



CERTIFICATE OF COMPLIANCE FOR THE CARRIAGE OF SOLID BULK CARGOES

This Certificate indicates compliance with the International Maritime Solid Bulk Cargoes (IMSBC) Code (This Certificate shall be supplemented by a list of Groups "A", "B" and "C" cargoes permitted to be carried, as applicable) Issued under the authority of the Government of:

> BELIZE (Name of the State)

By: Intermaritime Certification Services (ICS)

Particulars of Ship

Name of ship: PROSPERITY OCEAN

Distinctive number or letters: V3EI3

> Port of registry: **BELIZE CITY** Ship type: GENERAL CARGO

Gross tonnage: 1996 IMO number: 9124859

Date on which keel was laid: 30-JUNE-1995

This is to certify that the ship is suitable for the carriage in bulk of all Groups "A", "B" and "C" cargoes listed in Parts I, II and III of the attached Supplement, in the cargo holds stated, in accordance with the provisions of the International Maritime Solid Bulk Cargoes (IMSBC) Code, as amended, subject to:

- The construction and equipment of the above-mentioned ship being in compliance with the provisions of IMSBC Code, as amended, and being maintained in good order;
- Any cargo should be loaded and distributed in pursuant to information provided in the approved Loading Manual, and Trim and 2. Stability Manual (stability information booklet) provided onboard the ship;
- 3. The nominal specific gravity of any cargo should not exceed the allowable value indicated in the Loading Manual;
- The remaining operational requirements stipulated in the IMSBC Code, including those stated in General Note on the attached 4. Supplement, should be ensured;
- 5. The Master is responsible for the compliance of the operational requirements of Chapter VI of SOLAS Convention, the requirements of the IMSBC Code, as amended, and the General Note stated on the attached Supplement;
- The Master should check the nature of the cargo and pre-loading condition before loading and observe all precautions specified in the 6. IMSBC Code; as amended:
- That ships other than special constructed or special fitted ships should carry only those cargoes having moisture content not in excess of the transportable moisture limit as defined by the IMSBC Code, as amended, or by Administration;
- The relevant requirements of SOLAS Reg. II-2/54.2 or 19.3, as applicable, being complied with in case of loading the cargoes 8. categorized into Group B other than MHB class; and
- A copy of the latest edition of the IMSBC Code, including amendments, should be maintained on board at all times.

This Certifi	cate is valid until:	08 (Day)	_ ,	of _	:	SEPTEN (Mon			of _	2024 (Year)				
Date of com	npletion of the surve	y on which th	is cer	tificat	e is ba	sed: _				IBER-2021 hth, Year)				
Issued at:	PANAMA, RE	EP. DE PANA		;	,	14 (Day)	,	of _		MARCH (Month)	o:	f	2022 (Year)	



This document is signed electronically in accordance with IMO FAL 5/Circ.39/Rev2. Validation can be obtained from https://ecerts.icsclass.org/verify by using the Full-term number, Qr and URL.

ENG. JOSE A. PEREZ SAMPER

Name and Signature of authorized official issuing the certificate **Intermaritime Certification Services (ICS)**

Verify Online at: https://ecerts.icsclass.org/verify/171



IMSBC-CODE / FT (2021/07) 1/1



Supplement to the Certificate of Compliance for the carriage of Solid Bulk Cargoes

This supplement shall be permanently attached to the Certificate of Compliance for the Carriage of Solid Bulk Cargoes, in accordance with the revised International Maritime Solid Bulk Cargoes Code (IMSBC Code-5th amendment)

Particulars of Ship

Name of ship: PROSPERITY OCEAN

Distinctive number or letters: V3EI3 **IMO number:** 9124859

List of cargoes permitted to carry, as applicable:

1. **Groups "A" and "C"** cargoes not subject to special requirements of construction and equipment, listed in Part I of this Supplement.

2. **Groups "A" and "C"** cargoes subject to special requirements of construction and equipment, listed in Part II of this Supplement.

3. Group "B" cargoes, listed in Part III of this Supplement.

Part I-List of Groups "A" and "C" cargoes not subject to special requirements.

Tart 1-List of Groups A and C targoes not subject to special requir	Permitted	Name of Cargo
	to carry?	Spaces
Name of the individual cargo	(*)	•
	(See note	
	below)	
Alfalfa	YES	ALL CARGO SPACES
Alumina	YES	ALL CARGO SPACES
Alumina, Calcined	YES	ALL CARGO SPACES
Alumina Silica	YES	ALL CARGO SPACES
Alumina Silica, pellets	YES	ALL CARGO SPACES
Aluminium Fluoride	YES	ALL CARGO SPACES
Ammonium Sulphate	YES	ALL CARGO SPACES
Antimony Ore and Residue	YES	ALL CARGO SPACES
Barytes	YES	ALL CARGO SPACES
Bauxite	YES	ALL CARGO SPACES
Bauxite Fines	YES	ALL CARGO SPACES
Biosludge	YES	ALL CARGO SPACES
Borax (Pentahydrate crude)	YES	ALL CARGO SPACES
Borax Anhydrous (crude or refined)	YES	ALL CARGO SPACES
Brucite	YES	ALL CARGO SPACES
Calcium Fluoride Calcium Sulphate, Calcium Carbonate Mixture	YES	ALL CARGO SPACES
Calcium Nitrate Fertilizer	YES	ALL CARGO SPACES
Carborundum	YES	ALL CARGO SPACES
Cement	YES	ALL CARGO SPACES
Cement Clinker	YES	ALL CARGO SPACES
Chamotte	YES	ALL CARGO SPACES
Chemical Gypsum	YES	ALL CARGO SPACES
Chlorite	YES	ALL CARGO SPACES
Chrome Pellets	YES	ALL CARGO SPACES
Chromite Ore	YES	ALL CARGO SPACES
Clay	YES	ALL CARGO SPACES
Coarse Iron and Steel Slag and its mixture	YES	ALL CARGO SPACES
Coke	YES	ALL CARGO SPACES
Coke Breeze	YES	ALL CARGO SPACES
Colemanite	YES	ALL CARGO SPACES
Copper Granules	YES	ALL CARGO SPACES
Copper Mate	YES	ALL CARGO SPACES

Part I-List of Groups "A" and "C" cargoes not subject to special requirements-Continued.

Part I-List of Groups "A" and "C" cargoes not subject to special	Permitted	Name of Cargo
	to carry?	Spaces
NT 041 + 1+ 1 1		Spaces
Name of the individual cargo	(*)	
	(See note	
	below)	ALL CARCO CRACEC
Copper Slag	YES	ALL CARGO SPACES
Crushed Carbon Anodes	YES	ALL CARGO SPACES
Cryolite	YES	ALL CARGO SPACES
Diammonium Phosphate (D.A.P.)	YES	ALL CARGO SPACES
Distillers Dried Grains with Solubles	YES	ALL CARGO SPACES
Dolomite	YES	ALL CARGO SPACES
Felspar Lump	YES	ALL CARGO SPACES
Ferrochrome	YES	ALL CARGO SPACES
Ferrochrome, exothermic	YES	ALL CARGO SPACES
Ferromanganese	YES	ALL CARGO SPACES
Ferronickel	YES	ALL CARGO SPACES
Ferronickel Slag (granulated)	YES	ALL CARGO SPACES
Ferrous Sulphate Heptahydrate	YES	ALL CARGO SPACES
Fertilizers without nitrates (non-hazardous)	YES	ALL CARGO SPACES
Fish (in bulk)	NO	THE CHROO SI ACES
Fly ash, Dry	YES	ALL CARGO SPACES
Fly ash, Wet	YES	ALL CARGO SPACES
Foam Glass Gravel	YES	ALL CARGO SPACES
Glass Cullet	YES	ALL CARGO SPACES
Grain Screening Pellets	YES	ALL CARGO SPACES
Granular Ferrous Sulphate	YES	ALL CARGO SPACES
Granulated Slag	YES	ALL CARGO SPACES
Gypsum	YES	ALL CARGO SPACES
Gypsum Granulated	YES	ALL CARGO SPACES
Ilmenite Clay	YES	ALL CARGO SPACES
Ilmenite (Rock)	YES	ALL CARGO SPACES
Ilmenite Sand	YES	ALL CARGO SPACES
Ilmenite (upgraded)	YES	ALL CARGO SPACES
Iron and Steel Slag and its mixture	YES	ALL CARGO SPACES
Iron Ore	YES	ALL CARGO SPACES
Iron Ore Fines	YES	ALL CARGO SPACES
Iron Ore Pellets	YES	ALL CARGO SPACES
Iron Oxide Technical	YES	ALL CARGO SPACES
Iron Sinter	YES	ALL CARGO SPACES
Iron Smelting by products	YES	ALL CARGO SPACES ALL CARGO SPACES
Ironstone	YES	ALL CARGO SPACES
Labradorite	YES	ALL CARGO SPACES
Lead Ore	YES	ALL CARGO SPACES
Limestone	YES	ALL CARGO SPACES
Magnesia (deadburned)	YES	ALL CARGO SPACES
Magnesite, natural	YES	ALL CARGO SPACES
Magnesium Sulphate Fertilizers	YES	ALL CARGO SPACES
Manganese Component Ferroalloy Slag	YES	ALL CARGO SPACES
Manganese Ore	YES	ALL CARGO SPACES
Manganese Ore Fines	YES	ALL CARGO SPACES
Marble Chips	YES	ALL CARGO SPACES
Mineral concentrates	YES	ALL CARGO SPACES
Monoammonium Phosphate (M.A.P.)	YES	ALL CARGO SPACES
Nickel Ore	YES	ALL CARGO SPACES
Olivine Granular and Gravel Aggregate products	YES	ALL CARGO SPACES
Olivine Sand	YES	ALL CARGO SPACES
Peanuts (in shell)	YES	ALL CARGO SPACES
Pebbles (sea)	YES	ALL CARGO SPACES ALL CARGO SPACES
1 000103 (304)	IES	ALL CAROU STACES

Part I-List of Groups "A" and "C" cargoes not subject to special requirements-Continued.

Name of the individual cargo	Permitted to carry? (*) (See note	Name of Cargo Spaces
Dellata (seu contenta)	below)	ALL CARCO CRACEC
Pellets (concentrates) Perlite Rock	YES YES	ALL CARGO SPACES
Phosphate (defluorinated)	YES	ALL CARGO SPACES ALL CARGO SPACES
Phosphate Rock (calcined)	YES	ALL CARGO SPACES ALL CARGO SPACES
Phosphate Rock (carcined) Phosphate Rock (uncalcined)	YES	ALL CARGO SPACES ALL CARGO SPACES
Pig Iron	YES	ALL CARGO SPACES ALL CARGO SPACES
Potash	YES	ALL CARGO SPACES ALL CARGO SPACES
Potassium Chloride	YES	ALL CARGO SPACES ALL CARGO SPACES
Potassium Chloride Potassium Sulphate	YES	ALL CARGO SPACES ALL CARGO SPACES
Pumice Pumice	YES	ALL CARGO SPACES ALL CARGO SPACES
Pyrite (containing copper and iron)	YES	ALL CARGO SPACES ALL CARGO SPACES
Pyrophyllite Pyrophyllite	YES	ALL CARGO SPACES ALL CARGO SPACES
Quartz	YES	ALL CARGO SPACES ALL CARGO SPACES
Quartzite	YES	ALL CARGO SPACES ALL CARGO SPACES
Rasorite (Anhydrous)	YES	ALL CARGO SPACES ALL CARGO SPACES
Rutile Sand	YES	ALL CARGO SPACES
Salt	YES	ALL CARGO SPACES ALL CARGO SPACES
Salt Cake	YES	ALL CARGO SPACES ALL CARGO SPACES
Salt Rock	YES	ALL CARGO SPACES ALL CARGO SPACES
Sand	YES	ALL CARGO SPACES
Sand, Heavy Mineral	YES	ALL CARGO SPACES ALL CARGO SPACES
Scale generated from the Iron and Steel making process	YES	ALL CARGO SPACES ALL CARGO SPACES
Seed Cakes and other residues of processed Oily Vegetables	YES	ALL CARGO SPACES
Silicomanganese (carbo-thermic)	YES	ALL CARGO SPACES
Silicon Slag	YES	ALL CARGO SPACES
Soda Ash	YES	ALL CARGO SPACES
Spodumene (upgraded)	YES	ALL CARGO SPACES
Stainless Steel Grinding Dust	YES	ALL CARGO SPACES
Stone Chippings	YES	ALL CARGO SPACES
Sugar	YES	ALL CARGO SPACES
Sulphate of Potash and Magnesium	YES	ALL CARGO SPACES
Superphosphate	YES	ALL CARGO SPACES
Superphosphate (triple granular)	YES	ALL CARGO SPACES
Synthetic Calcium Fluoride	YES	ALL CARGO SPACES
Synthetic Silicon Dioxide	YES	ALL CARGO SPACES
Taconite Pellets	YES	ALL CARGO SPACES
Talc	YES	ALL CARGO SPACES
Tapioca	YES	ALL CARGO SPACES
Titanomagnetite Sand	YES	ALL CARGO SPACES
Urea	YES	ALL CARGO SPACES
Vermiculite	YES	ALL CARGO SPACES
White Quartz	YES	ALL CARGO SPACES
Zinc Slag	YES	ALL CARGO SPACES
Zircon Kyanite Concentrate	YES	ALL CARGO SPACES
Zircon sand	YES	ALL CARGO SPACES

Note:

• (*)-Answer "Yes" or "No" shall be indicated, as appropriate.

Part II-List of Groups "A" and "C" cargoes subject to special requirements.

Name of the individual cargo	Permitted to carry? (*) (See note below)	Name of Cargo Spaces
Alumina Hydrate (Groups A and B)	YES	ALL CARGO SPACES
Aluminium Smelting / Remelting by products, processed (Groups A and B)	YES	ALL CARGO SPACES
Ammonium Nitrate Based Fertilizer (non-hazardous) (Group C)	YES	ALL CARGO SPACES
Chopped Rubber and Plastic Insulation (Group C)	YES	ALL CARGO SPACES
Clinker Ash (Groups A and B)	YES	ALL CARGO SPACES
Coal (Groups A and B)	YES	ALL CARGO SPACES
Coal Slurry (Group A)	YES	ALL CARGO SPACES
Coarse Chopped Tyres (Group C)	YES	ALL CARGO SPACES
Flue Dust, containing Lead and Zinc (Groups A and B)	YES	ALL CARGO SPACES
Fluorspar (Groups A and B)	YES	ALL CARGO SPACES
Granulated Tyre Rubber (Group C)	YES	ALL CARGO SPACES
Metal Sulphide Concentrates (Groups A and B)	YES	ALL CARGO SPACES
Metal Sulphide Concentrates, corrosive (Groups A and B)	YES	ALL CARGO SPACES
Metal Sulphide Concentrates, self-heating (Groups A and B)	YES	ALL CARGO SPACES
Monocalciumphosphate (MCP) (Groups A and B)	YES	ALL CARGO SPACES
Peat Moss (Groups A and B)	YES	ALL CARGO SPACES
Pyrites, Calcined (Calcined Pyrites) (Groups A and B)	YES	ALL CARGO SPACES
Sand, Mineral Concentrate, Radioactive Material, Low Specific Activity (LSA-I) (Groups A and B)	YES	ALL CARGO SPACES
Scrap Metal (Group C)	YES	ALL CARGO SPACES
Sulphur (formed, solid) (Group C)	YES	ALL CARGO SPACES
Zinc Oxide Enriched Flue Dust (Groups A and B)	YES	ALL CARGO SPACES

Note:

• (*)-Answer "Yes" or "No" shall be indicated, as appropriate.

Part III-List of Groups "B" cargoes.

Name of the individual cargo	UN No.	IMO Class	Permitted to carry? (*) (See note below)	Name of Cargo Spaces
Alumina Hydrate (Groups A and B)	-	MHB	YES	ALL CARGO SPACES
Aluminium Smelting / Remelting by-products, processed (Groups A and B)	-	МНВ	YES	ALL CARGO SPACES
Amorphous Sodium Silicate Lumps	-	MHB	YES	ALL CARGO SPACES
Boric Acid	-	MHB	YES	ALL CARGO SPACES
Brown Coal Briquettes	-	MHB	YES	ALL CARGO SPACES
Charcoal	-	MHB	YES	ALL CARGO SPACES
Clinker Ash (Groups A and B)	-	MHB	YES	ALL CARGO SPACES
Coal (Groups A and B)	-	MHB	YES	ALL CARGO SPACES
Coal Tar Pitch	-	MHB	YES	ALL CARGO SPACES
Direct Reduced Iron, (A)-Briquettes, hot-moulded	-	MHB	YES	ALL CARGO SPACES
Direct Reduced Iron, (B)-Lumps, pellets, cold-moulded briquettes	-	MHB	YES	ALL CARGO SPACES
Direct Reduced Iron, (C)-By product fines (by-product fines)	-	МНВ	YES	ALL CARGO SPACES
Ferrophosphorus (including briquettes)	-	MHB	YES	ALL CARGO SPACES
Ferrosilicon with at least 25% but less than 30 % silicon, or 90% or more silicon	-	МНВ	YES	ALL CARGO SPACES
Flue Dust, containing Lead and Zinc (Groups A and B)	-	MHB	YES	ALL CARGO SPACES
Fluorspar (Groups A and B)	-	MHB	YES	ALL CARGO SPACES
Granulated Nickel Matte (less than 2% moisture content)	-	MHB	YES	ALL CARGO SPACES
Lime (Unslaked)	-	MHB	YES	ALL CARGO SPACES
Linted Cotton Seed	-	MHB	YES	ALL CARGO SPACES

Part III-List of Groups "B" cargoes-Continued.

1 3	UN	IMO	Permitted	Name of Cargo
	No.	Class	to carry?	Spaces
Name of the individual cargo			(*)	_
			(See note	
			below)	
Magnesia (Unslaked)	-	MHB	YES	ALL CARGO SPACES
Matte containing Copper and Lead	-	MHB	YES	ALL CARGO SPACES
Metal Sulphide Concentrates (Groups A and B)	-	MHB	YES	ALL CARGO SPACES
Monoammonium phosphate (M.A.P), mineral enriched coating	-	MHB	YES	ALL CARGO SPACES
Monocalciumphosphate (MCP) (Groups A and B)	-	MHB	YES	ALL CARGO SPACES
Peat Moss (Groups A and B) Petroleum Coke (calcined or uncalcined)	-	MHB MHB	YES YES	ALL CARGO SPACES
Pitch Prill	-	MHB	YES	ALL CARGO SPACES ALL CARGO SPACES
Pyrites, Calcined (Calcined Pyrites) (Groups A and B)		MHB	YES	ALL CARGO SPACES ALL CARGO SPACES
Sawdust		MHB	YES	ALL CARGO SPACES ALL CARGO SPACES
Seed Cakes and other residues of processed oily vegetables		MHB	YES	ALL CARGO SPACES ALL CARGO SPACES
Silicomanganese (low carbon)		MHB	YES	ALL CARGO SPACES
Solidified fuels recycled from paper and plastics	_	MHB	YES	ALL CARGO SPACES
Sugarcane Biomass Pellets	_	MHB	YES	ALL CARGO SPACES
Tankage	_	MHB	YES	ALL CARGO SPACES
Vanadium Ore	_	MHB	YES	ALL CARGO SPACES
Woodchips	_	MHB	YES	ALL CARGO SPACES
Wood Pellets containing additives and/or binders	-	MHB	YES	ALL CARGO SPACES
Wood Pellets not containing any additives and/or binders	-	MHB	YES	ALL CARGO SPACES
Wood Products-General	-	MHB	YES	ALL CARGO SPACES
Wood Torrefied	-	MHB	YES	ALL CARGO SPACES
Zinc Oxide Enriched Flue Dust (Groups A and B)	1	MHB	YES	ALL CARGO SPACES
Sulphur (crushed lump and coarse grained)	1350	4.1	YES	ALL CARGO SPACES
Copra (dry)	1363	4.2	YES	ALL CARGO SPACES
Ferrous Metal Borings, Shavings, Turnings or Cuttings	2793	4.2	YES	ALL CARGO SPACES
Iron Oxide, Spent or Iron Sponge, Spent	1376	4.2	YES	ALL CARGO SPACES
Metal Sulphide Concentrates, self-heating	3190	4.2	YES	ALL CARGO SPACES
Seed Cake (a)	1386	4.2	YES	ALL CARGO SPACES
Seed Cake (b)	1386	4.2	YES	ALL CARGO SPACES
Seed Cake	2217	4.2	YES	ALL CARGO SPACES
Aluminium Ferrosilicon Powder	1395	4.3	YES	ALL CARGO SPACES
Aluminium Silicon Powder, Uncoated	1398	4.3	YES	ALL CARGO SPACES
Aluminium Smelting by-products or Aluminium Remelting by-products	3170	4.3	YES	ALL CARGO SPACES
Ferrosilicon with 30% or more but less than 90% silicon (including	1408	4.3	YES	ALL CARGO SPACES
briquettes)				
Zinc Ashes	1435	4.3	YES	ALL CARGO SPACES
Aluminium Nitrate	1438	5.1	NO	
Ammonium Nitrate	1942	5.1	NO	
Ammonium Nitrate Based Fertilizer	2067	5.1	NO	
Barium Nitrate	1446	5.1	YES	ALL CARGO SPACES
Calcium Nitrate	1454	5.1	YES	ALL CARGO SPACES
Lead Nitrate Magnagium Nitrate	1469	5.1	YES	ALL CARGO SPACES
Magnesium Nitrate	1474	5.1	YES	ALL CARGO SPACES
Potassium Nitrate Sodium Nitrate	1486	5.1	YES	ALL CARGO SPACES
Sodium Nitrate Sodium Nitrate and Potassium Nitrate Mixture	1498 1499	5.1	YES	ALL CARGO SPACES
Poisonous (toxic) Substances	1499	5.1 6.1	YES NO	ALL CARGO SPACES
Radioactive Material, Low Specific Activity (LSA-1)	2912	7	NO NO	
Radioactive Material, Low Specific Activity (LSA-1) Radioactive Material, Surface Contaminated Object (SCO-1).	2912	7	NO NO	
Sand, Mineral Concentrate, Radioactive Material, Low Specific	2913	7	NO	
Activity (LSA-I)				
Metal Sulphide Concentrates, corrosive	1759	8	YES	ALL CARGO SPACES

Part III-List of Groups "B" cargoes-Continued.

Name of the individual cargo		IMO Class	Permitted to carry? (*) (See note below)	Name of Cargo Spaces
Ammonium Nitrate Based Fertilizer	2071	9	NO	
Castor Beans	2969	9	YES	ALL CARGO SPACES
Fishmeal (Fishscrap), Stabilized	2216	9	YES	ALL CARGO SPACES

Note:

• (*)-Answer "Yes" or "No" shall be indicated, as appropriate.

General Notes:

- 1. All Groups A, B and C cargoes permitted to be carried shall be listed in Parts I, II or III of this Supplement, as applicable.
- 2. When it has been required by the IMSBC Code, persons, who may be exposed to the dust of the cargo, shall wear protective clothing, goggles or other equivalent dust eye-protection and dust filter masks, as necessary.
- 3. When carrying a solid bulk cargo which is liable to emit a toxic or flammable gas, and/or cause oxygen depletion in the cargo space, the appropriate instrument(s) for measuring the concentration of gas and oxygen in the cargo space shall be provided. The instrument(s) shall be of certified safe type for use in explosive atmosphere if required.
- 4. The shipper shall provide the Master or his representative with appropriate information on the cargo sufficiently in advance of loading to enable the precautions which may be necessary for proper stowage and safe carriage of the cargo to be put into effect (IMSBC Code Sec.4.4.2.1-Provision of information).
- 5. The moisture content of Group A or Group A&B cargoes is not to exceed the transportable moisture limit as defined by the IMSBC Code or by Administration. Group A or Group A&B cargoes having a moisture content above TML are not allowed to load without prior approval.

This is to certify that this Supplement is correct in all respects.

Issued at: PANAMA, REP. DE PANAMA, , 14, of MARCH of 2022

(Place of issue of the Supplement) (Day) (Month) (Year)

(Place of Issue of the Supplement)

 $This \ document \ is \ signed \ electronically \ in \ accordance \ with \ IMO \ FAL \ 5/Circ.39/Rev2.$ $Validation \ can \ be \ obtained \ from \ https://ecerts.icsclass.org/verify \ by \ using \ the \ Full-term$

number, Qr and URL.

ENG. JOSE A. PEREZ SAMPER

Name and Signature of duly authorized official issuing the Supplement

Intermaritime Certification Services (ICS)

Verify Online at: https://ecerts.icsclass.org/verify/171

Amended by MSC.462(101)

