



Escalation of Force Challenges and Technology Investment Areas

Joint Missions Conference August 31, 2011



John Keenan
United States Marine Corps
Principal Deputy, Technology Transition and Integration
Joint Non-Lethal Weapons Directorate



Combatants Embedded within Civilian Population







Uncertain Situations...







Consequence Management...





Spectrum of Response



MILITARY PRESENCE

NON-LETHAL WEAPONS

LETHAL FORCE

What capabilities do we have, what capabilities do we need?



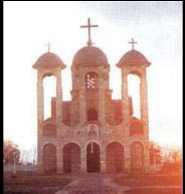
Target selected individuals



Clear facilities



Control group movements



Neutralize without Destroying



Department of Defense (DoD) Non-Lethal Weapons (NLW) Program



- Established in 1996 with the Commandant of the Marine Corps as the designated DoD NLW Executive Agent
- The Joint Non-Lethal Weapons Directorate serves as the Executive Agent's day to day management office, coordinating activities with the Services, Coast Guard, and other government agencies



General James F. Amos Commandant of the U.S. Marine Corps

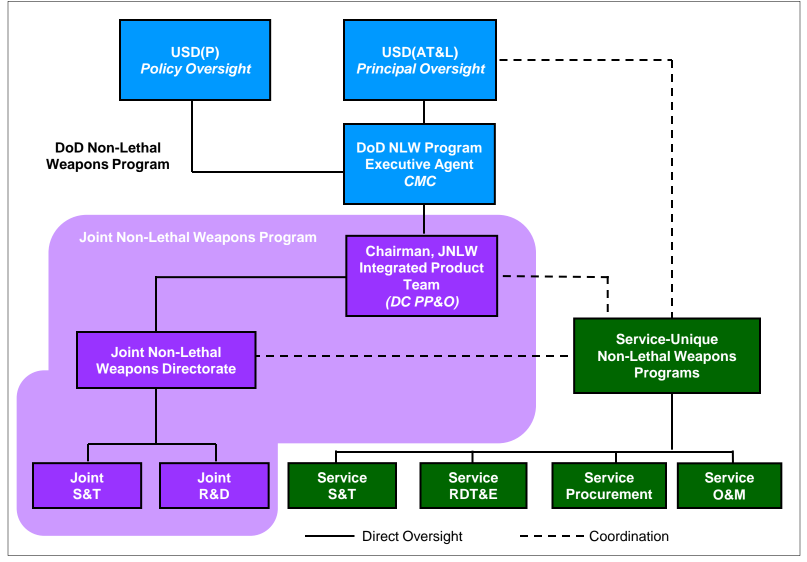


- The Executive Agent has a research budget dedicated to developing and advancing the suite of NLW available to U.S. forces
- The military Services (Army, Air Force, Navy, Marine Corps) are responsible for NLW procurement and sustainment



DoD NLW Management Structure







DoD NLW Definition



"Weapons, devices and munitions that are <u>explicitly designed</u> and primarily employed to incapacitate targeted personnel or materiel immediately, while minimizing fatalities, permanent injury to personnel, and undesired damage to property in the target area or environment. Non-lethal weapons are <u>intended to have reversible effects</u> on personnel and materiel."

JNLWP Focus

Counter-Personnel

Suppress
Move
Deny
Disable



Counter-Materiel



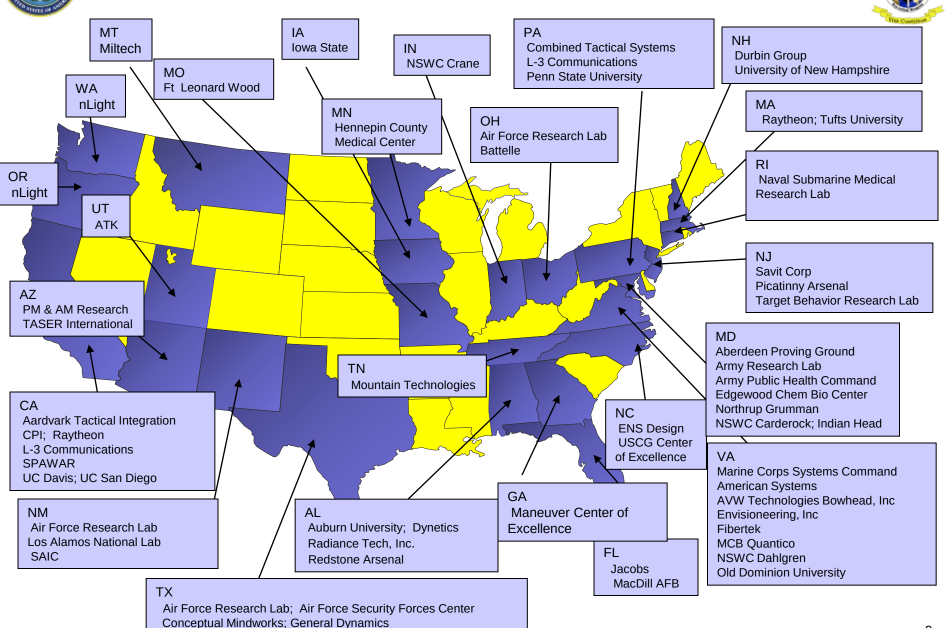
Stop
Disable
Divert
Deny Access

Key Attributes: Incapacitation and Reversibility



Non-Lethal Weapons Efforts in the United States





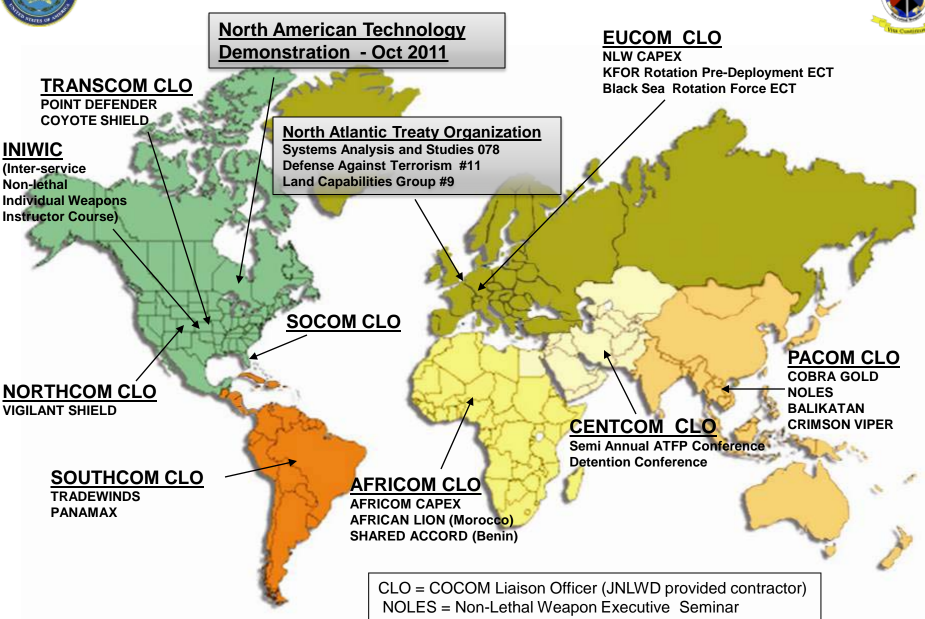
Naval Medical Research Institute

Distribution A: Approved for Public Release; Distribution is unlimited



JNLWP International Impact







JNLWP Support of Service NLW Fieldings



1996



USMC NL Capability Set Fielding Begins

1998



USA NL Capability Set Fielding Begins

2000



NLWs deployed to Kosovo

2001



40mm NLM Fielding Begins Portable Vehicle Arresting Barrier Fielding Begins Modular Crowd Control Munition Fielding Begins

2004



NLWs for Haiti; OIF

Vehicle Lightweight Arresting Device M2 Net Urgently Fielded & Used Operationally VLAD M2 Nets, FN303, M/X26 Taser, Acoustic Hailing Devices Urgently Fielded

2006



GBD-IIIC Laser Dazzlers and M/X26 Tasers Urgently Fielded for OIF

2007



Running Gear Entanglement Systems Deployed USAF and NGB NL Capability Set Fielding Begins

2008



Joint NL Warning Munitions Urgently Fielded

2011



X26 Taser Milestone C Improved Flash Bang Grenade Contract Award Long Range Optical Interruption Milestone Development Decision



Current Acquisition Programs



Counter-Personnel Capability Gaps

Suppress, Move and / or Deny Individuals / 1-100 Meters



USA Lead Milestone C: FY12



USMC Lead Milestone C: FY15



Improved Flash Bang Grenade

SOCOM Lead Milestone C: FY13

Counter-Materiel Capability Gaps

Stop Vehicles, Stop Vessels, & Deny Access to a Facility







USA Lead Milestone C: FY12

Vehicle Lightweight Arresting Device (VLAD) Single Net Solution (SNS) & Remote Deployment Device (RDD)



Near-Term Technology Challenges



Counter-Personnel Capabilities

Suppress, Move, & Deny Individuals



Optical Distractors & Acoustics



Commercial Off-the-Shelf Human Electromuscular Incapacitation Devices



Advanced Materials for Nonlethal Projectiles

Counter-Materiel Capabilities

Stop Vehicles, Stop Vessels, & Deny Access to a Facility



Electrical Vehicle Stopping



Entanglement Devices



Mid-Term Technology Challenges

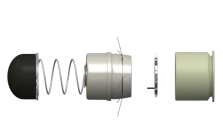


Counter-Personnel Capabilities

Suppress, Move, Deny & Disable Individuals



Long Range Human Electro-Muscular Incapacitation



40 MM HEMI Projectile



Active Denial Technologies

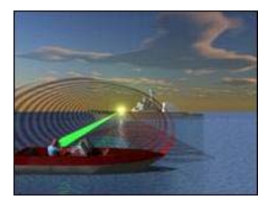


Malodorants

Counter-Materiel Capabilities

Stop/Disable Vehicles, Stop/Disable Vessels, Stop/Disable/Divert Aircraft





Directed Energy Vehicle / Vessel Stoppers
Distribution A: Approved for Public Release; Distribution is unlimited

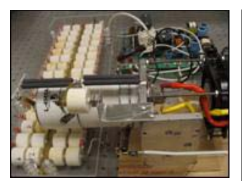


Far-Term Technology Challenges

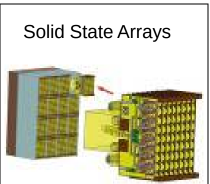


Counter-Personnel Capabilities

Suppress, Move, Deny & Disable Individuals



Nanosecond Electrical Pulses for LR HEMI



Active Denial Technologies



Synergistic NL Effects T&E Suite



Laser-Induced Plasma Effects

Counter-Materiel Capabilities

Stop/Disable Vehicles, Stop/Disable Vessels, Stop/Disable/Divert Aircraft



Long Range DEW Vehicle Stoppers



NL UAV -High Power Microwave



Counter Aircraft Capabilities



Near Term Investment Considerations



- Broad Agency Announcement (BAA) used to communicate science and technology challenges / knowledge gaps
 - Topics focused on Counter-Personnel and Counter-Materiel applications capable of reversible effects and human effects research to support effectiveness and safety evaluations
 - Release planned for latter half of September
- FY12 BAA soliciting applied research and advanced technology development proposals in the following areas:
 - Nanosecond Electrical Pulses
 - Clear-a-Space Technologies
 - Advanced Materials and Payloads
 - Mild Traumatic Brain Injury Thresholds/Modeling
 - Laser Induced Plasma Effects
 - Academic Research/Outreach Coordination
- For more information please visit: http://jnlwp.defense.gov



Defense Against Terrorism (DAT) 11 Non-Lethal Capabilities





The Ottawa Convention Centre 25-27 October 2011, Ottawa, Canada

www.2011NATD.CA

