

MEMS-BASED ARCHITECTURE TO IMPROVE SUBMUNITION FUZE SAFETY AND RELIABILITY

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ABSTRACT

One of the urgent needs in the current and future battlefield is to dramatically improve the reliability and safety of submunition grenades. The ARDEC Fuze Division is developing a MEMS-based safety and arming architecture for submunition fuzes that will so significantly improve the munition's primary reliability that the need for self-destruct (SD) technology will be eliminated. At the same time the safety requirement for transport aboard Navy warships will be met by providing each submunition with a dual-safe safety and arming (S&A) device that must sense a proper launch and expulsion environment.

1. INTRODUCTION

1.1 Background

The current hazardous dud rate of approximately five percent for intentionally-armed DPICM (dual-purpose improved conventional munition) rounds, such as the M77 grenade, degrades lethality and leaves behind a significant hazard to maneuvering forces as well as to post-conflict inhabitants of an exposed area.

The risk becomes greater in situations in which DPICM-loaded rockets and munitions are carried aboard Navy ships prior to theater deployment. During an accidental expulsion of submunition grenades aboard ship, some may become unintentionally armed possibly leading to catastrophic results for the ship. Current measures to incorporate self-destruct technology in future DPICM do nothing to improve primary reliability (function upon target impact) above the ninety-five percent level. They also add cost, and magnify the warship transport scenario since the hazardous duds would function in the self-destruct backup mode. This work was funded by the Marine Corp HIMARS program through ONR.

1.2 Objective and Approach

The ARDEC Fuze Division is developing a MEMS-based safety and arming architecture for submunition fuzes that will so significantly improve the munition's primary reliability that the need for self-destruct (SD) technology, with its associated cost and its safety penalty, will be

eliminated. At the same time the safety requirement for transport aboard Navy warships will be met by providing each submunition with a dual-safe S&A that must sense a proper launch and expulsion environment.

The proposed architecture (Figure 1) will fit the current M77 grenade envelope, will retain the stabilizing ribbon and nested slider carriage (though modified), and will incorporate a fully out-of-line firetrain, even after expulsion and slider carriage extension. It will employ a MEMS S&A module to cost-effectively implement a more complex yet robust mechanical safety logic than has heretofore been used.

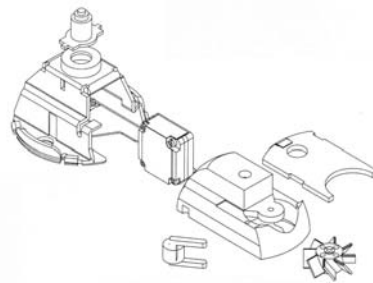


Fig. 1 MEMS-based submunition fuze, exploded view

This electromechanical safety logic will exploit the unique and sequential launch and target environments associated with 155mm projectile- (M915) or rocket- (GMLRS) launch of the submunition carrier. These include launch setback, post-expulsion oriented drag (induced set-forward), airstream-generated energy extraction for fuze circuit power, and target-impact deceleration. Target impact will be sensed with a fast-acting, surface-mounted omni-directional MEMS impact switch. Thus fuze arming, to be realized by the combined electro-mechanical logic, requires a sequential series of environmental inputs very difficult to duplicate unintentionally, even during accidental expulsion on the deck of a ship.

The proposed architecture has the benefit of eliminating unsafe dependencies used in current DPICM fuze technology. There will be no dependence on ribbon spin direction for de-threading a stab bolt. The unreliable moving-bolt stab detonator will be eliminated, which will also dramatically improve safety in handling duds.

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