

# Navigating the future of GPS



## Challenge:

L3 Communications needed to perform low-level testing to modernize the MUE program that will fund design and development of new GPS receiver technology for the support of future military GPS requirements.

## Solution:

L3 Communications used the VectorCAST/C++ and VectorCAST/Cover as well as the associated qualification materials for these tools to achieve structural testing.

## Details:

Interstate Electronics, a division of L3 Communications, has been using VectorCAST products on projects such as the L3 TruTrak(TM) Evolution GPS Receivers since 2006. Products used include: VectorCAST/C++ and VectorCAST/Cover.

L3 Communications

