POLDERDIJKWEG 3 **B-2030 ANTWERPEN** 

Belgium Mrs. C. Peij AF21026



Job No 10404/00024742.0000/01/I/21

Report date 09 Mar 2021

Installation Valencia, Spain, Tepsa Valencia Terminal

Vessel **ELISABETH SCHULTE** 

**Product** AP/E Core 100, EHC 50, EHC 120, AP/E Core 600

Outturn date: 09 Mar 2021 **Time Log** 

05 Mar 2021 (Frida	MA
	i'
19:30	End of Sea Passage
06 Mar 2021 (Satur	rday)
08:00	Notice of Readiness Tendered
07 Mar 2021 (Sund	lay)
06:18	Pilot on Board
07:00	First Line Ashore
07:30	Moored Alongside Berth (All Fast)
07:54	Gangway in Place
07:54	Saybolt onboard before Operation
08:00	Commenced Initial Inspection
08:18	Hose / Arm Connected (AP/E Core 100)
08:18	Hose / Arm Connected (EHC 50)
11:00	Completed Initial Inspection and Calculations, Tank(s) Measured and Sampled
12:00	Key Meeting
12:00	Notice of Readiness Received
12:36	COMMENCED DISCHARGE (EHC 50)
12:42	COMMENCED DISCHARGE (AP/E Core 100)
08 Mar 2021 (Mond	day)
07:24	COMPLETED DISCHARGE ALL GRADES (AP/E Core 100)
07:24	Saybolt onboard after Operation
07:24	Commenced Final Inspection
08:12	Completed Final Inspection and Calculations, Tank(s) Inspected on Emptiness

POLDERDIJKWEG 3 **B-2030 ANTWERPEN** 

Belgium Mrs. C. Peij AF21026

Job No

**Product** 

Report date 09 Mar 2021

Installation Valencia, Spain, Tepsa Valencia Terminal

10404/00024742.0000/01/I/21

Vessel **ELISABETH SCHULTE EHC 50** 

**Summary Discharge (GSV)** Outturn date: 09 Mar 2021

## **Gross Standard Volume Data**

GSV Figures	Loadport Incl OBQ	Disport Incl ROB	Δ Quantity	Δ%
Liters 15°C	5,294,394	5,297,791	3,397	0.06
Cu m 15°C	5,294.394	5,297.791	3.397	0.06
Barrels 60°F	33,318	33,339	21	0.06
US Gallons 60°F	1,399,356	1,400,238	882	0.06
Metric Tons Vac	4,511.161	4,514.056	2.895	0.06
Metric Tons Air	4,505.529	4,508.420	2.891	0.06
Long Tons Air	4,434.37	4,437.21	2.84	0.06
Short Tons Air	4,966.494	4,969.675	3.181	0.06
GSV Figures	Loadport Excl OBQ	Disport Excl ROB	Δ Quantity	Δ%
Liters 15°C	5,294,394	5,297,791	3,397	0.06
Cu m 15°C	5,294.394	5,297.791	3.397	0.06
Barrels 60°F	33,318	33,339	21	0.06
US Gallons 60°F	1,399,356	1,400,238	882	0.06
Metric Tons Vac	4,511.161	4,514.056	2.895	0.06
Metric Tons Air	4,505.529	4,508.420	2.891	0.06
Long Tons Air	4,434.37	4,437.21	2.84	0.06
Short Tons Air	4,966.494	4,969.675	3.181	0.06
GSV Figures	Bill of Lading	Shore receipt	Δ Quantity	Δ%
Liters 15°C	5,288,749	5,289,840	1,091	0.02
Cu m 15°C		5,289.840		
Barrels 60°F		33,289		
US Gallons 60°F		1,398,138		
Metric Tons Vac		4,505.162		
Metric Tons Air	4,500.725	4,499.538	-1.187	-0.03
Long Tons Air		4,428.47		
Short Tons Air		4,959.886		

	Density 15°C	Density 20°C	API 60°F	RD 60/60°F	S&W%
Vessel Discharged	0.8521		34.47	0.8526	
Bill of Lading	0.8521	0.8490	34.47	0.8526	
Shore Receipt	0.8517	0.8486	34.55	0.8522	

General Data	
Vessel Experience Factor Based on 2nd average	1.0011
Loadport	Rotterdam

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Date: 09 Mar 2021 14:13 Page 2 of 26



POLDERDIJKWEG 3 **B-2030 ANTWERPEN** 

Belgium Mrs. C. Peij AF21026

**Product** 



Job No 10404/00024742.0000/01/I/21

Report date 09 Mar 2021

Installation Valencia, Spain, Tepsa Valencia Terminal

Vessel **ELISABETH SCHULTE EHC 120** 

Outturn date: 09 Mar 2021

**Summary Discharge (GSV)** 

## **Gross Standard Volume Data**

GSV Figures	Loadport Incl OBQ	Disport Incl ROB	Δ Quantity	Δ%
Liters 15°C	4,084,956	4,088,233	3,277	0.08
Cu m 15°C	4,084.956	4,088.233	3.277	0.08
Barrels 60°F	25,707	25,727	20	0.08
US Gallons 60°F	1,079,694	1,080,534	840	0.08
Metric Tons Vac	3,526.861	3,529.690	2.829	0.08
Metric Tons Air	3,522.458	3,525.283	2.825	0.08
Long Tons Air	3,466.82	3,469.60	2.78	0.08
Short Tons Air	3,882.838	3,885.952	3.114	0.08
GSV Figures	Loadport Excl OBQ	Disport Excl ROB	Δ Quantity	Δ%
Liters 15°C	4,084,956	4,088,233	3,277	0.08
Cu m 15°C	4,084.956	4,088.233	3.277	0.08
Barrels 60°F	25,707	25,727	20	0.08
US Gallons 60°F	1,079,694	1,080,534	840	0.08
Metric Tons Vac	3,526.861	3,529.690	2.829	0.08
Metric Tons Air	3,522.458	3,525.283	2.825	0.08
Long Tons Air	3,466.82	3,469.60	2.78	0.08
Short Tons Air	3,882.838	3,885.952	3.114	0.08
GSV Figures	Bill of Lading	Shore receipt	Δ Quantity	Δ%
Liters 15°C	4,080,273	4,081,182	909	0.02
Cu m 15°C		4,081.182		
Barrels 60°F		25,683		
US Gallons 60°F		1,078,686		
Metric Tons Vac	3,518.542	3,523.193	4.651	0.13
Metric Tons Air	3,518.419	3,518.795	0.376	0.01
Long Tons Air		3,463.22		
Short Tons Air		3,878.806		

	Density 15°C	Density 20°C	API 60°F	RD 60/60°F	S&W%
Vessel Discharged	0.8634		32.30	0.8639	
Bill of Lading	0.8634	0.8603	32.30	0.8639	
Shore Receipt	0.8633	0.8602	32.32	0.8638	

General Data	
Vessel Experience Factor Based on 2nd average	1.0011
Loadport	Rotterdam

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Date: 09 Mar 2021 14:13 Page 3 of 26

POLDERDIJKWEG 3 **B-2030 ANTWERPEN** 

Belgium Mrs. C. Peij AF21026

Job No 10404/00024742.0000/01/I/21

Report date 09 Mar 2021

Installation Valencia, Spain, Tepsa Valencia Terminal

Vessel **ELISABETH SCHULTE** 

**Product** AP/E Core 600 Outturn date: 09 Mar 2021

**Summary Discharge (GSV)** 

## **Gross Standard Volume Data**

GSV Figures	Loadport Incl OBQ	Disport Incl ROB	Δ Quantity	Δ%
Liters 15°C	1,699,601	1,699,985	384	0.02
Cu m 15°C	1,699.601	1,699.985	0.384	0.02
Barrels 60°F	10,696	10,698	2	0.02
US Gallons 60°F	449,232	449,316	84	0.02
Metric Tons Vac	1,499.901	1,500.240	0.339	0.02
Metric Tons Air	1,498.028	1,498.367	0.339	0.02
Long Tons Air	1,474.37	1,474.70	0.33	0.02
Short Tons Air	1,651.294	1,651.664	0.370	0.02
GSV Figures	Loadport Excl OBQ	Disport Excl ROB	Δ Quantity	Δ%
Liters 15°C	1,699,601	1,699,985	384	0.02
Cu m 15°C	1,699.601	1,699.985	0.384	0.02
Barrels 60°F	10,696	10,698	2	0.02
US Gallons 60°F	449,232	449,316	84	0.02
Metric Tons Vac	1,499.901	1,500.240	0.339	0.02
Metric Tons Air	1,498.028	1,498.367	0.339	0.02
Long Tons Air	1,474.37	1,474.70	0.33	0.02
Short Tons Air	1,651.294	1,651.664	0.370	0.02
GSV Figures	Bill of Lading	Shore receipt	Δ Quantity	Δ%
Liters 15°C	1,700,166	1,695,879	-4,287	-0.25
Cu m 15°C		1,695.879		
Barrels 60°F		10,672		
US Gallons 60°F		448,224		
Metric Tons Vac	1,500.359	1,496.616	-3.743	-0.25
Metric Tons Air	1,498.545	1,494.748	-3.797	-0.25
Long Tons Air		1,471.14		
Short Tons Air		1,647.677		

	Density 15°C	Density 20°C	API 60°F	RD 60/60°F	S&W%
Vessel Discharged	0.8825		28.75	0.8830	
Bill of Lading	0.8825	0.8794	28.75	0.8830	
Shore Receipt	0.8825	0.8794	28.75	0.8830	

General Data	
Vessel Experience Factor Based on 2nd average	1.0011
Loadport	Vlaardingen

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Date: 09 Mar 2021 14:13 Page 4 of 26

EXXONMOBIL PETROLEUM & CHEMICAL BV RU 2235 POLDERDIJKWEG 3

**B-2030 ANTWERPEN** 

Belgium Mrs. C. Peij AF21026



Job No 10404/00024742.0000/01/I/21

Report date 09 Mar 2021

Installation Valencia, Spain, Tepsa Valencia Terminal

Vessel **ELISABETH SCHULTE** 

**Product** AP/E Core 100 Outturn date: 09 Mar 2021

**Summary Discharge (GSV)** 

## **Gross Standard Volume Data**

GSV Figures	Loadport Incl OBQ	Disport Incl ROB	Δ Quantity	Δ%
Liters 15°C	3,245,226	3,248,791	3,565	0.11
Cu m 15°C	3,245.226	3,248.791	3.565	0.11
Barrels 60°F	20,422	20,445	23	0.11
US Gallons 60°F	857,724	858,690	966	0.11
Metric Tons Vac	2,785.935	2,788.995	3.060	0.11
Metric Tons Air	2,782.457	2,785.513	3.056	0.11
Long Tons Air	2,738.51	2,741.52	3.01	0.11
Short Tons Air	3,067.131	3,070.502	3.371	0.11
GSV Figures	Loadport Excl OBQ	Disport Excl ROB	Δ Quantity	Δ%
Liters 15°C	3,245,226	3,248,791	3,565	0.11
Cu m 15°C	3,245.226	3,248.791	3.565	0.11
Barrels 60°F	20,422	20,445	23	0.11
US Gallons 60°F	857,724	858,690	966	0.11
Metric Tons Vac	2,785.935	2,788.995	3.060	0.11
Metric Tons Air	2,782.457	2,785.513	3.056	0.11
Long Tons Air	2,738.51	2,741.52	3.01	0.11
Short Tons Air	3,067.131	3,070.502	3.371	0.11
GSV Figures	Bill of Lading	Shore receipt	Δ Quantity	Δ%
Liters 15°C	3,260,138	3,250,641	-9,497	-0.29
Cu m 15°C		3,250.641		
Barrels 60°F		20,456		
US Gallons 60°F		859,152		
Metric Tons Vac	2,798.770	2,790.584	-8.186	-0.29
Metric Tons Air	2,795.279	2,787.100	-8.179	-0.29
Long Tons Air		2,743.08		
Short Tons Air		3,072.250		

	Density 15°C	Density 20°C	API 60°F	RD 60/60°F	S&W%
Vessel Discharged	0.8585		33.24	0.8589	
Bill of Lading	0.8585	0.8554	33.24	0.8589	
Shore Receipt	0.8585	0.8554	33.24	0.8589	

General Data	
Vessel Experience Factor Based on 2nd average	1.0011
Loadport	Rotterdam

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Date: 09 Mar 2021 14:13 Page 5 of 26

Belgium Mrs. C. Peij AF21026



Report date 09 Mar 2021

Installation Valencia, Spain, Tepsa Valencia Terminal

Vessel **ELISABETH SCHULTE** 

**Product** AP/E Core 100 Outturn date: 09 Mar 2021

**Certificate of Quantity** 

The undersigned Independent Saybolt Surveyor herewith declares that the quantity of product discharged by the above mentioned object amounts to:

		Gross	
Liters 15°C		3,250,641	
Cubic meters 15°C		3,250.641	
Barrels 60°F		20,456	
US Gallons 60°F		859,152	
Metric Tons vac		2,790.584	
Metric Tons air		2,787.100	
Long Tons		2,743.08	
Short Tons		3,072.250	
These quantities have been determined by measuren	nent of shore tanks.		
Outturn Dens.15°C Vac		0.8585	
Outturn Density 20°C		0.8554	
Outturn Api 60°F		33.24	
Outturn RD 60/60°F		0.8589	
Criteria used			
Liters 15°C to Cu m 15°C	ASTM Table 1		0.001
US Barrels 60°F to US Gallons 60°F	ASTM Table 1		42
Liters 15°C (1000) to US Barrels 60°F	ASTM Table 52		6.293
Metric Tons Air to Metric Tons Vac	ASTM Table 56		1.00125
Metric Tons Air to Long Tons	ASTM Table 1		0.984206

Signed by: Saybolt representative

Name:

Rank: Saybolt Inspector

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Date: 09 Mar 2021 14:13 Page 6 of 26

Belgium Mrs. C. Peij AF21026

Job No 10404/00024742.0000/01/I/21

Report date 09 Mar 2021

Installation Valencia, Spain, Tepsa Valencia Terminal

Vessel **ELISABETH SCHULTE** 

**Product EHC 50** 

Outturn date: 09 Mar 2021 **Certificate of Quantity** 

The undersigned Independent Saybolt Surveyor herewith declares that the quantity of product discharged by the above mentioned object amounts to:

		Gross	
Liters 15°C		5,289,840	
Cubic meters 15°C		5,289.840	
Barrels 60°F		33,289	
US Gallons 60°F		1,398,138	
Metric Tons vac		4,505.162	
Metric Tons air		4,499.538	
Long Tons		4,428.47	
Short Tons		4,959.886	
These quantities have been determined by measurement	ent of shore tanks.		
Outturn Dens.15°C Vac		0.8517	
Outturn Density 20°C		0.8486	
Outturn Api 60°F		34.55	
Outturn RD 60/60°F		0.8522	
Criteria used			
Liters 15°C to Cu m 15°C	ASTM Table 1		0.001
US Barrels 60°F to US Gallons 60°F	ASTM Table 1		42
Liters 15°C (1000) to US Barrels 60°F	ASTM Table 52		6.293
Metric Tons Air to Metric Tons Vac	ASTM Table 56		1.00125
Metric Tons Air to Long Tons	ASTM Table 1		0.984206

Signed by: Saybolt representative

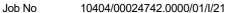
Name:

Rank: Saybolt Inspector

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Date: 09 Mar 2021 14:13 Page 7 of 26

Belgium Mrs. C. Peij AF21026



Report date 09 Mar 2021

Installation Valencia, Spain, Tepsa Valencia Terminal

Vessel **ELISABETH SCHULTE** 

**Product EHC 120** 

Outturn date: 09 Mar 2021 **Certificate of Quantity** 

The undersigned Independent Saybolt Surveyor herewith declares that the quantity of product discharged by the above mentioned object amounts to:

		Gross	
Liters 15°C		4,081,182	
Cubic meters 15°C		4,081.182	
Barrels 60°F		25,683	
US Gallons 60°F		1,078,686	
Metric Tons vac		3,523.193	
Metric Tons air		3,518.795	
Long Tons		3,463.22	
Short Tons		3,878.806	
These quantities have been determined by measure	ment of shore tanks.		
Outturn Dens.15°C Vac		0.8633	
Outturn Density 20°C		0.8602	
Outturn Api 60°F		32.32	
Outturn RD 60/60°F		0.8638	
Criteria used			
Liters 15°C to Cu m 15°C	ASTM Table 1		0.001
US Barrels 60°F to US Gallons 60°F	ASTM Table 1		42
Liters 15°C (1000) to US Barrels 60°F	ASTM Table 52		6.293
Metric Tons Air to Metric Tons Vac	ASTM Table 56		1.00125
Metric Tons Air to Long Tons	ASTM Table 1		0.984206

Signed by: Saybolt representative

Name:

Rank: Saybolt Inspector

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Date: 09 Mar 2021 14:13 Page 8 of 26

Belgium Mrs. C. Peij AF21026

**Product** 

Job No 10404/00024742.0000/01/I/21

Report date 09 Mar 2021

Installation Valencia, Spain, Tepsa Valencia Terminal

Vessel **ELISABETH SCHULTE** 

AP/E Core 600

Outturn date: 09 Mar 2021

**Certificate of Quantity** 

The undersigned Independent Saybolt Surveyor herewith declares that the quantity of product discharged by the above mentioned object amounts to:

		Gross	
Liters 15°C		1,695,879	
Cubic meters 15°C		1,695.879	
Barrels 60°F		10,672	
US Gallons 60°F		448,224	
Metric Tons vac		1,496.616	
Metric Tons air		1,494.748	
Long Tons		1,471.14	
Short Tons		1,647.677	
These quantities have been determined by measurem	ent of shore tanks.		
Outturn Dens.15°C Vac		0.8825	
Outturn Density 20°C		0.8794	
Outturn Api 60°F		28.75	
Outturn RD 60/60°F		0.8830	
Criteria used			
Liters 15°C to Cu m 15°C	ASTM Table 1		0.001
US Barrels 60°F to US Gallons 60°F	ASTM Table 1		42
Liters 15°C (1000) to US Barrels 60°F	ASTM Table 52		6.293
Metric Tons Air to Metric Tons Vac	ASTM Table 56		1.00125
Metric Tons Air to Long Tons	ASTM Table 1		0.984206

Signed by: Saybolt representative

Name:

Rank: Saybolt Inspector

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Date: 09 Mar 2021 14:13 Page 9 of 26

RU 2235

POLDERDIJKWEG 3

B-2030 ANTWERPEN

Belgium Mrs. C. Peij AF21026



3,245,226

Job No 10404/00024742.0000/01/I/21

Report date 09 Mar 2021

Installation Valencia, Spain, Tepsa Valencia Terminal

Vessel **ELISABETH SCHULTE** 

AP/E Core 100 **Product** 

Outturn date: 09 Mar 2021 **Ullage Report LoadPort** Survey Date and Time 27 Feb 2021 Dens.15°C Vac 0.8585

Tank ullage corr TOV GOV Temp °C ullage Free water VCF table GSV Liters Liters Liters 54D Liters 15°C mm P2 1310 1,623,513 1,623,513 15.50 0.9996 1,622,864 S2 1300 1,622,687 1,622,687 15.30 0.9998 1,622,362

3,246,200

<b>Summary Totals</b>
-----------------------

Totals

On-board figures	OBQ Information	Draft		Correction	
GSV Liters 15°C	3,245,226	FORE	m	TRIM	m
TCV Liters 15°C	3,245,226	AFT	m	LIST	۰

On-board figures	
GSV Liters 15°C	3,245,226
GSV Cu m 15°C	3,245.226
GSV Barrels 60°F	20,422
GSV US gallons 60	857,724
MT vac	2,785.935
MT air	2,782.457
LT	2,738.51
ST	3,067.131

### Remarks

Ullages and temperatures copied from load port, recalculated by Saybolt.

3,246,200

UTI 19356 Correction -308 mm

Trim = nil in all products loading.

Signed by: Ship's representative

Name:

Rank: Chief Officer

Saybolt representative

F. Ros

Saybolt Inspector

Saybolt España SA, C/ Raimundo Fernandez Villaverde 61, 6º centro izquierda, 28003 Madrid, Spain

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Date: 09 Mar 2021 14:13

Page 10 of 26

RU 2235

POLDERDIJKWEG 3

B-2030 ANTWERPEN

Belgium Mrs. C. Peij AF21026



Job No 10404/00024742.0000/01/I/21

Report date 09 Mar 2021

Installation Valencia, Spain, Tepsa Valencia Terminal

Vessel **ELISABETH SCHULTE** 

**Product** AP/E Core 600

**Ullage Report LoadPort** Outturn date: 09 Mar 2021 Survey Date and Time 27 Feb 2021 Dens.15°C Vac 0.8825

Tank	ullage	ullage corr	TOV	Free v	vater	GOV	Temp	VCF table	GSV
	mm	mm	Liters	mm	Liters	Liters	°C	54D	Liters 15°C
P6	3746		817,822			817,822	30.20	0.9891	808,908
S6	3017		900,326			900,326	30.00	0.9893	890,693
Totals			1,718,148			1,718,148			1,699,601

### **Summary Totals**

On-board figures		OBQ Information	Draft		Correction	
GSV Liters 15°C	1,699,601		FORE	m	TRIM	m
TCV Liters 15°C	1,699,601		AFT	m	LIST	۰

On-board figures	
GSV Liters 15°C	1,699,601
GSV Cu m 15°C	1,699.601
GSV Barrels 60°F	10,696
GSV US gallons 60	449,232
MT vac	1,499.901
MT air	1,498.028
LT	1,474.37
ST	1,651.294

### Remarks

Ullages and temperatures copied from load port, recalculated by Saybolt.

UTI 19356 Correction -308 mm

Trim = nil in all products loading.

Signed by: Ship's representative

Name:

Rank: Chief Officer

Saybolt representative

F. Ros

Saybolt Inspector

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Date: 09 Mar 2021 14:13 Page 11 of 26

RU 2235

POLDERDIJKWEG 3

**B-2030 ANTWERPEN** 

Belgium Mrs. C. Peij AF21026

**Product** 



0.8634

10404/00024742.0000/01/I/21 Job No

Report date 09 Mar 2021

Installation Valencia, Spain, Tepsa Valencia Terminal

Vessel **ELISABETH SCHULTE EHC 120** 

Outturn date: 09 Mar 2021 **Ullage Report LoadPort** 

Survey Date and Time 27 Feb 2021 Dens.15°C Vac Temp °C Tank ullage ullage corr TOV Free water GOV VCF table **GSV** Liters Liters Liters 54D Liters 15°C mm mm P1 2064 1,005,429 1,005,429 33.30 0.9867 992,057 S1 2077 998,527 998,527 33.60 0.9865 985,047

P5 4792 1,068,019 1,068,019 33.60 0.9865 1,053,601 0.9861 S5 4802 1,069,112 1,069,112 34.00 1,054,251 4,141,087 4,084,956 Totals 4,141,087

**Summary Totals** 

On-board figures **OBQ** Information Draft Correction GSV Liters 15°C 4,084,956 FORE TRIM m AFT TCV Liters 15°C 4,084,956 LIST m

On-board figures GSV Liters 15°C 4,084,956 Average Product Temp °C 33.63 GSV Cu m 15°C 4,084.956 GSV Barrels 60°F 25,707 GSV US gallons 60 1,079,694 MT vac 3,526.861 MT air 3,522.458 LT 3,466.82 3,882.838 ST

Remarks

Ullages and temperatures copied from load port, recalculated by Saybolt.

UTI 19356 Correction -308 mm

Trim = nil in all products loading.

Signed by: Ship's representative

Name:

Rank: Chief Officer

Saybolt representative

F. Ros

Saybolt Inspector

Saybolt España SA, C/ Raimundo Fernandez Villaverde 61, 6º centro izquierda, 28003 Madrid, Spain

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Date: 09 Mar 2021 14:13

Page 12 of 26

RU 2235

POLDERDIJKWEG 3

B-2030 ANTWERPEN

Belgium Mrs. C. Peij AF21026



5,294,394

Job No 10404/00024742.0000/01/I/21

Report date 09 Mar 2021

Installation Valencia, Spain, Tepsa Valencia Terminal

Vessel **ELISABETH SCHULTE** 

**Product EHC 50** 

Outturn date: 09 Mar 2021 **Ullage Report LoadPort** 

Survey Date and Time 27 Feb 2021						Dens.15°	C Vac	0.8521	
Tank	ullage	ullage corr	TOV	Free	vater	GOV	Temp	VCF table	GSV
	mm	mm	Liters	mm	Liters	Liters	°C	54D	Liters 15°C
P3	3365		1,346,095			1,346,095	31.00	0.9882	1,330,211
S3	3405		1,349,392			1,349,392	31.20	0.9880	1,333,199
P4	3532		1,328,218			1,328,218	31.40	0.9878	1,312,014
S4	3494		1,335,260			1,335,260	31.40	0.9878	1,318,970

5,358,965

## **Summary Totals**

Totals

On-board figures	OBQ Information	Draft		Correction	
GSV Liters 15°C	5,294,394	FORE	m	TRIM	m
TCV Liters 15°C	5,294,394	AFT	m	LIST	۰

On-board figures	
GSV Liters 15°C	5,294,394
GSV Cu m 15°C	5,294.394
GSV Barrels 60°F	33,318
GSV US gallons 60	1,399,356
MT vac	4,511.161
MT air	4,505.529
LT	4,434.37
ST	4,966.494

### Remarks

Ullages and temperatures copied from load port, recalculated by Saybolt.

5,358,965

UTI 19356 Correction -308 mm

Trim = nil in all products loading.

Signed by: Ship's representative

Name:

Rank: Chief Officer

Saybolt representative

F. Ros

Saybolt Inspector

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Date: 09 Mar 2021 14:13 Page 13 of 26

RU 2235

POLDERDIJKWEG 3

B-2030 ANTWERPEN

Belgium Mrs. C. Peij

AF21026 Job No 10404/00024742.0000/01/I/21

Report date 09 Mar 2021

Installation Valencia, Spain, Tepsa Valencia Terminal

Vessel **ELISABETH SCHULTE** 

**Product** AP/E Core 100

Outturn date: 09 Mar 2021 **Shore Tank Report Multiple** 

Outlant date. 00 W		Onore rank report ma	
Shore tank measurem	ent	Totals	S3
Open measurement			
Date/time of meas	urement	07 Mar 2021	
Average Innage	m m		
Average temp.	°C		
T.O.V.	Liters		
Water	m m		
Water	Liters		
Line content	Liters		
Floating roof	Liters		
Ambient temp.	°C		
G.O.V.	Liters		
Dens 15°C	kg/l		
V.C.F.	54D		
G.S.V.	liters 15°C		
Main Table 56	Table 56		
Metric Tons Air			
Close measurement			
Date/time of meas	urement	08 Mar 2021	15:00
Average Innage	m m		11364
Average temp.	°C		20.00
T.O.V.	Liters	3.2	262,713
Water	m m	-,-	,,,,,
Water	Liters		
Line content	Liters		
Floating roof	Liters		
Ambient temp.	°C		
G.O.V.	Liters	3.2	262,713
Dens 15°C	kg/l		0.8585
V.C.F.	54D		0.9963
G.S.V.	liters 15°C		250,641
Main Table 56	Table 56		0.8574
Metric Tons Air			787.100
Subtotals			
G.S.V.	liters 15°C	3,250,641 3,2	250,641
Metric Tons Air			787.100

Remarks

Tables used: 54D and W.C.F. Table 56.

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Date: 09 Mar 2021 14:13 Page 14 of 26

RU 2235

POLDERDIJKWEG 3

B-2030 ANTWERPEN

Belgium Mrs. C. Peij AF21026

Job No 10404/00024742.0000/01/I/21

Report date 09 Mar 2021

Installation Valencia, Spain, Tepsa Valencia Terminal

Vessel **ELISABETH SCHULTE** 

**Product** AP/E Core 600

Outturn date: 09 Ma	ar 2021	Shore Tank Report Mul	ltiple
Shore tank measureme	ent	Totals	K3
Open measurement			
Date/time of measu	rement	07 Mar 2021	
Average Innage	m m		1947
Average temp.	°C		20.50
T.O.V.	Liters	2	91,432
Water	m m		
Water	Liters		
Line content	Liters		
Floating roof	Liters		
Ambient temp.	°C		
G.O.V.	Liters	2	91,432
Dens 15°C	kg/l		0.8787
V.C.F.	54D		0.9961
G.S.V.	liters 15°C	2	90,295
Main Table 56	Table 56		0.8776
Metric Tons Air		2	54.763
Close measurement			
Date/time of measu	ırement	08 Mar 2021	15:00
Average Innage	mm		13239
Average temp.	°C		44.10
T.O.V.	Liters	2,0	28,157
Water	mm		
Water	Liters		
Line content	Liters		
Floating roof	Liters		
Ambient temp.	°C		
G.O.V.	Liters	2,0	28,157
Dens 15°C	kg/l		0.8825
V.C.F.	54D		0.9793
G.S.V.	liters 15°C	1,9	86,174
Main Table 56	Table 56		0.8814
Metric Tons Air		1,7	50.614
Subtotals			
G.S.V.	liters 15°C	1,695,879 1,6	95,879
Metric Tons Air	-		94.748

Tables used: 54D and W.C.F. Table 56.

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RU 2235

POLDERDIJKWEG 3

B-2030 ANTWERPEN

Belgium Mrs. C. Peij AF21026



Job No 10404/00024742.0000/01/I/21

Report date 09 Mar 2021

Installation Valencia, Spain, Tepsa Valencia Terminal

Vessel **ELISABETH SCHULTE** 

**Product EHC 120** 

Outturn date: 09 Mar 2021 **Shore Tank Report Multiple** 

		Onore runk Report Mu	
Shore tank measurem	ent	Totals	V4
Open measurement			
Date/time of meas	urement	07 Mar 2021	
Average Innage	m m		484
Average temp.	°C		25.00
T.O.V.	Liters	3	348,194
Water	m m		
Water	Liters		
Line content	Liters		
Floating roof	Liters		
Ambient temp.	°C		
G.O.V.	Liters	3	348,194
Dens 15°C	kg/l		0.8626
V.C.F.	54D		0.9927
G.S.V.	liters 15°C	3	345,652
Main Table 56	Table 56		0.8615
Metric Tons Air		2	297.779
Close measurement			
Date/time of meas	urement	08 Mar 2021	15:00
Average Innage	mm		8643
Average temp.	°C		32.10
T.O.V.	Liters	4,4	182,416
Water	m m		
Water	Liters		
Line content	Liters		
Floating roof	Liters		
Ambient temp.	°C		
G.O.V.	Liters	4,4	182,416
Dens 15°C	kg/l		0.8633
V.C.F.	54D		0.9876
G.S.V.	liters 15°C	4,4	126,834
Main Table 56	Table 56		0.8622
Metric Tons Air			316.816
Subtotals			
G.S.V.	liters 15°C	4,081,182 4,0	081,182
Metric Tons Air			518.795

Remarks

Tables used: 54D and W.C.F. Table 56.

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RU 2235

POLDERDIJKWEG 3

B-2030 ANTWERPEN

Belgium Mrs. C. Peij AF21026

Job No 10404/00024742.0000/01/I/21

Report date 09 Mar 2021

Installation Valencia, Spain, Tepsa Valencia Terminal

Vessel **ELISABETH SCHULTE** 

**Product EHC 50** 

**Shore Tank Report Multiple** Outturn date: 09 Mar 2021

Outluin date. 09 W	AI 2021	Shore rank Report W	a.c.p.o
Shore tank measureme	ent	Totals	P2
Open measurement			
Date/time of meas	ırement	07 Mar 2021	I
Average Innage	m m		1469
Average temp.	°C		12.50
T.O.V.	Liters	1	,323,719
Water	m m		
Water	Liters		
Line content	Liters		
Floating roof	Liters		
Ambient temp.	°C		
G.O.V.	Liters	1	,323,719
Dens 15°C	kg/l		0.8503
V.C.F.	54D		1.0018
G.S.V.	liters 15°C	1	,326,102
Main Table 56	Table 56		0.8492
Metric Tons Air		1	,126.126
Close measurement			
Date/time of meas	ırement	08 Mar 2021	15:00
Average Innage	m m		8119
Average temp.	°C		25.50
T.O.V.	Liters	6	6,667,952
Water	m m		
Water	Liters		
Line content	Liters		
Floating roof	Liters		
Ambient temp.	°C		
G.O.V.	Liters	6	6,667,952
Dens 15°C	kg/l		0.8517
V.C.F.	54D		0.9922
G.S.V.	liters 15°C	6	6,615,942
Main Table 56	Table 56		0.8506
Metric Tons Air		5	,627.520
Subtotals			
G.S.V.	liters 15°C	5,289,840 5	,289,840
Metric Tons Air			,499.538

Remarks

Tables used: 54D and W.C.F. Table 56.

POLDERDIJKWEG 3 B-2030 ANTWERPEN

Belgium Mrs. C. Peij AF21026



Job No 10404/00024742.0000/01/I/21

Report date 09 Mar 2021

Installation Valencia, Spain, Tepsa Valencia Terminal

Vessel **ELISABETH SCHULTE** 

**Product** AP/E Core 100

Outturn date: 09 Mar 2021 **Ullage Report Arrival** 

0.8585 Survey Date and Time 07 Mar 2021 11:00 Dens.15°C Vac Tank GOV Temp °C VCF table ullage ullage corr TOV Free water **GSV** mm Liters Liters Liters 54D Liters 15°C mm P2 1546 1,634,061 1,634,061 22.60 0.9945 1,625,074 1238 S2 1540 1232 1,632,697 1,632,697 22.60 0.9945 1,623,717 Totals 3,266,758 3,266,758 3,248,791

**Summary Totals** 

On-board figures	ROB Information	Draft		Correction		
GSV Liters 15°C	3,248,791	FORE	m	7.80 TRIM	m	nil
TCV Liters 15°C	3,248,791	AFT	m	7.80 LIST	۰	

On-board figures		Discharged figures			
GSV Liters 15°C	3,248,791	GSV Disch. Ltrs 15°C	3,248,791	Average Product Temp °C	22.60
GSV Cu m 15°C	3,248.791	Cu m 15°C Disch.	3,248.791	Sea Water temp	14
GSV Barrels 60°F	20,445	Cu m 60°F Disch.	3,250.489	Ambient temp	12
GSV US gallons 60	858,690	GSV Disch. Bbls 60°F	20,445		
MT vac	2,788.995	GSV Disch. US Glns 60°F	858,690		
MT air	2,785.513	MT Vac Disch.	2,788.995		
LT	2,741.52	MT Air Disch.	2,785.513		
ST	3,070.502	LT Disch.	2,741.52		
		ST Disch.	3,070.502		

Signed by: Ship's representative

Name:

Rank: Chief Officer

Saybolt representative Luis Lippolis Saybolt Inspector

Measurements in accordance with API standards.

Saybolt España SA, C/ Raimundo Fernandez Villaverde 61, 6º centro izquierda, 28003 Madrid, Spain

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Page 18 of 26

RU 2235

POLDERDIJKWEG 3

B-2030 ANTWERPEN

Belgium Mrs. C. Peij AF21026



0.8825

Dens.15°C Vac

Job No 10404/00024742.0000/01/I/21

Report date 09 Mar 2021

Installation Valencia, Spain, Tepsa Valencia Terminal

07 Mar 2021 11:00

Vessel **ELISABETH SCHULTE** 

**Product** AP/E Core 600

**Ullage Report Arrival** Outturn date: 09 Mar 2021

Tank TOV GOV Temp °C VCF table ullage ullage corr Free water **GSV** mm Liters Liters Liters 54D Liters 15°C mm P6 3932 3624 832,712 832,712 54.70 0.9715 808,980 S6 3185 2877 917,521 917,521 55.30 0.9711 891,005 Totals 1,750,233 1,750,233 1,699,985

**Summary Totals** 

Survey Date and Time

On-board figures	ROB Information	Draft		Correction		
GSV Liters 15°C	1,699,985	FORE	m	7.80 TRIM	m	nil
TCV Liters 15°C	1,699,985	AFT	m	7.80 LIST	۰	

On-board figures		Discharged figures			
GSV Liters 15°C	1,699,985	GSV Disch. Ltrs 15°C	1,699,985	Average Product Temp °C	55.01
GSV Cu m 15°C	1,699.985	Cu m 15°C Disch.	1,699.985	Sea Water temp	14
GSV Barrels 60°F	10,698	Cu m 60°F Disch.	1,700.843	Ambient temp	12
GSV US gallons 60	449,316	GSV Disch. Bbls 60°F	10,698		
MT vac	1,500.240	GSV Disch. US Glns 60°F	449,316		
MT air	1,498.367	MT Vac Disch.	1,500.240		
LT	1,474.70	MT Air Disch.	1,498.367		
ST	1,651.664	LT Disch.	1,474.70		
		ST Disch.	1,651.664		

Signed by: Ship's representative

Name:

Rank: Chief Officer

Saybolt representative Luis Lippolis

Saybolt Inspector

Measurements in accordance with API standards.

Saybolt España SA, C/ Raimundo Fernandez Villaverde 61, 6º centro izquierda, 28003 Madrid, Spain

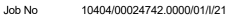
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Belgium Mrs. C. Peij

AF21026

**Product** 

Survey Date and Time



Report date 09 Mar 2021

Installation Valencia, Spain, Tepsa Valencia Terminal

07 Mar 2021 11:00

Vessel **ELISABETH SCHULTE EHC 120** 

Outturn date: 09 Mar 2021

**Ullage Report Arrival** 

0.8634 Dens.15°C Vac

Tank	ullage	ullage corr	TOV	Free v	vater	GOV	Temp	VCF table	GSV
	mm	mm	Liters	mm	Liters	Liters	°C	54D	Liters 15°C
P1	2350	2042	1,008,099			1,008,099	34.20	0.9860	993,986
S1	2370	2062	1,000,343			1,000,343	34.50	0.9858	986,138
P5	5085	4777	1,070,620			1,070,620	35.90	0.9847	1,054,240
S5	5105	4797	1,070,026			1,070,026	35.80	0.9849	1,053,869
Totals			4,149,088			4,149,088			4,088,233

### **Summary Totals**

On-board figures	ROB Information	Draft		Correction		
GSV Liters 15°C	4,088,233	FORE	m	7.80 TRIM	m	nil
TCV Liters 15°C	4.088.233	AFT	m	7.80 LIST	۰	

On-board figures		Discharged figures			
GSV Liters 15°C	4,088,233	GSV Disch. Ltrs 15°C	4,088,233	Average Product Temp °C	35.12
GSV Cu m 15°C	4,088.233	Cu m 15°C Disch.	4,088.233	Sea Water temp	14
GSV Barrels 60°F	25,727	Cu m 60°F Disch.	4,090.259	Ambient temp	12
GSV US gallons 60	1,080,534	GSV Disch. Bbls 60°F	25,727		
MT vac	3,529.690	GSV Disch. US Glns 60°F	1,080,534		
MT air	3,525.283	MT Vac Disch.	3,529.690		
LT	3,469.60	MT Air Disch.	3,525.283		
ST	3,885.952	LT Disch.	3,469.60		
		ST Disch.	3,885.952		

Signed by: Ship's representative

Name:

Rank: Chief Officer

Saybolt representative Luis Lippolis

Saybolt Inspector

Measurements in accordance with API standards.

Saybolt España SA, C/ Raimundo Fernandez Villaverde 61, 6º centro izquierda, 28003 Madrid, Spain

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Page 20 of 26

POLDERDIJKWEG 3 B-2030 ANTWERPEN

Belgium Mrs. C. Peij AF21026



Job No 10404/00024742.0000/01/I/21

Report date 09 Mar 2021

Installation Valencia, Spain, Tepsa Valencia Terminal

Vessel **ELISABETH SCHULTE** 

**Product EHC 50** 

**Ullage Report Arrival** Outturn date: 09 Mar 2021

Survey Da	ate and Time	07 Mar 2021 1	1:00				Dens.15°	C Vac	0.8521
Tank	ullage	ullage corr	TOV	Free v	vater	GOV	Temp	VCF table	GSV
	mm	mm	Liters	mm	Liters	Liters	°C	54D	Liters 15°C
P3	3660	3352	1,348,356			1,348,356	31.90	0.9874	1,331,367
S3	3704	3396	1,351,131			1,351,131	32.00	0.9874	1,334,107
P4	3826	3518	1,330,684			1,330,684	33.20	0.9865	1,312,720
S4	3790	3482	1,337,384			1,337,384	33.10	0.9867	1,319,597
Totals			5 367 555			5 367 555			5 297 791

### **Summary Totals**

On-board figures	ROB Information	Draft		Correction		
GSV Liters 15°C	5,297,791	FORE	m	7.80 TRIM	m	nil
TCV Liters 15°C	5,297,791	AFT	m	7.80 LIST	۰	

On-board figures		Discharged figures			
GSV Liters 15°C	5,297,791	GSV Disch. Ltrs 15°C	5,297,791	Average Product Temp °C	32.55
GSV Cu m 15°C	5,297.791	Cu m 15°C Disch.	5,297.791	Sea Water temp	14
GSV Barrels 60°F	33,339	Cu m 60°F Disch.	5,300.468	Ambient temp	12
GSV US gallons 60	1,400,238	GSV Disch. Bbls 60°F	33,339		
MT vac	4,514.056	GSV Disch. US Glns 60°F	1,400,238		
MT air	4,508.420	MT Vac Disch.	4,514.056		
LT	4,437.21	MT Air Disch.	4,508.420		
ST	4,969.675	LT Disch.	4,437.21		
		ST Disch.	4,969.675		

Signed by: Ship's representative

Name:

Rank: Chief Officer

Saybolt representative Luis Lippolis Saybolt Inspector

Measurements in accordance with API standards.

Saybolt España SA, C/ Raimundo Fernandez Villaverde 61, 6º centro izquierda, 28003 Madrid, Spain

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Belgium Mrs. C. Peij AF21026

Job No 10404/00024742.0000/01/I/21

Report date 09 Mar 2021

Installation Valencia, Spain, Tepsa Valencia Terminal

Vessel **ELISABETH SCHULTE** 

**Product** AP/E Core 100

Outturn date: 09 Mar 2021 **ROB Report** 

Survey Date and Time 08 Mar 2021 08:12

Total Obser	ved Volume	Liqui	d Oil	Non-Li	quid	Free	water
sounding	Volume	sounding	Volume	sounding	Volume	sounding	Volume
mm	Liters	mm	Liters	mm	Liters	mm	Liters
NIL		NIL		NIL		NIL	
NIL		NIL		NIL		NIL	
			Draft		Corr	ections	
	Liters		Fore	m	3.70 Trim	m	1.40
	Liters		Aft	m	5.10 List	0	
	Liters		Sea water	temperature			
	Liters		Ambient te	emperature			
	Liters		Trim/List o	orrection applied?			
			Wedge for	mula applied?			
	sounding mm NIL	mm Liters NIL NIL Liters Liters Liters Liters Liters	sounding Volume sounding mm Liters mm NIL NIL NIL NIL SILITERS Liters Liters Liters Liters	sounding mm         Volume Liters         sounding mm         Volume Liters           NIL         NIL         NIL           NIL         NIL         NIL           VOLUME         Draft         Inters           Liters         Fore         At           Liters         Sea water         Sea water           Liters         Ambient te         Liters           Liters         Trim/List of         Trim/List of	sounding mm         Volume Liters         sounding mm         Volume Liters         sounding mm           NIL         NIL         NIL         NIL           NIL         NIL         NIL         NIL     Draft  Liters  Fore m  Aft m  Liters  Liters  Sea water temperature  Liters  Ambient temperature	sounding mm         Volume Liters         sounding mm         Volume Liters         mm         Liters           NIL NIL         NIL NIL         NIL NIL         NIL NIL         NIL NIL         NIL NIL         NIL NIL NIL         NIL NIL NIL         NIL NIL NIL NIL         NIL NIL NIL NIL NIL NIL NIL NIL NIL NIL	sounding mm         Volume Liters         sounding Liters         Volume mm         sounding Liters         Volume mm         sounding Liters         mm         Liters         mm         Liters         mm         NIL         N

- Above volumes presumed to be at standard temperature unless otherwise noted.
   Above volumes exclude any clingage.
   Measurements are taken at one point only unless otherwise stated.

Signed by: Ship's representative

Name:

Rank: Chief Officer

Saybolt representative

F. Ros

Saybolt Inspector

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Date: 09 Mar 2021 14:13 Page 22 of 26

Belgium Mrs. C. Peij AF21026

Job No 10404/00024742.0000/01/I/21

Report date 09 Mar 2021

Installation Valencia, Spain, Tepsa Valencia Terminal

Vessel **ELISABETH SCHULTE** 

**Product** AP/E Core 600

**ROB Report** Outturn date: 09 Mar 2021

Survey Date and Time 08 Mar 2021 08:12

Tank	Total Obser	ved Volume	Liqui	id Oil	Non-Li	quid	Free	water
	sounding	Volume	sounding	Volume	sounding	Volume	sounding	Volume
	mm	Liters	mm	Liters	mm	Liters	mm	Liters
P6	NIL		NIL		NIL		NIL	
S6	NIL		NIL		NIL		NIL	
Summary Totals								
On -board figures				Draft		Corr	ections	
Total Observed Volume		Liters		Fore	m	3.70 Trim	ı m	1.40
Free Water		Liters		Aft	m	5.10 List	0	
Gross Observed Volume		Liters		Sea water	temperature			
Liquid Volume		Liters		Ambient te	emperature			
Non-Liquid Volume		Liters		Trim/List o	orrection applied?			
				Wedge for	mula applied?			

- Above volumes presumed to be at standard temperature unless otherwise noted.
   Above volumes exclude any clingage.
   Measurements are taken at one point only unless otherwise stated.

Signed by: Ship's representative

Name:

Rank: Chief Officer

Saybolt representative

F. Ros

Saybolt Inspector

Saybolt España SA, C/ Raimundo Fernandez Villaverde 61, 6° centro izquierda, 28003 Madrid, Spain Tel. FAX Website: E-mail: All our activities are carried out under Saybolt's terms and conditions, available at www.corelab.com/saybolt/terms-conditions SMLA CBGROB V4.1.12 202005/18

Date: 09 Mar 2021 14:13 Page 23 of 26

POLDERDIJKWEG 3 B-2030 ANTWERPEN

Belgium Mrs. C. Peij AF21026

Job No 10404/00024742.0000/01/I/21

Report date 09 Mar 2021

Installation Valencia, Spain, Tepsa Valencia Terminal

Vessel **ELISABETH SCHULTE** 

**Product EHC 120** 

**ROB Report** Outturn date: 09 Mar 2021

Survey Date and Time 08 Mar 2021 08:12

Tank	Total Observ	ved Volume	Liqui	d Oil	Non-L	iquid	Free	water
	sounding	Volume	sounding	Volume	sounding	Volume	sounding	Volume
	mm	Liters	mm	Liters	mm	Liters	mm	Liters
P1	NIL		NIL		NIL		NIL	
S1	NIL		NIL		NIL		NIL	
P5	NIL		NIL		NIL		NIL	
S5	NIL		NIL		NIL		NIL	
Summary Totals								

On -board figures				Corrections		
Total Observed Volume	Liters	Fore m	3.70	Trim	m	1.40
Free Water	Liters	Aft m	5.10	List	۰	
Gross Observed Volume	Liters	Sea water temperature				
Liquid Volume	Liters	Ambient temperature				
Non-Liquid Volume	Liters	Trim/List correction applied?				
		Wedge formula applied?				

- Above volumes presumed to be at standard temperature unless otherwise noted.
   Above volumes exclude any clingage.
   Measurements are taken at one point only unless otherwise stated.

Signed by: Ship's representative

Name:

Rank: Chief Officer

Saybolt representative

F. Ros

Saybolt Inspector

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Date: 09 Mar 2021 14:13 Page 24 of 26

POLDERDIJKWEG 3 B-2030 ANTWERPEN

Belgium Mrs. C. Peij AF21026



Job No 10404/00024742.0000/01/I/21

Report date 09 Mar 2021

Installation Valencia, Spain, Tepsa Valencia Terminal

Vessel **ELISABETH SCHULTE** 

**Product EHC 50** 

Outturn date: 09 Mar 2021 **ROB Report** 

Survey Date and Time 08 Mar 2021 08:12

I allik	i Utai Obsei	veu voiuille	∟iqu	Liquid Oil		iquiu	1166	i iee water	
	sounding	Volume	sounding	Volume	sounding	Volume	sounding	Volume	
	mm	Liters	mm	Liters	mm	Liters	mm	Liters	
P3	NIL		NIL		NIL		NIL		
S3	NIL		NIL		NIL		NIL		
P4	NIL		NIL		NIL		NIL		
S4	NIL		NIL		NIL		NIL		
<b>Summary Totals</b>									
On -board figures				Draft		Corr	ections		

On -board figures		Draft		Correction	ons	
Total Observed Volume	Liters	Fore m	3.70	Trim	m	1.40
Free Water	Liters	Aft m	5.10	List	۰	
Gross Observed Volume	Liters	Sea water temperature				
Liquid Volume	Liters	Ambient temperature				
Non-Liquid Volume	Liters	Trim/List correction applie	d?			
		Wedge formula applied?				
		-				

- Above volumes presumed to be at standard temperature unless otherwise noted.
   Above volumes exclude any clingage.
   Measurements are taken at one point only unless otherwise stated.

Signed by: Ship's representative

Name:

Rank: Chief Officer

Saybolt representative

F. Ros

Saybolt Inspector

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Date: 09 Mar 2021 14:13 Page 25 of 26

**EXXONMOBIL PETROLEUM & CHEMICAL BV** RU 2235 POLDERDIJKWEG 3 **B-2030 ANTWERPEN** Belgium Mrs. C. Peij

10404/00024742.0000/01/I/21 Job No

Report date 09 Mar 2021

AF21026

Installation Valencia, Spain, Tepsa Valencia Terminal

Vessel **ELISABETH SCHULTE** 

AP/E Core 100, EHC 50, EHC 120, AP/E Core 600 **Product** 

Outturn date: 09 Mar 2021

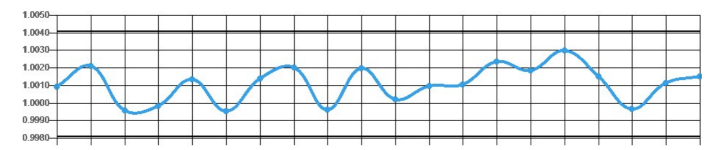
## **Vessel Experience Report**

Voyage number	Grade	Port	Date	Ship's Sailing	OBQ	B/L	Difference	VLR Ship /	Qual. voyage
				Cubic Meters	Cubic Meters	Cubic Meters	<b>Cubic Meters</b>	Shore	
last 37	Gasoil	St Petersburg	10 Sep 2021	17,773.400		17,757.500	15.900	1.00090	yes
2nd 40	Gasoline	Hamburg	04 Dec 2020	14,497.400		14,467.381	30.019	1.00207	yes
3rd 39	Gasoline	Brunsbuttel	24 Nov 2020	14,911.900		14,918.336	-6.436	0.99957	yes
4th 38	Gasoline	Whitegate	16 Nov 2020	15,815.600		15,818.700	-3.100	0.99980	yes
5th 36	Canola Oil	Becancour	31 Jul 2020	13,541.700		13,523.900	17.800	1.00132	yes
6th 35	Uan 32	Geismar	11 Jun 2020	11,477.200		11,482.900	-5.700	0.99950	yes
7th 34	HCB	Lavera	01 May 2020	10,721.600		10,707.000	14.600	1.00136	yes
8th 33	Ado B7	Rotterdam	31 Mar 2020	17,797.800		17,762.000	35.800	1.00202	yes
9th 32	Ados10non-bio	Rotterdam	17 Mar 2020	17,990.400		17,997.600	-7.200	0.99960	yes
10th 31	Ados10non-bio	Rotterdam	13 Mar 2020	17,819.900		17,785.000	34.900	1.00196	yes
11th 30	Ado B7	Antwerp	08 Mar 2020	17,587.900		17,584.200	3.700	1.00021	yes
12th 29	Ados10non-bio	Rotterdam	03 Mar 2020	17,712.500		17,695.300	17.200	1.00097	yes
13th 28	Ados10non-bio	Rotterdam	26 Feb 2020	17,784.900		17,766.800	18.100	1.00102	yes
14th 27	Ados10non-bio	Rotterdam	16 Feb 2020	17,690.600		17,648.900	41.700	1.00236	yes
15th 26	Ado B7	Rotterdam	05 Feb 2020	17,783.900		17,751.500	32.400	1.00183	yes
16th 25	Ado B7	Rotterdam	28 Jan 2020	17,814.100		17,761.500	52.600	1.00296	yes
17th 24	Ado B7	Rotterdam	16 Jan 2020	16,858.900		16,833.600	25.300	1.00150	yes
18th 23	Ado B7	Rotterdam	10 Jan 2020	16,786.700		16,792.600	-5.900	0.99965	yes
19th 22	Ado	Fawley	31 Dec 2019	18,109.600		18,089.200	20.400	1.00113	yes
20th 21	Ado B7	Rotterdam	25 Dec 2019	16,655.700		16,630.400	25.300	1.00152	yes
Totals									
		Totals		327,131.700		326,774.317			
		Qualifying Tota	als	327,131.700		326,774.317			
First average (Total Sh	ip/Total Shore)				1.00109				
+ 0.3% of first average (	excl. gross errors)				1.00409	- 0.3% 0.9	9809		
Second average (Qual	fying Total Ship/ Qualifying	g Total Shore)			1.00109				
+ 0.3% of second avera	ige				1.00409	- 0.3% 0.9	9809		
Vessel Experie	nce Factor based	on second aver	age		1.0011				

Vessel Experience Factor based on second average

The above mentioned quantities are for the last 20 voyages obtained from ship record and can not be guaranteed as accurate by Saybolt. No liability can be assumed for errors resulting from improper information supplied by the vessel.

The resulting VEF has been calculated in accordance with the latest method published by the Energy Institute and the API as API MPMS 17.9 / Energy Institute HM 49, unless as otherwise noted and with the agreement of interested parties.



# Voyages excluded:

- A Gross error voyages
- B. Voyages where only vessel tank measurements were available.
- C. All voyages prior to any changes to measurement equipment, tables, vessel's structure, or other changes requiring the issuance of new capacity tables

Signed by: Ship's representative

Name:

Rank: Chief Officer

Saybolt representative

F. Ros

Saybolt Inspector

Saybolt España SA, C/ Raimundo Fernandez Villaverde 61, 6º centro izquierda, 28003 Madrid, Spain

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Date: 09 Mar 2021 14:13 Page 26 of 26