
09:00 Goals of Meeting and Organization (F. Lemoine)
09:10 ESOC Activities, Logistics (M. Otten)

09:20 Activities of the ESOC Navigation Office.
09:40 Important IDS Announcements

  - Meeting in Lisbon &
  - Other CB announcements (L. Soudarin)
  - Report on DORIS Special Issue (P. Willis)
  - Status of Network & Satellites (P. Ferrage; J. Saunier)

10:10 Preparation of the IDS Combination for ITRF2008
(J. Valette et al.) (How the IDS Combination was prepared,
what criteria, what we learned at each step).

BREAK 10:30-10:45

10:45 - 11:05 Evaluation of the IDS Contribution in
ITRF2008 (Z. Altamimi)

11:05 - 12:00
  ITRF2008P Validation (any reports by AC's).
  Discussion

LUNCH 12:00 - 13:00

13:00 - 14:10
  Analysis Center Reports, 2009 Processing; Future Plans.

  - ESA
  - GAU
  - GOP
  - GSC
  - IGN
  - INA
- LCA

14:10 - 14:25  Jason-1 & Jason-2 POD Update (Luca Cerri)

14:20 - 14:40  Jason-1/Jason-2 POD Results (Others)

14:40 - 15:10  
   Extension of the Combination to 2009 (J. Valette et al.)
   Evaluation of the Jason-2 Data for the IDS Combination.

   Discussion

BREAK 15:10 - 15:30

15:30  CryoSat-2 Mission & Status (M. Otten).

15:45  CryoSat-2 Modelling Summary (L. Cerri/M. Otten)

16:00  CryoSat MOC Tour

Day 2
Post-ITRF2008 Activities and Issues.

09:00 -09:15 Current limitations in POD (solar radiation pressure models, reference frame/Earthquake/Santiago, ...) (F. Lemoine)

09:15 - 09:30  Possible SAA effect on SPOT-5 data (P. Stepanek)

09:30 - 09:45 Tropospheric estimations using DORIS data (P. Willis)

Future Activities (Discussion)

A. Schedule for regular IDS SINEX deliveries and operational combination.
B. Use of RINEX data by DORIS AC’s.
C. Orbit Formats (sp3 vs. precision).
D. Schedule for future modeling improvements; AC needs.