efforts
- Conduct Program Reviews and Readiness Reviews
- Coordinate liaison support
- Support International Efforts

Capabilities Integration

- Identify/develop CBRND materiel capabilities (JCIDS)
- Manage Joint Capabilities Integration Development System documents
- Identify/develop CBRND Passive Defense nonmaterial capabilities
- Provide warfighter advocacy to PMs, T&E, and Science & Tech organizations
- Coordinate Passive Defense doctrine, training and education issues
- Participate in Multinational agreements with NATO and AUCAUKUS

Consequence Management

- Facilitate and advocate for domestic and non-domestic CBRN CM material/nonmaterial capabilities
- Joint Staff lead for joint CBRN CM resource issues including POM development and Protection CPM issues
- Joint Staff lead for DoD Installation Protection Program
- Conduct and support CBRN CM capability studies, analyses, and assessments

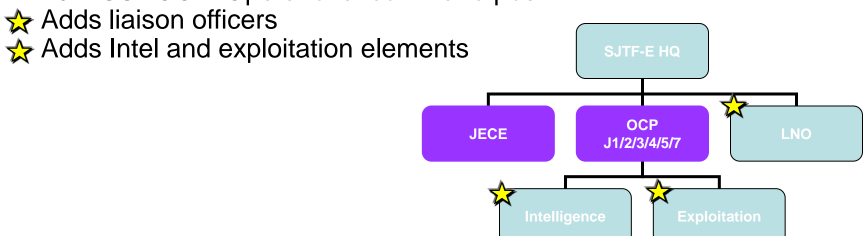
Medical Integration

- Integrate and advocate for Medical capabilities across CBRND mission areas
- Manage Medical CBRND JCIDS documents ICW CIB
- Coordinate Medical CBRND capabilities with Services, COCOMs, OSD (ASD HA), Joint Staff, advanced tech developers and Medical S&T
- Participate in NATO Medical CBRN WG and BioMed WG; coordinate with AUCAUKUS Med Requirements Team
- Advise the Director, Deputy Director and JRO decision maker on Medical CBRND aspects

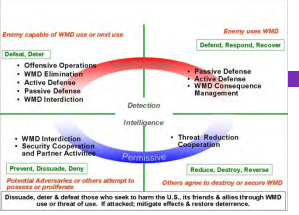
2

Standing Joint Force HQ-Elimination

- Builds on current Organizations
 - Joint elimination coordination element
 - 20th SUPCOM Operational command post



- Enhances planning, training and exercise support
- Provides core of trained SMEs to reduce response time and increase immediate effectiveness
- Establishes a focus for COCOM support
- Institutionalizes WMD Elimination as a routine regional operation



Mission Areas for Combating WMD

Strategic Goal

Military Strategic Objectives



Threat Interdiction Reduction Cooperation

Security Active Cooperation **Defense** and Partnership **Activities**

Elimination

Passive Defense

Offensive

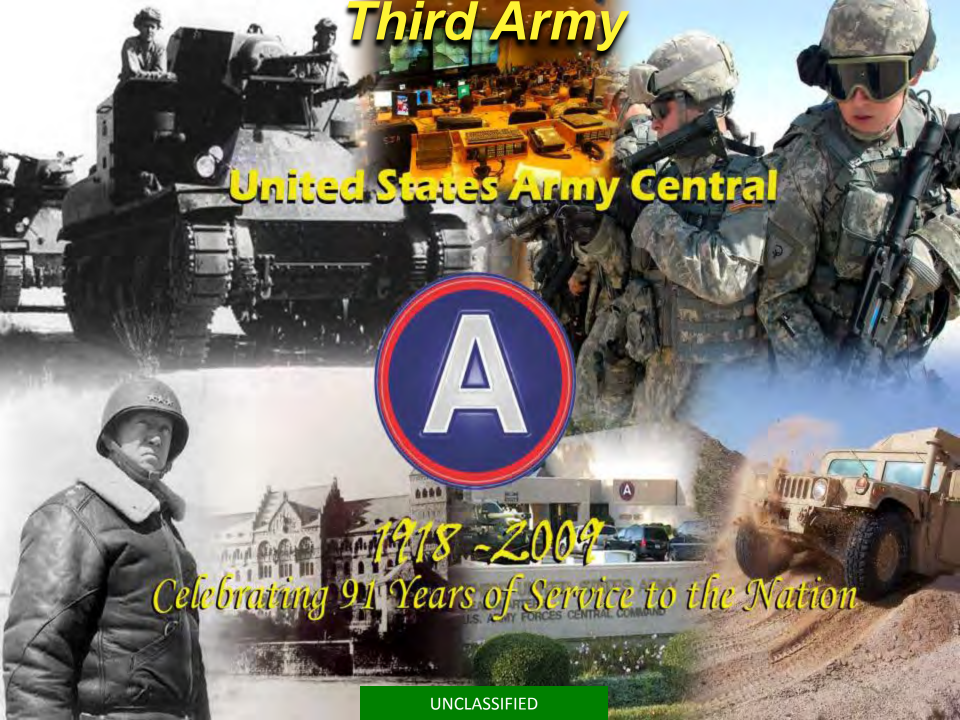
WMD Operations Consequence Management

Strategic Enablers

Guiding Principles

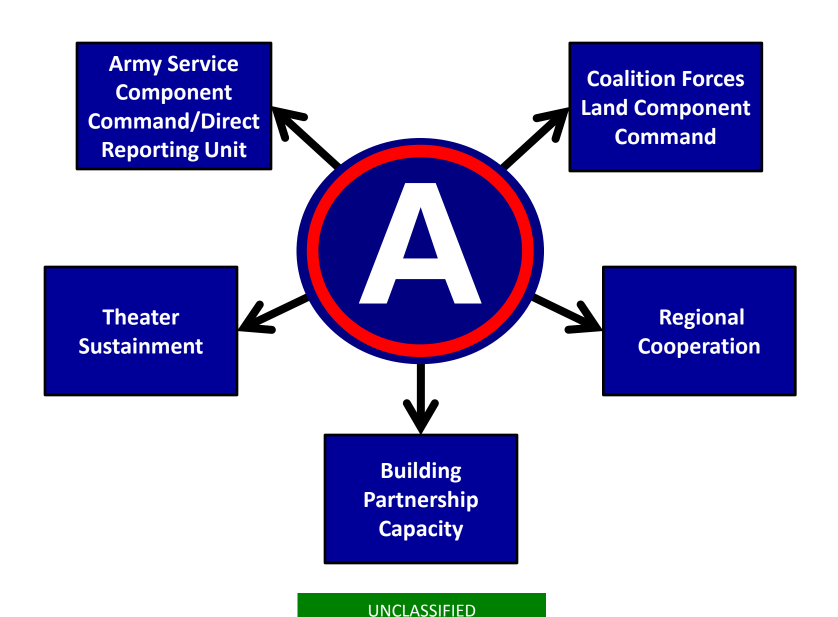


- New or expanded requirements include:
 - Field faster, more flexible CM response forces
 - Strengthen ability to conduct forensics and attribution
 - Enhance worldwide biological surveillance
 - Rapidly field defensive countermeasures
 - Organize a Standing JFHQ-E





5 Things to Know About USARCENT



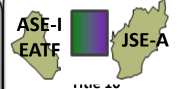


Main Command Post



Plans, Sets Strategic Conditions

- Plan and Conduct Theater Security Cooperation Activities
- Force Management
- Plan Joint/Coalition Exercises
- Contingency Planning
- Advise Gulf Nations on Army/Land issues
- Nominate Army Force Capabilities
- Strategic Concepts Development
- Program &Budget Requests, Execution
- Plan Theater Signal Architecture
- Equip the Force
- Morale Welfare Recreation
- Inspector General Oversight
- Detainee Operations Oversight



- Manning/Equipping
- Redeployment
- Retrograde
- Contracting/Funding
- Request for forces & equipment
- Reception/Staging/on ward-movement & Integration
- Base Closure Ops

Enabling
Commands,
Joint, Coalition,
National and
Strategic
Partners

Forward Command Post



Command & Control, Assess,

Execute

- Maintain Joint Capability
- Execute Ground Operations
- Execute Logistics
- Assess threat and theater conditions
- Air Missile Defense-shared early warning
- Strategic/Operational Movements
- Information Management
- Financial Management
- Equipping /Resourcing
- Engineer Combat, Construction
- Current and Future Operations
- Contracting

CCP

Integrate, synchronize, and coordinate processes and resources to achieve campaign objectives



Points of Contact



UCTTO

Chemical and Biological Defense Science & Technology

Mr. John Connell

23 JUN 2010









DTRA's Key Mission Areas

- Nunn-Lugar Global Cooperation Initiative
- Arms Control and Verification
- Chemical & Biological Defense
- Consequence Management
- Nuclear Deterrence and Defense
- Nuclear Detection and Forensics
- Reachback

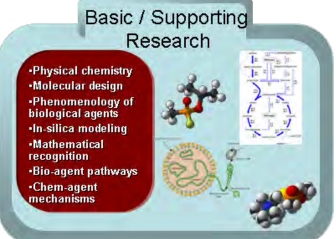


Technical Landscape











Strategic S&T Themes

Provide an integrated capability to eliminate CB hazards as a threat to the Warfighter and the Nation





Summary

- DTRA is engaged across the total spectrum of combating WMD
 - to include leading the development of next-generation CB defense technologies
- We work with phenomenal scientists and engineers in military laboratories, academic institutions and industry
 - to ensure that the best and most promising technologies are brought forward for further development by the JPEO into products that enable warfighter capabilities
- We'd like to hear from you about where you think technology might be able to enable future capabilities

Defense Threat Reduction Agency and US Strategic Command Center for Combating WMD Overview Briefing

23 June 2010





Countering WMD - National Priority

- Proliferation of WMD and means of delivery is an existential threat
- WMD terrorism poses a ubiquitous danger
- The use of WMD would result in immense and enduring economic, political, & social damage
- The threat is immediate, growing, and evolving

"... [T]raditional dilemmas posed by rising, resurgent, or rogue nation states coexist with a range of diverse, unconventional threats that transcend national borders. ... terrorist networks harnessing new technologies; weapons proliferation; environmental degradation; drug and human trafficking; cyber security; climate change; economic turmoil in the global markets; and the emergence of deadly and contagious diseases that can spread more rapidly than ever before in human history."

Secretary of Defense Robert M. Gates, May 30, 2009





DTRA/SCC Evolution

DTRA evolved from the WWII "Manhattan Project"

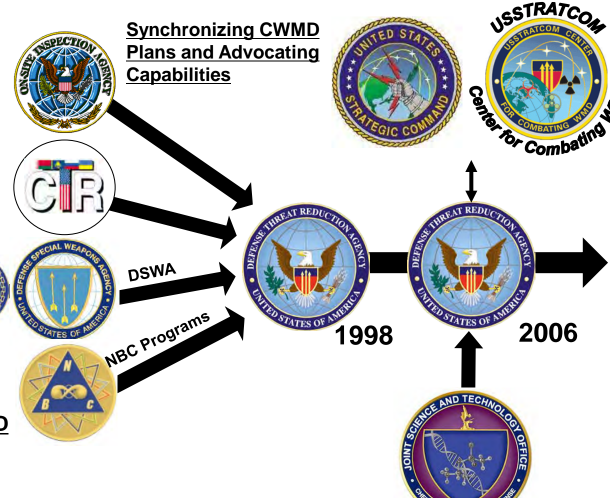
Arms Control

Cooperative Threat Reduction

Nuclear Weapons Expertise



Combating WMD



Distribution A: Approved for Public Release; Unlimited Release (22 June 10)

Chemical and Biological Defense



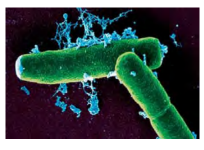
DTRA's Mission

To safeguard the US and its Allies from Weapons of Mass Destruction (Chemical, Biological, Radiological, and Nuclear) and High Yield Explosives by providing capabilities to reduce, eliminate and counter the threat and mitigate its

Chemical



Biological





Nuclear



Hiah-Yield Explosives







SCC-WMD's Mission

 SCC-WMD supports USSTRATCOM by:

Planning Support to Proliferation Security Initiative Maritime Interdiction Exercise



- Synchronizing DoD CWMD planning and integration activities with those of the USG
- Identifying CWMD capability needs
- Advocating for CWMD capabilities
- SCC-WMD leverages DTRA expertise, tools, and capabilities
- DTRA leverages SCC-WMD activity to improve its support to Combatant Commanders



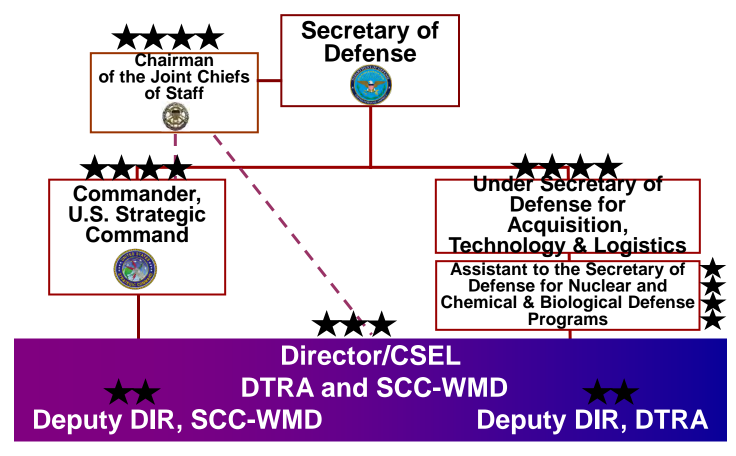
Interdiction Support



Joint Elimination Coordination Element (JECE)



Command Structure



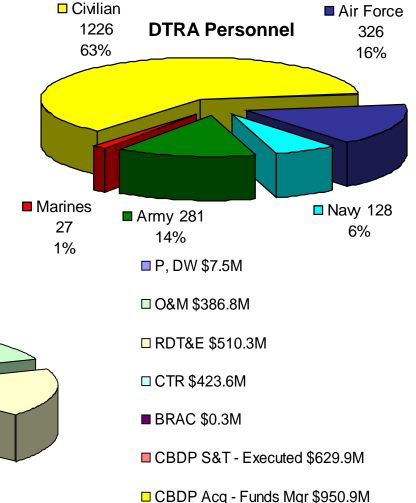




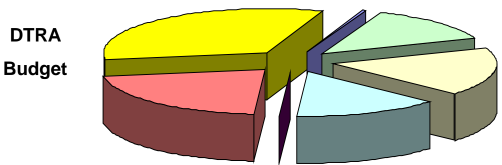
DTRA & SCC-WMD Authorization and Budget

Total DTRA Authorizations: 1,988 (762 Military & 1226 Civilian)

Total SCC-WMD Authorizations: 42 (32 Military & 10 Civilian)



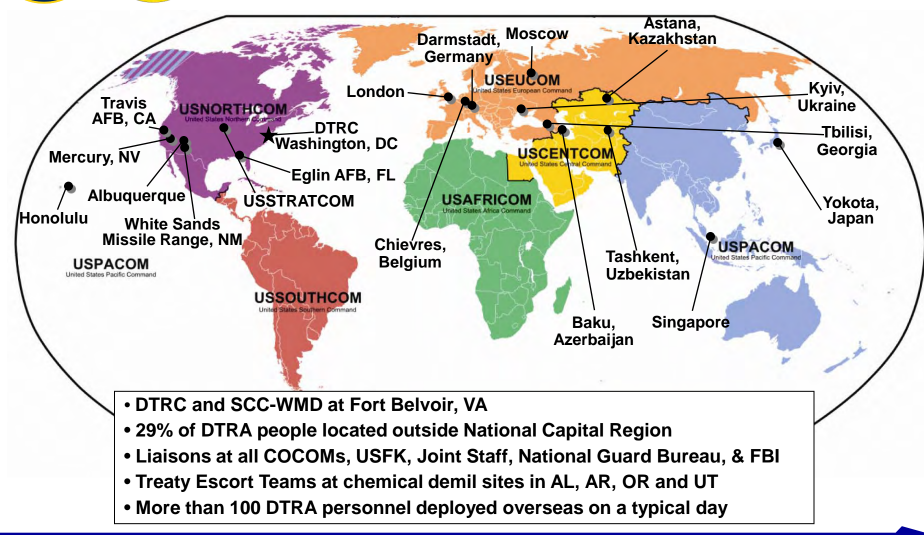
Total Portfolio \$2.9B



^{*} Data as of FY2011 President's Budget for FY2010/Dollars do not include \$51.3M reimbursable request



Our Mission Requires Global Execution and Global Presence





DTRA/SCC-WMD Fulfill a Unique and Central Role in the National C-WMD Effort

National Countering-WMD (C-WMD) Mission Scope

Nonproliferation

Counterproliferation

Consequence Management

DTRA provides C-WMD expertise and support at strategic (global and national), operational (theater), & tactical (battlefield) levels through:

- Cooperative threat reduction and international engagement
- Planning, readiness, and operational support
- Research and development
- Integration of technology with tactics, techniques, and procedures
- ... In collaboration with interagency and international partners
- ... Across the full scope of the C-WMD mission: nonproliferation, counterproliferation, and consequence management
- ... Against chemical, biological, radiological, nuclear, and high yield explosive threats





Nonproliferation - Missions



Missile Submarine Elimination

ICBM Elimination



Nonproliferation



395 Arms Control Treaty Inspections



Improved Border Security in Ukraine



Azerbaijan Bio Central Reference Lab



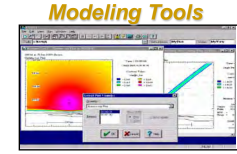




Counterproliferation - Missions

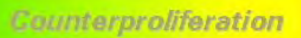
JDAM with **Thermobaric** Warhead





Tunnel Defeat Tests

Improved Nuclear Search





SCC-WMD - PSI Exercise Support to Combatant



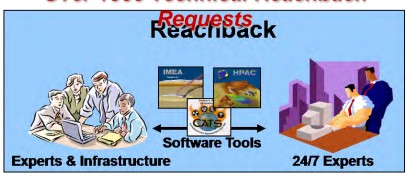






Consequence Management - Missions

Over 1000 Technical Reachback



Consequence Management

Assistance to Civil Support Teams









Foreign Consequence Management





Nuclear Support Missions



Defense Threat Reduction University

Nuclear Weapon Stockpile Support and Accountability



Nonproliferation

Counterproliferation

Consequence Management

Defense Nuclear Surety Inspections



Nuclear Weapon Accident, Incident, Recapture, and Recovery Exercise Support



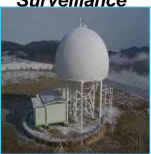


Nuclear Weapon Safety against Lightning

Distribution A: Approved for Public Release; Unlimited Release (22 June 10)

Nunn-Lugar DoD Cooperative Threat Reduction ...





Strategic Delivery System Elimination



Russian Chemical Weapons Destruction Facility



 Performed in the Former Soviet Union and Albania

- Major objectives:
 - Assist other nations to meet their treaty obligations
 - Dismantle WMD and associated infrastructure
 - Consolidate and secure WMD, related technology, and materials
 - Increase transparency and encourage higher standards of conduct
 - Build foreign partnerships and collaboration

Nuclear Weapons Storage Security



Cooperative Biological Research



Monitoring, Consolidating, and Securing Extremely Dangerous Pathogens

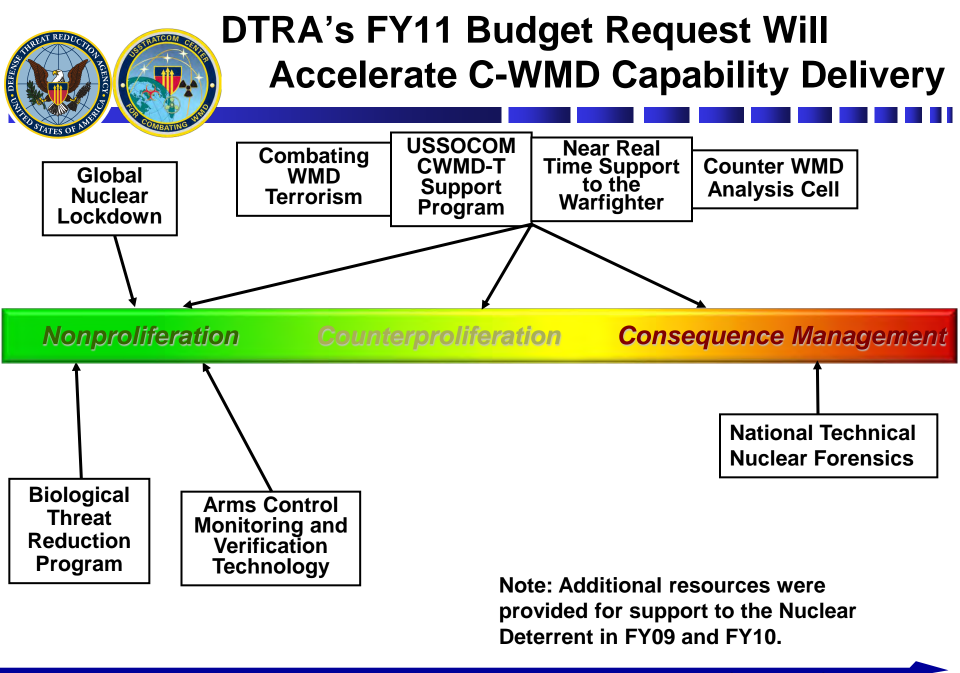




Nunn-Lugar Global Cooperation: The New DTRA Model for Security Engagement

- DTRA support to and participation in WMD-focused global security engagement
- Agile, flexible, anticipatory, and responsive programs and activities
- Integration of CTR, arms control, multilateral/bilateral threat reduction and engagement programs, global situational awareness, and collaborative R&D
- Conducted through growing interagency and international partnerships
- Expanded support to Combatant Commands' Theater Security Engagement







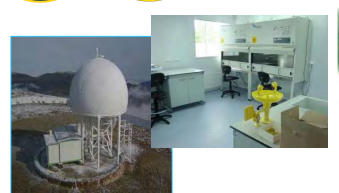
Conclusion

- Countering WMD threats is a national priority
- DTRA and SCC-WMD fulfill a unique and central role in the effort
 - C-WMD expertise at strategic, operational, and tactical levels
 - Nonproliferation, counter-proliferation, and consequence management
 - Planning, readiness and operational support
 - Research and development
 - Integration technology with tactics, techniques, and procedures
- We team with interagency and international partners
- Our mission requires global execution and global presence
- Nunn-Lugar Global Cooperation is the new DTRA model for security engagement





Making the world safer...





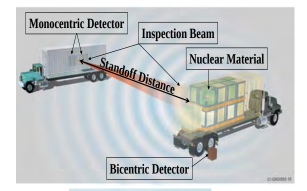














...by countering weapons of mass destruction

Distribution A: Approved for Public Release; Unlimited Release (22 June 10)

2010 International Symposium on Spectral Sensing Research

Dr. James O. Jensen Co-Chair of the Steering Committee 2010 ISSSR

Research and Technology Directorate

U.S. Army Edgewood Chemical Biological Center

2010 ISSSR Mission

The 2010 International Symposium on Spectral Sensing Research (2010 ISSSR) will continue a longstanding tradition of conducting a bi-annual science and engineering event for the purpose of advancing the state-of-the-art in spectroscopic-based sensing science and electronic technology capabilities. Here, one of the primary strategies is the creation of new technology-program oriented networks that serve to accelerate the key research and development efforts that underpin the leading spectroscopic-based early-warning sensor capabilities.

First ISSSR was held in 1992

ISSSR held roughly every two years

• 2010 ISSSR will be the tenth meeting

Locations and Dates

■1992: Maui, Hawaii, 15-20 November 1992

■1994: San Diego, California, 10-15 July 1994

■1995: Melbourne, Australia, 26 November to 1 December 1995

■1997: San Diego, California, 14-19 December 1997

■1999: Las Vegas, Nevada, 31 October to 4 November 1999

■2001: Quebec City, Canada, 10-15 June 2001

■2003: Santa Barbara, California, 2-6 June 2003

■2006: Bar Harbor, Maine, 29 May to 2 June 2006

■2008: Hoboken, New Jersey, 23-27 June 2008

■2010: Springfield, Missouri, 21-24 June 2010

Conference Themes

■1992: High Resolution Spectral Sensing of the Environment

■1994: Dual-Use Technology

■1995: Crisis Support

■1997: Observation to Information

■1999: Systems and Sensors for the New Millennium

■2001: Sensing from Space

■2003: Sensing from Land, Sea, Air, and Space

■2006: Rapidly Advancing Spectroscopic (DC to X-ray) Sensing Science and Technology Base for enabling "reagentless" Early-Warning Monitoring of Chemical, Biological and Radiological contamination in Water, on Surfaces and within Air.

■2008: Spectroscopic Sensing Science & Electronic Technology with a Special Emphasis on Enhancement Algorithms for Land, Sea and Air Threat-Agent Detection

■2010: Bridging the Gap from Emerging Technology to the Warfighter

- From 1992 to 2003 the ISSSR was a Multi-agency Government Conference on Spectral Sensing
- 2006 to 2010 ISSSR held jointly with University Support
 - •2006 University of Maine
 - •2008 Stevens Institute of Technology
 - •2010 Missouri State University (Jordan Valley Innovation Center)

ISSSR Agenda

First Three Days of the ISSSR will be held at the University Plaza Hotel & Convention Center, the Jordan Valley Innovation Center (JVIC) and Missouri State University (MSU)) and incorporate the following basic agenda from June 21-23:

First Day: Major CBRNE Challenges and Promising S&T Opportunities

Second Day: Science & Technology for Land, Sea & Air Applications

Third Day: Frontier & Emerging Spectroscopic Science & Technology

A Special Session of the 2010 ISSSR will be held at Fort Leonard Wood on June 24. This session will include examples of research and development efforts that are "bridging the gap from emerging technology to the warfighter."

Fourth Day: Emerging Technology for the Warfighter

| ime Schedule | Emerging Technology for the Warfighter |
|---------------|---|
| 08:50 - 10:30 | Morning Plenary @ USO Building, Fort Leonard Wood |
| 08:50 | Introduction: Dr. James Jensen, U.S. Army Edgewood Chemical Biological Center |
| 09:00 | Elliott Brown Physical Demains, LLC |
| 09:30 | Shubhra Gangopadhyay Dolversky of Missouri-Columbia |
| 10:00 | Jan Halamek Clarkson University |
| 10:30 - 12:00 | Free Time – Exhibit Viewing |
| 12:00 - 13:00 | Lunch @ USO Building |
| 13:00-14:30 | Afternoon Plenary @ Abrams Theater, Fort Leonard Wood |
| 13:00 | Jean-Marc Theriault Defence R&D Canada Valcarties |
| 13:30 | William Marinelli Physical Sciences, Inc. |
| 14:00 | Ani Weling Foster Miller |
| 15:45 | Bus leaves for Springfield (passengers should board at 15:30) |
| 17:30 | Arrive University Plaza Hotel, Springfield – End of Conference |

| Thurs June 24 | Location: USO Bldg FORT LEONARD WOOD |
|---------------|--|
| | Plenary I |
| | Chair: James Jensen, U.S. Army ECBC |
| | |
| 8:50-9:00 | INTRODUCTION |
| | James Jensen, U.S. Army ECBC |
| | |
| 9:00-9:30 | TRACKING CHEMICAL THREATS AT MACH SPEEDS: THE CHALLENGE OF DETECTING BULLETS IN FLIGHT |
| | Elliot Brown, Physical Domains, LLC |
| | |
| 9:30-10:00 | MOLECULARLY IMPRINTED POLYMER MICROSPHERES LABELED WITH QUANTUM DOTS FOR DETECTION OF NITROAROMATIC EXPLOSIVES |
| | Shubhra Gangopadhyay, University of Missouri-Columbia |
| | |
| 10:00-10:30 | ENZYMATIC ARCHITECTURES FOR "SENSE AND THREAT" OF BATTLEFIELD INJURIES |
| | Jan Halamek, Clarkson University |

| Thurs June 24 | Location: Abrams Theater FORT LEONARD WOOD |
|---------------|--|
| | Plenary II |
| | Chair: James Jensen, U.S. Army ECBC |
| | |
| 13:00- | REAL-TIME PASSIVE STANDOFF CHEMICAL DETECTION WITH CATSI |
| 13:30 | EDM: SYSTEM DESCRIPTION AND TEST RESULTS |
| | Jean-Marc Theriault, Defence R&D Canada-Valcartier |
| | |
| 13:30- | AIRIS STANDOFF MULTISPECTRAL SENSOR FOR THE DETECTION |
| 14:00 | OF VAPOR AND SURFACE CONTAMINATION |
| | William Marinelli, Physical Sciences, Inc. |
| | |
| 14:00- | INFRARED BIO-AEROSOL THREAT ALERT (IBATA) SYSTEM |
| 14:30 | |
| | Ani Weling, Foster Miller |

Special Thanks to

Mr. Barrett Parker
Conference Chair of ISSSR 2010
Technical Director
Joint CBRN Combat Developers
U.S. Army Maneuver Support Center (MANSCEN)
Fort Leonard Wood

- Keynote Speaker in ISSSR 2006 at Bar Harbor, ME
- Suggested that the ISSSR 2010 be part of CBRN(2010) at Ft. Leonard Wood
- Coordinated organizing efforts of CBRN and ISSSR

Special Thanks to

LTC Christopher Chesney

U.S. Army CBRN School, Chief of Staff Fort Leonard Wood

Mr. Russell Gehrlein

U.S. Army CBRN School, Operations Officer Fort Leonard Wood

Goals of the 2010 ISSSR

- Advance scientific research in the state of Missouri and elsewhere.
- Bridge the gap between scientists and developers in support of the warfighter, particularly in the area of chemical and biological defense.
- Highlight Innovation Science & Technology Partnerships for Meeting the Needs of Future Warfighters.
- Advance Spectral Sensing (reagentless sensing)





"Shaping the Combating-WMD Enterprise"



Attend the largest annual gathering of government and CBRN exhibitors

Hear key speakers highlight issues and trends in Homeland Defense and the DoD CBRN Defense Program

Observe demonstrations of the latest in CBRN equipment and technologies

Network with government and industry leaders in the CBRN defense arena

JUNE 22-24, 2010 **WWW.NDIA.ORG/MEETINGS/0300**

Meeting POC: Julie Veldkamp Meeting Planner 703-247-2577 jveldkamp@ndia.org

Exhibits POC: Luellen Hoffman Director of Exhibits 703-247-9460 Ihoffman@ndia.org

For the most up-to-date conference information, please visit:

www.ndia.org/meetings/0300

For the most up-to-date exhibits information, please visit:

www.ndia.org/exhibits/0300

WHY YOU SHOULD ATTEND:

- → The potential for use of CBRN weapons by rogue nations or terrorist organizations, at home or abroad, remains as strong as ever. To ensure readiness for such an event, the CBRN community stakeholders including uniformed and civilian employees of all the Services and other government agencies, international partners, defense industry contractors and concerned academia come together to share information about the threat, our capability to deal with it, and our future CBRN defense requirements.
- ◆ Selected speakers will discuss current issues and trends, and provide insights and perspective. The first day will focus on CBRN consequence management for Homeland Defense. The second day will focus on the Joint CBRN missions that stem from DoD CBRN Defense Program.
- → This exhibition will showcase the vast array of CBRN defense capability provided by both government and supporting industry. Indoor exhibits will be housed in a climate-controlled pavilion. Outdoor exhibits will be conveniently located between Baker Theater and the exhibits pavilion.
- ◆ Both government and industry exhibitors will have an opportunity to participate in selected demonstrations of CBRN defense equipment and technologies.
- This assembly of CBRN sector leaders, industry partners and other stakeholders will offer unparalleled networking opportunity.

CONFERENCE OBJECTIVE:

The 2010 Joint CBRN Conference and Exhibition will provide a forum for the exchange of CBRN defense information among warfighters, CBRN incident responders, technology developers, acquisition professionals and the supporting industry. This exchange will focus on a better understanding and increased responsiveness to CBRN defense users' needs. Selected speakers from CBRN defense stakeholder organizations will discuss current issues and future direction. The exhibition will showcase the broad array of CBRN defense equipment and technologies, as well as the latest in training and logistics capabilities.

PARKING & GROUND TRANSPORTATION

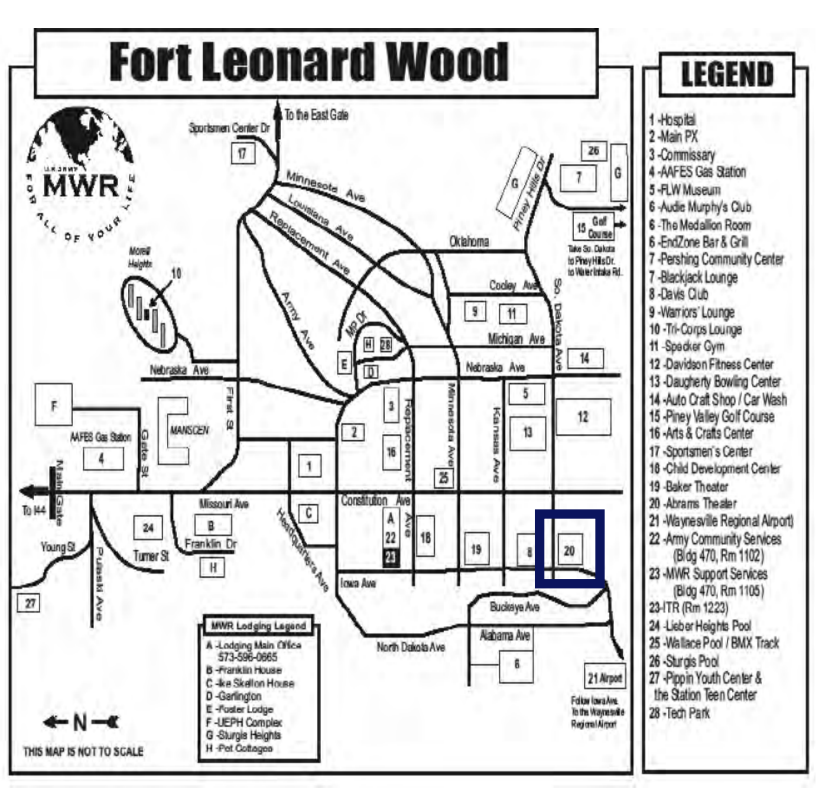
The meeting will take place at Fort Leonard Wood, MO. Fort Leonard Wood is located approximately 130 miles west of St. Louis, MO and approximately 80 miles east of Springfield, MO on I-44. There is limited parking on the post, so please consider carpooling. Please enter through main gates.

HOTEL INFORMATION

THERE IS NO ROOM BLOCK FOR THIS MEETING.

Due to the increase in student population at Fort Leonard Wood, lodging on-post is limited. Attendees should make their own lodging reservations. To find lodging in the area, please visit the Pulaski County Tourism Bureau web site:

http://www.visitpulaskicounty.org/





TUESDAY JUNE 22, 2010

4:00 PM - 7:00 PM — REGISTRATION / EXHIBITS OPEN

Exhibits Tent

5:00 PM - 6:00 PM — WELCOME RECEPTION

Exhibits Tent

WEDNESDAY JUNE 23, 2010

7:30 AM - 9:00 AM — REGISTRATION & CONTINENTAL BREAKFAST

Exhibits Tent

7:30 AM - 6:30 PM — EXHIBITS OPEN

Exhibits Tent

9:00 AM - 9:15 AM — OPENING COMMENTS

Abrams Theater

NDIA Welcome

BG Dean Ertwine, USA (Ret)

Chairman, CBRN Division, NDIA

Fort Leonard Wood Welcome

MG David Quantock, USA

Commanding General, US Army Maneuver Support Center

Chief of Chemical Welcome

BG Les Smith, USA

Commandant, US Army CBRN School

9:30 AM - 11:30 AM — KEYNOTE ADDRESS

Abrams Theater

Ms. Rebecca K. C. Hersman

Deputy Assistant Secretary of Defense for Countering Weapons of Mass Destruction OSD Policy (GSA)

CONTINUED

Dr. Kenneth Meyers

Director, Defense Threat Reduction Agency

MG Frank Glass, USA (Invited)

Director of Operations, USNORTHCOM

11:30 AM - 1:30 PM — LUNCH

Exhibits Tent

1:30 PM - 4:00 AM — COMBATING-WMD ENTERPRISE PANEL

MODERATOR

COL Tom Woloszyn, USA Mil. Asst, DASD, CBD/CM

PANEL

COL Mike O'Keefe, USA

Acting Director, JSTO, DTRA

BG Jess Scarbrough, USA

JPEO-CBD

Mr. Joseph Wienand

Acting Director, ECBC (Invited)

COL William Barnett, USA

Director. JRO

Mr. James Cooke

Deputy Director, JT&E

Mr. Ray Van Pelt

CBRNE Advisor, 20th SUPCOM (CBRNE)

BG Leslie Smith, USA

Commandant, USACBRNS

4:00 PM - 4:15 PM — INDUSTRY SUPPORT:

CHEM BIO ACQUISITION INITIATIVES UPDATE

Dr. John Wade

Chairman, CBDAIF

4:15 PM - 4:30 PM — TECHNOLOGY SUPPORTING THE COMBATING:

WMD ENTERPRISE: ISSSR

Dr. James Jensen

Co-Chairman, ISSSR

4:00 PM - 5:00 PM — OUTDOOR EXHIBITS OPEN

Outside of Exhibits Tent

5:00 PM - 6:30 PM — NDIA RECEPTION

Exhibits Tent



SPONSORSHIP OPPORTUNITIES

Many of the NDIA events offer category - exclusive sponsorships to fit your budget. By enhancing your brand with a sponsorship at our events, you'll build a stronger perception from the audience, and stand out from the crowd. To receive more information please contact:

Luellen Hoffman Exhibits & Sponsorships Director (703) 247-9460 Ihoffman@ndia.org



THURSDAY JUNE 24, 2010

7:30 AM - 9:00 AM — REGISTRATION & CONTINENTAL BREAKFAST Exhibits Tent

7:30 AM - 3:30 PM — EXHIBITS OPEN Exhibits Tent

9:00 AM - 9:10 AM — OPENING COMMENTS

Abrams Theater

BG Dean Ertwine, USA (Ret) Chairman, CBRN Division, NDIA

9:00 AM - 10:00 AM — KEYNOTE ADDRESS

Abrams Theater

Mr. Dave Lavers

Director, CBRN Directorate Joint Capability Coordination Division, Australian Army

CONTINUED

10:00 AM -11:45 AM — COMBATING- WMD WARFIGHTER PANEL

MODERATOR

BG Leslie Smith, USACommandant, USACBRNS

PANEL

COL Tom Carledge, USA Chief of Staff, 20th SUPCOM (CBRNE) **COL Eric brigham, USA** Commander, 48th Chemical Brigade **TBD** 4th MEB (CCMRF BDE) Col. Pollock, USMC **Commander, CBIRF (Invited) COL Jeff Brodeur, USA CBRN Officer, ARCENT COL Bruce Foreman, USA CBRN Officer, I Corps (Invited) COL William King, USA** Commander, Dugway Proving Ground **CSM Ted Lopez, USA** Regimental CSM, USACBRNS **SGM Luis Rivera, USA CBRN SGM, USARPAC**



BG Dean Ertwine, USA (Ret) Chairman, CBRN Division, NDIA

11:45 AM - 1:30 PM — LUNCH

Exhibits Tent

1:00 PM - 3:30 PM — ISSSR PRESENTATIONS:

BRIDGING THE GAP FROM EMERGING TECHNOLOGY TO THE WARFIGHTER

Abrams Theater

1:00 PM - 3:30 PM — OUTDOOR DEMONSTRATIONS

Outside Exhibit Tent

4:00 PM - 5:00 PM — CHEMICAL CORPS REGIMENTAL

HALL OF FAME INDUCTION CEREMONY

Abrams Theater



FXHIRITS

EXHIBIT RATE INCLUDES:

Networking social functions in the exhibit areas

Two complimentary full conference registrations per 100 square feet.

Conference attendee list (to be emailed after the show)

Standard booth package of:

- •Side and back drape and company sign
- No booth furnishings are included
- Outdoor spaces include the space only
- •Company Profile on-line
- •24-hour security
- Carpet is required and exhibit tent is not carpeted

EXHIBIT PERSONNEL REGISTRATION:

For each exhibit space that your organization occupies at the 2010 Joint CBRN Conference and Exhibition, your organization will be entitled to two complimentary full-conference registrations which do account for your booth personnel. These complimentary registrations will allow admittance to all conference and exhibition events, including receptions, meal functions, and sessions.

Complimentary registrations must be assigned online before June 14, 2010. After your allotment of two registrations per 100 square feet for indoor space or one badge per 100 sq ft for outdoor space is filled, you must register all additional personnel as conference attendees, at attendee rates.

To register additional personnel, go to www.ndia.org/meetings/0300

If you have any questions please contact Luellen Hoffman, Director of Exhibits at Ihoffman@ndia.org or (703) 247-9460

EXHIBITS INFORMATION

EXHIBITS TENT

All of the indoor exhibits will be housed in the Exhibits Tent, a climate controlled, clear-span tent. There are 2 exhibitor badges allocated for each 100 sq ft of indoor space.

OUTDOOR EXHIBITS

Outdoor space will be sold in 20x20 spaces or larger. Exhibitors must contact Luellen Hoffman, Director of Exhibits at 703-247-9460 to purchase ALL outdoor spaces. Please note for 2010 there is only 1 exhibitor badge allocated for each 100 sq ft of outdoor space. A 20x20 space will give you 4 badges. The outdoor space will **not** have an overhead covering nor flooring and will be subject to outdoor elements.

Cost to Exhibit:

NDIA Corporate Members*: \$23.00/sq. ft. *rate also applies to government agencies & academic universities

Non-member: \$28.00/sq. ft.

REMEMBER:

Indoor booths are sold in increments of 10x10 sq. ft. or multiples thereof.

Please note NDIA does not charge extra fees for corners or islands.

No 'end cap' booths are permitted and floor covering (carpet) is required.

OUTDOOR DISPLAYS:

NDIA Corporate Members*: \$5.00/sq. ft. *rate applies to government agencies & academic universities

Non-member: \$9.00/sq. ft.

Membership Discount: \$500 per 10x10 booth

To qualify for the Corporate member discount rate on booths, your company needs to be an NDIA Corporate Member first.

VIEW EXHIBITS ONLY HOURS

VEO - FREE PASS

Wednesday, June 23, 2010: 7:30am - 4:00pm

Thursday, June 24, 2010: 7:30am - 1:30pm

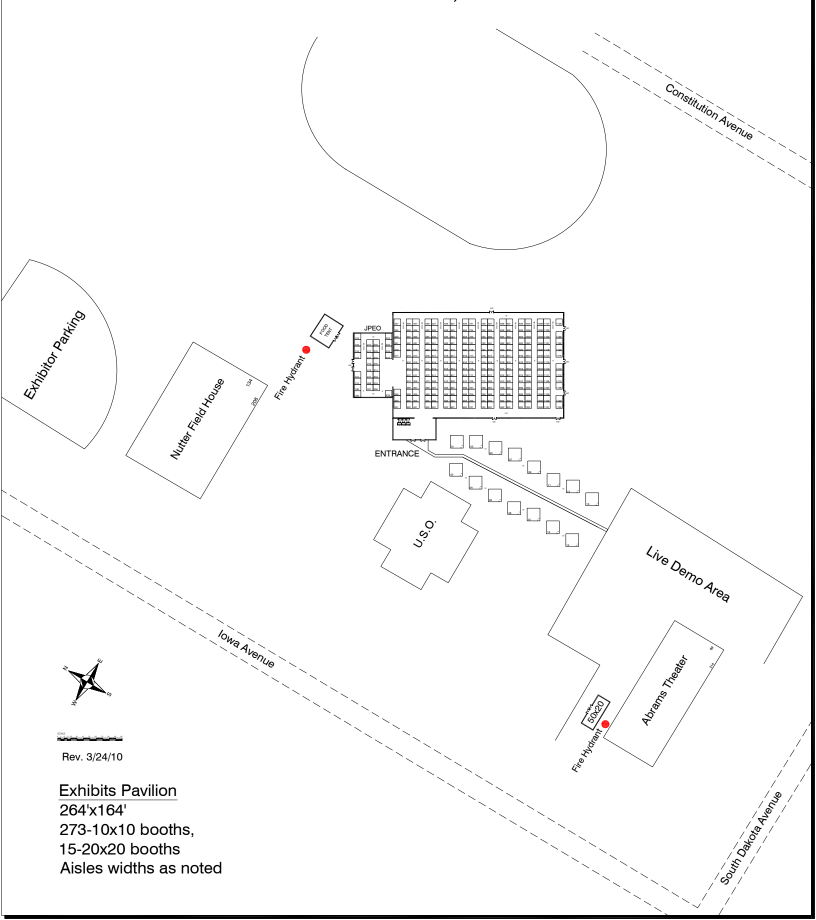
EXHIBITS INFORMATION

EXHIBITOR LIST

(AS OF 4/7/2010)

| AdVat Diotochaologica | 708a | Microbial Vac Cyatama Inc | 512 |
|------------------------------|-------|------------------------------|-------|
| AdVnt Biotechnologies | | Microbial-Vac Systems Inc. | |
| Ahura Scientific, Inc. | 624a | Morphix Technologies | 726a |
| Alluviam LLC | 608a | Northrop Grumman | 807a |
| AristaTek | 727a | Nucsafe, Inc. | 613a |
| Battelle | 924a | Oak Ridge National | |
| Bruker Detection Corporation | 612a | | 1023a |
| | 617 | , | 1018a |
| Camber Corporation | | 1 | |
| CBI Polymers | 1008a | ORTEC | 408a |
| CBRNe World | 628a | Paul Boye Inc. | 308a |
| CBRNIAC | 302 | Pine Bluff Arsenal | 518a |
| CCRA | 1103a | Proengin Inc. | 813a |
| Climatronics Corporation | 723a | QinetiQ North America | 909a |
| Cobra Software / Defense | 1 20a | | 728a |
| | 101 - | QuickSilver Analytics, Inc. | |
| Group | 401a | RAE Systems | 712a |
| Concurrent Technologies | | Raytheon - NCS | 718a |
| Corporation | 1012 | Raytheon Technical Services | 509 |
| CRISTANINI S.p.A | 602 | RSDecon - A Bracco Company | 814a |
| DHS Technologies / Drash | 513a | SAIC | 502 |
| DRS Technologies | 818a | SAIC | 3 |
| S . | | | |
| DTRA / JSTO | 418a | Scott Health & Safety | 823a |
| ENSCO, Inc. | 717a | Signature Science, LLC | 824a |
| Environics USA | 724a | SRC, Inc. | 918a |
| Federal Resources | 524 | STERIS Corporation | 808a |
| First Line Technology | 305 | Tactical & Survival | |
| General Dynamics Armament | 000 | Specialties, Inc. | 304 |
| and Technical Products | 607a | | 714a |
| | | Teledyne Brown Engineering | |
| HDT Engineered Technologies | | Tex-Shield, Inc. | 508a |
| ICx Technologies | 908a | The JGW Group | 403a |
| ldaho Technology, Inc. | 507a | The JGW Group | 407 |
| IEM | 1017a | The JGW Group | 412 |
| INFICON | 410 | The JGW Group | 514a |
| InnovaPrep LLC | 719a | The JGW Group | 310 |
| • | | • | |
| Intelagard | 713a | The JGW Group | 409 |
| ITT Industries AES Div | 402 | The JGW Group | 411 |
| Joint Research and | | The JGW Group | 413 |
| Development, Inc. | 828a | Thermo Fisher Scientific | |
| JPEO for Chem Bio Defense | 207 | RM&SI | 623 |
| JPEO for Chem Bio Defense | 118 | TMTI | 707a |
| JPEO for Chem Bio Defense | 106 | TSI Incorporated | 827a |
| | | • | 021a |
| JPEO for Chem Bio Defense | 218 | Ultimate Survival | 4000 |
| JPEO for Chem Bio Defense | 317 | • | 1002a |
| Kappler Inc. | 1107a | URS EG&G | 809a |
| KD Analytical, Inc. | 911a | US Army Dugway Proving | |
| KMI Media Group | 1028a | Ground | 301 |
| L-3 Communications, Linkabit | | | 1024a |
| Lockheed Martin | 923a | Utilis USA | _ |
| | | | 012 |
| MacAulay-Brown, Inc | 414 | W.L. Gore & Associates, Inc. | 913 |
| | | | |

Joint CBRN Conference 2010 Exhibits Pavilion • June 22-24, 2010 Fort Leonard Wood, Missouri



REGISTRATION

There are three ways to register:

ONLINE:

Please go to the following link to register online:

www.ndia.org/meetings/0300

FAX:

Register via fax by completing the Registration Form and faxing it to (703) 522-1885.

Please do not fax any registrations after June 7, 2010. After this date, please bring your registration form with you to the conference to register on-site or register online.

MAIL:

Registration forms may be mailed to:

NDIA Event # 0300 2111 Wilson Blvd., Suite 400 Arlington, VA 22201.

Please do not mail any registrations after June 7, 2010. After this date, please bring your registration form with you to register on-site or register online.

Registrations will not be taken over the phone. Payment must be made at the time of registration.

| REGISTRATION FEES | EARLY (UNTIL 4/28) | REGULAR (4/28-6/07) | LATE (AFTER 6/07) |
|--------------------------------------|-----------------------|------------------------|----------------------|
| U.S. ACTIVE DUTY MILITAR | Y \$90 | \$100 | \$110 |
| GOVERNMENT/ ACADEMIA/ ALLIED GOV. | \$395 | \$445 | \$495 |
| INDUSTRY NDIA MEMBER | \$495 | \$545 | \$615 |
| INDUSTRY NON-NDIA MEMBER | \$570 | \$625 | \$705 |

REGISTRATION & TRAVEL INFORMATION

ATTENTION ALLIED VISITORS

Due to the heightened security level on the installation of foreign requirements, regulatory official foreign visit request must be submitted through appropriate accredited channels or the military attache assigned to your country's embassy in Washington, approved DC. and by Fort Leonard Wood before conference attendance. Please qo to www.ndia.org/meetings/0300 information to fill out the form (PDF) and fax to Mr. Dale Chapman at Fort Leonard Wood at (573) 563-6112. If you require any assistance, please contact Mr. Dale Chapman at (573) 563-7363 or via e-mail at dale.chapman@us.army.mil.

SPECIAL NEEDS

NDIA supports the Americans with Disabilities Act of 1990. Attendees with Special Needs should contact Julie Veldkamp by June 7, 2010 via email: jveldkamp@ndia.org & please refer to the Joint CBRN conference.

CANCELATION POLICY

(For Conference Registration Only) Cancellations before 06/07/10 receive a refund minus a \$75 cancellation fee. No refunds for cancellations received after 06/07/10. Cancellations must be made in writing. Substitutions welcome in lieu of cancellations. Please e-mail your cancellations or substitutions to Julie Veldkamp at jveldkamp@ndia.org.

FOREIGN PAYMENT

NDIA does not accept purchase orders from foreign governments or industry and will not invoice them for payment. Fees must be paid by a credit card or check drawn from U.S. Banks in U.S. dollars or bank transfers.

CONFERENCE ATTIRE

The appropriate attire for the 2010 Joint CBRN conference is business casual or military uniform of the day.

EVENT #0300 > NDIA REGISTRATION FORM

NATIONAL DEFENSE INDUSTRIAL ASSOCIATION ► 2111 WILSON BOULEVARD, SUITE 400 ► ARLINGTON, VA 22201-3061 (703) 522-1820 ► (703) 522-1885 FAX ► WWW.NDIA.ORG

JOINT CBRN CONFERENCE & EXHIBITION ➤ FORT LEONARD WOOD, MISSOURI JUNE 22-24, 2010



1. Online with a credit card at www.ndia.org/register/0300

WAYS TO 2. By fax with a credit card - Fax: 514.228.3209

GN UP: 3. By mail with a check or credit card

Address Change Needed

| NDIA Master ID/Membership # (If known - hint: on mailing label above | | Social Security # (Last 4 digits - optional) | |
|--|---|--|--|
| Prefix (e.a. RADM, COL, Mr., Ms., Dr., | etc.) | | |
| | | MI Last | |
| Military Affiliation | | | |
| Title | | | |
| | | | |
| | | | |
| | | | |
| , | • | Zip C | |
| | | | |
| | | | |
| | | | |
| | | D | ate |
| PREFERRED WAY TO RECEIVE INFO Conference Information Subscriptions | DRMATION Address above Address above | ⊳ E-mail | |
| Alternate Street Address | | | |
| Alternate Address (Suite, PO Box, Ma | ail Stop, Building, etc.) | | |
| City | State | Zip C | ountry |
| * By your signature above, you consent to through regular mail, e-mail, telephone or | receive communications sent by or fax. NDIA, its Chapters, Divisions a | on behalf of NDIA, its Chapters, Divisions and affiling a filling and affiling a filling a filling and affiling a filling a fi | iates (NTSA, AFEI, PSA, WID) npanies. |
| CONFERENCE REGISTRATION FEES | Early Regular Late (Before 4/28) (4/28-6/07) (After 6/ | (07) subscription to National Defense | ' |
| Government/Academia ¹ | \$395 \$445 \$49 | and government employees. No, do not sign me up for the free | e government membership. |
| Industry NDIA Member and affiliates (AFEI, NTSA, PSA, WID) | \$495 \$545 \$61 | 5 | |
| Industry non-NDIA member ² | \$570 \$625 \$70 | include a one-year non-retunda | ' |
| U.S. Active Duty Military | \$ 90 \$100 \$110 | —\$15.00 will be applied for yo subscription to National Defense | |
| No refunds for cancellations rece Substitutions welcome in lieu | | cases, pass, to stational solution | , magaziner |
| PAYMENT OPTIONS | | | |
| Check (Payable to CBRN c/o La | | ent PO/Training Form # | <u> </u> |
| > VISA | > American Express | Diners Club | Govt. Credit Card |
| Credit Card Number | | Exp. Date | |
| Signature | | Date | |



BY COMPLETING THE FOLLOWING, YOU HELP US UNDERSTAND WHO IS ATTENDING OUR EVENTS.

| PRIMARY OCCUPATIONAL | |
|--------------------------|----|
| CLASSIFICATION, Check ON | JF |

| \triangleright | Defense | Business/ | Industry |
|------------------|----------|-----------|----------|
| | Dololloo | Daoiiiooo | madony |

- R&D/Laboratories
- > Army
- Navy
- ➢ Air Force
- Marine Corps
- Coast Guard
- DOD/MOD Civilian
- Government Civilian (Non-DOD/MOD)
- > Trade/Professional Assn.
- Educator/Academia
- Professional Services
- Non-Defense Business
- Other __

CURRENT JOB/TITLE/POSITION.

| \circ | | | _ | | _ |
|---------|-----|-----|-----|------|---|
| Ch | ıe. | C.k | ((|)I\(| H |

- Senior Executive
- Executive
- Manager
- Engineer/Scientist
- > Professor/Instructor/Librarian
- > Ambassador/Attaché
- Legislator/Legislative Aide
- General/Admiral
- Colonel/Navy Captain
- Major/Lieutenant Commander
- Captain/Lieutenant/Ensign
- Enlisted Military
- > Other _

| Y | ear | 0† | bir | tl |
|---|-----|----|-----|----|
| | | | | |

(optional)

QUESTIONS, CONTACT:

JULIE VELDKAMP, MEETING PLANNER

PHONE: (703) 247-2577

E-MAIL: JVELDKAMP@NDIA.ORG

MAIL REGISTRATION TO:

NDIA - EVENT #0300 2111 WILSON BOULEVARD

SUITE 400

ARLINGTON, VA 22201

FAX T0: 703.522.1885



NATIONAL DEFENSE INDUSTRIAL ASSOCIATION 2111 WILSON BOULEVARD, SUITE 400 ARLINGTON, VA 22201-3061 (703) 522-1820 (703) 522-1885 FAX WWW.NDIA.ORG

2010 JOINT CBRN CONFERENCE & EXHIBITION

TO REGISTER, VISIT:



PROMOTING NATIONAL SECURITY SINCE 1919

2010
JOINT CBRN
CONFERENCE
AND
EXHIBITION

"Full Spectrum CBRN Operations"



Mission & Capabilities Overview

Mission/Vision Statement

Protecting the national interests through operating of the nation's premier chemical and biological proving ground by:

- Adherence to Army Values
- Conducting Developmental and operational testing, advanced C/B training & TTP development support, training, and operational assessments to the highest scientific and technical standards
- ACTD/ATD/JCTD T&E Support
- Reach-back Support to SOCOM
- Fostering environmental stewardship
- Providing garrison support to the mission, and
- Exceeding customer expectations

Rendering Danger From Chem/Bio Agents Irrelevant







Staff Capabilities

- Unique mix of operational and technical personnel
 - PhD. Microbiologists
 - PhD. Chemists
 - PhD. Engineers
 - Former TEU/EOD/SOF/MI
- Matrix Management teams
- Extensive cross-training.
- Focus on customer interface (End user)
- Specialize in advanced developmental and operational testing and evaluation, training, and exercises





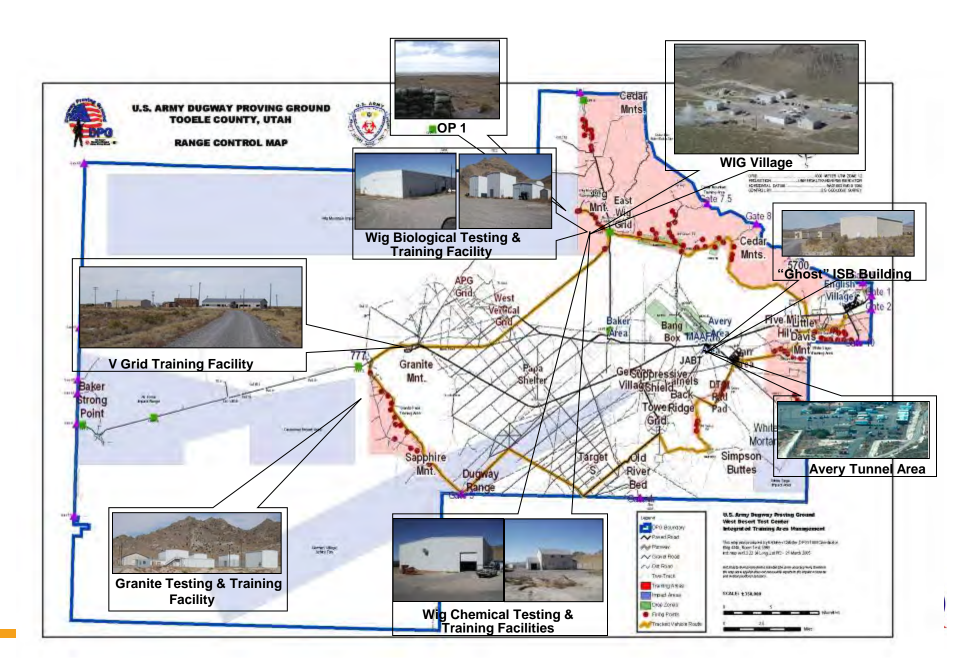
Facilities

- Multiple real-world test beds and training sites
- Multiple outdoor test and training ranges
- SPECAT Vaults
- SCIF with JWICS lines
- Classified (Secret) VTCs Suites





REAL-WORLD TESTING AND TRAINING BEDS



Test Infrastructure

Labs



Reginald Kendell Combined Chemical
Test Facility



Kuddes Operations Center

Lothar Salomon
Life Sciences Test Facility

Chambers



Defensive Test Chamber



Michael Army Airfield





Combined Chemical Test Facility





Capabilities

- 35,000 square feet of multifunctional chemistry laboratories
- 47 agent certified fume hoods in 27 Surety-capable test suites
- Supports chamber and field testing of Chem-Bio defense systems
- Aerosol, vapor, and droplet testing with all chemical agents
- Support of Homeland Defense

Chemical Agents & Simulants

Agent

-G Agents

-VX

-H-Series

-Lewisite

Simulant

13 licensed

simulants





Life Sciences Test Facility

Capabilities

- 32,000 ft² of Multifunctional Biological Laboratories
- Only U. S. Facility Equipped to Test with Aerosolized Biosafety Level 3 (BSL3) Agents
- Nine BSL2/3 Containment Suites
- Aerosol testing with pathogens, toxins, and simulants
- Support Homeland Defense





Agents of Biological Origin & Simulants

Agent

Biosafety Level 1-3

- Bacteria
- Viruses
- Ricettsia

Biological toxins

Simulant

8 licensed simulants



Test Chambers

Material Test Facility

- Stainless Steel Chamber (30'x50'x50')
- Full environmental control

Defensive Test Chamber

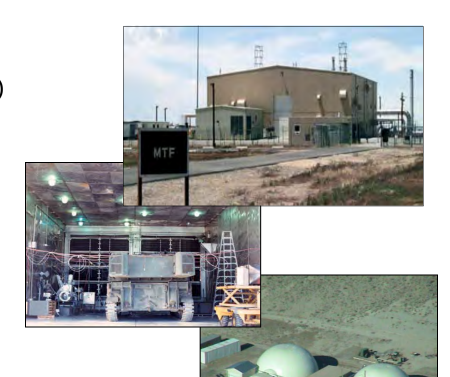
- Certified for Chem-Bio simulants
- Man-in-simulant (MIST) testing

Bang Box

- Explosive material synthesis and testing
- Environmental characterization of explosive munitions

Joint Ambient Breeze Tunnel

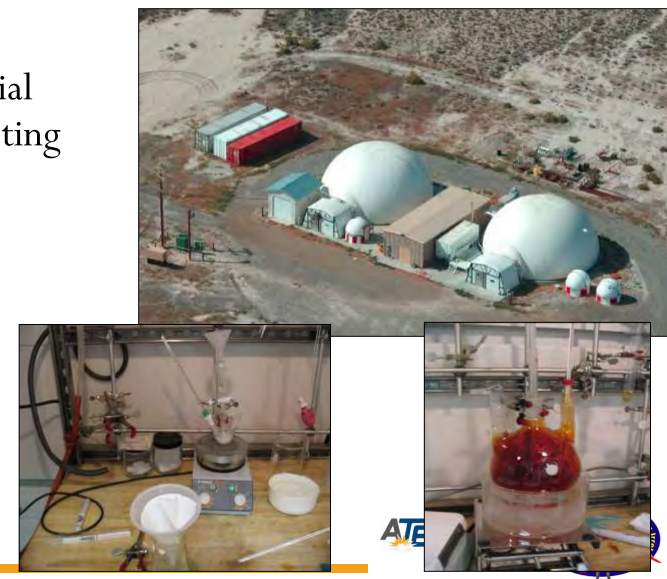
 Simulant testing of Stand-off Chem-Bio Detectors





BANG BOX

- Explosive material synthesis and testing
 - Peroxide ExplosivesProperties
 - HMTD, TATP, DADP
 - -Peroxide Explosives as Initiators
 - **-TATP Synthesis**
 - **-HMTD Synthesis**
 - -RDX Synthesis
 - -ANFO Mixture



MUSTANG VILLAGE



- Hotel, Post Office, Warehouse, Strip Mall, Office Building
- Remote Terrorist Encampment
- Validate Tactics, Techniques, and Procedures
- Combat Maneuver Area, Live Fire Authorized
- Full use of C/B Simulants
- Escape & Evasion Scenarios







Special Programs Division aFAST **Biological Laboratory Trailer**







- State of art forensic level detection of biological material
 - DNA Extraction, amplification and detection.
- Custom Built 50' van trailer w/4 slide out sections (2 per side) 940 Sq Ft.
- 208 VAC, 3 Phase, 200 AMP Service
 - On board 60 kW diesel Generator
- Waste water treatment system
 - Ozone gas/filtration treatment
 - Gray water re-use for lavatories
 - 50 State EPA legal over ground dumping per manufacturer
- Automated HVAC/Pressure System
 - BSL 2+/admin/Clean-room
- Collapsible "mud room"







SOCOM Support

- Reach-back
- Training
 - Chemical and Biological sampling, detection, decontamination, production, defeat
 - Explosive synthesis
 - Conventional training
- Testing
 - Technology development, TTP development





SOF/Conventional Training Support

- Conduct Air/Ground Deployment of Unit
- Conduct full SOF mission profiles
- Desert Warfare and live-fire ranges
- Land Navigation and Off-road Vehicle Mobility
- Unique Weapons Training Sites
- High Angle / Long Or Short Range Marksmanship
- Immediate Action Drills, React to IEDs
- HAHO, HALO jumps (9 drop zones)
- Close Air Support (CAS) ranges



Laboratory Training Programs

- Hands-on training with agents in Chemical & Biological laboratories
 - Detection of actual agents using units capabilities
 - Decontamination of actual agents using unit procedures
 - Confidence in working with hazardous materials







Field Training Activities

- Tailored to Unit Objectives
- Realistic Scenarios with role players
- Use of simulated CBW agents with unique disseminations
- Immediate feedback from SME's (Ph.D. Level)
- Interim After Action Reviews (AAR's) and Formal After Action Reviews
 - Exercise Video
 - SME input
- Results are confidential











- Advanced Hands-On
- Real Agents and Simulants
- Realistic Scenarios

Course Objectives

- Provide a hands-on training environment focused on chemical and biological detection, signature, and sampling, for first responders.
- Enhance students' readiness to respond to domestic chemical or biological terrorist attack.
- Provide realistic practical exercises to test tactical skills in the detection, forensic sampling, and packaging of chemical/biological agents



Course Description

The Advanced Chemical and Biological Integrated Response Course (ACBIRC) is designed to provide students with hands-on incident-response opportunities in real and simulated chemical and biological environments. Critical first-responder topics are introduced in the classroom, translated into laboratory experiences, then enacted during a culminating, realistic-scenario exercise.

Taught by Ph.D.-holding subject matter experts, ACBIRC focuses on agent characteristics, sampling, protection, detection, decontamination, and



Students work with actual biological and chemical agents in laboratories rated at biological-safety levels 2 and 3 and in certified chemical facilities. Simulants that trigger detectors systems enhance practical exercises.

ACBIRC is one among various state-ofthe-art counter-terrorism courses offered by U.S. Army Dugway Proving Ground's Special Programs Division.



ACBIRC

WMD-CST PROGRAM

- Chem/Bio Level 1
- Chem/Bio Level 2
- Field Training Exercise (FTX)
- Mobile Training Team (MTT)
- Combination Courses (Multi week/CB L1 & FTX)







IC COUNTERPROLIFERATION TRAINING PROGRAM



Chemical Energetics Course "CEC"

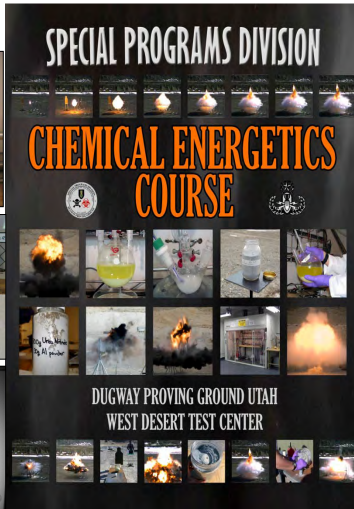
Theater-relative Terrorist Explosives synthesis, detection, identification, testing & mitigation

- Peroxide Explosives TATP, HMTD
- Peroxide Explosives as Initiators
- Urea Nitrate
- Ammonium Nitrate Fuel Oil
- R-Salt
- RDX and C-4
- Picric Acid
- Silver Nitrate
- Silver Fulminate
- K9 Explosives Detection











IED/IDD LAB

- Manufacture of IED/IDDs to meet customer reqs
- Conventional, Chemical and Biological devices
- IR, motion sensitive and remote detonation capability















Training HME Targets









Approved for public release; distribution is unlimited.

MOBILE TRAINING TEAMS

- Multi-day chemical and biological exercises executed at teams' home station or location of own choosing
- Exercise scenarios presented in a variety of settings intended to challenge teams' Mission Essential Task List (METL)











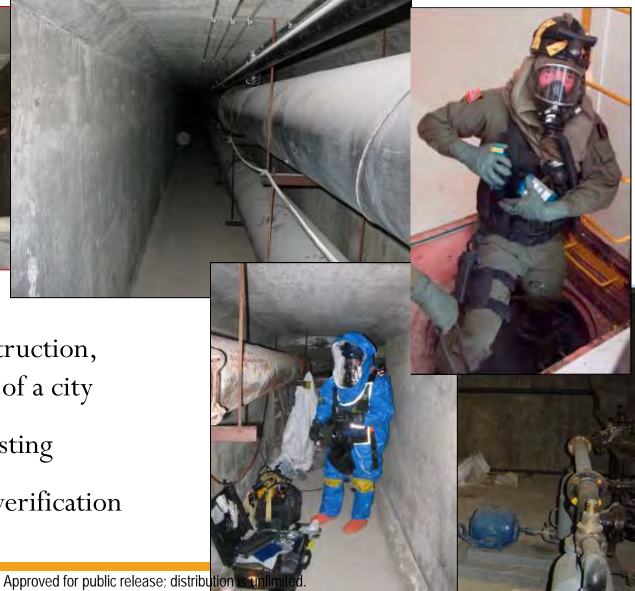
Avery Tunnel Confined Space Training Area



• Tunnel is concrete construction, similar to a storm drain of a city

• Used for operational testing

• TTP development and verification



GWOT Training Facility

- Third world target
- Breaching walls
- Tunnel complex
- Heavily fortified
- Operational testing
- TTP development



GWOT Training Facility

MGRS: 12T UK 01458 45734

4891 ft MSL

166°



Raven UAV images







Side Camera FOV Data: Slant Rng:

12T UK 01730 45688 CFOV MGRS:

Horiz. FOV: 23.8°

V Grid Training Facility



- 2 Story Building, Ranch style House, Warehouse, Guard Shack
- Remote Terrorist Encampment
- Validate Tactics, Techniques, and Procedures
- Full use of C/B Simulants
- Remote Airfield, one mile





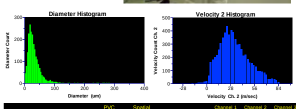


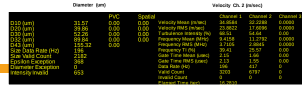
Foreign Materiel Exploitation



Bio-agent Dissemination

- Bio-characterization test in JABT
- Determined efficacy of COTS pesticide sprayers as bio-agent dissemination devices
- LD50 reached within 1 minute using crude preparation of *BG* spores (10E8 concentration)
- Particle size, velocity, and concentration
 - measurements taken
- Published results









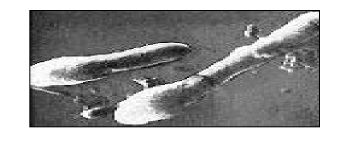






Biological Agent Production

- Examination of terrorist and state sponsored protocols for extraction and production of Ricin and Botulinum toxins
- Storage, stability and extraction efficiency were measured using assays unique to DPG





Georgia



- Full Scale Biological Training and Testing Facility
- Isolation Facility
- Classroom/Planning area
- Sleeping bay for 20 Personnel

Wyoming

- Full Scale Biological Testing & Training Facility
- Isolation Facility
 Classroom/Planning area
 Sleeping bay for 20 Personnel
- Warehouse/Storage onsite



Yellowstone Cheyenne

 Full Large Scale Chemical Testing and Training Facility

 Full Intermediate Scale Chemical Testing and Training Facility

Ghost Building

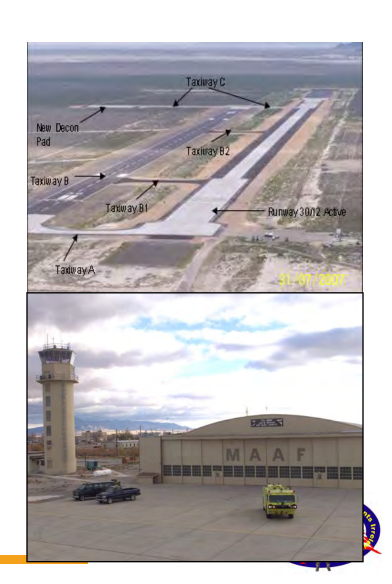
Training/ Sleeping/ Storage

- Classroom50' X 50'70+ Students
- Storage/Sleeping Area
 50' X 150'
 1 Communications Vault
 1 Weapons Vault
 Showers/Restrooms
- 2 Command Buildings Detached from Building Phones/Offices
- 3 Drop Zones Nearby
- Near Runway



DUGWAY MICHAEL ARMY AIRFIELD

- Capable of handling all Army & Air Force aircraft
- Fully lit 11,000 ft. runway for departures (10,000 ft. for landing)
- > 7,000 ft. taxiway
- > Aircraft Decon Pad
- ➤ 20,000 ft² hangar with office space, classroom and ground handling equipment
- Secured installation in restricted airspace
- ➤ All season operations
- > Crash rescue operations on the airfield
- Aviation gas capable



DUGWAY SUPPORT

- Mission Control Center
- Secret Vault at WDTC
 - Secret VTC capability
- Top Secret secure facility at English Village Command Center
- Range Control Operations Video Conference Centers (VCC)
- Meteorological Support
- Logistic Support
- Ammo Storage Facilities
- 24 hour security
- Manned Fire and Medical Aid











DUGWAY PROVING GROUND

QUALITY OF LIFE

- > Community Club
- > Shoppette/BX
- Lodging/Barracks
- > Commissary
- > 24 Hour Security Force
- Manned Fire and Medical Aid
- Recreation
 - Golf Course
 - Bowling Center
 - Theater
 - Fitness Center
 - Swimming Pool









How Clean is Clean

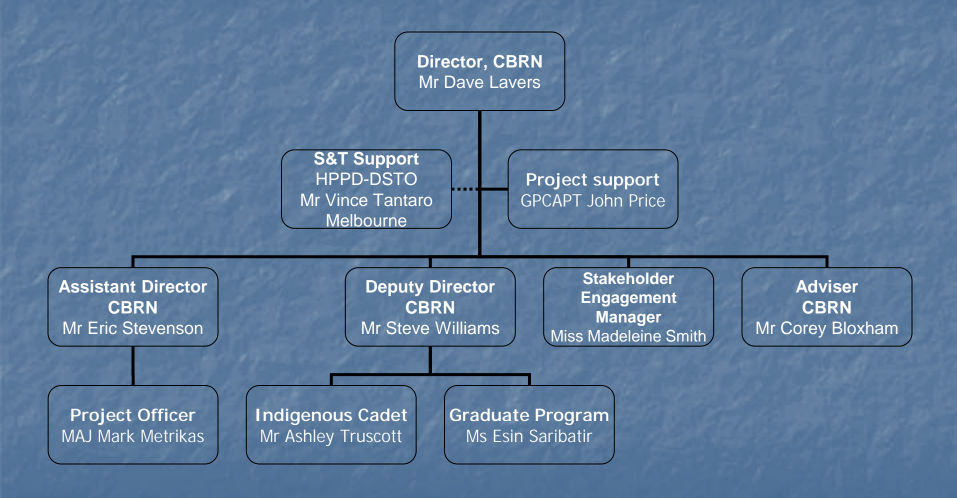


Dave Lavers
Director, CBRN Directorate
Australian Department of Defence

24 Jun 10



Australian CBRN Directorate





Organisation CBRN Directorate

Role:

Influence and coordinate the development and management of joint CBRN capabilities and concepts

Goals:

- Monitor Defence CBRN capability
- Develop Joint CBRN policy
- Engage with other CBRN organisations
- Enhance CBRN interoperability



'Household' Terrorist



Georgia Alex Lavers, Aged 9yrs

Scope of Presentation

- Defining clean
- Public perception / confidence
- Role and importance of facts
- How clean is clean?

Defining clean

Why this topic?

- 'how clean is clean' can't be answered!
- There is an answer to everything!
- There must be an answer!
- What if we do not answer the question?

Defining 'Clean' - the Web:

- free from dirt or impurities;
- free of restrictions or qualifications;
- not spreading pollution or contamination;
 especially radioactive contamination;
- "the tactical bomb is reasonably clean"
- make clean by removing dirt, filth, or unwanted substances from.

Considerations

- Awareness
- Science
- Education
- Benchmarks
- Research
- Technology
- Standards

- Equipment
- Legal Framework
- Training
- Legislation
- Plans
- Policy

Functional areas

- Science
- Technology
- Research

Science & Technology

- Equipment
- Training
- Plans

Equipment, Training & Plans

- Benchmarks
- Standards
- Legal Framework
- Policy
- Legislation

Legislation, Policy & Standards

- Awareness
- Education

Education & Awareness

Key Domains influencing the Question

Science & Technology

Legislation,Policy &Standards

Equipment, Training & Plans Education & Awareness

Exploring how clean is clean

- Clean enough?
- For what purpose?
- Does it need to be clean?
- Opportunity cost of not cleaning?
- Opportunity cost of cleaning?
- Legal standards for the specific situation? validated?

Public perception / confidence





























Role and importance of facts

Event = Decision





- an event is a FACT
- a FACT will influence perception
- a FACT must be addressed
- FACT = reality

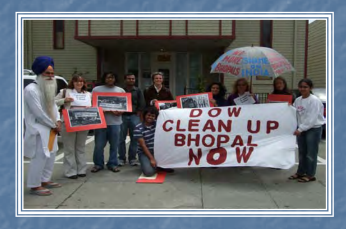


Perception of Safe



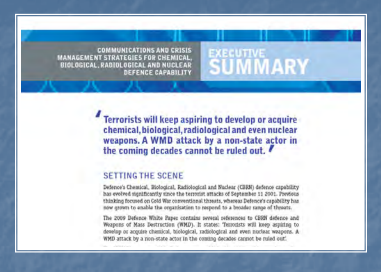
Event = Decision



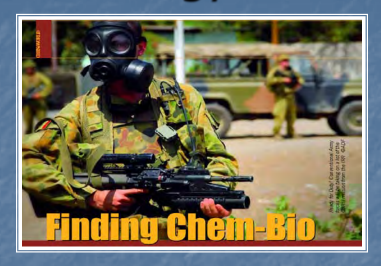


- Critical event demands an answer.
- **FACT** alters perception.
- HOW CLEAN IS CLEAN ENOUGH?

Communication Strategy









Nexus of Perception and Fact!

Fictional scenario

- Device explosively disseminated liquid and vapour drift across stadium
- Facts
 - Casualties
 - Mass panic
 - The 'worried well'
 - Logistical burden
- Facts
 - Medical and contamination control issues
- Facts
 - Contamination density?
 - Cleanup and reuse requirements?



Quantifying FACTS

- Clear need for a defensible, transparent decision support tool
 - Data Quality Objective (DQO)
 - Bob Muir & Steven Wilkinson
- DQO deals with fact and will illustrate fact.
- A coherent communications strategy will aid in selling the facts

What is DQO?

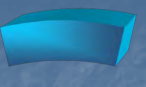
- USEPA procedure- systematic
- Defensible and robust
- statistical probability for uncertainty management
 - estimates = errors
 - errors are not mistakes
- reduces decision errors (mistakes)





Overview of DQO process

Optimise sampling design



State the problem

Specify tolerable limits on decision errors



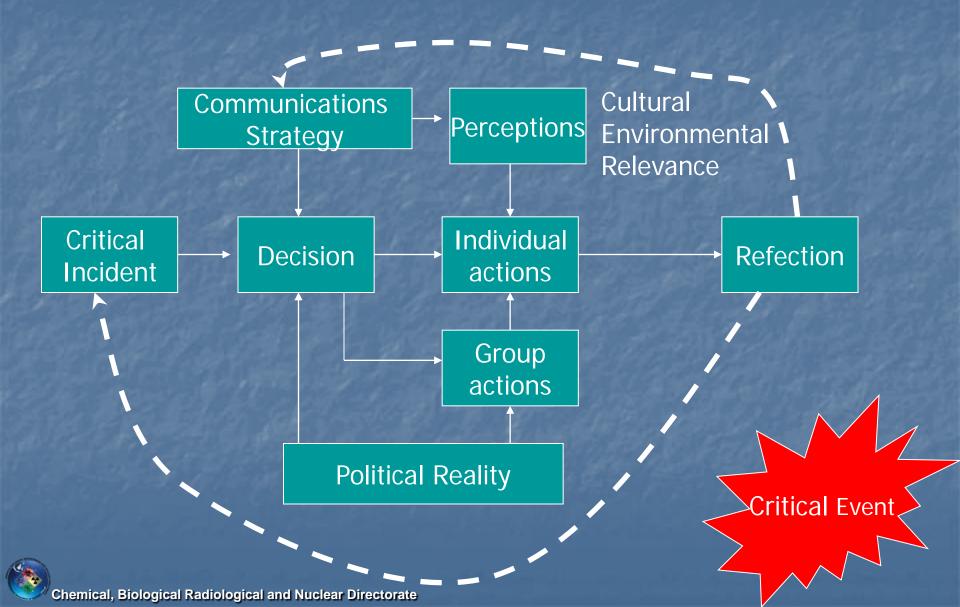




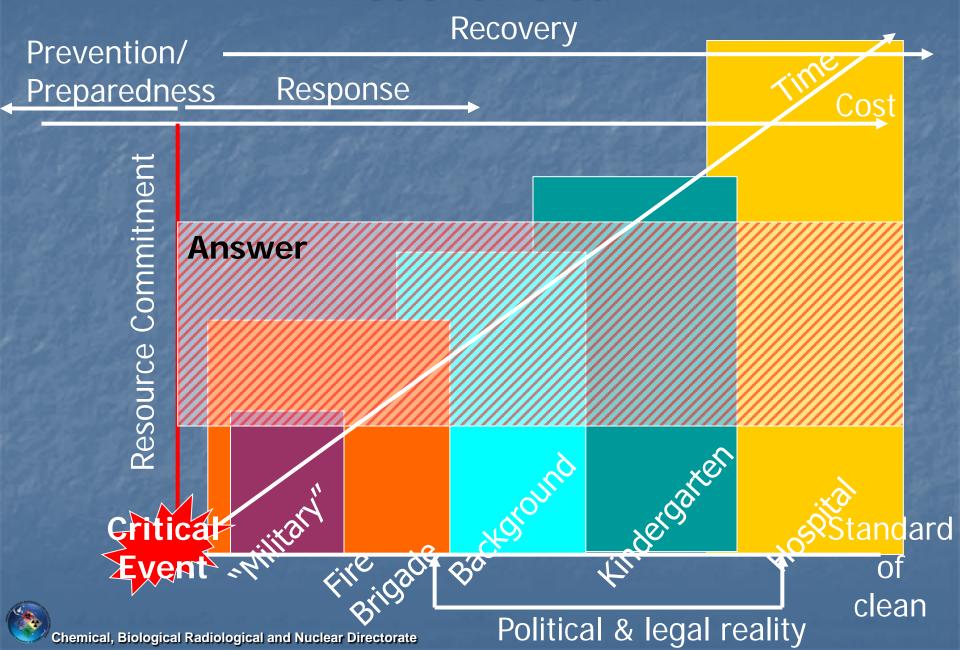
Define the study boundaries

How clean is clean?

Model of a Critical Event



Model of Clean



Making the decision





Discussion

- Many decisions are non-rational and based upon perception;
- Decisions should be informed by science;
- Science is not the decision maker;
- How clean is clean is a social question, not a science question.

What do we need to do?

- process, not specific standards
- enable specific standards to quickly be developed
- process endorsed at highest level
- 'play book' of indicative standards
- science, should aid the decision

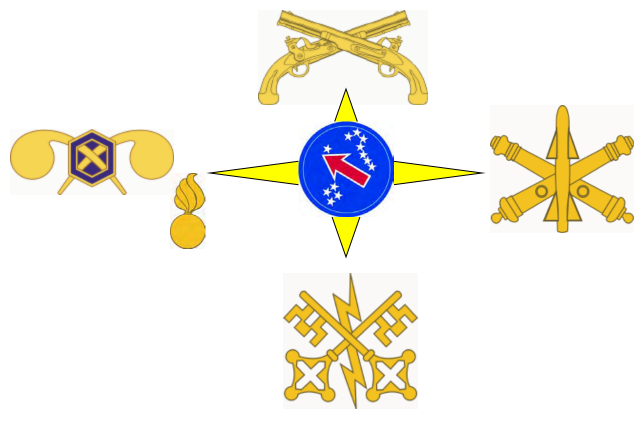


Conclusion



Georgia Alex Lavers, Aged 9yrs - 'Household' Terrorist

Operational Protection Directorate U.S. Army Pacific



AMD - AT/FP - CBRNE - PMO



USARPAC CBRNE Program Update



Mission

Advise CDR and Staff of USARPAC on <u>all</u> aspects of CBRNE/WMD/EOD; to include capabilities, training, manpower, and readiness. Combat adversary use of CBRNE/WMD/EOD by leveraging functional expertise in support of installation protection and preparedness, coordination for DOD response, and increasing awareness in theater. Support training, planning and operations as directed to fulfill requirements within the discrete skill sets of CBRNE/WMD/EOD. Provide training readiness oversight of WMD-CSTs in AOR and serve as the Operational Manager for Joint CBRNE acquisition programs. Provide staff support and coordination for all CBRNE/WMD/EOD operations in the Pacific Theater.



Outline:

- CBRNE Program Overview
- Plans and Programs
- Current Capabilities



Program Review (1 of 2):

- CBRNE Division aligned under Operational Protection Directorate in AUG 07
- Final structure and functions under ASCC Redesign
- Current staffing is:

| • 1 x COL | (74) |
|-----------|------|
|-----------|------|

- 1 x SGM (74)
- 1 x MSG (74)
- 1 x DAC (Wpns Tech)
- 3 x Support Contractors (Part Time)
 - Converting to DA Civilians
- Lack military EOD expertise and dedicated planning capacity



Program Review (2 of 2):

- 2001 USARPAC analysis of CBRNE shortfalls completed
 - Identified gaps in installation protection and first responders
 - Training and equipping of FED Fire Departments
 - Training of installation response organizations
- 2007 CONUS-based CCMRF mission evolved
 - USARPAC CBRNE Division reviewed requirements
 - Focused on equipping the warfighter (ICEMP)
 - Identified shortfall in active duty first responders
 - Initiated program to train soldiers in 71st and 95th CM
 - Continued training and equipping of FED Fire Departments
 - Continued support of installation response training



Plans and Program:

- 2008 Focus on active capability and regional assets
 - Sent 23 soldiers to the Civil Support Skills Course (ongoing)
 - Put contract in place for equipment management and support
 - Equipment sets with FED Fire, EOD, CBRN School
 - Articulated mission for the 71st and 95th Chemical Companies
 - Outlined METL tasks and scope of mission
 - Initiated integrated training with WMD-CSTs
 - Programmed equipment issue
- 2009/10 Continue to press the fight
 - Articulate requirements of USARPAC CBRN Response mission
 - Issue equipment sets
 - Continue soldier training; establish certification program
 - Complete Operational Need Statement for NBCRS II
 - Secure funding for sustainment
 - Continued work with PACOM/JTF-HD to build Joint CBRNE response capability
 - Continued support to installation protection programs



Problem Statement:

- Complex mission criteria due to time, distance, and lack of forces
- CBRNE response and Consequence Management in the Pacific must be a joint effort

Mitigation Strategy:

- Continue to fulfill passive defense measures to the fullest extent
- Continue to support Installation Protection programs
- Increase capability of the active duty Chemical Companies
 - Manning establish Active Response CBRN (ARC) Teams
 - Training formally establish teams; conduct training and certification
 - Equipping provide COTs training sets; program "green" sets for FY 10
 - Sustainment Interoperability with FED Fire, WMD CSTs, and Civilian Agencies

AN

OR



US Army Pacific



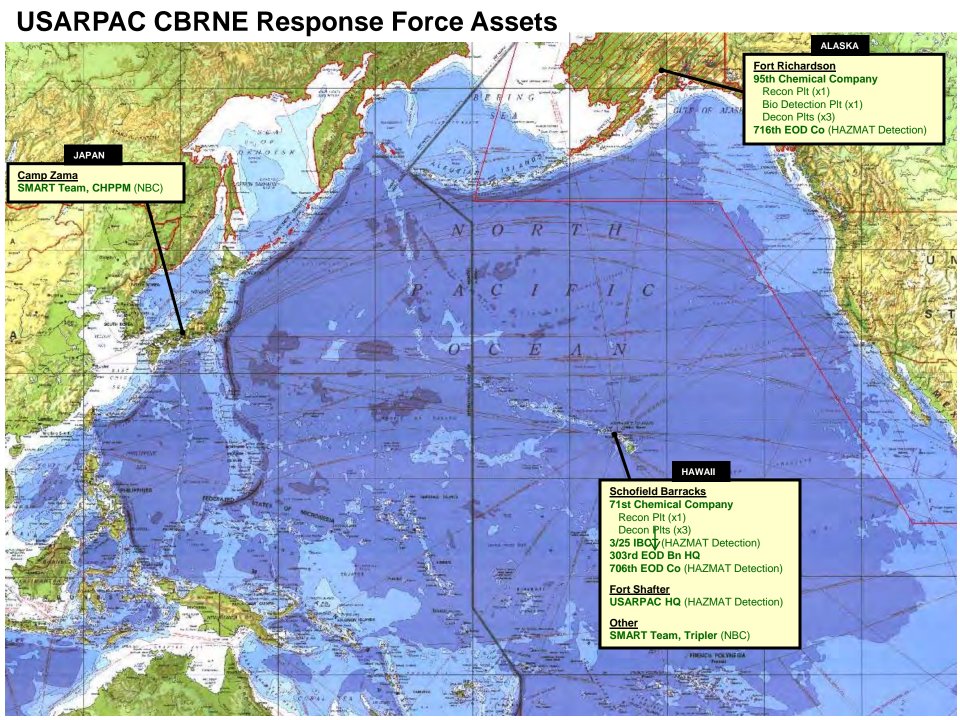
 9th Regional Readiness Command 196th Infantry Brigade

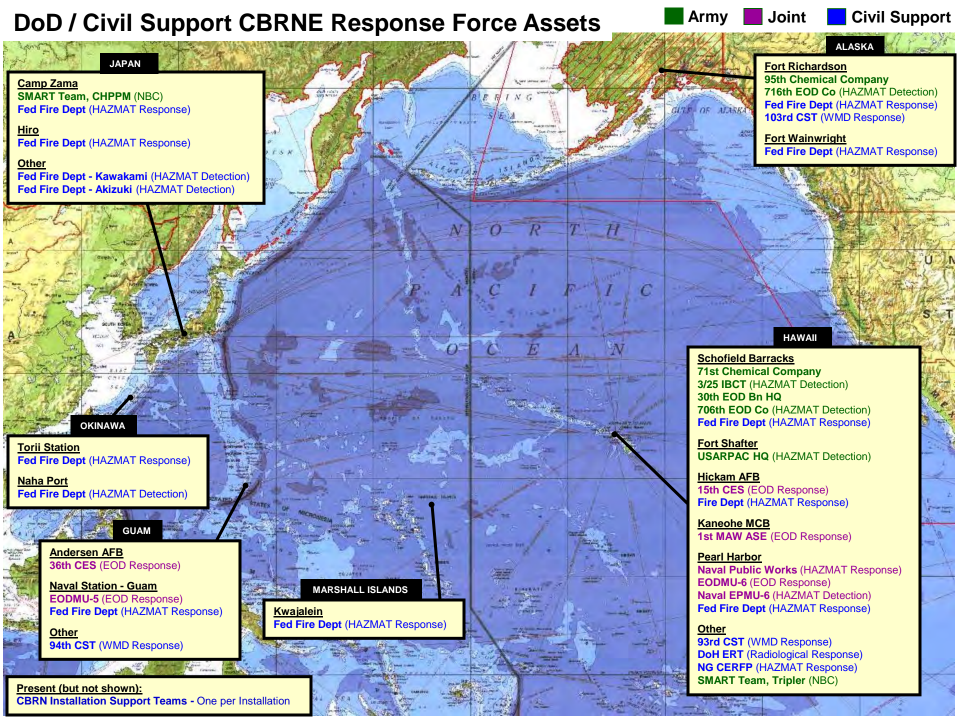
• 516th Signal Brigade

29th Infantry Brigade (National Guard)



USARPAC CBRNE Consequence Management Response Force Status







Current Capabilities (Overview):

- USARPAC CBRNE Staff
 - 7 x Incident Management Trained
 - 1 x Toxic Material Handler Trained
 - 1 x Munitions Technician/EOD
 - 1 x Hazard Technician Certified
 - 1 x CSSC Trained/HazTech Certified
 - 2 x CBRN Equipment Sets w/robotic platform



Current Army Capabilities (Overview):

- Active Duty
 - 71st Chemical Company
 - 10 CSSC Trained Soldiers
 - 95th Chemical Company
 - 13 CSSC Trained Soldiers
 - 30th EOD Battalion
- National Guard
 - 93rd WMD CST Hawaii
 - 94th WMD CST Guam
 - 103rd WMD CST Alaska
 - CERF-P Hawaii



Other Capabilities (Overview):

- Department of Defense
 - Federal Fire Departments Trained and Equipped
 - Pearl Harbor
 - Schofield Barracks
 - Wheeler AAF
 - Fort Richardson/Elmendorf AFB
 - Fort Wainwright
 - Camp Zama
 - Torii Station
 - Kure



Other Capabilities (Overview):

- Other Key Players
 - Tripler/Pacific Regional Medical Center
 - Regional Medical planner
 - SMART Teams
 - Joint Services
 - Navy and Marine EOD
 - Navy Preventive Medicine
 - Navy and Air Force Damage Control and Crash Teams
 - Nuke, Rad, and Fire



REFERENCES

- The Medill National Security Journalism Initiative;
 http://medillnsj.org/06/2010/news-and-analysis/2395/
- Washington National Guard to establish first Homeland Response Force;
 http://www.king5.com/news/local/Washington-National-Guard-to-establish-first-Homeland-Response-Force--95533744.html
- Chemical, Biological, Radiological, Nuclear and High Yield Explosive (CBRNE)
 Consequence Management Reaction Force (CCMRF);
 http://www.army.mil/aps/09/information-papers/cbnre-consequence-mgmt-ccmrf.html and http://www.northcom.mil/news/2008/091908-a.html
- 71st Chemical Team Gives Pacific New Capability; http://www.army.mil/-news/2009/06/11/22535-71st-chemical-team-gives-pacific-new-capability/index.html
- 95th Chem. responded to assist the Valdez Fire Department;
 http://www.usarak.army.mil/alaskapost/Archives2008/080627/Jun27Story9.asp
- Tripler SMART team;
 http://www.tamc.amedd.army.mil/services/PRMC/SMART/smart.html

REFERENCES (cont.)

USACHPPM-PAC; http://chppm-www.apgea.army.mil/documents/FACT/90-003-0504.PDF

UNCLASSIFIED



Joint Material Developer Shaping CWMD Enterprise



Jess A. Scarbrough
Brigadier General, USA
Joint Program Executive Officer for
Chemical and Biological Defense
703.681.9600

June 23, 2010











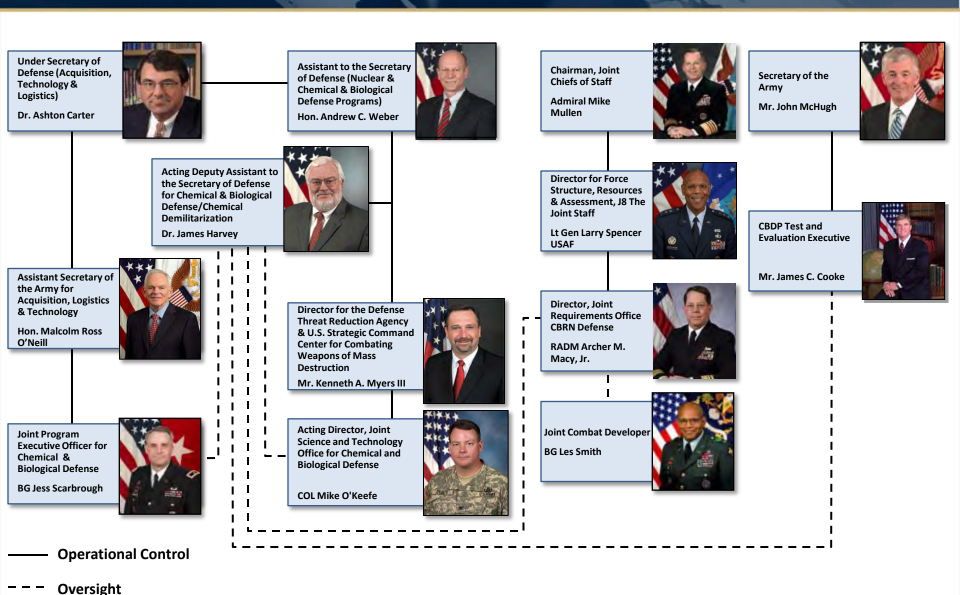








CBD Defense Program Leadership





JPEO-CBD Mission:

Provide Research, Development, Acquisition Fielding and Life-Cycle Support of Chemical, Biological, Radiological and Nuclear Defense Equipment, Medical Countermeasures, and Installation and Force Protection Integrated Capabilities Supporting the National Strategies.



JPEO-CBD Organizational Chart





DEFENSE ACQUISITION EXECUTIVE

ARMY ACQUISITION EXECUTIVE



BG Jess Scarbrough 703.681.9600

Mr. Doug Bryce 703.681.9600



JOINT PROJECT MANAGERS



JOINT PROJECT MANAGERS



410.436.5617

COL (Dr.) Jonathan Newmark

703.681.9677





















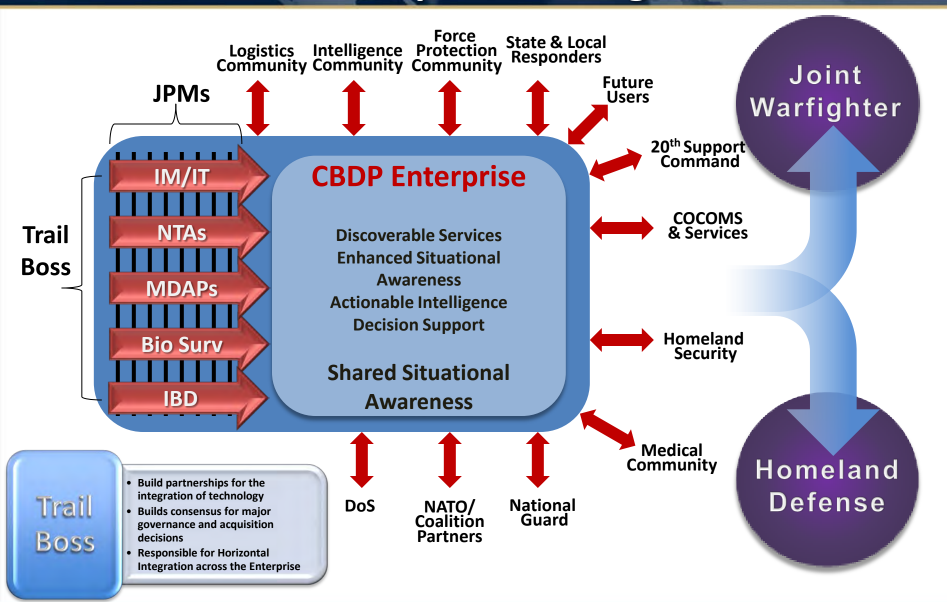


Mr. Darrell McCarthy

*Transformational Medical Technology Initiative (provisional)



Trail Boss CBDP Enterprise Management





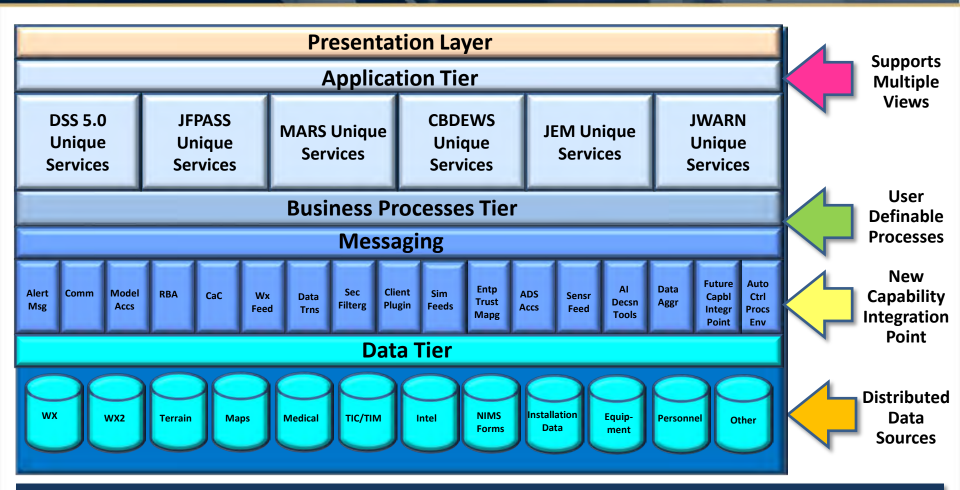
Questions?



Back-ups



Trail Boss CBRN IM/IT Services to Joint Enterprise

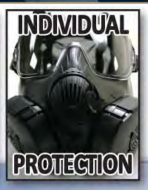


Result is an Integrated and Modular Service Oriented CBRN Architecture that Provides Fast, Accurate and Standard Actionable Information for Command Awareness and Decision Making



Trail Boss: Non-Traditional Agents (NTA)











Fielding Near-Term Solutions for the Warfighter Doctrine, Equipment, and Training

Address Next Generation Capability Needs



Delivering a Total Integrated National Defense Capability to Protect Warfighter and Homeland from Emerging Threats





Trail Boss: Major Defense Acquisition Program Support

Increasing Equipped Platforms...



- Improved Surveillance
- Enhanced Situational Awareness



MAXIMIZE CBR DETECTION
AND EARLY WARNING

Integrate CBR Defense Systems as Part of Design and Development for the Joint Forces



Trail Boss: DoD's Path Forward in Supporting Biosurveillance

- Sensor & Medical Diagnostic Capabilities
- Information Integration







NEXT GENERATION CAPABILITIES



NATIONAL BIOSURVEILLANCE INTEGRATION SYSTEM (NBIS) Within Existing Policy
& National Biomonitoring
Architecture

National Biosurveillance Integration Center (NBIC)

INCREASED CONFIDENCE:
Presumptive to Confirmative

ACTIVE SURVEILLANCE*: Medical Diagnostics

Pilot Program

SURVEILLANCE DoD/DHS/DHHS

STANDARDIZED DATA MINING (Syndromic Surveillance)

TEGRATIC



IBD Trail Boss

C2 Intel Medical JPMG - Trail Boss **Information Management Passive** Fusion, Automation, Analysis and Base Distribution Ground Commander **Common Operational Defense Picture Defense** • Build partnerships for the Trail Persistent integration of technology **Others** Surveillance PEO Integration adjudicates Boss conflicts

Expandable and Joint



Mission and Charter

CHEMICAL BIOLOGICAL DEFENSE ACQUISITION INITIATIVES FORUM (CBDAIF)

John V. Wade, CBDAIF Co-Chairman





CBDAIF Charter

- Review, discuss, and recommend initiatives in the area of acquisition excellence.
- Examine industry and government practices that impact the acquisition of goods and services that support the DoD efforts related to chemical and biological defense.





CBDAIF Mission Statement

Develop and encourage the use of innovative procurement and acquisition procedures for supporting and acquiring chemical and biological defense program (CBDP) related goods and services in order to better meet the needs of all stakeholders in the process.





CBDAIF Operation

- Formed from NDIA Corporate Membership consisting of team members representing ten various segments of the industrial base
- Permanent members include:
 - JPEO Chemical Biological Defense
 - Special Assistant to JPEO CBD for Current Acquisitions
 - Special Assistant to JPEO for External Affairs
 - Director, DTRA-CB (JSTO)
 - Vice President of Operations, NDIA
 - Director, RDECOM Acquisition Center





Industrial Sectors Represented

- Remedial Construction & Non-Stockpile
- Detection
- Operations & Maintenance
- Protective Equipment
- Filter Technology
- Decontamination
- Small Business
- Systems Integration
- Medical/Pharmaceutical
- Surety Laboratories
- Professional Services





Terms and Procedures

- Corporate representatives will hold senior positions in their respective organizations (usually VP or senior)
- Representatives will serve for 2 years with approximately half the representatives being rotated each year
- Representatives represent their respective Sectors in an unbiased manner, <u>not</u> their corporations





Terms and Procedures (cont)

- JPEO-CBD and Vice President, NDIA will appoint an industry Co-Chairperson who will serve for 2 years after serving one year as a representative
- Industry Co-Chairperson will be responsible for providing a recorder / secretary for his/her term.
- CBDAIF will meet at the call of the JPEO CBD.
- Topics of interest will be solicited from members, and interested government agencies.
- Subcommittees will be formed as necessary to evaluate specific topics.





Current Industry Membership

| Industry Sector | Representative |
|---|-----------------------------------|
| Remedial Construction and Non-Stockpile | John Ferriter, SAIC |
| Detection | Bill Gural, General Dynamics |
| Operation and Maintenance | Joe Pecoraro, Parsons |
| Protective Equipment | Gary Dunn, Avon Protection |
| Filter Technology | David Yokota, Honeywell |
| Decontamination | Tim Henry, Bracco Diagnostics |
| Small Business | Barry Corona, Production Products |
| System Integration | Claudia Randolph, ITT Corp |
| Medical/Pharmaceutical | Mark Logomasini, SAFC-Pharma |
| Surety Laboratories | David Mangino, CUBRC, Inc |
| Professional Services | Nicole Funk, Booz Allen Hamilton |
| Co-Chairman | John Wade, Battelle |
| Co-Chairman Emeritus | Vince Nardy, Hunter Defense Tech. |

Rotate September 2010





Current Government Membership

| Government Representative | Affiliation |
|---------------------------|--|
| BG Jess Scarbrough | JPEO CBD |
| COL Michael O'Keefe | Acting Director, DTRA |
| Mr. Dennis Longo | RDECOM Acquisition |
| Mr. Larry Wakefield | JPEO-CBD, External Affairs |
| Mr. Douglas Bryce | DPEO for CBD, JPEO CBD |
| Mr. Gary Olejniczak | Director Systems Acquisition, JPEO CBD |
| | |
| NDIA Representative | |
| BG Dean Ertwine | VP Army Sector, Battelle Eastern S&T |
| MG Barry Bates (Ret) | VP Operations |
| Mr. Michael Dauth | Director, Operations |





Sector Companies

- Sector Representatives have a list of Sector Companies in which to receive feedback on topics as well as solicit subject matter for the forum – <u>Help Update & Maintain!!!</u>
- Sector Companies are typically contacted Quarterly for their input – We <u>Value</u> your Input, please engage!!!
- Sector Company lists are maintained by NDIA and are updated as companies are added or change – GIGO!!!
- Interested in becoming sector Company <u>Contact</u> your appropriate Sector Representative(s), John Wade, and/or Mike Dauth at NDIA





Chemical and Biological Defense Program: Strategic Guidance

Andy Weber

Assistant to the Secretary of Defense for Nuclear and Chemical and Biological Defense Programs

Fort Leonard Wood, MO June 23, 2010

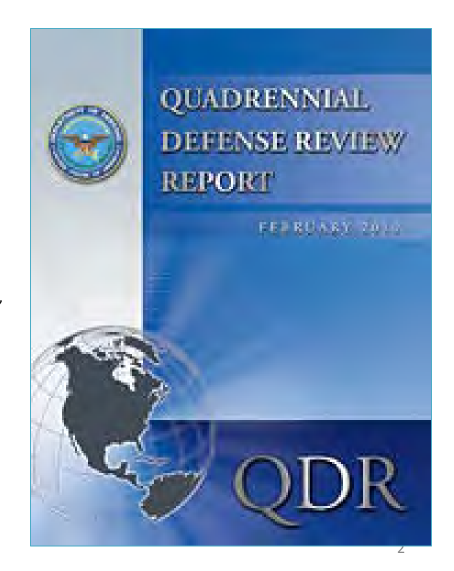
Quadrennial Defense Review

Defend the United States and support civil authorities at home:

- Improve the responsiveness and flexibility of consequence management response forces;
- Enhance capabilities for domain awareness;
- Accelerate the development of standoff radiological/nuclear detection capabilities; and
- Enhance domestic capabilities to counter improvised explosive devices (IEDs).

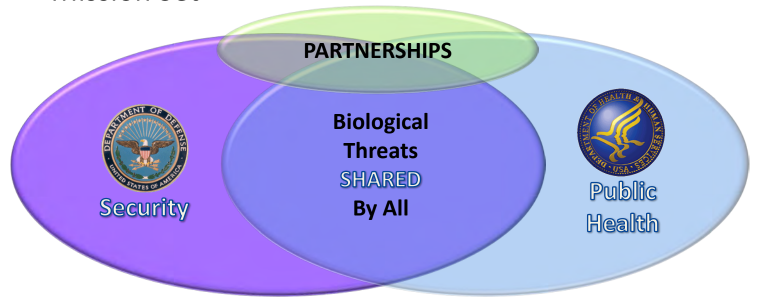
Prevent proliferation and counter weapons of mass destruction

- Establish a Joint Task Force Elimination Headquarters to plan, train, and execute WMD elimination operations;
- Research countermeasures and defense to nontraditional agents;
- Enhance nuclear forensics;
- Secure vulnerable nuclear materials;
- Expand the biological threat reduction program; and
- Develop new verification technologies.



Nexus of Public Health and Security

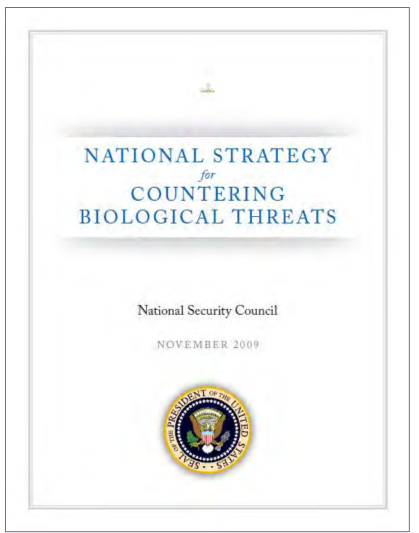
- October 26, 2009, Memorandum for the Secretaries of the Military Departments:
 - "Including Emerging Infectious Disease into the Biodefense Mission Set"



Heightened need for global biosurveillance to detect and prevent pandemics

President Obama's Strategy for Countering Biological Threats

- Goal: PROTECT against the misuse of the life sciences to develop or use biological weapons.
- Objectives:
 - Promote global health security
 - Reinforce norms of safe and responsible conduct
 - Obtain timely and accurate insight on current and emerging risks
 - Take reasonable steps to reduce the potential for exploitation
 - Expand our capability to prevent, apprehend, and attribute
 - Communicate effectively with all stakeholders
 - Transform the international dialogue on biological threats



Anthrax Weapons Production Facility

Stepnogorsk, Kazakhstan



Large scale fermentation. This is one of 10, 5,000 gallon fermenters. The facility had the capability to produce an estimated 300 metric tons of weaponized anthrax in eight months.



Emerging Biological Threats

Established Bioterrorism Programs

- Al-Qaeda: Kandahar, Afghanistan
- Aum Shinrikyo: Tokyo, Japan

Call for BW expertise

- Al-Qaeda public call for scientists to develop and test biological weapons



http://www.globalsecurity.org/intell/ library/imint/images/011031-D-6570C-003.jpg

Aum Shinrikyo headquarters





Anthrax Spraying, Tokvo http://www.cdc.gov/ncidod/ EID/vol10no1/03-0238.htm

Tarnak Farms, Al Qaeda training camp,

Kandahar, Afghanistan

Emerging infectious diseases create an unpredictable source of pathogens



Bacillus anthrax

http://www.cdc.gov/ncidod/ EID/vol10no1/03-0238.htm

- **Proliferation of unsafe** biocontainment labs
 - In areas of high terrorist activity



Thursday 28 Sept 2006, **Arab News** Al-Masri also called on scientists to join the fighting in Iraq to develop and test biological or "dirty" weapons.

http://www.globalsecurity.org/security/profiles/ images/abu_ayyub_al-masri_1.jpg

WMD Commission:

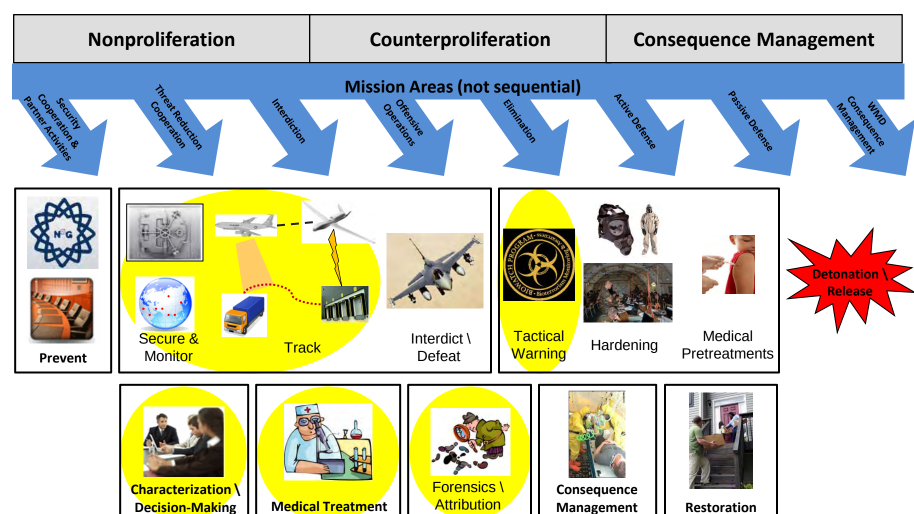
- Biological attack more likely than nuclear

Chem Bio Defense Program

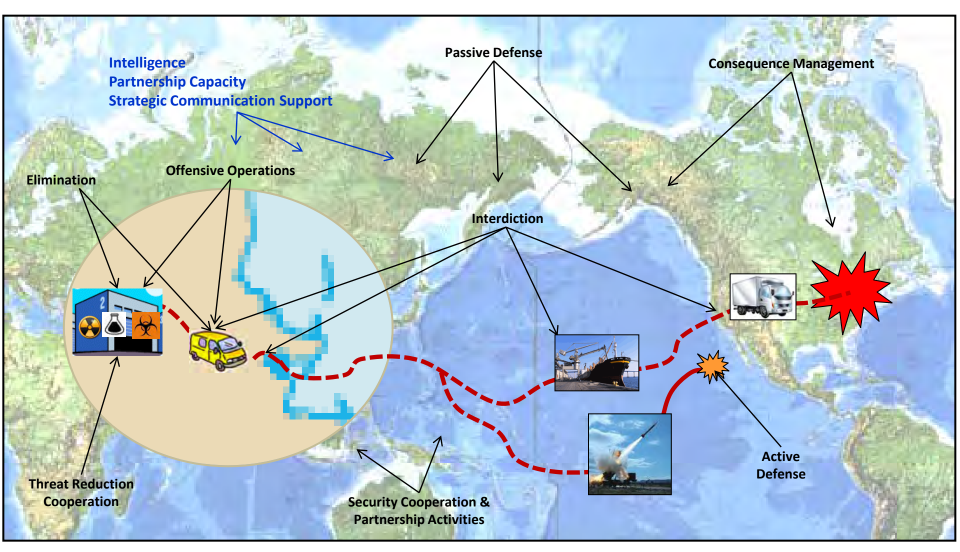
Old: Ensure DoD Operations are unconstrained by CBRN effects

New: Counter Biological and Chemical Threats

Prevent Proliferation and Counter WMD Capabilities Mapping



Prevent Proliferation and Counter WMD Operational View



Reducing the Threat at the Source

- Dismantle, consolidate, and secure
- Prevent proliferation, increase transparency and improve standards of conduct
- Build relationships

Priority Obama administration initiatives:

- Countering Biological Threats
- Global Nuclear Lockdown

Biological Threat Reduction Program: Initial Work in the Former Soviet Union

Country-wide laboratory networks confirming diagnoses and conducting research at biosafety levels 2 and 3





- Objectives:
 - Collection consolidation
 - Safety and security
 - Detection, diagnosis, reporting
 - Sustainability
- Initial Programs in Kazakhstan, Ukraine, Russia, Armenia, Uzbekistan, Georgia, Azerbaijan
- Cooperative Biological Engagement: Global expansion

Bio-Surveillance

- Importance of bio-surveillance for DoD
 - DoD deploys forces into areas where unusual diseases are endemic
 - Many naturally-occurring pathogens are well-suited to use by an adversary
 - DoD must be ready to help in response to pandemics,
 whether natural (H1N1) or not (smallpox)
- Advanced/Prompt analysis and diagnostics

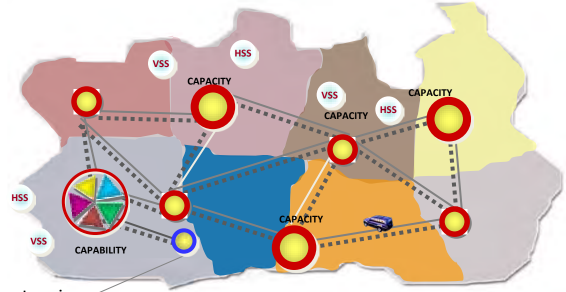
"The key to recognizing new or emerging infectious diseases, and to tracking the prevalence of more established ones, is surveillance."

Emerging Infections: Microbial Threats to Health in the United States (1992)

Global Disease Surveillance Network



National-level laboratory oversees integrated veterinary/human health surveillance system



A national response team is deployed to fight outbreaks when regional resources are not sufficient

| Emerging Infectious Disease/ Pathogen | |
|--|----------------------------|
| Human diseases/pathogens | Animal diseases/pathogens |
| Influenza* | Foot and mouth disease |
| Anthrax* | Rinderpest |
| Brucellosis* | Sheep, Goat and Camel pox |
| Plague* | Anthrax * |
| Tularemia* | Brucellosis * |
| Crimean-Congo Hemorrhagic fever* | Newcastle disease* |
| Tick-borne encephalitis | Avian Influenza* |
| Fevers of Unknown Origin requiring hospitalization | Glanders* |
| Flu-like Symptoms requiring hospitalization | Swine fevers |
| | Diseases of Unknown Origin |



Obama Administration Initiative on Medical Countermeasures

"We are launching a new initiative that will give us the capacity to respond faster and more effectively to bioterrorism or an infectious disease – a plan that will counter threats at home, and strengthen public health abroad."

President Barack Obama, January 28, 2010

- Systems-biology approaches, multiple use products, and platform-based solutions
- Regulatory Science and Innovation Create licensure pathways that are more predictable, transparent, and faster

Countering Chemical Threats

- NTA Rapid Fielding Initiative
- Equipping Specialized CBRN Units
- Chemical Prophylaxis & Therapeutics
 - Bioscavenger Increment 2
 - Improved Nerve Agent TreatmentSystem







Consequence Management

- 2010 QDR: Faster, more flexible CM response forces
- Foreign CM: Building partner capacity
 - Reduce response time country can respond itself
 - Synchronize foreign CM response training and education with ongoing CWMD efforts
- Supporting state and local authorities
 - Interagency support

Conclusions

- Global security and public health communities working together to advance common goals
- Increase focus on emerging biological threats
 - Infectious Disease
 - Surveillance and prevention networks
 - Advanced Medical Counter Measures / Diagnostics
- Consequence Management

"The question why a preventable disease is not prevented applies to the civil population as well as to Armies."

BG George Stenberg, US Army Surgeon General, 1893-1902



BACK - UP

The Global Partnership

• The G8 launched the *Global Partnership*Against the Spread of Weapons and Materials
of Mass Destruction at the 2002 Kananaskis
Summit



- G8 Leaders committed to prevent terrorists, or those that harbour them, from acquiring or developing weapons and materials of mass destruction
- The Global Partnership's current mandate is ten years, with an initial focus on Russia and the former Soviet Union
- <u>2010</u>: Extend GP beyond 2012, including focus on countering the global biological threat.

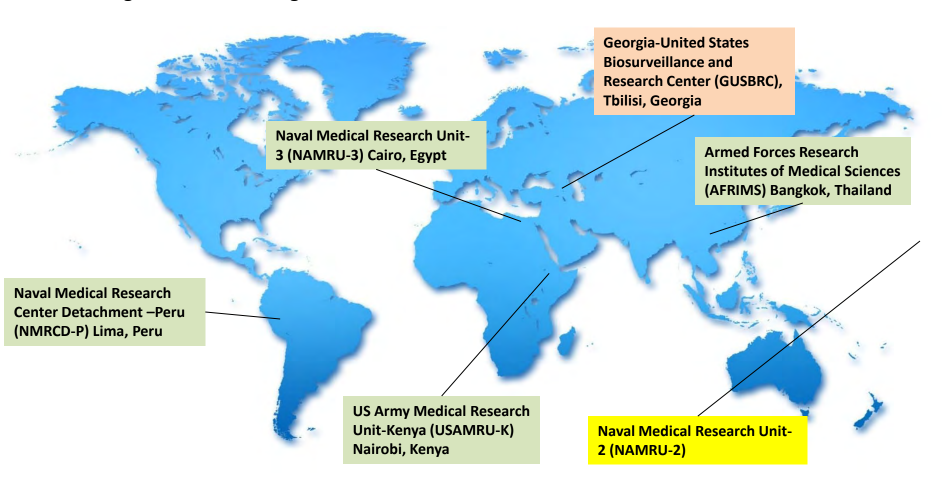




DoD Overseas Laboratories

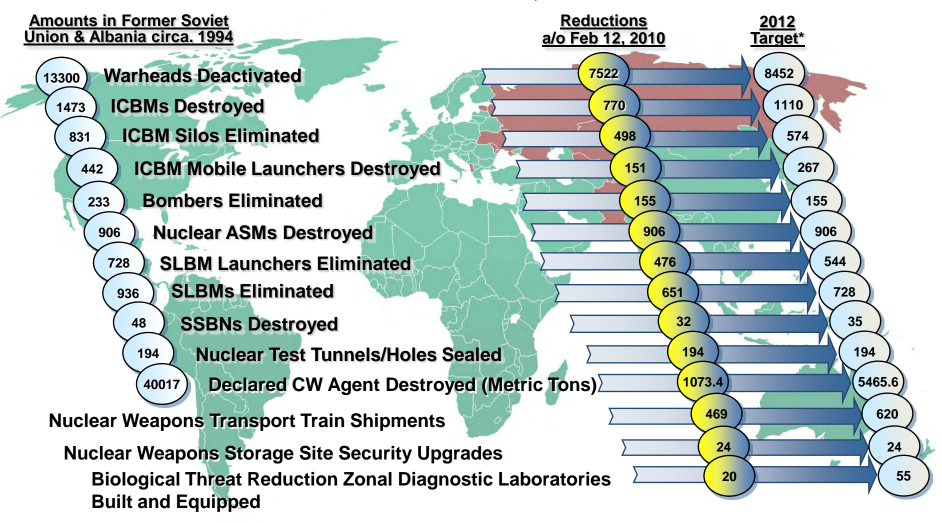
Facilities contribute to the Biodefense mission

- •Global Emerging Infectious Disease Surveillance (GEIS)
- Vaccine Trials
- Diagnostic Field Testing

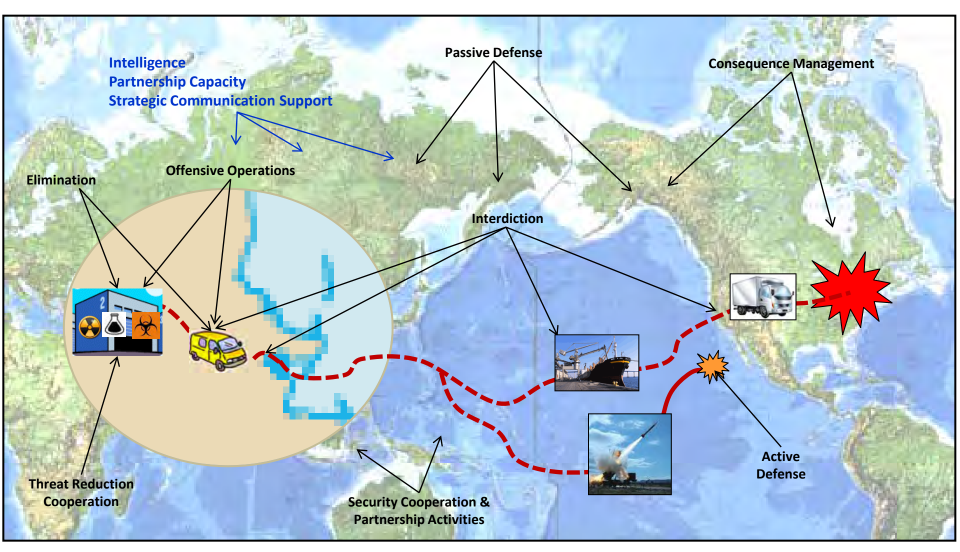


CTR Scorecard

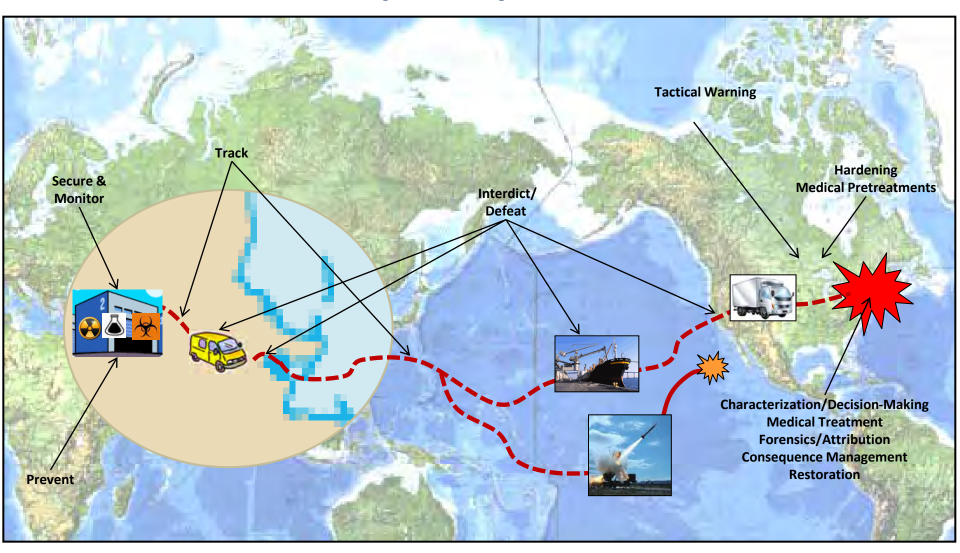
Ukraine, Kazakhstan, & Belarus are Nuclear Weapons Free Albania is Chemical Weapons Free



Prevent Proliferation and Counter WMD Operational View



Prevent Proliferation and Counter WMD Capability Areas



Nuclear Security Vision

- Maintain a safe, secure, and effective arsenal
 - Reduce the role of nuclear weapons in the national security strategy
 - Reversing neglect of the nuclear deterrent
- Ensure that terrorists never acquire a nuclear weapon
 - "This is the most immediate and extreme threat to global security"

President Barack Obama
Prague Speech, April 5, 2009



U.S. Army Edgewood Chemical Biological Center (ECBC)

An RDEC Facilitating Stakeholder and Partner Success



TECHNOLOGY DRIVEN. WARFIGHTER FOCUSED.

Presented to: Combating WMD Community of Interest

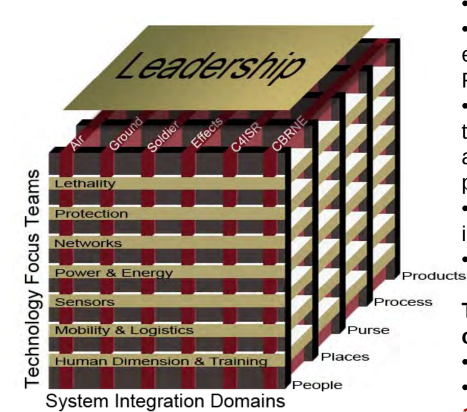
Presented by: Joseph Wienand, ECBC Technical Director

22 JUNE 10



Working Together to Meet Warfighter Needs: CBRNE SID





- Fosters cross-organizational communication
- Leverages internal research, development and engineering capabilities and knowledge throughout RDECOM for reach-back
- **Facilitates** technology planning, development, and transition through the integration of S&T and acquisition program cost, schedule and performance parameters
- Supports Army priorities and maximizing return on investment across all domains
- Allows ECBC to better serve the WMD community

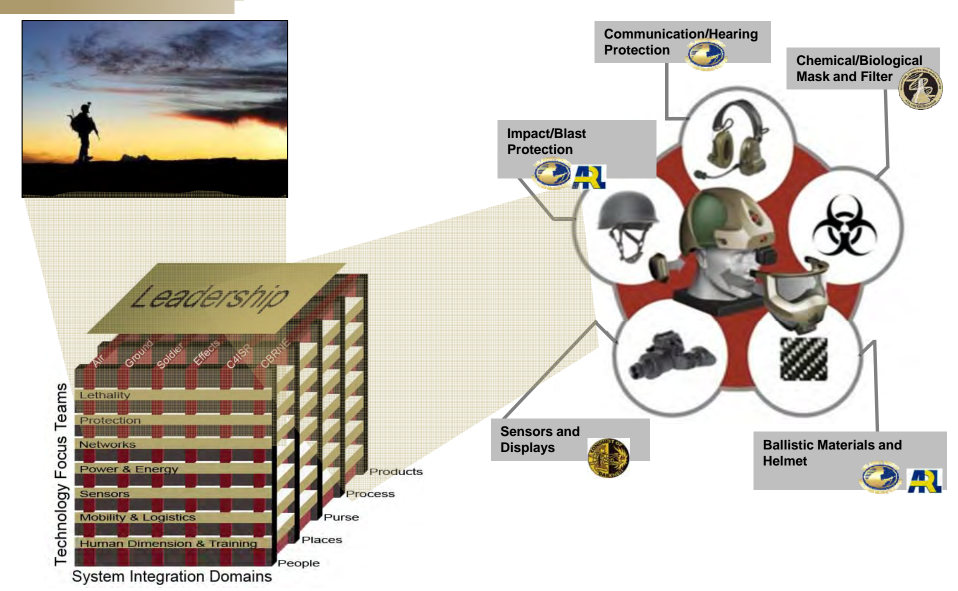
The ECBC-led CBRNE SID has unique characteristics:

- **Joint** Chemical Biological Defense Program
- CBRNE requirements are managed by multiple agencies: JRO, TRADOC, USACBRNS
- CBRNE is focused on defensive capabilities
- CBRNE systems are serviced by *multiple LCMCs*: AMCOM, CECOM, TACOM, and JM&L LC



Working Together to Meet Warfighter Needs: CBRNE SID HEADS-UP Project







Working Together to Meet Warfighter Needs: Analytical Training Facility





Purpose:

- Fulfill Quadrennial Defense Review (QDR) 2010
- Create a high quality analytical training facility required to support key DoD chemical and biological defense training initiatives vital to the Warfighter and the Nation

Benefits:

- Reach back to "Team CBRNE" SMEs at Edgewood
- Increase proficiency in complex detection technologies
 - o GC/MS, PCR, Microscopy, Electrochemiluminescence
- Better capability to identify relevant CB threats

Interim Solutions:

- Training to be held in existing Building E5830
- Initial concept of temporary facility being designed by Army Corps of Engineers
- Interim facility scheduled to be operational by FY11



Building E5830

Projected Plans: (UFR)

- Construction proposed for permanent state-of-the-art facility to begin FY12
- Projected cost \$7.7M

TECHNOLOGY DRIVEN. WARFIGHTER FOCUSED.



Working Together to Meet Warfighter Needs: Captain's Career Visit



Aberdeen Proving Ground – Edgewood Campus Visit



















Purpose: Familiarize the students with the CBRN capabilities at the Edgewood Campus.

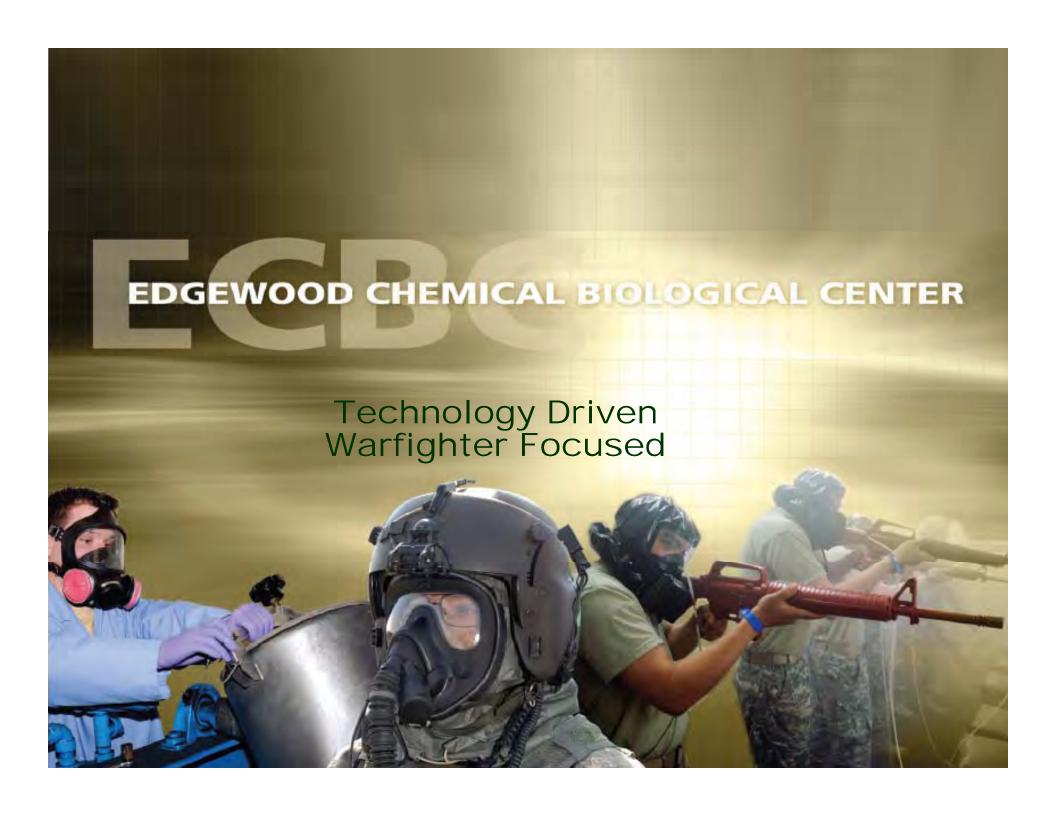
Phase I

Facilitate visit to Edgewood
Campus for CBRN Captains
Career Course and NCP-52
Nuclear and Counter-Proliferation
Course

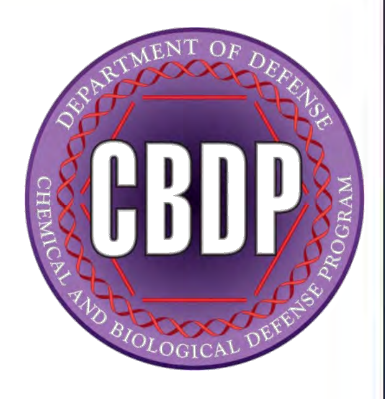
Phase II

Facilitate visit to Edgewood Campus for CBRN-SLC and CBRN-ALC Courses

Department of Defense Center of Excellence for CBRNE





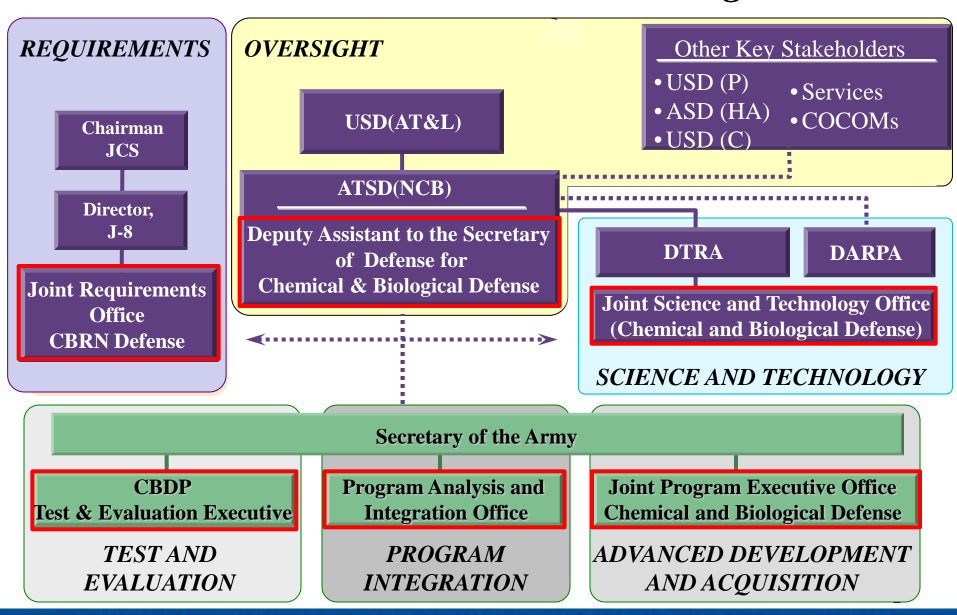


COL Tom Woloszyn

Chief of Staff
DATSD(NCB/CB)

June 23, 2010

CBDP Organization



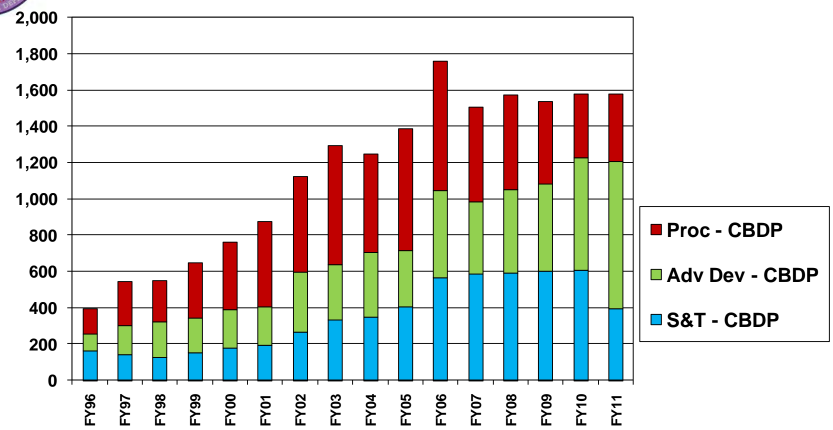


ATSD(NCB) CBDP Guidance

- Defend warfighters and citizens against CBRN attacks at home or overseas
- Prevent proliferation and counter WMD
 - Detect, interdict, and contain the effects of WMD
 - Prevent, deter, and defense against CBRN armed adversaries
- Specific areas called out for emphasis:
 - Biosurveillance for emerging and reemerging infectious diseases
 - Biological Threat Reduction Program (BTRP)
 - Medical countermeasures against emerging threats
 - Transformational Medical Technologies Program
 - Defenses against emerging and non-traditional CB threats
- Swiftly procure available technologies streamline and compress timelines
- Identify program efficiencies in a constrained budget environment



CBDP Funding



Trends:

- The CBDP is directed to identify \$441 million in decrements for Fiscal Years 12-16
- Numerous OSD cost savings initiatives