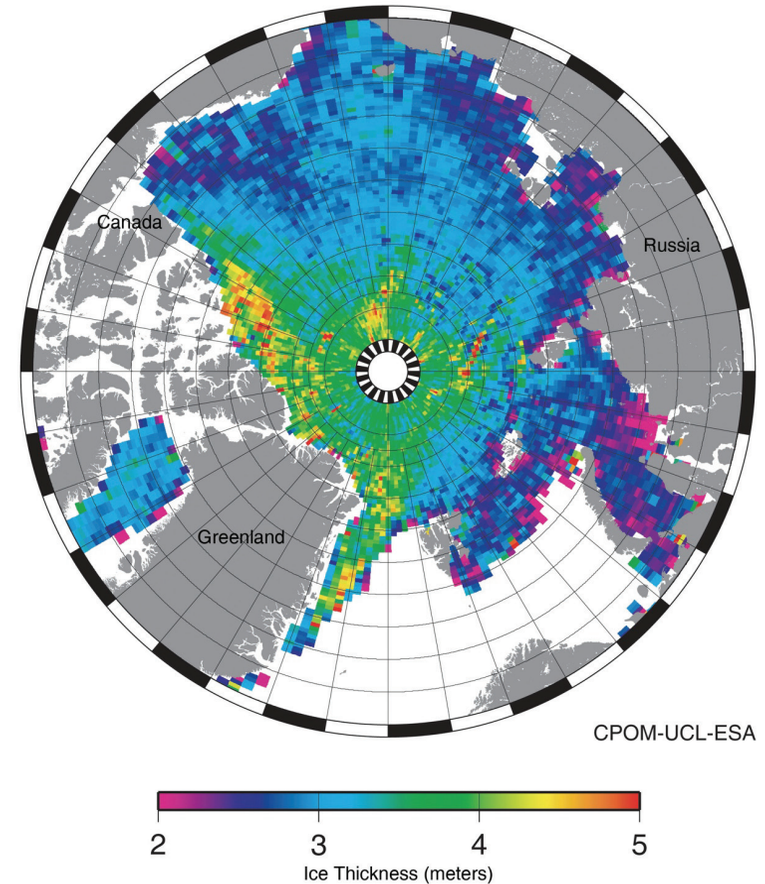


# CryoSat: A mission for all seasons

Sea ice thickness in the Arctic ocean  
(January/February 2011)



# CryoSat Data Access

## Which?:

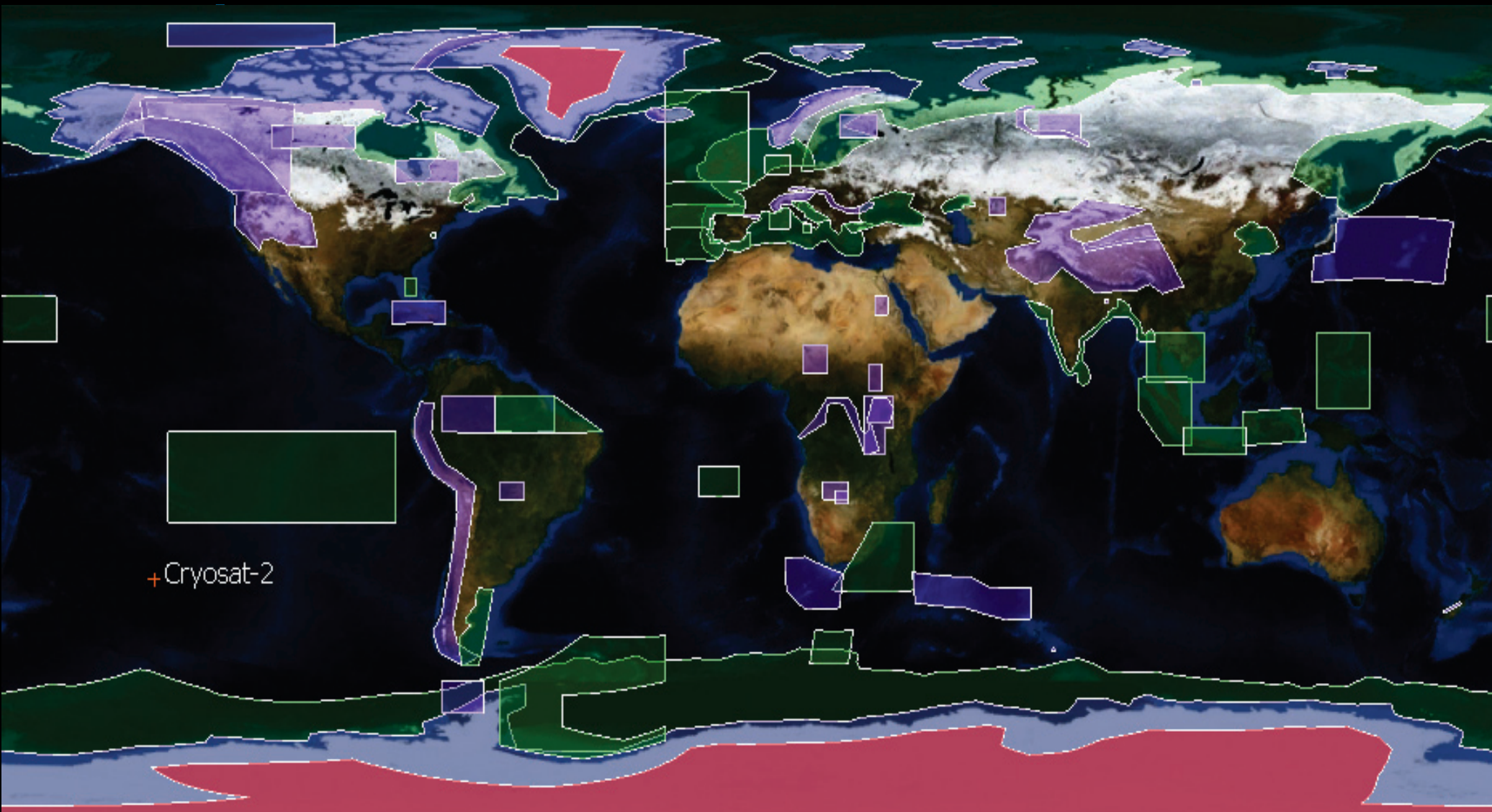
**“Free Dataset”: simple registration**

- **All Level 1b**: LRM, SAR, SARIN
- **All Level 2**: LRM, SAR, SARIN
- **ALL FDM**: NRT Marine Product

**“Restrained Dataset”: on-request**

- **FBR**: SAR, SARIN
- **ALL FDM**: NRT Marine Product

# CryoSat Data Access



# CryoSat Data Access

|                              | <b>FDM</b>                  | <b>IOP</b> | <b>GOP</b> |
|------------------------------|-----------------------------|------------|------------|
| <b>Orbit</b>                 | DORIS Navigator             | DORIS MOE  | DORIS POE  |
| <b>Meteo Corrections</b>     | No                          | Yes        | Yes        |
| <b>IBC &amp; DAC</b>         | No                          | No & Yes   | Yes & Yes  |
| <b>Delivery from sensing</b> | <3 hours (for 70% of cases) | <3 days    | <30 days   |
| <b>Release to community</b>  | January 2013                | July 2013  | July 2013  |

**Will be all available as “Free Dataset”**

# CryoSat Data Access

## What are the next steps?

Get mission extension (2013-2016): Nov 2012

Release FDM: Jan 2013

CryoSat 3<sup>rd</sup> Workshop: Dresden, 12-14 March 2013

Complete reprocessing all Cryosat Data: July 2013

Release IOP and GOP: July 2013

Release new baseline (C): January 2014

# CryoSat Geographical Mode Mask 3.4

