UNIVERSITY OF ABERDEEN

NOTICE TO MARINERS

No. UoA/05/2020

MORAY FIRTH, SCOTLAND

Date of notice: 29th June, 2020

Mariners are advised that the University of Aberdeen intends to <u>install</u> moorings and equipment at the locations listed in table 1. Mariners should also note that the University of Aberdeen intends to <u>service and reinstall in its existing location</u> the mooring and equipment listed in table 2.

Table 1. Mooring / equipment installation.

Table 1. Moorning / equipment instantation.						
Name	Coordinates (WGS84 datum)		Characteristics			
IMF-1	57° 40.869' N	003° 59.281' W	Subsurface. Ground line.			
IMF-2	57º 41.277' N	003° 58.943' W	Subsurface. Ground line.			
IMF-3	57° 40.640' N	003° 56.130' W	Subsurface. Ground line.			
IMF-4	57º 39.218' N	004° 01.108' W	Subsurface. Ground line.			
IMF-5	57º 38.663' N	003° 57.925' W	Subsurface. Ground line.			
IMF-6	57º 37.950' N	004° 02.300' W	Subsurface. Ground line.			
IMF-7	57º 36.694' N	004° 04.652' W	Subsurface. Ground line.			
IMF-8	57º 36.606' N	004° 01.240' W	Subsurface. Ground line.			
IMF-9	57º 36.306' N	003° 57.770' W	Subsurface. Ground line.			
IMF-10	57º 34.669' N	004° 04.454' W	Subsurface. Ground line.			
IMF-11	57° 34.669' N	004° 05.491' W	Subsurface. Ground line.			

Table 2. Mooring / equipment service & reinstallation.

Name	Coordinates (WGS84 datum)		Characteristics
02	57° 35.119' N	004° 05.871' W	Surface marked (round buoy). Ground line.

The above moorings support sound recording equipment, and / or acoustic loggers that record echolocation clicks of dolphins and porpoises (see images of devices later in this notice). Subsurface moorings extend no more than 3m vertically from the seabed.

The moorings listed in table 1 will be recovered in August. The mooring noted in table two is a long-term deployment and will remain in situ continuously.

All works will be carried out by Moray First Marine Ltd., using MV "Coral Wind".

These works will commence as soon as possible after the date of this notice, subject to weather.

Coral Wind			
General Description and Dimensions:	Workboat, UK MCA Cat.2, 60nm from safe haven		
	LOA 14m, Beam 5.1m, Draft 1.2m		
Call sign:	2EMX8		
MMSI:	235086491		
On Board Contact:	Bill Ruck, 07775 802963		
E-mail:	bill@moraymarine.com		



A further Notice to Mariners will be issued in the event of additional operations on the above listed locations.

For information and enquiries please contact:

Tim Candido Barton,

Lighthouse Field Station, University of Aberdeen, George St., Cromarty, Ross-shire, IV11 8YL.

+44 (0)1381 600548.

t.r.barton@abdn.ac.uk





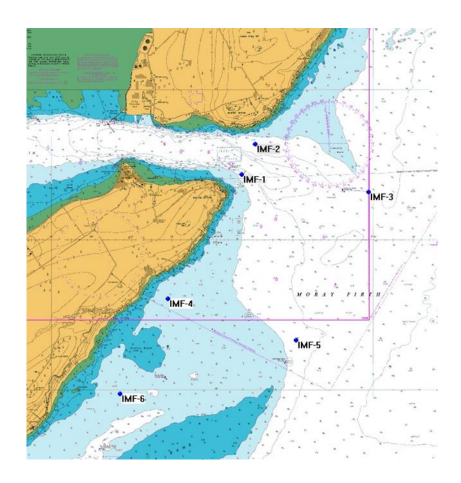


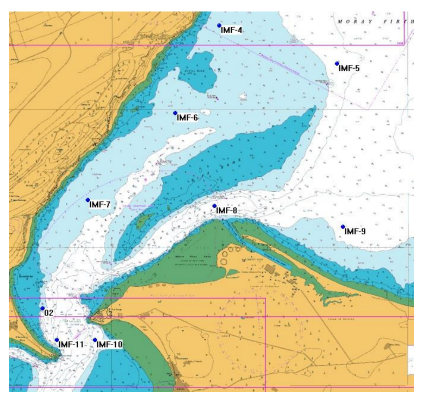
Lander (700 x 500mm)



Sound recorder (200 x 60mm)

Examples of equipment which the above moorings support.





Mooring locations noted in this Notice to Mariners.