



# Meeting Goals

Hugues Capdeville, Jean-Michel Lemoine  
Analysis Coordination

**IDS AWG meeting, London 23-24 May 2017**

# Meeting Goals

## AWG Agenda

**First half-day focus on the TRF2014**

**TRF2014 evaluation and how and when to switch to the ITRF/DPOD2014 for operational products**

### **14:20 - ACs and CC Status**

- 14:20 GOP (P. Stepanek)
- 14:35 GSC (F. Lemoine)
- 14:50 IGN (P. Willis)
- 15:05 GRG (H. Capdeville)
- 15:20 CC (G. Moreaux)

### **15:40 - Coffee break**

### **16:00 TRF2014/DPOD2014**

- 16:00 DPOD2014 status (G. Moreaux)
- 16:20 DORIS evaluation of the DGFI, IGN and JPL ITRF2014 solutions (G. Moreaux)
- 16:40 Evaluation of 2014 TRF solutions in POD by CNES/CLS IDS AC (H. Capdeville)
- 17:00 Evaluation of ITRF2014 for Altimeter Satellite POD (F. Lemoine)
- 17:20 SLR Evaluation of ITRF2014 and DTRF2014 (J. Rodriguez)
- 17:30 Discussion: Switch to ITRF2014 for IDS operational products

# Meeting Goals

## AWG Agenda

**The Second half-day morning focus on the IDS general points and some studies**

**9:30 - DORIS Network Status (J. Saunier)**

**9:50 - DORIS mission & system news (P. Ferrage)**

**10:10 - IDS news (L. Soudarin)**

**10:30 - Coffee break**

**11:00 - Analysis of the Signal Content in the Coordinate Time Series of the DORIS Stations (G. Moreaux)**

**11:20 - Comparison/evaluation of different atmosphere/ocean de-aliasing products using altimeter missions (J. Moyard)**

**11:40 – Improvements in the POD processing for CS-2 (E. Schrama)**

**12:00 – Accuracy of global satellite laser ranging observations: multi-satellite treatment (J. Rodriguez)**

**12:15 Lunch**

# Meeting Goals

## AWG Agenda

### **Second half-day afternoon focus on the IDS studies**

14:00 - DORIS Simulations within Project GGOS-SIM (R. Koenig)

14:20 - DORIS-based polar motion determination for the MOE orbit solutions (E. Jalabert)

14:40 - DORIS/RINEX data processing with GIPSY and GipsyX, Preliminary results and plans (P. Willis)

15:00 - Estimation of the DORIS phase center locations for the currently flying altimeter missions (H. Ait Lakbir)

15:20 - Brief presentation of the next GDR-F POD Standards (A. Couhert)

15:40 - Coffee break

### **The last part of the Second half-day focus on the Open issues and following ITRF2014 and on Next Models/Standards**

16:00 - Discussions

Open points following ITRF reprocessing

Next Models/Standards

Choice of the mean pole (JM. Lemoine / A. Couhert / F. Mercier)

Conclusions and Action Items Review