Form A

Supplement to the

International Oil Pollution Prevention Certificate (IOPP Certificate)

RECORD OF CONSTRUCTION AND EQUIPMENT FOR SHIPS OTHER THAN OIL TANKERS

in respect of the provisions of Annex I of the International Convention for the Prevention of Pollution from Ships, 1973, as modified by the protocol of 1978 relating thereto (hereinafter referred to as "the Convention").

Notes:

- 1 This form is to be used for the third type of ships as categorized in the IOPP Certificate, i.e. "ships other than any of the above". For oil tankers and ships other than oil tankers with cargo tanks coming under Regulation 2.2 of Annex I of the convention, Form B shall be used.
- 2 This Record shall be permanently attached to the IOPP Certificate. The IOPP Certificate shall be available on board the ship at all times.
- 3 If the language of the original Record is neither English nor French nor Spanish, the text shall include a translation into one of these languages.
- 4 Entries in boxes shall be made by inserting either a cross(X) for the answers "yes" and "applicable" or a dash (-) for the answers "no" and "not applicable" as appropriate.
- 5 Regulations mentioned in this Record refer to regulations of Annex I of the Convention and resolutions refer to those adopted by the International Maritime Organization.

1. Particulars of ship

1.1	Name	of ship	IVANKA			
1.2	Distin	ctive number or letters	P010068/T8A2606			
1.	2.1 IN	10 Number	8004129			
1.3	Port o	f registry	MALAKAL HARBOR			
1.4	Gross	tonnage	3145			
1.5	Date of	of build				
	1.5.1	Date of building conti	ract	-		
	1.5.2 Date on which keel was laid or ship was at a similar stage of construction 01/01/19					
	1.5.3	.5.3 Date of delivery				
1.6	Major	conversion (if applica	ble)			
	1.6.1	Date of conversion co	ontract	-		
	1.6.2	6.2 Date on which conversion was commenced				
	1.6.3	Date of completion of	conversion	-		
1.7			by the Administration as a "ship delivered on or before 31 Dec 1 due to unforeseen delay in delivery.	cember		



Form No.: Form A (Rev.8) Page 1 of 4

regulations	and 14)	
	of Ballast water in oil fuel tanks The ship may under normal conditions carry ballast water in oil fuel tanks	-
2.2 Type o	oil filtering equipment fitted:	
2.2.1	Oil filtering (15ppm) equipment (regulation 14.6)	-
	.1 Manufacturer2 Type and model number as per Certificate of Type Test -	
2.2.2	Oil filtering (15ppm) equipment with alarm and automatic stopping device (regulation 14.7)	Χ
	.1 Manufacturer HLISHIN PUMP WORKS CO. LTD ,HYOGO JAPAN .2 Type and model number as per Certificate of Type Test HSN -3F	
2.3 Appro	I standards*:	
2.3.1	The seperating / filtering equipment : .1 has been approved in accordance with resolution A.393(X) .2 has been approved in accordance with resolution MEPC.60(33)	X -
	.3 has been approved in accordance with resolution MEPC.107(49)	_
	 .4 has been approved in accordance with resolution A.233(VII) .5 has been approved in accordance with national standards not based upon resolution A.393(X) or A.233(VII) 	<u>-</u> -
	.6 has not been approved	_
2.3.2	The process until has been approved in accordance with resolution A.444(XI)	_
2.3.3	The oil content meter :	
	.1 has been approved in accordance with resolution A.393(X)	Χ
	 .2 has been approved in accordance with resolution MEPC.60(33) .3 has been approved in accordance with resolution MEPC.107(49) .4 Manufacturer: DECKMA HAMBURG GmbH .5 Type and model number as per Certificate of Type Test: OCD1 M 	_
2.4 Maxim	m throughput of the system is 3 m³/h	
2.5 Waive	of regulation 14:	
2.5.1	The requirements of regulation 14.1 or 14.2 are waived in respect of the ship in accordance with regulation 14.5	_
2.5.1	The ship is engaged exclusively on voyages within special area(s): -	_
2.5.1	The ship is certified under the International Code of Safety for High-Speed Craft and engaged on a schedule service with a turn around time not exceeding 24 hours.	_

2. Equipment for the control of oil discharge from machinery space bilges and oil fuel tanks

Page 2 of 4

Form No.: Form A (Rev.8)

^{*} Refer to recommendation on international performance and test specifications of oily-water separating and oil content meters adopted by the organization on 14 November 1977 by resolution A.233(VII). Further reference is made to the Guidelines and specifications for pollution prevention equipment for machinery space bilges adopted by the Marine Environment Protection Committee of the Organization by resolution MEPC 60(33), which, effective on 6 July 1993, superseded resolution A.393(X) and A.444(XI); (See IMO sales publication IMO-646E); and to the revised guidelines and specifications for pollution prevention equipment for machinery spaces of ships adapted by the Marine Environment Protection Committee of the Organization by resolution MEPC.107(49) which, effectively on January 2005, superseded resolutions MEPC.60(33), A.393(X) and A.444(XI) (See IMO sales publication IMO-646E);

Tank Identification		Tank Lo		
	Fran (from)		Lateral position (P- C- S)	Volume [m³]
	,		Total volume:	1
, , ,	e constructed according and either 7 or 8 (double hull cor	nstruction)	he requirements of :
2A.2 The ship is not required	to comply with the r	equirements o	f regulation 12A.	X
Means for retention and dispos	al of oil residues (sludge) (regu	lation 12) & oily bilge wate	r holding tank(s) *
3.1 This ship is provided with	oil residue (sludge)	tanks for reter	tion of oil residues (sludge)	on board as follows
			Location	
Tank Identification	Frame (from)		Lateral position (P- C- S)	on Volume [m³]
SLUGE TK NO 1	26	28	STBD	
SLUGE TK NO 2	26	28	STBD	
SLUGE TK	20	22	STBD Total volume:	1.05 n
3.2 Means for the disposal of 3.2.1 Incinerator for oil residue 3.2.2 Auxiliary boiler suitable f	es(sludge) for burning oil residu		residue (sludge) tanks :	
3.2.1 Incinerator for oil residue 3.2.2 Auxiliary boiler suitable f 3.2.3 Other acceptable means	es(sludge) for burning oil residu s,state which -	ues (sludge)		follows:
3.2.1 Incinerator for oil residue 3.2.2 Auxiliary boiler suitable f	es(sludge) for burning oil residu s,state which -	ues (sludge) ne retention on	board of oily bilge water as	follows:
3.2.1 Incinerator for oil residue 3.2.2 Auxiliary boiler suitable f 3.2.3 Other acceptable means	es(sludge) for burning oil residus, state which - holding tank(s) for the	ues (sludge) ne retention on Tank es	board of oily bilge water as Location Lateral Position	follows :
3.2.1 Incinerator for oil residue 3.2.2 Auxiliary boiler suitable f 3.2.3 Other acceptable means 3.3 The ship is provided with h Tank Identification	es(sludge) for burning oil residus, state which - nolding tank(s) for the	ne retention on Tank es (to)	board of oily bilge water as too cation Lateral Position (P - C - S)	Volume [m³]
3.2.1 Incinerator for oil residue3.2.2 Auxiliary boiler suitable f3.2.3 Other acceptable means3.3 The ship is provided with h	es(sludge) for burning oil residus, state which - holding tank(s) for the	ues (sludge) ne retention on Tank es	board of oily bilge water as Location Lateral Position	

Form No.: Form A (Rev.8)

^{*} Only bilgewater holding tank(s) are not required by the Convention; if such tanks are provided they shall be listed in Table 3.3.

7. Equivalents (regulation 5)

- 7.1 Equivalents have been approved by the Administration for certain requirements of Annex I on those items listed under paragraph(s)
 - of this Record.

8. Compliance with part II-A - chapter 1 of the Polar Code

8.1 The ship is in compliance with additional requirements in the environment-related provisions of the introduction and section 1.2 of chapter 1 of part II-A of the Polar Code



THIS IS TO CERTIFY that this Record is correct in all respects.

Issued at Mumbai on 29/12/2017 (dd/mm/yyyy).

K. K. Sanjeev

Surveyor to Indian Register of Shipping

Official Seal