



On-Site Inspection and Building Capacity Directorate (OB)



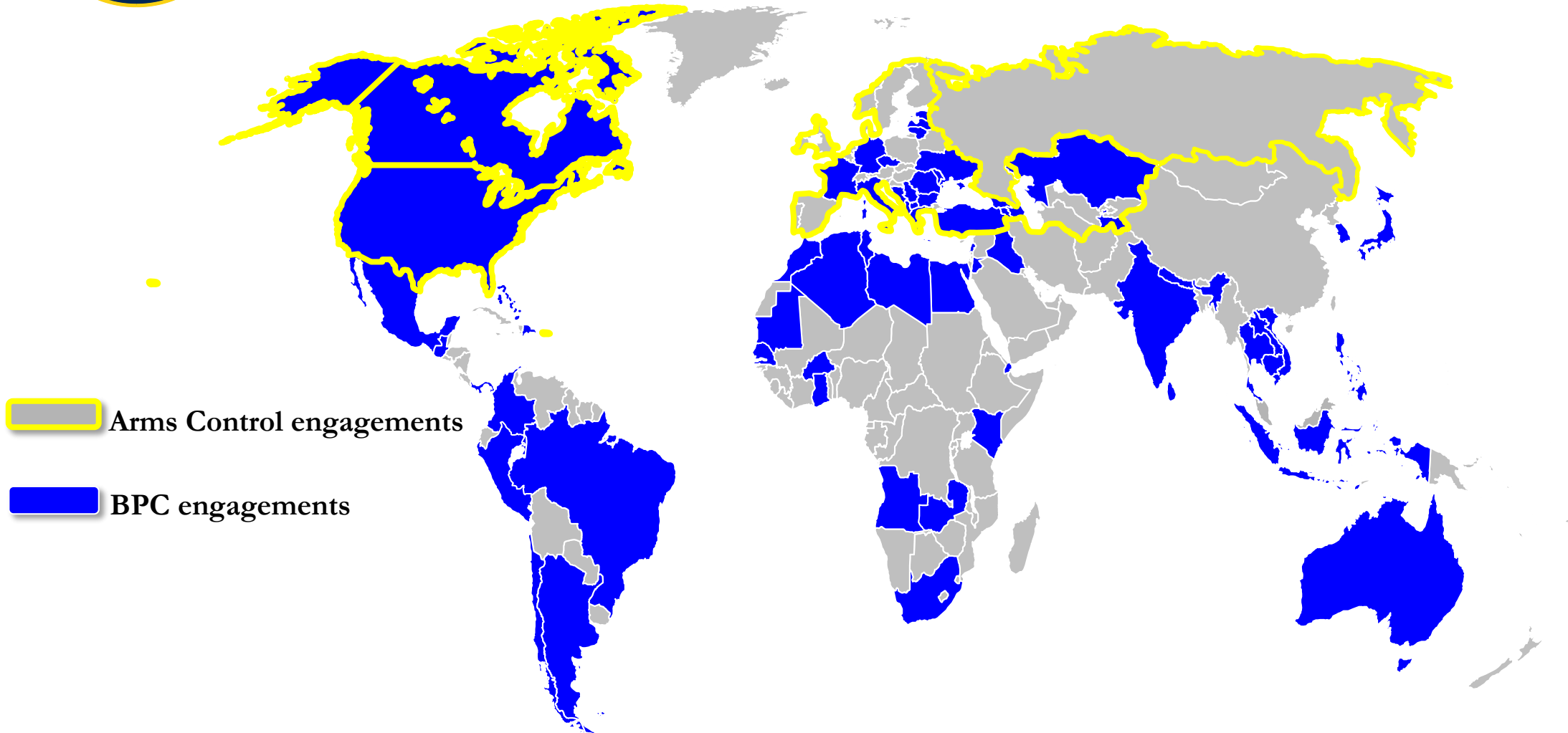
OB Overview

Reduce the Weapons of Mass Destruction (WMD) threat and enhance security transparency by conducting arms-control treaty monitoring and on-site inspections activities and conducting building partner capability (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, counter-smuggling, 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