



FOR ISSF CONSERVATION MEASURE 3.1(c) Prohibition of Transactions with Companies without a Public Policy Prohibiting Shark Finning

SERVIGRUP does not permit aboard its vessels the practice of shark finning, wich is defined as the removal and retention of any shark fins while discarding the remainder of the shark at sea, and also requires that all sharks are, if retained, stored and landed with fins naturally attached.

This Conservation Measure was actualized and published on December 31, 2022.

FOR ISSF CONSERVATION MEASURE 3.6 Best Practices for Sharks, Sea Turtles and Seabirds

SERVIGRUP requires onboard its vessel(s) the use of the following mitigation management measures and best practices for Shark and Sea Turtles and Seabirds, described in ISSF CM 3.6 Best Practices for Sharks, Sea Turtles and Seabirds:

We commit to

- Using circle hooks and only monofilament lines (e.g., the use of wire trace is prohibited);
- Implementing by the crew of best practice handling techniques such as those outlined in the ISSF Skippers' Guidebook to Sustainable Longline Fishing Practices; and
- · Not using "shark lines" at any time.

This policy was actualized and published on December 31, 2022.

FOR ISSF CONSERVATION MEASURE 3.5 Transactions with Vessels that Use Only Non-Entangling FADs

SERVIGRUP requires onboard its vessel(s) the use of only non-entangling FADs and does not permit aboard its vessels the practice of deploying FADs that are of Highest Entanglement Risk as defined in the ISSF Guide for Non-Entangling FADs. This policy shall apply to all new FAD deployments, regardless of the type of vessel that deploys the FADs.

In order to achieve this, the characteristics of any FADs to be deployed by the Company's vessels adheres to the following:

For the FAD raft, we commit to:

- If covered, covering it with canvas, tarpaulin, shade cloth, or non-entangling materials;
- If netting is used to cover, using only small mesh netting (< 2.5 inch / 7 cm stretched mesh) for both upper and submerged parts and wrapping it tightly with no loose netting hanging from the raft.

For the tail structure (i.e. subsurface hanging structure), we commit:

- Using ropes, canvas or nylon sheets, or other non-entangling materials
- If net of any mesh size is used as submerged tail, tying it tightly into sausage-like bundles;







 If open panel netting is used, using small mesh size (< 2.5 inch [7 cm] stretched mesh) and weighting the panel so as to keep it tout.]

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