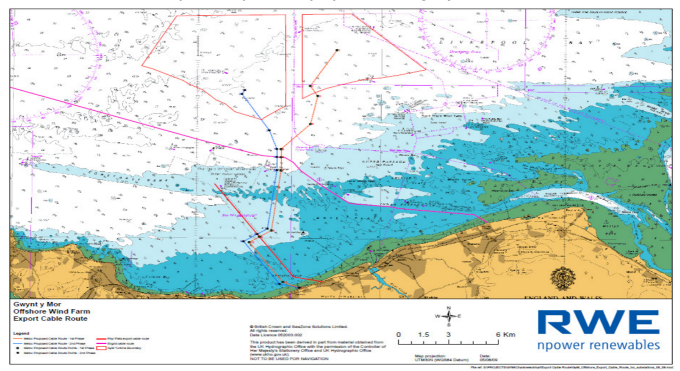


## **Gwynt y Mor Offshore Windfarm Navigation Warning Installation of FLIDAR and Waverider buoys**

Date of Notice:	4th July 2013	To request further information please contact duty
Notice no:	GYMNAV- 011	MC at: <a href="mailto:gym.mcc@rwe.com">gym.mcc@rwe.com</a> or +44 (0)7827244495

## Admiralty Chart Layout of Gwynt y Mor including Export Cable Routes



A FLIDAR (Floating Light Detection and Ranging) Buoy, together with a WRB (Wave Rider) Buoy, will shortly be installed in the following position:

FLIDAR : E466424 N5925620 = 53° 28.709' N 003° 30.355' W

Wave Rider: E466605 N5925450 = 53°28.618' N 003°30.191' W

(Both positions are to the South East of the GyM Met Mast)

The installation work is scheduled to take place sometime during early – mid July 2013 and should take one day to install.

The Flidar buoy installation vessel is still yet unknown.

The wave rider buoy will be installed by MV Saint David (picture below).

The installation vessels will operate with a 500m exclusion zone during works.

All vessels are requested to keep well clear during installation and when installed.

Any other positions that you may have for FLIDAR buoys and the Wave Rider Buoy are now redundant.

Please see below for plans showing buoy positions relative to the met mast and the met mast relative to Gwynt y Mor Offshore Wind Farm.

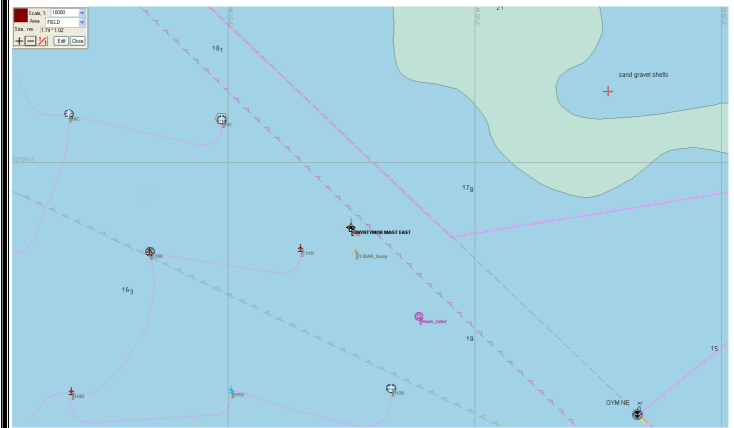
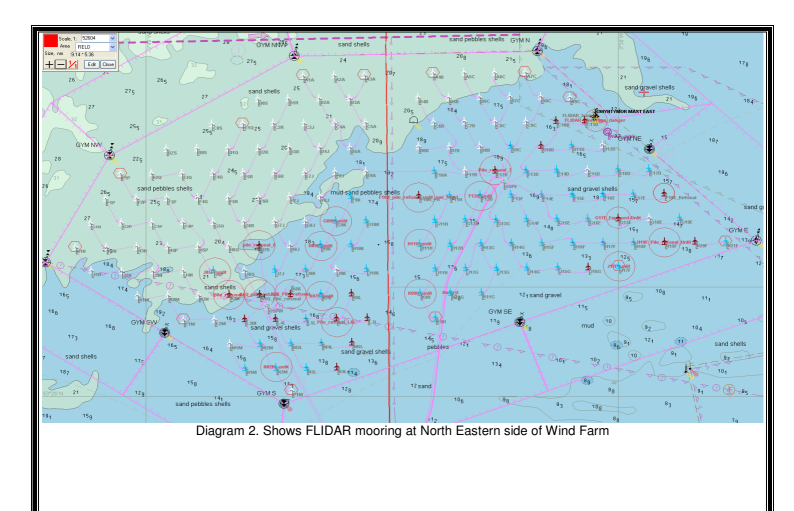


Diagram 1. Shows Location of FLIDAR moorings in relation to GYM Met mast





Wave Rider installation vessel St David