Certificate No.: YY165826-666290-010

# INTERNATIONAL SEWAGE POLLUTION PREVENTION CERTIFICATE

Issued under the provisions of the International Convention for the Prevention of Pollution from Ships, 1973 as modified by the Protocol of 1978 relating thereto, and as amended by resolution MEPC.115(51), (herinafter referred to as "the Convention") under the authority of the Government of:

Republic	of	Marshall	Islands	
(full designation of the country)				

by the American Bureau of Shipping

Name of ship	Distinctive number or letter	Port of Registry	Gross tonnage	Number of persons which the ship is certified to carry
OCEAN SCEPTER	3136	Majuro	10200	120
1				

IMO Number <sup>1</sup> 8768335

New

Ship\*

Date on which keel was laid or ship was at a similar stage of construction or where applicable, date on which work for a conversion or an alteration or modification of a major character was commenced

17 February 2006

#### THIS IS TO CERTIFY:

(1) That the ship is equipped with Sewage Treatment Plant \* and a discharge pipeline in compliance with regulation 9 and 10 of Annex IV of the Convention as follows:

## \*(1.1) Description of sewage treatment plant:

Type of sewage treatment plant Biochemical Oxygen Demand

Name of manufacturer Hamworthy KSE Ltd

The sewage treatment plant is certified by the Administration to meet the effluent standards as provided for in resolution MEPC.2 (VI)

250 faecal coliform per 100 milliliter MPN, and a geometric mean of total Suspended Solids of 50 milligrams per litre.

#### \*(1.2) Description of comminuter:

Type of comminuter N/A

Name of manufacturer N/A

Standard of sewage after disinfection N/A

### \*(1.3) Description of holding tank:

Total capacity of the holding tank N/A

Location N/A

<sup>1</sup> In accordance with resolution A.600(15) - IMO Ship Identification Number Scheme, this information may be included voluntarily

Delete as appropriate

Certificate No.: YY165826-6662

	(1.4)	A pipeline for	r the discharge of sev	vage to a re	ception facility, fitted w	vith a standard shore connection.
(2)						f the International Convention.
(3)	the co	he survey shoondition thereo	of are in all respects	, equipment satisfactory	, systems, fittings, arr / and the ship compl	rangements and material of the ship and lies with the applicable requirements of
		te is valid until the Conventio		013	3 Subject to survey	s in accordance with regulation 4 of
Comp	letion da	ate of the survey	y on which this certificat	e is based: _	31 July 2008	TIPEAU OR
Issue	ed at_	AE	Brownsville, Texas.		Kangas, Charl	31 July 2008  Steven, Brownsville Station  Grican Bureau of Shipping

Insert the date of expiry as specified by the Administration in accordance with regulation 8.1 of Annex IV of the Convention. The day and month of this date correspond to the anniversary date as defined in regulation 1.8 of Annex IV of the Convention

Certificate No.: YY165826-666290-010

Endorsement to extend the Certificate if valid for less that	an 5 years where regulation 8.3 applies.
	nvention, and this Certificate shall, in accordance with regulation 8.3 of
Annex IV of the Convention, be accepted as valid until _	
Signed	<b>j</b> .
5.9.163	(Signature of authorized official)
Place:	
Date:	
(Seal or Stamp	of the authority, as appropriate)
Endowe and whom the new conditions of the second conditions of the seco	
Endorsement where the renewal survey has been comp	
The ship compiles with the relevant provisions of the Cor	nvention, and this Certificate shall, in accordance with regulation 8.4 of Annex IV
of the Convention, be accepted as valid until.	
Signed	
	(Signature of authorized official)
Place:	
Date:	
(Seal or Stamp	of the authority, as appropriate)
Endorsement where the renewal survey has been compl	eted and regulation 8.5 or 8.6 applies.
This Certificate shall, in accordance with regulation 8(5) of	or 8(6) of Annex IV of the Convention, be accepted as valid until
0: 1	
Signed	:(Signature of authorized official)
	(Oignature of authorized official)
Place:	
Date:	
(Seal or Stamp of	of the authority, as appropriate)