INTERNATIONAL OPERATIONS DIVISION

Keith Angles
Chief, International Operations
Ordnance and Explosives Directorate
US Army Engineering and Support Center, Huntsville
5 May 2011
HISTORY

• Stood up as Captured Enemy Ammunition (CEA) in 2003
• Name changed to Coalition Munitions Clearance (CMC) in 2006
• On 14 Oct 2008, Permanent Order 281-1 established the International Operations Division (IOD) within the OE Directorate
• December 2008, the IOD was identified by HQ COE as the National Program Manager for demining and ordnance support for contingency operations efforts
International Operations Focus

- Expeditionary mindset

- Support DoD military combat and expeditionary operations with qualified and responsive ordnance and environmental support (ACRs and UXO clearances)

- Ordnance support in the sustainment of Army ranges and training areas worldwide

- Land mine clearance
WHAT WE BRING TO THE TABLE

• Fully self sustaining:
  – Logistics
  – Security
  – Mobile

• Extensive contract capacity and capability to execute ordnance work worldwide. The new WERS (over $1B in contract capacity) contract will allow fully independent environmental work for support to the Army

• The Corps Chemical Warfare Material Design Center is co-located with the International Operations team in Huntsville

• Identified as the National Program Manager for Corps of Engineers demining efforts.
Coalition Munitions Clearance (CMC)

- Key facts:
  - 187,110,067 lbs NEW destroyed
  - 5,458,885 ammunition items
  - 1,238,407 empty projectiles buried
  - 43 Contractor deaths (3 accident, 1 heart attack, 39 combat operations)

- Total funding: $1.711B
Kirkuk
Tikrit
IRAN
Samarra
Balad
Baqubah
Kuwait City
KUWAIT
Najaf/Kufah
Ar Rutbah
lA Walid
SAUDI ARABIA
Irbil
TURKEY
Mosul
Bayji NAD
Fallujah
Diwaniyah
ZAKHO
BASRAH
FORMER AMMUNITION
DEPOTS (6)
CLEARED SITES (51)
ACTIVE SITE (1)
IRAQ
TALLIL
KAR鞘ALA
AN NUMANIYAH
AL AMARA
KUWAIT
COALITIONS MUNITIONS DISPOSAL (CMD)

IRAQ

Support to USF-I J4
Coalition Munitions Disposal (CMD) Program

Purpose: Destroy Condition Code H and “Do Not Return” ammunition along with Explosive Remnants of War (ERW) for Coalition Forces in Iraq (ACRs).

Project objectives:
- Centralized disposal point for munitions not being retrograded to the US.
- Complete accountability for military munitions received, to include receipt, storage, disposal and preparing certificates of destruction.
STORY LIVE FIRE COMPLEX
KOREA

Construction Support
Mine/Ordnance Clearance
Action

Support to – Training Support Activity Korea (TSAK)
Bagram Mine Clearance

Afghanistan

Support to Mine Action Center, Bagram AF
Bagram AB

- Objectives:
  - Russian Motor Pool – 136.31 ac
  - Tower 6 Expansion Areas – 27.61 ac
  - ATC Pocket - .54 ac
  - Borrow Pit – 22.36 ac
  - Kangaroo Gully – 3.16 ac
  - Waste Management South – 12.52 ac
  - Expansion Bridge and Creek Site – 33.6 ac
  - Flight Line Way – 10.35 ac
  - BAF ASP – 24.68 ac
Remote Operated Mine Wolf
Mobile Team Mine Clearance

Afghanistan

Support to USFOR-A
USFOR-A Mobile Teams

- At the direction of USFOR-A, task is to clear priority sites for base expansion efforts in Afghanistan

- Contractor (EODT) is using Afghan mine clearance teams to move around the country and execute the clearance
TASK FORCE POWER

Afghanistan

Support to USFOR-A, and ARCENT
Task Force Power

• Service members being electrocuted by non-code electrical wiring, grounding and equipment
• Inspection of low voltage electrical systems in all facilities occupied by US troops
• QA support to DCMA
• 81 contractor personnel dispersed to 13 locations
• High visibility with Congress and senior military leaders
• To date, we have identified 35,210 FLASH deficiencies
MLRS Rocket Motor Disposal

Support to Aviation Missile Command (AMC)
Objective: to develop a thermal based, closed disposal process for the disposal of up to 8,000 M-26 solid rocket motors with a secondary objective of disposing up to 2,000 additional various rocket motors per year at LEMC.

Currently in the test phase.
Other Initiatives/Support Actions

- Udairi Range, Kuwait - Range 8A DU contamination removal and shipment.

- Sather AB, Iraq – Ordnance clearance of approximately 90 acres in preparation of property transfer to Dept of State

- Ordnance/Demining training support to AFRICOM for Algeria. Other countries may develop
Chemical Warfare Material Design Center

Formerly Used Defense Sites
Nationwide Scoping & Security Study
Active Installation Support

Other

► Project Team Member for DA Overarching Integrated Project Team
► Detonation Chamber Testing
► Assists with policy development for DA
Questions