Marine Corps Orders 30 G/ATORs from Northrop Grumman

×

The Marine Corps has contracted for 30 G/ATORs plus parts and retrofit kits. Northrop Grumman Systems Corp.

ARLINGTON, Va. — The U.S. Marine Corps has awarded a contract to Northrop Grumman Systems Corp. in Baltimore for full-rate

production of the TPS-80 Ground/Air Task Oriented Radar (G/ATOR).

According to a June 7 Department of Defense release, the Marine Corps Systems Command awarded to Northrop Grumman a \$958 million contract

for the purchase of 30 full-rate production G/ATORs plus spare parts and

retrofit kits.

The Marine Corps plans to procure a total of 45 G/ATOR units.

The TPS-80 is a three-dimensional,

expeditionary, short/medium-range, multirole radar capable of detecting

low-observable, low-radar-cross-section targets such as rockets, artillery,

mortars, cruise missiles and unmanned aerial systems.

G/ATOR is being developed and

fielded in three blocks and will be used by Marine Air-Ground Task Force across

a range of its capabilities. The capability blocks will cover air combat element

and ground combat element missions, replacing three in-service legacy radars

and the functionality of two systems already retired.

The Program Executive Officer Land Systems in Quantico, Virginia, is the portfolio manager of the G/ATOR program.