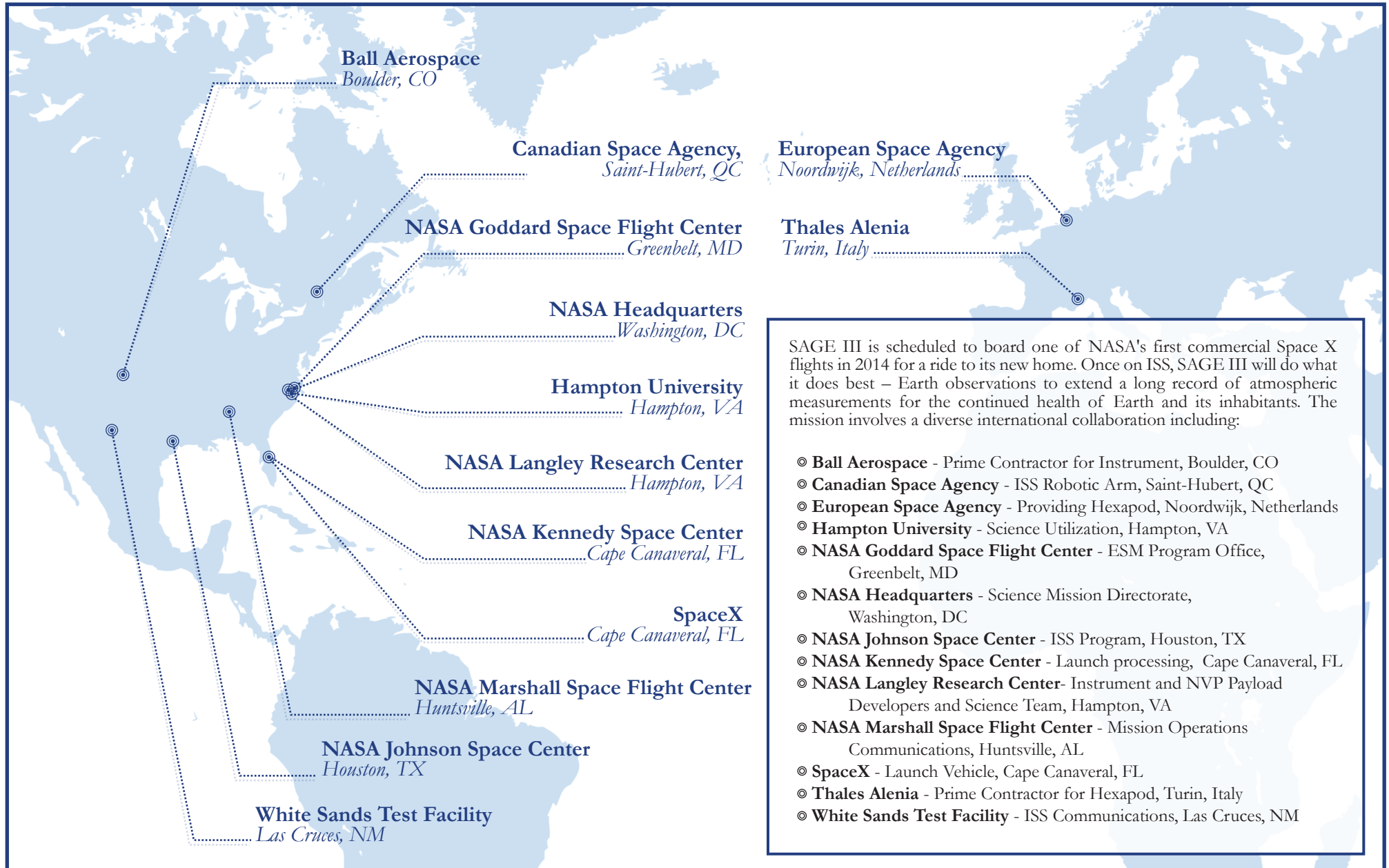




SAGE III on ISS International Collaboration



SAGE III is scheduled to board one of NASA's first commercial Space X flights in 2014 for a ride to its new home. Once on ISS, SAGE III will do what it does best – Earth observations to extend a long record of atmospheric measurements for the continued health of Earth and its inhabitants. The mission involves a diverse international collaboration including:

- ◎ **Ball Aerospace** - Prime Contractor for Instrument, Boulder, CO
- ◎ **Canadian Space Agency** - ISS Robotic Arm, Saint-Hubert, QC
- ◎ **European Space Agency** - Providing Hexapod, Noordwijk, Netherlands
- ◎ **Hampton University** - Science Utilization, Hampton, VA
- ◎ **NASA Goddard Space Flight Center** - ESM Program Office, Greenbelt, MD
- ◎ **NASA Headquarters** - Science Mission Directorate, Washington, DC
- ◎ **NASA Johnson Space Center** - ISS Program, Houston, TX
- ◎ **NASA Kennedy Space Center** - Launch processing, Cape Canaveral, FL
- ◎ **NASA Langley Research Center** - Instrument and NVP Payload Developers and Science Team, Hampton, VA
- ◎ **NASA Marshall Space Flight Center** - Mission Operations Communications, Huntsville, AL
- ◎ **SpaceX** - Launch Vehicle, Cape Canaveral, FL
- ◎ **Thales Alenia** - Prime Contractor for Hexapod, Turin, Italy
- ◎ **White Sands Test Facility** - ISS Communications, Las Cruces, NM