



Meeting Goals

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Analysis Coordination

IDS AWG meeting, Greenbelt 15-16 October 2015

Meeting Goals

AWG Agenda

First half-day focus on the ITRF2014

9H45 - Latest results on the IDS contribution to ITRF2014 (Guilhem Moreaux)

9H55 – ACs and CC Status

9H55 -GOP

10H05 -GSC

10H15 - IGN

10H25 - GRG

10H35 - CC

10H45– Coffee break

11H00 – ITRF2014P Evaluation

11H00 -GFZ

11H10 -GSC

11H20 – CNES POD Team

11H30 - GRG

11H40 – CC

11H50 - IVS presentation (Dirk Behrend)

12H10 - Improvements in precise orbit determination of DORIS satellites at GFZ (S. Rudenko)

12H30 – Lunch

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AWG Agenda

Second half-day focus on the DORIS studies and DORIS RINEX data processing

14H -Material on the Precision orbit determination of CryoSat-2 at the TU Delft (E. Schrama)

14H20 - Terrestrial Reference Frame investigations in preparation of GRASP, GPS and DORIS - PPP daily results and preliminary comparisons with geodetic local ties (P. Willis)

14H40 - Early results on the validation of the horizontal velocities from the cumulative solution based on the 1140 SINEXs if IDS 09 (G. Moreaux)

15H00 - Time variable gravity models (R. Biancale)

15H20 - Report on RINEX processing with Jason-2 (N. Zelensky)

15H40 - Discussions - / Action Item Review

Open points following ITRF reprocessing

Scale factor jump in mid 2012

Scale issue on SPOT-5 scale (sawtooth pattern)

HY-2A Zoffset

Next Models/Standards

ITRF2014 Evaluation

Others

16H00 – GGAO VISIT

~17H30 - End

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AWG Agenda

Third half-day focus on the IDS general points

9H30 – DORIS Network Status (L. Soudarin on behalf of Jerome Saunier)

9H45 - DORIS mission & system news (L. Soudarin on behalf of P. Ferrage)

10H00 - Web applications (C. Noll)

10H20 - Status of the articles submitted to ASR (DORIS Special Issue)
(E. Schrama & F. Lemoine)

10H30 - IDS news (next meeting, DORIS special issue, web site news) (L.Soudarin)

10H45 - End

Meeting Goals

ACs and CCs Feedback on the ITRF2014P evaluation

Open issues and recommendations following ITRF2014

Scale factor jump in 2012

Scale issues on SPOT-5 (atypical behavior)

High HY-2A scale factor ...

How, who, when

Schedule of the ITRF2014 implementation

ACs status and schedule on the DORIS RINEX data processing

Define Next Models/Standards

New models available ...