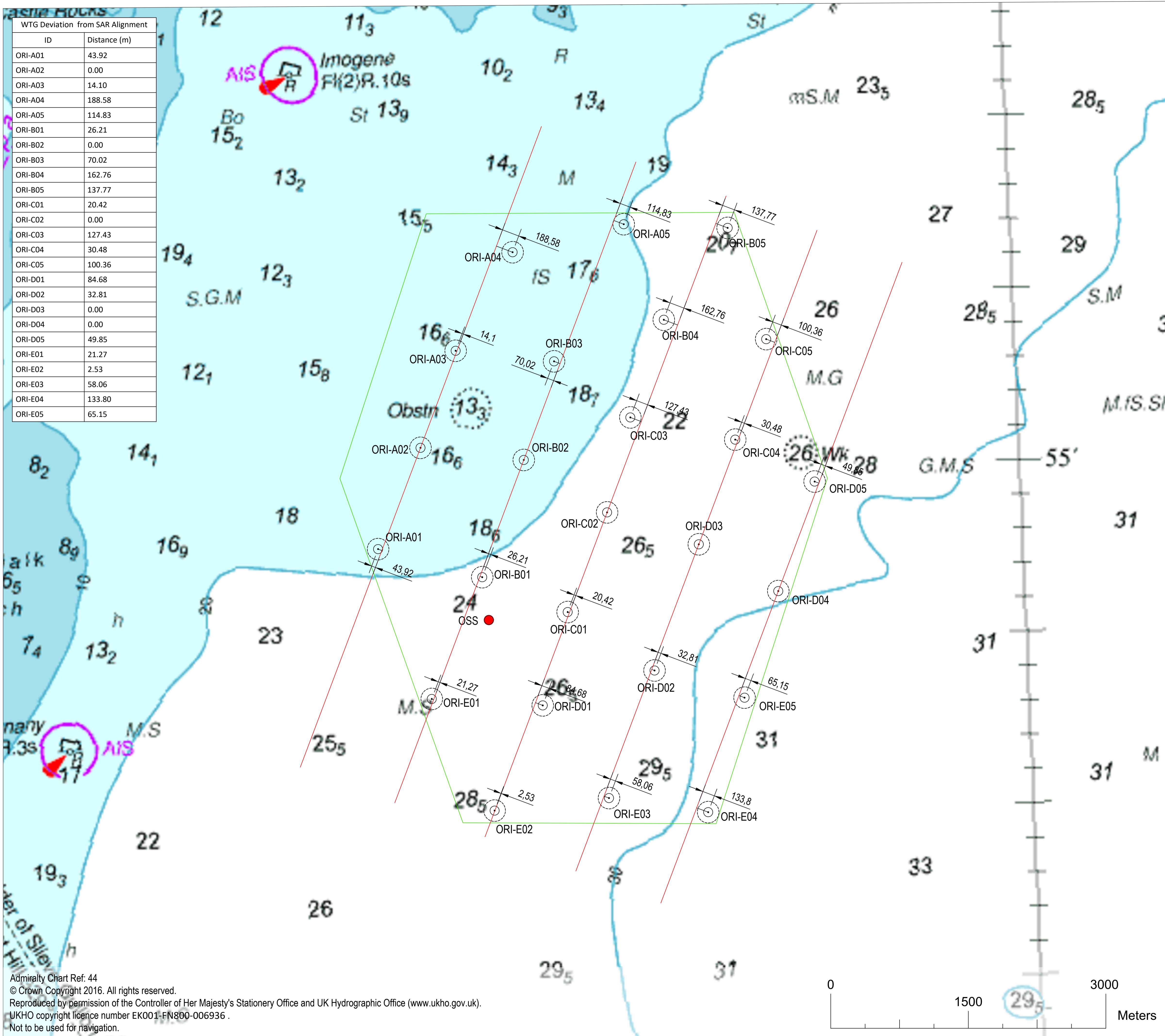


ID	Distance (m)
ORI-A01	43.92
ORI-A02	0.00
ORI-A03	14.10
ORI-A04	188.58
ORI-A05	114.83
ORI-B01	26.21
ORI-B02	0.00
ORI-B03	70.02
ORI-B04	162.76
ORI-B05	137.77
ORI-C01	20.42
ORI-C02	0.00
ORI-C03	127.43
ORI-C04	30.48
ORI-C05	100.36
ORI-D01	84.68
ORI-D02	32.81
ORI-D03	0.00
ORI-D04	0.00
ORI-D05	49.85
ORI-E01	21.27
ORI-E02	2.53
ORI-E03	58.06
ORI-E04	133.80
ORI-E05	65.15



LEGEND

- Offshore Wind Farm Area
- Search and Rescue (SAR) Alignment
- Offshore Wind Turbine Location and Name
(50m radius of lateral deviation and 236m rotor diameter)
- Offshore Substation
- Admiralty Chart Water Depth (m)

ORI-XXX

>20
10 - 20
0 - 10

Geographic information:
 Horizontal coordinate system: UTM 29N
 Heights/Depths: LAT
 Geodetic datum: WGS84
 Projection: universal transverse mercator

VER.	STATUS	VER. DATE	ISS.	REV.	APP.	DESCRIPTION
1.0	100	11/03/2024	IKE	RCH	RCH	Final

PROJECT: ORIEL WIND FARM
 SUBJECT: SEARCH AND RESCUE
 WTG ALIGNMENT
 Doc. name: ORI-00-0009-SAR-WTG-Alignment-A1_1.0-100

	ISSUED BY:	REVIEWER:	APPROVAL:	FORMAT:
		RCH	RCH	A1
	SCALE:	INITIAL DATE:	PROJECTION:	
	1:20,000	11/03/2024	UTM84-29N	

Admiralty Chart Ref: 44
 © Crown Copyright 2016. All rights reserved.
 Reproduced by permission of the Controller of Her Majesty's Stationery Office and UK Hydrographic Office (www.ukho.gov.uk).
 UKHO copyright licence number EK001-FN800-006936.
 Not to be used for navigation.