

# On-Site Inspection and Building Capacity Directorate (OB)



#### **OB Overview**

Reduce the Weapons of Mass Destruction (WMD) threat and enhance security transparency by conducting <u>arms-control treaty monitoring</u> and on-site inspections activities and conducting <u>building partner capability</u> (BPC) activities to provide expertise and support on WMD and nonproliferation matters to Department of Defense (DoD), US Government agencies, key foreign and domestic partners

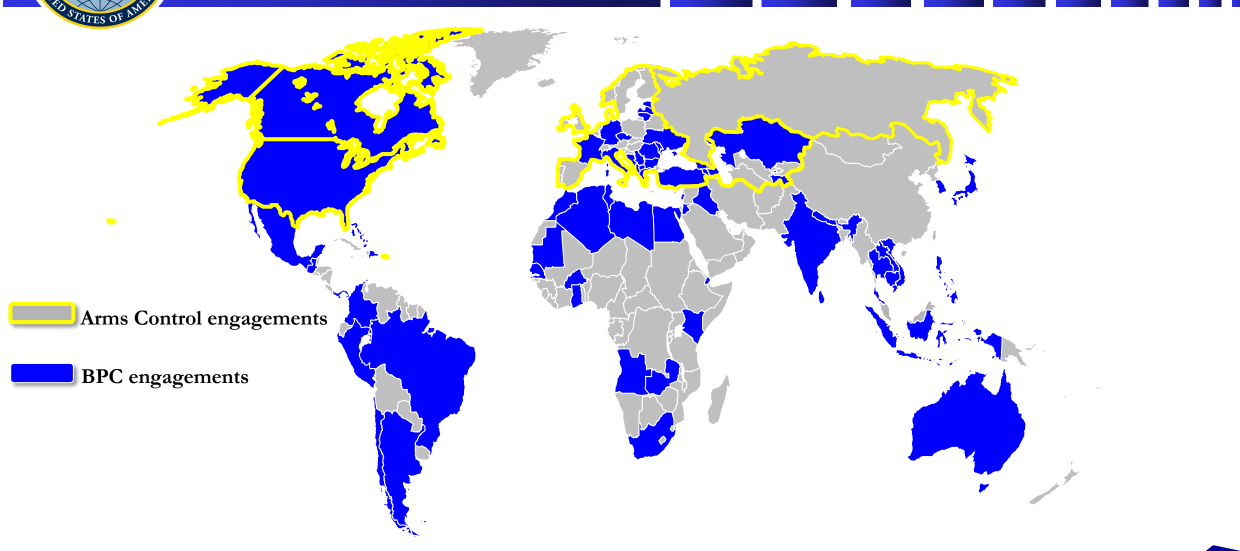








## **Worldwide Engagement**





#### **OB Efforts – Arms Control**

- Fulfill Arms Control Obligations and Execute Treaty Rights
  - Open Skies Treaty
  - New Strategic Arms Reduction Treaty (START)
  - Conventional Forces Europe
  - Vienna Document Inspections
  - Chemical Weapon Destruction Monitoring (Pueblo, Colorado / Blue Grass, Kentucky)



### **Arms Control Programs - Industry Requirements**

- Technical support and software services for Open Skies Management and Planning System (OSMAPS)
- Target engineering services for Open Skies sensors
- Arms Control Enterprise System (ACES) operations & sustainment
- Mission Support for Chemical Weapons Inspections and Destruction Monitoring at Pueblo & Blue Grass





#### **OB Efforts – Building Partner Capacity**

- Build Partners' Counter WMD Capacity, Capability, and Political Will
  - CBRN Security Cooperation (CP2)
  - International Counterproliferation Program (ICP)
  - Proliferation Security Initiative (PSI)



## **BPC Programs - Industry Requirements**

- Subject Matter Expertise (SME) support for Countering WMD (CWMD) programs – including Chemical, Biological, Radiological, Nuclear, High Yield Explosive (CBRNE) handling, identification, hazard modeling/decision support, emergency response/consequence management/preparedness support, national/interagency coordination, security cooperation, countersmuggling, law enforcement
  - Advisory and Assistance Services (A&AS) support services for program analysis, planning, and management support
  - Performance support for program execution/training



#### **OB Future Requirements**

- Steady-state requirements for arms control support
- Continually increasing demand for building partnership capacity across the continuum of CWMD operations will drive an increased need for highly skilled A&AS and performer support:
  - Technical, operational, strategic
  - CBRNE, CWMD, CWMD-Terrorism (CWMD-T), Counter-improvised WMD (C-iWMD)
  - Interagency / international coordination
  - Security cooperation
  - Information technology
  - Project / program management