

TYPE APPROVAL CERTIFICATE

Certificate no.:
TAP00001VN
Revision No:
11

This is to certify:

that the **Ballast Water Management System**

with type designation(s)

GloEn-Patrol 2.0 and GloEn-Patrol 2.01 (model range P50-P6000)

issued to

Panasia Co., Ltd.

Busan, Korea, Republic of

is found to comply with

IMO Resolution MEPC.300(72) – Code for Approval of Ballast Water Management Systems (BWMS Code)
DNV rules for classification – Ships Pt.6 Ch.7 Sec.1 Ballast water management – BWM
DNV class programme DNV-CP-0209 – Type approval – Ballast water management systems
DNV class guideline DNV-CG-0339 – Environmental test specification for electrical, electronic and programmable equipment and systems

Application:

This is to certify that the Ballast Water Management System listed above has been examined and tested in accordance with the requirements of the specifications contained in the BWMS Code (MEPC.300(72)) and DNV Rules stated above. This Certificate is valid only for the Ballast Water Management System referred to above.

System Design Limitations / Limiting Operating Conditions imposed are described in this Certificate.

For the compliance with the BWMS Code, the Certificate is issued on behalf of Norwegian Maritime Authority.

Product(s) approved by this Certificate is/are accepted for installation on all vessels classed by DNV, unless otherwise instructed by relevant Maritime Administrations

Issued at **Høvik** on **2025-07-18**

This Certificate is valid until **2029-08-15**.

DNV local unit: **Gimhae Station**

Approval Engineer: **Qinglan Wu**

for **DNV**



Digitally Signed By:
Michael Lehmann
Location: DNV Høvik, Norway

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to USD 300 000.

Name of ballast water management system (BWMS)

GloEn-Patrol 2.0 and GloEn-Patrol 2.01

Ballast water management system manufactured by

Panasia Co., Ltd.

Place of production

Busan, Republic of Korea.

Type and model designations

GloEn-Patrol 2.0 or GloEn-Patrol 2.01: P50, P150, P150-Ex, P250, P250-Ex, P300, P300-Ex, P350, P350-Ex, P500, P500-Ex, P700, P700-Ex, P750, P750-Ex, P750-1, P750-1-Ex, P800, P800-Ex, P800-1, P800-1-Ex, P900, P900-Ex, P900-1, P900-1-Ex, P1000, P1000-Ex, P1000-1, P1000-1-Ex, P1200, P1200-Ex, P1200-1, P1200-1-Ex, P1500, P1500-Ex, P1500-1, P1500-1-Ex, P2000, P2000-Ex, P2000-1, P2000-1-Ex, P2500, P2500-Ex, P2500-1, P2500-1-Ex, P3000, P3000-Ex, P3000-1, P3000-1-Ex, P3500, P3500-Ex, P4000, P4000-Ex, P4500, P4500-Ex, P5000, P5000-Ex, P6000, P6000-Ex

Equipment / assembly drawings

The GloEn-Patrol 2.0 and GloEn-Patrol 2.01 BWMS shall be installed in accordance with the documents as listed below.

System Type designation	Description	Title	Dwg No.	Rev.
GloEn-Patrol 2.0/2.01	Operation Maintenance and Safety Manual (OMSM)	Instruction Manual	PAD-GPC-D00	B (2024-02-08)
	Bill of Material (BoM)	Bill of Material (in OMSM Appendix 1)	PAD-GPC-D01	B-1 (2025-01-16)
	Drawings of components	Detailed drawings of all main components (in OMSM Appendix 2)	PAD-GPC-D02	A-1 (2023-09-01)
	General Arrangement drawings	BWMS all model drawings (GA) (in OMSM Appendix 3)	PAD-GPC-D03	A (2023-02-01)
	Piping and instrumentation diagram (P&ID)	Piping & instrument diagram (P&ID) (all models) (in OMSM Appendix 4)	PAD-GPC-D04	B (2025-01-16)
	Electrical wiring diagram	Ballast Water Management System Electrical wiring diagram (in OMSM Appendix 5)	PAD-GPC-D05	B (2025-03-19)

Treatment Rated Capacity

50-6000 m³/h

Product description

Treatment sequence:

- Ballast water uptake: Filtration and disinfection by UV treatment
- Ballast water discharge: UV treatment

After ballasting or de-ballasting operation, the system shall be cleaned through draining of remaining water from the filter and UV unit after operation.

System design limitations / Water quality parameters

Temperature & Salinity

Temperature and salinity of the ballast water are not limiting conditions for the ballast water management system.

System design limitations / Operational parameters

Holding time

GloEn-Patrol 2.0 and GloEn-Patrol 2.01 BWMS have demonstrated performance to the discharge standard with a minimum holding time between uptake and discharge of 24 hours in land-based testing. UV treatment is instant and does not require any hold time in a ballast tank to render organisms inviable. Therefore, holding time is not found to be a limiting condition for the ballast water management system.

Dosing

The system applies an UV dose controlled by flow and UV intensity. The low limit for UV intensity at full flow or half flow treatment is listed below. The system also includes UV-lamp power optimization control at higher UV intensity.

BWMS model	BWMS model size [m ³ /h]	UV intensity lower limit in marine or brackish water at full flow (TRC) ⁽¹⁾	UV intensity lower limit in fresh water at full flow (TRC) ⁽²⁾	UV intensity lower limit in all salinities at half flow (50% TRC) ⁽³⁾
GloEn-Patrol 2.0	50 - 6000	70 mW/cm ²	90 mW/cm ²	60 mW/cm ²
GloEn-Patrol 2.01		90 mW/cm ²	90 mW/cm ²	60 mW/cm ²

(1) UV intensity set point for full flow treatment in marine and brackish water, 70 mW/cm² corresponding to an UV transmission of approximately 55-60%; 90 mW/cm² corresponding to an UV transmittance of 70%. Below this UV intensity limit, ballast water will automatically be treated with a reduced flow of 50% TRC.

(2) UV intensity set point for full flow treatment in fresh water, corresponding to an UV transmission of approximately 70%. Below this UV intensity limit, ballast water will be treated with a reduced flow of 50% TRC.

(3) UV intensity set point for lower limit, corresponding to an UV transmission of approximately 50-55%. Below this UV intensity limit, the ballast water is not treated in accordance with this certificate and alarm will be triggered at ≤ 59 mW/cm².

Treatment Rated Capacity (TRC) of the BWMS

The Treatment Rated Capacities (TRC) of the designated GloEn-Patrol 2.0 or GloEn-Patrol 2.01 BWMS models are listed in the table below. The table also specifies the major components that shall be installed for a specific BWMS model.

UV reactors and filter units can be installed in parallel configuration to achieve higher flow capacities according to the design and installation guide and the table below.

The BWMS controls the flow rate in the ballast water line by using a flow control valve to ensure that flow rates are kept within the TRC of a specific model.

Model name	TRC (m ³ /h)	UV unit (number of lamps)	Filter unit
GloEn-P50	50	PU50 (2)	PF50
GloEn-P150 (-Ex)	150	PU250 (6)	PF250
GloEn-P250 (-Ex)	250	PU250 (8)	
GloEn-P300 (-Ex)	300	PU250 (12)	PF500
GloEn-P350 (-Ex)	350		
GloEn-P500 (-Ex)	500	PU500 (18)	
GloEn-P700 (-Ex)	700	PU500 (24)	PF750
GloEn-P750 (-Ex)	750	PU1000 (22)	
GloEn-P750-1 (-Ex)	750	PU250 (8) + PU500 (18)	
GloEn-P800 (-Ex)	800	PU1000 (22)	PF900
GloEn-P800-1 (-Ex)	800	PU250 (12) + PU500 (18)	2 x PF500
GloEn-P900 (-Ex)	900	PU1000 (22)	PF900
GloEn-P900-1 (-Ex)	900	2 x PU500 (18)	2 x PF500
GloEn-P1000 (-Ex)	1,000	PU1000 (22)	PF1200
GloEn-P1000-1 (-Ex)	1,000	2 x PU500 (18)	2 x PF500
GloEn-P1200 (-Ex)	1,200	PU1250 (26)	PF1200
GloEn-P1200-1 (-Ex)	1,200	2 x PU500 (24)	2 x PF750
GloEn-P1500 (-Ex)	1,500	PU1500 (32)	PF1500
GloEn-P1500-1 (-Ex)	1,500	3 x PU500 (18)	3 x PF500
GloEn-P2000 (-Ex)	2,000	2 x PU1000 (22)	PF2000
GloEn-P2000-1 (-Ex)	2,000	3 x PU500 (24)	3 x PF750
GloEn-P2500 (-Ex)	2,500	2 x PU1250 (26)	PF2500
GloEn-P2500-1(-Ex)	2,500	4 x PU500 (24)	PF2500
GloEn-P3000 (-Ex)	3,000	2 x PU1500 (32)	PF3000
GloEn-P3000-1 (-Ex)	3,000	6 x PU500 (18)	PF3000
GloEn-P3500 (-Ex)	3,500	3 x PU1250 (26)	3 x PF1200
GloEn-P4000 (-Ex)	4,000	3 x PU1500 (32)	3 x PF1500
GloEn-P4500 (-Ex)	4,500	3 x PU1500 (32)	3 x PF1500
GloEn-P5000 (-Ex)	5,000	4 x PU1250 (26)	2 x PF2500
GloEn-P6000 (-Ex)	6,000	4 x PU1500 (32)	2 x PF3000

Note:
 This table shows general system configuration as recommended by the manufacturer. A GloEn-Patrol 2.0 or GloEn-Patrol 2.01 BWMS model may be used with a larger filter unit than specified above.
 The maximum TRC of any configuration is determined by either the maximum capacity of the UV unit or the filter unit, whichever is smaller.

Pressure

The minimum/maximum pressure and the pressure differential triggering backflushing are listed below.

Filter type	Minimum inlet pressure (back-pressure)	Differential pressure triggering backflushing	Max operating pressure
Panasia PF	>1 bar	≥0.1 bar	10 bar

The GloEn-Patrol 2.0 and GloEn-Patrol 2.01 BWMS filter and UV units are classified as Pressure Vessel Class III. Certificate of the pressure vessel shall be provided for each installation according to class requirements.

Control and monitoring equipment

Software version

The GloEn-Patrol 2.0 BWMS is type approved with the system control software versions: V3.31, or V3.31.1 (when using alternative HMI TP1200 from Siemens).

The GloEn-Patrol 2.01 BWMS is type approved with the system control software versions: V3.202, or V3.202.1 (when using alternative HMI TP1200 from Siemens).

Any changes to the software are to be recorded as long as the system is in use on board. Major changes in the software, as defined in the Software Quality Procedure Document PAR-SQ-01 (Rev A), require approval. Testing of the application functions of the revised software may be required.

Safety measures

The BWMS is type approved with the following instruments for monitoring the safe operation of the BWMS:

- Temperature transmitter (TT, mounted in UV unit)
- Pressure transmitter (PT, installed at the inlet and outlet of filter unit)
- Flow meter (mounted before or after each UV unit)
- Temperature switch for non-Ex-proof UV chamber (TS, mounted on surface of UV unit)
- Flow switch for Ex-proof UV chamber (FS, mounted in UV unit)
- In case of horizontal installation of the UV chamber, a vent valve is installed on top of UV unit to release possible pressure if temperature inside UV unit is too high.

Electrical and electronic components

The GloEn-Patrol 2.0 and GloEn-Patrol 2.01 BWMS are type approved with the electrical and electronic components (including the above listed instruments for monitoring safe operation of the BWMS) indicated on the P&IDs and specified on the Bill of Material. Except for the components listed below, alternate models to the ones specified on the component lists may be used provided that information regarding the selected components is part of the documentation related to the specific installation, by providing either a reference to valid type approval certificate or technical documentation demonstrating that the selected component was subject to environmental testing as per IACS UR E10 (edition 7) and DNV-CG-0339 (August 2021).

For the following electrical and electronic components, the models specified in the table shall be used:

Component name	Manufacturer	Model(s)
Control panel	Panasia	PCP-8W / PCP-8S / PCP-14S
UV power supply panel	Panasia	PBP-7XEB / PBP-10XEB PBP14XEB / PBP-20XEB
Repeat panel for remote control	Panasia	PRP
UV intensity transmitter	IL Metronic	SUV20.2 Y2 C

Hazardous area / Ex-proof

The GloEn-Patrol 2.0 and GloEn-Patrol 2.01 BWMS have been evaluated and found to be in compliance with DNV Rules Pt.4 Ch.8 Sec.11 for hazardous area installations. The filter, UV reactor, valves and flowmeters have Ex-certification and can be installed in hazardous area zone 1, gas group IIC and temperature class T4, but the electrical supply and control systems are to be located in a safe zone. Ex-certification is not covered by this certificate. Installation in a hazardous area is to be approved in each case according to the Rules and Ex-certification / Special Condition for Safe Use, listed in a valid Ex-certificate issued by a notified/recognized Certification Body.

Documents approval

The following documentation is to be submitted for each BWMS installation:

- Piping and Instrumentation Diagram (P&ID) of the ballast system including the treatment system installation
- Power supply arrangement
- Interface description towards the ship's existing systems including alarms for failure
- Description confirming the arrangement of alarms for bypass of the BWMS system
- List of Ex equipment according to Pt.4 Ch.8 Sec.11 if the system is to be installed in hazardous area zone
- BWMS commissioning procedure

Type Approval documentation

Biological test reports

- Final Land-based Ballast Water Management Report According to USCG Final Rule - Panasia GloEn-Patrol 250 BWMS, by Golden Bear Facility, US, 2017-12-19
- Biological efficacy performance evaluation of Ballast Water Management System GloEn-Patrol in land-based test, by DHI, Denmark, 2018-03-27
- Biological efficacy performance evaluation of Panasia GloEn-Patrol Ballast Water Management Systems in shipboard test, by DHI, Denmark, 2018-03-28
- Biological efficacy performance evaluation of Ballast Water Management System GloEn-Patrol in land-based test - Supplementary Study, by DHI, Denmark, 2019-03-04

Environmental test reports

- Summary for environmental testing Doc No. STA R16 0001, by SGS, 2017-12-21, Rev.02
- Summary for environmental testing Doc No. STA R18 0001 (flow switch), by SGS, 2018-03-12, Rev.0
- Report on additional environmental testing for IMO TA, PU1000 Environmental test, KOMERI-P-24-03(9) by KOMERI, 2014-01-16
- Report on additional environmental testing for IMO TA, P1250, P1500 Environmental test reports, by SGS, 2015-12-24/2016-01-06
- Test Report for Panasia PCP-14S, report No. SGS-R18-1520-EN00, by SGS, 2018-08-08
- Test report for conductivity sensor and transmitter, report No. SGS-R19-1719-EN00, 1720-EN00, 1736-EN00, 1737-EN00, dated 2019-07-30; and SGS-E19-0049, 0050, 0057 and 0058; dated July 2019
- Environmental Test Reports & Certificates, GloEn-Patrol 2.0/2.01 by Panasia, Doc. no. PAD-GPC-ET.

System descriptive documentation

- BWMS Instruction Manual PAD-GPC-D00 (OMSM, B, dated 2024-02-08) by Panasia
- ISO Management System Certificate by DNV, ISO 9001:2015, ISO 14001:2015 and OHSAS ISO 45001: 2018
- GloEn-Patrol Functional Specification, Doc no. PAR-USCG-02, Rev G, dated 2019-02-28, and Description of GloEn-Patrol 2.0/2.01, Rev.B, dated 2022-05-30
- UV lamp emission test report by Panasia, PA-ET-201905, dated 2019-06-11
- CFD report 1 Performance analysis of UV sterilizer and design support of optimal layout for BWTS (60% and 75% UV transmittance) by KOMERI, dated 2015-07-23
- CFD report 2 Performance analysis of UV sterilizer about transmittance changes and elbow pipe by KOMERI, dated 2015-11-20
- CFD report 3 Analysis on irradiation of UV reactor (55% of transmittance) by KOMERI, dated 2016-02-19

- CFD report 4 Analysis on irradiation of UV reactor (full flow at UVT=70% and half flow at UVT=55%) by KOMERI, dated 2018-02-27
- Mathematical calculation for filter scaling, PAD-TP-06, Rev 1.1

Commissioning procedures

- GloEn-Patrol 2.0 / 2.01 Onboard test procedures, PAD-GPC-OTP, Rev. A-1, dated 2023-09-01

Tests carried out

- Land-based testing using GloEn-P250 model with PF250 filter and PU250(8) UV reactor at GBF in accordance with Resolution MEPC.279(70) and USCG 46 CFR 162.060-26
- Land-based testing using GloEn-P250 model with PF250 filter and PU250(8) UV reactor at DHI Denmark in accordance with Resolution MEPC.279(70) and USCG 46 CFR 162.060-26
- Shipboard testing using GloEn-P1000 model with PF1200 filter and PU1000 UV reactor in accordance with Resolution MEPC.279(70) and USCG 46 CFR 162.060-28
- Function tests of the control and automation system witnessed by DNV
- Environmental testing in accordance with the environmental test specification for electrical, electronic and programmable equipment and systems contained in DNV-CG-0339 (August 2021) and Resolution MEPC.300(72), USCG 46 CFR 162.060-30 and IACS UR E10 (edition 7).
- Additional tests for validation of CFD model during land-based testing at DHI

A summary of the test results from land-based and shipboard tests are given in an annex to this certificate.

Marking of product

For Traceability of this type approval, each treatment system is to be marked with:

- Manufacturer's name or trademark
- Type designation
- Serial number

Periodical assessment

For retention of the Type Approval, DNV Surveyor shall perform periodical assessments to verify that the conditions of the TA are not altered since the certificate was issued.

The scope of periodical assessment includes:

- Review of the TA documentation and verification that the documentation is still used as basis for the production
- Review of possible changes in design, material and performance of the product
- Verification of the company's production and quality systems ensuring continued consistent production of the type approved products to the required quality
- Verification that the product marking for identification and traceability to the TA Certificate is not altered

Copy of type approval certificate

A copy of this type approval certificate shall be carried on board a vessel fitted with this ballast water management system at all times. A reference to the test protocol and a copy of the test results should be available for inspection on board the vessel.

Revision history of this certificate

Revision	Date of issuance	Description
Rev. 0	2019-08-16	GloEn-Patrol 2.0 for compliance with Resolution MEPC.279(70)
Rev. 1	2020-08-07	Updated OMSM revision number to Rev. Q-3, dated 02 March 2020, to be consistent with the USCG type approved GloEn-Patrol 2.0
Rev. 4 ⁽¹⁾	2021-06-15	Compliance with Resolution MEPC.300(72) and updated BoM to include alternative valves
Rev. 5	2021-12-01	Including GloEn-Patrol 2.01 without salinity sensor
Rev. 6	2022-06-15	Revised OMSM and system control software version to introduce automatic opening of bypass valve in case of system shutdown and no stop of the ballast pump
Rev. 8 ⁽¹⁾	2022-11-18	Updated revision number of BoM and Component Drawings to include alternate valves and flow meters
Rev. 9	2023-12-20	Combined OMSM for GloEn-P2.0 and GloEn-P2.01 as one document, including appendices; added new alternate actuators and conductivity sensor
Rev. 10	2024-08-15	Renewal of TAC, including EMC test according to DNV-CG-0339 (Aug. 2021)
Rev. 11	2025-07-18	Revised BoM, P&ID, Electrical Wiring Diagram and OMSM to incorporate alternative components and piping specifications for installation on U.S. flagged vessels

(1) Rev. 2, Rev. 3 and Rev. 7 were never issued due to clerical mistake in tools

ANNEX 1: SUMMARY OF TESTING

Summary of land-based testing for GloEn-Patrol BWMS

Table 1 Test water conditions and operational data obtained during land-based testing of the GloEn-P250 BWMS with Panasia PF250 filter with a 50 µm mesh size and PU250(8) UV reactor, performed in period October 2015 to August 2017 at the GBF in USA and at DHI in Denmark. All water quality data are inlet samples and operational data are from ballasting operations.

Test cycle	Salinity (PSU)	Temp. (°C)	POC (mg/L)	DOC (mg/L)	TSS (mg/L)	UVT (%)	UV-I range ⁽¹⁾ (mW/cm ²)	Average flowrate (m ³ /h)		Holding time (days)
								Before filter	After filter	
Marine water test cycles										
KLB1	25	19	6.8	5.4	59	59	53	260	250	3
KLB2	25	19	7.5	7.2	57	59	56	260	250	3
KLB3	25	18	6.7	6.1	66	60	59	260	251	3
KLB4	25	18	7.9	7.2	65	59	57	260	247	3
KLB5	25	16	8.1	7.1	60	61	54	260	250	3
KLB6	25	16	10.6	12	66	50	52	200	178	3
KLB7	24	14	7.8	7.6	98	58	65	260	249	3
KLB8	24	14	6.8	6.7	88	59	67	260	249	3
M-1	28	9.0	6.5	9.9	48	67	82-84	264	248	1
M-2	28	9.4	6.5	9.9	48	67	87-88	266	247	1
M-3	28	19	7.3	8.0	44	69	76-85	134	125	2
M-4	27	19	7.3	8.0	44	69	76-82	134	126	2
Brackish water test cycles										
B-1	17	5.3	8.3	8.0	68	71	94-96	280	245	1
B-2	17	5.5	8.3	8.0	68	71	93-97	273	240	1
B-3	19	7.6	7.4	8.3	67	62	96-100	263	243	1
B-4	19	7.9	7.5	7.6	57	63	97-100	260	247	5
B-5	19	8.0	7.5	7.6	57	63	95-99	260	249	5
B-6	17	17	7.4	8.5	58	64	87-90	263	247	2
B-7	18	17	7.3	11	56	58	63-70	129	122	2
B-8	18	17	7.3	11	56	58	63-68	130	126	2
Fresh water test cycles										
F-1	0.4	16	5.8	7.2	59	49	65-68	134	125	5
F-2	0.4	16	5.8	7.2	59	49	66-67	134	124	5
F-3	0.4	18	6.6	6.8	71	47	59-61	140	122	5
F-4	0.4	16	5.8	6.0	69	52	58-69	140	124	2
F-5	0.4	16	5.8	6.0	69	52	59-67	139	125	2
F-6	0.4	17	5.6	6.4	64	52	58-64	139	126	5
F-7	0.4	17	5.6	6.4	64	52	58-62	139	125	5

(1) For test cycles KLB1 to KLB8 performed at GBF, only average UV-I values are available from the test report; For the test cycles performed at DHI, the UV-I range measured and logged during stable ballasting operation conditions are reported.

Table 2 Average densities of live organisms in inlet and treated discharge water during land-based testing of the GloEn-P250 BWMS with PF250 filter with a 50 µm mesh size and PU250(8) UV reactor. Live organisms ≥10 and <50 µm in inlet water were quantified based on FDA/CMFDA, and in discharge water based on MPN method. All counts of pathogenic bacteria (*E. coli*, *Enterococci* and *Vibrio cholerae*) in treated water were below the ballast water discharge standard. Tests were performed in period October 2015 to August 2017 at the GBF in USA and at DHI in Denmark.

Test #	Organism densities in inlet water		Organism densities in discharge water			
	≥50 µm (org/m³)	≥10-<50 µm (org/mL)	≥50 µm (org/m³)		≥10-<50 µm (org/mL)	
			Treated	Control	Treated	Control ⁽¹⁾
Marine water test cycles						
KLB1	171,313	1,723	0.1	202,424	<0.08	227
KLB2	183,434	1,360	0.1	202,424	<0.08	227
KLB3 ⁽²⁾	291,717	1,064	3.8	77,677	<0.08	91.7
KLB4 ⁽²⁾	307,273	1,230	5.6	77,677	<0.08	91.7
KLB5	144,949	4,630	4.9	172,525	0.3	329
KLB6	197,879	3,050	4.2	172,525	0.46	329
KLB7 ⁽³⁾	102,626	2,783	16	97,980	0.21	240
KLB8 ⁽³⁾	135,960	2,410	16	97,980	<0.08	240
M-1	152,892	2,810	2.0	118,290	0.87	1,373
M-2	195,800	3,297	0.0	118,290	<0.18	1,373
M-3 ⁽⁴⁾	186,914	1,146	0.0	21,877	0.19	>1,600
M-4 ⁽⁴⁾	197,417	1,394	0.0	21,877	<0.18	>1,600
Brackish water test cycles						
B-1 ⁽⁵⁾	96,947	2,593	0	52,936	<0.18	374
B-2 ⁽⁵⁾	92,728	2,693	0	52,936	<0.18	374
B-3	118,625	1,320	0.3	36,906	<0.18	>1,600
B-4	240,644	1,186	0	70,355	<0.18	>1,600
B-5	257,959	1,188	0	70,355	<0.18	>1,600
B-6	246,347	1,072	0.7	164,600	<0.18	>1,600
B-7	284,514	2,560	7.7	118,324	<0.18	1,373
B-8	425,972	2,692	0.7	118,324	<0.18	1,373
Fresh water test cycles						
F-1 ⁽⁶⁾	421,222	575	4.7	265,099	<0.18	1,147
F-2 ⁽⁶⁾	463,070	558	0.0	265,099	<0.18	1,147
F-3	812,383	1,864	0.3	469,261	<0.18	540
F-4	240,097	1,596	0.3	243,572	<0.18	>1600
F-5	224,958	1,578	0.3	243,572	<0.18	>1600
F-6	310,117	1,206	0.0	213,662	0.56	377
F-7 ⁽⁵⁾	304,889	900	0.0	213,662	<0.18	377

- (1) While for control discharge the MPN results are presented (except test cycles KLB1 to KLB8), the control discharge samples were also compliant (>100 organisms/mL) after enumeration with microscopy counting after staining with FDA/CMFDA. For test cycles KLB1 to KLB8, the results in FDA/CMFDA are presented (no MPN data are available for control discharge).
- (2) For test cycles KLB3 and KLB4, the organism density in control discharge was 8% less than the required value of 100 org/mL for the ≥10-<50 µm size class.
- (3) Test cycles KLB7 & KLB8 were performed with a filter differential pressure setpoint of 0.5 bar for activating backflushing, which is outside the System Design Limit (SDL). All the other test cycles were performed with a setpoint of 0.1 bar as specified in the final claim. Damage on filter screen was observed after the test.
- (4) Test cycles M-3 and M-4 were performed with a UV-I reading of 76-85 mW/cm² at half flow, under a set point of 90 mW/cm² for flow reduction, which is higher than the final SDL of 70 mW/cm² for GloEn-Patrol 2.0.
- (5) For test cycles B-1 and B-2, the organism density in inlet water was 3% and 7% less than the required value of 100,000 org/m³ for the >50 µm size class. For test cycle F-7, the organism density in inlet water was 10% less than the required value of 1000 org/mL.
- (6) For test cycles F-1 & F-2, the density of live organisms 10-50 µm in the inlet water was significantly below the required value of 100 org/mL, hence these test cycles were repeated and replaced by F-3 and F-4.

Summary of additional land-based testing for GloEn-Patrol 2.0 BWMS

Table 3 Test water conditions and operational data obtained during additional land-based testing of the GloEn-P250 BWMS with Panasia PF250 filter with a 50 µm mesh size and PU250(8) UV reactor, performed in the period September 2017 to July 2018 at DHI in Denmark. All water quality data are inlet samples and operational data are from ballasting operations.

Test cycle	Salinity (PSU)	Temp. (°C)	POC (mg/L)	DOC (mg/L)	TSS (mg/L)	UVT (%)	UV-I range ⁽¹⁾ (mW/cm ²)	Average flowrate (m ³ /h)		Holding time (days)
								Before filter	After filter	
Marine water test cycles										
M-5	28	4.3	6.5	7.5	60	74	107-109	281	246	1
M-6	28	4.4	6.5	7.5	60	74	106-108	282	246	1
Brackish water test cycles										
B-9	18	16	7.9	12	56	55	66-70	257	252	1
B-10	18	16	7.9	12	56	55	66-69	253	243	1
B-11	18	18	5.9	11	49	56	64-70	275	248	1
B-12	18	19	5.9	11	49	56	67-69	277	248	1
Fresh water test cycles										
F-8	<1.0	15	6.4	7.9	66	54	73-79	275	246	1
F-9	<1.0	15	6.4	7.9	66	54	73-79	276	251	1
F-10	<1.0	9.2	6.8	6.3	57	58	77-82	152	125	1
F-11	<1.0	9.3	6.8	6.3	57	58	76-81	150	125	1
F-12	<1.0	22	7.2	7.8	65	52	64-65	301	254	1
F-13	<1.0	22	7.2	7.8	65	52	63-65	292	251	1
F-14	<1.0	21	6.1	7.7	56	63	82-86	141	124	1
F-15	<1.0	21	6.1	7.7	56	63	80-84	140	126	1
F-16	<1.0	22	8.0	7.0	69	55	73-75	278	249	1
F-17	<1.0	22	8.0	7.0	69	55	72-74	285	251	1

(1) The UV-I range measured and logged during stable ballasting operation conditions is reported.

Table 4 Average densities of live organisms in inlet and treated discharge water during additional land-based testing of the GloEn-P250 BWMS with PF250 filter with a 50 µm mesh size and PU250(8) UV reactor. Live organisms ≥10 and <50 µm in inlet water were quantified based on FDA/CMFDA, and in discharge water based on MPN method. All counts of pathogenic bacteria (*E. coli*, *Enterococci* and *Vibrio cholerae*) in treated water were below the ballast water discharge standard. Tests were performed in period September 2017 to July 2018 at DHI in Denmark.

Test #	Organism densities in inlet water		Organism densities in discharge water			
	≥50 μm (org/m ³)	≥10-<50 μm (org/mL)	≥50 μm (org/m ³)		≥10-<50 μm (org/mL)	
			Treated	Control	Treated	Control ⁽¹⁾
Marine water test cycles						
M-5	117,217	1,188	0.0	90,878	<0.18	1,600
M-6	100,950	1,263	0.3	90,878	<0.18	1,600
Brackish water test cycles						
B-9 ⁽²⁾	117,177	1,170	519	76,422	9.2	>1,600
B-10 ⁽²⁾	153,117	1,216	634	76,422	1.9	>1,600
B-11	394,672	2,324	1.7	110,106	2.3	>1,600
B-12	456,067	2,322	0.7	110,106	1.9	>1,600
Fresh water test cycles						
F-8 ⁽³⁾	452,900	1,214	19	178,185	4.0	1,147
F-9 ⁽³⁾	366,461	1,254	47	178,185	2.7	1,147
F-10	158,722	4,053	1.3	134,018	2.4	>1,600
F-11	140,042	3,731	0.3	134,018	3.0	>1,600
F-12	974,361	1,593	5.3	223,424	5.3	1,373
F-13 ⁽⁴⁾	790,000	1,544	17	223,424	9.8	1,373
F-14	450,545	1,927	2.0	205.335	<0.18	>1,600
F-15	665,278	2,038	0.0	205.335	0.67	>1,600
F-16 ⁽³⁾	936,750	1,012	25	322,743	3.3	>1,600
F-17 ⁽³⁾	752,889	1,147	19	322,743	4.2	>1,600

(1) While for control discharge the MPN results are presented, the control discharge samples were also compliant (>100 organisms/mL) after enumeration with microscopy counting after staining with FDA/CMFDA.

(2) During test cycles B-9 & B-10, the wiper for cleaning of UV lamp sleeves was operating continuously during ballasting, causing improper lower UV irradiation. This was due to an error in the setting of the software program. The error was corrected after these two tests cycles.

(3) Test cycles F-8, F-9, F-16 & F-17 were performed outside the final SDL (UV-I of 90 mW/cm² for full flow treatment) in fresh water.

(4) During the test cycle F-13, the BWMS stopped during ballasting due to fuel shortage on the power generator, leading untreated water to enter the test tank.

Summary of shipboard testing for GloEn-Patrol BWMS

Table 5 Results from shipboard testing of GloEn-Patrol BWMS, model GloEn-P1000 on board WOYANG BANDERS in the period September 2016 to November 2017. Test conditions: salinity: 33–37 PSU, Temp: 14–30°C, holding time: 1 day. Live organisms ≥ 10 and < 50 μm in discharge water were quantified based on FDA/CMFDA method.

Test #	UVT (%)	Flow rate ⁽¹⁾ (m ³ /h)	UV-I (mW/cm ²)	Inlet density		Discharge density		
				≥ 50 μm (org/m ³)	≥ 10 - < 50 μm (org/mL)	≥ 50 μm (org/m ³)	≥ 10 - < 50 μm (org/mL)	< 10 μm
No.1 ⁽²⁾	98	1,011	74	6,655	29	3.3	0.67	Pass
No. 2	71	995	93	11,973	205	6.8	0.83	Pass
No. 3	92	1,005	97	33,790	2,073	1.1	0.33	Pass
No. 4	92	1,011	115	105,613	732	0.5	1.3	Pass
No. 5	92	1,008	108	231,301	682	0.8	2.0	Pass
No. 6 ⁽³⁾	94	982	106	25,281	92	8.6	1.3	Pass

(1) Average flow rate after filtration during ballast operation of treated water.

(2) The density of live organisms ≥ 10 - < 50 μm in the inlet water was significantly below the validity criterion, hence the test cycle was repeated.

(3) For test cycle No. 6, density of live organisms ≥ 10 - < 50 μm in inlet water was 8% less than of the required value of 100 org/mL.

Supporting data for evaluation of regrowth in marine water

Table 6 Results from land-based testing of GloEn-Patrol BWMS, GloEn-P250 at KOMERI in November 2015. Test cycles were performed with marine water quality and a hold time of 5 days. Test conditions: Temp: 30–33°C, salinity: 32–33 PSU, Live organisms ≥ 10 and < 50 μm in discharge water were quantified based on FDA/CMFDA method.

Test #	UVT (%)	Flow rate ⁽¹⁾ (m ³ /h)	UV-I (mW/cm ²)	Inlet density		Discharge density		
				≥ 50 μm (org/m ³)	≥ 10 - < 50 μm (org/mL)	≥ 50 μm (org/m ³)	≥ 10 - < 50 μm (org/mL)	< 10 μm
No. 1K	53.2	235 \pm 9	64 \pm 12	113,667	1,361	0 \pm 0.0	0.5 \pm 0.7	Pass
No. 2K	51.5	238 \pm 5	51 \pm 1	118,556	1,349	0 \pm 0.0	1.5 \pm 0.9	Pass
No. 3K	47.8	233 \pm 4	46 \pm 1	107,000	1,131	0 \pm 0.0	0.0 \pm 0.0	Pass

(1) Average flow rate after filtration during ballast operation of treated water.