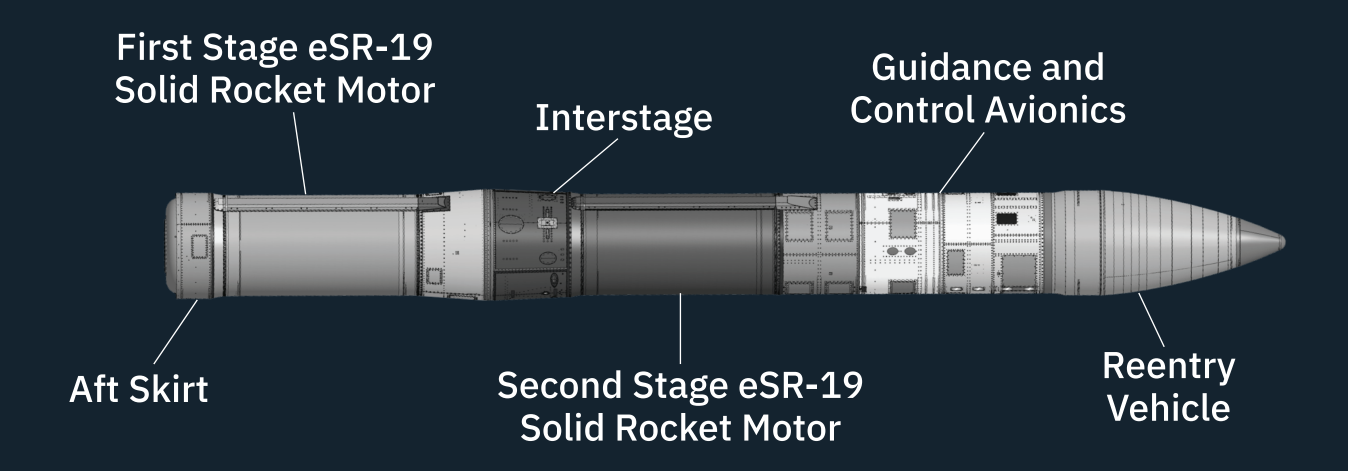
MRBM TARGET SYSTEM

L3Harris designs, builds and integrates air-launched target missiles, which are then deployed from cargo aircraft positioned anywhere in the world. This allows for launch from any azimuth or orbit inclination, providing realistic threat scenarios to rigorously test U.S. missile defense technologies.



The Medium Range Ballistic Missile (MRBM) target is a two-stage launch vehicle powered by newly developed eSR-19 motors. This modern target vehicle's advanced capabilities allow the Missile Defense Agency to continually assess the performance of the Aegis Ballistic Missile Defense and Terminal High Altitude Area Defense (THAAD) systems.

