INTERSESSIONAL MEETING OF THE
WORKING GROUP ON REDUCTION OF
GHG EMISSIONS FROM SHIPS
6th session
Agenda item 2

FURTHER CONSIDERATION OF CONCRETE PROPOSALS TO IMPROVE THE
OPERATIONAL ENERGY EFFICIENCY OF EXISTING SHIPS, WITH A VIEW TO
DEVELOPING DRAFT AMENDMENTS TO CHAPTER 4 OF MARPOL ANNEX VI AND
ASSOCIATED GUIDELINES, AS APPROPRIATE

Proposal for approval by MEPC 75 of mandatory amendments to strengthen the Ship
Energy Efficiency Management Plan (SEEMP)

Submitted by Bahamas, Chile, Liberia, India, Singapore, United Arab Emirates, ICS,
IPTA and RINA

SUMMARY

Executive summary: This document contains a concrete proposal for a short-term
measure for immediate consideration by ISWG-GHG 6, for
finalization at ISWG-GHG 7 prior to approval at MEPC 75. Incorporating elements of other proposals, the core of this proposal
is to strengthen SEEMP, subjecting it to mandatory external audits,
either under the ISM Code or by amending the IEEC survey regime.
The co-sponsors have assessed the impact on Member States, and
identified there will be no disproportionate impacts, despite
the significant contribution this measure should make towards achieving
the 2030 target. This document also suggests other actions to be
taken by ISWG-GHG 6 in order to ensure that the measure proposed
is implemented quickly.

Strategic direction, if applicable:

Output: 3.2

Action to be taken: Paragraph 24

Related documents: Resolution MEPC.304(72); ISWG-GHG 4/2/10, ISWG-GHG 4/2/9;
MEPC 74/7/4; ISWG-GHG 5/4/1, ISWG-GHG 5/4/9,
ISWG-GHG 5/4/12 and ISWG-GHG 5/4/13
Introduction

1 It will be recalled that the Initial IMO strategy on reduction of GHG emissions from ships (resolution MEPC.304(72)) (the Initial Strategy) was adopted at MEPC 72 and that a programme of follow-up actions up to 2023 was agreed at MEPC 73. The co-sponsors assert that for the Organization to demonstrate progress towards the level of ambition for 2030, MEPC 75 will need to approve amendments to MARPOL Annex VI, for adoption at MEPC 76, that will begin to deliver further GHG reductions by international shipping by 2023. The co-sponsors therefore provide a proposal for a mandatory short-term measure, for immediate consideration by ISWG-GHG 6, for finalization at ISWG-GHG 7 prior to approval at MEPC 75.

2 Having carefully reviewed those documents which have proposed concrete short-term measures (including ISWG-GHG 4/2/10, ISWG-GHG 5/4/1, ISWG-GHG 5/4/9, ISWG-GHG 5/4/12 and MEPC 74/7/4), and having considered the concerns raised in document ISWG-GHG 5/4/13, the concrete proposal for a mandatory short-term GHG reduction measure presented below could be quickly agreed and implemented and is likely to achieve broad support from Member States.

3 While incorporating elements of previous proposals with regard to technical and operational measures, the core of this proposal is to strengthen the Ship Energy Efficiency Management Plan (SEEMP), by subjecting it to mandatory external audits. The co-sponsors consider that there are two alternative regulatory options to strengthen SEEMP and provide controllable implementation, either:

   .1 mandate that SEEMP will form part of the ship's Safety Management System (SMS), making it subject to the existing verification requirements of the International Management Code for the Safe Operation of Ships and Pollution Prevention (the ISM Code); or

   .2 introduce mandatory periodic audits/surveys of SEEMP as a requirement for maintaining the validity of the International Energy Efficiency Certificate (IEEC) issued under MARPOL Annex VI.

4 The co-sponsors consider that there are both advantages and disadvantages to each of these two options, but also assert that either option would deliver a robust, effective and implementable mechanism for strengthening SEEMP and making it subject to regular mandatory external audits. The proposals provided here could be implemented either by a regulatory amendment making SEEMP part of the ship's SMS, or by amending the survey regime for the ship's IEEC. The Working Group could then invite concrete proposals on the format of the regulatory amendments to be submitted to MEPC 75. This would potentially allow measures to be approved at MEPC 75 and adopted at MEPC 76.

5 However, approval of relatively simple amendments at MEPC 75 should not preclude further consideration of other candidate measures or other proposals submitted by Member States.

General Considerations

6 The co-sponsors believe that short-term measures should:

   .1 be effective, and make progress towards delivering the levels of ambition of the Initial Strategy, in particular that established for 2030;
promote innovation and adoption of GHG reducing technologies;
be implementable;
address existing ships;
avoid penalizing early movers and/or ships which are already operated as efficiently as is practically achievable;
minimize negative impacts on Member States and global trade; and
not divert unnecessary time and resources from the development of longer-term measures needed to achieve the level of ambition established for 2050 and beyond.

The co-sponsors firmly believe that goal-based measures will promote innovation and will provide shipowners with the necessary flexibility to select the most appropriate GHG reduction strategies for their ships, bearing in mind that the high cost of fuel – which is expected to increase considerably as a result of the 2020 sulphur cap – means that shipowners have every incentive to further reduce their fuel consumption.

While the co-sponsors support a goal-based approach, it is acknowledged that more prescriptive measures could be preferred by some Member States, which could also address concerns that some charterers may be unwilling to cooperate with implementing goal-based measures. This is especially important for ships where it is the charterer, not the shipowner, which makes the key decisions that determine operational efficiency. In such cases, technical measures (e.g. limiting shaft power) might be more appropriate than operational measures. The co-sponsors therefore consider that shipowners should be able to decide whether to implement operational or technical measures, or a combination of both. What is of the utmost importance is that further fuel efficiencies are achieved by the proposed amendments (and supporting guidelines), rather than by the means by which these efficiencies are achieved, which may need to vary considerably according to type and age of the ship, or the trades and ocean conditions.

It should be noted that Part I of SEEMP already covers both operational and technical measures.

The ISM Code, introduced between 1998 and 2002, provides for external and periodic auditing by Administrations of goal-based means for improving the safe operation and environmental performance of ships. It is expected that the extension of this approach to SEEMP will deliver successful results with regard to CO₂ reduction. However, should Member States have reservations with respect to making SEEMP part of SMS then the same objectives could be achieved by developing through life audit and survey requirements for SEEMP as a condition for the validity of IEEC.

Concrete proposals

It is proposed to recommend to MEPC 75 that Part I of SEEMP should either:

form part of the ship’s Safety Management System (SMS) for those ships subject to SOLAS Chapter IX and the International Management Code for the Safe Operation of Ships and Pollution Prevention (the ISM Code); or
be made subject to periodic audits/surveys which would be a condition for the validity of the ships IEEC.

SEEMP would then be subject to mandatory external audits by the Administration (or its recognized organization). In line with the ISM Code, this would include both interim and periodic audits (every two-three years and every five years) during which shipping companies would have to demonstrate that they are doing everything possible to improve efficiency and reduce CO₂ emissions.

If the IEEC survey option was preferred, it is anticipated that survey periodicity would be similar, or potentially more frequent.

To demonstrate the effectiveness of the enhanced SEEMP, emissions reduction should be quantified. Recognizing that some ships may prefer to demonstrate emissions through performance monitoring, and that others would prefer a pre-certification scheme, it is proposed to introduce two SEEMP schemes:

1. SEEMP Scheme A – emissions reduction demonstration using performance monitoring (CII); and
2. SEEMP Scheme B – pre-certification of the ships technical efficiency (EEXI).

GHG emissions reduction objectives should be established by the Organization and be incorporated within Part I of SEEMP. These would either be expressed as:

1. Carbon Intensity Indicators (CII) for SEEMP Scheme A; or
2. Energy Efficiency Existing Ship Index (EEXI) value for SEEMP Scheme B.

The shipowner would determine how best to achieve these objectives.

The Organization should either develop a range of Carbon Intensity Indicators which could be applied to different ship types and segments, or alternatively develop guidelines for establishing appropriate CIIs for SEEMP Scheme A.

In the case of SEEMP Scheme B, the proposals provided in document ISWG-GHG 5/4/1 (Japan) should be further developed. Ships would be assigned an Energy Efficiency Existing Ship Index value for SEEMP Scheme B.

With SEEMP Scheme A, it will not be necessary to assign an EEXI value to the ship; ships would instead demonstrate the necessary emissions reduction using CIIs. However, SEEMP would remain part of the SMS and the operational management of the ship would still be subject to a review and improvement process.

The Organization should develop guidelines for auditing Part I of SEEMP, including both SEEMP Scheme A and SEEMP Scheme B. The guidelines would include provisions to address cases where an objective is not achieved because of circumstances outside the control of the shipowner, and for ships serving Member States subject to particularly challenging operational conditions, such as geographical remoteness or prevalence of adverse weather.

During audits of Part I of SEEMP it should be demonstrated that the measures and self-evaluation process of SEEMP have been fully implemented, including a review of CIIs and/or EEXI, as applicable.
21 Objectives and guidelines for SEEMP Scheme A and SEEMP Scheme B would be developed so as to maintain full equivalence between each of the two schemes, and so maintain a level playing field for all ships.

22 Should these amendments be agreed at MEPC 75 and adopted at MEPC 76, they could enter into force by 2023 using the tacit acceptance procedure as an amendment to MARPOL Annex VI. This would allow the Committee a period of three years, or five sessions of the Committee (including MEPC 76) to develop the necessary supporting guidelines.

23 The above proposals are considered to be Group A candidate short-term measures, which can be considered and addressed under existing IMO instruments. An assessment of the impact on Member States is set out in the annex to this document.

Action requested of the Working Group

24 Taking account the assessment of the impact on States set out in annex, the Group is requested to agree to strengthening SEEMP as a priority item, to agree in principle which of the two regulatory options is preferred and to invite concrete proposals for text for the necessary regulatory amendment(s) to be submitted to MEPC 75, with an aspiration to reach agreement at MEPC 75 and adoption at MEPC 76.

The Group is invited to consider and agree to the following actions:

.1 development of two options to demonstrate the effectiveness of SEEMP and associated emission reductions: performance monitoring (SEEMP Scheme A) or ship pre-certification (SEEMP Scheme B);

.2 the Organization should develop GHG emissions reduction objectives consistent with the levels of ambition of the Initial Strategy, to be incorporated within Part I of SEEMP. For SEEMP Scheme A these objectives would utilize appropriate Carbon Intensity Indicators (CIIs), for SEEMP Scheme B they would be expressed as an Existing Ship Energy Efficiency Index (EEXI) value. In each case, objectives should be fully equivalent and with neither option being either more or less onerous;

.3 the Organization should consider either development of a range of CIIs which could be applied to different ship types and segments (SEEMP Scheme A) or, alternatively, guidelines for establishing appropriate CIIs; and should agree upon a timetable for completion of this work;

.4 the proposals provided in document ISWG-GHG 5/4/1 (Japan) should be adopted as the basis for SEEMP Scheme B;

.5 where a ship applies SEEMP Scheme A it would not be necessary to assign an EEXI value to the ship, since ships would demonstrate that they have achieved required CO₂ emissions reduction using CIIs;

.6 where a ship applies both technical and operational measures in order to achieve the necessary GHG emission reductions then the ship would be subject to SEEMP Scheme A;
the Organization should develop guidelines for auditing Part I of SEEMP, for both SEEMP Scheme A and SEEMP Scheme B. The guidelines are to include provisions to address cases where an objective is not achieved because of circumstances outside the control of the shipowner, and for ships serving Member States subject to particularly challenging operational conditions such as geographical remoteness or prevalence of adverse weather; and should agree upon a timetable for the completion of this work; and

devlopment of guidelines for ensuring that Member States with ports and areas which are subject to particularly challenging operational conditions, such as geographical remoteness or prevalence of adverse weather, are not penalized by operational efficiency indicators used in conjunction with the audited SEEMP.

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ANNEX

INITIAL ASSESSMENT OF IMPACTS

1 Measure: enhancing SEEMP

.1 Part I of SEEMP should be made subject to mandatory audits/surveys by the Administration or its duly authorized recognized organizations. This could either take the form of making SEEMP part of the ships SMS, or by developing appropriate audit/survey requirements linked to the validity of the ships IEEC.

.2 GHG emissions reduction objectives, consistent with the levels of ambition of the Initial Strategy, should be established by the Organization and be incorporated within Part I of SEEMP. The shipowner would determine how to achieve these objectives.

.3 The Organization should consider either development of a range of carbon intensity indicators (CIIs) which could be applied to different ship types and segments, or alternatively, guidelines for establishing appropriate CIIs.

.4 The proposals provided in ISWG-GHG 5/4/1 (Japan) should be the basis for a framework used to improve the efficiency of existing ships, should shipowners elect to apply technical measures, with ships being assigned an EEXI value.

.5 In cases where purely operational measures are implemented it would not be necessary to assign an EEXI value to the ship, ships would demonstrate the necessary emissions reduction using CIIs.

.6 The Organization should develop guidelines for auditing Part I of SEEMP, including provisions to address cases where an objective is not achieved because of circumstances outside the control of the shipowner, and for ships serving Member States subject to particularly challenging operational conditions, such as geographical remoteness or prevalence of adverse weather.

.7 At audits of the SMS it should be demonstrated that the measures and self-evaluation process of SEEMP have been implemented, including a review of CIIs and/or EEXI.

2 Assessment of impacts on Member States

Geographic remoteness of and connectivity to main markets

.1 The proposal includes provisions to ensure that measures do not act to disincentivize provision of shipping services to destinations which are subject to greater prevalence of adverse weather or where trade is inherently imbalanced (e.g. remote communities dependent upon imports). These provisions consist in developing guidelines to ensure that Member States with ports and areas which are subject to particularly challenging operational conditions (geographical remoteness or prevalence of adverse weather) are not penalized by operational efficiency indicators used in conjunction with the audited SEEMP.
Cargo value and type

.2 Since the measures would apply to all ships subject to SOLAS chapter IX or to MARPOL Annex VI according to whether they are linked to SMS or IEEC, there is no discrimination between different cargoes or cargoes of different value. However, since the measures are goal-based, and offer a choice between operational or technical measures, or a combination of both, it is anticipated that shipowners would select measures appropriate for their own operating conditions. This would allow measures to be optimized for particular cargo segments.

Transport dependency

.3 It is recognized that short-term GHG measures might disproportionately impact Member States which are dependent on maritime transport and which are located in areas likely to result in poor indicated operational efficiency. To mitigate this risk, the proposals include provisions to develop guidelines for ensuring that Member States with ports and areas which are subject to particularly challenging operational conditions (geographical remoteness or prevalence of adverse weather) are not penalized by operational efficiency indicators.

Transport costs

.4 The proposals are not expected to increase transport costs. Improving ship efficiency will result in lower fuel use with a consequential cost saving. Although investing in technology improvements will require investment, should a shipowner make this choice, it should be noted that the proposals allow for options, such as speed optimization or applying a power limitation, which could be implemented with minimal cost.

Food security

.5 The proposals will have no adverse impact on food security.

Disaster response

.6 The proposals will have no adverse impact on disaster response.

Cost-effectiveness

.7 Since the measures are flexible and goal-based, facilitating decision-making by shipowners based on their own particular operating model, they are expected to be inherently cost-effective. Shipowners could select from a wide range of options, from higher capital investment in technical improvements leading to greater operational savings over time, to low (potentially zero) capital cost measures such as speed optimization and limiting shaft power.
Socio-economic progress and development

.8 The proposed provisions to develop guidelines for ensuring that Member States with ports and areas which are subject to particularly challenging operational conditions (geographical remoteness or prevalence of adverse weather) are not penalized by operational efficiency indicators should ensure there will be no significant adverse socio-economic impacts affecting progress and development.

3 Justification

.1 Delivery of the Initial IMO strategy on reduction of GHG emissions from ships (resolution MEPC.304(72)), in particular providing a pathway to deliver the 2030 level of ambition of the Initial Strategy.

.2 Avoiding market distortion: new ships are expected to be subject to stricter requirements towards 2030 and beyond. In order to retain a level playing field and avoid distortion of the market, older ships should also be required to demonstrate progress towards stricter energy efficiency requirements.

.3 Promoting technical innovation by avoiding overly prescriptive measures and offering shipowners an entirely goal-based mechanism which they will be expected to achieve by applying any suitable measures, operational and/or technical.

.4 Supporting those segments of the industry for which goal-based operational measures may not be appropriate by providing a technical measures-based option.

4 Number of ships affected and impact on GHG emissions

.1 All ships subject to SOLAS chapter IX or MARPOL Annex VI, according to whether the measures are linked to the SMS as required by the ISM Code or to the ship's IEEC.

.2 Mandatory reduction in transport work emissions to achieve the 2030 level of ambition of the Initial Strategy, i.e. a 40% efficiency improvement as an average across the fleet compared to 2008. In reality, it could be expected that the proposed measures would actually exceed the 2030 level of ambition by promoting both technical and operational improvements.

5 Impact on seafarers

.1 The measure targets ship design and operation. For example, if shaft power is a part of reducing a ship's EEXI value, or speed is reduced as part of speed optimization within SEEMP, then this may increase sailing times for some ships.

.2 Depending upon the nature of measures developed by the company within SEEMP, there may be a need to provide additional training to seafarers and some additional onboard administrative burden in maintaining information for the purposes of demonstrating effectiveness of SEEMP.
6 Positive impacts

.1 Reduced fuel use and thus reduced GHG emissions.

.2 Reduced local emissions (e.g. NO\textsubscript{x}, SO\textsubscript{x} and PM) as a consequence of reduced fuel use and greater machinery efficiency.

.3 Improved transport work efficiency and delivery of the levels of ambition of the Initial Strategy.

.4 Potential to accelerate adoption of new technologies and fuels by providing a goal-based structure; for example, shipowners may decide to invest in such technologies in order to avoid reducing speed to the same degree as competitors.

.5 The measure avoids forcing shipowners to make capital investment in older tonnage with a consequential increase in shipping costs.

.6 The goal-based nature of the proposals would allow different segments of the industry to identify measures appropriate to their own operations, minimizing the risk of short-term GHG reduction measures increasing shipping transport costs or distorting markets.

.7 The proposals include provision to prevent adverse consequences for trade in the case of Member States which are subject to increased prevalence of adverse weather, unbalanced trade, geographical remoteness or other factors which could potentially penalize trade to such areas.

7 Negative impacts

.1 Some ships could be expected to reduce speed, increasing voyage time. This could also necessitate an increased number of ships to maintain transport supply in those segments which reduce speed. However these impacts are expected to be in line with present trends associated with new build ships being provided with lower power in order to reduce EEDI values, and are not therefore expected to result in any negative impacts in themselves.

.2 It should also be noted that these proposals are flexible in nature so as to promote innovation and more efficient ships and/or alternative lower-carbon fuels. It is expected that some ships would apply technical measures to improve efficiency, adopt alternative fuels or other measures which would allow them to achieve the necessary objectives without slowing down.

8 Quantification of impacts

.1 Energy efficiency improvement and GHG reductions at least in line with the 2030 level of ambition of the Initial Strategy.

.2 Shipping transport costs impacts are expected to be within normal levels of commercial variability.

.3 No significant impact for trade is expected.
9 Will the measure result in any disproportionately negative impacts?

.1 No

10 Expected workload for IMO

.1 Develop guidelines for calculation, survey and verification of EEXI.

.2 Develop guidelines for defining SEEMP objectives, operational energy efficiency indicators and auditing of SEEMP.

.3 Develop guidelines for ensuring that Member States with ports and areas which are subject to particularly challenging operational conditions, such as geographical remoteness or prevalence of adverse weather, are not penalized by operational efficiency indicators.

.4 Develop amendments to MARPOL Annex VI, as applicable.