International Doris Service

IDS REPORT

IERS Directing Board Meeting #56

Paris, France

May 25, 2013





Outline

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- 4. DORIS Ground Antenna RF Characterization
- 5. SPOT-5 SAA Data Issues.
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- 9. Future IDS meetings.

Report by Pascal Willis, with contributions from Frank Lemoine Pascale Ferrage, Laurent Soudarin, Carey Noll, Jérôme Saunier, Guilhem Moreaux, Petr Stepanek, Cédric Tourain



DGXX DORIS Receiver (7 channels)

- SARAL/ALTIKA: (ISRO, CNES), 800 km, 98.5° 25 Feb. 2013 (5 yrs).
- **HY2A**: *(CNSA, NSOAS),* 960 km, 99° August 2011 → 2014.5.
- CRYOSAT-2: (ESA), 717 km, 92° April 2010 → end 2013.
- JASON-2: (NASA/CNES), 1336 km, 66° June 2008 → 2013+.

 DGM DORIS Receiver (2 channels)

 • SPOT-5: (CNES),
 830 km, 98°
 May 2002 → 2015.

• JASON-1: (NASA/CNES), 1336 km, 66° Dec 2001 → 2013.

D1G DORIS Receiver (1 channel) • SPOT-4: (CNES), 83

830 km, 98°

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March 1998 → June 2013





DORIS CONSTELLATION SUMMARY





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Out of order for over a year:

Yuzhno-Sakhalinsk (11/2005); Santa Cruz (06/2009); Socorro (10/2009); Monument Peak (02/2010).

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Network evolution

Recent Network Events

- Dec 2012: new beacon model 3.2 installed at **Mahé**, Seychelles, allowing a longer distance between beacon and antenna (optical cables of 80m)
- Feb 2013: reconnaissance in **Chatham Island**, NZ with a view to re-locating (site going to be closed in July)
- April 2013: reconnaissance in **Nicaragua** with a view to install a new station (co-**located** with IGS or COCONet station)

Planned Network evolution

- Goldstone, USA CA: station in place of Monument Peak (awaits NASA-CNES signature).
- Chatham, NZ: station re-location (current site will close in July)
- Hokkaïdo, Japan: new station in place of Sakhalinsk, co-location GNSS+VLBI
- Fr. West Indies + Nicaragua will replace Miami (DORIS 2Ghz frequency has interferences with mobile-TV relay in US)

IDS Projects

- South Korea: under negotiation with KASI, co-location GNSS+SLR+VLBI
- Wake island (USA, Marshall Islands): under consideration but a real challenge!
- Tamanrasset, Algeria: still under negotiation with INCT

IDS DATA CENTER AND DATA FLOW UPDATE

• New satellite data (DGXX instrument):

- -Jason-2, CryoSat-2, HY-2A and SARAL soon
- -Data archived in DORIS and RINEX formats.

• Envisat Data Reissue:

- -Error in ionosphere correction field for early data (through cycle 255)
- -Data reissued early May-2012 and announced in DORISmail 0823.
- -DORIS time bias (could be up to 8msecs in older data) also corrected.

• POE orbits (in SP3 format)

- -CNES-SSALTO; LCA; GSC.
- SINEX Series: All DORIS ACs deliver at least quarterly, if not more frequently; Deliveries (generally) documented in DORISReports.



DORIS Ground Antenna Characterization (1/2)

- Request from IDS Governing Board (Lisbon, 2010) to characterize phase center offset and variations of DORIS Ground Antennas.
- CNES has completed this activity for the STAREC antenna on seven different Starec antennae that were available. (see Cédric Tourain presentation; IDS Workshop, Toulouse, France Oct 2013
 http://ids-doris.org/images/documents/report/AWG201304/IDSAWG1304-Tourain-GroundAntennasRFcharacterization.pdf
- ➔ A new 2Ghz Starec Phase Law tuned to the 487 mm reference location will be supplied.





SPOT-5 SAA Effect on DORIS data (1/2)

- 1. <u>Origin:</u> A quartz oscillator impacted by high-energy protons (e.g. in SAA) will be perturbed by Amplitude A, and df/dt, and undergo an exponential relaxation.
- 2. If Oscillator is annealed prior to launch → minimal or no effect. Jason-2 (no problem): For Jason-1 the effect is known since launch (not included in geodetic solutions at present).
- 3. Petr Stepanek (GOP) showed SPOT5 also has SAA effect, and it manifests itself in height discrepancies in estimates for stations in vicinity of SAA (South America stations, e.g. Cacheoira Paulista, Arequipa, Santiago). Effect is smaller than on Jason-1.

4. <u>Solutions</u>:

I. No mitigation (perturbed positions and velocities of these stations – this happened in ITRF2008).

II. Delete data from affected stations (degrade orbits for SPOT-5)
 III. Adjust SPOT-5 stations but exclude SPOT-5 SAA stations from weekly combination.

IV. Apply correction model as for Jason-1 (*Petr Stepanek/GOP and Hugues Capdeville/CLS have developed test models*).

SPOT-5 SAA Effect on DORIS data (2/2)

Station coordinates

Differences between SPOT-5 solution and multi-satellite solution (excluding SPOT-5)

March-April 2011

Differences strongly decreased applying SAA corrections



(from Stepanek et al., Current research activities at GOP DORIS AC, Venice, Sept 2012),

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Analysis Update

- 1. 7 active DORIS analysis centers (ESA, GAU, GOP, GSC IGN, INA, LCA). GFZ has also expressed interest and has attended DORIS AWG meetings.
- 2. DORIS ACs routinely submit SINEX solutions each quarter (e.g. 3/30, 6/30, 9/30, 12/30) which are now processed by IDS Combination Center (Guilhem Moreaux, CLS Toulouse).
- 3. In the past year we have conducted campaigns to analyze the contributions of individual satellites (Jason-2, Cryosat2, HY-2A), and to analyze the EOP contributions of DORIS data (more results on next slide).
- 4. AWG meetings in Prague (June 2012) and Venice (with IDS workshop, September 2012).
- 5. ITRF2013 Preparations:

I. Require all ACs to reprocess data with updated geophysical models (*eg new gravity models, estimation of daily station troposphere gradients, updated nonconservative force models, and revalidated attitude models***).**

II. Conduct test combinations over discrete periods for validation.

III. Conducted orbit intercomparison between ACs which revealed each AC had individual modelling problems on at least one satellite.

IV. By routinely doing combinations and validating complete SINEX series (ESA, GOP, LCA, IGN), Combination Center is validating procedures to produce a new IDS Combination as well as providing feedback to ACs.



Steps toward ITRF2013

Feb 4 : AC teleconference Individual satellite solution tests Apr 4-5 : AWG Meeting, Toulouse Jun 4 : AC teleconference July : start of data processing Sept : preliminary solutions and combination Oct 15-16 : AWG Meeting, Greenbelt Dec : almost complete solutions and combination Feb – Mar : IDS submission to IERS





Preparation of ITRF2013 Issues still under discussion

Gravity field (static, rates, seasonal, time-varying) Antenna phase law (ANTEX) South Atlantic Anomaly effect (Jason-1 + SPOT-5) Satellite models (Solar radiation pressure, atmospheric drag) Polar motion (rates?) Troposphere (horizontal gradients?)

New EOP Results from DORIS



Differences with IERS C04: For 1556 days (2009-2012) Xpole: mean, (std): 96.2µas (108.2µas) Ypole: mean, (std): 109.0 µas (141.9µas) • Big improvement due to Jason-2 data (since July 2008). • Individual AC's have disparate signals in their EOP time series, and

some show 60-day beta prime signal (Jason-2). Need for improvement at AC level.

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(from Guilhem Moreaux et al., Research activities at IDS Combination Center IDS Workshop, Venice, Sept 2012)

New IDS Governing Board

• Dec 2012: 3 positions elected under new Terms of Reference

IDS Chairman & Analysis Center Representative: Pascal Willis

Data Center Representative: Carey Noll

At Large member: Richard Biancale.

Next IDS meeting

IDS AWG – Washington DC, NASA GSFC, October 15-16 2013.



