

## NOTICE OF MARINE OPERATIONS

Notice is hereby given that Fugro GB (North) Marine Limited will be conducting a cable survey between Hunterston and Liverpool as detailed below using the ROV Support Vessel Edda Sun.

### **SURVEY AREA**

Figure 1 shows the cable route and therefore the extents of the survey area. The vessel is anticipated to be operating in this area from the 18<sup>th</sup> October to 12<sup>th</sup> November 2021 and further estimated timings are as follows:

- Cable 1 – Survey conducted from Hunterston to Liverpool (18<sup>th</sup> Oct to 3<sup>rd</sup> Nov 2021)
- Cable 2 – Survey conducted from Liverpool to Hunterston (4<sup>th</sup> to 12<sup>th</sup> Nov 2021)

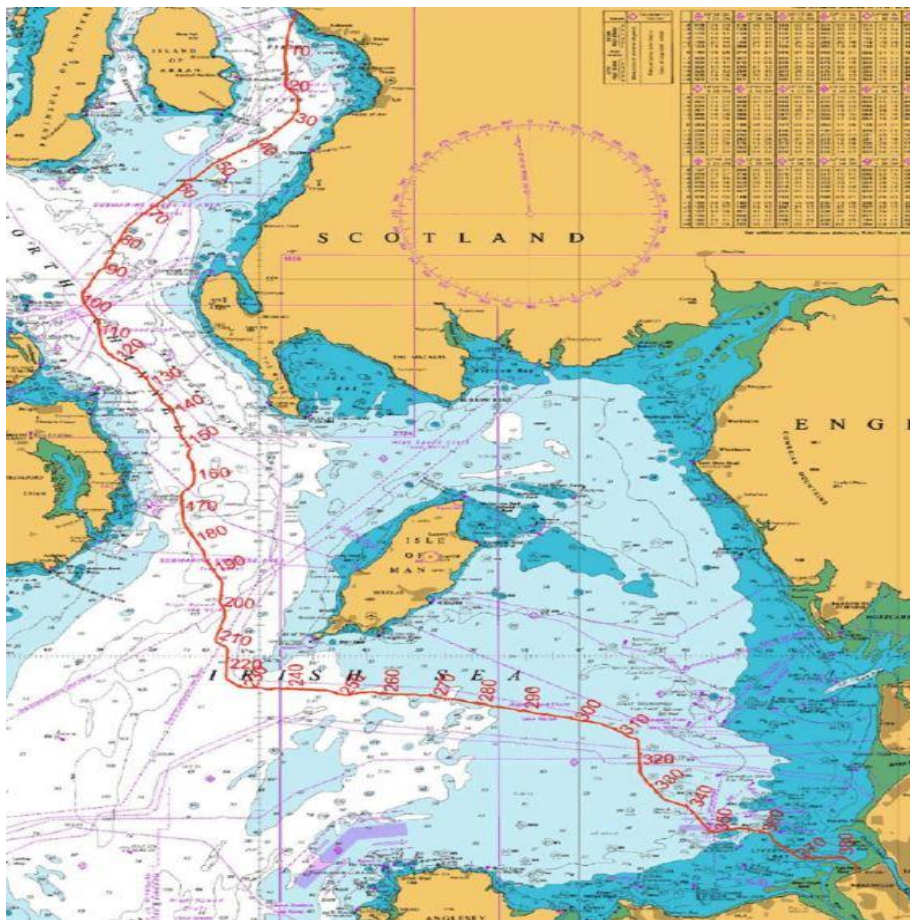


Figure 1: Survey Extents


**VESSEL – EDDA SUN**

The Edda Sun (call sign LARF7), an 85.30m dedicated ROV Support Vessel, will be conducting a survey of the subsea cables utilising an ROV. The vessel will be operating on a 24-hour basis. Throughout survey operations, the vessel will follow normal regulations at sea and it will show restricted manoeuvrability signal when in DP mode (lights on mast). The vessel will require other vessels to maintain a wide berth of at least 250m.



Figure 2: Edda Sun

Contact details for the Edda Sun are as follows:

Vessel Photograph	Vessel Contact Details	
	Vessel Name	Edda Sun
	Call Sign	LARF7
	Bridge	+47 48 99 45 12 +47 22 40 80 80 (Inmarsat Voice) <a href="mailto:master.sun@ostensjo.no">master.sun@ostensjo.no</a>
	Offshore Vessel Manager	+44 (0)1224 980 499 <a href="mailto:om@esu.fugro.com">om@esu.fugro.com</a>
	Client	+44 (0)1224 980 497 <a href="mailto:client1@esu.fugro.com">client1@esu.fugro.com</a>

**PURPOSE OF SURVEY**

ROV Survey of Cables using Pangeo’s Sub-Bottom Imager.