

MRIC Live Fire Tests Deemed a Success, Marine Corps Says



U.S. Marines with 12th Marine Regiment, 3rd Marine Division, adjust a Ground and Air Task Oriented Radar system at Marine Corps Air Station Futenma, Okinawa, Japan, Aug. 10, 2020. The G/ATOR is part of the Corps' Medium Range Intercept Capability, tested Dec. 16. *U.S. MARINE CORPS / Cpl. Savannah Mesimer*

The U.S. Marine Corps' Medium Range Intercept Capability prototype, developed as part of a mid-tier acquisition rapid prototyping effort, successfully engaged targets Dec. 16, 2021, at White Sands Missile Range, the Corps announced.

This first round of tests is part of a series of live fire events scheduled for fiscal year 2022 all of which will be carried out against relevant and increasingly more challenging cruise missile profiles. This test series will stress the system and define the system's proficiency and potential.

The MRIC prototype is being developed by the Ground Based Air Defense program office at Program Executive Officer Land Systems in support of a Fleet Marine Forces modernization initiative. The effort will inform counter-air defense requirements and any subsequent acquisition activities.

“The MRIC is a missile system which detects, tracks, identifies and defeats enemy cruise missiles threats and other manned and other unmanned aerial threats,” said program manager Don Kelley. “It is planned to provide ground based air defense for permanently fixed and operationally semi-fixed sites.”

The MRIC currently integrates existing Marine Corps systems – specifically, the Ground/Air Task Oriented Radar and Common Aviation Command and Control System – with the Israeli Iron Dome mini-Battle Management Control and Tamir missile.

The project team built upon the lessons learned from an initial demonstration in Aug. 2019. Since then, MRIC has been formally designated a middle tier acquisition–rapid prototype program.

Additional live fire testing is planned during the remainder of fiscal 2022. Pending results, the Marine Corps will decide whether to potentially certify the prototype for deployment, establish an MRIC program of record or both.