## Marine Corps Plans to Replace LAV with New, 'Transformational' ARV

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Light Armored Reconnaissance Vehicles with Weapons Co., Battalion Landing Team 2nd Battalion, 4th Marines, 31st Marine Expeditionary Unit, finish a 379 mile movement into the Australian outback here, Aug. 31.

MARINE CORPS BASE QUANTICO, Virginia —The Marine Corps plans to begin replacing its legacy Light Armored Vehicle with a modern Armored Reconnaissance Vehicle late in the next decade, Marine Corps Systems Command (MCSC) said in a release.

The ARV will be highly mobile, networked, transportable, protected and lethal. The capability will provide, sensors, communication systems and lethality options to overmatch threats that have historically been addressed with more heavily armored systems.

"The ARV will be an advanced combat vehicle system, capable of fighting for information that balances competing capability demands to sense, shoot, move, communicate and remain transportable as part of the naval expeditionary force," said John "Steve" Myers, program manager for MCSC's LAV portfolio.

Since the 1980s, the LAV has supported Marine Air-Ground Task Force missions on the battlefield. While the LAV remains operationally effective, the life cycle of this system is set to expire in the mid-2030s. The Corps aims to replace the vehicle before then.

Marine Corps Systems Command has been tasked with replacing the vehicle with a next-generation, more capable ground combat vehicle system. In June 2016, the Corps established an LAV Way-Ahead, which included the option to initiate an LAV Replacement Program to field a next-generation capability in the 2030s.

Preliminary planning, successful resourcing in the program objectives memorandum and the creation of an Office of Naval Research science and technology program have set the conditions to begin replacing the legacy LAV with the ARV in the late-2020s.

"The Marine Corps is examining different threats," said Kimberly Bowen, deputy program manager of Light Armored Vehicles. "The ARV helps the Corps maintain an overmatched peer-to-peer capability."

The Office of Naval Research (ONR) has begun researching advanced technologies to inform requirements, technology readiness assessments and competitive prototyping efforts for the next-generation ARV.

The office is amid a science and technology phase that allows them to conduct advanced technology research and development, modeling and simulation, whole system trade studies and a full-scale technology demonstrator fabrication and evaluation.

These efforts will inform the requirements development process, jump-start industry and reduce risk in the acquisition program.

The office is also supporting the Ground Combat Element Division of the Capabilities Development Directorate by performing a trade study through the U.S. Army Ground Vehicle Systems Center in Michigan. This work will help to ensure ARV requirements are feasible and to highlight the capability trade space.

ONR has partnered with industry to build two technology demonstrator vehicles for evaluation. The first is a base platform that will be made up of current and state-of-the-art technologies and standard weapons systems designed around a

notional price point. The second is an "at-the-edge" vehicle that demonstrates advanced capabilities.

"The purpose of those vehicles is to understand the technology and the trades," Myers said.

In support of acquisition activities, PM LAV anticipates the release of an acquisition program Request for Information in May 2019 and an Industry Day later in the year to support a competitive prototyping effort. The Corps expects a Material Development Decision before fiscal year 2020.

"We will take what we've learned in competitive prototyping," Myers said. "Prior to a Milestone B decision, we'll be working to inform trade space, inform requirements and reduce risk."

The Corps believes the ARV will support the capability demands of the next generation of armored reconnaissance.

"This vehicle will equip the Light Armored Reconnaissance Battalion within the Marine Divisions to perform combined arms, all-weather, sustained reconnaissance and security missions in support of the ground combat element," Myers said. "It's expected to be a transformational capability for the Marine Corps."