

NOTICE TO MARINERS

Subject:	Notice to Mariners Deployment		
Project:	Scroby Sands OWF	Date	09/03/2026
Project number:	M5191	NTM reference:	Deployment

METOCEAN EQUIPMENT DEPLOYMENT AT 2 SITES WITHIN RWE – SCROBY SANDS SEA OFFSHORE WIND FARM NOTICE TO MARINERS – 09/03/2026

TYPE OF ACTIVITY

Partrac Ltd. is deploying metocean equipment, including two TriAXYS Waverider buoys for 12 months within the Scroby Sands Offshore Wind Farm (Table-1 and Figure-1).

DURATION OF ACTIVITY

The deployment at Scroby Sands Offshore Wind Farm site is estimated to be carried out over 1 day from 21st March 2026, weather permitting, using the vessel CT Vector (Figure-4).

LOCATION

Once deployed, please maintain a 200m exclusion around each position (Table-1).

Table-1: Site location coordinates

Site	Position (WGS84 DD)		Position (WGS84 DDM)		Depth (m LAT)
	Latitude (N)	Longitude (E)	Latitude (N)	Longitude (E)	
Site 1 - North	52.657687	1.804577	52° 39.461'N	1° 48.275'E	10
Site 2 - South	52.631285	1.779232	52° 37.877'N	1° 46.754'E	8

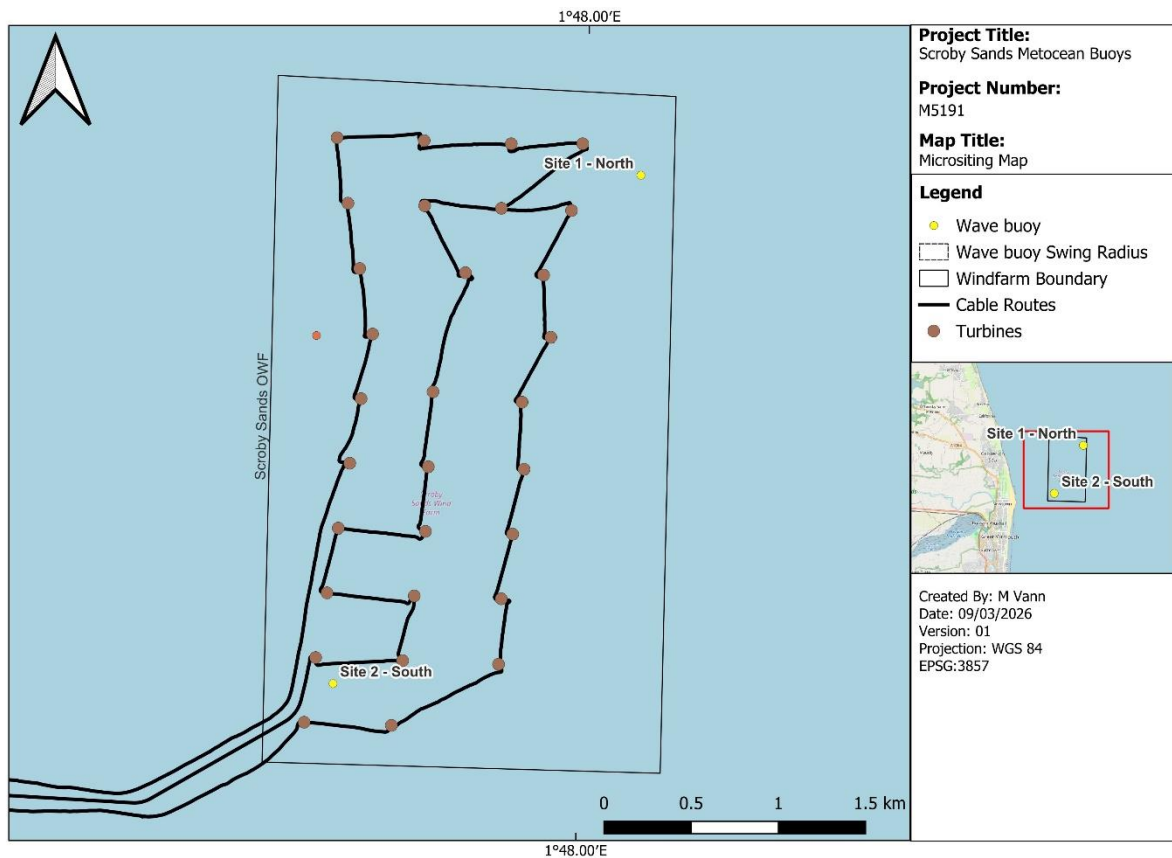


Figure-1: Deployment locations

WAVEBUOY

Two TriAXYS wave buoys deployed (Figure-2) will be a yellow spherical buoy, measuring 1.1 m in diameter, and fitted with a flashing antenna with sequence FI (5) Y 20s. The mooring for the TriAXYS waveriders is shown in Figure-3.



Figure-2: TriAXYS Waverider as deployed

Item	Equipment	Depth : 10m	Swing : 51.03	Length (m) 52
1	TRIAXYS Waves and Currents			
2	1.25T Stainless Steel Dee Shackle			
3	Stainless Steel swivel			
4	1.25T Stainless Steel Dee Shackle			
5	35 mm Nitrile Cord			
6	1.5T Stainless Steel bow Shackle			
7	11' Trawl Float			
8	35 mm Nitrile Cord			
9	3T Stainless Steel bow Shackle			
10	11' Trawl Float			
11	Stainless Steel thimble			
12	22 mm dyneema			
13	Galvanised thimble			
14	6.5T Galvanised Bow Shackle			
15	6.5T Galvanised Bow Shackle			
16	Galvanised thimble			
17	22 mm dyneema			
18	Galvanised thimble			
19	6.5T Galvanised Bow Shackle			
20	Galvanised thimble			
21	22 mm dyneema			
22	14" Trawl Float			
23	Galvanised Thimble			
24	6.5T Galvanised Bow Shackle			
25	20 mm Masterlink			
26	6.5T Galvanised Bow Shackle			
27	Galvanised Chain 12mm open link			
28	6.5T Galvanised Bow Shackle			
29	500 kg Train Wheel			
30	RBR Solo Dwave16			

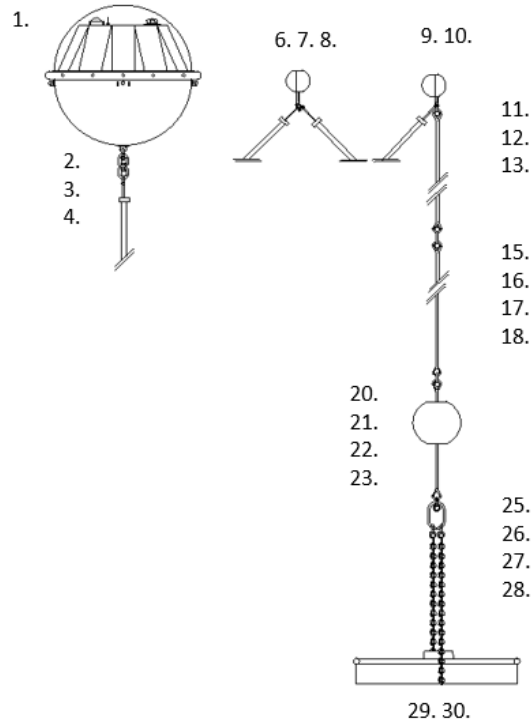


Figure-3: TriAXYS Waverider mooring design

VESSEL – CT VECTOR

During operations, the vessel will be restricted in its ability to manoeuvre.

Vessels are requested to leave a wide berth in excess of 500m during the deployment operations.
Radio transmissions will be conducted with other seafarers to notify them of the operations.

The deployment at Scroby Sands Offshore wind site will be completed using the CT Vector (Figure 3).

Call Sign 2BBA2
MMSI Number 235064573
IMO 8738330



Figure-4: Vessel – CT Vector

PROJECT CONTACT DETAILS

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