

<b>Agenda Store Chefmøde</b>			
Theme: <i>Climate, Mapping and Digitalization</i>			
Time	Topic	Keynote speaker	Comments
<b>Monday 5. September</b>			
19:00	Ice Breaker and dinner		At Scandic City Hotel in Aarhus
<b>Tuesday 6. September</b>			
9:00	Welcome – opening the meeting	Pia Dahl Højgaard	
9:15	Hot topics in National Organizations	Session Manager: Pia	Presentations and discussions in plenum
	<ul style="list-style-type: none"> <li>• 1-2 relevant topical issues</li> <li>• 5 minutes per organization</li> </ul>	<hr/> Danish Agency of supply and infrastructure: Kristian <hr/> The Environment Agency of Faroe Islands: Sigurð <hr/> The Government of Greenland: Thomas <hr/> Asiaq – Greenland Survey: Bo <hr/> National Land Survey of Iceland: Gunnar <hr/> Norwegian Mapping Authority: Johnny <hr/> Lantmäteriet, Sweden: Susanne <hr/> National Land Survey of Finland: Arvo <hr/> Danish Agency of Geodata (Chair): Pia	
10:15	Break		
10:45	Reports from WGs by NIC	Session Manager: Pia	
11:05	Reports from the ad hoc groups	Session Manager: Pia	

- A. Governance for Nordic cooperation – 30 minutes
- B. Cyber threats in relation to positioning services and related infrastructure – 20 minutes
- C. Land Registration – input and guidance for Faroe Islands – 15 minutes
- D. 3D building models – level of detail and value proposition – input to Norway – 15 minutes

<b>12:25</b>	Lunch		
<b>13:10</b>	<p>TAPAS – high accuracy positioning</p> <p>Presentation of the project by SDFI (Per Kolbeck Nielsen) – 30 minutes</p> <p>Short presentation from NLS FI about FinPOS</p> <p>Short presentation from Lantmäteriet about SWEPOS</p> <p>Discussions of the theme – 20 minutes</p>	Session Manager:	The platform is a high technological reference infrastructure that improves the quality of satellite signals, with the purpose of it being possible to find your exact location on 1 cm level in Aarhus city and harbor, when you are in motion, too. Exact positioning is a key element for future technologies
<b>14:25</b>	Break		
<b>14:55</b>	<p>Excursion – the harbor of Aarhus (10 minutes walk)</p> <p>Application of TAPAS Bo Fristed by Aarhus Municipality – 30 minutes</p> <p>Walk</p> <p>Demo by Mads Bendt – 20 minutes</p>		
<b>16:10</b>	Walk to ARoS		
<b>16:30</b>	Conducted tour on ARoS		
<b>19:00</b>	Dinner at syvni13		
<b>Wednesday 7. September</b>			

<b>9:00</b>	<p>International Questions</p> <p>Follow up on UNGGIM by Lantmäteriet</p> <p>Discussion</p> <p>30 minutes</p>	<p>Session manager: Kristian</p>
<b>9:30</b>	<p>Status report of EuroGeographics</p> <p>by Management Board member</p> <p>Discussion</p> <p>20 minutes</p>	
<b>9:50</b>	Break	
<b>10:40</b>	<p>Climate adaptation</p> <p>Presentation of Portal of water management and climate adaptation by SDFI (Eva Bøgh) - 30 minutes</p> <p>Experiences from Statens Kartverk, Norway – 15 minutes</p> <p>(Experiences from other countries)</p> <p>Discussion of the theme – 15 minutes</p>	<p>Session Manager:</p>
<b>11:50</b>	Lunch	
<b>12:35</b>	<p>The expanding role of data-ecosystems</p> <p>Climate mitigation &amp; Utilities:</p> <ul style="list-style-type: none"> <li>– “The Utility Data Programme” by SDFI 25 minutes</li> </ul> <p>Eco-systems:</p> <ul style="list-style-type: none"> <li>– Location Innovation HUB by NLS FI 25 minutes</li> </ul> <p>Discussions of the theme – 15 minutes</p>	<p>Session Manager: Kristian</p>
<b>13:40</b>	Transfer the chair to Greenland	
<b>14:00</b>	End of the meeting	

