

UKRAINIAN REGISTER OF SHIPPING



2025

REGISTER OF SHIPS

**2026
KYIV**

РЕГІСТР СУДНОПЛАВСТВА УКРАЇНИ

Головне управління

вул. Петра Сагайдачного, 10
м. Київ, 04070 УКРАЇНА
Тел : + 38 044 321-18-81
E-mail: info@ur.ua
<https://www.ur.ua>

КЕРІВНИК:

Гурський Сергій Васильович
Генеральний директор
s.gurskyi@ur.ua

ЗАСТУПНИК:

Гордієнко В.В.
hordiyenko@ur.ua

UKRAINIAN REGISTER OF SHIPPING

Head department

10, P. Sagaydachnogo St., Kyiv,
04070 UKRAINE
Tel: + 38 044 321-18-81
E-mail: info@ur.ua
<https://www.ur.ua>

HEAD:

Sergii Gurskyi
Director General
s.gurskyi@ur.ua

DEPUTIE:

V. Hordiyenko
hordiyenko@ur.ua



<https://www.ur.ua>



https://t.me/shipregister_ua



<https://www.facebook.com/shipregister.ua>

Регістрова книга суден 2026

Оригінал-макет підготовлений Регістром судноплавства України

КЛАСИФІКАЦІЙНА ДІЯЛЬНІСТЬ РЕГІСТРУ СУДНОПЛАВСТВА УКРАЇНИ

Регістр є національним класифікаційним товариством, яке здійснює технічний нагляд та класифікацію цивільних морських суден, суден змішаного і внутрішнього плавання та малих суден.

Згідно з делегованими йому, відповідно до положень Кодексу для визнаних організацій, Урядом України та урядами інших країн повноваженнями здійснює в межах своєї компетенції огляди відповідно до вимог міжнародних конвенцій, угод і договорів, стороною яких є ці країни. Є незалежною технічною організацією експертів та діє неупереджено і нейтрально.

Регістр – це інспекційний орган, акредитований згідно з положеннями міжнародного стандарту ISO/IEC 17020, і має систему управління якістю, що відповідає та сертифікована на відповідність застосовним вимогам міжнародного стандарту ISO 9001, що підтверджується відповідними сертифікатами. Бере участь у впровадженні національних і міжнародних правил і стандартів згідно з повноваженнями урядів.

Встановлює технічні вимоги, розробляє Правила, що забезпечують умови безпечного плавання суден і рівень безпеки відповідно до їх призначення, охорону людського життя суднових екіпажів і пасажирів і збереження вантажів, що перевозяться, на морі та на внутрішніх водних шляхах, запобігання забрудненню з суден, виконує огляди згідно з цими вимогами, здійснює класифікацію суден, встановлює валову і чисту місткості морських суден і суден змішаного плавання і обмірні характеристики суден внутрішнього плавання і малих суден, що класифікуються Регістром.

Діяльність Регістра здійснюється на підставі виданих Регістром Правил і має на меті визначити, чи відповідають об'єкти технічного нагляду Правилам і додатковим вимогам.

Правила класифікації та побудови суден публікуються на веб-сайті Регістра:
www.ur.ua.

CLASSIFICATION ACTIVITIES OF THE UKRAINIAN REGISTER OF SHIPPING

The Register is a national classification society that carries out technical supervision and classification of civilian ships, mixed and inland navigation and small vessels.

Within the powers delegated to it, in accordance with the provisions of the Code for recognized organizations, by the Government of Ukraine and governments of other countries, it carries out reviews within its competence in accordance with the requirements of international conventions, agreements and treaties to which these countries are parties. It is an independent technical organization of experts and acts impartially and neutrally.

The Register is an inspection body accredited in accordance with the provisions of the international standard ISO/IEC 17020 and has a quality management system that meets and is certified for compliance with the applicable requirements of the international standard ISO 9001, as evidenced by the relevant certificates. The company participates in the implementation of national and international rules and standards in accordance with the powers of governments.

It establishes technical requirements, develops regulations to ensure safe navigation of ships and the level of safety in accordance with their purpose, protection of human life of ship crews and passengers and safety of transported cargo at sea and inland waterways, prevention of pollution from ships, performs surveys in accordance with these requirements, classifies ships, establishes gross and net tonnage of seagoing and mixed navigation vessels and measurement characteristics of inland navigation vessels and small vessels classified by the Register.

The Register's activities are carried out on the basis of the Rules issued by the Register and are aimed at determining whether the objects of technical supervision comply with the Rules and additional requirements.

The Rules for ship classification and construction are published on the Register's website:
www.ur.ua.

ОСНОВНІ ФУНКЦІЇ ТА ПОСЛУГИ РЕГІСТРУ

1. Технічний нагляд за будівництвом, переобладнанням, ремонтом та модернізацією суден, суднових механізмів, обладнання, пристроїв, холодильних установок з веденням обліку піднаглядних суден та виданням Регістрової книги.
2. Технічний нагляд за суднами, що експлуатуються, шляхом проведення періодичних і позачергових оглядів, та видача документів про придатність суден до плавання.
3. Конвенційна сертифікація суден за дорученням Морських Адміністрацій, а також сертифікація систем управління безпекою, сертифікація систем охорони суден та сертифікація на відповідність Конвенції про працю в морському судноплаванні.
4. Технічний нагляд за станом гідротехнічних споруд та технічний нагляд за промірними роботами з веденням Реєстру гідротехнічних споруд, що знаходяться під технічним наглядом Регістра.
5. Визнання підприємств, що виконують роботи/послуги відповідно до вимог Правил Регістра.
6. Схвалення матеріалів та виробів що застосовуються для суден і плавучих засобів з класом Регістра.
7. Технічний нагляд за контейнерами при побудові та в експлуатації.
8. Технічний нагляд за виготовленням малих суден та їх ідентифікація при виготовленні.
9. Погодження проектів стандартів, керівних документів, технічних умов та інших нормативних документів із суднобудування, судноремонту та технічної експлуатації флоту.
10. Сертифікація систем управління (менеджменту) якості. На базі Регістра судноплавства України успішно функціонують Орган по сертифікації систем менеджменту у міжнародній системі сертифікації – System of International Certification і Орган з добровільної сертифікації в системі сертифікації Регістра судноплавства України, зареєстрований у Держстандарті України.

MAIN FUNCTIONS AND SERVICES OF THE REGISTER

1. Technical supervision over the construction, refitting, repair and modernization of ships, ship machinery, equipment, devices, refrigeration units with keeping records of supervised vessels and publishing the Register Book.
2. Technical supervision of vessels in operation by conducting periodic and extraordinary inspections and issuing documents on the vessels' seaworthiness.
3. Convention certification of ships on behalf of Maritime Administrations, as well as certification of safety management systems, certification of ship security systems and certification for compliance with the Maritime Labour Convention.
4. Technical supervision of the condition of hydraulic structures and technical supervision of measuring works with the maintenance of the Register of Hydraulic Structures under the technical supervision of the Register.
5. Recognition of companies that perform works/ services in accordance with the requirements of the Register Rules.
6. Approval of materials and products used for ships and floating craft with the Register class.
7. Technical supervision of containers during construction and operation.
8. Technical supervision over the manufacture of small vessels and their identification during production.
9. Approval of draft standards, guidelines, technical specifications, and other regulatory documents for shipbuilding, ship repair, and fleet maintenance.
10. Certification of quality management systems. On the basis of the Ukrainian Register of Shipping, the Management System Certification Body within the international certification system - System of International Certification and the Voluntary Certification Body within the certification system of the Ukrainian Register of Shipping, registered with the State Standard of Ukraine, successfully operate.

**ДЕЛЕГУВАННЯ ПОВНОВАЖЕНЬ НА
ВИКОНАННЯ КОНВЕНЦІЙНОЇ СЕРТИФІКАЦІЇ
СУДЕН ЗА ДОРУЧЕННЯМ НАСТУПНИХ
УРЯДІВ:**

**УКРАЇНА
КОМОРСЬКИЙ СОЮЗ
РЕСПУБЛІКА ХОРВАТІЯ
РЕСПУБЛІКА ТОГО
ПАЛАУ
ОБ'ЄДНАНА РЕСПУБЛІКА ТАНЗАНІЯ
МОРСЬКА АДМІНІСТРАЦІЯ ЗАНЗІБАРУ**

**ОДНОРАЗОВІ ДОРУЧЕННЯ:
Адміністрацією Камеруна**

**РЕГІСТР СУДНОПЛАВСТВА УКРАЇНИ МАЄ
ДІЮЧІ УГОДИ З ІНОЗЕМНИМИ
КЛАСИФІКАЦІЙНИМИ ТОВАРИСТВАМИ**

Бюро Веритас Україна
Хорватський Регістр Судноплавства
Міжнародне Бюро по Морському
Інспектуванню
Китайське класифікаційне товариство
Венесуельський Регістр судноплавства
Грецький Регістр Судноплавства Польський
Регістр Судноплавства Болгарський Регістр
Судноплавства
В'єтнамський Регістр
Турецький Ллойд
Словацький Ллойд
Палау міжнародний Регістр судноплавства
Румунський Регістр Судноплавства
Індійський Регістр Судноплавства Кіпрське
Бюро Судноплавства
Морська інспекція з класифікації INCLAMAR
Кубинський Регістр Суден
Панамське Бюро Судноплавства
Судновий Регістр Республіки Молдова
Регістр судноплавства Веритас

**AUTHORIZATION TO CARRY OUT STATUTORY
WORK ON BEHALF THE FOLLOWING
GOVERNMENTS:**

**UKRAINE
UNION OF COMOROS
REPUBLIC OF CROATIA
REPUBLIC OF TOGO
PALAU
UNITED REPUBLIC OF TANZANIA
ZANZIBAR MARITIME AUTHORITY**

**AUTHORIZATION GRANTED ON CASE-BY-
CASE BASIS:
ADMINISTRATION OF CAMEROON**

**UKRAINIAN REGISTER OF SHIPPING
HAS VALID AGREEMENTS WITH
FOREIGN CLASSIFICATION SOCIETIES**

Bureau Veritas Ukraine
Croatian Register of Shipping
International Bureau of Marine Inspection and
Navigation
Chinese Classification Society
Venezuelan Register of Shipping
The Hellenic Register of Shipping
Polish Register of Shipping
Bulgarian Register of Shipping
Vietnam Register
Turkish Lloyd
Slovak Lloyd
Palau International Ship Registry
Romanian Register of Shipping
Indian Register of Shipping
Cyprus Bureau of Shipping
INCLAMAR maritime classification inspection
Cuban Registry of Ships
Panama Bureau of Shipping
State Register of Ships of the Republic of Moldova
Veritas Register of Shipping

ЗМІСТ

Пояснення до Переліків суден
Перелік суден Частина I
Перелік суден Частина II
Перелік суден Частина III

Регістрова книга видається щорічно.
Регістрова книга складена згідно з обліком флоту станом на **01.01.2026**.
Регістрова книга містить відомості про судна, які класифіковані Регістром судноплавства України або мають конвенційні документи, що видані Регістром судноплавства України.
Судна довжиною більше 24 метрів представлені в Регістровій книзі незалежно від типу та призначення
Пасажирські судна, криголами, буксири, штовхачі, плавучі крани, судна технічного флоту, судна спецпризначення, судна, призначені для перевезення небезпечних вантажів, представлені в Регістровій книзі незалежно від їх довжини.
Регістрова книга складається з трьох частин:

Частина I – морські самохідні і несамохідні судна валовою місткістю 100 і більше, самохідні і несамохідні судна змішаного плавання валовою місткістю 100 і більше. На день видання Регістрової книги таких суден: кількість – **169**, сумарна валова місткість – **229428,97**.

Частина II – морські самохідні і несамохідні судна валовою місткістю менше 100 та самохідні і несамохідні судна змішаного плавання валовою місткістю менше 100. На день видання Регістрової книги таких суден – **31**, сумарна валова місткість – **1724,5**.

Частина III – самохідні і несамохідні судна внутрішнього плавання незалежно від валової місткості.
На день видання Регістрової книги таких суден – **423**, сумарна валова місткість – **273363,38**.

CONTENTS

Key to the Register of Ships
Register of Ships of Part I
Register of Ships of Part II
Register of Ships of Part III

The Register of Ships is published annually.
The Register of Ships is made according to the account of fleet as of **01.01.2026**.

The Register of Ships contains information about all ships classified by the Ukrainian Register of Shipping of or which have Statutory Certificates issued by Ukrainian Register of Shipping.
Ships with length more than 24 meters are listed in Register of Ships irrespectively of their types and purpose.
Passengers ships, icebreakers, tugs, pushers, crane ships, vessels of dredging fleet, special purpose ships, ships engaged in carriage of dangerous goods listed in Register of Ships irrespectively of their length.

The Register of Ships consists of three Parts:

Part I – self-propelled and non-self-propelled sea-going ships with a gross tonnage 100 and above, self-propelled and non-self-propelled combined navigation (river-sea) ships with a gross tonnage 100 and above.
There are **169** ships with total gross tonnage **229428,97** at date of issuing the Register of Ships.

Part II – self-propelled and non-self-propelled sea-going ships with a gross tonnage less than 100 and self-propelled and non-self-propelled combined navigation (river-sea) ships with a gross tonnage less than 100.
There are **31** ships with total gross tonnage – **1724,5** at date of issuing the Register of Ships.

Part III – self-propelled and non-self-propelled inland navigation ships irrespectively of gross tonnage.
There are **423** ships with total gross tonnage – **273363,38** at date of issuing the Register of Ships.

Every next edition of Register of Ships contains cumulative information about new ships taken under technical supervision by the Shipping Register of Ukraine over a period since previous edition as well as cumulative information about changes of ships' data since the previous edition of Register of Ship.

The information published in the Register of Ships has been obtained from sources believed to be reliable. However, Shipping Register of Ukraine is unable to guarantee the accuracy of all details.

ПОЯСНЕННЯ ДО ПЕРЕЛІКІВ СУДЕН

KEYS TO THE REGISTERS OF SHIPS

The information in each column of the Registers of Ships is strictly positioned on the lines. The blank space means no information is recorded.

Column: Register number, IMO number, Call sign, Year of Construction

Колонка: Регістровий номер, номер ІМО, позивний, рік побудови

Регістровий номер

Register number

The unique identification number assigned to the ship by Ukrainian Register of Shipping. The register number remains unchanged during all time of operation of the ship. The number consists of two parts: index and six-figured number.

1 – для морських суден, класифікованих згідно з Правилами класифікації і побудови морських суден;

2 – для суден змішаного і внутрішнього плавання, класифікованих згідно з Правилами класифікації і побудови суден змішаного плавання і Правилами класифікації і побудови суден внутрішнього плавання.

The index applicability:

1 – for Sea-going ships classed in accordance with the Rules for the Classification and Construction of Sea-Going Ships;

2 – for combined navigation (river-sea) ships and inland navigation ships classed in accordance with the Rules for the Classification and Construction of the combined navigation (river-sea) ships and the Rules for the Classification and Construction of inland navigation ships.

Номер ІМО

IMO Number

Ship's identification number according to the International Maritime Organization (IMO) ship identification number scheme

(IMO).

Позивний сигнал

Call sign

The radio call sign assigned to the ship under the law of the country the flag of which the ship flies.

Рік побудови

Year of build

The year at which the new construction survey process is completed.

**Колонка: Назва судна, судновласник,
порт приписки, прапор**
Назва судна

1.
2.
3.

Судновласник

Прапор

**Колонка: Символ класу, тип, валова
місткість**
Символ класу

() –

Основний символ класу

100

**Column: Class notation, Type, Gross
tonnage**
Class notation

Ships are listed as follows:

1. Names in Latin alphabet order from "A" to "Z";
2. Names of ships in Cyrillic in Ukraine alphabet order;
3. Names of ships, which contain Arabic numeral in increasing order

Shipowner

A physical person or legal entity operating a ship on his (her) or its own behalf irrespective of the fact whether he (she) or it is the owner or is operating the ship on some other legal basis.

Flag

Indicates the country where the ship is registered.

**Column: Name, Shipowner, Port of registry,
Flag**
Name

The Register class (class) is a compliance of the ship with defined requirements of the Rules for classification taking into consideration condition of safety navigation and purpose of the ship. The class is confirmed by Classification certificate issued by the Register. The class is assigned to the ships, other floating facilities, as well as to fixed offshore platforms and designated in the Classification certificate with combination of conventional characters and descriptive notations which define their structural features, purpose and operational conditions stipulated by the Rules. The class notation consists of the character of classification and distinguishing marks and descriptive notations defining structure and purpose of a ship.

Character of classification

Character of classification assigned to the self-propelled ship or floating facility which was built in accordance with the Rules of and surveyed by the Shipping Register of Ukraine



Character of classification assigned to the non-self-propelled ship or floating facility with total power of prime movers 100 kW and upwards which was built in accordance with the Rules of and surveyed by the Shipping Register of Ukraine



	⊕	Character of classification assigned to other non-self-propelled ship or floating facility which was built in accordance with the Rules of and surveyed by the Shipping Register of Ukraine
/	+	Character of classification assigned to the ship or floating facility which was as whole (or their hull or machinery installation, machinery, equipment) built or manufactured in accordance with the Rules of another classification body recognized by Shipping Register of Ukraine and surveyed by that body during their construction and manufacture when classed with the Shipping Register of Ukraine
	+	
/	+	Character of classification assigned to the ship or floating facility which was as whole (or their hull or machinery installation, machinery, equipment) built or manufactured without being surveyed by a classification body recognized by Shipping Register of Ukraine or without any survey of a classification body at all when classed with the Shipping Register of Ukraine
	+	
/	+	Character of classification assigned to the ship or floating facility which was as whole (or their hull or machinery installation, machinery, equipment) built or manufactured in accordance with the Rules of another classification body recognized by Shipping Register of Ukraine and surveyed by that body during their construction and manufacture when classed with the Shipping Register of Ukraine
	+	
<p>Основний символ класу суден та плавучих споруд, яким за особливостями їхньої конструкції при їх перекласифікації неможливо присвоїти основний символ класу KM+ або KE+ або K+</p> <p>Вказане відноситься до випадків переходу суден та плавучих споруд в клас Регістру із класу визнаного Регістром іноземного класифікаційного товариства</p>	+	<p>Character of classification assigned to the ships or floating facilities for which their design does not permit the character of classification KM+ or KE+ or K+</p> <p>cannot be assigned during the process of transfer of class to Shipping Register of Ukraine. This applies when a ship or floating facility changes a class to the Register from the recognized by the Register classification society</p>

Додаткові знаки

Additional symbols

Морські судна

Sea-Going Ships

Знак категорії льодових підсилень

Ice strengthening notation

C	1,4 1,7	- -			6	Independent navigation in close floating first-year arctic ice up to 1,4 m thick in winter / spring navigation, and up to 1,7 m thick in summer / autumn navigation with episodic ramming rammer of ice ridges. Navigation in a channel following an icebreaker at a low speed in young arctic ice up to 1,8 m thick in winter / spring navigation, and in second-year arctic ice up to 2,0 m thick in summer / autumn navigation
	.		1,8		Ice6	
				2,0		
C	0,8 1	- -			5	Independent navigation in open floating first-year arctic ice up to 0,8 m thick in winter / spring navigation, and up to 1 m thick in summer / autumn navigation. Navigation in a channel following an icebreaker at a low speed in medium first-year arctic ice up to 0,8 m thick in winter / spring navigation, and up to 1,2 m thick in summer / autumn navigation
	.		0,8		Ice5	
				1,2		
C	0,6 0,8	- -			1	Independent navigation in open floating first-year arctic ice up to 0,6 m thick in winter / spring navigation, and up to 0,8 m thick in summer / autumn navigation. Navigation in a channel following an icebreaker at a low speed in thin first-year arctic ice up to 0,7 m thick in winter / spring, and in medium first-year arctic ice up to 0,9 m thick in summer and autumn
					4	
					Ice4	
C					2	Independent navigation at a speed of 5 knots in open pack ice up to 0,70 m thick in the non-arctic seas and navigation in a channel following an icebreaker at a speed of 3 knots in compact ice up to 0,65 m thick
	5				3	
	0,7		3		Ice3	
		0,65				
C					3	Independent navigation at a speed of 5 knots in open pack ice up to 0,55 m thick in the non-arctic seas and navigation in a channel following an icebreaker at a speed of 3 knots in compact ice up to 0,50 m thick.
	5				2	
	0,55		3		Ice2	
		0,50				
C					4	Independent navigation at a speed of 5 knots in open pack ice up to 0,40 m thick in the non-arctic seas and navigation in a channel following an icebreaker at a speed of 3 knots in compact ice up to 0,35 m thick.
	5				1	
	0,40		3		Ice1	
		0,35				

2250	3 AUT3	where the automation extent is sufficient for the machinery installation operation of a ship with the main machinery power output not more than 2250 kW with unattended machinery spaces and the main machinery control room
	AUT1-C AUT2-C AUT3-C	where automation is based on computers or programmable logic controllers
	AUT1-ICS AUT2-ICS AUT3-ICS	where automation is made with the use of a computerized integrated monitoring and control system
	() (OMBO) NAV-1	Distinguishing mark of one man bridge operated ship
Знак оснащеності судна засобами боротьби з пожежами на інших суднах (WS – water-screen system)	1, 1 , 2 , 3 FF1, FF2, FF1WS, FF2WS, FF3WS	Distinguishing mark of the ship carrying equipment for fire fighting aboard other ships (WS – water-screen system)
Знак наявності системи динамічного позиціонування (залежно від ступеня резервування системи)	DP1, DP2, DP3	Distinguishing mark for ships fitted with a dynamic positioning system
	POSMOOR, POSMOOR- TA	Distinguishing mark for ships fitted with position mooring systems when applying thrusters
	REF	Distinguishing mark for a ships intended for carriage or storage of refrigerated cargo or catch in ship's cargo spaces and/or in thermal containers with the use of a refrigerating plant available on board and classed by Shipping Register of Ukraine
	REF	Distinguishing mark for a ships intended for carriage or storage of refrigerated cargo or catch in ship's cargo spaces and/or in thermal containers with the use of a refrigerating plant available on board and classed by Shipping Register of Ukraine
	(REF)	Distinguishing mark for a ships intended for carriage or storage of refrigerated cargo or catch in ship's cargo spaces

and/or in thermal containers with the use of a refrigerating plant available on board and non-classed by Shipping Register of Ukraine

EPP	Distinguishing mark for ships fitted with the main electric propulsion plant
DEICE	Distinguishing mark for ships fitted with equipment for icing protection
INF1, INF2, INF3	Distinguishing mark for a ship intended for carriage of packaged irradiated nuclear fuel, plutonium and high-level radioactive wastes (INF cargo).
LI	Distinguishing mark for ships fitted with a loading instrument
VCS	Distinguishing mark for ships fitted with a cargo vapour discharge system
IGS-IG, IGS-NG, IGS-PAD	Distinguishing mark for ships fitted with inert gas system
COW	Distinguishing mark for ships fitted with a crude oil washing system
CCO	Distinguishing mark for ships fitted with a centralized cargo control system
ECO, ECO-S	Distinguishing mark for ships of high ecological safety
BWM	Distinguishing mark for ships complying with ballast water management requirements
SDS	Distinguishing mark for ships fitted with a diving system permanently installed on the ship
BLS-SPM, BLS, SPM	Distinguishing mark for ships to carry out cargo operations at offshore terminals
HELIDECK, HELIDECK-F, HELIDECK-H	Distinguishing mark for ships fitted with helicopter facilities
() (ESP)	Distinguishing mark of Enhanced Survey Program
	Air-cushion vehicle
	Air-cushion vehicle amphibian type
	Air-cushion vehicle side-wall craft
	Hydrofoil

**Судна змішаного (ріка-море)
плавання**

Combined (river-sea) Navigation Ships

Знак льодового підсилення

Ice strengthening notation

Where the ice strengthening is for other ice thickness than it is regulated by the Rules than after this notation it is necessary to indicate broken ice thickness in centimeters which allows the operation of the ship on ice condition

Ice

Знак поділу на відсіки

Subdivision distinguishing mark

1 [1]

The combined (sea-river) navigation ship remains afloat at the equilibrium position in case of flooding of any one compartment or any two or three adjacent compartments

2 [2]

3 [3]

**Знаки обмеження району і умов
плавання**

**Distinguishing marks for restricted
areas and conditions of navigation**

(-)

Distinguishing marks for combined (river-sea) navigation area which allows navigation of ship in coastal voyages in Black and Azov seas and in all areas of European inland waterways listed in the Rules

B-R4-RSN

(-)

Distinguishing marks for combined (river-sea) navigation area for ships which comply with the requirements for ship engaged in international voyages in (from) sea ports outside Ukraine

R4-RSN

()

Navigable condition restriction notation depending on complying of ship with requirements for main operation area of ship and wave and wind conditions of the basins of ship operation areas:

3,0

ship complies with requirements of operation in seaway with wave height with 3 per cents probability of exceeding 3 m

2,5

ship complies with requirements of operation in seaway with wave height with 3 per cents probability of exceeding 2,5 m

2,0

ship complies with requirements of operation in seaway with wave height with 3 per cents probability of exceeding 2 m

3%-

3,0

3%-

2,5

3%-

2,0

()

1
AUT1
2
AUT2
3
AUT3

Distinguishing automation marks
Assigning of this distinguishing mark for combined navigation (river-sea) ships is similar to assigning for sea-going ships (see above)

REF

Distinguishing mark for ships intended for carriage of refrigerated cargo in specially equipped cargo spaces and/or in thermal containers with the use of a refrigerating plant available on board and classed by Shipping Register of Ukraine

Судна внутрішнього плавання

Inland Navigation Ships

Знак льодового підсилення

Ice strengthening notation

Where the ice strengthening is for other ice thickness than it is regulated by the Rules than after this notation it is necessary to indicate broken ice thickness in centimeters which allows the operation of the ship on ice condition

Icebreaker category mark

Знак поділу на відсіки

1
2

Subdivision distinguishing mark
The combined (sea-river) navigation ship remains afloat at the equilibrium position in case of flooding of any one compartment or any two or three adjacent compartments

Знаки району плавання

1
2
3
B4

Distinguishing marks for restricted areas of navigation
Service notation on inland waterways under the compliance of ship with requirements of the Rules concerning operation in corresponding area

R

A ship has the certificate in accordance with Convention for Rhine Navigation

Distinguishing automation mark

REF

Distinguishing mark for ships intended for carriage of refrigerated cargo in specially equipped cargo spaces and/or in thermal containers

**Перевезення небезпечних вантажів
Тип танкера:**

**Carriage of dangerous goods
Type of tanker**

- G** a tanker intended for the carriage of gases under pressure or under refrigeration. The cargo tanks shall be installed in the hold spaces as independent tanks
- C** a tanker intended for the carriage of liquids. It is a ship of the flush-deck/double-hull type with double-hull spaces, double bottoms but without trunk. The cargo tanks may be formed by the ship inner hull or may be installed in the hold spaces as independent tanks
- N** a tanker intended for the carriage of liquids. The cargo tanks may be formed by the ship inner hull or shell plating of a ship hull. The cargo tanks are built with trunk as a rule

**Судна змішаного та внутрішнього
плавання (за Правилами 1995 року)**

**Combined (river-sea) navigation ships
(under the Rules, 1995)**

- + - Character letters of class formula of self-propelled or non-self-propelled ship under the Rules for Classification and Construction of Sea-Going Ships, 1995
- + -
- + -
- + Character letters of class formula of inland waterways ships
- +
- +
- 3,5 2,5 Wave height restriction notation in metres
- 2,0 1,5 for combined navigation and inland
- 1,2 0,6 waterways ships
- (10, 20) Thickness of broken winter ice, which
- (ice 10, 20) allows the operation of the ship of inland and combined (river-sea) navigation

Тип судна

Type of ship

It is the basic type of ship under the Rules of Shipping Register of Ukraine

Валова місткість та чиста місткість

Gross tonnage and net tonnage

1969

Gross and net tonnages are determined in accordance with the provisions of the International Convention on Tonnage Measurement of Ships, 1969, or in accordance

Дедвейт

,
1,025 / 3 ,

Колонка: Довжина, ширина, висота борту

,
:
,

with the Rules of Shipping Register of Ukraine

Deadweight

is the difference in tonnes between the displacement of a ship in water of a specific gravity of 1.025 at the load water-line corresponding to the assigned summer freeboard and the lightweight of the ship

Column: Length, Breadth, Depth

Main dimensions of the ship in meters determined in accordance with the Rules pursuant to which the ship is classified

Column: Number and type ME, total power output

There are indicated the number main engine, type of main engine and the total power output of main engines in kW

PART IV

Register of Ships

100

**Self-propelled and non-self-propelled
Sea-going ships with a gross
tonnage 100 and above**

100

**Self-propelled and non-self-propelled
combined navigation (river-sea) ships
with a gross tonnage 100 and above**

UR/ Reg.number UR	Name	Port of Registry	Length, m	Main Engine, number
IMO number	Shipowner		Breadth, m	Type
Call sign	Type of ship		Depth, m	Total power output, kW
Year of build	Flag	Gross tonnage	Net tonnage	Deadweight
Class notation				

SRU014958	-2	KHERSON	28,85	2
8665492	"	"	11,33	Diesel
UXFG	PUSHER TUG		2,8	2104
1975	UKRAINE	344	103	109

KM + B-R4-RSN2,0

SRU702070	BELLIS	Malakal Harbor	102,25	1
9381952	DTS CHART LTD DTS CHART LTD		17,6	Diesel
T8A4054	GENERAL CARGO		8,2	2500
2007	THE REPUBLIC OF PALAU	4619	2746	6892,5

KM + Ice1

SRU308017	CARRIER 17	Malakal Harbor	96	
8638671	MARINE SOLUTIONS MG AB MARINE SOLUTIONS MG AB		37	
T8A2250	BARGE		7	
1975	THE REPUBLIC OF PALAU	6784	2035	15650

KE +

SRU030245	-368	ODESA	33,2	1
8724016	(ODESSA BRANCH OF STATE ENTERPRISE UKRAINIAN SEA PORTS AUTHORITY (ODESSA SEA PORT AUTHORITY))	7,5	Diesel
	BILGE WATER REMOVING SHIP		3,6	166
1984	UKRAINE	228	104	426

KM + ЛП2 III наливне (ляльні води)

UR/ Reg.number UR	Name	Port of Registry	Length, m	Main Engine, number
IMO number	Shipowner		Breadth, m	Type
Call sign	Type of ship		Depth, m	Total power output, kW
Year of build	Flag	Gross tonnage	Net tonnage	Deadweight
Class notation				

SRU307041	CONSUL	ZANZIBAR	112,5	2
7636755	ADLER DENIZCILIK VE GEMI HIZMETLERI TICARET LTD. STI. ADLER DENIZCILIK VE GEMI HIZMETLERI TICARET LTD. STI.		13,22	Diesel
5IM 824	GENERAL CARGO		6	1134
1979	UNITED REPUBLIC OF TANZANIA	2827	1062	3761

KM + Ice1 R2-RS

SRU060281	-	IZMAIL	18,4	2
	" " " "		8,7	Diesel
	TUG		3,5	500
1988	UKRAINE	169		

KM + R3 буксир

SRU201736		MYKOLAIV	27,64	2
	" "		8,3	Diesel
	TUG		4,3	1176
1984	UKRAINE	182	54	69

KM + ЛП4 IIIЗП А2 буксир (IIIЗП при h3% ≤ 2,0 м)

SRU308261		KHERSON	107,5	2
8227783	" " " "		13	Diesel
EOIA	GENERAL CARGO		5,5	970
1984	UKRAINE	2466	1064	3346

KM2 + 1 R2-RSN

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number - /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU400112		CHORNOMORSK	28,51	2
9515060	" " " "	SE "COMMERCIAL SEA PORT "CHORNOMORSK"	11,75	Diesel
UUAP2	TUG		5,28	4000
2009	UKRAINE	455	136	

KM + A1 ПЗВ буксир

SRU030033		PIVDENNY	27,64	2
	" " " "	SEA TRADE PORT "YUZHNYJ"	8,3	Diesel
	TUG		4,3	1180
1992	UKRAINE	182	54	57,4

KM + ЛП4 III A2 буксир

SRU040106		MYKOLAIV	32,4	2
7391666	" " " "	SE "SEA COMMERCIAL PORT OF MYKOLAIV"	9	Diesel
EMEE	TUG		4,5	1700
1974	UKRAINE	264	83	

KM + ЛУ5 III A2 буксир

SRU040164	-82	MYKOLAIV	47	2
	" " " "	GOVERNMENT DEPARTMENT "DERZHGIDROGRAFIYA"	9,36	Diesel
ENEV	HYDROGRAPHICAL		4,2	1279
1968	UKRAINE	456	137	261,59

+ M-СП3,0 (лед 40)

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU060086	UDP-DM-1067-	IZMAIL	38,25	
	"	"		
	JOINT-STOCK COMPANY "UKRAINIAN DANUBE SHIPPING COMPANY"		11	
	BERTH CONNECTED DRY CARGO SHIP		3,9	
1990	UKRAINE	530	361	1085

K + ІІЗП стоянкове

SRU030230	-650	ODESA	62	
	"	"		
	SE "ODESSA SEA COMMERCIAL PORT"		13	
	REPAIR SHIP		3,7	
1966	UKRAINE	2800		

KE + ІІІ стоянкове

SRU400165		ODESA	29,265	2
7619989	"	"	8,32	Diesel
	TOV "SAPSAN TRANSSIP"			
UUBI2	TUG		4,338	884
1971	UKRAINE	195		

KM + Ice2 R3 Tug

SRU013529		MYKOLAIV	25	1
7129271	"	"	7,5	Diesel
	LLC "MARITIME TECHNICAL COMPANY"			
UUBC4	TUG		3,75	1470
1972	UKRAINE	158	47	

KM + Ice5 R2 Tug

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU001665			31,42	2
8208660	« LLC "P&O MARITIME UKRAINE" »		10,88	Diesel
UUBH3	TUG		5,48	3090
1983	UKRAINE	428	129	

KM + Ice2 буксир

SRU702071		CHORNOMORSK	103,1	2
8724315	" " IKF LLC		17,3	Diesel
UYDV	FISHING VESSEL		11,4	5152
1986	NAMIBIA	6394	1918	2621

KM + Ice4 1 AUT2 Fishing vessel

SRU023553		KYIV	106,2	1
8404226	« UNITED BARGE COMPANY LTD »		10,5	
UXLW	TANKER		3,6	1103
1986	UKRAINE	1288	727	1667

KM + B-R4-RS 3,0 N42 наливне

SRU602123	CAPTAIN MICHALIS	MYKOLAIV	31,2	2
7530028	" "		10	Diesel
ERWG	TUG		5	3089,1
1977	UKRAINE	385	115	304

KM + tug

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU400163	SIRIUS V	ODESA	25,65	2
7632175	" "		8	Diesel
UXHJ	TUG		4,1	1588
1976	UKRAINE	176	62	

KM + R3 Tug

SRU020542		MYKOLAIV	33,1	2
8724925	" "		9	Diesel
UVYQ	TUG		4,5	1854
1987	UKRAINE	270	81	89

KM + УЛ II А2 П1В буксир

SRU800534	-01	BILGOROD-DNISTROVSKIY	82	
	" "		15	Diesel
	BERTH CONNECTED SHIP		2,8	
1975	UKRAINE	842	253	2010

+ О-пр2,0

SRU400213		PIVDENNY	31,45	3
8501397	" "		10,82	Diesel
UUBG9	TUG		5,39	3580,8
1986	UKRAINE	470	141	

KM + tug

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU050094		MYKOLAIV	22,05	1
			6,8	Diesel
			3,3	220
1983	UKRAINE	117	35	

KM + ЛП2 II (II при h3%≤3,5м)

SRU602199	28/16	IZMAIL	34,12	1
8931956	" "		15,62	Diesel
			3,1	425
1978	UKRAINE	466	102	318

KM + ЛЗ I III плавкран

SRU305691		MYKOLAIV	108,5	2
7235068	" " " "		13	Diesel
	SHIPPING COMPANY "ARGO" LTD.			
UZQC	DRY CARGO		5,5	970
1972	UKRAINE	2478	917	3135

KM + Ice1 R2-RS

SRU307139	OMMAX	MORONI	101,97	2
9481738	BLUE WAVE SHIPPING INC BLUE WAVE SHIPPING INC		14,8	Diesel
D6GD2	GENERAL CARGO		5	1030
2010	UNION OF COMOROS	3298	1885	3794

KM + Ice1 R2-RSN

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU050144		ILLICHIVSK	55,37	1
9247912	" " "	LLC FISHING COMPANY NEPTUNO	10	Diesel
URBX		FISHING VESSEL	4,2	1176
2001	UKRAINE	871	292	825

(KM) + риболовецьке / fishing vessel

SRU040137	-361	MYKOLAIV	33,2	1
	«	»	7,58	Diesel
		SE «UKRAINIAN SEA PORTS AUTHORITY»		
		TANKER	3,6	166
1983	UKRAINE	235	120	442

KM + ЛЗ III наливне

SRU025555	-52 -SAR 2	CHORNOMORSK	31,8	
	«	-	8,2	
		State enterprise " Maritime Search and Rescue service"		
		BERTH CONNECTED	2,2	
1988	UKRAINE	142	42	

K + стоянкове

SRU004418	MARIGOLDS	CHORNOMORSK	50,3	1
9447110	" "	TERRA TRANS LLC	10	Diesel
UUBH5		FISHING VESSEL	5	852
2008	UKRAINE	805	249	412

KM + Ice2 Fishing vessel

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number - /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU026771		ODESA	92,34	2
8904496	NATIONAL ANTARCTIC SCIENTIFIC CENTER		18,85	Diesel
UUEK	SPECIAL PURPOSE SHIP (RESEARCH)		9,8	6560
1991	UKRAINE	5732	1719	2588

KM + IA Super AUT2 Special purpose ship

SRU702017	-1	MARIUPOL	20,74	
	"	"	18	
	LLC"Bridge construction mechanization"			
	FLOATING CRANE N/P		1,8	
2008	UKRAINE	130	39	

KE + III плавкран

SRU009533	-136	ODESA	30,72	
	"	"	15,6	
	"ACORD" LLC			
	CRANE SHIP		3,1	
1983	UKRAINE	431	129	

KE + R3 Floating crane

SRU060278	-3/16	UST-DUNAUYSK	32,74	1
	"	"	15,62	Diesel
	LLC "ELIXIR UKRAINE"			
	FLOATING CRANE		3,1	450
1977	UKRAINE	466	102	318

KE + ЛЗ III плавкран

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU060238		MYKOLAIV	26	2
"	"		7	Diesel
UUDC	TUG		3,5	440
1968	UKRAINE	134,49		

KM + Ice2 R3 буксир

SRU031785	LUCKY SEA	Malakal Harbor	84,7	1
9108439	ARGO SHIPPING COMPANY LTD ARGO SHIPPING COMPANY LTD		11,35	Diesel
T8A4569	GENERAL CARGO		6,4	1125
1994	THE REPUBLIC OF PALAU	2061	1161	3000

KM + Ice1 AUT1 BWM

SRU001639		PIVDENNY	73,23	1
8727044	"	"	14	Diesel
UZUY	GB SHIPPING LLC		6,5	883
1985	OIL TANKER / CHEMICAL TANKER	1904	767	3079
	UKRAINE			

KM + Ice1 R1 oil tanker/chemical tanker type 2(>60C°) (ESP)

SRU201891	-16	KYIV	30,72	
	"	"	15,6	
	RTS LLC			
UXPA	FLOATING CRANE N/P		3,1	
1986	UKRAINE	458	137	206

KE + III плавкран

Reg.number / RU	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU010627	LYBID	MORONI	113,5	2
8226351	SENET MANAGEMENT CO		13	Diesel
D6A4290	GENERAL CARGO		5,8	970
1983	UNION OF COMOROS	2629	789	3280

KM + Ice1 R2-RS

SRU040228	LIME	MORONI	107,35	2
8857954	PE Veliero Ukraine PE Veliero Ukraine		13	Diesel
D6A3619	DRY CARGO		5,5	1030
1971	UNION OF COMOROS	2457	1077	3466

KM2 + Ice1 R3-RS

SRU033609		KYIV	76,7	2
7224540	" " " "		14	Diesel
UUEO	FISH TRAWLER		6,5	2685,6
1972	UKRAINE	2251	675	1896

KM + Ice1 Fishing vessel

SRU033590		KYIV		
	" - "			
	DP "TRANSSHIP-TRUKS"			
	DRY CARGO		3,15	
1946	UKRAINE	985,48		1363,932

KM + B3

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU001031	-888	ODESA	30,72	
	"MARITIME AGENCY "ALIGATOR" LLC		15,6	
UUBG4			3,1	
1987	UKRAINE	458		

KE + R3 плавкран

SRU033976	ALINA	MORONI	94,4	1
8027901	SEATRANS CO LTD SEATRANS CO LTD		15,4	Diesel
D6A2890	GENERAL CARGO		8,3	1471
1983	UNION OF COMOROS	3136	1523	4918

KM + Ice1

SRU014959	-1	KHERSON	28,85	2
8665480	"	"	11,33	Diesel
UXFE	PUSHER TUG		2,8	2104
1975	UKRAINE	344	103	105,84

KM + B-R4-RSN2,0

SRU017267	-4	KHERSON	76,5	
	"	"	11,4	
			4	
1997	UKRAINE	1466		2539

K + B-R4-RS 2,0

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number - /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU017266	-3	KHERSON	76,8	
	"	"	11,4	
			4	
1997	UKRAINE	1466		2251

K + B-R4-RS 2,0

SRU017369	-1	KHERSON	82,4	
	"	"	11,4	
			3,85	
2004	UKRAINE	1178		2263,36

K + B-R4-RS 2,0

SRU017370	-2	KHERSON	82,4	
	"	"	11,4	
			3,85	
2004	UKRAINE	1178		2263,36

K + B-R4-RS 2,0

SRU024804	-AV-01	KHERSON	127,07	
	"	"	16	
			5,5	
2020	UKRAINE	3925	2235	

K + Ice B-R4-RS 2,5

Reg.number / RU	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU031803	VERBENA	Malakal Harbor	131,42	1
9522075	DTS CHART LTD DTS CHART LTD		19	Diesel
T8A4575	GENERAL CARGO		9,8	2574
2008	THE REPUBLIC OF PALAU	7569	4536	12122,58

KM +

SRU028648	AZARA	MALAKAL HARBOR	133,44	1
9132492	DTS CHART LTD DTS CHART LTD		22,2	Diesel
T8A4064	BULK CARRIER		11,15	4900
1997	THE REPUBLIC OF PALAU	10220	5123	13898

KM + Ice1 bulk carrier (ESP)

SRU017433	RAMUS	ZANZIBAR	94,72	1
9318400	DTS CHART LTD DTS CHART LTD		16,6	Diesel
5IM 669	GENERAL CARGO		8,4	2060
2005	UNITED REPUBLIC OF TANZANIA	4123	2349	6653,2

KM + Icel

SRU026309	BRIZA	Malakal Harbor	99,93	1
9286815	DTS CHART LTD DTS CHART LTD		16,8	Diesel
T8A4045	GENERAL CARGO		9,1	2400
2003	THE REPUBLIC OF PALAU	4544	2926	7735

KM + Icel

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU700076	LAURUS	KRIBI	89,93	1
9559169	DTS CHART LTD DTS CHART LTD		15,8	Diesel
TJMC169	GENERAL CARGO		7,4	1765
2009	REPUBLIC OF CAMEROON	3068	1833	5480

KM + Ice1

SRU014866	MARANTA	KRIBI	95,64	1
9206669	DTS CHART LTD DTS CHART LTD		18,5	Diesel
TJM0083	GENERAL CARGO		8,25	3960
2000	REPUBLIC OF CAMEROON	4028	2218	5822

KM + Ice1 AUT1 (Ice1 when d≤6.5M)

SRU030226	-355	ODESA	33,25	1
	"	"		
	(ODESSA BRANCH OF STATE ENTERPRISE UKRAINIAN SEA PORTS AUTHORITY (ODESSA SEA PORT AUTHORITY)		7,58	Diesel
	BILGE WATER REMOVING SHIP		3,6	166
1982	UKRAINE	243	108	442

KM + ЛП2 III наливне (ляльні води)

SRU001917	BELFAST	ZANZIBAR	108,5	2
8035166	ADLER DENIZCILIK VE GEMI HIZMETLERI TICARET LTD. STI. ADLER DENIZCILIK VE GEMI HIZMETLERI TICARET LTD. STI.		13	Diesel
5IM 836	GENERAL CARGO		5,5	970
1982	UNITED REPUBLIC OF TANZANIA	2491	1058	3243

KM + Ice1 1 R2-RS

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU306732	VERLAINE	ZANZIBAR	107,35	2
8841694	ADLER DENIZCILIK VE GEMI HIZMETLERI TICARET LTD. STI. ADLER DENIZCILIK VE GEMI HIZMETLERI TICARET LTD. STI.		13	Diesel
5IM 909	GENERAL CARGO		5,5	1030
1980	UNITED REPUBLIC OF TANZANIA	2457	1191	3637

KM + Ice1 R3-RS

SRU307148	AGNES	ZANZIBAR	107,35	2
8230388	ADLER DENIZCILIK VE GEMI HIZMETLERI TICARET LTD. STI. ADLER DENIZCILIK VE GEMI HIZMETLERI TICARET LTD. STI.		13	Diesel
5IM 232	GENERAL CARGO		5,5	1030
1978	UNITED REPUBLIC OF TANZANIA	2457	1191	3637

KM + Ice1 R3-RS

SRU004713	-029	MYKOLAIV	68,83	
	" "		17	
	BARGE		3,3	
2016	UKRAINE	1539	580	1868,5

K + Лід 1 R3-IN

SRU024724	-042	MYKOLAIV	74,55	
	" "		17	
	BARGE		3,5	
2020	UKRAINE	1189		1523

K + Ice B-R4-RS 2,5

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number - /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU018314	-10	MYKOLAIV	37,2	2
"	"		11,12	Diesel
UXGM	TUG		3,5	1880
2019	UKRAINE	382		140

KM + Ice3 R3-RS AUT3 буксир

SRU026685	-037	MYKOLAIV	96,96	
"	"		17	
		NON-SELF-PROPELLED DRY CARGO BARGE	5,75	
2022	UKRAINE	3449	1919	5000

K + Ice B-R4-RS 2,5

SRU023344	-040	MYKOLAIV	74,54	
"	"		17	
		NON-SELF-PROPELLED BARGE	3,5	
2020	UKRAINE	1189	357	1523

K + Ice B-R4-RS 2,5

SRU022829	-039	MYKOLAIV	74,55	
"	"		17	
		NON-SELF-PROPELLED BARGE	3,5	
2019	UKRAINE	1189	357	1523

K + Ice B-R4-RS 2,5

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU203313	-3	MYKOLAIV	37,2	2
9636149	" "		11,12	Diesel
UUAT8	TUG		3,5	1880
2012	UKRAINE	382	115	140

KM + ЛП4 ІІІЗП А1 буксир

SRU017434	-101	MYKOLAIV	28,13	2
	" "		10,8	Diesel
UXEZ	TUG		5	2760
2018	UKRAINE	350		

KM + Ice4 R2 AUT1 буксир

SRU017033	-100	MYKOLAIV	28,13	2
	" "		10,8	Diesel
UXEY	TUG		5	2760
2018	UKRAINE	350	105	

KM + Ice4 R2 AUT1 буксир

SRU022194		MYKOLAIV	139,5	2
9904613	" "		28	Electric
UXGU			8	1720
2019	UKRAINE	12221		8653

KM + Ice B-R4-RS 3,0 AUT1 EPP ESP навалювальне-перевантажувач

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number - /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU008369	-032	MYKOLAIV	68,83	
	" "		17	
	BARGE		3,3	
2016	UKRAINE	1539	580	1868,5

К + Лід 1 R3-IN

SRU005173	-030	MYKOLAIV	71,7	
	" "		17	
	BARGE		3,3	
2016	UKRAINE	1539	580	1868,5

К + Лід 1 R3-IN

SRU040191		MYKOLAIV	27,7	2
	" "		8,3	Diesel
	TUG		4,3	1080
1974	UKRAINE	226	68	46

КМ + ЛУ5 III буксир

SRU011793	-035	MYKOLAIV	68,83	
	" "		17	
	BARGE		3,3	
2017	UKRAINE	1539	580	1868,5

К + Лід 1 R3-IN

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU013298		MYKOLAIV	40,95	2
"	"		12,7	Diesel
UXEM	DREDGER		2,55	514
2017	UKRAINE	483	145	

KM + Ice1 R3-IN AUT3 земснаряд

SRU009229	-034	MYKOLAIV	68,83	
"	"		17	
	BARGE		3,3	
2017	UKRAINE	1539	580	1868,5

K + Лід 1 R3-IN

SRU012576		MYKOLAIV	28,3	2
"	"		11,2	Diesel
UXEN	PUSHER TUG		2,8	884
2017	UKRAINE	276	83	77

KM + Ice B-R4-RS 3,0 AUT3 буксир

SRU012107		MYKOLAIV	28,3	2
"	"		11	Diesel
UXEG	PUSHER TUG		2,8	884
2017	UKRAINE	276	83	

KM + Ice B-R4-RS 3,0 AUT3 буксир

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU011156		MYKOLAIV	28,3	2
"	"		11	Diesel
UXDZ	PUSHER TUG		2,8	884
2017	UKRAINE	276	83	77

KM + Ice B-R4-RS 3,0 AUT3 буксир

SRU008725	-033	MYKOLAIV	71,7	
"	"		17	
	BARGE		3,3	
2016	UKRAINE	1539	580	1868,5

K + Лід 1 R3-IN

SRU202890	-013	MYKOLAIV	90	
"	"		16	
	NON-SELF-PROPELLED BARGE		5,2	
2010	UKRAINE	2471		4441

K + ЗП2,5 ЛП

SRU202893	-016	MYKOLAIV	90	
"	"		16	
	NON-SELF-PROPELLED BARGE		5,2	
2010	UKRAINE	2471		4441

K + ЗП2,5 ЛП

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number - /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU202892	-015	MYKOLAIV	90	
	" "		16	
	NON-SELF-PROPELLED BARGE		5,2	
2010	UKRAINE	2471		4441

K + ЗП2,5 ЛП

SRU025658	-15	MYKOLAIV	28,3	2
	" "		11	Diesel
UXKH	PUSHER TUG		2,8	882
2021	UKRAINE	276	83	

KM + Ice B-R4-RS 3,0 AUT3 буксир

SRU015258	-2	MYKOLAIV	36,96	
	" "		12,5	
UXEU			3,45	
2018	UKRAINE	595	178	

KE + Ice1 R3-RS плавкран

SRU018701	-11	MYKOLAIV	37,2	2
9904601	" "		11,12	Diesel
UXGN	TUG		3,5	1880
2019	UKRAINE	382		140

KM + Ice3 R3-RS AUT3 буксир

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number - /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU203056 -024 MYKOLAIV 90
" " 16
NON-SELF-PROPELLED BARGE 5,2
2010 UKRAINE 2471 1492 4441

К + ЗП2,5 ЛП

SRU203054 -022 MYKOLAIV 90
" " 16
NON-SELF-PROPELLED BARGE 5,2
2010 UKRAINE 2471 1492 4441

К + ЗП2,5 ЛП

SRU202937 -020 MYKOLAIV 90
" " 16
NON-SELF-PROPELLED BARGE 5,2
2010 UKRAINE 2471 1492 4441

К + ЗП2,5 ЛП

SRU202936 -019 MYKOLAIV 90
" " 16
NON-SELF-PROPELLED BARGE 5,2
2010 UKRAINE 2471 1492 4441

К + ЗП2,5 ЛП

Reg.number / RU	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU203817	-6	MYKOLAIV	37,81	2
9750842	" "		11,12	Diesel
UUAZ3	TUG		3,5	1880
2014	UKRAINE	382	115	140

KM + ЛП4 ІІІЗП А1 буксир

SRU203762	-5	MYKOLAIV	37,2	2
9744336	" "		11,12	Diesel
UUAZ2	TUG		3,5	1880
2014	UKRAINE	382		140

KM + ЛП4 ІІІЗП А1 буксир

SRU202934	-017	MYKOLAIV	90	
	" "		16	
	NON-SELF-PROPELLED BARGE		5,2	
2010	UKRAINE	2471	1492	4441

К + ЗП2,5 ЛП

SRU203980			27,75	2
	" "		8,8	Diesel
UUBF2	PUSHER TUG		2,7	882
2015	UKRAINE	206	61	

KM + Ice2 B-R4-RSN3,0 AUT3 NAV-1 буксир

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU203981		MYKOLAIV	27,75	2
"	"		8,8	Diesel
UUBE9	PUSHER TUG		2,7	882
2015	UKRAINE	206	62	

KM + Ice2 B-R4-RSN3,0 AUT3 NAV-1 буксир

SRU203988		MYKOLAIV	27,75	2
"	"		8,8	Diesel
UUBE8	PUSHER TUG		2,7	882
2015	UKRAINE	206	62	

KM + Ice2 B-R4-RSN3,0 AUT3 NAV-1 буксир

SRU012764	-036	MYKOLAIV	68,83	
"	"		17	
	BARGE		3,3	
2017	UKRAINE	1539	580	1868,8

К + Лід 1 R3-IN

SRU203262	-1	MYKOLAIV	37,2	2
9608659	"		11,12	Diesel
UUAS4	TUG		3,5	1880
2011	UKRAINE	382		

KM + ЛП4 III3П А1 буксир

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number - /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU202856 -009 MYKOLAIV 90
" " 16
NON-SELF-PROPELLED BARGE 5,2
2009 UKRAINE 2471 4441

K + ЗП2,5 ЛП

SRU202833 -008 MYKOLAIV 86,4
" " 16
NON-SELF-PROPELLED BARGE 5,2
2009 UKRAINE 2471 4441

K + ЗП2,5 ЛП

SRU202832 -007 MYKOLAIV 90
" " 16
NON-SELF-PROPELLED BARGE 5,2
2009 UKRAINE 2471 4441

K + ЗП2,5 ЛП

SRU202830 -005 MYKOLAIV 90
" " 16
NON-SELF-PROPELLED BARGE 5,2
2009 UKRAINE 2471 4441

K + ЗП2,5 ЛП

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU008909		KHERSON	105,59	2
9136371	" " " JSSC "UKRRICHFLOT"		11,36	Diesel
UUBA2	CONTAINER SHIP		5,58	2900
1998	UKRAINE	2077	734	3213

KM + Ice1 AUT1

SRU006871		KHERSON	93,95	2
9137222	" " " JSSC "UKRRICHFLOT"		16	Diesel
URAG	GENERAL CARGO / CONTAINER SHIP		5,7	1700
1999	UKRAINE	2842	1414	3806

KM + Ice1 R1 AUT1

SRU020419		KHERSON	107,5	2
8623999	" " " JSSC "UKRRICHFLOT"		13	Diesel
URHP	DRY CARGO		5,5	970
1984	UKRAINE	2466	988	3346

KM + 1 ІІЗП (ІІЗП при h3% ≤ 5.0 м)

SRU030127	-065	CHORNOMORSK	36,72	
	" " " SE "COMMERCIAL SEA PORT "CHORNOMORSK"		11	
	LIGHTER		3,9	
1980	UKRAINE	530	361	1085

K + ІІЗП суднова баржа

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU030003		CHORNOMORSK	32,73	2
	" " "		9	Diesel
	SE "COMMERCIAL SEA PORT "CHORNOMORSK"			
URDA	TUG		4,5	1860
1979	UKRAINE	279	83	76

KM + ЛП5 III A2 буксир

SRU030152	-091	CHORNOMORSK	36,72	
	" " "		11	
	SE "COMMERCIAL SEA PORT "CHORNOMORSK"			
	LIGHTER		3,9	
1980	UKRAINE	530	361	1085

K + ІІЗП суднова баржа

SRU030051		CHORNOMORSK	37,78	2
8027145	" " "		12	Diesel
	SE "COMMERCIAL SEA PORT "CHORNOMORSK"			
EMLL	TUG		7	3700
1982	UKRAINE	728	218	290

KM + ЛП4 I A1 буксир

SRU400186		PIVDENNY	28,84	2
9670872	" " "		12,82	Diesel
	SEA TRADE PORT "YUZHNYJ"			
UUAX3	TUG		5,35	4200
2012	UKRAINE	453	135	255

KM + Ice4 R1 AUT1 FF3WS Escort Tug

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU040171	1/16	PIVDENNY	32	
	" " "		15,6	
	SEA TRADE PORT "YUZHNYJ"			
	FLOATING CRANE N/P		3,1	
1984	UKRAINE	501		187

KE + R3 плавкран

SRU400166		PIVDENNY	26,84	2
9574248	" " "		10,43	Diesel
	SEA TRADE PORT "YUZHNYJ"			
UUAQ4	TUG		4,6	3132
2010	UKRAINE	294	88	160

KM + Ice4 AUT1 FF3WS буксир/tug

SRU400171		PIVDENNY	25,78	2
9574250	" " "		9,8	Diesel
	SEA TRADE PORT "YUZHNYJ"			
UUAQ5	TUG		4,6	3132
2011	UKRAINE	294	88	160

KM + Ice4 AUT1 FF3WS буксир/tug

SRU040041		MYKOLAIV	27	2
	" "		8,3	Diesel
	SE "SEA COMMERCIAL PORT OF MYKOLAIV"			
	TUG		4,3	880
1979	UKRAINE	226	68	46

KM + УЛ III буксир

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number - /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU040114		MYKOLAIV	33,1	2
	"	"		
	SE "SEA COMMERCIAL PORT OF MYKOLAIV"		9	Diesel
EMNI	TUG		4,5	1854
1987	UKRAINE	270	81	89

КМ + УЛ II А2 ПЗВ буксир

SRU030206	UDP-DM-2403-	IZMAIL	38,25	
	"	"		
	JOINT-STOCK COMPANY "UKRAINIAN DANUBE SHIPPING COMPANY"		11	
			3,9	
1988	UKRAINE	530	361	1085

К + ІІЗП несамохідне

SRU060328	UDP-DM-1060-	IZMAIL	38,25	
	"	"		
	JOINT-STOCK COMPANY "UKRAINIAN DANUBE SHIPPING COMPANY"		11	
	BERTH CONNECTED DRY CARGO SHIP		3,9	
1990	UKRAINE	530	361	1085

К + ІІЗП стоянкове

SRU060321	UDP-DM-2253-	IZMAIL	38,25	
	"	"		
	JOINT-STOCK COMPANY "UKRAINIAN DANUBE SHIPPING COMPANY"		11	
	BERTH CONNECTED SHIP		3,9	
1985	UKRAINE	530		1085

К + ВЗ стоянкове

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number - /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU060319	UDP-DM-1079-	IZMAIL	36,72	
	"	"	11	
	JOINT-STOCK COMPANY "UKRAINIAN DANUBE SHIPPING COMPANY"			
	BERTH CONNECTED SHIP		3,9	
1990	UKRAINE	530		1085

К + ВЗ стоянкове

SRU060121	UDP-DM-1014-	IZMAIL	38,25	
	"	"	11	
	JOINT-STOCK COMPANY "UKRAINIAN DANUBE SHIPPING COMPANY"			
	BERTH CONNECTED SHIP		3,9	
1989	UKRAINE	530	361	1085

К + ВЗ стоянкове

SRU060042	- -1036	IZMAIL	36,72	
	"	"	11	
	JOINT-STOCK COMPANY "UKRAINIAN DANUBE SHIPPING COMPANY"			
			3,9	
1989	UKRAINE	530		1085

К + ІІЗП несамохідне

SRU060043	- -1092	IZMAIL	36,72	
	"	"	11	
	JOINT-STOCK COMPANY "UKRAINIAN DANUBE SHIPPING COMPANY"			
			3,9	
1990	UKRAINE	530	361	1085

К + ІІЗП несамохідне

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number - /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU060037	UDP-DM-1010-	IZMAIL	38,25	
	"	"	11	
	JOINT-STOCK COMPANY "UKRAINIAN DANUBE SHIPPING COMPANY"			
	LIGHTER		3,9	
1989	UKRAINE	530	361	1085

К + ІЗП суднова баржа

SRU060038	UDP-DM-2393-	IZMAIL	38,25	
	"	"	11	
	JOINT-STOCK COMPANY "UKRAINIAN DANUBE SHIPPING COMPANY"			
	LIGHTER		3,9	
1987	UKRAINE	530	361	1085

К + ІЗП суднова баржа

SRU030212	UDP-DM-2456-	IZMAIL	36,72	
	"	"	11	
	JOINT-STOCK COMPANY "UKRAINIAN DANUBE SHIPPING COMPANY"			
			3,9	
1988	UKRAINE	530	361	1085

К + ІЗП несамохідне

SRU060252	UDP-DM-2413-	IZMAIL	36,72	
	"	"	11	
	JOINT-STOCK COMPANY "UKRAINIAN DANUBE SHIPPING COMPANY"			
	BERTH CONNECTED DRY CARGO SHIP		3,9	
1988	UKRAINE	530	361	1085

К + ІЗП стоянкове

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU400206		ODESA	20,38	2
9568536	" " SE "ODESSA SEA COMMERCIAL PORT"		10,43	Diesel
	TUG		4,5	3000
2009	UKRAINE	217	65	

KM + R3 AUT1 буксир

SRU030262		ODESA	21,71	2
8728907	" " SE "ODESSA SEA COMMERCIAL PORT"		9	Diesel
USIP	TUG		3,5	600
1988	UKRAINE	165	49	27,5

KM + ЛП2 II А3 буксир

SRU030280		ODESA	32,73	2
8925359	" " SE "ODESSA SEA COMMERCIAL PORT"		9	Diesel
UWQQ	TUG		4,5	1852
1982	UKRAINE	230	69	75

KM + ЛП2 II А2 буксир

SRU030275		ODESA	21,71	2
	" " SE "ODESSA SEA COMMERCIAL PORT"		9	Diesel
USOZ	TUG		3,5	600
1989	UKRAINE	165	49	27,5

KM + ЛП2 II А3 буксир

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU015320	P&O BALQIS	PIVDENNY	30,09	2
9517812	« LLC "P&O MARITIME UKRAINE" »		11,6	
UUBC9	/		5,36	3840
2012	UKRAINE	472	141	

KM + FF3WS буксир

SRU015319	P&O STAR	PIVDENNY	30,07	2
9517800	« LLC "P&O MARITIME UKRAINE" »		11,6	
UUBD2	/		5,36	3840
2011	UKRAINE	472	171	

KM + Ice2 FF3WS буксир

SRU400215			31,22	2
8409161	« LLC "P&O MARITIME UKRAINE" »		11,08	Diesel
UUBG8	TUG		5,6	3090
1985	UKRAINE	485	145	

KM + FF3WS буксир

SRU602104		MYKOLAIV	31,79	2
8011847	" "		9,5	Diesel
UUBA5	TUG		4,7	2354
1981	UKRAINE	382	114	168,13

KM + Ice5 Tug

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU203033	-1	ODESA	36,29	
"	"		20,83	
			3,8	
1988	UKRAINE	851		255

KE + R3 плавкран

SRU012823		ODESA	27	2
7333987	"	"	8,3	Diesel
UUBC3	TUG		4,3	895
1969	UKRAINE	150	45	

KM + Ice5 R3 буксир

SRU002794		MYKOLAIV	32,73	2
"	"		9	Diesel
	TUG		4,5	1854
1984	UKRAINE	228		86

KM + Ice5 R3 AUT2 Tug

SRU008360		ILLICHIVSK	51,46	1
8916932	LLC FISHING COMPANY NEPTUNO	"	9,5	Diesel
UUAZ9	FISHING VESSEL		6,4	1030
1990	UKRAINE	943	282	

KM + (REF) Fishing vessel

Reg.number / RU	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU550080		ILLICHIVSK	52,59	1
8129785	LLC FISHING COMPANY NEPTUNO		9,5	Diesel
UUAS6	FISHING VESSEL		4,3	828
1983	UKRAINE	968	318	545,91

KM + (REF) Fishing vessel

SRU030248		CHORNOMORSK	52,28	2
8935988	SE «UKRAINIAN SEA PORTS AUTHORITY»	»	25	Diesel
UUAQ8			4,5	1766
1971	UKRAINE	1940	582	1018

KM + ЛП2 1 III A2 плавкран

SRU030081	-9	CHORNOMORSK	53,2	2
8838506	SE «UKRAINIAN SEA PORTS AUTHORITY»	»	11	Diesel
UVKE	SLUDGE CARRIER SELF-DISCHARGING		4,44	574
1989	UKRAINE	916	223	1068

KM + Л2 I ґрунтовідвізне

SRU008017		PIVDENNY	19,8	2
	SE «UKRAINIAN SEA PORTS AUTHORITY»	»	8	Diesel
			3,15	440
2016	UKRAINE	110	33	99

KM + Ice55 R4-RS3,0 AUT1 нафтосміттезбирач (>60), 6

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU203533		MYKOLAIV	55,25	2
9646912	« SE «UKRAINIAN SEA PORTS AUTHORITY»	»	11	Diesel
UUEA	HOPPER DREDGER		4	677
2012	UKRAINE	970	291	

KM + R2 AUT3-ICS hopper dredger

SRU030141	-359	CHORNOMORSK	33,21	1
	« SE «UKRAINIAN SEA PORTS AUTHORITY»	»	7,58	Diesel
	BILGE WATER REMOVING SHIP		3,6	166
1982	UKRAINE	235		445

KM + ЛП2 III наливне (ляльні води)

SRU030053			67,7	
	« SE «UKRAINIAN SEA PORTS AUTHORITY»	»	11	
	PONTOON		3,3	
1979	UKRAINE	723		

K + III

SRU030002	-323	PIVDENNY	27,5	1
	« SE «UKRAINIAN SEA PORTS AUTHORITY»	»	7,5	Diesel
	BILGE WATER REMOVING SHIP		3,6	165
1978	UKRAINE	204	76	326

KM + ЛП2 III наливне (ляльні води)

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU030030	-303	CHORNOMORSK	27,45	1
	« SE «UKRAINIAN SEA PORTS AUTHORITY»	»	7,58	Diesel
	BILGE WATER REMOVING SHIP		3,6	165
1975	UKRAINE	200	87	326

KM + ЛП2 III наливне (ляльні води)

SRU040044		BILGOROD-DNISTROVSKIY	26	2
	« SE «UKRAINIAN SEA PORTS AUTHORITY»	»	7	Diesel
ENMX	TUG		3,5	442
1971	UKRAINE	136	41	81

KM + Ice2 R3 Tug

SRU201707		MYKOLAIV	33	2
9304849	« SE «UKRAINIAN SEA PORTS AUTHORITY»	»	12,1	Diesel
UUAK	TUG		5,7	3370
2005	UKRAINE	441	132	

KM + ЛП4 1 II A1 буксир

SRU040032		MYKOLAIV	36,72	
	« SE «UKRAINIAN SEA PORTS AUTHORITY»	»	11	
	WATERBARGE /		4	
1983	UKRAINE	466	160	

K + III наливне

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU030001		ODESA	72,96	
	« SE «UKRAINIAN SEA PORTS AUTHORITY»	»	11	
	BERTH CONNECTED OIL TANKER		3,2	
1994	UKRAINE	743	357	1313,69

K + III стоянкове нафтоналивне

SRU305031		KHERSON	17,28	2
	« SE «UKRAINIAN SEA PORTS AUTHORITY»	»	7,4	Diesel
	TUG		3,7	572
1994	UKRAINE	128		33

+ О-пр1,5 (лед 20)

SRU400002		ODESA	53	2
8728531	» State enterprise " Maritime Search and Rescue service"	»	12	Diesel
EMMO	RESCUE SHIP		5,9	2200
1988	UKRAINE	1178	353	391

KM + ЛП5 1 A2 буксир/tug

SRU700096	MR 0001 ua	MARIUPOL	23,4	
	" LLC"Bridge construction mechanization"	"	17,08	
			2,44	
2010	UKRAINE	276	83	250

KE + III

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number - /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU003309		IZMAIL	32,73	2
8927333	" LLC "ELIXIR UKRAINE"		9,3	Diesel
USAL	TUG		4,5	1854
1980	UKRAINE	278	83	76

KM + Ice5 R1 AUT2 Tug

SRU060226	-2	IZMAIL	40	4
	" LLC "ELIXIR UKRAINE"		22	Diesel
	FLOATING CRANE N/P		4	2784
1982	UKRAINE	1013	314	484

K + R3 Floating crane

SRU030247		KYIV	27,7	2
8932572	"		8,3	Diesel
UWQQ	SHIP TOWING TUG		4,34	882
1970	UKRAINE	177	53	46

KM + ЛП5 III буксир

SRU011015	KHORYV	KHERSON	113,5	2
8138712	SENET MANAGEMENT CO		13	Diesel
UUBA7	GENERAL CARGO		5,8	1134
1983	UNION OF COMOROS	2629	789	3280

KM + Ice1 R2-RS

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU000464		ODESA	28,03	2
	"MARITIME AGENCY "ALIGATOR" LLC"		8,49	Diesel
UUBD5	PUSHER TUG		3	600
1988	UKRAINE	185	56	

KM + Ice2 R3

PART I

Register of Ships

100

**Self-propelled and non-self-propelled
Sea-going ships with gross tonnage
above 100**

100

**Self-propelled and non-self-propelled
combined navigation (river-sea) ships
with gross tonnage above 100**

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU030116	-505-12	ODESA	18,02	1
	"	"		
	()	4,5	Diesel
	ODESSA BRANCH OF STATE ENTERPRISE UKRAINIAN SEA PORTS AUTHORITY (ODESSA SEA PORT AUTHORITY)			
	CLEAN UP BOAT		2,4	132
1988	36	UKRAINE		23,2

KM + III нафтосміттезбірне (>60С°)

SRU060244	-1	IZMAIL	17,55	1
	"	"		
	SE "MARINE COMMERCIAL PORT OF IZMAIL"		4,55	Diesel
UUDE	PILOT		2,52	221
1967	50,83	UKRAINE		

KM + ЛЗ III

SRU400187		PIVDENNY	16	2
	"	"		
	SEA TRADE PORT "YUZHNYJ"		5,5	
UUAW9	TUG		2,54	896
2012	46	UKRAINE		

KM + R3 буксир

SRU040072		MYKOLAIV	13,9	2
	"	"		
	SE "SEA COMMERCIAL PORT OF MYKOLAIV"		3,2	Diesel
	TUG		2,6	220
1961	35,33	UKRAINE		

KM + ЛЗ III буксир

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU040010	-334	MYKOLAIV	27	1
	"	"		
	GOVERNMENT DEPARTMENT "DERZHGIDROGRAFIYA"		5,2	Diesel
			2,8	331
1974	86	UKRAINE		31

+ М-пр2,5

SRU060174		IZMAIL	18,1	1
	"	"		
	JOINT-STOCK COMPANY "UKRAINIAN DANUBE SHIPPING COMPANY"		4,66	Diesel
	WALKING LAUNCH		2,52	220
1970	50,83	UKRAINE		10

КМ + В2 Л

SRU030096		ODESA	21,63	2
	"	"		
	GOVERNMENT DEPARTMENT "DERZHGIDROGRAFIYA"		6,88	Diesel
	HYDROGRAPHICAL		2,7	220
1965	98	UKRAINE	29	

КМ + ЛП1 ІІІЗП гідрографічне

SRU040230		KYIV	24,2	1
	"	"		
			5,35	Diesel
UXAQ	TUG		1,6	220
1979	77	UKRAINE		16,5

КМ + ІІІ буксир

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU026045	0316	" -1"	KYIV	24,3
	" - "			3,4
		BERTH CONNECTED FLOATING CAUSEWAY		1,2
2021	81,2	UKRAINE		24,4

K + Стоянкове (плавучий причал)

SRU060170	-3		IZMAIL	15,05	1
				3,85	Diesel
		DRY CARGO		1,91	110
1965	29,4	UKRAINE			14

KM + III

SRU040061			MYKOLAIV	21,18	1
		« SE «UKRAINIAN SEA PORTS AUTHORITY» »		3,98	Diesel
		DIVING VESSEL		2,1	110
1988	33	UKRAINE			

KM + III водолазне

SRU031507	-07		KYIV	23,23	3
9978884		« State enterprise " Maritime Search and Rescue service" »		6,5	Diesel
UUEM		RESCUE SHIP		3,52	2205
2023	99	UKRAINE			12,12

KM + R3-S AUT3 NAV-1 A-Truster(m) HSC (R3-S3.0, рятувальник)

Reg.number RU	Name	Port of Registry	Length, m	Main Engine, number
IMO number	Shipowner		Breadth, m	Type
Call sign	Type of ship		Depth, m	Total power output, kW
Year of build	Flag	Gross tonnage	Net tonnage	Deadweight
Class notation				

SRU306819		KHERSON	13,14	2
	" " "			
	"PORT SHIP'S SERVICE" LLC		3,62	Diesel
	TUG		2,22	350
1959	35	UKRAINE	12	

KM + III

SRU400029	-51	ODESA	17,06	1
	" "			
	(ODESSA BRANCH OF STATE ENTERPRISE UKRAINIAN SEA PORTS AUTHORITY (ODESSA SEA PORT AUTHORITY)		4,3	Diesel
	CLEAN UP BOAT		2,4	132
1982	46,91	UKRAINE		

KM + III нафтозбірне (>60C°)

SRU030052		PIVDENNY	13,45	1
	" " "			
	SEA TRADE PORT "YUZHNYJ"		3,96	Diesel
	TUG		2	165
1991	24	UKRAINE		

KM + ЛП1 III буксир

SRU000119		ODESA	18,88	2
	" "			
	GOVERNMENT DEPARTMENT "DERZHGIDROGRAFIYA"		6,18	Diesel
	HYDROGRAPHICAL		2,36	220
1964	67	UKRAINE		11,08

KM + ЛП1 IIIЗП АЗ

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU040220	.	MYKOLAIV	16,92	1
	"	"		
	GOVERNMENT DEPARTMENT "DERZHGIDROGRAFIA"		5,28	Diesel
	HYDROGRAPHICAL		3,05	210
2003	53	UKRAINE		7,92

KM + ЛУ1 IIIЗП

SRU201571	.	ODESA	16,46	1
	"	"		
	GOVERNMENT DEPARTMENT "DERZHGIDROGRAFIA"		5,28	Diesel
			3,05	210
2005	53	UKRAINE	15	7,92

KM + ЛУ1 IIIЗП

SRU030026	-23	ILLICHIVSK	18,02	1
	«	»		
	SE «UKRAINIAN SEA PORTS AUTHORITY»		4,5	Diesel
	CLEAN UP BOAT		2,4	135
1990	36	UKRAINE	11	21,99

KM + III нафтозбірне

SRU040147		MYKOLAIV	19,68	2
	«	»		
	SE «UKRAINIAN SEA PORTS AUTHORITY»		5,4	Diesel
	PILOT		2,8	442
1977	64	UKRAINE		12

KM + ЛЗ I III лоцманське

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU030022		PIVDENNY	13,3	1
	« SE «UKRAINIAN SEA PORTS AUTHORITY»	»	3,96	Diesel
	TUG		2	157
1974	24	UKRAINE		4,9

KM + ЛП1 III буксир

SRU030139		CHORNOMORSK	13,3	1
	« SE «UKRAINIAN SEA PORTS AUTHORITY»	»	3,96	Diesel
	TUG		2	165
1981	25	UKRAINE	8	

KM + III

SRU030133		MYKOLAIV	20,76	2
	« SE «UKRAINIAN SEA PORTS AUTHORITY»	»	5,4	Diesel
	PILOT		2,8	440
1988	80	UKRAINE	24	15

KM + ЛП2 1 III

SRU030140		MYKOLAIV	20,76	2
	« SE «UKRAINIAN SEA PORTS AUTHORITY»	»	5,4	Diesel
	PILOT		2,8	440
1987	80	UKRAINE		15

KM + Л3 1 III

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number - /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU040112		MYKOLAIV	12,07	2
	« SE «UKRAINIAN SEA PORTS AUTHORITY»	»	4	Diesel
	PILOT		1	524
1989	15	UKRAINE		4

KM + II лоцманське

SRU030237	-28	CHORNOMORSK	18,02	1
	« SE «UKRAINIAN SEA PORTS AUTHORITY»	»	4,5	Diesel
	CLEAN UP BOAT		2,4	99
1990	36	UKRAINE		21,99

KM + III нафтозбірне

SRU040181		MYKOLAIV	22,44	2
	« SE «UKRAINIAN SEA PORTS AUTHORITY»	»	6	Diesel
	PILOT		2,9	706
2001	94	UKRAINE	29	13,44

KM + ЛУ1 1 III

SRU040119		MYKOLAIV	19,68	2
	« SE «UKRAINIAN SEA PORTS AUTHORITY»	»	5,5	Diesel
	PILOT		2,8	440
1995	79	UKRAINE		

KM + ЛЗ 1 III лоцманське

Reg.number RU /	Name /	Port of Registry /	Length, m /	Main Engine, number /
IMO number /	Shipowner /		Breadth, m /	Type /
Call sign /	Type of ship /		Depth, m /	Total power output, kW /
Year of build /	Flag /	Gross tonnage /	Net tonnage /	Deadweight /
Class notation /				

SRU040035 -101 MYKOLAIV 17,06 1

« »

SE «UKRAINIAN SEA PORTS AUTHORITY» 4,3 Diesel

CLEAN UP BOAT 2,4 99

1987 34 UKRAINE

KM + III

SRU030114 -51 CHORNOMORSK 18,31 1

« »

SE «UKRAINIAN SEA PORTS AUTHORITY» 5,1 Diesel

PASSENGER UNBERTHED 2,62 110

1974 57 UKRAINE 17 9

KM + ЛП1 1 III пасажирське

SRU033574 -08 KYIV 26,5 3

« - »

1049120 State enterprise " Maritime Search and Rescue service" 6,5 Diesel

UUEN RESCUE SHIP 3,31 2205

2024 99 UKRAINE

KM + R3-RS AUT3 NAV-1 A-Truster(m) HSC (R3-S3.0, рятувальник)

PART

Register of Ships

**Self-propelled and non-self-propelled
inland waterways ships
independently of gross tonnage**

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU803744 2008	БЕРАНДА НА РІЧЦІ	BERTH CONNECTED FLOATING RESTOURANT	" " " " " " К + 1 В2 стоянкове (плавресторан)
SRU800870 2004	МАРГАРИТКА	"	" -XXI" К + В2 1 стоянкове (офісний центр)
SRU806309 1976	КИВ-3386-К	DREDGER	" " + Л0,6
SRU010556 1991	ПРОМАРМАТУРА	PASSENGER SHIP	" " + Р1,2
SRU010129 1990	ЗАП-0918-К	BERTH CONNECTED SHIP	" " К + В2 технічне
SRU842315 2005	КРЕ-0343-К	"	" " + Л0,6
SRU601059 1983	ПОГРАНИЧНИК	TUG	" " КМ + В2 буксир
SRU027783 1975	РОСА-300	"	" " " " "
SRU005017 1980	КРЕ-0342-К	"	" " + Л0,6
SRU900049 1994	ДАП-0591-К	"	" " " + Р1,2
SRU000236 1970	УГ-0064	DIVING VESSEL	" " + О2,0
SRU900051 2012	КИВ-6612-К	"	" " " К + В3 земснаряд

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU305452 1971	ВОЛЬОВИЙ	TUG	" " + O2,0 (лед 20)
SRU920020 1984	ЖУРАВЕЛЬ	-	" " + O1,2
SRU601861 1941	ДТМ-0004	BERTH CONNECTED FLOATING CAUSEWAY	" " K + B2 стоянкове
SRU040022 1991	ЗАПРАВЩИК-10	TANKER	" " + O1,2
SRU920021 1984	АЛГІРА	-	" " + P1,2
SRU010011 1982	ВЕРХНЬО-ДНІПРОВСЬКИЙ- 27	FLOATING CRANE N/P	" " + O2,0
SRU020476 1957	НІМФА	WALKING SHIP	" " + P1,2
SRU000483 1963	ЯН АМОР ТАРНОВСЬКИЙ	PASSENGER SHIP	" " + Л0,6
SRU920048 1970	ОБ-210	BERTH CONNECTED FLOATING HOTEL	" " K + B2 1 стоянкове (плавготель)
SRU027448 2020	УАК-5786-К		" " K + B2 приставка для завезення якор
SRU010543 1958	ЗОЛОТИЙ ЧОВЕН		" " + P1,2
SRU032009 1957	ДЭ-21		" " + O2,0

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU550090 2012	ГЯНДЖА	BERTH CONNECTED OIL TANKER	K + 1 B-R4-RSN2,0 нафтоналивне
SRU031167 1994	МАГ-2		K + B2 Л
SRU201710 1961	WMC-B-1	BARGE	" "
SRU400109 1975	ТРУДЯГА	PUSHER TUG	KM + B2 буксир-штовхач
SRU060286 1972	ЮПИТЕР	WALKING SHIP	KM + B2
SRU201761 2006	АТОМІК	WORKING BOAT	KM + B3
SRU026997 1960	НОТА	PUSHER TUG	KM + B1 буксир-штовхач
SRU000047 1974	ЗОЯ КОСМОДЕМ'ЯНСЬКА	TUG	+ O2,0 (лід)
SRU305550 1981	ДАНАПРИС	PUSHER TUG	+ O1,2
SRU804492 1986	P-0501	/	+ O2,0
SRU601926 2011	КИВ-6616-К		K + B3 стоянкове (понтон)
SRU060246 1988	ПОРТОВЫЙ-28	PUSHER TUG	KM + B2 Л буксир-штовхач

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU002225 1979	ЛБ-10	BARGE, CEMENT CARRIER	" " K + B1
SRU008091 2016	НБЛ-031	BARGE	" " K + Лід 1 B1
SRU060296 1973	АРКТУР	WALKING SHIP	" " KM + B2 Лід20
SRU304327 1975	ПУЛЬСАР-1		" " + P1,2
SRU029138 1982	DS-1804		DANUBO SPECIAL SHIPPING S.A. K + B2
SRU813979 1964	ФАРАОН	BERTH CONNECTED FLOATING HOTEL	+ P1,2
SRU844065 1985	КПЛ-5 №112	FLOATING CRANE N/P	+ O2,0
SRU020460 1991	P-543	DRY CARGO N/P	" " + P1,2
SRU602165 1974	ДЖАНГО	OIL TANKER	" " KM + B1 нафтоналивне
SRU010044 1986	ШЛЯХОВИЙ-302	TUG	" " + P1,2
SRU602094 1931	T-037	BERTH CONNECTED	" " (K) + B3 стоянкове
SRU028760 2018	ДС-01	LIGHTER	" " (K) + B3 стоянкове (плавпричал)

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU031161 1967	ЕВПАТОРИЯ		" " " К + В3 стоянкове
SRU000450 1981	КПЛ-99		" " " КЕ + R3 плавкран
SRU000343 1960	ДОК-3	FLOATING DOCK	" " " + P1,2
SRU020503 1982	БТ-426	PUSHER TUG	" " " + O1,2
SRU032108 2006	LILEA	PASSENGER SHIP	" " " КМ + В3 пасажирське
SRU800065 1987	ГІДРОМЕХАНІЗАТОР-1		" " " + P1,2
SRU000159 1981	РЕЗОН	PASSENGER SHIP	" " " + P1,2
SRU800163 1982	КИВ-4385-К		" " " + Л0,6
SRU010087 1961	СТ-51		" " " + O2,0
SRU803707 2006	ДНІПРО-ПЛАЗА		" " " К + В2 1 стоянкове, плавучий офісно
SRU000237 1983	БМ-4	TUG	" " " + P1,2
SRU800521 1973	ХУТОРОК	BERTH CONNECTED FLOATING RESTOURANT	" " " + P1,2

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU013201 1969	ПЛАВДОК №19	FLOATING DOCK	" " K + B2 плавдок
SRU007006 1977	КПЛ-93	FLOATING CRANE N/P	"1" + O2,0
SRU800043 1963	ВОРОНЬКІВ	WALKING SHIP	" " + P1,2
SRU602127 1988	ПОЛТАВА	PUSHER	" " KM + B1 штовхач
SRU000362 1986	КПЛ-115	FLOATING CRANE N/P	" " + O2,0
SRU007939 1978	ДАП-4384-К		" " (KE) + B2 земснаряд
SRU011587 2016	ПП-1	PONTOON	" " (K) + B3 стоянкове (понтон)
SRU016890 1955	ДД-4		" " + P1,2
SRU400060 2007	ВОДНИЙ МАЙСТЕР	DREDGER	" " (KM) + B4 земснаряд
SRU060300 1969	ПРП-52М-С секція №1	BERTH CONNECTED	" " K + B3 стоянкове
SRU000335 1992	H-107	TANKER N/P	" " + O1,2
SRU005013 1986	P-510		" " + O1,2

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU020568 1964	УДП-1204		" " / + O1,2
SRU601646 1971	ПОНТОН П-8	BERTH CONNECTED	« » / (K) + B2 стоянкове (понтон)
SRU030767 1971	NAVY III	TANKER	" " / KM + B3 Tanker G-11
SRU060277 1989	ПЛК-4	FLOATING CRANE N/P	" " / K + B2 плавкран
SRU034520 1982	ЗІРКА ЧЕРКАС		" " / + P1,2
SRU033535 1966	IC-01		" " / K + B3 суховантажна баржа
SRU033287 1965	ШВАРТОВНИК	PUSHER	" " / KM + B3 штовхач
SRU000467 1968	КОНКОРД	PUSHER TUG	" " / + O2,0
SRU025557 1994	УАК-5382-К		" " /
SRU000878 1973	UA-0005-SA	DIVING BOAT	" " / + O2,0
SRU060297 1993	АНАТОЛИЙ СТЕЦ	PUSHER TUG	" " / KM + B2 буксир-штовхач
SRU031871 2008	UAS-0289-K	DREDGER	" " / KE + B3 земснаряд

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU804519 1982	УАК-7376-К		" " " " + Л0,6
SRU000345 1982	БТ-427	TUG	" " + P1,2
SRU010347 1954	Д-107	BERTH CONNECTED FLOATING LANDING STAGE	" - " + P1,2
SRU803674 1990	ХКВ-0506-К	DREDGER	" " " "
SRU005061 1987	САХАРА	DREDGER	" " + P1,2
SRU005043 1985	ФОСФОР	DRY CARGO N/P	" " " " + O2,0
SRU010036 1975	UA-0007-SA	BERTH CONNECTED FLOATING LANDING STAGE	" " + P1,2
SRU000477 1977	БТ-445	TUG	" " + P1,2
SRU060363 1983	НІСТРУ	PUSHER TUG	" " + O1,2
SRU032969 1971	НЕББІОЛО	TANKER	" " KM + B3 Tanker G-11
SRU020318 1962	МИР	DIVING BOAT	" " + O1,25
SRU846051 1986	PIB-0071-K		" " " " " " + Л0,6

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU843028 1978	БТ-447	PUSHER TUG	+ P1,2
SRU033588 1961	ЛЕОНАРДО	DRY CARGO	КМ + В3
SRU025342 1988	ПД-35	FLOATING DOCK	" "
SRU022940 1970	АНТОЙЛ-4	BERTH CONNECTED SHIP	КМ + В1 N22 наливне
SRU400150 1980	ЕКСОМ 1	BERTH CONNECTED DRY CARGO SHIP	« » КЕ + В1 стоянкове
SRU846091 1984	2647	,	" " К + 1 В4 стоянкове (плавресторан)
SRU010077 1986	КИТ	-	+ O1,2
SRU602180 1958	РТК 38	BERTH CONNECTED FLOATING CAUSEWAY	" " " К + В3 стоянкове (плавпричал)
SRU000421 1987	КИВ-3253-К		" " + Л0,6
SRU846382 1964	КАПІТАН Т.Г. ПАРІЙ	PASSENGER SHIP	" " + Л0,6
SRU920047 1970	ЗОЛОТОЙ ПЕТУШОК	BERTH CONNECTED SHIP	" " К + В2 1 стоянкове (плавкафе)
SRU000360 1983	М3-6-2000/63		" " + P1,2

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU802818 1980	ПРЕСТИЖНИЙ	TUG	" " + O1,2
SRU842000 1975	P-748	-	" " + O2,0
SRU031068 1994	МАГ-1	DRY CARGO N/P /	" " К + В2 Л
SRU060250 1988	ХИРУРГ РОМАНОВ	PUSHER TUG	" " КМ + В2 буксир-штовхач
SRU060291 1990	ПРП-52МС		" "
SRU060268 1941	T-073	BERTH CONNECTED FLOATING CAUSEWAY	" " К + В2 стоянкове
SRU060270 1963	T-236	BERTH CONNECTED SHIP	" " К + В3 стоянкове
SRU060265 1930	T-013	BERTH CONNECTED SHIP	" " К + В2 стоянкове
SRU060293 1967	П-1	BERTH CONNECTED	" "
SRU000285 1979	P-779	DRY CARGO N/P /	" " + O1,2
SRU803253 1971	ГПП-5	UNLOADER	" " + P1,2
SRU000489 1985	СОБИ 2		" " + O2,0

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU000368 1988	СОБИ 1		" " + P1,2
SRU014469 1981	P-7503	/	" " + O2,0
SRU014468 1981	P-5010	/	" " + O2,0
SRU000235 1985	P-0810	DRY CARGO N/P /	" " + P1,2
SRU025984 1977	БП-72	DRY CARGO N/P /	" " + O2,0
SRU000395 1977	БП-50	DRY CARGO N/P /	" " + O2,0
SRU016041 1976	БП-26	DRY CARGO N/P /	" " + P1,2
SRU805323 2008	СОБИ 4		" " + O2,0
SRU040243 1988	КПЛ № 120	FLOATING CRANE N/P /	" " + O1,2
SRU000470 1984	ВИХОП	PUSHER TUG	" " + P1,2
SRU014423 1981	СН-2	/	" " + O2,0
SRU014422 1981	СН-1	/	" " + O2,0

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU804504 1978	ДЖУРА	PUSHER TUG	" " + P1,2
SRU010582 1981	КОНДОР	PUSHER TUG	" " + O1,2
SRU802314 1986	P-0104	BARGE	" " + P1,2
SRU305671 1992	1884	BARGE, CEMENT CARRIER	" " K + B1 суднова баржа
SRU305669 1992	1885	BARGE, CEMENT CARRIER	" " + O2,0
SRU305670 1992	1886	BARGE, CEMENT CARRIER	" " K + B1 суднова баржа
SRU002220 1993	ЛБ-2	BARGE, CEMENT CARRIER	" " K + B1
SRU002213 1995	ЛБ-1	BARGE, CEMENT CARRIER	" " K + B1
SRU024568 2020	НІБУЛОН-14	-	" " KM ⊕ Лід B1 AUT-S2 штовхач-кантовц
SRU023738 2020	НІБУЛОН-12	TUG	" " KM ⊕ Лід B1 AUT-S2 штовхач-кантовц
SRU203323 2011	НІБУЛОН-7	DREDGER	" " (KM) + B1 земснаряд
SRU001060 2015	НБЛ-025	BARGE	" " K ⊕ B1 лід

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU031824 2004	ПП-03	BERTH CONNECTED FLOATING CAUSEWAY	" " (К) + В3 стоянкове (плавприча
SRU025928 2021	НБЛ-044	NON-SELF-PROPELLED BARGE	" " К + Лід В1
SRU032011 1994	ПРИБУЖАНІВСЬКИЙ	PUSHER TUG	" " + О2,0 (лед 20) А
SRU028560 2016	ПП-01		" " (К) + В3 Стоянкове (плавучий
SRU007636 2016	НБЛ-028	BARGE	" " К + Лід В1
SRU001766 2015	НБЛ-027	BARGE	" " К + Лід В1
SRU001323 2015	НБЛ-026	BARGE	" " К + В1 Лід
SRU060290 1990	ПРП-52	BERTH CONNECTED	" " (К) + В2 стоянкове (понтон)
SRU060143 1977	СБОРЩИК-1	BILGE WATER REMOVING SHIP	" " КМ + В2
SRU028417 1984	DS-1849		DANUBO SPECIAL SHIPPING S.A. К + В2
SRU028781 1984	DS-1847		DANUBO SPECIAL SHIPPING S.A. К + В2
SRU844031 1959	ЕЛЬТОН	TUG	" " + О2,0 (лід)

Reg.number RU /	Name /	Type /	Shipowner /
Year of build /			Class notation /
SRU020504	РИЦА	TUG	" "
1960			+ O2,0 (лед 20)
SRU602042	ДБ-2	OIL TANKER	" "
1973			КМ + В2 oil tanker N-22
SRU601120	ДЖЕННІ	OIL TANKER	" "
1965			КМ + В3 oil tanker N-23
SRU031244	ІР-Т-234	BERTH CONNECTED FLOATING CAUSEWAY	" "
1963			К + В3 стоянкове (плавпричал)
SRU060198	СИП-2	NON-SELF-PROPELLED DRY CARGO BARGE	" "
1993			К + В2 Л
SRU060194	ДОН	OIL TANKER	" "
1988			КМ + В1 нафтоналивне
SRU060224	ПОРТОВИЙ-1	PUSHER TUG	" "
1983			КМ + В2 Л буксир-штовхач
SRU060208	СИП-1	DRY CARGO N/P /	" "
1993			К + В2 Л
SRU060072	ВОДОЛЕЙ-2	WATERBARGE /	" "
1982			К + В2
SRU060243	ПОРТОВИЙ-8	PUSHER TUG	" "
1984			КМ + В2 Л буксир-штовхач
SRU060234	СПК-10		" "
1976			КМ + В1 плавкран
SRU060240	СПК-22		" "
1977			К + В1 1 плавкран

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU060236 1983	ПОРТОВЫЙ-5	PUSHER TUG	" " КМ + В2 Л буксир-штовхач
SRU031203 1998	UDP-SL-003		" " К + В2 Л
SRU031204 1987	UDP-SL-005		" " К + В2 Л
SRU027785 2021	UDP-SLG-022-УДП	NON-SELF-PROPELLED DRY CARGO BARGE	" " К + В3
SRU031148 1992	УДП-С-439		" " К + В2 Л
SRU031365 1990	УДП-С-403		" " К + В2 Л
SRU031366 1984	МИСТРАЛЬ	DIVING VESSEL	" " КМ + В2
SRU601649 1941	УДП-Т-018	BERTH CONNECTED FLOATING CAUSEWAY	" " (К) + В3 стоянкове
SRU601648 1942	УДП-Т-007	BERTH CONNECTED FLOATING CAUSEWAY	" " (К) + В3 стоянкове
SRU031292 1993	УДП-С-461		" " К + В2 Л
SRU602108 1990	УДП-1928		" " К + В2
SRU602116 1990	УДП-1926		" " К + В2

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU602114 1989	УДП-1901	- DRY CARGO BARGE	" " K + B2
SRU031025 1966	ПРАГА	- PUSHER TUG	" " KM + B2 буксир-штовхач
SRU031024 1982	МЕХАНИК ЯН	- DRY CARGO SHIP-PUSHER	" " KM + B2
SRU031016 1985	КАПІТАН ШИРКОВ	- DRY CARGO SHIP-PUSHER	" " KM + B2
SRU600572 2005	UDP-SLG-018	- NON-SELF-PROPELLED DRY CARGO BARGE	" " K + B2 Л
SRU060044 1989	UDP-DM-1034-УДП	- DRY CARGO N/P	" " K + B3 стоянкове
SRU031368 1992	УДП-С-433		" " K + B2 Л
SRU031369 1992	УДП-С-434		" " K + B2 Л
SRU031150 1992	UDP-С-436-УДП		" " K + B2 Л
SRU031147 1992	УДП-С-437		" " K + B2 Л
SRU031149 1991	УДП-С-429		" " K + B2 Л
SRU060092 2002	UDP-SLG-008		" " K + B2

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU060103 2002	UDP-SLG-009		" " / К + В2 Л
SRU060110 2002	UDP-SLG-010	DRY CARGO N/P /	" " / К + В2 Л
SRU060130 1983	UDP-DM-2110-УДП	BERTH CONNECTED SHIP	" " / К + В3 стоянкове
SRU060074 2002	UDP-SLG-007		" " / К + В2 Л
SRU031143 1991	UDP-C-427-УДП		" " / К + В2 Л
SRU031144 1991	UDP-C-415-УДП	DRY CARGO N/P /	" " / К + В2 Л
SRU031306 2001	UDP-SLG-001		" " / К + В2 Л
SRU031307 2001	UDP-SLG-002		" " / К + В2 Л
SRU031328 2001	UDP-SLG-003		" " / К + В2 Л
SRU009562 2001	UDP-SLG-004		" " / К + В2 Л
SRU031341 2001	UDP-SLG-005		" " / К + В2 Л
SRU031137 1991	UDP-C-426-УДП		" " / К + В2 Л

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU031140 1991	УДП-С-425		" " К + В2 Л
SRU031122 1991	УДП-С-430		" " К + В2 Л
SRU031113 1992	УДП-С-448-УДП		" " К + В2 Л
SRU031188 1967	МАРИУПОЛЬ	PUSHER TUG	" " КМ + В2 буксир-штовхач
SRU031229 1977	НЕПТУН	WALKING SHIP	" " КМ + В2 1 роз'їдне
SRU031234 1992	УДП-С-452		" " К + В2 Л
SRU031166 1968	ЛУКА КАПІКРАЯН	PUSHER TUG	" " КМ + В2 буксир-штовхач
SRU031230 1970	САТУРН	WALKING SHIP	" " КМ + В2 1
SRU031192 1982	УДП-СЛ-015		" " К + В2
SRU031194 1982	УДП-СЛ-011		" " К + В2
SRU031213 1980	ЗНАМ'ЯНКА	PUSHER	" " КМ + В2 штовхач
SRU602049 1992	УДП-1628		" " К + В2

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU602041 1989	УДП-1903		" " K + B2
SRU031304 1991	УДП-С-422		" " K + B2 Л
SRU031308 1958	ЗЕНИТ	WALKING SHIP	" " KM + B2
SRU031314 1991	UDP-C-419-УДП		" " K + B2 Л
SRU031294 1987	UDP-SL-017		" " K + B2 Л
SRU031293 1981	UDP-SL-016		" " K + B2 Л
SRU602095 1990	УДП-1930		" " K + B2
SRU602028 1989	УДП-1912		" " K + B2
SRU027959 1984	DS-1840		" " K + B2
SRU031123 1992	УДП-С-451		" " K + B2 Л
SRU031339 1982	UDP-SL-018		" " K + B2 Л
SRU031141 1990	УДП-С-402		" " K + B2 Л

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU031340 1966	СОФИЯ	PUSHER TUG	" KM + B2 буксир-штовхач
SRU031325 1993	UDP-C-464-УДП		" K + B2 Л
SRU031117 1991	UDP-C-424-УДП		" K + B2 Л
SRU031092 1991	УДП-С-423	DRY CARGO N/P /	" K + B2 Л
SRU031116 1990	УДП-С-408		" K + B2 Л
SRU031101 1990	УДП-С-406		" K + B2 Л
SRU602183 1990	УДП-С-404		" K + B2 Л
SRU031118 1989	УДП-С-401		" K + B2 Л
SRU031094 1968	ІГОР МОМОТ	PUSHER TUG	" KM + B2 буксир-штовхач
SRU031081 1968	БЕРДЯНСЬК	PUSHER TUG	" KM + B2 буксир-штовхач
SRU031087 1980	ЗЕЛЕНДОЛЬСК	PUSHER	" KM + B2 штовхач
SRU031109 1981	ВАЛЕРІЙ КИДИК	PUSHER	" KM + B2 штовхач

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU031098 1980	СЕВАСТОПОЛЬ	PUSHER	" KM + B2 штовхач
SRU031099 1982	ОЛЕКСІЙ ІВЛЄВ	DRY CARGO SHIP-PUSHER	" KM + B2
SRU031095 1982	ДМИТРИЙ КАЛИНИН	DRY CARGO SHIP-PUSHER	" KM + B2
SRU031032 1992	УДП-С-442		" K + B2 Л
SRU031031 1992	УДП-С-443		" K + B2 Л
SRU031077 1992	УДП-С-444		" K + B2 Л
SRU031078 1992	UDP-С-445-УДП		" K + B2 Л
SRU027933 1984	DS-1844		" K + B3
SRU028182 2006	DS-1864		" K + B2
SRU602052 1991	УДП-1621		" K + B2
SRU060017 1988	UDP-DM-2408-УДП	DRY CARGO N/P /	" K + B2 Л
SRU060022 1993	UDP-С-463-УДП		" K + B2 Л

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU031120 1968	ЛИНЦ	PUSHER TUG	" КМ + В2 буксир-штовхач
SRU031096 1984	UDP-SL-006		" К + В2 Л
SRU031091 1965	УДП-319	BARGE	" К + В2
SRU031105 1991	УДП-С-432		" К + В2 Л
SRU031108 1991	УДП-С-431		" К + В2 Л
SRU600865 1988	ПП-1	BERTH CONNECTED PONTON	" К + В2 стоянкове
SRU600866 1988	ПП-2	BERTH CONNECTED PONTON	" К + В2 стоянкове
SRU060338 1987	UDP-SLG-012		" К + В2 Л
SRU060337 1989	UDP-SLG-011		" К + В2 Л
SRU031045 1966	КАПИТАН МЕЩЕРЯКОВ	PUSHER TUG	" КМ + В2 буксир-штовхач
SRU033617 2024	UDP-SLG-026-УДП		" К + В3
SRU060376 1984	UDP-DM-2168-УДП		" К + В2 Л

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU060193 1989	UDP-DM-1045-УДП	DRY CARGO N/P	" " / К + В2 стоянкове
SRU060357 2004	UDP-SLG-014		" " / К + В2 Л
SRU602072 1990	УДП-1927		" " / К + В2
SRU602066 1989	УДП-1910		" " / К + В2
SRU602067 1989	УДП-1914		" " / К + В2
SRU602048 1992	УДП-1626		" " / К + В2
SRU602053 1992	УДП-1629		" " / К + В2
SRU602054 1992	УДП-1627		" " / К + В2
SRU602059 1991	УДП-1625		" " / К + В2
SRU031127 1992	UDP-C-456-УДП		" " / К + В2 Л
SRU031084 1992	УДП-С-440		" " / К + В2 Л
SRU031252 1990	УДП-С-407		" " / К + В2 Л

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU031241 1992	УДП-С-453		" " / К + В2 Л
SRU031066 1981	МЕХАНИК СУШКОВ	DRY CARGO SHIP-PUSHER	" " / КМ + В2
SRU031246 1981	ФЕДІР РЯБІНІН	DRY CARGO SHIP-PUSHER	" " / КМ + В2 АУТ
SRU031173 1967	ЯВОРІВ	PUSHER TUG	" " / КМ + В2 буксир-штовхач
SRU031247 1992	УДП-С-455		" " / К + В2 Л
SRU031182 1992	УДП-С-447		" " / К + В2 Л
SRU600573 2005	UDP-SLG-019		" " / К + В2 Л
SRU060053 1990	UDP-DM-1085-УДП	DRY CARGO N/P /	" " / К + В2 Л стоянкове
SRU011114 2017	UDP-SLG-021		" " / К ⊕ В3
SRU601686 1963	ДЕБАРКАДЕР-506	BERTH CONNECTED FLOATING LANDING STAGE	" " / К + В2 стоянкове
SRU060138 1990	УДП-С-405		" " / К + В2 Л
SRU060374 2004	UDP-SLG-017		" " / К + В2 Л

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU060373 2004	UDP-SLG-016		" " / К + В2 Л
SRU032356 2024	UDP-SLG-025-УДП		" " / К + В3
SRU032139 2024	UDP-SLG-024-УДП		" " / К + В3
SRU031875 2023	UDP-SLG-023-УДП		" " / К + В3
SRU060073 2002	UDP-SLG-006		" " / К + В2 Л
SRU031287 1993	УДП-С-459		" " / К + В2 Л
SRU031285 1991	УДП-С-412		" " / К + В2 Л
SRU031278 1976	НИНА СОСНИНА	PUSHER	" " / КМ + В2 штовхач
SRU031279 1988	КВАРЦ	-	" " / КМ + В2
SRU031239 1960	ПЛАВКРАН-4	FLOATING CRANE N/P	" " / К + В2 кранове (стоянкове)
SRU031274 1987	МАЛАХИТ	-	" " / КМ + В2
SRU031276 1975	ОДЕСА	PUSHER	" " / КМ + В2 штовхач

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU060314 1968	КИЛІЙСЬКИЙ	PUSHER TUG	" KM + B2 буксир-штовхач
SRU031269 1980	ЗЛАТОУСТ	PUSHER	" KM + B2 штовхач
SRU031264 1980	КАПІТАН АНТИПОВ	DRY CARGO SHIP-PUSHER	" KM + B2 AUT
SRU031261 1993	УДП-С-457-УДП		" K + B2 Л
SRU602185 1979	ЗАПОРОЖЬЕ	PUSHER	" KM + B2 штовхач
SRU031260 1991	УДП-С-413		" K + B2 Л
SRU031125 1991	УДП-С-410		" K + B2 Л
SRU031128 1993	УДП-С-462		" K + B2 Л
SRU031134 1991	УДП-С-414		" K + B2 Л
SRU601827 1963	Н.ДОНБАСС	STOYANKOVE, UCHBOVE	" K + B2 стоянкове
SRU602073 1990	УДП-1925		" K + B2
SRU060176 1968	ГЕЛЕНДЖИК	BILGE WATER REMOVING SHIP	" K + B2 стоянкове (збирач)

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU602026 1989	УДП-1909		" " K + B2
SRU031168 1992	УДП-С-446		" " K + B2 Л
SRU031080 1963	УДП-Т-230-УДП	BERTH CONNECTED TANKER	" " K + B2 стоянкове
SRU031151 1987	УДП-SL-004		" " K + B2 Л
SRU031055 1980	БЕРИСЛАВ	PUSHER	" " KM + B2 штовхач
SRU031070 1968	ОЛЕШКИ	PUSHER TUG	" " KM + B2 буксир-штовхач
SRU031058 1967	ВАЛЕНТИН ПИЛЯЄВ	PUSHER TUG	" " KM + B2 буксир-штовхач
SRU031067 1968	КРАСНОДОН	PUSHER TUG	" " KM + B2 буксир-штовхач
SRU031057 1965	БРАТИСЛАВА	PUSHER TUG	" " KM + B2 буксир-штовхач
SRU031059 1981	КАПИТАН КЮСЕЛИНГ	DRY CARGO SHIP-PUSHER	" " KM + B2
SRU031038 1976	МИКОЛАЇВ	PUSHER	" " KM + B2 штовхач
SRU600652 2005	УДП-SLG-020		" " K + B2 Л

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU031291 1991	УДП-С-411		" " / К + В2 Л
SRU031297 1987	ПОРТОВЫЙ-22	PUSHER TUG	" " / КМ + В2 Л буксир-штовхач
SRU031302 1991	УДП-С-417	NON-SELF-PROPELLED BARGE	" " / К + В2 Л
SRU031301 1991	УДП-С-416		" " / К + В2 Л
SRU008947 1980	КЕЛЬГАЙМ	PUSHER	" " / КМ + В2 штовхач
SRU031155 1966	ГАВАНА	PUSHER TUG	" " / КМ + В2 буксир-штовхач
SRU031177 1967	КАПІТАН ГЛУШКО	PUSHER TUG	" " / КМ + В2 буксир-штовхач
SRU031199 1965	МИХАЙЛО ПОПОВ	PUSHER TUG	" " / КМ + В2 буксир-штовхач
SRU031219 1982	МЕХАНИК СИНИЛОВ	DRY CARGO SHIP-PUSHER	" " / КМ + В2
SRU031208 1992	УДП-С-450		" " / К + В2 Л
SRU031202 1998	UDP-SL-001		" " / К + В2 Л
SRU007041 1965	МИКОЛАЇВ	DRY CARGO	" " / + O2,0

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU802594 1979	КИЙ		" " + O2,0
SRU000492 1988	ТЕХНАГЛЯД	TUG	" " + O2,0 A
SRU306848 1987	РОСА ВІКТОРІЯ	PASSENGER SHIP	" " KM + B2 пасажирське
SRU307715 1995	FIDELIO	PASSENGER SHIP	" " KM + B1 2 пасажирське
SRU019694 2000	MILLA	PASSENGER SHIP	" " KM + B3 пасажирське
SRU801274 1960	ХАРКІВСЬКА	DRY CARGO N/P /	" " + P1,2
SRU009231 1994	КИЕ-595-К		" " + P1,2
SRU801273 1983	ВИШГОРОДСЬКИЙ	FLOATING CRANE N/P /	" " + P1,2
SRU814600 1973	БМ-1	ICEBREACKING TUG	" " + O2,0 (криголам)
SRU000238 1980	КПЛ-5-30 №7		" " + O1,2
SRU000215 1976	КПЛ-16-30 №3	FLOATING CRANE N/P /	" " + O1,2
SRU800554 1989	БП-67	DRY CARGO N/P /	" " + O1,2

Reg.number RU /	Name /	Type /	Shipowner /
Year of build /			Class notation /
SRU813798	БП-69	DRY CARGO N/P	" " "
1989			+ O2,0
SRU000365	БМ-16	TUG	" " "
1991			+ Л0,6
SRU005165	ПЛАВКРАН №2		" "
1954			КЕ + В2 плавкран
SRU813922	КПЛ-5/30 №19	FLOATING CRANE N/P	"1 "
1978			+ O2,0
SRU000291	БП-68	DRY CARGO N/P	"1 "
1989			+ O1,2
SRU000072	БМ-18	TUG	"1 "
1991			+ P1,2
SRU000249	БМ-8	PUSHER TUG	"1 "
1962			+ P1,2
SRU000388	Г-5333	TIMBER CARRYING VESSEL	" - "
1990			+ P1,2
SRU800067	ДАП-8849-К		" - "
1992			+ P1,2
SRU602128	ГОРІШНІ ПЛАВНІ	PUSHER	" "
1988			КМ + В1 штовхач
SRU060301	ПРП-52М-С секція №2	BERTH CONNECTED	" "
1969			К + В3 стоянкове
SRU000243	ШЛЯХОВИК-3	BOUYANCY VESSEL	" "
1994			+ P1,2

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU000430 1979	ШЛЯХОВИЙ-301	PUSHER TUG	" " + P1,2
SRU005005 1964	БУРЯ	/	" " + P1,2
SRU000226 1990	ДНІПРОВСЬКИЙ-103	FLOATING CRANE N/P	" " + O1,2
SRU005040 1972	ПЛАВДОК-2	FLOATING DOCK	" " + P1,2
SRU005034 1953	ГПП-4		" " + P1,2
SRU005009 1979	БТ-452		" " + P1,2
SRU005071 1981	БТ-424		" " + P1,2
SRU005062 1987	1906	-	" " + P1,2
SRU005014 1979	2030	-	" " + P1,2
SRU842128 1983	P-503	-	" " + O2,0
SRU005057 1991	БТ-468		" " + P1,2
SRU010054 1960	СЗ-1	ANCHOR BOAT	" " + O1,2

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU060167 1963	СМИЛИВИЙ	FIRE-FIGHTING AND RESCUE	« KM + B2
SRU010040 1965	СТВОР	/	« + O2,0
SRU601898 1975	ПОНТОН П-9	BERTH CONNECTED FLOATING CAUSEWAY	« (K) + B2 стоянкове (понтон)
SRU601897 1975	ПОНТОН П-7	BERTH CONNECTED FLOATING CAUSEWAY	« (K) + B2 стоянкове (понтон)
SRU601899 1975	ПОНТОН П-10	BERTH CONNECTED FLOATING CAUSEWAY	« (K) + B2 стоянкове (понтон)
SRU601901 1975	ПОНТОН П-12	BERTH CONNECTED FLOATING CAUSEWAY	« (K) + B2 стоянкове (понтон)
SRU601896 1975	ПОНТОН П-5	BERTH CONNECTED FLOATING CAUSEWAY	« (K) + B2 стоянкове (понтон)
SRU031012 1976	МЕРИДИАН	WALKING SHIP	« KM + B2
SRU000493 1989	АЙДАР	PUSHER TUG	« + O2,0 (лед)
SRU202579 1973	ПРИСТАНЬ		« (K) + B2 стоянкове
SRU031163 1984	СБОРЩИК-6	OIL RECOVERY VESSEL	« KM + B2
SRU060259 1982	СБОРЩИК-5	CLEAN UP BOAT	« KM + B2

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU600878 1985	МЗ-348	ANCHOR BOAT	« » + P1,2
SRU060288 1993	БН-51	BERTH CONNECTED	« » K + B2 стоянкове
SRU601852 2010	КШ-1	DUMP-SCOW N/P /	« » K + B1
SRU020553 1992	ЗЕМСНАРЯД-6 "СКИФ"		« » + O2,0
SRU601429 1976	ПЛАВПРИЧАЛ ПРП-52	BERTH CONNECTED SHIP	« » (K) + B2 стоянкове
SRU601900 1975	ПОНТОН П-11	BERTH CONNECTED FLOATING CAUSEWAY	« » (K) + B2 стоянкове (понтон)
SRU601895 1975	ПОНТОН П-3	BERTH CONNECTED FLOATING CAUSEWAY	« » (K) + B2 стоянкове (понтон)
SRU601894 1975	ПОНТОН П-1	BERTH CONNECTED FLOATING CAUSEWAY	« » (K) + B2 стоянкове (понтон)
SRU601887 1977	ПОНТОН П-16	BERTH CONNECTED FLOATING CAUSEWAY	« » (K) + B2 стоянкове
SRU601886 1977	ПОНТОН П-15	BERTH CONNECTED FLOATING CAUSEWAY	« » (K) + B2 стоянкове
SRU601885 1975	ПОНТОН П-14	BERTH CONNECTED FLOATING CAUSEWAY	« » (K) + B2 стоянкове
SRU002163 2010	КШ-2	DUMP-SCOW N/P /	« » K + B1

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU010030 1965	ДНІПРОВСЬКИЙ-5		« » + O2,0
SRU060285 1958	ПЛК-1		« » K + B2 плавкран
SRU060266 1941	СДП-Т-50	BERTH CONNECTED FLOATING CAUSEWAY	« » (K) + B2 стоянкове
SRU601430 1981	ПОНТОН П-13	BERTH CONNECTED	« » K + B2 стоянкове (понтон)
SRU012607 1992	НАВІ І	BARGE GAS CARRIER	" " K + B2 Танкер G-11 Стоянкове
SRU025327 1988	АМ-3	/ -	" " + P1,2
SRU060364 1964	АРТМА	DRY CARGO	" " + O1,2
SRU802315 1983	АМ-1	DRY CARGO N/P /	" " + P1,2
SRU000077 1982	БТ-456	PUSHER TUG	" " + O1,25
SRU029765 1979	РОБОТЯГА	PUSHER	" " KM + B3 штовхач
SRU802928 1986	P-1404		" - " + P1,2
SRU000333 1981	БТ-423	PUSHER TUG	" " + P1,2

Reg.number RU / Year of build	Name /	Type /	Shipowner / Class notation
SRU012829 1987	P-0525	/ -	" " + P1,2
SRU000306 1989	P-522	DRY CARGO N/P /	" " + O1,2
SRU000049 1986	БТ-439	PUSHER TUG	" - " + P1,2
SRU000494 1964	СВЯТА НАДІЯ	DRY CARGO	" - " + O2,0
SRU005067 1984	P-790	-	" - " + O2,0
SRU845310 1981	ДАП-8853-К		" " + P0,6
SRU000316 1991	БТ-469	TUG	" " + P1,2
SRU000110 1985	P-506	DRY CARGO N/P /	" " + O1,2
SRU060040 1967	ДНІПРО-01	DRY CARGO	" " + O2,0
SRU033589 1959	САЛЬВАДОР ДАЛІ	DRY CARGO	" - " KM + B3
SRU033585 1970	ДЖОРНІМЕН 4		" - " K + B3
SRU033584 1962	ДЖОРНІМЕН 3		" - " K + B3

UR/ Reg.number UR	Name /	Type /	Shipowner /
Year of build /			Class notation /
SRU033583	ДЖОРНИМЕН 2		" - "
1961			K + B3
SRU033582	ДЖОРНИМЕН 1		" - "
1970			K + B3
SRU802927	БП-73	BARGE	
1977			+ 02,0