# Instructions for the EMI 7.0 website

<u>http://emi-7.od.ua</u>

## Authorization



## Entering voyages and ports



#### **VOYAGE / PORT**

## Filling in accounting data in Voyage, in Port



ADD NEW VOYAGE						
Port of departure (Last port: Antwerpen)	Port of anival (port, country):					
Type of port: Other port Other port EU port UK port	Type of port: Other port Arrival date: Date 02.04.2025	~ 0 (S	Afte	er filling it out		
With cargo         Distance traveled (nm)         0,00         Weight of cargo (t)         0,00         Displacement at departure (t)         0,00         Anchorage time (h)         0,00	Total fuel at departure (mt) 0,000 HFO total consumption (t) 0,000 LFO total consumption (t) 0,000 D0 total consumption (t) 0,000 MG0 total consumption () 0,000	Control Contro	9.03.2025 19:00:00): Time		Type of port: Other port Other port EU port	~
	se Port Type	HF0 total consumption (t) 0,000 LF0 total consumption (t) 0,000 D0 total consumption (t) 0,000 MG0 total consumption (t) 0,000			UK port	

VOYAGE / P	ORT														
i info	🛠 VOYAGES	/ PORTS 🚊 FL	JEL ON BOARI		Files	🌒 coi	RRECTIONS ~	RATING							
	•														
	Voyage/Port	Departure port	Port	Date	Arrival port	Port	Date	Cargo	Anchorage time (h)	Distance					
🕗 🔺	Port	Izmail Ukraine	Other port	04.04.2025 13:10:00			05.04.2025 22:10:00		0	0		/			
<b>(</b>	Voyage	Constanta Romania	EU port	02.04.2025 0:05:00	Izmail, Ukraine	Other port	04.04.2025 13:10:00	With ballast	0	0					
								EDIT / DI	ELETE VOYAG	E					
After \								C C				CLOSE THE VOY	AGE		
vovag								Port of depar	rture ( <u>port, eountry</u> )			Port of arrival (port, coun	try):		
								Constanta	a Romania			Izmail, Ukraine			
								Type of port:				Type of port:			
EDIT / DELE	TE VOYAGE							EU port			`	✓ Other port			
<del>(</del> ( )				CLOSE THE VOYAG	θE			Departure da	te			Arrival date:			
								Date	-	Time		Date	-	Time	
Port of departure (	port, country)			Port of arrival (port, country	():			02.04.2025	L	00:05		04.04.2025		13:10	
Constanta Ron	nania			Izmail, Ukraine											
Type of port:		/		Type of port:											
VOYAGE / POR	т											Total fuel at departure (mt)			
					CORRECTIONS			with balla	ISL		```	0,000			
			E DONKE		- conneo nons			Distance travele	ed (nm)			<ul> <li>HFO total consumption (t)</li> </ul>			
604								500,00				▶ 0,000			
	<b>.</b>	•						Weight of cargo	o (t)			<ul> <li>LFO total consumption (t)</li> </ul>			
		num and Dest	Data	Animal and a David	Data	0	Angles and the state	0,00				➤ 0,000			
	voyage/Port Depar	ture port Port	Date	Arrival port Port	Date	Cargo	Ancnorage time (h)	Displacement a	at departure (t)			<ul> <li>DO total consumption (t)</li> </ul>			

0,00

2,00

Anchorage time (h)

0

Constanta Romania EU port 02.04.2025 0:05:00 Izmail, Ukraine Other port 04.04.2025 13:10:00 With ballast 2 Voyage

05.04.2025 22:10:00

Other port 04.04.2025 13:10:00

Izmail Ukraine

DO total consumption (t) ^  $\sim$ 0,000  $\sim$ MGO total consumption (t) ^  $\sim$ ^ 0,000  $\sim$ 

## Enter your daily fuel ROB and ROB for departure/arrival

FUEL ON BOARD **% VOYAGES / PORTS FUEL ON BOARD** i) INFO **BUNKERING** FILES CORRECTIONS ✓ RATING ▣ Date Event Voyage/Port Note HFO (t) LFO (t) DO (t) MGO (t) 31.03.2025 15:15:00 Arrival In port 594,500 0,000 0,000 75,200 ----31.03.2025 12:00:00 Noon In voyage 594,500 0,000 0,000 78,900 ----30.03.2025 12:00:00 Noon In voyage 594,500 0.000 0.000 92,300 ----29.03.2025 19:00:00 594,500 Departure In port 0,000 0,000 101,600 ----29.03.2025 11:10:00 After bunker In port 594,500 0,000 0,000 103,400 ---29.03.2025 3:05:00 After bunker operations After bunker In port 594,500 0,000 0,000 0,000

### Filling in the fuel data

#### ADD REMAINING FUEL ON BOARD

— After filling it out, click Save

IMO No. 9304461			Add HFO amount (t) 0,000	÷
Date	Time		Add LFO amount (t)	
02.04.2025	00:45	Q	0,000	<u>^</u>
Event:			Add DO amount (t)	
Noon		~	0,000	~
Noon			Add MGO amount (t)	
Departure			0,000	~
Arrival				
Anchor	+			
Before bunker				and do up a
After bunker				entiype

## Enter bunkering data

BUNKER							
i INFO	🛠 VOYAGES / PORTS	S 🚊 FUEL ON BOARD		🛓 FILES		≁ RATING	
7	Date	Fuel type	Fuel mass (t)	ROB before (t)	ROB after (t)	BDN note	NOTE
0	29.03.2025 3:00:00	Heavy Fuel Oil (VLSFO)	384	126,390	594,500	LIS20253036	Bunkering
0	27.03.2025 10:45:00	Heavy Fuel Oil (VLSFO)	273	489,470	216,390	N/A	De bunkering
0	26.03.2025 9:40:00	Heavy Fuel Oil (VLSFO)	82	571,600	489,470	N/A	De bunkering
0	22.03.2025 12:30:00	Marine Gas Oil (MGO)	65	80,000	145,110	TS 2509 9151 22.03.2025	_
0	10.03.2025 10:00:00	Heavy Fuel Oil (VLSFO)	400	171,300	571,600	AME20253025 10.03.2025	_
0	09.03.2025 9:45:00	Marine Gas Oil (MGO)	100	58,000	157,540	OXA20253024 09.03.2025	

#### ADD BUNKER OPERATION

#### After filling it out, click Save

Date	Time	
02.04.2025	00:45	C
Fuel type		
Heavy Fuel Oil (VLSFO)		~
Heavy Fuel Oil (VLSFO)		
Light Fuel Oil (LFO)	-	
Diesel Oil (DO)		_
Marine Gas Oil (MGO)		

burkening ruer amount (t)	
0.000	~
	~
Remaining fuel on board before bunkering (t)	
0.000	^
0,000	~
Remaining fuel on board after bunkering (t)	
0.000	^
0,000	~

Choose Fuel type

## Upload documents

#### FILES UPLOAD

