Government Contract Supported by SCU Mission Ops

"Development of Small Satellite Design, Test and Operations Technologies" NASA Ames Research Center, Cooperative Agreement Number NNX07AE60A. This project continues the work under Cooperative Agreement NNA06CB13A and will support

a) the development, verification and validation of several aerospace technologies applicable to small spacecraft science missions of interest to NASA Ames Research Center, and

b) science missions relating to spaceborne biology, astronomy, etc. Flight projects include GeneSat-1, Pharmasat, COTSat, O/OREOS, EDSN, SporeSat, ECamSat, and other satellite systems in development by Ames and their partners. Relevant to this application, work will include development and evaluation of novel satellite communications technologies and components and will also make use of these communications for conducting mission-oriented objectives relating to the operation of payloads.

Contact: Mr. Elwood Agasid, Elwood.F.Agasid@nasa.gov telephone (650) 604-0558.

He is the Contracting Officers Technical Representative for both of these contracts. His title is Project Manager for PharmaSat Project, and the Nanosatellite Program. His agency is the National Aeronautics and Space Administration, Ames Research Center.