

**IDS GB meeting**

**AGENDA:**



- 1-Status of DORIS Network, Jérôme Saunier  
To be discussed: Riyad, Tamanrasset, Wetzell, Goldstone
- 2-Report from CNES on "Prospect for the DORIS network", Pascale Ferrage
- 3-Status of DORIS/VLBI interference tests, Frank Lemoine, Pascale Ferrage
- 4-Information related to CONT2011 campaign (15-30 September 2011), Frank Lemoine, L. Soudarin
- 5-IDS Activity report 2010, Pascale Ferrage
- 6-IDS Terms of Reference, Laurent Soudarin Discussion on the last version proposed by Mike Pearlman and the working group
- 7-News on IDS web site, Laurent Soudarin
- 8-Action review, All
- 9-Next meetings IUGG, UAW GGOS meeting (16-17 September 2011), GB, IDS Workshop, AWG,...
- 10-Miscellaneous: Nominations for new GGOS chair person

**MAIN DECISIONS :**

**ATTENDEES:**

Pascale Ferrage, Frank Lemoine, Michiel Otten, Laurent Soudarin, Pascal Willis  
 Invited : Guilhem Moreaux (CLS), Jérôme Saunier (IGN)  
 Excused John Ries, Carey Noll, Chopo Ma, Bruno Garayt

<p><b>Network status</b></p>	<p>See <a href="http://ids-doris.org/report/meeting-presentations/???.html">http://ids-doris.org/report/meeting-presentations/???.html</a></p> <p><b>Chichijima</b> (Japanese Island): the location of the new DORIS station has been chosen, it will be installed in the JAXA site.</p> <p><b>Goldstone:</b> The installation of a DORIS station there requires agreements from NASA and JPL, the financial aspect may also be discussed. Frank Lemoine is going to re-activate the negotiations. He is going to ask the JASON project team to support this request with the NASA</p> <p><b>IDS stations, new locations:</b> Riyad and Tamanrasset dossiers are progressing very slowly, the GB recommends looking at other places to install a future DORIS station. Among the new propositions of sites indicated in Jérôme's presentation, the GB recommends that we prioritize the following sites: 1 Kwajalein Marshall Island, 2 West Indies (Antilles), 3 Korea.</p>	<p>Frank Lemoine</p> <p>DORIS groupe mission, SIRS</p>
<p><b>DORIS system</b></p>	<p>See: <a href="http://ids-doris.org/images/documents/report/AWG201105/IDSAWG1105-Ferrage-DORISconstellation.pdf">http://ids-doris.org/images/documents/report/AWG201105/IDSAWG1105-Ferrage-DORISconstellation.pdf</a></p> <p>And see: <a href="http://ids-doris.org/report/meeting-presentations/???.html">http://ids-doris.org/report/meeting-presentations/???.html</a></p> <p>About the <b>future of the DORIS system</b>, a survey is in progress at CNES level (with regard to other navigation techniques..), the results should be available in September.</p> <p><b>New arguments in favor of continuing the DORIS system are very welcome.</b></p> <p><b>DORIS/VLBI interference:</b> A campaign of measurement tests in Greenbelt is on the way. It will be performed by people from the Goddard and Hyastack Observatory at Greenbelt (GGAO) with the collaboration of DORIS specialists. The objective is to define rules for installation of new VLBI and DORIS</p>	

		<p>Paris</p> <p>Mai 24, 2011</p> <p>Page 2</p>
	<p>collocated antennas.</p> <p><b>VLBIcont11:</b> the VLBI CONT11 campaign is planned for September 14-19, 2011. Only two of the fourteen VLBI stations involved in this campaign, are collocated with DORIS: Badary and Kokee park (KAUAI), and we have confirmation that the DORIS beacons will not be interrupted during this campaign.</p>	
<p><b>IDS Analysis Centers Criteria</b></p>	<p><b>Frank takes the action to update the selection criteria of the IDS Analysis Centers</b></p> <p>The criteria are a balance between encouraging participation, and assuring the quality and rigor of the products. The first objective is to encourage the new AC's to contribute to the operational combination which, as we agreed, would continue to be computed on a routine schedule at three month intervals.</p>	<p><b>Frank Lemoine</b></p>
<p><b>DORIS sitelogs</b></p>	<p>Pascal Willis points out that numerous sitelogs are not up to date on the IDS website. Moreover, it would be interesting to have sitelogs for old stations which have none. <b>Pascale Ferrage takes the action to take care of this point.</b></p>	<p><b>Pascale Ferrage</b></p>
<p><b>IDS activity report 2010</b></p>	<p>Ready to be printed as soon as the analysis coordination chapter is integrated. Objective: June 2011. <b>(action F. Lemoine to send the missing chapter)</b></p>	<p><b>Frank Lemoine</b></p>
<p><b>IDS website</b></p>	<p><b>visualisation tool</b> :Laurent presented a new tool (soon available on IDSwebsite) to display graphs of time series as well as of orbits' residuals. It is very easy to use, and a lot of useful fonctions are available.</p> <p><b>L. Soudarin will send an email to announce when the tool is available on the IDSwebsite.</b></p> <p><b>Gallery:</b> a photo gallery is now available on the website (DORIS stations local teams, main IDS events...): see <a href="http://ids-doris.org/gallery.html">http://ids-doris.org/gallery.html</a></p>	<p><b>L. Soudarin</b></p>
<p><b>Working Group on IDS Terms of Reference</b></p>	<p>The proposed version updated by M. Pearlman will be reviewed by the GB and voted on by email <b>(action for L. Soudarin)</b></p>	<p><b>L. Soudarin, CB</b></p>
<p><b>Next IDS Meetings: AWG, GB</b></p>	<p><b>The next IDS Analysis Working Group meeting</b> is scheduled in May 2012, in Prague.</p> <p>The next IDS GB meeting is scheduled in San Francisco during the AGU (December 2011), <b>a room shall be reserved in advance: action CB</b></p> <p>An IDS workshop is scheduled in Venice , 25-26 September 2012 on the occasion of the symposium "20 years of Progress in Radar Altimetry" and OSTST2012.</p>	<p><b>L. Soudarin</b></p>
<p><b>Review of actions</b></p>	<p>See updated xls file "IDS actions_2011_05_24"</p>	