

Galloper Offshore Wind Farm

Local Notice To Mariners

Issued by: Galloper Marine Coordination Centre

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NTM: GWF-O&M 2022-03 Rev3

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Dear Owners, Ships Agents, Masters, Pilots and Fishermen,

Re: Galloper Windfarm, RWE - NTM: GWF-O&M 2022-03 Rev3 CPS sensor installation

Update: Due to the recent storms, this campaign has been delayed and the work will continue once the weather is within the limiting criteria for this work.

Please be advised that Diving, Survey and Marine Contracting Limited (DSMC) will be installing sensors on 5 structures across the North & South fields of Galloper Windfarm, to monitor the CPS. The works are schedule to commence 09 February for an approximate duration of 9 days, excluding weather delays.

For these works, they will operate from the 'Curtis Marshall'.

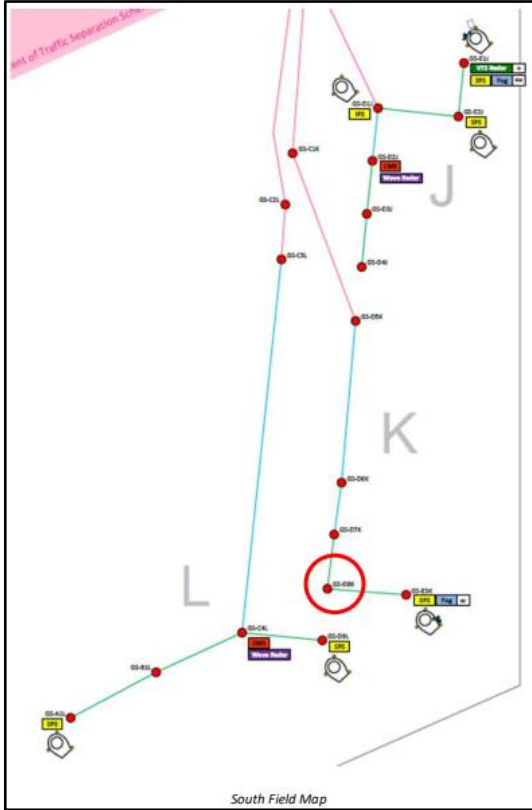
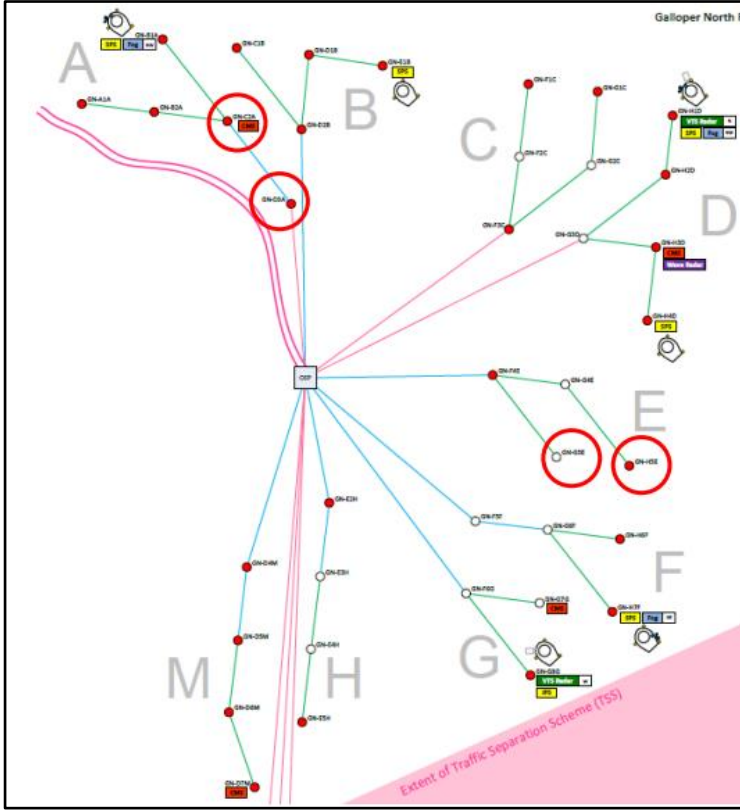


Class:	MCA Cat 1	Passengers and Crew:	12 + 6 (18 total)
Length:	26 metres	Beam:	7.7 metres
Draft:	2.8 metres	Endurance:	14 – 21 days

Scope	Diving operations to install CPS sensors.
Safety Zone	500m around operation, during diving operations. For vessels granted permission to enter the safety zone, a safety zone of 250m will apply. Icení Vengeance and Seacat Mischief will be supporting the operations and transfer of pax to the assets. A Flag Alpha will be displayed at all times when the diver is in the water. Due to tides times, some diving operations will be during hours of darkness. The Curtis Marshall will display three all-round lights in a vertical line where they can best be seen. The highest and lowest of these lights should be red and the middle light should be white.
Vessel	DSV Curtis Marshall
Call Sign	2HWN3
MMSI	235107219
Schedule	09 February for approximately 9 days, excl. weather

Locations:

Asset	LAT_DM_WGS84	LON_DM_WGS84
GN-C2A	51° 59,142' N	2° 0,165' E
GN-D3A	51° 58,491' N	2° 0,999' E
GN-H5E	51° 56,446' N	2° 5,384' E
GN-G5E	51° 56,511' N	2° 4,445' E
GS-D8K	51° 45,027' N	2° 1,437' E



Positional data found in Kingfisher Wind farms chart "Galloper offshore wind farm January 2020" - Link

- <https://kis-orca.org/wp-content/uploads/2020/12/Chart-32-Galloper-2021.pdf>
- <https://kis-orca.org/search/?searchTerm=galloper&action=searchSite>