PM Crew Served Weapons
LTC Paul E. Alessio

14 May 2014
Product Manager
Crew Served Weapons

Current
- M24: Mini Binocular
- M25: Stabilized Binocular
- M249: Squad Automatic Weapon (SAW) 5.56mm
- M240B: Medium Machine Gun 7.62mm
- M240H: Medium Machine Gun
- M240L: Medium Machine Gun 7.62mm
- M2: .50 Caliber Machine Gun
- M145: Machine Gun Optic
- M25: Stabilized Binocular
- M153: Common Remotely Operated Weapon Station (CROWS)

Product Improvement
- M25E1
- MK19: Grenade Machine Gun 40mm
- M249: Squad Automatic Weapon (SAW) 5.56mm
- M240B: Medium Machine Gun 7.62mm

Near Term
- M24: Mini Binocular
- M25: Stabilized Binocular
- M2: .50 Caliber Machine Gun
- M2A1: .50 Caliber Machine Gun
- XM1112: 40mm Airburst NLM (ANLM)
- XM1116: 12 Gauge Extended Range NL Cartridge
- M192: Lightweight Machine Gun
- M192: Lightweight Machine Gun
- M205: Lightweight Tripod
- M25E1
- CROWS Low Profile

Future
- Caliber and Configuration Studies Feed Common Caliber Crew Served Weapon and Lightweight Medium Machine Gun
- Common Caliber Crew Served Weapon
- Lightweight Machine Gun – Medium
- Externally Powered Weapon
- Lightweight Machine Gun – Heavy
- Mounted Machine Gun Optic

“Provide premier Soldier weapons systems enabling battlefield dominance”

As of: 7 May 14
• Near Term:
  • Continue to increase capability by introducing product improvements including advanced enablers (i.e., optics), lightweight materials, and ammunition improvements to legacy weapons.
  • Continue efforts to inform new requirements.
  • Support configuration study to establish better requirements reducing user error budget (Fire Control, Optics, Stabilized Mounts etc).

• Mid Term:
  • Integrate technology advances from S&T programs into current and next generation small arms systems.
  • Track and leverage S&T projects for solutions that meet Volume Effects gaps.

• Far Term:
  • Apply emerging (“revolutionary”) technologies to the design /development of totally new types of weapons including command/self guided systems and directed energy solutions if soldier portable.
Back up Slide
## PM CSW Integrated Program Timeline

<table>
<thead>
<tr>
<th></th>
<th>FY14</th>
<th>FY15</th>
<th>FY16</th>
<th>FY17</th>
<th>FY18</th>
<th>FY19</th>
<th>FY20</th>
<th>FY21</th>
<th>FY22</th>
<th>FY23</th>
<th>FY24</th>
<th>FY25</th>
</tr>
</thead>
<tbody>
<tr>
<td>M2A1 .50 Cal MG</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conversion</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M240B, 7.62mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medium Machine Gun</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M240L, 7.62mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medium Machine Gun</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M249, 5.56mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Squad Automatic Weapon</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Army Production**
- **Production for FMS/Other Services**

**Legend:**
- EPW – Externally Powered Machine Gun
- LDAM – Lightweight Dismounted Automatic Machine Gun
- NGSW – Next Generation Squad Weapon

*Note: The table contains timelines for different weapons and their production phases.*