Terms of Reference for an Intersessional Expert Group on the development of binding environmental threshold values

Background

- 1. In 2022, during the second part of the twenty-seventh session of the International Seabed Authority, a proposal was submitted for the consideration of Council of the Authority on the development of binding environmental threshold values. It was proposed that the establishment of such thresholds would be based on the environmental obligations as contained in the United Nations Convention on the Law of the Sea, focusing on the development of binding standards to set measurable thresholds as part of efforts to ensure the effective protection of the marine environment (see ISBA/27C/30).
- 2. Subsequently, the Council decided (ISBA/27/C/42) to progress the development of environmental threshold values (see ISBA/27/C/42). These thresholds are to be developed as binding standards and, as far as feasible, within phase 1 of the ongoing development of standards and guidelines that support the development of the draft regulations on exploitation of mineral resources in the Area. Given the limited time and resources, an initial set of such standards should focus on the main pressures potentially caused by deep-sea mining operations. The development of these thresholds is to be led by the Legal and Technical Commission and supported by scientific and technical expertise of an intersessional expert group.
- 3. During the first part of the twenty-eighth session, the <u>Legal and Technical</u> Commission considered the Council decision; and <u>has-prepared-these the</u> terms of reference for the development and operation of the <u>Fintersessional Eexpert Ggroup</u>, (<u>IEG</u>), which were presented to the Council in its following meeting.
- 3.4. During the second part of the twenty-eighth session, the Legal and Technical Commission considered the comments of the Council and revised the terms of reference, as presented hereto.

Mandate and objectives

4-5. The <u>HEGintersessional expert group</u>—is tasked to <u>developwith developing</u>—binding environmental threshold values. <u>The LttEG</u> is expected to work in three subgroups, <u>focusing</u> primarily on the following specific topic areas as identified by the Council:

i)a) Toxicity;

ii)b) Turbidity and settling of resuspended sediments;

<u>i)c)</u> Underwater noise and light pollution.

5.6. The objectives for each subgroup include:

- a) To synthesize and review existing information on thresholds. This may cover:
- i) eExisting scientific literature and relevant baseline data (including natural variability
 of measured parameters), as well as guidance documents produced by national and international
 agencies;
- ii) eExisting proxy and experimental data for deep-sea mining-related activities (e.g., field tests of mining components);
- iii) e $\underline{\mathbf{E}}$ cological analogues and assessment of applicability to potentially <u>affected-impacted</u> species;
- iv) eExisting thresholds and experiences for other industries (e.g., shipping, oil and gas, dredging and $_{\tau}$ fishing) $_{\dot{x}^{\tau}}$
 - b) To identify appropriate indicators to define threshold metrics-:
- c) To define threshold levels, including early warning thresholds. In doing this, the groups may also consider a range of levels, as appropriate. Levels of uncertainty/<u>and</u> confidence should be included₂:

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- d) To evaluate critical gaps in knowledge related to threshold determination and recommend future required work.
- 6-7. This work will focus on thresholds for polymetallic nodules, but it is expected that thresholds will be similarly developed for cobalt-rich ferromanganese crusts and polymetallic sulphide resources.
- 7-8. The **EEGintersessional expert group**—will compile a report for consideration by the Commission, to be published on the website of the Authority, presenting the available options discussed by the experts and outcomes of its deliberations, while also reflecting any divergent and convergent opinions.
- 8.9. The ISA Secretariat of the Authority will assist the LTC Commission in carrying out this process.

Membership, -(including nomination process and composition)

9-10. The intersessional expert groupIEG is to be chaired by one or more LTC-Commission members and include an appropriate number of recognized experts in the field. LTC-Commission co-chairs will lead the work of each of the three subgroups focusing on the above_mentioned topic areas.

10.11. Each subgroup shall be composed of a maximum of 10 experts, based-chosen primarily on the basis of scientific and technical expertise and experience, taking into account geographic representation and gender balance, as follows:

- a) One expert per subgroup will be nominated by each of the five regional groups of the Council:
- b) Up to five additional experts per subgroup will be selected from nominations by other stakeholders of the Authority (e.g., gGovernments, intergovernmental organizations, non-governmental organizations, the private sector, including ISA-Authority contractors, and academic and research institutions). Selection of these additional nominations experts will be carried out by the LTC-Commission chairs of the intersessional expert groupted.
- c) The experts shall have recognized competence in their field or fields of expertise. In light of this, nominations should <u>consider be</u> scientists or individuals that:
 - <u>•i)</u> <u>•C</u>an understand and interpret scientific literature and environmental baseline data, including relevant deep-sea physical, chemical, oceanographic, geological, ecological and biological data;
 - ii) Hhave access to appropriate proxy and/or experimental data for determining thresholds for deep-sea activities;
 - *iii) Hhave experience with technological/ and industry applications and their impacts on marine ecosystems, habitats and species relevant to threshold determination.

41.12. Nominated experts shall participate in the <u>intersessional expert groupHEG</u> in their personal capacity and not as a representative of a Government or of any authority external to <u>the</u> Authority.ISA.

12.13. The experts shall be in a position to devote substantial amounts of time to the work of the intersessional expert group EG within the timeframe as described in the presentist Terms of Reference. If, for any reason, an experts of the EG for any cause can no longer perform their duties (including where when this is due to the pressure of other commitments) or wishes to resign, they shall immediately inform the Commission LTC chairs. In that situation the LTC chairs can reassign the tasks to other experts or take steps to identify additional experts to ensure delivery within the agreed timetable.

13. The intersessional expert group HEG may undertake ad hoc consultations with other experts or initiatives identified by the subgroup members and LTC the Commission co-chairs, as required, for example, to fill expertise gaps. It is also envisaged that the IEG and/or subgroups will liaise with any initiatives by other agencies or scientific organisations associated with threshold development.

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14.12.

Meetings and communications

15.13. The intersessional expert group IEG will hold virtual meetings (videoconference). It is envisaged that there will be two meetings before the LTC convenes in July 2023. The first virtual meeting (likely during the fourth week of May-September 2023) would comprise LTC-Commission chair and co-chairs of the expert group, who willof the IEG to-review and confirm nominations from stakeholders for the full IEGexpert group, discuss the discuss the governance and timeline of process, create a dedicated working space for exchanging data and information relevant to the topics proposed by the Council, and begin to develop an overall plan of work. The second meeting (late October June 2023) will comprise all IEG expert group members (either in plenary or subgroups), who will discuss the status of data and information available to address the topic areas proposed by the Council and confirm -the IEG expert plansgroup plans of work. A call for submission of additional data and information will be open to fill in identified knowledge gaps, as appropriate.

16.14. Three additional meetings (one per subgroup, between August DecemberJanuary and February 20243) will be held following the Commission's deliberations following the LTC deliberations to determine indicators and the approach to develop the threshold values. Additional meetings may be required depending on the needs of each subgroup. The Commission chairs will prepare progress reports to be considered during the Commission meeting in March 2024. Additional meetings may be required depending on the needs of each subgroup to develop the threshold values (April – May 2024). The intersessional expert groupted will then regroup-reconvene to discuss the outcomes of subgroup results conclusions and undertake report preparation (January FebruaryJune 2024) prior to the LTC Commission meeting in March-July 2024. A final meeting will be held following the LTC Commission's deliberations and external stakeholder comments, likely in June 2024November 2024 (to be confirmed). The LTCCommission may review the time-linetimeline as

47.15. Where possible, electronic means will be used for communication and information management. It is also envisaged that the IEG and/or subgroups will liaise with any initiatives by other agencies or scientific organisations associated with threshold development.

18.16. The ISA Secretariat of the Authority will assist the chairs in creating a dedicated working space for the IEG expert group and provide secretariat services to the IEGit.

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Expected deliverables and indicative timeline

Mar/Apr 2023	May 2023	Jun 2023	Jul 2023	Aug-Dec 2023
Open call for expert nominations (30-45 days) Appointment of LTC chairs	1 st Meeting comprising LTC chairs of the IEG: -review and confirm IEG nominations -determine governance and timelines -scoping of initial plan of work	2 nd -Meeting comprising full IEG: -scope available data and information sources -develop workplan of subgroups.	MIEG	Remote meetings of IEG to determine indicators and develop thresholds
JanFeb 202 4	Mar 202 4	Apr-May 2024	Jun 202 4	Jul 2024
MIEG chairs prepare report, covering discussions and subgroup conclusions	LTC considers draft report by IEG	Stakeholder consultation (45–60 days)	IEG review of comments, and revision of the draft of the IEG report	LTC considers the revised draft and makes recommendations to Council

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<u>2023</u> <u>2024</u>

July September October January-February March

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Terms of reference are endorsed by the Commission	First meeting, comprising Commission chairs of the intersessional expert group, is	Second meeting, comprising the full expert group, is held:	Meetings of the expert group are held to determine indicators and approach to	Commission considers progress report by expert group chairs
Open call is	held:	-To scope available data and	develop thresholds	
issued for expert nominations (60	- To review and	information	Expert group	
days)	confirm expert group nominations	sources	chairs prepare progress report,	
Commission chairs are appointed	-To determine governance and timelines	-To develop subgroups workplans	covering discussions and initial subgroup conclusions	
	- To scope initial plan of work	-To prepare call for submission of additional data and information		

<u>2024</u>

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<u>April-June</u>	<u>July</u>	August-October	<u>November</u>	<u>December</u>		Formatted: Font: Not Bold, Italic
Meetings of the	Commission	Stakeholder	Expert group	Commission	1/10	Formatted: Font: Not Bold, Italic
expert group to develop thresholds	considers draft report of the	consultations are held (90 days)	reviews comments and revises the	considers the revised draft and		Formatted: Font: Not Bold, Italic
<u>acrosop unresnotus</u>	expert group and	nora (3 o days)	draft report of the	makes	///	Formatted: Font: Not Bold, Italic
Expert group chairs prepare	<u>release for</u> stakeholder		expert group	recommendations to the Council	/,	Formatted: Font: Not Bold, Italic
report, covering	consultation				`	Formatted Table
discussions and						
subgroup conclusions						