

## Notice to Mariners Initial Maritime Safety Information

**Organisation submitting information and for whom the work is being conducted:**

**Client – MAGALLANES**  
**Marine Operations – Leask Marine Ltd**  
 Oliver Bethwaite  
 Office – 01856 874725  
 Mobile 07966228830

### Details of works programme

#### MAGALLANES- Temporary Mooring

**Location: Scapa Flow**

**Dates: 31<sup>st</sup> January 2024 -29<sup>th</sup> February 2024**

Renewable device moored on site:  
**ATIR**



Vessel Operating on site:

**MV C-Odyssey**



**C-Force**



**MV Uskmoor**



**C-Spartan**



The device will be temporary moored on site from the 12<sup>th</sup> August  
 Leask Marine moorings will be onsite for the stated duration.

### Positions of maximum extent of projected works



	Lat/Long	EASTING	NORTHING
Mooring	58°56.122'N, 3°01.306'W	498753	6532816

Vessels are requested to maintain a safe distance of 250 meters from the above coordinates.

## Device and Tug Vessel Specifications

Vessel	Length	Beam	Draught
Magallanes ATIR	45 m	6 m	23.4 m

## Details of lights, buoys and other navigational aids

Device is marked with 2 all-round yellow flash light – 1 FY5s – Light range 3nm

Flash Pattern



Mooring is marked with Colour yellow buoy - flash yellow light – 1 FY5s – Light range 1nm

## Proposed routes of vessels involved in inst (from port to site)

Main Vessel Route:

Stromness - Scapa Flow

Fall of Warness Scapa Flow -

Orkney VTS will be notified of all operations and movements

## Details of any areas to be avoided

Vessels are requested to maintain a minimum distance of 250 meters from the stated Co-ordinates submitted.

## INSTRUCTIONS TO VESSELS

Vessels involved will be keeping continuous listening watch on Channel 16 and 6 and will display appropriate lights and marks as required by the International Rules for Preventing Collisions at Sea. Mariners are requested to give the works a wide berth.

Name:

E. Ramirez

Signature:

*Elsa Ramirez*

Date:

29.01.2024  
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