June 27, 2018

General Dynamics Ordnance and Tactical Systems Awarded Contract for U.S. Army’s Ground Mobility Vehicle Program

ST. PETERSBURG, Fla. – General Dynamics Ordnance and Tactical Systems was awarded a $33.8 million contract on May 22, 2018, by the U.S. Army Contracting Command, Warren, Mich., for the production of Army Ground Mobility Vehicles (AGMV) and associated kits.

Based on the GMV1.1 vehicle the company is currently delivering to the U.S. Department of Defense, the AGMV configuration carries an airborne infantry squad with a payload capability of over 5,000 pounds. It shares approximately 90 percent parts commonality with the GMV1.1 and meets the same strategic lift requirements. The AGMV’s open design provides the ability to readily modify the vehicle to accept already developed kit configurations such as remote and manned turrets, armor and arctic kits.

“The AGMV brings the right capability and performance to the Army for their immediate need and future requirements due to its highly reliable, adaptable and versatile design,” said Steve Elgin, vice president and general manager of armament and platform systems for General Dynamics Ordnance and Tactical Systems. “By leveraging the GMV1.1 program, the Army can take advantage of the engineering, development and testing that has already been completed by Department of Defense. This significant time savings, along with the proven performance of the deployed GMV1.1 vehicles, gives the Army the ability to get this urgently needed capability into the warfighter’s hands now.”

Estimated completion of this contract is March 2019.

The GMV1.1 (M1288) and AGMV (M1297) are part of a family of vehicles developed by General Dynamics and Flyer Defense. The family includes the Flyer60 ITV, the Flyer72 Light Reconnaissance Vehicle (LRV) and the newest variant the Flyer72 Tactical Utility Vehicle (TUV). For more information about vehicles offered by General Dynamics Ordnance and Tactical Systems, please visit www.gd-ots.com/lightweight-tactical-vehicles.

# # #