SUB-COMMITTEE ON CARRIAGE OF CARGOES AND CONTAINERS 9th session (20 to 29 September 2023)

ORDER OF CONSIDERATION FOR DOCUMENTS UNDER AGENDA ITEMS 3, 4, 5, 6 AND 10

3 Amendments to the IGF Code and development of guidelines for alternative fuels and related technologies

Report of the Correspondence Group on Development of Technical Provisions for the Safety of Ships using Alternative Fuels and the related documents

CCC 9/3 CCC 9/3/Add.1 CCC 9/3/11	Germany Germany Japan	Report of the Correspondence Group Report of the Correspondence Group Comments on annex 1 to document
CCC 9/3/12	Japan	CCC 9/3 (Part 1) Comments on annex 1 to document CCC 9/3 (Part 2)
CCC 9/3/15	IACS	Comments on document CCC 9/3 pertaining to the use of hydrogen as fuel
CCC 9/INF.17	IACS	Analysis of gaps within the requirements of the IGF Code for the use of hydrogen as fuel
CCC 9/INF.18	Republic of Korea	Introduction to the development of novel designs for liquid hydrogen fuel storage tanks for ships and demonstration plan utilizing K-GTB (Green Ship Test Bed)
CCC 9/3/10	Russian Federation	Comments to the Report of the Correspondence Group
CCC 9/3/1	ITF and Republic of Korea	Proposal for Safety Principles and Draft Safety Provision against Toxicity for Development of Guidelines for Ships Using Ammonia as Fuel
CCC 9/3/2	Republic of Korea	Study on Safety Assessment of Ammonia Toxicity
CCC 9/3/13	Japan	Comments on annexes 4, 5 and 6 to document CCC 9/3
CCC 9/3/14	IACS	Comments on document CCC 9/3 pertaining to the use of ammonia as fuel
CCC 9/INF.7	Denmark et al.	Supporting information to the draft interim guidelines for the safety of ships using ammonia as fuel
CCC 9/INF.16	IACS	Gap analysis between ammonia as fuel and the IGF Code
CCC 9/INF.27	Environmental Defense Fund	Study on Impacts of Ammonia Spills on Marine Ecosystems

The work plan for the development of the IGF Code and safety provisions for alternative fuels

CCC 9/3/4	IACS	Experience gained with the Interim guidelines for the safety of ships using fuel cell power installations (MSC.1/Circ.1647)
CCC 9/3/6	Singapore	Technical considerations when transposing the interim guidelines for the safety of ships using methyl/ethyl alcohol as fuel (MSC.1/Circ.1621) into mandatory instruments under the IGF Code
CCC 9/3/7	China	Proposed amendments to regulations 9.4.2, 13.4.1, and 13.6.1 of the Interim Guidelines for the Safety of Ships Using Methyl/Ethyl Alcohol as Fuel (MSC.1/Circ.1621)
CCC 9/INF.23	China	An experimental study of ventilation effect and arrangement for onboard enclosed spaces containing methanol

The draft amendments to the IGF Code

CCC 9/4/Add.1 CCC 9/3/3	Marshall Islands Liberia et al.	Report of the Correspondence Group Proposed amendments to regulation 7.3.1.3 and 9.4.1 of part A-1 of the IGF Code
CCC 9/3/5	Republic of Korea et al.	Proposal to amend the IGF Code Part A-1 to clarify the allowable depth of suction wells of LNG fuel tank
CCC 9/3/8	CESA	Proposal to complement the proposed amendment of the IGF Code Part A-1 clarifying the allowable depth of suction wells of an LNG fuel tank
CCC 9/3/9	CESA	Proposal maintaining existing text of Part A-1 of the IGF Code regarding minimum distances for type C tank designs

4 Review of the IGC Code

Report of the Correspondence Group on Amendments to the IGF Code and Review of the IGC Code and the related documents

CCC 9/4	Marshall Islands	Report of the Correspondence Group
CCC 9/4/1	Republic of Korea	Proposed amendments to
		MSC.1/Circ.1599/Rev.2 and
		MSC.1/Circ.1622 to qualify high manganese
		austenitic steel for ammonia service and to
		revise additional compatibility test
		requirements for ammonia service
CCC 9/INF.19	Republic of Korea	Technical information on the ammonia
		compatibility test of high manganese
		austenitic steel
CCC 9/INF.24	SIGTTO	Information on the development of IGC Code
		chapter 15
CCC 9/4/3	SIGTTO	Proposal to amend CO ₂ special requirements
		(paragraphs 17.21 and 17.22) and CO ₂
	_	Classification (chapter 19)
CCC 9/4/6	Japan	Comments on document CCC 9/4 on
		requirements to carbon dioxide
CCC 9/4/7	Japan	Comments on document CCC 9/4 on
		ventilation requirements for spaces not
0000014/0	OLOTTO	normally entered in cargo areas
CCC 9/4/8	SIGTTO	Comments on the report of the
		Correspondence Group (CCC 9/4) – ESD
000 0/4/0	CICTTO	Systems
CCC 9/4/2	SIGTTO	Proposal to amend chapter 8 of the IGC Code
CCC 9/4/9	Dolaium et el	concerning the isolation of PRVs Comments on the report from the
CCC 9/4/9	Belgium et al.	Comments on the report from the Correspondence Group on Amendments to
		the IGF Code and Review of the IGC Code
CCC 9/4/4	Liberia	
000 3/4/4	LIDGIIA	Comments on the report of the correspondence group (CCC 9/4)
CCC 9/4/5	Liberia	Comments on the report of the
000 3/ 7 /0	Liberia	correspondence group – status of
		interpretations
		interpretations

10 Unified interpretation of provisions of IMO safety, security, and environmentrelated conventions

CCC 9/10/1	IACS	Proposed interpretation of the IGC Code related to secondary barrier testing and effectiveness assessment
CCC 9/10/2	IACS	Draft unified interpretations of the International Code for the Construction and Equipment of
		Ships Carrying Liquefied Gases in Bulk (IGC Code)
CCC 9/10/3	Republic of Korea	Proposal to clarify the applicable requirements on the safe location of storage tanks containing LCO2 collected from ship's exhaustion gas emissions

CCC 9/10/4 China Proposal on adding a unified interpretation to

regulation 10.2.4 of the IGF Code

5 Amendments to the IMSBC Code and supplements

Report of E&T 37 and the related documents

CCC 9/5	Secretariat	Report of the thirty-seventh session of the Editorial and Technical Group (IMSBC Code matters)
CCC 9/5/1	Peru	Inclusion of tocopherols as antioxidants
CCC 9/5/14	Chile and Peru	Comments on document CCC 9/5 on the report of the thirty-seventh session of the Editorial and Technical Group (IMSBC Code)
CCC 9/5/13	Australia	Comments on document CCC 9/5
CCC 9/5/6	IACS	Proposal to delete the superfluous requirements for additional self-contained
		breathing apparatuses (SCBAs) from the individual schedules of the IMSBC Code

Amendments to the existing individual schedules and provisions in the IMSBC Code

MSC 107/17/1	Luxembourg and Netherlands	Proposal for a new output to amend the Recommendations on the safe use of pesticides in ships applicable to the fumigation of cargo holds (MSC.1/Circ.1264)
MSC 107/17/2	Finland et al.	Proposal for a new output on annual listing and real-time updating of solid bulk cargoes not listed in the IMSBC Code but shipped based on provisional assessments (tripartite agreements)
CCC 9/5/9	Germany	Proposal for the reclassification of CASTOR BEANS or CASTOR MEAL or CASTOR POMACE or CASTOR FLAKE UN 2969 as MHB (TX and/or CR) and amendment of Bulk Cargo Shipping Name
CCC 9/5/10	China	Proposal to amend 4.2 of the IMSBC Code regarding the cargo information to be provided by the shipper and the sample cargo declaration form
CCC 9/5/15	IIMA	Proposal for amendment to the IMSBC Code schedule for DIRECT REDUCED IRON (A) Briquettes, hot-moulded

Proposals for new individual schedules

CCC 9/5/2 New individual schedule for PHOSPHATE Australia

ROCK FINES (uncalcined)

CCC 9/INF.11	Australia	Supporting documentation for new individual schedule for PHOSPHATE ROCK FINES (uncalcined)
CCC 9/INF.12	Australia	Supporting documentation for new individual schedule for PHOSPHATE ROCK FINES (uncalcined)
CCC 9/5/3	Australia	New individual schedule for ZINC SLAG (coarse)
CCC 9/INF.13	Australia	Supporting documentation for new individual schedule for ZINC SLAG (coarse)
CCC 9/INF.14	Australia	Supporting documentation for new individual schedule for ZINC SLAG (coarse)
CCC 9/5/4	Ireland	Draft new individual schedule for untreated incinerator bottom ash (U-IBA)
CCC 9/INF.6	Ireland	Information to support the proposed new individual schedule for untreated incinerator bottom ash (U-IBA)
CCC 9/5/5	Brazil	New individual schedule for IRON ORE BRIQUETTES
CCC 9/INF.15	Brazil	Information to support the new individual schedule for IRON ORE BRIQUETTES
CCC 9/5/7	Netherlands	Proposal for the inclusion of a new individual schedule for asphalt granulates (non-hazardous)
CCC 9/INF.20	Netherlands	Information to support the proposed new individual schedule for asphalt granulates (non-hazardous)
CCC 9/5/8	Netherlands	Proposal for the inclusion of a new individual schedule for pea protein concentrate pellets (non-hazardous)
CCC 9/INF.21	Netherlands	Information to support the proposed new individual schedule for pea protein concentrate pellets (non-hazardous)
CCC 9/5/11	China	Proposed new individual schedule for petroleum coke (calcined or uncalcined) as a group C cargo
CCC 9/5/12	China	Proposed new individual schedule for wheat gluten pellets as a group C cargo
CCC 9/INF.22	China	Information to support a new individual schedule for wheat gluten pellets

Proposed draft unified interpretations of appendix 1 – individual schedules of solid bulk cargoes of the IMSBC Code

CCC 9/10 IACS Draft unified interpretations of appendix 1 - Individual schedules of solid bulk cargoes of the IMSBC Code (resolution MSC.268(85))

6 Amendments to the IMDG Code and supplements

Report of E&T 38 and the related documents

CCC 9/6	Secretariat	Report of the thirty-eighth session of the Editorial and Technical Group (IMDG Code)
CCC 9/6/4	CEFIC	Further requirements of new special provision (SP9xa) applicable to UN 1361 CARBON, vegetable or animal origin
CCC 9/6/5	CEFIC	Suitable wording for new special provision applicable to UN 1362 CARBON, ACTIVATED
CCC 9/6/12	WSC	Informal correspondence group on UN 1361 (charcoal)
CCC 9/6/14	United Arab Emirates et al.	Regulation of stabilized substances
CCC 9/6/13	United States	Comments on document CCC 9/6: proposed text in column 17 of the IMDG Code
CCC 9/6/3	IAEA and WNTI	Revision of the IAEA's [SSR-6 (Rev.1)] regulations for the safe transport of radioactive material

Report of the Correspondence Group on the Review of Transport Provisions for Vehicles

CCC 9/6/1	United States	Report of the Correspondence Group on the
		Review of Transport Provisions for Vehicles

Proposals related to amendment 42-24

CCC 9/6/2	Republic of Korea	Clarification of assigning portable tank special provision for the degree of filling
CCC 9/6/6	Netherlands	Proposed amendment to paragraph 7.2.6.1 of the IMDG Code
CCC 9/6/7	Netherlands	Amendment to paragraph 5.4.3.1 of the IMDG Code
CCC 9/6/8	China	Proposal for amendments to chapter 7.4 and chapter 7.6 of the IMDG Code on stowage and segregation of lithium battery energy storage cabinets
CCC 9/6/10	China	Proposal for amendments to the IMDG Code on stowage and segregation of lithium battery energy storage cabinets
CCC 9/6/9	China	Proposed amendments to the shipping conditions of seed cakes in the IMDG Code
CCC 9/6/11	GAFTA	Proposed amendments to the shipping conditions of seed cake in the IMDG Code

Consideration of the carriage of plastic pellets

CCC 9/2/1	Secretariat	Outcome of PPR 10 and MEPC 80
CCC 9/2/2	DGAC and CEFIC	Consideration of options for reducing the
		environmental risk associated with the
		maritime transport of plastic pellets

CCC 9/2/3	France	Recommendations for the packaging of plastic pellets transported by sea
CCC 9/2/4	Germany and Netherlands	Outcome of PPR 10