

ESSO NEDERLAND BV
CON/PMI
POSTBUS 1
4803AA BREDA
Netherlands
ExxonMobil Distillate Supply Operations
INTB009FIN-2103-0434



Job No 12010/00086990.0000/01/I/21
Report date 28 Mar 2021
Installation Rotterdam, Netherlands, Vopak Terminal Botlek

Barge Fidelity
Product AUTODIESEL, S10, NON-BIO

Bill of Lading date: 28-Mar-2021

Contents page

Saybolt Nederland BV has performed a survey of the above mentioned object, the findings of the survey are reflected in the following reports:

Title	Number of Pages
Contents page	one
Time Log	one
Summary Loading (GSV)	one
Ullage Report Departure	one
Sample Report	one

This report consists of 5 pages.

A copy of this report and all field documents and related correspondence will be retained for a period of 10 years, unless local law requires otherwise

Handled by: Fatih Eroglu

This report reflects only the findings at the time and place of the inspection and testing. This report is not a guarantee or policy of insurance with respect to the goods or the contractual performance of any party. Any person relying upon this report should be aware that issuer's activities are carried out under their general terms and conditions.

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Time Log

27 Mar 2021 (Saturday)	
19:00	Object arrived at Installation
19:30	Moored Alongside Berth (All Fast)
20:30	Saybolt onboard before Operation
20:31	Commenced Initial Inspection
20:55	Completed Initial Inspection, Tank(s) Inspected and Accepted
23:55	Hose / Arm Connected
28 Mar 2021 (Sunday)	
00:10	COMMENCED LOADING
08:09	COMPLETED LOADING
08:23	Hose / Arm Disconnected
08:25	Commenced Final Inspection
08:25	Saybolt onboard after Operation
09:15	Completed Final Inspection and Calculations, Tank(s) Measured and Sampled
09:30	Object Sailed / Departed

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Summary Loading (GSV)

Gross Standard Volume Data

GSV Figures	Loaded excl OBQ	Bill of Lading	Δ Quantity	Δ %
Liters 15°C	2,869,681	2,868,913	768	0.03
Barrels 60°F	18,058.24	18,054.00	4.24	0.02
US Gallons 60°F	758,446	757,887	559	0.07
Metric Tons Vac	2,401.923	2,401.280	0.643	0.03
Metric Tons Air	2,398.841	2,398.141	0.700	0.03
Long Tons Air	2,360.95	2,360.25	0.70	0.03

GSV Figures (VEF Adjusted)	Loaded adjusted by VEF	Bill of Lading	Δ Quantity	Δ %
Liters 15°C	2,869,681	2,868,913	768	0.03
Barrels 60°F	18,058.24	18,054.00	4.24	0.02

	Density 15°C	Density 20°C	API 60°F	RD 60/60°F	S&W%
Vessel Loaded	0.8370	0.8334	37.47	0.8374	
Bill of Lading	0.8370	0.8334	37.47	0.8374	

General Data

Vessel Loaded Ratio 1.00027

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Ullage Report Departure

Survey Date and Time 28 Mar 2021 08:51

Dens. 15°C Vac

0.8370

Tank	ullage mm	ullage corr mm	TOV Liters	Free water mm	Liters	GOV Liters	Temp °C	VCF table 54B	GSV Liters 15°C
C1	3770		345,075			345,075	15.30	0.99975	344,989
C2	4000		364,299			364,299	15.30	0.99975	364,208
C3	3992		365,005			365,005	15.30	0.99975	364,914
C4	3995		365,230			365,230	15.30	0.99975	365,139
C5	3998		366,359			366,359	15.10	0.99992	366,330
C6	4000		364,854			364,854	15.30	0.99975	364,763
C7	3992		365,842			365,842	13.40	1.00136	366,340
C8	3650		333,055			333,055	15.20	0.99983	332,998
Totals			2,869,719			2,869,719			2,869,681

Summary Totals

On-board figures	OBQ Information	Draft	Correction
GSV Liters 15°C	2,869,681	FORE m	TRIM m
TCV Liters 15°C	2,869,681	AFT m	LIST °

On-board figures	Loaded figures
GSV Liters 15°C	2,869,681 GSV Loaded Ltrs 15°C
GSV Barrels 60°F	18,058.24 GSV Loaded Bbls 60°F
GSV US gallons 60	758,446 GSV Loaded US Glns 60°F
MT vac	2,401.923 MT Vac Loaded
MT air	2,398.841 MT Air Loaded
Kilos air	2,398,841 Kilo Air Loaded
LT	2,360.95 LT Loaded

Equipment used

Gauge Equipment Type	Vessel/barge equipment/ATG	Temperature Equipment Type	Vessel/barge equipment/ATG
Gauge Equipment Used	Automatic Tank Gauge	Temperature Equipment Used	Automatic Tank Temperature

Signed by: Ship's representative
Name: C.J. Blokzijl
Rank: Barge Master

Saybolt representative
A. Versluis
Saybolt Inspector

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Sample Report

Grade	Description	Sealed	Distribution	Amount	Volume
AUTODIESEL S10 NON-BIO	Barge Fidelity running after loading from Shore tank 702	Open	Retain	8	0.5 liters
Total Samples				8	

Information

Samples drawn by	Saybolt Inspector
Shoretank sampling location	Top of tank
Type / condition of sampling containers	Clean glass bottles/tins
Loadport samples delivered by	N/A
received by	N/A
Loadport sample seal numbers	N/A

Remarks:

Samples retained by Saybolt will be held for 90 days (unless otherwise specified) at the end of which they shall be disposed of.