



Avoidance report

Reference : Eol_0A-B2-62-2019-110-2-X

Carrier : **LOREM**

Year : **2019**

Vessel : **Lorem Alpha - FR-214587** (110)

Date : 2022-01-20 16:57:13

Number of operations during the year 2019 : **2**

Status : Sample

Trip # 1 (Baltimore - Lisbon)

Date of arrival : 2019-04-21

Effective trip (ECO) - (502)

Maritime segment : **Baltimore - Lisbon**

Data : Real Calculated

Distance : 4900 km | Load : 18500 t

Means of transportation : Ro-ro - Lorem Alpha (110) - FR-214587

GHG : **CO₂eq** | Emissions = **2 336,02 t** | EEOI = 25.77 g GHG / t.km

Equivalent trip (REF) - (503)

Maritime segment : **Baltimore - Lisbon**

Data : Real Calculated

Distance : 4900 km | Load : 18500 t

Means of transportation : Roro 9999 t - (3)

GHG : **CO₂eq** | Emissions = **3 450,14 t**

Trip # 2 (Lisbon - Baltimore)

Date of arrival : 2019-06-10

Effective trip (ECO) - (504)

Maritime segment : **Lisbon - Baltimore**

Data : Real Calculated

Distance : 4900 km | Load : 21453 t

Means of transportation : Ro-ro - Lorem Alpha (110) - FR-214587

GHG : **CO₂eq** | Emissions = **2 375,12 t** | EEOI = 22.59 g GHG / t.km

Equivalent trip (REF) - (505)

Maritime segment : **Lisbon - Baltimore**

Data : Real Calculated

Distance : 4900 km | Load : 21453 t

Means of transportation : Roro 9999 t - (3)

GHG : **CO₂eq** | Emissions = **4 000,86 t**

Avoidance report

Global summary

Total emissions ECO

GHG : **CO₂eq** : Emissions = **4 711,14 t**

Route emissions (REF)

GHG : **CO₂eq** : Emissions = **7 450,99 t**

Overall avoidances

GHG : **CO₂eq** : Avoidances = **2 739,86 t** | Reduction rate : **36,77 %**