## **RESOLUTION 20/XXII** Ice-strengthening standards in high-latitude fisheries<sup>1</sup>

Species	all
Area	south of 60°S
Season	all
Gear	all

The Commission

- <u>Recognising</u> the unique circumstances in high-latitude fisheries, especially the extensive ice coverage which can pose a risk to fishing vessels operating in those fisheries,
- <u>Recognising</u> also that the safety of fishing vessels, crew and CCAMLR scientific observers is a significant concern of all Members,
- Further recognising the difficulties of search and rescue response in high-latitude fisheries,
- <u>Concerned</u> that collisions with ice could result in oil spills and other adverse consequences for Antarctic marine living resources and the pristine Antarctic environment,
- <u>Considering</u> that vessels fishing in high-latitude fisheries should be suitable for ice conditions,

urges Members to licence to fish in high-latitude fisheries only those of their flag vessels with a minimum ice classification standard of ICE- $1C^2$  which will remain current for the duration of the planned fishing activity.

- $^{1}$  Subareas and divisions south of 60°S and adjacent to the Antarctic continent
- <sup>2</sup> As defined in the Det Norske Veritas (DNV) Rules for Classification of Ships or an equivalent standard of certification as defined by a recognised classification authority.