JLTV Approved for Full-Rate Production for Marine Corps, Army

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A Joint Light Tactical Vehicle during a live demonstration at School of Infantry-West, Marine Corps Base Camp Pendleton, California, in February. U.S. Marine Corps/Sgt. Timothy Smithers

WASHINGTON

Bruce Jette, assistant secretary of the U.S. Army for acquisition, logistics

and technology, on June 20 approved the Joint Light Tactical Vehicle (JLTV)

program's transition into full-rate production, the Army Program Executive

Office for Combat Support and Combat Service Support announced in a release.

The

approval follows an Army decision in December to begin fielding the new

platform with the Army's 1st Brigade, 3rd Infantry Division, Fort Stewart,

Georgia, in April. The 1-3 ID became the Army's first unit equipped with JLTVs

in April after receiving more than 300 vehicles.

Fieldings

to the Ordnance School, Fort Lee, Virginia, the 84th Training Command, Fort

McCoy, Wisconsin, the Marine Corps' School of Infantry-West at Camp Pendleton,

California, as well as the Marine School of Infantry-East, Camp Lejeune, North

Carolina, have also been completed.

"Thanks

to tremendous teamwork across two services on requirements, resources, program

management, testing and other areas, this is a great modernization success story.

JLTV shows how teams focused on stable requirements, mature technologies and

the right incentives can deliver meaningful capability advancements in a

cost-conscious way," said Jeffrey White, Jette's principal deputy.

The JLTV

family of vehicles is designed to restore payload and performance that were

traded from light tactical vehicles to add protection in recent conflict,

giving commanders an improved protected mobility solution and the first vehicle

purpose-built for modern battlefield networks.

"Getting

an improved capability into the hands of Soldiers and Marines has been our

team's driving focus throughout this program," said Michael Sprang, project

manager, Joint Program Office, Joint Light Tactical Vehicles.

"We

are also grateful for Soldier feedback on new features and enhancements," Sprang

continued. "The Soldiers of the 1st ABCT, 3rd Infantry Division provided

valuable input on enhancements such as increased situational awareness,

reduction of system noise, a troop seat kit, and a companion

JLTV trailer.

Their assessments helped bring us all to a successful Full-Rate Production decision."

The JLTV

program remains on schedule and on budget to replace a significant portion of

the Army's High Mobility Multipurpose Wheeled Vehicle fleet. The JLTV comes in

two variants and four mission package configurations: general purpose, close combat

weapons carrier, heavy guns carrier and a utility vehicle. The U.S. Navy and

Air Force also plan to field JLTVs in much smaller quantities.

"The full-rate production decision is a key

milestone for the JLTV program, closing out the low-rate initial production

(LRIP) phase, which began in 2015, George

Mansfield, vice president and general manager of joint programs for Oshkosh

Defense, said in a June 21 statement. "Important insights from manufacturing and rigorous developmental and operational test during LRIP

contributed to shaping the vehicle's current configuration. The program remains

on schedule and on budget and ensures our troops have the protection,

connection and extreme off-road mobility they need today for current and future

battlefields. The JLTV is the only light tactical vehicle being fielded today

that can maneuver within combat formations."