

Ørsted - East Coast Operational Assets

Notice to Mariners

Period of Notice: October 2020

Version: Issue 3

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1 Introduction

Ørsted is an offshore wind farm owner and operator with ten operational wind farms in UK waters. Of these ten, the following offshore wind farms are located off the East Coast of England:

- Gunfleet Sands
- Westermost Rough
- Race Bank
- Lincs
- Hornsea One

The purpose of this monthly Notice to Mariners (NtM) is to ensure that mariners are aware of any non-routine operations across the East Coast assets that could pose a risk to other sea users. Safety is paramount to Ørsted and this notice should assist in ensuring that both mariners and the Ørsted operational team can operate safely offshore. This NtM will provide:

- A regular, clear and consistent overview of non-routine operations
- Updates relating to lighting and marking
- Key contact details
- Access to detailed site information and figures
- Clarity on when Safety Zones and recommended safe separation distances are in force or requested

This Notice to Mariners will not provide:

- Information relating to routine maintenance carried out by Crew Transfer Vessels (CTV) or Service Operation Vessels (SOV).
- Any information relating to export cables
- Any information relating to offshore wind farms currently in development, construction or not operated
 by Ørsted

Subsea Cables

Subsea cables are installed across each offshore wind farm and are marked on the KIS ORCA charts referenced in Section 1.2. Please note the following advice from NP 100 The Mariners Handbook "Every care should be taken to avoid anchoring, trawling, fishing, dredging, drilling, or carrying out any other activity in the vicinity of cables which might damage them." This warning is repeated on all admiralty charts.

Wind Farm Positional Data

KIS ORCA Awareness Charts (including the layout and coordinates) and Fishing Plotter Files of the offshore assets referenced in this NtM can be found via the KIS ORCA website: <u>http://www.kis-</u>





<u>orca.eu/downloads#.XWUTQUxFwjZ.</u> Should mariners require further information or any data in a format that can be used in a plotter or other device, please contact the Company Fisheries Liaison Officer, listed in Section 2 below.

2 Key Contacts

For further information on any of the activities listed within this notice, please use the contact details listed below.

Site	Ørsted Mailbox/ Offshore Coordination	Fisheries Industry Representative
Race Bank	Phone: 07826 943808 Email: <u>rowoffshorec@orsted.co.uk</u>	Ady Woods Phone: 07468 898948 Email: <u>firwoods@hotmail.com</u>
Westermost Rough	Phone: 07867 674941 Email: <u>wmroffshorec@orsted.co.uk</u>	Guy Pasco Phone: 07880 362082 Email: <u>guy@seascopefisheries.co.uk</u>
Lincs Gunfleet Sands	Phone: 07766443319 Email: <u>lincsoffshorec@orsted.co.uk</u>	Ady Woods Phone: 07468 898948 Email: <u>firwoods@hotmail.com</u> Merlin Jackson Phone: 07989 520484 Email: merlinjackson@btinternet.com
Hornsea One	Phone: 07775005465 Email: <u>HOWoffshoreC@orsted.co.uk</u>	Nick Garside Phone: 07538 827013 Email: <u>nick.garside@live.co.uk</u>

Company Fisheries Liaison Officer

The Ørsted Company Fisheries Liaison Officer can be contacted using the details below:

Courtney French Email: CONFR@Orsted.co.uk

Site	Lighting and Marking Status	Survey	Jack-Up Vessel	Other Works
Race Bank	A06 Fog signal inoperative.	None	None	Blade inspections***. Above water inspections.
Westermost Rough	ОК	None	None	Diving operations/filming.
Lincs	ОК	None	None	HSS Bearing replacement, Above water inspections.
Gunfleet Sands	ОК	None	Wind Enterprise**	Main bearing/gearbox replacement**°, HSS Bearing replacement, Above water inspections.
Hornsea One	ОК	None	None	Nearshore & Intertidal surveys°, below water inspections**, Array cable campaign*°.

3 Notice to Mariners Summary:

* Formal 500m safety zone in place

Clicensable activity
** 500m safety distance requested
*** 200m safety distance requested

4 Race Bank – Notice to Mariners

4.1 Lighting and Marking Status

The lighting and/ or navigational warning systems are currently operational there is however a known fault with the fog signal on location A06.

4.2 Other Operations

4.2.1 Above water inspections

On the 17th September we will conduct inspections within the WTG structure, it is expected to last around 30 days dependant on weather.

Vessel Information

General Information		Vessel Picture
Name	WEM2	
Flag	British	
Year	2018	
MMSI	232013885	
Call	МСРВ7	
Vessel Contact Details		Callie Billion
Bridge	001 904596 3780 (Sat phone only)	WEN2
	Agent: Torben Kuehnel:	
Chief	Email: torben.kuehnel@offshoreservice.de	and the second second
Email	wem2@windenergymarine.com	

4.2.2 External Blade Inspections

On the 1st October we will be conducting an external blade inspection campaign using a drone on numerous locations to be identified.

Mariners are advised to remain 200m safety distance from the RIX Lion whilst the drone is in flight.



Vessel Information

	General Information	Vessel Picture
Name	Rix Lion	1
Flag	UK	
Year Built	2014	
IMO Number	9745706	and a state of the second s
Call Sign	2НОНЗ	
	Vessel Contact Details	Building Building
Bridge	+44 (0) 7708 975599	RIX LION
Party Chief	Mark Baker	
Email	Rix.lion@rix.co.uk	Vese

5 Westermost Rough – Notice to Mariners

5.1 Lighting and Marking Status

The lighting and/ or navigational warning systems are currently operational. No planned outages.

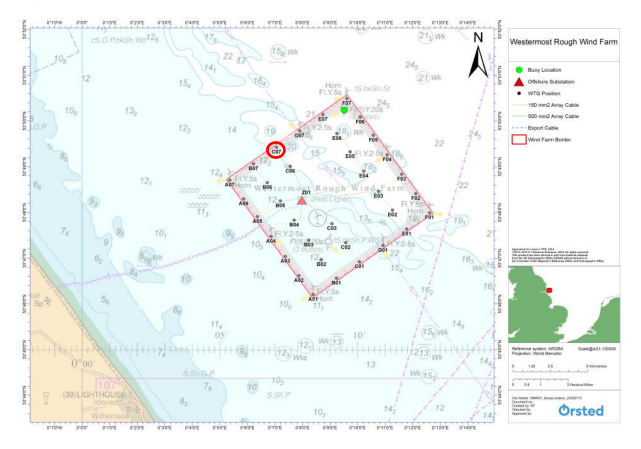
5.2 Other Operations

5.2.1 Diving Operations / Filming

Vessel, Huntress will be conducting diving operations for filming purposes at Wind Turbine location C07 as identified in figure 1 below. It is planned to commence mid-October.

	General Information	Vessel Picture
Name	The R/V Huntress	
Flag	UK	the second se
Year Built	2011	
IMO Number	None	A
Call Sign	2ETP3	
Vessel Contact Details		
Bridge	07902 812167	
Party Chief	Jamie Robertson	mist and
Email	j.robertson@hfig.org.uk;	

Figure 1



6 Lincs – Notice to Mariners

6.1 Lighting and Marking Status

The lighting and/ or navigational warning systems are currently operational. No planned outages.

6.2 Other Operations

6.2.1 HSS Bearing replacement

On the 21st October we will be replacing the HSS bearing on several locations (yet to be determined). The work is anticipated to last 14 day.

Vessel Information

	General Information	Vessel Picture
Name	Kitty Petra	
Flag	UK	
Year Built	2014 - Spain	State of the second
IMO Number	235103572	
Call Sign	2HGW7	
١	essel Contact Details	anth
Bridge	GSM Mobile: +44 7415516652	
Party Chief	Leo Hambro	
Email	kittypetra@tidal-transit.com	

6.2.1 Above water inspections

On the 28th October we will conduct inspections within the WTG structure, it is expected to last until December.

	General Information	Vessel Picture
Name	WEM2	
Flag	British	
Year	2018	
MMSI	232013885	
Call	МСРВ7	
Vessel Contact Details		WEN2
Bridge	001 904596 3780 (Sat phone only)	New York
	Agent: Torben Kuehnel:	
Chief	Email: torben.kuehnel@offshoreservice.de	
Email	wem2@windenergymarine.com	

7 Gunfleet Sands – Notice to Mariners

7.1 Lighting and Marking Status

The lighting and/ or navigational warning systems are currently operational. No planned outages.

7.2 Other Operations

7.2.1 Above water inspections

On the 26th October we will conduct inspections within the WTG structure, it is expected to last until December.

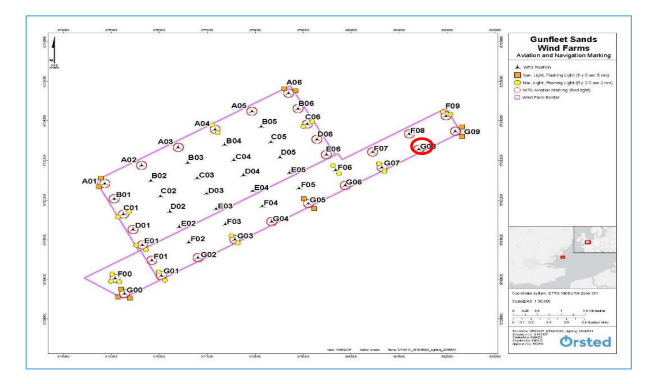
General Information		Vessel Picture
Name	Master P	T
Flag	UK	
Year Built	2014	
IMO Number	Not registered due to size	
Call Sign	2HE07	
	Vessel Contact Details	
Bridge	07816 296794	
Party Chief	ТВС	
		© Bettina Rohbrecht © Bettina Rohbrecht MarineTraffic.com
Email	masterp@offshoreturbinesservices.co.uk	

7.2.2 Gear box exchange

Jack up vessel, The Wind Enterprise will be carrying out a Gear box exchange on G08 at Gunfleet Sands windfarm on or around the 22nd October.

Mariners must observe an approved exclusion zone of 500m whenever The Wind Enterprise is attached/ anchored next to G08. A minimum separation distance of 500m is also requested when the vessel is observed manoeuvring into position. The duration of the work will be approximately 10 days.

Figure 2



Longitude and Latitude of locations:

WTG ID	Degrees, Decimal Minutes	
	Latitude	Longitude
G08	51°44.274'N	01°16.951'E



	General Information	Vessel Picture
Name	Wind Enterprise	
Flag	Denmark	
Year Built	2011	
IMO Number	9578244	
Call Sign	OZTU2	
	Vessel Contact Details	25. 1
Bridge	+45 61 37 26 73	AFT TO THE AVE
Party Chief	Michael Bertholdsen	
Email	master.windenterprise@ziton.eu	Higher Thomas

	General Information	Vessel Picture
Name	CWIND Alliance	
Flag	GB	
Year Built	2011	
IMO Number	235088195	and the second sec
Call Sign	2WUE3	
	Vessel Contact Details	
Bridge	+44(0)7957 926411 (superintendent)	
Party Chief	Andy Mason (superintendent)	
Email	Andrew.Mason@cwind.global	

8 Hornsea One – Notice to Mariners

8.1 Lighting and Marking Status

The lighting and/ or navigational warning systems are currently operational. No planned outages.

8.2 Other Operations

8.2.1 Structural Inspections Below Water

Structural inspections will be taking place on Hornsea 1 windfarm on or around the 16th October for approximately 2 days.

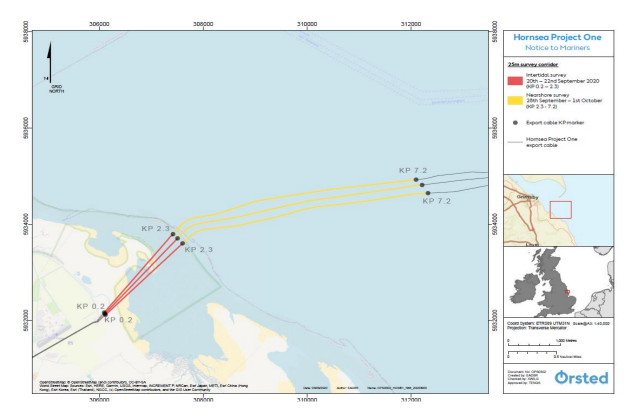
Mariners are requested to remain a distance of 500m from HBC Achiever when it is observed undertaking diving work in HOW01, during this period divers will be in the water around the vessel.

General Information		Vessel Picture
Name	HBC Achiever	
Flag	DENMARK	
Year Built	2014	
IMO/MMSI	9647978 / 219305000	
Call Sign	OWMH2	
	Vessel Contact Details	
Bridge	+45 28 56 47 99 / +45 28 56 47 99	Market Market
Party Chief	Rafal Nierzwicki	
Email	achieverbridge@hbc-tec.dk	

8.2.2 Intertidal and Nearshore quarterly survey

We will conduct a nearshore survey between the 14th October- 17th October.

Figure 3



General Information		Vessel Picture
Name	Spectrum 1	
Flag	UK	T
Year Built	2009	A HE
MMSI Number	235075021	
Call Sign	2CQX3	
	Vessel Contact Details	LAND COMPANY CONTRACTOR
Bridge	07538565561	
Party Chief	Luca Pitt	and the party is a party of the second se
Email	spectrum1@spectrum-offshore.com	



	General Information	Vessel Picture
Name	Spectrum 2	
Flag	UK	Y
Year Built	2013	
MMSI Numbe	r235097363	ATT .
Call Sign	2GHE5	
	Vessel Contact Details	
Bridge	07538562919	Statistical Statistics of the second statistic
Party Chief	Luca Pitt	LICTION 5
Email	spectrum2@spectrum-	

8.2.3 Array cable remedial work

Remedial work will take place on HOW01 in the western section shown on figure 4 below. Work is due to commence on 1st November 2020 until February 2021.

There will also be a re-burial campaign in the Eastern section shown in figure 5.

Mariners must observe an approved safety zone of 500m whenever The Livingstone, Havila Phoenix & Wind Innovation are next to an OSS or WTG. A minimum separation distance of 500m is also requested when the vessel is observed manoeuvring into position.

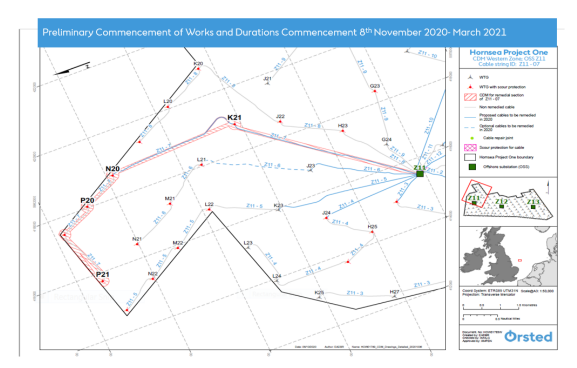
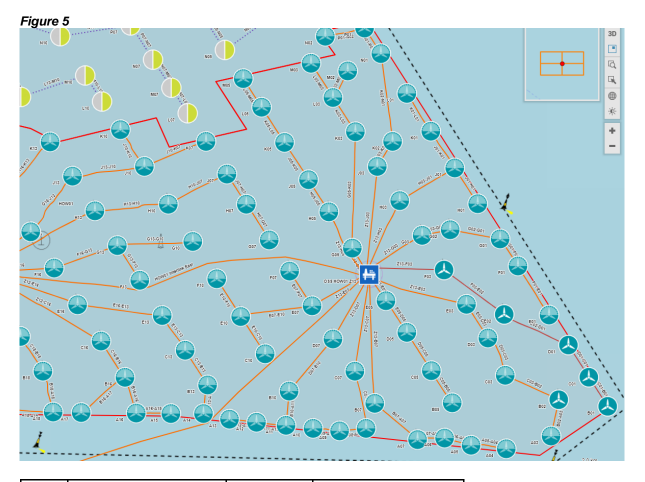


Figure 4





String ID	Burial Vessel	String ID	Burial Vessel
	Havila Phoenix		Havila Phoenix
Z13 – C07	01/12/20	B07 – A07	07/12/20
Z13 – H05	01/12/20	Z13 – B07	08/12/20
K03 – L03	02/12/20	D07 – B10	09/12/20
G05 – K03	02/12/20	Z13 – D07	10/12/20
Z13 – J03	04/12/20	Z13 – E03	01/12/20
P01 – N02	04/12/20	Z13 - F03	01/12/20
Z13 – H03	05/12/20	F03 - E02	01/12/20
D03 – C03	06/12/20		



	General Information	Vessel Picture
Name	Havila Phoenix	
Flag	Bahamas	
Year	2009	a state of the second sec
MMSI	311000229	the second se
Call	C6BD2	
Vessel C	ontact Details	
Bridge	TBC	MARLA HIGHE LIP R
Party	ТВС	
Chief		
Email	bridge.phoenix@havilaship.com	

General Information		Vessel Picture		
Name	Living Stone			
Flag	NL	Ť. N		
Year Built	2018			
MMSI	244010952			
Call Sign	9776925			
Ve	essel Contact Details			
Bridge	+4942151721919			
Party Chief	TBC	LIVING STORE		
Email				

	General Information	Vessel Picture
Name	Wind Innovation	
Flag	United Kingdom	
Year	1999	
MMSI	235113838	
Call Sigr	2IYP3	
Vessel Co	ontact Details	
Bridge	<u>+45</u> 69669981	
Party	ТВС	
Chief		c-bed FLOATING HOTELS
Email	Bridge.wi@c-bed.com	E-DED

Figure 5 HOW01 coordinates

ID	Structure	Latitude	Longitude
A03	WTG	53° 49' 36.362" N	2° 11' 58.401" E
A04	WTG	53° 49' 21.635" N	2° 10' 32.853" E
A05	WTG	53° 49' 25.952" N	2° 9' 25.058" E
A06	WTG	53° 49' 33.690" N	2° 8' 34.653" E
A07	WTG	53° 49' 32.464" N	2° 7' 42.469" E
A08	WTG	53° 49' 44.789" N	2° 6' 3.244" E
A09	WTG	53° 49' 41.917" N	2° 5' 12.846" E
A10	WTG	53° 49' 45.144" N	2° 4' 21.583" E

						,	
A11	WTG	53° 49' 48.364" N	2° 3' 30.317" E	C30	WTG	53° 51' 44.759" N	1° 39' 21.566" E
A12	WTG	53° 49' 51.969" N	2° 2' 32.812" E	D01	WTG	53° 51' 19.036" N	2° 12' 31.748" E
A13	WTG	53° 49' 55.157" N	2° 1' 41.865" E	D03	WTG	53° 51' 27.125" N	2° 9' 57.215" E
A14	WTG	53° 50' 1.402" N	2° 0' 51.654" E	D05	WTG	53° 51' 33.204" N	2° 7' 21.543" E
A15	WTG	53° 50' 1.857" N	1° 59' 49.102" E	D07	WTG	53° 51' 26.092" N	2° 5' 0.231" E
A16	WTG	53° 50' 2.288" N	1° 58' 42.072" E	D25	WTG	53° 51' 49.986" N	1° 44' 39.770" E
A17	WTG	53° 50' 2.970" N	1° 56' 57.238" E	D27	WTG	53° 52' 5.499" N	1° 42' 34.723" E
A18	WTG	53° 50' 3.298" N	1° 56' 3.042" E	D28	WTG	53° 51' 59.883" N	1° 40' 49.047" E
A19	WTG	53° 50' 5.340" N	1° 54' 34.121" E	EO1	WTG	53° 51' 53.062" N	2° 11' 54.701" E
A20	WTG	53° 50' 4.153" N	1° 53' 39.481" E	EO2	WTG	53° 51' 53.838" N	2° 10' 28.350" E
A21	WTG	53° 50' 4.804" N	1° 52' 25.513" E	EO3	WTG	53° 52' 5.000" N	2° 9' 15.872" E
A22	WTG	53° 50' 5.059" N	1° 50' 57.533" E	EO5	WTG	53° 52' 9.257" N	2° 6' 42.135" E
A23	WTG	53° 50' 11.478" N	1° 49' 42.519" E	E07	WTG	53° 52' 3.296" N	2° 4' 19.517" E
A24	WTG	53° 50' 10.027" N	1° 48' 16.430" E	E10	WTG	53° 51' 51.400" N	2° 2' 3.364" E
A25	WTG	53° 50' 6.274" N	1° 47' 1.273" E	E13	WTG	53° 51' 52.670" N	1° 59' 32.740" E
A26	WTG	53° 50' 6.589" N	1° 45' 55.315" E	E16	WTG	53° 52' 4.770" N	1° 56' 50.156" E
A27	WTG	53° 50' 6.928" N	1° 44' 42.213" E	E18	WTG	53° 52' 10.657" N	1° 54' 14.317" E
A28	WTG	53° 50' 7.271" N	1° 43' 25.130" E	E20	WTG	53° 52' 11.164" N	1° 51' 44.332" E
A29	WTG	53° 50' 7.587" N	1° 42' 11.275" E	E21	WTG	53° 52' 10.815" N	1° 49' 42.004" E
A30	WTG	53° 50' 14.642" N	1° 40' 49.816" E	E22	WTG	53° 52' 17.258" N	1° 48' 31.781" E
A31	WTG	53° 50' 8.135" N	1° 39' 55.428" E	E23	WTG	53° 52' 11.044" N	1° 46' 57.697" E
A32	WTG	53° 50' 8.329" N	1° 39' 4.642" E	E24	WTG	53° 52' 19.198" N	1º 45' 28.085" E
B01	WTG	53° 50' 9.901" N	2° 13' 47.045" E	E25	WTG	53° 52' 23.825" N	1° 44' 2.344" E
B02	WTG	53° 50' 17.294" N	2° 12' 13.611" E	F01	WTG	53° 52' 48.086" N	2° 10' 54.639" E
B05	WTG	53° 50' 13.568" N	2° 8' 48.444" E	F03	WTG	53° 52' 43.967" N	2° 8' 33.310" E
B07	WTG	53° 50' 13.231" N	2° 6' 19.895" E	F07	WTG	53° 52' 42.594" N	2° 3' 36.484" E
B10	WTG	53° 50' 26.838" N	2° 3' 35.969" E	F10	WTG	53° 52' 33.673" N	2° 1' 17.023" E
B13	WTG	53° 50' 33.950" N	2° 0' 59.064" E	F13	WTG	53° 52' 32.023" N	1° 58' 49.544" E
B16	WTG	53° 50' 42.731" N	1° 58' 20.716" E	F16	WTG	53° 52' 45.823" N	1° 56' 5.028" E
B18	WTG	53° 50' 49.438" N	1° 55' 43.634" E	F18	WTG	53° 53' 9.705" N	1° 53' 9.308" E
B20	WTG	53° 50' 46.022" N	1° 53' 18.081" E	F20	WTG	53° 52' 53.727" N	1° 50' 57.418" E
B21	WTG	53° 50' 46.266" N	1° 51' 15.197" E	F21	WTG	53° 52' 57.834" N	1° 48' 50.122" E
B22	WTG	53° 50' 50.737" N	1° 50' 7.208" E	F23	WTG	53° 52' 51.913" N	1° 46' 12.540" E
B23	WTG	53° 50' 49.291" N	1° 48' 27.938" E	F25	WTG	53° 52' 57.661" N	1° 43' 24.901" E
B24	WTG	53° 50' 47.725" N	1° 47' 9.129" E	F27	WTG	53° 53' 10.480" N	1° 41' 22.750" E
B25	WTG	53° 50' 42.299" N	1° 45' 54.571" E	F28	WTG	53° 53' 6.724" N	1° 39' 35.969" E
B27	WTG	53° 51' 3.865" N	1° 43' 42.917" E	G01	WTG	53° 53' 18.707" N	2° 10' 21.214" E
B28	WTG	53° 50' 58.198" N	1° 41' 57.356" E	G02	WTG	53° 53' 29.078" N	2° 8' 44.887" E
B30	WTG	53° 50' 58.492" N	1° 40' 12.842" E	G03	WTG	53° 53' 22.930" N	2° 7' 50.725" E
C01	WTG	53° 50' 42.749" N	2° 13' 11.280" E	G05	WTG	53° 53' 8.418" N	2° 5' 37.418" E
C03	WTG	53° 50' 44,945" N	2° 10' 30.295" E	G07	WTG	53° 53' 17.692" N	2° 2' 58.029" E
C05	WTG	53° 50' 50.038" N	2° 8' 8.696" E	G10	WTG	53° 53' 15.940" N	2° 0' 30.655" E
C07	WTG	53° 50' 49.261" N	2° 5' 41.602" E	G13	WTG	53° 53' 11.371" N	1° 58' 6.326" E
C10	WTG	53° 51' 9.122" N	2° 2' 49.679" E	G16	WTG	53° 53' 26.870" N	1° 55' 19.875" E
C13	WTG	53° 51' 13.312" N	2° 0' 15.913" E	G20	WTG	53° 53' 36.285" N	1° 50' 10.477" E
C16	WTG	53° 51' 23.712" N	1° 57' 35.260" E	G21	WTG	53° 53' 32.086" N	1° 48' 12.302" E
C18	WTG	53° 51' 28.777" N	1° 55' 0.387" E	G21	WTG	53° 53' 37.322" N	1° 47' 3.356" E
C20	WTG	53° 51' 28.596" N	1° 52' 31.220" E	G23	WTG	53° 53' 32.777" N	1° 45' 27.359" E
C20	WTG	53° 51' 29.321" N	1° 50' 27.756" E	G24	WTG	53° 53' 43.034" N	1° 43' 56.495" E
C23	WTG	53° 51' 30.170" N	1° 47' 42.830" E	G24	WTG	53° 53' 56.193" N	1° 42' 20.081" E
C25	WTG	53° 51' 16.144" N	1° 45' 17.179" E	H01	WTG	53° 53' 58.413" N	2° 9' 37.848" E
020	#10	30 01 10/144 IN	1 40 1/1/7 L	101	W10	30 00 00.410 N	2 9 07.040 L

H03	WTG	53° 54' 1.889" N	2° 7' 8.119" E
H05	WTG	53° 53' 49.595" N	2° 4' 52.339" E
H07	WTG	53° 53' 58.250" N	2° 2' 13.562" E
H10	WTG	53° 53' 58.203" N	1° 59' 44.261" E
H13	WTG	53° 53' 50.715" N	1° 57' 23.085" E
H16	WTG	53° 54' 7.913" N	1° 54' 34.697" E
H18	WTG	53° 53' 54.332" N	1° 52' 18.349" E
H20	WTG	53° 54' 32.240" N	1° 49' 8.214" E
H21	WTG	53° 54' 15.717" N	1° 47' 23.896" E
H23	WTG	53° 54' 13.636" N	1° 44' 42.152" E
H25	WTG	53° 54' 27.208" N	1° 41' 45.708" E
H27	WTG	53° 54' 33.076" N	1° 39' 51.158" E
JO1	WTG	53° 54' 38.756" N	2° 8' 53.756" E
J03	WTG	53° 54' 40.844" N	2° 6' 25.490" E
J05	WTG	53° 54' 25.489" N	2° 4' 13.018" E
J07	WTG	53° 54' 32.071" N	2° 1' 36.460" E
JIO	WTG	53° 54' 40.460" N	1° 58' 57.842" E
J13	WTG	53° 54' 30.055" N	1° 56' 39.821" E
J16	WTG	53° 54' 48.951" N	1° 53' 49.494" E
J18	WTG	53° 54' 36.702" N	1º 51' 33.414" E
J20	WTG	53° 55' 7.841" N	1º 48' 29.133" E
J21	WTG	53° 54' 57.164" N	1° 46' 38.273" E
J22	WTG	53° 55' 1.037" N	1° 45' 30.774" E
J23	WTG	53° 54' 54.490" N	1° 43' 56.922" E
J24	WTG	53° 54' 59.363" N	1° 42' 32.793" E
J25	WTG	53° 54' 58.220" N	1° 41' 11.321" E
K01	WTG	53° 55' 20.531" N	2° 8' 8.070" E
K02	WTG	53° 55' 9.158" N	2° 6' 54.890" E
K03	WTG	53° 55' 19.794" N	2° 5' 42.840" E
K05	WTG	53° 55' 7.572" N	2° 3' 26.888" E
K07	WTG	53° 55' 8.764" N	2° 0' 56.185" E
K10	WTG	53° 55' 22.065" N	1º 58' 12.108" E
K13	WTG	53° 55' 8.466" N	1° 55' 57.552" E
K16	WTG	53° 55' 29.495" N	1° 53' 4.806" E
K18	WTG	53° 55' 17.753" N	1° 50' 48.118" E
K20	WTG	53° 55' 47.974" N	1° 47' 39.416" E
K21	WTG	53° 55' 39.082" N	1° 45' 51.896" E
K23	WTG	53° 55' 35.340" N	1º 43' 11.666" E
K25	WTG	53° 55' 34.661" N	1° 40' 30.893" E
L01	WTG	53° 56' 3.134" N	2° 7' 21.448" E
L03	WTG	53° 55' 58.740" N	2° 5' 0.167" E
L05	WTG	53° 55' 47.400" N	2° 2' 43.201" E
L18	WTG	53° 56' 2.272" N	1° 49' 58.961" E
L20	WTG	53° 56' 26.853" N	1° 46' 56.064" E
L21	WTG	53° 56' 21.088" N	1° 45' 5.390" E
L22	WTG	53° 56' 31.415" N	1° 43' 50.684" E
L23	WTG	53° 56' 14.047" N	1º 42' 28.756" E
L24	WTG	53° 56' 3.076" N	1º 41' 20.144" E
M02	WTG	53° 56' 28.418" N	2° 5' 28.078" E
M03	WTG	53° 56' 37.189" N	2° 4' 18.012" E
M05	WTG	53° 56' 19.915" N	2° 2' 7.514" E