

CUSTOMER NEWSLETTER

April 12, 2024

INSIDE THIS EDITION:

2023 Green Flag Achievement
Earth Month

OOCL Wins Award for 2023
Protecting Blue Whales Program

MOC: Sailing schedule subscription

Vessel Tracking on OOCL.com

OOCL Presented With Echo

Program's Certificate of

Achievement



OOCL's Mission Statement

To be the best and most innovative international container transport and logistics service provider; providing a Vital Link to world trade and creating value for our customers, employees, shareholders, and partners.

Customer Feedback

We believe in long-term, mutually beneficial relationships with our customers and create value through collaboration to enhance your experience. We would love to hear from you.

Click <u>here</u> to share your comments.

Follow us:





2023 Green Flag Achievement

On April 2, 2024, OOCL received the 2023 Green Flag Environmental Achievement Certificate from the Port of Long Beach at the Tier 2 level and had 100% compliance with the program.

The Green Flag program rewards vessel operators whose vessels maintain less than 12 knots within 40 nautical miles of Point Fermin (near the entrance to the harbor). Vessel speed reduction has been proven to reduce smog-forming emissions and diesel particulates from ships.

The speed of every vessel in the speed reduction zone is measured and recorded by the Marine Exchange of Southern California. The program prevents more than 1,000 tons a year of air pollution.



OOCL has been receiving this certificate since its launch in 2005 with the objective of reducing vessel emissions of harmful greenhouse gases and improving air quality for the local communities.



Roger Wu, Director of Business Development

Earth Month

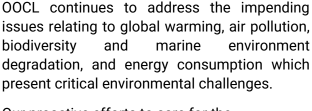


Celebrates Earth Month APRIL 2024

OOCL is pleased to celebrate Earth Month and create environmental awareness. Earth Month was originally founded on April 4, 1970. The theme for this year is "Planet vs Plastics" designed to encourage businesses, governments and citizens around the world to improve our environment.

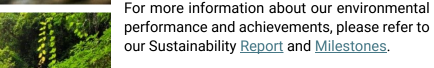


By taking a proactive role in caring for the environment, we can help minimize our carbon footprint, as well as other harmful pollutants such as sulphur oxides (SOx), nitrogen oxides (NOx) and particulate matters, and make the world a better place to live for ourselves and future generations.



Our proactive efforts to care for the environment fall under four main categories:

- Emissions Reduction
- Marine Biodiversity Conservation
- Sustainable Management of Resources
- Environmental Promotion



To learn more about OOCL's environmental care, please visit our <u>site</u>.



OOCL wins award for 2023 Protecting Blue Whales Program





OOCL participated in the 2023 Protecting Blue Whales and Blue Skies Program, which is a Vessel Speed Reduction (VSR) incentive program for the Southern California Region and San Francisco Bay Area.

As part of our sustainability efforts to protect the environment and wildlife, OOCL was evaluated on our level of cooperation as well as the percentage of distance travelled by our vessels through the VSR zones, travelling 10 knots or less.

At the end of February 2024, we received the final results and achieved a 95% cooperation level this year thus maintaining our Sapphire tier status for a third consecutive year in a row.

Michael Xu, Director of Trades at OOCL provided remarks noting: "OOCL is very proud to receive the Sapphire recognition in the 2023 Protecting Blue Whales & Blue Skies program. Being awarded the top-level status once again has demonstrated OOCL's long-term commitment to environment protection. We believe that all businesses should take responsibility in minimizing their environment impact and it is our obligation to protect marine life and reduce emissions. As a responsible corporate citizen, OOCL will continue to support the program, as well as to take other proactive steps to embrace our long-term sustainability goals."

The program began on May 1, 2023, and concluded on December 15, 2023.

About the Program



Vessel Speed Reduction (VSR) program along the coast of California transiting at 10 knots or less.

Objective



The program improves shipping sustainability and air quality.

Results



It reduces pollution, fuel use, fatal ship strikes to endangered whales.

MOC: Sailing schedule subscription



MOC- My OOCL Center



Sailing Schedule Subscription

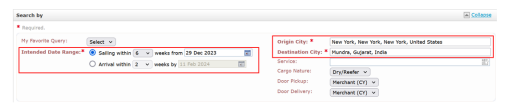


Log into MOC and click on "Schedules" from the menu and then on "Sailing Schedule Search".





Search for your desired port pairs and sailing date range. Then click on the "Search" button.





After the search results populate, click on the button "Save as My Favorite Query." A pop-up screen will ask the name of your favorite query. Type the name and click on the "Save" button.







After saving your favorite query, go back to the top and click on "Schedules" from the main menu and then click on "My Favorite Queries." Click on the "Update" link to update your subscription with the desired frequency and delivery method.



Vessel tracking on OOCL.com

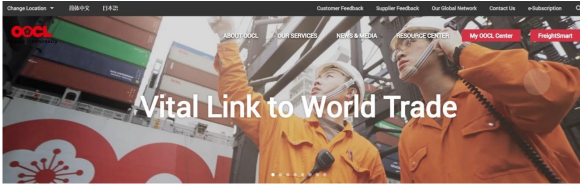


The OOCL website features vessel tracking solutions indicating potential delays such as diversion, congestion, weather, or holiday.

To begin your search:

- 1. Go to oocl.com.
- 2. Click on the drop-down menu and select "Vessel".
- 3. Type the vessel name.
- 4. Click on the "search" button.
- 5. Slide the CAPTCHA verification puzzle.

The search results will provide details on the arrival and departure on a port level. If there is a delay, it will be indicated in the remarks column.





Search Result							
NOTICE: The information	shown is for indication only.						
Carrieri OOCL	Vessel: GEC - COSCO ENGLAND Voyage: All Port	All					
Date Range: 11 Mar 202							
Port	Arrival			Departure			Remarks
	Local Time	Service	Voyage	Local Time	Service	Voyage	Remarks
Singapore	28 Mar 2024, 08:43 Thu (actual)	WHI	061E	29 Mar 2024, 06:57 Fri (actual)	WMI	061E	
Shanghai	04 Apr 2024, 09:29 Thu (actual)	WH1	061E	05 Apr 2024, 09:47 Fri (actual)	WM1	062W	
Ningbo	07 Apr 2024, 01:29 Sun (actual)	WH1	3K061E	07 Apr 2024, 17:40 Sun (actual)	WM1	062W	
Cai Mep	11 Apr 2024, 05:00 Thu (estimated)	PVCS	062E 0	12 Apr 2024, 04:30 Fri (estimated)	PVCS	062E ()	
Nansha	14 Apr 2024, 12:00 Sun (estimated)	PVCS	062E ()	15 Apr 2024, 08:00 Mon (estimated)	PVCS	062E ()	
Hong Kong	15 Apr 2024, 18:30 Mon (estimated)	PVCS	062E ()	16 Apr 2024, 05:00 Tue (estimated)	PVCS	062E ()	
Yantian	16 Apr 2024, 14:00 Tue (estimated)	PVCS	061W 0	18 Apr 2024, 00:00 Thu (estimated)	PVCS	062E ()	
Kaohsiung	18 Apr 2024, 21:00 Thu (estimated)	PVCS	062E ***	19 Apr 2024, 12:00 Fri (estimated)	PVCS	062E ()	
Long Beach	02 May 2024, 18:00 Thu (estimated)	PVCS	062E ()	08 May 2024, 03:00 Wed (estimated)	PVCS	062W 0	
Kaohsiung	25 May 2024, 16:00 Sat (estimated)	PVCS	062W	26 May 2024, 23:00 Sun (estimated)	PVCS	062W	
Cai Mep	30 May 2024, 01:00 Thu (estimated)	PVCS	062W	31 May 2024, 01:00 Fri (estimated)	PVCS	063E	
Nansha	02 Jun 2024, 12:00 Sun (estimated)	PVCS	063E	03 Jun 2024, 08:00 Mon (estimated)	PVCS	063E	
Hong Kong	03 Jun 2024, 14:00 Mon (estimated)	PVCS	063E	04 Jun 2024, 06:00 Tue (estimated)	PVCS	063E	
Port Call 1 to 13 of 13							



OOCL Presented with Echo Program's Certificate of Achievement

OOCL is proud to participate in the 2023 Enhancing Cetacean Habitat and Observation (ECHO) Program, a collaborative effort to reduce the impacts of commercial shipping on at-risk whales off the coast of British Colombia and Washington State.

On February 20, 2024, the Vancouver Fraser Port Authority thanked OOCL for our participation in the program. The year of 2023 was the strongest participation rate to date achieved to slow down all large commercial ship operators.

They explained that underwater sound intensity was reduced by up to 50% in key areas of southern resident killer whale critical habitat during our slowdowns.



In addition, a recent study shows that the ECHO Program's slowdowns reduce the risk of whale strikes by up to about 30% and can reduce localized air emissions up to 25%.

OOCL continues to prioritize our green efforts by participating in important environmental plans such as the ECHO program.



This certificate is proudly presented to

OOCL

for your valued support of the Enhancing Cetacean Habitat and Observation (ECHO) Program's 2023 initiatives to create quieter oceans for healthier whales.

February 20, 2024

Date

Peter Xotta

President and Chief Executive Officer