USMC Small Arms Modernization Brief

Mr. Chris Woodburn
Deputy, Maneuver Branch
Marine Corps Capabilities Development Directorate
Summary

- CMC emphasis on the infantry
- Informed by operational lessons, technological maturity, industrial capabilities
- Guided by concepts and initiatives such as the Marine Corps Operating Concept, CMC guidance and Marine Expeditionary Rifle Squad
- Aligned with the Joint strategy for weapons modernization to improve accuracy, lethality and mobility
- Prioritizes selective modernization and sustainment of critical legacy capabilities in the short term (now – FY22)
- Mid-term goals will capitalize on technological advances to deliver modern replacements for critical weapon systems (FY23-32)
Weapons Strategy

- **Maintain current capabilities**
  - Implement improvements (accuracy, lethality, ergonomics and weight reduction) when technology and funding allow to keep small arms relevant

- **Improvements will be implemented on a much smaller scale, primarily to the infantry**
  - Expand to other combat arms when relevant and feasible

- **Future capabilities will be pursued via Joint efforts whenever possible**

- **End-State:** Improved lethality while maintaining/improving the mobility of the individual Marine, the Marine Rifle Squad, and the MAGTF
Increased M27 Distribution

- Procuring additional M27s to support an increased distribution for the entire rifle platoon, which includes the Platoon Commander, Platoon Sergeant and remaining members of the rifle squad not already equipped.
- Provides the greatest lethality, reliability and durability of weapon systems available to the platoon.
- Procurements begin in FY18 and will be complete in FY20.
- M4s from infantry battalions will be redistributed to replace remaining M16A4 in the GCE
Squad Small Arms Capabilities

- **Suppressors**
  - In the near-term, assessing suppressor technologies that reduce negative impacts to the rifle and shooter for M27s and M4 rifles for each member of the squad and other designated units with a close combat mission.
  - Follow on efforts to address medium machine gun suppressor requirements.

- **M38 Squad Designated Marksman Rifle**
  - M27 with a 2.5-8x variable power optic and suppressor
  - Currently fielding one per rifle squad as an organizational weapon for increased target identification and engagement to mitigate capability gaps.

- **Squad Rangefinder**
  - Fielding a weapon mounted rangefinder to increase first-shot probability of hit for organic weapon systems within the rifle squad

- **M320A1 Grenade Launcher Module**
  - Procuring to replace the legacy M203 grenade launcher and seeking increased lethality and range through munition improvements.
Small Arms Capabilities

- **Mk13 Mod 7 Long Range Sniper Rifle**
  - Procuring and fielding a limited quantity of Mk13s with a day scope and night vision capability
  - Provides an interim increased range engagement capability for snipers until Advanced Sniper Rifle is fully fielded in the early 20's.

- **.338 Light Weight Medium Machine Gun**
  - The Marine Corps is partnered with USSOCOM for requirements development and pursuit of a materiel solution to replace the M240B in the dismounted role and as a partial replacement for the .50 cal machinegun in the mounted role for some platforms (ground and air)

- **Next Generation Squad Weapons**
  - In keeping with Mid-Term goals, the Marine Corps is partnered with the Army for requirements and technology development to pursue three capabilities: automatic rifle; individual carbine; and designated marksman.
QUESTIONS?