

NDIA FUZE CONFERENCE





Fuzes for Air Force Unguided and Precision Guided Weapons

17 April 01

Air Armament Center AAC/WMG Eglin AFB, Florida

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Current Weapon Systems

• Fuzes: Inventory, Production

Challenges For Today's and

Tomorrow's Fuze Programs

ARMAMENT CE



CURRENT WEAPON SYSTEMS

- AGM-130
- AGM-142
- GBU/EGBU-15
- GBU/EGBU-24/27
- GBU/EGBU-28
- JDAM
- JASSM



AGM-130 MISSILE SYSTEM DESCRIPTION





- Rocket Powered Standoff Precision Guided Missile
 - Man-in-the-Loop (MITL) Terminal Control
 - Interchangeable TV or IR Seekers
 - Interchangeable MK 84 or BLU-109 Penetrator Warhead
 - Fully Autonomous INS/GPS Adverse Weather Capability
- Only U. S. Fighter Launched Air Force Standoff Weapon With 2,000 Pound Warhead
- Integrated on the F-15E Strike Eagle
- Over 100 Used During Operations NORTHERN WATCH SOUTHERN WATCH and ALLIED FORCE



AGM-130 EXPANDED EFFECTIVENESS



- Weapon Improvements
 - Television Guidance Seeker (CCD)
 - Charge Coupled Device
 - Rate Stabilized Platform
 - Correlation Tracker
 - Improved Modular IIR Seeker
 - Focal Plane Array
 - Correlation Tracker
 - Digital Autopilot With GPS/INS
 - Switchable Data Link
 - Performance Enhancements
 - Horizontal Target Attack
 - Envelope Expansion
 - Real Time Information in the Cockpit
 - Support Equipment Improvements



AGM-142 MISSILE SYSTEM DESCRIPTION





- Precision Guided, Standoff Weapon for Use Against High-Value/ Heavily Defended Fixed Targets
 - Data Link Pod Augments Inertial Navigation
 - Interchangeable TV, IIR, or Z-Seeker
 - Interchangeable 750 Lb. Blast/Frag or 800 Lb. Penetrator Warheads
- Only U.S. Bomber Launched Precision Weapon System
- Weapon of Choice for Multiple Allied Fighter Aircraft



GBU-15 MISSILE SYSTEM DESCRIPTION





- Standoff Precision Guided Weapon System For Use Against High-Value Fixed Targets
 - Man-in-the-Loop (MITL) Terminal Control
 - Interchangeable TV or IIR seeker
 - Interchangeable MK 84 or BLU-109 Penetrator
 Warhead
- Integrated on the F-15E Strike Eagle



EGBU-15 DESCRIPTION





- Platform F-15E
- Warheads MK-84/BLU-109
- Seekers TV or IIR
- Guidance Autonomous GPS/INS, Man-in-the-Loop
- Data Link AXQ-14, ZSW-1



EGBU-15 PROGRAM BACKGROUND



Chief of Staff, Air Force Directed Quick Reaction Capability Program to Provide Adverse Weather Enhancement to Legacy GBU-15 Weapon System

- Based upon "Urgent and Compelling Combat Need"
- Balkans Conflict Depleted Inventory of Precision, Standoff Weapons
- **Two-Phased Approach**
 - Phase I Program
 - Design, Test, Produce, and Field 100 weapons in 45 days
 - Provide "Interim" integration
 - Phase II Program
 - Design, Test, Produce, and Field 1200 weapons in 12 months
 - Provide "Complete integration"



EGBU-15 STATUS



- Phase I Deliveries Complete; 50 Weapons Delivered in 44 Days; 100 Total Weapons Delivered in 69 Days
- Phase II Deliveries Complete; 1200 Weapons Delivered in 12 Months
 - 5 Development Test and 6 Operational Test Drops -- 11 direct hits!
 - Field Modifications Efforts Completed at Many Locations Worldwide
 - Final Advance Support Equipment, Mission Planning System, and
 Mission Squadron Trainer Upgrades Nearing Completion
 - Operational Training Completed at Most Operational bases Worldwide



LASER GUIDED WEAPONS







GBU/EGBU-24/27 MISSILE SYSTEM DESCRIPTION





- Laser Guided Munition Designed for Horizontal and Vertical, Hardened and Deeply Buried Targets
 - Laser Designator (Aircraft or Ground)
 - Laser Guided MK 84 or BLU-109A/B 2000 Lb. Warhead
- Used on Heavily Reinforce Concrete Bunkers, SAM Sites, Etc...
- Integrated on the F-117, F-15, F-16, Navy F-14 & F-18
- Improvement Program
 - Autonomous INS/GPS Laser Guided Provides Adverse Weather Capability



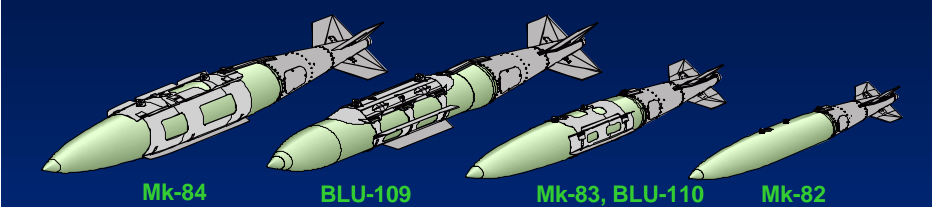
GBU/EGBU-28 MISSILE SYSTEM DESCRIPTION





- Laser Guided Munition Designed for Super Hardened and Deeply Buried Targets
 - Laser Designator (Aircraft or Ground)
 - WGU 36A/B Laser Guidance Unit
 - BLU-113A/B Penetrator Warhead (5000 LB)
- Developed in 34 days during Operation DESERT STORM
- Integrated on the F-15E Strike Eagle
 - On Going Integration on the B-2
- Improvement Program
 - Examining Improved Penetration
 - Autonomous INS/GPS Adverse Weather Capability
 - Hard Target Smart Fuze

Joint Direct Attack Munition (JDAM) System Description



- Joint Air Force/navy Program to Develop Affordable, Adverse Weather, & Accurate Guidance Kit for 1000 and 2000 Pound Bombs... Eliminate Higher Cost, Limited Utility Interim Weapons
- INS/GPS Guidance Kit Attached to the Bomb Useing Controlled Tail Fin Movements to Direct Bomb to Target
- Fuzes: FMU-139, FMU-143, FMU-152 & DSU-33
- Allows US Forces Precision Engagement in All Flyable Weather
- Lethal...Multiple Kills Per Pass + Fire and Forget
- Interoperable...Bmbers, Fighters, Carrier, Bare Base
 B-2, B-52, B-1, FA-18, AV-8B, F-22, F-117, F-16, F-15, JSF
- Affordable Extremely High Capability to Cost Ratio

BLAST FRAGMENTATION/PENETRATOR COMBINED/DESIGNS





- AGM-158 Joint Air-to-Surface Standoff Munition (JASSM)
- A Joint Air Force and Navy Program to Provide an Autonomous, Medium Range, Conventional, Air-to-Surface, Precision Missile Able to Strike High Defended, High Value Targets
 - WDU-42/B (1000 Lb..) Warhead Provides Penetration, Blast & Fragmentation Kill Mechanism Against all Designated JASSM Targets
 - INS/GPS Mid-Course Guidance
 - I2R Seeker
 - Adverse Weather Capability
 - Fuze: FMU-156
- For Integration on F-16, B-52, B-1B, B-2, F/A-18
- 15 Year Bumper-to-Bumper Warranty

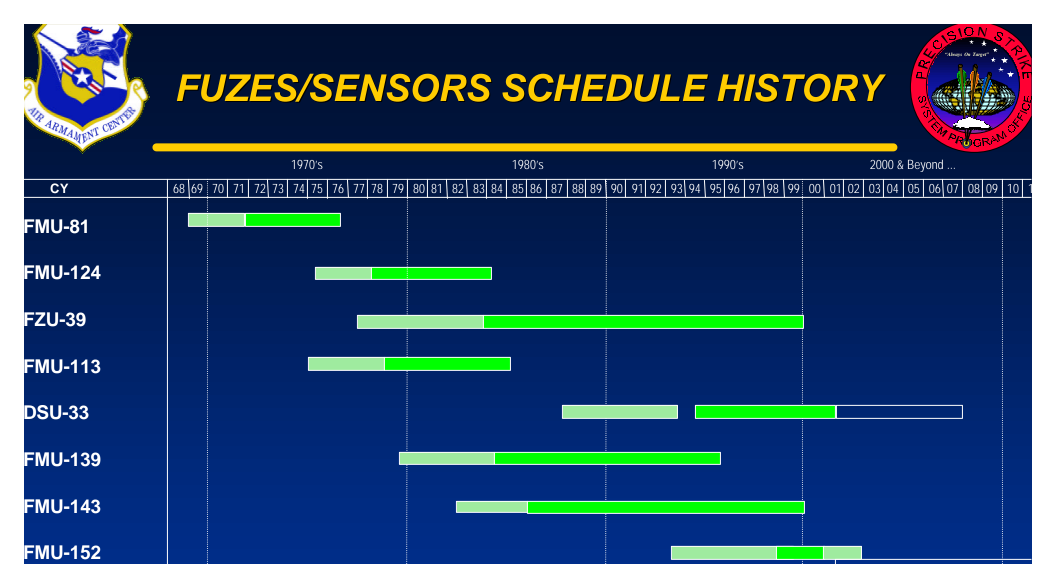
ARMAMENT CE



FUZE/WEAPON COMPATIBILITY



Weapon System	FMU 143	FMU 124	FMU 152	JUF	DSU 33	FMU 159	FMU 139	FMU 156	MEHTF	MAFIS	FMU 155
Mk 80 Series		121	X		X	100	X	100	0		
BLU-109/113	Х		Х			Х			Ο		
JDAM	Х		Х		Х	0	Х		Ο		
GBU-15/AGM-130	Х	Χ	Χ								
GBU-24/27	Χ		Χ			Χ	Х		0		
JASSM								Χ			
GBU-28/37	Х		Χ			Χ			Ο		
AGM-142	Х	Χ									
AGM-86D						Χ					
SDB			TBD			TBD			TBD		
AUP						Χ					
TTPV						Χ					
JSOW Unitary				X						X	
SLAM/SLAM ER											Х



- Development

- Production

FMU-159

MEHTF

MAFIS





Inventory Fuzes

Production/EMD Fuzes



USAF FUZE INVENTORY UNGUIDED CLUSTERS



	Stat	us March 20	01	
Function	<u>Type</u>	<u>Quantity</u>	<u>Weapon</u>	<u>Remarks</u>
Time	MK-339	81K	M129E1	Leaflets
Time or Proximity	TMD Fuze/ FZU-39	132K	CBU-87/ 89/97	



USAF FUZE INVENTORY GUIDED BOMBS



	Status as	of March 2001	
Туре	<u>Quantity</u>	<u>Weapon</u>	<u>Remarks</u>
FMU-81/B	37K	GBU-10/12 (LGB)	
,		MK-82, MK-84	
FMU-124	2.5K	GBU-15, AGM-130,	
		AGM-142, MK-84	
FMU-139A/B	244K	GBU-24, AGM-65	Replaces FMU-81/E
FMU-143 B/B	11K	GBU-10/24/27,	
		GBU-15, AGM-130,	
		AGM-142, BLU-109/B	
FMU-143 F/B,	112	GBU-28	
G/B	157		
H/B	73		
	FMU-81/B FMU-124 FMU-139A/B FMU-143 B/B FMU-143 F/B, G/B	Type Quantity FMU-81/B 37K FMU-124 2.5K FMU-139A/B 244K FMU-143 B/B 11K FMU-143 F/B, 112 157	FMU-81/B 37K GBU-10/12 (LGB) MK-82, MK-84 FMU-124 2.5K GBU-15, AGM-130, AGM-142, MK-84 FMU-139A/B 244K GBU-24, AGM-65 FMU-143 B/B 11K GBU-10/24/27, GBU-15, AGM-130, AGM-142, BLU-109/B FMU-143 F/B, 112 GBU-28 G/B 157



FUZE INVENTORY GENERAL PURPOSE BOMBS



Status as of March 2000

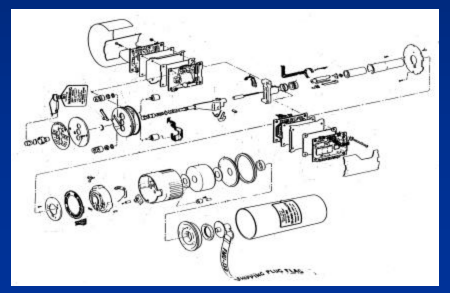
Function	<u>Type</u>	<u>Quantity</u>	<u>Weapon</u>	<u>Remarks</u>
Time	M-904	824K	No Hi Drag	
	M-905	1.1M	No Hi Drag	
	FMU-54A/B	24K	No Hi Drag	
	FMU-54/B	8K		
	FMU-139 A/	B 244K		
Proximity	FMU-113	34.6K	No Hi Drag	
	DSU-33A/B	5010		
	DSU-33B/B	2447		(5635 in transit/Prod)



FMU-139B/B FUZE PRODUCT DESCRIPTION







- Electronic impact/impact-delay fuzing system designed for use with general purpose highexplosive bombs
- Delivered with FZU-48/B initiator, power cable (attached) and closure ring
- Provides multiple fuzing options for:
 - Tail fuzing only
 - Nose fuzing only, and
 - Nose and tail fuzing



FMU-139B/B FUZE



- FMU-139B/B fuze is interoperable with all FMU-139A/B applications
- Compatible with laser guided bombs and with low and high speed drag air foil groups
- Compatible with DSU-33A/B and DSU-33B/B proximity sensor
- FMU-139 currently in use with MK80 series Joint Direct Attack Munition (JDAM)
- Being Replaced by FMU-152 Joint Programmable Fuze



FMU-143 A-H/B FUZE DESCRIPTION

- Impact Delay Fuze for Penetrating Warheads (Single 0.060 Sec. Delay)
- Interface BLU-109, BLU-113, AGM-142 I-800
- Power/safety FZU-32B/B Bomb Fuze Initiator, GBU-15/AGM-130 Battery
- Used On -GBU-10, 24, 27, 28, 31, AGM-142, and AGM-130, (With BLU-109

or BLU-113 Warheads)

• Being Replaced By FMU-152, JPF

Manufacturer - Dayron Inc., Orlando FL.





FMU-143 A-H/B FUZE SYSTEM



<u>Configuration</u>	<u>User</u>	Modification
FMU-143B/B and FMU-143B(D-2)/B	AF, FMS, JDAM	Basic - 60ms Delay, 5.5
		or 12 sec Arm Time
FMU-143D/B and FMU-143D(D-2)/B	AGM-142	21 Sec Arm Time
FMU-143E/B and FMU-143(D-1)/B	Navy	PBXN-7 Booster/Lead
FMU-143F/B	GBU-28	30ms Delay/21 Sec Arm
FMU-143G/B	GBU-28	60ms Delay Same
FMU-143H/B	GBU-28	120ms Delay Same



ADVANCED FUZES AND SENSORS





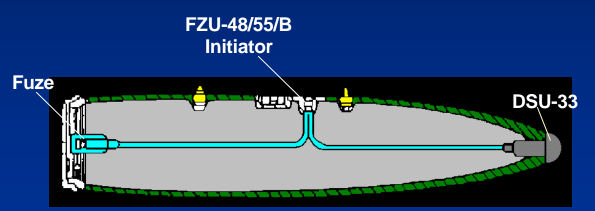
Joint Programmable Fuze



Hard Target Smart Fuze



Fuze FZU-48/55/B Initiator



DSU-33B/B Proximity Sensor



JOINT PROGRAMMABLE FUZE (JPF)



FMU-152/B



FMU-152/B JPF SYSTEM DESCRIPTION



- Single Fuze Compatible With Mk82, Mk83, Mk 84, BLU-109, BLU-113 for Use in AGM-130, GBU-10/12/15/16/24/27/28 and All JDAM Variants
- Can Be Used in Current FMU-139 and FMU-143 Applications
- Cockpit Selectable Arm/delay Times
 - Instantaneous to 24 Hours
- Multi-function Capability
 - Hard Target Penetrator Weapons
 - Blast Fragmentation
 - Backward Compatibility With Current Weapons



FMU-152/B JPF REQUIREMENTS



Performance

Weapon Interface

Warhead Interface

_ow Drag Arm Time (Sec)

High Drag Arm Time (Sec) mpact Delay Times

Reliability Service Life Shelf Life

Threshold Parameters

AGM-130, GBU-10/12/15/16/24/27/28, JDAM MK-82/83/84, BLU-109/113 **4.0**, **4.5**, **5.0**, **5.5**, **6.0**, **6.5**, **7.0**, **7.5**, **8.0**, **8.5**, **9.0**, 10.0, 14.0, 21.0, 25.0 2.0, 2.6, 3.0, 3.5, 4.0, 5.0 0, 5, 15, 25, 35, 45, 60, 90, 180, 240 Msecs **15**, 30, 45, 60 Min **4**, 8, 12, 16, 20, **24** Hrs 0.98**10 Years** 20 Years



ightarrow

FMU-152/B JPF PROGRAM OVERVIEW

- **Program Phase: Production**
- Contractor: Dayron
- Current Unit Price : \$2.167K
- Quantities: 62,000 (AF)/25,496 (Navy)
- Joint Service: Air Force (Lead)/Navy
- First Article Acceptance Testing Summer 01
- JDAM High Altitude Low Airspeed Release Challenges
 - FZU- 55 Improvements LRIP 2 and Beyond
 - Additional FMU-152 Improvements LRIP 4 and Beyond



HARD TARGET SMART FUZE (HTSF)



FMU-159/B

FMU-159/B HARD TARGET SMART FUZE PROGRAM OVERVIEW

C S ION S

- Program Phase: EMD
- Contractor: Alliant Techsystems
- Value: EMD \$18.5M, Prod \$34M
- Quantities: 500+ (AF) / 500+ (Navy)
- Joint Service: Air Force (Lead)/Navy
- "Smart" Fuze for Penetrator Weapons
- Allows Defeat of High Value Hard Targets

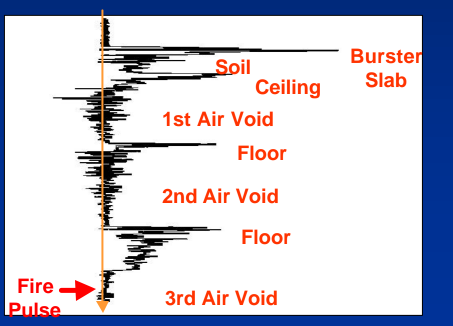
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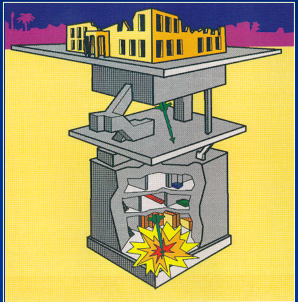
THE ARMAMENT CENTRE

VOID SENSING, LAYER COUNTING, DEPTH OF BURIAL CAPABILITIES



- Contains a precision accelerometer and microcontroller
- Senses voids and layers, computes depth of burial
- Detonates warhead at user programmed point within target
- Programmable modes
 - Void or Layer Count, and Depth of Burial
 - Function Distance/Time after Void/Layer event
 - Redundant Backup Timer 0 to 255ms







FMU-159/B HARD TARGET SMART FUZE EMPLOYMENT PLATFORMS & WEAPONS





BGM-109H Tactical Tomahawk Penetrator

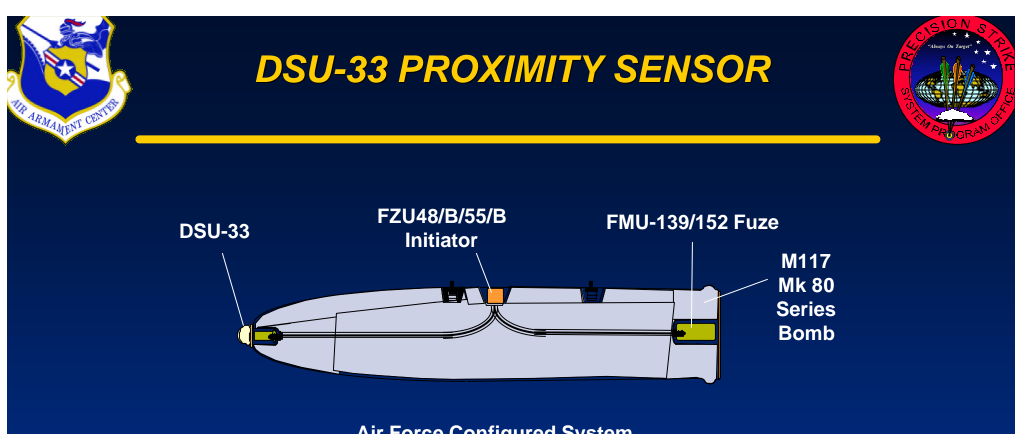
GBU-24G/B

(BLU-116)

FMU-159/B HARD TARGET SMART FUZE SCHEDULE SUMMARY MAR 01

					19	999				2000				2001			2002		
Task Name	Start	Finish	3	4		1	2	3	4	1	2	3	4	1	2	3	4	1	2
Contract Award	8/11/98	8/11/98																	
Prelim Design Review	3/31/99	4/1/99																	
Design/Development	1/4/99	4/5/01		/	\wedge										$\langle \rangle$				
Critical Design Review	5/10/00	5/11/00																	
Contractor Test & Eval	4/23/01	9/26/01													\wedge	/			
Qual Tests	6/7/01	9/26/01																	
Cannon Tests	4/23/01	6/13/01																	
Sled Tests	6/25/01	7/25/01																	
PPO1 Exercise / Begin Build	10/26/00	6/29/01													4	Î			
DT&E/OT	5/1/01	2/12/02													\wedge			\wedge	
FZU-60 Flt Test	5/1/01	6/29/01]			
Sled Testing	8/9/01	12/4/01																	
Flt Test	12/5/01	2/12/02																	
PPO2 Exercise / Begin Build	7/17/01	12/11/01														Ŷ	ſ		
NNMSB / WSESRB Final	2/27/02	2/27/02																Ŷ	
PCA / PRR MSIII	3/6/02	3/6/02																Û	

ARMAMENT CEN



Air Force Configured System



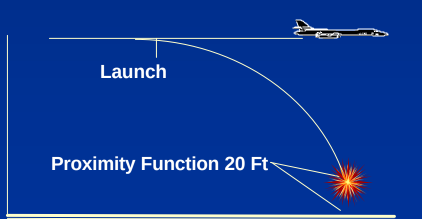


DSU-33 B/B PROXIMITY SENSOR



- Current Production With Alliant Techsystems
- Air Burst Proximity Fuzing for Mk80 Series/m117 General Purpose Bombs and JDAM Variants
- Continuous Wave Doppler Radar Provides Fire Pulse Signal to the FMU-139 and FMU-152/B
 - Height of Burst (HOB): 20 Feet
 - Over All Water and Land Surface Conditions
- Attacks Surface Level Targets
- 9,996 Units Deliverd Thru Mar 2001 (AF & Navy)
 - 3501 Remaining







CHALLENGES FOR TODAY'S AND TOMORROW'S FUZE PROGRAMS



- Shrinking Industrial Base
- Increasing Complexity & Cost
- Diminishing Verification Opportunities
- Aging Inventory
- Increasing Expectations
- Aircraft & Missile Interface Challenges





SHRINKING INDUSTRIAL BASE (CONT)



- Funding Requirements in Support of Current Operations and Declining Acquisition Budgets Negatively Impact Development and Production Efforts
 - Fewer New Starts
 - Smaller Production Quantities Spread Over Longer Periods
- Increasing Reliance on Electronic Fuzing Reduces the Need for Older Mechanical Fuzes
 - Requires Higher Level of Technical Ability
 - Fuze Contractors Must Adapt or Face Dwindling Business
- Opportunity DSU-33 Production Competition for FY 02-07 Requirements



SHRINKING INDUSTRIAL BASE (CONT)

Norder OF THE PARTY OF THE PART

- Erosion of Essential Human Resources
 - Technical Expertise is there, but in insufficient numbers
 - Lack of Technical Breadth/Experience impacts Problem Solving
 - No Technical Surge Capability
 - Failure Analysis Slow
 - Limited Understanding of Fuze Design and Operation
 - Government In-house Expertise is Retiring (Vietnam/Post-Vietnam era)
 - Recruiting and Retention is a major Challenge in this Market Sector
- JOCG Fuze Subgroup to Brief JOCG in Sep 01 on Industrial Base Status



INCREASING COMPLEXITY AND COST



- Single Fuze Combining the Function of Several Fuzes
 - e.g., FMU-152/B JPF Is Both a Blast-frag and Penetrator Fuze
- Designs Take Advantage of Modern Electronics and Computer Technology
 - More Versatile, More Precise
 - More Complex Sensing and Logic Functions
- Mission Planning Becomes More Detailed and Critical
- FMU-159/B Hard Target Smart Fuze
 - Void/layer Count, Timer, Back-up Timer
 - Programmable With 22 Settings on the Ground, 11 From the Cockpit
- Multi-event Hard Target Fuze
 - Thin Layer Detection, in Addition to Voids/timers
 - Cockpit Programmable
 - Fuze Information for Bomb Damage Information



DIMINISHING VERIFICATION OPPORTUNITIES



- Advanced Fuze Verification Programs Are Very Expensive and Necessitate Limited Test Programs
 - Targets to Verify Fuze Performance Are Large, Multi-floor Structures
- FMU-152/B 5 Sled Tests, 193 Flight Tests (DT/OT)
- FMU-157/B (ACTD) 23 Sled Tests, 32 Flight Tests
- FMU-159/B 18 Sled Tests, 11 DT Flight Tests, 2 OT Flight Tests
 - No AF GBU OT&E Because of High Cost and Limited AFOTEC Budget
 - Original AF GBU OT&E Planned for 13 Flights Using 19 Weapons



AGING INVENTORY



- Much of Fuze Inventory Is Approaching End of Expected Life
 - Historically at 20 Years Reliability Problems Begin
 - AF Generally Accepts Older Fuzes at 90% Reliability With 90%
 Confidence
 - After That Either Double Fuze or Put 2 Weapons on Target
- Reliability of Older Fuzes Is a Current Issue
 - FMU-124B/B Surveillance Testing Failures (6 out of 72)
- Lack of Comprehensive Replenishment Plan
 - Insufficient Budgets to Efficiently Replace Older Inventory
- Refurbish or Replace?
 - FMU-139
 - AF Replace With FMU-152 Over Time
 - Navy Rebooster Challenges



INCREASING EXPECTATIONS



- Warfighters Expect "First Time Every Time" Performance
 - Objectives of 98% Reliability
- "Smart" Communications
 - Cockpit Programming Is Now Standard
 - Bomb Damage Information Is Desired for the Future
- Fuze Must Perform in Ever-expanding Performance Envelopes
- Fuze Design Capturing System Responsibilities
 - High Altitude, Low Airspeed Release Conditions
 - Navy Fuze Function Control Set (FFCS)
- Safety Certification of Electronic Fuzes Is More Difficult Than Mechanical Fuzes
 - Old Paradigms Don't Apply



AIRCRAFT AND MISSILE INTERFACE CHALLENGES



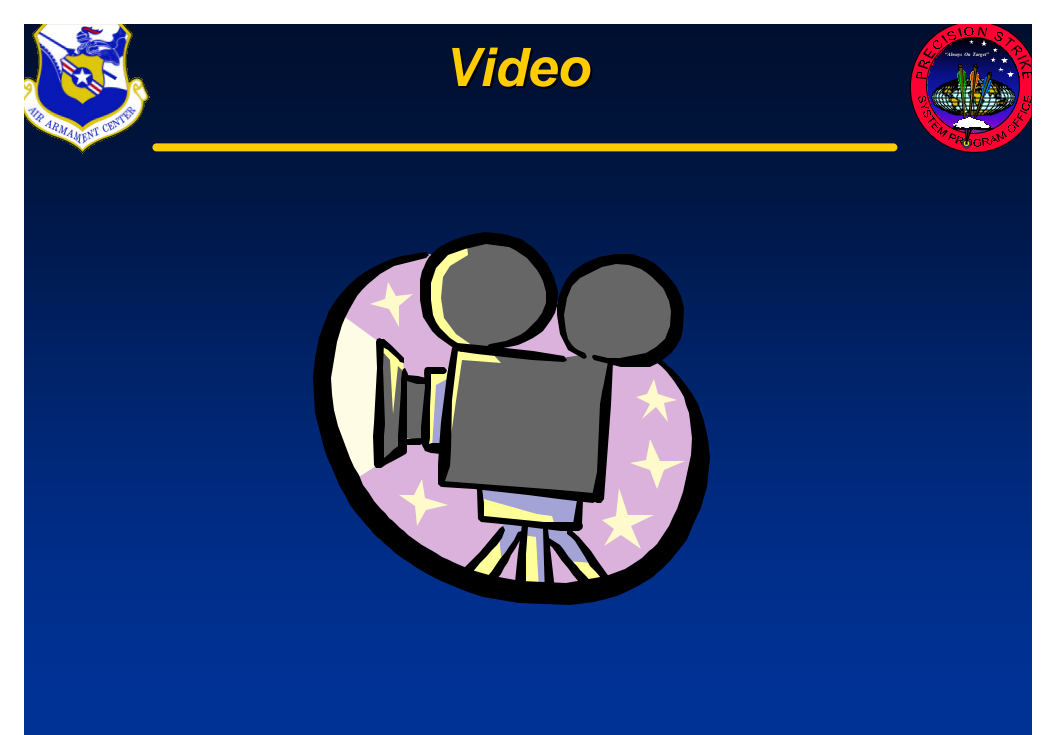
- Navy Fuze Function Control Set
 - Anomalies Yielding Low Reliability With Electrically Fuzed Bombs (E.G., F/A-18 - 88%)
- High Altitude Low Airspeed Release
 - Initiator Turbine Starved for Air Causes Arming Problems
 - JDAM Roll Stabilized Flight and AoA Compounds the Situation
- Long Term Storage Reliability and Safety Requirements While Installed in Cruise Missiles
- Allied Interoperability
 - Fuze Well Size
 - Fuze Power Source
 - Communications Interface



POSITIVE RESULTS



- Significantly Increased Capabilities
 - Performance Characteristics
 - Void/layer Detection
 - Increased Survivability
 - Cockpit Programmability
 - Very High Reliability Requirements
 - HTSF and JPF .98 (Mission),.95 (Storage)
 - MEHTF .99 (Mission and Storage) Goal
- Joint Programs Are the Norm
 - DSU-33, JPF, HTSF
- Growing Realization of Critical Nature of Fuzing
 - Fuzing Is Small Diameter Bomb's (SDB) #1 Risk
 - HTSF Is on CALCM 86-D Critical Path
 - Major Growth Area for JDAM









Any Questions?