

LGM-35A SENTINEL

Advancing our nation's security today, furthering technologies to meet the challenges of tomorrow.

Powering the nation's next generation strategic deterrent from coast to coast

PROTECTING WHAT WE VALUE MOST

Aerojet Rocketdyne is applying its decades of experience and broad range of capabilities to develop propulsion for the nation's modern strategic deterrent as a key member of Northrop Grumman's nationwide team.

Aerojet Rocketdyne propulsion has powered every U.S. Air Force Intercontinental Ballistic Missile (ICBM) ever fielded. Our company has invested significantly in advanced manufacturing capability and new facilities to provide cutting-edge and affordable propulsion solutions for critical next generation national security programs including Sentinel, hypersonics and Next Generation Interceptor.

Our Advanced Manufacturing Facility in Huntsville, Alabama, and Engineering, Manufacturing & Development Facility in Camden, Arkansas, were designed to provide more affordable large solid rocket motors for Sentinel and other programs using modern and efficient manufacturing methods. We have also made significant investments in precision liquid rocket propulsion technology ideal for Sentinel's post-boost propulsion system at our Los Angeles, California facility.

For 80 years Aerojet Rocketdyne's proven propulsion has supported our warfighters and powered our nation's defense. Today, we're applying that expertise to provide innovative, reliable and affordable propulsion to power next generation systems.



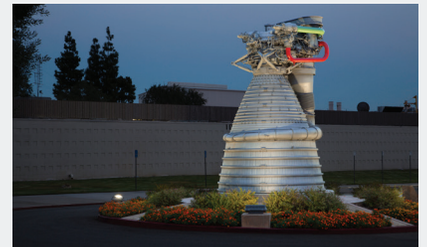
HUNTSVILLE, ALABAMA



CAMDEN, ARKANSAS



LOS ANGELES, CALIFORNIA



[L3Harris.com](https://www.l3harris.com)

Sentinel Sell Sheet

© 2023 L3Harris Technologies, Inc. | la0194 20 | 06/2023

The appearance of U.S. Department of Defense (DoD) visual information does not imply or constitute DoD endorsement. L3Harris Technologies is the Trusted Disruptor for the global aerospace and defense industry. With customers' mission-critical needs always in mind, our 50,000 employees deliver end-to-end technology solutions connecting the space, air, land, sea and cyber domains.