

## Notice to Mariners

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### NOTES

**World Geodetic System 1984 [WGS84]**

### Details of works programme including period & purpose

**Location:** Hatston Pier Berth 2B, north to EMEC site Berth 5 Falls of Warness  
**Dates:** July 12<sup>th</sup> to July 20<sup>th</sup> – vessel will make daily trips between Hatston and the site.  
**Operation:** Remedial work to SR2000 tidal turbine anchor system  
**Vessel Operating on site:**



**MV C-Odyssey – call sign 2ETW7**

### Positions of maximum extent of projected works

Vessel will use two mooring spreads as follows:

NE 30deg	E	N	Lat	Long
NW	510430	6556448	59° 8.827' N	2° 49.061' W
NE	510594	6556466	59° 8.836' N	2° 48.889' W
SW	510451	6556274	59° 8.733' N	2° 49.039' W
SE	510611	6556285	59° 8.739' N	2° 48.871' W

SE 30deg	E	N	Lat	Long
N	510712	6556133	59° 8.657' N	2° 48.766' W
E	510868	6556032	59° 8.602' N	2° 48.603' W
S	510767	6555891	59° 8.526' N	2° 48.709' W
W	510620	6555997	59° 8.584' N	2° 48.863' W

### Details of lights, buoys and other navigational aids

Multicat mooring buoys are marked with Colour yellow - flash yellow light – 1 FY5s – Light range 1nm

Flash Pattern



During peak times of tide, buoys may be submerged

### Details of any areas to be avoided

Avoid the areas indicated by positions with min distance of 150m.

### INSTRUCTIONS TO VESSELS

C Odyssey will be working between Hatston and EMEC berth 5. VTS will be informed of all movements.

Vessel at times will be restricted in ability to manoeuvre.

Vessel will maintain listening watch on CH16 at all times.

Name: Daniel Wise

DW

Date:

10/07/20