Maritime Regulatory Development within the framework of the Antarctic Treaty: Background and Future Challenges

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Antarctica shall be used for peaceful purposes only.

Antarctica is designated as a natural reserve, devoted to peace and science."
The regulatory development related to maritime issues focuses on the following priorities:

- Environmental Protection.
- Safety of operations.
Environmental protection: Annex IV

Links to MARPOL

- Prevention of marine pollution from ships, (management of waste, effluents or hydrocarbons).

- Design, construction, manning and equipment of ships engaged in, or supporting Antarctic operations each Party shall take into account the objectives of the Annex.

Each Party shall take into account the objectives of Annex IV.
Decision 8 (2005): the ATCM requested the IMO to examine mechanisms for restricting the use of Heavy Fuel Oil in Antarctic waters.

Amendments to Annex I of the MARPOL Convention (IMO) prohibits the use and/or transport of heavy fuel oil south of 60° S (in force since August 2011).
Environmental protection: Ballast Water


- Management Plan
- Record ballast water exchanges
- Exchange ballast water before reaching Antarctic waters
Resolution 6 (2008) “Improving the role of maritime rescue coordination centers”.

- Resolution 6 (2010) “Improvement of search and rescue coordination in the Antarctic Treaty area”: ATS EIES.
IMO Polar Code

ATCM recognized:

- The Polar Code should meet the requirements of Art. 10 of Annex VI to the Protocol on Environmental Protection (design, construction, manning and equipment of ships engaged in or supporting Antarctic operations).

- The benefit of the adoption of the Polar Code in Antarctic waters by the IMO (application to countries not Parties to the Antarctic Treaty).
ATCM: Parties to provide inputs to the IMO on the draft Polar Shipping Code as it relates to shipping operations within the Antarctic Treaty Area.

Resolution 3 (2014) provided express support to the IMO for the adoption of the Polar Code.
Resolution 7 (2010) Parties are urged to improve Port State control of passenger ships bound for the Antarctic Treaty area.
Gateways

Punta Arenas, Ushuaia, Cape Town, Christchurch, Hobart.

Ushuaia: about 90% of Antarctic maritime tourism traffic.

Argentina-Chile: Antarctic Combined Naval Patrol (PANC) – every Austral summer in the Antarctic Peninsula – reported to IMO.

Source: Turismo antártico: Consideraciones para su análisis desde el Sistema del Tratado Antártico y la evolución de los flujos de visitantes - Marisol Vereda* Marie Jensen**
What’s next: ATCM Multi-year Strategic Work Plan

PRIORITY:
Contribute to strengthening the consistent implementation of the Polar Code.

ACTION:
Further exchange views on national experiences in implementing the Polar Code in Antarctica.
Parties to share documents on the national experiences in implementing the Polar Code.
A dedicated session will be organized to enhance and support harmonized implementation of the Polar Code.
What's next: ATCM Multi-year Strategic Work Plan

PRIORITY:
Promote enhancement of hydrographic surveying in Antarctica.

ACTION:
Parties to discuss ways and means to implement existing resolutions on Hydrography (refer to ATCM XLIII - IP 4, 2021).
Parties, IAATO and IHO to report on progress in hydrography.
PRIOR
ORITY:
Develop a strategic approach to the management of
Antarctic tourism to ensure it is conducted in a safe
and environmentally responsible manner.

ACTION:
Consideration of possible increased search and rescue
burdens on national Antarctic programmes due to
increased tourism activities.
Climate related issues:
Enhanced potential for non-native species (NNS) introduction establishment.

Action/Task:
Review of IMO biofouling guidelines to check adequacy for Southern Ocean and vessels moving from region to region.

Ensure climate change implications are sufficiently considered and appropriately incorporated in discussions relating to biofouling in accordance with 5-year work plan.

What’s next: CEP Climate Change Response Work Programme
Acquisition of recommended skills to be able to operate ships safely, complying with the provisions of the Polar Code and the applicable International Law – Antarctic Treaty System –, while incorporating safe work practices and prescriptions on the prevention of pollution to avoid risks to the environment.

Exchange of experiences: NAVANTAR (Argentina)
Concluding remarks

Current challenges:
- Increased and diversified operations by Antarctic Programmes and private persons
- Impacts of climate change in the Antarctic Treaty area.
- Entry into force of Annex IV.
- Coordination, communication and the opening of platforms for the exchange of information and experiences.
Thank you!