

StederGroup



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 bvba, the following documents:

NUMBER (S)	CARGO DESCRIPTION
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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



Master of M/T BIT OKLAND

CODE NAME: "CONGENBILL".EDITION 1994

Shipper
LITASCO SA

BILL OF LADING

B/L NO. 001

TO BE USED WITH CHARTER-PARTIES

Reference No.

Consignee
TO THE ORDER OF LITASCO SA

1ST ORIGINAL

Notify address

Vessel
MT 'BIT OKLAND'

Port of loading
ANTWERP, BELGIUM

Port of discharge
KEMI, FINLAND FOR ORDERS

Shipper's description of goods

Gross weight

ULSD 10PPM

19,385.045 MT VAC
19,359.297 MT AIR
23,890.599 LITERS AT 15 DEG C
23,890.599 CBM AT 15 DEG C
150,342.54 US BARRELS AT 60 DEG F

" Freight payable as per charter party "
" Clean on board "

(of which NIL on deck at Shipper's risk; the carrier not
being responsible for loss or damage howsoever arising)

Freight payable as per
CHARTER-PARTY dated

2/03/2021

FREIGHT ADVANCE.

Received on account of freight:

Time used for loadingdays.....hours.

SHIPPED

at the Port of loading in apparent good order and
condition on board the Vessel for carriage to the Port
of Discharge or so near thereto as she may safely get

the goods specified above.

Weight, measure, quality, quantity, condition, contents and value
unknown.

IN WITNESS whereof the Master or Agent of the said Vessel has signed
the number of Bills of Lading indicated below all of this tenor and date,
any one of which being accomplished the others shall be void.
FOR CONDITIONS OF CARRIAGE SEE OVERLEAF

Freight payable as per charter party
AS PER C/P

Number of original Bs/L

THREE (3)

Place and date of Issue
ANTWERP, 04/03/2021

Signature

Master of M/T BIT OKLAND

Printed and sold
by Wyt & Zonen B.V., Rotterdam (phone: (31) 010-4952627)
by the authority of the Baltic and International Maritime
Council (BIMCO), Copenhagen

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

Shipped on board of MT 'BIT OKLAND'	Port of loading ANTWERP, BELGIUM	Port of discharge KEMI, FINLAND FOR ORDERS
Shipper LITASCO SA	Consignee/ Notify <u>Consignee</u> TO THE ORDER OF LITASCO SA <u>Notify</u>	Description of goods ULSD 10PPM 19,385.045 MT VAC 19,359.297 MT AIR 23,890,599 LITERS AT 15 DEG C 23,890.599 CBM AT 15 DEG C 150,342.54 US BARRELS AT 60 DEG F

Steder Group Belgium bvba

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 B-2940 Stabroek
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 Fax: +32 3 641 63 69
 E-mail: agency.belgium@stedergroup.com

A Steder Group Company

Steder Group Belgium bvba
 Abtsdreef 10 - unit 250

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 +32 (0)3 6416369

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

COPY

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 BELGIUM bvba,

~~Steder Group Belgium bvba~~

~~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~~



Certificate of Quantity

Client : Lukoil Litasco, SA
Client Reference : VGD21_05246

Jobfile # : 632-21-01505

Vessel : BIT OKLAND
Product : ULSD 10PPM
Location : Sea-Tank Terminal K700, Antwerp BELGIUM

Date : 4/03/2021

Method used for calculation : ASTM Table 54 B

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
Metric tons AIR	MPMS 11.5.3 - 4.5
Long tons	MPMS 11.5 - An
Short tons	MPMS 11.5 - Annex D
US Gallons @ 60°F	MPMS 11.5.3 - 4.24
US Barrels @ 60°F	MPMS 11.5.3 - 4.25
Relative density 60/60 °F	MPMS 11.5.3 - 4.3
API	MPMS 11.5.3 - 4.4

Signed by Vessel / Barge :

Signed by AmSpec :

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