Marine Corps Selects Textron, GDLS for Advanced Recon Vehicle Prototypes



Concept art for Textron's Advanced Reconnaissance Vehicle entry. *TEXTRON SYSTEMS*

QUANTICO, Va. — The Marine Corps selected Textron Systems and General Dynamics Land Systems for Advanced Reconnaissance Vehicle pre-award and will begin negotiations for Other Transaction Agreement awards of ARV prototypes, the Marine Corps said in a July 16 release.

Pending successful negotiations, Army Contracting Command-Detroit Arsenal will award the ARV OTAs utilizing the Ground Vehicle Systems OTA with the National Advanced Mobility Consortium.

A key Fleet Marine Force modernization initiative, the ARV Command, Control, Communications and Computers/Unmanned Aerial Systems will host a suite of C4 equipment, sensors, and operate both tethered and untethered UAS. The ARV C4/UAS will employ an effective mix of reconnaissance, surveillance, target acquisition, and C4 systems to sense and communicate. These systems will enable ARV to serve as the manned hub of a manned/unmanned team and deliver nextgeneration, multi-domain, mobile reconnaissance capabilities.

Program Manager-Light Armored Vehicles (LAV), located at the Detroit Arsenal, Michigan, manages the ARV effort. PM LAV falls within the portfolio of programs managed by the Marine Corps' Program Executive Officer-Land Systems, Quantico, Virginia.

The period of performance for the agreements is 22 months, with prototype delivery expected in the first quarter of fiscal year 2023 and six months of government evaluation that will complete in the third quarter.

The Marine Corps is working to validate the ARV requirement to serve as a mobile protected hub of manned capability with the C4 to effectively operate robotic autonomous systems-enabled teams through a competitive prototyping effort with multiple industry partners.

The effort gained momentum following an industry engagement held in December 2020. PM LAV solicited proposals for prototypes through the consortium on March 30, 2021. The Marine Corps received responses on May 3 and promptly began evaluations.

In parallel to competitive prototyping, the Marine Corps is also pursuing an effort to define the trade space of a government off-the-shelf solution using the Amphibious Combat Vehicle. The data from the ARV competitive prototyping efforts and the ACV study will jointly inform a Marine Corps decision point in fiscal year 2023.