Joint Service Small Arms Systems
Annual Symposium
19 May 2009

Captain Scott Genovese
Commandant (CG-7D)
Coast Guard Headquarters
Overview

• Handgun Replacement Project
• Near Term
Handgun Replacement Project

• SIGARMS P229R-DAK is Replacing the M9 Beretta.
  ▪ Approximately 85% of the Coast Guard has transitioned.

• Type classification – NSWC Crane Division.
  ▪ .40 caliber (JHP, & Ball).
  ▪ 5 year Indefinite Delivery/Indefinite Quantity (IDIQ) contract with FEDERAL for JHP & Ball (both 155 grain).
  ▪ WSES RB 80% Complete, limited release.
Near Term Goals

- Refine policy and the supporting Tactics, Techniques, and Procedures for three (03) new weapons initiatives in the inventory:
  - MK11 rifle. The MK11 will be used for precision engagement.
  - M14T & M107 rifle. The M14T & M107 rifles will be used in support of Airborne Use of Force.
Precision Service Shotgun

- Develop a Precision Service Shotgun (PSS) to be used for disabling fire.
Gyro Stabilized Weapon System

- Initiated a program for gyro stabilized weapon systems for small boats to enhance crew safety and effectiveness.
Location & Organization

Location.

Commandant (CG-7D)
Coast Guard Headquarters
2100 2nd Street SW, Room 4311
Washington, DC  20593

Phone: (202) 372-2030

Organization.

• Office of Capability.
  – Member of the Joint Service Small Arms Synchronization Team (JSSAST).

• Organization Staffing.
  – Captain Scott Genovese (Deputy, Assistant Commandant for Capability)
  – Lieutenant Sean Cashell (Small Arms Program Manager)
  – Chief Warrant Officer John McDaniel (Assistant Small Arms Program Manager).

• Liaison Positions.
  – Small Arms Repair Facility at NSWC Crane, Indiana.
  – Liaison to the Naval Operational Logistics Support Center (NOLSC) Mechanicsburg, Pennsylvania.
Questions?