EU Candidate country

Serbia



Website

Ministry of Construction, Transport and Infrastructure

<u>/ww.mgsi.gov.rs</u>

Contact points	
Flag State	Mr. Veljko Kovačević; vkpomorstvo@mgsi.gov.rs; veljko.kovacevic@mgsi.gov.rs; +381 11 362 1698; +381 61 720 2424
Port State	not applicable
Coastal State	not applicable
Marine Accidents Investigations	The Law on Air, Railway and Waterborne Accidents Investigations was adopted in 2015. In accordance with this Law, the Rulebook on content of Safety Investigation Report, content of notification, content and form of database on safety investigation of accidents and incidents in waterborne transport as well as the Rulebook on methodology for investigating casualties and incidents in waterborne transport are adopted. In accordance with the Law, the Transport Accident Investigation Centre has been established. The contact point is: Assistants to the Chief Investigator, Mr. Branimir Podovac, e-mail: bpodovac@cad.gov.rs

Status of Conventions	
SOLAS	Ratified
MARPOL Annex I and II	Ratified
MARPOL Annex III	Ratified
MARPOL Annex IV	Ratified
MARPOL Annex V	Ratified
MARPOL Annex VI	Ratified
STCW	Ratified
STCW-F	Not ratified
BALLAST WATER MANAGEMENT	Ratified
ANTIFOULING	Ratified
ILO NO. 147	Not ratified but implemented into mational legislation
ILO PROT 1996	Not ratified
MARITIME LABOUR CONVENTION	Ratified

Mandatory IMO Member State Audit Scheme

Status	Audited
Date	2016-04-09 to 2016-04-15
Fleet performance	
Fleet performance in PMOU Fleet performance in Tokyo MOU	Not in lists
Fleet performance in USCG	Not in lists
STCW recognitions	
EU recognition for STCW certificates	Yes
IMO White List	Yes
Countries recognised for STCW certificates	Bahamas, Hong Kong, Panama, Liberia, Indonesia, Singapore, Vanuatu, Antigua and Barbuda, Romania. At the moment there is negotiations with Switzerland, Marshall Islands, Portugal, Isle of Man and Azerbaijan on signing an Undertakings in accordance with Regulation I/10 STCW. By the virtue of the Article 74 of the Law on Maritime Navigation certificates issued by an EU Member State are recognized in the Republic of Serbia
Recognised Organisations	
List of ROs	American Bureau of Shipping (ABS), Bureau Veritas (BV),
	Det Norske Veritas (DNV), Russian Maritime Register of Shipping (RMRS), Korean Register of Shipping (KRS), Nippon Kaiji Kyokai (ClassNK)
Written agreement(s)	All available
*not recognised by EU	
Functions delegated to ROs	Survey Issue of Certificate
American Bureau of Shipping (ABS)	
Passenger ship safety:	YES YES
Cargo ship safety construction:	YES YES
	YES YES
Cargo ship safety equipment:	YES YES
Radio:	
ISM Code:	YES YES
ISM Code - DOC:	
ISM Code - SMC:	
Load line:	YES YES
	YES YES
MARPOL Annex I:	YES YES
MARPOL Annex II:	
MARPOL Annex III:	YES YES
	YES YES
MARPOL Annex V:	

MARPOL Annex VI: YES YES Tonnage measurement: Yes Yes MLC: Yes Yes MLC: Ant-fouling, ILO 92, 133, 152, Ballast Water Maragement, Safe Containes, 1972, International Regulations on Preventing Collision at Sao, Offshore Support Vessels Guidelines, as amended, Mabile Offshore Drilling Unit Codes 1973, 1999 and 2009 Others (if yes, see comments): YES YES Cargo ship safety construction: YES YES Cargo ship safety construction: YES YES YES YES YES Sim Code: YES YES ISM Code: YES YES ISM Code: YES YES ISM Code: YES YES ISM Code: YES YES MARPOL Annex II: YES YES MARPOL Annex II: YES YES MARPOL Annex II: YES YES MARPOL Annex IV: YES YES MARPOL Annex VI: YES YES MARPOL Annex VI: YES YES MARPOL Annex VI: YES YES MARPOL Annex VI		YES YES
MLC:YesYesMLC:Anti-duling, ILO 92, 133, 152, Ballast Water Mnargement, Sefe Containers, 1972, International Regulations on Preventing Collision at Sea, Offshore Support Vessels Guidelines, as anended, Mobile Offshore Drilling Unit Code, as anended, Mobile Offshore Drilling Unit Code, as anended, Mobile Offshore Drilling Unit Code, as anended, Mobile Offshore Drilling Unit Code, as anended, Mobile Offshore Drilling Unit Code, as tessComments on delegated functions: Bureau Veritas (BV)YESYESPassenger ship safety construction: 	MARPOL Annex VI:	YES YES
Anti-fouling, LO 92, 133, 152, Eallast Water Management, Safe Containers, 1972, International Regulations on Preventing Collision at Sea, Offshore Support Vessels Guidelines, as amended, Mobile Offshore Drilling Unit Code, as amended, Mobile Offshore Drilling Unit Sete Containers, 1972, International Regulators on Preventing Collision at Sea, Hong Kong Convention, Volatel Offshore Drilling Unit Sete Containers, 1972, International Regulators on Preventing Drollision at Sea, Hong Kong Convention, Volate Offshore Drilling Unit Sete Containers, 1972, International Regulators on Preventing Drollision at Sea, Hong Kong Convention, Volate Offshore Drilling Unit Sete Containers, 1972, International Regulators on Preventing Drollision at Sea, Hong Kong Convention, Volate Offshore Drilling Unit Sete Containere Whit Code of Sate Practice for Ships Carrying Timber Deck Cargoe	Tonnage measurement:	Yes Yes
Safe Containers, 1972, International Regulations on Preventing Collision at Sea, Offshore Support Vessels, Guidelines, as amended, Mobile Offshore Duiling Unit Codes 1979, 1989 and 2009 Others (if yes, see comments): YES YES Comments on delegated functions: Bureau Verita's (BV) YES YES Passenger ship safety: YES YES YES Cargo ship safety construction: YES YES YES Cargo ship safety equipment: YES YES YES ISM Code: YES YES YES ISM Code: YES YES YES ISM Code - DOC: YES YES YES ISM Code - SMC: YES YES YES Load line: YES YES YES MARPOL Annex I: YES YES YES MARPOL Annex II: YES YES YES MARPOL Annex V: YES YES YES MARPOL Annex V: YES YES YES MARPOL Annex V: YES YES YES MC: YES YES YES YES Otherse (if yes, see comme	MLC:	
Bureau Veritas (BV)YESYESPassenger ship safety:YESYESCargo ship safety construction:YESYESCargo ship safety equipment:YESYESRadio:YESYESISM Code:YESYESISM Code - DOC:YESYESISM Code - SMC:YESYESLoad line:YESYESMARPOL Annex I:YESYESMARPOL Annex II:YESYESMARPOL Annex III:YESYESMARPOL Annex IV:YESYESMARPOL Annex IV:YESYESMARPOL Annex IV:YESYESMARPOL Annex IV:YESYESMARPOL Annex IV:YESYESMARPOL Annex V:YESYESMARPOL Annex V:YESYESMLC:Anti-fouling, ILO No. 92, 133, 147 and 152, STOW, Ballast Water Management, Safe Containers, 1972, Intranational Regulations on Preventing Collision at Sea, Hong Kong Convention, Volatile Organic Compound Management Pians, Offshore Subply Vessies Guidelines, as Anonded, Mobile Offshore Dilling Unit Safey Certificate, CCF in accordance with to Code for Existing Ships Carrying Unither Deck Cargo Stowage and Securing, DoC in accordance with Code for Safe Practice tor Cargo Stowage and Securing, DoC in accordance with Code for Safe Practice tor Cargo Stowage and		Safe Containers, 1972, International Regulations on Preventing Collision at Sea, Offshore Support Vessels Guidelines, as amended, Special Purpose Ship Code, as amended, Mobile Offshore Drilling Unit Codes 1979, 1989
Passenger ship safety:YESYESCargo ship safety construction:YESYESCargo ship safety equipment:YESYESRadio:YESYESRadio:YESYESISM Code:YESYESISM Code:YESYESISM Code - DOC:YESYESISM Code - SMC:YESYESLoad line:YESYESMARPOL Annex I:YESYESMARPOL Annex II:YESYESMARPOL Annex III:YESYESMARPOL Annex IV:YESYESMARPOL Annex IV:YESYESMARPOL Annex IV:YESYESMARPOL Annex IV:YESYESMARPOL Annex V:YESYESMARPOL Annex V:YESYESMARPOL Annex V:YESYESMARPOL Annex V:YESYESMARPOL Annex V:YESYESMARPOL Annex V:YESYESMLC:YESYESMLC:YESYESOthers (if yes, see comments):YESOthers (if yes, see comments):YES		
Passenger ship safety:YESYESCargo ship safety construction:YESYESCargo ship safety equipment:YESYESRadio:YESYESRadio:YESYESISM Code:YESYESISM Code:YESYESISM Code - DOC:YESYESISM Code - SMC:YESYESLoad line:YESYESMARPOL Annex I:YESYESMARPOL Annex II:YESYESMARPOL Annex III:YESYESMARPOL Annex V:YESYESMARPOL Annex V:YES <th>Bureau Veritas (BV)</th> <th>VES VES</th>	Bureau Veritas (BV)	VES VES
Cargo ship safety construction:YESYESCargo ship safety equipment:YESYESRadio:YESYESISM Code:YESYESISM Code - DOC:YESYESISM Code - SMC:YESYESLoad line:YESYESMARPOL Annex I:YESYESMARPOL Annex II:YESYESMARPOL Annex III:YESYESMARPOL Annex IV:YESYESMARPOL Annex IV:YESYESMARPOL Annex IV:YESYESMARPOL Annex IV:YESYESMARPOL Annex IV:YESYESMARPOL Annex VI:YESYESMARPOL Annex VI:YESYESMARPOL Annex VI:YESYESMARPOL Annex VI:YESYESMAC:YESYESMLC:YESYESMLC:YESYESOthers (if yes, see comments):Silps Carrying Liqueled Gase in Bulk, DoC in accordance with Code of Safe Practice for Ships carrying Timber Deck CargoesSilps Carrying Timber Deck Cargoes	Passenger ship safety:	
YESYESRadio:YESYESRadio:YESYESISM Code:YESYESISM Code:YESYESISM Code - DOC:YESYESISM Code - SMC:YESYESLoad line:YESYESMARPOL Annex I:YESYESMARPOL Annex II:YESYESMARPOL Annex III:YESYESMARPOL Annex IV:YESYESMARPOL Annex IV:YESYESMARPOL Annex IV:YESYESMARPOL Annex IV:YESYESMARPOL Annex IV:YESYESMARPOL Annex IV:YESYESMARPOL Annex V:YESYESMARPOL Annex V:YESYESMARPOL Annex V:YESYESMAC:YESYESMLC:YESYESOthers (if yes, see comments):State Containers, 1972, International Regulations on Preventing Colision at Sea, Hong Kong Convention, Volatile Organic Compound Management Plans, Offshore Supply Vesels Guidenes, as amended, Mobile Offshore Supply Conscience with the Code of Safe Practice for Cargo Stowage and Securing, DoC in accordance with Code of Safe Practice for Ships Carrying Timber Deck CargoesOthers (if yes, see comments):State Practice for Ships carrying Timber Deck Cargoes	Cargo ship safety construction:	YES YES
Radio:YESYESISM Code:YESYESISM Code - DOC:YESYESISM Code - SMC:YESYESLoad line:YESYESMARPOL Annex I:YESYESMARPOL Annex II:YESYESMARPOL Annex III:YESYESMARPOL Annex III:YESYESMARPOL Annex IV:YESYESMARPOL Annex IV:YESYESMARPOL Annex IV:YESYESMARPOL Annex IV:YESYESMARPOL Annex V:YESYESMARPOL Annex V:YESYESMARPOL Annex V:YESYESMARPOL Annex V:YESYESMARPOL Annex V:YESYESMARPOL Annex V:YESYESMARPOL Annex V:YESYESMare Management, Safe Containers, 1972, International Regulations on Preventing Collisional Sea, Hong Kong Convention, Volatile Organic Compound Management Plans, Offshore Supply Vessels Gudelines, as amended, Mobile Offshore Supply Vessels Gudelines, as amended, Mobile Offshore Supply Vessels Gudelines, as amended, Mobile Offshore Supply Used Gases in Bulk, DoC in accordance with GCC Code, OC in accordance with Code of Safe Practice for Cargo Stowage and Securing, DoC in accordance with Code of Safe Practice for Ships Carrying Timber Deck CargoesOthers (if yes, see comments):Utility Cargoes		YES YES
ISM Code:YESYESISM Code - DOC:YESYESISM Code - SMC:YESYESLoad line:YESYESMARPOL Annex I:YESYESMARPOL Annex II:YESYESMARPOL Annex III:YESYESMARPOL Annex III:YESYESMARPOL Annex IV:YESYESMARPOL Annex IV:YESYESMARPOL Annex IV:YESYESMARPOL Annex IV:YESYESMARPOL Annex V:YESYESMARPOL Annex V:YESYESMAC:YESYESMLC:Anti-fouling, ILO No. 92, 133, 147 and 152, STCW, Ballast Water Management, Safe Containers, 1972, International Regulations on Preventing Collision at Sea, Hong Kong Convention, Volatile Organic Compound Management Plans, Offshore Supply Vessels Guidelines, as arenated, Mobile Offshore Supply Vessels Guidelines, as arenated, Mobile Code of Safe Practice for Ships carrying Liquefied Gases in Bulk, DoC in accordance with IMSEQ. DoC in accordance with Code of Safe Practice for Cargo Showage and Securing, DoC in accordance with Code of Safe Practice for Ships carrying Timber Deck CargoesOthers (if yes, see comments):U		YES
ISM Code - DOC:YESYESISM Code - SMC:YESYESLoad line:YESYESMARPOL Annex I:YESYESMARPOL Annex II:YESYESMARPOL Annex III:YESYESMARPOL Annex III:YESYESMARPOL Annex IV:YESYESMARPOL Annex IV:YESYESMARPOL Annex IV:YESYESMARPOL Annex IV:YESYESMARPOL Annex V:YESYESMARPOL Annex V:YESYESMARPOL Annex V:YESYESMARPOL Annex V:YESYESMARPOL Annex V:YESYESMARPOL Annex V:YESYESMARPOL Annex V:YESYESMC:YESYESMLC:Anti-fouling, ILO No. 92, 133, 147 and 152, STCW, Ballast Water Management, Safe Containers, 1972, International Regulations on Preventing Collision at Sea, Hong Kong Convention, Volatile Organic Compound Management Plans, Offshore Supply Vessels Cuidelines, as amended, Mobile Offshore Drilling Unit Safety Certificate, CoF in accordance with IMSBC, DoC in accordance with Code of Safe Practice for Cargo Stowage and Securing, DoC in accordance with Code of Safe Practice for Ships carrying Timber Deck CargoesOthers (if yes, see comments):U		YES YES
ISM Code - SMC:YESYESLoad line:YESYESMARPOL Annex I:YESYESMARPOL Annex II:YESYESMARPOL Annex III:YESYESMARPOL Annex III:YESYESMARPOL Annex IV:YESYESMARPOL Annex IV:YESYESMARPOL Annex V:YESYESMARPOL Annex V:YESYESMARPOL Annex VI:YESYESMARPOL Annex VI:YESYESMARPOL Annex VI:YESYESMARPOL Annex VI:YESYESMARPOL Annex VI:YESYESMARPOL Annex VI:YESYESMARPOL Annex VI:YESYESMLC:Anti-fouling, ILO No. 92, 133, 147 and 152, STCW, BallastWater Management, Safe Containers, 1972, International Regulations on Preventing Collision at Sea, Hong Kong Convention, Volatile Organic Compound Management Plans, Offshore Drilling Unit Safety Certificate, CoF in accordance with IGC Code, CoF in accordance with Code of Safe Practice for Cargo Stowage and Securing, DoC in accordance with IMSBC, DoC in accordance with Code of Safe Practice for Cargo Stowage and Securing, DoC in accordance with Code of Safe Practice for Ships carrying Timber Deck CargoesOthers (if yes, see comments):U		YES YES
Load line:YESYESMARPOL Annex I:YESYESMARPOL Annex II:YESYESMARPOL Annex III:YESYESMARPOL Annex IV:YESYESMARPOL Annex IV:YESYESMARPOL Annex V:YESYESMARPOL Annex VI:YESYESMARPOL Annex VI:YESYESMARPOL Annex VI:YESYESMARPOL Annex VI:YESYESMLC:YESYESMLC:Anti-fouling, ILO No. 92, 133, 147 and 152, STCW, Ballast Water Management, Safe Containers, 1972, International Regulations on Preventing Collision at Sea, Hong Kong Convention, Volatile Organic Compound Management Plans, Offshore Supply Vessels Guidelines, as amended, Mobile Offshore Drilling Unit Safety Certificate, CoF in accordance with IMSBC, DoC in accordance with Code of Safe Practice for Cargo Stowage and Securing, DoC in accordance with Code Safe Practice for Ships carrying Timber Deck CargoesOthers (if yes, see comments):Safe Practice for Ships carrying Timber Deck Cargoes		YES YES
MARPOL Annex I:YESYESMARPOL Annex II:YESYESMARPOL Annex III:YESYESMARPOL Annex IV:YESYESMARPOL Annex V:YESYESMARPOL Annex VI:YESYESMARPOL Annex VI:YESYESMARPOL Annex VI:YESYESMARPOL Annex VI:YESYESMARPOL Annex VI:YESYESMLC:YESYESMLC:Anti-fouling, ILO No. 92, 133, 147 and 152, STCW, Ballast Water Management, Safe Containers, 1972, International Regulations on Preventing Collision at Sea, Hong Kong Convention, Volatile Organic Compound Management Plans, Offshore Drilling Unit Safety Certificate, CF in accordance with MSC DoC in accordance with Code of Safe Practice for Cargo Stowage and Securing, DoC in accordance with Code of Safe Practice for Ships carrying Timber Deck CargoesOthers (if yes, see comments):E		YES YES
MARPOL Annex II:YESYESMARPOL Annex III:YESYESMARPOL Annex IV:YESYESMARPOL Annex IV:YESYESMARPOL Annex V:YESYESMARPOL Annex VI:YESYESMARPOL Annex VI:YESYESMARPOL Annex VI:YESYESMIC:YESYESMLC:Anti-fouling, ILO No. 92, 133, 147 and 152, STCW, Ballast Water Management, Safe Containers, 1972, International Regulations on Preventing Collision at Sea, Hong Kong Convention, Volatile Organic Compound Management Plans, Offshore Suply Vessels Guidelines, as amended, Mobile Offshore Drilling Unit Safety Certificate, CoF in accordance with MC Code, OF in accordance with bc Code of Safe Practice for Cargo Stowage and Securing, DoC in accordance with Code of Safe Practice for Ships carrying Timber Deck CargoesOthers (if yes, see comments):E		YES YES
MARPOL Annex II: YES MARPOL Annex IV: YES MARPOL Annex IV: YES MARPOL Annex V: YES MARPOL Annex VI: YES MIC: YES MLC: YES Anti-fouling, ILO No. 92, 133, 147 and 152, STCW, Ballast Water Management, Safe Containers, 1972, International Regulations on Preventing Collision at Sea, Hong Kong Convention, Volatile Organic Compound Management Plans, Offshore Supply Vessels Guidelines, as amended, Mobile Offshore Drilling Unit Safety Certificate, CoF in accordance with GC Code, CoF in accordance with Gode of Safe Practice for Cargo Stowage and Securing, DoC in accordance with Code of Safe Practice for Cargo Stowage and Securing, DoC in accordance with Code of Safe Practice for Ships carrying Timber Deck Cargoes Others (if yes, see comments): Uters (if yes, see comments):	MARPOL Annex I:	VEQ VEQ
MARPOL Annex IV:YESYESMARPOL Annex V:YESYESMARPOL Annex VI:YESYESTonnage measurement:YESYESMLC:YESYESMLC:Anti-fouling, ILO No. 92, 133, 147 and 152, STCW, Ballast Water Management, Safe Containers, 1972, International Regulations on Preventing Collision at Sea, Hong Kong Convention, Volatile Organic Compound Management Plans, Offshore Supply Vessels Guidelines, as amended, Mobile Offshore Drilling Unit Safety Certificate, CoF in accordance with MSC, DoC in accordance with Code of Safe Practice for Cargo Stowage and Securing, DoC in accordance with Code of Safe Practice for Ships carrying Timber Deck CargoesOthers (if yes, see comments):U		
MARPOL Annex IV:YESYESMARPOL Annex V:YESYESMARPOL Annex VI:YESYESTonnage measurement:YESYESMLC:YESYESMLC:Anti-fouling, ILO No. 92, 133, 147 and 152, STCW, Ballast Water Management, Safe Containers, 1972, International Regulations on Preventing Collision at Sea, Hong Kong Convention, Volatile Organic Compound Management Plans, Offshore Supply Vessels Guidelines, as amended, Mobile Offshore Drilling Unit Safety Certificate, CoF in accordance with GC Code, CoF in accordance with the Code for Existing Ships Carrying Liquefied Gases in Bulk, DoC in accordance with IMSBC, DoC in accordance with Code of Safe Practice for Cargo Stowage and Securing, DoC in accordance with Code of Safe Practice for Ships carrying Timber Deck CargoesOthers (if yes, see comments):Uter State	MARPOL Annex III:	YES
MARPOL Annex V: YES MARPOL Annex VI: YES Tonnage measurement: YES MLC: YES Anti-fouling, ILO No. 92, 133, 147 and 152, STCW, Ballast Water Management, Safe Containers, 1972, International Regulations on Preventing Collision at Sea, Hong Kong Convention, Volatile Organic Compound Management Plans, Offshore Supply Vessels Guidelines, as amended, Mobile Offshore Drilling Unit Safety Certificate, CoF in accordance with GC Code, CoF in accordance with the Code for Existing Ships Carrying Liquefied Gases in Bulk, DoC in accordance with IMSBC, DoC in accordance with Code of Safe Practice for Cargo Stowage and Securing, DoC in accordance with Code of Safe Practice for Cargo Stowage and Securing, DoC in accordance with Code of Safe Practice for Cargo Stowage and Securing, DoC in accordance with Code of Safe Practice for Cargo Stowage and Securing, DoC in accordance with Code of Safe Practice for Cargo Stowage and Securing, DoC in accordance with Code of Safe Practice for Ships carrying Timber Deck Cargoes Others (if yes, see comments): Utility of the state of t	MARPOL Annex IV:	
Tonnage measurement:YESMLC:YESAnti-fouling, ILO No. 92, 133, 147 and 152, STCW, Ballast Water Management, Safe Containers, 1972, International Regulations on Preventing Collision at Sea, Hong Kong Convention, Volatile Organic Compound Management Plans, Offshore Supply Vessels Guidelines, as amended, Mobile Offshore Drilling Unit Safety Certificate, CoF in accordance with GC Code, CoF in accordance with the Code for Existing Ships Carrying Liquefied Gases in Bulk, DoC in accordance with IMSBC, DoC in accordance with Code of Safe Practice for Cargo Stowage and Securing, DoC in accordance with Code of Safe Practice for Ships carrying Timber Deck CargoesOthers (if yes, see comments):Uters	MARPOL Annex V:	YES YES
Tonnage measurement: YES YES MLC: Anti-fouling, ILO No. 92, 133, 147 and 152, STCW, Ballast Water Management, Safe Containers, 1972, International Regulations on Preventing Collision at Sea, Hong Kong Convention, Volatile Organic Compound Management Plans, Offshore Supply Vessels Guidelines, as amended, Mobile Offshore Drilling Unit Safety Certificate, CoF in accordance with GC Code, CoF in accordance with the Code for Existing Ships Carrying Liquefied Gases in Bulk, DoC in accordance with IMSBC, DoC in accordance with Code of Safe Practice for Cargo Stowage and Securing, DoC in accordance with Code of Safe Practice for Cargo Stowage and Securing, DoC in accordance with Code of Safe Practice for Cargoes Others (if yes, see comments): Uters (if yes, see comments):	MARPOL Annex VI:	
MLC: Anti-fouling, ILO No. 92, 133, 147 and 152, STCW, Ballast Water Management, Safe Containers, 1972, International Regulations on Preventing Collision at Sea, Hong Kong Convention, Volatile Organic Compound Management Plans, Offshore Supply Vessels Guidelines, as amended, Mobile Offshore Drilling Unit Safety Certificate, CoF in accordance with GC Code, CoF in accordance with the Code for Existing Ships Carrying Liquefied Gases in Bulk, DoC in accordance with IMSBC, DoC in accordance with Code of Safe Practice for Cargo Stowage and Securing, DoC in accordance with Code of Safe Practice for Ships carrying Timber Deck Cargoes Others (if yes, see comments):	Tonnage measurement:	YES YES
Anti-fouling, ILO No. 92, 133, 147 and 152, STCW, Ballast Water Management, Safe Containers, 1972, International Regulations on Preventing Collision at Sea, Hong Kong Convention, Volatile Organic Compound Management Plans, Offshore Supply Vessels Guidelines, as amended, Mobile Offshore Drilling Unit Safety Certificate, CoF in accordance with GC Code, CoF in accordance with the Code for Existing Ships Carrying Liquefied Gases in Bulk, DoC in accordance with IMSBC, DoC in accordance with Code of Safe Practice for Cargo Stowage and Securing, DoC in accordance with Code of Safe Practice for Ships carrying Timber Deck Cargoes	MLC:	YES YES
		Water Management, Safe Containers, 1972, International Regulations on Preventing Collision at Sea, Hong Kong Convention, Volatile Organic Compound Management Plans, Offshore Supply Vessels Guidelines, as amended, Mobile Offshore Drilling Unit Safety Certificate, CoF in accordance with GC Code, CoF in accordance with the Code for Existing Ships Carrying Liquefied Gases in Bulk, DoC in accordance with IMSBC, DoC in accordance with Code of Safe Practice for Cargo Stowage and Securing, DoC in accordance with Code of Safe Practice for Ships carrying Timber Deck
Det Norske Veritas (DNV)		
Passenger ship safety:		

Cargo ship safety construction:	
Cargo ship safety equipment:	
Radio:	
ISM Code:	
ISM Code - DOC:	
ISM Code - SMC:	
Load line:	
MARPOL Annex I:	
MARPOL Annex II:	
MARPOL Annex III:	
MARPOL Annex IV:	
MARPOL Annex V:	
MARPOL Annex VI:	
Tonnage measurement:	
MLC:	
	Anti-fouling, ILO 92, 133, 152, STCW, Mobile Offshore Drilling Unit Codes 1979, 1989 and 2009, Ballast Water Management, International Convention on Safe Containers, 1972, as amended, International Regulations on Preventing Collision at Sea, Code of Safety for Dynamically Supported Craft, Code of safety for Diving Systems, 1955, Torremolinos International Convention for the Safety of Fishing Vessels, 1977, as modified by the Protocol of 1993 Relating thereto
Others (if yes, see comments):	
Comments on delegated functions:	
Germanischer Lloyd (GL)	
	YES YES
Passenger ship safety:	YES YES YES
Passenger ship safety: Cargo ship safety construction:	
Passenger ship safety:	YES YES YES YES
Passenger ship safety: Cargo ship safety construction:	YES YES YES YES YES YES
Passenger ship safety: Cargo ship safety construction: Cargo ship safety equipment:	YES YES YES YES
Passenger ship safety: Cargo ship safety construction: Cargo ship safety equipment: Radio:	YES YES YES YES YES YES
Passenger ship safety: Cargo ship safety construction: Cargo ship safety equipment: Radio: ISM Code:	YES YES YES YES YES YES YES YES
Passenger ship safety:Cargo ship safety construction:Cargo ship safety equipment:Radio:ISM Code:ISM Code - DOC:	YESYESYESYESYESYESYESYESYESYESYESYES
Passenger ship safety: Cargo ship safety construction: Cargo ship safety equipment: Radio: ISM Code: ISM Code - DOC: ISM Code - SMC: Load line:	YESYESYESYESYESYESYESYESYESYESYESYESYESYES
Passenger ship safety:Cargo ship safety construction:Cargo ship safety equipment:Radio:ISM Code:ISM Code - DOC:ISM Code - SMC:Load line:MARPOL Annex I:	YESYESYESYESYESYESYESYESYESYESYESYESYESYESYESYESYESYES
Passenger ship safety:Cargo ship safety construction:Cargo ship safety equipment:Radio:ISM Code:ISM Code - DOC:ISM Code - SMC:Load line:MARPOL Annex I:MARPOL Annex II:	YES
Passenger ship safety:Cargo ship safety construction:Cargo ship safety equipment:Radio:ISM Code:ISM Code - DOC:ISM Code - SMC:Load line:MARPOL Annex I:	YES
Passenger ship safety:Cargo ship safety construction:Cargo ship safety equipment:Radio:ISM Code:ISM Code - DOC:ISM Code - SMC:Load line:MARPOL Annex I:MARPOL Annex II:	YES
Passenger ship safety: Cargo ship safety construction: Cargo ship safety equipment: Radio: ISM Code: ISM Code - DOC: ISM Code - SMC: Load line: MARPOL Annex I: MARPOL Annex II: MARPOL Annex IV:	YES
Passenger ship safety:Cargo ship safety construction:Cargo ship safety equipment:Radio:ISM Code:ISM Code - DOC:ISM Code - SMC:Load line:MARPOL Annex I:MARPOL Annex II:MARPOL Annex III:MARPOL Annex IV:MARPOL Annex IV:	YES
Passenger ship safety:Cargo ship safety construction:Cargo ship safety equipment:Radio:ISM Code:ISM Code - DOC:ISM Code - SMC:Load line:MARPOL Annex I:MARPOL Annex II:MARPOL Annex III:MARPOL Annex IV:MARPOL Annex IV:MARPOL Annex V:MARPOL Annex V:	YES
Passenger ship safety:Cargo ship safety construction:Cargo ship safety equipment:Radio:ISM Code:ISM Code - DOC:ISM Code - SMC:Load line:MARPOL Annex I:MARPOL Annex II:MARPOL Annex III:MARPOL Annex IV:MARPOL Annex IV:MARPOL Annex V:MARPOL Annex V:Tonnage measurement:	YES
Passenger ship safety:Cargo ship safety construction:Cargo ship safety equipment:Radio:ISM Code:ISM Code - DOC:ISM Code - SMC:Load line:MARPOL Annex I:MARPOL Annex II:MARPOL Annex III:MARPOL Annex IV:MARPOL Annex IV:MARPOL Annex V:MARPOL Annex V:	YES

Comments on delegated functions:		
Nippon Kaiji Kyokai (ClassNK)		
Passenger ship safety:	YES	YES
Cargo ship safety construction:	YES	YES
Cargo ship safety equipment:	YES	YES
Radio:	YES	YES
ISM Code:	YES	YES
ISM Code - DOC:	YES	YES
ISM Code - SMC:	YES	YES
Load line:	YES	YES
MARPOL Annex I:	YES	YES
MARPOL Annex II:	YES	YES
MARPOL Annex III:		
MARPOL Annex IV:	YES	YES
MARPOL Annex V:	YES	YES
MARPOL Annex VI:		
	YES	YES
Tonnage measurement:		
MLC:	YES	YES
	Anti-fouling, ILO No. 92, 133, STCW, Ballast Management, International Regulations on P Collision at Sea, CoF in accordance with GO accordance with the Code for Existing Ships Liquefied Gases in Bulk, DoC in accordance DoC in accordance with Code of Safe Practic	Water Preventing C Code, CoF in Carrying with IMSBC, ce for Cargo
MLC: Others (if yes, see comments): Comments on delegated functions:	Anti-fouling, ILO No. 92, 133, STCW, Ballast Management, International Regulations on P Collision at Sea, CoF in accordance with GO accordance with the Code for Existing Ships Liquefied Gases in Bulk, DoC in accordance	Water Preventing C Code, CoF in Carrying with IMSBC, ce for Cargo
MLC: Others (if yes, see comments): Comments on delegated functions: Korean Register of Shipping (KRS)	Anti-fouling, ILO No. 92, 133, STCW, Ballast Management, International Regulations on P Collision at Sea, CoF in accordance with GO accordance with the Code for Existing Ships Liquefied Gases in Bulk, DoC in accordance DoC in accordance with Code of Safe Practic	Water Preventing C Code, CoF in Carrying with IMSBC, ce for Cargo
MLC: Others (if yes, see comments): Comments on delegated functions:	Anti-fouling, ILO No. 92, 133, STCW, Ballast Management, International Regulations on P Collision at Sea, CoF in accordance with GO accordance with the Code for Existing Ships Liquefied Gases in Bulk, DoC in accordance DoC in accordance with Code of Safe Practic Stowage and Securing DoC in accordance w	Water Preventing Code, CoF in Carrying with IMSBC, ce for Cargo with Code of Safe
MLC: Others (if yes, see comments): Comments on delegated functions: Korean Register of Shipping (KRS)	Anti-fouling, ILO No. 92, 133, STCW, Ballast Management, International Regulations on P Collision at Sea, CoF in accordance with GO accordance with the Code for Existing Ships Liquefied Gases in Bulk, DoC in accordance DoC in accordance with Code of Safe Practic Stowage and Securing DoC in accordance w YES	Water Preventing Code, CoF in Carrying with IMSBC, ce for Cargo with Code of Safe YES
MLC: Others (if yes, see comments): Comments on delegated functions: Korean Register of Shipping (KRS) Passenger ship safety:	Anti-fouling, ILO No. 92, 133, STCW, Ballast Management, International Regulations on P Collision at Sea, CoF in accordance with GO accordance with the Code for Existing Ships Liquefied Gases in Bulk, DoC in accordance DoC in accordance with Code of Safe Practic Stowage and Securing DoC in accordance w YES YES	Water Preventing Code, CoF in Carrying with IMSBC, ce for Cargo with Code of Safe YES YES
MLC: Others (if yes, see comments): Comments on delegated functions: Korean Register of Shipping (KRS) Passenger ship safety: Cargo ship safety construction:	Anti-fouling, ILO No. 92, 133, STCW, Ballast Management, International Regulations on P Collision at Sea, CoF in accordance with GO accordance with the Code for Existing Ships Liquefied Gases in Bulk, DoC in accordance DoC in accordance with Code of Safe Practic Stowage and Securing DoC in accordance w YES YES YES	Water Preventing Code, CoF in Carrying with IMSBC, ce for Cargo with Code of Safe YES YES YES
MLC: Others (if yes, see comments): Comments on delegated functions: Korean Register of Shipping (KRS) Passenger ship safety: Cargo ship safety construction: Cargo ship safety equipment:	Anti-fouling, ILO No. 92, 133, STCW, Ballast Management, International Regulations on P Collision at Sea, CoF in accordance with GO accordance with the Code for Existing Ships Liquefied Gases in Bulk, DoC in accordance DoC in accordance with Code of Safe Practic Stowage and Securing DoC in accordance w YES YES YES YES	Water Preventing Code, CoF in Carrying with IMSBC, ce for Cargo with Code of Safe YES YES YES YES YES
MLC: Others (if yes, see comments): Comments on delegated functions: Korean Register of Shipping (KRS) Passenger ship safety: Cargo ship safety construction: Cargo ship safety equipment: Radio:	Anti-fouling, ILO No. 92, 133, STCW, Ballast Management, International Regulations on P Collision at Sea, CoF in accordance with GG accordance with the Code for Existing Ships Liquefied Gases in Bulk, DoC in accordance DoC in accordance with Code of Safe Practic Stowage and Securing DoC in accordance w YES YES YES YES YES YES	e Water Preventing C Code, CoF in Carrying with IMSBC, ce for Cargo with Code of Safe YES YES YES YES YES YES
MLC: Others (if yes, see comments): Comments on delegated functions: Korean Register of Shipping (KRS) Passenger ship safety: Cargo ship safety construction: Cargo ship safety equipment: Radio: ISM Code:	Anti-fouling, ILO No. 92, 133, STCW, Ballast Management, International Regulations on P Collision at Sea, CoF in accordance with GG accordance with the Code for Existing Ships Liquefied Gases in Bulk, DoC in accordance DoC in accordance with Code of Safe Practic Stowage and Securing DoC in accordance w YES YES YES YES YES YES YES	e Water Preventing C Code, CoF in Carrying with IMSBC, ce for Cargo with Code of Safe YES YES YES YES YES YES YES
MLC: Others (if yes, see comments): Comments on delegated functions: Korean Register of Shipping (KRS) Passenger ship safety: Cargo ship safety construction: Cargo ship safety equipment: Radio: ISM Code: ISM Code - DOC:	Anti-fouling, ILO No. 92, 133, STCW, Ballast Management, International Regulations on P Collision at Sea, CoF in accordance with GG accordance with the Code for Existing Ships Liquefied Gases in Bulk, DoC in accordance DoC in accordance with Code of Safe Practic Stowage and Securing DoC in accordance w YES YES YES YES YES YES YES YES YES YES	e Water Preventing C Code, CoF in Carrying with IMSBC, ce for Cargo with Code of Safe YES YES YES YES YES YES YES YES
MLC: Others (if yes, see comments): Comments on delegated functions: Korean Register of Shipping (KRS) Passenger ship safety: Cargo ship safety construction: Cargo ship safety equipment: Radio: ISM Code: ISM Code - DOC: ISM Code - SMC:	Anti-fouling, ILO No. 92, 133, STCW, Ballast Management, International Regulations on P Collision at Sea, CoF in accordance with GG accordance with the Code for Existing Ships Liquefied Gases in Bulk, DoC in accordance DoC in accordance with Code of Safe Practic Stowage and Securing DoC in accordance w YES YES YES YES YES YES YES	e Water Preventing C Code, CoF in Carrying with IMSBC, ce for Cargo with Code of Safe YES YES YES YES YES YES YES

MARPOL Annex III:		
MARPOL Annex IV:	YES	YES
MARPOL Annex V:	YES	YES
MARPOL Annex VI:	YES	YES
Tonnage measurement:	YES	YES
MLC:	YES	YES
Others (if yes, see comments):	Anti-fouling, ILO 92, 133, 152, STCW, Ballast Water Management, International Convention on Safe Containers, 1972, as amended, International Regulations on Preventing Collision at Sea, Suez Canal Special Tonnage Certificate, Pabnama Canal PC/UMC Documentation of Total Volume	
Others (ir yes, see comments):		

Comments on delegated functions:

Russian Maritime Register of Shipping (RMRS)

Passenger ship safety:	YES	YES
Cargo ship safety construction:	YES	YES
Cargo ship safety equipment:	YES	YES
Radio:	YES	YES
ISM Code:	YES	YES
ISM Code - DOC:	YES	YES
ISM Code - SMC:	YES	YES
Load line:	YES	YES
MARPOL Annex I:	YES	YES
MARPOL Annex II:	YES	YES
MARPOL Annex III:		
MARPOL Annex IV:	YES	YES
MARPOL Annex V:	YES	YES
MARPOL Annex VI:	YES	YES
Tonnage measurement:	YES	YES
MLC:	YES	YES
Others (if yes, see comments):		
Comments on delegated functions:	Anti-fouling, ILO 92, 133, 152, Ballast Water Manag Safe Containers, 1972, International Regulations or Preventing Collision at Sea	

Composition of the fleet Fire fighting tug

Total no of vessels with an IMO number	0
<= 100 GT	
101 <u><</u> 500	
> 500	

Number of surveyors and investigators	
urveyors for inland navigation	
applicable	

Port reception facilities	
Facilities	not applicable
Pollution prevention equipment	
Equipment available	not applicable

е