

Appendix I-F

WTG & OSS Locations



The table below provides a list of the anticipated WTG and OSS locations within the Project. US Wind is aware that USCG may request an alternative numbering convention for the WTG and OSS positions. Discussions regarding the appropriate identification of the locations are ongoing. If the numbering convention is altered US Wind will provide a crosswalk between this system and any new numbering system adopted.

WTG and OSS Locations

Name	Easting	Northing	Water Depth (m)
WTGs			
K10	525298	4239447	-25.5
K11	525066	4237575	-25.7
K12	524834	4235703	-28.2
K13	524603	4233831	-31.3
L07	527419	4245064	-29.7
L08	527187	4243191	-28.3
L09	526955	4241319	-26.2
L10	526723	4239447	-26.5
L11	526491	4237575	-29.0
L12	526259	4235703	-28.2
L13	526027	4233831	-30.5
M08	528611	4243192	-31.1
M09	528379	4241319	-30.4
M10	528148	4239447	-32.5
M12	527684	4235703	-29.0
M13	527452	4233831	-34.6
N09	529804	4241320	-33.2
N10	529572	4239447	-33.2
N11	529340	4237575	-33.4
N12	529109	4235703	-33.3
N13	528877	4233831	-35.0
O10	530997	4239448	-33.0
O11	530765	4237575	-34.8
O12	530533	4235703	-30.9
O13	530301	4233831	-34.5
P11	532190	4237576	-37.0
P12	531958	4235704	-31.3
P13	531726	4233831	-29.7
Q12	533383	4235704	-30.8
Q13	533151	4233832	-39.3
R13	534576	4233832	-41.1
A01	513138	4256294	-18.8
A02	512906	4254422	-17.5
A03	512674	4252550	-18.9
A04	512442	4250678	-20.1
A05	512210	4248806	-17.5
B01	514562	4256295	-21.9
B02	514331	4254422	-21.4

Name	Easting	Northing	Water Depth (m)
B03	514099	4252550	-20.3
B04	513867	4250678	-18.1
B06	513403	4246934	-17.6
B07	513171	4245062	-21.0
B08	512939	4243190	-17.6
B09	512707	4241318	-14.1
C01	515987	4256295	-22.7
C02	515755	4254423	-22.4
C03	515523	4252551	-21.1
C04	515292	4250678	-18.8
C05	515060	4248806	-17.2
C06	514828	4246934	-17.0
C07	514596	4245062	-18.7
C08	514364	4243190	-18.3
C09	514132	4241318	-21.6
D01	517412	4256295	-24.6
D02	517180	4254423	-24.5
D03	516948	4252551	-24.0
D04	516716	4250679	-24.9
D05	516484	4248806	-22.8
D06	516253	4246934	-21.2
D07	516021	4245062	-18.1
D08	515789	4243190	-18.9
D09	515557	4241318	-21.7
D10	515325	4239446	-19.5
E02	518605	4254423	-25.5
E03	518373	4252551	-25.6
E04	518141	4250679	-25.8
E05	517909	4248807	-26.0
E06	517677	4246934	-24.7
E07	517445	4245062	-24.5
E08	517214	4243190	-20.3
E09	516982	4241318	-19.7
E10	516750	4239446	-20.8
F02	520029	4254423	-26.1
F03	519798	4252551	-26.2
F04	519566	4250679	-25.9
F06	519102	4246935	-24.5
F07	518870	4245062	-25.1
F08	518638	4243190	-25.6
F09	518406	4241318	-25.5
F10	518175	4239446	-21.5
G03	521222	4252551	-27.6
G04	520990	4250679	-27.6
G05	520759	4248807	-27.8

Name	Easting	Northing	Water Depth (m)
G07	520295	4245063	-26.3
G08	520063	4243191	-26.4
G09	519831	4241318	-23.9
G10	519599	4239446	-22.0
G11	519367	4237574	-21.0
H03	522647	4252551	-28.7
H04	522415	4250679	-27.5
H05	522183	4248807	-28.5
H06	521951	4246935	-27.8
H07	521720	4245063	-26.5
H08	521488	4243191	-25.1
H09	521256	4241319	-24.8
H10	521024	4239446	-20.7
H11	520792	4237574	-22.7
H12	520560	4235702	-21.5
H13	520328	4233830	-27.6
I04	523840	4250679	-27.1
I05	523608	4248807	-28.5
I06	523376	4246935	-28.2
I07	523144	4245063	-27.4
I08	522912	4243191	-27.4
I09	522681	4241319	-23.5
I10	522449	4239447	-23.4
I11	522217	4237574	-23.7
I12	521985	4235702	-27.6
I13	521752	4233831	-25.7
J05	525033	4248807	-29.1
J06	524801	4246935	-30.6
J07	524569	4245063	-29.0
J08	524337	4243191	-26.8
J10	523873	4239447	-28.2
J11	523642	4237575	-28.7
J12	523410	4235703	-23.5
J13	523178	4233830	-22.9
K06	526226	4246935	-30.5
K07	525994	4245063	-28.7
K08	525762	4243191	-29.1
K09	525530	4241319	-27.8
OSSs			
M11	527916	4237575	-30.5
J09	524105	4241319	-26.2
F05	519334	4248807	-26.6
B05	513635	4248806	-17.0