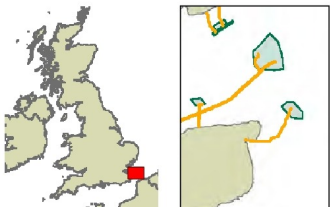
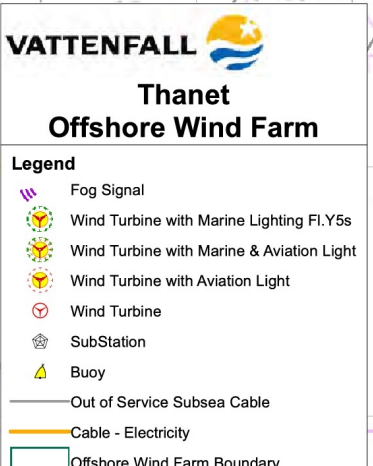


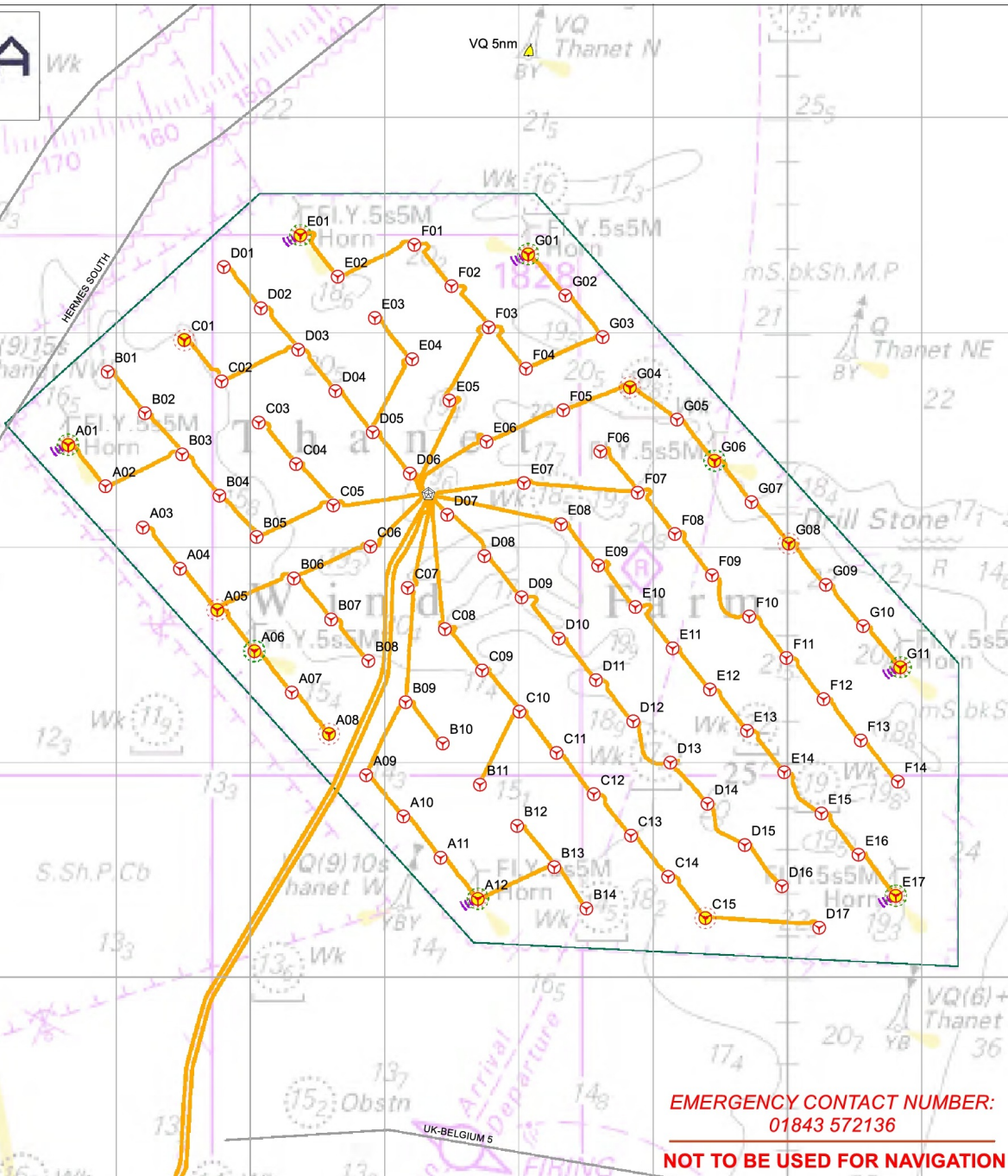


THE KINGFISHER
INFORMATION SERVICE



Date: January 2015
Projection: WGS_1984_World_Mercator
Spheroid: GCS_WGS_1984
Datum: D_WGS_1984
Scale: 1:65,000

This data is issued as a guide only. Seafish, cable / structure owners and Distributors accept no responsibility for any inaccuracies however caused. Please be aware that other structures & cables may exist in addition to those shown on this chart.
© SeaZone Solutions, 2015.



EMERGENCY CONTACT NUMBER:
01843 572136

NOT TO BE USED FOR NAVIGATION

| TURBINE | COORDINATES | TURBINE | COORDINATES |
|---------|------------------------|---------|------------------------|
| A01 | 51°28.479N 001°34.642E | D10 | 51°25.578N 001°38.296E |
| A02 | 51°28.287N 001°34.191E | D11 | 51°25.385N 001°38.573E |
| A03 | 51°28.095N 001°35.197E | D12 | 51°25.193N 001°38.851E |
| A04 | 51°28.903N 001°35.474E | D13 | 51°25.001N 001°39.128E |
| A05 | 51°28.711N 001°35.752E | D14 | 51°24.809N 001°39.404E |
| A06 | 51°28.519N 001°36.029E | D15 | 51°24.617N 001°39.682E |
| A07 | 51°28.327N 001°36.307E | D16 | 51°24.425N 001°39.959E |
| A08 | 51°28.134N 001°36.584E | D17 | 51°24.232N 001°40.236E |
| A09 | 51°24.942N 001°36.861E | E01 | 51°27.452N 001°36.371E |
| A10 | 51°24.750N 001°37.138E | E02 | 51°27.262N 001°36.649E |
| A11 | 51°24.558N 001°37.416E | E03 | 51°27.070N 001°36.926E |
| A12 | 51°24.366N 001°37.693E | E04 | 51°26.878N 001°37.204E |
| B01 | 51°28.197N 001°34.935E | E05 | 51°26.687N 001°37.481E |
| B02 | 51°28.627N 001°35.213E | E06 | 51°26.494N 001°37.758E |
| B03 | 51°28.435N 001°35.490E | E07 | 51°26.303N 001°38.036E |
| B04 | 51°28.243N 001°35.769E | E08 | 51°26.110N 001°38.313E |
| B05 | 51°28.051N 001°36.045E | E09 | 51°25.918N 001°38.591E |
| B06 | 51°28.659N 001°36.322E | E10 | 51°25.725N 001°38.867E |
| B07 | 51°28.667N 001°36.602E | E11 | 51°25.533N 001°39.145E |
| B08 | 51°28.474N 001°36.878E | E12 | 51°25.341N 001°39.422E |
| B09 | 51°28.282N 001°37.155E | E13 | 51°25.149N 001°39.699E |
| B10 | 51°28.090N 001°37.432E | E14 | 51°24.956N 001°39.976E |
| B11 | 51°28.898N 001°37.709E | E15 | 51°24.764N 001°40.253E |
| B12 | 51°28.706N 001°37.988E | E16 | 51°24.572N 001°40.529E |
| B13 | 51°28.514N 001°38.263E | E17 | 51°24.380N 001°40.806E |
| B14 | 51°28.321N 001°38.502E | F01 | 51°27.410N 001°37.220E |
| C01 | 51°28.967N 001°35.506E | F02 | 51°27.218N 001°37.497E |
| C02 | 51°28.775N 001°35.784E | F03 | 51°27.026N 001°37.774E |
| C03 | 51°28.583N 001°36.061E | F04 | 51°26.834N 001°38.052E |
| C04 | 51°28.390N 001°36.339E | F05 | 51°26.641N 001°38.329E |
| C05 | 51°28.198N 001°36.616E | F06 | 51°26.449N 001°38.606E |
| C06 | 51°28.006N 001°36.893E | F07 | 51°26.257N 001°38.884E |
| C07 | 51°28.814N 001°37.171E | F08 | 51°26.065N 001°39.161E |
| C08 | 51°28.622N 001°37.448E | F09 | 51°25.873N 001°39.438E |
| C09 | 51°28.430N 001°37.725E | F10 | 51°25.681N 001°39.715E |
| C10 | 51°28.238N 001°38.002E | F11 | 51°25.489N 001°39.992E |
| C11 | 51°28.046N 001°38.290E | F12 | 51°25.296N 001°40.269E |
| C12 | 51°28.854N 001°38.557E | F13 | 51°25.104N 001°40.546E |
| C13 | 51°28.661N 001°38.834E | F14 | 51°24.912N 001°40.823E |
| C14 | 51°28.469N 001°39.111E | G01 | 51°27.366N 001°38.068E |
| C15 | 51°28.277N 001°39.388E | G02 | 51°27.174N 001°38.345E |
| D01 | 51°27.307N 001°35.800E | G03 | 51°26.981N 001°38.623E |
| D02 | 51°27.115N 001°36.077E | G04 | 51°26.818N 001°38.826E |
| D03 | 51°26.922N 001°36.355E | G05 | 51°26.597N 001°39.177E |
| D04 | 51°26.730N 001°36.632E | G06 | 51°26.213N 001°39.455E |
| D05 | 51°26.538N 001°36.910E | G07 | 51°26.190N 001°39.732E |
| D06 | 51°26.346N 001°37.187E | G08 | 51°26.000N 001°40.009E |
| D07 | 51°26.154N 001°37.465E | G09 | 51°25.828N 001°40.286E |
| D08 | 51°25.957N 001°37.742E | G10 | 51°25.643N 001°40.563E |
| D09 | 51°25.770N 001°38.019E | G11 | 51°25.444N 001°40.840E |