

### REVIEW OF ACTION ITEMS

<p><b>ACTION SAR CWG-1.10:</b> Development and adoption by Agencies of a joint preamble to Announcements of Opportunity (including thematic science components to be addressed collectively) (Lead: Roth and Battazza, with Crevier contributing; Deadline: October 2013)</p>	<p>CLOSED. The draft joint preamble was sent to the member agencies. The coordinated AO approach was discussed at the SAR CWG-3 meeting.</p>
<p><b>ACTION SAR CWG-2.3:</b> E. Herland, Y. Crevier and B. Scheuchl to identify the data format KSAT is providing, and confirm subsequent processing with ASF/NASA, CSA; deadline: 1 November 2013)</p>	<p>CLOSED. Format accepted by science communities. ASF/NASA processed the dataset.</p>
<p><b>ACTION SAR CWG-2.8:</b> Draft a compendium paper describing collective datasets available (such an activity is ongoing within the Geohazard supersites concept, which then could be duplicated for a Polar Ice Sheet exploitation portal) (Lead: Y. Crevier and H. Laur); CNES (S. Hosford) to contribute concepts related to common access and licensing (deadline: 31 December 2013)</p>	<p>OPEN. The template has been sent to the members. The draft compendium will be tabled and discussed at SAR CWG-4. Gaps where members are requested to contribute will be clearly indicated.</p>
<p><b>ACTION SAR CWG-2.9:</b> Y. Crevier to draft a 3-year work plan for the Group (deadline: next PSTG SAR CWG meeting)</p>	<p>OPEN. To be discussed at SAR CWG-4.</p>
<p><b>ACTION SAR CWG-3.1:</b> B. Scheuchl will evaluate the Ice Sheets Acquisition Plan and provide feedback on possible refinements if necessary. Deadline: PSTG SAR-CWG-4.</p>	<p>CLOSED. B. Scheuchl will report on this.</p>
<p><b>ACTION SAR CWG-3.2:</b> CSA will evaluate the possibility of monitoring the centre of Antarctica and parts of Greenland. Deadline: PSTG SAR-CWG-4.</p>	<p>CLOSED. B. Scheuchl will report on this on behalf of CSA.</p>
<p><b>ACTION SAR CWG-3.3:</b> B. Scheuchl will evaluate the quadrants division of Antarctica and suggest refinement if necessary. Deadline: PSTG SAR-CWG-4.</p>	<p>CLOSED. B. Scheuchl will report on this.</p>
<p><b>ACTION SAR CWG-3.4:</b> D. Small will send prioritized acquisition areas to DLR (KML file including beam, resolution and other parameters required) for observations in X and C bands. This will include the geographic extent of an alternate site (other than the Swiss Alps). (deadline: 20 February 2015).</p>	<p>CLOSED. D. Small will report on this.</p>

<p><b>ACTION SAR CWG-3.5:</b> S. Bojinski will provide link on the PSTG website to transect (KML files) and “cold spots” for permafrost.</p>	<p>CLOSED</p>
<p><b>ACTION SAR CWG-3.6:</b> A. Bartsch to analyse the strategic goals for the SAR- CWG related to permafrost proposed by M. Drinkwater. Deadline: PSTG SAR-CWG-4.</p>	<p>CLOSED. A. Bartsch will report on this.</p>
<p><b>ACTION SAR CWG-3.7:</b> DLR and ASI will work together to assess their joint capability to monitor the prioritized list of cold spots and transects proposed by A. Bartsch. (cf. PSTG-4 Action 4.8) Deadline: PSTG SAR-CWG-4.</p>	<p>OPEN</p>
<p><b>ACTION SAR CWG-3.8:</b> CSA will assess the release of the CIS and NAIS operational data to scientists. Deadline: PSTG SAR-CWG-4.</p>	<p>CLOSED. Y. Crevier will report on this.</p>
<p><b>ACTION SAR CWG-3.9:</b> A. Roth will send the proposal that D. Small submitted to DLR to F. Battazza.</p>	<p>CLOSED</p>
<p><b>ACTION SAR CWG-3.10:</b> P. Potin will explore the possibility of extending coverage by Sentinel-1 of the European alpine region during the seasonal melt window (mid-February – end May). Deadline: Next PSTG</p>	<p>CLOSED. A full mapping every 12 days in both ascending and descending passes was provided over the Alps; actually at these latitudes this represents all possible passes. Note that in practice some areas in the Alps may be affected partially by CAL/VAL activities making use of the CAL/VAL DLR site. (P. Potin)</p>