



Emission Report

Voyage 21

Report Generated: 16 Nov 2024

Report ID: EMR-2024-V21

VESSEL NAME

KIMBERLY

IMO NUMBER

IMO 9876543

VESSEL TYPE

Bulk Carrier

DURATION

13 days 4 hours

START DATE

Jun 06, 2024 - 1:05 AM

END DATE

Jun 19, 2024 - 5:05 AM

Highlights - Voyage Overview

Route Details

<div><div></div><div>Saint Petersburg</div><div>Departure</div></div>	Jun 06, 2024 08:30 UTC
<div><div></div><div>London</div><div>Port Call</div></div>	Jun 17, 2024 15:45 UTC
<div><div></div><div>Rotterdam</div><div>Arrival</div></div>	Jun 18, 2024 12:30 UTC

Cargo Details

Cargo Quantity
4464.64 mt

Transport Activity
10105266.18 t.nm

Cargo Type
Dry bulk

Distance and Duration

Ballast Distance
676 nm

Ballast Duration
5 days

Laden Distance
1436 nm

Laden Duration
7 days

Time Spent in Port

Saint Petersburg
48 hours

London
72 hours

Rotterdam
36 hours

Time Spent Sailing

Total Sailing Hours
240 hours

EUETS - Emissions Overview

Total CO2 emissions
264.17 mt

Eligible for EU ETS
90.41 mt

CH4 Emission
0.00 mt

N2O Emission
0.01 mt

EU Allowances
34.36 EUAs

ICE Class Applicable

Eligible Emissions Per Leg Segment

100% Eligible 50% Eligible 0% Eligible

Port | EU

Aughinish Island - IEAUG

Consumption	MGO: 1.1 mt
Emissions	CO2: 3.5266 mt
EU ETS Emissions	3.5266 mt
EUAs	1.41064

Sea Passage | EU | Noon (Position)

Aughinish Island - Saint ...

Consumption	MGO: 54.2 mt
Emissions	CO2: 173.7652 mt
EU ETS Emissions	86.8826 mt
EUAs	34.75304

Fuel Consumption



Main Engines - MGO

12.3 mt

Aux Engines - MGO

8.4 mt

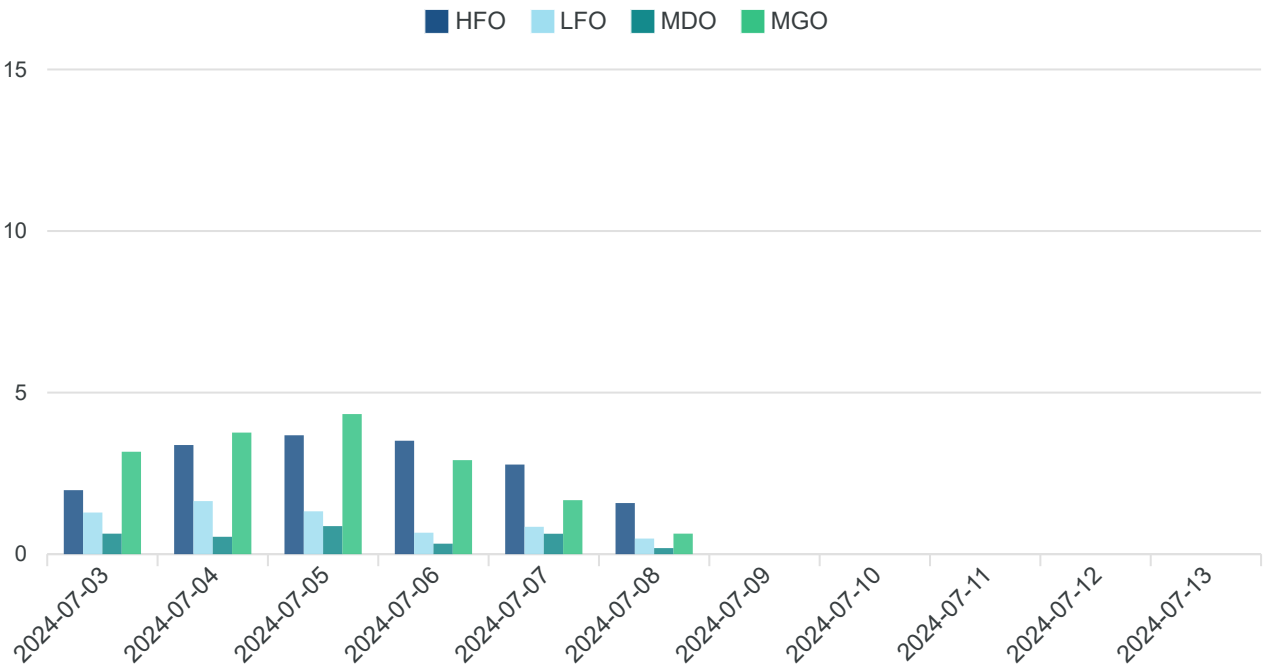
Boilers - MDO

10.1 mt

IGG - HFO

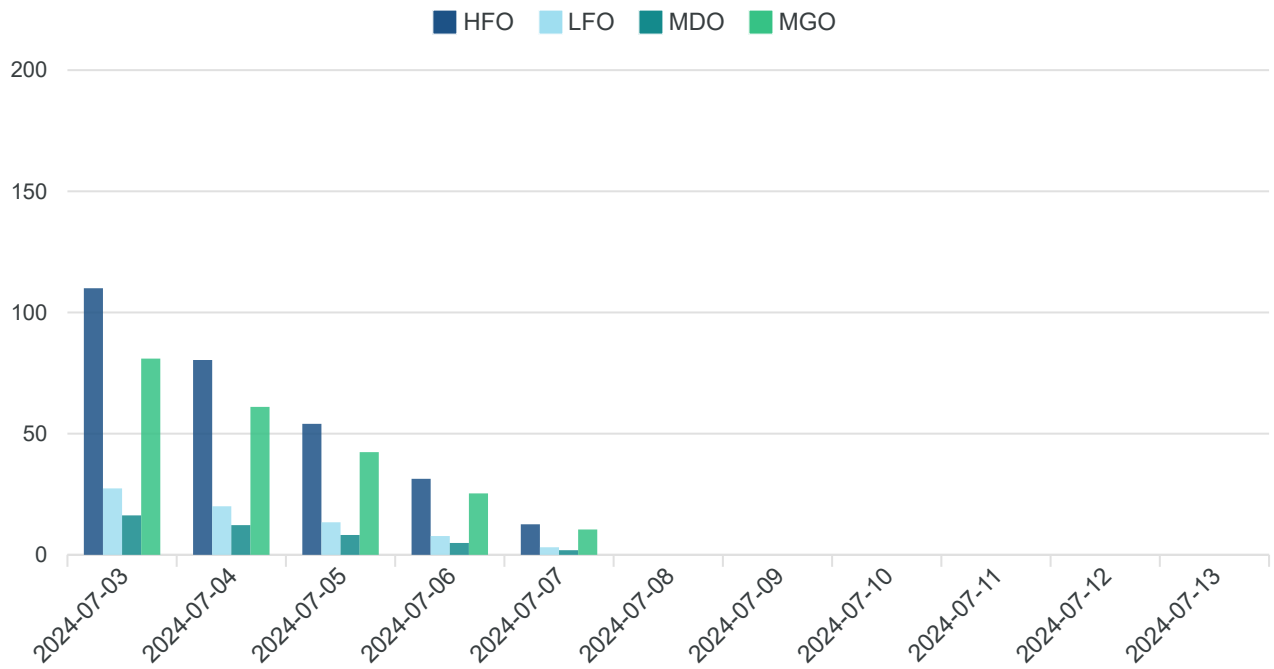
Consumption

Daily Fuel Consumption (Metric Tonnes)



ROB

Remaining Onboard Fuel (Metric Tonnes)



This report is generated automatically and is valid at the time of generation.
For any queries, please contact the Varuna Marine Services B.V.