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CRAF/CASSINI (C/C) JJ574450

TDS Mgr: R. Gillette

NOPE: TBS

Project Mgr: J. Casani

Deputy Project Mgr: R. Draper

Launch Date: Cassini - November 26, 1995

CRAF - February 10, 1996

Projected SC Life/DSN Support: CRAF - 9.4 years

Cassini - 12.6 years

Project Responsibility: Jet Propulsion Laboratory

Source: SIRD August 1991

Sponsor: OSO

A. MISSION DESCRIPTION

CRAF (Comet Rendezvous Asteroid Flyby) - A mission to rendezvous with the comet Tempel 2 and to station-keep at the comet for a period of 2.6 years, including the comet perihelion. There is a flyby of the asteroid Mandeville prior to arrival at Tempel 2.

Cassini - A mission to place a spacecraft in a highly elliptical orbit around the planet Saturn and deliver a probe to the surface of its satellite Titan. There is a flyby of the asteroid 1989 UR1 prior to Saturn arrival.

Current Status - Congressional action on the Fiscal Year 1992 budget has cut funding for CRAF/Cassini, which will likely result in launch date changes. The next CRAF opportunity is a May 1997 launch to comet Kopff with arrival in late 2005. A likely Cassini launch would be October 1997 with arrival at Saturn in June 2004.

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B. FLIGHT PROFILE

1. CRAF

<u>Event</u> <u>Date</u>

Launch 10 February 1996

Maneuvers 6 November 1997, 1 November 1998,

18 September 2000, Others are TBD

Venus Gravity Assist 28 April 1997

Venus Gravity Assist 5 June 1998

Asteroid Flyby 25 February 1999

Earth Gravity Assist 19 June 2000

Comet Rendezvous 16 February 2003

Perihelion 15 February 2005

End of Mission 31 June 2005

2. Cassini

<u>Event</u> <u>Date</u>

Launch 26 November 1995

Maneuvers 9 July 1998, 22 November 1998,

Others are TBD

Venus Gravity Assist 2 December 1996

Earth Gravity Assist 5 July 1998

Asteroid Flyby 7 January 1999

1989 UR1

Jupiter Gravity Assist 9 April 2000

Saturn Orbit Insertion 25 June 2004

Probe Separation 20 October 2004

Probe Entry 12 November 2004

End of Mission 1 July 2008

C. COVERAGE GOALS

1. CRAF

The Project requires one tracking pass (plus one Delta VLBI pass) per week from the 34-m HEF stations during cruise periods, continuous 34-m HEF coverage from launch to L + 30 days and around gravity assists and maneuvers. Coverage from the 70-m is required during asteroid flyby, maneuvers, comet arrival and search. For a radio science experiment, continuous 34-m HEF and 70-m coverage is required for 30 days (March 20 through April 16, 2001).

2. Cassini

The Project requires one tracking pass (plus one Delta VLBI pass) per week from the 34-m HEF stations during cruise, continuous 34-m HEF coverage from launch to L + 30 days and around gravity assists and maneuvers. During Saturn orbital operations, one 34-m HEF pass per day for the 24 days of cruise-like activities, and continuous 34-m HEF support during the 6 days of high-level activities for each 30-day orbit are required.

3. Additional Anticipated Coverage

Both CRAF and Cassini will use their Low Gain Antenna (LGA) during most of the first three years of cruise. While using the LGA, 70-m support will be required to support the low 5- and 10-b/s telemetry. If the 70-m subnet is not implemented with an X-band uplink capability, simultaneous 34-m coverage will be required to provide the uplink in order to meet the command and navigation requirements.

D. FREQUENCY ASSIGNMENTS

CRAF is an X-band uplink and downlink mission. Cassini will be X-band uplink with either X- or Ka-band downlink. Ka-band will not be supported until January, 2002. Cassini will also have an S-Band Radio Science downlink capability. X-band, Ka-band and S-band channel assignments are TBS.

E. SUPPORT PARAMETERS

The support parameters for these missions are:

| 1. Telemetry | CRAF | Cassini |
|---|------------------|--|
| Initial Acquisition Time Radio frequency | 30 min X-band | Same S-, X-, and Ka-band (S-band carrier only) |

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| | Data rate | 5 b/s to 497.7 kb/s | 5 b/s to 497.7 kb/s (X-band), 169.5 (Ka-band) |
|----|--|---|--|
| | Subcarrier frequency Coding | 22.5 kHz, 360 kHz | Same |
| | Convolutional | K-15, $R=1/6$ | Same |
| | Reed-Solomon | J=8, E=16, I=5 | Same |
| 2. | Command | | |
| | Radio frequency | X-band | Same |
| | Data rate | 7.8125 to 500 b/s | Same |
| | Subcarrier frequency | 16 kHz | Same |
| | Subcarrier waveform | sinewave | Same |
| | Coding | PSK/NRZ-L | Same |
| | Power (emergency support) | 20 kW on 70m or 80 kW on 34m (Jan., 2000) | Same |
| 3. | Navigation | | |
| | Doppler, ranging, wide-band and narrow-band VLBI | Required | Required |
| 4. | Radio Science | | |
| | Open-loop (near-real time) | Required | Required |
| | Closed-loop (real time) | Required | Required |
| 5. | Monitor | | |
| | Real-time station data | Required | Required |

F. TRACKING SUPPORT RESPONSIBILITY

The DSN is responsible for all support for both CRAF and Cassini, including pre-launch checkout at CTA 21 and MIL 71.