Doc. ID.: EA3-CST-MAS-NOT-IBR-000001

**Rev.** 2



Notice Number:	039 - 2025
Issue Date:	29/09/2025

This notice will be updated and issued weekly, giving information of any operations carried out in relation to East Anglia THREE offshore windfarm in the previous 7 days and any ongoing/planned operations for the next 7 days. Any notice to mariners issued by East Anglia THREE are available on Scottish Power Renewables website <a href="https://www.scottishpowerrenewables.com">www.scottishpowerrenewables.com</a> and the Kingfisher bulletin <a href="https://kingfisherbulletin.org/">https://kingfisherbulletin.org/</a>

# **Weekly Notice of Operations**

Prepared by:	Checked by:	Approved by:
Marine Coordinator	Lead Marine Coordinator	Lead Marine Assurance Manager

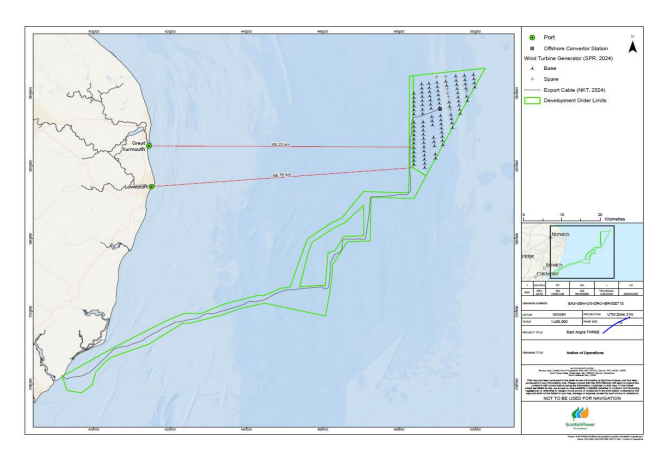
Doc. ID.: EA3-CST-MAS-NOT-IBR-000001

**Rev.** 2



# 1. PROJECT INTRODUCTION

East Anglia THREE will be a large offshore wind farm, located 69 km off the Norfolk coast. With a projected capacity of approximately 1400MW, the wind farm shall supply electricity to approximately one million UK homes. Onshore construction for the project started in July 2022. Offshore construction has commenced.



# 2. SUMMARY OF NOTICE TO MARINERS

	EA3 NTM (Notice to Mariners) Tracker									
NTM No*	NTM Name	Start Date	End Date	Status	Comments/Workscope	Distribution Date (open)				
		2024								
048/2024	Commencement of Construction of EA3 OWF	01/11/2024	N/A	Open	EA3 OWF Construction	25/10/2024				
		2025								
005/2025	Maintenance and Redeployment of EA3 Weather Buoy	22/01/2025	N/A	Open	Maintenance of EA3 Weather Buoy	22/01/2025				
009/2025	Notification of Guard Vessel	01/03/2025	N/A	Open	Guard Vessel	19/02/2025				
012/2025	Monopile and Transition Piece Installation Campaign	27/03/2025	Q12026	Open	Monopile and TP Installation Campaign	14/03/2025				
017/2025	CTV Rebellion	04/01/2025	TBC	Open	CTV Operations	26/03/2025				
020/2025	MP TP Bolting And Grouting	25/04/2025	TBC	Open	MP TP Bolting And Grouting	04/07/2025				
024/2025	Confirmed Unexploded Ordnance	30/04/2025	TBC	Open	cUXO	30/04/2025				
035/2025	Marine Mammal Monitoring-Passive Acoustic Monitoring Stations	12/06/2025	TBC	Open	PAM Stations	12/06/2025				
036/2025	Wave Rider Buoy	12/06/2025	TBC	Open	Wave Rider Buoy	12/06/2025				
041/2025	Aids to Navigation - Installation of Demarcation Buoys	13/01/2025	N/A	Open	Updated status of Demarcation Buoys	07/07/2025				
043/2025	EA3 IAC Route Clearance and Survey Works	01/08/2025	TBC	Open	IAC Route Clearance and Survey Works	19/07/2025				
050/2025	CTV NR Hunter	07/08/2025	TBC	Open	CTV NR Hunter	11/08/2025				
053/2025	Export Cable Installation	26/08/2025	TBC	Open	Export Cable Installation	24/08/2025				
055/2025	Export Cable Guard Vessel Deployment	20/05/2025	TBC	Open	Export Cable Guard Vessel Deployment	03/09/2025				
057/2025	Marine Mammal Monitoring-Passive Acoustic Monitoring Stations (Servicing And Deployment)	26/09/2025	TBC	Open	Marine Mammal and Passive Acoustic Monitoring	26/09/2025				

Doc. ID.: EA3-CST-MAS-NOT-IBR-000001

**Rev.** 2



# 2.1. AIDS TO NAVIGATION STATUS

The following aids to navigation are deployed within the East Anglia THREE offshore windfarm:

Buoy Type	ID	Deployed	Deployed	Buoy Characteristic
		Latitude	Longitude	
EA3 North 1 Buoy	N1	52° 45.472'N	002° 50.962'E	Pillar shaped with a North cardinal shaped top mark
				Quick Flashing Light Character
EA3 North 2 Buoy	N2	52° 45.917'N	003° 00.151'E	Pillar shaped with a North cardinal shaped top mark
				Very Quick Flashing Light Character
EA3 East 1 Buoy	El	52° 43.677'N	003° 00.776'E	Pillar shaped with an East cardinal shaped top mark
				Quick Flashing (3) 10s Light Character
EA3 East 2 Buoy	E2	52° 38.166'N	002° 56.532'E	Pillar shaped with an East cardinal shaped top mark
				Very Quick Flashing (3) 5s Light Character
EA3 East 3 Buoy	E3	52° 32.917'N	002° 51.558'E	Pillar shaped with an East cardinal shaped top mark
				Quick Flashing (3) 10s Light Character
EA3 South 1 Buoy	Sl	52° 31.148'N	002° 48.252'E	Pillar shaped with a South cardinal shaped top mark
				Very Quick Flashing (6) +1 long flash 10s Light Character
EA3 West 1 Buoy	W1	52°31.814'N	002°45.153'E	Pillar shaped with a West cardinal shaped top mark
				Quick Flashing (9) 15s Light Character
EA3 West 2 Buoy	W2	52° 37.466'N	002°44.872'E	Pillar shaped with a West cardinal shaped top mark
				Very Quick Flashing (9) 10s Light Character
EA3 West 3 Buoy	W3	52°43.123'N	002°45.093'E	Pillar shaped with a West cardinal shaped top mark
				Quick Flashing (9) 15s Light Character
EA3 Special 1 Buoy	SP1	52° 45.708'N	002° 55.556'E	Pillar shaped with a yellow 'X' shaped top mark
				Flashing yellow 5s Light Character
EA3 Special 2 Buoy	SP2	52° 40.790'N	002° 59.023'E	Pillar shaped with a yellow 'X' shaped top mark
				Flashing yellow 5s Light Character
EA3 Special 3 Buoy	SP3	52° 35.542'N	002° 54.044'E	Pillar shaped with a yellow 'X' shaped top mark
				Flashing yellow 5s Light Character
EA3 Special 4 Buoy	SP4	52°34.642'N	002°45.165'E	Pillar shaped with a yellow 'X' shaped top mark
				Flashing yellow 5s Light Character
EA3 Special 5 Buoy	SP5	52°40.295'N	002°44.849'E	Pillar shaped with a yellow 'X' shaped top mark
				Flashing yellow 5s Light Character
EA3 Special 6 Buoy	SP6	52°44.640'N	002°47.484'E	Pillar shaped with a yellow 'X' shaped top mark
				Flashing yellow 5s Light Character
EA3 Weather	NWB	52°44.841'N	002°58.611'E	Flash sequence – Fl (5) 20s. Amber light, 3nm visibility
Monitoring Buoy North				
EA3 Weather	SWB	52°32.880'N	002°46.961'E	Flash sequence – Fl (5) 20s. Amber light, 3nm visibility
Monitoring Buoy South				
Wave Rider buoy	WRB	52°39.166'N	002°52.332'E	Flashing (5) 20s. Yellow light, 4nm visibility.

For installed asset light characteristics see section <u>6.</u>

Doc. ID.: EA3-CST-MAS-NOT-IBR-000001

Rev. 2



#### 3. WORKS CARRIED OUT IN THE LAST 7 DAYS

## 3.1. GV Tess

 Guard Vessel: GV Tess has continued guard duties within the boundary of the East Anglia THREE Offshore Windfarm Array.

# 3.2. Norside Supporter

- TP Completion Works: The Norside Supporter continued with foundation completion operations within
  the East Anglia THREE boundary of the Offshore Windfarm Array, including bolt tensioning and grouting
  operations.
- Port Call: The Norside Supporter made a port call to Rhenus, Rotterdam on the 23/09/2025 to complete
  a crew change, before returning to the East Anglia THREE boundary of the Offshore Windfarm Array on
  24/09/2025 to continue with TP completion works. The vessel departed site on 27/09/2025 and made a
  further port call to Rotterdam before returning on to the Offshore Windfarm Array on the 29/09/2025.

## 3.3. Seaway Ventus

- Monopile And Transition Piece Installation Campaign: Seaway Ventus has continued with Monopile
  and Transition piece installation operations within the East Anglia THREE boundary of the Offshore
  Windfarm Array.
- Crew Change: Seaway Ventus completed a crew change via helicopter on the 24/09/2025.
- Port Call: Seaway Ventus made a port call to Vlissingen on the 26/09/2025 to complete loading operations and carry out a crew change, before returning to the East Anglia THREE boundary of the Offshore Windfarm Array.

## 3.4. Trym

- Inter Array Route Clearance: Trym has continued with inter array route clearance operations, inclusive
  of out of service cables, boulder and debris removal and pre-lay grapnel runs within the East Anglia
  THREE boundary of the Offshore Windfarm Array.
- Port Call: Trym made a port call to Great Yarmouth on the 24/09/2025 to complete a crew change, before returning to the East Anglia THREE boundary of the Offshore Windfarm Array on the 25/09/2025.

#### 3.5. Abeko Server 2

• **Export Cable Backfill (Nearshore):** The Abeko Server 2 has continued backfilling operations along the East Anglia THREE Export Cable Corridor (nearshore).

## 3.6. Afon Alaw

• **Export Cable Backfill (Nearshore):** The Afon Alaw has continued to support the Abeko Server 2 during backfilling operations along the East Anglia THREE Export Cable Corridor (nearshore).

#### 3.7. Seafast Don

Export Cable Installation: Seafast Don has continued with survey works along the East Anglia THREE
Export Cable Corridor (nearshore). The vessel has also conducted crew transfer operations between the
port of Harwich, Abeko Server 2 and NKT Victoria.

## 3.8. GV Reul Na Mara

• **Export Cable Guard Vessel:** GV Reul Na Mara has continued with Guard Vessel duties along the East Anglia THREE export cable corridor.

Doc. ID.: EA3-CST-MAS-NOT-IBR-000001

**Rev.** 2



#### 3.9. GV Adventure

• **Export Cable Guard Vessel:** GV Adventure has continued with Guard Vessel duties along the East Anglia THREE export cable corridor.

#### 3.10. GV Arina

• **Export Cable Guard Vessel:** GV Arina has continued with guard vessel duties along the East Anglia THREE export cable corridor.

#### 3.11. GV Resolution

- **Export Cable Guard Vessel:** GV Resolution has continued with Guard Vessel duties along the East Anglia THREE export cable corridor.
- Port call: GV Resolution made a port call to Lowestoft on the 24/09/2025 and has remained alongside.

#### 3.12. GV Renown

• **Export Cable Guard Vessel:** GV Renown has continued with Guard Vessel duties along the East Anglia THREE export cable corridor.

#### 3.13. NR Rebellion

• **Crew Transfer Vessel:** The NR Rebellion has continued with crew transfer duties within the East Anglia THREE boundary of the Offshore Windfarm Array and export cable corridor.

## 3.14. NKT Victoria

• **Export Cable Installation Vessel:** NKT Victoria has continued with export cable SLB (Simultaneous Lay and Burial operations within the East Anglia THREE export cable corridor.

# 3.15. BB Ocean

 Passive Acoustic Monitoring (PAM) Station Servicing: BB Ocean mobilised from the port of Lowestoft on 27/09/2025 and commenced servicing of the 17 Passive Acoustic Monitoring Stations that have been deployed on the seabed, in and at locations around the East Anglia THREE Offshore Windfarm Area.

# 3.16. NR Hunter

 Crew Transfer Vessel: The NR Hunter mobilised from the Port Lowestoft and has remained alongside on standby.

Doc. ID.: EA3-CST-MAS-NOT-IBR-000001

**Rev.** 2



#### 4. PLANNED OPERATIONS FOR NEXT 7 DAYS

## 4.1. GV Tess

 Guard Vessel: GV Tess will continue with guard vessel duties within the East Anglia THREE boundary of the Offshore Windfarm Array.

#### 4.2. Seaway Ventus

- Monopile And Transition Piece Installation Campaign: Seaway Ventus will continue with monopile and transition piece installation operations within the East Anglia THREE boundary of the Offshore Windfarm Array.
- **Port Call:** Seaway Ventus will make a port call to Vlissingen on the 01/10/2025, before returning to the East Anglia THREE boundary of the Offshore Windfarm Array.

#### 4.3. NR Rebellion

• **Crew Transfer Vessel:** The NR Rebellion will continue with crew transfer duties within the East Anglia THREE Offshore Windfarm Array and Export Cable Corridor.

# 4.4. Norside Supporter

- **TP Completion Works:** The Norside Supporter will return to the East Anglia THREE boundary of the Offshore Windfarm Array to continue with bolting and grouting operations.
- **MBES Surveys:** The Norside Supporter will conduct MBES (Multi Beam Echo Sounder) Surveys within the East Anglia THREE boundary of the Offshore Windfarm Array.

## 4.5. Abeko Server 2

- Export Cable Backfill (Nearshore): The Abeko Server 2 will continue with backfilling operations along the East Anglia THREE export cable corridor (nearshore)
- Demobilisation: The Abeko Server 2 is expected to complete operations and demobilise from the project.

#### 4.6. Afon Alaw

- **Export Cable Backfill (Nearshore):** The Afon Alaw will continue to support the Abeko Server 2 during backfilling operations along the East Anglia THREE export cable corridor (nearshore)
- Demobilisation: The Afon Alaw is expected to complete operations and demobilise from the project.

#### 4.7. Seafast Don

- **Export Cable Installation:** Seafast Don is expected to continue with survey works along the East Anglia THREE export cable corridor. The vessel will also conduct crew transfer operations from the port of Harwich to the Abeko Server 2 and NKT Victoria.
- Demobilisation: The Afon Alaw is expected to complete operations and demobilise from the project

#### 4.8. GV Reul Na Mara

• **Export Cable Guard Vessel:** GV Reul Na Mara will continue with guard vessel duties along the East Anglia THREE export cable corridor.

#### 4.9. GV Resolution

• Export Cable Guard Vessel: GV Resolution will Remain in the port of Lowestoft until further notice.

Doc. ID.: EA3-CST-MAS-NOT-IBR-000001

**Rev.** 2



#### 4.10. GV Adventure

• **Export Cable Guard Vessel:** GV Adventure will continue with guard vessel duties along the East Anglia THREE export cable corridor.

#### 4.11. GV Arina

• **Export Cable Guard Vessel:** GV Arina will continue with guard vessel duties along the East Anglia THREE export cable corridor.

#### 4.12. GV Renown

• **Export Cable Guard Vessel:** GV Renown will continue with guard vessel duties along the East Anglia THREE export cable corridor.

#### 4.13. NKT Victoria

- **Export Cable Installation Vessel:** NKT Victoria will continue with export cable installation operations within the East Anglia THREE export cable corridor.
- **Ship To Ship Transfer:** NKT Victoria is expected to receive bunkers from Halt Bakk Star via ship-to-ship transfer circa 01/10/2025.
- Crew Change: NKT Victoria will conduct a crew change via helicopter on the 01/10/2025.

#### 4.14. Halt Bakk Star

• **Ship To Ship Bunker Transfer:** Halt Bakk Star is expected complete bunkering operations with the NKT Victoria via ship-to-ship transfer.

## 4.15. Trym

• Inter Array Route Clearance: Trym will continue with inter array cable route clearance operations within the East Anglia THREE Offshore Windfarm Array, inclusive of out of service cables, boulder and debris removal and pre-lay grapnel runs.

#### 4.16. BB Ocean

- Passive Acoustic Monitoring (PAM) Station Servicing: BB Ocean will continue with the servicing of 17
  Passive Acoustic Monitoring Stations that have been deployed on the seabed, in and at locations around
  the East Anglia THREE Offshore Windfarm Area.
- Demobilisation: BB Ocean is expected to complete servicing works and demobilise from the project.

#### 4.17. NR Hunter

Crew Transfer Vessel: NR Hunter will standby in the port of Lowestoft and be readily available for crew
transfer duties within the East Anglia THREE boundary of the Offshore Windfarm Array and export cable
corridor.

Doc. ID.: EA3-CST-MAS-NOT-IBR-000001

**Rev.** 2



# 5. PROJECT CONTACT DETAILS

The following contact can provide relevant information if required. Please note that any specific queries can be addressed to the relevant shore-based representatives.

# 5.1. Site Management

Marine Coordinator						
Name	EA3 MCC					
Contact Telephone Number	Tel +44 (0) 1416144821. Mob +44 (0) 7375 865 478					
Email Address	ea3_mcc@scottishpower.com					
Address	Orbis Energy, Wilde Street, Lowestoft, NR32 IXH					

Offshore Installation Manager						
Name	EA3 OIM					
Contact Telephone Number	+44 (0) 7960 608 666					
Email Address	ea3_oim@scottishpower.com					
Address Orbis Energy, Wilde Street, Lowestoft, NR32 1XH						

# 5.2. Emergency Contact

Emergency Contact					
Name	EA3 MCC				
Contact Telephone Number	Emergency Tel +44 (0) 1416144822				
Email Address	ea3_mcc@scottishpower.com				
Address	Orbis Energy, Wilde Street, Lowestoft, NR32 1XH				

# 5.3. Marine Operations

Marine Operations					
Name	Anthony Milligan				
Contact Telephone Number	Tel +44 (0) 7760 880723				
Email Address	amilligan@scottishpower.com				
Address	Scottish Power HQ 320 St Vincent Street, Glasgow, G2 5AD				

Doc. ID.: EA3-CST-MAS-NOT-IBR-000001

**Rev.** 2



# 6. INSTALLATION PROGRESS

The following tables shows the East Anglia THREE planned installation locations and status

ID	Structure	Latitude	Longitude	Jacket Installed	Topside Installed	Light Characteristic
OFCS	Offshore Converter	52° 40.242' N	002° 51.763.' E	11/08/2025	N	FL Y 2.5s light 360°
	Station					Range 2nm.

ID	Structure	Latitude	Longitude	MP Installed	TP Installed	Light Characteristic
A02	WTG	52° 32.196' N	002° 45.780' E	N	N	
A03	WTG	52° 32.804' N	002° 45.748' E	N	N	
A04	WTG	52° 33.437' N	002° 45.773' E	N	N	
A05	WTG	52° 34.057' N	002° 45.770' E	N	N	
A06	WTG	52° 34.677' N	002° 45.767' E	N	N	
A07	WTG	52° 35.319' N	002° 45.740' E	N	N	
A08	WTG	52° 35.918' N	002° 45.760' E	N	N	
A09	WTG	52° 36.551' N	002° 45.756' E	N	N	
A10	WTG	52° 37.169' N	002° 45.765' E	N	N	
All	WTG	52° 37.779' N	002° 45.750' E	N	N	
A12	WTG	52° 38.399' N	002° 45.747' E	N	N	
A14	WTG	52° 39.640' N	002° 45.740' E	N	N	
A15	WTG	52° 40.260' N	002° 45.737' E	N	N	
A16	WTG	52° 40 880' N	002° 45.733' E	N	N	
A17	WTG	52° 41 500' N	002° 45 730' E	23/09/2025	23/09/2025	FL Y 2.5s light 360° Range 2nm.
A18	WTG	52° 42. 121' N	002° 45.727' E	19/06/2025	20/06/2025	FL Y 2.5s light 360° Range 2nm.
A19	WTG	52° 42.741' N	002° 45.723' E	01/09/2025	01/09/2025	FL Y 2.5s light 360° Range 2nm.
B01	WTG	52° 31.688' N	002° 48.252' E	N	N	
B02	WTG	52° 32.332' N	002° 48.231' E	N	N	
B03	WTG	52° 32.943' N	002° 48.176' E	N	N	
B04	WTG	52° 33.563' N	002° 48.137' E	N	N	
B05	WTG	52° 34.151' N	002° 48.071' E	N	N	
B06	WTG	52° 34 802' N	002° 48 061' E	N	N	
B07	WTG	52° 35.436' N	002° 48.022' E	N	N	
B08	WTG	52° 36.043' N	002° 47.984' E	N	N	
B09	WTG	52° 36.662' N	002° 47.945' E	N	N	
B10	WTG	52° 37.282' N	002° 47.908' E	29/04/2025	30/04/2025	FL Y 2.5s light 360° Range 2nm.
Bll	WTG	52° 37.892' N	002° 47.831' E	N	N	
B12	WTG	52° 38.522' N	002° 47.830' E	N	N	
B14	WTG	52° 39.761' N	002° 47.753' E	N	N	
B15	WTG	52° 40.381' N	002° 47.715' E	N	N	

Doc. ID.: EA3-CST-MAS-NOT-IBR-000001



		T	T			T = 1 1 1 7 (00
B16	WTG	52° 41.002' N	002° 47.677' E	13/07/2025	13/07/2025	FL Y 2.5s light 360° Range 2nm. <b>Reported as unlit</b>
B17	WTG	52° 41.621' N	002° 47.638' E	28/09/2025	29/09/2025	FL Y 2.5s light 360° Range 2nm.
B18	WTG	52° 42.241' N	002° 47.599' E	06/07/2025	07/07/2025	FL Y 2.5s light 360° Range 2nm.
B19	WTG	52° 42.861' N	002° 47.561' E	21/05/2025	22/05/2025	FL Y 2.5s light 360° Range 2nm.
B20	WTG	52° 43.481' N	002° 47.522' E	09/06/2025	09/06/2025	FL Y 2.5s light 360° Range 2nm.
B21	WTG	52° 44.123' N	002° 47.482' E	13/07/2025	15/07/2025	FL Y 2.5s light 360° Range 2nm. Reported as unlit
C03	WTG	52° 33.093' N	002° 50.760' E	N	N	
C04	WTG	52° 33.708' N	002° 50.671' E	N	N	
C06	WTG	52° 34.944' N	002° 50.493' E	18/04/2025	18/04/2025	FL Y 2.5s light 360° Range 2nm.
C07	WTG	52° 35.562' N	002° 50.404' E	N	N	
C08	WTG	52° 36.180' N	002° 50.314' E	N	N	
Cll	WTG	52° 38.034' N	002° 50.046' E	N	N	
C12	WTG	52° 38.651' N	002° 49.956' E	N	N	
C13	WTG	52° 39.269' N	002° 49.867' E	N	N	
C15	WTG	52° 40.505' N	002° 49.687' E	N	N	
C16	WTG	52° 41.102' N	002° 49.570' E	29/06/2025	30/06/2025	FL Y 2.5s light 360° Range 2nm.
C17	WTG	52° 41.741' N	002° 49.508' E	N	N	
C18	WTG	52° 42.359' N	002° 49.418' E	N	N	
C19	WTG	52° 42.976' N	002° 49.328' E	09/09/2025	10/09/2025	FL Y 2.5s light 360° Range 2nm.
C20	WTG	52° 43.595' N	002° 49.238' E	N	N	
C21	WTG	52° 44.213' N	002° 49.148' E	01/07/2025	02/07/2025	FL Y 2.5s light 360° Range 2nm.
D06	WTG	52° 35.087' N	002° 52.463' E	N	N	
D07	WTG	52° 35.695' N	002° 52.362' E	N	N	
D08	WTG	52° 36.313' N	002° 52.280' E	21/04/2025	22/04/2025	FL Y 2.5s light 360° Range 2nm.
D09	WTG	52° 36.932' N	002° 52.199' E	N	N	
D10	WTG	52° 37.550' N	002° 52.118' E	26/05/2025	27/05/2025	FL Y 2.5s light 360° Range 2nm.
DII	WTG	52° 38.168' N	002° 52.037' E	N	N	
D12	WTG	52° 38.786' N	002° 51.955' E	N	N	
D13	WTG	52° 39.405' N	002° 51.874' E	02/05/2025	03/05/2025	FL Y 2.5s light 360° Range 2nm.
D15	WTG	52° 40.641' N	002° 51 .696' E	N	N	
D16	WTG	52° 41.258' N	002° 51.592' E	N	N	
D17	WTG	52° 41 .875' N	002° 51.487' E	N	N	
D18	WTG	52° 42.492' N	002° 51.382' E	N	N	
D19	WTG	52° 43.109' N	002° 51.277' E	24/09/2025	25/09/2025	FL Y 2.5s light 360° Range 2nm.
D20	WTG	52° 43.726' N	002° 51.172' E	06/09/2025	06/09/2025	FL Y 2.5s light 360° Range 2nm.
D21	WTG	52° 44.343' N	002° 51.067' E	11/06/2025	11/06/2025	FL Y 2.5s light 360° Range 2nm.

Doc. ID.: EA3-CST-MAS-NOT-IBR-000001



		-	•	•		
E10	WTG	52° 37.691' N	002° 54.697' E	N	N	
Ell	WTG	52° 38.317' N	002° 54.545' E	N	N	
E12	WTG	52° 38.982' N	002° 54.439' E	N	N	
E13	WTG	52° 39.571' N	002° 54.296' E	N	N	
E15	WTG	52° 40.799' N	002° 54.010' E	N	N	
El6	WTG	52° 41.413' N	002° 53.867' E	14/09/2025	14/09/2025	FL Y 2.5s light 360° Range 2nm.
E20	WTG	52° 43.870' N	002° 53.293' E	21/06/2025	22/06/2025	FL Y 2.5s light 360° Range 2nm.
E21	WTG	52° 44.487' N	002° 53.108' E	09/07/2025	09/07/2025	FL Y 2.5s light 360° Range 2nm.
F13	WTG	52° 39.712' N	002° 56.434' E	N	N	
F14	WTG	52° 40.328' N	002° 56.320' E	N	N	
F15	WTG	52° 40.945' N	002° 56.206' E	N	N	
F16	WTG	52° 41.561' N	002° 56.092' E	N	N	
F17	WTG	52° 42.178' N	002° 55.978' E	N	N	
F18	WTG	52° 42.791' N	002° 55.906' E	N	N	
F19	WTG	52° 43.411' N	002° 55.750' E	N	N	
F20	WTG	52° 44.027' N	002° 55.636' E	N	N	
F21	WTG	52° 44.644' N	002° 55.522' E	N	N	
F22	WTG	52° 45.260' N	002° 55.408' E	N	N	
G16	WTG	52° 41.699' N	002° 58.142' E	N	N	
G17	WTG	52° 42.315' N	002° 58.029' E	N	N	
G19	WTG	52° 43.535' N	002° 57.802' E	N	N	
G20	WTG	52° 44.164' N	002° 57.689' E	N	N	
G21	WTG	52° 44.781' N	002° 57.575' E	N	N	
G22	WTG	52° 45.398' N	002° 57.461' E	N	N	
H19	WTG	52° 43.685' N	002° 59.854' E	N	N	
H20	WTG	52° 44.264' N	002° 59.756' E	N	N	
H21	WTG	52° 44.902' N	002° 59.648' E	N	N	
H22	WTG	52° 45.535' N	002° 59.515' E	N	N	
			TOTAL:	23/95	23/95	

Doc. ID.: EA3-CST-MAS-NOT-IBR-000001

**Rev.** 2



# 7. VESSEL DETAILS

Vessel Details	
Name of Vessel:	Tess
Call Sign:	T7AH7
MMSI No:	2682239102
Contact Details:	Phone: +31 255 760 071 Email: tess@dbconnect.nl



Vessel Details	
Name of Vessel:	Seaway Ventus
Call Sign:	5BFU6
MMSI No:	209583000
Contact Details:	Phone: + 31 6 535 46 853 Email: Seawayventus.bridge@seaway7. com



Vessel Details	
Name of Vessel:	NR Rebellion
Call Sign:	MROM4
MMSI No:	232059246
Contact Details:	Phone: +44 (0) 7984321461 Email: rebellion@nrmarine.co.uk



Vessel Details	
Name of Vessel:	Norside Supporter
Call Sign:	C6GP4
MMSI No:	311001311
Contact Details:	Phone: +47 46701233 Email: master.supporter@stodig.no



Doc. ID.: EA3-CST-MAS-NOT-IBR-000001



Vessel Details	
Name of Vessel:	Abeko Server 2
Call Sign:	PEDD
MMSI No:	244290000
Contact Details:	Phone: +31 641974182 Email: abekoserver2@abeko.nl



Vessel Details	
Name of Vessel:	Afon Alaw
Call Sign:	2FCZ7
MMSI No:	235090202
Contact Details:	Phone: +44 (0)7791 998 957 Email: afonalaw@holyheadtowing.com



Vessel Details	
Name of Vessel:	Seafast Don
Call Sign:	MMMD6
MMSI No:	232044406
Contact Details:	Phone: +44 (0) 7930897576 Email: Don@seafastltd.co.uk



Vessel Details	
Name of Vessel:	Reul Na Mara
Call Sign:	GGKA
MMSI No:	234671000
Contact Details:	Phone: +44(0)1449700236 Email: gvreulnamara@gmail.com



Doc. ID.: EA3-CST-MAS-NOT-IBR-000001



Vessel Details	
Name of Vessel:	GV Adventure
Call Sign:	21FE4
MMSI No:	235109237
Contact Details:	Phone: +44 (0) 7842585022 Email: gvadventure3@gmail.com



Vessel Details	
Name of Vessel:	GV Arina
Call Sign:	MVM7
MMSI No:	234002000
Contact Details:	Phone: +44 (0) 1346 410 489 Email: gvarinalk80@gmail.com



Vessel Details	
Name of Vessel:	NKT Victoria
Call Sign:	LAWV7
MMSI No:	257016000
Contact Details:	Phone: +47(0) 224 08110 Email: bridge.victoria@remoy- management.no



Vessel Details	
Name of Vessel:	GV Resolution
Call Sign:	MBCZ5
MMSI No:	235002260
Contact Details:	Phone: +44 19 4766 0301 Email: gvresolution@gmail.com



Doc. ID.: EA3-CST-MAS-NOT-IBR-000001



Vessel Details	
Name of Vessel:	GV Renown
Call Sign:	MEX09
MMSI No:	232021109
Contact Details:	Phone: +44 28 4114 0716 Email: Renownn1063@gmail.com



Vessel Details	
Name of Vessel:	Trym
Call Sign:	LNXA3
MMSI No:	257862000
Contact Details:	Phone: +47 940 387 94 Email: bridge.trym@seashipping.no



Vessel Details	
Name of Vessel:	Halt Bakk Star
Call Sign:	LEGD3
MMSI No:	258129000
Contact Details:	Phone: +47 945 014 80 Email: haltbakkstar@haltbakkgroup.no



Vessel Details	
Name of Vessel:	BB Ocean
Call Sign:	LFBI
MMSI No:	258825000
Contact Details:	Phone: +47 90 18 85 81
	Email: bbocean.skipper@bube.no



Vessel Details	
Name of Vessel:	NR Hunter
Call Sign:	MROM5
MMSI No:	232059247
Contact Details:	Phone:+44(0)7944974025 Email: hunter@nrmarine.co.uk

