

USN Small Arms (General Overview)

DESCRIPTION

- **MISSION:** Maintain Sufficient Types and Quantities of Small Arms for Security, Anti-Terrorism, Training and Combat Missions of the USN, and USCG.
- **TASKS:** Engineering, Acquisition, Maintenance, Weapons Distribution, and Weapons Tracking of over 200,000 Assets at 1651 Activities
- **ACQUISITION AND ACQUISITION SUPPORT:** Provided for All Small Arms, Mounts and Related Equipment

STATUS

- **PR03 ISSUE PAPER SUBMITTED**
 - Deficiencies Severely Limit The Number Of Weapons Repaired On An Annual Basis (POM02 issue paper previously submitted)
 - Replacement of M60 Machine Guns with the M240 Machine Gun
 - Procurement of 20,000 M16A3 to replace M16A1 and M14 rifles

SCHEDULE

- Tracking U.S. Army Initiative to Develop the Objective Individual Combat Weapon (OICW) and Objective Crew Served Weapon (OCSW)

USN Small Arms Force Protection Issues

DESCRIPTION

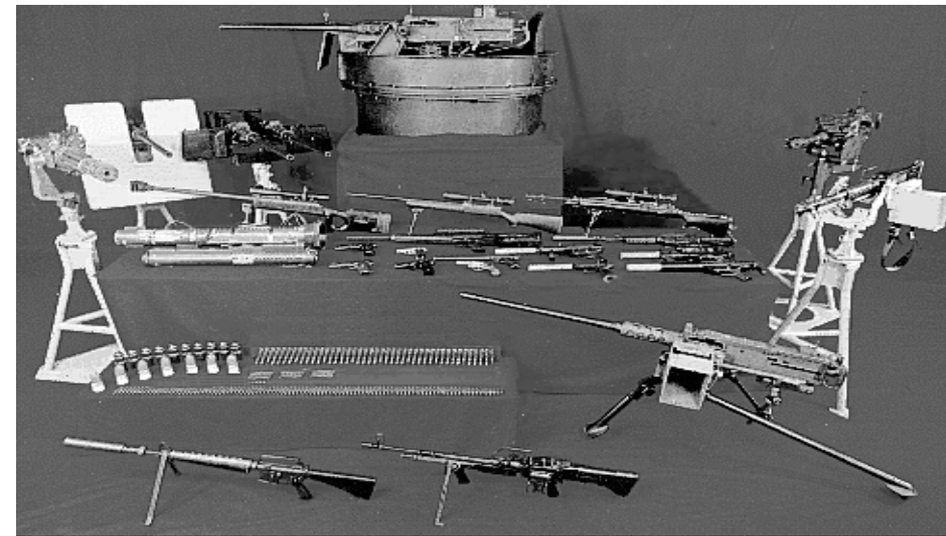
- USS Cole incident has resulted in large increase in Navy Small Arms requirements.
 - Increased crew served requirements on Navy ships
 - Navy acquiring large numbers of Harbor Patrol Craft (armed)
 - Mobile Security Force being stood up to provide security for U.S. vessels world wide

STATUS

- Over 3200 additional small arms have been authorized to meet FP requirements
- Navy experiencing a shortage of crew served weapons (MK19, .50 cal, M60) and mounts
- U. S. Navy currently acquiring a small number of MK19 Mod 3 Grenade Machine Guns and MK93 Mounts to outfit deploying Battle Groups
- Some FP requirements unmet due to lack of funds

SCHEDULE

- Additional funding being sought to acquire and refurbish MK19 40mm Grenade Machine Guns
- FY02 funding identified to refurbish M60 Machine Guns to arm Harbor Patrol Craft
- Increased emphasis on refurbishment of M2HB .50 cal Machine Guns
- Acquisition/refurbishment of Mounts is a high priority



7.62mm MG CONVERSION



DESCRIPTION

- MK43 developed FY94 to improve M60E3 reliability
- Long term supportability of MK43/M60E3 difficult
- M60E3 conversion program will make MK43 service common and improves availability
- Program will extend life of MK43 until the 7.62mm LWMG is fielded

STATUS

- \$1.5M Congressional add provided in FY00
- Additional \$1.5M provided in FY01
- Program plan developed to maximize impact Congressional funds
- Sufficient weapons to meet SPECWAR/USN needs through FY03
- Life Cycle Support addressed in PR03 Issue Paper

SCHEDULE

- FY00–01 procure parts to convert/repair 1293 weapons
- FY00–01 screen existent M60E3/MK43 assets
- FY00-01 overhaul 698 guns
- FY02 overhaul 595 guns

7.62MM LIGHTWEIGHT MACHINE GUN (LWMG)



DESCRIPTION

- Provide NSW Tactical Units with Increased Organic Firepower
- Capable Of Addressing Area Targets to 1000 Meters
- Interoperable With SOPMOD Kit
- Use Linked DOD 7.62mm Ammunition
- Maximum Weight 21 lbs

STATUS

- NDI acquisition approach
- Best Value Source Selection
- Indefinite Delivery/Indefinite Quantity

SCHEDULE

- FY02 New Start Program
- FCT Proposal Submitted 02/01/01
- ORD Approved 03/21/01
- PIPT Charter Approved 04/04/01
- Issue Solicitation 10/01/01
- Contract Award 08/15/02
- IOC 06/03/03
- FOC 11/15/03

MK46 MOD 0

5.56mm MACHINE GUN



DESCRIPTION

- Provides NSW Tactical Units with Increased Organic Firepower
- Capable Of Addressing Area Targets to 600 Meters
- Interoperable With SOPMOD Kit
- Weight 12.6 lbs
- Minimum Service Life exceeds 75,000 Rounds
- Minimum Barrel Life exceeds 15,000 Rounds

STATUS

- FY00 New Start Program. NDI Acquisition Strategy
- Competitive Acquisition with Product Samples
- Operational Assessment Conducted on West Coast During Feb 00 (2 Competitors)
- Contract Awarded to FNMI on 8 Jun 00
- First Unit Equipped (FUE) 30 March 01

SCHEDULE

- FOC achieved in Jun 01