



# 1: Introduction

Prisma Voyage Events is a sophisticated event management platform designed to streamline the planning and execution of events. It offers comprehensive tools for creating, managing, and overseeing events, ensuring efficient coordination and seamless communication among team members through real-time updates. The platform is equipped with robust security features to protect sensitive information, making it suitable for handling attendee details and event specifics securely. Additionally, Prisma Voyage Events supports integration with various tools and can scale to accommodate events of different sizes, from small gatherings to large conferences. Users also benefit from detailed analytics and reporting tools, which help measure event success and identify areas for improvement. This makes Prisma Voyage Events a versatile and reliable solution for modern event planners.

## 2: Get Started

### 2.1: Sign in

User navigates to the [Prisma Voyage Events](#) via the website.

**Step\_01:** User can Login to the system by entering the following details;

- Enter the Name
- Enter the Password

**Step\_02:** Click on the "**Sign in**" button

Sign in to prisma-voyage-events-web.azurewebsites.net  
"Authentication service"

Name

Password

Cancel

Sign in

**Fig 1: Signin Form**

- The system will redirect the user to the "**Dashboard**"

## 2.2: Dashboard

PHAROS

Dashboard

Period Reports

Bunker Stems

Lubricant stems

Fresh water stems

Sounding Corrections

Voyages

R.O.B.

Voyage Performance

Compliance

Settings

Dashboard

Ship

Aframax Leader /  
IMO: 9877570

Status: Berthed  
Condition: Departure  
Voyage: 0125

R.O.B.

HFO - RME-RMK / LFO - RMA - RMD / MGO - DMA - DMX

HFO - RME-RMK 994.355 [t]:  
LFO - RMA - RMD 0 [t]:  
MGO - DMA - DMX 0

Location

2024-02-28 01:09 +02:00

Latitude: -  
Longitude: -

Weather

-

Beaufort No: -  
Wind relative speed [knots]: -  
Wind relative direction [0-360 °]: -

Sea

Sea height [m]: -  
Sea depth [m]: -  
Sea water temperature [ °C]: -

**Fig 2: Dashboard**

After login, the system will redirect the user to the dashboard which displays the following details:

- Ship
- R.O.B
- Location

- Weather
- Sea
- Path and Last Reported Position (**via map**)

🌐 Path and Last Reported Position



*Fig 3: Map*

- User can '**Zoom in**' and '**Zoom out**' map
- User can view the country on map by navigate to the specific region



***Fig 4: County on Map***

- User can track the specific ship path and last reported position



***Fig 5: Track Ship path and last reported position***

- Upon naviage to the specific ship, the system displays the following details;

- Report type
- Datetime
- UTC offset
- Latitude
- Longitude

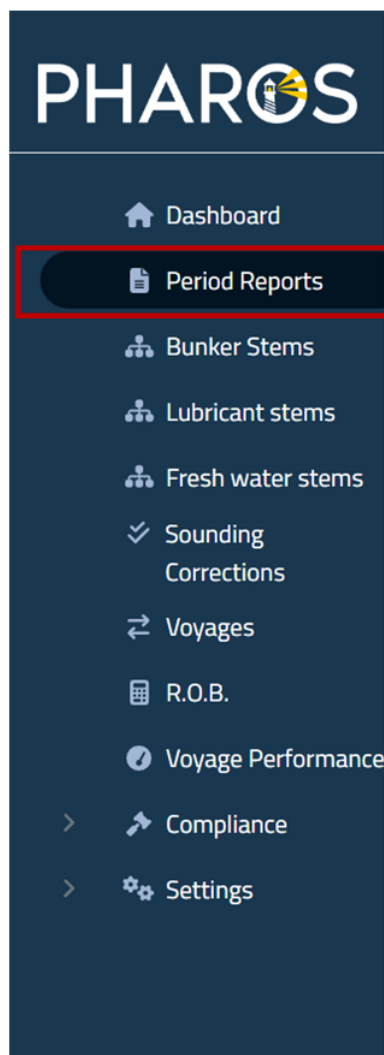
🌐 Path and Last Reported Position



*Fig 6: Path and Last Reported Position Details*

## 2.3: Period Reports

- Click on the "**Period Reports**" button from left Sidebar



**Fig 7: Period Reports**

- The system displays the Period Report List Page

PHAROS

- Dashboard
- Period Reports**
- Bunker Stems
- Lubricant stems
- Fresh water stems
- Sounding Corrections
- Voyages
- R.O.B.
- Voyage Performance
- Compliance
- Settings

Period Report List

S

+ New Period Report

Ship

Voyage

Loading condition

Loading ...

UTC Datetime from

UTC Datetime

UTC Datetime to

UTC Datetime

Period Report Type	Ship Status	Voyage number	Leg	Sailed distance	Start datetime / UTC offset	End datetime / UTC offset	Time span (hh:mm)	Location
Departure	Berthed	0125	2	0	2024-02-27 07:09 +02:00	2024-02-28 01:09 +02:00	18:00	
Arrival	Manoeuvring	0125	1	3.5	2024-02-27 06:09 +02:00	2024-02-27 07:09 +02:00	1:00	
End of Sea Passage	Steaming	0125	1	1388	2024-02-22 09:30 +01:00	2024-02-27 06:09 +02:00	115:39	
Start of Sea Passage	Manoeuvring	0125	1	4	2024-02-22 00:00 +01:00	2024-02-22 00:30 +01:00	0:30	

**Fig 8: Period Reports Lists**

- The system displays the filters for view any specific period reports

The screenshot shows the PHAROS application interface. On the left is a dark blue sidebar with the PHAROS logo and a menu including Dashboard, Period Reports, Bunker Stems, Lubricant stems, Fresh water stems, Sounding Corrections, Voyages, R.O.B., Voyage Performance, Compliance, and Settings. The main area is titled 'Period Report List' and features a '+ New Period Report' button. Below this is a filter section with dropdowns for Ship (Aframax L...), Voyage (0124), and Loading condition (Ballast), along with date pickers for UTC Datetime from and to. A table below displays the following data:

Period Report Type	Ship Status	Voyage number	Leg	Sailed distance	Start datetime / UTC offset	End datetime / UTC offset	Time span (hh:mm)	Location
Arrival	Manoeuvring	0124	3	4	2024-02-21 04:00 +01:00	2024-02-21 05:00 +01:00	1:00	
End of Sea Passage	Steaming	0124	3	223.2	2024-02-20 12:00 +01:00	2024-02-21 04:00 +01:00	16:00	
At Sea	Steaming	0124	3	27.65	2024-02-20 10:05 +01:00	2024-02-20 12:00 +01:00	1:55	
At Sea	DistressSearchAndRescue	0124	3	21	2024-02-19 23:00 +01:00	2024-02-20 10:05 +01:00	11:05	

**Fig 9: Period Reports Filters**

- The system displays the results of the users applied filters

This screenshot shows the 'Period Reports Filters Result' interface. It features the same filter section as Fig 9. The table below displays the results of the applied filters:

Period Report Type	Ship Status	Voyage number	Leg	Sailed distance	Start datetime / UTC offset	End datetime / UTC offset	Time span (hh:mm)	Location
Arrival	Manoeuvring	0124	3	4	2024-02-21 04:00 +01:00	2024-02-21 05:00 +01:00	1:00	
End of Sea Passage	Steaming	0124	3	223.2	2024-02-20 12:00 +01:00	2024-02-21 04:00 +01:00	16:00	
At Sea	Steaming	0124	3	27.65	2024-02-20 10:05 +01:00	2024-02-20 12:00 +01:00	1:55	
At Sea	DistressSearchAndRescue	0124	3	21	2024-02-19 23:00 +01:00	2024-02-20 10:05 +01:00	11:05	
At Sea	Steaming	0124	3	132	2024-02-19 12:00 +01:00	2024-02-19 23:00 +01:00	11:00	
Noon at Sea	Steaming	0124	3	287.5	2024-02-18 12:00 +02:00	2024-02-19 12:00 +01:00	25:00	

**Fig 10: Period Reports Filters Result**

- If there is no record exist as per the user selected filter, then the system shall display **No Options Available** on that particular filter

PHAROS

Dashboard

Period Reports

Bunker Stems

Lubricant stems

Fresh water stems

Sounding Corrections

Voyages

R.O.B.

Voyage Performance

Compliance

Settings

Period Report List

+ New Period Report

Ship

Voyage

Loading condition

UTC Datetime from

UTC Datetime to

Ship

Voyage

Ballast

UTC Datetime from

UTC Datetime to

Period Report Type	Ship	Voyage	Leg	Sailed distance	Start datetime / UTC offset	End datetime / UTC offset	Time span (hh:mm)	Location
Arrival	Manoeuvring	0125	1	3.5	2024-02-27 06:09 +02:00	2024-02-27 07:09 +02:00	1:00	
End of Sea Passage	Steaming	0125	1	1388	2024-02-22 09:30 +01:00	2024-02-27 06:09 +02:00	115:39	
Start of Sea Passage	Manoeuvring	0125	1	4	2024-02-22 09:00 +01:00	2024-02-22 09:30 +01:00	0:30	
Departure	Berthed	0125	1	0	2024-02-21 05:00 +01:00	2024-02-22 09:00 +01:00	28:00	

**Fig 11: Period Reports Filters No Result**

- When the user clicks any of report from the list, then the system shall display the details of that particular period report

PHAROS

Dashboard

Period Reports

Bunker Stems

Lubricant stems

Fresh water stems

Sounding Corrections

Voyages

R.O.B.

Voyage Performance

Compliance

Settings

Period Report List

New Period Report

Ship

Voyage

Loading condition

UTC Datetime from

UTC Datetime to

Ship

Voyage

Ballast

UTC Datetime from

UTC Datetime to

Period Report Type	Ship Status	Voyage number	Leg	Sailed distance	Start datetime / UTC offset	End datetime / UTC offset	Time span (hh:mm)	Location
Arrival	Manoeuvring	0125	1	3.5	2024-02-27 06:09 +02:00	2024-02-27 07:09 +02:00	1:00	
End of Sea Passage	Steaming	0125	1	1388	2024-02-22 09:30 +01:00	2024-02-27 06:09 +02:00	115:39	
Start of Sea Passage	Manoeuvring	0125	1	4	2024-02-22 09:00 +01:00	2024-02-22 09:30 +01:00	0:30	
Departure	Berthed	0125	1	0	2024-02-21 05:00 +02:00	2024-02-22 09:00 +02:00	28:00	

**Fig 12: Select Period Report**

- The system display the details of the selected period report and auto-populate the data in their respective fields, also the system allows the users to **Edit** any of the details



**PHAROS**

**Edit Period Report**

Dashboard | **Period Reports** | Bunker Stems | Lubricant stems | Fresh water stems | Sounding Corrections | Voyages | R.O.B. | Voyage Performance | Compliance | Settings

Delete

Period Report Type \* ⓘ  
Arrival

Ship Status \* ⓘ  
Manoeuvring

Ship \* ⓘ  
Aframax Leader

Voyage \* ⓘ  
0125

Leg \* ⓘ  
1

Start datetime \* ⓘ  
2024-02-27 06:09

UTC offset \* ⓘ  
UTC +02:00

End datetime \* ⓘ  
2024-02-27 07:09

UTC offset \* ⓘ  
UTC +02:00

**Fig 13: Period Report Details**

- When the user clicks on the **Save** button, then the system save the details of the user if they edit any of them

**Voyage Instructions**

Event Reason ⓘ  
Normal

Warranted daily consumption [t] ⓘ  
Warranted daily consumption

> Consumptions

> Machinery Operation

> R.O.B.

> Notes

> CII Calculation

Save Cancel

**Fig 14: Save Period Report Details**

- The system display the **Success** message, upon saving the user period report details successfully

PHAROS

Dashboard
Period Reports
Bunker Stems
Lubricant stems
Fresh water stems
Sounding Corrections
Voyages
R.O.B.
Voyage Performance
Compliance
Settings

Period Report List

Success

New Period Report

Ship
Voyage
Loading condition
UTC Datetime from
UTC Datetime to

Ship
Voyage
Ballast
UTC Datetime
UTC Datetime

Period Report Type	Ship Status	Voyage number	Leg	Sailed distance	Start datetime / UTC offset	End datetime / UTC offset	Time span (hh:mm)	Location
Departure	Berthed	0125	2	0	2024-02-27 07:09 +02:00	2024-02-28 01:09 +02:00	18:00	
Arrival	Manoeuvring	0125	1	3.5	2024-02-27 06:09 +02:00	2024-02-27 07:09 +02:00	1:00	
End of Sea Passage	Steaming	0125	1	1388	2024-02-22 09:30 +01:00	2024-02-27 06:09 +02:00	115:39	
Start of Sea Passage	Manoeuvring	0125	1	4	2024-02-22 09:00 +01:00	2024-02-22 09:30 +01:00	0:30	

Fig 15: Success Message

- When the user clicks on the **Cancel** button, then the system close this details page and redirects the user to the **Period Reports List** page

Voyage Instructions

Event Reason ⓘ

Warranted daily consumption [t] ⓘ

Normal

Warranted daily consumption

Consumptions

Machinery Operation

R.O.B.

Notes

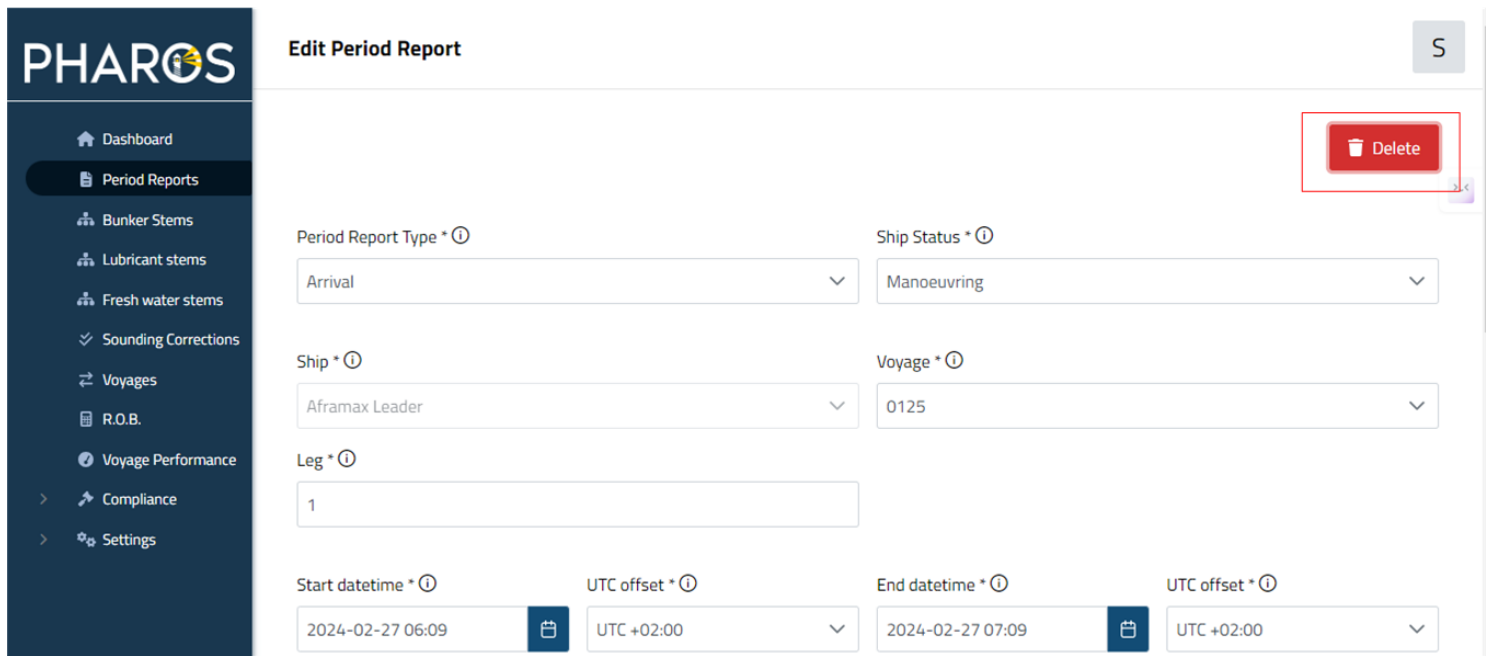
CII Calculation

Save

Cancel

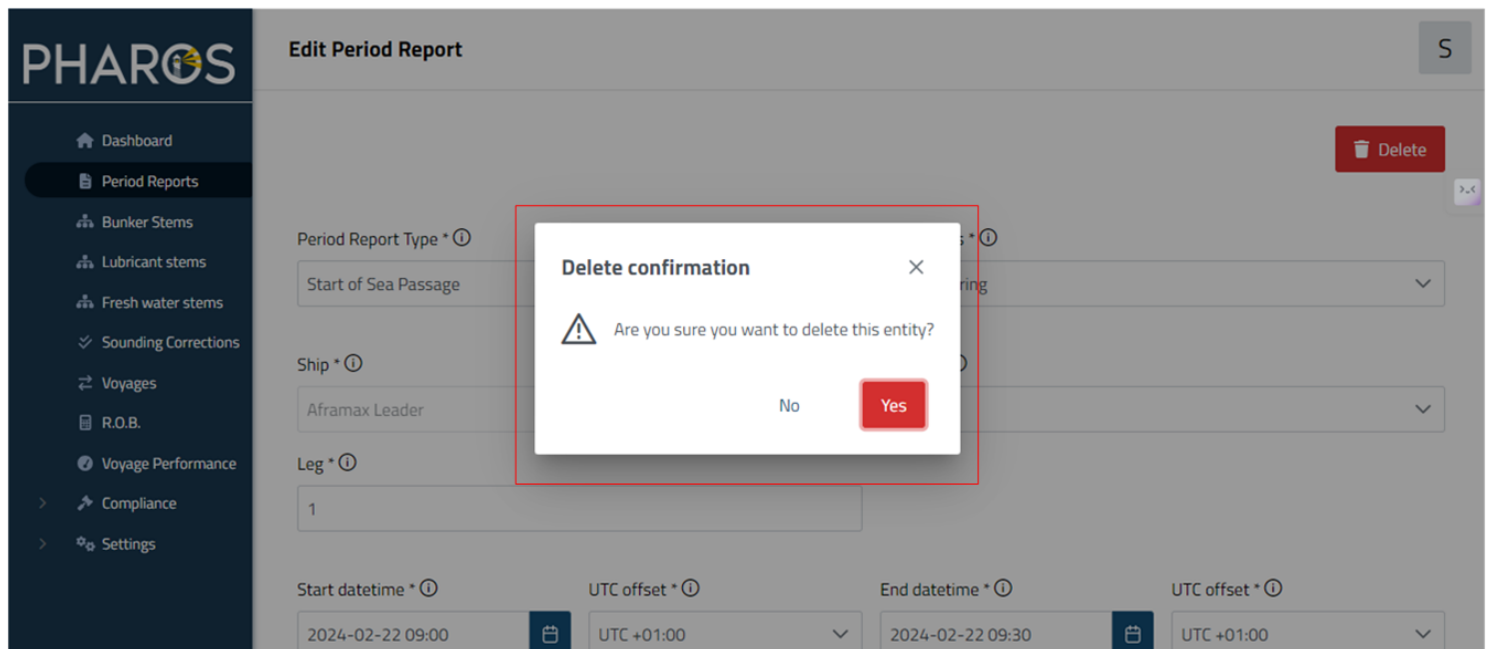
Fig 16: Cancel Period Report Details

- When the user clicks on the **Delete** button, then the system display the pop-up for confirmation



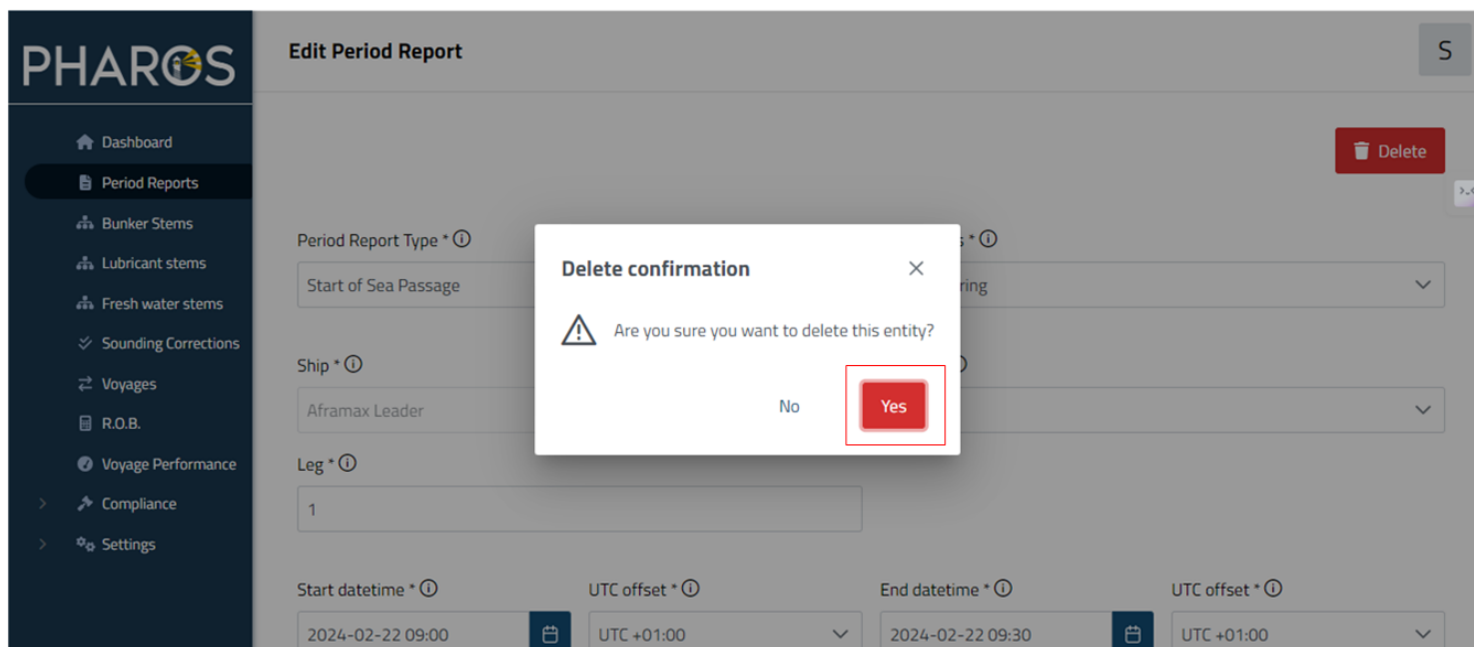
**Fig 17: Delete Period Report**

- The system display the pop-up along with the **Yes** & **No** buttons



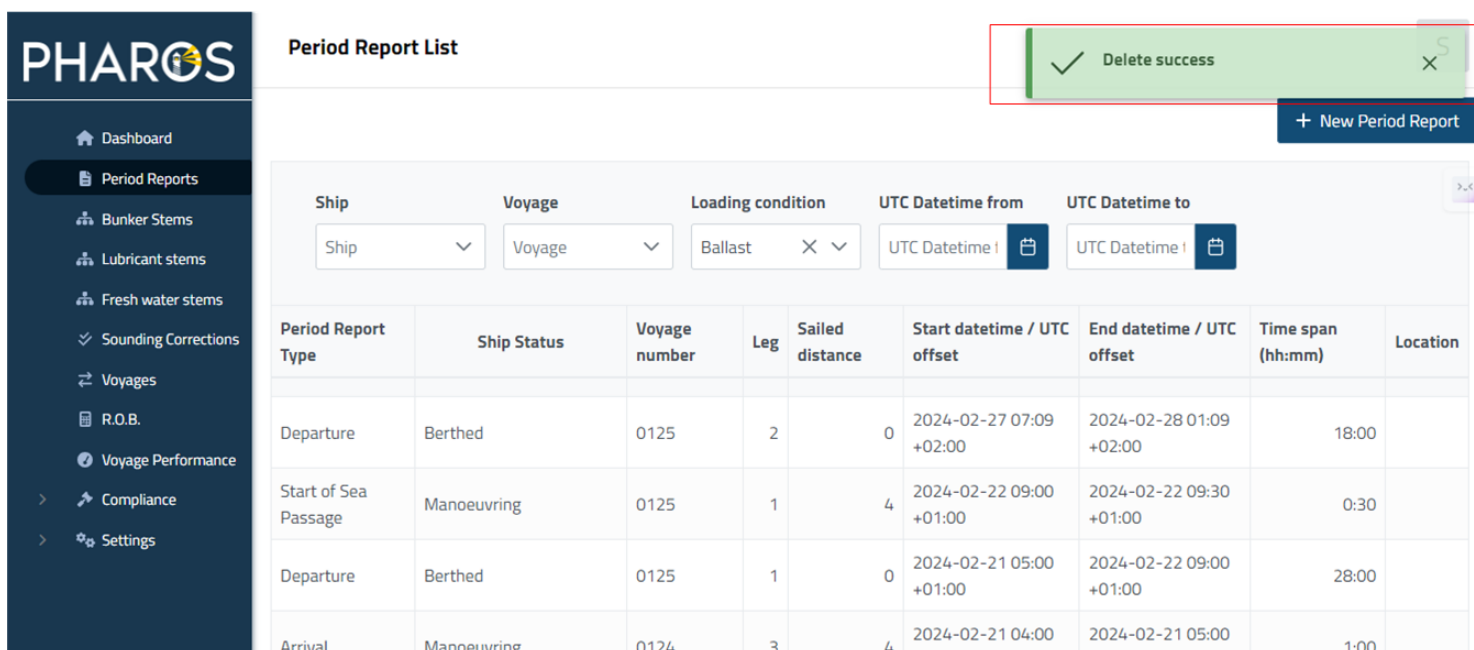
**Fig 18: Confirmation Pop-up**

- When the user clicks on the **Yes** button from the pop-up, then the system delete that period report



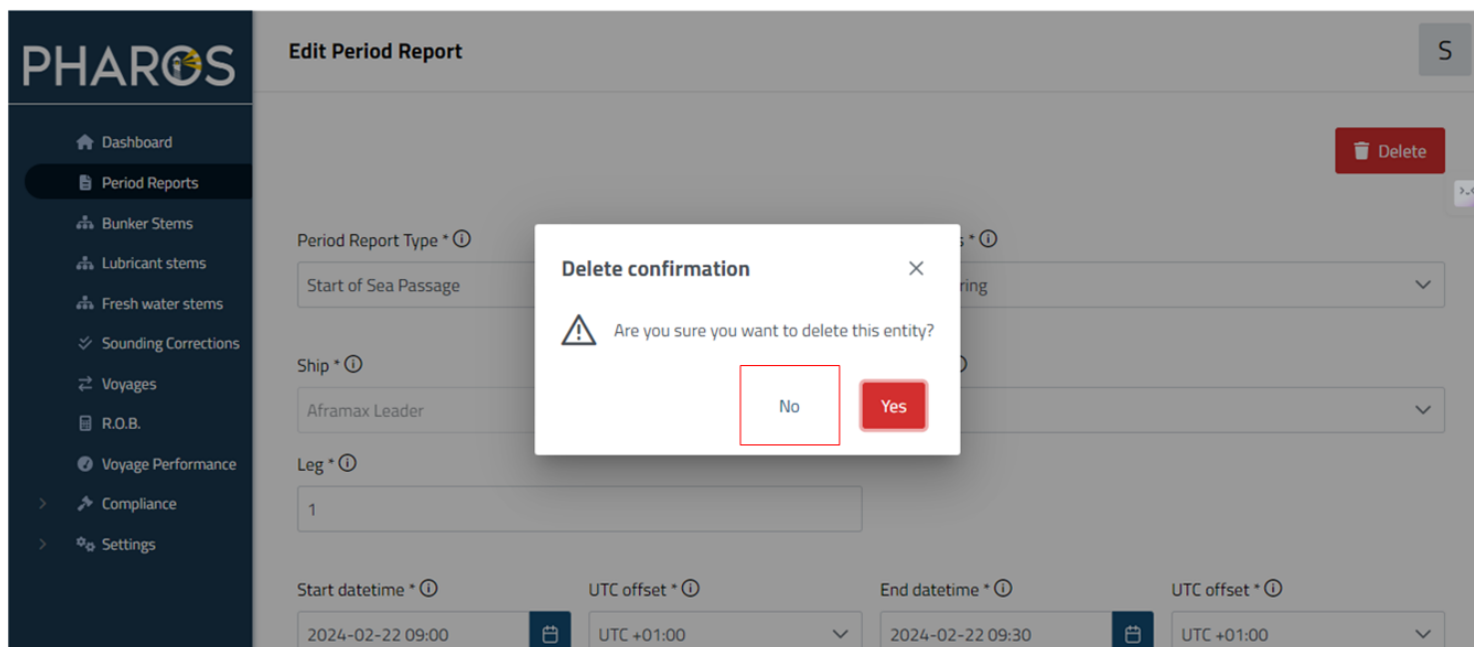
**Fig 19: Yes, Delete Period Report**

- The system display the **Delete Success** message, upon successfully deleting the period report



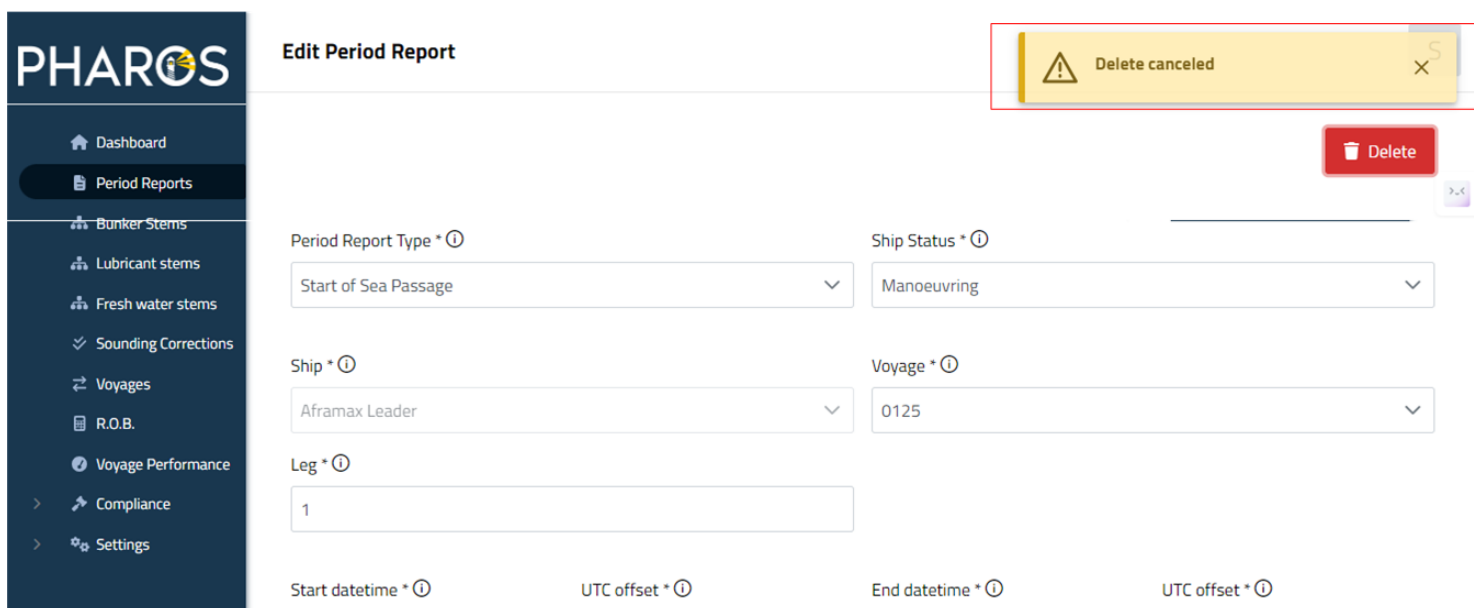
**Fig 20 Delete Success Message**

- When the user clicks on the **No** button from the pop-up, then the system close this confirmation pop-up



**Fig 21: Close Confirmation Pop-up**

- The system display the **Delete Canceled** message, upon closing the confirmation pop-up



**Fig 22: Delete Cancel Message**