An Overview Of The U.S. Army Fuze Safety Review Board (AFSRB)

55th NDIA Fuze Conference
Salt Lake City, UT

Presented By:
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• Chairman of AFSRB was requested to brief conference on how to get a program through the AFSRB successfully.

• Answer……..
• Design and test the fuze properly!!!!
AGENDA

• AFSRB Overview
• Generic Guidelines
• ESA Guidelines
• Command – Arm Fuzing
• Origin of the 500 Volt Requirement
• MIL-STD-1316F and STANAG 4187 Edition 4
• New ARSRB Guidelines
• Charged with reviewing fuzing systems and hand emplaced munitions to assure **acceptable** safety exists and residual risks are properly described in system safety risk documents.

• In existence since late 1960s -

• Authority:
  – AR 385-10, Army Safety Program
  – AR 700-142, Type Classification, Materiel Release, Fielding & Transfer
  – Chartered by CG, Army Materiel Command (1995)
  – AFMO responsibility to operate in charter and AR 70-1, Army Acquisition Policy
What Does The AFSRB Do?

• Performs a safety review of fuze designs by an independent panel of experts
  – Appraises level of safety inherent in the design
  – Ensures acceptable level of safety is present in final design

• Presents findings and recommendations to PM

• Issues Safety Certifications
  – Initial Safety Certification issued at request of test agency or project team (non mandatory)
  – Interim Safety Certification issued prior to Type Classification to allow beginning of initial production (mandatory)
  – Final Safety Certification issued prior to Materiel Release to allow fielding (mandatory)
• Safety Certifications
  – Only apply for the specific fuze configuration under review and for that specific application
  – Some contractor and DOD personnel guilty of implying to potential customers that a previously certified fuze design will “automatically” receive certification in a different application.
  – NOT NECESSARILY TRUE!!!!
  – There is no guarantee that a previously approved design will be acceptable for a new or different application.
What Items Are Reviewed?

• Any **new fuzing** system design or fuze **procured** by the Army
• Any **modification** (product improvements or materiel changes) of existing fuzing system designs that affect the fuze safety system or a safety critical item
• A **new application** of an existing fuzing system
• Fuzes adapted for Army use from **other** U.S. Military Services
• **Foreign** fuzes for U.S. Army applications
• Fuzes for **Non-Lethal** Weapons as deemed necessary by the appropriate Safety Office (based on hazard/risk)
• All **hand-emplaced ordnance** as deemed necessary by the Chairman of the AFSRB
What Is The Basis For The AFSRB Review?

- STANAG 4187, Edition 4, Fuzing Systems - Safety Design Requirements
  - Mil-Std-1316F, Fuze Design, Safety Criteria For

- STANAG 4497, Hand-Emplaced Munitions (HEM), Principles for Safe Design
  - Mil-Std-1911A, Hand-Emplaced Ordnance Design, Safety Criteria For

- STANAG 4157, Edition 2, & AOP-20, Tests for the Safety Qualification of Fuzing Systems
  - Mil-Std-331C, Fuze and Fuze Components, Environmental and Performance Tests For

- Experience
Types of Testing

• Tests that simulate anticipated manufacturing, logistic and tactical usage environments

• Tests that exceed anticipated storage, transport and operational Fuze level tests

• System and component level tests

• Test types depend upon the fuze/ammunition/weapon
  – Some system level tests can substitute for some fuze level tests

• HAPPY 60th BIRTHDAY TO MIL-STD-331!!! First issued in 1951
**AOP-20/MIL-STD-331 Fuze Level Tests**

<table>
<thead>
<tr>
<th>Environmental</th>
<th>Design</th>
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<tbody>
<tr>
<td>Jolt</td>
<td>Out of Line Safety</td>
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<tr>
<td>Jumble</td>
<td>Minimum Arming</td>
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<tr>
<td>1.5m Drop</td>
<td>Explosive Component Safety</td>
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<td>Salt Fog</td>
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<td>Temp/Humidity</td>
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<td>Extreme Temp Storage</td>
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<td>Thermal Shock</td>
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<td>Trans Vib &amp; Secured Cargo</td>
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- Sequential testing is required by STANAG 4157, to demonstrate robustness against expected and typical life-cycle environments
- New FESWG Fuze Qualification Guideline specifies tests and quantities
GENERIC GUIDELINES
Generic Guidelines

• Limit use of safety critical software
  – Raw data from guidance sensors (i.e., accelerometers) should be passed along to fuze logic devices for processing. This can be sent thru guidance computer, as long as data is not modified by this computer.
  – If processed in guidance computer, this becomes safety critical (it is expensive and cumbersome to safety certify guidance logic devices)
  – Having raw data processed by fuze logic is not considered cost driver or design complication
  – If using more than one logic device, should strive to implement in such a manner that only one is safety critical

• Preference is always to have separate environmental and guidance sensors

• BIT Checks:
  – AFSRB prefers that these be limited to continuity checks only – does not support exercising of safety features or powering up of logic beyond what is needed to verify continuity
Generic Guidelines

• Safety Features
  – Must be independent:
    • Independent means that the failure or subversion of one safety feature
does not affect performance of the other safety feature(s)
    • Also means they must sense different environments (i.e., velocity and
acceleration are not different)
      – Two physically independent setback locks would not be allowed
(exception: multi-stage rockets or missiles where separate G-T
profiles are gated with an interstagial time window)
    – Must be, where possible, environments instead of events that occur in
munition or signals derived from events.
      • Events include reaching apogee, generation of “good guidance”
signals, umbilical disconnect, deployment of control surfaces, firing of
side thrusters, etc.
      • If events are used where a second environment is difficult at best to
sense, they should be gated with some logic associated with the event
(i.e., time window)
• Safe Separation
  – For the AFSRB:
    – Safe Separation is defined as the distance from the munition to the launch crew where there is a $1 \times 10^{-4}$ probability of the crew taking a hit from a fragment that has a 50% chance of breaking exposed skin
    – Is based on munition fragmentation pattern and has nothing to do with fuze functioning
    – Is different than Safe Escape for an aircraft, the fuze arming distance, and the minimum engagement distance
• With STANAG 4187 Ed 4, three switches (energy breaks) are now mandatory: two static and one dynamic

• No single environment or event signal can be used to enable more than one static switch

• Multiple signals can be used to enable more than one static switch

• The circuit which controls operation of the arming switches shall be physically partitioned into at least two elements, none of which are capable (by virtue of circuit architecture and partitioning, not element design) of independently arming the system.

• The functional partitioning shall be immune to being bypassed by electrical, mechanical, and thermal environmental hazards.
• A second safety feature (static switch) shall not be configured as the mechanical equivalent of a lock on a lock.

Dynamic Switch

• The circuit driving the dynamic switch shall be designed so that any failure modes of that circuit should not lead to a situation where the switch defaults to a gated fixed frequency free running oscillator
  
  – System clocks operating at frequencies that may drive the dynamic switch are not allowed to be part of the S&A design

• The dynamic arming switch, when configured as an integral part of the high voltage converter, should be so configured that any static failures disable the converter.
COMMAND-ARM FUZING
• New capability driving fuze designs for use in urban combat environments, and to defeat enemy positioned behind obstacles
• Has become a more common fuze architecture
• Primarily medium caliber – is really implemented as command arming + functioning of a fuze
• Need precise bursting point due to relatively small warhead footprint, or to defeat target
• Probably will be firing over the heads of friendly forces
• Requires capability of air bursting anywhere along the projectile’s trajectory beyond minimum engagement

• Minimum engagement distance can be within safe separation distance

• Target distance/setting info input to fuze via fire control system

• **Preference** is to protect friendly troops along trajectory and/or near target to the greatest degree possible

• Some traditional fuze solutions either not accurate enough or did not provide overhead safety
• Preferred solution is to incorporate an approach where fuze is arm-enabled by sensing launch environments and then command armed/functioned at burst point. For final arming, preferred approach is to release interrupter with stored energy device and use available flight environments to move interrupter into armed position.

• The AFSRB accepted the use of a piston actuator to move the interrupter into the armed condition, after the interrupter had been unlocked. The piston actuator defeats a shear tab that acts as a safety feature in the form of a blocking device.
• In the absence of a spin lock, the use of a piston actuator overcoming a shear tab violates a tenant and an objective of the safety standards:
  – Dual safety – shear tab is a block, not a lock
  – Use of stored energy in arming of the interrupter
• The acceptance by the Board was based on:
  – Rigorous testing of the shear tab, to include jolt and jumble with the setback lock missing
  – Historical evidence that piston actuators of this type do not fail by pre-firing without the correct signals and power
– The setback lock would prevent shearing of the tab and keep the interrupter safe if the P/A pre-fired with setback lock in place

– That under any credible environmental mishap or other accident at least two safety feature failures would be required in order for the interrupter to be released

– That testing to AOP-20/MIL-STD-331 environments indicated no safety issues
Challenge to the fuze community:

Is there a better way to do this?
ORIGIN OF THE 500 VOLT REQUIREMENT
MIL-STD-332 (MUCOM) 14 May 1969:

• Paragraph 5.1.3.2 –
  - When the explosive train does not contain primary explosives, (e.g. EBW), interruption, shielding, and other protection, the initiation system must be designed to provide at least the same degree of fuze safety obtained with an interrupted train employing primary explosives.

MIL-STD-1316 (Navy) 16 June 1967:

• Paragraph 5.1.3 –
  - Electric initiators “in-line” – Electric initiators “in-line” (i.e., not followed by explosive train interruption) shall not be used in fuzes even though explosives employed are those listed in 5.1.2.
MIL-STD-1316A (17 September 1970)

- 4.2 Initiators “in-line”. - Initiators “in-line” (i.e., not followed by explosive train interruption) shall not be used in fuzes, except as allowed by paragraph 4.2.2 below, even though explosives employed are those listed in 4.1.2. Where electrical type initiators or detonators are employed, a positive means (e.g., shorting or switching) of preventing fuze detonation prior to fuze arming shall be provided.

- 4.2.1 When the explosive train does not contain primary explosives (e.g. Exploding Bridgewire (EBW) per MIL-I-23659), and has no provision for interruption, shielding, and other protection, then the initiation system shall be designed to provide at least the same degree of fuze safety, including a mechanical interruption in the electrical circuit, as is obtained with an interrupted train employing primary explosives.
MIL-STD-1316A (17 September 1970)

4.2.2 EBW Devices. – Exploding bridgewire (EBW) devices may be used without subsequent explosive train interruption if the following conditions are met:

- a. The explosive initiated by the exploding wire is an explosive listed in 4.1.2.
- b. The arming and triggering signals for initiating the EBW device are switched by two independent features requiring independent sources of energy from an environmental force for operation.
- c. One of the mechanisms in (b) above shall derive its energy from an environmental force after launch.
- d. The sensitivity of the EBW device to electrical initiation is not greater than Group B per MIL-I-23659. The device cannot be initiated by any electrical signal at a peak potential of 500 volts, nor can a 500 volt discharge, especially from the firing circuit capacitor, initiate the device.
MIL-STD-1316B (15 February 1977)

• **Eliminated Non-Interrupted Explosive Train discussion from the requirement sections**

• Paragraph 7.2 In-Line Explosive Systems (in the NOTES section):
  
  – The use of an in-line explosive system which does not meet the requirements of explosive train interruption, may be necessary or very desirable for future systems to simplify an otherwise overly complex system or to solve a unique set of safing, arming and firing requirements. For in-line systems, the basic safety requirements and the methodology for demonstrating that an acceptable level of safety is achieved, HAVE NOT BEEN ESTABLISHED.

  – If in a future weapon, an in-line explosive is the preferred approach, the development of the system will include the establishment of safety requirements and procedures for demonstrating that the required safety is achieved. The following is a list of some of the major conditions which should be met if an in-line system is developed.
ORIGIN OF THE 500 VOLTS REQUIREMENT

MIL-STD-1316C (3 January 1984)

• **Paragraph 4.3.4 Non-interrupted explosive train control.** When the explosive train contains only those explosive materials allowed by 4.3.1, no explosive train interruption is required. One of the following methods of controlling function energy shall be employed to preclude arming before safe separation. Additionally, the fuze design shall include positive means to prevent the fuze from being assembled without its energy control feature(s). The combined probability of having minimum function energy in the fuze, having a failure of the energy control feature(s) and firing the initiator with minimum function energy must be compatible with the specified fuze safety system failure rate (see 4.6).

  – a. For fuzes containing minimum non-electrical function energy prior to safe separation, at least one energy interrupter directly and mechanically locked in the safe position by at least two independent safety features shall prevent the flow of energy to the initiator.

  – b. For fuzes containing minimum electrical function energy prior to safe separation, at least two energy interrupters directly and mechanically locked in the safe position, each by an independent safety feature, shall prevent the flow of energy to the initiator.

  – c. For systems using techniques for accumulating functioning energy from the post-launch environment, the fuze shall not permit any functioning energy to reach the initiator until verification, by the fuze, of a proper launch, and attainment of a safe separation distance. Additionally, any energy of the type required to function the initiator which exists in the fuze prior to safe separation shall be less than the minimum function energy.
MIL-STD-1316C (3 January 1984)

- **4.3.5 Electrical sensitivity.** The initiator for an electrically fired non-interrupted explosive train shall meet the characteristics listed for Class B initiators of MIL-I-23659. *The initiator shall not be capable of being functioned by any electrical signal at a potential of less than 500 volts.* Electromagnetic emission sensitivity and susceptibility of the fuze shall not create a hazard. The requirements of MIL-STD-461 (and DOD-STD-1463 for the Army) shall apply.

- More severe requirement than MIL-STD-1316A
- Based on experience with EBWs?
MIL-STD-1316D (9 April 1991)

- **5.3.4.1 Electrical initiator sensitivity.** The initiator for an electrically fired non-interrupted explosive train shall:
  - a. Meet the characteristics listed for Class B initiators of MIL-I-23659.
  - b. *Not exhibit unsafe degradation when tested in accordance with MIL-STD-1512.*
  - c. *Not be capable of being detonated by any electrical potential of less than 500 volts.*
  - d. *Not be capable of being initiated by any electrical potential of less than 500 volts, when applied to any accessible part of the fuzing system after installation into the munition or any munition subsystem.*

- More severe requirement than MIL-STD-1316C
ORIGIN OF THE 500 VOLTS REQUIREMENT

• Believe intent was to prevent use of EBW initiators in-line with secondary explosives.

• Due to low voltage sensitivity of these types of initiators.

• But, why 500?

• Believe nothing to do with 400 VDC available shipboard, as has been suggested.

• Lowest voltage everyone present could agree to.

• Should the 500 V requirement be left unchanged?
• Should the 500 V requirement be changed?
  – To what?
  – No compelling argument to change it
  – Precedent to change it again
  – Need a threshold
  – If changed, no longer a threshold, but a variable
MIL-STD-1316F & STANAG 4187 Ed 4
• In Tri-Service Approval process
• Will now be a supplement to STANAG 4187 Edition 4
• Will now have a dual-standard system for safety design guidelines
• Intend to brief at next year’s conference
• Both documents will be available on ASSIST
• Similar situation for:
  • STANAG 4497 Edition 2 and MIL-STD-1911B
  • STANAG 4368 Edition 3 and MIL-STD-1901B
• New version of Guidance for AFSRB Safety Certifications, dated April 2011

• For copies, contact:
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AFSRB staffed for and focused on providing the “safest” fuzes for our Warfighters

AFSRB is a “Gatekeeper” group that provides safety reviews of products going to the field

Ultimately, safety is the responsibility of the MDA, the PM and the Project Team

The AFSRB will work with the Project Team to assure safety is achieved

The AFSRB will be integral part of joint weapon systems safety reviews
Summary

• Command – Arm fuzing is becoming a common type of fuze architecture

• Can’t figure out a way to meet requirements without the use of a stored energy device

• AFSRB has accepted concept of using a piston actuator to overcome a blocking type of safety feature in these designs in order to provide overhead safety

• Origin of the 500 volt requirement as a threshold – used to prevent use of EBWs

• Do not think it should be modified

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