

## **PROVISIONAL AGENDA**

Co-sponsored by IMO and Norway's Chairship of the Arctic Council, in cooperation with the Protection of the Arctic Marine Environment Working Group of the Arctic Council (PAME)









Master of ceremonies: IMO (tbc)

## **ALL TIMINGS ARE TENTATIVE**

**09.00 - 09.30:** Registration

**09.30 – 10.00:** Opening and Welcome

10.00 – 11.00 SESSION 1: Trends in Arctic and Antarctic vessel activity Moderator: Mr. Drummond Fraser, Marine Safety Policy Advisor, Transport Canada		
10.00 – 10.15	Trends in Arctic shipping Speaker tbc	
10.15 – 10.30	Trends in Antarctic shipping Speaker tbc	
10.30 – 10.45	Arctic Ship Traffic Data (ASTD) Mr. Hjalti Hreinsson, Project Manager, PAME Secretariat	
10.45 – 11.00	Discussion	
11.00 – 11.20	Coffee Break	
11.30 – 12.15 SESSION 2: Voyage planning <i>Moderator: TBC</i>		
11.20 – 11.35	Antarctic shipping perspective Speaker tbc	
11.35 – 11.50	Case study: Planning for Arctic voyages Capt. Taigh MacManus	
11.50 – 12.05	Antarctic voyage planning Speaker tbc	
12.05 – 12.20	Discussion	
12.20 - 13.00 SESSION 3: Polar Operational Limit Assessment Risk Indexing System (POLARIS) review Moderator: Mr. Michael Kingston, IMO Consultant		
12.20 – 13.00	Panel participants:  Ms Ivana Kubat, Director of Research and Development, National Research Council Canada  Mr. Rob Hindley, Head of Machinery & Structures, Aker Arctic  Mr. Drummond Fraser, Senior Policy Advisor, Transport Canada  Mr. James Bond, Director, Polar Research and Ice Class Ships, American Bureau of Shipping (ABS)  Mr. Morten Mejlænder-Larsen, Director - Arctic Operation and Technology, DNV	
13.00 - 14.00	Lunch	

14.00 – 15.20 SESSION 4: Search and rescue		
Moderator: TBC		
14.00 – 14.15	Search and rescue in the Antarctic Speaker tbc	
14.15 – 14.30	Arctic Coast Guard Forum Speaker tbc	
14.30 – 14.45	Case study Speaker tbc	
14.45 – 15.00	Lessons learned from the Northguider grounding Mr. Andreas Brachel, Vice President, Head of Claims Sustainability, GARD	
15.00 – 15.05	PAME Project: Potential places of refuge in the Arctic for ships in need of assistance  Mr. Peter Oppenheimer, Chief, International Section, NOAA Office of General Counsel	
15.05 – 15.20	Discussion	
15.20 – 15.45	Coffee Break	
15.45-17.00 SESSION 5: Polar waters training Moderator: TBC		
15.45 – 16.00	Developing the Polar Code for training/IMO Training Program  Mr. Milton Baron-Perico, Technical Officer, Maritime Safety Division, IMO	
16.00 – 16.15	Norwegian initiatives Speaker tbc	
16.15 – 16.30	Training for Antarctic navigation Speaker tbc	
16.30 - 16.45	Training for Arctic navigation Speaker tbc	
16.45 – 17.00	Discussion	
17.00	Closing comments Master of Ceremonies	
END OF DAY 1		

## DAY 2

09.30 – 10.45 SESSION 6: Underwater radiated noise Moderator: TBC	
09.30 – 09.45	IMO Guidelines & regulatory developments  Mr. Ricardo Batista, Technical Officer, Maritime Safety Division, IMO

09.45 – 10.00	GloNoise Partnership Project Speaker tbc	
10.00 – 10.15	Work of the Inuit Circumpolar Council (ICC) Speaker tbc	
10.15 – 10.30	PAME project: Underwater noise in the Arctic Speaker tbc	
10.30 – 10.45	Discussion	
10.45 – 13.00 SESSION 7: Pollution prevention measures  Moderator: TBC		
10.45 – 11.00	Low-sulphur fuels in the polar regions  Mr. Jon Arve Royset, Senior Advisor, Norwegian Coastal Administration	
11.00 – 11.15	MARPOL Emission Control Areas/Black Carbon Speaker tbc	
11.15 – 11.30	Coffee Break	
11.30 – 11.45	Reducing the impact of shipping's atmospheric emissions on the Arctic: Progress and future opportunities  Dr. Sian Prior, Lead Adviser to the Clean Arctic Alliance	
11.45 – 12.00	Plastics in the polar regions Speaker tbc	
12.00 – 12.15	Regional arrangements for Port Reception Facilities within Arctic waters  Speaker tbc	
12.15 – 12.30	PAME Project: Invasive species in the Arctic Speaker tbc	
12.30 – 13.00	Discussion	
13.00 – 13.45 Session 8: Fishing vessel safety / Cape Town Agreement Moderator: Mr. Michael Kingston, IMO Consultant		
13.00 – 13.45	Spain Speaker tbc Icelandic Transport Authority Speaker tbc IMO Speaker tbc United Kingdom Speaker tbc	
13.45	Closing remarks END OF THE SEMINAR	