



ΠΕΡΙΦΕΡΕΙΑΚΗ ΕΝΟΤΗΤΑ ΘΕΣΣΑΛΟΝΙΚΗΣ
ΔΗΜΟΣ ΘΕΡΜΑΪΚΟΥ-ΑΓΙΑ ΤΡΙΑΔΑ
ΚΑΙΜΑΚΑ 1-1000

Ποσώς Συντηρηθούν των κορμών του Κ.Α.Ε.Κ. 190031004028 σε Ε.Γ.Σ.Α.97						Ποσώς Συντηρηθούν των κορμών του δασικού πολλαπλών Π.Α. σε Ε.Γ.Σ.Α.97						Ποσώς Συντηρηθούν των κορμών του Κ.Α.Ε.Κ. 190031004032 σε Ε.Γ.Σ.Α.97					
Α/Α	X	Y	I	J	Δ(μ)	Α/Α	X	Y	I	J	Δ(μ)	Α/Α	X	Y	I	J	Δ(μ)
1	404878.254	448302.449	83	84	1.98	1	405203.100	448304.000	83	84	1.98	1	404934.887	448373.377	16	17	1.98
2	404880.236	448302.449	83	84	1.98	2	405205.082	448305.978	83	84	1.98	2	404936.869	448375.359	17	18	1.98
3	404882.218	448302.449	83	84	1.98	3	405207.064	448307.960	83	84	1.98	3	404938.851	448377.341	18	19	1.98
4	404884.200	448302.449	83	84	1.98	4	405209.046	448309.942	83	84	1.98	4	404940.833	448379.323	19	20	1.98
5	404886.182	448302.449	83	84	1.98	5	405211.028	448311.918	83	84	1.98	5	404942.815	448381.305	20	21	1.98
6	404888.164	448302.449	83	84	1.98	6	405213.010	448313.894	83	84	1.98	6	404944.797	448383.287	21	22	1.98
7	404890.146	448302.449	83	84	1.98	7	405214.992	448315.870	83	84	1.98	7	404946.779	448385.269	22	23	1.98
8	404892.128	448302.449	83	84	1.98	8	405216.974	448317.846	83	84	1.98	8	404948.761	448387.251	23	24	1.98
9	404894.110	448302.449	83	84	1.98	9	405218.956	448319.822	83	84	1.98	9	404950.743	448389.233	24	25	1.98
10	404896.092	448302.449	83	84	1.98	10	405220.938	448321.798	83	84	1.98	10	404952.725	448391.215	25	26	1.98
11	404898.074	448302.449	83	84	1.98	11	405222.920	448323.774	83	84	1.98	11	404954.707	448393.197	26	27	1.98
12	404899.956	448302.449	83	84	1.98	12	405224.902	448325.750	83	84	1.98	12	404956.689	448395.179	27	28	1.98
13	404901.938	448302.449	83	84	1.98	13	405226.884	448327.726	83	84	1.98	13	404958.671	448397.161	28	29	1.98
14	404903.920	448302.449	83	84	1.98	14	405228.866	448329.702	83	84	1.98	14	404960.653	448399.143	29	30	1.98
15	404905.902	448302.449	83	84	1.98	15	405230.848	448331.678	83	84	1.98	15	404962.635	448401.125	30	31	1.98
16	404907.884	448302.449	83	84	1.98	16	405232.830	448333.654	83	84	1.98	16	404964.617	448403.107	31	32	1.98
17	404909.866	448302.449	83	84	1.98	17	405234.812	448335.630	83	84	1.98	17	404966.599	448405.089	32	33	1.98
18	404911.848	448302.449	83	84	1.98	18	405236.794	448337.606	83	84	1.98	18	404968.581	448407.071	33	34	1.98
19	404913.830	448302.449	83	84	1.98	19	405238.776	448339.582	83	84	1.98	19	404970.563	448409.053	34	35	1.98
20	404915.812	448302.449	83	84	1.98	20	405240.758	448341.558	83	84	1.98	20	404972.545	448411.035	35	36	1.98
21	404917.794	448302.449	83	84	1.98	21	405242.740	448343.534	83	84	1.98	21	404974.527	448413.017	36	37	1.98
22	404919.776	448302.449	83	84	1.98	22	405244.722	448345.510	83	84	1.98	22	404976.509	448415.000	37	38	1.98
23	404921.758	448302.449	83	84	1.98	23	405246.704	448347.486	83	84	1.98	23	404978.491	448416.982	38	39	1.98
24	404923.740	448302.449	83	84	1.98	24	405248.686	448349.462	83	84	1.98	24	404980.473	448418.964	39	40	1.98
25	404925.722	448302.449	83	84	1.98	25	405250.668	448351.438	83	84	1.98	25	404982.455	448420.946	40	41	1.98
26	404927.704	448302.449	83	84	1.98	26	405252.650	448353.414	83	84	1.98	26	404984.437	448422.928	41	42	1.98
27	404929.686	448302.449	83	84	1.98	27	405254.632	448355.390	83	84	1.98	27	404986.419	448424.910	42	43	1.98
28	404931.668	448302.449	83	84	1.98	28	405256.614	448357.366	83	84	1.98	28	404988.401	448426.892	43	44	1.98
29	404933.650	448302.449	83	84	1.98	29	405258.596	448359.342	83	84	1.98	29	404990.383	448428.874	44	45	1.98
30	404935.632	448302.449	83	84	1.98	30	405260.578	448361.318	83	84	1.98	30	404992.365	448430.856	45	46	1.98
31	404937.614	448302.449	83	84	1.98	31	405262.560	448363.294	83	84	1.98	31	404994.347	448432.838	46	47	1.98
32	404939.596	448302.449	83	84	1.98	32	405264.542	448365.270	83	84	1.98	32	404996.329	448434.820	47	48	1.98
33	404941.578	448302.449	83	84	1.98	33	405266.524	448367.246	83	84	1.98	33	404998.311	448436.802	48	49	1.98
34	404943.560	448302.449	83	84	1.98	34	405268.506	448369.222	83	84	1.98	34	405000.293	448438.784	49	50	1.98
35	404945.542	448302.449	83	84	1.98	35	405270.488	448371.198	83	84	1.98	35	405002.275	448440.766	50	51	1.98
36	404947.524	448302.449	83	84	1.98	36	405272.470	448373.174	83	84	1.98	36	405004.257	448442.748	51	52	1.98
37	404949.506	448302.449	83	84	1.98	37	405274.452	448375.150	83	84	1.98	37	405006.239	448444.730	52	53	1.98
38	404951.488	448302.449	83	84	1.98	38	405276.434	448377.126	83	84	1.98	38	405008.221	448446.712	53	54	1.98
39	404953.470	448302.449	83	84	1.98	39	405278.416	448379.102	83	84	1.98	39	405010.203	448448.694	54	55	1.98
40	404955.452	448302.449	83	84	1.98	40	405280.398	448381.078	83	84	1.98	40	405012.185	448450.676	55	56	1.98
41	404957.434	448302.449	83	84	1.98	41	405282.380	448383.054	83	84	1.98	41	405014.167	448452.658	56	57	1.98
42	404959.416	448302.449	83	84	1.98	42	405284.362	448385.030	83	84	1.98	42	405016.149	448454.640	57	58	1.98
43	404961.398	448302.449	83	84	1.98	43	405286.344	448387.006	83	84	1.98	43	405018.131	448456.622	58	59	1.98
44	404963.380	448302.449	83	84	1.98	44	405288.326	448388.982	83	84	1.98	44	405020.113	448458.604	59	60	1.98
45	404965.362	448302.449	83	84	1.98	45	405290.308	448390.958	83	84	1.98	45	405022.095	448460.586	60	61	1.98
46	404967.344	448302.449	83	84	1.98	46	405292.290	448392.934	83	84	1.98	46	405024.077	448462.568	61	62	1.98
47	404969.326	448302.449	83	84	1.98	47	405294.272	448394.910	83	84	1.98	47	405026.059	448464.550	62	63	1.98
48	404971.308	448302.449	83	84	1.98	48	405296.254	448396.886	83	84	1.98	48	405028.041	448466.532	63	64	1.98
49	404973.290	448302.449	83	84	1.98	49	405298.236	448398.862	83	84	1.98	49	405030.023	448468.514	64	65	1.98
50	404975.272	448302.449	83	84	1.98	50	405300.218	448400.838	83	84	1.98	50	405032.005	448470.496	65	66	1.98
51	404977.254	448302.449	83	84	1.98	51	405302.200	448402.814	83	84	1.98	51	405033.987	448472.478	66	67	1.98
52	404979.236	448302.449	83	84	1.98	52	405304.182	448404.790	83	84	1.98	52	405035.969	448474.460	67	68	1.98
53	404981.218	448302.449	83	84	1.98	53	405306.164	448406.766	83	84	1.98	53	405037.951	448476.442	68	69	1.98
54	404983.200	448302.449	83	84	1.98	54	405308.146	448408.742	83	84	1.98	54	405039.933	448478.424	69	70	1.98
55	404985.182	448302.449	83	84	1.98	55	405310.128	448410.718	83	84	1.98	55	405041.915	448480.406	70	71	1.98
56	404987.164	448302.449	83	84	1.98	56	405312.110	448412.694	83	84	1.98	56	405043.897	448482.388	71	72	1.98
57	404989.146	448302.449	83	84	1.98	57	405314.092	448414.670	83	84	1.98	57	405045.879	448484.370	72	73	1.98
58	404991.128	448302.449	83	84	1.98	58	405316.074	448416.646	83	84	1.98	58	405047.861	448486.352	73	74	1.98
59	404993.110	448302.449	83	84	1.98	59	405318.056	448418.622	83	84	1.98	59	405049.843	448488.334	74	75	1.98
60	404995.092	448302.449	83	84	1.98	60	405320.038	448420.598	83	84	1.98	60	405051.825	448490.316	75	76	1.98
61	404997.074	448302.449	83	84	1.98	61	405322.020	448422.574	83	84	1.98	61	405053.807	448492.298	76	77	1.98
62	404999.056	448302.449	83	84	1.98	62	405324.002	448424.550	83	84	1.98	62	405055.789	448494.280	77	78	1.98
63	405001.038	448302.449	83</														