

An advanced weapon and space systems company



Advanced Anti-Radiation Guided Missile: Strengthening DEAD Capability in the Fleet

43rd Annual Armament Systems: Gun and Missile Systems Conference and Exhibition
April 21-24, 2008
Austin Miller

This Brief has been approved for Public Release by NAVAIR
Distribution Statement A--Approved for Public Release, Distribution is
Unlimited, PAO #08-341, 22 CFR 125.4(b)(13) applicable

Copyright 2008 Alliant Techsystems Inc.



The Capability to Destroy Enemy Air Defenses (DEAD)



An advanced weapon and space systems company



AARGM Can...

- Defeat Integrated Air Defenses,
- By employing...
- Emitter Geo-location
 - Active Terminal Guidance
 - Network Integrated Communications,

As proven in...

- Numerous Development Tests.



This Brief has been approved for Public Release by NAVAIR
Distribution Statement A--Approved for Public Release, Distribution is
Unlimited, PAO #08-341, 22 CFR 125.4(b)(13) applicable



- **Capabilities**
 - Counter Shutdown
 - High Speed Standoff Strike Weapon
 - Expanded Threat Coverage
 - Geo- Specificity - Reduced Fratricide & Collateral Damage
 - Net Ready Communications
- **Subsystems**
 - Anti-Radiation Homing
 - Millimeter Wave
 - Guidance, Navigation & Controls
 - Network Connectivity
- **Concept of Operations**
 - Target of Opportunity
 - Pre-Briefed Target
 - Point to Point Target
- **Testing**



- **Capabilities**
 - Counter Shutdown
 - High Speed Standoff Strike Weapon
 - Expanded Threat Coverage
 - Geo- Specificity - Reduced Fratricide & Collateral Damage
 - Net Ready Communications
- **Subsystems**
 - Anti-Radiation Homing
 - Millimeter Wave
 - Guidance, Navigation & Controls
 - Network Connectivity
- **Concept of Operations**
 - Target of Opportunity
 - Pre-Briefed Target
 - Point to Point Target
- **Testing**

AARGM Defeats Integrated Air Defense Systems



An advanced weapon and space systems company



- **New for AGM-88E**

- **Counter Shutdown**

- From SEAD to DEAD

- **High Speed Standoff Strike Weapon**

- GPS guided point-to-point mode

- **Expanded Threat Coverage:**

- Modern Air Defense Threats
 - Expanded Frequency Coverage
 - Non-Emitting Mobile Targets

- **Geo- Specificity - Reduced Fratricide & Collateral Damage**

- GPS Defined Missile Impact and Exclusion zones

- **Net Ready Communications**

- Off-board correlation via Integrated Broadcast Service receiver (IBS-R)
 - Weapon impact assessment via WIA Transmitter





- **Capabilities**
 - Counter Shutdown
 - High Speed Standoff Strike Weapon
 - Expanded Threat Coverage
 - Geo- Specificity - Reduced Fratricide & Collateral Damage
 - Net Ready Communications
- **Subsystems**
 - Anti-Radiation Homing
 - Millimeter Wave
 - Guidance, Navigation & Controls
 - Network Connectivity
- **Concept of Operations**
 - Target of Opportunity
 - Pre-Briefed Target
 - Point to Point Target
- **Testing**

Anti-Radiation Homing Subsystem



An advanced weapon and space systems company



Key Features

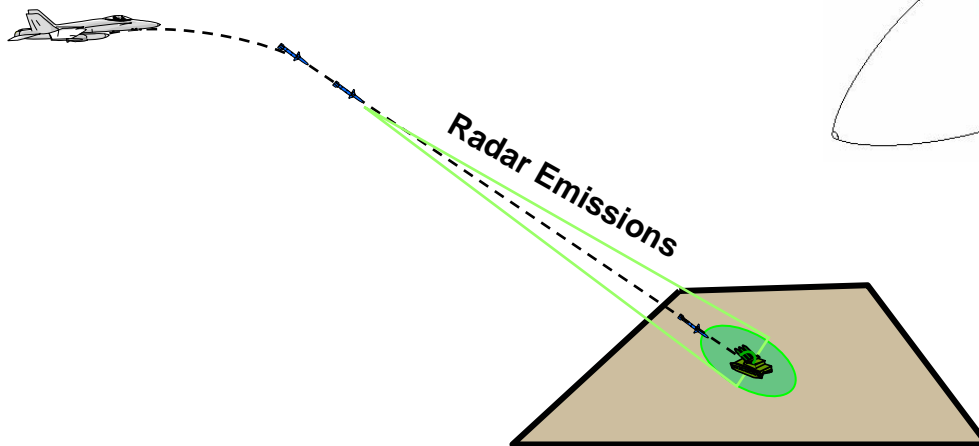
- ARH Seeker
 - Digital Receiver
 - Autonomous Detection and ID
 - Increased Field-of-View from HARM
 - Increased AOA Accuracy from HARM

ARH Digital Processors
MMW Processor
MMW IF Receiver

IBS-R

ARH Antenna

ARH RF Processor



UNCLASSIFIED

Millimeter Wave Subsystem

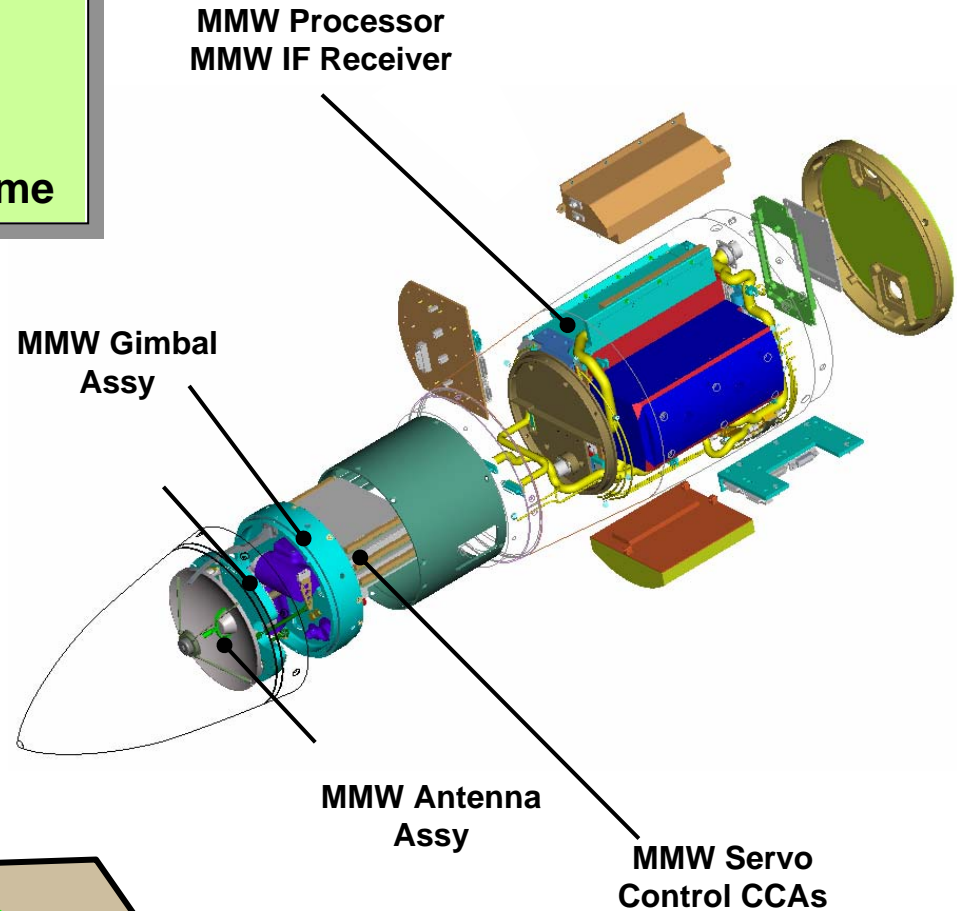
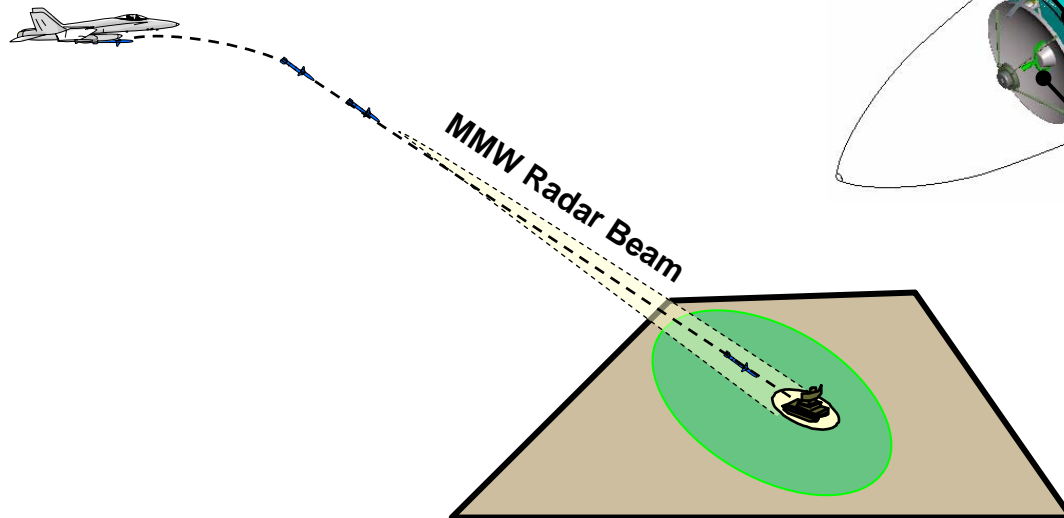


An advanced weapon and space systems company



• Key Features

- MMW Seeker
 - Ball Joint Gimbal
 - High Power Solid State Xmtr
 - Rugged, High Temperature Radome



UNCLASSIFIED

This Brief has been approved for Public Release by NAVAIR
Distribution Statement A--Approved for Public Release, Distribution is
Unlimited, PAO #08-341, 22 CFR 125.4(b)(13) applicable

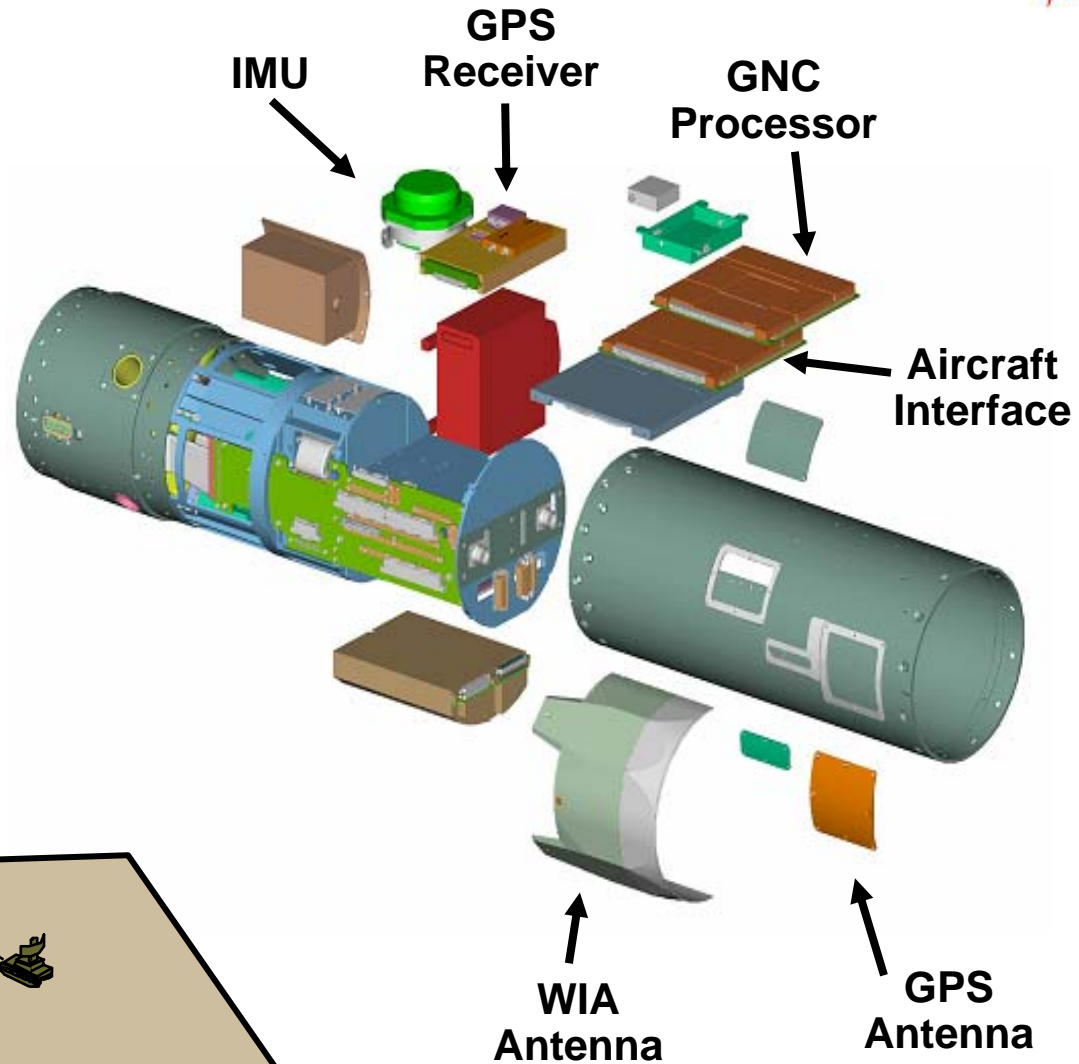
Control Section and GNC Subsystems



An advanced weapon and space systems company



- **Key Features**
- **GNC Subsystem**
 - Tightly Coupled INS
 - A/C Transfer Alignment
 - Target Geo-location (DTED)
 - Geospecificity (IAZ,MIZ,AOR)
 - 1553 Interface Compatible
 - HARM Seeker Compatible



UNCLASSIFIED

This Brief has been approved for Public Release by NAVAIR
 Distribution Statement A--Approved for Public Release, Distribution is
 Unlimited, PAO #08-341, 22 CFR 125.4(b)(13) applicable

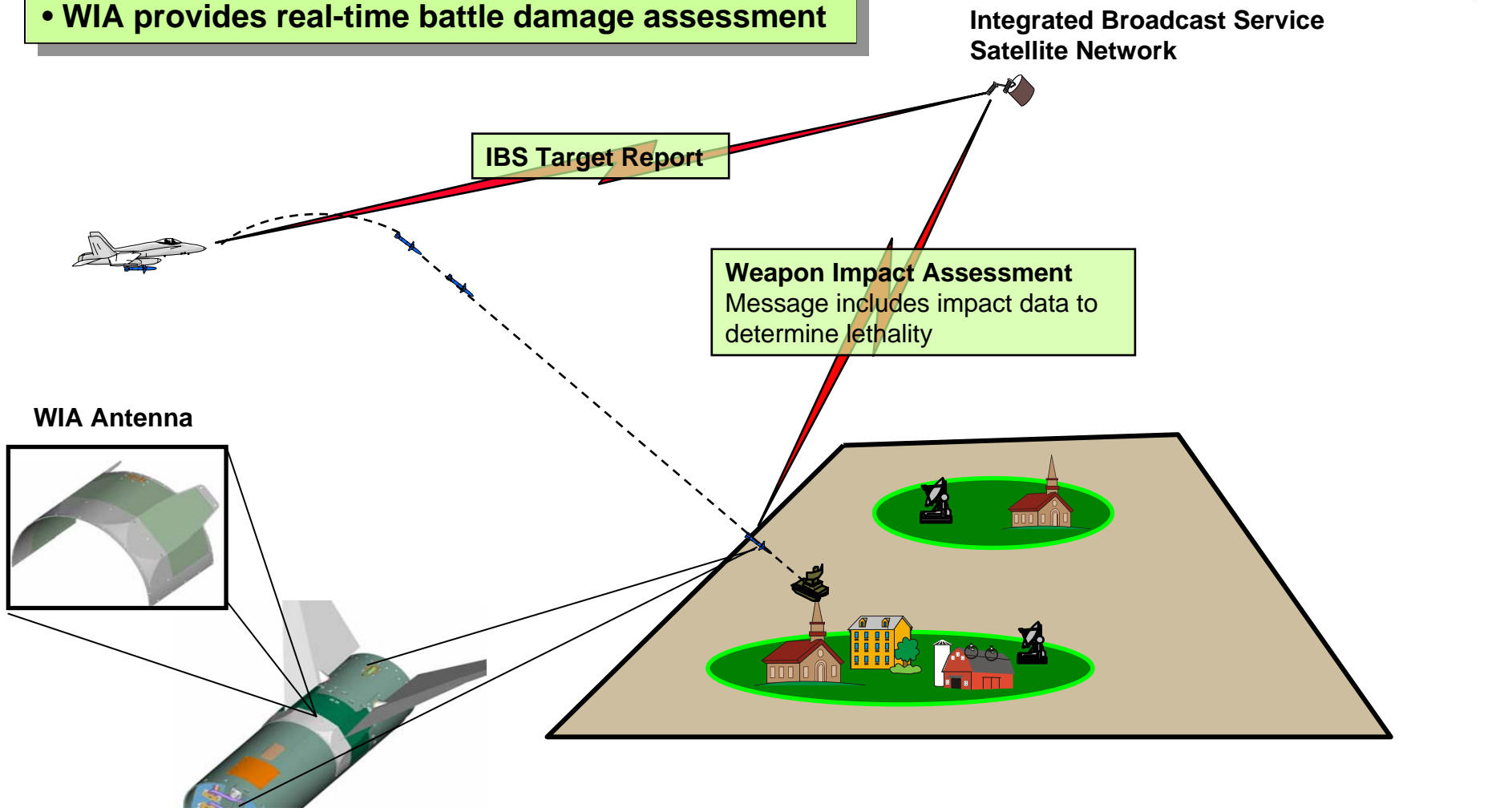
Netcentric Capabilities



An advanced weapon and space systems company

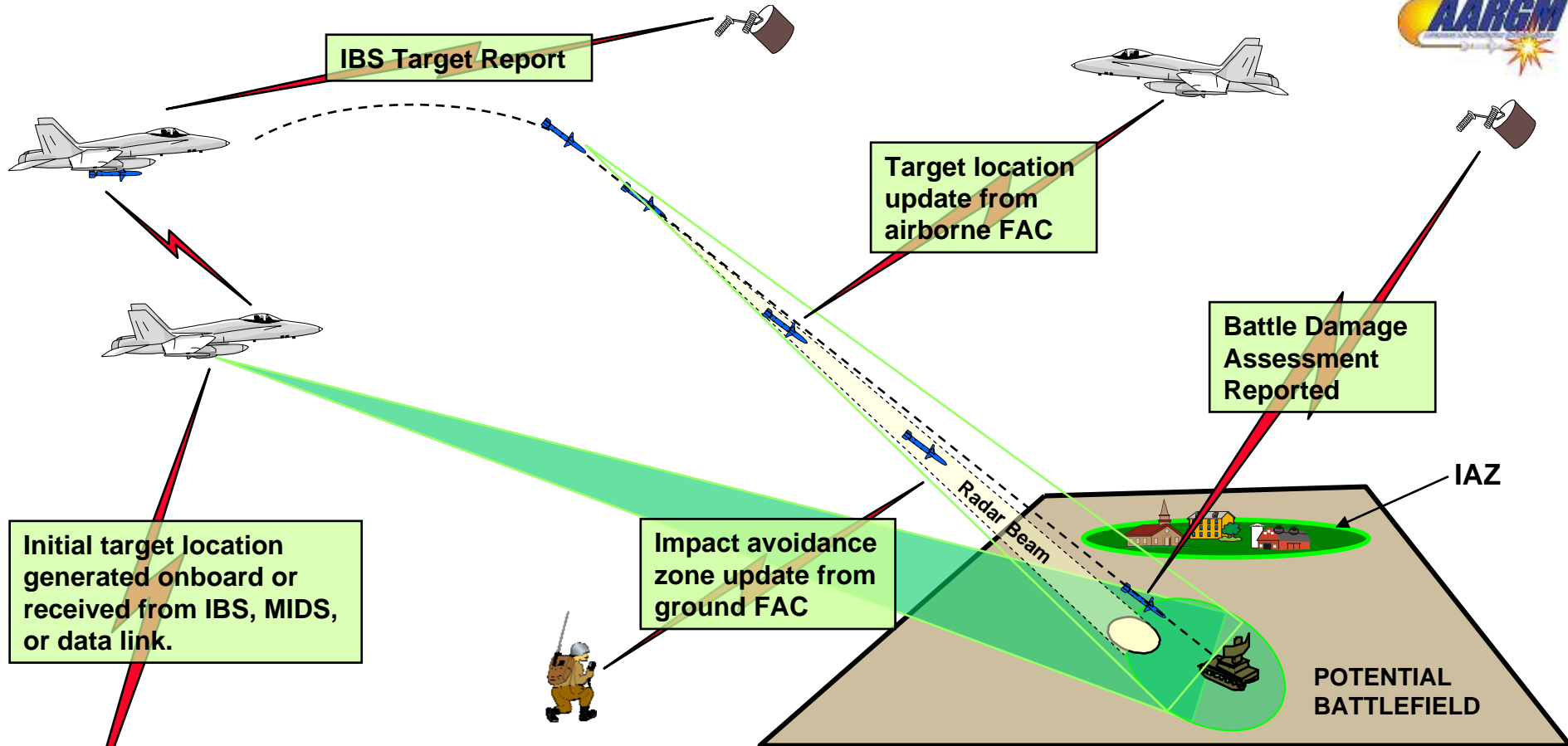


- IBS provides real-time target cue
- WIA provides real-time battle damage assessment



Expanded Capability with Data Link Enabled AARGM

An advanced weapon and space systems company 



Initial target location generated onboard or received from IBS, MIDS, or data link.

IBS Target Report

Target location update from airborne FAC

Battle Damage Assessment Reported

Impact avoidance zone update from ground FAC

IAZ

POTENTIAL BATTLEFIELD

- Addition of a Two-Way Real Time Weapons Data Link
- Integration of all radio functions (WIA, IBS-R & WDL) into a single radio unit
- Enhanced targeting (end game accuracy, movers, non-emitters)
- Real-Time Impact Avoidance Zones (IAZ) Updates

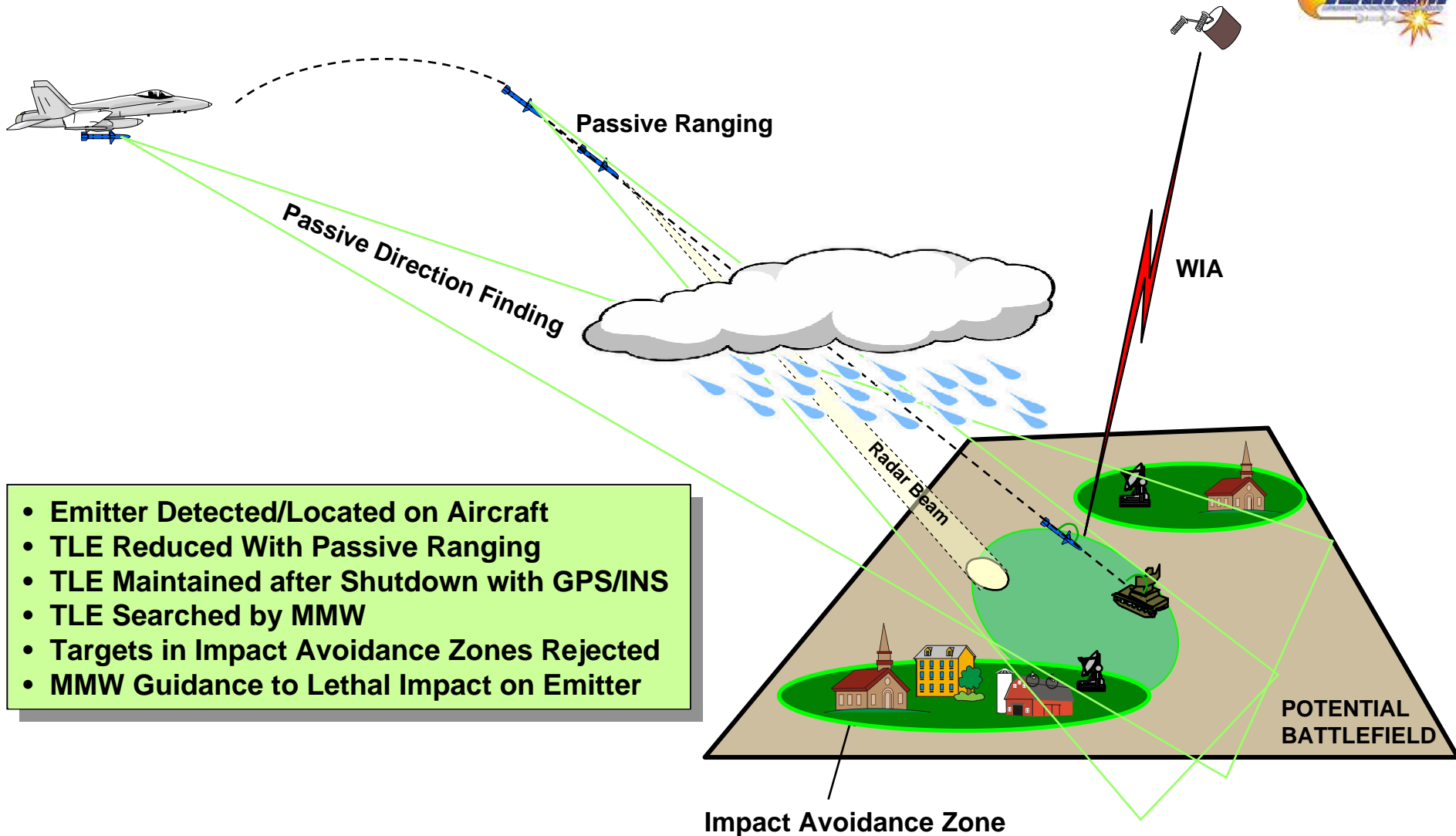


- **Capabilities**
 - Counter Shutdown
 - High Speed Standoff Strike Weapon
 - Expanded Threat Coverage
 - Geo- Specificity - Reduced Fratricide & Collateral Damage
 - Net Ready Communications
- **Subsystems**
 - Anti-Radiation Homing
 - Millimeter Wave
 - Guidance, Navigation & Controls
 - Network Connectivity
- **Concept of Operations**
 - Target of Opportunity
 - Pre-Briefed Target
 - Point to Point Target
- **Testing**

AARGM Engages a Target of Opportunity



An advanced weapon and space systems company



- Emitter Detected/Located on Aircraft
- TLE Reduced With Passive Ranging
- TLE Maintained after Shutdown with GPS/INS
- TLE Searched by MMW
- Targets in Impact Avoidance Zones Rejected
- MMW Guidance to Lethal Impact on Emitter

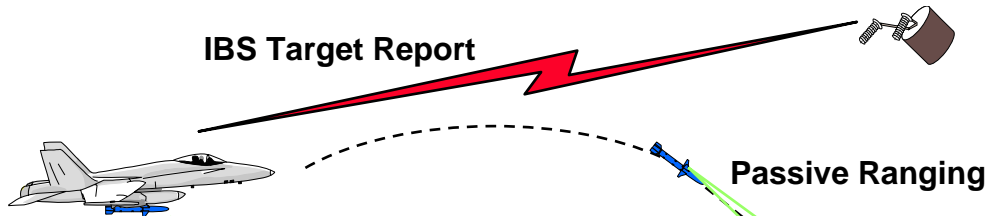
AARGM Engages an Off-board Emitter Cue



An advanced weapon and space systems company



IBS Target Report



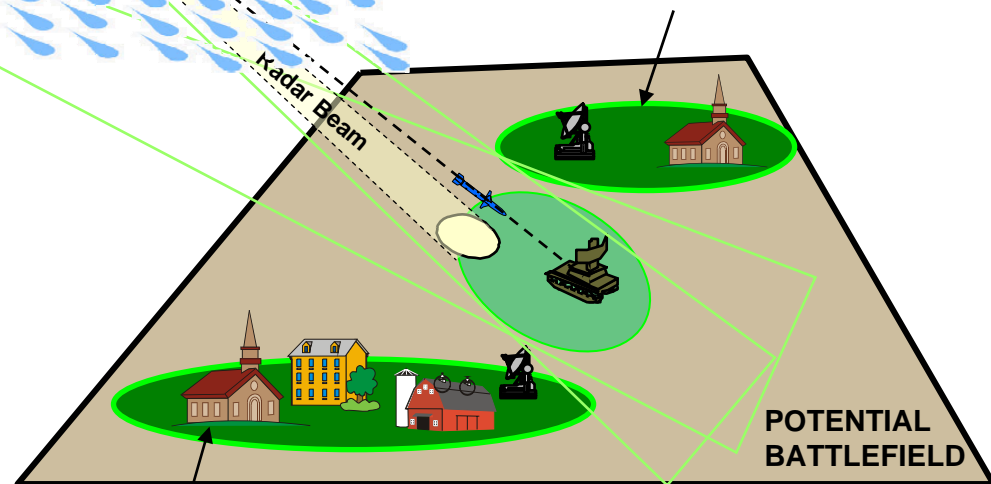
Correlated Target

Passive Ranging

Impact Avoidance Zone

- IBS Target Report Initiates Search
- IBS/AARGM Correlation
 - Reduces TLE
 - Satisfies ROE
- TLE Maintained after Shutdown with GPS/INS
- TLE Searched by MMW
- Targets in Impact Avoidance Zones Rejected
- MMW guidance to lethal impact on Emitter

Kadar Beam

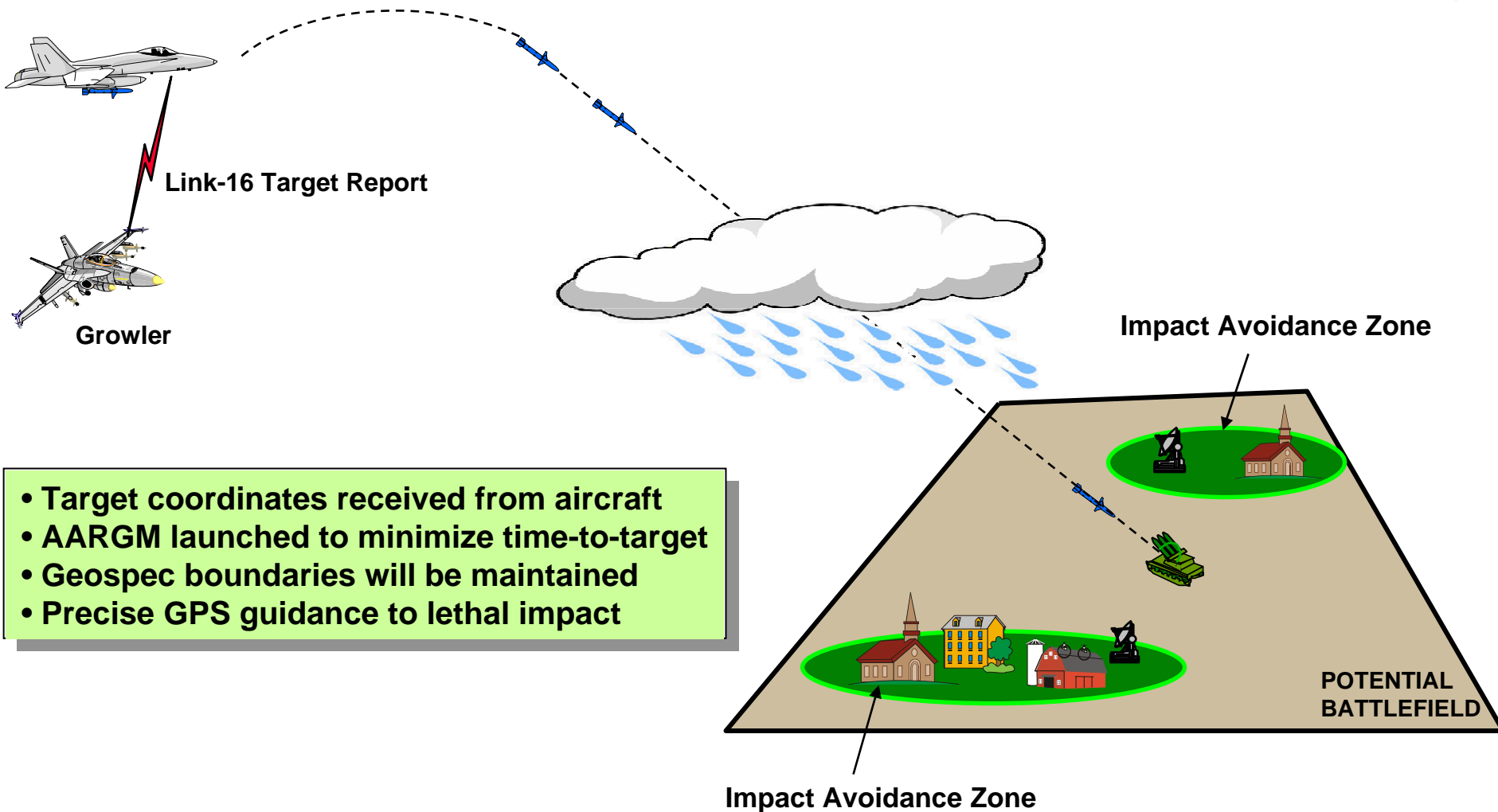


Impact Avoidance Zone

AARGM Engages a Time-Critical GPS Target



An advanced weapon and space systems company



- Target coordinates received from aircraft
- AARGM launched to minimize time-to-target
- Geospec boundaries will be maintained
- Precise GPS guidance to lethal impact

This Brief has been approved for Public Release by NAVAIR Distribution Statement A--Approved for Public Release, Distribution is Unlimited, PAO #08-341, 22 CFR 125.4(b)(13) applicable



- **Capabilities**
 - Counter Shutdown
 - High Speed Standoff Strike Weapon
 - Expanded Threat Coverage
 - Geo- Specificity - Reduced Fratricide & Collateral Damage
 - Net Ready Communications
- **Subsystems**
 - Anti-Radiation Homing
 - Millimeter Wave
 - Guidance, Navigation & Controls
 - Network Connectivity
- **Concept of Operations**
 - Target of Opportunity
 - Pre-Briefed Target
 - Point to Point Target
- **Testing**

AARGM Completes 8 Successful Launches



An advanced weapon and space systems company



- CTV-1: Point to Point GPS Guidance
- CTV-2: Point to Point GPS Guidance
- GTV-1: ARH Acquisition Before Launch
- GTV-2: ARH & MMW Terminal Guidance
- QB-1: ARH, MMW, WIA, IBS
- QB-2: ARH, MMW, WIA, IBS, Geospecificity, Emitter Shutdown
- DT-1: Point to Point Tightly Coupled GPS/INS Guidance
- DT-2: Pre-Briefed Cue, ARH Acquisition after launch, Geospecificity

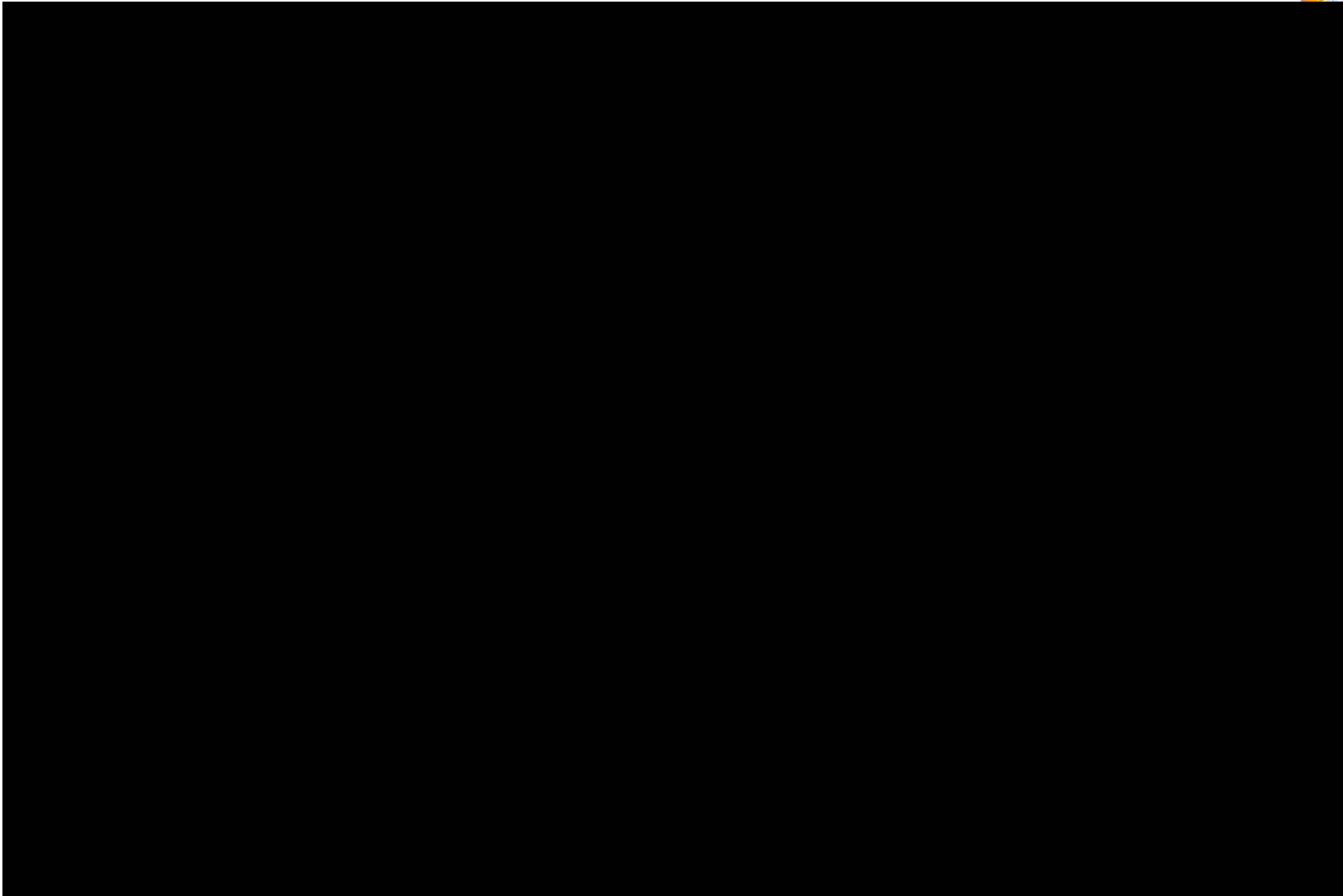


This Brief has been approved for Public Release by NAVAIR
 Distribution Statement A--Approved for Public Release, Distribution is
 Unlimited, PAO #08-341, 22 CFR 125.4(b)(13) applicable

SD&D Development Test 1: May 25, 2007



An advanced weapon and space systems company



UNCLASSIFIED
Questions



An advanced weapon and space systems company



?