EU Candidate country





Website	www.didgm.gov.tr

Contact points	
Flag State	Ministry of Transport, Maritime Affairs and Communications DG of Maritime and Inland Waters Regulation Mr Yılmaz TAŞÇI, Head of Department Hakki Turaylic Caddesi No:5 Emek, Çankaya Ankara Turkey Tel: +90 312 203 22 20 Fax: +90 312 231 33 06 E-mail: psc@udhb.gov.tr, gemi.denetim@udhb.gov.tr
Port State	Ministry of Transport, Maritime Affairs and Communications DG of Maritime and Inland Waters Regulation Mr Yılmaz TAŞÇI, Head of Department Hakki Turaylic Caddesi No:5 Emek, Çankaya Ankara Turkey Tel: +90 312 203 22 20 Fax: +90 312 231 33 06 E-mail: psc@udhb.gov.tr, gemi.denetim@udhb.gov.tr
Coastal State	Ministry of Transport, Maritime Affairs and Communications (Main Search and Rescue Coordination Centre) Ministry of Transport, Maritime Affairs and Communications Gazi Mustafa Kemal Bulvari No:128A Maltepe, Ankara, Turkey Tel: +90 312 231 91 05/+90 312 232 47 83 Fax: +90 312 232 08 23 Email: trmrcc@udhb.gov.tr VTS, Ship Routing and Aids to Navigation: Head of Department: Mr Tamay Çetin E-mail: tamay.cetin@udhb.gov.tr Website: http://www.didgm.gov.tr Ministry of Transport, Maritime Affairs and Communications Directorate General of Maritime and Inland Waters Regulation Hakkı Turayliç Cad. No:5 Ermek, Çankaya, Ankara, TÜRKİYE Tel: +90 312 203 22 18 Fax: +90 312 231 33 06

Marine Accidents Investigations	Accident Investigation Board, Ministry of Transport, Maritime Affairs and Communications
manne / teeraente investigatione	Maritime Survey Engineer/Accident Investigator
	Mr. Muhammed Bahaddin Demirel
	Mr. Hicret Kurtoglu
	Hanimeli Sk. No:7
	Sihhiye, Ankara
	Turkey
	Tel: +90 312 203 34 19
	Fax: +90 312 229 72 89
	E-mail: mbahaddin.demirel@udhb.gov.tr
	hicret.kurtoglu@udhb.gov.tr

Ratified. Not ratified SOLAS '88
Ratified
Not ratified
Ratified
Not Ratified*
Not ratified
Not ratified
Not Ratified*

^{*}Approved by the Grand National Assembly of Turkey. Ratification process in progress. IMO will be notified as the depositary accordingly.

Voluntary IMO Member State Audit Scheme (VIMSAS)		
Status	Audited	
Date	30 September - 7 October 2013	

Fleet performance		
Fleet performance in PMOU	White List (EF -0.19)	
Fleet performance in Tokyo MOU	Grey List (EF 0.14)	
Fleet performance in USCG	2015-2017 dat ratio=2 50%	

STCW recognitions	
EU recognition for STCW certificates	Yes
IMO White List	Yes
	Malasia, Thailand, Singapore, Russian Federation, Azerbaijan, İran, Georgia, Bulgaria, Italy, Romania, Malta, Ukrania, Netherlands (Countries signed agreements for the recognition of Turkish seafarers certificates mutually) Germany, Belize, Japan, Poland, Portugal, Dominic, Marshall Islands, Bahama, Barbados, Vanuatu, Antigua and Barbuda, Cambodia, Liberia, Slovakia, Saint Vincent and Grenadines, Luxembourg, Lebanon (Countries signed agreements for the recognition of Turkish seafarers
Countries recognised for STCW certificates	certificates unilaterally)

Recognised Organisations	
List of ROs	American Bureau of Shipping (ABS), Det Norske Veritas/Germanischer Lloyd (DNV-GL), Bureau Veritas (BV), Korean Register of Shipping (KRS), Lloyd's Register (LR), Nippon Kaiji Kyokai (NKK), Registro Italiano Navale (RINA), Türk Loydu (TL)*
Written agreement(s)	Yes
*not recognised by the EU yet.	

Functions delegated to ROs	Survey	Issue of Certificate	
American Bureau of Shipping (ABS)			
Passenger ship safety:	Yes	Yes	
Cargo ship safety construction:	Yes	Yes	
Cargo ship safety equipment:	Yes	Yes	
Radio:	Yes	Yes	
SM Code:	Yes	Yes	
SM Code - DOC:	Yes	Yes	
SM Code - SMC:	Yes	Yes	
oad line:	Yes	Yes	
MARPOL Annex I:	Yes	Yes	
MARPOL Annex II:	Yes	Yes	
MARPOL Annex III:	No	No	
MARPOL Annex IV:	Yes	Yes	
MARPOL Annex V:	No	No	
MARPOL Annex VI:	Yes	Yes	
onnage measurement:	Yes	Yes	
BWM:	Yes	Yes	
MLC:	Yes	No	
AFS:	Yes	No	
Others (if yes, see comments):			
Comments on delegated functions:	conducted and ROs are	The International Convention on the Control of Harmful Anti-fouling Systems in Ships (AFS 2001) and Maritime Labour Convention (2006) are not yet ratified, therefore the surveys are conducted and ROs are authorized to issue the document of compliance. ROs are also authorized to issue certificates according to ILO Conventions 92/133 & 152 which have bee ratified.	
ONV.GL			
Passenger ship safety:	Yes	Yes	
Cargo ship safety construction:	Yes	Yes	
Cargo ship safety equipment:	Yes	Yes	
Radio:	Yes	Yes	
SM Code:	Yes	Yes	
SM Code - DOC:	Yes	Yes	
SM Code - SMC:	Yes	Yes	
oad line:	Yes	Yes	
MARPOL Annex I:	Yes	Yes	
MARPOL Annex II:	Yes	Yes	
MARPOL Annex III:	No	No	
MARPOL Annex IV:	Yes	Yes	
MARPOL Annex V:	No	No	
MARPOL Annex VI:	Yes	Yes	
onnage measurement:	Yes	Yes	
BWM:	Yes	Yes	
MLC:	Yes	No	
AFS:	Yes	No	
Others (if yes, see comments):			
Comments on delegated functions:	The International Conve	ention on the Control of Harmful Anti-fouling Systems in Ships (AFS	

Bureau Veritas (BV)	_	
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
	Yes	Yes
MARPOL Array II	Yes	Yes
MARPOL Annex III:	No	No
MARPOL Annex III:	Yes	Yes
MARPOL Annex IV:	No	No
MARPOL Annex V:	Yes	Yes
MARPOL Annex VI:		
Tonnage measurement:	Yes	Yes
BWM:	Yes	Yes
MLC:	Yes	No
AFS:	Yes	No
Others (if yes, see comments):		
Comments on delegated functions:	The International Convention on the Control of Harmful Anti-fouling Systems in Ships (AFS 2001) and Maritime Labour Convention (2006) are not yet ratified, therefore the surveys are conducted and ROs are authorized to issue the document of compliance. ROs are also authorized to issue certificates according to ILO Conventions 92/133 & 152 which have been ratified.	
Korean Register of Shipping (KRS)		
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:	No	No
MARPOL Annex IV:	Yes	Yes
	No	No
MARPOL Annex V:	Yes	Yes
MARPOL Annex VI:	Yes	Yes
Tonnage measurement:		Yes
BWM:	Yes	
MLC:	Yes	No
AFS:	Yes	No
Others (if yes, see comments):		
Comments on delegated functions:	The International Convention on the Control of Harmful Anti-fouling Systems in Ships (AFS 2001) and Maritime Labour Convention (2006) are not yet ratified, therefore the surveys are conducted and ROs are authorized to issue the document of compliance. ROs are also authorized to issue certificates according to ILO Conventions 92/133 & 152 which have been ratified.	
Lloyd' s Register (LR)		
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
	No	No
MARPOL Annex III: MARPOL Annex IV:	Yes	Yes
	100	100

MARPOL Annex V:	No	No
MARPOL Annex VI:	Yes	Yes
Tonnage measurement:	Yes	Yes
BWM:	Yes	Yes
MLC:	Yes	No
AFS:	Yes	No
Others (if yes, see comments):		
Comments on delegated functions:	The International Convention on the Control of Harmful Anti-fouling Systems in Ships (AFS 2001) and Maritime Labour Convention (2006) are not yet ratified, therefore the surveys are conducted and ROs are authorized to issue the document of compliance. ROs are also authorized to issue certificates according to ILO Conventions 92/133 & 152 which have been ratified.	

Nippon Kaiji Kyokai (NKK)	_	
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:	No	No
MARPOL Annex IV:	Yes	Yes
MARPOL Annex V:	No	No
MARPOL Annex VI:	Yes	Yes
Tonnage measurement:	Yes	Yes
BWM:	Yes	Yes
MLC:	Yes	No
AFS:	Yes	No
Others (if yes, see comments):		
Comments on delegated functions:	The International Convention on the Control of Harmful Anti-fouling Systems in Ships (AFS 2001) and Maritime Labour Convention (2006) are not yet ratified, therefore the surveys are conducted and ROs are authorized to issue the document of compliance. ROs are also authorized to issue certificates according to ILO Conventions 92/133 & 152 which have been ratified.	
Registro Italiano Navale (RINA)		
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:	No	No
MARPOL Annex IV:	Yes	Yes
MARPOL Annex V:	No	No
MARPOL Annex VI:	Yes	Yes
Tonnage measurement:	Yes	Yes
BWM:	Yes	Yes
MLC:	Yes	No
AFS:	Yes	No
Others (if yes, see comments):		
Comments on delegated functions:	The International Convention on the Control of Harmful Anti-fouling Systems in Ships (AFS 2001) and Maritime Labour Convention (2006) are not yet ratified, therefore the surveys are conducted and ROs are authorized to issue the document of compliance. ROs are also authorized to issue certificates according to ILO Conventions 92/133 & 152 which have been ratified.	
Türk Loydu (TL)		
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:	No	No
MARPOL Annex IV:	Yes	Yes

MARPOL Annex V:	No	No
MARPOL Annex VI:	Yes	Yes
Tonnage measurement:	Yes	Yes
BWM:	Yes	Yes
MLC:	Yes	No
AFS:	Yes	No
Others (if yes, see comments):		
Comments on delegated functions:	The International Convention on the Control of Har 2001) and Maritime Labour Convention (2006) are conducted and ROs are authorized to issue the do authorized to issue certificates according to ILO Coratified.	not yet ratified, therefore the surveys are cument of compliance. ROs are also

*add as many tables of ROs as necessary

*add as many tables of ROs as necessary	
Composition of the fleet	
Anchor handling fire fighting tug/supply	0
Anchor handling tug/supply	0
Asphalt tanker	3
Barge	0
Barge carrier	1
Bulk carrier	57
Bulk carrier with container capacity	0
Bulk cement carrier	1
Bunkering tanker	0
Chemical tanker	2
Combined chemical and oil tanker	52
Crane barge	0
Crude oil tanker	
	4
Cutter suction dredger	0
Dredger	4
Ferry	29
Fire fighting tug	0
Fish carrier	14
Fishing (general)	0
Floating power station	0
Fully cellular containership	57
General cargo	272
General cargo with container capacity	18
Hopper barge	2
Hopper dredger	0
Hydrofoil	0
Liquid Petroleum Gas Carrier	6
Passenger (cruise)	0
Paccangar ra/ra	19
Passenger ro/ro	19
Passenger Vessel (unspecified)	89
Passenger Vessel (unspecified) Pipe layer	
Passenger Vessel (unspecified) Pipe layer Pollution control vessel	89 1
Passenger Vessel (unspecified) Pipe layer Pollution control vessel Pontoon	89 1 0 2
Passenger Vessel (unspecified) Pipe layer Pollution control vessel Pontoon Oil/Product tanker	89 1 0 2 93
Passenger Vessel (unspecified) Pipe layer Pollution control vessel Pontoon Oil/Product tanker Pusher tug	89 1 0 2 93 5
Passenger Vessel (unspecified) Pipe layer Pollution control vessel Pontoon Oil/Product tanker Pusher tug Reefer	89 1 0 2 93 5 0
Passenger Vessel (unspecified) Pipe layer Pollution control vessel Pontoon Oil/Product tanker Pusher tug Reefer Research	89 1 0 2 93 5 0 12
Passenger Vessel (unspecified) Pipe layer Pollution control vessel Pontoon Oil/Product tanker Pusher tug Reefer Research Roll On Roll Off	89 1 0 2 93 5 0 12 21
Passenger Vessel (unspecified) Pipe layer Pollution control vessel Pontoon Oil/Product tanker Pusher tug Reefer Research Roll On Roll Off Roll on roll off with container capacity	89 1 0 2 93 5 0 12 21 0
Passenger Vessel (unspecified) Pipe layer Pollution control vessel Pontoon Oil/Product tanker Pusher tug Reefer Research Roll On Roll Off Roll on roll off with container capacity Seismographic research	89 1 0 2 93 5 0 12 21 0 0
Passenger Vessel (unspecified) Pipe layer Pollution control vessel Pontoon Oil/Product tanker Pusher tug Reefer Research Roll On Roll Off Roll on roll off with container capacity Seismographic research Tanker (unspecified)	89 1 0 2 93 5 0 12 21 0
Passenger Vessel (unspecified) Pipe layer Pollution control vessel Pontoon Oil/Product tanker Pusher tug Reefer Research Roll On Roll Off Roll on roll off with container capacity Seismographic research Tanker (unspecified) Training	89 1 0 2 93 5 0 12 21 0 0
Passenger Vessel (unspecified) Pipe layer Pollution control vessel Pontoon Oil/Product tanker Pusher tug Reefer Research Roll On Roll Off Roll on roll off with container capacity Seismographic research Tanker (unspecified) Training Trawler (All types)	89 1 0 2 93 5 0 12 21 0 0 0 0
Passenger Vessel (unspecified) Pipe layer Pollution control vessel Pontoon Oil/Product tanker Pusher tug Reefer Research Roll On Roll Off Roll on roll off with container capacity Seismographic research Tanker (unspecified) Training	89 1 0 2 93 5 0 12 21 0 0 0 0 6
Passenger Vessel (unspecified) Pipe layer Pollution control vessel Pontoon Oil/Product tanker Pusher tug Reefer Research Roll On Roll Off Roll on roll off with container capacity Seismographic research Tanker (unspecified) Training Trawler (All types) Tug	89 1 0 2 93 5 0 12 21 0 0 0 0 6 0 0
Passenger Vessel (unspecified) Pipe layer Pollution control vessel Pontoon Oil/Product tanker Pusher tug Reefer Research Roll On Roll Off Roll on roll off with container capacity Seismographic research Tanker (unspecified) Training Trawler (All types) Tug Tug/supply	89 1 0 2 93 5 0 12 21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Passenger Vessel (unspecified) Pipe layer Pollution control vessel Pontoon Oil/Product tanker Pusher tug Reefer Research Roll On Roll Off Roll on roll off with container capacity Seismographic research Tanker (unspecified) Training Trawler (All types) Tug Tug/supply Vessel Type (unspecified)	89 1 0 2 93 5 0 12 21 0 0 0 0 6 0 0 0 6 0 0 11 11 11
Passenger Vessel (unspecified) Pipe layer Pollution control vessel Pontoon Oil/Product tanker Pusher tug Reefer Research Roll On Roll Off Roll on roll off with container capacity Seismographic research Tanker (unspecified) Training Trawler (All types) Tug Tug/supply Vessel Type (unspecified) Water tanker	89 1 0 2 93 5 0 12 21 0 0 0 0 6 0 0 0 1 11 8
Passenger Vessel (unspecified) Pipe layer Pollution control vessel Pontoon Oil/Product tanker Pusher tug Reefer Research Roll On Roll Off Roll on roll off with container capacity Seismographic research Tanker (unspecified) Training Trawler (All types) Tug Tug/supply Vessel Type (unspecified) Water tanker Wood-chip carrier	89 1 0 2 93 5 0 12 21 0 0 0 0 0 0 0 0 0 11 11 8 0 0 0 0 0 0
Passenger Vessel (unspecified) Pipe layer Pollution control vessel Pontoon Oil/Product tanker Pusher tug Reefer Research Roll On Roll Off Roll on roll off with container capacity Seismographic research Tanker (unspecified) Training Trawler (All types) Tug Tug/supply Vessel Type (unspecified) Water tanker Wood-chip carrier Work ship	89
Passenger Vessel (unspecified) Pipe layer Pollution control vessel Pontoon Oil/Product tanker Pusher tug Reefer Research Roll On Roll Off Roll on roll off with container capacity Seismographic research Tanker (unspecified) Training Trawler (All types) Tug Tug/supply Vessel Type (unspecified) Water tanker Wood-chip carrier Work ship Yacht	89
Passenger Vessel (unspecified) Pipe layer Pollution control vessel Pontoon Oil/Product tanker Pusher tug Reefer Research Roll On Roll Off Roll on roll off with container capacity Seismographic research Tanker (unspecified) Training Trawler (All types) Tug Tug/supply Vessel Type (unspecified) Water tanker Wood-chip carrier Work ship Yacht Offshore Support Ship	89
Passenger Vessel (unspecified) Pipe layer Pollution control vessel Pontoon Oil/Product tanker Pusher tug Reefer Research Roll On Roll Off Roll on roll off with container capacity Seismographic research Tanker (unspecified) Training Trawler (All types) Tug Tug/supply Vessel Type (unspecified) Water tanker Wood-chip carrier Work ship Yacht Offshore Support Ship Offshore Tug	89 1 0 2 93 5 0 12 21 0 0 0 0 0 0 0 11 8 8 0 0 0 11 11 8 0 0 0 11 11 8 11 6 123
Passenger Vessel (unspecified) Pipe layer Pollution control vessel Pontoon Oil/Product tanker Pusher tug Reefer Research Roll On Roll Off Roll on roll off with container capacity Seismographic research Tanker (unspecified) Training Trawler (All types) Tug Tug/supply Vessel Type (unspecified) Water tanker Wood-chip carrier Work ship Yacht Offshore Support Ship Offshore Tug Car Ferry	89 1 0 2 93 5 0 12 21 0 0 0 0 0 0 0 0 0 11 11 8 0 0 0 0 11 11 8 11 6 11 6
Passenger Vessel (unspecified) Pipe layer Pollution control vessel Pontoon Oil/Product tanker Pusher tug Reefer Research Roll On Roll Off Roll on roll off with container capacity Seismographic research Tanker (unspecified) Training Trawler (All types) Tug Tug/supply Vessel Type (unspecified) Water tanker Wood-chip carrier Work ship Yacht Offshore Support Ship Offshore Tug Car Ferry Car Carrier	89 1 0 2 93 5 0 12 21 0 0 0 12 21 0 0 0 0 0 0 0 1 11 8 0 0 0 11 8 0 0 0 11 11 8 0 0 0 11 11 6 123 30 3
Passenger Vessel (unspecified) Pipe layer Pollution control vessel Pontoon Oil/Product tanker Pusher tug Reefer Research Roll On Roll Off Roll on roll off with container capacity Seismographic research Tanker (unspecified) Training Trawler (All types) Tug Tug/supply Vessel Type (unspecified) Water tanker Wood-chip carrier Work ship Yacht Offshore Support Ship Offshore Tug Car Ferry Car Carrier Waste Tanker	89 1 0 2 93 5 0 12 21 0 0 0 0 0 0 0 0 0 11 11 8 0 0 0 0 11 11 8 11 6 11 6
Passenger Vessel (unspecified) Pipe layer Pollution control vessel Pontoon Oil/Product tanker Pusher tug Reefer Research Roll On Roll Off Roll on roll off with container capacity Seismographic research Tanker (unspecified) Training Trawler (All types) Tug Tug/supply Vessel Type (unspecified) Water tanker Wood-chip carrier Work ship Yacht Offshore Support Ship Offshore Tug Car Ferry Car Carrier	89 1 0 2 93 5 0 12 21 0 0 0 12 21 0 0 0 0 0 0 0 1 11 8 0 0 0 11 8 0 0 0 11 11 8 0 0 0 11 11 6 123 30 3
Passenger Vessel (unspecified) Pipe layer Pollution control vessel Pontoon Oil/Product tanker Pusher tug Reefer Research Roll On Roll Off Roll on roll off with container capacity Seismographic research Tanker (unspecified) Training Trawler (All types) Tug Tug/supply Vessel Type (unspecified) Water tanker Wood-chip carrier Work ship Yacht Offshore Support Ship Offshore Tug Car Ferry Car Carrier Waste Tanker Fishing Ship	89 1 0 2 93 5 0 12 21 0 0 0 0 0 0 0 0 0 11 88 0 0 0 0 11 88 0 0 0 11 88 0 0 11 88 0 0 11 88 0 18 18 18 18 18 18 18 18 18 18 18 18 18
Passenger Vessel (unspecified) Pipe layer Pollution control vessel Pontoon Oil/Product tanker Pusher tug Reefer Research Roll On Roll Off Roll on roll off with container capacity Seismographic research Tanker (unspecified) Training Trawler (All types) Tug Tug/supply Vessel Type (unspecified) Water tanker Wood-chip carrier Work ship Yacht Offshore Support Ship Offshore Tug Car Ferry Car Carrier Waste Tanker Fishing Ship Fish Factory Ship	89 1 0 2 93 5 0 12 21 0 0 0 0 0 0 0 0 0 11 11 8 0 0 0 11 11 8 10 11 11 6 1123 30 30 3 14
Passenger Vessel (unspecified) Pipe layer Pollution control vessel Pontoon Oil/Product tanker Pusher tug Reefer Research Roll On Roll Off Roll on roll off with container capacity Seismographic research Tanker (unspecified) Training Trawler (All types) Tug Tug/supply Vessel Type (unspecified) Water tanker Wood-chip carrier Work ship Yacht Offshore Support Ship Offshore Tug Car Ferry Car Carrier Waste Tanker Fishing Ship	89 1 0 2 93 5 0 12 21 0 0 0 0 0 0 0 0 0 11 11 8 0 0 0 11 11 8 10 11 11 6 1123 30 30 3 14

Vegetable Oil/Animal Oil Tanker	1
Sludge Ship	23
Puller Tug	43
Energy Product and Recycling Ship	0
Factory Ship	0
Tug Boat	18
Mooring Boat	0
Oil Skimmer Ship	1
Service Motorboat	3
Inland Passenger Ship	19
Tanker Barges	1
Train Ferry	2
Train Ferry ro-ro	1
Passenger Boat	17
High-speed Passenger Ferry	4
High-speed Passenger Ship	37
Floating Dock	1
Floating Crane	3
Floating Hotel	1
Floating House	0
Total no of vessels with an IMO number	1,299
Total no of vessels with an ilvio number	1,200
Total 110 of vessels with an involutibe	1,200
<= 100 GT	19
<= 100 GT	19
<= 100 GT 101 <u><</u> 500	19 599
<= 100 GT 101 < 500 > 500	19 599 681
<= 100 GT 101 < 500 > 500 unknown	19 599 681 0
<= 100 GT 101 < 500 > 500 unknown Number of surveyors and investig	19 599 681 0
<= 100 GT 101 < 500 > 500 unknown	19 599 681 0
<= 100 GT 101 < 500 > 500 unknown Number of surveyors and investig No. of Flag State surveyors No. of Port State Control Officers	19 599 681 0 ators
<= 100 GT 101 < 500 > 500 unknown Number of surveyors and investig No. of Flag State surveyors	19 599 681 0 ators 170
<= 100 GT 101 < 500 > 500 unknown Number of surveyors and investig No. of Flag State surveyors No. of Port State Control Officers No. of accidents investigators	19 599 681 0 ators 170
<= 100 GT 101 < 500 > 500 unknown Number of surveyors and investig No. of Flag State surveyors No. of Port State Control Officers No. of accidents investigators Port reception facilities	19 599 681 0 ators 170 130 3
<= 100 GT 101 < 500 > 500 unknown Number of surveyors and investig No. of Flag State surveyors No. of Port State Control Officers No. of accidents investigators	19 599 681 0 ators 170
<= 100 GT 101 ≤ 500 > 500 unknown Number of surveyors and investig No. of Flag State surveyors No. of Port State Control Officers No. of accidents investigators Port reception facilities Facilities	19 599 681 0 ators 170 130 3
<= 100 GT 101 < 500 > 500 unknown Number of surveyors and investig No. of Flag State surveyors No. of Port State Control Officers No. of accidents investigators Port reception facilities Facilities Pollution prevention equipment	19 599 681 0 ators 170 130 3
<= 100 GT 101 < 500 > 500 unknown Number of surveyors and investig No. of Flag State surveyors No. of Port State Control Officers No. of accidents investigators Port reception facilities Facilities Pollution prevention equipment Offshore Boom	19 599 681 0 ators 170 130 3 Indications by port at gisis.imo.org
<= 100 GT 101 < 500 > 500 unknown Number of surveyors and investig No. of Flag State surveyors No. of Port State Control Officers No. of accidents investigators Port reception facilities Facilities Pollution prevention equipment Offshore Boom Port Boom	19 599 681 0 ators 170 130 3 Indications by port at gisis.imo.org
<= 100 GT 101 < 500 > 500 unknown Number of surveyors and investig No. of Flag State surveyors No. of Port State Control Officers No. of accidents investigators Port reception facilities Facilities Pollution prevention equipment Offshore Boom Port Boom Shore-sealing Boom	19 599 681 0 ators 170 130 3 Indications by port at gisis.imo.org 12.000 meter 6.000 meter 6.000 meter
<= 100 GT 101 ≤ 500 > 500 unknown Number of surveyors and investig No. of Flag State surveyors No. of Port State Control Officers No. of accidents investigators Port reception facilities Facilities Pollution prevention equipment Offshore Boom Port Boom Shore-sealing Boom Absorbent Boom	19 599 681 0 ators 170 130 3 Indications by port at gisis.imo.org 12.000 meter 6.000 meter 6.000 meter 12.000 meter 12.000 meter
<= 100 GT 101 < 500 > 500 unknown Number of surveyors and investig No. of Flag State surveyors No. of Port State Control Officers No. of accidents investigators Port reception facilities Facilities Pollution prevention equipment Offshore Boom Port Boom Shore-sealing Boom	19 599 681 0 ators 170 130 3 Indications by port at gisis.imo.org 12.000 meter 6.000 meter 6.000 meter

800 m3 various sizes

60 pieces

24 pieces 12 pieces

12 pieces

36 pieces(30 m3/h each)

24 pieces(10 m3 each)

Portable Storage Tank

Pressure Washer
Vacuum Truck
Boom Laying Vessels
Oil spill response Vessel

Equipment Transport Truck

Skimmers

^{*} According to the data as of 2017