NAS Facility Security

Protecting People, Assets, Mission

Scope

1100 staffed locations primary focus

 1999: site-centric, no overarching focus or standard

 2005: all sites categorized, minimums set, funded, overseen

Management

- Security and Hazardous Materials LOB
 - Facility Security Management Program
 - Policies, Accreditations

- ATO-W Tech Ops (security)
 - Facility Security Risk Management Program
 - Design, Implementation

Continuing Evolvement

- Policies- philosophy for
 - Intrusion Detection
 - Access Control
 - Blast Mitigation
 - NAS Sustainment
 - Building design

- Leveraging (physical) IDS technology
 - Earliest detection
 - Adaptive systems
 - Improved efficiency of guard force

- Likely shift to enterprise ACS monitoring and management
 - Current designs facility-focused
 - Added duties, divided attention

 Adding Full-time security professionals to large sites

- HSPD-12
 - Not just ID cards

- Opportunities for ground-up rethinking, nearing a paradigm shift for FAA
 - Focus on the enterprise vice facility

- Blast events
 - Decisions, decisions
 - Classic risk management, modern business cases
 - FSMP assumes threats, need different approach for blast mitigation
 - Pending multi-discipline workgroup
 - Not simply office buildings
 - NAS Operational sites, all

 Tower placement and design process now to include security specialist in critical path

Security issues at outset vice 90% design stage

- Interagency Security Council (ISC)
 - Government standard for building designs (Industry)
 - Stringent standards, many perspectives

NAS Sustainment

 National Labs, assessment models, wide focus (way outside the fence!)

Contacts

- Christopher.Connell@faa.gov
 - FSMP Program Manager

- Chris.Fay@faa.gov
 - FSRM Program Manager