




Project Erebus Floating Offshore Wind Farm

Notice to Mariners

NtM Number	Erebus/003 v9.0	
Date of Issue	03/12/2020	
1 UPDATE		
This Notice to Mariners provides further information on the following:		
<ul style="list-style-type: none"> - The damaged mooring of the Project Erebus Wave Buoy (awaiting recovery) - Notification that the AIS transponder on the floating LiDAR has been fixed 		
Damaged mooring of the Project Erebus Wave Buoy awaiting recovery		
The recovery of the damaged mooring of the Project Erebus Wave Buoy was unable to take place between the 30 November – 04 December 2020, as per NtM003 v8.0 (issued 29/11/20). The Wave Buoy which had broken free of the mooring has successfully been recovered and redeployed. However, the mooring remains in the approximate location listed below.		
The damaged mooring will remain in place until it can be recovered. A further NtM will be issued when revised dates for the recovery operations are confirmed.		
It is recommended that mariners remain vigilant and make note of the approximate mooring location below.		
Notification of fixed AIS transponder on the floating LiDAR		
As per NtM003 v8.0 (issued 29/11/20) the operations to fix the AIS transponder on the floating LiDAR have been successful.		
The floating LiDAR has the following identifiable features:		
<ul style="list-style-type: none"> - Yellow in colour - Yellow 'X' shaped topmark - Fl (5) Y 20s light (5 nm range) - Flash rate not exceeding 30 per minute 		
2 Geographic co-ordinates (UTM 30 / WGS 84)		
Wave Buoy Mooring (Approximate Location)		
Easting Northings	318094.17	5704520.31
Degrees Minutes Seconds	51°27'45.29"N	5°37'7.32"W
Decimal Degrees	51.462581	-5.618700
Floating LiDAR Location		
Easting Northings	319293.94	5706371.55
Degrees Minutes Seconds	51°28'46.53"N	5°36'8.62"W
Decimal Degrees	51.479594	-5.602394
Degrees Decimal Minutes	51° 28.775'N	5° 36.143'W
3 Safe clearances, navigation safety features and safety notes for mariners		
It is recommended mariners remain vigilant and note the damaged mooring positions listed in this NtM. All vessels are requested to maintain a safe distance (50m) from the monitoring equipment at all times.		
4 Outline programme of work – Ongoing Operations		
Start: August 2020		End: October 2021
5 Project Contact Detail		
Fisheries Liaison Officer: Jonny Lewis Telephone: 07817 644284 Email: jonny.lewis@marinespace.co.uk		Fisheries Liaison Officer: Rhianna Roberts Telephone: 07375 243358 Email: rhianna.roberts@marinespace.co.uk