

☐ Serenity











20 JAN 2021		
18:30	Object arrived at Installation	
21 JAN 2021		
18:40	Moored Alongside Berth (All Fast)	
18:45	Shoretank S582 sampled(visually passed)	
18:57	Hose / Arm Connected	
19:40	Saybolt onboard before Operation	
19:45	Commenced Initial Inspection	
20:00	Completed Initial Inspection, Tank(s) Inspected and Accepted	
20:14	COMMENCED LOADING	
20:15	EOS Start sample taken (visually passed)	
21:16	EOS 5-15% sample taken(visually passed)	
	18:30 21 JAN 18:40 18:45 18:57 19:40 19:45 20:00 20:14 20:15	

Bill of Lading	$\overset{\triangle}{\to}$	After Loading
G.S.V. Liters (15°C)	5 197	
2 920 061	0.18%	2 925 258
G.S.V. Barrels (60°F)	32.71	
18 374.16	0.18%	18 406.87
Metric Tons Vac (Vac)	4.515	
2 486.640	0.18%	2 491.155
Metric Tons Air (Air)	4.509	
2 483.511	0.18%	2 488.020
Density 15°C kg/L (Vac)		
0.8516		0.8516
Density 15°C kg/L (Air)		
0.8505		0.85053
Date		
22 Jan 2021		22 Jan 2021

22 JAN 2021

_	
03:50	COMPLETED LOADING
04:17	Hose / Arm Disconnected
04:50	Saybolt onboard after Operation
04:55	Commenced Final Inspection
05:40	Completed Final Inspection and Calculations, Tank(s) Measured and Sampled
05:50	Samples delivered to on-site Laboratory
06:00	Documents on Board
06:30	Object Sailed / Departed

Remarks Loaded from Shoretank 582

For questions or remarks please contact: Corla Lakerveld Corla.Lakerveld@corelab.com

Our reference number: 12004/00129672

This copy is provided for courtesy purposes only. No rights exist for any bearer of this document, except for the explicit principal(s) of the referred nomination.

This report reflects the findings at the time of the inspection and has been created with care and professional judgement.

Issued by: Date of issue: 22 jan 2021

Marcel Koolmees