



ANEMOS EVROY M.I.K.E.

ΑΙΟΛΙΚΟΙ ΣΤΑΘΜΟΙ ΑΕΤΟΚΟΡΦΗ 130.2MW

Α/Α	ΕΤΑΡ	ΕΤΑΡ	WGS84	WGS84	TUNGS AT	Α/Α		Α/Α		Αντίσταση από πλημμύρα (m)
						Α/Α	Α/Α	Α/Α	Α/Α	
1	673132.22	461546.24	41° 38' 31.000"	26° 04' 51.000"	WESTAV162-6.2MW	387	149.00	162.00	817	
2	673109.40	461742.72	41° 38' 50.000"	26° 04' 54.770"	WESTAV162-6.2MW	559	149.00	162.00	786	
3	673183.22	461172.00	41° 38' 40.000"	26° 05' 10.000"	WESTAV162-6.2MW	581	149.00	162.00	817	
4	674036.10	461106.10	41° 38' 31.000"	26° 05' 03.990"	WESTAV162-6.2MW	561	149.00	162.00	791	
5	674341.34	461173.08	41° 38' 08.760"	26° 05' 41.890"	WESTAV162-6.2MW	534	149.00	162.00	764	
6	674066.84	461063.14	41° 37' 59.000"	26° 05' 39.740"	WESTAV162-6.2MW	509	149.00	162.00	739	
7	674893.74	461078.00	41° 37' 59.000"	26° 05' 39.740"	WESTAV162-6.2MW	509	149.00	162.00	739	
8	674893.74	461078.00	41° 37' 59.000"	26° 05' 39.740"	WESTAV162-6.2MW	509	149.00	162.00	739	
9	675424.80	461331.17	41° 37' 41.311"	26° 07' 27.730"	WESTAV162-6.2MW	467	149.00	162.00	697	
10	675424.80	461331.17	41° 37' 41.311"	26° 07' 27.730"	WESTAV162-6.2MW	467	149.00	162.00	697	
11	675687.90	461080.17	41° 37' 53.700"	26° 08' 23.300"	WESTAV162-6.2MW	466	149.00	162.00	676	
12	676014.44	461029.00	41° 37' 28.847"	26° 08' 18.677"	WESTAV162-6.2MW	395	149.00	162.00	625	
13	676324.24	460924.34	41° 37' 19.000"	26° 08' 14.000"	WESTAV162-6.2MW	387	149.00	162.00	617	
14	676330.40	460874.36	41° 36' 40.717"	26° 08' 05.117"	WESTAV162-6.2MW	350	149.00	162.00	580	
15	676331.40	460880.01	41° 36' 24.970"	26° 08' 13.601"	WESTAV162-6.2MW	341	149.00	162.00	571	
16	676907.25	460782.79	41° 36' 15.800"	26° 08' 48.821"	WESTAV162-6.2MW	358	149.00	162.00	588	
17	680317.00	460780.00	41° 36' 22.888"	26° 08' 48.821"	WESTAV162-6.2MW	358	149.00	162.00	588	
18	680905.47	460810.72	41° 36' 24.059"	26° 10' 17.659"	WESTAV162-6.2MW	325	149.00	162.00	555	
19	681458.06	460833.41	41° 36' 31.012"	26° 10' 40.740"	WESTAV162-6.2MW	290	149.00	162.00	520	
20	681750.10	460807.05	41° 36' 34.887"	26° 11' 18.300"	WESTAV162-6.2MW	217	149.00	162.00	447	
21	682742.51	460832.25	41° 36' 38.324"	26° 11' 41.754"	WESTAV162-6.2MW	150	149.00	162.00	380	

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΙΝΘΙΑΣ ΠΟΛΥΓΩΝΟΥ Α. 11 ΕΤΑ 87

ΚΟΡΙΝΘΙΑ	672000.82	461272.75
Α1	672026.81	461300.00
Α2	672099.17	461310.87
Α3	672126.84	461300.00
Α4	672126.73	461283.40
Α5	672121.01	461261.42
Α6	672099.40	461247.31
Α7	672045.41	461210.51
Α8	672037.06	461200.00
Α9	672036.08	461194.81
Α10	672100.06	461137.40
Α11	672100.00	461100.00
Α12	672100.00	461066.75
Α13	672100.00	461030.00
Α14	672126.81	461000.00
Α15	672126.81	460966.75
Α16	672126.81	460933.50
Α17	672126.81	460900.25
Α18	672126.81	460867.00
Α19	672126.81	460833.75
Α20	672126.81	460800.50
Α21	672126.81	460767.25
Α22	672126.81	460734.00
Α23	672126.81	460700.75
Α24	672126.81	460667.50
Α25	672126.81	460634.25
Α26	672126.81	460601.00
Α27	672126.81	460567.75
Α28	672126.81	460534.50
Α29	672126.81	460501.25
Α30	672126.81	460468.00
Α31	672126.81	460434.75
Α32	672126.81	460401.50
Α33	672126.81	460368.25
Α34	672126.81	460335.00
Α35	672126.81	460301.75
Α36	672126.81	460268.50
Α37	672126.81	460235.25
Α38	672126.81	460202.00
Α39	672126.81	460168.75
Α40	672126.81	460135.50
Α41	672126.81	460102.25
Α42	672126.81	460069.00
Α43	672126.81	460035.75
Α44	672126.81	460002.50
Α45	672126.81	459969.25
Α46	672126.81	459936.00
Α47	672126.81	459902.75
Α48	672126.81	459869.50
Α49	672126.81	459836.25
Α50	672126.81	459803.00
Α51	672126.81	459769.75
Α52	672126.81	459736.50
Α53	672126.81	459703.25
Α54	672126.81	459670.00
Α55	672126.81	459636.75
Α56	672126.81	459603.50
Α57	672126.81	459570.25
Α58	672126.81	459537.00
Α59	672126.81	459503.75
Α60	672126.81	459470.50
Α61	672126.81	459437.25
Α62	672126.81	459404.00
Α63	672126.81	459370.75
Α64	672126.81	459337.50
Α65	672126.81	459304.25
Α66	672126.81	459271.00
Α67	672126.81	459237.75
Α68	672126.81	459204.50
Α69	672126.81	459171.25
Α70	672126.81	459138.00
Α71	672126.81	459104.75
Α72	672126.81	459071.50
Α73	672126.81	459038.25
Α74	672126.81	459005.00
Α75	672126.81	458971.75
Α76	672126.81	458938.50
Α77	672126.81	458905.25
Α78	672126.81	458872.00
Α79	672126.81	458838.75
Α80	672126.81	458805.50
Α81	672126.81	458772.25
Α82	672126.81	458739.00
Α83	672126.81	458705.75
Α84	672126.81	458672.50
Α85	672126.81	458639.25
Α86	672126.81	458606.00
Α87	672126.81	458572.75
Α88	672126.81	458539.50
Α89	672126.81	458506.25
Α90	672126.81	458473.00
Α91	672126.81	458439.75
Α92	672126.81	458406.50
Α93	672126.81	458373.25
Α94	672126.81	458340.00
Α95	672126.81	458306.75
Α96	672126.81	458273.50
Α97	672126.81	458240.25
Α98	672126.81	458207.00
Α99	672126.81	458173.75
Α100	672126.81	458140.50
Α101	672126.81	458107.25
Α102	672126.81	458074.00
Α103	672126.81	458040.75
Α104	672126.81	458007.50
Α105	672126.81	457974.25
Α106	672126.81	457941.00
Α107	672126.81	457907.75
Α108	672126.81	457874.50
Α109	672126.81	457841.25
Α110	672126.81	457808.00
Α111	672126.81	457774.75
Α112	672126.81	457741.50
Α113	672126.81	457708.25
Α114	672126.81	457675.00
Α115	672126.81	457641.75
Α116	672126.81	457608.50
Α117	672126.81	457575.25
Α118	672126.81	457542.00
Α119	672126.81	457508.75
Α120	672126.81	457475.50
Α121	672126.81	457442.25
Α122	672126.81	457409.00
Α123	672126.81	457375.75
Α124	672126.81	457342.50
Α125	672126.81	457309.25
Α126	672126.81	457276.00
Α127	672126.81	457242.75
Α128	672126.81	457209.50
Α129	672126.81	457176.25
Α130	672126.81	457143.00
Α131	672126.81	457109.75
Α132	672126.81	457076.50
Α133	672126.81	457043.25
Α134	672126.81	457010.00
Α135	672126.81	456976.75
Α136	672126.81	456943.50
Α137	672126.81	456910.25
Α138	672126.81	456877.00
Α139	672126.81	456843.75
Α140	672126.81	456810.50
Α141	672126.81	456777.25
Α142	672126.81	456744.00
Α143	672126.81	456710.75
Α144	672126.81	456677.50
Α145	672126.81	456644.25
Α146	672126.81	456611.00
Α147	672126.81	456577.75
Α148	672126.81	456544.50
Α149	672126.81	456511.25
Α150	672126.81	456478.00
Α151	672126.81	456444.75
Α152	672126.81	456411.50
Α153	672126.81	456378.25
Α154	672126.81	456345.00
Α155	672126.81	456311.75
Α156	672126.81	456278.50
Α157	672126.81	456245.25
Α158	672126.81	456212.00
Α159	672126.81	456178.75
Α160	672126.81	456145.50
Α161	672126.81	456112.25
Α162	672126.81	456079.00
Α163	672126.81	456045.75
Α164	672126.81	456012.50
Α165	672126.81	455979.25
Α166	672126.81	455946.00
Α167	672126.81	455912.75
Α168	672126.81	455879.50
Α169	672126.81	455846.25
Α170	672126.81	455813.00
Α171	672126.81	455779.75
Α172	672126.81	455746.50
Α173	672126.81	455713.25
Α174	672126.81	455680.00
Α175	672126.81	455646.75
Α176	672126.81	455613.50
Α177	672126.81	455580.25
Α178	672126.81	455547.00
Α179	672126.81	455513.75
Α180	672126.81	455480.50
Α181	672126.81	455447.25
Α182	672126.81	455414.00
Α183	672126.81	455380.75
Α184	672126.81	455347.50
Α185	672126.81	455314.25
Α186	672126.81	455281.00
Α187	672126.81	455247.75
Α188	672126.81	455214.50
Α189	672126.81	455181.25
Α190	672126.81	455148.00
Α191	672126.81	455114.75
Α192	672126.81	455081.50
Α193	672126.81	455048.25
Α194	672126.81	455015.00
Α195	672126.81	454981.75
Α196	672126.81	454948.50
Α197	672126.81	454915.25
Α198	672126.81	454882.00
Α199	672126.81	454848.75
Α200	672126.81	454815.50
Α201	672126.81	454782.25
Α202	672126.81	454749.00
Α203	672126.81	454715.75
Α204	672126.81	454682.50
Α205	672126.81	454649.25
Α206	672126.81	454616.00
Α207	672126.81	454582.75
Α208	672126.81	454549.50
Α209	672126.81	454516.25
Α210	672126.81	454483.00
Α211	672126.81	454449.75
Α212	672126.81	454416.50
Α213	672126.81	454383.25
Α214	672126.81	454350.00
Α215	672126.81	454316.75
Α216	672126.81	454283.50
Α217	672126.81	454250.25
Α218	672126.81	454217.00
Α219	672126.81	454183.75
Α220	672126.81	454150.50
Α221	672126.81	454117.25
Α222	672126.81	454084.00
Α223	672126.81	454050.75
Α224	672126.81	454017.50
Α225	672126.81	453984.25
Α226	672126.81	453951.00
Α227	672126.81	453917.7