

Project Valorous Floating Offshore Wind Farm Notice to Mariners NtM Number Valorous/001 v13.0 Date of Issue 07/12/2022 **Planned Activity** Floating LiDAR Equipment Planned Service Visit Floating LiDAR Equipment Planned Service Visit Scheduled servicing of the Floating LiDAR equipment is expected to begin on 08 December 2022, it will be carried out by the Willendeavour vessel and is expected to take approximately 1 day. This is weather dependent and could be extended until the 15 December 2022. The servicing operations of the Floating LiDAR equipment will adopt one of two approaches: (1) The Floating LiDAR equipment will be fully serviced offshore (preferred option); or (2) The Floating LiDAR equipment (including mooring and clump weight) will be brought ashore for service works. A further Notice to Mariners will be issued to confirm completion of the Floating LiDAR equipment planned service works. **Floating LiDAR** Yellow in colour Yellow 'X' shaped topmark FI (5) Y 20s light (5nm range) Flash rate not exceeding 30 per minute. MMSI Number: 992351335 Geographic Co-ordinates (UTM 30 / WGS 84) **Floating LiDAR Location** 005°40'42.85" W **Degrees Minutes Seconds** 51°20'38.44" N 005° 40.714' W **Degrees Decimal Minutes** 51° 20.641' N Outline programme of work Floating LiDAR Planned Service Visit Estimated Start Date: 08 December 2022 Estimated End Date: 15 December 2022 Floating LiDAR Operational period Start: May 2022 End: May 2023 This date is subject to weather permitting, and therefore there may be the potential for an extension to the work duration. Safe Clearances, Navigation Safety Features and Safety Notes for Mariners

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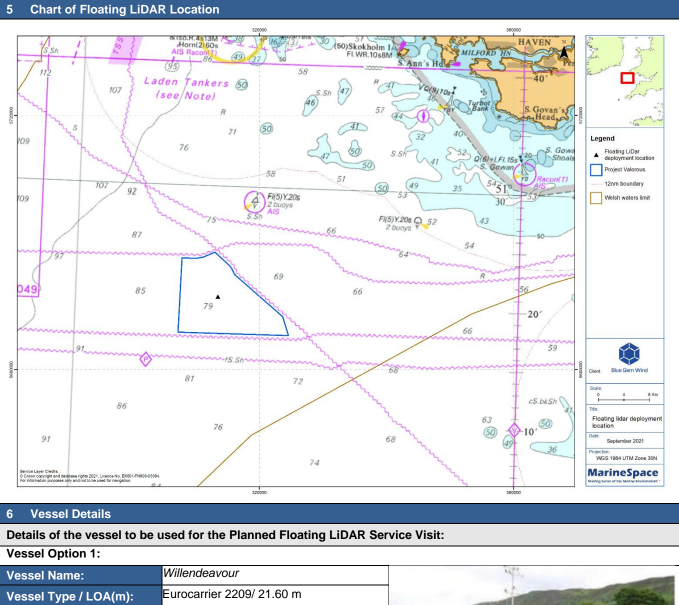
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All vessels are requested to maintain a safe distance (100m) from the maintenance vessel when it is located within Milford Haven Port Authority (MHPA) limits, outside MHPA limits all vessels are requested to maintain a safe distance (500m) from the maintenance vessel.

All vessels are requested to maintain a safe distance (100m) from the Floating LiDAR at all times.

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MMSI:	8668353				
VHF Call Sign:	MMPC		A DIA		
Vessel Type / LOA(m): Eurocarrier 2209/ 21.60 m			and the second se		

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