

San Francisco

4 December 2012

Page 1

IDS GB meeting

AGENDA:

- IDS GB election
- System and network status
- Central Bureau report
- Combination Center report
- o preparation of ITRF2013
- o AOGS 2013: DORIS session proposal
- Next IDS meetings : AWG meetings 2013
- Others
- -IERS Working Group on Colocation and Biases: designation of members for IDS
- -IDS representative to GGOS Bureau for Standard and Conventions
- o -GFZ AC: news?
- -tentative calendar for next term
- -10th anniversary of IDS
- -World Data System

MAIN DECISIONS:

ATTENDEES:

Pascale Ferrage, Frank Lemoine, Chopo Ma, Guilhem Moreaux, Carey Noll, John Ries,

Laurent Soudarin, Pascal Willis,

<u>Excused</u> Richard Biancale, Bruno Garayt, Michiel Otten, Jérôme Saunier

IDS GB election

Results of the votes:

Number of IDS Associates: 100 Total number of votes: 34 Unvalidated ballots: 0

Analysis Center representative :

Ramesh Govind : 4 Petr Stepanek : 5

Pascal Willis: 25 (elected)

Data center representative : Carey Noll : 34 (elected)

At large member:

Richard Biancale : 18 (elected) Denise Dettmering : 12

Sergey Kuzin : 4

New Governing Board:

Analysis center representative: P. Willis (2013-2016) Data center representative: C. Noll (2013-2016) Analysis Coordinator: F. Lemoine (2013-2014)



San Francisco

4 December 2012

Page 2

Central Bureau

At-large member: J. Ries (2013-2014) At-large member: R. Biancale (2013-2016)

Director of Central Bureau: L. Soudarin (2013-2016)

[new position] Combination Center representative: G. Moreaux (2013-2016) [new position] CNES system representative: P. Ferrage (2013-2016) [new position] IGN network representative: J. Saunier (2013-2016)

IAG representative: M. Otten (2013-2016)

IERS representative : B. Luzum (2013-2016) (substitute new IERS CB

director) - TBD

Pascal Willis is unanimously elected as chair of the GB for the next term 2013-2016.

Send DORISmail to give the results of election

IDS representatives for IERS, IAG, GGOS

- IDS representative to the IAG: P. Willis (chair IDS GB)
- IDS representatives to the IERS DB :

Analysis Coordinator: F. Lemoine Network representative: (previously B. Garayt)

- J. Saunier is proposed as the new rep.
- IERS Working Group on Colocation and Biases (P. Sarti) (representatives to designate)

first meeting in May, Paris (TBC) before IERS retreat

- C. Tourain, JM Lemoine are proposed as IDS reps.
- IERS WG on SINEX format (D. Thaller): G. Moreaux, L. Soudarin
- IERS WG on Station Coordinate Time Series Format: L. Soudarin (Chair)
- GGOS consortium: P. Willis, L. Soudarin
- GGOS Bureau for Standard and Conventions (D. Angermann) (representatives to designate)
- F. Lemoine, J. Ries are designated as representatives
- GGOS Bureau of Network and Communications (M. Pearlman, C. Noll):

F. Lemoine, P. Ferrage

next meeting: Wed, Dec 5, 2012

J.Saunier is proposed to be also one of the IDS representatitves

The CB will contact Jérôme, Cédric and Jean-Michel to get their agreement to serve as IDS representatives as defined above.

Central Bureau

System and Network status

See presentation by Pascale Ferrage

SARAL/Altika's launch postponed to Feb. 2013.

SPOT-4 will be de-orbited and switched off in 2013.

The replacement of Monument Peak by Goldstone is still in progress.

Pascale and Frank must check what are the formalities still to be done on CNES and NASA sides

Pascale, Frank



San Francisco

4 December 2012

Central Bureau report A new version of STCDtool is online (last version of Highcharts library, added facilities for series zooming, station selection with a map, enhanced statistics) A poster is presented at AGU to promote plottools: « IDS plot tools for time series of DORIS station positions and orbit residuals » # CB is asked to evaluate outreach actions to promote plottools (article in EOS for instance) A poster and a brochure were created to promote DORIS applications: «Doris, a permanent evolving space technique for Earth sciences research» Displayed and distributed in Venice. Latest updates of web and ftp sites: -corrected version of IDS Activity Report 2011 -page for IDS Workshop: Abstract, presentations and posters on line -pages for AWGs Prague and Venise -minutes of GB meeting in Prague -pictures of AWG meeting in Prague -pictures of AWG meeting in Prague -updated version of DORIS ties -DOI of DORIS references for almost all publications -updated versions of documents: INTERRACE SPECIFICATIONS BETWEEN THE DORIS NETWORK BEACONS AND THE ONBOARD INSTRUMENT CHARACTERISTICS FOR DORIS CALIBRATION AND POD PROCESSING DORIS BEACON RF CHARACTERISTICS SYSTEM-REQUIREMENTS-FOR-MANAGEMENT-OF-THE-DORIS-STATION-NETWORK MODELLING OF DORIS INSTRUMENTS MODELLING OF DORIS INSTRUMENTS MODELLING OF DORIS INSTRUMENTS MODELLING OF DORIS INSTRUMENTS Combination Center report #The CC will maintain a file of reference positions for STCD production G. Moreaux Preparation for ITRP2013 And send It the the AWG DORIS session AOGS 2013, Brisbane, 24 to 28 Jun 2013		mind to	
A new version of STCDtool is online (tast version of Highcharts library, added facilities for series zooming, station selection with a map, enhanced statistics) A poster is presented at AGU to promote plottools: « IDS plot tools for time series of DORIS station positions and orbit residuals » # CB is asked to evaluate outreach actions to promote plottools (article in EOS for instance) A poster and a brochure were created to promote DORIS applications: «Doris, a permanent evolving space technique for Earth sciences research» Displayed and distributed in Venice. Latest updates of web and ftp sites: -corrected version of IDS Activity Report 2011 -page for IDS Workshop: Abstract, presentations and posters on line -pages for AWGs Prague and Venise -initutes of GB meeting in Prague -pictures of AWG meeting in Prague -pictures of AWG meeting in Prague -updated versions of documents: INTERFACE SPECIFICATIONS BETWEEN THE DORIS NETWORK BEACONS AND THE ONBOARD INSTRUMENT CHARACTERISTICS FOR DORIS CALIBRATION AND POD PROCESSING DORIS BEACON RF CHARACTERISTICS SYSTEM-REQUIREMENTS-FOR-MANAGEMENT-OF-THE-DORIS-STATION-NETWORK MODELLING OF DORIS INSTRUMENTS MODELLING OF DORIS INSTRUMENTS MODELLING OF DORIS 2GM AND CRYOSAT INSTRUMENTS Combination Center report #The CC will maintain a file of reference positions for STCD production G. Moreaux Preparation for ITRF2013 #Emaintain and Guilhem will check the action list for ITRF2013 And send it the the AWG	IDS		Page 3
A new version of STCDtool is online (last version of Highcharts library, added facilities for series zooming, station selection with a map, enhanced statistics) A poster is presented at AGU to promote plottools: « IDS plot tools for time series of DORIS station positions and orbit residuals » #* CB is asked to evaluate outreach actions to promote plottools (article in EOS for instance) A poster and a brochure were created to promote DORIS applications: «Doris, a permanent evolving space technique for Earth sciences research» Displayed and distributed in Venice. Latest updates of web and ftp sites: -corrected version of IDS Activity Report 2011 -page for IDS Workshop: Abstract, presentations and posters on line -pages for AWGs Prague and Venise -minutes of GB meeting in Prague -pictures of AWG meeting in Prague -pictures of AWG meeting in Prague -updated version of DORIS itse -DOI of DORIS references for almost all publications -updated versions of documents: INTERFACE SPECIFICATIONS BETWEEN THE DORIS NETWORK BEACONS AND THE ONBOARD INSTRUMENT CHARACTERISTICS FOR DORIS CALIBRATION AND POD PROCESSING DORIS BEACON RF CHARACTERISTICS SYSTEM-REQUIREMENTS-FOR-MANAGEMENT-OF-THE-DORIS-STATION-NETWORK MODELLING OF DORIS INSTRUMENTS Combination Center report #The CC will maintain a file of reference positions for STCD production G. Moreaux Preparation for ITRF2013 #Farak and Guilhem will check the action list for ITRF2013 And send it the the AWG		Latest actions by the CB	
facilities for series zooming, station selection with a map, enhanced statistics) A poster is presented at AGU to promote plottools: « IDS plot tools for time series of DORIS station positions and orbit residuals » # CB is asked to evaluate outreach actions to promote plottools (article in EOS for instance) A poster and a brochure were created to promote DORIS applications: «Doris, a permanent evolving space technique for Earth sciences research» Displayed and distributed in Venice. Latest updates of web and ftp sites: -corrected version of IDS Activity Report 2011 -page for IDS Workshop: Abstract, presentations and posters on line -pages for AWGs Prague and Venise -minutes of GB meeting in Prague -pictures of AWG meeting in Prague -pictures of AWG meeting in Prague -updated version of DORIS ties -DOI of DORIS references for almost all publications -updated versions of documents: INTERFACE SPECIFICATIONS BETWEEN THE DORIS NETWORK BEACONS AND THE ONBOARD INSTRUMENT CHARACTERISTICS FOR DORIS CALIBRATION AND POD PROCESSING DORIS BEACON RE CHARACTERISTICS SYSTEM-REQUIREMENTS-FOR-MANAGEMENT-OF-THE-DORIS- STATION-NETWORK MODELLING OF DORIS 1SMTRUMENTS MODELLING OF DORIS 1SMTRUMENTS MODELLING OF DORIS 2GM AND CRYOSAT INSTRUMENTS Combination Center report #Frequency and suither will check the action list for ITRF2013 #Frequency and station is a station list for ITRF2013 And send it the the AWG	report		
# CB is asked to evaluate outreach actions to promote plottools (article in EOS for instance) A poster and a brochure were created to promote DORIS applications:		facilities for series zooming, station selection with a map, enha	
# CB is asked to evaluate outreach actions to promote plottools (article in EOS for instance) A poster and a brochure were created to promote DORIS applications: «Doris, a permanent evolving space technique for Earth sciences research» Displayed and distributed in Venice. Latest updates of web and ftp sites: -corrected version of IDS Activity Report 2011 -page for IDS Workshop: Abstract, presentations and posters on line -pages for AWGs Prague and Venise -minutes of GB meeting in Prague -pictures of AWG meeting in Prague -pictures of AWG meeting in Prague -poll of DORIS references for almost all publications -updated version of DORIS ties -DOI of DORIS references for almost all publications -updated versions of documents: INTERFACE SPECIFICATIONS BETWEEN THE DORIS NETWORK BEACONS AND THE ONBOARD INSTRUMENT CHARACTERISTICS FOR DORIS CALIBRATION AND POD PROCESSING DORIS BEACON RF CHARACTERISTICS SYSTEM-REQUIREMENTS-FOR-MANAGEMENT-OF-THE-DORIS- STATION-NETWORK MODELLING OF DORIS INSTRUMENTS MODELLING OF DORIS 2GM AND CRYOSAT INSTRUMENTS See presentation by Guilhem Moreaux Combination Center report #The CC will maintain a file of reference positions for STCD production #The CC will maintain a file of reference positions for STCD production #The CC will maintain a file of reference positions for ITRF2013 And send it the the AWG		A poster is presented at AGU to promote plottools:	
A poster and a brochure were created to promote DORIS applications:		« IDS plot tools for time series of DORIS station positions and orbit residu	uals »
«Doris, a permanent evolving space technique for Earth sciences research» Displayed and distributed in Venice. Latest updates of web and ftp sites: -corrected version of IDS Activity Report 2011 -page for IDS Workshop: Abstract, presentations and posters on line -pages for AWGs Prague and Venise -minutes of GB meeting in Prague -pictures of AWG meeting in Prague -updated version of DORIS ties -DOI of DORIS references for almost all publications -updated versions of documents: INTERFACE SPECIFICATIONS BETWEEN THE DORIS NETWORK BEACONS AND THE ONBOARD INSTRUMENT CHARACTERISTICS FOR DORIS CALIBRATION AND POD PROCESSING DORIS BEACON RF CHARACTERISTICS SYSTEM-REQUIREMENTS-FOR-MANAGEMENT-OF-THE-DORIS-STATION-NETWORK MODELLING OF DORIS 1NSTRUMENTS MODELLING OF DORIS 2GM AND CRYOSAT INSTRUMENTS Combination Center report #The CC will maintain a file of reference positions for STCD production G. Moreaux Preparation for ITRF2013 And send it the the AWG #Frank and Guilhem will check the action list for ITRF2013 And send it the the AWG			cle in Central Bureau
Displayed and distributed in Venice. Latest updates of web and ftp sites: -corrected version of IDS Activity Report 2011 -page for IDS Workshop: Abstract, presentations and posters on line -pages for AWGs Prague and Venise -minutes of GB meeting in Prague -pictures of AWG meeting in Prague -updated version of DORIS ties -DOI of DORIS references for almost all publications -updated versions of documents: INTERFACE SPECIFICATIONS BETWEEN THE DORIS NETWORK BEACONS AND THE ONBOARD INSTRUMENT CHARACTERISTICS FOR DORIS CALIBRATION AND POD PROCESSING DORIS BEACON RF CHARACTERISTICS SYSTEM-REQUIREMENTS-FOR-MANAGEMENT-OF-THE-DORIS- STATION-NETWORK MODELLING OF DORIS INSTRUMENTS MODELLING OF DORIS 2GM AND CRYOSAT INSTRUMENTS Combination Center report #The CC will maintain a file of reference positions for STCD production G. Moreaux Preparation for ITRF2013 And send it the the AWG F. Lemoine, G. Moreaux		A poster and a brochure were created to promote DORIS applications:	
Latest updates of web and ftp sites: -corrected version of IDS Activity Report 2011 -page for IDS Workshop: Abstract, presentations and posters on line -pages for AWGs Prague and Venise -minutes of GB meeting in Prague -pictures of AWG meeting in Prague -pictures of AWG meeting in Prague -updated version of DORIS ties -DOI of DORIS references for almost all publications -updated versions of documents: INTERFACE SPECIFICATIONS BETWEEN THE DORIS NETWORK BEACONS AND THE ONBOARD INSTRUMENT CHARACTERISTICS FOR DORIS CALIBRATION AND POD PROCESSING DORIS BEACON RF CHARACTERISTICS SYSTEM-REQUIREMENTS-FOR-MANAGEMENT-OF-THE-DORIS- STATION-NETWORK MODELLING OF DORIS INSTRUMENTS MODELLING OF DORIS 2GM AND CRYOSAT INSTRUMENTS Combination Center report #The CC will maintain a file of reference positions for STCD production G. Moreaux Preparation for ITRF2013 And send it the the AWG #Frank and Guilhern will check the action list for ITRF2013 And send it the the AWG		«Doris, a permanent evolving space technique for Earth sciences rese	arch»
-corrected version of IDS Activity Report 2011 -page for IDS Workshop: Abstract, presentations and posters on line -pages for AWGs Prague and Venise -minutes of GB meeting in Prague -pictures of AWG meeting in Prague -updated version of DORIS ties -DOI of DORIS references for almost all publications -updated versions of documents: INTERFACE SPECIFICATIONS BETWEEN THE DORIS NETWORK BEACONS AND THE ONBOARD INSTRUMENT CHARACTERISTICS FOR DORIS CALIBRATION AND POD PROCESSING DORIS BEACON RF CHARACTERISTICS SYSTEM-REQUIREMENTS-FOR-MANAGEMENT-OF-THE-DORIS- STATION-NETWORK MODELLING OF DORIS INSTRUMENTS MODELLING OF DORIS 2GM AND CRYOSAT INSTRUMENTS Combination Center report #The CC will maintain a file of reference positions for STCD production G. Moreaux Frank and Guilhem will check the action list for ITRF2013 And send it the the AWG		Displayed and distributed in Venice.	
-corrected version of IDS Activity Report 2011 -page for IDS Workshop: Abstract, presentations and posters on line -pages for AWGs Prague and Venise -minutes of GB meeting in Prague -pictures of AWG meeting in Prague -updated version of DORIS ties -DOI of DORIS references for almost all publications -updated versions of documents: INTERFACE SPECIFICATIONS BETWEEN THE DORIS NETWORK BEACONS AND THE ONBOARD INSTRUMENT CHARACTERISTICS FOR DORIS CALIBRATION AND POD PROCESSING DORIS BEACON RF CHARACTERISTICS SYSTEM-REQUIREMENTS-FOR-MANAGEMENT-OF-THE-DORIS- STATION-NETWORK MODELLING OF DORIS INSTRUMENTS MODELLING OF DORIS 2GM AND CRYOSAT INSTRUMENTS Combination Center report #The CC will maintain a file of reference positions for STCD production G. Moreaux Frank and Guilhem will check the action list for ITRF2013 And send it the the AWG			
-page for IDS Workshop: Abstract, presentations and posters on line -pages for AWGs Prague and Venise -minutes of GB meeting in Prague -pictures of AWG meeting in Prague -updated version of DORIS ties -DOI of DORIS references for almost all publications -updated versions of documents: INTERFACE SPECIFICATIONS BETWEEN THE DORIS NETWORK BEACONS AND THE ONBOARD INSTRUMENT CHARACTERISTICS FOR DORIS CALIBRATION AND POD PROCESSING DORIS BEACON RF CHARACTERISTICS SYSTEM-REQUIREMENTS-FOR-MANAGEMENT-OF-THE-DORIS- STATION-NETWORK MODELLING OF DORIS INSTRUMENTS MODELLING OF DORIS 2GM AND CRYOSAT INSTRUMENTS Combination Center report #The CC will maintain a file of reference positions for STCD production G. Moreaux Frank and Guilhem will check the action list for ITRF2013 And send it the the AWG			
-pages for AWGs Prague and Venise -minutes of GB meeting in Prague -pictures of AWG meeting in Prague -updated version of DORIS ties -DOI of DORIS references for almost all publications -updated versions of documents: INTERFACE SPECIFICATIONS BETWEEN THE DORIS NETWORK BEACONS AND THE ONBOARD INSTRUMENT CHARACTERISTICS FOR DORIS CALIBRATION AND POD PROCESSING DORIS BEACON RF CHARACTERISTICS SYSTEM-REQUIREMENTS-FOR-MANAGEMENT-OF-THE-DORIS- STATION-NETWORK MODELLING OF DORIS INSTRUMENTS MODELLING OF DORIS 2GM AND CRYOSAT INSTRUMENTS Combination Center report #The CC will maintain a file of reference positions for STCD production G. Moreaux Frank and Guilhem will check the action list for ITRF2013 And send it the the AWG F. Lemoine, G. Moreaux.		• •	
-minutes of GB meeting in Prague -pictures of AWG meeting in Prague -updated version of DORIS ties -DOI of DORIS references for almost all publications -updated versions of documents: INTERFACE SPECIFICATIONS BETWEEN THE DORIS NETWORK BEACONS AND THE ONBOARD INSTRUMENT CHARACTERISTICS FOR DORIS CALIBRATION AND POD PROCESSING DORIS BEACON RF CHARACTERISTICS SYSTEM-REQUIREMENTS-FOR-MANAGEMENT-OF-THE-DORIS- STATION-NETWORK MODELLING OF DORIS INSTRUMENTS MODELLING OF DORIS 2GM AND CRYOSAT INSTRUMENTS Combination Center report #The CC will maintain a file of reference positions for STCD production G. Moreaux Preparation for ITRF2013 And send it the the AWG			
-pictures of AWG meeting in Prague -updated version of DORIS ties -DOI of DORIS references for almost all publications -updated versions of documents: INTERFACE SPECIFICATIONS BETWEEN THE DORIS NETWORK BEACONS AND THE ONBOARD INSTRUMENT CHARACTERISTICS FOR DORIS CALIBRATION AND POD PROCESSING DORIS BEACON RF CHARACTERISTICS SYSTEM-REQUIREMENTS-FOR-MANAGEMENT-OF-THE-DORIS- STATION-NETWORK MODELLING OF DORIS INSTRUMENTS MODELLING OF DORIS 2GM AND CRYOSAT INSTRUMENTS Combination Center report See presentation by Guilhem Moreaux Preparation for ITRF2013 # Frank and Guilhem will check the action list for ITRF2013 And send it the the AWG F. Lemoine, G. Moreaux.			
-updated version of DORIS ties -DOI of DORIS references for almost all publications -updated versions of documents: INTERFACE SPECIFICATIONS BETWEEN THE DORIS NETWORK BEACONS AND THE ONBOARD INSTRUMENT CHARACTERISTICS FOR DORIS CALIBRATION AND POD PROCESSING DORIS BEACON RF CHARACTERISTICS SYSTEM-REQUIREMENTS-FOR-MANAGEMENT-OF-THE-DORIS- STATION-NETWORK MODELLING OF DORIS INSTRUMENTS MODELLING OF DORIS 2GM AND CRYOSAT INSTRUMENTS Combination Center report See presentation by Guilhem Moreaux #The CC will maintain a file of reference positions for STCD production G. Moreaux F. Lemoine, G. Moreaux Preparation for ITRF2013 And send it the the AWG		-minutes of GB meeting in Prague	
-DOI of DORIS references for almost all publications -updated versions of documents: INTERFACE SPECIFICATIONS BETWEEN THE DORIS NETWORK BEACONS AND THE ONBOARD INSTRUMENT CHARACTERISTICS FOR DORIS CALIBRATION AND POD PROCESSING DORIS BEACON RF CHARACTERISTICS SYSTEM-REQUIREMENTS-FOR-MANAGEMENT-OF-THE-DORIS- STATION-NETWORK MODELLING OF DORIS INSTRUMENTS MODELLING OF DORIS 2GM AND CRYOSAT INSTRUMENTS Combination Center report #The CC will maintain a file of reference positions for STCD production G. Moreaux Preparation for ITRF2013 And send it the the AWG F. Lemoine, G. Moreaux		-pictures of AWG meeting in Prague	
-updated versions of documents: INTERFACE SPECIFICATIONS BETWEEN THE DORIS NETWORK BEACONS AND THE ONBOARD INSTRUMENT CHARACTERISTICS FOR DORIS CALIBRATION AND POD PROCESSING DORIS BEACON RF CHARACTERISTICS SYSTEM-REQUIREMENTS-FOR-MANAGEMENT-OF-THE-DORIS- STATION-NETWORK MODELLING OF DORIS INSTRUMENTS MODELLING OF DORIS 2GM AND CRYOSAT INSTRUMENTS Combination Center report #The CC will maintain a file of reference positions for STCD production G. Moreaux Preparation for ITRF2013 And send it the the AWG F. Lemoine, G. Moreaux.		-updated version of DORIS ties	
INTERFACE SPECIFICATIONS BETWEEN THE DORIS NETWORK BEACONS AND THE ONBOARD INSTRUMENT CHARACTERISTICS FOR DORIS CALIBRATION AND POD PROCESSING DORIS BEACON RF CHARACTERISTICS SYSTEM-REQUIREMENTS-FOR-MANAGEMENT-OF-THE-DORIS-STATION-NETWORK MODELLING OF DORIS INSTRUMENTS MODELLING OF DORIS 2GM AND CRYOSAT INSTRUMENTS Combination Center report #The CC will maintain a file of reference positions for STCD production G. Moreaux Preparation for ITRF2013 F. Lemoine, G. Moreaux, And send it the the AWG		-DOI of DORIS references for almost all publications	
BEACONS AND THE ONBOARD INSTRUMENT CHARACTERISTICS FOR DORIS CALIBRATION AND POD PROCESSING DORIS BEACON RF CHARACTERISTICS SYSTEM-REQUIREMENTS-FOR-MANAGEMENT-OF-THE-DORIS- STATION-NETWORK MODELLING OF DORIS INSTRUMENTS MODELLING OF DORIS 2GM AND CRYOSAT INSTRUMENTS Combination Center report #The CC will maintain a file of reference positions for STCD production G. Moreaux Preparation for ITRF2013 #Frank and Guilhem will check the action list for ITRF2013 And send it the the AWG #MOREAUX F. Lemoine, G. Moreaux,			
DORIS BEACON RF CHARACTERISTICS SYSTEM-REQUIREMENTS-FOR-MANAGEMENT-OF-THE-DORIS- STATION-NETWORK MODELLING OF DORIS INSTRUMENTS MODELLING OF DORIS 2GM AND CRYOSAT INSTRUMENTS Combination Center report #The CC will maintain a file of reference positions for STCD production G. Moreaux Preparation for ITRF2013 #Frank and Guilhem will check the action list for ITRF2013 And send it the the AWG			/ORK
SYSTEM-REQUIREMENTS-FOR-MANAGEMENT-OF-THE-DORIS-STATION-NETWORK MODELLING OF DORIS INSTRUMENTS MODELLING OF DORIS 2GM AND CRYOSAT INSTRUMENTS See presentation by Guilhem Moreaux #The CC will maintain a file of reference positions for STCD production G. Moreaux Preparation for ITRF2013 # Frank and Guilhem will check the action list for ITRF2013 And send it the the AWG		CHARACTERISTICS FOR DORIS CALIBRATION AND POD PROCESS	ING
STATION-NETWORK MODELLING OF DORIS INSTRUMENTS MODELLING OF DORIS 2GM AND CRYOSAT INSTRUMENTS See presentation by Guilhem Moreaux #The CC will maintain a file of reference positions for STCD production Preparation for ITRF2013 # Frank and Guilhem will check the action list for ITRF2013 And send it the the AWG # F. Lemoine, G. Moreaux,		DORIS BEACON RF CHARACTERISTICS	
MODELLING OF DORIS 2GM AND CRYOSAT INSTRUMENTS Combination Center report #The CC will maintain a file of reference positions for STCD production G. Moreaux Preparation for ITRF2013 # Frank and Guilhem will check the action list for ITRF2013 And send it the the AWG			
Combination Center report #The CC will maintain a file of reference positions for STCD production G. Moreaux Preparation for ITRF2013 # Frank and Guilhem will check the action list for ITRF2013 And send it the the AWG F. Lemoine, G. Moreaux,		MODELLING OF DORIS INSTRUMENTS	
#The CC will maintain a file of reference positions for STCD production G. Moreaux Preparation for ITRF2013 # Frank and Guilhem will check the action list for ITRF2013 And send it the the AWG F. Lemoine, G. Moreaux,		MODELLING OF DORIS 2GM AND CRYOSAT INSTRUMENTS	
Preparation for ITRF2013 # Frank and Guilhem will check the action list for ITRF2013 Moreaux, F. Lemoine, G. Moreaux,		See presentation by Guilhem Moreaux	
ITRF2013 # Frank and Guilleth will check the action list for TFRF2013 And send it the the AWG Moreaux,		#The CC will maintain a file of reference positions for STCD production	G. Moreaux
DORIS session AOGS 2013, Brisbane, 24 to 28 Jun 2013			the state of the s
	DORIS session	AOGS 2013, Brisbane, 24 to 28 Jun 2013	



San Francisco

4 December 2012

Page 4

at AOGS 2013	The DORIS session proposal "Advances in DORIS Data Processing and Geophysical applications" (L.Soudarin, R. Govind, P. Willis) has been accepted.	i
	At least, 24 abstracts required. If not, possibility to merge with the other geodesy session: Geodesy in Support of Science and Society (J. Dawso Rizos, T. Van Dam)	on, C.
	Abstract submission between Dec. 4 and January 29	
	#Send a DORISmail for Call for Participation	L. Soudarin
Next IDS meeting	AWG in Toulouse, April 4 and 5. Thursday all day, Friday morning only. Possible GB on Friday afternoon.	L. Soudarin, F.
	AWG in Washington: 2 nd or 3 rd week of October at GSFC	Lemoine
	#Send email to AWG to give dates for Toulouse.	
Others	No contribution sent for the moment	
	# Frank contacts Sergey Rudenko to get news	F. Lemoine
	-World Data System: #Pascale checks with Carey that the application is correctly filled in and it.	P. Ferrage
	-IDS Activity Report 2012 # Send asap the Call for Contribution	Central Bureau
	- Data Centers: some data exported by CNES to DC are not available public directory:==>	
	#CNES should check automatically that the delivered files are availance DC's one or 2 days after	P. Ferrage
Review of	See updated xls file "IDS actions_2012_12_04.xls"	
actions	John Ries accepts to start the WG on tutorial for users with the help Central Bureau. The answers to the survey sent to users show that the still an interest to realize such a document.	nere is
	# John Ries forms the WG and prepares a list of issues	J. Ries