

July 26, 2010

Cassini-Huygens Mission to Saturn 7th Anniversary

Mission Overview

Huygens and Cassini

The Scientists and the Machines



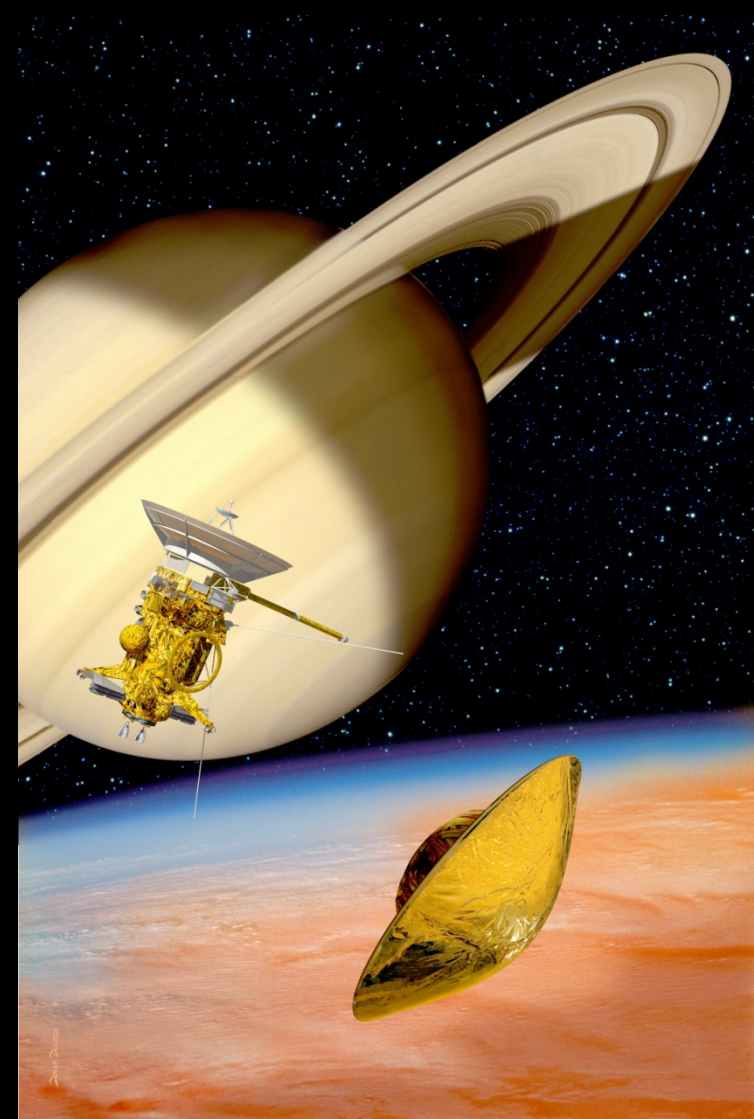
Christiaan Huygens

Christiaan Huygens (1629-1695) Dutch scientist, who discovered the true nature of Saturn's rings, and in 1655, Titan

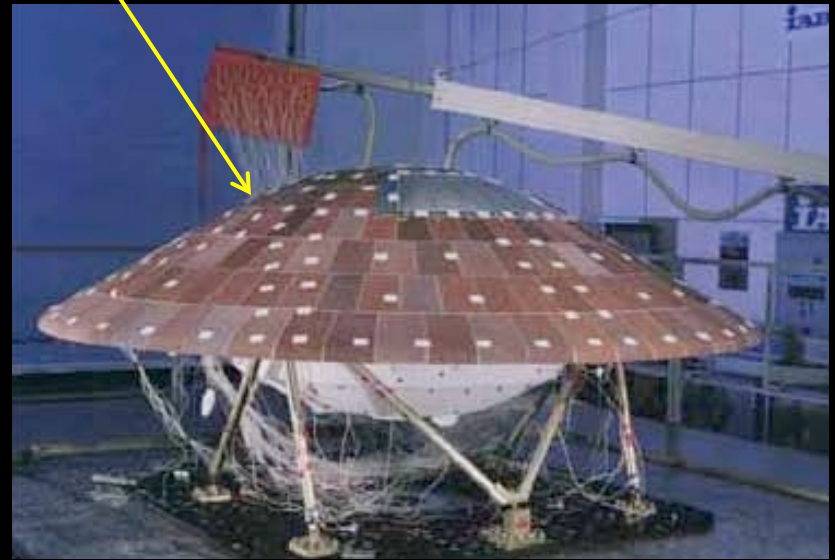
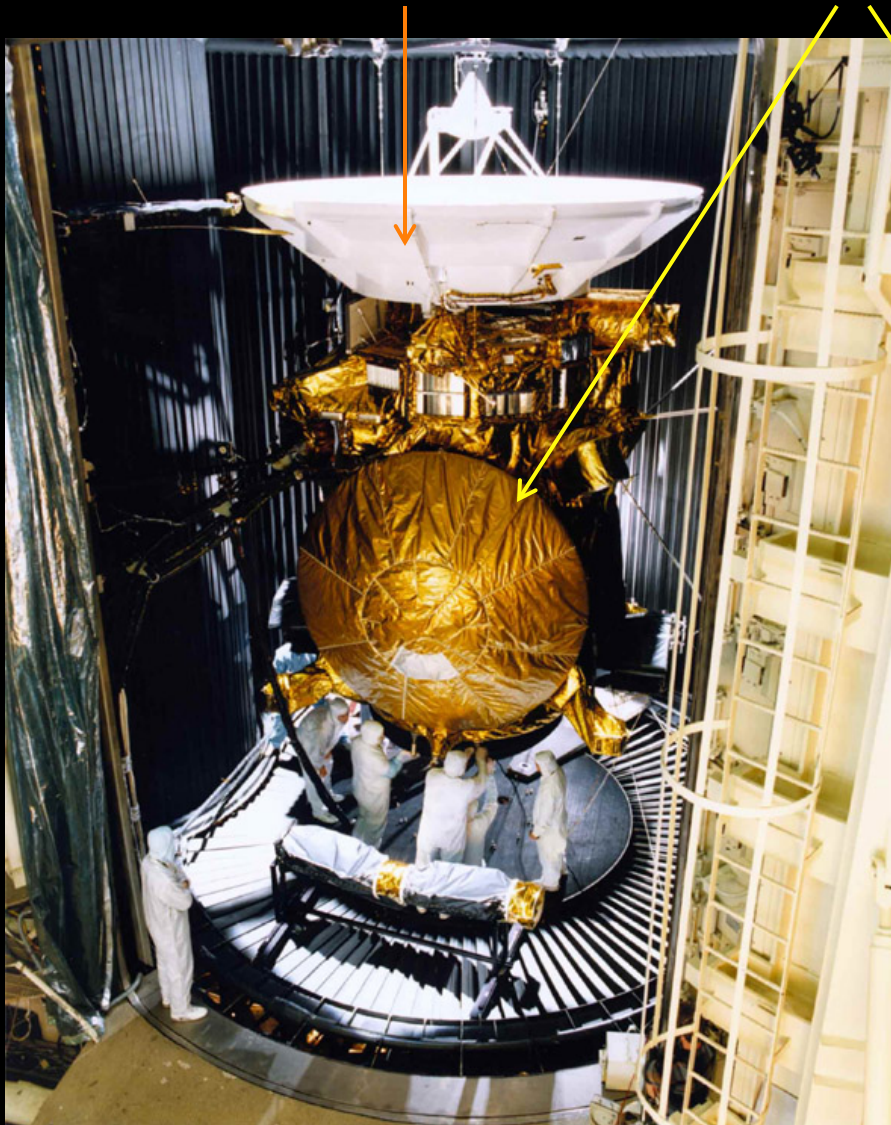


Giovanni Domenico Cassini

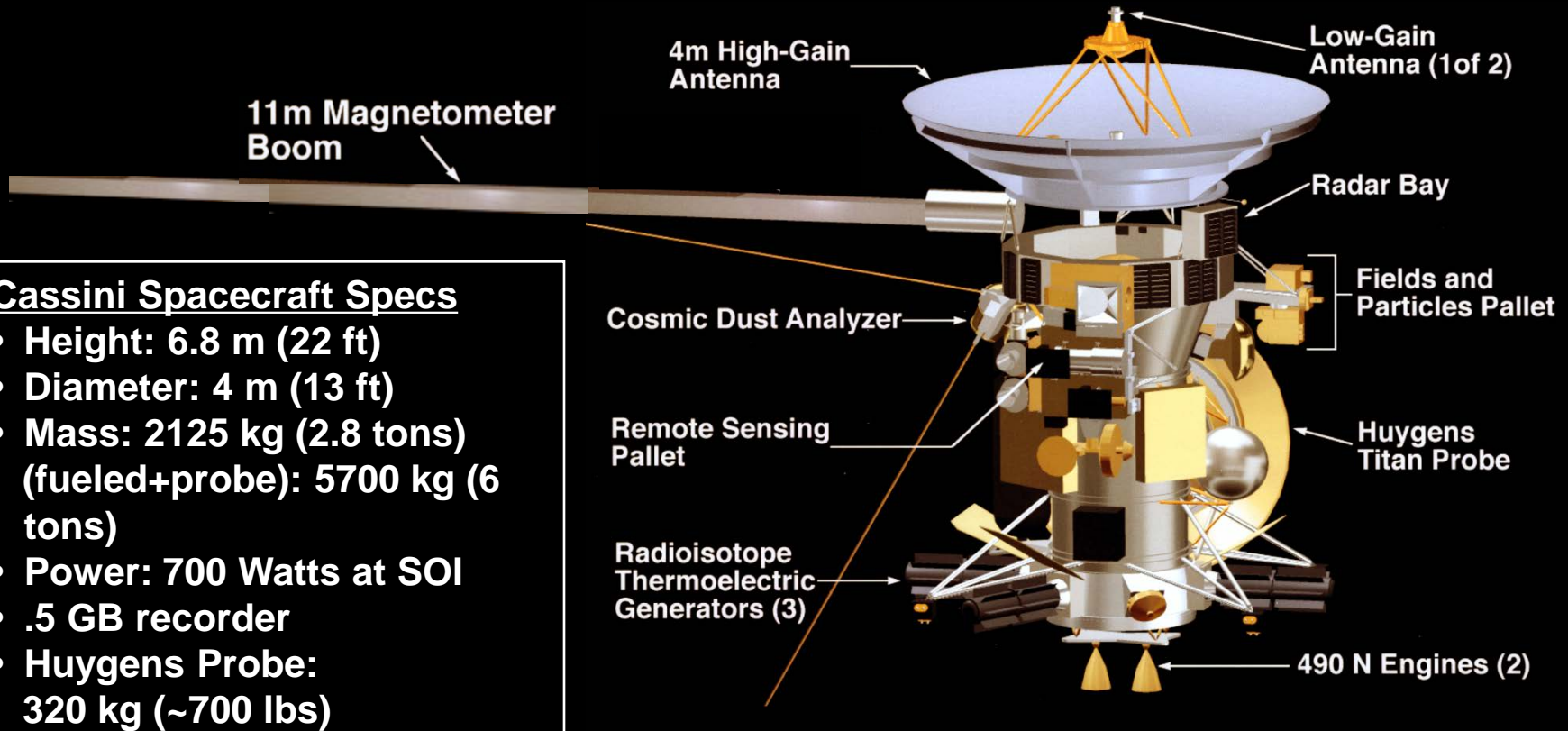
Giovanni Domenico Cassini (1625-1712), Italo-French astronomer, who discovered several of Saturn's satellites: Iapetus, Rhea, Tethys and Dione. In 1675, he discovered what is today called "Cassini Division" the gap in-between the two main rings of Saturn



Cassini Orbiter & Huygens Probe



Cassini Spacecraft



Cassini Spacecraft Specs

- Height: 6.8 m (22 ft)
- Diameter: 4 m (13 ft)
- Mass: 2125 kg (2.8 tons)
(fueled+probe): 5700 kg (6 tons)
- Power: 700 Watts at SOI
- .5 GB recorder
- Huygens Probe: 320 kg (~700 lbs)

Cassini Instruments:

Optical Remote Sensing (ORS)

CIRS: Composite Infrared Spectrometer
ISS: Imaging Science Subsystem
UVIS: Ultraviolet Imaging Spectrograph
VIMS: Visual and Infrared mapping Spectrometer

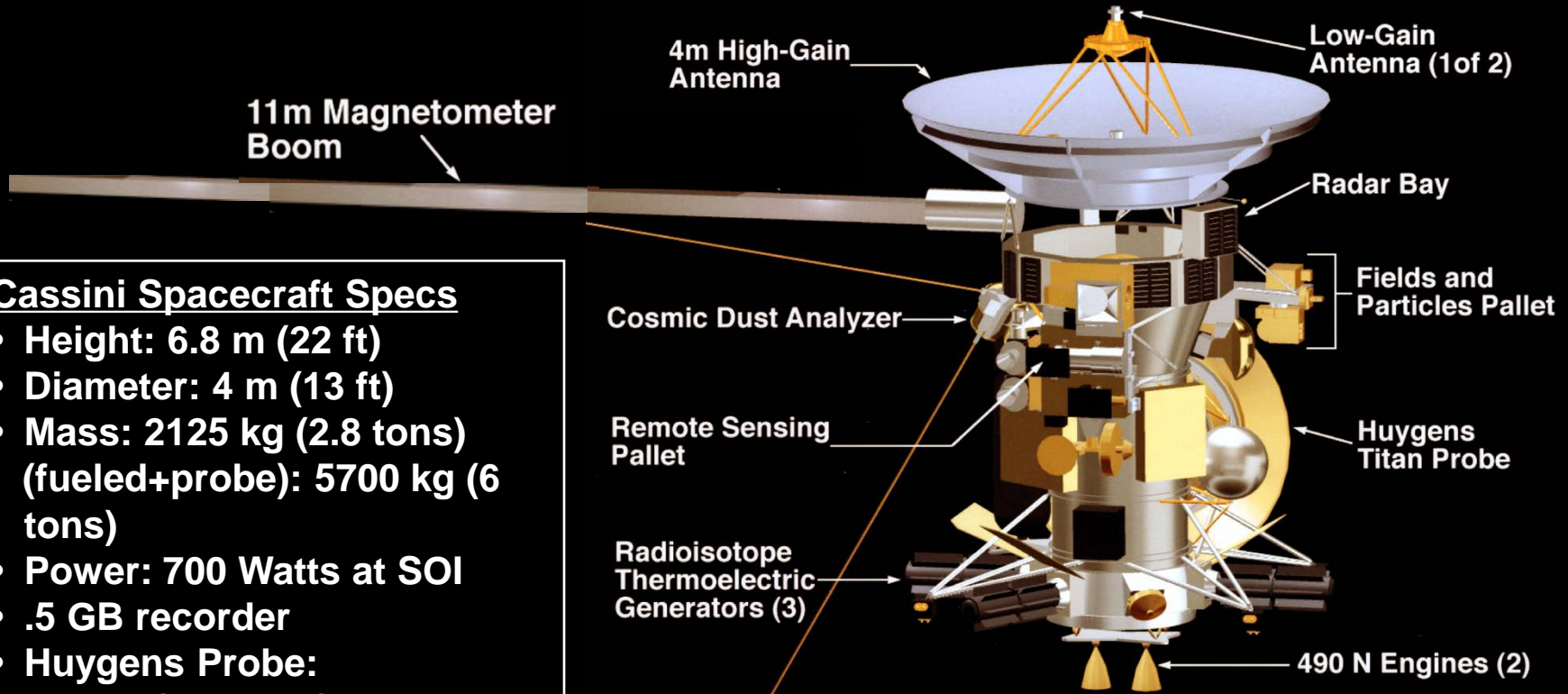
Microwave Remote Sensing

RADAR: Cassini Radar
RSS: Radio Science Subsystem

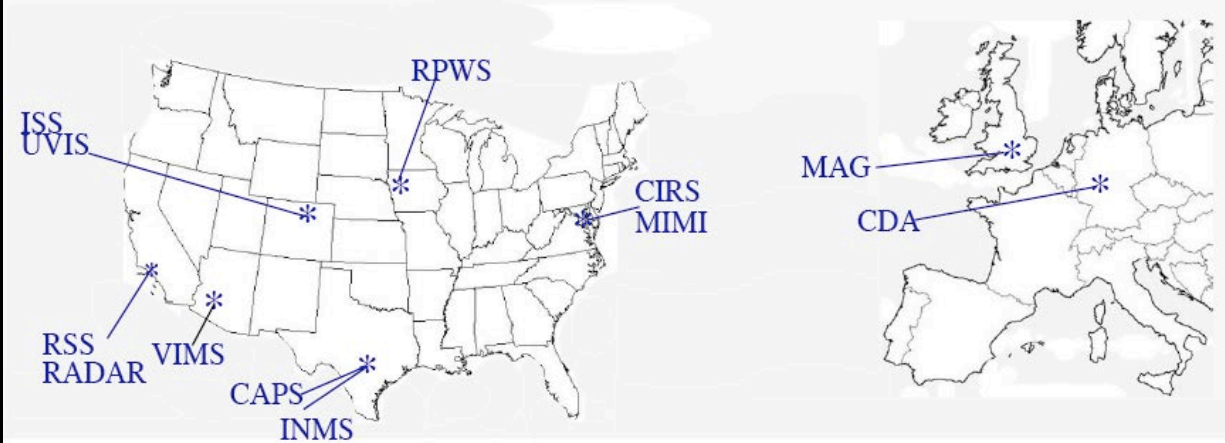
Magnetospheric and Plasma Science (MAPS)

CAPS: Cassini Plasma Spectrometer
CDA: Cosmic Dust Analyzer
INMS: Ion and Neutral Mass Spectrometer
MAG: Dual Technique Magnetometer
MIMI: Magnetospheric Imaging Instrument
RPWS: Radio and Plasma Wave Science

Cassini Spacecraft



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BELGIUM



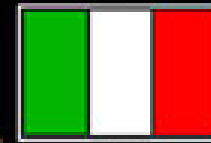
UNITED STATES



FRANCE



GERMANY



ITALY



DENMARK



UNITED KINGDOM



SWITZERLAND



NETHERLANDS



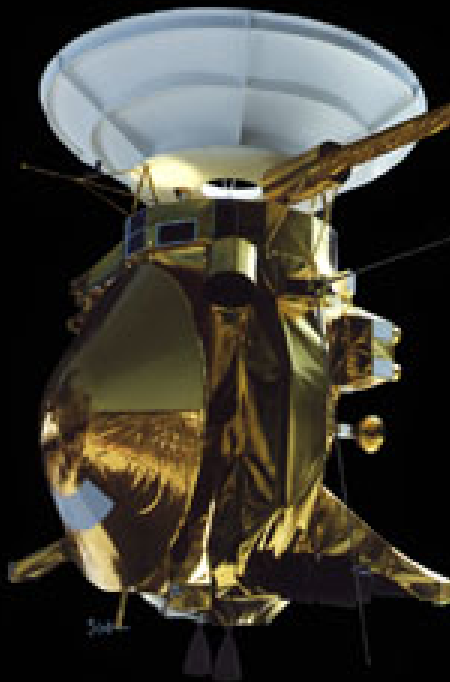
CZECH REPUBLIC



AUSTRIA

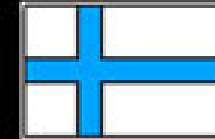


SPAIN

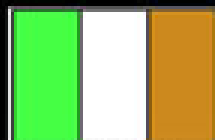


INTERNATIONAL
PARTICIPATION IN

CASSINI
SATURN ORBITER AND
HUYGENS TITAN
PROBE



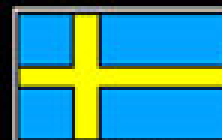
FINLAND



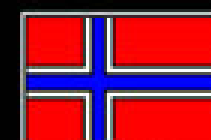
IRELAND



HUNGARY



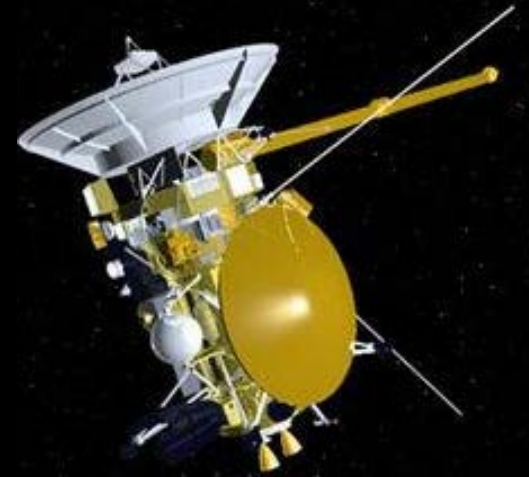
SWEDEN



NORWAY

Numbers

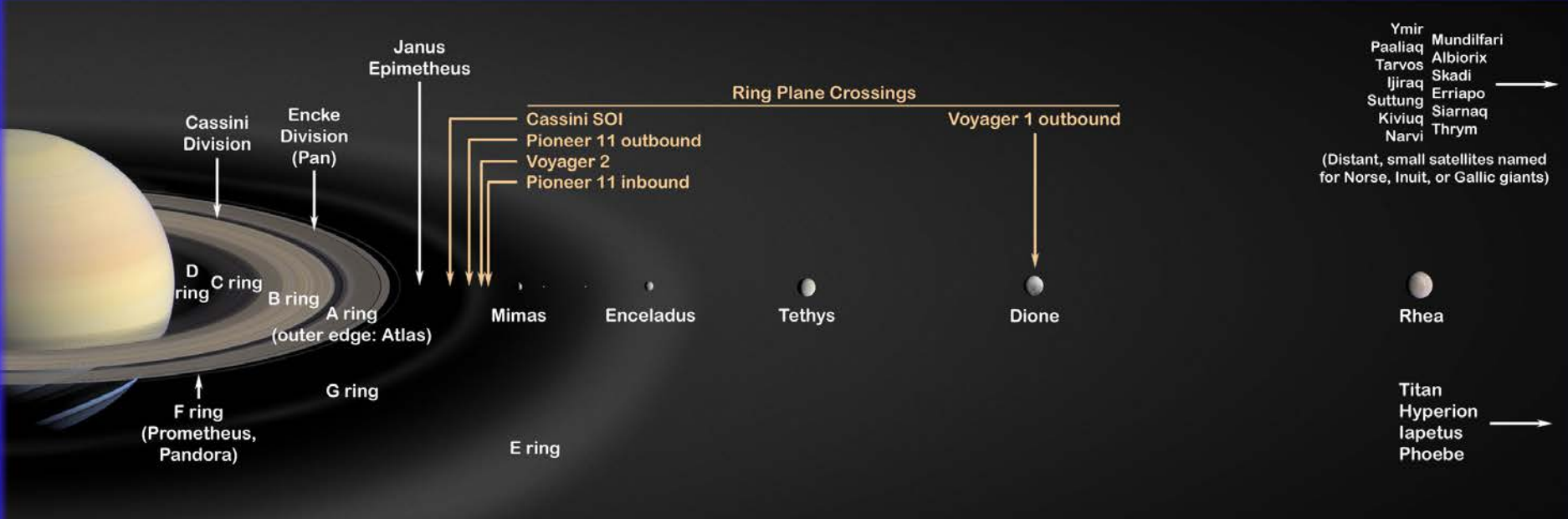
- 1 Cassini-Huygens
- 5 Scientific disciplines
 - Saturn, Titan, Rings, Icy Satellites, Magnetosphere
- 18 Instruments (12 Orbiter)
- 30 Project Science Group (PSG) Executive
- ~80-100 Scientists at PSG Plenary session
- ~270 Scientists on Investigation Teams (more than half are in Europe)
 - Does not include science associates and postdocs
 - The first call for Cassini Participating Scientists was in 2011 – a new program!



THE SATURNIAN SYSTEM



All bodies are to scale except for the eight small, starred (*) bodies whose sizes have been exaggerated by a factor of 5.



Cassini Equinox Mission Tour

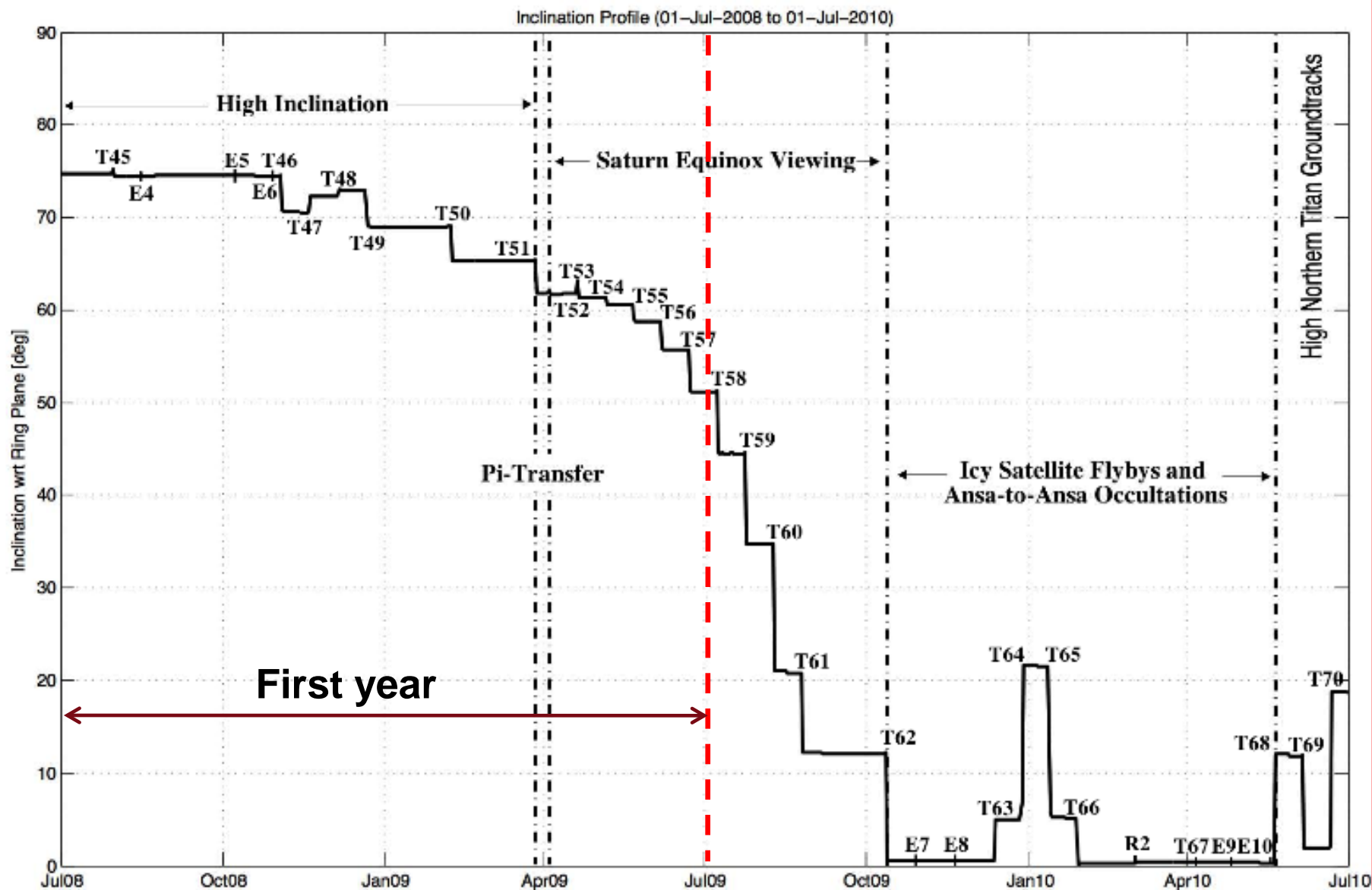
- 2.25 year duration (1 July 2008 – 11 Oct. 2010)
 - Saturn Equinox in August 2009
- Similar in intensity to Prime Mission
- Equinox tour produces the maximum scientific return possible with Cassini-Huygens spacecraft



Equinox Mission Overview

- 26 Titan flybys
 - 7 dusk encounters, 3 high northern groundtracks, a mid-tail wake crossing, numerous “quality” RSS occultations, separate solar and earth equatorial occultations
- 7 Enceladus flybys less than 2050 km
 - 1 at 50 km, 2 at 100 km, 1 at 200 km, and the others at 340, 438 and 1600 km
- Additional Icy/Rocky satellite flybys
 - 1 Dione at 500 km (downstream wake flyby), 1 Rhea at 100 km, and 1 Helene at 1500 km
- Three ansa-to-ansa ring/Saturn RSS occultations
- High number of mid-latitude northern hemisphere Saturn occultations, although a lack of high northern occultations.
- 5 equatorial targeted Saturn periapsis passages (i.e. no targeted/pseudo-targeted icy satellite flybys)
- 28 spacecraft orbits with inclination > 64.3 degrees (not including T44-to-T45 4:9 transfer)

Equinox Mission Inclination Profiles



Cassini Mission Overview

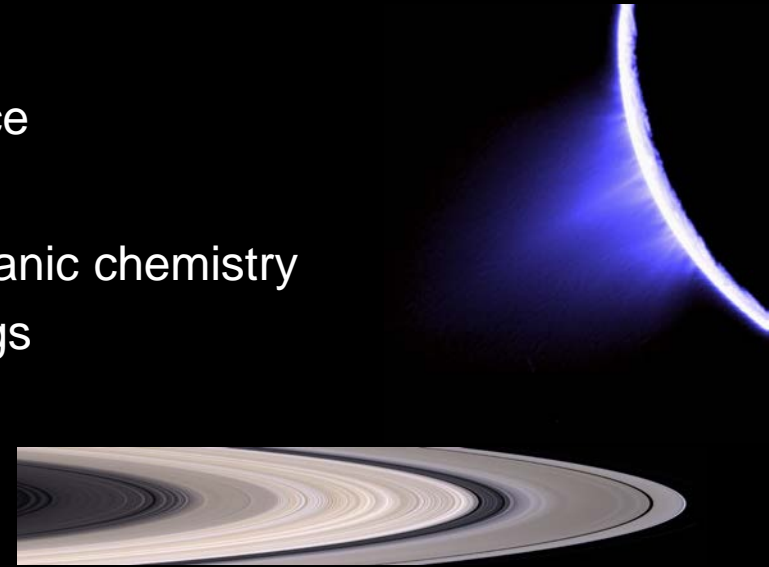
Four-Year Prime Tour + Two-Year Extended Mission (Proposed), July 2004 - July 2010

Extended Mission

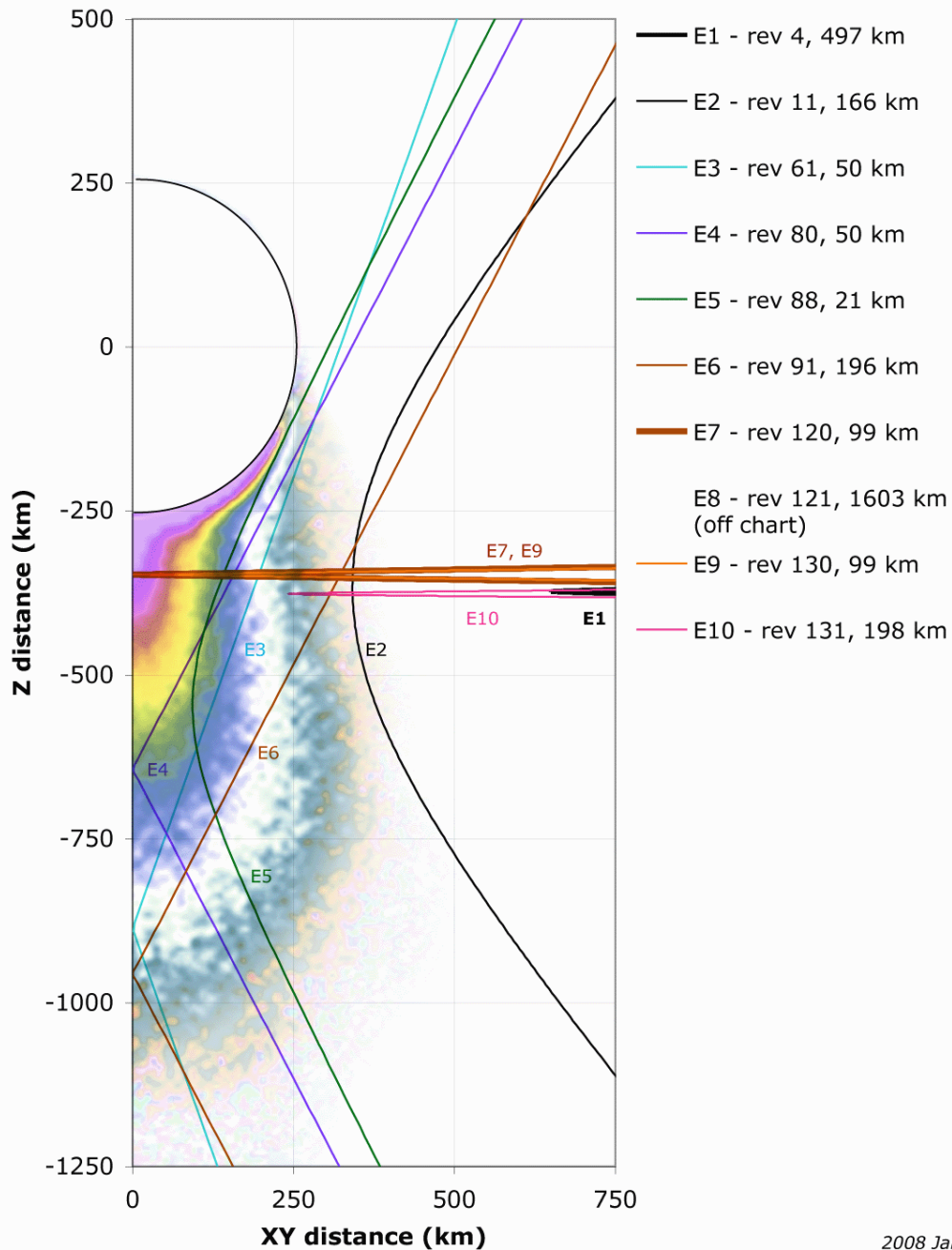


Equinox Scientific Objectives

- **New discoveries**
 - Enceladus' plumes, Titan's complex surface
- **Theoretical advances**
 - Importance of Titan and Enceladus for organic chemistry
 - Dynamics of satellites imbedded in the rings
 - Satellite geophysics (e.g. Iapetus ridge)
- **New opportunities, temporal and spatial**
 - New seasons for Saturn and Titan
 - New ring event: Equinox (August 2009) is prime opportunity for ring discoveries
 - New places to explore in Saturn's huge magnetosphere
- **Address incomplete AO objectives**
 - Titan Radar coverage increases from 22% to 30%
- **Gather information needed for future missions**
 - Spatial and temporal coverage for Titan and Enceladus



Cassini's Enceladus Encounters



2008 Jan 09

7 Enceladus flybys in the Equinox Mission:

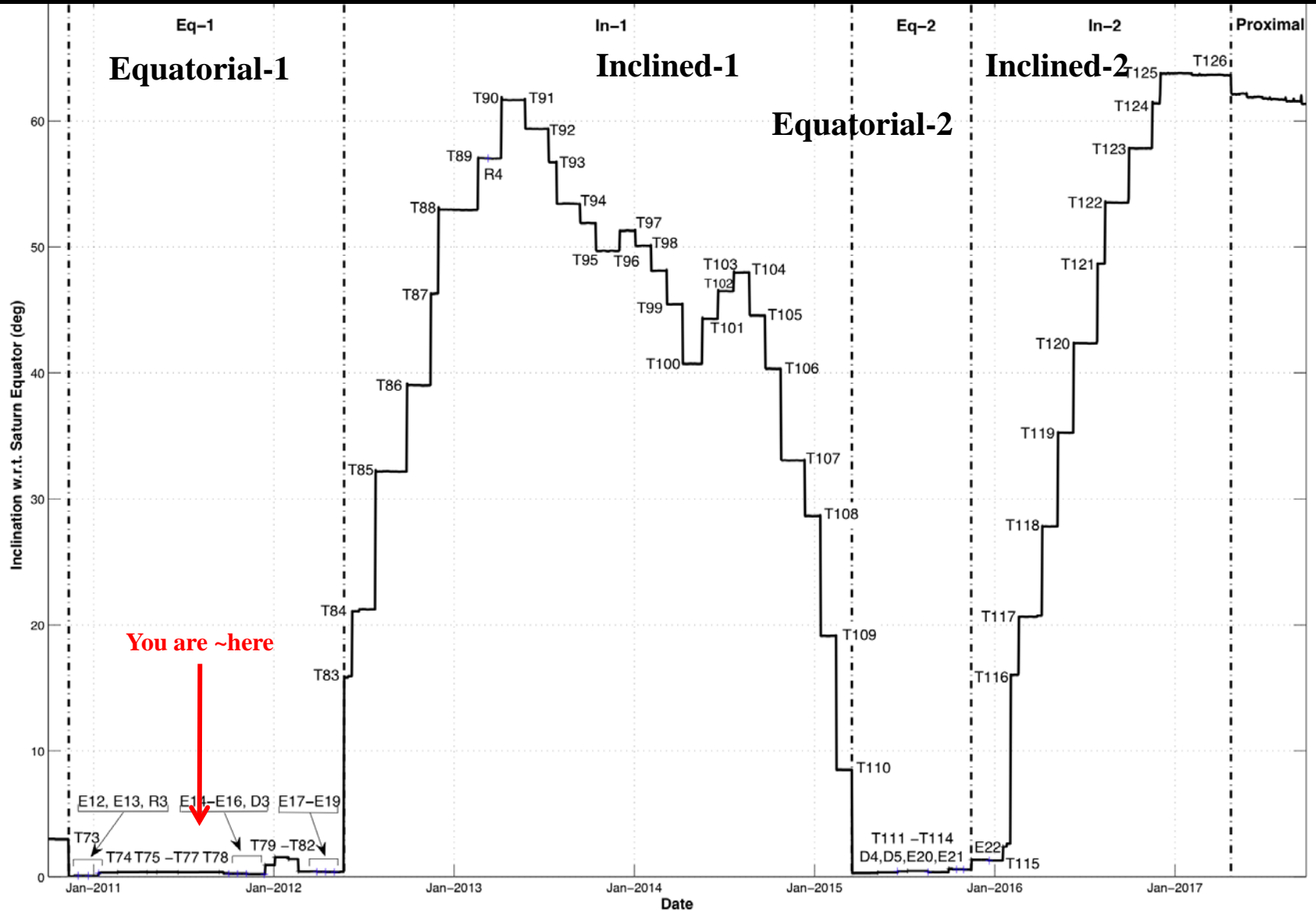
E4 - E10

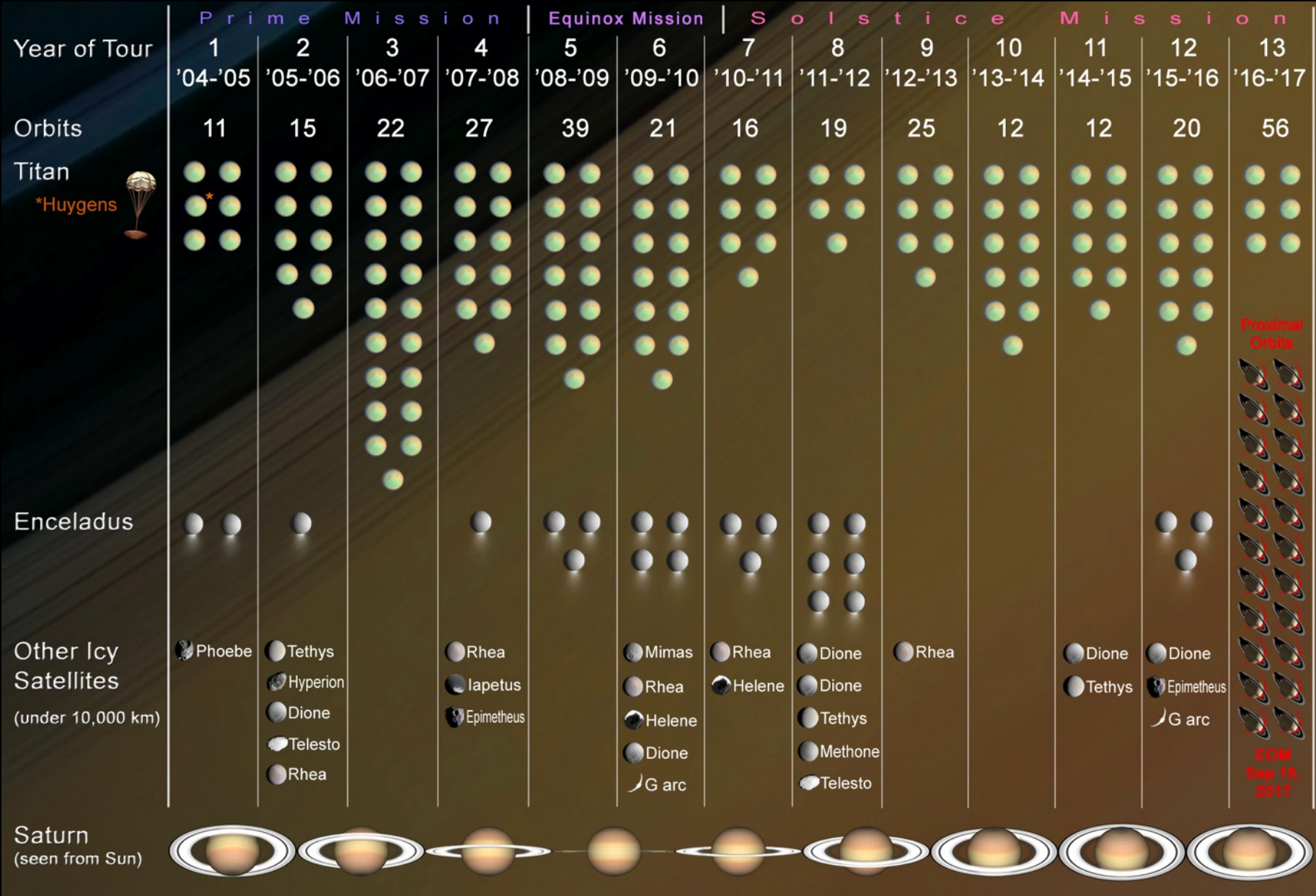
Now we're in
the Solstice Mission!

Solstice Mission Overview

- Oct 11, 2010 – Sept 15, 2017
 - Cassini is now operating on a reduced budget, executing a simplified operations plan
- Northern summer solstice: May 24, 2017
- 38 Titan flybys less than 2000 km (54 targeted flybys, T73-T126)
 - Varying geometries for ORS, RADAR and RSS occultation experiments
- 12 Enceladus flybys less than 5000 km
 - 3 at 50 km, 3 at 75 km, 1 at 100 km, and the others at 500, 1230, 1840, 2550, and 5000 km
- Additional icy satellite flybys
 - 3 Dione flybys (100 km, 475 km, and 500 km), 2 Rhea flybys (75 km, 1000 km)
- Many Saturn solar and stellar occultations at a variety of latitudes
- 4 equatorial targeted Saturn periapsis passages (i.e. no targeted/pseudo-targeted icy satellite flybys)
- 2 inclined sequences to focus on ring, magnetospheric science

Looking ahead: Solstice Mission Inclination Profiles





Proximal Orbits



EOM
Sep 15, 2017

Solstice Scientific Objectives

- **Seasonal-temporal changes (*a sampling:*)**
 - Saturn: Observe seasonal variations in temperature, clouds, and composition in three spatial dimensions.
 - Rings: Determine the production mechanisms of spokes, and the microscale properties of ring structure, by observing at the seasonally maximum opening angle of the rings near Solstice.
 - MAPS: Observe Saturn's magnetosphere over a solar cycle, from one solar minimum to the next.
 - Icy Satellites: Identify long-term secular and seasonal changes at Enceladus through observations of the south polar region, jets and plumes.
 - Titan: Determine seasonal changes in the methane-hydrocarbon hydrological cycle: of lakes, clouds, aerosols, and their seasonal transport.
- **New questions (*a sampling:*)**
 - Saturn: Study the life cycles of Saturn's newly discovered atmospheric waves, south polar hurricane, and newly rediscovered north polar hexagon.
 - Perform focused studies of the evolution of newly discovered "propeller" objects.
 - Determine whether Dione exhibits evidence for low-level activity, now or in recent geological time.



