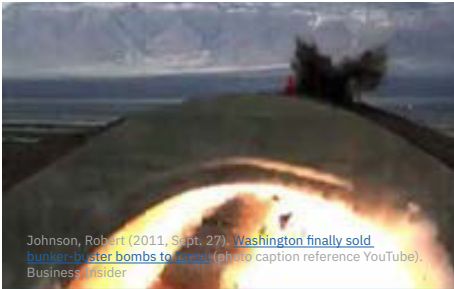


# CONFIGURABLE HIGH-IMPACT EMBEDDED FUZING

## CHIEF

Making munitions effective against the most extreme targets.



Photos by unknown authors are unrestricted and available for download via worldwide web.

### KEY FEATURES

- > Enables multiple operations in the same munition:
  - > Air Burst
  - > Contact detonation
  - > Bunker buster
- > A key enabler for next generation munitions:
  - > Selectable/dialable effects
  - > Selectable lethality
- > Survives extreme tail slap during aggressive angle impact
- > Designed to be easily tailorable from basic capabilities to smart sensing penetration capabilities depending on program requirements
- > Weapon Open System Architecture (WOSA) compliant

### FOR FURTHER INFORMATION:

Stephen Schmidt, CDR USN (ret.)  
Director of Business Development,  
Embedded Fuzing Programs  
513-448-9102  
[Stephen.Schmidt@L3Harris.com](mailto:Stephen.Schmidt@L3Harris.com)



Survivable,  
reliable, highly  
capable and  
cost-effective  
smart fuzing

**L3Harris.com**

### Configurable High-Impact Embedded Fuzing (CHIEF)

© 2021 L3Harris Technologies, Inc. | 01/2021

PUBLIC DOMAIN AND RELEASE. These materials These item(s)/data have been reviewed in accordance with the International Traffic in Arms Regulations (ITAR), 22 CFR part 120.11, and the Export Administration Regulations (EAR), 15 CFR 734(3)(b)(3), and may be released without export restrictions.

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains.