WORLD METEOROLOGICAL ORGANIZATION

INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (OF UNESCO)

JOINT WMO/IOC TECHNICAL COMMISSION FOR OCEANOGRAPHY AND MARINE METEOROLOGY (JCOMM)
THIRD ICE ANALYSTS WORKSHOP

IAW-3 DOC 1.3 Rev 4

ITEM 1.3

COPENHAGEN, DENMARK 14 TO 18 JUNE 2011

Original: ENGLISH

PROVISIONAL TIMETABLE

The attached provisional timetable was prepared by the Secretariat and is being distributed to facilitate the preparations for the upcoming workshop.

Annex A

PROVISIONAL TIMETABLE

Time	Tuesday 14 June	Wednesday 15 June	Thursday 16 June	Friday 17 June	Saturday 18 June
09.00	1.1 Opening and welcome1.2 Adoption of Agenda1.3 Workshop Logistics	3.2 continues	3.3 continues	6. Review of Existing Sea Ice Regulatory Publications	7.2 Guidelines for harmonization of practices and
09:30	2.1 Reports on ice information systems			3.4 Case Study #3	services
10:30		5.1 Use of Coastal Radar for Ice Analysis in the Baltic Sea – Niskanen			7.3 Workshop recommendations and actions
11.00	Health Break				
11.15	2.2 Reports from JCOMM, Secretariat, ice groups, data providers	4.1 Discussion of Case Studies #1 and #1a	4.2 Discussion of Case Study #2	3.4 continues	Secretariat and Chairperson finalize the Report
12:00	3.1 Workshop Logistics				
12.30	Lunch Break			Lunch Break	
13:30	3.2 Case Studies #1 and #1a	Tour of DMI Weather and Ice Services		4.3 Discussion of Case Study #3	Secretariat and Chairperson finalize the
14.30		3.3 Case Study #2	Social event	4.4 Discussion of exchange practices for satellite imagery	Report
15.30	Health Break		(see below)	Health Break	
15.45	3.2 continues	3.3 continues		7.1 Summary of operational analysis differences and interoperability	
17.00	- Icebreaker at DMI			End of Day	End of Day
17:30		End of Day			

Social Event - Thursday 16 June - Tour with Hosted Ddinner.

- 12:00 Leave DMI a bus will bring the workshop participants to Roskilde.
- 12:30 Hosted lunch at Restaurant Snekken (1 drink incl.)
- 14:00 Guided tour at Roskilde Viking ship museum (http://vikingeskibsmuseet.dk/en/)
- 16:30 Leave Roskilde the bus will bring us to Charlottenlund (InformiGIS).
- 17:00 InformiGIS will give a small presentation and host the dinner afterwards

Evening The bus will bring the participants back to DMI or Copenhagen town center.