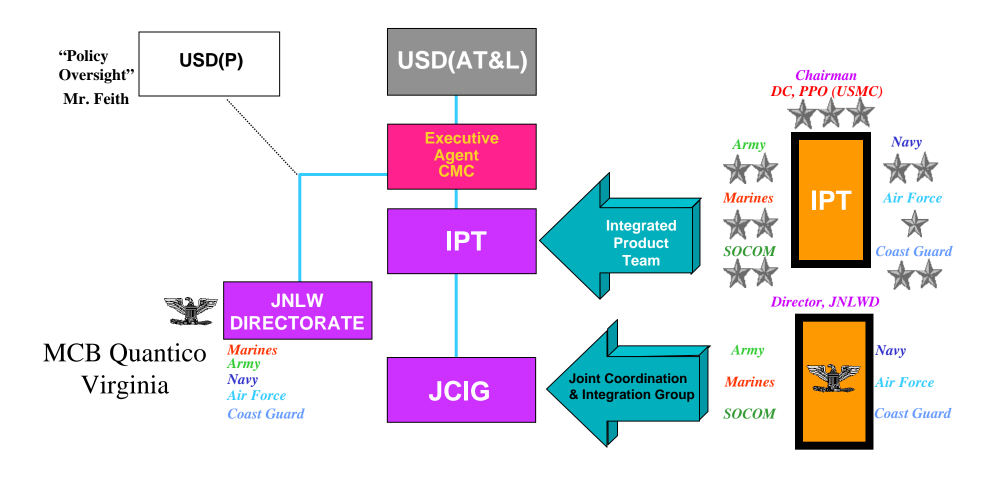
JNLWP Update to the Joint Service Small Arms Symposium



Mr Swenson
Acquisition Division Chief, Joint NL Weapons Directorate
(703)432-0906, DSN 378-0906
kevin.swenson@usmc.mil



JNLWP Management Structure





Service Requirements

- 1. Stop / Disable / Impede Vehicles / Vessels
- 2. Crowd Control / Incapacitate Individuals
 - On Land or In the Water @ 300 Meters
- 3. Clear Facilities With and Without Entering
- 4. Deny Area / Deny Access
- 5. Determine Intent



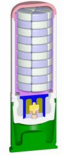
Lesson's Learned

Focus on the Payload, Not the Launching Platform Range Similar to Lethal Ammunition Fire From Existing Platforms Break-Up NL Capability Sets Lack of NLW/C Education / Training Get NLW/C Into Senior Level PME Officer and NCO Curriculums Include in Escalation of Force (EoF) Training / Orders More MTT's for Deploying Forces Increasing Focus on MOUT Operations / Requirement's Service Desires for "Scaleable" Weapons



JNLWP Small Arms Interface











Airburst NL Munitions

MK19 NL Short Range Munitions



Mission Payload Module - NL



FN-303 Projectile Launcher







Joint NL Warning Munitions



X26 Taser



Industry Engagement Opportunities

COTS / MODIFIED COTS:

- JIP Semi-Annual Meeting
 - 23-24 May @ Aardvark Tactical Los Angeles, CA
- JIP Warfighter Symposium
 - Jan 07 Fort Benning, Georgia
- Doug Esposito douglas.esposito@2asc.com, (703)441-2549, Ext. 1028

DEVELOPMENTAL NLW/C:

- Industry NLW/C Symposium
 - 1-2 November Washington D.C. Area
- MPM NL Request for Technology Development Proposals
 - 1QFY07
- JNLWP FY06/FY07 Broad Agency Announcement Through 31 Dec 06
 - Thrust Areas:
 - Extend the range and duration of personnel incapacitation capabilities
 - Vehicle / Vessel Stopping
 - Human Effects Characterization
 - FY08 Proposals Due Nov/Dec 06