52nd FUZE CONFERENCE



KDI Precision Products. Inc.

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Raytheon

CXCALIBUR

M982



OUTLINE

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EX171 ERGM OPERATIONAL CONCEPT



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Excalibur (M982) System Overview



Characteristics/Description:

- 155MM Extended Range guided projectile
- Fin Stabilized Glide Air Frame
- Inductive Set with Enhanced Setter
- Inertial Navigation System (INS) Guidance
 - All Weather, Day and Night
 - Compatible with JLW155 & FCS Digitized
- 155mm Platforms
 - One Meter Length / 106 lb

- Warhead: Unitary
- Accuracy: 10m CEP objective
- Range: 40Km objective
- Targets : Personnel, light materiel, structures
- Fuze modes: PD, PD delay, Prox
- Environments:
 - 15.5 KG set back
 - Early fielding ~12KG
 - 50+ KG penetration



Excalibur Unitary Concept of Operations



Excalibur Characteristics Unitary Targets



Infantry Platoon Excalibur: 3 rounds M549: 25 rounds M107: 43 rounds



Radar Excalibur: 1 round M549: 10 rounds M107: 11 rounds communications

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~10m CEPSame lethality as an 155 mm HE

System used in a complex target environment!

Excalibur at any range

M549 at 20Km

M107 at 15Km



Command Post Excalibur: 6 rounds M549: 54 rounds M107: 78 rounds



Structures Excalibur: 3 rounds M549: 147 rounds M107: 110 rounds

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Excalibur Fuzing System (FS&A w/HOB)





FS&A REQUIREMENTS

- Projectile Application
 - All Arm 1,700 G's
 - No Arm 300 G's
- Spin
- Interface With GN&C
- MIL-STD-1316 Compliant

ERGM and Excalibur Mechanical S&A







Excalibur FSA Logic Diagram



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Excalibur Fuze Safe & Arm (FSA) Description

Key Features

- FSA consists of electronics module and mechanical module
- First Arming Environment is setback acceleration implemented mechanically
- Second Arming Environment is detection of de-spin event using a "g" switch
- Safe separation via independent timers
- Point Detonate fuze is implemented by a g-switch opening at impact.
- Delay after Point Detonate implemented by electronic timer
- HOB function implemented by RF proximity sensor using production fuze components



Mechanical	Electronics
Section	Section
Out of Line Mech Setback G-switch Rotor Control Detonator Shorting Detonator Output Lead	FPGA Power Up Logic Power Separation Timing Circuits Spin Sensing Arming Control Firing Control



FSA Design Approach Concurred by Army & FMV Fuze Boards



S&A MECHANICAL DESIGN APPROACH

- Mechanical S&A Design Approach
 - Modified MK18 S&A
 - Higher G Loads
 - AFT Detonation Output
 - Switches Indicate Rotor Position
 - Integrated Electronics Control
 - Three (3) Leaf Set Back Mechanism



Second Rotor Lock (Safe)







First Rotor Lock (Safe)

Rotor Lock (Arm)





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S&A ELECTRICAL DESIGN APPROACH

S&A Electronics

- RS232 Serial Communication Link
- Codeword Controls Function

Second Safety & Arm Lock



Set Back Lock

Rotor W/Switches & M84 Detonator

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Safety Button

GN&C

Second Rotor Lock W/PA

Piston Actuator

Excalibur Electronic Flex Assembly Module









Excalibur FSA





Explosive Train





Excalibur Height of Burst (HOB) Sensor

Module (25271000-01) Phase 2 - Qualification Configuration





FSA Design Summary

- Resulting Capabilities
 - Meets MIL-STD-1316
 - Interactive W/ GN&C
 - Maximized Overhead Safety
 - Independent Timer
 - Arm Command issued Just Prior to Endgame
 - Excalibur was Fielded in May 2007 for Operation Use







S&A Program Milestones

- M982 (Excalibur) S&A
 - Completed Design Analysis, Design Verification Testing, Qualification, and AFSRB Certified
 - The Excalibur System was Fielded in May 2007 and is Currently in Operational Use
 - KDI is Under Contract to Develop a Low Cost ESAD Alternative S&A Design
- ERGM S&A
 - Finished DVT
 - ERGM has been terminated. The requirement for a guided extended range munition is still valid. NAVSEA is currently restructuring the program.



Excalibur ESAD Development

- Development team consisted of members from KDI, ARDEC fuze group at Picatinny and Adelphi
- Development program objectives accomplished
 - Drop-in replacement with existing S&A
 - Lower Unit Production Cost
 - Increased reliability
 - Hardware tests used to mitigate initial high risk areas
 - 1st Environment sensor designed, developed and tested
 - AFSRB informal and formal review completed
 - Preliminary Design Review completed
- Electrical and mechanical design completed
 - Functional hardware fabricated and tested
 - Explosive function test success
 - ARDEC airgun and railgun mechanical shock tests successfully completed (gun launch simulated)
 - EGLIN AFB howitzer hard target penetration tests successfully completed

