

NORTHROP GRUMMAN

UV Applications



JUCAS photo courtesy of DARPA



Photo courtesy of Remotec



Navigation System's family of UV related products and services

Navigation Systems Division provides a family of products and services that will meet the full range of inertial and navigation solutions optimized for Unmanned Vehicle (UV) applications. From gyroscopes to precision inertial/GPS solutions, systems have been integrated into air, ground and underwater unmanned platforms.

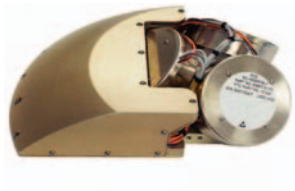
Applications include motion compensation, vehicle navigation and guidance, automatic boresighting, platform and payload stabilization, and pointing functions.



LN-200



G-2000



IMU 600



LN-251



LN-270



LN-260



LN-100G

NORTHROP GRUMMAN



Northrop Grumman
Navigation Systems
21240 Burbank Boulevard
Woodland Hills, California 91367 USA
1-866-NGNAVSYS (646-2879)
www.nsd.es.northropgrumman.com