

Remoted Engagement Target System (RETS)

Description

The Remoted Engagement Target System (RETS) is an automated system of pop-up stationary and moving targets for infantry, armor and anti-armor training. The system offers computer-driven programmed tactical scenarios or can be operated in a manual mode with group or individual targets raised on command.

Operational Impact

RETS will significantly enhance the capability to train individual Marines, crew-served weapons teams, small units and combat vehicle crews in the employment of their weapon systems under the most realistic combat conditions possible. Because RETS is an ongoing program it has evolved through the past several years. New Generation Army Targets (NGATS) and Immediate NGATS have become the latest standards for RETS ranges and are expected to be the principal direction for the near future.

Program Status

Nineteen RETS ranges of the total acquisition objective of forty have been fielded and three are funded for construction. FOC is scheduled for FY05.

Procurement Profile: FY01 FY02

<i>Quantity:</i>	<i>0</i>	<i>3</i>
------------------	----------	----------

Developer/Manufacturer

Lockheed Martin, Huntsville, AL