



The future International DORIS Service



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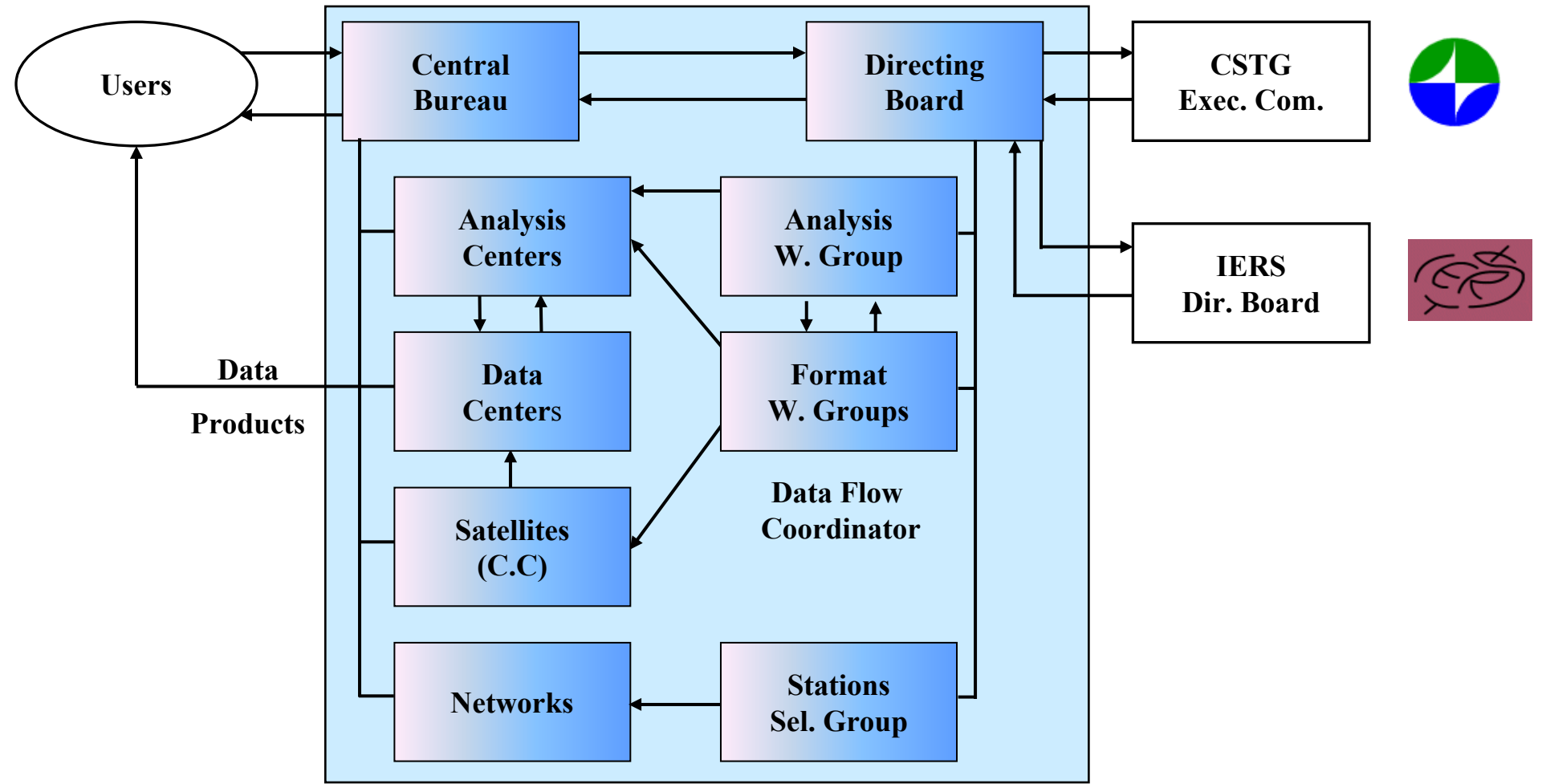
CDDIS
Crustal Dynamics Data Information System



SUMMARY

- ➡ Organization: Steering Committee, Central Bureau
- ➡ Satellites
- ➡ Data: data flow coordination, data centers
- ➡ Analysis: analysis coordination, analysis campaign
- ➡ Stations: stations selection group, network evolutions
- ➡ Workshops: Toulouse, Biarritz, Marne la Vallée
- ➡ from the DORIS Pilot Experiment to the IDS candidature

Organization



Steering Committee

- ▶ Gilles Tavernier CNES
Chairperson
Gilles.Tavernier@cnes.fr
- ▶ Martine Feissel Paris Observatory and IGN
Analysis coordinator
feissel@ensg.ign.fr
- ▶ Carey Noll NASA GSFC
Data Flow coordinator
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- ▶ John Ries University of Texas CSR
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Central Bureau Web server
Laurent.Soudarin@cls.fr
- ▶ Pascal Willis IGN JPL
DORIS representative to IERS
Pascal.R.Willis@jpl.nasa.gov
- ▶ Frank Lemoine NASA GSFC
Stations Selection Group Chairperson
flemoine@ishtar.gsfc.nasa.gov

Central Bureau

► CNES/IGN/CLS

- Gilles Tavernier, Jean-Pierre Granier
- Laurent Soudarin, Jean-Jacques Valette
- Pascal Willis, Hervé Fagard

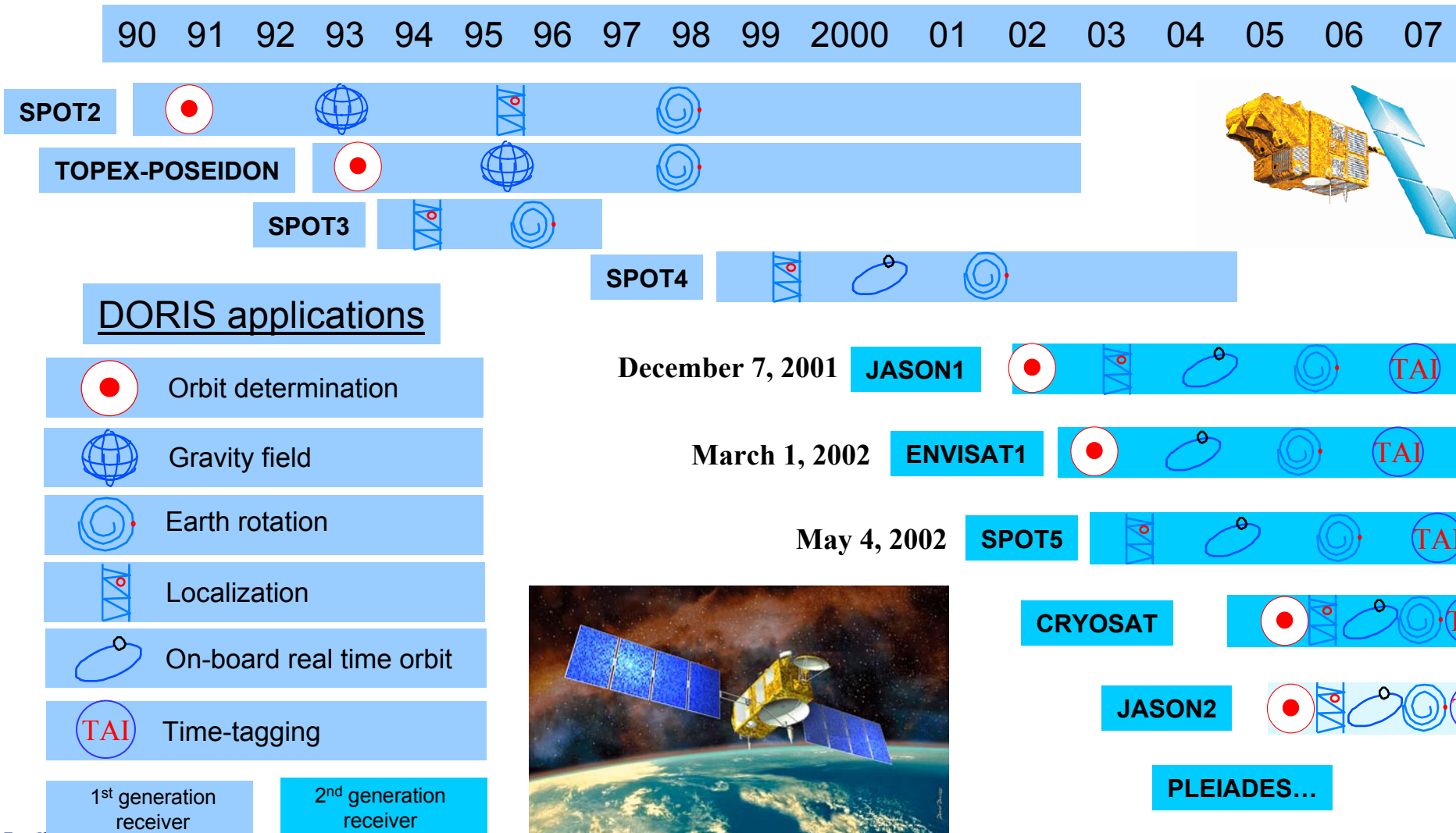
► Website : <http://ids.cls.fr>



About IDS Organization Events Data centers Reports Contacts & Links
All about DORIS



Satellites



Data flow coordination

→ Carey Noll

NASA GSFC

USA

- new satellites: Jason, ENVISAT, SPOT 5
- first products: stations coordinates, EOP, geocenter, orbits

→ Data Centers :

- NASA GSFC CDDIS - USA
 - ◆ <ftp://cddis.gsfc.nasa.gov/pub/doris>

Carey Noll



- IGN
 - ◆ <ftp://lareg.ensg.ign.fr/pub/doris>

Edouard Gaulué



DORIS Data delivery

- ➡ SPOT 2 (03/31/90 to 07/04/90, 02/01/92 to 03/22/92, since 10/16/92)
 - arc 440: 02/01/03 to 02/10/03 (04/03/03: T + 8 weeks)
- ➡ SPOT 3 (02/01/94 to 11/09/96)
- ➡ TOPEX (since 09/25/92)
 - cycle 386: 03/07/03 to 03/17/03 (03/31/03: T + 2 weeks)
- ➡ SPOT 4 (since 05/01/98)
 - arc 214: 02/08/03 to 02/15/03 (03/27/03: T + 6 weeks)
- ➡ JASON (since 01/15/02)
 - cycle 39: 01/28/03 to 02/06/03 (04/04/03: T + 8 weeks)
- ➡ SPOT 5 (since 06/11/02)
 - arc 29: 02/11/03 to 02/19/03 (04/03/03: T + 6 weeks)
- ➡ ENVISAT (since 06/18/02)
 - arc 30: 01/07/03 to 01/13/03 (03/18/03: T + 9 weeks)

DORIS Iono/Raw Data delivery

- ▶ SPOT 2
 - 10/28/02 to 12/29/02 and 03/03/03 to 03/16/03 (04/01/03: T + 16 days)
- ▶ TOPEX
 - 01/01/02 to 02/09/03 and 03/03/03 to 03/16/03 (04/01/03: T + 16 days)
- ▶ SPOT 4
 - 01/01/02 to 02/15/03 and 03/03/03 to 03/16/03 (04/01/03: T + 16 days)
- ▶ JASON
 - 08/19/02 to 02/16/03 and 03/03/03 to 03/16/03 (04/01/03: T + 16 days)
- ▶ SPOT 5
 - 05/04/02 to 02/16/03 and 03/03/03 to 03/15/03 (04/01/03: T + 17 days)
- ▶ ENVISAT (soon)

Analysis coordination

► Martine Feissel-Vernier Paris Observatory and IGN France

► Analysis campaign

- Sets of station coordinates
 - ◆ **time series**
 - ◆ **global solutions**
- Satellite orbits
- EOP time series
- Geocenter time series

► <http://lareg.ensg.ign.fr/IDS/>

Analysis campaign

► CNES/SSALTO

- station coordinates (sinex time series): M, W

► IGN/JPL

- station coordinates (sinex time series): M, W
- station coordinates (sinex global)
- EOP
- Geocenter

► INASAN

- station coordinates (sinex time series): M, W

► LEGOS-GRGS/CLS

- station coordinates (sinex time series): M
- orbits (Jason)

Other Analysis Centers

- ➔ CSR/UTEX
- ➔ IAA
- ➔ ESA/ESOC
- ➔ NASA/GSFC-Raytheon
- ➔ The Delft University of Technology
- ➔ Geoscience Australia
- ➔ The Royal Observatory of Belgium
- ➔ University of Berne
- ➔ Czech Technical University in Prague

Stations Selection Group

► Frank Lemoine Chairperson	GSFC	USA
► Eric Calais	CNRS	France
► Chuck DeMets	University of Wisconsin	USA
► Hervé Fagard	IGN	France
► Ramesh Govind	AUSLIG	Australia
► Bruce Haines	JPL	USA
► Kristine Larson	University of Colorado	USA
► Simon Williams	Proudman Ocean. Lab.	UK

Stations Selection Group

► Site criteria

- International Space Geodetic and Gravimetric Network (ISGN)
- DORIS site constraints

► Selection

- glacier: Sorsdal, Lambert (Geoscience Australia, Antarctica)
- geodesy: Wetzell/TIGO (Bundesamt für Kartographie und Geodäsie, Chile)
- altimeter calibration: GAVDOS (TU Crete)
- altimeter calibration: BURNIE (Geoscience Australia, Banks strait)

► <http://phys-geophys.colorado.edu/~kristine/doris.html>



DORIS Network

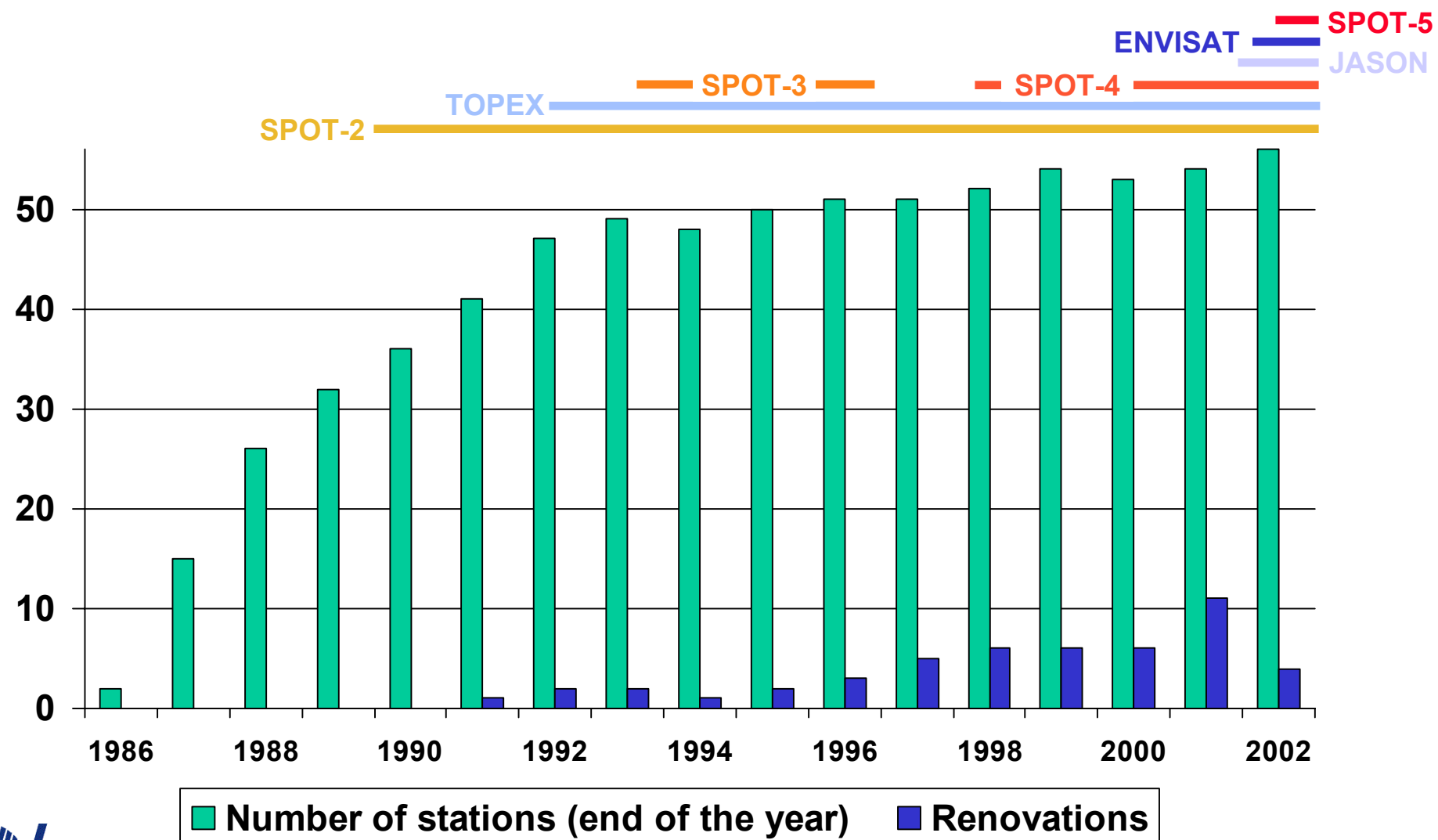
Evolution prospects: objectives

- ➡ The long term stability of the antennas
(stations renovation action)
- ➡ The global coverage
(a few more stations to fill in the remaining “holes”
+ DORIS Pilot Experiment proposals)
- ➡ The equipment’s reliability
(deployment of a new generation of beacons)

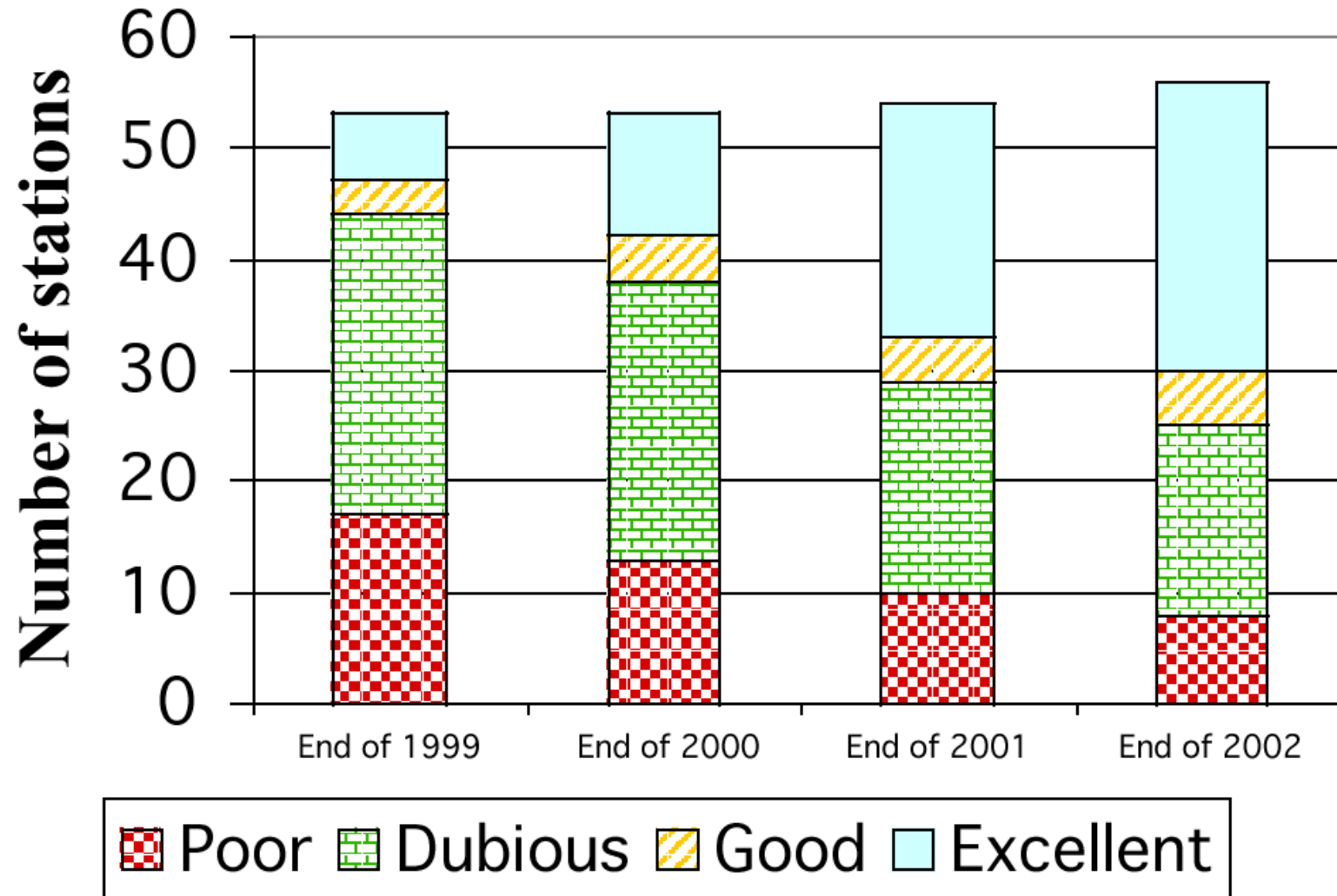
DORIS Network



Evolution of the network



Network renovation progress



Network: latest news

- ➡ Two new stations installed at the end of 2002:
 - Thule (Greenland)
 - Sal (Cape Verde), replacing Dakar
- ➡ Theoretical orbit coverage (when all stations are operating):
 - “Low” satellites (SPOT-2 , 4, 5 & Envisat) : 88 %
 - “High” satellites (Topex & Jason): 98 %
- ➡ Stations renovated in 2002:
 - Tristan da Cunha, Terre Adélie, Port Moresby, Kauai
- ➡ Stations renovated in 2003:
 - Manila, St Helena, Ascension
- ➡ Mount Stromlo destroyed by fire in January; should be rebuilt by mid-2003

DORIS Network

Third generation beacons

► Main new features:

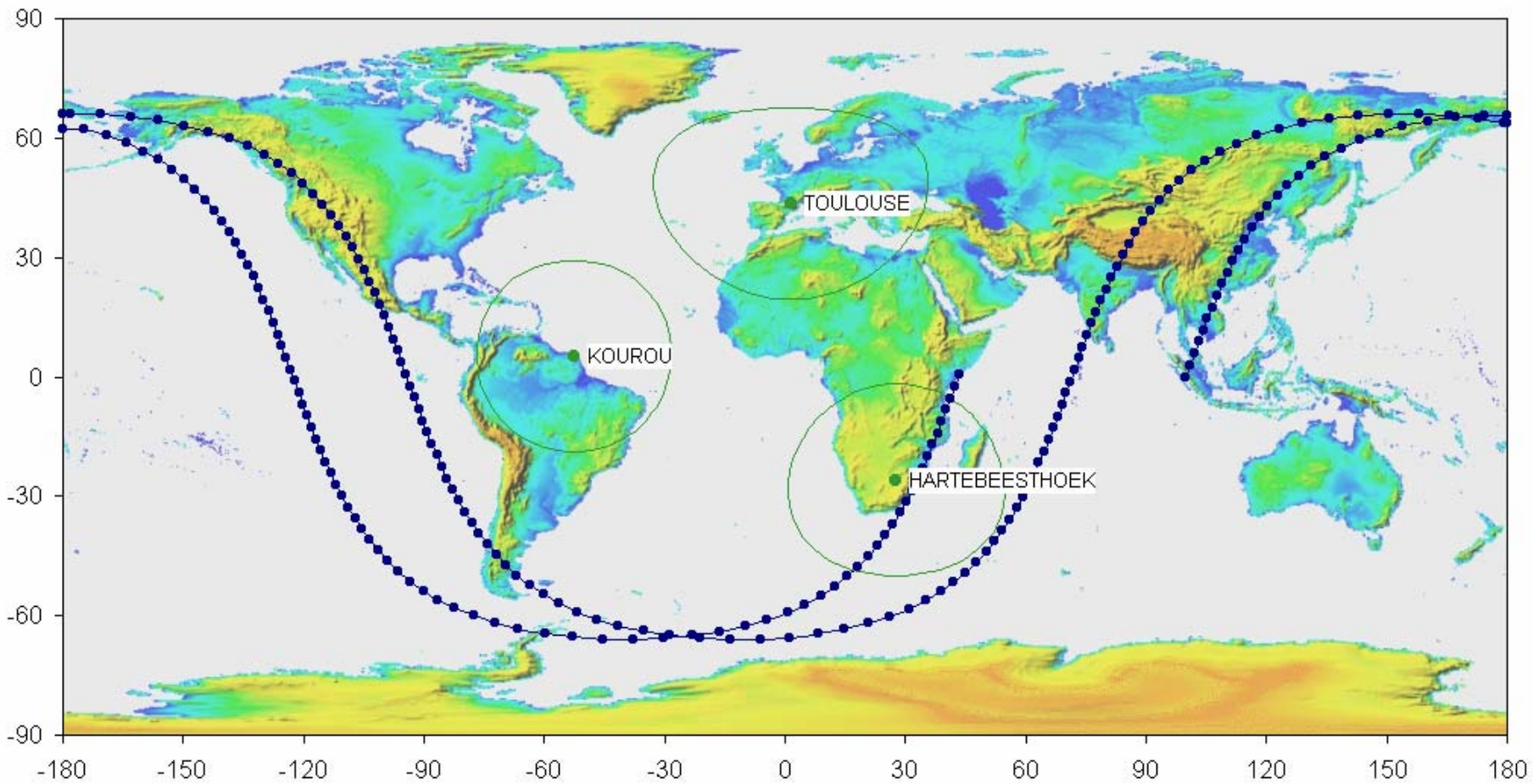
- Possible frequency shift, avoiding jamming by nearby stations
- Higher transmitted power
- Modulated 2 GHz channel
- Unambiguous internal International Atomic Time

► Installation progress :

- Toulouse Master beacon (December 2001)
- Tristan Da Cunha (January 2002)
- Cibinong, Easter Island, Mahe, Terre Adélie, Thule, Kauai, Sal, Manila, Saint Helena
- Kourou, HBK Master beacons (soon)

A new Master Beacon

Visibilités TOULOUSE, KOUROU, HARTEBEESTHOEK pour JASON (site mini 12 deg)
Avec 2 traces d'orbites consécutives, 1 minute entre 2 points



IDS Workshops

➔ Toulouse, France, May 2-3, 2000

- DORIS program, system performances and evolutions
- Products
- International DORIS Service
- http://ids.cls.fr/html/report/doris_days_2000/programme.html

➔ Biarritz, France, June 13-14, 2002

- DORIS Pilot Experiment - IDS, Orbits and related products
- DORIS analysis results, IDS analysis campaign
- Analysis workshop, Network workshop
- http://ids.cls.fr/html/report/ids_workshop_2002/programme.html

IDS Workshops

- ➡ Marne La Vallée, France, February 20-21, 2003
 - DORIS project, network, data, analysis strategies, Orbits, ionospheric sounding,
 - Comparison/combination of DORIS products, the future IDS, the working connection with IERS
 - http://lareg.ensg.ign.fr/IDS/events/prog_2003.html
- ➡ Next Analysis Workshop: September 2003 ?

IDS candidature

- ➡ IUGG, Birmingham, Great Britain, 19-30 July 1999
 - DORIS Pilot Experiment
- ➡ September 1999
 - call for participation
- ➡ Steering Committee, Central Bureau, Data, Analysis, Stations, Workshops
- ➡ IUGG, Sapporo, Japan, June 30 - July 11, 2003
 - International DORIS Service Candidature