Navy Organizations
- NSWC IHEODTD
- NSWC DD
- NAWC/WD

Navy Fuze R&D Highlights

Summary
Ogden, Utah: 21 civ. and 4 ctr.
- Co-located at Hill Air Force Base
- CAD / PAD Air Force Integrated Product Team

Indian Head, Md. (two sites): 1,674 civ., 3 mil. and 211 ctr.
- NAVSEA Center of Excellence (CoE) for Energetics
- DoD EOD program lead
  - Combined Explosives Exploitation Cell platoons

Camp Pendleton, Calif.: 4 civ., 2 ctr.
- Demonstration and Assessment Team
- Assigned to D Department

McAlester, Okla.: 39 civ. and 4 ctr.
- McAlester Army Ammunition Plant
- Navy Special Weapons

Louisville, Ky.: 12 civ.
- Naval Guns

- Located at Picatinny Arsenal
  - Joint CoE for Guns and Ammo
- Navy Package, Handling, Storage and Transportation, Guns and Ammo

Norfolk, Va.: 12 civ., 3 ctr.
- Demonstration and Assessment Team
- Assigned to D Department
NSWC IHEODTD
Fuze & Initiation Branch Overview

**Core Capabilities**
- Fuze safety architecture
- Distributed fuzing
- Firesets
- Underwater fuzes
  - Torpedoes (e.g., Anti-Torpedo Torpedo)
  - Mine/mine neutralization
- MEMS and energetics integration (explosively certified cleanroom)
- Energy harvesting
- Powerless environmental sensors
- Rapid prototyping/circuit board layout

**Electrical Design and Test**
- Electronic Safe Arm Devices (ESADs)
- Sensing technologies, imbedded systems, RF design

**Initiation Systems Design and Test**
- Micro-energetics
- Characterization (e.g., Photonic Doppler Velocimetry)

**Mech. Design and Test**
- Fuze packaging
- Full scale launch and impact testing
- Microelectromechanical Systems (MEMS)
- High G shock testing and survivability

DISTRIBUTION STATEMENT A. Approved for public release; distribution is unlimited.
NSWC Dahlgren: 

**Mission:** NSWCDD’s mission is to provide research, development, test and evaluation, analysis, systems engineering, integration and certification of complex naval warfare systems related to surface warfare, strategic systems, combat and weapons systems associated with surface warfare. Provide system integration and certification for weapons, combat systems and warfare systems. Execute other responsibilities as assigned by the Commander, Naval Surface Warfare Center.

Guns, Ammo, and Expeditionary Weapons Branch (Code E33): 

**Mission:** Provide research, analysis, design and development, engineering, qualification, integration, and acquisition support of guns, ammunition, and expeditionary weapon systems to ensure battle space dominance for the warfighter.
Core Fuzing Capabilities

DEVELOPMENT
- Gun-launched, conventional ammo fuzing
- S&A design
- Preparing specs and requirements
- Benchtop electronics testing
- CAD modeling and finite element analysis
- Rapid prototyping

QUALIFICATION
- Closed and open loop HWIL testing
- Execute and approve qualification testing
- Energetics and ballistic testing
- Extensive safety support with FISTRP representation

FLEET SUPPORT
- Direct communication with fleet
- Support various at-sea test events
- Respond to Conventional Ordnance Deficiency Reports (CODRs)
- Provide SME support/training
Potomac River Test Range

- 169 square miles of controlled water
  - Ballistic range of up to 20 nautical miles
  - Airspace clearance to 60,000 feet
- Fully instrumented network of range stations along VA shore of the Potomac River
- Over 2,300 acres of explosive ranges provide full spectrum of capabilities for live fire testing of energetics and directed energy systems
- Test range supports legacy, emergent, and “Navy after Next” programs
- Fuze test facility capable of:
  - S&A spin testing
  - Battery activation testing
  - Detonator time and explosive output testing
  - Fuze electronics testing
  - RF target simulation
  - Environmental testing
NAWCWD Locations

China Lake

Point Mugu
NAWC/WD Engineering Org Chart

AIR 4.7 WEAPONS and ENERGETICS DEPARTMENT
Director
Military Director
Technical Director

Directors For WEAPONS SYSTEM ENGINEERING & TPO 4.7.1

- 4.7.1.1 SPEB
- 4.7.1.2 Vacant
- 4.7.1.3 WRC
- 4.7.1.4 SLAM-ER/Targeter
- 4.7.1.5 JSOW
- 4.7.1.6 PAWS
- 4.7.1.7 SDB II
- 4.7.1.8 AAE
- 4.7.1.9 OASuW
- 4.7.1.10 ARW

Director For Weapons

- 4.7.2 Weapons Systems Sensors & Guidance Division
- 4.7.6 Weapons Airframe Division
- 4.7.9 Weapons M&S & Analysis Division
- 4.7.13 (M) Weapons Development Division

Director For Energetics

- 4.7.3 Ordnance Test & Evaluation Division
- 4.7.5 Applied Manufacturing Technology Division
- 4.7.7 Solid Propulsion & Energetics Division
- 4.7.8 Fuze and Warhead Division
- 4.7.14 (N) Safety And Operations Division

4.7E Chief Engineer Office

4.7G Energetics Staff

LEVEL 2

LEVEL 3

LEVEL 4

4.7.14.1

4.7.8.2 Warhead Development Branch

4.7.8.3 Fuze Development Branch

4.7.8.6 Proximity Fuze and Sensors Branch

4.7.8.7 Fuze Assessment And Components Branch

DISTRIBUTION STATEMENT A. Approved for public release; distribution is unlimited.
Mission Statement: “Provide the core technical expertise for research, design, development, fielding, production, and sustainment of fuzing, initiation, and sensor systems to support the fleet.”

Overview

- Design & Develop New Fuzing Concepts
- In-Service Fuze SME Support
  - Production Support
  - Life Cycle Sustainment
- Fuze Testing Capabilities
NAWC/WD Engineering Overview

• Design & Develop New Fuzing Concepts
  – Rapid Prototyping (3D print or machined)
  – FPGA development and logic analysis (up to 208 channel)
  – ESADs, ISDs, FTSAs, Test Range Fire-sets.
• In-Service Fuze SME Support
  – Over 50 years of combined experience
  – Program support from Production through Sustainment and Ordnance Assessment
  – Respond to Conventional Ordnance Deficiency Reports (CODR) from the fleet
NAWC/WD Engineering Overview

• Fuze Testing Capabilities
  – Environmental/Functional test sites to support Qualification, LAT, Ordnance Assessment (OA), Recertification, and experimental testing.
  – Capability on-site to test AUR configurations with both multi-shaker underwing and 6DOF capabilities
  – Full suite of Insensitive Munitions (IM) test facilities.
  – Sled test capability
Navy Fuze S&T Efforts

- **ONR:** High Reliability DPICM Replacement, Hyper Velocity Projectile Fuze

- **JFTP (Joint Fuze Technology Program):**
  - Advance proximity sensing
  - Hard Target Survivability – Modeling & Simulation, Testing, Encapsulation, Materials
  - MEMS and micro-explosive train reliability

- **Navy Briefings at Conference:**
  1) Defeating HSMSTS with MK 419 - Session IIIB briefing by Jason Koonts (USN) and Jim Ring (OATK)
  2) High Reliability DPICM Replacement (HRDR) - Session IIIB briefing by Kevin Cochran
  3) DoD MEMS Fuze Explosive Train Evaluation and Enhancement Session IIIA briefing by Taylor Young
  4) Using Modeled Impact Response of 3-D Printed Materials for High-G Survivability - Session IIIB briefing by Ezra Chen
  5) Dynamic Characterization of Damping Materials for Electronics Assemblies – Session IVA briefing by Dr. Vasant Joshi
  6) 40mm C-UAS Grenade Fuzing Technology – Session IVB briefing by Tim Hoang
  7) Gun Hardened Command Armed MEMS Fuze - Session VB briefing by Dr. Daniel Jean
Defeating High Speed Surface Targets with MFF

- Unconventional use of Multi-Function Fuze (MFF) to engage high speed surface targets
- Speed-to-fleet effort to field improved tactics for MFF projectile
  - Overcome standard errors associated with ballistic, unguided projectile
- Various land-based and at sea tests to validate updates
- Direct interaction with the fleet and warfighter to improve ship self defense
- Less than 2 year effort from proposal to fielding

Closed Session IIIB briefing provided by Mr. Jason Koonts (USN) and Mr. Jim Ring (OATK)
Objective: Demonstrate a 155mm cannon-delivered area effect munition (C-DAEM) that is in compliance with the 2017 DoD Policy on Cluster Munitions and matches or exceeds the lethality of the legacy M483A1

Fuze Technologies
- Distributed Fuze Architecture (DFA)
- Networked signal distribution
- Electronic target detection, initiation, & self destruct

Closed Session IIIB briefing provided by Kevin Cochran
• Produce calculated reliability predictions for MEMS based explosive trains
• Characterize shock initiation and material properties of EDF-11
• Combined analysis of (100+) test data sets to determine a reliability of MEMS explosive interface

Open Session IIIA briefing provided by Taylor Young
Using Modeled Impact Response of 3-D Printed

- Use 3-D printed structure to enhance shock survivability of vulnerable fuze components

- Various polymers tested on VHG
  - Deformation measured
  - Input and output frequency spectrum observed

**Closed Session IIB briefing provided by Ezra Chen**

Sample, base, and relative displacement
Dynamic Characterization of Damping Materials for Electronics Assemblies

- Develop an experimental suite of tests to quantify the dynamic response and appropriate rate of loading for damping materials and provide data for numerical models of fuzes under shock.
- Develop new methods to characterize very high G loading on fuze components and sub-assemblies

Open Session IVA briefing provided by Dr. Vasant Joshi
40mm C-UAS Grenade Fuzing Technology for Today and Tomorrow’s Threats

Application:

• Develop enabling fuze technologies for a 40mm Counter-Unmanned Aircraft System (C-UAS) grenade to effectively neutralize UAS threats while reducing collateral damage

Fuzing technologies to be presented:

• MEMS-based Safe and Arm

• Proximity target & Omni-directional impact sensors

• Self-destruct for misses to reduce UXO

Closed Session IVB briefing provided by Tim Hoang
Gun Hardened Command
Armed MEMS Fuze

• MEMS fuze components survived laboratory high-G testing and gun fire high-G testing (29 kG)

• Fuze Attributes
  – Small (<1.5 in³ with electronics)
  – Command arm
  – Resettable / resafing

• Fuze function demonstrated in laboratory testing
  – MEMS unlocking and arming
  – Explosive train transfer

• MEMS Fuze Applications
  – Gun launched munitions
  – Underwater applications

Closed Session VB briefing provided by Dr. Daniel Jean
Summary

• Navy R&D fuze activity focused on ESADs, Proximity Sensors and High-G Survivability.
• Detailed, Navy briefs to follow as part of the 61st Fuze Conference