

ΕΠ	Ω	Δ	Μ	Χ	Υ	ΕΠ	Ω	Δ	Μ	Χ	Υ
28	717.112.248	4.337.915.674	5,50	8.675.827,62	23.975.871,61	6,65					
29	717.118.752	4.337.915.695	4,71	8.675.884,29	63.788.424,58	17,56					
30	717.113.457	4.337.902.847	11,43	8.675.897,50	49.569.169,58	13,45					
31	717.114.884	4.337.895.323	26,75	8.675.777,01	116.051.351,27	29,96					
32	717.117.637	4.337.881.762	26,75	8.675.990,12	116.051.351,27	29,96					
33	717.176.797	4.337.876.958	5,16	8.675.954,04	20.175.466,02	6,05					
34	717.172.146	4.337.875.883	16,86	8.675.736,12	73.137.770,75	21,94					
35	717.152.653	4.337.871.986	3,58	8.675.718,04	22.756.406,43	6,62					
36	717.150.042	4.337.867.004	5,25	8.675.708,56	30.286.898,59	8,86					
37	717.143.600	4.337.861.597	5,93	8.675.698,20	25.723.445,47	7,64					
38	717.137.130	4.337.846.746	4,59	8.675.693,28	19.919.301,76	6,00					
39	717.132.538	4.337.846.337	4,59	8.675.696,11	21.376.817,74	3,09					
40	717.131.944	4.337.846.971	5,85	8.675.711,80	25.363.443,44	13,94					
41	717.126.997	4.337.842.228	2,44	8.675.723,62	10.601.746,49	9,49					
42	717.125.653	4.337.871.986	3,58	8.675.749,68	15.533.329,79	7,76					
43	717.120.072	4.337.878.380	3,26	8.675.782,19	10.189.838,87	7,03					
44	717.117.725	4.337.884.911	2,78	8.675.777,60	12.037.541,42	8,26					
45	717.114.948	4.337.892.691	4,28	8.675.794,36	18.548.346,34	9,94					
46	717.110.672	4.337.901.669	4,58	8.675.817,24	11.174.452,74	14,24					
47	717.113.248	4.337.915.674									
ΣΥΝΟΛΟ											

ΤΡΟΠΙΟΝΗΣ ΓΠΣ
ΕΠΙΜΕΤΡΗΣΗ ΚΑΙ ΥΠΟΛΟΓΙΣΜΟΣ ΕΜΒΑΔΩΝ
ΜΕΤΡΗΣΗ
ΠΟΛΙΤΙΚΟΣ ΜΗΧΑΝΙΚΟΣ
ΑΔΜ: 12415520 - Δ.Ο.Υ. ΜΥΤΙΛΗΝΗΣ

ΕΠ	Ω	Δ	Μ	Χ	Υ	ΕΠ	Ω	Δ	Μ	Χ	Υ
1	717.093.962	4.338.038.748	2,98	8.676.039,47	18.796.639,50	4,76					
2	717.098.296	4.338.020.717	6,36	8.676.044,60	30.183.959,15	7,64					
3	717.102.234	4.338.028.879	3,98	8.676.052,11	17.287.039,89	5,90					
4	717.108.238	4.338.030.227	1,21	8.676.059,61	5.236.001,42	2,54					
5	717.110.445	4.338.030.485	4,50	8.676.067,12	19.508.136,93	7,64					
6	717.116.942	4.338.026.699	11,44	8.676.080,81	49.622.844,20	13,68					
7	717.126.381	4.338.045.915	2,15	8.676.090,07	9.326.796,82	2,78					
8	717.135.304	4.338.037.344	2,73	8.676.071,36	11.855.851,51	4,31					
9	717.130.933	4.338.030.012	3,88	8.676.064,83	16.809.876,60	5,02					
10	717.141.488	4.338.028.879	1,21	8.676.059,61	5.236.001,42	2,54					
11	717.145.688	4.338.030.227	1,21	8.676.059,61	5.236.001,42	2,54					
12	717.152.653	4.337.871.986	3,58	8.675.718,04	22.756.406,43	6,62					
13	717.150.042	4.337.867.004	5,25	8.675.708,56	30.286.898,59	8,86					
14	717.143.600	4.337.861.597	5,93	8.675.698,20	25.723.445,47	7,64					
15	717.137.130	4.337.846.746	4,59	8.675.693,28	19.919.301,76	6,00					
16	717.132.538	4.337.846.337	4,59	8.675.696,11	21.376.817,74	3,09					
17	717.131.944	4.337.846.971	5,85	8.675.711,80	25.363.443,44	13,94					
18	717.126.997	4.337.842.228	2,44	8.675.723,62	10.601.746,49	9,49					
19	717.125.653	4.337.871.986	3,58	8.675.749,68	15.533.329,79	7,76					
20	717.120.072	4.337.878.380	3,26	8.675.782,19	10.189.838,87	7,03					
21	717.117.725	4.337.884.911	2,78	8.675.777,60	12.037.541,42	8,26					
22	717.114.948	4.337.892.691	4,28	8.675.794,36	18.548.346,34	9,94					
23	717.110.672	4.337.901.669	4,58	8.675.817,24	11.174.452,74	14,24					
24	717.113.248	4.337.915.674									
ΣΥΝΟΛΟ											

ΤΡΟΠΙΟΝΗΣ ΓΠΣ
ΕΠΙΜΕΤΡΗΣΗ ΚΑΙ ΥΠΟΛΟΓΙΣΜΟΣ ΕΜΒΑΔΩΝ
ΜΕΤΡΗΣΗ
ΠΟΛΙΤΙΚΟΣ ΜΗΧΑΝΙΚΟΣ
ΑΔΜ: 12415520 - Δ.Ο.Υ. ΜΥΤΙΛΗΝΗΣ

ΕΠ	Ω	Δ	Μ	Χ	Υ	ΕΠ	Ω	Δ	Μ	Χ	Υ
1	717.093.962	4.338.038.748	2,98	8.676.039,47	18.796.639,50	4,76					
2	717.098.296	4.338.020.717	6,36	8.676.044,60	30.183.959,15	7,64					
3	717.102.234	4.338.028.879	3,98	8.676.052,11	17.287.039,89	5,90					
4	717.108.238	4.338.030.227	1,21	8.676.059,61	5.236.001,42	2,54					
5	717.110.445	4.338.030.485	4,50	8.676.067,12	19.508.136,93	7,64					
6	717.116.942	4.338.026.699	11,44	8.676.080,81	49.622.844,20	13,68					
7	717.126.381	4.338.045.915	2,15	8.676.090,07	9.326.796,82	2,78					
8	717.135.304	4.338.037.344	2,73	8.676.071,36	11.855.851,51	4,31					
9	717.130.933	4.338.030.012	3,88	8.676.064,83	16.809.876,60	5,02					
10	717.141.488	4.338.028.879	1,21	8.676.059,61	5.236.001,42	2,54					
11	717.145.688	4.338.030.227	1,21	8.676.059,61	5.236.001,42	2,54					
12	717.152.653	4.337.871.986	3,58	8.675.718,04	22.756.406,43	6,62					
13	717.150.042	4.337.867.004	5,25	8.675.708,56	30.286.898,59	8,86					
14	717.143.600	4.337.861.597	5,93	8.675.698,20	25.723.445,47	7,64					
15	717.137.130	4.337.846.746	4,59	8.675.693,28	19.919.301,76	6,00					
16	717.132.538	4.337.846.337	4,59	8.675.696,11	21.376.817,74	3,09					
17	717.131.944	4.337.846.971	5,85	8.675.711,80	25.363.443,44	13,94					
18	717.126.997	4.337.842.228	2,44	8.675.723,62	10.601.746,49	9,49					
19	717.125.653	4.337.871.986	3,58	8.675.749,68	15.533.329,79	7,76					
20	717.120.072	4.337.878.380	3,26	8.675.782,19	10.189.838,87	7,03					
21	717.117.725	4.337.884.911	2,78	8.675.777,60	12.037.541,42	8,26					
22	717.114.948	4.337.892.691	4,28	8.675.794,36	18.548.346,34	9,94					
23	717.110.672	4.337.901.669	4,58	8.675.817,24	11.174.452,74	14,24					
24	717.113.248	4.337.915.674									
ΣΥΝΟΛΟ											

ΤΡΟΠΙΟΝΗΣ ΓΠΣ
ΕΠΙΜΕΤΡΗΣΗ ΚΑΙ ΥΠΟΛΟΓΙΣΜΟΣ ΕΜΒΑΔΩΝ
ΜΕΤΡΗΣΗ
ΠΟΛΙΤΙΚΟΣ ΜΗΧΑΝΙΚΟΣ
ΑΔΜ: 12415520 - Δ.Ο.Υ. ΜΥΤΙΛΗΝΗΣ

ΕΠ	Ω	Δ	Μ	Χ	Υ	ΕΠ	Ω	Δ	Μ	Χ	Υ
1	717.093.962	4.338.038.748	2,98	8.676.039,47	18.796.639,50	4,76					
2	717.098.296	4.338.020.717	6,36	8.676.044,60	30.183.959,15	7,64					
3	717.102.234	4.338.028.879	3,98	8.676.052,11	17.287.039,89	5,90					
4	717.108.238	4.338.030.227	1,21	8.676.059,61	5.236.001,42	2,54					
5	717.110.445	4.338.030.485	4,50	8.676.067,12	19.508.136,93	7,64					
6	717.116.942	4.338.026.699	11,44	8.676.080,81	49.622.844,20	13,68					
7	717.126.381	4.338.045.915	2,15	8.676.090,07	9.326.796,82	2,78					
8	717.135.304	4.338.037.344	2,73	8.676.071,36	11.855.851,51	4,31					
9	717.130.933	4.338.030.012	3,88	8.676.064,83	16.809.876,60	5,02					
10	717.141.488	4.338.028.879	1,21	8.676.059,61	5.236.001,42	2,54					
11	717.145.688	4.338.030.227	1,21	8.676.059,61	5.236.001,42	2,54					
12	717.152.653	4.337.871.986	3,58	8.675.718,04	22.756.406,43	6,62					
13	717.150.042	4.337.867.004	5,25	8.675.708,56	30.286.898,59	8,86					
14	717.143.600	4.337.861.597	5,93	8.675.698,20	25.723.445,47	7,64					
15	717.137.130	4.337.846.746	4,59	8.675.693,28	19.919.301,76	6,00					
16	717.132.538	4.337.846.337	4,59	8.675.696,11	21.376.817,74	3,09					
17	717.131.944	4.337.846.971	5,85	8.675.711,80	25.363.443,44	13,94					
18	717.126.997	4.337.842.228	2,44	8.675.723,62	10.601.746,49	9,49					
19	717.125.653	4.337.871.986	3,58	8.675.749,68	15.533.329,79	7,76					
20	717.120.072	4.337.878.380	3,26	8.675.782,19	10.189.838,87	7,03					
21	717.117.725	4.337.884.911	2,78	8.675.777,60	12.037.541,42	8,26					
22	717.114.948	4.337.892.691	4,28	8.675.794,36	18.548.346,34	9,94					
23	717.110.672	4.337.901.669	4,58	8.675.817,24	11.174.452,74	14,24					
24	717.113.248	4.337.915.674									
ΣΥΝΟΛΟ											

ΤΡΟΠΙΟΝΗΣ ΓΠΣ
ΕΠΙΜΕΤΡΗΣΗ ΚΑΙ ΥΠΟΛΟΓΙΣΜΟΣ ΕΜΒΑΔΩΝ
ΜΕΤΡΗΣΗ
ΠΟΛΙΤΙΚΟΣ ΜΗΧΑΝΙΚΟΣ
ΑΔΜ: 12415520 - Δ.Ο.Υ. ΜΥΤΙΛΗΝΗΣ

ΕΠ	Ω	Δ	Μ	Χ	Υ	ΕΠ	Ω	Δ	Μ	Χ	Υ
1	717.093.962	4.338.038.748	2,98	8.676.039,47	18.796.639,50	4,76					
2	717.098.296	4.338.020.717	6,36	8.676.044,60	30.183.959,15	7,64					
3	717.102.234	4.338.028.879	3,98	8.676.052,11	17.287.039,89	5,90					
4	717.108.238	4.338.030.227	1,21	8.676.059,61	5.236.001,42	2,54					
5	717.110.445	4.338.030.485	4,50	8.676.067,12	19.508.136,93	7,64					
6	717.116.942	4.338.026.699	11,44	8.676.080,81	49.622.844,20	13,68					
7	717.126.381	4.338.045.915	2,15	8.676.090,07	9.326.796,82	2,78					
8	717.135.304	4.338.037.344	2,73	8.676.071,36	11.855.851,51	4,31					
9	717.130.933	4.338.030.012	3,88	8.676.064,83	16.809.876,60	5,02					
10	717.141.488	4.338.028.879	1,21	8.676.059,61	5.236.001,42	2,54					
11	717.145.688	4.338.030.227	1,21	8.676.059,61	5.236.001,42	2,54					
12	717.152.653	4.337.871.986	3,58	8.675.718,04	22.756.406,43	6,62					
13	717.150.042	4.337.867.004	5,25	8.675.708,56	30.286.898,59	8,86					
14	717.143.600	4.337.861.597	5,93	8.675.698,20	25.723.445,47	7,64					
15	717.137.130	4.337.846.746	4,59	8.675.693,28	19.919.301,76	6,00					
16	717.132.538	4.337.846.337	4,59	8.675.696,11	21.376.817,74	3,09					
17	717.131.944	4.337.846.971	5,85	8.675.711,80	25.363.443,44	13,94					
18	717.126.997	4.337.842.228	2,44	8.675.723,62	10.601.746,49	9,49					
19	717.125.653	4.337.871.986	3,58	8.675.749,68	15.533.329,79	7,76					
20	717.120.072	4.337.878.380	3,26	8.675.782,19	10.189.838,87	7,03					
21	717.117.725	4.337.884.911	2,78	8.675.777,60	12.037.541,42	8,26					
22	717.114.948	4.3									