



FUGRO EMU LIMITED

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NOTICE OF MARINE OPERATIONS

Wave and Current Monitoring for the Hornsea 02 Offshore Wind Farm Projects

The following Notice of Marine Operations (NoMO) pertains to the deployment of one wave and current measuring buoy at the Hornsea 02 Offshore Windfarm.

The equipment is due to be deployed on 29 October 2016.

The buoy is yellow, complete with solar panels and tripod mast, discus shaped and 1.8 m in diameter. The buoy is equipped with an amber LED source navigation light with a visibility of four (4) nautical miles. The light is configured to flash in accordance with IALA standards: five (5) flashes at one (1) Hertz, every twenty (20) seconds.

The deployment location of the wave buoy is as follows:

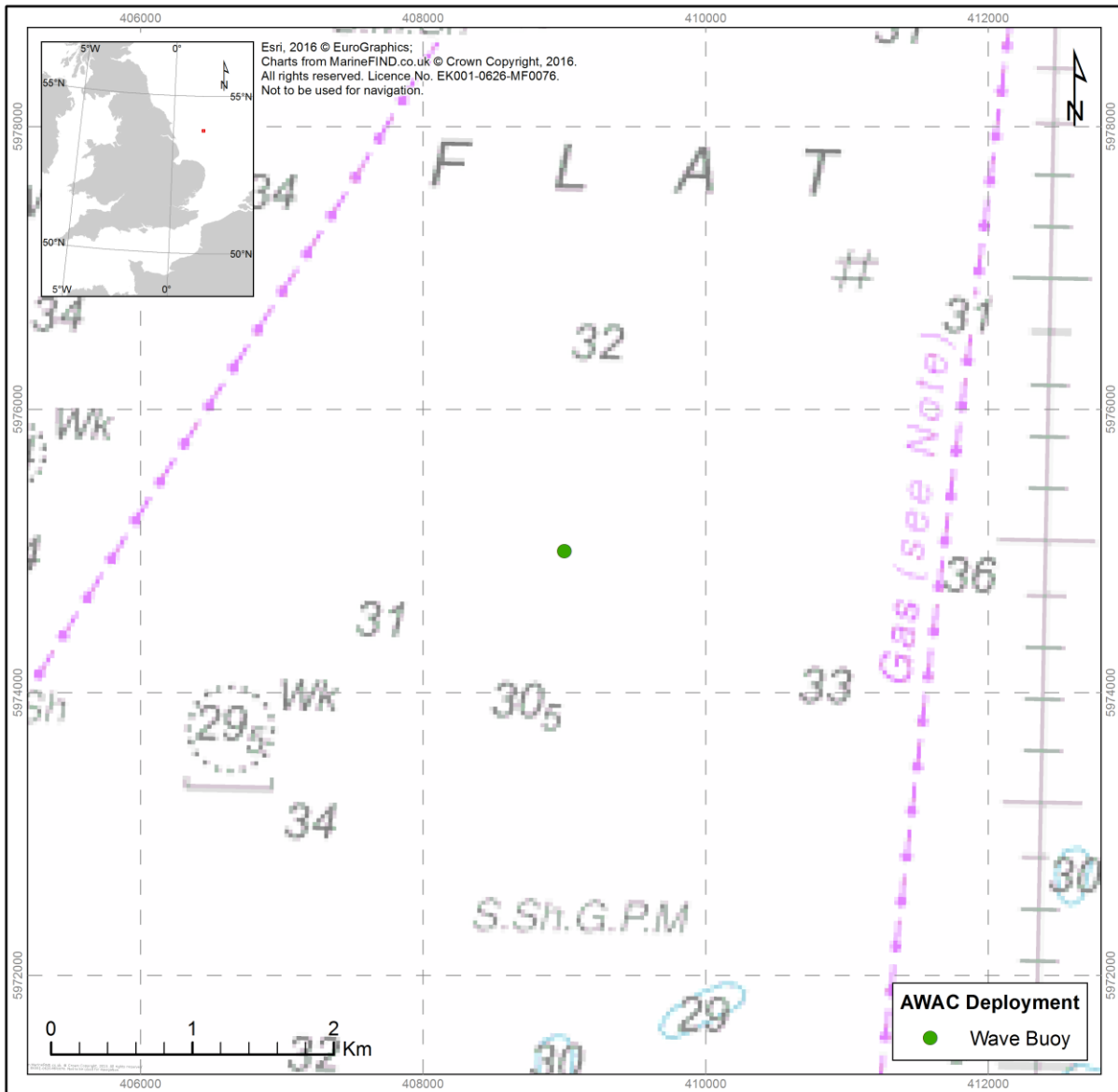
	Latitude	Longitude
<u>HOW02</u>		
Wave buoy	53° 54.925' N	001° 36.870' E

Please note: we kindly request a 300 metre clearance distance to be given to the wave buoy to avoid risk of collision or entanglement

Please direct enquiries regarding this notice to Matthew Linham (Fugro EMU Project Manager, +44 (0)2392 205503, m.linham@fugro.com) or Fugro EMU's Coastal Oceanography department (+44 2392 205 510, FEMU.oceanography@fugro.com).

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Below is a chart of the planned deployment location:



Map Document: (V:\M161030_HOW0102\3_Plots\2_Draft\Q161030_HOW0102_AWACDeployments_HOW02_5.mxd)
13/10/2016 - 11:42:25

The intended vessel to be used for these works is the Afon Las, operated by Holyhead Towing.

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The equipment utilises the following mooring:

