

RECEIPT FOR DOCUMENTS

VESSEL:

MT BIT OKLAND

PORT OF LOADING:

ANTWERP, BELGIUM

PORT OF DISCHARGE:

KEMI, FINLAND FOR ORDERS

I, master of the above mentioned vessel, herewith confirm having received from Steder Group Belgium byba, the following documents:

NUMBER (S)

CARGO DESCRIPTION

0/3 ORIGINAL BILL OF LADING

ULSD 10PPM

2/7 COPY BILL OF LADING

0 / 1 ORIGINAL CARGO MANIFEST

2 / 7 COPY CARGO MANIFEST

0 / 1 ORIGINAL MASTER'S RECEIPT FOR DOCUMENTS

2 / 7 COPY MASTER'S RECEIPT FOR DOCUMENTS

1 / 1 ORIGINAL CERTIFICATE OF ORIGIN

0 / 7 COPY CERTIFICATE OF ORIGIN

Antwerp,

04/03/2021

M/T BIT WAND

Master of M/T BIT OKLAND

CODE NAME: "CONGENBILL".EDITION 1994		_	
Shipper LITASCO SA		BILL OF LADING TO BE USED WITH CHARTER-PARTI	B/L NO. 001 ES Reference No.
		<u>-</u>	
TO THE ORDER OF LITASCO SA			
		487 /7	A PAR CARACIA
Notify address		_ 10, U	RIGINAL
Vessel MT 'BIT OKLAND'	Port of loading ANTWERP, BELGIUM	<u> </u>	
Port of discharge		=	
KEMI, FINLAND FOR ORDERS Shipper's description of goods			Gross weight
" Freight payable as per c " Clean on board " (of which NiL on deck at Shipper's risk	; the carrier not	23,890.599	5 MT VAC
being responsible for loss or damage h	owsoever arising)		
Freight payable as per CHARTER-PARTY dated 2/03/2021 FREIGHT ADVANCE.	ı	SHIPPED condition on b of Discharge of the goods specfled above.	oading in apparent good order and coard the Vessel for carriage to the Port or so near thereto as she may safely get
Received on account of freight: Time used for loadingdayshours.		Weight, measure, quality, quantity, c unknown. IN WITNESS whereof the Master or A the number of Bills of Lading indicat any one of which being accomplishe FOR CONDITIONS OF CARRIAGE SE	Agent of the said Vessel has signed ted below all of this tenor and date, ad the others shall be vold.
.1	Freight payable as per charter party AS PER C/P	Place and date ANTWERP, (
Number of original Bs/L Printed and sold by Wyt & Zonen B.V., Rotterdam (phone: (31) 010-4252627) by the authority of the Battle and International Maritime Council (BIMCO), Copenhagen		Signature	Master of M/T BIT OKLAND





Manifest of Cargo (Loaded on 04/03/2021)

98	KEMI, FINLAND FOR ORDERS	goods	MT VAC MT AIR LITERS AT 15 DEG C CBM AT 15 DEG C US BARRELS AT 60 DEG F	
Port of discharge	KEMI, FINLAND	Description of goods	ULSD 10PPM 19,385.045 19,359.599 23,890,599 150,342.54	
Port of loading	ANTWERP, BELGIUM	Consignee/ Notify	Consignee TO THE ORDER OF LITASCO SA Notify	
Shipped on board of	MT 'BIT OKLAND'	Shipper	LITASCO SA	

Steder Group Belgium byba

Abtsdreef 10A, unit 250

B-2940 Stabroek

. Tel.: +32 3 641 63 63 (24hrs) Fax: +32 3 641 63 69 E-mail: agency.belgium@stedergroup.com

Steder Group Belgium byba Abtsdreef 10 - unit 250

+32 (0)3 6416363

agency.belgium@stedergroup.com www.stedergroup.com

pag. 1





CERTIFICATE OF ORIGIN

THE UNDERSIGNED, STEDER GROUP BELGIUM BVBA, HEREWITH CONFIRM THAT THE CARGO OF 19,385.045 MT (VAC) OF ULSD 10PPM ON MT "BIT OKLAND" WAS LOADED IN THE PORT OF ANTWERP ON 04-03-2021 WITH DESTINATION, KEMI, FINLAND FOR ORDERS

THE CARGO HAS THE FOLLOWING ORIGIN:

BELGIUM

STEDER GROUP BELGIÚM byba,

Abtsdreef 10A, unit 250 B-2940 Stabroek

Tel.: +32 3 641 63 63 (24hrs)
Fax: +32 3 641 63 69
E-mail: agency.belgium@stedergroup.com



Signed by Vessel / Barge:

Certificate of Quantity

Client Lukoil Litasco, SA Jobfile #: 632-21-01505 Client Reference VGD21_05246 BIT OKLAND Date: 4/03/2021 Vessel ULSD 10PPM Sea-Tank Terminal K700, Antwerp BELGIUM Method used for calculation: ASTM Table 54 B Location CERTIFICATE OF QUANTITY Bill of Lading date : 4/03/2021 Quantity based on : Shoretank measurements The cargo was stowed in vessel's tanks : P/S 1 till 8 Litres @ 15°C 23,890,599 Cubic metres @ 15°C 23.890.599 Metric tons VAC 19.385,045 Metric tons AIR 19,359.297 US Barrels @ 60°F 150,342.54 US Gallons @ 60°F 6,314,387 Long Tons 19,053.546 **Short Tons** 21,339.966 Density @ 15°C kg/l VAC 0.8114 Litreweight @ 15°C kg/l AIR 0.8103 Conversion factors used Main table used for calculations **ASTM Table** Metric tons VAC MPMS 11.5.3 - 4.5 MPMS 11.5.3 - 4.5 Metric tons AIR MPM5 11.5 - An Long tons Short tons MPM5 11.5 - Annex D MPMS 11.5.3 - 4.24 US Gallons @ 60°F MPMS 11.5.3 - 4.25 US Barrels @ 60°F Relative density 60/60 °F MPMS 11.5.3 - 4.3 MPMS 11.5.3 - 4.4 API

Signed by AmSpec: