Green Award Foundation

www.greenaward.org

Annex 3e: Green Award Requirements (<u>Container carrier</u>) Version 2025

Checklists for Office Audits and Ship Surveys

Effective as of 1 October 2025



Annex 3e: Green Award Requirements (Container carrier)

Container carriers



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Legend for Checklists

0	Indicates which crew/employee may be interviewed/questioned.
	Shows that a certain item is complied.
	Shows that a certain item is not complied.
0	Indicates that an alternative is used, hence the score for that item is a "0".
	The checklist was filled in incorrectly, thus shows "error".
0	Indicates that the whole element did not reach the minimum score, hence a finding is issued. The number shows the scores obtained.
	Shows which elements are minimum = maximum. Hence scores on all items is required to fully comply.
	Indicates that the minimum score for the relevant element is "0", hence a finding will not be issued.

^{*} for detailed interpretations of the colours and the usage of the checklist, please refer to the pdf-file named "Instruction Notes" located on www.greenaward.org under "Certification/Download".

Revision codes

RN Item/question is renumbered

RR Rating score of item/question is changed

N New item or question

D Item/question is deleted

M Text of item/question is modified

CKL UCC / VERSION 2025 / 1.0 2 of 94

APPENDIX 1

CHECKLIST - BASIC CRITERIA - OFFICE AUDIT - CONTAINER CARRIER

(UMC-06)

		CHECKLIST - BASIC CRITERIA - OFFICE AUDIT -	СО	NTA	AINE	R C	ARI	RIEF	- VE	RSI	ON 2	2025									
Revision Code	Norm item	BASIC Office - Container	GENERAL MAN.	Doc. & Impl.	QUALITY DEPT.	Doc. & Impl.	TECHNICAL DEPT.	Doc. & Impl.	NAUTICAL DEPT. Doc. & Impl.	PERSONNEL DEPT.	Doc. & Impl.	OPER./CHART DEPT.	Doc. & Impl.	PURCHASING DEPT.	Doc. & Impl.	FINANCIAL DEPT.	I DEPT	Doc. & Impl.	INS- / CLAIM DEPT.	Doc. & Impl.	NOT APPLICABLE
	100	MANAGEMENT ELEMENTS									,							_			
	101	GENERAL			0		0		0	0		0		0			(0		
	101.1	Are the Management System (MS) Manuals maintained and updated?																			
	102	SAFETY AND ENVIRONMENTAL PROTECTION POLICY			0		0		0	0		0		0							
	102.1	Is a company policy concerning safety and the environment and which is signed by the Man. Dir., available?																			
	102.2	Are objectives concerning safety and the environment described?																			
	102.3	Is this policy maintained and implemented at all shore-based levels as well as all ship-based levels ?																			
	103	COMPANY RESPONSIBILITIES AND AUTHORITY			0		0		0	0		0		0			•		0		
	103.1	Is the entity who is responsible for the operations of the ship clearly defined ? (Owner or entity)																			
	103.2	Are shore-ship communications, defined levels of authority and lines of communication documented and working effectively ?																			
	103.3	Are responsibilities and authorities of all office personnel clearly defined ?																			
	103.4	Is the designated person provided with shore-based support and adequate resources?																			
	104	DESIGNATED PERSONS	0		0																
	104.1	Is/are (a) designated person(s) assigned in the office?																			
	104.3	Is objective evidence available that the safety and environmental aspects of the operation of each ship is monitored and that the required adequate resources and shore-based support is applied?																			
	105	MASTER'S RESPONSIBILITY AND AUTHORITY			0		0		0	0		0		0					0		
	105.1	Is the responsibility of the master clearly defined and documented?																		\Box	
	105.6	Does the company have the overriding authority of the master clearly defined? (ISM Code 2002 5.2)																			
	105.7	Are master's reviews reported and evaluated?																			

		CHECKLIST - BASIC CRITERIA - OFFICE AUDIT -	CO	NT	AIN	ER	CAF	RRIE	R - \	VER	RSIO	N 20	25							
Revision Code	Norm item	BASIC Office - Container	GENERAL MAN.	Doc. & Impl.	QUALITY DEPT.	Doc. & Impl.	TECHNICAL DEPT.	Doc. & Impl.	NAUTICAL DEPT.	Doc. & Impl.	PERSONNEL DEPT.	Doc. & Impl.	Doc. & Impl.	PURCHASING DEPT.	Doc. & Impl.	FINANCIAL DEPT.	Doc. & Impl.	IT DEPT. Doc. & Impl.	INS- / CLAIM DEPT.	Doc. & Impl. NOT APPLICABLE
	100	MANAGEMENT ELEMENTS (continued)																		
	106	RESOURCES AND PERSONNEL AND STCW			0						0									
	106.1	Does the company have a procedure to verify the integrity of the sea staff certification and medical fitness before being assigned to the ship?														·				
	106.2	Have the owners/managers established documented policies concerning shore/ship personnel?																		
	106.3	Has the level of competency been defined and documented for office personnel performing functions pertinent to safety and the environment?																		\perp
	106.4	Do arrangements include a provision for masters and officers to receive an adequate introduction and continuous update of the company's safety and environmental system?																		\perp
	106.5	Do arrangements include training and an introduction to the quality system for the executive management?																		
	106.6	Do office personnel receive training/courses with regard to the ISM Code and are they consistent with the MS manuals?																		
	106.7	Are records of this training/courses available?																		
	106.8	Are internal audits held on board the ships?																		
	106.9	Is standard composition of crew documented in company policy?																		
	106.10	Is personnel promotion policy (ship & office) documented in company procedures?																		
	106.11	Is the working language between the office and the vessels defined?																		
	106.12	Are all senior and deck officers conversant with the English language for maritime communication?																		
	106.13	Are operational instructions on board written in a language understood by officers and shipboard personnel?																		\perp
	106.14	Is the working language monitored and checked by the ship's staff and verified during internal audits?																		
	106.17	Is the Master of a vessel fully conversant with the Company's Management Systems?																		
	107	DEVELOPMENT OF PLANS FOR SHIPBOARD OPERATIONS			0		0		0		0	•		0					0	
	107.1	Does the company have procedures for the preparation of plans and instructions for key shipboard operations concerning safety of the ship and prevention of pollution?																		
	107.3	Are tasks, qualifications and responsibilities defined in the manuals and in the job descriptions?																		
	108	EMERGENCY PREPAREDNESS	0		0		0		0		0	(0			-	0	0	
	108.1	Does the system cover the arrangements needed to ensure that the company, day and night, is prepared to respond effectively to hazards, accidents or emergencies involving their ships?																		
	108.2	Are tasks,qualifications and responsibilities described in the manuals and in the job descriptions?																		
	108.3	Is communication with media included in the emergency procedures?																		
	108.4	Are procedures for an "Emergency room" in the office defined?																		

		CHECKLIST - BASIC CRITERIA - OFFICE AUDIT -	- CO	NTA	AINE	ER (CAF	RRIE	R - '	VEF	RSIO	N 2	025										
Revision Code	Norm item	BASIC Office - Container	GENERAL MAN.	Joc. & Impl.	QUALITY DEPT.	Joc. & Impl.	TECHNICAL DEPT.	Joc. & Impl.	NAUTICAL DEPT.	Joc. & Impl.	PERSONNEL DEPT.	Joc. & Impl.	OPER./CHART DEPT.	Joc. & Impl.	PURCHASING DEPT.	Joc. & Impl.	FINANCIAL DEPT.	Joc. & Impl.	т DEPT.	Joc. & Impl.	NS-/ CLAIM DEPT.	Ooc. & Impl. NOT APPLICABLE	
	100	MANAGEMENT ELEMENTS (continued)																					1
	109	REPORTS AND ANALYSES OF NON-CONFORMATIES, ACCIDENTS AND HAZARDOUS OCCURENCES			0		0		0		0		0		0						0		
	109.1	Are safety and environmental inspections carried out, documented and reported?																				\top	
	109.2	Does the company have instructions/procedures for the reporting of non-conformities/ near misses?																					1
	109.3	Are non-conformities, accidents and hazardous occurrences reported to the office?																					1
	109.4	Are corrective and/or preventive actions taken ?																					T
	109.5	Does the company have objective evidence to show their support of the shipboard personnel in reporting of non-conformities / near misses?																ĺ					
	110	MAINTENANCE OF THE SHIP AND EQUIPMENT			0		0		0														
	110.1	Are ship inspections held at defined intervals? (minimum of twice a year or equivalent)																					
	110.2	Are non-conformities reported including their possible cause?																					
	110.3	Is appropriate corrective action taken?																					T
	110.4	Are records of these activities maintained?																					
	110.5	Does the MS require ship-critical equipment and systems to be identified?																					T
	110.6	Does the MS provide for specific measures aimed at promoting the reliability of ship-critical equipment and systems?																					
	111	DOCUMENTATION			0																		
	111.1	Does the company have procedures to control documents and data relevant to the Man.System?																					
	111.2	Are valid documents available at all relevant locations?																					
	111.3	Are changes to documents reviewed and approved by authorised personnel?																					
	111.4	Are obsolete documents removed promptly?																					
	112	COMPANY VERIFICATION, REVIEW AND EVALUATION	0		0		0		0		0		0		0		0		0		0		
_	112.1	Are internal audits carried out to verify whether safety and pollution-prevention activities, and other procedures, comply with the Management System (MS)?																					
	112.2	Does the company periodically evaluate the efficiency of the MS and review the MS, in accordance with procedures established by the company, when necessary?											_										
	112.3	Is a management review done?																				\perp	
	112.4	Are the results of audits and reviews brought to the attention of all personnel having responsibility in the area involved?											_										
	112.5	Have the management personnel, responsible for the area involved, taken timely corrective actions on deficiencies found?																					

		CHECKLIST - BASIC CRITERIA - OFFICE AUDIT -	CO	NTA	AINE	RC	CAR	RIEI	R - V	/ER	SION	202	5								
Revision Code	Norm item	BASIC Office - Container	GENERAL MAN.	Doc. & Impl.	QUALITY DEPT.	Doc. & Impl.	TECHNICAL DEPT.	Doc. & Impl.	NAUTICAL DEPT.	Doc. & Impl.	PERSONNEL DEPT. Doc. & Impl.	OPER./CHART DEPT.	Doc. & Impl.	PURCHASING DEPT.	Doc. & Impl.	FINANCIAL DEPT.	Doc. & Impl.	II DEPI. Doc. & Impl.	INS-/CLAIM DEPT.	Doc. & Impl.	NOT APPLICABLE
		IMO ELEMENTS																			
	200	SOLAS 1974																			
	201	SOLAS, General Provisions					0		0												
	201.1	Compliance with General Provisions																			
	201.2	Compliance with IMDG-Code 2011																			
	201.3	Compliance with Cargo Securing Manual											ı								
	212	SOLAS Certificates					0		0												
	212.1	Is an overview of the valid certificates per ship available and is the overview updated?																			
	217	Safety of Navigation / SOLAS chart carriage requirements							0			0									
		ECDIS for Primary Navigation III carriage or ECDIS is compulsory, is it company policy for the ECDIS to be type-approved												1	ı						
	217.1	according to Res A 817 (19) as amended by MSC 64 (67) and MSC 86 (70) or MSC 232																			
	217.3	Is it company policy that an acceptable back-up arrangement is in place? (an independent type-approved ECDIS with an independent position fixing system using official Electronic Navigation Charts (or a combination of official ENCs and RNCs) or a full / reduced folio of upto-date paper charts, as relevant to the ship's voyage)																			
		Training & Onboard Use of ECDIS (Compulsory carriage of ECDIS)																			
	217.5	Is it company policy that all officers and masters who will use an ECDIS for primary navigation must complete generic training based on the IMO model course 1.27?																			
	217.7	Is it company policy that a risk assessment is carried out for the operation of ECDIS which identifies and controls the hazards when using ENCs and (if used) when ECDIS is in RCDS mode?																			
	217.9	Is the risk assessment and relevant onboard procedures + instructions reviewed on a regular basis (at least once a year or if circumstances require a review)?																			
	218	Noise Levels On Board Ships																			
		(Only applicable to new ships (ships contracted to build on or after 1st July 2014) of a gross tonnage of 1,600 and above.)																			
	218.1	Is it company policy that the ships are surveyed for the measurement of noise level and the results recorded in the noise survey report in accordance with the Res MSC.337(91)?																			
	218.2	Is it company policy to identify areas of the vessels based on the noise levels and to place relevant visible warning notices at the entrance to these areas? (IMO noise symbols)																			

		CHECKLIST - BASIC CRITERIA - OFFICE AUDIT -	СО	NT	AINE	ER (CAR	RIE	R -	VEF	RSIC	N 2	025										
Revision Code	Norm item	BASIC Office - Container	GENERAL MAN.	Doc. & Impl.	QUALITY DEPT.	Doc. & Impl.	TECHNICAL DEPT.	Doc. & Impl.	NAUTICAL DEPT.	Doc. & Impl.	PERSONNEL DEPT.	Doc. & Impl.	OPER./CHART DEPT.	Doc. & Impl.	PURCHASING DEPT.	Doc. & Impl.	FINANCIAL DEPT.	Doc. & Impl.	П DEPT.	Doc. & Impl.	INS-/CLAIM DEPT.	Doc. & Impl.	NOT APPLICABLE
	300	MARPOL 73/78																					
	301	Provisions concerning Reports on Incidents Involving Harmful Substances (Protocol 1)			0				0				0										
	301.1	Does the company have a procedure in order to report an incident to the nearest coastal state in the event of the ship being abandoned or if a report from the ship is incomplete or unobtainable?																					
	310	Prevention of pollution by oil			0				0				0										
	310.1	Is a shipboard oil pollution emergency plan developed?																					
	310.3	Is training and testing of the oil pollution emergency plan done?																					
	310.4	Is the plan reviewed? (periodic and event review)																					
	310.5	Is an updated list of persons to be contacted available? (coastal States, port contacts, company interest contacts)																					
	310.6	Is office personnel familiar with the shipboard oil pollution emergency plan?																					
	310.7	Does the company have a policy concerning the retention and disposal of oil residues (sludge)?																					
	350	Prevention of pollution by garbage			0		0		0														
	350.2	Has the company developed a ship specific garbage management plan detailing the specific ship's equipment, arrangements and procedures for the handling of garbage?																					
	350.4	Is it a company policy to designate a person responsible for execution of the garbage management onboard?																					

APPENDIX 2

CHECKLIST - RANKING CRITERIA - OFFICE AUDIT - CONTAINER CARRIER

(UMC-07)

		CHECKLIST - RANKING CRITERIA - OFFICE AUDIT	- C	ON	TAIN	NEF	CA	RRIE	ER -	VEF	RSIO	N 20	25										1
Revision Code	Norm item	RANKING Office - Container	GENERAL MAN.	Doc. & Impl.	алапт рерт.	Doc. & Impl.	TECHNICAL DEPT.	NAUTICAL DEPT.	Doc. & Impl.	PERSONNEL DEPT.	Doc. & Impl.	OPER./CHARI DEPI. Doc. & Impl.	PURCHASING DEPT.	Doc. & Impl.	FINANCIAL DEPT.	Doc. & Impl.	ІТ DEPT.	Doc. & Impl.	INS- / CLAIM DEPT.	Doc. & Impl. NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE	
	1000	GENERAL																					
	1200	Enclosed Space Entry & Hot Work					0	0															
	1200.1	Is there an Enclosed Space Entry and Hot Work permit to work system, taking account of IMO and industry guidelines and where relevant local port / terminal requirements?																			0	10	
	1200.6	Is company approval of the Hot Work permit required before work can begin?																			0	10	
	1200.7	Is an evaluation of the Hot Work permit made (permit shows the appropriate safety precautions relevant to the location of work)?																			0	20	
	1200.12	Is the HSQ Manager designated to authorise hot work?																			0	20	
	1200.2	Is crew on board provided with suitable personal protective equipment and suitable equipment for testing the atmosphere of an enclosed space? (e.g. breathing apparatus, protective clothing and approved + calibrated atmosphere testing equipment)																			0	5	
	1200.8	Are all personnel entering an enclosed space provided with a personal multi gas detector which can measure HC, oxygen and relevant toxic vapours and indicate LEL?																			0	10	
	1200.9	Is it company policy that a safety meeting, attended by all personnel involved, is held prior to entering the space or commencement of hot work in order to review procedures and PPE (including those specific for the intended work)?																			0	10	
	1200.10	Does the company require a responsible officer to be designated for all aspects of the operation?																			0	5	
	1200.3	Is ship's crew trained and drilled periodically according to enclosed space entry procedures?																			0	5	
	1200.4	Does training also include rescue and first aid?																			0	5	
					Minim	um	rankin	a eco	ro roc	uirod		score ment	1200 -	100							0	100	4
	1300	Compressor for the refilling of air cylinders for breathing apparatus or Alternative, Additional Green Award requirement				iuiii	0	0	т.	uned	101 61	ment	-200 -	- 100									
	1300.1	Is it company policy that the vessels have a compressor for the refilling of air cylinders for breathing apparatus?																			0	20	
	1300.2	Alternative for 1300.1: sufficient number of air cylinders for the sole purpose of safety drills.																			0	10	
					Minim		nonki	~ ~ ~ ~	×0 ×0 ~	ivo d		score ement	1200 -	. 40							0	20	_
					INITUIN	ium	rankin	y sco	re req	uirea	ior ele	ment	1300 =	- 10									- 1

		CHECKLIST - RANKING CRITERIA - OFFICE AUDIT	- C	ON	TAI	NEF	R CA	٩RR	RIER -	VE	RSI	ON 2	02	5									
Revision Code	Norm item	RANKING Office - Container	GENERAL MAN.	Doc. & Impl.	аиашту рерт.	Doc. & Impl.	TECHNICAL DEPT.	Doc. & Impl.	NAUTICAL DEPT. Doc. & Impl.	PERSONNEL DEPT.	Doc. & Impl.	OPER./CHART DEPT.	Doc. & Impl.	PURCHASING DEPT.	oc. a mp.	FINANCIAL DEPT. Doc. & Impl.	IT DEPT.	Doc. & Impl.	INS- / CLAIM DEPT.	Doc. & Impl.	NOTAPPLICABLE	RANKING SCORE	RANKING MAX. SCORE
	1400	Control of drugs & alcohol onboard		_						0										_			
	1400.2	Are all seafarers subject to an unannounced alcohol testing on board as initiated by the office? (Approved test equipment to be available on board)																				0	10
	1400.1	Are all seafarers subject to shore-based drug and alcohol testing at least once in last 12 months?																				0	15
	1400.5	Are all fleet vessels subject to unannounced drug and alcohol testing at least once every year (not exceeding 18 months between two consecutive tests) by an external organisation?																				0	10
	1400.6	Alternative to 1400.1 & 1400.5: In case crew members are not subject to shore-based drug and alcohol testing at least once in last 12 months, are all fleet vessels subject to unannounced drug and alcohol testing at least twice in 12 months by an external organisation?																				0	25
	1400.7	Does the company contract an external drug and alcohol test organization to monitor fleet vessels for next due vessel tests such that the organization can appropriately decide themselves location and date of attendance?																				0	10
					Mini	num	ranki	ina c	core re	auiros		al sco		00 - 20	n							0	45
	1500	Emergency Response System (computerised damage stability assistance ashore)					Tunk	Ť	0	- quirec		0		1									
	1500.4	Are company vessels in receipt of an evaluation report of an annual drill between company, ERS service provider (class) and a company vessel?																				0	10
	1500.5	Is an annual ERT drill performed at the office which includes participation by the ERS service provider (class) and one company vessel?																				0	15
	1500.9	Is an updated list of national & local authorities, as required in the SOPEP & the emergency response plan, available in the office ?																				0	10
	1500.10	Do relevant ERT member(s) participate in an ERS training course as provided by the ERS service provider (class) ?																				0	10
					Mini	num	ranki	ina e	core re	nuire		al sco		00 = 24	5							0	45
	1510	Emergency Oil Recovery				uill	·anki	ing S	2016 16	quiret	. 101 (J.GIIIGI	5	- 20									
	1510.1	Does the company equip its vessels (GA-certified) with a system providing emergency access to cargo tanks and bunker tanks (for example, from the vessel deck), should the vessel be submerged?																				0	5
	1510.2	Does the company ensure that its ships (GA-certified) carry an oil skimmer or a similar device that can be used in an emergency situation of oil spill overboard?																				0	5
									core re			al sco										0	10

Revision Code	me	this																					
	Norm item	RANKING Office - Container	GENERAL MAN.	Doc. & Impl.	алапт рерт.	Doc. & Impl.	TECHNICAL DEPT.	Doc. & Impl.	NAUTICAL DEPT.	Doc. & Impl. PERSONNEL DEPT.	Doc. & Impl.	OPER./CHART DEPT.	Doc. & Impl.	PURCHASING DEPT.	Doc. & Impl.	FINANCIAL DEPT.	Doc. & Impl.	IT DEPT.	Doc. & Impl.	INS- / CLAIM DEPT. Doc. & Impl.	NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
1600	0	Computer Systems, Networks, Data Security and Training. GA requirement			0													0					
1600	0.1	Are arrangements for shore and vessel systems documented ? (configuration scheme)																				0	10
1600	0.2	Are adequate system back-up's for office administrative PC systems made (where applicable) and are procedures for this documented ?																				0	5
1600	0.7	Is there a policy that system back-ups for vessel computer-based systems are made (where applicable)?																				0	5
1600	0.8	Is there a policy that system back-ups for vessel administrative PC systems are made?																				0	5
1600	0.3	Is training provided at a level required to effectively operate and maintain the system and cover normal, abnormal and emergency conditions?																				0	10
1600	0.4	Is the internal audit scheme applicable to the IT department?																				0	10
1600	0.5	Are computer systems, in relation to IMO MSC/Circ.891, certified by a recognised organisation?																				0	10
1600	0.6	Is a system administrator designated for administrative PC systems in the office?																				0	10
					B # : :					require		tal so		200 -	40							0	65
1610	^	Cyber Risk Management			WIINI	mum	rank	ung s	score	require	ea for	eiem	ent 10	500 = 4	+0								
1610	-	Does the company have plans and procedures of cyber risk management (cyber risk policy) incorporated within its Safety Management System (SMS)?																				0	20
1610	0.3	Does the cyber risk policy differentiate between IT (information technology) and OT (operational technology) systems?																			-	0	10
1610	0.4	Does the cyber risk policy focus on elements such as third-party access and bring your own device (BYOD) in the office?																				0	5
1610		Does the company designate and train personnel as appropriate to identify and respond to cyber threats to the company's information technology systems?																				0	5
1610	0.6	Does the company have a policy in place to build new ships equipped with cyber secure systems and components?																				0	5
1610	0.7	Does the company have a set of clear and unambiguous cyber risk requirements that reflect the company's expectations to vendors and agents?																				0	5
1610		Does the company have a policy to carry out cyber risk assessments on its ships (at an interval deemed suitable by the company) using either of the following: - self-assessments followed by third party risk assessments - penetration tests of critical IT and OT infrastructure performed by external experts simulating cyber attacks?																				0	5
1610	0.9	Does the company provide its ships with contingency plans and related information in a non- electronic form that need to be followed in the event of a cyber attack?																				0	5
1610	0.10	Is it a company policy to involve IT department while preparing to purchase OT systems for ships?																				0	5
1610	0.11	Does the company use the information from investigations of previous identified cyber incidents to improve the technical and procedural protection measures and response plans on board and ashore?																				0	5
1610		Does the company forbid remote access by technicians and manufacturers to on-board systems without authorization by the vessel's senior leadership team (For example, by following a two-step digital authorization process)?																				0	5
										require		tal so								-		0	75

		CHECKLIST - RANKING CRITERIA - OFFICE AUDIT	- C	ON	TAI	NE	R CAI	RRIE	R -	VEI	RSI	ON 2	202	5									
Revision Code	Norm item	RANKING Office - Container	GENERAL MAN.	Doc. & Impl.	QUALITY DEPT.	Doc. & Impl.	TECHNICAL DEPT.	NAUTICAL DEPT.	Doc. & Impl.	PERSONNEL DEPT.	Doc. & Impl.	OPER./CHART DEPT.	Doc. & Impl.	PURCHASING DEPT.	Doc. & Impl.	FINANCIAL DEPT.	IT DEPT.	Doc. & Impl.	INS- / CLAIM DEPT.	Doc. & Impl.	NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
	1700	Noise and Vibration Management		_		_							_										
		Noise/Vibration Monitoring and Measures											•	'									
	1700.1	Is it company policy to verify the noise survey report every 5 years?																				0	15
	1700.2	Is it company policy that the crew entering spaces where noise levels exceed 85db(a) should wear hearing protectors which meet the requirements of the HML(High-Medium-Low) method (ISO 4869-2:1994)?																				0	5
	1700.3	Is it company policy to periodically inspect the noise and vibration of all machinery equipment and rectify any abnormalities?																				0	5
	1700.4	Is it company policy to take appropriate measures in order to protect the crew from cargo handling equipment noise if it exceeds 85db(a) (by taking into account technical solutions and/or exposure limits)?																				0	10
		Noise Mitigation and Health Hazards																					
	1700.5	Does the SMS include the following? 1.Hearing protection; 2.Exposure limits; 3.Training regarding noise and health hazards.																				0	5
	1700.6	Does the company provide the crew with a hearing conservation programme which includes the following: 1.Hazards of high and long duration of noise exposure; 2.Maintenance of audiometric test records; 3.Periodic analysis of records and hearing acuity of individuals with high hearing loss.																				0	5
	1700.7	Does the company assess the risks associated with distractions to onboard operations, communication and rest hours caused by exposure to high levels of noise?																				0	10
	1700.8	Is it company policy to determine the noise exposure level of each rating/officer by taking into account the job profile, time spent by each crew member in different work spaces? (ISO 9612:2009 procedure)																				0	10
					Mini	imur	ı rankin	7.000	ro ro ~	uirod		al sco		700 - 1	25							0	65
M	1710	Underwater Noise and Vibration Management			IVIII11	mun	TAHKIN	9 800	ie ied	uired	101 6	neme	11 17	00 - 2	23								
.**	1710.1	Is it company practice to design a newbuild ship in such a manner to attenuate/reduce underwater noise?																				0	10
	1710.2	Does the company take any of the following measures to reduce underwater noise and vibration: 1.Installation of state of art propellers (With reduced cavitation); 2.Wake conditioning devices; 3.Installation of air injection propeller; 4.Vibration isolators mounted on the diesel generators; 5. Installation of propeller boss cap with fins; 6. Others = *fill during audit*?																				0	10
		If others =	*fill d	durin	g au	dit*							_										
	1710.3	Does the company take any additional maintenance routines (e.g. polishing/coating) to reduce																				0	5
RR	17 10.5	cavitation from the propeller?										al sco										0	25

inancial DEPT.		Т.			RE
FINAN	Doc. & Impl.	Doc. & Impl. INS- / CLAIM DEPT.	Doc. & Impl.	NOT APPLICABLE	RANKING MAX. SCORE
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		CHECKLIST - RANKING CRITERIA - OFFICE AUDIT	Г - С	ON.	TAIN	ER	CAR	RIE	R - V	ERS	ION	202	5								
Revision Code	Norm item	RANKING Office - Container	GENERAL MAN.	Doc. & Impl.	QUALITY DEPT.	Doc. & Impl.	Doc. & Impl.	NAUTICAL DEPT.	Doc. & Impl.	PERSONNEL DEPT. Doc. & Impl.	OPER./CHART DEPT.	Doc. & Impl.	PURCHASING DEPT.	FINANCIAL DEPT.	Doc. & Impl.	ІТ DEPT.	Doc. & Impl.	INS- / CLAIM DEPT.	Doc. & Impl.	RANKING SCORE	RANKING MAX. SCORE
	2000	NAVIGATION / BRIDGE OPERATIONS																			
M	2100	Navigation						0			0										
	2100.6	Does the company have a contract for automatic supply of new hydrographic publications?																		0	10
	2100.7	Does the company have a contract for electronic update of hydrographic publications? (eg. Temporary and Preliminary NtM)																		0	10
	2100.8	Is it a company policy to include navigational equipment in electronic Planned Maintenance System?																		0	10
	2100.9	Are masters entitled to use non-compulsory pilot services? (must be stated in a company procedure)																		0	10
	2100.12	Is the company aware of the vessel's critical areas transiting?																		0	10
	2100.13	Does the company use weather routing services for ships on long haul voyages?																		0	10
	2100.18	Is it a company policy to enrol the vessels in a meteorological & oceanographic service in a form of a software application?																		0	10
	2100.19	Alternative to 2100.18: Do the vessels have a capability to receive comprehensive weather information from the office or from coastal stations / platforms?																		0	5
	2100.15	Is it a company policy to equip vessels with the multi constellation GNSS receivers?																		0	10
	2100.16	Is it a company policy to equip vessels with the eLoran receivers?																		0	10
	2100.17	Is it a company policy that the position for all stages of voyage is compared with a different method of positioning than GPS?																		0	20
RR											otal so									0	110
RR	2110	Electronic about display 9 information systems / ECDIS			winimi	um ra	anking	score	requi	геа то	r elem	ent 21	υυ = 40	,							
	2110	Electronic chart display & information systems / ECDIS Only applicable to the companies with the fleet for which the implementation date is still in the future																			
	2110.3	Is it a company policy to have ECDIS available onboard the vessels for training purpose at least 12 months ahead of implementation date?																	n	a 0	0
	2110.2	Does the company have an introduction programme for the crew in relation to usage of ECDIS?																	n	a 0	0
											otal so		10 6							0	0
					winimi	um ra	anking	score	requi	red to	r elem	ent 21	10 = 0								

		CHECKLIST - RANKING CRITERIA - OFFICE AUDIT	- C	CON	ITA	NE	R C	ARI	RIER	- VE	RSI	ON 2	025	5									
Revision Code	Norm item	RANKING Office - Container	GENERAL MAN.	Doc. & Impl.	алапт рерт.	Doc. & Impl.	TECHNICAL DEPT.	Doc. & Impl.	NAUTICAL DEPT.	Doc. & Impl. PERSONNEL DEPT.	Doc. & Impl.	OPER./CHART DEPT.	Doc. & Impl.	PURCHASING DEPT. Doc. & Impl.	Tana	FINANCIAL DEP I. Doc. & Impl.	ІТ DEPT.	Doc. & Impl.	INS- / CLAIM DEPT.	Doc. & Impl.	NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
	2111	Electronic chart display & information systems / ECDIS																					
		Applicable to the companies with ships for which carriage of ECDIS is compulsory and Container Carriers which choose to use ECDIS as primary means of navigation on voluntary basis		•					·									•					
	2111.3	Does the company provide navigational procedures concerning the use of ECDIS?																				0	10
	2111.4	Is it a company policy to list ECDIS as critical equipment and integrate into PMS? (hardware and software)																				0	5
	2111.5	Is it a company policy that ECDIS is tested according to IHO ECDIS data presentation and performance check with a use of test data set after every update of the software (including back up)?																				0	5
	2111.6	Is it a company policy that regardless of the generic training the crew is familiarised with the ECDIS unit(s) installed onboard according to the Industry Recommendations for ECDIS Familiarisation?																				0	15
	2111.7	Is it a company policy to provide structured ECDIS training(s) for all officers on top of the generic training (besides the familiarization onboard in R2111.6)?																				0	5
	2111.8	Does the company have a contract / agreement with ECDIS manufacturer in relation to the maintenance of the software?																				0	5
	2111.11	Does the company have a standard for display settings (layers) of ECDIS for various navigation conditions (arrival / departure - coastal - deep sea)?																				0	5
	2111.12	Is it a company policy that the vessels have a basic folio of paper charts (in case second ECDIS is a back up system)?																				0	10
			⊢		Mini	imum	ı rank	ring s	score	equire		tal sco		11 = 35								0	60
М	2120	Environmental Requirements during the Voyage			0			9	0	James	1	0	Ť										
N	2120.4	Voyage-plan (checklist) includes verification of compliance with NECA (Tier III) requirements before entry of area/location (either by use of exhaust gas treatment or engine technology, e.g. dual fuel)																				0	10
М	2120.1	Voyage-plan (checklist) includes verification of compliance with SECA requirements before entry of area/location (either by means of change of fuel-grade or use of SOx-scrubber)																				0	10
M	2120.2	Voyage-plan (checklist) includes verification of compliance with Ballast Water Management requirements (either by means of D-2 treatment system or D-1 exchange of ballast during voyage)																				0	10
N	2120.7	<u>Alternative to 2120.2</u> : Vessel has been designed not to carry any Ballast Water (no Ballast Tanks available onboard)																				0	15
M/RN	2120.5	Voyage-plan (checklists) includes verification for transit of globally known whale-areas (habitats) and migration patterns and provides disturbance mitigation. Source : WWF whale.org																				0	10
M/RN	2120.6	Voyage-plan (checklists) includes verification for transit through PSSA (Particularly Sensitive Sea Areas)?																				0	10
RR			<u> </u>		N/I	m	ron!	in~ :	200-2	oguir-		tal sco		20 = 40								0	55
RR	2300	Mooring Operations			IVIIN	inum	rank	ung s	o	equire	u tor	eiemei	ιτ Z12	20 = 40									
	2300.1	Does the company have procedures/instructions for mooring/unmooring operations?							•													0	10
	2000.1	Does the company have procedures/instituctions for findering/unifficering operations?	\vdash		<u> </u>		1				То	tal sco	re						1		_	0	10
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Norm item	RANKING Office - Container	GENERAL MAN.	Doc. & Impl.	QUALITY DEPT.	Doc. & Impl.	TECHNICAL DEPT. Doc. & Impl.	NAUTICAL DEPT.	Doc. & Impl. PERSONNEL DEPT.	Doc. & Impl.	OPER./CHART DEPT.	Doc. & Impl.	PURCHASING DEPT. Doc. & Impl.	FINANCIAL DEPT.	Doc. & Impl.	IT DEPT.	Doc. & Impl.	Doc. & Impl.	NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
000	MACHINERY / ENGINE OPERATIONS																			
100	Bunker Operations					0				0										
100.1	Does the company MS specify a safe-maximum percentage fill for bunker tanks? (max. limit 90%)																		0	10
100.2																			0	10
100.3	1 (1)																		0	10
100.4																			0	10
100.5	Is there an instruction that all persons involved are to be familiar with the intended bunker operation and/or internal transfer operation and their duties?																		0	10
	·																		0	50
	5 1 5 4 110			Minim	um i	ranking	score	require	d for	elemer	t 310	0 = 50								
101	Bunker Operations - LNG																			
101.1	Does the company SMS specify that only a relevant IAPH LNG bunkering checklist must be used?																		0	10
	Is it company policy to ensure that LNG-fuelled ships are equipped with LNG specific PPEs such as protective cryogenic gloves and safety goggles with side protection?																		0	10
	Does the company install CCTV on LNG bunker stations for the purpose of observing the bunkering operation from the bridge or operation control room?																		0	10
	Is it company policy that ships are mandated to provide a dedicated watch (from a safe location) on bunker station during the entire duration of the LNG bunkering?																		0	5
	Does the company provide thermal imaging camera/equipment for leakage detection during bunkering on board its LNG-fuelled ships (GA-certified only)?																		0	5
101.6	Does the company provide its shipboard personnel a shore-based training on LNG bunkering?																		0	10
				Minim								4 - 25							0	50
1 1 1 1 1	000 00 00.1 00.2 00.3 00.4 00.5 01 01.1 01.2 01.3 01.4	MACHINERY / ENGINE OPERATIONS Bunker Operations Does the company MS specify a safe-maximum percentage fill for bunker tanks? (max. limit 90%) Does the company MS specify a safe-maximum percentage fill for bunker tanks? (max. limit 90%) La checklist used for bunker operations (company format)? Does the bunker procedure include a bunker plan (company format)? Are there procedures/instructions for the internal transfer of fuel oil between main storage tanks? Is there an instruction that all persons involved are to be familiar with the intended bunker operation and/or internal transfer operation and their duties? Bunker Operations - LNG Does the company SMS specify that only a relevant IAPH LNG bunkering checklist must be used? Is it company policy to ensure that LNG-fuelled ships are equipped with LNG specific PPEs such as protective cryogenic gloves and safety goggles with side protection? 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Oces the company provide thermal imaging camera/equipment for leakage detection during bunkering on board its LNG-fuelled ships (GA-certified only)? Total score T	MACHINERY / ENGINE OPERATIONS Des the company MS specify a safe-maximum percentage fill for bunker tanks? 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		CHECKLIST - RANKING CRITERIA - OFFICE AUDIT	- C	ON	TA	INE	R C	ARI	RIEF	۲ - ۱	VEF	RSIC	ON 2	202	5										
Revision Code	Norm item	RANKING Office - Container	GENERAL MAN.	Doc. & Impl.	QUALITY DEPT.	Doc. & Impl.	TECHNICAL DEPT.	Doc. & Impl.	NAUTICAL DEPT.	Doc. & Impl.	PERSONNEL DEPT.	Doc. & Impl.	OPER./CHART DEPT.	Doc. & Impl.	PURCHASING DEPT.	Doc. & Impl.	FINANCIAL DEPT.	Doc. & Impl.	ІТ DEPT.	Doc. & Impl.	INS- / CLAIM DEPT.	Doc. & Impl.	NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
	3200	Fuel oil management																							
		A. Contracting / Procurement																							
	3200.14	N/A in case charterer is responsible for supplying bunkers (for all GA ships) Is it company procedure that bunker purchasing contracts state that the fuel oil be supplied with reference to ISO 8217 specifications (<u>latest edition is recommended</u>)?																						0	10
	3200.15	N/A in case owner / manager or third party ship manager is responsible for purchasing bunkers (for all GA ships) Is it company procedure that the technical requirements of the ship and optimal fuel oil specifications are communicated to the charterer for their consideration?																						0	10
	3200.13	Is an evaluation of all fuel oil suppliers carried out to identify "quality-oriented fuel oil suppliers" before signing the bunker purchasing contract with a chosen supplier and are the negative results brought to the attention of the charterer (where applicable)?																						0	10
		B. Sampling & Testing																							-
		B.1 MARPOL delivered fuel oil sampling																							
	3200.11	Is it company policy that fuel oil sampling (during bunkering) is carried out using an automatic sampler (time or flow proportional) in accordance with Marpol Annex VI?																						0	10
		B.2 In-use fuel oil sampling																							
	3200.16	Is it company policy that fuel oil samples are drawn from the following designated sampling points at least once every four months for testing of catalytic fines & separator efficiency at a recognized fuel analysis organization ashore? 1. at engine inlet 2. before separator 3. after separator																					·	0	10
		B.3 Testing		,						•								,							
	3200.1	Is it company procedure that bunkered fuel oil is <u>always</u> tested (before use onboard) by a recognized fuel analysis organization ashore in accordance with the requirements of ISO 8217 standard (same edition for which the fuel was ordered)?																						0	40
		C. Operational procedures																							
	3200.17	Does the company prohibits its ships to commingle two different bunkers (even of the same grade of fuel)?																						0	10
	3200.18	For the situations where commingling of two different fuels is unavoidable, does the company have commingling procedure explaining the steps to be followed to determine the compatibility of two bunkers (including the reference test methods)?																						0	5
		D. Additional questions			•		•																		2
	3200.5	Are global bunker quality alerts received from company fleet experience and fuel analysis organisation shared with relevant ships by issuing technical bulletins or circulars?																						0	10
	3200.19	Is it company procedure that bunker suppliers are asked to provide the copies of the product's valid certificate of quality (COQ) and associated laboratory analysis reports verifying the details on the ICOQ?																						0	5
		ood.											al sco												120

		CHECKLIST - RANKING CRITERIA - OFFICE AUDIT	- C	ON	TAI	NEI	R C	ARI	RIEF	R - V	/ERS	ION	202	25										
Revision Code	Norm item	RANKING Office - Container	GENERAL MAN.	Doc. & Impl.	алапт рерт.	Doc. & Impl.	TECHNICAL DEPT.	Doc. & Impl.	NAUTICAL DEPT.	Doc. & Impl.	PERSONNEL DEPT.	OPER./CHART DEPT.	Doc. & Impl.	PURCHASING DEPT.	Doc. & Impl.	FINANCIAL DEPT.	Doc. & Impl.	ІТ DEPT.	Doc. & Impl.	INS- / CLAIM DEPT.	Doc. & Impl.	NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
	4000	CARGOES / CARGO OPERATIONS																						
	4100	Container Carrier Cargo Operations & Additional Green Award requirements							0			0												
	4100.1	Is it company procedure that a ship/shore safety checklist is to be used before loading/unloading operations?																					0	10
	4100.3	Does the company have instructions for smoking areas on board?																					0	10
	4100.4	Does the company have procedures/instructions in relation to the entire cargo operations?																					0	10
	4100.28	Does the company define a standard for the type of lashing equipment?																					0	10
	4100.29	Is it company policy that each vessel makes a periodic (annually) lashing equipment inventory check?																					0	5
	4100.30	Does the company set a standard for minimum required spare lashing equipment on board?	<u></u>																	<u> </u>			0	10
	4100.31	Does the company require a periodic condition check of lashing equipment based on sampling?	<u></u>																	<u></u>			0	5
	4100.32	Does the company set discard criteria for lashing equipment?	<u></u>																	<u> </u>			0	10
	4100.33	Are maintenance procedures developed for lashing equipment?																					0	10
	4100.34	Is it company policy that the entire lashing equipment is checked on its condition during dry-dock?																					0	20
	4100.35	Does the company provide the ship with a stowage plan well in advance before arrival?																		<u></u>			0	5
	4100.36	Is there a company procedure for the shipboard staff to check the proposed stowage plan in advance of cargo operations?																					0	5
	4100.37	Is there a company procedure to check the compatibility of stowage plan with the cargo securing manual.																					0	5
	4100.7	Are there procedures to ensure that a sufficient number of personnel is available in case of emergency during port stay?																					0	10
	4100.38	Is there a company policy on required ppe for shipboard staff during cargo operations?																					0	10
	4100.39	Are there company procedures with respect to working at heights?																					0	10
												otal s											0	145
	5000	PREVENTION OF POLLUTION	Щ		Wiini	rnum	ran	King s	score	requi	ired fo	r elem	ient 4	100 =	95					—				
	5100	Biofouling Management																						
	5100.5	Does the company have ship-specific procedures/instructions (according to IMO guidelines) for the control and management of ships' biofouling to minimize the transfer of invasive aquatic species?	<u></u>																	<u></u>	\downarrow		0	10
	5100.6	Does the company define frequency and timing of in-water inspection and proactive hull cleaning in consultation with coatings manufacturer and/or coatings consultant for each ship under its management?																					0	5
	5100.7	Is it a company policy to define potential trigger points for reactive hull cleaning – based on performance monitoring or other relevant datasets (such as increased drag or increased friction)?													_]					L	_ [0	5
	5100.8	Is it a company policy to use in-water cleaning only in combination with capture and filtration of the cleaned material and subsequent waste treatment and disposal, when made available in ports?																					0	10
					BALL:			kina :		**************	ired fo	otal s		400 -	-								0	30

		CHECKLIST - RANKING CRITERIA - OFFICE AUDIT	- C	ON	TA	INE	R C	ARI	RIEI	R - \	VEF	RSIC	ON 2	202	5									
Revision Code	Norm item	RANKING Office - Container	GENERAL MAN.	Doc. & Impl.	алапту рерт.	Doc. & Impl.	TECHNICAL DEPT.	Doc. & Impl.	NAUTICAL DEPT.	Doc. & Impl.	PERSONNEL DEPT.	Doc. & Impl.	OPER./CHART DEPT.	Doc. & Impl.	PURCHASING DEPT.	Doc. & Impl.	FINANCIAL DEPT.	Doc. & Impl.	IT DEPT.	NS- / CLAIM DEPT.	Doc. & Impl.	NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
	5200	Waste Management / Garbage Handling Onboard		_	0		0		0		_			_										
		A. General procedures								•														
	5200.17	Does the company have a policy to reduce garbage at source? For example, bulk packaging of consumable items.																					0	5
	5200.22	Is it a company policy that recyclable material such as paper, plastic, metal (for example, tin cans), glass, bottles, crockery & similar refuse, and dunnage are always delivered to the port reception facilities?																					0	5
		B. Garbage types																						-
_		B.3 Ashes and clinkers									_	_												
	5200.25	Is it a company policy that all incinerated ashes and clinkers are always delivered to the port reception facilities?																					0	10
		B.4 Cleaning agents & additives																						
	5200.28	Is it a company policy to use <u>non harmful</u> (MARPOL Annex V compliant) cleaning agents and additives for cleaning the deck / external surfaces?																					0	10
		B.5 Plastics																						
	5200.20	Is it a company policy that plastic is never incinerated?																					0	10
	5200.38	Does the company have a policy to reduce the use of disposable and single-use plastics on board (at least focusing on plastic cutlery, dishes & straws and beverages & mineral water bottles in bonded stores)?																					0	10
	5200.41	Does the company have a policy to avoid procuring food items in single servings of plastics pots (for example, replacing small yoghurt pots with decanted supplies in large containers)?																					0	5
	5200.42	Does the company combat micro-plastics in the laundry system by adding a fine filtering mesh to ship's washing machine's outlets to prevent fibres reaching the ocean?																					0	5
	5200.43	Does the company have a procedure that clearly stipulates there should be no dumping of old plastic ropes and mooring lines at sea and encourage to retain them on board until landed ashore for correct disposal?																					0	5
N	5200.44	Does the company install an extra filtration equipment on the main supply line onboard – such as a reverse osmosis (RO) installation – available on different decks in public areas, such as the galley or pantries? (In order to eliminate/reduce bottled water and supply safe drinking water onboard.) (The system is to be in addition to the standard arrangement of the vessel's Drinking Water (DW) filtration system, such as a rehardening filter and UV sterilizer.)																					0	5
		C. Additional questions																						
	5200.16	Does the company provide training / education programme for the crew in order to create awareness in relation to garbage management?																					0	5
	5200.18	Does the company participate in national / international Marine Litter Monitoring Programs?																					0	5
	5200.19	Does the company have a reporting system on lack of availability of reception facilities for certain types of garbage? (such as GISIS by IMO or equivalent)																					0	5
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Revision Code	Norm item	RANKING Office - Container	GENERAL MAN.	Doc. & Impl.	QUALITY DEPT.	Doc. & Impl.	TECHNICAL DEPT.	Doc. & Impl.	NAUTICAL DEPT.	PERSONNEL DEPT.	Doc. & Impl.	OPER./CHART DEPT.	Doc. & Impl.	PURCHASING DEPT.	Doc. & Impl.	FINANCIAL DEPT.	IT DEPT.	Doc. & Impl.	INS- / CLAIM DEPT.	Doc. & Impl.	NOTAPPLICABLE	RANKING SCORE	RANKING MAX. SCORE
	5410	NOx Emissions			0		0																
		A. Emission Monitoring																					
	5410.10	Does the company use a continuous emission monitoring system (in-situ or extractive) for monitoring and recording NOx emissions?																				0	10
		B. Emission Reduction																					
	5410.20	Does the company use any one of the following measures on board one or more of its vessels to reduce NOx emissions from main and/or auxiliary engines?																				0	30
		Measures taken to reduce NOx emissions	If YE	ES, d	choo	se f	rom I	elow	opti	ons													
		Direct Water Injection																					
		Fuel Water Emulsification															_					/	
		Intake Air Humidification																				•	
		Slow Steaming			ı		ı	- 1		-		1			- 1		-1		1				1
	5410.21	Is it company policy to implement regulated slow steaming on some or all of the vessels within their fleet in an effort to reduce NOx emissions?																				0	10
		C. Additional Questions																					
		Exhaust Gas Recirculation (EGR)										1	-										
	5410.22	Are negative results from the continuous monitoring of exhaust gas recirculation bleed-off discharge water collected from the ship and addressed by the company? *The guidelines set out in MEPC.259 (68) are applicable to EGR bleed-off discharge water as well.																				0	10
	5410.24	Does the company's PPE matrix include handling of caustic soda for exhaust gas recirculation?																				0	5
	5410.25	Does the company provide the relevant crew with manufacturer training for the EGR unit? *The manufacturer training should cover the normal operation of the EGR system including bunkering of any chemicals (consumables), calibration of sensors, routine maintenance as well as the procedures to be followed in case of system failure and deviation from normal operation.																				0	5
		Selective Catalytic Reduction (SCR)						•		•													
	5410.26	Does the company install a monitoring unit which monitors and measures any formation of ammonia slip? *The monitoring unit should be capable of issuing a warning in the event of ammonia formation.																				0	10
	5410.27	Does the company take adequate measures to avoid the breakdown of the SCR unit? Measures should include (all of) the following: 1. Requisition's of materials 2. Redundancy 3. Effects of back pressure 4. Maintenance regimes of the SCR 5. Monitoring the condition of the catalyst.																				0	10
	5410.28	Does the company provide the relevant crew with manufacturer training for the SCR unit? *The manufacturer training should cover the normal operation of the SCR unit including bunkering of any chemicals (consumables), calibration of sensors, routine maintenance as well as the procedures to be followed in case of system failure and deviation from normal operation.																				0	5
												tal sc											95

		CHECKLIST - RANKING CRITERIA - OFFICE AUDIT	- C	ON	TAI	NE	R CA	RR	IER	- VE	RSI	ON 2	025	5									
Revision Code	Norm item	RANKING Office - Container	BENERAL MAN.	Joc. & Impl.	QUALITY DEPT.	Joc. & Impl.	TECHNICAL DEPT.	Joc. & Impl.	AAUTICAL DEPT.	PERSONNEL DEPT.	Doc. & Impl.	OPER./CHART DEPT.	Joc. & Impl.	OCC. & Impl.	INANCIAL DEPT.	Doc. & Impl.	IT DEPT.	Doc. & Impl.	NS- / CLAIM DEPT.	Joc. & Impl.	VOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
	5420	SOx Emissions			0		0							0									
		A. Emission Monitoring																		<u> </u>			
	5420.11	Does the company use a continuous emission monitoring system (in-situ or extractive) for monitoring and recording SOx emissions?																				0	10
		B. Emission Reduction																					
	5420.12	Main and auxiliary engines: Does the company <u>voluntarily</u> burn low sulphur fuel (max. 0.10% sulphur) or use equivalent methodology during the ship's stay at every port? (If exhaust gas cleaning system is used, sulphur content is measured with SO2:CO2 ratio. Ratio of max 4.3 is equal to 0.10% sulphur content)																				0	50
		C. Additional Questions																					
		Exhaust Gas Cleaning System (EGCS)																					
	5420.13	Does the company use the requirements of Scheme B* (continuous emission monitoring with parameter checks) for testing, survey, certification and verification of EGC systems on board all its ships having such systems (EGC)? * Under scheme B, the SOx emissions compliance plan (SECP) should present how the continuous monitoring of ship exhaust gas emissions will demonstrate that the total SO2(ppm)/CO2(%) ratio is comparable to the requirements of 14.1 and/or 14.4 of MARPOL Annex 6. * Ships should be in possession of EGC technical manual, scheme B (ETM-B).																				0	20
	5420.14	Are negative test results from the continuous monitoring of wash water discharge collected from the ship and addressed by the company? *The wash water discharge criteria have been set out in MEPC.259 (68).																				0	10
	5420.16	Does the company take adequate measures to avoid breakdown of the EGCS unit? Measures should include (all of) the following: 1. Material requisitions 2. Redundancy 3. Risk of condensation 4. Safety process regarding handling and storage of caustic soda. 5. Noise prevention 6. Contingency plan for failure 7. Remote monitoring 8. Technical support from the manufacturer (Telephone helpline)																				0	20
	5420.20	Does the company's PPE matrix include handling of caustic soda for closed-loop scrubbers?																				0	5
	5420.21	Does the company provide relevant crew with manufacturer training course for the EGC unit?																				0	5
					BAS							al sco		20 = 20					-			0	120
	5421	Ships required to carry out Fuel Change Over to low sulphur MARINE DIESEL OIL or low sulphur MARINE GAS OIL(Iow sulphur Distillates)			wini	mum	O	ny sc	ore re	quire	u ior	remel	11 042	20 - 20									
	5421.1	Has the company carried out a safety assessment with respective manufacturers, for any necessary modifications to the vessel's boilers and each fuel system onboard? (modifications should be class approved)																				0	30
	5421.2	Does company policy require updated fuel change over procedures (company approved) to be available onboard for the main engine, auxiliary engines and boilers? (procedures should be																				0	10
	3421.2	available for each fuel type used onboard)										al sco											40

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Revision Code	Norm item	RANKING Office - Container	GENERAL MAN.	Doc. & Impl.	QUALITY DEPT.	Doc. & Impl.	TECHNICAL DEPT.	NAUTICAL DEPT.	Doc. & Impl.	PERSONNEL DEPT.	Doc. & Impl.	OPER./CHART DEPT.	DUC: « Impl.	Doc. & Impl.	FINANCIAL DEPT.	Doc. & Impl.	ІТ DEPT.	Doc. & Impl.	INS- / CLAIM DEPT.	Doc. & Impl.	NOTAPPLICABLE	RANKING SCORE	RANKING MAX. SCORE
	5430	Particulate Matter (PM) Emissions					0																
	5430.10	Does the company use any one of the following measures on board one or more of its vessels to reduce PM emissions from main and/or auxiliary engines?										·										0	30
		Measures taken to reduce PM emissions	If Y	ES, d	choc	ose f	rom be	low c	ptior	าร													
		Diesel Particulate Filter																					
		Diesel Oxidation Catalyst																			l		
		Electrostatic Precipitator																					
					NA:		· ronk!			ulua d		al scor		0 - 0	-							0	30
	5440	Greenhouse Gas (GHG) Emissions - CO ₂ Emissions			win	ımum	rankin	y scor	e req	uired	ror e	iemen	ı 5430	v = U									
	3440	A. Emission Monitoring																					
		Does the company use flow meters for monitoring and recording of fuel consumption? (Flow meter			l			1							1				$\overline{}$	—			
	5440.10	is to be calibrated and certified by for example a classification society)																				0	10
	5440.6	Is an energy efficiency baseline measured for each ship? *Using a calculation of fuel consumption (Unit = Fuel consumption per transport work expressed in grams per tonne-nautical mile or other relevant unit as applicable to relevant ship category) (or) *Using measurement of CO2 emissions from emission monitoring equipment (grams CO2 per tonne nautical mile or other relevant units as applicable to relevant ship category) (Baseline is a measurement of the ships average (operational) energy efficiency under normal operating conditions before energy efficient measures or policies are implemented).																				0	5
	5440.14	Does the company use a ship performance monitoring software to monitor and reduce energy consumption by operational measures for their entire fleet?																				0	20
		B. Emission Reduction																					
		Short term goals (CO₂ reduction through energy efficiency measures)								,							,		,		<u>. </u>		
	5440.15	(Design and operational based measures) Energy efficiency measures implemented on-board company vessels?																				0	20
		For ease of use, measures are grouped according to the GLOMEEP Energy efficiency technologies information portal.	lf Yl	ES, d	choc	ose f	rom be	low o	ptior	ns an	d fill	-in su	pple	ment	CO2	- Glo	oME	EP ta	ab				
		Measures related to Machinery																					
		Measures related to Propulsion and Hull Improvements																			l		
		Measures related to Energy Consumers																			l		
		Measures related to Energy Recovery																			/	/	
		Measures related to Technical Solutions for optimizing the operations													1						<u>Z</u> .		
	5440.16	Has the company achieved an annual average reduction of at least 2.0% in CO2 emissions per transport work (gCO2/tnm) since 1st Jan 2013?																				0	30
	5440.17	Alternative to 5440.16: Has the company achieved an annual average reduction of at least 1.0% in CO2 emissions per transport work (gCO2/tnm) since 1st Jan 2013?																				0	15

		CHECKLIST - RANKING CRITERIA - OFFICE AUDI	Г - С	ON	TAII	NEF	R CAR	RIER	- VE	RSI	ON 2	025									
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		Mid term goals (CO ₂ reduction through the use of low carbon fuels)																			
М	5440.18	Main propulsion: Does the company have any vessels within their fleet which use low carbon fuels such as:																		0 1	5
		Low carbon fuels	If Y	ES, d	choos	se fr	om belo	ow opti	ons		1	- 1		1			1				
		LNG (Liquefied Natural Gas)										_									
		LPG (Liquefied Petroleum Gas)										\perp								/	/
		GTL (Gas to liquid) fuel																		/	
		Bio-diesel							-											/	
		Bio-LNG (Bio-methane)																			
		Methanol																		/	
		Ethanol Dimethyl Ether																		<i>'</i>	
		Other: *fill during audit*																			
		If others =																	/		l
М	5440.19	Power generation: Does the company have any vessels within their fleet which use low carbon fuels such as:																7		0 1	5
		Low carbon fuels	If Y	ES, d	choos	se fr	om belo	ow opti	ons								•			1	
		LNG (Liquefied Natural Gas)																			\forall
		LPG (Liquefied Petroleum Gas)																		,	/
		GTL (Gas to liquid) fuel																		/	
		Bio-diesel																			
		Bio-LNG (Bio-methane)														-				/	
		Methanol														-				/	
		Ethanol																	/	/	
		Dimethyl Ether																			
		Other: *fill during audit*																	/		
		If others =	:															- 1/	/		

		CHECKLIST - RANKING CRITERIA - OFFICE AUDI	T - C	ON	ITAIN	IER	CAR	RRIE	R -	VEF	RSIC	ON 2	02	5										
Revision Code	Norm item	RANKING Office - Container	GENERAL MAN.	Doc. & Impl.	QUALITY DEPT.	Doc. & Impl.	TECHNICAL DEPT. Doc. & Impl.	NAUTICAL DEPT.	Doc. & Impl.	PERSONNEL DEPT.	Doc. & Impl.	OPER./CHART DEPT.	Doc. & Impl.	PURCHASING DEPT.	Doc. & Impl.	FINANCIAL DEPT.	Doc. & Impl.	IT DEPT.	Doc. & Impl.	INS- / CLAIM DEPT.	Doc. & Impl.	NOT APPLICABLE	RANKING SCORE RANKING MAX. SCORE	
		Long term goals (CO ₂ neutral operation through zero carbon fuels)																						
М	5440.20	Main propulsion: Does the company have any vessels within their fleet which use zero carbon fuels such as:																					0 25	
		Zero carbon fuels	If Y	ES, d	choos	e fro	om bel	ow o	ptior	ıs														
		Anhydrous Ammonia																					/	
		Hydrogen																						
		Fuel Cells (Powered by ammonia or hydrogen)																						
		Batteries																						
		Nuclear																				/	/	
		Other: *fill during audit*																						
		If others	-																		_/			4
М	5440.21	Power generation: Does the company have any vessels within their fleet which use zero carbon fuels such as:																					0 25	
		Zero carbon fuels	If Y	ES, o	choos	e fro	om bel	ow o	ptior	ıs														┙
		Anhydrous Ammonia																					/	
		Hydrogen																						
		Fuel Cells (Powered by ammonia or hydrogen)											_											
		Batteries						_															/	
		Nuclear											_						_			/	/	
		Other: *fill during audit*																						
		If others	-					1		ı	I										-			4
	5440.22	Does the company have any vessels within their fleet which use renewable energy sources for energy production such as:	16.35																				0 25	
		Renewable Energy source	If Y	ES, (cnoos	e tro	om bel	ow o	ptior	18	ı						-							\downarrow
		Wind *fill during audit*						-					4		4				4					
		Solar						-					+		-		-		-		4			
		Other: *fill during audit*								<u> </u>							_ _							F
		Wind:	-																			/		
	5440.24	Does the company take steps to facilitate JIT Arrival of ships (for example, use of BIMCO's Virtual Arrival Clause for Voyage Charter Parties or speed decisions taken by the Master of owned ships to ensure JIT Arrival or implement measures from Port Information Manual by International Taskforce Port Call Optimization or other such measures)?																					0 10	
					Minim	ıım ·	ranking	1 SCOT	e rec	uired		al sco		40 = 0	1								0 200	4
	1				Team (III)	ium I	ranking	JOUN	e req	uneu	ioi e	ieniel	11 04	- 0 - 0	,									

		CHECKLIST - RANKING CRITERIA - OFFICE AUDIT	- C	ON	ITAI	NEF	R CA	ARRI	ER -	VE	RSI	ON 2	202	5									
Revision Code	Norm item	RANKING Office - Container	GENERAL MAN.	Doc. & Impl.	алапту рерт.	Doc. & Impl.	TECHNICAL DEPT.	Doc. & Impl.	Doc. & Impl.	PERSONNEL DEPT.	Doc. & Impl.	OPER./CHART DEPT.	Doc. & Impl.	PURCHASING DEPT.	Doc. & Impl.	FINANCIAL DEPT.	Doc. & Impl.	Doc. & Impl.	INS- / CLAIM DEPT.	Doc. & Impl.	NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
	5441	Greenhouse Gas (GHG) Emissions - Methane (CH ₄) Emissions - Main Propulsion																					
		B. Emission Reduction																					
		Gas Turbine or High Pressure Dual Fuel engine																					
	5441.2	Does the company ensure that at least one of its LNG-powered ships operate on low (or no) Methane Slip technology, for example, Gas Turbine or High Pressure Dual Fuel (HPDF) Engine?																				0	20
		Other Engine Types																					
	5441.3	Does the company take measures and is able to achieve annual reduction in Methane Slip from LNG-fuelled engines fitted on board its fleet of ships?																				0	10
		A. Emission Monitoring				_				_		_											_
	5441.1	Does the company use a continuous emission monitoring system (in-situ or extractive) for monitoring and recording Methane Slip?																				0	10
		C. Additional questions																					
	5441.4	Does the company provide awareness training to shipboard personnel on methane emissions from LNG-fuelled engines?																				0	5
	5441.5	Does the company collaborate with engine manufacturers on research & development projects aiming to improve methane emissions from LNG-fuelled engines?																				0	10
					Mini	mum	ranki	na ec	oro ro	nuiroc		al sco		41 = 0								0	55
	5450	Newbuild policy			0		0	ng aci	216160	quirec	. 101 6			71-0									
	5450.1	Does the company policy for newbuilds implement additional measures to reduce harmful air emissions (NOx, SOx and PM) and improve energy efficiency (reduce CO2 or fuel consumption)?																				0	40
				,,,,,,,,,,								al sco							•			0	40
	5400					mum		ng sc	ore re	quirec	i for e	eleme	nt 54	50 = 0									
	5460	Environmental Ship Index (ESI)			0		0						-										
	5460.1	Is it company policy for ships to participate in the Environmental Ship Index, where applicable? (The ESI is a project from the World Port Climate Initiative; its aim is to recognise ships whose air emissions are below regulatory limits and in doing so contribute to improvements in air quality and reduction of greenhouse gas emissions in the shipping sector).																				0	50
												al sco										0	50
					Mini	mum	ranki	ng sc	ore re	quired	for e	eleme	nt 54	60 = 0)								

		CHECKLIST - RANKING CRITERIA - OFFICE AUDIT	C	ON	ΙTΑ	INE	R CA	RRIE	ER -	VEI	RSI	ON 2	202	5										
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	5500	Sewage Management																						
М		Sewage Treatment Plant; Effluent Sampling/Monitoring; Causal awareness																						
М	5500.2	Is it company policy to sample and monitor the discharged effluent periodically (at least annually) for lab testing ashore to check the compliance with relevant MEPC standards?																				0	5	
RR	5500.4	Does the company have a procedure to monitor and address any non-compliance in the effluent standards?																				0	5	
N		R5500.15-16 alternative to R5500.2 & R5500.4:																						
N	5500.15	Is it company policy for ships to have monitoring equipment installed at the discharge line of the Sewage Treatment Plant to continously monitor the effluent quality?																				0	15	
N	5500.16	Is it the company policy for ships to have automated logging systems to record the details of the discharged effluent from the Sewage Treatment Plant?																				0	5	
N	5500.17	Is it company policy to create awareness concerning the usage of lavatories onboard, that could have negative impact to the performance of the (biological) sewage treatement plant?																				0	5	
N		Discharge at port and at sea																						
N	5500.12	Does the company have a mechanism in place to hold sewage on board to avoid discharging at all ports?																				0	10	
N	5500.11	Is it company policy to ensure that ships treat sewage with a sewage treatment plant before discharging effluents at sea?																				0	10	
M/RR	5500.10	Alternative to all the above (applicable for short-haul vessels) Is it company policy to ensure that ships deliver all their sewage / sewage sludge (regardless of treated or untreated) to port reception facilities (where available)?																				0	45	
RR RR					Min		ı rankin	~ ~ ~ ~				al sco		:00 = 2	_							0	45	
	5510	Grey Water Management			IVIIN	mun	rankin	y sco	ne req	uired	ror e	nemer	10 55	000 = 2	U									
	5510.1														+							0	15	
		Is it company policy to install a sewage treatment plant capable of treating grey water?											-		-		1					_		
	5510.2	Is it company policy to not discharge grey water within coastal and port areas?									Tet	al sco	re								Щ	0	10 25	
					Min	imun	rankin	g sco	re rec	uired				10 = 0								J	20	1

		CHECKLIST - RANKING CRITERIA - OFFICE AUDIT	- C	ON	TAI	NEI	R C	ARR	RIER	- VE	RSI	ON 2	202	5								
Revision Code	Norm item	RANKING Office - Container	GENERAL MAN.	Doc. & Impl.	QUALITY DEPT.	Doc. & Impl.	TECHNICAL DEPT.	Doc. & Impl.	NAUTICAL DEPT.	PERSONNEL DEPT.	Doc. & Impl.	OPER./CHART DEPT.	Doc. & Impl.	PURCHASING DEPT.	Doc. & Impl.	FINANCIAL DEPT.	 IT DEPT. Doc. & Impl.	INS- / CLAIM DEPT.	Doc. & Impl.	NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
	5700	Ballast Water Management					0		0													
		For ships required to follow D-1 standard (as per International Ballast Water Management Certificate (IBWMC))												·								
	5700.5	Are tasks & responsibilities of shipboard personnel assigned to ballast water exchange operations defined, documented & controlled ?																			0	5
	5700.6	Does the office support the master in cases where the ship cannot reasonably be expected to carry out ballast water exchange?																			0	5
	5700.10	Does the company ensure that relevant ships voluntarily comply with D-2 ballast water management standard using a type-approved ballast water treatment system (BWTS)?																			0	10
		For ships required to follow D-2 standard (as per International Ballast Water Management Certificate (IBWMC))																				
	5700.11	Does the company develop ship-specific contingency plans taking into account system design limitations, for example, - the UV-based BWTS cannot operate correctly in ports where the water is very muddy, - when operating in low salinity ports, the crew should plan to carry enough salt water or brine in order for the electrochlorination BWTS to function effectively.																			0	10
	5700.12	Does the company ensure the following in order to keep the BWT systems on board in operable condition: - maintain full inventory of manufacturer recommended spare parts list on board - define & maintain safe-margin stock of consumables on board (such as chemicals with short shelf-life, UV lamps, etc. as required by the installed system)																			0	5
	5700.14	Does the company train relevant crew to operate ship-specific BWT systems, for example, by means of computer-based training, training at the makers facilities or on a simulation BWMS that mimics real BWTS operations?																			0	10
	5700.15	Does the company conduct on-board familiarization of relevant crew for the operation of the BWTS installed on board?																			0	10
	5700.16	In addition to the relevant crew, does the company include shore-based management (ship managers/superintendents/port engineers) in the BWMS training programs?																			0	5
					Mini	mure	rank	ina s	core re	auiro		al sco		'00 - 2	0						0	60

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	5801	Protection of fuel oil tanks, lube oil tanks and hull																						
		For Owner / Managers only (Not applicable to 3rd-party ship managers)						•		•														
	5801.4	Does the company require ship building yards to use advanced shipbuilding plates (highly ductile steel) or structural features to build (a part of) hull structure and/or fuel tanks of new ships (for example, sandwich plate structure)?																					0	30
					Mini	imun	rani	rina s	core r	anuir		tal so		R01 =	0				—		—		0	30
		Lubrication and Use of Oils (Element nr.: 5810, 5811 & 5812)				un	. raili	y s	30161	- quii	Ju 101	Signi	J J		•									
	5810	Stern tube lubrication					0							0										
		Does the company install a class approved stern tube water lubricated system which uses sea water												_							\dashv			
	5810.1	as a lubricant? (system includes water conditioning and monitoring equipment)																					0	60
	5810.6	Alternative for 5810.1 & 5810.3: Does the company install a class approved stern tube <u>water</u> lubricated system which uses <u>fresh</u> <u>water</u> as a lubricant? (system includes water and conditioning and monitoring equipment) *Additives used to maintain the condition of the water should be environmentally friendly.																					0	50
	5810.3	Alternative for 5810.1 & 5810.6: Is there a company policy to fit vessels with a class approved stern tube lubrication system with an air type or void space seal?																					0	25
					Min	imun	rani	dna e	core r	. autir		tal so		210 -	^								0	60
	5811	Mooring wire lubrication				linan	0	ung a	core	-quii	eu ioi	Cicin	ent o	0							П			
	5811.1	Is it company policy to use a mooring wire lubricant / grease that is certified according to the EEL?																					0	20
					BA: m		. ronl	dan d				tal so		244 -	•							\Box	0	20
	5812	Deck equipment lubrication (use of oils)			IVIII	imun	o	ung s	core r	equir	ea for	eiem	ent se	0	U									
	5812.1	Is it company policy to use grease that is certified according to the EEL (all deck equipment)?					_							_				/ //			/ /	_	0	15
		is it sompany point, to doe groupe that is serumed describing to the LLL (an desir equipment).																						
	5812.2	Is it company policy to use gear oil that is certified according to the EEL (all deck equipment)?									•										4	-	0	10
	5812.2 5812.3	Is it company policy to use gear oil that is certified according to the EEL (all deck equipment)? Is it company policy to use hydraulic oil that is certified according to the EEL in mooring and anchor appliances?																			-	_		
		Is it company policy to use hydraulic oil that is certified according to the EEL in mooring and anchor																			_ _ _		0	10
	5812.3	Is it company policy to use hydraulic oil that is certified according to the EEL in mooring and anchor appliances?																					0	10 10
	5812.3 5812.4	Is it company policy to use hydraulic oil that is certified according to the EEL in mooring and anchor appliances? Is it company policy to use hydraulic oil that is certified according to the EEL in crane appliances? Due to characteristics of environmentally friendly lubricants (EEL certified) are extra measures taken into account for the applicable system if needed? (e.g. condition of seals & filters, temperature &			Min	imus		ring				tal sc		242 -	0								0 0	10 10 10
	5812.4 5812.6	Is it company policy to use hydraulic oil that is certified according to the EEL in mooring and anchor appliances? Is it company policy to use hydraulic oil that is certified according to the EEL in crane appliances? Due to characteristics of environmentally friendly lubricants (EEL certified) are extra measures taken into account for the applicable system if needed? (e.g. condition of seals & filters, temperature & condition of oil, prevention of humidity ingress etc.)				imun		king s	score r	<u> </u>	ed for	elem		312 =	0								0 0 0	10 10 10 10
	5812.3 5812.4	Is it company policy to use hydraulic oil that is certified according to the EEL in mooring and anchor appliances? Is it company policy to use hydraulic oil that is certified according to the EEL in crane appliances? Due to characteristics of environmentally friendly lubricants (EEL certified) are extra measures taken into account for the applicable system if needed? (e.g. condition of seals & filters, temperature & condition of oil, prevention of humidity ingress etc.) Management of bilge water and sludge handling onboard Is it company policy to familiarize engine room personnel with on board sludge and bilge water			Mini	imun	rani	sting s		equir	ed for			312 =	0								0 0 0	10 10 10 10
	5812.3 5812.4 5812.6 5820	Is it company policy to use hydraulic oil that is certified according to the EEL in mooring and anchor appliances? Is it company policy to use hydraulic oil that is certified according to the EEL in crane appliances? Due to characteristics of environmentally friendly lubricants (EEL certified) are extra measures taken into account for the applicable system if needed? (e.g. condition of seals & filters, temperature & condition of oil, prevention of humidity ingress etc.) Management of bilge water and sludge handling onboard				imun		king s		<u> </u>	ed for	elem		312 =	0								0 0 0 0 0	10 10 10 10 10
	5812.3 5812.4 5812.6 5820 5820.3	Is it company policy to use hydraulic oil that is certified according to the EEL in mooring and anchor appliances? Is it company policy to use hydraulic oil that is certified according to the EEL in crane appliances? Due to characteristics of environmentally friendly lubricants (EEL certified) are extra measures taken into account for the applicable system if needed? (e.g. condition of seals & filters, temperature & condition of oil, prevention of humidity ingress etc.) Management of bilge water and sludge handling onboard Is it company policy to familiarize engine room personnel with on board sludge and bilge water management procedures? Is it company policy to ensure that all engine room personnel are familiar with the system layout,				imun		king s		<u> </u>	ed for	elem		312 =	0								0 0 0 0 0 0	10 10 10 10 10 55
	5812.3 5812.4 5812.6 5820 5820.3 5820.4	Is it company policy to use hydraulic oil that is certified according to the EEL in mooring and anchor appliances? Is it company policy to use hydraulic oil that is certified according to the EEL in crane appliances? Due to characteristics of environmentally friendly lubricants (EEL certified) are extra measures taken into account for the applicable system if needed? (e.g. condition of seals & filters, temperature & condition of oil, prevention of humidity ingress etc.) Management of bilge water and sludge handling onboard Is it company policy to familiarize engine room personnel with on board sludge and bilge water management procedures? Is it company policy to ensure that all engine room personnel are familiar with the system layout, drawings and manuals? Is it company policy to include Sludge/Bilge and Soot collection tanks in the PMS for regular cleaning				imun		king s		<u> </u>	ed for	elem	ent 5	312 =	0								0 0 0 0 0 0 0	10 10 10 10 55

		CHECKLIST - RANKING CRITERIA - OFFICE AUDIT	- C	ON	TA	INE	R C	ARF	RIEF	۲ - V	/ER	SIC)N 2	025	5									
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	5821	Outfitting of bilge water system			0		0		0		0		0											
		A. Clean Drains (Drains that are <u>normally not</u> contaminated by oil)																						
	5821.1	Does the company have a policy that bilge water from the Clean drain tank (for the collection of "clean drains", as per MEPC.1/Circ.642) passes through 15 ppm oil content meter and alarm?																					0	5
	5821.17	Does the company have a policy of logging discharges from the Clean drain tank (tank used for the collection of "clean drains", as per MEPC.1/Circ.642) in the engine room logbook?																					0	5
		B. Soot Collection Tank arrangement																						
	5821.2	Are management instructions regarding disposal of soot and soot-water mixtures available onboard for ships equipped with Soot separation / collection tank?																					0	5
		C. Oily bilge water tank arrangement																						
	5821.4	Is it company policy to install Clean Water Tank (to enable Oily Bilge Water to be processed while in port and special areas)?																					0	10
	5821.5	Is it company policy to pump Oily bilge water from the Oily bilge water holding tank through the Oily Water Separator to the Clean water tank (rather than overboard discharge)?																					0	5
		D. Oily water separator / Oil content meter					-																	
	5821.6	N/A for vessels keel laid after 2005 Is it company policy to install an oil content meter with an automatic stopping device capable of measuring the difference in emulsifying particles and oil, as per IMO resolution MEPC.107(49)																					0	5
	5821.7	Are instructions available in the management system to avoid that the Oil Content Meter is flushed/diluted with clean water during Oily Water Separator operation or is an equipment or a protection system installed (e.g. White Box) to prevent illegal discharges of bilge water from machinery spaces?																					0	10
	5821.8	N/A for vessels keel laid after 2005 Is it company policy to equip the Oily Water Separator with a re-circulating facility for testing purposes as per IMO resolution MEPC.107(49) 6.1.1.?																					0	5
		5821.9 is an alternative to 5821.1 - 5821.8 & 5821.17 (all the above)																						
	5821.9	Is it a company policy to always deliver all bilge water to reception facilities?																					0	50
													l scor		21 = 20								0	50

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	5822	Outfitting of sludge handling system			0		0	0)			0											
	5822.1	Is it company policy to install a sludge collecting pump as per MEPC.1/Circ.642? (with the sole purpose of collecting the sludge from different ER tanks to the Oil Residue (Sludge) Tank)?												·								0	5
	5822.2	Is it company policy to install a separate sludge discharge pump with the purpose of discharging the sludge to reception facility?																				0	5
	5822.3	Is it company policy to improve the efficiency and capacity of the sludge handling system by installing: - a tank or system with the sole purpose of removing large quantities of water from the sludge? - a separate tank or system with the sole purpose of evaporating water from the sludge? - a separate tank or system with the purpose of mixing the sludge while incinerated (in incinerator or boiler)																				0	5
	5822.6	Is it a company selection process to assign ships that always deliver all sludge to reception facilities?																				0	5
					Minin				ore req	uirad		al sco		2 - 40								0	20
	5900	Ship Recycling - Inventory of Hazardous Materials	0		0	_	O	ig scc	ore req	uirea	ior e	lemen	1 302	2 - 10									
		New buildings - For Owner / Managers and 3rd-party Ship Managers For 5900.1. 5900.12 and 5900.2																					
	5900.1	Does the company require the shipyard to develop an "Inventory of Hazardous Materials" (Part I) at the stage of design and/or construction? (requirement to be part of the building contract)																				0	40
	5900.12																						
		Does the company require the shipyard to have procedures to require equipment-/machinery- suppliers to provide a "Material Declaration"? (used by the yard to develop the Inventory Part I) (requirement to be part of the building contract)																				0	10
	5900.2	suppliers to provide a "Material Declaration"? (used by the yard to develop the Inventory Part I)																				0	10
		suppliers to provide a "Material Declaration"? (used by the yard to develop the Inventory Part I) (requirement to be part of the building contract) Does the company require the shipyard to include in these procedures that the "Material Declaration" contains information on the safe removal of hazardous materials? (requirement to be part of the																					
		suppliers to provide a "Material Declaration"? (used by the yard to develop the Inventory Part I) (requirement to be part of the building contract) Does the company require the shipyard to include in these procedures that the "Material Declaration" contains information on the safe removal of hazardous materials? (requirement to be part of the building contract) Existing ships - For Owner / Managers and 3rd-party Ship Managers																					
	5900.2	suppliers to provide a "Material Declaration"? (used by the yard to develop the Inventory Part I) (requirement to be part of the building contract) Does the company require the shipyard to include in these procedures that the "Material Declaration" contains information on the safe removal of hazardous materials? (requirement to be part of the building contract) Existing ships - For Owner / Managers and 3rd-party Ship Managers For 5900.10 and 5900.13 Is each Green Award-certified company vessel in the possession of an "Inventory of Hazardous																				0	10
	5900.2 5900.10	suppliers to provide a "Material Declaration"? (used by the yard to develop the Inventory Part I) (requirement to be part of the building contract) Does the company require the shipyard to include in these procedures that the "Material Declaration" contains information on the safe removal of hazardous materials? (requirement to be part of the building contract) Existing ships - For Owner / Managers and 3rd-party Ship Managers For 5900.10 and 5900.13 Is each Green Award-certified company vessel in the possession of an "Inventory of Hazardous Materials" (Part I completed)? Alternative to 5900.10: Has the company started the process to prepare Part I of the "Inventory of Hazardous Materials" with a target completion date for each Green Award certified vessel in the										al scoi										0	10

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	5910	Ship Recycling - Policy for ships due to be recycled	0		0	_	0															
		For Owner / Managers only (Not applicable to 3rd-party ship managers)													•							
	5910.8	Has a company policy been implemented within the Management System that end-of-life vessels will only be recycled at a recycling facility either compliant with the requirements of the Hong Kong Convention or on the EU-list? (regardless of being sold directly to a recycling facility or to a cash buyer)?																			0	20
	5910.2	Has a company procedure been implemented within the Management System to audit a recycling facility before concluding a "contract of sale"?																			0	10
	5910.4	Has a company policy been implemented that the "contract of sale" will include the requirement to develop a "Ship Recycling Plan" by the recycling facility (in consultation with the owner) or does the "contract of sale" with the cash buyer include the obligation to request such a plan upon sale to the recycling facility?																			0	20
	5910.5	Has a company procedure been implemented within the Management System that a Final Survey, by an independent organization, will be carried out on the "Inventory of Hazardous Materials" (Part I, Part II and Part III) before delivery to either the recycling facility or cash buyer?																			0	20
	5910.6	(Preparation of vessel before delivery) Has a company procedure been implemented to ensure that the vessel's cargo spaces & other compartments where possible, will be delivered to either the recycling facility or cash-buyer in a "gas-free & safe for entry and hot work" condition?																			0	20
	5910.7	(Preparation of vessel before delivery) Has a company procedure been implemented to clearly mark all compartments which could have an oxygen deficient or dangerous atmosphere? (e.g. cofferdams, fuel oil tanks, waste oil tanks, black/grey water tanks, etc.)																			0	20
	5910.9	Does the company disclose it's ship recycling policy in a public domain (such as company website) or via an environmental initiative such as SRTI (Ship Recycling Transparency Initiative)?																			0	10
		Policy regarding monitoring the recycling of company vessels		·																		
	5910.10	Has a company procedure been implemented within the Management System to deploy a full-time personnel at the recycling facility for the entire duration of recycling of the company vessels (to monitor and report the recycling process)?																			0	20
	5910.11	Alternative to 5910.10 & 5910.12 Has a company procedure been implemented within the Management System to hire third-parties (consultants or cash buyers) for continuous monitoring and reporting of the recycling process employed by the recycling facility to dismantle the company vessels?																			0	10
	5910.12	Alternative to 5910.10 & 5910.11 Has a company procedure been implemented within the Management System to audit the recycling facility during the recycling of the company vessels?																			0	5
					Mini	mum	rank	ina co	oro ro	auiro		al sco		10 = 60							0	140

		CHECKLIST - RANKING CRITERIA - OFFICE AUDIT	[- C	ON	TAIN	ER (CAR	RIER -	- VEF	RSIC	N 202	25								
Revision Code	Norm item	RANKING Office - Container	GENERAL MAN.	Doc. & Impl.	QUALITY DEPT.	TECHNICAL DEPT.	Doc. & Impl.	NAUTICAL DEPT. Doc. & Impl.	PERSONNEL DEPT.	Doc. & Impl.	OPER./CHART DEPT. Doc. & Impl.	PURCHASING DEPT.	Doc. & Impl.	FINANCIAL DEPT.	IT DEPT.	Doc. & Impl.	INS- / CLAIM DEPT.	NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
	6000	MAINTENANCE / SURVEYS																		
	6100	Programme of Inspections				0)	0												
	6100.1	Has the company developed an internal technical inspection programme?																	0	10
	6100.2	Does the company have relevant previous survey and internal technical inspection reports?																	0	10
	6100.3	Does the company have a repair history on each vessel?																	0	10
	6100.4	Does the company have procedures/instructions for hull / ship's construction condition-inspections to be carried out by ship's personnel? (including hold, cargo securing point, cell guides and sliding socket foundations)																	0	20
	6100.6	Does the company have information regarding the relevant maintenance level of the vessel?																	0	10
	6100.7	Is an owner's inspection report available?																	0	10
					NAI			score re			Iscore	400 - 4	20						0	70
	6110	Critical and Stand-by Equipment	0		0	o O	Ť	Score re	quireu	ior ei	ement	100 - 1	0							
	6110.1	Is the risk assessment carried out in order to create a list of critical equipment for every ship after intermediate survey (at least every 2.5 years)?																	0	10
	6110.2	Does the list of critical equipment include and specify stand-by equipment for every ship?																	0	10
	6110.3	Is the feedback from the ship considered in the process of creating a list of critical equipment? (eg. PMS reports)																	0	10
	6110.4	Is it company policy to categorize the ship into departments as per TMSA (OCIMF) in the process of creating a list of critical equipment?																	0	5
	6110.5	Is it company policy to install a Computer Based Program to register failures, break downs and near misses in order to have a constant event report on the systems?																	0	10
	6110.6	Are those event reports considered in creating a list of critical equipment?																	0	10
	6110.7	Is it company policy to install a Computer Based Program for spare parts management of critical equipment and stand-by equipment?																	0	10
	6110.8	Is it company policy to have safety stock inventory reports for critical equipment and stand-by equipment?																	0	10
											l score								0	75
	. 10.0	equipment?			Minimu	ım raı	nking	score re	quired			110 = 3	30						<u> </u>	_

		CHECKLIST - RANKING CRITERIA - OFFICE AUDIT	- C	ON	TA	INE	R C	ARI	RIER	- VE	RSI	ON 2	02	5									
Revision Code	Norm item	RANKING Office - Container	GENERAL MAN.	Doc. & Impl.	QUALITY DEPT.	Doc. & Impl.	TECHNICAL DEPT.	Doc. & Impl.	NAUTICAL DEPT.	PERSONNEL DEPT.	Doc. & Impl.	OPER./CHART DEPT.	Doc. & Impl.	PURCHASING DEPT.	GC: G	FINANCIAL DEPT. Doc. & Impl.	DOC. & IIIIpi. IT DEPT.	Poc. & Impl	INS- / CLAIM DEPT.	Doc. & Impl.	NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
	6200	Mooring Equipment		_			0							0									
	6200.1	Does the company have instructions for carrying out winch brake tests (to be carried out at least once a year or after an excessive load)?							·		•			•				•		•		0	10
	6200.2	Does the company provide the ship with a winch brake test kit?																				0	5
	6200.5	Are inspection, maintenance and discard criteria for mooring wires and tails / fibre ropes established and carried out by a competent person? (time interval for inspection should be in the PMS)																				0	10
	6200.8	Do these criteria take manufacturer's recommendations into account ?																				0	10
	6200.9	Does the company give guidance for an additional examination after unusual events such as long periods of inactivity, excessive loads, heat exposure, loading/discharge at swell ports, etc?																				0	5
	6200.10	Does the company give instructions for internal inspections and do these inspections take manufacturer's recommendations into account?																				0	10
	6200.11	Are the lubricants & cleaning products compatible with the wire and approved by the wire manufacturer?																				0	5
	6200.6	Is a log for "workingdays" of mooring wires and tails / fibre ropes maintained? (to predict the point of discard & for evaluation of wire/rope performance)																				0	10
	6200.7	Does the company provide the ship(s) with an automatic wire rope lubricator?																				0	10
	6200.12	Alternative for 6200.7: (for fibre ropes) Are there procedures for care of fibre ropes?	L														丄				$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	0	10
					Min	imun	n ran	kina :	score r	auire		tal sco elemer		00 = 45	5		—					0	75
	6300	Corrosion Prevention of Seawater Ballast Tanks					0																
	6300.8	Its it company policy that ballast tanks of vessels delivered after 01-07-2012, are coated with a hard coating of a light colour?																				0	20
	6300.1	For existing vessels: Are ballast tanks coated with a hard coating of a light colour?																				0	10
	6300.6	For existing vessels: Are ballast tanks coated with dark epoxy maintained with a modified epoxy coating of a light colour, after safety benefit assessment is carried out?																				0	5
	6300.7	Is the coating approved according to the IMO performance standard? (type approval or statement of compliance according to Res. MSC 215(82) in Coating Technical File)																				0	20
	6300.4	Does the company have a system which ensures an adequate level of corrosion prevention of the seawater ballast tanks? (Protective coatings provided in ballast tanks has to be in a GOOD condition)																				0	10
	6300.5	Does the company require the corrosion prevention system to be part of the vessel maintenance system?																				0	10
					NA:				score r			tal sco		00 - 44	_							0	75

Section Processes Proces			CHECKLIST - RANKING CRITERIA - OFFICE AUDIT	- C	ON	ITA	INE	R C	ARF	RIER -	· VEI	RSIC	ON 20	25									
For Owner/Managers Silit company policy that a condition assessment for hull will be carried out on vessels more than 15 years old? Silit company policy that a condition assessment for cargo systems will be carried out on vessels more than 15 years old? Silit company policy that a condition assessment for machinery will be carried out on vessels more than 15 years old? Silit company policy that a condition assessment for machinery will be carried out on vessels more than 15 years old? Silit company policy to request ship owners to carry out condition assessment for hull on vessels more than 15 years old? Silit company policy to request ship owners to carry out condition assessment for cargo systems on vessels more than 15 years old? Silit company policy to request ship owners to carry out condition assessment for machinery on vessels more than 15 years old? Silit company policy to request ship owners to carry out condition assessment for machinery on vessels more than 15 years old? Silit company policy to request ship owners to carry out condition assessment for machinery on vessels more than 15 years old? Silit company policy to request ship owners to carry out condition assessment for machinery on vessels more than 15 years old? Silit company policy to request ship owners to carry out condition assessment for machinery on vessels more than 15 years old? Silit company policy to request ship owners to carry out condition assessment for machinery on vessels more than 15 years old? Silit company policy to request ship owners to carry out condition assessment for machinery on vessels more than 15 years old? Silit company policy to request ship owners to carry out condition assessment for machinery on vessels more than 15 years old? Silit company policy to request ship owners to carry out condition assessment for machinery on vessels more than 15 years old? Silit company policy to request ship owners to carry out condition assessment for machinery on vessels more than 15 years old?		Norm item		GENERAL MAN.	Doc. & Impl.	QUALITY DEPT.	Doc. & Impl.	TECHNICAL DEPT.	Doc. & Impl.	NAUTICAL DEPT. Doc. & Impl.	PERSONNEL DEPT.	Doc. & Impl.	OPER./CHART DEPT. Doc. & Impl.	PURCHASING DEPT.	Doc. & Impl.	FINANCIAL DEPT.	Doc. & Impl.	IT DEPT.	INS- / CLAIM DEPT.	Doc. & Impl.	NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
Section Sect	l	6400	Condition Assessment Program, Maintenance Additional Green Award requirements	0				0															
Section Sect			For Owner/Managers						•	·			·					•					
more than 15 years old? Is it company policy that a condition assessment for machinery will be carried out on vessels more than 15 years old? For 3rd-party Ship Managers Is it company policy to request ship owners to carry out condition assessment for hull on vessels more than 15 years old? Is it company policy to request ship owners to carry out condition assessment for cargo systems on vessels more than 15 years old? Is it company policy to request ship owners to carry out condition assessment for cargo systems on vessels more than 15 years old? Is it company policy to request ship owners to carry out condition assessment for machinery on vessels more than 15 years old? Is it company policy to request ship owners to carry out condition assessment for machinery on vessels more than 15 years old? Is it company policy that maintenance meetings are carried out on board? (e.g. each month and at (all) sections on board) Is a maintenance checklist used regarding the (monthly) maintenance inspection? Is an evaluation report of vessel's performance sent to the company?		6400.1																				0	25
than 15 years old? 6400.10, 6400.11 & 6400.12 are alternatives to 6400.1, 6400.8 & 6400.9 For 3rd-party Ship Managers 1 sit company policy to request ship owners to carry out condition assessment for hull on vessels more than 15 years old? 1 sit company policy to request ship owners to carry out condition assessment for cargo systems on vessels more than 15 years old? 1 sit company policy to request ship owners to carry out condition assessment for machinery on vessels more than 15 years old? 1 sit company policy to request ship owners to carry out condition assessment for machinery on vessels more than 15 years old? 1 sit company policy that maintenance meetings are carried out on board? (e.g. each month and at (all) sections on board) 1 sit company policy that maintenance meetings are carried out on board? (e.g. each month and at (all) sections on board) 1 sit company policy that maintenance meetings are carried out on board? (e.g. each month and at (all) sections on board) 1 sit company policy that maintenance meetings are carried out on board? (e.g. each month and at (all) sections on board) 1 sit company policy that maintenance meetings are carried out on board? (e.g. each month and at (all) sections on board) 1 sit company policy that maintenance meetings are carried out on board? (e.g. each month and at (all) sections on board) 1 sit company policy that maintenance meetings are carried out on board? (e.g. each month and at (all) sections on board)		6400.8																				0	20
For 3rd-party Ship Managers Sit Company policy to request ship owners to carry out condition assessment for hull on vessels more than 15 years old? Sit Company policy to request ship owners to carry out condition assessment for cargo systems on vessels more than 15 years old? Sit Company policy to request ship owners to carry out condition assessment for machinery on vessels more than 15 years old? Sit Company policy to request ship owners to carry out condition assessment for machinery on vessels more than 15 years old? Sit Company policy that maintenance meetings are carried out on board? (e.g. each month and at (all) sections on board) Sit Company policy that maintenance meetings are carried out on board? (e.g. each month and at (all) sections on board) Sit Company policy that maintenance meetings are carried out on board? (e.g. each month and at (all) sections on board) Sit Company policy that maintenance meetings are carried out on board? (e.g. each month and at (all) sections on board) Sit Company policy that maintenance meetings are carried out on board? (e.g. each month and at (all) sections on board) Sit Company policy that maintenance meetings are carried out on board? (e.g. each month and at (all) sections on board)		6400.9																				0	20
more than 15 years old? Is it company policy to request ship owners to carry out condition assessment for cargo systems on vessels more than 15 years old? Is it company policy to request ship owners to carry out condition assessment for machinery on vessels more than 15 years old? Is it company policy that maintenance meetings are carried out on board? (e.g. each month and at (all) sections on board) Is a maintenance checklist used regarding the (monthly) maintenance inspection? Is an evaluation report of vessel's performance sent to the company?																							
6400.12 Is it company policy to request ship owners to carry out condition assessment for machinery on vessels more than 15 years old? 6400.3 Is it company policy that maintenance meetings are carried out on board? (e.g. each month and at (all) sections on board) 6400.4 Is a maintenance checklist used regarding the (monthly) maintenance inspection? 6400.5 Is an evaluation report of vessel's performance sent to the company?		6400.10																				0	25
b400.12 vessels more than 15 years old? 6400.3 Is it company policy that maintenance meetings are carried out on board? (e.g. each month and at (all) sections on board) 6400.4 Is a maintenance checklist used regarding the (monthly) maintenance inspection? 6400.5 Is an evaluation report of vessel's performance sent to the company?		6400.11																				0	20
(all) sections on board) 6400.4 Is a maintenance checklist used regarding the (monthly) maintenance inspection? 6400.5 Is an evaluation report of vessel's performance sent to the company?		6400.12																				0	20
6400.5 Is an evaluation report of vessel's performance sent to the company?		6400.3																				0	10
	į	6400.4	Is a maintenance checklist used regarding the (monthly) maintenance inspection?																			0	10
6400.6 Is an appulat technical report made by the Company's superintendent?		6400.5	Is an evaluation report of vessel's performance sent to the company?																			0	20
7		6400.6	Is an annual technical report made by the Company's superintendent?																			0	15
Total score Minimum ranking score required for element 6400 = 60				\sqsubseteq			•															0	120

		CHECKLIST - RANKING CRITERIA - OFFICE AUDIT	- C	ON.	ΓΑΙΝ	ER (CAR	RIER	- VE	RSI	ON 2	025									
Revision Code	Norm item	RANKING Office - Container	GENERAL MAN.	Doc. & Impl.	QUALITY DEPT.	TECHNICAL DEPT.	Doc. & Impl.	NAUTICAL DEPT.	PERSONNEL DEPT.	Doc. & Impl.	OPER./CHART DEPT.	Doc. & Impl.	Doc. & Impl.	FINANCIAL DEPT.	Doc. & Impl.	ІТ DEPT.	Doc. & Impl.	INS- / CLAIM DEPT.	NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
	7000	CREW																			
	7100	Employment of Personnel							0												
	7100.1	Is it company policy to employ all ship-personnel on a permanent basis?																		0	30
		Alternative for 7100.1 (7100.2, 7100.3, 7100.4)																			
	7100.2	Is it company policy to employ senior officers on a permanent basis?																		0	10
	7100.3	Is it company policy to employ officers on a permanent basis?																		0	10
	7100.4	Is it company policy to employ ratings on a permanent basis?																		0	10
											al sco								•	0	30
	7200	Extra Personnel, Additional Green Award Requirement			viinimu	ım ra	Ť	score re	quire	_	eiemen	t /10	0 = 0								
	7200.1	Is it company policy to employ extra deck officers onboard in addition to what is required by minimum safe manning document?					4													0	10
	7200.7	Is it company policy to employ extra engine officers onboard in addition to what is required by minimum safe manning document?																		0	10
	7200.2	Is it company policy to employ extra deck ratings onboard in addition to what is required by minimum safe manning document?																		0	10
	7200.8	Is it company policy to employ extra engine ratings onboard in addition to what is required by minimum safe manning document?																		0	10
	7200.3	Is it company policy to have a ship administrator onboard ? (In addition to the standard complement and extra deck-officers and -ratings above)?																		0	10
	7200.4	Is it company policy to employ riding squads to carry out extensive maintenance jobs?																		0	10
	7200.9	Is it company policy that manufacturer service engineers routinely attend the vessel or provide remote monitoring assistance for maintenance/repair of technical equipment or systems?								-										0	10
	7200.6	Is it company policy to hire an electrical officer in addition to the engine officers required by the safe manning document?			-					-										0	10
					Minin		nkine:	score re			al sco		0 = 40							0	80

		CHECKLIST - RANKING CRITERIA - OFFICE AUDIT	- C	ONT	ΓΑΙΝ	IER	CAF	RRIE	R -	VEF	RSIC	ON 2	025									
Revision Code	Norm item	RANKING Office - Container	GENERAL MAN.	Doc. & Impl.	QUALITY DEPT.	Doc. & Impl.	TECHNICAL DEPT. Doc. & Impl.	NAUTICAL DEPT.	Doc. & Impl.	PERSONNEL DEPT.	Doc. & Impl.	OPER./CHART DEPT.	PURCHASING DEPT.	Doc. & Impl.	FINANCIAL DEPT.	Doc. & Impl.	т рерт.	Doc. & Impl.	INS- / CLAIM DEPT.	Doc. & Impl.	RANKING SCORE	RANKING MAX. SCORE
M/RR	7300	Training / Courses for Personnel Additional Green Award Requirements & IMO Model Courses								0												
	7300.5	Does the company provide "onboard assessment/train the trainer" courses for the onboard management (IMO 1.30) ?																			0	10
	7300.6	Does the company provide simulator training /courses for officers involved in cargo and ballast handling ?																			0	15
	7300.7	Does the company provide "Marine Environmental Awareness" course (IMO 1.38) for all the ship personnel?																			0	10
	7300.21	Does the company provide "Marine Environmental Awareness" course (IMO 1.38) to the technical superintendents?																			0	5
	7300.22	Does the company provide "Marine Environmental Awareness" (IMO 1.38) to the HSQE manager?																			0	5
	7300.8	Does the company provide bridge team management/ bridge resource management training / course for all deck officers (IMO 1.22)?																			0	5
		Does the company provide engine room resource management training/courses for all engine officers?																			0	5
	7300.20	Alternative for 7300.8 & 7300.19 Does the company provide maritime resource management course for all officers?																			0	10
	7300.9	Does the company have a structured program for refresher and updated training of company related courses at suitable intervals for office and shipboard personnel?																			0	15
М	7300.10	Is it company policy to hire cadets on board by providing training and education in order to recruit future officers?																			0	15
	7300.14	Does the company have a system in place to monitor officers' competence, training, time in rank and use it as a basis for promotion?																			0	20
	7300.15	Is the system as meant in 7300.14 audited and certified by an IACS member classification society?																			0	20
RR				- 1.	Minior		a a later :					l scor		- 50							0	125
RR				ı	viinim	um r	ankınç	g scoi	re req	uired	tor e	lemen	t 7300	= 50								

		CHECKLIST - RANKING CRITERIA - OFFICE AUDIT	- C	ON	TA	INE	R C	ARF	RIEF	۲ - ۷	/ERS	IOI	N 202	25									
Revision Code	Norm item	RANKING Office - Container	GENERAL MAN.	Doc. & Impl.	QUALITY DEPT.	Doc. & Impl.	TECHNICAL DEPT.	Doc. & Impl.	NAUTICAL DEPT.	Doc. & Impl.	PERSONNEL DEPT.	OPER /CHART DEPT	Doc. & Impl.	PURCHASING DEPT.	Doc. & Impl.	FINANCIAL DEPT.	Doc. & Impl.	Doc. & Impl.	INS- / CLAIM DEPT.	Doc. & Impl.	NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
	7400	Familiarisation, Additional Green Award Requirement		_					0		-												
	7400.1	Is it company policy that the shipboard crew after a period of absence or leave has been provided with familiarization of changes with regard to the operations/machinery which is related to their position?																				0	20
	7400.2	Is it company policy that newly employed personnel are provided with familiarization with regard to operations/machinery which is related to their position?																				0	20
	7400.9	Does the company have a method in which senior officers are deployed onboard within the company fleet? (eg. Senior officers returning to the same vessel)																				0	10
	7400.8	Does the company have a method in which junior officers are deployed onboard within the company fleet? (eg. Junior officers rotating among the companies fleet)																				0	10
	7400.10	In those cases when junior or senior officers are transferred to another class of ship that differ considerably from where their experience lie, is an onboard appropriate operational experience with previous off-signing officers implemented for a specific minimum period?																				0	10
	7400.4	Is it company policy that a company format handover report is requested from all off-signing officers onboard?																				0	10
					Min	imum	ı rank	cina s	core	requi			score ment 7	400 =	50							0	80
	7500	Safe Manning and Fatigue Management						9	-			1											
	7 300														!								
		A. General - managing work/rest hours					1	-							- 1		-		1				
	7500.1	Is it a company policy that the work/rest hours performed by the individual seafarer are recorded using a software program and such records are accessible and regularly updated?																				0	5
RR	7500.4	Are reports of work/rest hours reviewed on regular basis?																				0	5
RR	7500.2	Is there a company policy to monitor and address non compliance on STCW 2010 Manila amendments of work/rest hours?																				0	5
		B. Fatigue management																					
	7500.5	Is there a company specific fatigue mitigation and control strategy (or similar document) available within the Safety Management System (SMS) to ensure the health and wellbeing of the seafarers?																				0	30
RR	7500.9	Does the fatigue mitigation and control strategy consist of the following (both): - framework to assess the hazards associated with fatigue (hazard assessment) - strategies to mitigate the risk of fatigue (risk mitigation)																				0	25
RR	7500.10	Does the company ensure that any one of the following fatigue management tools (as described in IMO MSC.1/Circ1598) is used on board GA certified ships: - Sleep Diary - Self-monitoring through fatigue and sleepiness ratings - Fatigue self-assessment tool - Fatigue event reporting																				0	25
		C. Additional questions - reporting, training & awareness		_			_	_	_										_	_	_		
	7500.7	Does the company have a system in which crew members are able to report to a designated person on fatigue related issues without fearing any action against them for such communication?																				0	5
	7500.11	Does the company conduct fatigue management training and awareness campaigns for shipboard crew on an initial and recurrent basis?																				0	5
N	7500.12	Does the company consider during incident investigations, fatigue as one of the factors causing the incident?									-											0	5
													score									0	110
					Mini	imum	ı rank	king s	score	requi	ired fo	r ele	ment 7	'500 =	65								

		CHECKLIST - RANKING CRITERIA - OFFICE AUDIT	- C	ON	TAIN	NER	CAF	RRIE	R - \	VER	SIOI	V 202	25									
Revision Code	Norm item	RANKING Office - Container	GENERAL MAN.	Doc. & Impl.	EPT.		TECHNICAL DEPT. Doc. & Impl.	EPT.		. DEPT.	Doc. & Impl.		G DEPT.	Doc. & Impl.	FINANCIAL DEPT.	Doc. & Impl.	Doc. & Impl.	INS- / CLAIM DEPT.	Doc. & Impl.	NOTAPPLICABLE	RANKING SCORE	RANKING MAX. SCORE
	9000	REQUIREMENTS ACCORDING TO+C4 ISO STANDARDS																				
	9421	ISO Certification																				
	9421.1	Is the company certified for the latest edition of ISO 9001 (quality management systems)?	<u> </u>																		0	10
	9421.2	Is the company certified for the latest edition of ISO 10015 (quality management – guidelines for competence management and people development)?																			0	10
	9421.3	Is the company certified for the latest edition of ISO 14001 (environmental management systems)?																			0	10
	9421.4	Is the company certified for the latest edition of ISO 22301 (societal security – business continuity management systems)?																			0	10
	9421.5	Is the company certified for the latest edition of ISO 27001 (information security management systems)?																			0	10
	9421.6	Is the company certified for the latest edition of ISO 30401 (knowledge management systems – requirements)?																			0	10
	9421.7	Is the company certified for the latest edition of ISO 45001 (occupational health and safety management systems)?																			0	10
	9421.8	Is the company certified for the latest edition of ISO 50001 (energy management systems)?																			0	10
	9421.9	Does the company perform audits at planned intervals to demonstrate the conformity to the requirements of the EnMS (Energy management system) in accordance with ISO 50001:2011?																			0	10
	9421.10	Has the company established an energy baseline using the methodology from ISO 50001:2011 with the aim to reduce the energy consumption of the organisation?																			0	5
					NAII						Total		104 - 4			-					0	95
		1			winim	iumi l	ranking	y score	e requ	urea t	or eie	nent 9	1421 = (U								

	CHECKLIST - RANKING CRITERIA - OFFICE AUDIT - CONTAINER CARRIER - VERSION	2025			
Norm item	TOTAL SCORE REVIEW OFFICE AUDIT - CONTAINER CARRIER	OFFICE RANKING SCORE	MAXIMUM OBTAINABLE RANKING SCORE	MINIMUM RANKING SCORE REQUIRED	ELEMENTS WITH NO MINIMUM SCORE
1000	GENERAL				
1200	Enclosed Space Entry & Hot Work	0	100	100	
1300	Compressor for the refilling of air cylinders for breathing apparatus or Alternative, Additional Green Award requirement	0	20	10	
1400	Control of drugs & alcohol onboard	0	45	20	
1500	Emergency Response System (computerised damage stability assistance ashore)	0	45	25	
1510	Emergency Oil Recovery	0	10	0	
1600	Computer Systems, Networks, Data Security and Training. GA requirement	0	65	40	
1610	Cyber Risk Management	0	75	35	
1700	Noise and Vibration Management	0	65	25	
1710	Underwater Noise and Vibration Management	0	25	0	
1800	Social Dimension / Sustainability	0	85	15	
2000	NAVIGATION / BRIDGE OPERATIONS				
2100	Navigation	0	110	40	
2110	Electronic chart display & information systems / ECDIS	0	0	0	
2111	Electronic chart display & information systems / ECDIS	0	60	35	
2120	Environmental Requirements during the Voyage	0	55	40	
2300	Mooring Operations	0	10	10	
3000	MACHINERY / ENGINE OPERATIONS				
3100	Bunker Operations	0	50	50	
3101	Bunker Operations - LNG	0	50	25	
3200	Fuel oil management	0	120	60	
4000	CARGOES / CARGO OPERATIONS				
4100	Container Carrier Cargo Operations & Additional Green Award requirements	0	145	95	
5000	PREVENTION OF POLLUTION				
5100	Biofouling Management	0	30	5	
5200	Waste Management / Garbage Handling Onboard	0	85	30	
5410	NOx Emissions	0	95	35	
5420	SOx Emissions	0	120	20	
5421	Ships required to carry out Fuel Change Over to low sulphur MARINE DIESEL OIL or low sulphur MARINE GAS OIL (low sulphur Distillates)	0	40	40	
5430	Particulate Matter (PM) Emissions	0	30	0	
5440	Greenhouse Gas (GHG) Emissions - CO2 Emissions	0	200	0	
5441	Greenhouse Gas (GHG) Emissions - Methane (CH4) Emissions - Main Propulsion	0	55	0	
5450	Newbuild policy	0	40	0	
5460	Environmental Ship Index (ESI)	0	50	0	
5500	Sewage Management	0	45	20	
5510	Grey Water Management	0	25	0	

	CHECKLIST - RANKING CRITERIA - OFFICE AUDIT - CONTAINER CARRIER - VERSION	2025			
Norm item	TOTAL SCORE REVIEW OFFICE AUDIT - CONTAINER CARRIER	OFFICE RANKING SCORE	MAXIMUM OBTAINABLE RANKING SCORE	MINIMUM RANKING SCORE REQUIRED	ELEMENTS WITH NO MINIMUM SCORE
5700	Ballast Water Management	0	60	20	
5801	Protection of fuel oil tanks, lube oil tanks and hull	0	30	0	
5810	Stern tube lubrication	0	60	0	
5811	Mooring wire lubrication	0	20	0	
5812	Deck equipment lubrication (use of oils)	0	55	0	
5820	Management of bilge water and sludge handling onboard	0	25	15	
5821	Outfitting of bilge water system	0	50	20	
5822	Outfitting of sludge handling system	0	20	10	
5900	Ship Recycling - Inventory of Hazardous Materials	0	120	40	
5910	Ship Recycling - Policy for ships due to be recycled	0	140	60	
6000	MAINTENANCE / SURVEYS				
6100	Programme of Inspections	0	70	60	
6110	Critical and Stand-by Equipment	0	75	30	
6200	Mooring Equipment	0	75	45	
6300	Corrosion Prevention of Seawater Ballast Tanks	0	75	40	
6400	Condition Assessment Program, Maintenance Additional Green Award requirements	0	120	60	
7000	CREW				
7100	Employment of Personnel	0	30	0	
7200	Extra Personnel, Additional Green Award Requirement	0	80	40	
7300	Training / Courses for Personnel Additional Green Award Requirements & IMO Model Courses	0	125	50	
7400	Familiarisation, Additional Green Award Requirement	0	80	50	
7500	Safe Manning and Fatigue Management	0	110	65	
9000	REQUIREMENTS ACCORDING TO+C4 ISO STANDARDS				
9421	ISO Certification	0	95	0	
	TOTAL SCORES	0	3465	1380	

LEGEND

0	Indicates which crew/employee may be interviewed/questioned.
	Shows that a certain item is complied.
	Shows that a certain item is <i>not</i> complied.
0	Indicates that an alternative is used, hence the score for that item is a "0".
	The checklist was filled in incorrectly, thus shows "error".
0	Indicates that the whole element did not reach the minimum score, hence a finding is issued. The number shows the scores obtained.
	Shows which elements are minimum = maximum. Hence scores on all items is required to fully comply.
	Indicates that the minimum score for the relevant element is "0", hence a finding will not be issued.

^{*} for detailed interpretations of the colours and the usage of the checklist, please refer to the pdf-file named "Instruction Notes" located on www.greenaward.org under "Certification/ Download".

SUPPLEMENT TO 5440 GHG EMISSIONS - CO2

ENERGY EFFICIENCY TECHNOLOGIES INFORMATION PORTAL

TECHNOLOGY GROUPS
IMO GLOMEEP Website

GA Code:

Certificate Holder name: Date of Office Audit:

MACHINERY TECHNOLOGIES

This technology group includes measures that improve the energy efficiency of main and auxiliary engines. These include measures such as auxiliary systems optimization, optimizing heat exchangers, waste heat recovery systems, electronic autotuning, batteries and other solutions.

Y?	NAME	FUNCTION	TECHNICAL MATURITY*	APPLICABILITY
	Auxiliary systems optimization	Optimizing auxiliary systems to actual operational profiles, not design conditions	Semi-mature	All vessels
	Engine de-rating	De-rating an engine for reduction of the vessel's maximum speed to increase its efficiency by limiting the potential power output	Semi-mature	Vessels sailing 10-15% slower than design speed
	Engine performance optimization (automatic)	Automatic increase of engine efficiency through testing and tuning according to actual operational load and conditions	Semi-mature	Mainly for two stroke engines
	Engine performance optimization (manual)	Manual increase of engine efficiency through testing and tuning according to actual operational load and conditions	Mature	All vessels
	Exhaust gas boilers on auxiliary engines	Exhaust gas boilers recover the heat from the exhaust gas of auxiliary engines to generate steam, hot water or heat for process heating	Semi-mature	Vessels without shaft generator
	<u>Hybridization (plug-in or conventional)</u>	Use of electricity to replace various modes of power consumption	Semi-mature	Vessels with large fluctuations in power output (ferries, offshore vessels, tugs)
	Improved auxiliary engine load	Increase of the auxiliary engines' load and efficiency by reducing the number of auxiliary engines running	Semi-mature	All vessels
	Shaft generator	Produce electricity from the main propulsion engine	Mature	All vessels with high power needs and long transits
	Shore power	Use of cold ironing in ports to reduce fuel consumption on power producing engines	Semi-mature	For smaller vessels and in ports with developed solutions for larger vessels
	Steam plant operation improvement	Improve operations and maintenance of steam plant system saving fuel on oil fired boiler	Mature	Mainly crude and product tankers
	Waste heat recovery systems	Recover thermal energy from the exhaust gas and convert it into electrical energy	Semi-mature	All vessels with engines above 10 MW

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SUPPLEMENT TO 5440 GHG EMISSIONS - CO2

PROPULSION AND HULL IMPROVEMENTS

Technologies in this group focus on improving the hydrodynamic performance of the vessel. This includes solutions that reduce the resistance of the vessel and/or also improve the propulsive efficiency of the vessel. Examples include measures such as propeller polishing, hull cleaning, PIDs (Propulsion Improving Devices), air lubrication and more.

Υ?	NAME	FUNCTION	TECHNICAL MATURITY*	APPLICABILITY
	Air cavity lubrication	Use of air injection on the wetted hull surfaces to improve a ship's hydrodynamic performance	Semi-mature	Most vessels in deep sea trade
	Hull cleaning	Removal of fouling on the hull to increase the vessel's hydrodynamic performance	Mature	All vessels
	Hull coating	Reduction of the hull's resistance through water	Mature	All vessels
	Hull form optimization	Optimizing the hull for lower resistance through water	Mature	All vessels
	Hull retrofitting	Retrofitting of the bulbous bow, optimizing thruster tunnels or bilge keel to reduce resistance	Mature	All vessels
	Propeller polishing	Removal of fouling on the propeller	Mature	All vessels
	Propeller retrofitting	Retrofitting the propeller to increase efficiency	Semi-mature	All vessels
	Propulsion Improving Devices (PIDs)	Installation of propulsion improving devices	Mature	All vessels

ENERGY CONSUMERS

Consumers are equipment or devices that use energy when operated. Technologies in this group focus on minimizing the energy consumption by improving the device or optimizing the utilization of the device. Examples of measures in this group are frequency controllers, cargo handling systems, low energy lighting and more.

Υ?	NAME	FUNCTION	TECHNICAL MATURITY*	APPLICABILITY
	Cargo handling systems (Cargo discharge operation)	Reduction of energy consumption while discharging crude oil by use of model-based studies of the discharge operation	Semi-mature	Tankers
	Energy efficient lighting system	Use of energy efficient lighting equipment, such as LED light, to increase efficiency and remove heat loss from light devices	Mature	All vessels
	Frequency controlled electric motors	Regulating the frequency of the motors in order to adapt the motor optimized load	Mature	All vessels

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SUPPLEMENT TO 5440 GHG EMISSIONS - CO2

ENERGY RECOVERY

Technologies in this group focus on capturing energy from the surroundings of the vessel and using or transforming this to useful energy for the vessel. This involves measures such as application of kites, fixed sails or wings, Flettner rotors, or solar panels.

Y?	NAME	FUNCTION	TECHNICAL MATURITY*	APPLICABILITY
	Fixed sails or wings	Use sails or wings to replace some of the propulsion power needed	Not mature	Vessels with enough place on deck (general cargo, tankers, bulkers)
	<u>Flettner rotors</u>	Use Flettner rotors to generate power from wind energy	Not mature	Dependent on trading area and sufficient free deck-surface
	<u>Kite</u>	Use a kite to replace some of the propulsion power needed	Not mature	All vessels
	Solar panels	Install solar panels for conversion of solar energy to electricity	Not mature	Dependent on trading area and sufficient free deck-surface

TECHNICAL SOLUTIONS FOR OPTIMIZING OPERATION

Technologies in this group focus on improving the operation of the vessel more than improving the vessel itself. The list of suggested measures includes both technologies and suggestions for best practice (without direct application of a technology). Measures in this group include trim and draft optimization, speed management, autopilot adjustment and use, combinator optimizing, and others.

Υ?	NAME	FUNCTION	TECHNICAL MATURITY*	APPLICABILITY
	Autopilot adjustment and use	Use of an automatic system to control the vessel's rudder in a more energy efficient manner	Mature	All vessels
	Combinator optimizing	Use of optimized pitch settings and propeller speed for optimized efficiency of propulsion system	Mature	For vessels with controllable pitch propeller
	Efficient DP Operation	Optimize the operation in DP mode	Semi-mature	Vessels with DP mode
	Speed management	Management of the vessel's speed in the most efficient manner	Semi-mature	All vessels
	Trim and draft optimization	Optimizing the trim and draft to reduce the vessel's water resistance	Semi-mature	All vessels
	Weather routing	Including weather conditions when planning a voyage	Mature	All vessels

Definitions of maturity levels according to uptake across the maritime industry, and degree of proven technology/principle

Mature Proven, new or existing technology/principle, with high uptake across the industry.

Proven, new or existing technology/principle, but with limited uptake across the

industry.

Semi-mature

Not mature New unproven-, unproven existing- , or proven existing technology/principle but

with very few installations and little to no operational experience.

This Energy Efficiency Technologies Information Portal was developed in cooperation with DNV GL.

This webpage serves as an Information Portal for Energy Efficiency Technologies for Ships. IMO does not make any warranties or representations as to the accuracy or completeness of the information provided.

View disclaimer

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^{*}This Information Portal is still under development and further images will be added.

APPENDIX 3

CHECKLIST - BASIC CRITERIA - SURVEY - CONTAINER CARRIER

(UMC-08)

		CHECKLIST - BASIC CRITERIA - SURVEY - CONTAINER C	ARF	RIEI	R - \	/ER	SIC	N 2	025										
Revision Code	Norm item	BASIC Ship - Container	MASTER	Joc. & Impl.	CHIEF OFFICER	Joc. & Impl.	DECK OFFICER	Joc. & Impl.	DECK RATING	Joc. & Impl.	CHIEF ENGINEER	FINGINEER OFFICER	ENGINEER OFFICER	Ooc. & Impl.	ENGINEER RATING	Joc. & Impl.	CATERING PERSONNEL	Doc. & Impl.	NOT APPLICABLE
	100	MANAGEMENT ELEMENTS									<u> </u>						<u> </u>		٦
	101	GENERAL	0																
	101.1	Are the Management System (MS) Manuals maintained and updated?									•			T				丁	7
	102	SAFETY AND ENVIRONMENTAL PROTECTION POLICY	0		0		0		0		0	(0		0		0		
	102.1	Is the company policy concerning safety and the environment available, posted and implemented at all levels?																	
	103	COMPANY RESPONSIBILITIES AND AUTHORITY	0		0		0		0		0	(0		0		0		
	103.1	Are the responsibilities and authorities of all shipboard personnel clearly defined and implemented?																	
	103.2	Are shore-ship communications, defined levels of authority and lines of communication documented and working effectively?																	
	104	DESIGNATED PERSONS	0		0		0		0		0	•	0		0		0		
	104.2	Is (are) (a) designated person(s) known on board?																	
	104.3	Is objective evidence available that safety and environmental aspects of the operation of the ship are monitored and that the required adequate resources and shore-based support is applied?																	
	105	MASTER'S RESPONSIBILITY AND AUTHORITY	0																
	105.1	Is the responsibility of the master clearly defined and documented?																	
	105.2	Does the master implement the Company's safety and environmental-protection policy on board?																	
	105.3	Does the master motivate the crew in the observation of that policy?																	
	105.4	Does the master verify that specified requirements are observed?												\perp					_
	105.5	Does the master review the MS and are its deficiencies reported to the shore-based management?												Щ				\perp	Ц
	106	RESOURCES AND PERSONNEL AND STCW	0								0								
	106.1	Does the company have a procedure for the Master to ensure that assigned sea staff are in possession of necessary certificates when joining the vessel?																	
	106.4	Are shipboard personnel informed about new/revised rules, regulations, codes and guidelines?												\perp					
	106.6	Does ship's personnel receive training/courses which are required in support of the MS?																	
	106.11	Is the working language between the office and the vessels defined?																	
	106.12	Are all senior and deck officers conversant in the English language for maritime communication?																	
	106.13	Is relevant information on the MS written in a working language or languages understood by officers and shipboard personnel?																	
	106.14	Is the working language monitored and checked by the ship's staff?										\perp		\perp				_	_
	106.15	Are new personnel and personnel transferred to new assignments, given proper familiarisation with their duties?																	
	106.16	Are instructions, which are essential prior to sailing, identified, documented and given to the new personnel?																	
	106.17	Is the Master fully conversant with the Company's Management Systems?																	

		CHECKLIST - BASIC CRITERIA - SURVEY - CONTAINER C	ARI	RIE	R - \	/ER	RSIC)N 2	025										
Revision Code	Norm item	BASIC Ship - Container	MASTER	Doc. & Impl.	CHIEF OFFICER	Doc. & Impl.	DECK OFFICER	Doc. & Impl.	DECK RATING	Doc. & Impl.	CHIEF ENGINEER	Doc. & Impl.	ENGINEER OFFICER	Doc. & Impl.	ENGINEER RATING	Doc. & Impl.	CATERING PERSONNEL	Doc. & Impl.	NOT APPLICABLE
	107	DEVELOPMENT OF PLANS FOR SHIPBOARD OPERATIONS	0		0						0						0		
	107.2	Are plans and instructions for key shipboard operations concerning safety of the ship and prevention of pollution, evaluated and reviewed?																	
	107.3	Are tasks, qualifications and responsibilities defined in the manuals and in the job descriptions?																	
	108	EMERGENCY PREPAREDNESS	0		0		0		0		0		0		0		0		
	108.1	Does the system cover the arrangements needed to ensure that the company, day and night, can be notified if a hazard, accident or emergency involving the ship occurs?																	
	108.2	Are tasks, qualifications and responsibilities evaluated during drills and exercises as described in the emergency procedures?																	
	108.3	Is communication with media described in the emergency procedures and is shipboard personnel aware of these instructions?													L				
	108.5	Is the shipboard personnel prepared to respond to emergency shipboard situations?																	
	109	REPORTS AND ANALYSES OF NON-CONFORMATIES, ACCIDENTS AND HAZARDOUS OCCURENCES	0		0						0						0		
	109.1	Are safety and environmental inspections carried out, documented and reported?																	
	109.2	Does the ship have instructions/procedures for the reporting of non-conformities/ near misses?																	
	109.3	Are non-conformities, accidents and hazardous occurrences reported to the office?																	
	109.4	Are corrective and/or preventive actions taken?																	
	109.5	Does the company have objective evidence to show their support of the shipboard personnel in reporting of non-conformities / near misses?																	
	110	MAINTENANCE OF THE SHIP AND EQUIPMENT	0		0						0						0		
	110.1	Are ship inspections held at defined intervals? (minimum of twice a year or equivalent)																	
	110.2	Are non-conformities reported including their possible cause?																	
	110.3	Is appropriate corrective action taken?																	
	110.4	Are records of these activities maintained?																	
	110.5	Are ship-critical equipment and technical systems identified?																	
	110.6	Does the MS provide for specific measures aimed at promoting the reliability of critical equipment and systems ?													L				
	111	DOCUMENTATION	0		0						0								
	111.1	Does the company have procedures to control documents and data relevant to the MS?																	
	111.2	Are valid documents available at all relevant locations?																	
	111.3	Are changes to documents reviewed and approved by authorised personnel?																	
	111.4	Are obsolete documents promptly removed ?																	
	112	COMPANY VERIFICATION, REVIEW AND EVALUATION	0		0						0								
	112.1	Are internal audits carried out to verify whether safety and pollution-prevention activities, and other procedures, comply with the MS?																	
	112.4	Are results of the audits and reviews brought to the attention of all shipboard personnel having responsibility in the area involved?																	

		CHECKLIST - BASIC CRITERIA - SURVEY - CONTAINER C	ARI	RIE	R - \	/ER	SIO	N 2	025										
Revision Code	Norm item	BASIC Ship - Container	MASTER	Doc. & Impl.	CHIEF OFFICER	Doc. & Impl.	DECK OFFICER	Doc. & Impl.	DECK RATING	Doc. & Impl.	CHIEF ENGINEER	Doc. & Impl.	ENGINEER OFFICER	Doc. & Impl.	ENGINEER RATING	Doc. & Impl.	CATERING PERSONNEL	Doc. & Impl.	NOT APPLICABLE
		IMO ELEMENTS																	
	200	SOLAS 1974																	7
	201	SOLAS General Provisions	0								0								
	201.1	Compliance with General Provisions																	7
	201.2	Compliance with IMDG-Code 2011																	7
	201.3	Compliance with Cargo Securing Manual																	П
	213	Certificates and documents on board	0								0								
	213.1	Are all regulatory certificates valid ?																	
	216	Maritime security	0																
	216.1	Does the ship have a valid (interim) International Ship Security Certificate?																	
	216.2	Is the ship's crew familiarised in general with the principles of the ISPS Code (ship related)?																	
	217	Safety of Navigation / SOLAS chart carriage requirements	0				0												
		Alternative 1 (217.1 - 217.4): Compulsory carriage of ECDIS, with full official ENC coverage																	
	217.1	Is the ECDIS type-approved according to Res A 817(19) as amended by MSC 64 (67) and MSC 86 (70) or MSC.232(82)?																	
	217.3	Is an acceptable back-up arrangement in place? (an independent type-approved ECDIS with an independent position fixing system using official Electronic Navigational Charts (ENC's), or a full / reduced folio of up-to-date paper charts as relevant to the ship's voyage)																	
	217.4	Are all official ENCs up-to-date?																	
		Alternative 2 (217.1 - 217.4): Compulsory carriage of ECDIS, Navigation with official ENCs where available and official RNCs where ENCs are not available																	
	217.1	Is the ECDIS type-approved according to Res A817 (19) as amended by MSC 64 (67) and MSC 86 (70) or MSC.232(82)?																	
	217.2	Is the supplementary folio of paper charts acceptable for that part of the voyage where official RNCs are used ?																	
	217.3	Is an acceptable back-up arrangement in place? (an independent type-approved ECDIS with an independent position fixing system using official ENCs and Raster Navigational Charts where needed, or a full / reduced folio of up-to-date paper charts, as relevant to the ship's voyage)																	
	217.4	Are all official ENCs and RNCs up-to-date?																	
		Training & Onboard Use of ECDIS (Compulsory carriage of ECDIS)																	
	217.5	Have all deck officers and the master completed generic training in the use of ECDIS based on the IMO model course 1.27?																	
	217.7	Is a risk assessment carried out for the operation of ECDIS which identifies and controls the hazards when using ENCs and (if used) when ECDIS is in RCDS mode?																	
	217.8	Are results from the assessment evident in the onboard procedures + instructions for ECDIS?																	
	217.9	Is the risk assessment and relevant onboard procedures + instructions reviewed on a regular basis (at least once a year or if circumstances require a review)?																	

		CHECKLIST - BASIC CRITERIA - SURVEY - CONTAINER	CAR	RIEI	R - \	/ER	SIO)N 2	025										1
Revision Code	Norm item	BASIC Ship - Container	MASTER	Doc. & Impl.	CHIEF OFFICER	Doc. & Impl.	DECK OFFICER	Doc. & Impl.	DECK RATING	Doc. & Impl.	CHIEF ENGINEER	Doc. & Impl.	ENGINEER OFFICER	Doc. & Impl.	ENGINEER RATING	Doc. & Impl.	CATERING PERSONNEL	Doc. & Impl. NOT APPLICABLE	
	218	Noise Levels On Board Ships																	1
		(Only applicable to new ships (ships contracted to build on or after 1st July 2014) of a gross tonnage of 1,600 and above.)																	
	218.1	Is the noise survey report available onboard?																	
	218.2	Are noise areas marked by placing relevant visible warning notices at the entrance to these areas? (IMO noise symbols)																	
	300	MARPOL 73/78																	
	301	Provisions concerning Reports on Incidents Involving Harmful Substances (Protocol 1)	0		0														
	301.1	Does the Master have a procedure in order to report an incident to the nearest coastal state?																\top	1
	310	Prevention of pollution by oil	0		0		0		0		0	-	0		0		0		
	310.2	Is the shipboard oil pollution emergency plan maintained and updated?												П					1
	310.5	Are updated contact lists of coastal States, port contacts and ship interest contacts available?]
	310.6	Does the company have a policy concerning the retention and disposal of oil residues (sludge)?																	
	310.8	Are actions and responsibilities of the shipboard personnel clearly described in the SOPEP?												\perp					
	310.9	Does the plan provide procedures for the removal of oil spilled and contained on deck?																	
	310.10	Does the plan provide guidance to ensure proper disposal of removed oil and clean-up materials?																	
	310.11	Does the plan include a list of information required for making damage stability and damage longitudinal strength assessments?												\perp				\perp	
	350	Prevention of pollution by garbage	0		0		0		0		0	1	0		0		0		
	350.2	Does the vessel have a ship specific garbage management plan detailing the specific ship's equipment, arrangements and procedures for the handling of garbage?																	
	350.3	Are records kept according to the garbage management plan?														Ī			

APPENDIX 4

CHECKLIST - RANKING CRITERIA - SURVEY - CONTAINER CARRIER

(UMC-09)

		CHECKLIST - RANKING CRITERIA - SURVEY - CONTAINER O	AR	RIE	R -	VEF	RSIC	ON 2	2025										
Revision Code	Norm item	RANKING Ship - Container	MASTER	Doc. & Impl.	CHIEF OFFICER	Doc. & Impl.	DECK OFFICER	Doc. & Impl.	DECK RATING	CHIEF ENGINEER	Doc. & Impl.	ENGINEER OFFICER	Doc. & Impl.	ENGINEER RATING Doc. & Impl.	CATERING PERSONNEL	Doc. & Impl.	NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
	1000	GENERAL																	
	1200	Enclosed Space Entry & Hot Work			0		0		0	0		0							
	1200.1	Is there an Enclosed Space Entry and Hot Work permit to work system, taking account of IMO and industry guidelines and where relevant local port / terminal requirements?																0	10
	1200.6	Is company approval of the Hot Work permit required before work can begin?																0	10
	1200.7	Does the Hot Work permit show the appropriate safety precautions to be taken relevant to the location of work?																0	5
	1200.2	Is crew on board provided with suitable personal protective equipment and suitable equipment for testing the atmosphere of an enclosed space? (e.g. breathing apparatus, protective clothing and approved + calibrated atmosphere testing equipment)																0	5
	1200.8	Are all personnel entering an enclosed space provided with a personal gas detector which can measure HC, oxygen and relevant toxic vapours and indicate LEL?																0	10
	1200.9	Is a safety meeting, attended by all personnel involved, held prior to entering the space or commencement of hot work in order to review procedures and PPE (including those specific for the intended work)?																0	10
	1200.10	Is a responsible officer designated for all aspects of the operation?																0	5
	1200.3	Is ship's crew trained and drilled periodically according to enclosed space entry procedures?																0	5
	1200.4	Does training also include rescue and first aid?																0	5
	1200.11	Is a rescue / back-up team assigned and ready for immediate action upon call?																0	5
					Mini	imum	ronki	ina or		Total s		lement	1200	- 70				0	70
	1300	Compressor for the refilling of air cylinders for breathing apparatus or Alternative, Additional Green Award requirement			IVIIIII	inuiti	ranki	iiiy st	ore re	o		ement	1200	- 70					
	1300.1	Does the vessel have a compressor for the refilling of air cylinders for breathing apparatus?																0	20
	1300.2	Alternative for 1300.1: sufficient number of air cylinders for the sole purpose of safety drills.																0	10
					lage.					Total s			4000	- 40				0	20
<u> </u>					wini	ımum	rankı	ıng so	core re	quirea	i tor ei	lement	1300	1 = 10					

																			,.
		CHECKLIST - RANKING CRITERIA - SURVEY - CONTAINER (CAF	RRIE	ER ·	- VE	RSIC)N 2	025										
Revision Code	Norm item	RANKING Ship - Container	MASTER	Doc. & Impl.	CHIEF OFFICER	Doc. & Impl.	DECK OFFICER	Doc. & Impl.	DECK RATING Doc. & Impl.	CHIEF ENGINEER	Doc. & Impl.	ENGINEER OFFICER	Doc. & Impl.	ENGINEER RATING	Doc. & Impl.	CATERING PERSONNEL	Doc. & Impl. NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
	1400	Control of drugs & alcohol onboard	0						0			0				0			
	1400.2	ls evidence of an unannounced alcohol testing initiated by the office available on board? (Approved test equipment to be available on board)																0	10
	1400.1	Have all current crew members been subjected to shore-based drug and alcohol testing at least once in last 12 months?																0	15
	1400.5	Has the vessel been subjected to unannounced drug and alcohol testing at least once every year (not exceeding 18 months between two consecutive tests) by an external organisation?																0	10
	1400.6	Alternative to 1400.1 & 1400.5: In case crew members are not subject to shore-based drug and alcohol testing at least once in last 12 months, has the vessel been subjected to unannounced drug and alcohol testing at least twice in 12 months by an external organisation?																0	25
										otal so								0	35
		Francisco Barrero Outline			Mir	nimum	ranki	ng sc	ore req	uired	for e	lemen	nt 140	00 = 20)				
	1500	Emergency Response System (computerised damage stability assistance ashore)	0		0	ı	0			0		0							
	1500.4	Is the vessel in receipt of evaluation reports of the annual ERS drill(s) between company, (class) and vessel?																0	5
	1500.11	Is the evaluation report of the annual ERS drill discussed in a safety meeting?																0	10
	1500.5	ls an annual drill performed on board which includes ERS-procedures?																0	15
										otal so								0	30
			+		Mir	nımun	ranki	ng sco	ore req	uired	tor e	lemen	nt 150	00 = 15) 				
	1510	Emergency Oil Recovery																	
	1510.1	Is the vessel equipped with a system providing emergency access to cargo tanks and bunker tanks (for example, from the vessel deck), should the vessel be submerged?																0	5
	1510.2	Does the ship carry an oil skimmer or a similar device that can be used in an emergency situation of oil spill overboard?																0	5
	_		***************************************							otal so								0	10
					Mir	nimum	ranki	ng sco	ore req	uired	for e	lemen	nt 15°	10 = 0					

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		CHECKLIST - RANKING CRITERIA - SURVEY - CONTAINER C	AR	RIE	R -	VEF	RSIC	N 20	25										
Revision Code	Norm item	RANKING Ship - Container	MASTER	Doc. & Impl.	CHIEF OFFICER	Doc. & Impl.	DECK OFFICER	Doc. & Impl. DECK RATING	Doc. & Impl.	CHIEF ENGINEER	Doc. & Impl.	ENGINEER OFFICER	Doc. & Impl.	ENGINEER RATING	Doc. & Impl.	CATEKING PERSONNEL Doc. & Impl.	NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
	1600	Computer Systems, Networks, Data Security and Training. GA requirement	0							0									
	1600.1	Are arrangements for vessel systems documented ? (configuration scheme)																0	10
	1600.7	Are adequate system back-up's for vessel computer-based systems made (where applicable) and are procedures for this documented ?																0	5
	1600.8	Are adequate back-ups for administrative PC systems made and are procedures for this documented?																0	5
	1600.3	Is training provided at a level required to effectively operate and maintain the system and cover normal, abnormal and emergency conditions?																0	10
	1600.4	Is the internal audit scheme applicable to the IT elements and vessel computer-based systems?																0	10
	1600.5	Are computer systems, in relation to IMO MSC/Circ.891, certified by a recognised organisation?																0	10
	1600.6	Is a system administrator designated onboard for administrative PC systems on the ship?																0	10
					Mini	mum	rankii	ng sco		tal sc		aman	t 160	0 = 30	1			0	60
	1610	Cyber Risk Management					- Carrie	.g 500	T										
	1610.1	Is shipboard crew aware of plans and procedures of cyber risk management (as described in SMS) and their implementation on board?																0	10
	1610.4	Does the cyber risk policy focus on elements such as third-party access and bring your own device (BYOD) in the office?																0	5
	1610.5	Is there a designated shipboard crew member on board appropriately trained to identify and respond to cyber threats to the ship's information and operational technology systems?																0	5
	1610.8	Does the vessel undergo cyber risk assessment (at an interval deemed suitable by the company) by means of either of the following: - self-assessment followed by third party risk assessment - penetration tests of critical IT and OT infrastructure performed by external experts simulating cyber attacks?																0	5
	1610.9	Does the vessel have access to contingency plans and related information in a non-electronic form that need to be followed in the event of a cyber attack?																0	5
	1610.12	Are on-board systems forbidden to be remotely accessed by technicians and manufacturers without authorization by the vessel's senior leadership team (For example, by following a two-step digital authorization process)?																0	5
					N#: *		and t			tal sc			4.404	0 - 4-				0	35
					wiini	mum	rankii	ıg sco	e requ	uired t	ror ele	emen	ıt 161	υ = 15)				

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		CHECKLIST - RANKING CRITERIA - SURVEY - CONTAINER	CAF	RRIE	R -	VE	RSIC)N 20	025										
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	1700	Noise and Vibration Management																	
		Noise/Vibration Monitoring and Measures																	
	1700.2	Is the crew wearing hearing protectors which meet the requirements of the HML(High-Medium-Low) method (ISO 4869-2:1994) when entering spaces where noise levels exceed 85db(a)?															na	0	0
	1700.3	Does the PMS have the routine to inspect and rectify any abnormalities in terms of noise and vibration from a machinery equipment?																0	5
	1700.4	Are appropriated measures implemented onboard in order to protect the crew from cargo handling equipment noise if the noise exceeds 85db(a) (by taking into account technical solutions and/or exposure limits)?	;															0	10
		Noise Mitigation and Health Hazards																	
	1700.8	Is the noise exposure limit of each rating/officer recorded and available onboard?																0	5
	1700.9	Is the crew restricted towards prolonged exposure in spaces where noise limits exceed 110 db(a)?																0	5
	1700.10	Are all engine exhaust pipes insulated with ship specific suitable silencers to attenuate noise?																0	5
	1700.11	Is the ship installed with noise cancelling equipment such as active mufflers/mounts, resilient mounts, vibration dampers where practically possible?																0	10
	1700.12	Are noise cancelling measures such as mineral wool/silencers being installed in the ventilation ducts or fan rooms to reduce the noise level?	0															0	10
					Inc.		11			otal sc			4.470	0 - 4-				0	50
М	1710	Underwater Noise and Vibration Management			Min	ımum	ranki	ng sco	re req	uired	tor el	emen	τ 1/0	υ = 15					
IVI	1710.1		+															0	_
RR	1710.1	Were any measures implemented periodically to reduce cavitation from propeller?	+						Tr	otal sc	ore						┸╞	0	5
RR					Min	imum	ranki	ng sco				emen	t 171	0 = 0				v	-

																110 OI C		
	CHECKLIST - RANKING CRITERIA - SURVEY - CONTAINER O	AR	RIE	R - \	VER	SIO	N 20)25										
Revision Code	RANKING Ship - Container	MASTER	Doc. & Impl.	CHIEF OFFICER	Doc. & Impl.	DECK OFFICER	Doc. & Impl.	Doc. & Impl.	CHIEF ENGINEER	Doc. & Impl.	ENGINEER OFFICER	Doc. & Impl.	ENGINEER RATING	CATERING PERSONNEL	Doc. & Impl.	NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
1800	Social Dimension / Sustainability																	
	A. Good Health & Well-Being																	
1800.1	Does the vessel have an ITF or similar agreement in place?																0	10
1800.3	Is an electronic device available on board specifically to access digital platform (web or app) subscribed by the company for seeking medical advice?																0	5
1800.4	Has the shipboard staff been familiarized with platforms (online/offline) providing access to emotional support networks to tackle mental health issues?																0	5
1800.5	Do all shipboard personnel have access to the internet at all times?																0	5
	B. Reduced Inequalities / Equal Opportunities / Diversity																	
	B.1 General																	
1800.7	Have all ship board personnel been made aware of confidential reporting procedures to report harassment & discrimination?																0	5
1800.8	Have steps been taken to create awareness among shipboard staff and to ensure effective implementation of policies focusing on subjects such as equal opportunities, equality and diversity, inclusion, anti-discrimination, anti-harassment, etc.?																0	5
	B.2 Gender-specific																	
1800.10	Does the vessel have women seafarer(s) working either as officers or ratings?																0	10
1800.11	Is the ship equipped with the following specific facilities for women seafarers: - feminine hygiene items (in bonded stores) & separate disposal facilities - separate washrooms with sanitary facilities - suitable sized (gender specific) safety and protective clothing - access to medical supplies without having to consult male colleagues																0	5
				National Control					tal sc			400	0 = 40				0	50
				winir	num I	ankir	g sco	re requ	urea t	or ele	ement	เ 1ช0	u = 10					

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	2000	NAVIGATION / BRIDGE OPERATIONS																	
	2100	Navigation	0		0		0												
	2100.3	Does the voyage or passage plan include contingency planning?								$\perp \downarrow$								0	10
	2100.6	Is the vessel automatically supplied with new hydrographic publications?																0	10
	2100.7	ls the vessel electronically updated for hydrographic publications? (eg. Temporary and Preliminary NtM)																0	10
	2100.8	Is navigational equipment included in the electronic Planned Maintenance System?																0	10
	2100.9	Are masters entitled to use non-compulsory pilot services? (must be stated in a company procedure)																0	20
	2100.13	Is the vessel using weather routing services while on long haul voyage?																0	10
	2100.18	Is the vessel enrolled in a meteorological & oceanographic service in a form of a software application?																0	10
	2100.19	<u>Alternative to 2100.18</u> : Does the vessel have a capability to receive comprehensive weather information from the office or from coastal stations / platforms?																0	5
	2100.15	Is the vessel equipped with the multi constellation GNSS receiver?																0	10
	2100.16	Is the vessel equipped with the eLoran receiver?																0	10
	2100.17	Is the position for all stages of voyage compared with a different method of positioning than GPS?																0	20
					N # 2 2						l sco			100 - 4	•			0	120
	2110	Electronic chart display & information systems / ECDIS	0		O	mum	ranki	ing s	core r	equir	rea to	r elem	ent 21	100 = 4	J				
	2110	Only applicable to ships for which implementation date is still in the future and which do <u>NOT</u> use ECDIS as primary means of navigation																	
		Is the ship equipped with ECDIS (type approved, using only official ENCs, and/or RNCs, master & all navigating officers shall have completed generic training & have been familiarized with ECDIS unit(s) installed onboard according to the Industry Recommendations for ECDIS Familiarisation?															na	0	0
	2110.2	Are master & all navigating officers part of the introduction programme for usage of ECDIS?															na	0	0
			***************************************								l sco							0	0
					Mini	mum	ranki	ıng s	core r	equir	red fo	r elem	ent 21	110 = 0					

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	2111	Electronic chart display & information systems / ECDIS																	
		Applicable to ships for which carriage of ECDIS is compulsory and Container Carriers which choose to use ECDIS as primary means of navigation on voluntary basis						•	•										
	2111.4	Is ECDIS hardware maintained and software updated?																0	5
	2111.5	Is ECDIS tested according to the IHO ECDIS data presentation and performance check with a use of test data set after every update of the software (including back up)?																0	5
	2111.6	Is the crew regardless of the generic training familiarized with the ECDIS unit(s) installed onboard according to the Industry Recommendations for ECDIS Familiarisation?																0	15
	2111.7	Have all the officers completed structured ECDIS training(s) on top of the generic training (besides the familiarization onboard in R2111.6)?																0	5
	2111.10	Does the voyage planning include checking if all needed charts are up-to-date (latest edition official chart updated an corrected to the latest available updates and NtM)?																0	5
	2111.11	Does the ECDIS procedure suggest display settings (layers) of ECDIS for various navigation conditions (arrival / departure - coastal - deep sea)?																0	10
	2111.12	Does the vessel have a basic folio of paper charts (in case second ECDIS is a back up system)?																0	10
			_		Mini	mum	ranki	ina sa	core re		score	lomo	nt 211	11 = 30	n			0	55
М	2120	Environmental Requirements during the Voyage	0		0		0			quiio									
N	2120.4	Voyage-plan (checklist) includes verification of compliance with NECA (Tier III) requirements before entry of area/location (either by use of exhaust gas treatment or engine technology, e.g. dual fuel)																0	5
М	2120.1	Voyage-plan (checklist) includes verification of compliance with SECA requirements before entry of area/location (either by means of change of fuel-grade or use of SOx-scrubber)																0	5
М	2120.2	Voyage-plan (checklist) includes verification of compliance with Ballast Water Management requirements (either by means of D-2 treatment system or D-1 exchange of ballast during voyage)																0	10
N	2120.7	Alternative to 2120.2: Vessel has been designed not to carry any Ballast Water (no Ballast Tanks available onboard)																0	15
M/RN	2120.5	Voyage-plan (checklists) includes verification for transit of globally known whale-areas (habitats) and migration patterns and provides disturbance mitigation. Source : WWF whale.org																0	10
M/RN	2120.6	Voyage-plan (checklists) includes verification for transit through PSSA (Particularly Sensitive Sea Areas)?																0	10
RR RR	 				Mini	mum	ranki	ing e	core re		score	lomo	nt 242	20 = 44	0			0	45
ΝK	2200	Helicopter / Ship Operations			141111	main	O	ing st	O P	quire	a ioi e	reme	. K Z 12	- 41	J				
	2200.1	Are crew members who are involved in helicopter/ship operations trained in standards and procedures?							_									0	10
	2200.2	Is an action plan in case of a helicopter accident available?								+							+	0	10
					_					Total	score							0	20
-						mum	ranki	ing s	core re	quire	d for e	eleme	nt 220	00 = 20	0				
	2300	Mooring Operations	0		0				0										
	2300.1	Does the company give procedures/instructions for mooring/unmooring operations?	_							\perp							_	0	10
	2300.2	Is new crew familiar with the operation and capabilities of the ship's mooring equipment?								\perp								0	10
	2300.3	Are specific mooring plans which have been used at certain terminals recorded?								\perp								0	20
	2300.4	Is a drawing of the mooring arrangement readily available on the bridge?																0	10
	ļ				laste :						score	1	-4.000	NO - 01	^			0	50
	I				INIINI	ınum	ranki	ıng so	core re	quire	u tor e	eme	nt 230	JU = 3(U				

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	3000	MACHINERY / ENGINE OPERATIONS	_															
	3100	Bunker Operations					0			0		0		0				
M	3100.1	Does the company MS specify a safe-maximum percentage fill for bunker tanks? (max. limit 90%)															0	10
	3100.2	Is a checklist used for bunker operations (company format)?															0	10
	3100.3	Does the bunker procedure include a bunker plan (company format) ?															0	10
	3100.4	Are there procedures/instructions for the internal transfer of fuel oil between main storage tanks?															0	10
	3100.5	Is there an instruction that all persons involved are to be familiar with the intended bunker operation and/or internal transfer operation and their duties?															0	10
					Mini	mum	rankir	ıg scor		tal sc		omoni	+ 3400	0 = 50			0	50
	3101	Bunker Operations - LNG			IVIIII	IIIuiii	Ialikii	ig scoi	e requ	uneu i	OI EI	emem	1 3 100	U = 30				
	3101.1	Is the ship mandated to use only a relevant IAPH LNG bunkering checklist - either by company SMS or by instructions from charterer / port authority?															0	10
	3101.2	Do shipboard personnel make use of LNG specific PPEs such as protective cryogenic gloves and safety goggles with side protection during LNG bunkering operations?															0	10
	3101.3	Are ship's LNG bunker stations equipped with CCTV for the purpose of observing the bunkering operation from the bridge or operation control room?															0	10
	3101.4	Does a designated shipboard personnel provide a dedicated watch (from a safe location) on bunker station during the entire duration of the LNG bunkering?															0	5
	3101.5	Does the ship use thermal imaging camera/equipment for leakage detection of LNG during bunkering?															0	5
	3101.6	Have relevant shipboard personnel completed a shore-based training on LNG bunkering?															0	10
					Mini					tal sc							0	50

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	3200	Fuel oil management																	
		B.Sampling & Testing																	
		B.1 MARPOL delivered fuel oil sampling																	
	3200.11	Is all fuel oil sampling (during bunkering) carried out using an automatic sampler (time or flow proportional) in accordance with MARPOL Annex VI?																0	10
		B.2 In-use fuel oil sampling																	
	3200.16	Are fuel oil samples drawn from the following designated sampling points at least once every four months for testing of catalytic fines & separator efficiency at a recognized fuel analysis organization ashore? 1. at engine inlet 2. before separator 3. after separator																0	10
		B.3 Testing																	
	3200.1	Is bunkered fuel oil <u>always</u> tested (before use onboard) by a recognized fuel analysis organization ashore in accordance with the requirements of ISO 8217 standard?																0	40
		C. Operational procedures																	
	3200.17	Is the commingling of two different bunkers (even of the same grade of fuel) prohibited?																0	10
	3200.18	For the situations where commingling of two different fuels is unavoidable, does the relevant ship crew implement the company prescribed <u>commingling procedure</u> to determine the compatibility of two bunkers (including the reference test methods)?																0	5
		D. Additional questions																	
	3200.19	Are the copies of valid certificate of quality (COQ) and associated laboratory analysis reports for the recently bunkered fuel oil available on board?																0	5
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	3300	On-shore Power Supply	0		O	mun	rank	iiig S	ore re	quire	ou for e	iemer	11 320	JU - 40					
	3300.1	Is the vessel fitted with On-shore Power Supply equipment?																0	20
	3300.2	Is the crew familiarised with the operation and safety aspects of On-shore Power Supply?	\vdash		\vdash			_		+		\vdash			+			0	5
		and dien institution of the state of the sta	1		1					Total	score	1						0	25
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	4000	CARGOES / CARGO OPERATIONS																		
	4100	Container Carrier Cargo Operations & Additional Green Award requirements	0		0															
	4100.1	Is it company procedure that the ship shore safety checklist has to be used before loading/unloading operations?																	0	10
	4100.4	Does the company give procedures/instructions in relation to the entire cargo operations?																	0	10
	4100.28	Is all lashing equipment on board of the same type (twist locks, bridge fittings, chains, spanners)																	0	10
	4100.29	Is an annual inventory check on lashing equipment carried out?																	0	5
	4100.31	Are lashing equipment condition checks carried out? (procedure for random checks)																	0	5
	4100.32	Are discard criteria for lashing equipment available?																	0	10
	4100.33	Are maintenance procedures for lashing equipment available and implemented?																	0	10
	4100.34	Is a recent condition report for all lashing equipment available (for vessels age >5 yrs)?																	0	20
	4100.35	Is a stowage plan received prior to port arrival?																	0	5
	4100.36	Is the stowage plan verified by shipboard staff prior to port arrival?																	0	5
	4100.37	Is the stowage plan verified for compliance with the cargo securing manual?																	0	5
	4100.7	Are there procedures to ensure that a sufficient number of personnel is available in case of emergency during port stay?																	0	20
	4100.38	Is crew assigned with deck duties provided with a proper ppe? (eg high visibility clothing)																	0	10
	4100.39	Are working at height procedures implemented?																	0	10
	4100.10	Is there an effective deck watch in attendance on deck during cargo operations?																	0	10
	4100.11	Is a plan for the intended cargo operations available?																	0	10
	4100.12	Is a terminal emergency plan available on board? (CCR)																	0	10
	4100.40	En route: is a lashing monitoring procedure implemented and are results recorded?																	0	10
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	4400	Additional Green Award Requirements (tank alarms, coatings, etc.)			0	IIIuiii	Tallki	ing st	COTE	requi	reu ic	or elei	ment.	+100	- 100					
	4400.1	Is the measuring system for bunker and ballast tanks on line with the loadicator?																	0	20
	4400.20	Are all cargo holds fitted with bilge level alarms?	\vdash											+					0	10
	4400.21	Is there a policy and procedure to detect leaking containers?	t									+		+				\vdash	0	10
	4400.22	Are there preventative measures against parametric rolling?	\vdash											+					0	20
	4400.23	Is the vessel arranged with an "anti-rolling" system (stabilizers)?	t									+		+				\vdash	0	20
	1	g g-, (-).	\vdash		1					Tota	al sco	ore				ı			0	80
					Mini	mum	ranki	ing s	core	requi	red fo	or elei	ment 4	1400	= 50					
	4500	Hull Stress Monitoring System	0		0															
	4500.1	Does the vessel have a hull stress monitoring system which provide real-time information with readouts both in the CCR and on the bridge?																	0	20
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	1				wini	mum	ranki	ing so	core	requi	red to	or elei	ment 4	+500	- U					

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	5000	PREVENTION OF POLLUTION																	1
	5100	Biofouling Management																	
	5100.5	Are there ship-specific procedures/instructions (according to IMO guidelines) for the control and management of ship's biofouling to minimize the transfer of invasive aquatic species?															0	10	
	5100.6	Does the ship undergo in-water inspections and proactive hull cleanings as per the frequency and timing defined in consultation with coatings manufacturer and/or coatings consultant?															0	5	
	5100.7	Tools the snip communicate to the office data points triat are pre-defined as indicators for reactive null cleaning (Fo example, based on performance monitoring or other relevant datasets such as increased drag or increased friction)?															0	5	
	5100.9	Is the vessel's hull coated with non-toxic hard coating to mitigate bio-fouling?					•										0	10	
										tal score							0	30]
l					Mini	mum	rankin	g scor	e requ	ired for	eleme	ent 510	00 = 5	i					

		CHECKLIST - RANKING CRITERIA - SURVEY - CONTAINER (CAR	RIE	R - \	VER	SIOI	N 202	25									
Revision Code	Norm item	RANKING Ship - Container	MASTER	Doc. & Impl.	CHIEF OFFICER	Doc. & Impl.	DECK OFFICER	DECK RATING	Doc. & Impl.	CHIEF ENGINEER	DOC: & HIIPI.	Doc. & Impl.	ENGINEER RATING	Doc. & Impl.	CATERING PERSONNEL	Doc. & Impl. NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
	5200	Waste Management / Garbage Handling Onboard			0					0					0			
		A. General procedures																
	5200.31	Are all collection garbage receptacles for all categories of garbage labelled/marked and color coded?															0	5
	5200.9	Is there a designated space for long term stowage of garbage (except food waste)?															0	10
	5200.4	Is the vessel equipped with compactor to reduce the volume of garbage?															0	5
	5200.37	Is the vessel equipped with a waste shredder?															0	5
М	5200.22	Are all recyclable material such as paper, plastic, metal (for example, tin cans), glass, bottles, crockery & similar refuse, and dunnage always delivered to the port reception facilities?															0	5
		B. Garbage types																
		B.1 Food waste																
	5200.11	Is the vessel equipped with grinder/comminutor for food waste?															0	5
	5200.32	Is the grinder / comminutor also used beyond 12 nautical miles (and operating outside special areas) from the nearest shore as they hasten assimilation into the marine environment?															0	10
	5200.33	Is the discharge from comminutors directed to a dedicated holding tank while the vessel is operating in special areas?															0	5
	5200.34	Is the vessel equipped with a refrigerated sack compactor or freezer space for food waste storage?															0	5
	5200.35	Is the vessel equipped with a grease interceptors (grease traps)?															0	5
		B.3 Ashes and clinkers																
	5200.25	Are all incinerated ashes and clinkers always delivered to the port reception facilities?															0	10
		B.4 Cleaning agents & additives																
	5200.28	Are <u>non harmful</u> (MARPOL Annex V compliant) cleaning agents and additives used for cleaning the deck / external surfaces?															0	10
		B.5 Plastics																_
	5200.20	Are the crew aware that plastic should not be incinerated?															0	10
	5200.39	Are plastic cutlery, dishes & straws banned on board?	1								┸						0	5
	5200.40	Are beverages and mineral water bottles in bonded store replaced by better sustainable alternatives such as beverages in tin cans and large water barrels in a dispenser?															0	5
	5200.41	Are single food servings in small plastic pots not used on board (for example, small yoghurt pots are replaced with decanted supplies in large containers)?															0	5
	5200.42	Is fine filtering mesh installed to the ship's washing machine's outlets to prevent micro-plastic fibres reaching the ocean?															0	5
М	5200.43	Is the crew <u>aware</u> that old ropes and mooring lines are forbidden to be dumped at sea and must be retained on board until landed ashore for correct disposal?															0	5
N	5200.44	Is an extra filtration equipment on the main supply line – such as a reverse osmosis (RO) installation – available on different decks in public areas, such as the galley or pantries? (In order to eliminate/reduce bottled water and supply safe drinking water onboard.) (The system is to be in addition to the standard arrangement of the vessel's Drinking Water (DW) filtration system, such as a rehardening filter and UV sterilizer.)															0	5
		C. Additional questions	1															
	5200.16	Has the crew completed training / education programme in relation to garbage management?	<u> </u>														0	5
			▙		Minis	num :	ranking	1 SCOTO		al scor		nont F	200 -	50			0	125
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		CHECKLIST - RANKING CRITERIA - SURVEY - CONTAINER (CAR	RIE	R -	VER	SIO	N 20	25										
Revision Code	Norm item	RANKING Ship - Container	MASTER	Doc. & Impl.	CHIEF OFFICER	Doc. & Impl.	DECK OFFICER	DECK RATING	Doc. & Impl.	CHIEF ENGINEER	Doc. & Impl.	ENGINEER OFFICER	Doc. & Impl.	ENGINEER RATING	Doc. & Impl.	CATERING PERSONNEL	Doc. & Impl. NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
	5410	NOx Emissions								0									
		A. Emission Monitoring																	
	5410.10	Does the ship use a continuous emission monitoring system (in-situ or extractive) for monitoring and recording NOx emissions?																0	10
		B. Emission Reduction																	
		For ships keel laid between 01-01-2000 and 31-12-2010 (Tier I mandatory ships)																	
	5410.11	Does the ship reach the NOx tier 2 limits on the <u>main engines</u> ?																0	10
	5410.12	Does the ship reach the NOx tier 2 limits on the <u>auxiliary engines</u> ?																0	10
		For ships keel laid on / after 01-01-2011 (5410.13 - 5410.18)																_	
	5410.13	Does the ship reach NOx emissions 15% below the tier 2 limits on their main engine?																0	5
	5410.15	ALTERNATIVE 1 to 5410.13 Does the ship reach NOx emissions 30% below the tier 2 limits on their main engine?																0	10
	5410.17	ALTERNATIVE 2 to 5410.13 Does the ship reach NOx emissions 50% below the tier 2 limits on their main engine?																0	15
	5410.14	Does the ship reach NOx emissions 15% below the tier 2 limits on their <u>auxiliary engine</u> ?																0	5
	5410.16	ALTERNATIVE 1 to 5410.14 Does the ship reach NOx emissions 30% below the tier 2 limits on their auxiliary engine?																0	10
	5410.18	ALTERNATIVE 2 to 5410.14 Does the ship reach NOx emissions 50% below the tier 2 limits on their auxiliary engine?																0	15
		For ALL ships (5410.19)																	
	5410.19	Do all the ship's engines (main and auxiliary) <u>ALWAYS</u> operate at NOx Tier 3 levels in all ports and contiguous zones (24 nm from the nearest land)?																0	30
		C. Additional Questions																	
		Exhaust Gas Recirculation (EGR)																_	
	5410.22	Does the ship communicate negative test results from the continuous monitoring of exhaust gas recirculation bleed-off discharge water to the company? * The guidelines set out in MEPC.259 (68) are applicable to EGR bleed-off discharge water as well.																0	10
	5410.23	Is the treated wash water discharged from the EGR unit as bleed-off water collected for sampling periodically and communicated communication made to the company for the below parameters? 1. Heavy metals 2. Wash water additives. *Above two values are on top of the mandatory monitoring of pH, PAH, turbidity values set by IMO.													ł			0	15
	5410.24	Is appropriate PPE being used by the crew during the handling of caustic soda which is used as an additive for EGR?																0	5
		Selective Catalytic Reduction (SCR)								•		•					•		
	5410.26	Does the shipboard crew monitor the catalyst condition continuously to make sure injected urea is fully utilized to avoid ammonia slip?																0	20
										tal sc								0	140
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		CHECKLIST - RANKING CRITERIA - SURVEY - CONTAINER O	AR	RIE	R -	VEF	RSIC	ON 2	2025	;									
Revision Code	Norm item	RANKING Ship - Container	MASTER	Doc. & Impl.	CHIEF OFFICER	Doc. & Impl.	DECK OFFICER	Doc. & Impl.	DECK RATING	Doc. & Impl.	CHIEF ENGINEER	Doc. & Impl.	ENGINEER OFFICER	ENGINEER RATING	Doc. & Impl.	CATERING PERSONNEL	Doc. & Impl. NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
	5420	SOx Emissions									0								
		A. Emission Monitoring																	
	5420.11	Does the ship use a continuous emission monitoring system (in-situ or extractive) for monitoring and recording SOx emissions?																0	10
		B. Emission Reduction																	
	5420.12	Main and auxiliary engines: Does the ship voluntarily burn low sulphur fuel (max. 0.10% sulphur) or use equivalent methodology during the ship's stay at every port? (If exhaust gas cleaning system is used, sulphur content is measured with SO2:CO2 ratio. Ratio of max 4.3 is equal to 0.10% sulphur content)																0	30
		C. Additional Questions				•		-											
		Exhaust Gas Cleaning System (EGCS)																	
	5420.13	Is the ship fitted with an EGC system which is tested, surveyed, certified and verified under the requirements of Scheme B* (continuous emission monitoring with parameter checks)? * Under scheme B, the SOx emissions compliance plan (SECP) should present how the continuous monitoring of ship exhaust gas emissions will demonstrate that the total SO2(ppm)/CO2(%) ratio is comparable to the requirements of 14.1 and/or 14.4 of MARPOL Annex 6. * The ship should be in possession of EGC technical manual, scheme B (ETM-B).																0	10
	5420.14	Does the ship communicate negative test results from the continuous monitoring of wash water discharge to the company? *The wash water discharge criteria have been set out in MEPC.259 (68).																0	10
	5420.15	Is the treated wash water discharged from the EGC unit collected for sampling periodically and communication made to the company for the below parameters? 1.Heavy metals 2.Wash water additives *Above two are on top of the mandatory monitoring of pH, PaH, turbidity values set by IMO.																0	15
	5420.18	Does the ship have an EGC unit that is capable of operating only in closed-loop mode?																0	10
	5420.17	ALTERNATIVE TO 5420.18 Does the ship have an EGC unit that is capable of operating both in open and closed-loop mode (hybrid)?																0	5
	5420.19	Is the EGC unit capable of operating in zero discharge mode*? *Applicable only for vessels fitted with EGCS capable of operating in closed-loop mode.																0	15
	5420.20	Is appropriate PPE being used by the crew during handling of caustic soda which is used as an additive for closed-loop scrubbers?																0	5
						mum				Tota	l scor	e e						0	105

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		C	HECKLIST - RANKING CRITERIA - SURVEY - CON	TAINER C	CAR	RIE	R -	VEF	RSIC	N 20)25										
Revision Code	Norm item	GREEN AWARD	RANKING Ship - Container		MASTER	Doc. & Impl.	CHIEF OFFICER	Doc. & Impl.	DECK OFFICER	Doc. & Impl.	Doc. & Impl.	CHIEF ENGINEER	Doc. & Impl.	ENGINEER OFFICER	Doc. & Impl.	ENGINEER KATING	CATERING PERSONNEL	Doc. & Impl.	NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
	5421	Ships required to carry out Fuel Cha (low sulphur Distillates)	ange Over to low sulphur Marine Diesel Oil or low sulphur Ma	rine Gas Oil								0		0							
	5421.1		assessment with respective manufacturers, for any necessary nem onboard? (modifications should be class approved)	odifications																0	20
	5421.2	Are updated fuel change over proceduboilers? (procedures should be availa	ures (company-approved) available for the main engine, auxiliary ble for each fuel type used onboard)	engines &																0	10
	5421.3	Are crew familiarised with updated fue	I change over procedures?																	0	10
	5421.4	If modifications to fuel system are requavailable?	iired, are updated detailed fuel system diagrams for fuel change	over																0	10
	5421.5	Is an additional inspection carried out a fuel operation?	according to documented instructions, to check for leakages durin	g distillate																0	10
	5421.6	Is there an agreed procedure to manage	ge related problem areas? (e.g. spares, maintenance due wear &	tear)																0	10
	5421.7		ow sulphur fuel for a prolonged period Are there instructions fror sylinder) lube oil for main & auxiliary engines?	n the engine																0	5
					_		Mini	mum	ranki	ng sco		tal sc		omont	· E424	- 55				0	75
	5430	Particulate Matter (PM) Emissions			0		WITH	mum	ranki	ng sco	re requ	uirea f	or ele	ement	1 0427	- 55					
	5430.7	,	e Filter (DPF) for both main and auxiliary engines?		Ť															0	10
	5430.8	· · · · · · · · · · · · · · · · · · ·	Catalyst (DOC) for both main and auxiliary engines?		1							1	-						\vdash	0	10
	5430.9	·	ecipitator (ESP) for both main and auxiliary engines?		1							+			-		-		H	0	10
	- 700.0	Does the ship have an Electrostatic Fi	colpitator (EGI) for both main and admirary engines:		\vdash		I				То	tal sc	ore				ı		_	0	30
							Mini	mum	ranki	ng sco	re requ	uired f	or ele	ement	t 5430	= 0					

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		С	HECKLIST - RANKING CRITERIA - SURVEY - CONTAINE	ER CA	RRI	IER	- VE	RSIC	ON 20)25									
Revision Code	Norm item	GREEN AWARD	RANKING Ship - Container		MASTER	Doc. & Impl. CHIEF OFFICER	Doc. & Impl.	DECK OFFICER	Doc. & Impl.	Doc. & Impl.	CHIEF ENGINEER	Doc. & Impl.	Doc. & Impl.	ENGINEER RATING	Doc. & Impl.	CATERING PERSONNEL	Doc. & Impl. NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
	5440	Greenhouse Gas (GHG) Emissions	- CO ₂ Emissions								0								
		A. Emission Monitoring																	
	5440.10	Does the ship use flow meters for mor certified by for example a classification	nitoring and recording of fuel consumption? (Flow meter is to be calibrated a society)	d and														0	10
	5440.11	Applicable to ships contracted for build Is the "attained EEDI" data for the ship	ding on or after 1st January 2013, or delivered on or after 1st July 2015: available onboard?															0	5
			Attained EEDI of the s	hip =															
	5440.14	Does the ship use a ship performance operational measures on-board?	monitoring software to monitor and reduce energy consumption by															0	5
		B. Emission Reduction																	
		Short term goals (CO ₂ reduction thr	ough energy efficiency measures)																
	5440.15	(Design and operational based measu Energy efficiency measures implemen																0	20
		For ease of use, measures are grou information portal.	ped according to the GLOMEEP Energy efficiency technologies	H	YES	s, cho	ose f	rom t	elow	optio	ns and	d fill-i	n su	pplen	nent	CO ₂ -	GloM	EEP ta	b
		Measures related to Machinery																	
		Measures related to Propulsion and H	ull Improvements																
		Measures related to Energy Consume	rs													<u> </u>			
		Measures related to Energy Recovery														<u> </u>			
		Measures related to Technical Solution	ns for optimizing the operations													<u> </u>			

		CHECKLIST - RANKING CRITERIA - SURVEY - CONTAINER (CARRII	FR - '	VFF	SSIO	V 20	25									
Revision Code	Norm item	RANKING Ship - Container	MASTER Doc. & Impl.	SER	Doc. & Impl.		g		CHIEF ENGINEER	Doc. & Impl.	ENGINEER OFFICER Doc. & Impl.	ENGINEER RATING	Doc. & Impl.	CATERING PERSONNEL	Doc. & Impl. NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
		Mid term goals (CO ₂ reduction through the use of low carbon fuels)															
М	5440.18	Main propulsion: Does the ship burn low carbon fuels such as:														0	15
		Low carbon fuels	If YES,	choo	se fr	om be	low c	ption	ıs								
		LNG (Liquefied Natural Gas)															/
		LPG (Liquefied Petroleum Gas)															
		GTL (Gas to liquid fuel)															/
		Bio-diesel														/	/
		Bio-LNG (Bio-methane)														/	
		Methanol															
		Ethanol	-	_	-					4		-			_	/	
		Dimethyl Ether	1							_					\dashv /	/	
		Other: *fill during survey*	1												\dashv		
M	5440.19	If Other= Power generation: Does the ship burn low carbon fuels such as:	=													0	15
		Low carbon fuels	If YES,	choo	se fr	om be	low o	ption	ıs								
		LNG (Liquefied Natural Gas)	†							Т		T					7
		LPG (Liquefied Petroleum Gas)	1	1			+			1		T					
		GTL (Gas to liquid fuel)															
		Bio-diesel															/
		Bio-LNG (Bio-methane)		İ						T						/	
		Methanol														/	
		Ethanol														/	
		Dimethyl Ether] .	/	
		Other: *fill during survey*													_] /		
_		If Other=	=							_					/		

		CHECKLIST - RANKING CRITERIA - SURVEY - CONTAINER (CAR	RIE	R -	VEI	RSI	ON	202	5										
Revision Code	Norm item	RANKING Ship - Container	MASTER	Doc. & Impl.	CHIEF OFFICER	Doc. & Impl.	DECK OFFICER	Doc. & Impl.	DECK RATING	Doc. & Impl.	CHIEF ENGINEER	Doc. & Impl.	ENGINEER OFFICER	Doc. & Impl.	ENGINEER RATING	CATERING PERSONNEL	Doc. & Impl.	NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
		Long term goals (CO ₂ neutral operation through zero carbon fuels)																		
М	5440.20	Main propulsion:																	0	25
		Does the ship use zero carbon fuels such as:	15 1/1				<u> </u>	h . l .		.4:										
		Zero carbon fuels	IT YI	=5,	Cnoc	se i	rom	Deic	w op	otion	ıs			- 1		1				
		Anhydrous Ammonia																		
		Hydrogen																		/
		Fuel Cells (Powered by ammonia or hydrogen)	-									_		4		+				´
		Batteries	1											_		+			/	
		Nuclear												_		-		/	/	
		Other: *fill during survey*																		
		If Other=			1		1													
М	5440.21	Power generation: Does the ship use zero carbon fuels such as:																	0	25
		Zero carbon fuels	If Y	ES,	choc	se f	rom	belo	w op	otion	s									
		Anhydrous Ammonia																		
		Hydrogen																		
		Fuel Cells (Powered by ammonia or hydrogen)																	/	/
		Batteries																		
		Nuclear																/	/	
		Other: *fill during survey*																		
		If Other=	:																	
	5440.22	Does the ship use renewable energy sources for energy production such as:																	0	25
		Renewable Energy source	If Y	ES,	choc	se f	rom	belo	w op	otion	ıs									
		Wind: *fill during survey*																		
		Solar																	,	/
		Other: *fill during survey*	ĺ																	
		Wind=	:																/	
		If Other=	:																	
		C. Additional Questions																		
	5440.23	Have shipboard personnel received training for energy efficiency measures and related monitoring systems on board?																	0	10
					la es						al scc								0	155
					Mini	ımum	rank	ing s	core	requi	ired fo	or ele	ement	544	0 = 15					

CHECKLIST - RANKING CRITERIA - SURVEY - CONTAINER	CAR	RRIE	R -	VER	SIO	V 20	25											_
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RANKING Ship - Container	MASTER	Doc. & Impl.	CHIEF OFFICER	Doc. & Impl.	DECK OFFICER	DECK RATING	Doc. & Impl.	CHIEF ENGINEER	Doc. & Impl.	ENGINEER OFFICER	Doc. & Impl.	ENGINEER RATING	Doc. & Impl.	CATERING PERSONNEL	Doc. & Impl.	RANKING SCORE	RANKING MAX. SCORE	
ouse Gas (GHG) Emissions - Methane (CH ₄) Emissions - Main Propulsion																		
sion Reduction																		
tive 1 - Gas Turbine or High Pressure Dual Fuel Engine																		
nip powered by low (or no) Methane Slip technology, for example, Gas Turbine or High Pressure Dual Fuel Engine?																0	20)
tive 2 - Other Engine Types																		
ship achieved annual reduction in Methane Slip on its LNG-fuelled engines?																0	10	,
ssion Monitoring																		
e ship use a continuous emission monitoring system (in-situ or extractive) for monitoring and recording e Slip?																0	10)
tional questions																		
nipboard personnel received awareness training on methane emissions from LNG-fuelled engines?																0	5	
			Mini	mum	rankin	1 SCOT				omon	t 54/	41 = N	1			0	35	j .
nmental Ship Index (ESI)					unking	, 5501	o raqu	0	0. 6		34-							
e ship participate in the Environmental Ship Index (ESI) and are ESI points above 30?																0	20	,
e ship participate in the Environmental Ship Index (ESI) and are ESI points above 40?																0	20	,
e ship participate in the Environmental Ship Index (ESI) and are ESI points above 50?																0	20)
							To	tal aa	050							0	60	<i>,</i>
ti se e e ti nii	Ship - Container Ship Pressure Dual Fuel Engine Ship patheved by low (or no) Methane Slip technology, for example, Gas Turbine or High Pressure Dual Fuel Engine Ship achieved annual reduction in Methane Slip on its LNG-fuelled engines? Ship achieved annual reduction in Methane Slip on its LNG-fuelled engines? Ship participate in the Environmental Ship Index (ESI) and are ESI points above 30? Ship participate in the Environmental Ship Index (ESI) and are ESI points above 40?	Ship - Container Use Gas (GHG) Emissions - Methane (CH ₄) Emissions - Main Propulsion Island Reduction Ve 1 - Gas Turbine or High Pressure Dual Fuel Engine Proposered by low (or no) Methane Slip technology, for example, Gas Turbine or High Pressure Dual Fuel Engine? Ve 2 - Other Engine Types Island Monitoring Ship achieved annual reduction in Methane Slip on its LNG-fuelled engines? Island Monitoring Ship use a continuous emission monitoring system (in-situ or extractive) for monitoring and recording Slip? Onal questions Proposer Gas Turbine or High Pressure Dual Fuel Engine Island Monitoring Ship use a continuous emission monitoring system (in-situ or extractive) for monitoring and recording Slip? Onal questions Proposer Gas Turbine or High Pressure Dual Fuel Engine Island Monitoring Ship use a continuous emission monitoring system (in-situ or extractive) for monitoring and recording Slip? International Ship Index (ESI) International Ship Index (ESI) International Ship Index (ESI) International Ship Index (ESI) and are ESI points above 30? Iship participate in the Environmental Ship Index (ESI) and are ESI points above 40?	Ship - Container Size Gas (GHG) Emissions - Methane (CH ₄) Emissions - Main Propulsion Size A Gas Turbine or High Pressure Dual Fuel Engine Proposered by low (or no) Methane Slip technology, for example, Gas Turbine or High Pressure Dual Fuel Engine? Strip achieved annual reduction in Methane Slip on its LNG-fuelled engines? Size A Cother Engine Types Ship use a continuous emission monitoring system (in-situ or extractive) for monitoring and recording Slip? Sonal questions Size Oboard personnel received awareness training on methane emissions from LNG-fuelled engines? Size Oboard personnel received awareness training on methane emissions from LNG-fuelled engines? Size Oboard personnel received awareness training on methane emissions from LNG-fuelled engines? Size Oboard personnel received awareness training on methane emissions from LNG-fuelled engines? Size Oboard personnel received awareness training on methane emissions from LNG-fuelled engines?	Ship - Container Susse Gas (GHG) Emissions - Methane (CH ₄) Emissions - Main Propulsion Sion Reduction Ver 1 - Gas Turbine or High Pressure Dual Fuel Engine Suppowered by low (or no) Methane Slip technology, for example, Gas Turbine or High Pressure Dual Fuel Engine? Ver 2 - Other Engine Types Ship achieved annual reduction in Methane Slip on its LNG-fuelled engines? Ship use a continuous emission monitoring system (in-situ or extractive) for monitoring and recording Slip? Sonal questions Ship achieved awareness training on methane emissions from LNG-fuelled engines? Minimental Ship Index (ESI) Ship participate in the Environmental Ship Index (ESI) and are ESI points above 30? Ship participate in the Environmental Ship Index (ESI) and are ESI points above 40?	Ship - Container Ship - Conta	Ship - Container Ship - Conta	Ship - Container Ship - Conta	Ship - Container Ship - Conta	Ship - Container Ship - Conta	Ship - Container Ship - Conta	use Gas (GHG) Emissions - Methane (CH4) Emissions - Main Propulsion ion Reduction ve 1 - Gas Turbine or High Pressure Dual Fuel Engine p powered by low (or no) Methane Slip technology, for example, Gas Turbine or High Pressure Dual Fuel Engine? ve 2 - Other Engine Types ion Monitoring ship use a continuous emission monitoring system (in-situ or extractive) for monitoring and recording Slip? onal questions booard personnel received awareness training on methane emissions from LNG-fuelled engines? inental Ship Index (ESI) ship participate in the Environmental Ship Index (ESI) and are ESI points above 40? ship participate in the Environmental Ship Index (ESI) and are ESI points above 50?	use Gas (GHG) Emissions - Methane (CH4) Emissions - Main Propulsion ion Reduction ve 1 - Gas Turbine or High Pressure Dual Fuel Engine p powered by low (or no) Methane Slip technology, for example, Gas Turbine or High Pressure Dual Fuel Engine? ve 2 - Other Engine Types ion Monitoring ship use a continuous emission monitoring system (in-situ or extractive) for monitoring and recording Slip? onal questions booard personnel received awareness training on methane emissions from LNG-fuelled engines? Internal Ship Index (ESI) ship participate in the Environmental Ship Index (ESI) and are ESI points above 40? ship participate in the Environmental Ship Index (ESI) and are ESI points above 50?	use Gas (GHG) Emissions - Methane (CH ₄) Emissions - Main Propulsion ion Reduction ve 1 - Gas Turbine or High Pressure Dual Fuel Engine p powered by low (or no) Methane Slip technology, for example, Gas Turbine or High Pressure Dual Fuel Engine? ve 2 - Other Engine Types ion Monitoring ship use a continuous emission monitoring system (in-situ or extractive) for monitoring and recording Slip? onal questions booard personnel received awareness training on methane emissions from LNG-fuelled engines? Internal Ship Index (ESI) ship participate in the Environmental Ship Index (ESI) and are ESI points above 40? ship participate in the Environmental Ship Index (ESI) and are ESI points above 40? ship participate in the Environmental Ship Index (ESI) and are ESI points above 50?	use Gas (GHG) Emissions - Methane (CH ₄) Emissions - Main Propulsion ion Reduction ve 1 - Gas Turbine or High Pressure Dual Fuel Engine p powered by low (or no) Methane Slip technology, for example, Gas Turbine or High Pressure Dual Fuel Engine? ve 2 - Other Engine Types ibin pachieved annual reduction in Methane Slip on its LNG-fuelled engines? ibin Monitoring ship use a continuous emission monitoring system (in-situ or extractive) for monitoring and recording Slip? onal questions booard personnel received awareness training on methane emissions from LNG-fuelled engines? Internal Ship Index (ESI) ship participate in the Environmental Ship Index (ESI) and are ESI points above 40? ship participate in the Environmental Ship Index (ESI) and are ESI points above 40? ship participate in the Environmental Ship Index (ESI) and are ESI points above 50?	use Gas (GHG) Emissions - Methane (CH ₄) Emissions - Main Propulsion ion Reduction ve 1 - Gas Turbine or High Pressure Dual Fuel Engine prowered by low (or no) Methane Slip technology, for example, Gas Turbine or High Pressure Dual Fuel Engine? ve 2 - Other Engine Types thip achieved annual reduction in Methane Slip on its LNG-fuelled engines? ion Monitoring Slip? onal questions phoard personnel received awareness training on methane emissions from LNG-fuelled engines? Minimum ranking score required for element 5441 = 0 mental Ship Index (ESI) ship participate in the Environmental Ship Index (ESI) and are ESI points above 40? ship participate in the Environmental Ship Index (ESI) and are ESI points above 50?	use Gas (GHG) Emissions - Methane (CH ₄) Emissions - Main Propulsion ion Reduction ve 1 - Gas Turbine or High Pressure Dual Fuel Engine prowered by low (or no) Methane Slip technology, for example, Gas Turbine or High Pressure Dual Fuel Ingine? ve 2 - Other Engine Types thip achieved annual reduction in Methane Slip on its LNG-fuelled engines? thip achieved annual reduction in Methane Slip on its LNG-fuelled engines? ship use a continuous emission monitoring system (in-situ or extractive) for monitoring and recording Slip? onal questions blocard personnel received awareness training on methane emissions from LNG-fuelled engines? Total score Ninimum ranking score required for element 5441 = 0	use Gas (GHG) Emissions - Methane (CH ₄) Emissions - Main Propulsion ion Reduction ve 1 - Gas Turbine or High Pressure Dual Fuel Engine powered by low (or no) Methane Slip technology, for example, Gas Turbine or High Pressure Dual Fuel ingine? ve 2 - Other Engine Types ion Monitoring ship act a continuous emission monitoring system (in-situ or extractive) for monitoring and recording Slip? onal questions phoard personnel received awareness training on methane emissions from LNG-fuelled engines? inental Ship Index (ESI) ship participate in the Environmental Ship Index (ESI) and are ESI points above 40? ship participate in the Environmental Ship Index (ESI) and are ESI points above 40? ship participate in the Environmental Ship Index (ESI) and are ESI points above 50?	use Gas (GHG) Emissions - Methane (CH ₄) Emissions - Main Propulsion ve 1 - Gas Turbine or High Pressure Dual Fuel Engine prowered by low (or no) Methane Slip technology, for example, Gas Turbine or High Pressure Dual Fuel proposed by low (or no) Methane Slip technology, for example, Gas Turbine or High Pressure Dual Fuel proposed by low (or no) Methane Slip technology, for example, Gas Turbine or High Pressure Dual Fuel proposed by low (or no) Methane Slip technology, for example, Gas Turbine or High Pressure Dual Fuel proposed by low (or no) Methane Slip technology, for example, Gas Turbine or High Pressure Dual Fuel proposed by low (or no) Methane Slip technology, for example, Gas Turbine or High Pressure Dual Fuel proposed by low (or no) Methane Slip technology, for example, Gas Turbine or High Pressure Dual Fuel proposed by low (or no) Methane Slip technology, for example, Gas Turbine or High Pressure Dual Fuel proposed by low (or no) Methane Slip technology, for example, Gas Turbine or High Pressure Dual Fuel proposed by low (or no) Methane Slip technology, for example, Gas Turbine or High Pressure Dual Fuel proposed by low (or no) Methane Slip technology, for example, Gas Turbine or High Pressure Dual Fuel proposed by low (or no) Methane Slip technology, for example, Gas Turbine or High Pressure Dual Fuel proposed by low (or no) Methane Slip technology, for example, Gas Turbine or High Pressure Dual Fuel proposed by low (or no) Methane Slip technology, for example, Gas Turbine or High Pressure Dual Fuel proposed by low (or no) Methane Slip technology, for example, Gas Turbine or High Pressure Dual Fuel proposed by low (or no) Methane Slip technology, for example, Gas Turbine or High Pressure Dual Fuel proposed by low (or no) Methane Slip technology, for example, Gas Turbine or High Pressure Dual Fuel proposed by low (or no) Methane Slip to example (as a fuel by low or by low

		CHECKLIST - RANKING CRITERIA - SURVEY - CONTAINER O	CAR	RIE	R -	VEF	RSIO	N 20	25										
Revision Code	Norm item	RANKING Ship - Container	MASTER	Doc. & Impl.	CHIEF OFFICER	Doc. & Impl.	DECK OFFICER	Doc. & Impl. DECK RATING	Doc. & Impl.	CHIEF ENGINEER	Doc. & Impl.	ENGINEER OFFICER	Doc. & Impl.	ENGINEER RATING Doc. & Impl.	CATERING PERSONNEL	Doc. & Impl.	NOT APPLICABLE BANKING SCORE	RANKING MAX SCORE	
	5500	Sewage Management																	
М		Sewage Treatment Plant; Effluent Sampling/Monitoring; Causal awareness																	
	5500.8	Is the sewage treatment plant regularly checked and maintained as per manufacturer's guidelines?															0	5	
RR	5500.2	Are samples of treated discharged effluent from the sewage treatment plant collected periodically (at least annually) for lab testing ashore to check the compliance with relevant MEPC standards?															0	5	
RR	5500.3	Is the ship in possession of the periodical sample testing report/certificate from a laboratory ashore confirming the compliance with the relevant MEPC standards?															0	5	
N		R5500.15-16 alternative to R5500.2 & R5500.3:																	
N	5500.15	Is a monitoring equipment installted at the discharge line of the Sewage Treatment Plant onboard to continuously monitor the effluent quality?															0	1	5
N	5500.16	Is an automated logging equipment in place to record the details of the discharged effluent from the Sewage Treatment Plant installed and implemented?															0	5	
N	5500.17	Are there means to create awareness concerning the usage of lavatories onboard, that could have negative impact to the performance of the (biological) sewage treatment plant?															0	5	
N		Discharge at port and at sea				•											•		
N	5500.13	Is the sewage holding tank used at all ports to avoid discharging sewage overboard (overboard discharge valve closed)?															0	10)
N	5500.14	Alternative to 5500.13 Does the ship have in place an alternative mechasim (Class/Flag state approved) to hold sewage on board to avoid discharging at all ports?															O	10)
N	5500.11	Does the ship treat sewage with a sewage treatment plant before discharging effluents at sea?															0	5	
М	5500.10	Alternative to all the above Does the ship deliver all its sewage / sewage sludge (regardless of treated or untreated) to port reception facilities (where available)?															0	4	5
RR RR			_		Mic	muune	ranki-			tal sco uired fo		mont	EEOO	1 - 20			0	4	5
KK	5510	Grey Water Management			WITH	mum	Idrikir	y scol	e requ	airea to	or ele	anent	5500	- 20					
	5510.1	Is the sewage treatment plant capable of treating grey water before being discharged?															0	15	
	5510.1	Is the grey water never discharged within the coastal and port areas?	\vdash					+		 	\dashv		+		+				_
	5510.2	is the grey water never disorial year within the coastal and port aleas:	╁					[То	tal sco	re						0		
					Mini	mum	rankir	ıg scoi		uired fo		ement	5510) = 0					

		CHECKLIST - RANKING CRITERIA - SURVEY - CONTAINER C	AR	RIE	R -	VEF	RSIO	N 20	25									
Revision Code	Norm item	RANKING Ship - Container	MASTER	Doc. & Impl.	CHIEF OFFICER	Doc. & Impl.	DECK OFFICER	DECK RATING	Doc. & Impl.	CHIEF ENGINEER	Doc. & Impl.	ENGINEER OFFICER	Doc. & Impl.	ENGINEER RATING Doc. & Impl.	CATERING PERSONNEL	Doc. & Impl.	RANKING SCORE	RANKING MAX. SCORE
	5700	Ballast Water Management	0		0		0											
		For ships required to follow D-1 standard (as per International Ballast Water Management Certificate (IBWMC))																
	5700.5	Are tasks & responsibilities of shipboard personnel assigned to ballast water exchange operations defined, documented & controlled ?															0	5
	5700.6	Is the master aware of cases where the ship cannot reasonably be expected to carry out ballast water exchange?															0	5
	5700.10	Does the ship voluntarily comply with D-2 ballast water management standard using a type-approved ballast water treatment system (BWTS)?															0	10
		For ships required to follow D-2 standard (as per International Ballast Water Management Certificate (IBWMC))																
	5700.11	Does the ship carry and implement ship-specific contingency plan prepared taking into account system design limitations, for example, - the UV-based BWTS cannot operate correctly in ports where the water is very muddy, - when operating in low salinity ports, the crew should plan to carry enough salt water or brine in order for the electrochlorination BWTS to function effectively.															0	10
	5700.12	Does the ship undertake (both of) the following in order to keep the BWTS in operable condition: - maintain full inventory of manufacturer recommended spare parts list - maintain safe-margin stock of consumables (such as chemicals with short shelf-life, UV lamps, etc. as required by the installed system)															0	5
	5700.13	Does relevant shipboard personnel make use of suitable personal protective equipment (PPE) for handling chemicals used to operate BWTS?															0	10
	5700.14	Is relevant crew trained to operate specific BWT system installed on board, for example, by means of computer- based training, training at the makers facilities or on a simulation BWMS that mimics real BWTS operations?															0	10
	5700.15	Is the relevant crew familiarized with the operation of the BWTS installed on board?															0	10
		For all ships															_	
	5700.7	Are sediment volumes monitored & recorded ?															0	10
	5700.8	Does sediment disposal take place in port (to sediment reception facility) or at sea (more than 200nm from land and at depth greater than 200m)?															0	10
			-		Mini	mum	rankin	1 800		tal sco		ement	5700) = 50			0	85
	5800	Accidental Bunker Oil Pollution Prevention Measures (overflow prevention systems)					· armanı	, 5551	Jioqu	0			7,50					
	5800.5	Are all fuel oil bunker tanks fitted with a high-high level alarm?															0	15
	5800.6	Are all fuel oil bunker tanks fitted with an overflow line that is connected to an overflow tank?						T			_		1				0	5
	5800.7	Are overflow lines of all fuel oil bunker tanks arranged with a flow alarm?									1		T		1		0	5
	5800.8	Are high level alarms and/or (over) flow alarms given on the location where the person in charge of the bunkering or transfer operation will normally be located?															0	5
		•								tal scc							0	30
					Mini	mum	rankin	g scor	e requ	uired fo	or ele	ement	5800) = 5				

		CHECKLIST - RANKING CRITERIA - SURVEY - CONTAINER (CAR	RIE	ER -	VE	RSI	ON 2	2025											
Revision Code	Norm item	RANKING Ship - Container	MASTER	Doc. & Impl.	CHIEF OFFICER	Doc. & Impl.	DECK OFFICER	Doc. & Impl.	DECK RATING Doc. & Impl.	CHIEF ENGINEER	Doc. & Impl.	ENGINEER OFFICER	Doc. & Impl.	ENGINEER RATING	Doc. & Impl.	CATERING PERSONNEL	Doc. & Impl.	NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
	5801	Protection of fuel oil tanks, lube oil tanks and hull								0										
	5801.1	Are any tanks intended for fuel-oil or other substances, with a minimum capacity of 20m³, constructed at least B/15 or 2 metres above the keel level ?		•											\Box				0	10
	5801.2	Are tanks for fuel oil protected by a double side ? (for ships below 20,000gt, width of double side to be at least 0.76m; for 20,000gt and above, width to be at least 2 metres)																	0	40
	5801.3	Are all lubrication oil tanks constructed at least 0.76 metres above the keel line?															\Box	\Box	0	20
	5801.4	Is the ship's hull and/or fuel tanks are built of advanced shipbuilding plates (highly ductile steel) or structural features (for example, sandwich plate structure)?																	0	30
					1					otal so					_				0	100
		Lubrication and Use of Oils (Element nr.: 5810, 5811 & 5812)	Minimum ranking score required for element 5801 = 20														\dashv			
					0															
	5810 5810.1	Stern tube lubrication Is the vessel fitted with a class approved stern tube <u>water</u> lubricated system which uses <u>sea water</u> as a lubricant?			-					0		0			\dashv		+	+	0	60
	3010.1	(system includes water conditioning and monitoring equipment)															_	4	·	-00
	5810.6	Alternative for 5810.1, 5810.3, 5810.4 and 5810.5 Is the vessel fitted with a class approved stern tube water lubricated system which uses <u>fresh water</u> as a lubricant? (system includes water conditioning and monitoring equipment) *Additives used to maintain the condition of the water should be environmentally friendly.																	0	50
	5810.3	Alternative for 5810.1 and 5810.6: Is the vessel fitted with a class approved stern tube lubrication system with an <u>air type</u> or <u>void space seal</u> ?																	0	25
	5810.4	Alternative for 5810.1 and 5810.6: Does the vessel use a stern tube lubricant that is certified according to the EAL/EEL or equivalent?																	0	15
	5810.5	Alternative for 5810.1 and 5810.6: Is the crew aware of characteristics of the environmentally friendly stern tube lubricant (EAL/EEL certified or equivalent) with respect to maintenance & its effect on the system if needed? (e.g. condition of seals & filters, temperature & condition of oil etc.)																	0	5
			Total score Minimum ranking score required for element 5810 = 15							0	60									
	5811	Mooring wire lubrication							2.5.5	0		0			Ħ					
	5811.1	Does the vessel use a mooring wire lubricant / grease that is certified according to the EEL?															7		0	20
		g g g g g													0	20				
			Minimum ranking score required for element 5811 = 0																	
	5812	Deck equipment lubrication (use of oils)								0		0					4	4		
	5812.1	Does the vessel use grease that is certified according to the EEL (all deck equipment)?	_		1		<u> </u>			1							\dashv	\dashv	0	15
	5812.2	Does the vessel use gear oil that is certified according to the EEL (all deck equipment)?	_							1							ightharpoonup	4	0	10
	5812.3	Does the vessel use hydraulic oil that is certified according to the EEL in mooring and anchor appliances?	_		1		<u> </u>			1							\dashv	\dashv	0	10
	5812.4	Does the vessel use hydraulic oil that is certified according to the EEL in crane appliances?	-		1		₽			1							_	_	0	10
	5812.6	Is the crew aware of characteristics of environmentally friendly lubricants (EEL certified) with respect to maintenance & their effect on the applicable system if needed? (e.g. condition of seals & filters, temperature & condition of oil, prevention of humidity ingress etc.)																	0	10
													55							
			Minimum ranking score required for element 5812 = 0																	

RANKING Ship - Container State Ship - Container Ship Ship - Container Ship - C			CHECKLIST - RANKING CRITERIA - SURVEY - CONTAINER O	AR	RIE	R -	VEF	RSIO	N 202	25										
629.3 Are engine toom personnel familiarced with on board sludge and bilige water management procedures?	Revision Code	Norm item		MASTER	Doc. & Impl.	CHIEF OFFICER	Doc. & Impl.	DECK OFFICER	DECK RATING	Doc. & Impl.	CHIEF ENGINEER	Doc. & Impl.	ENGINEER OFFICER	Doc. & Impl.	ENGINEER RATING Doc. & Impl.	CATERING PERSONNEL	Doc. & Impl.	NOT APPLICABLE RANKING SCORE	RANKING MAX. SCORE	
Baze A re-engine room personnel familiar with the system layout, drawings and manuals?		5820	Management of bilge water and sludge handling onboard					0	0				0							
Section Sect		5820.3	Are engine room personnel familiarized with on board sludge and bilge water management procedures?															0	10)
Signature State		5820.4	Are engine room personnel familiar with the system layout, drawings and manuals?									ı						0	5	
Sez1. Outfitting of bilge water system A. Clean Drains (Orains that are normally not contaminated by oil) Sez1.1. Sex on the bilge water from the Clean drain tank (for the collection of "clean drains" As per MEPC.1/Circ.642) pass through 15 ppm oil content mater and alarm? Sez1.1. Sex on Collection Train arrangement Sez1.1. Sex oot collection Train arrangement Sez1.1. Sex oot separation / collection tank decanted, remaining water transferred to bilge holding tank and solid soot articles collected for garbage disposal (exception featility?) Sez1.1. As an independent pump arrangement available for the discharge from the Soot separation / collection tank to arricles collected for garbage disposal of soot and soot-water mixtures available onboard? C. Oily bilge water tank arrangement Sez1.1. As management instructions regarding disposal of soot and soot-water mixtures available onboard? C. Oily bilge water tank arrangement Sez1.1. Sex of separation / collection tank to contaminate water from the bilge welloldrains transferred to the Bilge Primary Tank or pre-separation system for pre-separation of all and water? Sez1. So Ily bilge water from the bilge welloldrains transferred to the Bilge Primary Tank or pre-separation system for pre-separation of all and water? Sez1. So Ily bilge water from the bilge welloldrains transferred to the Bilge Primary Tank or pre-separation system for pre-separation of all and water? Sez1.5. So Ily bilge water from the bilge welloldrains transferred to the Bilge Primary Tank or pre-separation system for pre-separation of all and water? Sez1.5. So Ily bilge water from the bilge welloldrains transferred to the Bilge Primary Tank or pre-separation system for pre-separation of all and water? Sez1.5. So Ily bilge water from the bilge welloldrains transferred to the Bilge Primary Tank or pre-separation of all and water? Sez1.5. So Ily bilge water from the bilge welloldrains transferred to the Bilge Primary Tank or pre-separation system for system with the substance of the Bilg																		0	15	5
A. Clean Drains (Drains that are <u>normally not</u> contaminated by oil) 5821.1 Does the bigle water from the Clean drain tank (for the collection of "clean drains" As per MEPC.1/Circ.642) pass through 15 ppm oil content meter and alarm? 5821.1 Does the engine room logbook logs discharges from the Clean drain tank (tank used for the collection of "clean drains", as per MEPC.1/Circ.642) 5821.1 Sason Separation / Collection Tank arrangement 5821.1 sason separation / Collection tank decarted, remaining water transferred to bige holding tank and solid soot particles collected for garbage disposal (reception facility)? 5821.1 san independent variable for the cleah cacharge from the Soot separation / collection tank to overboard? 5821.1 san independent variables for the cleah cacharge from the Soot separation / collection tank to overboard? 5821.2 san independent variables for the cleah cacharge from the Soot separation / collection tank to overboard? 5821.2 san independent variables for the cleah cacharge from the Soot separation / collection tank to overboard? 5821.2 san independent prima parrangement variables for the cleah cacharge from the Soot separation / collection tank to overboard? 5821.2 san Clip bige water from the Dilgs wells drains transferred to the Bige Primary Tank or pre-separation system for rev-separation of oil and water? 5821.2 so Clip bige water from the Dilgs wells drains transferred to the Bige Primary Tank or pre-separation system for varies esparation of oil and water? 5821.5 so Dilgs water separator / Oil content meter with an automatic stopping device capable of measuring the difference between emulsifying particles and oil installed, days er liM Crestolition MEPC (07(49)?) 5821.5 she was equipment or a protection system (e.g. White Box) installed that slops the Oily Water Separator from discharging overboard when the Oil Content Meter is Multiple of the water from machinery spaces? 5821.1 she ship equipped with an automatic stopping device capable of measuring the difference be		5004	O (Fig. 1) Physical Action				mum			requ		-		5820	0 = 15					
Sez1.1 Does the bilge water from the Clean drain tank (for the collection of "clean drains" As per MEPC.1/Clrc.642) pass through 15 ppm oil content meter and alarm?" Sez1.10 Sez1		5821				O		U	0		O		O							4
Section Sect			· · · · · · · · · · · · · · · · · · ·				_		_		r	_		_		1				4
BS011-17 drains*, as per MEPC.10/cc.642)? B. Soot Collection Tank arrangement 8821.18 Secot Separation / collection tank decanted, remaining water transferred to bilge holding tank and solid soot particles collected for garbage disposal (reception facility)? 5821.18 Secot Separation / collection tank decanted, remaining water transferred to bilge holding tank and solid soot particles collected for garbage disposal (reception facility)? 5821.10 Second transferred to the discharge from the Soot separation / collection tank to overboard? 5821.2 Are management instructions regarding disposal of soot and soot-water mixtures available onboard? 5821.2 Are management instructions regarding disposal of soot and soot-water mixtures available onboard? 5821.2 Second transferred to the Bilge Primary Tank or pre-separation system for pre-separation of oil and water? 5821.3 Second transferred to the Bilge Primary Tank or pre-separation system for pre-separation of oil and water? 5821.5 Second transferred to the Bilge Primary Tank or pre-separation system for pre-separation of oil and water? 5821.6 Second transferred to the Bilge Primary Tank or pre-separation system for pre-separation of oil and water? 5821.6 Second transferred to the Bilge Primary Tank or pre-separation system for pre-separation of oil and water? 5821.6 Second transferred to the Bilge Primary Tank or pre-separation system for water tank (rather than overboard discharge)? 5821.6 Second transferred to the Bilge Primary Tank or pre-separation system for water transferred to the Clean water tank (rather than overboard discharge)? 5821.6 Second transferred to the Bilge Primary Tank or pre-separation system for matching transferred to the Bilge Primary Tank or pre-separation system for matching transferred to the Bilge Primary Tank or pre-separation system for matching transferred to the Bilge Primary Tank or pre-separation system for matching transferred to the Bilge water from the Bilge water from the Bilge water for prima		5821.1	through 15 ppm oil content meter and alarm?															0	5	
Sez1.10 Is washwater from the economizer/boilers collected in a Soot separation / collection tank? Sez1.8 Is soot separation / collection tank decanted, remaining water transferred to blige holding tank and solid soot particles collected for garbage disposal (reception facility)? Sez1.11 Is an independent pump arrangement available for the discharge from the Soot separation / collection tank to overboard? Sez1.2 Are management instructions regarding disposal of soot and soot-water mixtures available onboard? Sez1.2 Are management instructions regarding disposal of soot and soot-water mixtures available onboard? Sez1.2 Sez1.3 Sez1.3 Sez1.3 Sez1.4 Sez1.5 S		5821.17																0	5	
Se21.18 ss soot separation / collection tank decanted, remaining water transferred to blige holding tank and solid soot particles collected for garbage disposal (reception facility)?			B. Soot Collection Tank arrangement	L																
particles collected for garbage disposal (reception facility)? 5821.11 Se21.12 Se21.12 Se21.13 Se21.14 Se21.15 Se21.15 Se21.15 Se21.15 Se21.15 Se21.15 Se21.16 Se21.17 Se21.18 Se21.18 Se21.18 Se21.18 Se21.19 Se		5821.10	Is washwater from the economizer/boilers collected in a Soot separation / collection tank?															0	5	
S821.1 overboard? S821.2 Are management instructions regarding disposal of soot and soot-water mixtures available onboard? C. Oily bilge water tank arrangement S821.12 Is all Oily bilge water from the bilge wells/drains transferred to the Bilge Primary Tank or pre-separation system for pre-separation of oil and water? S821.5 Is Oily bilge water from the Oily bilge water holding tank pumped through the Oily Water Separator to the Clean water tank (rather than overboard discharge)? D. Oily water separator / Oil content meter S821.6 Is the oil content meter with an automatic stopping device capable of measuring the difference between emulsifying particles and oil installed, as per IMO resolution MEPC.107(49)? Is there an equipment or a protection system (e.g. White Box) installed that stops the Oily Water Separator from discharging overboard when the Oil Content Meter is flushed/diluted with clean water to prevent illegal discharges of bilge water from machinery spaces? Is the authority for operating and maintaining the Oily Water Separator and Oil Content Meter with the master or this is automatically logged in the system? Alternative to S821.15 Is the authority for operating and maintaining the Oily Water Separator and Oil Content Meter can only be started with the Master's permission (for example, Main/Master Switch on horidrator). S821.8 Is the Oily Water Separator equipped with a re-circulating facility for testing the device with the closed overboard discharge (As per IMO resolution MEPC-107(49) 6.1.1.)? N S821.19 Does the ship have in operation a Class-approved equipment that ensures that the oil content of the bilge water effluent without dilution does not exceed 5 parts per million?		5821.18																0	10	ı
C. Oily bilge water tank arrangement Sall 1.12 Is all Oily bilge water from the bilge wells/drains transferred to the Bilge Primary Tank or pre-separation system for pre-separation of oil and water? Sall 5 Is Oily bilge water from the Oily bilge water holding tank pumped through the Oily Water Separator to the Clean water tank (rather than overboard discharge)? D. Oily water separator / Oil content meter N/A for vessels keel laid after 2005 Is the oil content meter with an automatic stopping device capable of measuring the difference between emulsifying particles and oil installed , as per IMO resolution MEPC.107(49)? Is there an equipment or a protection system (e.g. White Box) installed that stops the Oily Water Separator from discharging overboard when the Oil Content Meter is flushed/diluted with clean water to prevent illegal discharges of bilge water from machinery spaces? Sall 5 Is the authority for operating and maintaining the Oily Water Separator and Oil Content Meter with the master or this is automatically logged in the system? Sall 6 Sall 7 Is the authority for operating and maintaining the Oily Water Separator and Oil Content Meter with the master or this is automatically logged in the system? Sall 7 Sall 7 Is the ship equipped with a system which would ensure that operation and maintenance of the Oily Water Separator and Oil Content Meter can only be started with the Master's permission (for example, Main/Master Switch on and Oil Content Meter can only be started with the Master's permission (for example, Main/Master Switch on and Oil Content Meter can only be started with the Master's permission (for example, Main/Master Switch on and Oil Content Meter can only be started with the Master's permission (for example, Main/Master Switch on and Oil Content Meter can only be started with the Master's permission (for example, Main/Master Switch on and Oil Content Meter can only be started with the Master's permission (for example, Main/Master Switch on and Oil Co		5821.11																0	5	
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Se21.5 Is Oliy bilge water from the Oily bilge water holding tank pumped through the Oily Water Separator to the Clean water tank (rather than overboard discharge)? D. Oily water separator / Oil content meter			C. Oily bilge water tank arrangement			•					•	•						•	-	
Se21.6 N/A for vessels keel laid after 2005 Se21.16 Se21.17 Se21.18 Se21.1		5821.12																0	5	
D. Oily water separator / Oil content meter NA for vessels keel laid after 2005 Is the oil content meter with an automatic stopping device capable of measuring the difference between emulsifying particles and oil installed, as per IMO resolution MEPC.107(49)? Is there an equipment or a protection system (e.g. White Box) installed that stops the Oily Water Separator from discharging overboard when the Oil Content Meter is flushed/diluted with clean water to prevent illegal discharges of bilge water from machinery spaces.		5821.5																0	5	
Section Sect																				T
particles and oil installed , as per IMO resolution MEPC.107(49)? Is there an equipment or a protection system (e.g. White Box) installed that stops the Oily Water Separator from discharging overboard when the Oil Content Meter is flushed/diluted with clean water to prevent illegal discharges of bilge water from machinery spaces? Is the authority for operating and maintaining the Oily Water Separator and Oil Content Meter with the master or this is automatically logged in the system? Alternative to 5821.15 Is the ship equipped with a system which would ensure that operation and maintenance of the Oily Water Separator and Oil Content Meter can only be started with the Master's permission (for example, Main/Master Switch on Aridona)? NA for vessels keel laid after 2005 Is the Oily Water Separator equipped with a re-circulating facility for testing the device with the closed overboard discharge (As per IMO resolution MEPC.107(49) 6.1.1.)? Does the ship have in operation a Class-approved equipment that ensures that the oil content of the bilge water effluent without dilution does not exceed 5 parts per million? S821.9 Is all the bilge water from machinery spaces always delivered to reception facilities?			N/A for vessels keel laid after 2005																Т	1
discharging overboard when the Oil Content Meter is flushed/diluted with clean water to prevent illegal discharges of bilge water from machinery spaces? Is the authority for operating and maintaining the Oily Water Separator and Oil Content Meter with the master or this is automatically logged in the system? Alternative to 5821.15 Is the ship equipped with a system which would ensure that operation and maintenance of the Oily Water Separator and Oil Content Meter can only be started with the Master's permission (for example, Main/Master Switch on bridge)? N/A for vessels keel laid after 2005 Is the Oily Water Separator equipped with a re-circulating facility for testing the device with the closed overboard discharge (As per IMO resolution MEPC.107(49) 6.1.1.)? Does the ship have in operation a Class-approved equipment that ensures that the oil content of the bilge water effluent without dilution does not exceed 5 parts per million? 5821.9 Is all the bilge water from machinery spaces always delivered to reception facilities?		5821.6																0	5	
is automatically logged in the system? Alternative to 5821.15 Is the ship equipped with a system which would ensure that operation and maintenance of the Oily Water Separator and Oil Content Meter can only be started with the Master's permission (for example, Main/Master Switch on bridge)? N/A for vessels keel laid after 2005 Is the Oily Water Separator equipped with a re-circulating facility for testing the device with the closed overboard discharge (As per IMO resolution MEPC.107(49) 6.1.1.)? Does the ship have in operation a Class-approved equipment that ensures that the oil content of the bilge water effluent without dilution does not exceed 5 parts per million? 5821.9 Is all the bilge water from machinery spaces always delivered to reception facilities?		5821.7	discharging overboard when the Oil Content Meter is flushed/diluted with clean water to prevent illegal discharges of															0	10)
Is the ship equipped with a system which would ensure that operation and maintenance of the Oily Water Separator and Oil Content Meter can only be started with the Master's permission (for example, Main/Master Switch on N/A for vessels keel laid after 2005 Is the Oily Water Separator equipped with a re-circulating facility for testing the device with the closed overboard discharge (As per IMO resolution MEPC.107(49) 6.1.1.)? N		5821.15	is automatically logged in the system?															0	5	
5821.8 Is the Oily Water Separator equipped with a re-circulating facility for testing the device with the closed overboard discharge (As per IMO resolution MEPC.107(49) 6.1.1.)? Does the ship have in operation a Class-approved equipment that ensures that the oil content of the bilge water effluent without dilution does not exceed 5 parts per million? 5821.9 Is an alternative to 5821.1 - 5821.19 (all the above) 5821.9 Is all the bilge water from machinery spaces always delivered to reception facilities?		5821.16	Is the ship equipped with a system which would ensure that operation and maintenance of the Oily Water Separator and Oil Content Meter can only be started with the Master's permission (for example, Main/Master Switch on															0	5	
effluent without dilution does not exceed 5 parts per million? 5821.9 is an alternative to 5821.1 - 5821.19 (all the above) 5821.9 Is all the bilge water from machinery spaces always delivered to reception facilities?		5821.8	Is the Oily Water Separator equipped with a re-circulating facility for testing the device with the closed overboard discharge (As per IMO resolution MEPC.107(49) 6.1.1.) ?															0	5	
5821.9 Is all the bilge water from machinery spaces always delivered to reception facilities?	N	5821.19																0	10)
1			5821.9 is an alternative to 5821.1 - 5821.19 (all the above)																	
Total score		5821.9	Is all the bilge water from machinery spaces always delivered to reception facilities?															0	80)
Minimum ranking score required for element 5821 = 20						_										_		0	80	<u>, </u>

			HECKLIST DANKING CRITERIA CHEVEY	CONTAINED	\ A D	DIE	n .	\/ C F	2010	NI O	005									0 01 011	·	
		C	HECKLIST - RANKING CRITERIA - SURVEY -	CONTAINER	AR	KIE	K -	VEF	RSIO	N 2	025	_	1						_	—		
Revision Code	Norm item	GREEN AWARD	RANKING Ship - Container		MASTER	Doc. & Impl.	CHIEF OFFICER	Doc. & Impl.	DECK OFFICER	Doc. & Impl.	DECK RATING Doc. & Impl.	CHIEF ENGINEER	Doc. & Impl.	ENGINEER OFFICER	Doc. & Impl.	ENGINEER RATING	Doc. & Impl.	CATERING PERSONNEL	Doc. & Impl.	NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
5	822	Outfitting of sludge handling system	n				0		0		0	0		0								
5	5822.1	ls a sludge collecting pump installed (v Residue (Sludge) Tank)?	with the sole purpose of collecting the sludge from different	ER tanks to the Oil																	0	5
5	822.2	Is a sludge discharge pump installed w capacity to discharge the sludge within	vith the purpose of discharging the sludge to reception facilin 8 hrs)	ties (with sufficient																	0	5
5	822.8	Is a tank or system installed with the so	ole purpose of removing large quantities of water from the	sludge?																	0	5
5	822.9		with the sole purpose of evaporating water from the sludge																		0	5
5	822.10	ls a separate tank or system installed v	with the purpose of mixing the sludge while incinerated (in i	ncinerator or																	0	5
5	5822.6	Alternative to 5822.8 - 5822.10 Is all the ship sludge always delivered	to reception facilities?																		0	20
							NAC		and the			otal so			4.500	0 = 4	_				0	30
	5900	Ship Recycling - Inventory of Hazard	doug Materials		0		MINI	mum	rankir	ig sc	ore rec	uirea		emer	IT 582.	2 = 1	U		Т			
-					-		•					+		•					4	+		440
5	5900.10	· ·	Hazardous Materials" (Part I completed)?	dava Matariala"															-		0	110
5	5900.13	with a target completion date?	ess been started to prepare Part I of the "Inventory of Hazar																\perp		0	40
5	5900.14		IHM maintenance process, for example, for the collection of urchased items that fall into the scope of IHM Part I?	Material																	0	20
							laar r					otal so			4.500		_	•			0	130
							Wini	mum	rankir	ıg sc	ore rec	luired	tor e	iemer	าช 590	u = 4	U					

		CHECKLIST - RANKING CRITERIA - SURVEY - CONTAINER O	ARI	RIE	R -	VER	RSIO	N 2	025										
Revision Code	Norm item	RANKING Ship - Container	MASTER	Doc. & Impl.	CHIEF OFFICER	Doc. & Impl.	DECK OFFICER	Doc. & Impl.	DECK RATING	CHIEF ENGINEER	Doc. & Impl.	ENGINEER OFFICER	Doc. & Impl.	ENGINEER RATING	Doc. & Impl.	CATERING PERSONNEL	Doc. & Impl. NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
	6000	MAINTENANCE / SURVEYS																	
	6100	Programme of Inspections	0							0									
	6100.1	Does the ship have an internal technical inspection programme?																0	10
	6100.2	Are relevant previous survey and internal technical inspection reports available on board?																0	10
	6100.3	Does the ship have a repair history?																0	10
	6100.4	Has the company issued procedures/instructions for hull / ship's construction condition-inspections to be carried out by the ship's personnel? (including hold, cargo securing point, cell guides and sliding socket foundations)																0	20
					Mini	mum	rankir	na sc	ore red	otal s		lement	t 610	0 = 50	0			0	50
	6110	Critical and Stand-by Equipment	0		0		0			1									
	6110.5	Is a Computer Based Program installed to register failures, break downs and near misses in order to have a constant event report on the systems?																0	10
	6110.7	Is a Computer Based Program installed for spare parts management of critical equipment and stand- by equipment?																0	10
	6110.8	Is a safety stock available for critical equipment and stand-by equipment?																0	10
					Mini	mum	ronkin		ore red	otal s		lomoni	+ C11	0 - 10	0			0	30
	6200	Mooring Equipment	0		0	mum	Idiikii	ig sc	O P	quireu	i ioi ei	lemen	. 611	0 - 10					
	6200.1	Are winch brake tests carried out and recorded at least once a year or after an excessive load?			_										+			0	10
	6200.2	Is a winch brake test kit on board?															<u> </u>	0	5
	6200.3	Is an overview available with all details of mooring wires / fibre ropes, winches, inspections, maintenance, tests etc.?																0	10
	6200.4	Is the ship provided with information on the design of the mooring system? (with examples to show the loads likely to be experienced under particular conditions and to illustrate those situations under which the limit of the system is likely to be reached)																0	10
	6200.5	Are inspection, maintenance and discard criteria for mooring wires and tails / fibre ropes established and carried out by a competent person? (time interval for inspection should be in the PMS)																0	10
	6200.8	Do these criteria take manufacturer's recommendations into account ?																0	10
	6200.9	Does an additional examination take place after unusual events, such as long periods of inactivity, excessive loads, heat exposure, loading/discharge at swell ports, etc?																0	5
	6200.10	Are internal inspections for wires + fibre ropes carried out & do these inspections take manufacturer's recommendations into account?																0	10
	6200.11	Are the lubricants & cleaning products compatible with the wire and approved by the wire manufacturer?						_					_		_			0	5
	6200.6	Is a log for "workingdays" of mooring wires and tails / fibre ropes maintained? (to predict the point of discard & for evaluation of wire/rope performance)																0	10
	6200.7	Is an automatic wire rope lubricator in use on board?	<u> </u>					_					_		\dashv		_	0	10
	6200.12	Alternative for 6200.7: (for fibre ropes) Are there procedures for care of fibre ropes?							_									0	10
	-		\vdash		Mini	mum	rankin	na sc	ore red	otal s		lement	t 620	0 = 6	5			0	95
								3		,					-				

		CHECKLIST - RANKING CRITERIA - SURVEY - CONTAINER	CAR	RIE	R -	VEF	RSIC)N 2	2025										
Revision Code	Norm item	RANKING Ship - Container	MASTER	Doc. & Impl.	CHIEF OFFICER	Doc. & Impl.	DECK OFFICER	Doc. & Impl.	DECK RATING Doc. & Impl.	CHIEF ENGINEER	Doc. & Impl.	ENGINEER OFFICER	Doc. & Impl.	ENGINEER RATING	Doc. & Impl.	CATERING PERSONNEL	NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
	6300	Corrosion Prevention of Seawater Ballast Tanks			0					0									
	6300.1	Are ballast tanks of double-hulled vessel, coated with a hard coating of a light colour?																0	20
	6300.6	Alternative to 6300.1 Are ballast tanks coated with dark epoxy maintained with a modified epoxy coating of a light colour, after safety benefit assessment is carried out?																0	10
	6300.7	Is the coating approved according to the IMO performance standard? (type approval or statement of compliance according to Res. MSC 215(82) in Coating Technical File)																0	20
	6300.2	Are ballast tanks maintained in a good condition?																0	20
	6300.3	Are manufacturer's technical product data sheets and job specifications of the coatings on board?																0	5
	6300.5	Is the corrosion prevention system, other than coating, included in the maintenance system?																0	5
					1					otal sc								0	70
			0		Mini		rankii	ng sc	ore rec	uired	for el	lemen	it 630	0 = 40					
	6400	Condition Assessment Program, Maintenance Additional Green Award requirements	0		0					0									-
	6400.1	If ship is older than 15 years, is a condition assessment carried out for hull ? (minimum CAP Rating / Grade 2)			-			-		-					+			0	25
	6400.8	If ship is older than 15 years, is a condition assessment carried out for cargo systems ? (minimum CAP Rating / Grade 2)																0	20
	6400.9	If ship is older than 15 years, is a condition assessment carried out for machinery? (minimum CAP Rating / Grade 2)																0	20
	6400.2	(Alternative to 6400.1, 6400.8 and 6400.9 above) Is age of ship less then 15 years?																0	25
	6400.3	Is it company policy that maintenance meetings are carried out on board? (e.g. each month and at (all) sections on board)																0	10
	6400.4	Is a maintenance checklist used regarding the (monthly) maintenance inspection?																0	10
	6400.5	Is an evaluation report of vessel's performance sent to the company?																0	20
	6400.6	Is an annual technical report made by the Company's superintendent?																0	15
					NA:	lma	namic!:			otal sc			4 6 4 0	0 - 60				0	120
	6500	Certificates for Cargo Gear / Lifting Appliances	0		Mini		гапки	ng sc	ore rec	uirea	ior el	emen	it 640	v = 60					
	6500.1	Is a register of cargo handling gear and lifting appliances issued? (CG1)	-		Ť			\dashv		_					+			0	10
	6500.1	Is a register of cargo handling gear and lifting appliances issued? (CG1)	-		\vdash			\dashv		+			-		+		+	0	10
	6500.2	Is a certificate of test and thorough examination of lineing appliances issued? (CG2)			1			-		1					-		+	0	10
	6500.4	Is a certificate of test and thorough examination of bose gear issued? (CG3)	-		+			-		1					-		+	0	10
	5500.4	is a certificate of test and individgit examination of whe rope issued: (004)	1						T	otal sc	ore	<u> </u>			L			0	40
					Mini	imum	rankii	ng sc	ore rec			lemen	t 650	0 = 40	1				

		CHECKLIST - RANKING CRITERIA - SURVEY - CONTAINER (CAR	RIE	R -	VER	RSIC)N 2	025										
Revision Code	Norm item	RANKING Ship - Container	MASTER	Doc. & Impl.	CHIEF OFFICER	Doc. & Impl.	DECK OFFICER	Doc. & Impl.	Deck Raling Doc. & Impl.	CHIEF ENGINEER	Doc. & Impl.	ENGINEER OFFICER	Doc. & Impl.	ENGINEER RATING	Doc. & Impl.	CATERING PERSONNEL	Doc. & Impl. NOT APPLICABLE	RANKING SCORE	RANKING MAX. SCORE
	7000	CREW																	
	7200	Extra personnel, Additional Green Award Requirement	0							0									
	7200.1	Are there extra deck officers onboard in addition to what is required by minimum safe manning document?																0	10
	7200.7	Are there extra engine officers onboard in addition to what is required by minimum safe manning document?																0	10
	7200.2	Are there extra deck ratings onboard in addition to what is required by minimum safe manning document?																0	10
	7200.8	Are there extra engine ratings onboard in addition to what is required by minimum safe manning document?																0	10
	7200.3	Is there a ship administrator onboard (In addition to the standard complement and extra deck-officers and -ratings above)?																0	10
	7200.6	Is there an electrical officer onboard in addition to the engine officers required by the safe manning document?																0	10
					Mini	mum	ronki	20.00		otal so		lomon	ot 720	0 - 20				0	60
M/RR	7300	Training / Courses for Personnel, Additional Green Award Requirements & IMO Model Courses	0		IVIIIII	mum	Ialiki	ily scc	ne rec	quireu	lor e	lemen	11 720	0 - 20					
141/1111	7300.5	Has the onboard management completed the onboard assessment/train the trainer course (IMO 1.30)?																0	5
	7300.6	Have the officers involved in cargo and ballast handling completed a simulator based training/course?	\vdash			-		+							\dashv		+	0	10
	7300.7	Have the ship personnel completed "Marine Environmental Awareness" course (IMO 1.38)?													\dashv			0	5
	7300.8	Have all the deck officers completed bridge team management/bridge resource management training course (IMO 1.22) ?													\exists			0	5
	7300.19	Have all the engine officers completed engine room resource management training course?																0	5
	7300.20	Alternative to 7300.8 & 7300.19 Have all the officers completed maritime resource management course?													一		T	0	10
М	7300.10	Are there cadets currently onboard or has there been any in the last 6 months?																0	10
RR										otal so					_			0	40
RR					Mini	mum	ranki	ng sco	re rec	quired	tor e	lemen	nt 730	10 = 20	0				

		CHECKLIST - RANKING CRITERIA - SURVEY - CONTAINER (CAF	RRIE	R -	VEF	RSI	ON	202	5											
Revision Code	Norm item	RANKING Ship - Container	MASTER	Joc. & Impl.	CHIEF OFFICER	Joc. & Impl.	DECK OFFICER	Joc. & Impl.	DECK RATING	Joc. & Impl.	CHIEF ENGINEER	Joc. & Impl.	ENGINEER OFFICER	Joc. & Impl.	ENGINEER RATING	Joc. & Impl.	CATERING PERSONNEL	Joc. & Impl.	NOT APPLICABLE	SANKING SCORE	RANKING MAX. SCORE
	7400	Familiarisation, Additional Green Award Requirement	0		0		0		0		0		0		0		0	Ĭ			
	7400.1	Have all the ship board crew after a period of absence or leave has been provided with familiarization of changes with regard to the operations/machinery which is related to their position?																		0	20
	7400.2	Have all newly employed/engaged shipboard crew (first ship for that specific company) been provided with familiarization with regard to operations/machinery which is related to their position?																		0	20
	7400.10	In those cases when junior or senior officers are transferred to another class of ship that differ considerably from where their experience lie, is an onboard specific familiarisation with previous off-signing officers implemented for a specific minimum period?																		0	10
	7400.4	Are the company format handover reports from all off - signing officers available onboard?																		0	10
	7400.7	Are the on-signers aware of the content of the hand-over reports?																		0	10
			_		India:						al sc			4 740	00 - F					0	70
	7500	Safe Manning and Fatigue Management	0		IVIIN	ımum	rank	ing s	score	requ	irea t	or e	emen	it /40	00 = 50	U					
	7500	A. General - managing work/rest hours	_																		
	7500.1	Are work/rest hours performed by the individual seafarer recorded with the use of a software programme and the reports generated accessible for the office?																		0	5
RR	7500.2	Is the master provided with instruction/procedure to monitor and address non compliance on STCW 2010 Manila amendments on work/rest hours onboard?																1		0	5
		B. Fatigue management																			
	7500.5	Does the ship have fatigue mitigation and control strategy (or similar document) available within the Safety Management System (SMS) to ensure the health and well being of the seafarers?																		0	30
RR	7500.9	Does the fatigue mitigation and control strategy consist of the following (both): - framework to assess the hazards associated with fatigue (hazard assessment) - strategies to mitigate the risk of fatigue (risk mitigation)																		0	20
RR	7500.10	Does the Master implement the use of any one of the following fatigue management tools (as described in IMO MSC.1/Circ1598) by shipboard crew on board: - Sleep Diary - Self-monitoring through fatigue and sleepiness ratings - Fatigue self-assessment tool - Fatigue event reporting																		0	20
		C. Additional questions - reporting, training & awareness																		-	
	7500.7	Does the ship have a procedure in which crew members are able to report to a designated person on fatigue related issues without fearing any action against them for such communication?																T		0	5
	7500.11	Do all shipboard crew members undergo company fatigue management training and awareness campaigns on an	1													コ		丁		0	5
N	7500.12	Does the ship consider during near-miss investigations, fatigue as one of the factors causing the incident?			Ī													寸		0	5
RR											al sc									0	95
RR					Mini	imum	rank	ing s	score	requ	ired f	for el	emen	t 750	00 = 60	0					

			·																		
		С	HECKLIST - RANKING CRITERIA - SURVEY - CONTAINE	R CAR	RRIE	R -	VEI	RSI	ON 2	2025											
Revision Code	Norm item	GREEN AWARD	RANKING Ship - Container	MASTER	Doc. & Impl.	CHIEF OFFICER	Doc. & Impl.	DECK OFFICER	Doc. & Impl.	DECK RATING	Doc. & Impl.	Doc. & Impl.	ENGINEER OFFICER	Doc. & Impl.	ENGINEER RATING	Doc. & Impl.	CATERING PERSONNEL	Doc. & Impl.	NOT APPLICABLE RANKING SCORE	RANKING MAX. SCORE	
	9000	REQUIREMENTS ACCORDING TO IS	SO STANDARDS																		
	9421	ISO Certification																			
	9421.1	Is the ship certified for the latest edition	n of ISO 9001 (quality management systems)?																(10	0
	9421.2	Is the ship certified for the latest edition management and people development	n of ISO 10015 (quality management – guidelines for competence t)?																0	10	0
	9421.3	Is the ship certified for the latest edition	n of ISO 14001 (environmental management systems)?																(10	0
	9421.4	Is the ship certified for the latest edition systems)?	n of ISO 22301 (societal security – business continuity management																0	10	0
	9421.5	Is the ship certified for the latest edition	n of ISO 27001 (information security management systems)?																(10	0
	9421.6	Is the ship certified for the latest edition	n of ISO 30401 (knowledge management systems – requirements)?																(10	0
	9421.7	Is the ship certified for the latest edition	n of ISO 45001 (occupational health and safety management systems)?																C	10	0
	9421.8	Is the ship certified for the latest edition	n of ISO 50001 (energy management systems)?		•					•		•							(10	0
						Min	imum	rank	ina sa			score d for e	lomo	nt 94	21 - (0			(80	0
	I .	<u>I</u>				IVIIII	mun	Tank	my st	JULE LE	quire	u ior e	en en ne	11t 34	<u> </u>	U					

Enclosed Space Entry & Hot Work		CHECKLIST - RANKING CRITERIA - SURVEY - CONTAINER CARRIER - VERSION	2025			
Enclosed Space Entry & Hot Work	Norm item		SHIP'S RANKING SCORE	MAXIMUM OBTAINABLE RANKING SCORE	MINIMUM RANKING SCORE REQUIRED	ELEMENTS WITH NO MINIMUM SCORE
Compressor for the refilling of air cylinders for breathing apparatus or Alternative, Additional Green Award requirement	1000	GENERAL	•	•		•
Control of drugs & alcohol onboard	1200	Enclosed Space Entry & Hot Work	0	70	70	
Emergency Response System	1300	Compressor for the refilling of air cylinders for breathing apparatus or Alternative, Additional Green Award requirement	0	20	10	
Computerised damage stability assistance ashore)	1400	Control of drugs & alcohol onboard	0	35	20	
Computer Systems, Networks, Data Security and Training. GA requirement	1500		0	30	15	
Cyber Risk Management	1510	Emergency Oil Recovery	0	10	0	
Noise and Vibration Management	1600	Computer Systems, Networks, Data Security and Training. GA requirement	0	60	30	
	1610	Cyber Risk Management	0	35	15	
Social Dimension / Sustainability Social Dimension / Social Dime	1700	Noise and Vibration Management	0	50	15	
NAVIGATION / BRIDGE OPERATIONS Navigation Selectronic chart display & information systems / ECDIS Electronic chart display & information systems / ECDIS Environmental Requirements during the Voyage Helicopter / Ship Operations Mooring Opera	1710	Underwater Noise and Vibration Management	0	5	0	
Navigation Nav	1800	Social Dimension / Sustainability	0	50	10	
Electronic chart display & information systems / ECDIS	2000	NAVIGATION / BRIDGE OPERATIONS		•		•
Electronic chart display & information systems / ECDIS	2100	Navigation	0	120	40	
Environmental Requirements during the Voyage	2110	Electronic chart display & information systems / ECDIS	0	0	0	
Helicopter / Ship Operations	2111	Electronic chart display & information systems / ECDIS	0	55	30	
Mooring Operations 0 50 30	2120	Environmental Requirements during the Voyage	0	45	40	
MACHINERY / ENGINE OPERATIONS	2200	Helicopter / Ship Operations	0	20	20	
Bunker Operations 0 50 50 50 50 50 50 50	2300	Mooring Operations	0	50	30	
Bunker Operations - LNG	3000	MACHINERY / ENGINE OPERATIONS				•
Fuel oil management 0	3100	Bunker Operations	0	50	50	
On-shore Power Supply 0 25 0 0 0 0 0 0 0 0 0	3101	Bunker Operations - LNG	0	50	25	
CARGOES / CARGO OPERATIONS Container Carrier Cargo Operations & Additional Green Award requirements 0	3200	Fuel oil management	0	80	40	
Container Carrier Cargo Operations & Additional Green Award requirements Additional Green Award Requirements (tank alarms, coatings, etc.) Biologouing System Description of Pollution Waste Management / Garbage Handling Onboard NOx Emissions Container Carrier Cargo Operations & Additional Green Award requirements Description of the stress Monitoring System Description of Pollution Container Carrier Cargo Operations & Additional Green Award requirements Description of the stress Monitoring System Descr	3300	On-shore Power Supply	0	25	0	
Additional Green Award Requirements (tank alarms, coatings, etc.) Biologouiling Management Bio	4000	CARGOES / CARGO OPERATIONS				
Additional Green Award Requirements (tank alarms, coatings, etc.) Biologouiling Management Bio	4100	Container Carrier Cargo Operations & Additional Green Award requirements	0	175	100	
PREVENTION OF POLLUTION Signature Si	4400	Additional Green Award Requirements (tank alarms, coatings, etc.)	0	80	50	
Biofouling Management Waste Management / Garbage Handling Onboard NOx Emissions SOX Emissions SOX Emissions Ships required to carry out Fuel Change Over to low sulphur Marine Diesel Oil or low sulphur Marine Gas Oil (low sulphur Distillates) Particulate Matter (PM) Emissions Greenhouse Gas (GHG) Emissions - CO2 Emissions - Main Propulsion O 30 5 5 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	4500	Hull Stress Monitoring System	0	20	0	
Waste Management / Garbage Handling Onboard 0 125 50 NOx Emissions 0 140 35 SOx Emissions 0 105 15 Ships required to carry out Fuel Change Over to low sulphur Marine Diesel Oil or low sulphur Marine Gas Oil (low sulphur Distillates) Particulate Matter (PM) Emissions 0 30 0 Greenhouse Gas (GHG) Emissions - CO2 Emissions - Main Propulsion 0 35 0	5000	PREVENTION OF POLLUTION				
Waste Management / Garbage Handling Onboard NOX Emissions SOX Emissions Ships required to carry out Fuel Change Over to low sulphur Marine Diesel Oil or low sulphur Marine Gas Oil (low sulphur Distillates) Particulate Matter (PM) Emissions Greenhouse Gas (GHG) Emissions - CO2 Emissions - Main Propulsion 0 125 50 140 35 155 55 156 6420 75 55 6440 Greenhouse Gas (GHG) Emissions - CO2 Emissions - Main Propulsion 0 35 0	5100	Biofouling Management	0	30	5	
NOX Emissions SOX Emissions Ships required to carry out Fuel Change Over to low sulphur Marine Diesel Oil or low sulphur Marine Gas Oil (low sulphur Distillates) Particulate Matter (PM) Emissions Greenhouse Gas (GHG) Emissions - CO2 Emissions - Main Propulsion O 140 35 155 55 16420 Greenhouse Gas (GHG) Emissions - CO2 Emissions - Main Propulsion O 35 0 O 35 0 O 35 0	5200		0		50	
SOX Emissions Ships required to carry out Fuel Change Over to low sulphur Marine Diesel Oil or low sulphur Marine Gas Oil (low sulphur Distillates) Particulate Matter (PM) Emissions Greenhouse Gas (GHG) Emissions - CO2 Emissions - Main Propulsion O 105 15 15 15 15 15 15 15 16 17 18 19 10 10 10 10 10 10 10 10 10	5410		0	440	35	
Ships required to carry out Fuel Change Over to low sulphur Marine Diesel Oil or low sulphur Marine Gas Oil (low sulphur Distillates) 75 55 56 5430 Particulate Matter (PM) Emissions 0 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5420		0			
Particulate Matter (PM) Emissions 0 30 0 Greenhouse Gas (GHG) Emissions - CO2 Emissions 0 155 15 Greenhouse Gas (GHG) Emissions - Methane (CH4) Emissions - Main Propulsion 0 35 0	5421	Ships required to carry out Fuel Change Over to low sulphur Marine Diesel Oil or low sulphur Marine Gas Oil (low sulphur	0	75	55	
Greenhouse Gas (GHG) Emissions - CO2 Emissions Greenhouse Gas (GHG) Emissions - Methane (CH4) Emissions - Main Propulsion O 155 O 35 O 35	5430	'	0	30	0	
Greenhouse Gas (GHG) Emissions - Methane (CH4) Emissions - Main Propulsion 0 35 0	5440	· · ·	0		15	
	5441	, ,	0	35	0	
	5460		0	60	0	

	CHECKLIST - RANKING CRITERIA - SURVEY - CONTAINER CARRIER - VERSION	2025			
Norm item	TOTAL SCORE REVIEW SHIP SURVEY - CONTAINER CARRIER	SHIP'S RANKING SCORE	MAXIMUM OBTAINABLE RANKING SCORE	MINIMUM RANKING SCORE REQUIRED	ELEMENTS WITH NO MINIMUM SCORE
5500	Sewage Management	0	45	20	
5510	Grey Water Management	0	25	0	
5700	Ballast Water Management	0	85	50	
5800	Accidental Bunker Oil Pollution Prevention Measures (overflow prevention systems)	0	30	5	
5801	Protection of fuel oil tanks, lube oil tanks and hull	0	100	20	
5810	Stern tube lubrication	0	60	15	
5811	Mooring wire lubrication	0	20	0	
5812	Deck equipment lubrication (use of oils)	0	55	0	
5820	Management of bilge water and sludge handling onboard	0	15	15	
5821	Outfitting of bilge water system	0	80	20	
5822	Outfitting of sludge handling system	0	30	10	
5900	Ship Recycling - Inventory of Hazardous Materials	0	130	40	
6000	MAINTENANCE / SURVEYS				
6100	Programme of Inspections	0	50	50	
6110	Critical and Stand-by Equipment	0	30	10	
6200	Mooring Equipment	0	95	65	
6300	Corrosion Prevention of Seawater Ballast Tanks	0	70	40	
6400	Condition Assessment Program, Maintenance Additional Green Award requirements	0	120	60	
6500	Certificates for Cargo Gear / Lifting Appliances	0	40	40	
7000	CREW		•		
7200	Extra personnel, Additional Green Award Requirement	0	60	20	
7300	Training / Courses for Personnel, Additional Green Award Requirements & IMO Model Courses	0	40	20	
7400	Familiarisation, Additional Green Award Requirement	0	70	50	
7500	Safe Manning and Fatigue Management	0	95	60	
9000	REQUIREMENTS ACCORDING TO ISO STANDARDS				
9421	ISO Certification	0	80	0	
	TOTAL SCORES	0	3315	1395	

LEGEND

0	Indicates which crew/employee may be interviewed/questioned.
	Shows that a certain item is complied.
	Shows that a certain item is <i>not</i> complied.
0	Indicates that an alternative is used, hence the score for that item is a "0".
	The checklist was filled in incorrectly, thus shows "error".
0	Indicates that the whole element did not reach the minimum score, hence a finding is issued. The number shows the scores obtained.
	Shows which elements are minimum = maximum. Hence scores on all items is required to fully comply.
	Indicates that the minimum score for the relevant element is "0", hence a finding will not be issued.

^{*} for detailed interpretations of the colours and the usage of the checklist, please refer to the pdf-file named "Instruction Notes" located on www.greenaward.org under "Certification/ Download".

SUPPLEMENT TO 5410 - NOx EMISSIONS

DATA FROM "SUPPLEMENT TO ENGINE INTERNATIONAL AIR POLLUTION PREVENTION CERTIFICATE -- RECORD OF CONSTRUCTION,
TECHNICAL FILE, AND MEANS OF VERIFICATION"

Keel Laid (DD/MM/YYYY) (available on supplement to IAPP certificate)
Vessel assigned to NOx Tier-3 ECA route (Y/N)
Main propulsion type
Electricity generation
TIER
NA
Questions applicable (from 5410.11 - 5410.18) NA

For DIESEL-ELECTRIC & DUAL FUEL (LNG / LPG) data, use "OTI	HER ENGINE" mod	ules below	· · · · · · · · · · · · · · · · · · ·	
MAIN ENGINE 1	NA→		RPM	
	-	Tier 1	Tier 2	Tier 3
Applicable NOx emission limit (g/kWh)				
Engine's actual NOx emission value (g/kWh)				
Percentage reduction		NA	NA	NA
V	GA Compliand	e		
MAIN ENGINE 2	1,10,5		RPM	
WAIN ENGINE 2	NA→	Tier 1	Tier 2	Tier 3
Applicable NOx emission limit (g/kWh)		i ier i	Her Z	i ier 3
Engine's actual NOx emission value (g/kWh)				
Percentage reduction		NA	NA	NA
r crocinage reduction	GA Compliand		INA	INA
	S. Compilario	-1		
AUXILIARY ENGINE 1	NA→		RPM	
		Tier 1	Tier 2	Tier 3
Applicable NOx emission limit (g/kWh)				
Engine's actual NOx emission value (g/kWh)				
Percentage reduction		NA	NA	NA
	GA Compliano	e		
AUXILIARY ENGINE 2	NA→		RPM	
NOTION LIVER L	NA7	Tier 1	Tier 2	Tier 3
Applicable NOx emission limit (g/kWh)		11011	110. 2	1101 0
Engine's actual NOx emission value (g/kWh)				
Percentage reduction		NA	NA	NA
v	GA Compliano			
AUXILIARY ENGINE 3	NA→		RPM	
		Tier 1	Tier 2	Tier 3
Applicable NOx emission limit (g/kWh)				
Engine's actual NOx emission value (g/kWh)				
Percentage reduction	24.2 "	NA	NA	NA
	GA Compliano	e	<u> </u>	
AUXILIARY ENGINE 4	NA→		RPM	
	1 1	Tier 1	Tier 2	Tier 3
Applicable NOx emission limit (g/kWh)				
Engine's actual NOx emission value (g/kWh)				
Percentage reduction		NA	NA	NA
	GA Compliano	e		

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SUPPLEMENT TO 5410 - NOx EMISSIONS

DATA FROM "SUPPLEMENT TO <u>ENGINE</u> INTERNATIONAL AIR POLLUTION PREVENTION CERTIFICATE -- RECORD OF CONSTRUCTION, TECHNICAL FILE, AND MEANS OF VERIFICATION" Keel Laid (DD/MM/YYYY) (available on supplement to IAPP certificate)

Vessel assigned to NOx Tier-3 ECA route (Y/N)

Main propulsion type DIESEL ENGINE DIESEL ENGINE Electricity generation TIER NA Questions applicable (from 5410.11 - 5410.18) NA

OTHER ENGINE	NA→		RPM	
		Tier 1	Tier 2	Tier 3
Applicable NOx emission limit (g/kWh)				
Engine's actual NOx emission value (g/kWh)				
Percentage reduction		NA	NA	NA
	GA Complian	ce		
OTHER ENGINE	NA→		RPM	
	IVA 7	Tier 1	Tier 2	Tier 3
Applicable NOx emission limit (g/kWh)				
Engine's actual NOx emission value (g/kWh)				
Percentage reduction		NA	NA	NA
	GA Complian	ce		
OTHER ENGINE	I.u.x		DDM	
OTHER ENGINE	NA→	Tion 4	RPM	Ti0
		Tier 1	Tier 2	Tier 3
Applicable NOx emission limit (g/kWh)				
Engine's actual NOx emission value (g/kWh)				
Percentage reduction		NA	NA	NA
	GA Complian	ce		

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SUPPLEMENT TO 5440 GHG EMISSIONS - CO2

GA Code:

ENERGY EFFICIENCY TECHNOLOGIES INFORMATION PORTAL

TECHNOLOGY GROUPS Ship name:

IMO GLOMEEP Website Date of Ship Survey:

MACHINERY TECHNOLOGIES

This technology group includes measures that improve the energy efficiency of main and auxiliary engines. These include measures such as auxiliary systems optimization, optimizing heat exchangers, waste heat recovery systems, electronic autotuning, batteries and other solutions.

Υ?	NAME	FUNCTION	TECHNICAL MATURITY*	APPLICABILITY
	Auxiliary systems optimization	Optimizing auxiliary systems to actual operational profiles, not design conditions	Semi-mature	All vessels
	Engine de-rating	De-rating an engine for reduction of the vessel's maximum speed to increase its efficiency by limiting the potential power output	Semi-mature	Vessels sailing 10- 15% slower than design speed
	Engine performance optimization (automatic)	Automatic increase of engine efficiency through testing and tuning according to actual operational load and conditions	Semi-mature	Mainly for two stroke engines
	Engine performance optimization (manual)	Manual increase of engine efficiency through testing and tuning according to actual operational load and conditions	Mature	All vessels
	Exhaust gas boilers on auxiliary engines	Exhaust gas boilers recover the heat from the exhaust gas of auxiliary engines to generate steam, hot water or heat for process heating	Semi-mature	Vessels without shaft generator
	<u>Hybridization (plug-in or conventional)</u>	Use of electricity to replace various modes of power consumption	Semi-mature	Vessels with large fluctuations in power output (ferries, offshore vessels, tugs)
	Improved auxiliary engine load	Increase of the auxiliary engines' load and efficiency by reducing the number of auxiliary engines running	Semi-mature	All vessels
	<u>Shaft generator</u>	Produce electricity from the main propulsion engine	Mature	All vessels with high power needs and long transits
	<u>Shore power</u>	Use of cold ironing in ports to reduce fuel consumption on power producing engines	Semi-mature	For smaller vessels and in ports with developed solutions for larger vessels
	Steam plant operation improvement	Improve operations and maintenance of steam plant system saving fuel on oil fired boiler	Mature	Mainly crude and product tankers
	Waste heat recovery systems	Recover thermal energy from the exhaust gas and convert it into electrical energy	Semi-mature	All vessels with engines above 10 MW

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SUPPLEMENT TO 5440 GHG EMISSIONS - CO2

PROPULSION AND HULL IMPROVEMENTS

Technologies in this group focus on improving the hydrodynamic performance of the vessel. This includes solutions that reduce the resistance of the vessel and/or also improve the propulsive efficiency of the vessel. Examples include measures such as propeller polishing, hull cleaning, PIDs (Propulsion Improving Devices), air lubrication and more.

Υ?	NAME	FUNCTION	TECHNICAL MATURITY*	APPLICABILITY
	Air cavity lubrication	Use of air injection on the wetted hull surfaces to improve a ship's hydrodynamic performance	Semi-mature	Most vessels in deep sea trade
	Hull cleaning	Removal of fouling on the hull to increase the vessel's hydrodynamic performance	Mature	All vessels
	Hull coating	Reduction of the hull's resistance through water	Mature	All vessels
	Hull form optimization	Optimizing the hull for lower resistance through water	Mature	All vessels
	Hull retrofitting	Retrofitting of the bulbous bow, optimizing thruster tunnels or bilge keel to reduce resistance	Mature	All vessels
	Propeller polishing	Removal of fouling on the propeller	Mature	All vessels
	Propeller retrofitting	Retrofitting the propeller to increase efficiency	Semi-mature	All vessels
	Propulsion Improving Devices (PIDs)	Installation of propulsion improving devices	Mature	All vessels

ENERGY CONSUMERS

Consumers are equipment or devices that use energy when operated. Technologies in this group focus on minimizing the energy consumption by improving the device or optimizing the utilization of the device. Examples of measures in this group are frequency controllers, cargo handling systems, low energy lighting and more.

Y?	NAME	FUNCTION	TECHNICAL MATURITY*	APPLICABILITY
	Cargo handling systems (Cargo discharge operation)	Reduction of energy consumption while discharging crude oil by use of model-based studies of the discharge operation	Semi-mature	Tankers
	Energy efficient lighting system	Use of energy efficient lighting equipment, such as LED light, to increase efficiency and remove heat loss from light devices	Mature	All vessels
	Frequency controlled electric motors	Regulating the frequency of the motors in order to adapt the motor optimized load	Mature	All vessels

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SUPPLEMENT TO 5440 GHG EMISSIONS - CO2

ENERGY RECOVERY

Technologies in this group focus on capturing energy from the surroundings of the vessel and using or transforming this to useful energy for the vessel. This involves measures such as application of kites, fixed sails or wings, Flettner rotors, or solar panels.

Y?	NAME	FUNCTION	TECHNICAL MATURITY*	APPLICABILITY
	Fixed sails or wings	Use sails or wings to replace some of the propulsion power needed	Not mature	Vessels with enough place on deck (general cargo, tankers, bulkers)
	<u>Flettner rotors</u>	Use Flettner rotors to generate power from wind energy	Not mature	Dependent on trading area and sufficient free deck-surface
	<u>Kite</u>	Use a kite to replace some of the propulsion power needed	Not mature	All vessels
	Solar panels	Install solar panels for conversion of solar energy to electricity	Not mature	Dependent on trading area and sufficient free deck-surface

TECHNICAL SOLUTIONS FOR OPTIMIZING OPERATION

Technologies in this group focus on improving the operation of the vessel more than improving the vessel itself. The list of suggested measures includes both technologies and suggestions for best practice (without direct application of a technology). Measures in this group include trim and draft optimization, speed management, autopilot adjustment and use, combinator optimizing, and others.

Υ?	NAME	FUNCTION	TECHNICAL MATURITY*	APPLICABILITY
	Autopilot adjustment and use	Use of an automatic system to control the vessel's rudder in a more energy efficient manner	Mature	All vessels
	Combinator optimizing	Use of optimized pitch settings and propeller speed for optimized efficiency of propulsion system	Mature	For vessels with controllable pitch propeller
	Efficient DP Operation	Optimize the operation in DP mode	Semi-mature	Vessels with DP mode
	Speed management	Management of the vessel's speed in the most efficient manner	Semi-mature	All vessels
	Trim and draft optimization	Optimizing the trim and draft to reduce the vessel's water resistance	Semi-mature	All vessels
	Weather routing	Including weather conditions when planning a voyage	Mature	All vessels

Definitions of maturity levels according to uptake across the maritime industry, and degree of proven technology/principle

Mature Proven, new or existing technology/principle, with high uptake across the industry.

Semi-mature Proven, new or existing technology/principle, but with limited uptake across the

industry.

Not mature New unproven-, unproven existing- , or proven existing technology/principle but

with very few installations and little to no operational experience.

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This webpage serves as an Information Portal for Energy Efficiency Technologies for Ships. IMO does not make any warranties or representations as to the accuracy or completeness of the information provided.

View disclaimer

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^{*}This Information Portal is still under development and further images will be added.

APPENDIX 5

CHECKLIST - VISUAL INSPECTION - SURVEY CONTAINER CARRIER

(UMC-10)

	Green Award Visual Inspection - Container Carrier			
Check Box	Norm item	GREEN AWARD	Inspection Focus	Remarks
	8100	Machinery		
	8101	Reports		
	8101.1	Classification reports	Survey reports with recommendations and conditions of class, repairs	
		Flag State reports	Survey reports, recommendations	
		Company Reports	Inspection, repair, maintenance, planning, dry-dock reports by ship's staff and superintendents	
		Inspection guidelines	Guidelines on the means of access to structures for inspection and maintenance of container carriers	
	8101.5	Other reports	Vetting reports by chartering companies and independent surveyors	
	8102	Engine Room		
	8102.1	Overall tidiness of E.R. space	Unsecured and loose material, tools and E.R. spare-parts	
		General cleanlinesss of E.R.	Oil- & gas-free enviroment	
	8102.3	Storage E.R. equipment	Equipment stored at designated places	
	8102.4	Handling of general E.R. waste	General waste stored & handled properly	
	8102.5	Indication of E.R. emergency escapes	Clearly visible and not obstructed	
	8102.6	Save-alls (drip trays)	Oil, liquid and dirt free	
	8102.7	Workshop	Safety instructions near machinery (Grindstone, Lathe etc)	
	8103	Main Propulsion		
	8103.1	Exhaust gas lines	Leakage / condition of lagging, black spots and stripes / loose lagging	
		Fuel lines H.P. & L.P.	H.P. pipes condition of protecting pipe/cover, L.P. pipes check leakage and heating tracings	
		Cleanliness of cylinder heads	Fuel oil, cooling water, lub. Oil and exhaust gas leaks	
		Instructions on emergency stand	Are there clear instructions available for changing over from normal to emergency conditions	
		Condition of controllers / thermo couples & wiring	Loose wires, open doors of controllers	
		Fuel oil system	Filters for leakage, purifiers cleanliness, area around purifiers	
		Lub. Oil system	Filters and safealls, purifiers condition	
		Starting air system	Condition of starting air lines and valves	
		Cooling water system	Condition of expansion bellows	
	8104	Auxiliary Engines		
		General performance		
		Leakage, condition of fuel oil, lub. oil lines	Cracks, corrosion and / or pipes connections not tight	
	8104.3		Oil-, water-, corrosion- and dirt-free	
	8104.4	Emergency Generator	Condition and date last tested	
	8105	Boilers		
	8105.1	Steam or Thermal oil		
	8105.2	Condition of burner front	Oil leakage, and air leakage	
		Lagging / isolation of fuel and steam lines	Condition of lagging	
		Thermal Oil	Check possible leakages bellows / quick closing valves	
	8105.5	Boiler bilge / Save-all	Oil-, water-, corrosion- and dirt-free	

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	Green Award Visual Inspection - Container Carrier			
Check Box	Norm item	GREEN AWARD	Inspection Focus	Remarks
	8100	Machinery		
	8106	Bilge System		
		Cleanliness of bilges on every platform	Presence of oil, water, corrosion and / or dirt	
		Bilge separator, position of all valves		
		In port overboard valve sealed		
		Condition and record regarding oily-bilge separator	Check Oil Record Book - Machinery Space Operations	
		Bilge alarms	Alarms high level & high-high level in good condition	
		Emergency Bilge Suction valve	Check condition / last time tested	
		Double bottom sounding pipes	Check functioning self closing valves	
		Piping Systems		
		General condition	Check for leakage and / or temporary repairs	
	8107.2	Condition of piping supports	Check for corroded, broken and / or missing supports	
	8108	General Service Air Systems		
	8108.1	Condition of air and oil drains	Check good working	
		Condition of pipe lines	Check for leakage and / or temporary repairs	
	8108.3	Condition of safety valves	Check free movement	
	8109	Chemicals		
	8109.1	Sufficient Personal Protecting Equipment available	Near storage place and users place	
	8109.2	Sufficient signboards available	Near storage place and users place	
	8109.3	Storage of chemicals according safety rules	According makers safety instructions	
	8110	Electrical		
		Generator inspections during operation max. load		
		Examination of cables without attachments	Cable supports bulkhead and deck penetrations	
	8110.3	Electrical equipments in acc. with danger zones	Zeners barriers etc.	
	8112	Sewage Plant		
	8112.1	Sewage Plant fully operational	Alarms, level switches etc.	
	8112.2	Position of valves correct	Check if the by-pass valves are closed	
	8113	Fire Pumps		
		Position of firepump valves	Are instructions available for position of valves	
		General check of emergency firepump	Position of Fuel valve, Content of fuel tank etc.	
	8114.3	Operating instructions of firepump and drive-unit	Clear instruction board available	
	8114	Emergency Electrical Stops		
		Emergency stops of general service pumps	Last time tested	
	8114.2	Emergency stops of steering gear pumps	Last time tested	
	8114.3	Emergency stops of fans	Last time tested	

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	Green Award Visual Inspection - Container Carrier			
Check Box	Norm item	GREEN AWARD	Inspection Focus	Remarks
	8100	Machinery		
	8115	Quick Closing Valves		
		Condition of closing valve station	Check for clear instructions	
	8115.2	Condition of closing valves E.R.	Check for obstructions or other objects	
	8116	Gauge Glasses Class		
		Condition of gauge glasses closing valves	Check proper working and if they are normal closed	
		Condition gauge glasses lub. oil tanks	Check proper working and if they are normal closed	
		Condition gauge glasses chemical tanks	Check proper working and if they are normal closed	
	8116.4	Condition gauge glasses fuel tanks	Check proper working and if they are normal closed	
		Ventilation		
		Fire flaps in trunks engine room	Check markers open/close and proper working	
	8117.2	Fire flaps	Check proper working	
	8118	Exhaust gases of machinery		
	8118.1	Emission of main engines	Content NOX en SOX	
	8200	Steering Gear		
	8201	SOLAS requirements		
		Steering gear unit complies with SOLAS		
	8201.2	Steering gear room complies with SOLAS		
	8202.3	Steering gear unit - and room cleanliness	Check for hydraulic leaks, presence of water and / or oil in drip-trays	
	8203	Change over procedures		
	8203.1	Emergency steering gear change over procedures	Signs posted with instructions for emergency change-over	
	8203.2	Procedures for emergency change-over visible	Clearly visible near controls of steering gear unit	
	8204	Testing		
	8204.1	Emergency-steering tested recently	Check records in engine / deck logbook	
	8204.2	Steering Gear	Check records in engine / deck logbook. Testing before arrival and departure.	
	8205	Charging emergency header tank		
		Emergency header tank fully charged		
	8205.2	Fixed storage tank installed		
L	8206	Compass		
		Compass present in steering gear room		
	8206.2	Compass clearly visible from control-station		

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	Green Award Visual Inspection - Container Carrier			
Check Box	Norm item	GRIEN AWARD	Inspection Focus	Remarks
	8207	Bridge Communications		
		Satisfactory communications with bridge		
		Telephone available and working		
		Sound powered telephone available and working		
	8200	Steering Gear		
	8207	Visibility of Rudder Angle Indicator		
	8207.1	Rudder angle indicator present		
	8207.2	Rudder angle indicator visible at steering position		
	8208	Access to Steering Gear		
		Entrance door to steering gear room closed	Door to be kept closed at all times and not lashed or blocked in open position	
		Access to steering gear unit unobstructed	Steering gear room should be uncluttered with easy access to all components of the system	
		Safety and protection measures fitted	Vessels > 10.000 GT should have railings around the steering gear and deck non-slip surface	
	8208.4	Bilge alarms	Alarms high level & high-high level in good condition	
	8300	Ballast System		
	8301	Drawings / Diagrams in Cargo Control Room		
		All relevant drawings and diagrams available	Pipe Line diagrams, mimic diagrams etc should be available in CCR	
	8301.2	Drawings visible inside CCR	Drawings clearly visible and understandable for operation	
	8302	Functioning of Ballast Pumps		
		Is every separate pump working		
		Ballast pumps with temperature sensors readout CCR		
	8302.7	Is all equipment combined working	Malfunctioning often indicator	
	8303	Functioning Pump Controls		
		Pump controls functioning	Speed sensor, suction meter,pressure meter, vibriation meter	
		Pump alarms functioning	Temp. of bearings and casing	
<u> </u>		Regular tests conducted		
_		Tests recorded		
	8304	Gauges and Tachometers		
_		Ballast pump gauges operational		
1		Ballast pump tachometers operational		
	8300	Ballast System		
		Meters / Displays Inside EngineRoom Class		
_		Suction and discharge pressure meters	Check for good working	
	8307.3	Thermometers of bearings / pump casing	Check for good working	

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	Green Award Visual Inspection - Container Carrier			
Check Box	Norm item	GREEN AWARD	Inspection Focus	Remarks
	8400	Structural		
	8401	Drawings		
	8401.1	Review of all relevant structural drawings	Overview structural design and scantlings	
	8402	Reports		
	8402.1	Classification reports	Survey reports with thickness readings, recommendations and conditions of class, repairs	
		Flag State reports	Survey reports, recommendations	
	8402.3	Company Reports	Inspection reports, repair, maintenance and dry-dock reports by ship's staff and superintendents	
	8402.5	Other reports	Vetting reports by chartering companies and independent surveyors	
	8403	External Hull		
	8403.1	Shell plating	Check for indents, cracks, corrosion, pitting, paint-condition, local rust and / or cargo stripes	
	8404	Cargo Holds		
	8404.1	Structural integrity	Deformations, cracks, leakages of bulkheads, stringers, webs, girders	
		Corrosion condition	Corrosion and / or corrosion pattern of structural design	
	8404.3	Corrosion protection system	Condition of coating	
	8404.4	Pipelines and valves	Condition pipes, supports, coupling, flanges, deformations and leakages	
	8405	Ballast Tanks		
	8405.1	Structural integrity	Deformations, cracks, leakages of bulkheads, stringers, webs, girders	
	8405.2	Corrosion condition	Corrosion and / or corrosion pattern of structural design	
	8405.3	Corrosion protection system	Condition of coating and / or sacrificial anodes	
	8405.4	Pipelines and valves	Condition pipes, supports, coupling, flanges, deformations and leakages	
	8405.5	Miscellaneous equipment	Condition ballast pumps, ballast control, access facilities	
	8400	Structural		
	8406	Void spaces / Cofferdams		
		Structural integrity	Deformations, cracks, leakages of bulkheads, stringers, webs, girders	
		Corrosion condition	Corrosion and / or corrosion pattern of structural design	
		Corrosion protection system	Condition of coating and / or sacrificial anodes	
		Pipelines and valves	Condition pipes, supports, coupling, flanges, deformations and leakages	
	8404.5	Miscellaneous equipment	Condition emergency pumps / controls, access facilities	

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	Green Award Visual Inspection - Container Carrier			
Check Box	Norm item	GREEN AWARD	Inspection Focus	Remarks
	8407	Main Deck & Fittings		
	8407.1	Deck plating - Deformations	May indicate problems from underneath, stiffeners or underneath deck-plating	
		Deck plating - Fractures	May indicate substantial corrosion and / or local stress areas	
	8407.3	Deck plating - Damages	Caused by collisions	
	8407.4	Deck plating - Corrosion	If substantial indicate pattern, density and locations	
		Deck openings	Condition check of covers and closing devices	
		Pipeline couplings, flanges, branches and supports	Condition check, deformation, cracks, corrosion, thightness	
	8407.7	Ventilation - pipes / ducts	Condition check of covers, closing devices, flame screens, floating locks	
	8407.10	Bunker connections		
	8407.12	Permanent drip-trays on open deck where spills may occur		
		Are these drip-trays clean and properly closed		
	8400	Structural		
	8407.29	Bunker and oil tank derating pipes	Check flame screens and coamings	
	8410	Accomodation & Machinery Spaces		
	8410.1	Structural integrity	General condition, damages & defects	
	8410.2	Doors, windows, ventilation ducts, closing devices	Condition check and water tightness	
		Stairs and platforms	Condition check, corrosion / deformations	
		Pipelines, valves, couplings, overboard connection	Condition check	
	8410.5	Safety equipment	Condition check CO2, extinguishers, fire hoses, alarms etc.	
	8410.6	Certificates for safety equipment		
	8411	Mooring equipment		
		Mooring lines	Condition mooring lines	
	8411.2	Winches	Foundation bolts firm, casing crack-, corrosion-free, no leakages and save-all	
	8411.3	Condition winch-brakes	Check last test report and thickness linings	
	8412	Anchoring equipment		
	8412.1	Anchors, anchor shackles and chain	Wear, corrosion, clearances inside hawser pipe	
		Anchor winch and associated gear	Foundation, no leakages, condition of brakes, hinges and hinge plates	
	8412.3	Anchor securing	Condition and workable	
	8500	Safety / Rescue		
	8501	Safety equipment		
		Certificates	Check certificates, reports and safety drills	
	8501.2	Safety plan	Check available and clearly visible	

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	Green Award Visual Inspection - Container Carrier			
Check Box	Norm item	GREEN AWARD	Inspection Focus	Remarks
	8502	Rescue equipment		
	8502.1	Life boat + davits	Check condition (incl. Kathodic wear) and working order	
	8502.2	Rescue boat + davits	Check condition (incl. Kathodic wear) and working order	
		Life rafts + release system	Check condition (incl. Kathodic wear) and working order	
		Accommodation ladders, pilot ladders and gangway	Check condition and working order	
		Life jackets	Check condition and working order	
		Life buoys	Check condition (incl. Kathodic wear) and working order	
	8503	Fire fighting		
		CO2	Pressure gauges / indicators on bottles / pipelines / nozzles	
		Foamtank	Content / Filling	
		Foam monitors on deck	Check condition and working order	
		Fire control plans	Check available and clearly visible	
		Portable fire extinguishers	Check ready for use, last check date	
		Fireman's outfit	Check ready for use, easy accessable	
	8503.7	Breathing Apparatus charging compressor	Check ready for use, easy accessable	
		International Ship/Shore Fire connection	Check available both sides	
	8503.9	Fire alarm system and detectors	Check test records, condition in accommodation, ER and boiler room	
	8503.10	Fire flaps and vent stops	Check condition on deck, accommodation, ER and boiler room and clearly marked	
		Fire lines	Check condition on deck, accommodation, ER and boiler room	
		Fire hoses	Check condition on deck, accommodation, ER and boiler room	
		Fire system for scavenging air receiver and boiler front	Check condition and working order separate fire fighting system	
		Escape routes		
		Free access	Check free access without obstructions	
		Indicators	Check clear markers / positioning	
		Emergency lighting	Check clear markers / positioning	
		Oil Spill Response Equipment		
		Oil Pollution Emergency Plan	Check availability	
	8505.2	Emergency equipment	Check content and working order	

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