## Marine Corps Orders More Amphibious Combat Vehicles From BAE Systems

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Marines and Sailors watch on Jan. 28 as Marines maneuver an ACV onto the well deck of the amphibious transport dock ship USS Somerset as part of the vehicle's developmental testing off the shore of Marine Corps Base Camp Pendleton, California. U.S. Marine Corps/Lance Cpl. Drake Nickels STAFFORD, Va. – BAE Systems has received a \$113.5 million contract from the U.S. Marine Corps for an additional 26 Amphibious Combat Vehicles (ACV) under the lowrate initial production (LRIP) phase of the program, the company said in a release. This award brings the total vehicle orders for the ACV to 116 and moves the program closer to

full-rate production.

The ACV is a mobile, survivable and adaptable platform for conducting rapid ship-to-shore operations and brings enhanced combat power to the battlefield. BAE has been in low-rate production since 2018 on the personnel carrier variant in the ACV family, which is envisioned to consist of additional variants such as command and control, 30 mm medium caliber turret and recovery.

"The ACV provides the most survivable and mobile amphibious vehicle to the U.S. Marines Corps for supporting the warfighters' ability to successfully execute their unique expeditionary missions," said John Swift, director of amphibious programs at BAE Systems.

The BAE team and the Marines have made significant strides to reach full-rate production, including the completion of logistics demonstration as a critical enabler for the program to move into initial operational test and evaluation (IOT&E) with trained Marine maintainers. This and other major milestones such as operator training and additional testing will take place before full-rate production.

The Marine Corps selected BAE along with teammate Iveco Defence Vehicles for the ACV program to replace its legacy fleet of Assault Amphibious Vehicles, which have been in service for decades and also were built by BAE Systems.

ACV production and support is taking place at BAE locations in Stafford, Virginia; San Jose, California; Sterling Heights, Michigan; Aiken, South Carolina; and York, Pennsylvania.