

NOTICE TO MARINERS

Stromar Offshore Wind Farm Metocean Buoy - Servicing

Introduction

Mariners are advised Stromar Offshore Wind Farm will be servicing a Floating Lidar System (FLS) (Figure 1) within the boundary of the proposed Stromar array site (see Figure 2). The device is marked with serial number E38.

Area of Operations

Servicing activities will take place within the proposed Stromar Offshore Wind Farm array area at the coordinates provided below in Table 1:

Table 1 FLS Deployment Coordinates (WGS84)

FLS200 Unit	LAT:	LONG:	Depth (m)
E38	58° 30' 38.808" N	02° 09' 42.6636" W	76
	58° 30.6468' N	02° 09.711060' W	
	58.51078°	02.161851° W	

Description of Activities

The survey vessel, the 'Lingestroom', will visit the FLS between the 5th of August 2024 and 11th August 2024. Works will only take place during daylight hours.



Figure 1. EOLOS FLS200 Buoy

Safety Advice

It is requested that all vessels operating in proximity to the vessel keep a safe distance and pass at minimum speed/reduced wash whilst maintenance is underway.

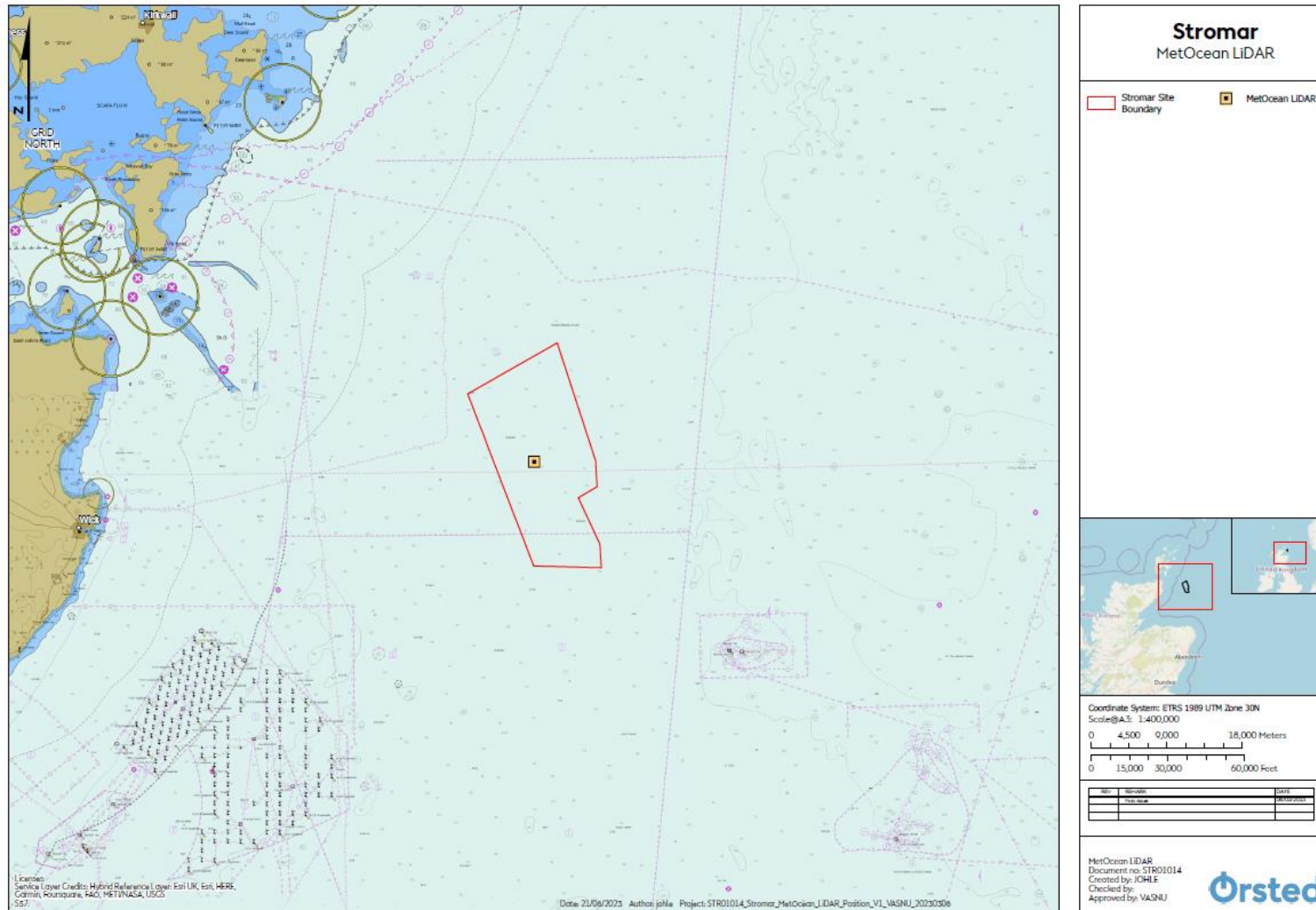



Figure 2. Metocean Buoy within Stromar Offshore Wind Farm Array Area

Vessel Contact Details

Vessel Skipper	
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Phone: +31 612 441 220	Email: lingestroom@wijngaarden.com
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Vessel Operator: Van Wijngaarden Marine Services	

Vessel Information

Name:	Lingestroom
Registered Flag:	Netherlands
MMSI Number:	244016000
Call-sign:	PICW
Vessel Image:	
	
Length:	34.75m
Breadth:	12m
Draught:	3.1m