Subject: IMO Circular Concerning List of ballast water management systems that make use of Active Substances which received Basic and Final Approval (BWM.2/Circ.34/Rev8

موضوع: بخشنامه آیمو در خصوص لیست تجهیزات مدیریت آب توازن که از مواد فعال استفاده می نمیاند و تاییدیه اولیه و نهایی دریافت نموده اند (BWM.2/Circ.34/Rev.8)



Date: 30.11.2019

تاریخ: ۱۳۹۸/۰۹/۰۹

All respectful ICS Customers/ Surveyors

With gratitude

According to PMO letter as attached, the IMO Circular BWM.2/Circ.34/rev.8 has been attached hereby.

The main objective of circular are as below:

- WRT Regulation D-3.2 the ballast water management systems which use Active Substances to comply with the Convention, shall be approved by IMO based on a procedure developed by the Organization.
- The annexes to this circular contain relevant information on the ballast water management systems that received Basic and Final Approval from March 2006 until May 2019.

The electronic file of this document could be found at the following address:

http://ics.org.ir/Pages/fa/Statutory.aspx#part

Also this Electronic File will be sent via email to all respectful ICS Customers and Surveyors.

Ehsan Hassani — Manager of Convention & Legislation

Department
Iranian Classification Society

Disclaimer: Although all possible efforts have been made to ensure correctness and completeness of the information and guides contained in this technical information, the Iranian classification society is not responsible for any errors, damages penalties or emissions made herein, nor held for any actions taken by any party as a result of information retrieved from this technical information.

کلیه مشتریان و بازرسان محترم ICS

با سلام و احترام

پیرو نامه شماره ۹۸/-۳۵۶۲۷ سازمان بنادر و دریانوردی با موضوع اجرای کنواسیون مدیریت آب توازن، بخشنامه سازمان جهانی دریانوردی با شماره BWM.2/Circ.34/Rev.8

کلیات بخشنامه به شرح زیر می باشد:

- مطابق با مقرره D-3.2 کنوانسیون، سیستم هایی که از مواد فعال استفاده می نمایند می بایست براساس روش های تعیین شده توسط IMO مورد تایید قرار گیرند.
- فهرست سازندگان دستگاه هایی که از مواد فعال استفاده می نمایند و تایید اولیه و نهایی را طی سال های ۲۰۰۲ تا ۲۰۱۹ کسب نموده اند در پیوست ۱ و پیوست ۲ سند مذکور، قرار دارد.

نسخه الکترونیکی بخشنامهی مذکور از طریق وب سایت موسسه با آدرس ذیل قابل دسترسی میباشد:

http://ics.org.ir/Pages/fa/Statutory.aspx#part

همچنین نسخه الکترونیکی این سند از طریق پست الکترونیکی به کلیه مشتریان و بازرسان محترم موسسه ارسال می گردد.

سرپرست وانحد تنوانسیونها، قوانین و مقررات

مؤسسه رده بندی ایرانیان

ترک دعوی: اگرچه در گردآوری کلیه راهنماهای فنی ارائه شده توسط موسسه رده بندی ایرانیان ،تا حد ممکن تلاش در دقت و صحت محتوا صورت گرفته است،این موسسه متحمل مسئولیتی در قبال هرگونه اشتباهات ،خسارت های احتمالی و جرانمی که ممکن است در ارتباط با بکار گیری مفاهیم و مطالب ارائه شده رخ دهد،نمیباشد.

پی نوشت:

این بخشنامه با شماره نامه $\frac{\text{my/9}\text{N/}\text{O.FA}}{\text{mum}}$ در سیستم جامع اطلاعات موسه ثبت گردیده است.

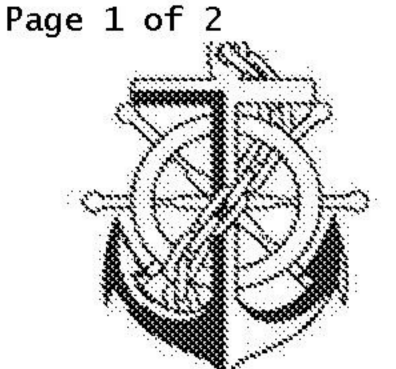
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مدیر محترم فنی و عملیات ناوگان

شركت ملى نفتكش ايران

موضوع: ارسال بخشنامههای آیمو در خصوص اجرای کنوانسیون ماریل و مدیریت آب توازن

با سلام و احترام

بدینوسیله به اطلاع میرساند سازمان بینالمللی دریانوردی (آیمو)، بخشنامههای زیر را در راستای ارتقاء اجرای کنوانسیون مارپل و مدیریت آب توازن منتشر نموده است:

- نسخه اول بازبینی بخشنامه شماره ۵۱۲ حفاظت از محیط زیست دریایی (MEPC.1/Circ.512.Rev.1)، مصوب ۱۵ اکتبر ۱۹ ۲۰: این دستورالعمل با عنوان «راهنمای ارزیابی موقت بارهای مایع حمل شده به صورت فله»، به بازبینی الزامات مرتبط با حمل مایعات به صورت فله میپردازد که پیرو اصلاح آییننامه IBC در سال ۲۰۱۹ (على الخصوص فصلهاي ۱۷، ۱۸، ۱۹ و ۲۱ آن)، مورد تصويب قرار گرفته است؛ و
- نسخه هشتم بازبینی بخشنامه شماره ۳۴ مدیریت آب توازن کشتیها (BWM.2/Circ.34/Rev.8)، مصوب ۱۸ اکتبر ۲۰۱۹: فهرست سامانههای مدیریت آب توازن که از مواد فعال استفاده میکنند، و تایید اولیه و نهایی دریافت نمودهاند.

کمیته حفاظت از محیط زیست دریایی (MEPC) در هفتاد و چهارمین نشست خود، بخشنامههای فوق را به تصویب رساند، و از کلیه کشورهای عضو این سازمان و متعاهد به این کنوانسیون دعوت نمود در جهت اطلاع رسانی در این خصوص به مراجع دریایی، صنایع، سازمانهای مرتبط با کشتیرانی و صنایع سوخت، شرکتهای کشتیرانی و سایر مراجع ذیربط، و اجرای الزامات آن تلاش نمایند. مراتب جهت بهرهبرداری کارشناسان ذیربط اعلام میگردد. شایان ذکر است فایل این بخشنامهها در سایت سازمان بنادر و دریانوردی به نشانی <u>http://www.pmo.ir</u> در منوی «ایمنی، امنیت و سوانح => اعلامیههای دریایی => بخشنامههای ایمنی و حفاظت دریایی» قابل دسترسی

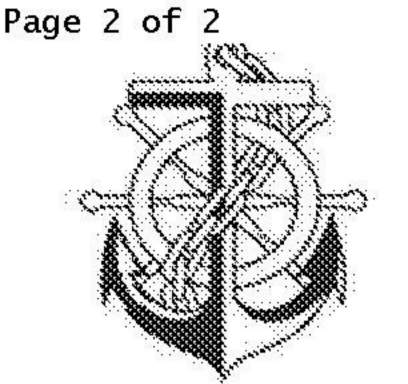
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وزارت را دو شرمازی مانیان مادودیا نوردی



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- سازمان استاندارد ایران، جهت استحضار و بهرهبرداری مقتضی
- پژوهشکده وزارت نفت، جهت استحضار و بهرهبرداری مقتضی
- شرکت ملی پالایش و پخش فرآوردههای نفتی، جهت استحضار و بهرهبرداری مقتضی
- معاونت محترم وزیر در امور برنامهریزی، وزارت نفت، جهت استحضار و اقدام مقتضی
- مدیر کل دفتر بررسی آلودگیهای دریا، سازمان حفاظت محیط زیست، جهت استحضار و بهرهبرداری مقتضی
 - معاونت صید سازمان شیلات ایران، جهت استحضار و بهرهبرداری مقتضی
 - موسسه تحقیقاتی علوم شیلاتی ایران، جهت استحضار و بهرهبرداری مقتضی
 - پژوهشگاه ملی اقیانوسشناسی، جهت استحضار و بهرهبرداری مقتضی
 - شرکت کشتیرانی ج. ا. ایران، جهت استحضار و بهرهبرداری مقتضی، دورنگار: ۸۸۳۰۳۹۵۳
 - اتحادیه مالکان کشتی ایران، جهت استحضار و بهرهبرداری مقتضی، دورنگار: ۸۸۸۴۱۰۶۸
 - انجمن کشتیرانی و خدمات وابسته، جهت استحضار و بهرهبرداری مقتضی، دورنگار: ۸۸۹۰۵۶۰۴
 - شرکت کشتیرانی دریای خزر، جهت استحضار و بهرهبرداری مقتضی، نمابر: ۳-۴۴۴۲۳۸۰۱-۱۳-
 - موسسه ردهبندی آسیا، جهت استحضار و بهرهبرداری مقتضی، نمابر: ۸۸۰۲۵۵۸
 - موسسه ردهبندی ایرانیان، جهت استحضار و بهرهبرداری مقتضی، نمابر: ۸۸۸۳۷۷۴۴
 - شرکت نفت فلات قاره ایران، جهت استحضار و بهرهبرداری مقتضی، نمابر: ۸۰-۲۲۶۶۴۴۶۹
 - شرکت بناگستر کرانه، جهت استحضار و بهرهبرداری مقتضی، نمابر: ۸۶۶۱۲۴۹۹
 - شرکت پارسام گستر دریا، جهت استحضار و بهرهبرداری مقتضی، نمابر: ۰۷۶۱۶۶۸۶۸۷۹
- اداره کل بنادر و دریانوردی استان هرمزگان، جهت بررسی و اقدام مقتضی توسط کارشناسان پیشگیری و مقابله با آلودگی دریایی و کارشناسان ذیربط
- اداره کل بنادر و دریانوردی استان خوزستان، جهت بررسی و اقدام مقتضی توسط کارشناسان پیشگیری و مقابله با آلودگی دریایی و کارشناسان ذیربط
 - اداره کل بنادر و دریانوردی استان بوشهر، جهت بررسی و اقدام مقتضی توسط کارشناسان پیشگیری و مقابله با آلودگی دریایی و کارشناسان ذیربط
- اداره کل بنادر و دریانوردی استان سیستان و بلوچستان، جهت بررسی و اقدام مقتضی توسط کارشناسان پیشگیری و مقابله با آلودگی دریایی و کارشناسان ذیربط
 - اداره کل بنادر و دریانوردی استان مازندران، جهت بررسی و اقدام مقتضی توسط کارشناسان پیشگیری و مقابله با آلودگی دریایی و کارشناسان ذیربط
 - اداره کل بنادر و دریانوردی استان گیلان، جهت بررسی و اقدام مقتضی توسط کارشناسان پیشگیری و مقابله با آلودگی دریایی و کارشناسان ذیربط

– اداره کل بندر و دریانوردی بندر خرمشهر، جهت بررسی و اقدام مقتضی توسط کارشناسان پیشگیری و مقابله با آلودگی دریایی و کارشناسان ذیربط

- مدیریت بنادر و دریانوردی امیرآباد، جهت بررسی و اقدام مقتضی توسط کارشناسان پیشگیری و مقابله با آلودگی دریایی و کارشناسان ذیربط
 - اداره کل امور بندری، جهت آگاهی و اقدام مقتضی
 - اداره کل امور دریایی، جهت آگاهی و اقدام مقتضی
 - اداره کل امور دریانوردان و سازمانهای تخصصی بینالمللی، جهت آگاهی
 - اداره جستجو و نجات و حفاظت دریایی، جهت آگاهی

آ درس: میدان و نگسبندگرا و معنا فی عداز مهاردا و مهان کودک انه تهای خیابان شه پیدی

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BWM.2/Circ.34/Rev.8 16 October 2019

INTERNATIONAL CONVENTION FOR THE CONTROL AND MANAGEMENT OF SHIPS' BALLAST WATER AND SEDIMENTS, 2004

List of ballast water management systems that make use of Active Substances which received Basic and Final Approval

- The Ballast Water Management Convention (BWM Convention) provides in its regulation D-3.2 that ballast water management systems that make use of Active Substances to comply with the Convention shall be approved by IMO based on a procedure developed by the Organization. According to regulation A-1.7 of the same Convention, an Active Substance is a substance or organism, including a virus or a fungus, that has a general or specific action on or against harmful aquatic organisms and pathogens.
- The Marine Environment Protection Committee (MEPC), at its fifty-third session (July 2005), adopted the *Procedure for approval of ballast water management systems that make use of Active Substances* (G9) by resolution MEPC.126(53). At the same session, MEPC agreed with the establishment of a technical group (GESAMP-Ballast Water Working Group) under the auspices of GESAMP, to evaluate such systems and advise MEPC accordingly.
- 3 MEPC 57 (April 2008) adopted resolution MEPC.169(57), which revokes resolution MEPC.126(53) and contains the revised *Procedure for approval of ballast water management systems that make use of Active Substances* (G9).
- 4 Section 8 of Procedure (G9) sets out the methodology to be followed for the two-tier approval of ballast water management systems that make use of Active Substances and requests IMO to record the Basic and Final Approvals and to circulate the list once a year.
- Following the consideration of the relevant reports of the GESAMP-BWWG, MEPC, at its seventy-fourth session (May 2019), granted two Basic Approvals, two Final Approvals and one Final Approval extended for use in fresh water to ballast water management systems that make use of Active Substances. The annexes to this circular contain relevant information on the ballast water management systems that received Basic and Final Approval from March 2006 until May 2019.

GESAMP stands for IMO/FAO/UNESCO-IOC/WMO/IAEA/UN/UNDP/UN Environment/UNIDO/ISA Joint Group of Experts on the Scientific Aspects of Marine Environmental Protection.



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- Page 2
- Information regarding the systems that received Type Approval Certification can be found on the IMO website at http://www.imo.org/en/OurWork/Environment/BallastWaterManagement/Pages/BWMTechnologies.aspx
- 7 Member Governments are invited to bring this circular to the attention of all the parties concerned.
- 8 This circular supersedes circular BWM.2/Circ.34/Rev.7.

ANNEX 1

LIST OF BALLAST WATER MANAGEMENT SYSTEMS THAT MAKE USE OF ACTIVE SUBSTANCES WHICH RECEIVED BASIC APPROVAL IN ACCORDANCE WITH PROCEDURE (G9)

	Name of the system and MEPC document related to the proposal for Basic Approval	Name of manufacturer	Relevant GESAMP-Ballast Water Working Group report	Date of Basic Approval	Specifications
1.	Peraclean® Ocean (subsequently changed to SEDNA® Ballast Water Management System (using Peraclean® Ocean))	Degussa GmbH, Germany	MEPC 54/2/12, annex 5	24 March 2006 (MEPC 54)	Flag State Administration was invited to authorize onboard testing only when the concerns identified in annex 5 of the report of the first meeting of the GESAMP-BWWG (MEPC 54/2/12) had been addressed to its complete satisfaction.
2.	MEPC 53/2/12 (Germany) Electro-Clean (electrolytic disinfection) system (subsequently changed to Electro-Cleen™) MEPC 54/2/3 (Republic of Korea)	Techcross Ltd. and Korea Ocean Research and Development Institute (KORDI)	MEPC 54/2/12, annex 6	24 March 2006 (MEPC 54)	Flag State Administration was invited to authorize onboard testing only when the concerns identified in annex 6 of the report of the first meeting of the GESAMP-BWWG (MEPC 54/2/12) had been addressed to its complete satisfaction.
3.	Special Pipe Ballast Water Management System (combined with Ozone treatment) MEPC 55/2 (Japan)	Japan Association of Marine Safety (JAMS)	MEPC 55/2/16, annex 5	13 October 2006 (MEPC 55)	Flag State Administration was invited to take into account all the recommendations indicated in annex 5 of the report of the second meeting of the GESAMP-BWWG (MEPC 55/2/16) during further development of the system.
4.	EctoSys™ electrochemical system MEPC 55/2/4 (Sweden)	Permascand AB, Sweden, subsequently acquired by RWO GmbH, Germany	MEPC 55/2/16, annex 7	13 October 2006 (MEPC 55)	Flag State Administration was invited to take into account all the recommendations indicated in annex 7 of the report of the second meeting of the GESAMP-BWWG (MEPC 55/2/16) during further development of the system.
5.	PureBallast System MEPC 55/2/5 (Sweden)	Alfa Laval/ Wallenius Water AB	MEPC 56/2/2, annex 5	13 July 2007 (MEPC 56)	Not applicable.

	Name of the system and MEPC document related to the proposal for Basic Approval	Name of manufacturer	Relevant GESAMP-Ballast Water Working Group report	Date of Basic Approval	Specifications
6.	NK Ballast Water Treatment System (subsequently changed to NK-O3 BlueBallast System (Ozone)) MEPC 55/2/3 and MEPC 55/2/27	NK Company Ltd., Republic of Korea	MEPC 56/2/2, annex 6	13 July 2007 (MEPC 56)	Flag State Administration was invited to take into account all the recommendations indicated in annex 6 of the report of the third meeting of the GESAMP-BWWG (MEPC 56/2/2) during further development of the system.
	(Republic of Korea)				
7.	Hitachi Ballast Water Purification System (ClearBallast) MEPC 57/2/2 (Japan)	Hitachi, Ltd. /Hitachi Plant Technologies, Ltd.	MEPC 57/2, annex 5	4 April 2008 (MEPC 57)	Flag State Administration was invited to take into account all the recommendations indicated in annex 5 of the report of the fourth meeting of the GESAMP-BWWG (MEPC 57/2) during further development of the system.
8.	Resource Ballast Technologies System MEPC 56/2/3 (South Africa)	Resource Ballast Technologies (Pty) Ltd.	MEPC 57/2/10, annex 5	4 April 2008 (MEPC 57)	Flag State Administration was invited to take into account all the recommendations indicated in annex 5 of the report of the fifth meeting of the GESAMP-BWWG Group (MEPC 57/2/10) during further development of the system.
9.	GloEn-Patrol™ Ballast Water Management System MEPC 57/2/4 (Republic of Korea)	Panasia Co., Ltd.	MEPC 57/2/10, annex 6	4 April 2008 (MEPC 57)	Flag State Administration was invited to take into account all the recommendations indicated in annex 6 of the report of the fifth meeting of the GESAMP-BWWG (MEPC 57/2/10) during further development of the system.
10.	OceanSaver® Ballast Water Management System MEPC 57/2/6 (Norway)	MetaFil AS (subsequently changed to OceanSaver AS)	MEPC 57/2/10, annex 8	4 April 2008 (MEPC 57)	Flag State Administration was invited to take into account all the recommendations indicated in annex 8 of the report of the fifth meeting of the GESAMP-BWWG (MEPC 57/2/10) during further development of the system.
11.	TG Ballastcleaner and TG Environmentalguard System (subsequently changed to JFE BallastAce® Ballast Water Management System) MEPC 57/2/8 (Japan)	The Toagosei Group (TG Corporation, Toagosei Co. Ltd. and Tsurumi Soda Co., Ltd.)	MEPC 58/2/7, annex 5	10 October 2008 (MEPC 58)	Flag State Administration was invited to take into account all the recommendations indicated in annex 5 of the report of the sixth meeting of the GESAMP-BWWG (MEPC 58/2/7) during further development of the system.

	Name of the system and MEPC document related to the proposal for Basic Approval	Name of manufacturer	Relevant GESAMP-Ballast Water Working Group report	Date of Basic Approval	Specifications
12.	Greenship Sedinox Ballast Water Management System MEPC 57/2/7 (Netherlands)	Greenship Ltd.	MEPC 58/2/7, annex 6	10 October 2008 (MEPC 58)	Flag State Administration was invited to take into account all the recommendations indicated in annex 6 of the report of the sixth meeting of the GESAMP-BWWG (MEPC 58/2/7) during further development of the system.
13.	Ecochlor® Ballast Water Treatment System MEPC 58/2/2 (Germany)	Ecochlor, INC, Acton (USA)	MEPC 58/2/8, annex 5	10 October 2008 (MEPC 58)	Flag State Administration was invited to take into account all the recommendations indicated in annex 5 of the report of the seventh meeting of the GESAMP-BWWG (MEPC 58/2/8) during further development of the system.
14.	Blue Ocean Shield Ballast Water Management System MEPC 59/2/2 (China)	China Ocean Shipping (Group) Company (COSCO)	MEPC 59/2/16, annex 7	17 July 2009 (MEPC 59)	Flag State Administration was invited to take into account all the recommendations indicated in annex 7 of the report of the eighth meeting of the GESAMP-BWWG (MEPC 59/2/16) during further development of the system.
	Hyundai Heavy Industries Co., Ltd. (HHI) Ballast Water Management System (EcoBallast) MEPC 59/2/4 (Republic of Korea)	Hyundai Heavy Industries Co., Ltd., Republic of Korea	MEPC 59/2/16, annex 8	17 July 2009 (MEPC 59)	Flag State Administration was invited to take into account all the recommendations indicated in annex 8 of the report of the eighth meeting of the GESAMP-BWWG (MEPC 59/2/16) during further development of the system.
16.	AquaTriComb™ Ballast Water Treatment System MEPC 59/2/8 (Germany)	Aquaworx ATC GmbH	MEPC 59/2/19, annex 6	17 July 2009 (MEPC 59)	Flag State Administration was invited to take into account all the recommendations indicated in annex 6 of the report of the ninth meeting of the GESAMP-BWWG (MEPC 59/2/19) during further development of the system.
17.	SiCURE™ Ballast Water Management System MEPC 59/2/11 (Germany)	Siemens Water Technologies	MEPC 60/2/11, annex 6	26 March 2010 (MEPC 60)	Flag State Administration was invited to take into account all the recommendations indicated in annex 6 of the report of the tenth meeting of the GESAMP-BWWG (MEPC 60/2/11) during further development of the system.

	Name of the system and MEPC document related to the proposal for Basic Approval	Name of manufacturer	Relevant GESAMP-Ballast Water Working Group report	Date of Basic Approval	Specifications
18.	Sunrui Ballast Water Management System (subsequently changed to BalClor Ballast Water Management System)	Qingdao Sunrui Corrosion and Fouling Control Company	MEPC 60/2/12, annex 6	26 March 2010 (MEPC 60)	Flag State Administration was invited to take into account all the recommendations indicated in annex 6 of the report of the eleventh meeting of the GESAMP-BWWG (MEPC 60/2/12) during further development of the system.
19.	MEPC 60/2/3 (China) DESMI Ocean Guard Ballast Water Management System MEPC 60/2/4 (Denmark)	DESMI Ocean Guard A/S	MEPC 60/2/12, annex 7	26 March 2010 (MEPC 60)	Flag State Administration was invited to take into account all the recommendations indicated in annex 7 of the report of the eleventh meeting of the GESAMP-BWWG (MEPC 60/2/12) during further development of the system.
20.	Blue Ocean Guardian Ballast Water Management System (subsequently changed to "ARA Ballast" Ballast Water Management System) MEPC 60/2/5 (Republic of Korea)	21st Century Shipbuilding Co., Ltd.	MEPC 60/2/12, annex 8	26 March 2010 (MEPC 60)	Flag State Administration was invited to take into account all the recommendations indicated in annex 8 of the report of the eleventh meeting of the GESAMP-BWWG (MEPC 60/2/12) during further development of the system.
21.	Hyundai Heavy Industries Co., Ltd. (HHI) Ballast Water Management System (HiBallast) MEPC 60/2/6 (Republic of Korea)	Hyundai Heavy Industries Co., Ltd., Republic of Korea	MEPC 60/2/16, annex 4	26 March 2010 (MEPC 60)	Flag State Administration was invited to take into account all the recommendations indicated in annex 4 of the report of the twelfth meeting of the GESAMP-BWWG (MEPC 60/2/16) during further development of the system.
22.	Kwang San Co., Ltd. (KS) Ballast Water Management System "En-Ballast" MEPC 60/2/7 (Republic of Korea)	Kwang San Co., Ltd.	MEPC 60/2/16, annex 5	26 March 2010 (MEPC 60)	Flag State Administration was invited to take into account all the recommendations indicated in annex 5 of the report of the twelfth meeting of the GESAMP-BWWG (MEPC 60/2/16) during further development of the system.

	Name of the system and MEPC document related to the proposal for Basic Approval	Name of manufacturer	Relevant GESAMP-Ballast Water Working Group report	Date of Basic Approval	Specifications
23.	OceanGuard™ Ballast Water Management System MEPC 60/2/8 (Norway)	Qingdao Headway Technology Co., Ltd.	MEPC 60/2/16, annex 6	26 March 2010 (MEPC 60)	Flag State Administration was invited to take into account all the recommendations indicated in annex 6 of the report of the twelfth meeting of the GESAMP-BWWG (MEPC 60/2/16) during further development of the system.
24.	Severn Trent De Nora BalPure® Ballast Water Management System (subsequently changed to BalPure® BP-500) MEPC 60/2/9 (Germany)	Severn Trent De Nora (STDN), LLC	MEPC 60/2/16, annex 7	26 March 2010 (MEPC 60)	Flag State Administration was invited to take into account all the recommendations indicated in annex 7 of the report of the twelfth meeting of the GESAMP-BWWG (MEPC 60/2/16) during further development of the system.
25.	, , , , , ,	Techwin Eco Co., Ltd.	MEPC 61/2/15, annex 4	1 October 2010 (MEPC 61)	Flag State Administration was invited to take into account all the recommendations indicated in annex 4 of the report of the thirteenth meeting of the GESAMP-BWWG (MEPC 61/2/15) during further development of the system.
26.	(Republic of Korea) AquaStar Ballast Water Management System (subsequently changed to AquaStar™ BWMS and MACGREGOR WATER BALLAST TREATMENT SYSTEM) MEPC 61/2/1 (Republic of Korea)	AQUA Eng. Co., Ltd.	MEPC 61/2/15, annex 5	1 October 2010 (MEPC 61)	Flag State Administration was invited to take into account all the recommendations indicated in annex 5 of the report of the thirteenth meeting of the GESAMP-BWWG (MEPC 61/2/15) during further development of the system.

	Name of the system and MEPC document related to the proposal for	Name of manufacturer	Relevant GESAMP-Ballast Water Working	Date of Basic Approval	Specifications
	Basic Approval	manaraotaro	Group report	Buoio Appiovai	
27.	Kuraray Ballast Water Management System (subsequently changed to MICROFADE™ Ballast Water Management System) MEPC 61/2/6 (Japan)	Kuraray Co., Ltd.	MEPC 61/2/21, annex 4	1 October 2010 (MEPC 61)	Flag State Administration was invited to take into account all the recommendations indicated in annex 4 of the report of the fourteenth meeting of the GESAMP-BWWG (MEPC 61/2/21) during further development of the system.
28.	ERMA FIRST Ballast Water Management System (subsequently changed to ERMA FIRST BWTS) MEPC 61/2/11 (Greece)	ERMA FIRST ESK ENGINEERING SOLUTIONS S.A.	MEPC 62/2/11, annex 5	15 July 2011 (MEPC 62)	Flag State Administration was invited to take into account all the recommendations indicated in annex 5 of the report of the fifteenth meeting of the GESAMP-BWWG (MEPC 62/2/11) during further development of the system.
29.	BlueSeas Ballast Water Management System MEPC 61/2/12 (Singapore)	Envirotech and Consultancy Pte. Ltd.	MEPC 62/2/11, annex 6	15 July 2011 (MEPC 62)	Flag State Administration was invited to take into account all the recommendations indicated in annex 6 of the report of the fifteenth meeting of the GESAMP-BWWG (MEPC 62/2/11) during further development of the system.
30.	SKY-SYSTEM® with Peraclean® Ocean Ballast Water Management System MEPC 62/2 (Japan)	Katayama Chemical, Inc.	MEPC 62/2/12, annex 4	15 July 2011 (MEPC 62)	Flag State Administration was invited to take into account all the recommendations indicated in annex 4 of the report of the sixteenth meeting of the GESAMP-BWWG (MEPC 62/2/12) during further development of the system.
31.	JFE BallastAce that makes use of NeoChlor Marine® Ballast Water Management System MEPC 62/2/1 (Japan)	JFE Engineering Corporation	MEPC 62/2/12, annex 5	15 July 2011 (MEPC 62)	Flag State Administration was invited to take into account all the recommendations indicated in annex 5 of the report of the sixteenth meeting of the GESAMP-BWWG (MEPC 62/2/12) during further development of the system.
32.	BallastMaster Ballast Water Management System MEPC 62/2/2 (Germany)	GEA Westfalia Separator Systems GmbH	MEPC 62/2/12, annex 6	15 July 2011 (MEPC 62)	Flag State Administration was invited to take into account all the recommendations indicated in annex 6 of the report of the sixteenth meeting of the GESAMP-BWWG (MEPC 62/2/12) during further development of the system.

	Name of the system and MEPC document related to the proposal for Basic Approval	Name of manufacturer	Relevant GESAMP-Ballast Water Working Group report	Date of Basic Approval	Specifications
33.	BlueWorld Ballast Water Management System MEPC 62/2/3 (Singapore)	Envirotech and Consultancy Pte. Ltd.	MEPC 62/2/12, annex 7	15 July 2011 (MEPC 62)	Flag State Administration was invited to take into account all the recommendations indicated in annex 7 of the report of the sixteenth meeting of the GESAMP-BWWG (MEPC 62/2/12) during further development of the system.
34.	Neo-Purimar [™] Ballast Water Management System MEPC 62/2/7 (Republic of Korea)	SAMSUNG HEAVY INDUSTRIES Co., Ltd.	MEPC 62/2/18, annex 7	15 July 2011 (MEPC 62)	Flag State Administration was invited to take into account all the recommendations indicated in annex 7 of the report of the sixteenth meeting of the GESAMP-BWWG (MEPC 62/2/18) during further development of the system.
35.	"Smart Ballast" Ballast Water Management System MEPC 62/2/8 (Republic of Korea)	STX Metal Co., Ltd.	MEPC 63/2/10, annex 4	2 March 2012 (MEPC 63)	Flag State Administration was invited to take into account all the recommendations indicated in annex 4 of the report of the eighteenth meeting of the GESAMP-BWWG (MEPC 63/2/10) during further development of the system.
36.	DMU ·OH Ballast Water Management System MEPC 63/2 (China)	Dalian Maritime University	MEPC 63/2/11, annex 4	2 March 2012 (MEPC 63)	Flag State Administration was invited to take into account all the recommendations indicated in annex 4 of the report of the nineteenth meeting of the GESAMP-BWWG (MEPC 63/2/11) during further development of the system.
37.	EcoGuardian TM Ballast Water Management System MEPC 63/2/4 (Republic of Korea)	Hanla IMS Co., Ltd.	MEPC 63/2/21, annex 4	2 March 2012 (MEPC 63)	Flag State Administration was invited to take into account all the recommendations indicated in annex 4 of the report of the twentieth meeting of the GESAMP-BWWG (MEPC 63/2/21) during further development of the system.
38.	KTM-Ballast Water Management System MEPC 63/2/8 (Republic of Korea)	Korea Top Marine (KT Marine) Co., Ltd.	MEPC 64/2/6, annex 5	5 October 2012 (MEPC 64)	Flag State Administration was invited to take into account all the recommendations indicated in annex 5 of the report of the twenty-first meeting of the GESAMP-BWWG (MEPC 64/2/6) during further development of the system.
39.	Hamworthy Aquarius™-EC BWMS MEPC 63/2/9 (Netherlands)	Hamworthy Water Systems Ltd.	MEPC 64/2/6, annex 6	5 October 2012 (MEPC 64)	Flag State Administration was invited to take into account all the recommendations indicated in annex 6 of the report of the twenty-first meeting of the GESAMP-BWWG (MEPC 64/2/6) during further development of the system.

	Name of the system and MEPC document related to the proposal for Basic Approval	Name of manufacturer	Relevant GESAMP-Ballast Water Working Group report	Date of Basic Approval	Specifications
40.	OceanDoctor Ballast Water Management System MEPC 64/2 (China)	Jiujiang Precision Measuring Technology Research Institute	MEPC 64/2/7, annex 4	5 October 2012 (MEPC 64)	Flag State Administration was invited to take into account all the recommendations indicated in annex 4 of the report of the twenty-second meeting of the GESAMP-BWWG (MEPC 64/2/7) during further development of the system.
41.	HS-BALLAST Ballast Water Management System MEPC 64/2/3 (Republic of Korea)	HWASEUNG R&A Co., Ltd.	MEPC 64/2/19, annex 4	5 October 2012 (MEPC 64)	Flag State Administration was invited to take into account all the recommendations indicated in annex 4 of the report of the twenty-third meeting of the GESAMP-BWWG (MEPC 64/2/19) during further development of the system.
42.	GloEn-Saver™ Ballast Water Management System MEPC 64/2/4 (Republic of Korea)	PANASIA Co., Ltd.	MEPC 64/2/19, annex 5	5 October 2012 (MEPC 64)	Flag State Administration was invited to take into account all the recommendations indicated in annex 5 of the report of the twenty-third meeting of the GESAMP-BWWG (MEPC 64/2/19) during further development of the system.
43.	Van Oord Ballast Water Management System MEPC 65/2/2 (Netherlands)	Van Oord B.V.	MEPC 65/2/9, annex 6	17 May 2013 (MEPC 65)	Flag State Administration was invited to take into account all the limitations indicated in annex 6 of the report of the twenty-fourth meeting of the GESAMP-BWWG (MEPC 65/2/9) during further development of the system.
44.	REDOX AS Ballast Water Management System MEPC 65/2/3 (Norway)	REDOX Maritime Technologies AS	MEPC 65/2/19, annex 4	17 May 2013 (MEPC 65)	Flag State Administration was invited to take into account all the recommendations indicated in annex 4 of the report of the twenty-fifth meeting of the GESAMP-BWWG (MEPC 65/2/19) during further development of the system.
45.	Blue Zone™ Ballast Water Management System MEPC 65/2/5 (the Republic of Korea)	SUNBO INDUSTRIES Co., Ltd., DSEC Co., Ltd., and the Korean Institute of Machinery & Material (KIMM)	MEPC 65/2/19, annex 6	17 May 2013 (MEPC 65)	Flag State Administration was invited to take into account all the recommendations indicated in annex 6 of the report of the twenty-fifth meeting of the GESAMP-BWWG (MEPC 65/2/19) during further development of the system.
46.	ECOLCELL BTs Ballast Water Management System MEPC 66/2/1 (Italy)	Azienda Chimica Genovese	MEPC 66/2/7, annex 5	4 April 2014 (MEPC 66)	Flag State Administration was invited to take into account all the recommendations indicated in annex 5 of the report of the twenty-sixth meeting of the GESAMP-BWWG (MEPC 66/2/7) during further development of the system.

	Name of the system and MEPC document related to the proposal for Basic Approval	Name of manufacturer	Relevant GESAMP-Ballast Water Working Group report	Date of Basic Approval	Specifications
47.	ATPS-BLUE _{sys} Ballast Water Management System MEPC 66/2/2 (Japan)	Panasonic Environmental Systems & Engineering Co., Ltd.	MEPC 66/2/7, annex 6	4 April 2014 (MEPC 66)	Flag State Administration was invited to take into account all the recommendations indicated in annex 6 of the report of the twenty-sixth meeting of the GESAMP-BWWG (MEPC 66/2/7) during further development of the system.
48.	Ecomarine-EC Ballast Water Management System MEPC 66/2/3 (Japan)	Ecomarine Technology Research Association	MEPC 66/2/7, annex 7	4 April 2014 (MEPC 66)	Flag State Administration was invited to take into account all the recommendations indicated in annex 7 of the report of the twenty-sixth meeting of the GESAMP-BWWG (MEPC 66/2/7) during further development of the system.
49.	KURITA™ Ballast Water Management System MEPC 66/2/4 (Japan)	Kurita Water Industries Ltd.	MEPC 66/2/10, annex 4	4 April 2014 (MEPC 66)	Flag State Administration was invited to take into account all the recommendations indicated in annex 4 of the report of the twenty-seventh meeting of the GESAMP-BWWG (MEPC 66/2/10) during further development of the system.
50.	ElysisGuard Ballast Water Management System MEPC 67/2/3 (Singapore)	KALF Engineering Pte. Ltd.	MEPC 67/2/9, annex 4	17 October 2014 (MEPC 67)	Flag State Administration was invited to take into account all the recommendations indicated in annex 4 of the report of the twenty-ninth meeting of the GESAMP-BWWG (MEPC 67/2/9) during further development of the system.
51.	NK-CI BlueBallast System MEPC 68/2 (Republic of Korea)	NK Company Ltd.	MEPC 68/2/10, annex 4	15 May 2015 (MEPC 68)	Flag State Administration was invited to take into account all the recommendations indicated in annex 4 of the report of the thirtieth meeting of the GESAMP-BWWG (MEPC 68/2/10) during further development of the system.
52.	ECS HYCHLOR™ System MEPC 68/2/1 (Republic of Korea)	TECHCROSS Inc.	MEPC 68/2/10, annex 5	15 May 2015 (MEPC 68)	Flag State Administration was invited to take into account all the recommendations indicated in annex 5 of the report of the thirtieth meeting of the GESAMP-BWWG (MEPC 68/2/10) during further development of the system.
	ECS HYCHEM™ System MEPC 68/2/2 (Republic of Korea)	TECHCROSS Inc.	MEPC 68/2/10, annex 6	15 May 2015 (MEPC 68)	Flag State Administration was invited to take into account all the recommendations indicated in annex 6 of the report of the thirtieth meeting of the GESAMP-BWWG (MEPC 68/2/10) during further development of the system.
54.	ECS HYBRID™ System MEPC 68/2/3 (Republic of Korea)	TECHCROSS Inc.	MEPC 68/2/10, annex 7	15 May 2015 (MEPC 68)	Flag State Administration was invited to take into account all the recommendations indicated in annex 7 of the report of the thirtieth meeting of the GESAMP-BWWG (MEPC 68/2/10) during further development of the system.

	Name of the system and MEPC document related to the proposal for Basic Approval	Name of manufacturer	Relevant GESAMP-Ballast Water Working Group report	Date of Basic Approval	Specifications
55.	Varuna Ballast Water Treatment System MEPC 68/2/6 (Singapore)	Kadalneer Technologies Pte. Ltd.	MEPC 68/2/21, annex 6	15 May 2015 (MEPC 68)	Flag State Administration was invited to take into account all the recommendations indicated in annex 6 of the report of the thirty-first meeting of the GESAMP-BWWG (MEPC 68/2/21) during further development of the system.
56.	ClearBal BWMS MEPC 70/4 (Denmark)	University of Strathclyde	MEPC 70/4/6, annex 4	28 October 2016 (MEPC 70)	Flag State Administration was invited to take into account all the recommendations indicated in annex 4 of the report of the thirty-third meeting of the GESAMP-BWWG (MEPC 70/4/6) during further development of the system.
57.	MICROFADE II Ballast Water Management System MEPC 71/4 (Netherlands)	Kashiwa Co., Ltd. and Kuraray Co., Ltd.	MEPC 71/4/3, annex 4	7 July 2017 (MEPC 71)	Flag State Administration was invited to take into account all the recommendations indicated in annex 4 of the report of the thirty-fourth meeting of the GESAMP-BWWG (MEPC 71/4/3) during further development of the system.
58.	Envirocleanse inTank™ BWTS MEPC 71/4/2 (Norway)	Envirocleanse, LLC	MEPC 71/4/3, annex 6	7 July 2017 (MEPC 71)	Flag State Administration was invited to take into account all the recommendations indicated in annex 6 of the report of the thirty-fourth meeting of the GESAMP-BWWG (MEPC 71/4/3) during further development of the system.
59.	BIOBALLAST 1000 MEPC 73/4 (Germany)	Biomarine S.r.l.	MEPC 73/4/2, annex 4	26 October 2018 (MEPC 73)	Flag State Administration was invited to take into account all the recommendations indicated in annex 4 of the report of the thirty-sixth meeting of the GESAMP-BWWG (MEPC 73/4/2) during further development of the system.
60.	CleanBallast® - Ocean Barrier System MEPC 74/4/1 (Norway)	Veolia Water Technologies Deutschland GmbH	MEPC 74/4/6, annex 5	17 May 2019 (MEPC 74)	Flag State Administration was invited to take into account all the recommendations indicated in annex 5 of the report of the thirty-seventh meeting of the GESAMP-BWWG (MEPC 74/4/6) during further development of the system.
61.	FlowSafe MEPC 74/4/5 (Cyprus)	Flowater Technologies Ltd.	MEPC 74/4/9, annex 5	17 May 2019 (MEPC 74)	Flag State Administration was invited to take into account all the recommendations indicated in annex 5 of the report of the thirty-eighth meeting of the GESAMP-BWWG (MEPC 74/4/9) during further development of the system.

ANNEX 2

LIST OF BALLAST WATER MANAGEMENT SYSTEMS THAT MAKE USE OF ACTIVE SUBSTANCES WHICH RECEIVED FINAL APPROVAL IN ACCORDANCE WITH PROCEDURE (G9)

ME	me of the system and PC document related to the proposal for Final Approval	Name of manufacturer	Relevant GESAMP-Ballast Water Working Group report	Date of Final Approval	Specifications	Remarks
1.	PureBallast System MEPC 56/2/1 (Norway)	Alfa Laval/ Wallenius Water AB	MEPC 56/2/2, annex 5	13 July 2007 (MEPC 56)	Flag State Administration was invited to verify that the concerns raised in annex 5 of the report of the third meeting of the GESAMP-BWWG (MEPC 56/2/2) with regard to ship and crew safety have been fully addressed prior to the issuance of Type Approval certificate.	Type Approved by Norway June 2008
2.	SEDNA® Ballast Water Management System (Using Peraclean® Ocean) MEPC 57/2/5 (Germany)	Degussa GmbH, Germany	MEPC 57/2/10, annex 7	4 April 2008 (MEPC 57)	Flag State Administration was invited to take into account all the recommendations contained in annex 7 of the report of the fifth meeting of the GESAMP-BWWG (MEPC 57/2/10) prior to the issuance of Type Approval Certificate.	Type Approved by Germany 10 June 2008
3.	Electro-Cleen™ System MEPC 58/2 (Republic of Korea)	Techcross Ltd. and Korea Ocean Research and Development Institute (KORDI)	MEPC 58/2/7, annex 7	10 October 2008 (MEPC 58)	Not applicable	Type Approved by the Republic of Korea 31 December 2008
4.	OceanSaver® Ballast Water Management System MEPC 58/2/1 (Norway)	OceanSaver AS	MEPC 58/2/8, annex 4	10 October 2008 (MEPC 58)	Flag State Administration was invited to verify that all the recommendations contained in annex 4 of the report of the seventh meeting of the GESAMP-BWWG (MEPC 58/2/8) have been fully addressed prior to the issuance of a Type Approval Certificate.	Type Approved by Norway 17 April 2009 and 22 December 2011

ME	ne of the system and PC document related to the proposal for Final Approval	Name of manufacturer	Relevant GESAMP-Ballast Water Working Group report	Date of Final Approval	Specifications	Remarks
5.	RWO Ballast Water Management System (CleanBallast) MEPC 59/2 (Germany)	RWO GmbH Marine Water Technology, Germany	MEPC 59/2/16, annex 5	17 July 2009 (MEPC 59)	Flag State Administration was invited to verify that all the recommendations contained in annex 5 of the report of the eighth meeting of the GESAMP-BWWG (MEPC 59/2/16) have been fully addressed prior to the issuance of a Type Approval Certificate.	Type Approved by Germany 1 September 2010
6.	NK-O3 BlueBallast System (Ozone) MEPC 59/2/3 (Republic of Korea)	NK Company Ltd., the Republic of Korea	MEPC 59/2/16, annex 6	17 July 2009 (MEPC 59)	Flag State Administration was invited to verify that all the recommendations contained in annex 6 of the report of the eighth meeting of the GESAMP-BWWG (MEPC 59/2/16) have been fully addressed prior to the issuance of a Type Approval Certificate.	Type Approved by the Republic of Korea 24 November 2009
7.	Hitachi Ballast Water Purification System (ClearBallast) MEPC 59/2/5 (Japan)	Hitachi, Ltd. /Hitachi Plant Technologies, Ltd.	MEPC 59/2/19, annex 4	17 July 2009 (MEPC 59)	Flag State Administration was invited to verify that all the recommendations contained in annex 4 of the report of the ninth meeting of the GESAMP-BWWG (MEPC 59/2/19) have been fully addressed prior to the issuance of a Type Approval Certificate.	Type Approved by Japan 5 March 2010
8.	Greenship Sedinox Ballast Water Management System MEPC 59/2/6 (Netherlands)	Greenship Ltd.	MEPC 59/2/19, annex 5	17 July 2009 (MEPC 59)	Flag State Administration was invited to verify that all the recommendations contained in annex 5 of the report of the ninth meeting of the GESAMP-BWWG (MEPC 59/2/19) have been fully addressed prior to the issuance of a Type Approval Certificate.	
9.	GloEn-Patrol™ Ballast Water Management System MEPC 59/2/7 (Republic of Korea)	Panasia Co., Ltd.	MEPC 60/2/11, annex 4	26 March 2010 (MEPC 60)	Flag State Administration was invited to verify that all the recommendations contained in annex 4 of the report of the tenth meeting of the GESAMP-BWWG (MEPC 60/2/11) have been fully addressed prior to the issuance of a Type Approval Certificate.	Type Approved by the Republic of Korea 4 December 2009

Name of the system and MEPC document related to the proposal for Final Approval	Name of manufacturer	Relevant GESAMP-Ballast Water Working Group report	Date of Final Approval	Specifications	Remarks
10. Resource Ballast Technologies System MEPC 59/2/10 (South Africa)	Resource Ballast Technologies (Pty) Ltd.	MEPC 60/2/11, annex 7	26 March 2010 (MEPC 60)	Flag State Administration was invited to verify that all the recommendations contained in annex 7 of the report of the tenth meeting of the GESAMP-BWWG (MEPC 60/2/11) have been fully addressed prior to the issuance of a Type Approval Certificate.	Type Approved by South Africa 19 April 2011
11. JFE BallastAce® Ballast Water Management System MEPC 60/2/2 (Japan)	JFE Engineering Corporation	MEPC 60/2/12, annex 5	26 March 2010 (MEPC 60)	Flag State Administration was invited to verify that all the recommendations contained in annex 5 of the report of the eleventh meeting of the GESAMP-BWWG (MEPC 60/2/12) have been fully addressed prior to the issuance of a Type Approval Certificate.	Type Approved by Japan 26 May 2010 Type Approval amended 25 March 2011
12. Hyundai Heavy Industries Co., Ltd. (HHI) Ballast Water Management System (EcoBallast) MEPC 60/2/1 (Republic of Korea)	Hyundai Heavy Industries Co., Ltd.	MEPC 59/2/16, annex 8	26 March 2010 (MEPC 60	Flag State Administration was invited to verify that all the recommendations contained in annex 8 of the report of the eighth meeting of the GESAMP-BWWG (MEPC 59/2/16) have been fully addressed prior to the issuance of a Type Approval Certificate.	Type Approved by the Republic of Korea 16 March 2011
13. Special Pipe Hybrid Ballast Water Management System combined with Ozone treatment version (SP-Hybrid BWMS Ozone version) MEPC 61/2/2 (Japan)	Mitsui Engineering & Shipbuilding Co., Ltd.	MEPC 61/2/15, annex 6	1 October 2010 (MEPC 61)	Flag State Administration was invited to verify that all the recommendations contained in annex 6 of the report of the thirteenth meeting of the GESAMP-BWWG (MEPC 61/2/15) have been fully addressed prior to the issuance of a Type Approval Certificate.	Type Approved by Japan 6 June 2011

ME	ne of the system and PC document related to the proposal for Final Approval	Name of manufacturer	Relevant GESAMP-Ballast Water Working Group report	Date of Final Approval	Specifications	Remarks
14.	"ARA Ballast" Ballast Water Management System MEPC 61/2/5 (Republic of Korea)	21st Century Shipbuilding Co., Ltd.	MEPC 61/2/15, annex 8	1 October 2010 (MEPC 61)	Flag State Administration was invited to verify that all the recommendations contained in annex 8 of the report of the thirteenth meeting of the GESAMP-BWWG (MEPC 61/2/15) have been fully addressed prior to the issuance of a Type Approval Certificate.	Type Approved by the Republic of Korea 12 July 2012
15.	BalClor Ballast Water Management System MEPC 61/2/4 (China)	Qingdao Sunrui Corrosion and Fouling Control Company	MEPC 61/2/15, annex 9	1 October 2010 (MEPC 61)	Flag State Administration was invited to verify that all the recommendations contained in annex 9 of the report of the thirteenth meeting of the GESAMP-BWWG (MEPC 61/2/15) have been fully addressed prior to the issuance of a Type Approval Certificate.	Type Approved by China 28 January 2011 Type Approval amended by Norway 6 April 2018 (revised) 20 December 2018
16.	OceanGuard™ Ballast Water Management System MEPC 61/2/7 (Norway)	Qingdao Headway Technology Co., Ltd.	MEPC 61/2/21, annex 5	1 October 2010 (MEPC 61)	Flag State Administration was invited to verify that all the recommendations contained in annex 5 of the report of the fourteenth meeting of the GESAMP-BWWG (MEPC 61/2/21) have been fully addressed prior to the issuance of a Type Approval Certificate.	Type Approved by Norway 7 November 2011 Type Approval amended 14 December 2018
17.	Ecochlor® Ballast Water Management System MEPC 61/2/8 (Germany)	Ecochlor, Inc, Acton, United States	MEPC 61/2/21, annex 6	1 October 2010 (MEPC 61)	Flag State Administration was invited to verify that all the recommendations contained in annex 6 of the report of the fourteenth meeting of the GESAMP-BWWG (MEPC 61/2/21) have been fully addressed prior to the issuance of a Type Approval Certificate.	Type Approved by Germany 4 November 2011

ME	ne of the system and PC document related to the proposal for Final Approval	Name of manufacturer	Relevant GESAMP-Ballast Water Working Group report	Date of Final Approval	Specifications	Remarks
18.	Severn Trent De Nora BalPure® Ballast Water Management System (subsequently changed to BalPure® BP-500) MEPC 61/2/9 (Germany)	Severn Trent De Nora (STDN), LLC	MEPC 61/2/21, annex 7	1 October 2010 (MEPC 61)	Flag State Administration was invited to verify that all the recommendations contained in annex 7 of the report of the fourteenth meeting of the GESAMP-BWWG (MEPC 61/2/21) have been fully addressed prior to the issuance of a Type Approval Certificate.	Type Approved by Germany 27 July 2011
19.	HiBallast Ballast Water Management System MEPC 62/2/5 (Republic of Korea)	HYUNDAI HEAVY INDUSTRIES Co., Ltd.	MEPC 62/2/18, annex 5	15 July 2011 (MEPC 62)	Flag State Administration was invited to verify that all the recommendations contained in annex 5 of the report of the seventeenth meeting of the GESAMP-BWWG (MEPC 62/2/18) have been fully addressed prior to the issuance of a Type Approval Certificate.	Type Approved by the Republic of Korea 11 November 2011 Type Approval amended by Norway 19 December 2018
20.	Purimar Ballast Water Management System MEPC 62/2/6 (Republic of Korea)	Samsung Heavy Industries Co., Ltd. (SHI)	MEPC 62/2/18, annex 6	15 July 2011 (MEPC 62)	Flag State Administration was invited to verify that all the recommendations contained in annex 6 of the report of the seventeenth meeting of the GESAMP-BWWG (MEPC 62/2/18) have been fully addressed prior to the issuance of a Type Approval Certificate.	Type Approved by the Republic of Korea 31 October 2011
	MEPC 74/4/3 (Republic of Korea)		MEPC 74/4/9, annex 6	17 May 2019 (MEPC 74)	Final Approval extended for use in fresh water	

ME	ne of the system and PC document related to the proposal for Final Approval	Name of manufacturer	Relevant GESAMP-Ballast Water Working Group report	Date of Final Approval	Specifications	Remarks
21.	SiCURE™ Ballast Water Management System (subsequently changed to SeaCURE BWMS SC-1500/1) MEPC 62/2/10 (Germany)	Siemens Water Technologies	MEPC 63/2/10, annex 6	2 March 2012 (MEPC 63)	Flag State Administration was invited to verify that all the recommendations contained in annex 6 of the report of the eighteenth meeting of the GESAMP-BWWG (MEPC 63/2/10) have been fully addressed prior to the issuance of a Type Approval Certificate.	Type Approved by Germany 24 February 2014
22.	ERMA FIRST Ballast Water Management System (subsequently changed to ERMA FIRST BWTS)	ERMA FIRST E.S.K. Engineering Solutions S.A.	MEPC 63/2/11, annex 5	2 March 2012 (MEPC 63)	Flag State Administration was invited to verify that all the recommendations contained in annex 5 of the report of the nineteenth meeting of the GESAMP-BWWG (MEPC 63/2/11) have been fully addressed prior to the issuance of a Type Approval Certificate.	Type Approved by Greece 10 May 2012
	MEPC 63/2/1 (Greece)					Type Approval amended by Greece 18 October 2018
23.	MICROFADE™ Ballast Water Management System MEPC 63/2/2 (Japan)	Kuraray Co., Ltd.	MEPC 63/2/11, annex 6	2 March 2012 (MEPC 63)	Flag State Administration was invited to verify that all the recommendations contained in annex 6 of the report of the nineteenth meeting of the GESAMP-BWWG (MEPC 63/2/11) have been fully addressed prior to the issuance of a Type Approval Certificate.	Type Approved by Japan 30 May 2012

MEF	ne of the system and PC document related to the proposal or Final Approval	Name of manufacturer	Relevant GESAMP-Ballast Water Working Group report	Date of Final Approval	Specifications	Remarks
	AquaStar™ Ballast Water Management (subsequently changed to AquaStar™ BWMS and MACGREGOR WATER BALLAST TREATMENT SYSTEM) MEPC 63/2/3 (Republic of Korea)	AQUA Eng. Co.	MEPC 63/2/11, annex 7	2 March 2012 (MEPC 63)	Flag State Administration was invited to verify that all the recommendations contained in annex 7 of the report of the nineteenth meeting of the GESAMP-BWWG (MEPC 63/2/11) have been fully addressed prior to the issuance of a Type Approval Certificate.	Type Approved by the Republic of Korea 15 June 2012
25.	Neo-Purimar™ Ballast Water Management System MEPC 63/2/6 (Republic of Korea)	Samsung Heavy Industries Co., Ltd. (SHI)	MEPC 63/2/21, annex 6	2 March 2012 (MEPC 63)	Flag State Administration was invited to verify that all the recommendations contained in annex 6 of the report of the twentieth meeting of the GESAMP-BWWG (MEPC 63/2/21) have been fully addressed prior to the issuance of a Type Approval Certificate.	
26.	DESMI Ocean Guard BWMS MEPC 63/2/7 (Denmark)	DESMI Ocean Guard A/S	MEPC 64/2/6, annex 4	5 October 2012 (MEPC 64)	Flag State Administration was invited to verify that all the recommendations contained in annex 4 of the report of the twenty-first meeting of the GESAMP-BWWG (MEPC 64/2/6) have been fully addressed prior to the issuance of a Type Approval Certificate.	Type Approved by Denmark 7 November 2012
27.	JFE BallastAce that makes use of NEO-CHLOR MARINE™ MEPC 64/2/1 (Japan)	JFE Engineering Corporation	MEPC 64/2/7, annex 5	5 October 2012 (MEPC 64)	Flag State Administration was invited to verify that all the recommendations contained in annex 5 of the report of the twenty-second meeting of the GESAMP-BWWG (MEPC 64/2/7) have been fully addressed prior to the issuance of a Type Approval Certificate.	Type Approved by Japan 26 June 2013

ME	ne of the system and PC document related to the proposal for Final Approval	Name of manufacturer	Relevant GESAMP-Ballast Water Working Group report	Date of Final Approval	Specifications	Remarks
28.	Smart Ballast BWMS MEPC 64/2/2 (Republic of Korea)	STX Metal Co., Ltd.	MEPC 64/2/7, annex 6	5 October 2012 (MEPC 64)	Flag State Administration was invited to verify that all the recommendations contained in annex 6 of the report of the twenty-second meeting of the GESAMP-BWWG (MEPC 64/2/7) have been fully addressed prior to the issuance of a Type Approval Certificate.	
	AQUARIUS® EC Ballast Water Management System MEPC 65/2/1 (Netherlands)	Wärtsilä Water Systems Limited	MEPC 65/2/9, annex 5	17 May 2013 (MEPC 65)	Flag State Administration was invited to verify that all the recommendations contained in annex 5 of the report of the twenty-fourth meeting of the GESAMP-BWWG (MEPC 65/2/9) have been fully addressed prior to the issuance of a Type Approval Certificate.	
30.	EcoGuardian [™] Ballast Water Management System MEPC 65/2/4 (Republic of Korea)	Hanla IMS Co. Ltd.	MEPC 65/2/19, annex 5	17 May 2013 (MEPC 65)	Flag State Administration was invited to verify that all the recommendations contained in annex 5 of the report of the twenty-fifth meeting of the GESAMP-BWWG (MEPC 65/2/19) have been fully addressed prior to the issuance of a Type Approval Certificate.	Type Approved by the Republic of Korea 8 May 2015
31.	OceanDoctor Ballast Water Management System MEPC 65/2/6 (China)	Jiujiang Precision Measuring Technology Research Institute and Institute of Marine Materials Science and Engineering of Shanghai Maritime University	MEPC 65/2/19, annex 7	17 May 2013 (MEPC 65)	Flag State Administration was invited to verify that all the recommendations contained in annex 7 of the report of the twenty-fifth meeting of the GESAMP-BWWG (MEPC 65/2/19) have been fully addressed prior to the issuance of a Type Approval Certificate.	Type Approved by China 17 November 2014

MEI	ne of the system and PC document related to the proposal for Final Approval	Name of manufacturer	Relevant GESAMP-Ballast Water Working Group report	Date of Final Approval	Specifications	Remarks
32.	Ballast Water Management System with PERACLEAN® Ocean (SKY-SYSTEM®) MEPC 66/2 (Japan)	Nippon Yuka Kogyo co. Ltd (Yuka) and Katayama Chemical, Inc.	MEPC66/2/7, annex 4	4 April 2014 (MEPC 66)	Flag State Administration was invited to verify that all the recommendations contained in annex 4 of the report of the twenty-sixth meeting of the GESAMP-BWWG (MEPC 66/2/7) have been fully addressed prior to the issuance of a Type Approval Certificate.	Type Approved by Japan 21 October 2014
33.	Evonik Ballast Water Treatment System with PERACLEAN® Ocean MEPC 66/2/5 (Germany)	Evonik Industries AG	MEPC 66/2/10, annex 5	4 April 2014 (MEPC 66)	Flag State Administration was invited to verify that all the recommendations contained in annex 5 of the report of the twenty-seventh meeting of the GESAMP-BWWG (MEPC 66/2/10) have been fully addressed prior to the issuance of a Type Approval Certificate.	
34.	MARINOMATE™ Ballast Water Management System MEPC 67/2 (Republic of Korea)	KT Marine Co. Ltd.	MEPC 67/2/4, annex 4	17 October 2014 (MEPC 67)	Flag State Administration was invited to verify that all the recommendations contained in annex 4 of the report of the twenty-eighth meeting of the GESAMP-BWWG (MEPC 67/2/4) have been fully addressed prior to the issuance of a Type Approval Certificate.	
	BlueZone™ Ballast Water Management System MEPC 67/2/1 (Republic of Korea)	Sunbo Industries Co. Ltd.	MEPC 67/2/4, annex 5	17 October 2014 (MEPC 67)	Flag State Administration was invited to verify that all the recommendations contained in annex 5 of the report of the twenty-eighth meeting of the GESAMP-BWWG (MEPC 67/2/4) have been fully addressed prior to the issuance of a Type Approval Certificate.	Type Approved by the Republic of Korea 8 September 2015
36.	KURITA™ Ballast Water Management System MEPC 67/2/2 (Japan)	Kurita Water Industries Ltd.	MEPC 67/2/4, annex 6	17 October 2014 (MEPC 67)	Flag State Administration was invited to verify that all the recommendations contained in annex 6 of the report of the twenty-eighth meeting of the GESAMP-BWWG (MEPC 67/2/4) have been fully addressed prior to the issuance of a Type Approval Certificate.	Type Approved by Japan 13 January 2017

ME	ne of the system and PC document related to the proposal for Final Approval	Name of manufacturer	Relevant GESAMP-Ballast Water Working Group report	Date of Final Approval	Specifications	Remarks
37.	Ecomarine-EC MEPC 68/2/5 (Japan)	Ecomarine Technology Research Association	MEPC 68/2/21, annex 5	15 May 2015 (MEPC 68)	Flag State Administration was invited to verify that all the recommendations contained in annex 5 of the report of the thirty-first meeting of the GESAMP-BWWG (MEPC 68/2/21) have been fully addressed prior to the issuance of a Type Approval Certificate.	
38.	System MEPC 69/4 (Republic of Korea)	TECHCROSS Inc.	MEPC 69/4/5, annex 4	22 April 2016 (MEPC 69)	Flag State Administration was invited to verify that all the recommendations contained in annex 4 of the report of the thirty-second meeting of the GESAMP-BWWG (MEPC 69/4/5) have been fully addressed prior to the issuance of a Type Approval Certificate.	
39.	NK-Cl BlueBallast System MEPC 69/4/1 (Republic of Korea)	NK Company Ltd.	MEPC 69/4/5, annex 5	22 April 2016 (MEPC 69)	Flag State Administration was invited to verify that all the recommendations contained in annex 5 of the report of the thirty-second meeting of the GESAMP-BWWG (MEPC 69/4/5) have been fully addressed prior to the issuance of a Type Approval Certificate.	
40.	ATPS-BLUE _{sys} ballast water management system MEPC 69/4/2 (Japan)	Panasonic Environmental Systems & Engineering Co., Ltd.	MEPC 69/4/5, annex 6	22 April 2016 (MEPC 69)	Flag State Administration was invited to verify that all the recommendations contained in annex 6 of the report of the thirty-second meeting of the GESAMP-BWWG (MEPC 69/4/5) have been fully addressed prior to the issuance of a Type Approval Certificate.	Type Approved by Japan 30 March 2017
	ECS-HYCHEM™ System MEPC 70/4/1 (Republic of Korea)	TECHCROSS Inc.	MEPC 70/4/6, annex 5	28 October 2016 (MEPC 70)	Flag State Administration was invited to verify that all the recommendations contained in annex 5 of the report of the thirty-third meeting of the GESAMP-BWWG (MEPC 70/4/6) have been fully addressed prior to the issuance of a Type Approval Certificate.	
42.	ECS-HYBRID™ System MEPC 71/4/1 (Republic of Korea)	TECHCROSS Inc.	MEPC 71/4/3, annex 5	7 July 2017 (MEPC 71)	Flag State Administration was invited to verify that all the recommendations contained in annex 5 of the report of the thirty-fourth meeting of the GESAMP-BWWG (MEPC 71/4/3) have been fully addressed prior to the issuance of a Type Approval Certificate.	

ME	ne of the system and PC document related to the proposal for Final Approval	Name of manufacturer	Relevant GESAMP-Ballast Water Working Group report	Date of Final Approval	Specifications	Remarks
43.	Envirocleanse inTank™ BWTS (Electrochlorination Variation) MEPC 73/4/1 (Norway)	Envirocleanse, LLC.	MEPC 73/4/2, annex 5	26 October 2018 (MEPC 73)	Flag State Administration was invited to verify that all the recommendations contained in annex 5 of the report of the thirty-sixth meeting of the GESAMP-BWWG (MEPC 73/4/2) have been fully addressed prior to the issuance of a Type Approval Certificate.	Type Approved by Norway 20 December 2018
44.	Envirocleanse inTank™ BWTS (Bulk Chemical Variation) MEPC 74/4 (Norway)	Envirocleanse, LLC	MEPC 74/4/6, annex 4	17 May 2019 (MEPC 74)	Flag State Administration was invited to verify that all the recommendations contained in annex 4 of the report of the thirty-seventh meeting of the GESAMP-BWWG (MEPC 74/4/6) have been fully addressed prior to the issuance of a Type Approval Certificate.	
45.	MICROFADE II Ballast Water Management System MEPC 74/4/2 (Netherlands)	by Kuraray CO., LTD.	MEPC 74/4/6, annex 6	17 May 2019 (MEPC 74)	Flag State Administration was invited to verify that all the recommendations contained in annex 6 of the report of the thirty-seventh meeting of the GESAMP-BWWG (MEPC 74/4/6) have been fully addressed prior to the issuance of a Type Approval Certificate.	