THE NASA DISCOVERY STARDUST PROJECT

T. Duxbury
Jet Propulsion Laboratory, California Institute of Technology
tduxbury@jpl.nasa.gov / Fax: +1-818-3933517

The NASA Discovery STARDUST Project, a comet particle sample return mission, has been in flight for over 1 year and during this time period has operated all flight instrumentation: the Max Planck Institute Cometary and Interstellar Dust Analyzer (CIDA), the University of Chicago Dust Flux Monitor Instrument (DFMI), and the Jet Propulsion Laboratory Imaging Camera. The Aerogel Collector is deployed, currently collecting interstellar dust particles. Two engineering subsystems, Attitude Control and Radio Navigation, are also operating and will provide information on dust particle size and distribution at comet Wild 2, the primary target for collecting cometary dust in 2004 for return to earth in 2006.

This work was carried out at the Jet Propulsion Laboratory, California Institute of Technology under contract to the National Aeronautics and Space Administration Discovery Program.