

DORIS PILOT EXPERIMENT

Lanham, MD, USA

June 14, 2002

Page 1

STEERING COMMITTEE MEETING Biarritz, France, June 14, 2002

International DORIS Service

AGENDA:

- Summary of the Analysis workshop
- Messages and recommendations

MAIN DECISIONS :

* Data and Products delivery to Data Centers

ATTENDEES:

Steering Committee : Martine Feissel, John Ries, Laurent Soudarin, Gilles Tavernier, Pascal Willis

| | An IDS Steering Committee meeting was held on June 14, after the Analysis and Network workshops | |
|--|--|--|
| Summary of the Analysis workshop | See the report by Martine Feissel, Jean-Paul Berthias, Jean-Jacques Valette and Pascal Willis : http://lareg.ensg.ign.fr/IDS/events/cr_biarritz.html | |
| Messages And recommendations | Messages of the Analysis Workshop to the Steering committee: | |
| | 1 : Request for decision making on observational data: Observational data from all DORIS satellites starting from January 15, 2002 be delivered to the IDS Data Centers in the so called 2.1 format as proposed by Jean- Paul Berthias, after tests by the Analysis Centers (3 months) of sample files delivered by CNES. | Gilles Tavernier CNES POD |
| | 2: Messages from the Steering Committee to CNES: 2.1: deliver sample data files (3 months for all satellites) in the 2.1 format by August 1, 2002 2.2: start routine delivery of data in the 2.1 format for all satellites in November 2002 2.3: deliver CNES MOE orbits for all DORIS satellites to the IDS Data Centers since the beginning, starting the delivery with the recent orbits, as soon as possible 2.4: deliver all available ionospheric Doppler corrections obtained during the preprocessing to the IDS Data Centers in the current CNES format, as | Gilles Tavernier CNES POD |
| | soon as possible 3: Messages to the Central Bureau 3.1: analyse the TRF submissions (SINEX files) for the investigation of TRF origin and stations motions and for the TRF combination 3.2: develop data management software for the valorization of products, e.g. graphical outputs of coordinates time series | Central Bureau Laurent Soudarin Jean-Jacques Valette |
| | 4: Message to the Data Fow Coordinator conclude the process of Data Centers structure and formats definition 5: Message to the Central Bureau deliver all collected products to the CDDIS Data Center | Carey Noll Central Bureau Laurent Soudarin Jean-Jacques Valette |