## **SHORAD** | Protecting the Maneuver Force



The U.S. Army is modernizing its Maneuver Short Range Air Defense capability. Northrop Grumman provides a fully integrated, mobile solution to address and defeat new and evolving threats on today's battlefield.

1 Command and Control (C2) and Communications	Delivering:
2 Next generation radio frequency sensors	<ul> <li>End-to-end, integrated system to detect, identify, track and defeat diverse air and missile threats to protect the maneuver force</li> </ul>
3 30m Chain Gun® cannon with advanced ammunition	<ul> <li>Combat-proven, scalable C2 network that integrates any sensor to the best effector</li> </ul>
4 Assured Position, Navigation, and Timing (A-PNT)	<ul> <li>Passive and active sensors that deliver full battlespace awareness and engagement-quality tracking</li> </ul>
5 Electro-Optical (EO)/Infrared (IR) passive sensors	<ul> <li>Layered defense system of kinetic and non-kinetic effector to address a wide array of threats and missions</li> </ul>
6 Passive electronic sensor for detection and deterrence	
	2 5 6

## **DID YOU KNOW?**





Northrop Grumman is the prime contractor on the US Army's Short Range Air Defense Command and Control (SHORAD C2) program of record, Forward Area Air Defense (FAAD), the Air Defense C2 system for the maneuver force. 1

We were the first to deliver fixed-site protection with a complete laser weapon system integrated with FAAD achieving 46 successful RAM shoot downs.



Our open C2 system controls the short range air defense, counter-rocket, artillery and mortar (C-RAM), and counter-unmanned aerial systems (C-UAS) missions.



Our XM914 30mm Chain Gun® is the kinetic effector of choice for the US Army's initial SHORAD solution for the maneuver force providing system self-defense and effects against UAS threats.



We are the sole provider of our nation's megawatt-class lasers and the world record holder for high power fiber-based laser systems.



We are a world leader in sensor technology ranging from Distributed Aperture System (DAS) sensor to next generation Active Electronically Scanned Array (AESA).

Visit us at: ngc.com/**SHORAD**