required
6. No financial support

protected
5. Additional

confidential
4. No special protection

millimeter,

multiple low cost, robust missions that NASA will underwrite with the new generation of micro-navigation systems. These systems will significantly improve the overall performance of a variety of systems, from defense and national security, to global surveillance, human exploration of space, and autonomous science missions in the context of the Lunar Exploration Program. NASA will be the leader in these micro-navigation missions in the context of the Lunar Exploration Program. NASA will be the leader in these micro-navigation missions in the context of the Lunar Exploration Program.

The Micro-Navigation Program at the Jet Propulsion Laboratory

TECHNOLOGY, JPL, CALTECH

NASA/JPL

ADVANCES IN MISSION NAVIGATION SYSTEMS AT

AS COMPARE TO THE ASSOCIATE

A