Contributions of Spain to Bottom Fishing Workshop 5-6 August 2020

According to General Assembly Resolution 71/123 of 7 December 2016, it was adopted to conduct in 2020 a further review of actions taken by States and Regional Fisheries Management Organizations and arrangements in response to paragraphs 113, 117 and 119 to 124 of Resolution 64/72 of 4 December 2009 with a view to ensuring implementation of measures and to make further recommendations and decided to precede that review with a two-day workshop (paragraphs 212 and 213 of Resolution 74/18).

Spanish Experience

-In the case of capturing Dissostichus, the Dissostichus Catch Certificate/Document must be completed for commercialization, in accordance with the provisions of Community Regulation (EC) No 1035/2001, which establishes a system of documentation system for catches of Dissostichus Catch Certificate, as well as in the Conservation Measure 10-05 of CCAMLR

-Certificates for exporting catches.

-Presence of control observers on-board

-scientific supervision. In addition to the mandatory control observer established in regulation (EC) 734/2008 the vessel must obligatorily admit on board a scientific observer from the Spanish Institute



A graphic of the protected areas is attached below this paragraph:

Conclusions

Regarding the UNGA Resolutions on sustainable fishing, especially regarding the <u>identification and protection of Vulnerable Marine Ecosystems (VMEs</u>) on the high seas, Spain as a European Union Member State has implemented robust developments to achieve successful goals. However, there remain important issues to solve. Efforts made by international agents within the United Nations process framework have been quite successful in stimulating progress of high sea fisheries management. This positive message is an incentive to continue ongoing research and to take on new challenges. Regional Fisheries Management Organizations (RFMOs) are essential instruments for regulating deep-sea fisheries in the high seas and for facilitating international

collaboration. International advisory scientific committees are essential for compiling scientific knowledge and for drafting advice required to underpin management measures.

VMEs research (identification and protection) has been carried out by Spain (either by itself or in collaboration with other Nations) and should be considered as examples of ad hoc actions of fishing Nation to contribute to the implementation of Resolutions 61/105 and 64/72. The scientific data obtained has improved the knowledge of high seas VMEs and has led to the proposal and/or implementation of protection measures.

Although such multidisciplinary scientific research was adequate for studying the VMEs issue, it however did not resolve all concerns regarding deep-sea fisheries impacts in the high seas as other fishing countries in the area, where there is no RFMO (South West Atlantic) were not involved and are not taking the same measures as Spain. Nevertheless, it has been an important step forward in terms of the ongoing improvement to fisheries regulation and international collaboration.

Spain considers the presence of RFMOs facilitates implementation of VMEs protection measures. The advisory bodies (such as Scientific Councils, Working Groups and Advisory Committees) are the multilateral fora that provide, analyse, discuss scientific data, and promote collaboration between Nations and underpin the work of RFMOs, who take measures on the basis of scientific advice, to bring into effect conservation (e.g. closed areas to fishing) and monitoring and control measures.

Within the scope of their mandates, the RFMOs are a perfect tool to protect marine species and their habitats and play an essential role as key actors in the fight against IUU fishing. They are demonstrating their commitment and good example on the sustainable management and the improvements in the monitoring and control system and compliance based on the 1995 United Nations Agreement for the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks.