Information Brief

DoD Intermediate Force Capabilities: Bringing the Fight to the Gray Zone

Colonel Wendell B. Leimbach Jr., USMC
Director
Joint Non-Lethal Weapons Directorate

http://jnlpdefense.gov/
Scene Setter

- Joint Non-Lethal Weapons Program (JNLWP) created in 1996 out of impetus from Gen Zinni and his experiences in Somalia during Operation Restore Hope
- Executive Agent (CMC) Oversight via DC, PP&O with Joint Integrated Product Team
- Program has achieved many accomplishments with regard to advanced technology development and adoption of some capabilities into the Services
- Over time, the Services have vectored their involvement in the program to policing and security force communities for advocacy and resourcing
- In era of “lethality” investment, the naming convention of “non-lethal” has precluded the mainstreaming of critical capabilities into the warfighting paradigm

Must change the conversation to Intermediate Force Capabilities (IFC) to engender meaningful conversation with broader community bases within the Services
Utility of Intermediate Force Capabilities Across Warfare Spectrum

“Gray Zone” competition dominates any conceptual Spectrum of Warfare and is ideally suited for Intermediate Force Capabilities.

Phases of Warfare

Phase 0 Shape
Phase 1 Deter
Phase 2 Seize Initiative
Phase 3 Dominate
Phase 4 Stabilize
Phase 5 Enable Civil Authority

Competition Continuum

Cooperation
Competition Below Armed Conflict
Armed Conflict

IFC are a *strategic risk mitigation investment* that provide warfighters tools to seize the initiative while competing below the level of armed conflict.
Investment Disparity of IFC Despite Strategic Utility

Investments in IFC do not come at the expense of lethality to the overall force.

Suitability of Intermediate Force Capabilities

Suitability of Lethal Capabilities (Other than Deterrence)

If the Services accept the term “enhanced lethality” as the sole attribute that informs requirements and acquisition decisions, their ability to equip relevant combat forces today and tomorrow will greatly suffer.

Distribution A: Approved for Public Release; Distribution Unlimited
Intermediate Force Capabilities in Information Space

IFCs are a *strategic risk mitigation investment* that provide our warfighters the tools to compete below the level of armed conflict without losing credibility in the *information space*.
Effects Without Destruction

• IFC implementation involves more than materiel

• Must change operational mindset so that Services incorporate IFCs into regular training and planning cycles

• With the proper tools and training, our warfighters will be unbeatable across the competition continuum, not just in the “Dominate” phase.

VISION: Transform the National Security Enterprise by mainstreaming the planning and employment of intermediate force capabilities to save lives and reduce collateral damage.
Current vs. Advanced Technology IFC Initiatives/Concepts

Current Form Factor

- Active Denial System (ADS) Tube-based mm-Wave Demonstrator (Two Systems Exist)
- Escalation of Force CROWS Concept for IFC Kit (Projected Demo - FY23)

Future Form Factor

- USA – Solid State - Active Denial Technology (ADT) Focused Assessment (Projected 1st QTR 2021)
- USCG Directed Energy Vessel Stopper Afloat Military Utility Assessment (Projected FY24)

Dazzling Lasers

Stun Grenade

Projected MUA-FY22

40mm Munitions

12 ga. Munitions

Acoustic Hailer

Stingball Grenade

TASER

Distribution A: Approved for Public Release; Distribution Unlimited
Additional Emerging IFC Technology

- Laser Induced Plasma Effects
- Pre-Emplaced Electrical Vehicle Stopper Pilot Program
- Human Electro-Muscular Incapacitation Munitions
- Counter UAS
  - Innovative Application of NL Technologies
  - Collaboration w/ MCWL (Dazzling Lasers; HPM / ADT)
SCENARIO: Mixed fleet of armed Chinese Coast Guard vessels and fishing vessels operated by civilian paramilitaries/militia attempt to disrupt the U.S. and Philippine bilateral naval and ground training exercises in South China Sea.

APPROPRIATE IFCs

• MEU installs ADS on island to dissuade fishing boat incursions during exercise.

• Chinese fishing vessels attempting to disrupt the exercise are engaged with Dazzling Lasers from both afloat and ashore forces. IFC-capable, Amphibious Combat Vehicle-mounted Common Remotely Operated Weapon Station’s (CROWS) dazzling laser is used to warn and suppress the Chinese vessels’ operators.

• Marines ashore deploy Active Denial System (ADS) against Chinese fishing vessels to deter their aggressive actions around the island.

OPERATIONAL IMPACT:

• Expanding the competitive space and seizing the initiative
• Introducing unpredictability (and imposing cost) to our competitors
• Reducing the risk of unnecessary escalation
• Offering creative deterrent approaches in a complex security environment
SUMMARY

• Need to change conversation to Intermediate Force Capabilities (IFCs)

• IFCs enable the warfighter to compete across the competition continuum without losing in the information space

• Ultimate goal of IFCs is mission accomplishment without unnecessary destruction that initiates or prolongs expensive hostilities
For More Information

JNLWP Website
www.jnlwp.defense.gov

Public Affairs Officer
JNLWPIfo@usmc.mil
Information Brief

DoD Intermediate Force Capabilities: Bringing the Fight to the Gray Zone

Colonel Wendell B. Leimbach Jr., USMC
Director
Joint Non-Lethal Weapons Directorate

http://jnlwp.defense.gov/