

Electromagnetic Railgun

The Electromagnetic Railgun (EM Railgun) is an advanced containment technology demonstrator, capable of 32 Megajoules (MJs) of muzzle energy. In conjunction with the EM Railgun, hypersonic projectiles and pulse forming networks for power generation are also being researched and developed.

On 10 December 2010, the U.S. Navy made history at the Naval Surface Warfare Center-Dahlgren Division with the BAE Systems developed Laboratory Railgun. A 33-MJ shot was fired, the energy equivalent of 110 nmi range.

When fully weaponized, the EM Railgun will deliver hypervelocity projectiles in support of U.S. Marines, ground forces, and ship defense. The EM Railgun technology uses high-power electromagnetic energy instead of

explosive chemical propellants
(energetics) to propel a
projectile farther and faster
than any preceding gun. At full
capability, the EM Railgun mounted
on U.S. naval vessels will be able to
fire a projectile 100 nautical miles at
a muzzle velocity up to Mach 7.5
and impacting the target at
Mach 5. The high-velocity
projectile will
destroy land,

sea, and air targets due to its kinetic energy, rather than with conventional explosives.

The safety aspect of the railgun is one of the greatest potential advantages of the EM Railgun. No propellant is required to fire the projectile, and no explosive rounds are stored in the ship's magazine.

The EM Railgun represents significant advances in U.S. Navy and Marine Corps capabilities, extends the range of U.S. Marine Corps combat capability and distributed operations, as well as improves safety aboard surface ships. The EM Railgun is just one more leap-ahead technology in which BAE Systems is involved.

Specifications

Notional Performance Goals

Range 100 nmi

Launch velocity up to Mach 7.5

Impact velocity Mach 5.0

Attributes

Long Range Fire Support Time Critical Strike Missile Defense Antisurface Warfare Reduced Ship Vulnerability









BAE Systems, Inc.

Platforms & Services www.baesystems.com

For more information contact platforms.services@baesystems.com

Disclaimer and copyright

This document gives only a general description of products and services and except where expressly provided otherwise shall not form part of any contract. From time to time, changes may be made in the products or conditions of supply.

© 2016 BAE SYSTEMS. All rights reserved.

The information contained in this document is proprietary to BAE SYSTEMS unless stated otherwise and is made available in confidence; it must not be used or disclosed without the express written permission of BAE SYSTEMS. This document may not be copied in whole or in part in any form without the express written consent of BAE SYSTEMS which may be given by contract.