



AMC

ALACV PROGRAM



ALACV Airburst Demonstration Fuze For 40mm Cannon Caliber Ammunition

**Fred Herr
US Army ARDEC
Mark Tomes
Alliant Techsystems**

**48th Annual
Fuze Conference
28 April 2004**



Committed To Excellence



AMC

Presentation Outline



- Program objectives
- Program background
- 40mm projectile
- S&A
- Fuze Electronics
- Ballistic test data
- Fragmentation Data
- Test Video
- Summary



Committed To Excellence



AMC

Program Objective



- Develop and Demonstrate improved Air Bursting Munitions and Advanced KE capability in 40mm.
- Goal: Achieve a 400% increase in lethal area for Air Bursting Munitions, and a 30% increase in Behind Armor Effects for Advanced KE



Committed To Excellence



AMC

Program Background



- Science and Technology Objective (STO) FY00-03
- Caliber: Super 40
- Utilized IPT to combine in-house, contract, and CRADA efforts
- Projectile Body
 - Designed by ARDEC Warheads Team
 - Produced by General Dynamics
- Partnering with Alliant Techsystems to provide Demo Fuze for Air Bursting Warhead demonstration & development for 40mm round
 - S&A – ARDEC Fuze Division (in-house effort)
 - Electronics – ATK



Committed To Excellence



AMC

Demonstration Fuze Requirements



FY03 ballistic test with ARDEC projectile for warhead evaluation.

- Provide AB at 1500m from launch.
- Environments:
 - Setback: 80,000 Gs
 - Spin: 48,000 RPM
- Safety:
 - No Arm Distance: 60 meters
 - All Arm Distance: Dependent on command arm signal
- Base Fuze dimensions:
 - Height: 1.25"
 - Diameter: 1.22"



Committed To Excellence



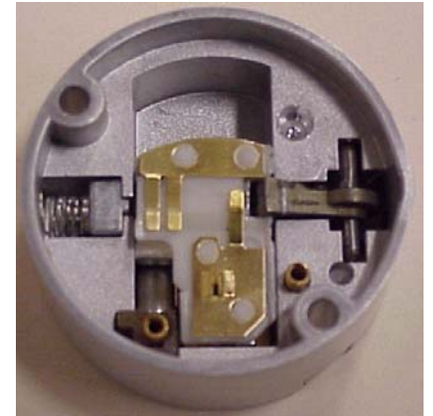
AMC

ALACV S&A

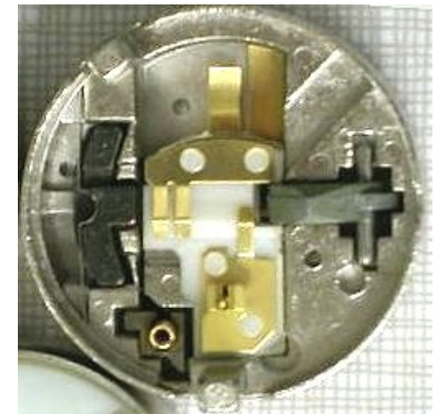


- Utilized modified M762A1 artillery S&A (30Kg, 30Krpm)
 - M762A1 is nose mounted
 - ALACV is base mounted
 - Replaced M762 spin lock with M550 spin lock
 - Redesigned slider
 - M762 made of zinc die-casting alloy
 - ALACV made of aluminum 7075-T6
 - ALACV slider redesigned to decrease material

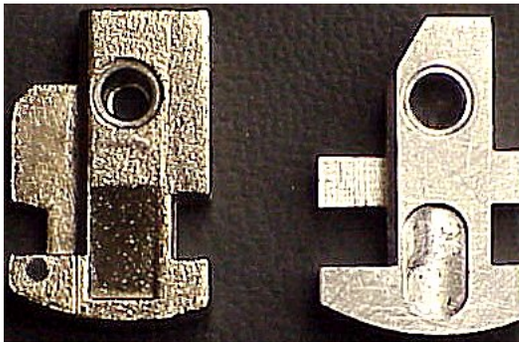
ALACV S&A



M762A1 S&A



M762A1 Slider



ALACV Slider



Committed To Excellence



AMC

ALACV S&A Testing



- Explosive Train Test
 - Ensure PA537 detonator initiates PBXN-5 lead and PAX-2A main charge
 - Air gap spacing worst case
 - All units functioned
 - Testing was conducted at the Explosive Development Facility bldg. 3024, Picatinny Arsenal, NJ (Fuchs – Poulos)
- Spin Test
 - 5 inert S&As subjected to 60,000 rpm spin environment
 - All units armed
- Out of Line Test
 - 8 S&As functioned out of line using PETN as acceptor
 - PETN did not function



Committed To Excellence



AMC

ALACV Fuze Electronics



- Proven design repackaged for 40mm application
 - XM29 20mm hundreds of successful tests
 - PAF 30mm 36 successful air burst demonstration tests
 - XM29 20mm MEMS S&A, initial testing very promising
- Turns Counting Circuitry
 - Reliable and accurate range estimation
- Fuze Modes
 - Only air burst mode implemented
 - Design compatible with additional modes such as PD and PDD
- Inductive set fuze
 - Reliable fuze setting

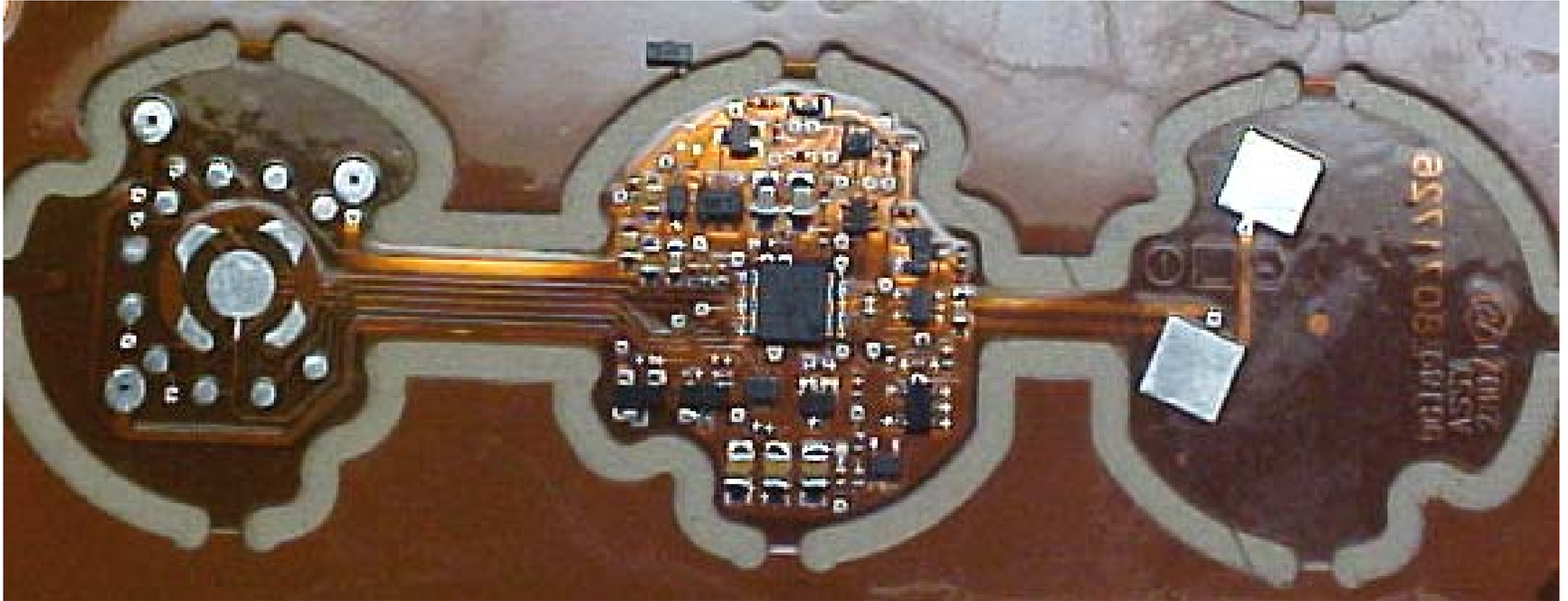


Committed To Excellence



AMC

Fuze Circuit Panel



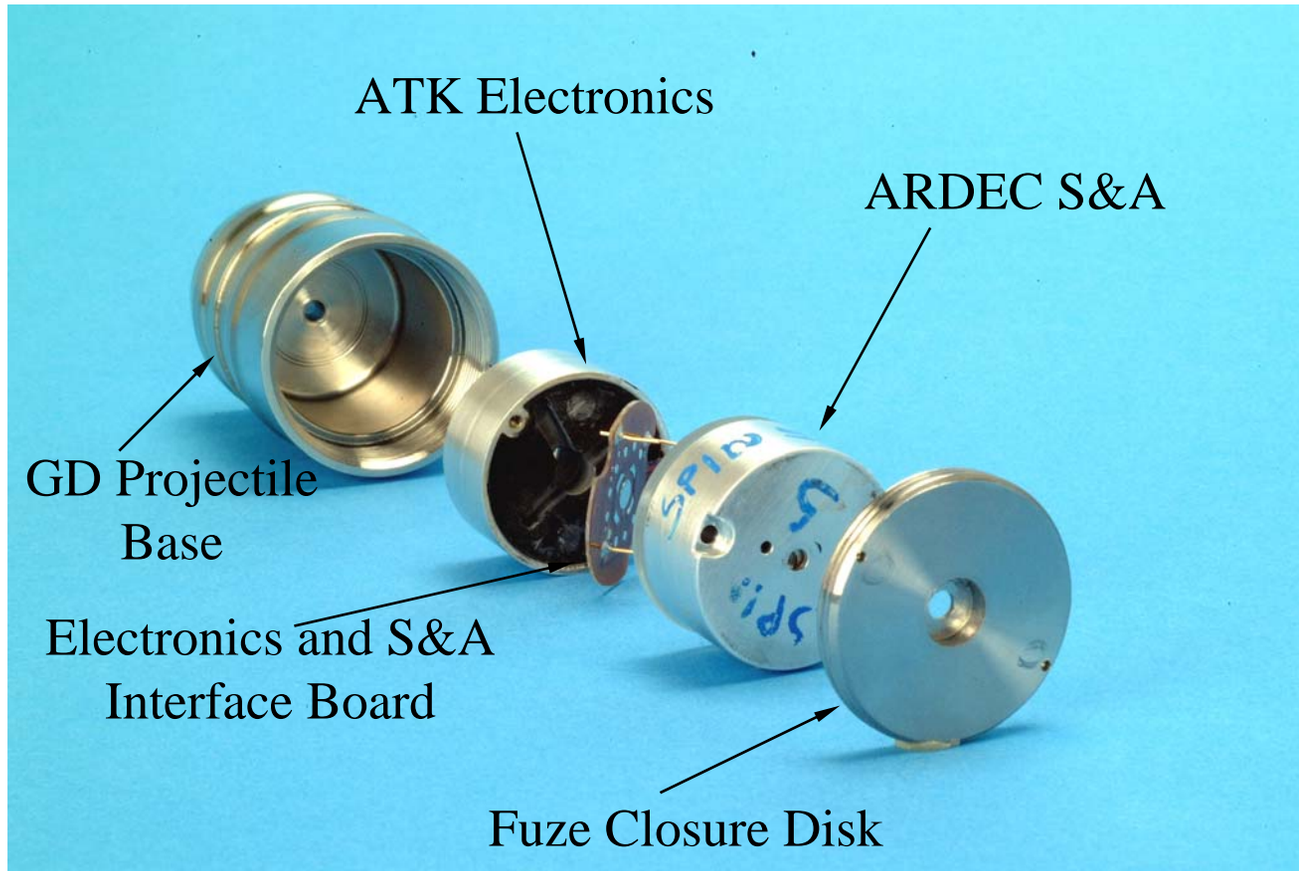
Designed To Meet Small Volume Requirements



Committed To Excellence



ALACV Fuze Assembly

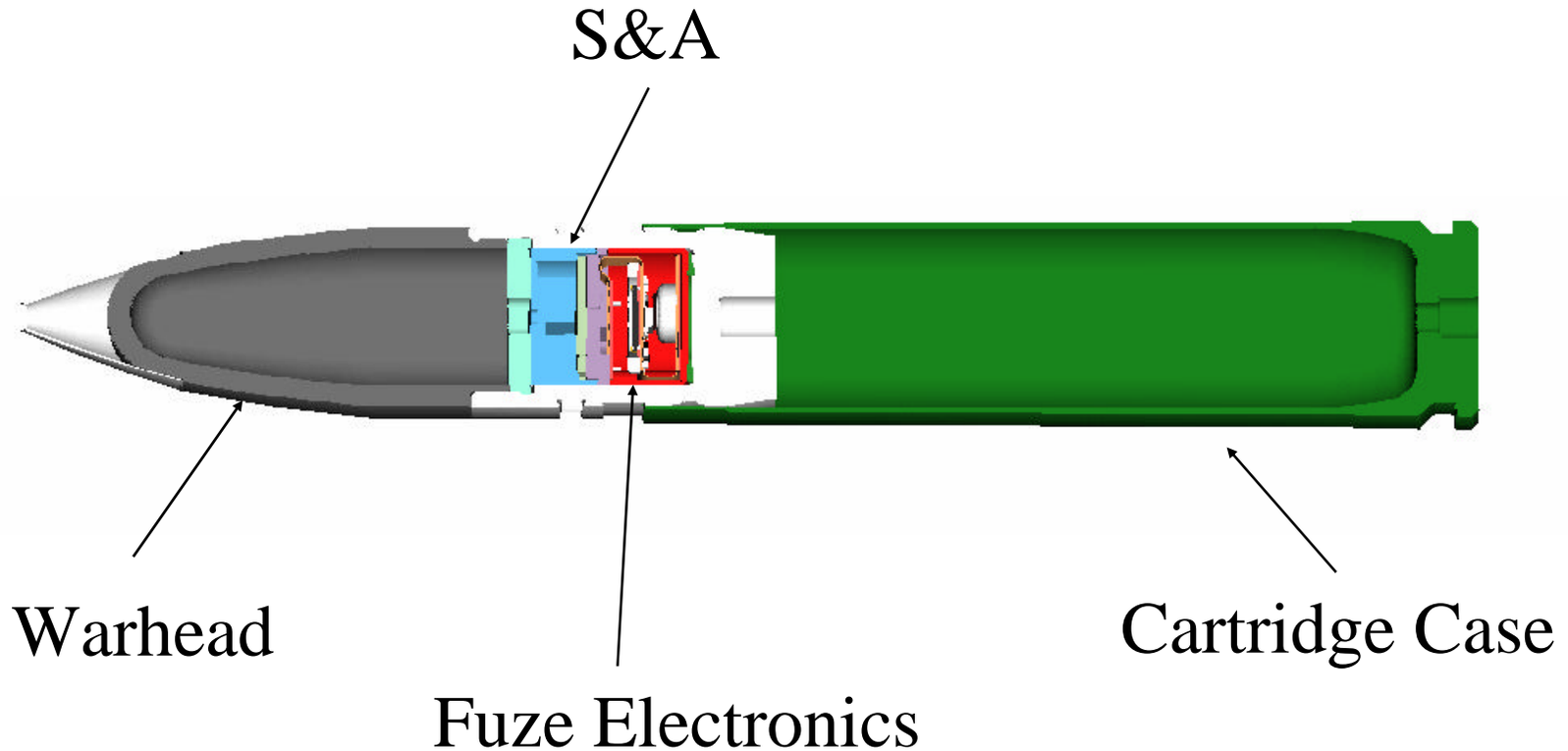


Committed To Excellence



AMC

ALACV Cartridge Assembly



Committed To Excellence



Tested ALACV Round Configuration



Rotating Band
(Sintered Iron)

Windscreen
(bonded w/ 3M
adhesive)

Generation II
Air Burst
Warhead

Obturator Groove
(Obturator is Nylon)



Committed To Excellence



AMC

Fuze Development Tests



- Performed twelve 1500m soft-catch tests to assess fuze & projectile performance
 - Soft-catch series #1: S&A not arming, improved detonator and piston actuator contacts
 - Soft-catch series #2: Projectile compressing S&A on launch, turned down rotating bands
 - Soft-catch series #3: Good fuze function

Development Tests Paved The Path to Air Burst Demonstration



Committed To Excellence



AMC

Successful Air Burst Demonstration



- December 2003, Alliant Techsystems Proving Ground in Elk River, Minnesota
 - 12 rounds fired
 - 6 rounds from Mann barrel
 - 6 rounds from MK44 auto gun including 3 round burst
 - Target
 - Dismounted infantry squad
 - ATGM site



Committed To Excellence



AMC

1500 Meter 40mm ALACV Air Burst

ALACV Air Burst Data

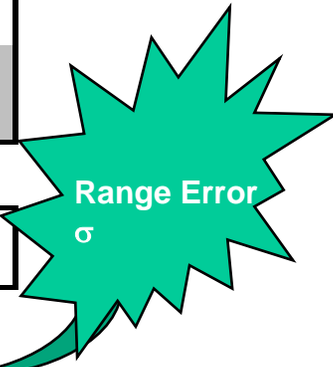


Date	Air Press. (mbars)	Air Temp (°C)	Barrel	Test ID	Radar Data		
					Velocity m/s	Burst Range m	TOF sec
10-Dec	976.6	-5	Mann	AB-1	935.7	1528.8	2.281
10-Dec	976.9	-5	Mann	AB-2	941.2	1502.5	2.208
10-Dec	977.2	-6	Mann	AB-3	940.2	1526.1	2.259
11-Dec	982.3	-18.9	Mann	AB-4	940.8	1520.3	2.279
11-Dec	982.3	-18.9	Mann	AB-5	943.2	1521.4	2.270
11-Dec	982.3	-18.9	Mann	AB-6	943.7	1527.1	2.271
11-Dec	983.1	-13.9	Auto Gun	AB-7	945.3	1531.6	2.297
11-Dec	983.1	-13.9	Auto Gun	AB-8	949.1	1521.6	2.263
11-Dec	983.1	-13.9	Auto Gun	AB-9	942.9	1526.9	2.289
11-Dec	983.7	-12.2	Auto Gun	AB-10	936.5	1518.1	2.286
11-Dec	983.7	-12.2	Auto Gun	AB-11	947.5	1530.4	2.285
11-Dec	983.7	-12.2	Auto Gun	AB-12	934.2	1515.4	2.295

Fuze Range Adjustments

- For Zeroing
- For MET

All Rounds	Average	941.69	1524.3	2.279
	Std Dev	4.59	5.3	0.013



Legend

	AB-2 Data excluded from statistics due to loss of rotating band
	Auto Gun Three Round Burst



Committed To Excellence



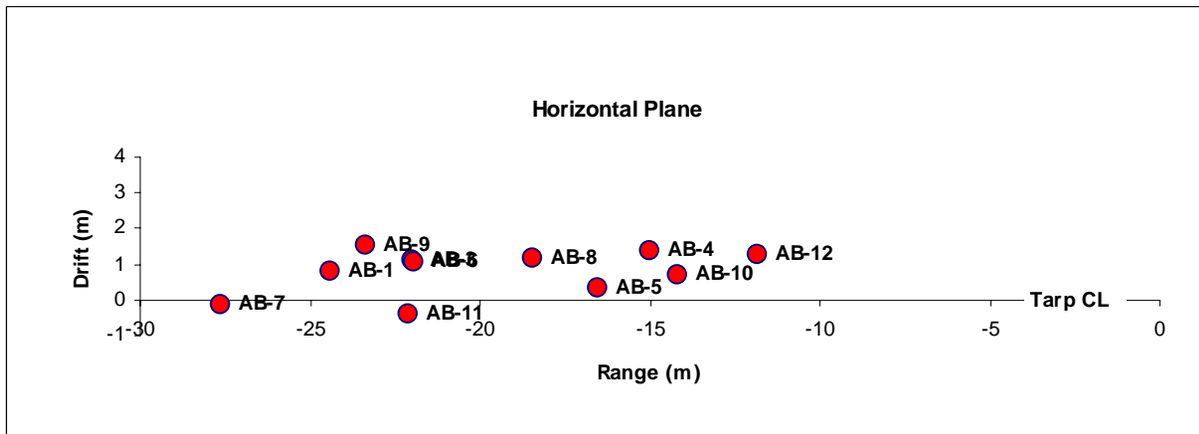
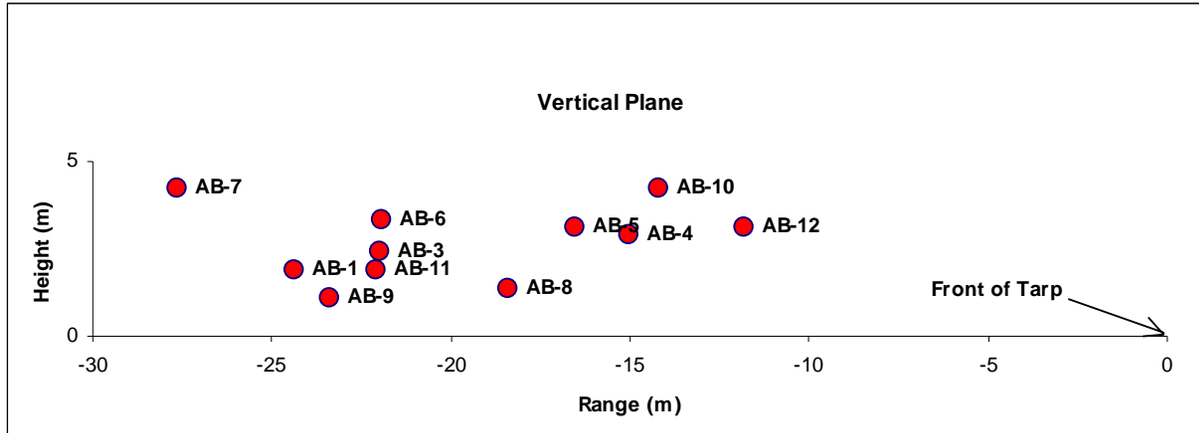
AMC

Air Burst Locations



Range &
Vertical

Range &
Horizontal



Committed To Excellence

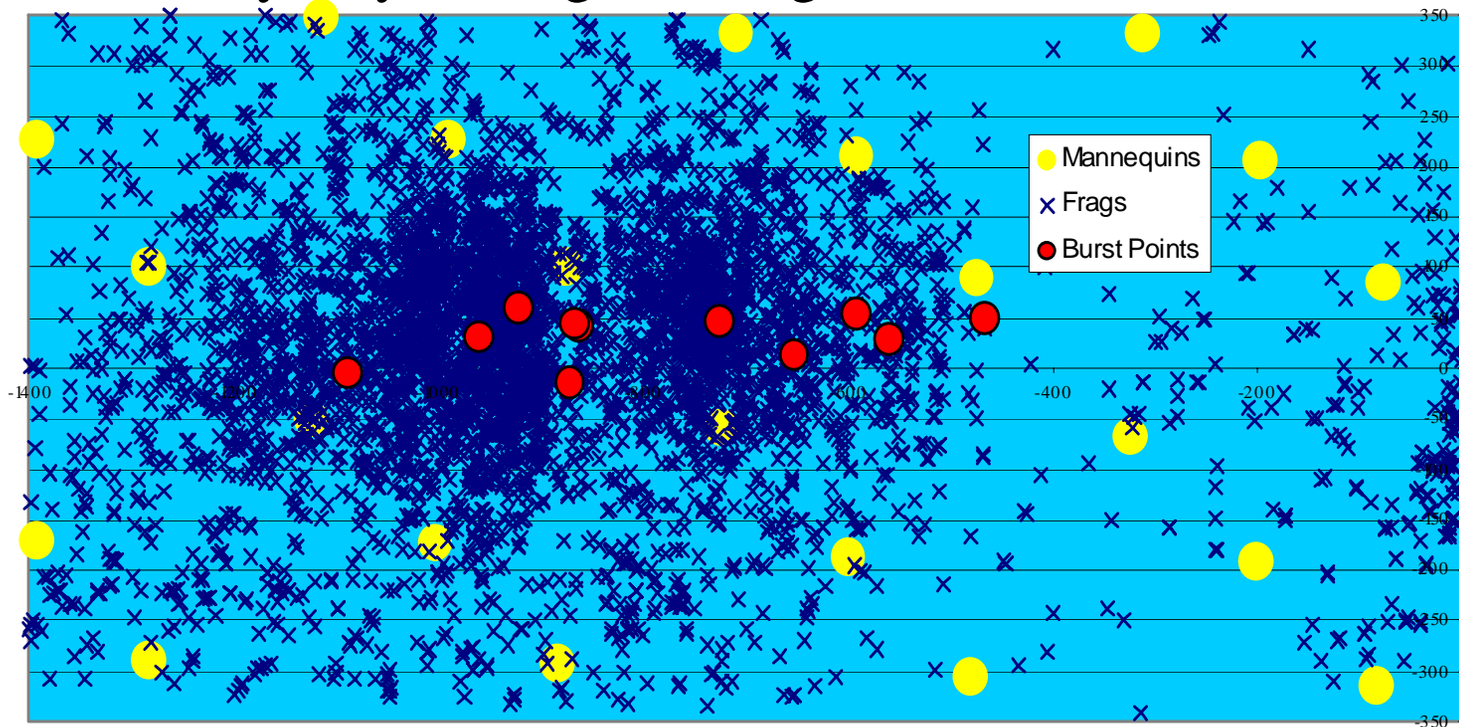


AMC

Vulcan System Identifies Fragment Position



- Data collected by Ray Young from Eglin, AFB



Bottom Tarp - Located 5164 Fragment Impacts

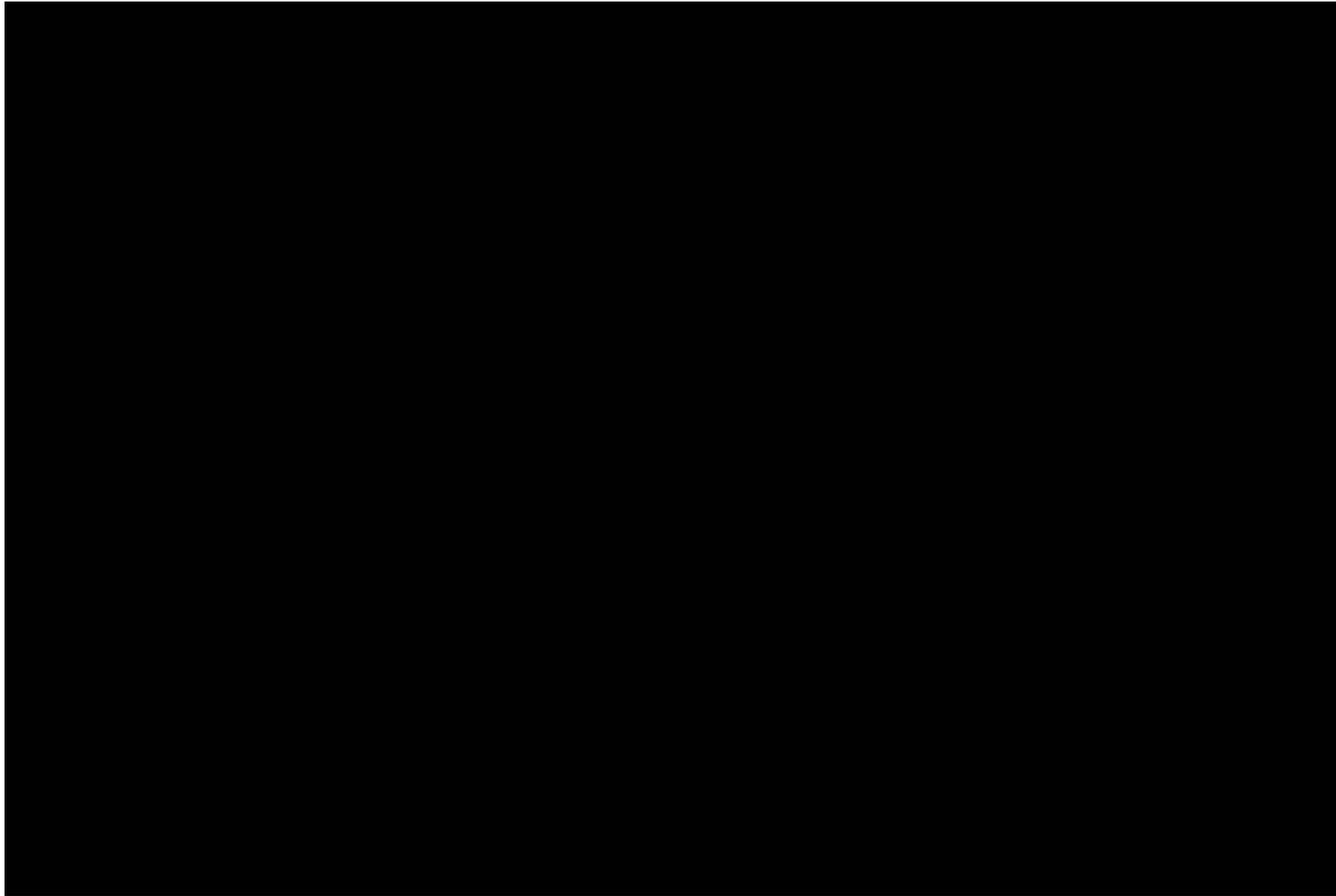


Committed To Excellence



AMC

ALACV 40mm Demonstration Video



Committed To Excellence



AMC

Summary



- Demonstrated airburst capability in a Super 40mm round
- Demonstrated increased lethality over current medium caliber ammunition
- Demonstrated accuracy of 5.3 meters at 1500 meter range



Committed To Excellence