Downloaded from orbit.dtu.dk on: Dec 19, 2017

## Technical University of Denmark



CryoSat Arctic	Campaign - I	ce campaign in 🤅	Svalbard fo	orges ahead
----------------	--------------	------------------	-------------	-------------

Skourup, Henriette

Publication date:

Link back to DTU Orbit

Citation (APA):

Skourup, H. (2011). CryoSat Arctic Campaign - Ice campaign in Svalbard forges ahead ESA. [Sound/Visual production (digital)]. http://blogs.esa.int/cryosat-ice-blog/2011/05/02/ice-campaign-in-svalbard-forges-ahead/

# DTU Library

Technical Information Center of Denmark

#### General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

#### CryoSat Arctic campaign

Follow the teams through the Arctic as they gather ice measurements for ESA's CryoSat mission

## Ice campaign in Svalbard forges ahead

Posted on 2 May 2011 at 11:23 CET by honora

### From Tania (ESA) and Henriette (DTU), Svalbard, 1 May

13 Tweet

With a break in the weather, the weekend has proved very successful for the team in Svalbard.



Flying over Austfonna (credits: T. Casal)

We woke to sunshine on Saturday and heard from the ground teams on the Austfonna ice cap and the RV Lance icebreaker up north in the sea ice that the weather was quite good. So, we grabbed the opportunity fly the Twin Otter equipped with ASIRAS and the laser scanner to take some of the airborne measurements needed for this leg of the campaign.



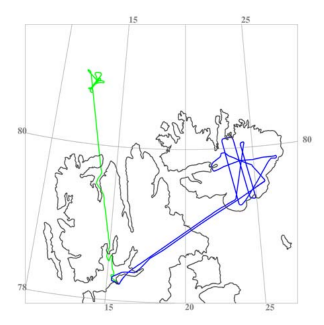
Sea ice (credits: T. Casal)

The transit to Austfonna was breathtaking – the views were incredible, so pristine. The only trace of human activity were the occasional snowmobiles tracks from the ground team.



Icebreaker RV Lance seen from the Twin Otter (credits: H. Skourup)

In morning we made all six flight lines that had been planned and in the afternoon we followed CryoSat's ground track from the day before, from Longyearbyen to the RV Lance icebreaker.



Flight lines across Austfonna and over sea ice (credits: H. Skourup)

We made eight flights of the validation line, but we only managed to overfly the corner reflectors in the last in the last 3–5 overflights as the sea ice had drifted 0.6 nm since they had been placed on the ice in the morning.



This entry was posted in  $\underline{\text{CryoSat}}$ . Bookmark the  $\underline{\text{permalink}}$ .

#### CryoSat Arctic campaign Proudly powered by WordPress.