

# EON Newsletter

## EON Instrumentation Awarded \$7 Million PCAB Redesign and Production Contract

I January 2025

---

Eon Instrumentation received a Redesign and Production contract valued at \$7 million from NSWC Crane Division for the Pre-Trigger Converter and Blanker (PCAB) for the AEGIS Program. The Navy previously awarded Eon, as prime contractor the development and LRIP contract for the PCAB. The PCAB, or SLA-10D unit, replaces the legacy SLA-10B unit on the AEGIS system. NSWC Crane also previously awarded Eon a PCAB Production contract valued at \$6.5 million in 2017.

Eon will be handling the work for this new Redesign and Production contract both at its Headquarters in Van Nuys, California and its facility in Oceanside, California. Eon's President and CEO, Greg Ford, commented: "The US Navy continues to look to Eon Instrumentation for critical support such as the PCAB Redesign and Production contract for the AEGIS system. Eon was privileged to be selected for the initial development and LRIP PCAB contract and a follow-on Production contract. Eon is honored that the Navy selected Eon for the PCAB Redesign and Production contract. This award further enhances Eon's reputation as the leading designer and builder of Interference Blanker Units for military platforms."

### **About Eon Instrumentation**

Eon designs, and manufactures military qualified products for airborne, ship, and ground vehicle platforms. These products include Analog and High Speed Digital Video Systems (splitters/amplifiers, converters, displays, cameras and recorders); Interference Blanker Units; Rugged Power Supplies; Audio Amplifier Systems; and NASA and Space Systems as well as Time Code Generators, Inserters and HD-SDI Video Recorders. Eon operates out of two design/development/manufacturing facilities located in Van Nuys and Oceanside CA.



[www.eoninstrumentation.com](http://www.eoninstrumentation.com) | TEL: 1.818.781.2185 | 16333 Raymer Street Suite B, Van Nuys, CA 91406-1212

Follow Us on Our Social Networks: LinkedIn, Facebook, and X.

