



## **NASA REPORT ON THE STATUS OF CURRENT AND FUTURE SATELLITE SYSTEMS**

### **Executive summary**

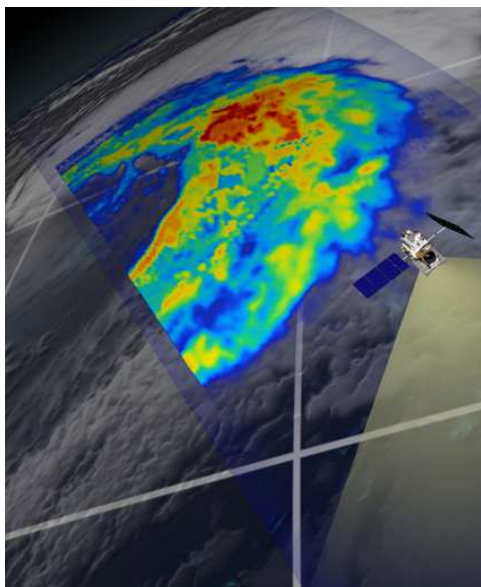
NASA currently operates 17 Earth Science missions. Although all missions were conceived as research missions, it has turned out that the efficiency of the communications and ground data handling systems has supported operational and near-real-time applications. All missions are currently producing data, but several also show signs of aging. Except for Suomi-NPP (Oct 2011), SAC-D/Aquarius (Jun 2011), LDCM/Landsat-8 (Feb 2013), and GPM Core (Feb 2014), all missions have passed their nominal design life, and are currently in extended operations.

NASA's Earth Science Program (\$1.8 Billion budget) is implementing a balanced and robust plan to accomplish a broad set of critical Earth observation measurements from space. The program advances knowledge of the integrated Earth system, the global atmosphere, oceans (including sea ice), land surfaces, ecosystems, and interactions between all elements, including the impacts of humans. A balance of satellite measurements, science research, technology development and applications are needed to address a complex global Earth system. NASA's plans include the launch of 13 missions and 7 instruments (on host missions) in the future.

## NASA Report on the status of current and future satellite systems

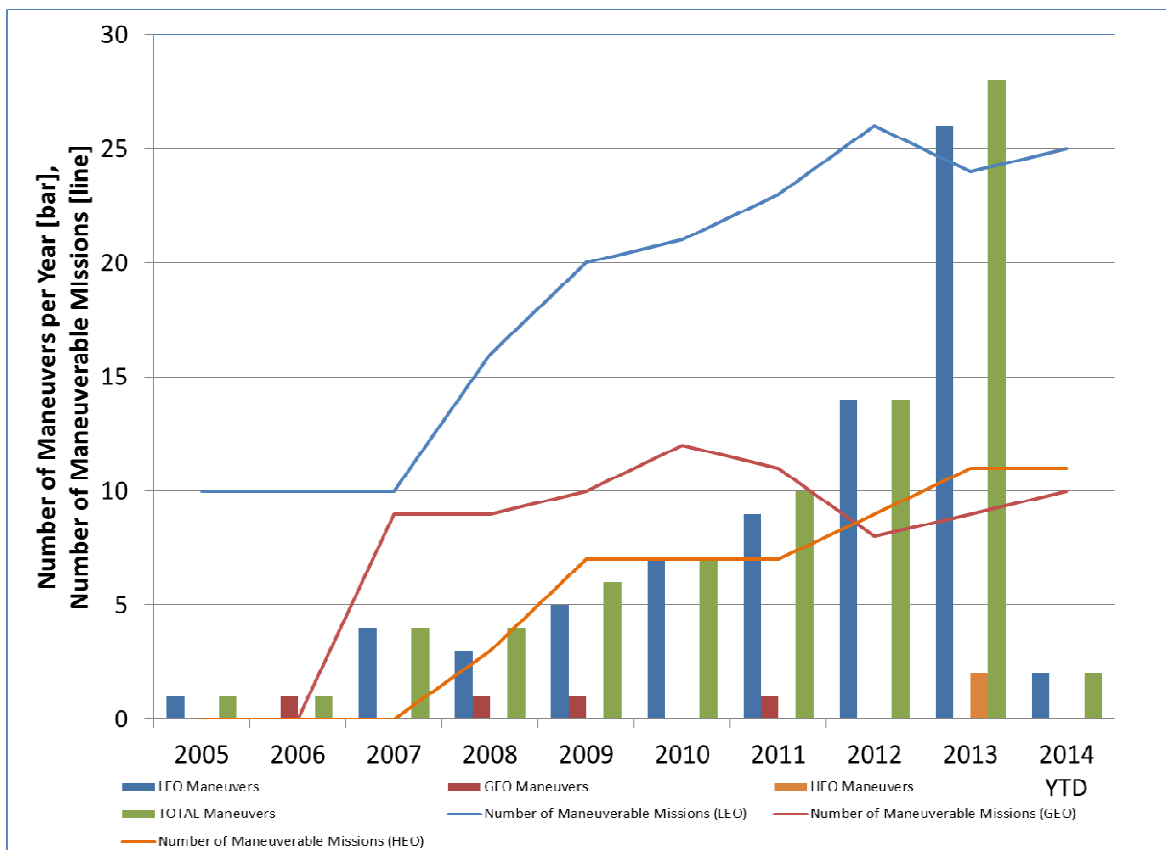
### 1 CURRENT SATELLITE SYSTEMS

NASA currently operates 17 Earth Science missions (see Tables 1 and 2). All missions (except ACRIMSAT) are currently producing data, but several also show signs of aging. Except for Suomi-NPP (October 2011), SAC-D/Aquarius (June 2011), LDCM/Landsat-8 (February 2013), and GPM Core (February 2014), all missions have passed their nominal design life, and are currently in extended operations. Signs of battery aging have been observed in ACRIMSAT, QuikSCAT, TRMM, GRACE, CloudSat, and SORCE, all of which require intensive battery management and/or duty-cycling of instruments, which can reduce both quality and spatial/temporal coverage of the datasets. ACRIMSAT is currently unresponsive due to battery degradation, although recovery attempts continue. SORCE experienced a nearly 7-month data outage that ended in late February 2014 when it returned to limited operations during daylight only. (The Jason-1 mission failed in June 2013, and was decommissioned July 1, 2013). Instruments with reduced capability (noted in **RED**, Table 2) are the Landsat-7 ETM+ (failed Scan Line Corrector), QuikSCAT's SeaWinds (antenna no longer rotates so that the data are used primarily to cross-calibrate with other on-orbit scatterometers), Terra's ASTER (SWIR module is no longer functional), Aura's TES performs only Special Observations (no-longer performs Global Survey), Aqua's AMSU (Channels 4,5, and 7 are non-operational) and Aqua's AMSR-E (antenna rotates at 2rpm vs. 40rpm making the data useful for cross-calibration only). Instruments that no longer provide data (noted in **RED**, Table 2) are Aqua's HSB, TRMM's CERES, and Aura's HIRDLS. In addition, the TRMM VIRS, while functional, remains off to preserve battery life. All other sensors are fully functional and are producing standard products that meet or exceed specifications.



The most recently launched NASA mission is the **The Global Precipitation Measurement (GPM) Core Observatory**, launched on February 27, 2014. The GPM mission will help advance our understanding of Earth's water and energy cycles, improve the forecasting of extreme events that cause natural disasters, and extend current capabilities of using satellite precipitation information to directly benefit society. The GPM mission will provide unprecedented and freely available data on rain and snowfall from its GPM Microwave Imager (GMI) and Dual-frequency Precipitation Radar (DPR) instruments. The GMI image on the left is an extra-tropical cyclone off the coast of Japan on March 10, 2014. Red areas indicate heavy

precipitation, while yellow and blue areas indicate less intense precipitation. Once new missions are launched, NASA must continually monitor their positions to avoid collisions with other satellites. Increased solar activity has led to more uncertainty in collision analysis calculations and consequently intensified analysis and planning activities to determine collision avoidance maneuvers. A history of collision avoidance maneuvers is shown in the figure below. Active monitoring of close approach events has steadily increased since 2008. In addition, potential conjunctions between operational, maneuverable satellites have increased, necessitating communication between the satellite operators in order to coordinate avoidance maneuver planning. In addition to increasing the resources dedicated to collision assessment, NASA continually improves the agency's orbital debris procedures, and invests in analysis tool improvements.



### 1.1 Research Missions for Operational Use

Although all missions were conceived as research missions, it has turned out that the efficiency of the communications and ground data handling systems has supported operational and near-real-time applications. Our interagency partners have rated most NASA missions as High Utility for operational applications, with Terra, Aqua, TRMM and Suomi-NPP rated Very High. All missions have met their original success criteria and are meeting the objective for sustained measurements on decadal time scales. This objective is met not only due to the satellites' longevity, but also to the sustained calibration/validation program and the data systems tools which enhance data quality and access. Continued operation of the missions is determined through a biennial

science review process, called the “Senior Review”, which evaluates the continuing science value. Operational uses of the missions are considered in the review, but science remains the defining factor for continuation. The most recent Senior Review, conducted March-May 2013, found that all of NASA’s missions currently in extended operations are still producing valuable science datasets for research, and should be extended for another 2 years. The next Senior Review is scheduled for mid-2015.

## **1.2 Real-time Direct Broadcast Data**

Several of NASA’s missions provide for the real-time transmission of satellite data to the ground in support of operational activities and disaster monitoring. As the Earth is being observed by satellite instruments on these platforms the data is transmitted using omnidirectional antennas. Users who have compatible ground receiving equipment and are in direct line of sight to the satellite may receive these transmissions. This Direct Broadcast capability is currently available for selected instruments on the Aqua, Terra, and Suomi-NPP missions. More information on the required hardware and ground station processing software can be found at NASA’s Direct Readout Laboratory (DRL) website: <http://directreadout.sci.gsfc.nasa.gov>. NASA also provides access to Near Real-Time (NRT) global data and products from the MODIS (on Terra and Aqua), OMI and MLS (on Aura), and AIRS (on Aqua) instruments in less than 2.5 hours from observation from the Land and Atmosphere Near real-time Capability for EOS (LANCE) data system at <http://earthdata.nasa.gov/lance>.

**Table 1 - Current NASA LEO Satellites**

Satellite	Operator	Equatorial Crossing Time	Mean Altitude	Launch Date	Data Access	Instrument Status
<b>Jason-2 (Op)</b> (Ocean Surface Topography Mission)	NASA/NOAA, EUMETSAT/CNES	66-deg Non Sun-Sync	1336	20-Jun-2008	<a href="#">Handbook</a>	<b>Science:</b> Sea surface topography (Follow on to Jason-1) <b>Instruments:</b> LRA, DORIS, POSEIDON-3, AMR, GPSP
<b>Suomi-NPP (Op)</b>	USA NASA/NOAA	13:30	833	28-Oct-2011	<a href="#">Suomi Data</a>  <a href="#">Direct Broadcast</a>	<b>Science:</b> Atmospheric dynamics, water and energy cycle, clouds and aerosols, radiation, GHG, air/sea fluxes; also supporting operational weather forecasting & ozone monitoring <b>Instruments:</b> CrIS, CERES, VIIRS, ATMS, OMPS

**Table 2 - Current NASA Research and Development (R&D) Satellites**

Satellite	Space Agency	Equatorial Crossing Time and Mean Altitude	Launch Date	Data Access	Instruments	Status, Applications and Other Information
TRMM	NASA/JAXA	35 Deg Inclination Non Sun-Sync 402 km	28-Nov-1997	<a href="#">PMM Data</a> <a href="#">TRMM Data</a>	LIS, PR, CERES, VIRS, TMI	Atmospheric dynamics, water and energy cycle, lightning, precipitation, radiation
Landsat-7	NASA/USGS	10:05 (D) 705 km	15-Apr-1999	<a href="#">Earth Explorer</a>	ETM+	Earth resources, land surface, environmental and disaster monitoring, agriculture and forestry, ice and snow cover
QuikSCAT	NASA	6:00 (A) 803 km	19-Jun-1999	<a href="#">PO.DAAC</a>	SeaWinds	Sea surface wind vectors
Terra	NASA	10:30 (D) 705 km	18-Dec-1999	<a href="#">Terra Data</a> <a href="#">Direct Broadcast</a>	ASTER, MODIS, MOPITT, MISR, CERES	Atmospheric dynamics and chemistry, water and energy cycle, clouds, aerosols, radiation, GHG, carbon and water, air-land exchange
ACRIMSAT	NASA	10:50 (D) 720 km	20-Dec-1999	<a href="#">ASDC</a>	ACRIM-III	Total solar irradiance, solar constant

<b>NMP EO-1</b>	NASA	9:45 (D) 680 km	21-Nov-2000	<a href="#">Archive Earth Explorer</a>  <a href="#">New Data</a>	ALI, Hyperion, LEISA AC	Land surface and earth resources
<b>GRACE</b>	NASA/DLR	89 Deg Inclination Non Sun-Sync 485 km	17-Mar-2002	<a href="#">PO.DAAC</a>	MWA, Accelerometers, GPS	Earth mass distribution, with application to ground water, ocean currents and ice sheets, GPS (P,T, humidity)
<b>Aqua</b> (EOS PM-1)	NASA	13:30 (A) 705 km	4-May-2002	<a href="#">EOSDIS</a>  <a href="#">Direct Broadcast</a>	MODIS, AIRS, CERES, <b>AMSU-A, AMSR-E, HSB</b>	Atmospheric dynamics, water and energy cycle, clouds and aerosols, radiation, GHG, air/sea fluxes, precipitation
<b>SORCE</b>	NASA	40 Deg Inclination Non Sun-Sync 640 km	25-Jan-2003	<a href="#">DISC</a>	SIM, SOLSTICE, TIM, XPS	Total and spectral solar irradiance
<b>Aura</b>	NASA	13:45 (A) 705 km	15-Jul-2004	<a href="#">DISC</a>	MLS, TES, <b>HIRDLS</b> , OMI	Chemistry and dynamics of atmosphere, O3, GHG, aerosols
<b>CALIPSO</b>	NASA/CNES	13:30 (A) 705 km	28-Apr-2006	<a href="#">ASDC</a>	CALIOP, IIR, WFC	Aerosols and clouds
<b>CloudSat</b>	NASA/CSA	13:30 (A) 705 km	28-Apr-2006	<a href="#">Cloudsat DPC</a>	CPR	Cloud vertical profiling

<b>SAC-D / Aquarius</b>	NASA/CONAE	18:00 (A) 651 km	10-Jun-2011	<a href="#">PO.DAAC</a>	L-Band Radiometer, L-Band Scatterometer, CARMEN-1, DCS, HSC, Lagrange, MWR, NIRST, ROSA, SODAD, TDP	Sea Surface Salinity
<b>LDCM (Landsat-8)</b>	NASA/USGS	10:05 (D) 705 km	11-Feb-2013	<a href="#">Landsat-8 Data Products</a>	OLI, TIRS	Earth resources, land surface, environmental and disaster monitoring, agriculture and forestry, ice and snow cover
<b>GPM Core</b>	NASA/JAXA	65 Deg Inclination Non Sun-Sync 407 km	27-Feb-2014	<a href="#">PMM Data</a>	GMI, DPR	Global precipitation, evaporation, water cycle

### **Failed Instruments**

\* CERES on **TRMM**, HSB on **Aqua**, and HIRDLS on **Aura**

### **Reduced Function Instruments**

- \* SeaWinds on QuikSCAT (no antenna rotation, only used for cross-calibration)
- \* ETM+ on Landsat-7 (failed scan line corrector)
- \* ASTER (SWIR module not functioning)
- \* AMSU on Aqua (channel-4 failed)
- \* AMSR-E on Aqua (reduced rotation rate for cross-calibration with AMSR-2)
- \* SORCE - Battery degradation, Instruments turned off during orbit night, data retrieved for up to 4 orbits/day only
- \* Cloudsat - Battery degradation, Instruments turned off during orbit night
- \* VIRS on TRMM (functional but turned off to preserve battery)



## **2 FUTURE SATELLITE SYSTEMS**

With the U.S. President's FY2015 budget request (\$1.77 Billion), NASA's Earth Science Program is implementing a balanced and robust plan to accomplish a broad set of critical Earth observation measurements from space. The program advances knowledge of the integrated Earth system, the global atmosphere, oceans (including sea ice), land surfaces, ecosystems, and interactions between all elements, including the impacts of humans. A balance of satellite measurements, science research, technology development and applications are needed to address a complex global Earth system. Table 3 summarize NASA's future plans for the launch of 13 missions and 7 instruments (on host missions).

### **2.1 Earth Systematic Missions (ESM)**

NASA's ESM includes a broad range of multi-disciplinary science investigations aimed at developing a scientific understanding of the Earth system and its response to natural and human-induced forces and changes. The ESM program develops Earth observing research satellite missions, manages the operation of NASA facility research missions once on orbit, and produces standard mission products in support of NASA and National research, applications, and policy communities. The five current flight missions in formulation or development contained in the ESM program are the Ice, Cloud, and Land Elevation Satellite (ICESat)-2, Soil Moisture Active-Passive (SMAP), Stratospheric Aerosol and Gas Experiment (SAGE)-III, Gravity Recovery and Climate Experiment Follow-On (GRACE-FO) and Surface Water Ocean Topography (SWOT) missions.

The program has adjusted the mission timelines and budgets to accommodate increasing launch vehicle costs (for SMAP) and the reallocation of funding based on Agency priorities. The SMAP launch date and funding profile is driven by launch vehicle availability and the current plan supports an October 2014 launch. The Agency continues with the pre-formulation studies, formulation, and development of other Decadal and climate missions such as NASA ISRO-Synthetic Aperture Radar (NI-SAR), Pre-Aerosols, Carbon and Ecosystems (PACE), Climate Absolute Radiance and Refractivity Observatory (CLARREO), Active Sensing of Carbon dioxide Emissions over Nights, Days and Seasons (ASCENDS), Aerosols, Clouds and Ecosystems (ACE), Geostationary Coastal and Air Pollution Events (GEO-CAPE), and Hyperspectral Infrared Imager (HyspIRI).

### **2.2 Earth System Science Pathfinder (ESSP)**

ESSP provides an innovative approach to Earth science research by providing frequent, regular, competitively selected opportunities that accommodate new and emerging scientific priorities and measurement capabilities. These opportunities represent a series of relatively low-to-moderate cost, small-to-medium sized missions. They are competitively selected, principal investigator led missions that



focus on scientific objectives to support a selected subset of studies of the atmosphere, oceans, land surface, polar ice regions, or solid Earth. NASA currently funds the development of the Orbiting Carbon Observatory (OCO-2) mission, the Earth Venture-class missions, and several other missions and instruments in pre-formulation under ESSP, including the OCO-3 instrument. The current projected OCO-2 launch date is July 2014.

The Earth Venture-class (EV) missions are part of a competitive program to select small instruments, small satellites, or airborne science campaigns to complement the strategic NASA Earth science missions. In FY 2014, NASA will continue the five airborne science investigations selected through the initial Venture Class solicitation (EVS-1) in FY 2009 and started in FY 2010. NASA selected the Cyclone Global Navigation Satellite System (CYGNSS) mission as part of the Earth Venture Mission (EVM-1) solicitation in 2012. CYGNSS is currently in development and will launch in 2016. The Tropospheric Emissions: Monitoring of Pollution (TEMPO) instrument was selected in November 2012 as part of the Earth Venture Instrument (EVI-1) solicitation. TEMPO will be mounted on a commercial communications satellite in geostationary orbit to monitor air pollutants over North America no earlier than 2018. Future solicitations for the Earth Venture Class projects will be released every 4 years for the EVS and EVM elements and approximately every 18-months for EVI. The next planned release is EVM-2 and EVI-3 in 2015.

**Table 3 - Future NASA Research and Development (R&D) Satellites**

Satellite	Space Agency	Equatorial Crossing Time and Mean Altitude	Launch Date	Data Access	Instruments	Status, Applications and Other Information
<b>OCO-2</b>	NASA	13:30 (A) 705 km	July 2014		Spectrometer	Carbon Dioxide sources and sinks
<b>SAGE-III-ISS</b> Intl. Space Station Instrument only	NASA	51.6 Deg Inclination Non Sun-Sync 407 km	TBD		Spectrometer	Stratospheric ozone, aerosols, and water vapor
<b>CATS-ISS</b> Intl. Space Station Instrument only	NASA	51.6 Deg Inclination Non Sun-Sync 407 km	Aug 2014		LIDAR	Atmospheric pollution, dust, smoke, and aerosols
<b>RapidScat-ISS</b> Intl. Space Station Instrument only	NASA	51.6 Deg Inclination Non Sun-Sync 407 km	Aug 2014		Scatterometer	Ocean surface wind speed and direction
<b>SMAP</b>	NASA	18:00 (A) 685 km	Nov 2014		L-Band Radar, L-Band Radiometer	Soil Moisture, Freeze-thaw state
<b>LIS-ISS</b> Intl. Space Station Instrument only	NASA	51.6 Deg Inclination Non Sun-Sync 407 km	Feb 2016		Optical Imager	Lightning



<b>CYGNSS</b>	NASA	8 small satellites, 35 Deg Inclination, Non Sun-Sync 500 km	Oct 2016		GPS	Ocean surface winds for tropical storms and hurricanes.
<b>ICESat-II</b>	NASA	92 Deg Inclination Non Sun-Sync 478 km	Oct 2017		ATLAS	Ice sheet thickness, sea ice thickness, vegetation height, carbon and biomass
<b>OCO-3-ISS</b> Intl. Space Station Instrument only	NASA	51.6 Deg Inclination Non Sun-Sync 407 km	TBD		Spectrometer	Carbon Dioxide sources and sinks
<b>HICO-ISS</b> Intl. Space Station Instrument only	NASA	51.6 Deg Inclination Non Sun-Sync 407 km	TBD		Imaging Spectrometer	Coastal ocean water clarity, bottom types, bathymetry, and on-shore vegetation
<b>GRACE-FO</b> (Follow-On)	NASA/GFZ	89 Deg Inclination Non Sun-Sync 490 km	Aug 2017		Gravity, GPS	Ocean currents and mass, ice sheets, GPS (Pressure, Temperature, Humidity)
<b>TEMPO</b> Hosted Payload Instrument only	NASA	Geosynchronous	>Nov 2018		UV and VIS Spectrometer	Atmospheric pollution over North America. Tropospheric ozone, ozone precursors, aerosols, and clouds.
<b>SWOT</b>	NASA/CNES	78 Deg Inclination Non Sun-Sync 891 km	2020	<a href="#">PO.DAAC</a>	Ka-Band Radar Interferometer, AMR, GPSP, LRA, Poseidon Altimeter	Oceanography (wide swath ocean surface topography) and Hydrology (lake levels, river discharge)
<b>PACE</b> (Pre-ACE)	NASA	Sun-Synchronous 650 km	≥2020		Spectrometer, Polarimeter	Aerosols, ocean color

<b>ASCENDS</b>	NASA	10:30 (A) 450 km	≥2023		Laser	Carbon Dioxide (day and night)
<b>CLARREO</b>	NASA	90 Deg Inclined	TBD		IR, RS, GNSS	Spectrally resolved and calibrated Infrared (IR) and Reflected Solar (RS) Earth radiance, GNSS (T,P, humidity)
<b>NI-SAR</b>	NASA	98 Deg Inclination, Sun-Sync (6AM-6PM), 747 km	2020		L-band, S-band SAR (repeat-pass interferometry, polarimetry)	Earth surface deformation, ecosystems and biomass change, ice motion
<b>HypIRI</b>	NASA	TBD	TBD		Hyperspectral and TIR Imagers	Terrestrial and aquatic ecosystems, fires, mineral resources, volcanoes
<b>GEO-CAPE</b>	NASA	Geosynchronous	TBD		UV-Vis-NIR, IR imagers (CO detection)	Air pollution forecasting and transport, sources of aerosols and O <sub>3</sub> , coastal ecosystems, CO, NO <sub>2</sub> , SO <sub>2</sub> , HCHO
<b>ACE</b>	NASA	TBD	TBD		Spectrometer, Polarimeter, LIDAR, Cloud Radar	Aerosols, ocean color, cloud profiles