

---

---

# Army Service Update

NDIA

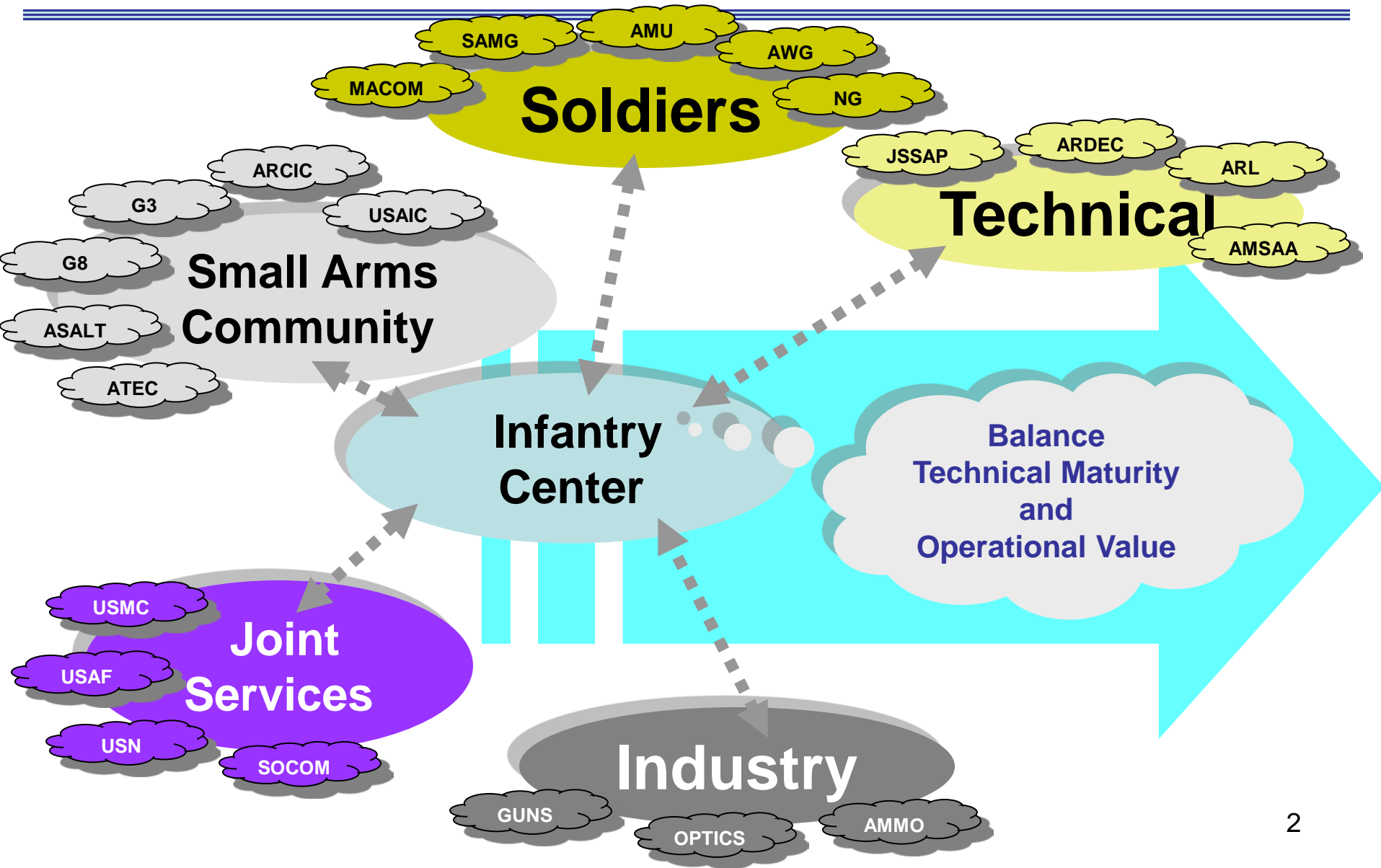
19 May 2009

LTC Tom Henthorn  
Chief, Small Arms Branch  
SRD, USAIC

[thomas.henthorn@us.army.mil](mailto:thomas.henthorn@us.army.mil)

706-545-1910

# Strategic Communications



# 2009 Weapons Development Strategy

## Near Term (0-2 years) *Field*



A green oval containing various weapons and accessories. The items are arranged in a roughly circular pattern. At the top is an M4-style carbine. To its right is a rifle combat optic. Below the carbine is an M110 SASS. To its right is an M2A1. Below the M110 is an M240L. To its right is an M320 GL. At the bottom is a modular shotgun. The text 'Expand Carbine Issue' is on the left side of the oval.

Expand Carbine Issue

Rifle Combat Optic

M110 SASS

M2A1

M240L

M320 GL

Modular Shotgun

## Short Term (2-5 years) *Field / Develop*



A yellow oval containing various weapons and accessories. The items are arranged in a roughly circular pattern. At the top is an individual carbine. To its right is a long range anti-personnel rifle. Below the carbine is a sub-compact handgun. To its right is a dual combat optic. Below the sub-compact is a heavy machinegun day optic. Below that is a modular handgun system. At the bottom is a machinegun configuration. To the left of the machinegun are suppressors. The text 'Individual Carbine' is on the right side of the oval.

Individual Carbine

Sub-compact

Long Range Anti-personnel

• Dual Combat Optic

• Heavy Machinegun Day Optic

Modular Handgun System

Suppressors

Machinegun Configurations

## Mid Term (5+ years) *Develop / Evaluate*



A yellow arrow pointing left, containing a small image of a counter defilade target engagement system. The text 'Counter Defilade Target Engagement' is below the image.

Counter Defilade Target Engagement



A dark blue box containing various future weapons and accessories. The items are arranged in a roughly circular pattern. At the top left is advanced ammo. To its right is advanced fire control. Below the ammo are two commonality/family concept rifles. At the bottom is a light weight small arms (case-telescopic ammo). The text 'Future Weapons' is at the top of the box.

Future Weapons

Advanced Ammo

Advanced Fire Control

Commonality / Family Concept

Light Weight Small Arms (Case-telescopic Ammo)

# Other Small Arms Initiatives

---

- Effects Based Standard
- Higher Fidelity Operational Metrics
- Small Arms Modeling and Simulation
- Arms Room Concept
- Approved Procurement Equipment List
- Functional Solution Analysis (complete SA CBA)
- Post Combat Survey
- Small Arms Website