





Jason-2: mission status DORIS data delivery

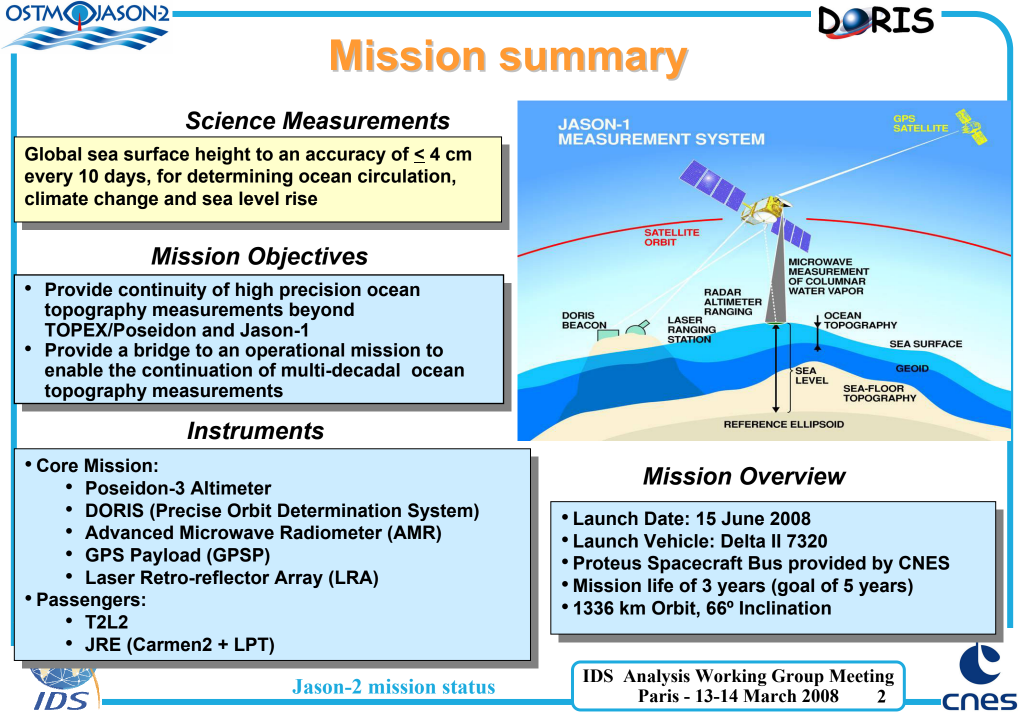
G. Tavernier (CNES)



Jason-2 mission status

IDS Analysis Working Group Meeting Paris - 13-14 March 2008 1

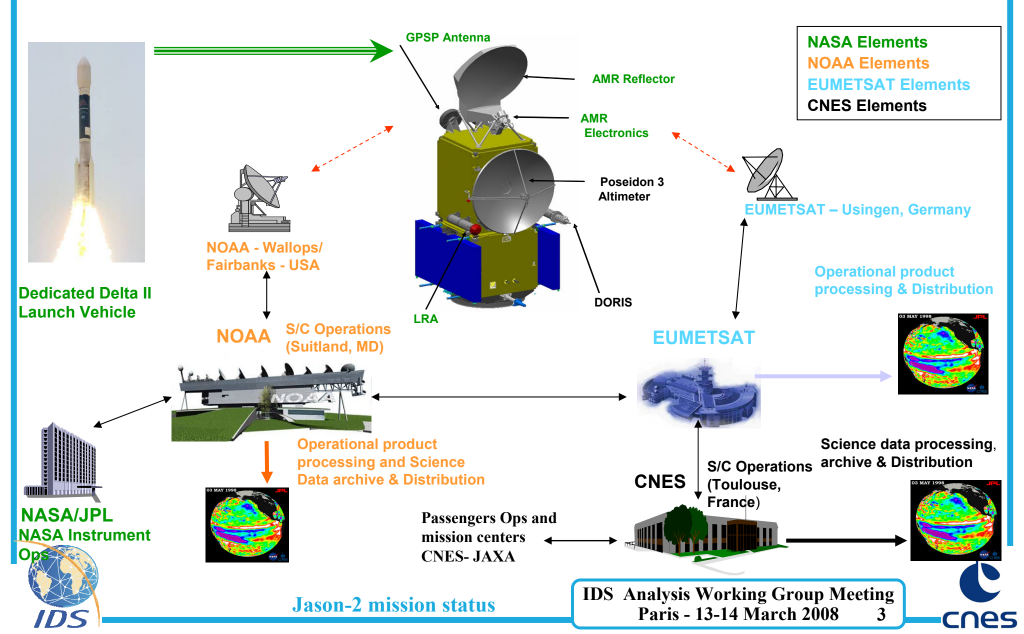




System elements

DORIS

OSTM JASON2



Program Status and Progress 1/2

Mission/System:

- System reviews :
 - System PDR (4-party review) held in December 2005 allowed to verify that overall architecture and design are compliant with system requirements
 - Ground System Interface Review (4-party review) held in December 2006 allowed to verify that all the ground interfaces and the operations approach are compliant with system requirements
 - Performances Key Point (4-party review) held in October 2007 allowed to verify that performances of the whole system are compliant with system requirements
 - Operational Readiness Review ORR (4-party review) planned April 8-11, 2008

• System Validation :

- driven by System tests requirements document
- System Tests tools : Satellite simulator (PRESTO) with payload simulation , TC generator, SDB use for instruments, ... (other PROTEUS generic tools available : RF suitcase, GENREC, ...)
- Qualification phase started in January 2007 (ground system compatibility tests)
- Technical qualification Phase (QT) from mid 2007 till end 2007
- Operational qualification Phase (QO) from end 2007 till Launch

Some system tests : successful

- RF compatibility with stations
- Dry Rehearsal 0 (RG0)
- End to End tests Ground-Satellite from CNES and NOAA

Operation preparation on-going :

- ♦ all the necessary documents according to the operation phases
- training through the System validation and specific tests



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DORIS

cnes

DORIS Program Status and Progress 2/2

CNES Ground System

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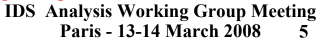
- internal ORR held on Feb 15, 2008
- J2CCC (Command and Control Center) : all elements used for system tests and operations
- SSALTO (mission center) : all elements accepted with a last version of "product processing" mid May 2008

EUMETSAT ground system

- internal ORR planned on March 31, 2008
- Usingen Earth terminal accepted
- EUM Processing Center accepted. All elements used for system tests and operations

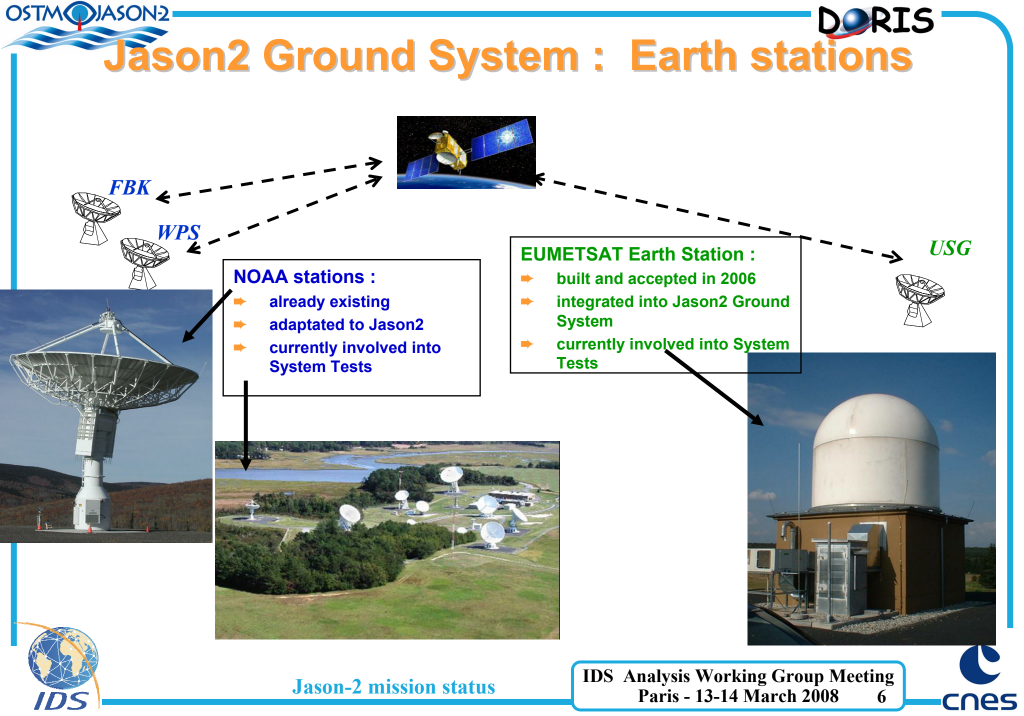
NOOA ground system

- internal ORR planned on March 12, 2008
- Wallops and Fairbanks stations accepted
- J2TCCS (Command and Control Center) : all elements used for system tests and operations
- NOAA Processing Center : acceptance end of March
- JPL ground system
 - JPL Instruments and Data Center : acceptance end of March
- Passengers ground system
 - Passengers Mission Center : acceptance end of March . Some have participated to system tests (T2L2, LPT)
- Network : 4 partner network installed and operational
 - Main System tests till the Launch
 - Dry Rehearsal 1 (RG1) : 17-21 April
 - Long Term Routine 3 (LTR3) : end of April
 - Network Dress rehearsals (RGR) : mid May and beginning of June









DOR Jason2 Ground System & Operations

CNES Control Center: for LEOP & Assessment phases

- adaptation and integration to Jason2 Ground System: completed
- currently involved in the system tests and the Operational System qualification

NOAA Control Center: for satellite operational phase

- adapted to Jason2 Ground System
- integrated into Jason2 Ground System in summer 2007
- currently involved in the system tests and the Operational System qualification

EUMETSAT Near Real Time Product Center

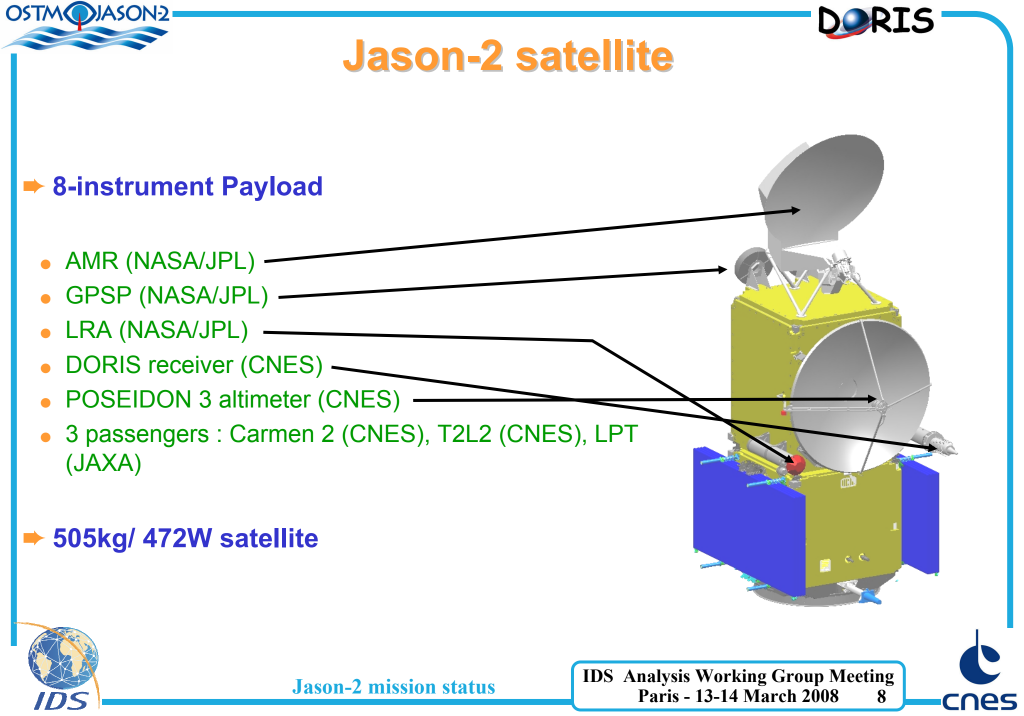
- integrated into Jason2 Ground System: summer 2007
- currently involved in the system tests and the Operational System qualification

CNES Off line Product Center (SSALTO)

- adaptated to Jason2 ground system, new development accepted
- integrated into Jason2 Ground System: summer 2007
- currently involved in the system tests and the Operational System qualification









Satellite status

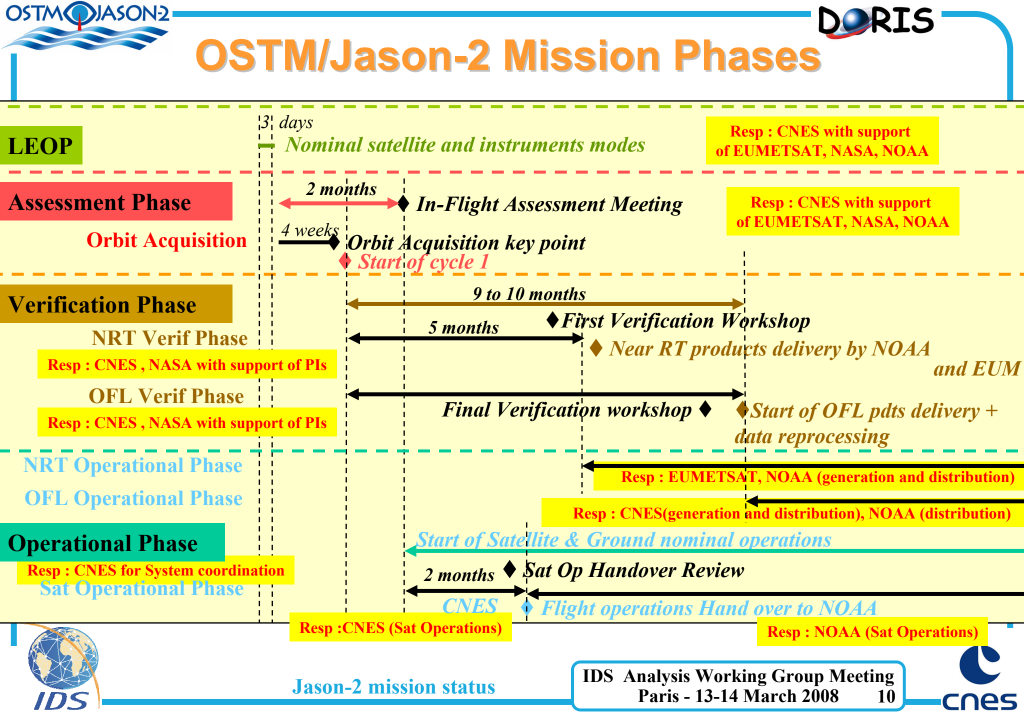
- All payload instruments delivered
- Payload instruments integration and test: completed (Dec '06 to June '07)
- Current measured payload and satellite performance meets all requirements
- Satellite Assembly, Integration and Test: from June '07 to February '08
 - Initial performance tests, mechanical tests, radiated EMC and conducted EMC tests performed
 - Thermal Vacuum, Mission Profile performed

Next main milestones:

- Satellite Qualification Review : beginning March 08
- Operation Readiness Review : April 08
- ➡Launch: mid June 2008
 - ~ 1 month schedule margin for satellite









- Launch: June 15, 2008
- Start of cycle 1: 5 to 6 weeks
- Flight acceptance: 2 months
- DORIS Data delivery
 - RINEX
 - ✤ Daily files
 - POD 1b (DORIS Data Exchange Format Version 2.2)
 - ✤ 10-day files









Future Missions

- CryoSat (ESA)
 - May 2009
- SARAL/Alti-KA (CNES/ISRO)
 2010
- Hy2 (CNSA/CNES) 2009?
- SENTINEL 3 (ESA)
 - November 2012

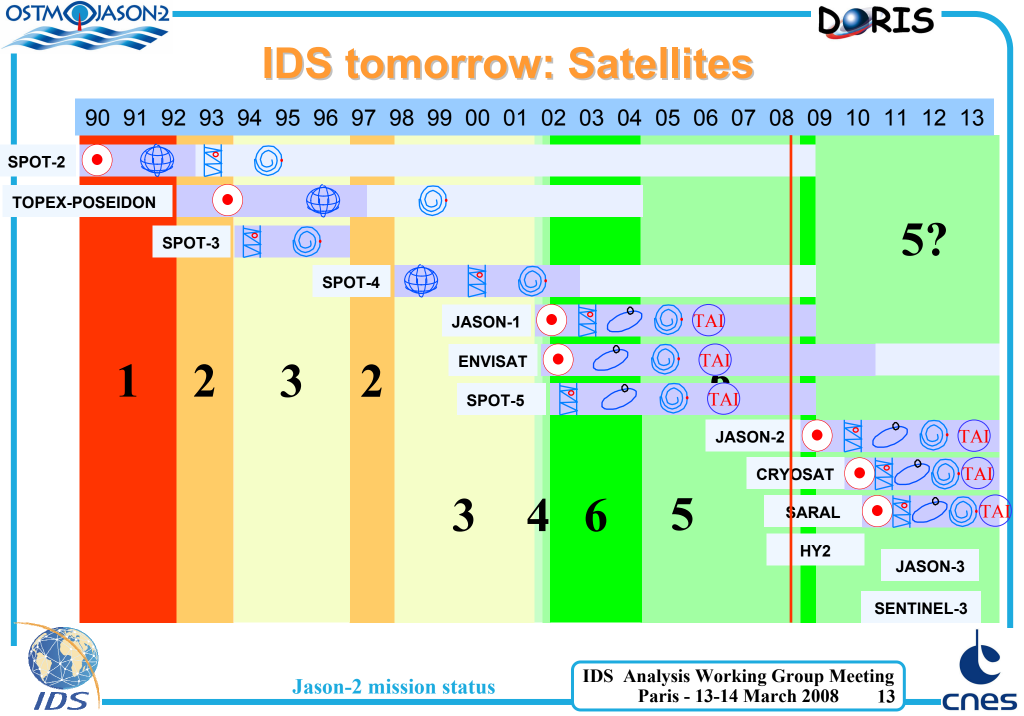
Jason-3 (NOAA/EUMETSAT/CNES/NASA)

• End 2012?



Jason-2 mission status







Possible Missions

SEOSAT (SPAIN)

- 2011?
- CEMIT (NASA Small Explorer program)
 - Dallas and Colorado universities proposal: spatial environment (iono)
 - Possible CNES proposal for DORIS + accelerometers: thermosphere
 - Accelerometers beyond CHAMP and GRACE: 2012?
- EarthCARE (ESA)
 - DORIS + GPS 2013? 3+ years
- GRASP (Y. Bar Sever JPL)
 - On-board colocation (SLR + DORIS + GPS + VLBI)



