

ΣΥΝΤΕΤΑΙΜΕΝΕΣ ΑΞΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ

A/A ΣΗΜΕΙΟΥ	ΤΕΤΡΗΜΕΝΗ (X)	ΤΕΤΑΓΜΕΝΗ (Y)
----------------	------------------	------------------

A/A ΣΗΜΕΙΟΥ	ΤΕΤΡΗΜΕΝΗ (X)	ΤΕΤΑΓΜΕΝΗ (Y)
----------------	------------------	------------------

A/A ΣΗΜΕΙΟΥ	ΤΕΤΡΗΜΕΝΗ (X)	ΤΕΤΑΓΜΕΝΗ (Y)
----------------	------------------	------------------

K1	-12141.08	-11559.69
K4	-11996.55	-11521.58
K7	-12190.37	-11769.63
K10	-12116.85	-11659.24
K13	-12061.20	-11618.96
K16	-11934.53	-11559.25
K19	-11904.34	-11598.62
K22	-11877.94	-11636.12
K25	-11825.75	-11711.55
K28	-11820.99	-11763.20
K31	-11830.15	-11868.78
K34	-11840.15	-11987.60
K37	-11859.13	-12054.62
K40	-11865.16	-12065.95
K43	-11902.02	-12135.09
K44	-11948.04	-12201.45
K49	-12028.42	-12245.12
K52	-12057.95	-12276.06
K55	-12098.64	-12301.42
K58	-12169.12	-12338.53
K61	-11973.50	-11658.66
K64	-12080.62	-11750.28
K67	-12097.06	-11767.28
K70	-12143.75	-11846.09
K73	-12152.32	-11855.39
K76	-12214.50	-11917.08
K79	-11943.72	-11654.38
K82	-11895.88	-11706.53
K85	-11896.64	-11740.28
K88	-11949.18	-11832.96
K91	-11986.63	-11895.46
K94	-12052.81	-11974.25
K97	-12200.77	-11633.18
K100	-12238.26	-11738.95
K103	-12108.61	-11727.86
K106	-12201.43	-11768.80
K109	-12145.69	-11837.26
K112	-12092.44	-11919.33
K115	-12033.50	-11839.15
K118	-11959.10	-11928.54
K121	-12008.61	-11798.90
K124	-11841.91	-11861.36
K127	-12089.83	-11911.50
K130	-12221.06	-11907.74
K133	-12083.18	-12084.46
K136	-12002.86	-12212.69
K139	-11732.95	-11760.44
K142	-11673.38	-11848.25
K145	-11634.35	-11634.61
K148	-11705.88	-11876.43
K151	-11715.57	-12000.27
K154	-11749.45	-12126.51
K157	-11816.34	-12208.31
K160	-11825.30	-11959.57
K163	-11720.30	-12005.91

K2	-12099.23	-11548.99
K5	-11941.42	-11504.63
K8	-12140.08	-11694.10
K11	-12066.34	-11621.74
K14	-11997.63	-11589.13
K17	-11935.06	-11558.48
K20	-11900.13	-11615.55
K23	-11838.73	-11665.78
K26	-11825.16	-11717.95
K29	-11829.60	-11862.28
K32	-11837.34	-11954.25
K35	-11844.14	-12009.23
K38	-11861.15	-12058.41
K41	-11900.22	-12131.71
K44	-11931.53	-12186.68
K47	-12000.09	-12219.69
K50	-12033.19	-12250.12
K53	-12062.40	-12279.08
K56	-12103.60	-12302.56
K59	-11986.36	-11594.81
K62	-11978.01	-11662.52
K65	-12088.79	-11757.27
K68	-12136.26	-11833.45
K71	-12144.90	-11848.03
K74	-12208.68	-11911.31
K77	-11967.22	-11661.71
K80	-11903.43	-11697.35
K83	-11896.31	-11725.83
K86	-11912.15	-11761.82
K89	-11954.82	-11843.81
K92	-11989.71	-11900.47
K95	-12182.17	-11590.14
K98	-12205.23	-11645.76
K101	-12255.75	-11788.30
K104	-12092.12	-11752.33
K107	-12189.49	-11784.30
K110	-12139.27	-11852.49
K113	-12084.20	-11764.08
K116	-12026.77	-11847.23
K119	-11936.00	-11866.63
K122	-12034.15	-11831.45
K125	-12037.52	-11844.31
K128	-12232.51	-11830.85
K131	-12183.95	-11937.96
K134	-12027.23	-12150.94
K137	-11805.39	-11715.64
K140	-11700.94	-11797.38
K143	-11645.17	-11872.83
K146	-11890.47	-11732.84
K149	-11648.51	-11882.99
K152	-11716.04	-12006.23
K155	-11756.58	-12143.20
K158	-11831.52	-12224.85
K161	-12450.77	-12443.49
K164	-11631.18	-11927.10

K3	-12038.82	-11533.55
K6	-12195.20	-11776.88
K9	-12135.27	-11686.87
K12	-12065.00	-11620.74
K15	-11988.38	-11524.79
K18	-11923.10	-11576.19
K21	-11892.15	-11627.65
K24	-11833.47	-11673.29
K27	-11823.66	-11734.15
K30	-11829.79	-11864.57
K33	-11837.96	-11961.59
K36	-11853.59	-12044.22
K39	-11853.63	-12063.07
K42	-11900.56	-12132.34
K45	-11947.37	-12200.85
K48	-12008.18	-12221.82
K51	-12046.50	-12264.06
K54	-12068.35	-12282.54
K57	-12142.54	-12327.00
K60	-11976.14	-11645.55
K63	-12055.42	-11728.73
K66	-12093.52	-11761.31
K69	-12142.94	-11844.72
K72	-12146.23	-11849.35
K75	-12213.22	-11915.81
K78	-11964.03	-11664.79
K81	-11895.73	-11699.83
K84	-11896.47	-11732.72
K87	-11943.55	-11822.15
K90	-11983.12	-11889.76
K93	-12049.30	-11970.15
K96	-12187.52	-11602.05
K99	-12233.90	-11726.64
K102	-12135.81	-11698.68
K105	-12228.03	-11734.26
K108	-12148.91	-11836.97
K111	-12094.09	-11916.97
K114	-12034.11	-11838.41
K117	-11981.60	-11901.50
K120	-11872.44	-12051.32
K123	-11942.67	-11834.68
K126	-12086.59	-11907.34
K129	-12262.42	-11848.85
K132	-12157.12	-11996.60
K135	-12033.42	-12160.59
K138	-11727.78	-11720.00
K141	-11700.80	-11797.54
K144	-11634.54	-11882.09
K147	-11715.13	-11875.37
K150	-11706.65	-11886.25
K153	-11720.05	-12057.69
K156	-11759.39	-12146.26
K159	-11893.20	-12272.23
K162	-11726.40	-12003.22
K165	-11608.42	-11957.52

A/A ΣΗΜΕΙΟΥ	TETIMHΜENH (X)	TETAFMEHNEH (Y)	A/A ΣΗΜΕΙΟΥ	TETIMHΜENH (X)	TETAFMEHNEH (Y)	A/A ΣΗΜΕΙΟΥ	TETIMHΜENH (X)	TETAFMEHNEH (Y)
K166	-11614.05	-11991.41	K167	-11609.43	-12007.69	K168	-11607.48	-12014.58
K169	-11617.61	-12013.80	K170	-11648.65	-12069.20	K171	-11766.43	-12140.18
K172	-11758.60	-12146.94	K173	-11756.16	-12148.84	K174	-11699.70	-12192.74
K175	-11687.39	-12202.31	K176	-11685.47	-12203.80	K177	-12020.07	-12004.60
K178	-11995.27	-12035.57	K179	-11950.53	-12088.39	K180	-11943.73	-12094.25
K181	-11887.55	-12144.08	K182	-12017.05	-12155.29	K183	-12118.91	-12108.51
K184	-12153.24	-12131.63	K185	-12041.12	-12237.02	K186	-12165.05	-12127.17
K187	-12159.29	-12135.70	K188	-12150.04	-12149.38	K189	-12145.85	-12155.59
K190	-12136.63	-12169.24	K191	-12132.30	-12175.63	K192	-12097.82	-12228.67
K193	-12080.72	-12251.97	K194	-12067.87	-12270.99	K195	-12062.52	-12278.91
K196	-12042.60	-12297.27	K197	-12034.11	-12304.93	K198	-12033.46	-12305.40
K199	-12030.79	-12307.33	K200	-12015.23	-12318.56	K201	-12455.38	-12784.31
K202	-11983.29	-12339.34	K203	-11976.99	-12341.15	K204	-11956.97	-12346.90
K205	-11942.55	-12351.04	K206	-11930.04	-12353.27	K207	-11925.15	-12354.99
K208	-11920.86	-12356.50	K209	-11913.29	-12359.16	K210	-11908.86	-12361.30
K211	-12177.99	-12777.34	K212	-11899.72	-12365.71	K213	-11895.01	-12369.88
K214	-11885.40	-12378.38	K215	-11881.65	-12382.63	K216	-	-
K217	-11858.59	-12392.48	K218	-11837.13	-12380.29	K219	-11824.80	-12362.36
K220	-11820.30	-12355.82	K221	-11792.81	-12315.83	K222	-11789.48	-12310.99
K223	-11788.50	-12309.56	K224	-11781.10	-12301.72	K225	-11765.02	-12284.65
K226	-11764.07	-12253.65	K227	-11749.69	-12268.39	K228	-11723.74	-12240.88
K229	-11723.06	-12240.15	K230	-11699.47	-12215.13	K231	-11698.23	-12213.82
K232	-11670.18	-12211.88	K233	-11634.90	-12230.51	K234	-11618.52	-12232.11
K235	-11598.22	-12218.63	K236	-11585.14	-12169.58	K237	-11580.77	-12153.23
K238	-11580.30	-12151.45	K239	-11572.62	-12143.56	K240	-11571.82	-12142.75
K241	-12158.12	-12158.19	K242	-12237.82	-12175.10	K243	-12277.11	-12183.43
K244	-12280.07	-12184.06	K245	-12279.01	-12187.31	K246	-12277.92	-12190.63
K247	-12276.70	-12194.38	K248	-12274.64	-12200.72	K249	-12273.54	-12204.08
K250	-12269.07	-12217.78	K251	-12267.82	-12221.60	K252	-12152.74	-12310.29
K253	-12253.61	-12265.14	K254	-12252.10	-12269.79	K255	-12251.38	-12271.99
K256	-12144.76	-12179.34	K257	-12207.17	-12197.95	K258	-12208.42	-12198.32
K259	-12263.25	-12215.91	K260	-12205.51	-12203.27	K261	-12196.38	-12232.50
K262	-12190.77	-12250.50	K263	-12186.06	-12265.57	K264	-12174.85	-12266.15
K265	-12178.52	-12268.03	K266	-12179.86	-12268.72	K267	-12184.86	-12269.42
K268	-12185.40	-12269.50	K269	-12188.66	-12269.96	K270	-12211.88	-12273.23
K271	-12215.89	-12273.10	K272	-12231.46	-12274.67	K273	-12246.57	-12276.19
K274	-12249.90	-12276.52	K275	-12258.64	-12277.40	K276	-12276.81	-12279.23
K277	-12513.98	-12277.81	K278	-12303.75	-12281.94	K279	-12322.83	-12283.86
K280	-12328.78	-12284.46	K281	-12349.25	-12286.51	K282	-12350.90	-12286.68
K283	-12356.08	-12288.63	K284	-12366.68	-12292.61	K285	-12369.97	-12293.85
K286	-12383.61	-12298.97	K287	-12411.28	-12309.37	K288	-12251.43	-12119.39
K289	-12309.71	-12140.48	K290	-12312.69	-12140.93	K291	-12277.80	-12183.05
K292	-12287.54	-12177.66	K293	-12302.07	-12182.11	K294	-12357.95	-12199.21
K295	-12433.85	-12224.31	K296	-12438.94	-12234.16	K297	-12355.52	-12206.84
K298	-12287.01	-12193.51	K299	-12325.07	-12204.94	K300	-12326.05	-12205.89
K301	-12374.75	-12221.32	K302	-12375.87	-12221.68	K303	-12436.79	-12241.89
K304	-12366.50	-12252.70	K305	-12357.29	-12284.45	K306	-12324.93	-12209.83
K307	-12321.81	-12220.75	K308	-12315.27	-12243.71	K309	-12307.46	-12269.63
K310	-12305.44	-12276.33	K311	-12411.39	-12309.09	K312	-12409.97	-12312.83
K313	-12229.73	-12280.26	K314	-12228.27	-12285.01	K315	-12225.20	-12294.95
K316	-12216.54	-12322.98	K317	-12215.76	-12325.50	K318	-12215.32	-12330.04
K319	-12215.10	-12332.33	K320	-12174.82	-12274.10	K321	-12173.30	-12276.89
K322	-12043.32	-12305.55	K323	-12053.08	-12305.70	K324	-12065.38	-12310.16
K325	-12078.94	-12315.07	K326	-12107.98	-12325.60	K327	-12121.34	-12330.25
K328	-12129.74	-12333.18	K329	-12193.82	-12240.73	K330	-12141.14	-12337.15

A/A ΣΗΜΕΙΟΥ	ΤΕΤΡΗΜΗΝΗ (X)	ΤΕΤΑΓΜΕΝΗ (Y)	A/A ΣΗΜΕΙΟΥ	ΤΕΤΡΗΜΗΝΗ (X)	ΤΕΤΑΓΜΕΝΗ (Y)	A/A ΣΗΜΕΙΟΥ	ΤΕΤΡΗΜΗΝΗ (X)	ΤΕΤΑΓΜΕΝΗ (Y)
K331	-12165.98	-12338.48	K332	-12191.39	-12338.87	K333	-12200.88	-12339.02
K334	-12207.50	-12339.22	K335	-12208.85	-12339.26	K336	-12214.42	-12339.44
K337	-12218.31	-12339.56	K338	-12230.23	-12339.92	K339	-12265.36	-12341.00
K340	-12282.96	-12342.54	K341	-12298.02	-12343.86	K342	-12299.04	-12344.09
K343	-12313.12	-12347.26	K344	-12314.07	-12347.74	K345	-12339.81	-12350.79
K346	-12343.48	-12362.65	K347	-12376.21	-12380.22	K348	-12377.05	-12380.56
K349	-12382.27	-12382.63	K350	-12383.72	-12383.21	K351	-12384.29	-12383.44
K352	-12412.69	-12394.74	K353	-12417.12	-12395.92	K354	-12427.81	-12398.79
K355	-12435.12	-12400.74	K356	-12439.83	-12401.46	K357	-12441.27	-12401.68
K358	-12463.96	-12405.15	K359	-12469.99	-12406.07	K360	-12471.09	-12406.24
K361	-12479.42	-12407.51	K362	-12492.14	-12409.68	K363	-12499.62	-12410.95
K364	-12512.58	-12418.87	K365	-12523.97	-12426.08	K366	-12535.81	-12433.43
K367	-12549.24	-12436.95	K368	-12556.41	-12438.83	K369	-12560.09	-12439.79
K370	-12562.28	-12440.36	K371	-12565.06	-12441.09	K372	-12578.29	-12441.18
K373	-12592.97	-12441.28	K374	-12602.70	-12441.34	K375	-12605.14	-12443.12
K376	-12608.79	-12444.49	K377	-12633.55	-12457.29	K378	-12637.07	-12459.11
K379	-12675.87	-12483.98	K380	-12701.01	-12489.62	K381	-12713.78	-12492.48
K382	-12716.67	-12492.17	K383	-12721.79	-12492.99	K384	-12748.11	-12492.05
K385	-12748.46	-12492.04	K386	-12761.33	-12481.42	K387	-12444.21	-12244.35
K388	-12470.69	-12253.13	K389	-12535.90	-12291.06	K390	-12563.36	-12303.53
K391	-12561.22	-12318.52	K392	-12578.81	-12408.70	K393	-12596.16	-12430.55
K394	-12368.22	-12298.44	K395	-12344.37	-12308.53	K396	-12352.66	-12339.21
K397	-12354.06	-12335.55	K398	-12352.46	-12339.71	K399	-12345.42	-12357.69
K400	-12194.35	-12358.53	K401	-12133.93	-12429.33	K402	-12034.32	-12311.36
K403	-12039.27	-12317.01	K404	-12055.05	-12335.01	K405	-12071.22	-12321.51
K406	-11962.38	-12350.65	K407	-11972.71	-12357.84	K408	-11962.25	-12364.47
K409	-12037.07	-12399.60	K410	-12044.25	-12404.21	K411	-12073.87	-12423.19
K412	-12123.00	-12443.34	K413	-12122.62	-12443.18	K414	-12133.32	-12446.21
K415	-12146.07	-12449.76	K416	-12155.89	-12452.49	K417	-12164.85	-12454.98
K418	-12336.86	-12647.18	K419	-12185.47	-12460.72	K420	-12193.14	-12461.96
K421	-12206.29	-12464.10	K422	-12231.57	-12468.20	K423	-12292.99	-12476.17
K424	-12294.71	-12478.24	K425	-12123.53	-12036.51	K426	-12307.35	-12478.75
K427	-12343.62	-12480.21	K428	-12355.21	-12482.04	K429	-12363.74	-12483.38
K430	-12367.65	-12483.56	K431	-12382.31	-12484.25	K432	-12420.44	-12486.05
K433	-12432.08	-12486.57	K434	-12433.14	-12486.62	K435	-12374.24	-12393.33
K436	-12305.56	-12466.65	K437	-12297.69	-12475.05	K438	-12439.06	-12317.06
K439	-12451.61	-12323.47	K440	-12454.62	-12325.02	K441	-12461.62	-12328.59
K442	-12484.52	-12340.30	K443	-12532.52	-12357.08	K444	-12710.56	-12500.90
K445	-12709.09	-12504.74	K446	-12680.90	-12578.44	K447	-12678.08	-12585.84
K448	-12640.52	-12684.06	K449	-12638.83	-12690.15	K450	-12637.75	-12694.02
K451	-12637.17	-12696.10	K452	-12626.96	-12732.81	K453	-12621.20	-12753.53
K454	-12618.24	-12762.33	K455	-12620.48	-12756.11	K456	-12614.96	-12771.44
K457	-12608.30	-12787.92	K458	-12586.66	-12830.01	K459	-12585.95	-12851.93
K460	-12578.37	-12875.61	K461	-12573.10	-12915.08	K462	-12573.47	-12939.43
K463	-12573.54	-12943.42	K464	-12573.57	-12945.75	K465	-12573.64	-12950.22
K466	-12573.86	-12964.32	K467	-12574.00	-12973.75	K468	-12576.62	-13008.80
K469	-12576.87	-13009.92	K470	-12577.47	-13014.55	K471	-12577.53	-13014.99
K472	-12578.75	-13024.40	K473	-12587.24	-13039.79	K474	-12587.22	-13090.49
K475	-12586.90	-13100.23	K476	-12584.69	-13168.48	K477	-12751.76	-12516.69
K478	-12753.14	-12527.00	K479	-12729.88	-12574.06	K480	-12719.01	-12601.46
K481	-12718.06	-12601.10	K482	-12704.19	-12635.55	K483	-12693.53	-12678.27
K484	-12679.57	-12693.42	K485	-12654.06	-12701.51	K486	-12649.25	-12703.04
K487	-12648.78	-12704.71	K488	-12639.97	-12738.44	K489	-12639.41	-12738.44
K490	-12650.83	-12772.36	K491	-12647.00	-12799.79	K492	-12647.00	-12833.16
K493	-12653.60	-12843.04	K494	-12653.66	-12890.47	K495	-12650.89	-12901.68

Ρ. 31 - Κ. 31 - Δ. 1
 1233 - 1500
 376 - 378

Α/Α ΣΗΜΕΙΟΥ	ΤΕΤΡΗΜΕΝΗ (Χ)	ΤΕΤΑΓΜΕΝΗ (Υ)	Α/Α ΣΗΜΕΙΟΥ	ΤΕΤΡΗΜΕΝΗ (Χ)	ΤΕΤΑΓΜΕΝΗ (Υ)	Α/Α ΣΗΜΕΙΟΥ	ΤΕΤΡΗΜΕΝΗ (Χ)	ΤΕΤΑΓΜΕΝΗ (Υ)
K496	-12652.09	-12939.09	K497	-12653.46	-12943.48	K498	-12667.18	-12987.19
K499	-12669.43	-13045.49	K500	-12669.83	-13055.86	K501	-12669.86	-13056.67
K502	-12673.50	-13075.80	K503	-12695.68	-13130.63	K504	-12697.84	-13149.90
K505	-12694.61	-13180.00	K506	-12598.81	-12547.55	K507	-12597.72	-12550.59
K508	-12679.29	-12604.68	K509	-12577.03	-12611.34	K510	-12562.85	-12653.09
K511	-12559.74	-12658.24	K512	-12558.53	-12660.22	K513	-12516.59	-12712.44
K514	-12511.11	-12719.27	K515	-12561.91	-12659.24	K516	-12563.38	-12659.91
K517	-12570.12	-12603.76	K518	-12514.34	-12587.99	K519	-12508.71	-12575.41
K520	-12505.38	-12584.21	K521	-12505.23	-12584.60	K522	-12504.76	-12588.63
K523	-12461.92	-12692.33	K524	-12461.18	-12694.18	K525	-12460.91	-12694.64
K526	-12457.43	-12703.51	K527	-12454.00	-12712.03	K528	-12435.12	-12750.08
K529	-12434.12	-12752.31	K530	-12433.59	-12754.46	K531	-12429.80	-12771.36
K532	-12429.64	-12772.10	K533	-12427.86	-12780.03	K534	-12419.37	-12817.91
K535	-12418.71	-12820.23	K536	-12402.35	-12877.68	K537	-12400.95	-12882.20
K538	-12367.99	-12998.91	K539	-12367.64	-12999.44	K540	-12365.21	-13008.71
K541	-12425.62	-12413.52	K542	-12373.99	-12472.35	K543	-12367.87	-12478.93
K544	-12427.60	-12497.52	K545	-12414.01	-12530.77	K546	-12407.45	-12544.48
K547	-12395.26	-12669.94	K548	-12375.43	-12601.38	K549	-12373.99	-12603.15
K550	-12339.24	-12644.65	K551	-12338.38	-12645.61	K552	-12337.34	-12646.81
K553	-12326.23	-12655.36	K554	-12275.60	-12694.30	K555	-12253.24	-12718.19
K556	-12214.62	-12759.47	K557	-12205.82	-12768.87	K558	-12206.36	-12792.03
K559	-12206.43	-12798.68	K560	-12204.47	-12801.33	K561	-12200.05	-12813.99
K562	-12199.50	-12816.46	K563	-12199.19	-12817.88	K564	-12199.32	-12839.35
K565	-12199.37	-12847.24	K566	-12454.44	-12565.67	K567	-12478.17	-12577.87
K568	-12480.59	-12579.01	K569	-12462.02	-12637.85	K570	-12440.11	-12681.36
K571	-12403.80	-12753.43	K572	-12401.43	-12758.14	K573	-12374.55	-12773.35
K574	-12338.69	-12780.44	K575	-12334.74	-12781.22	K576	-12328.18	-12783.70
K577	-12299.83	-12794.43	K578	-12250.41	-12835.30	K579	-12226.47	-12878.69
K580	-12217.71	-12906.62	K581	-12216.72	-12949.49	K582	-12470.74	-12698.99
K583	-12432.29	-12704.79	K584	-12514.94	-12721.19	K585	-12518.25	-12722.85
K586	-12526.38	-12726.94	K587	-12606.67	-12767.28	K588	-12437.93	-12775.48
K589	-12438.00	-12775.51	K590	-12643.74	-12696.77	K591	-12488.90	-12801.28
K592	-12532.11	-12823.15	K593	-12719.89	-12504.48	K594	-12419.17	-12762.65
K595	-12413.29	-12766.00	K596	-12373.40	-12788.67	K597	-12359.70	-12796.46
K598	-12359.56	-12796.53	K599	-12357.97	-12796.83	K600	-12347.29	-12798.79
K601	-12316.59	-12804.44	K602	-12276.65	-12837.38	K603	-12251.30	-12869.07
K604	-12241.90	-12899.89	K605	-12240.53	-12912.42	K606	-12244.66	-12949.52
K607	-12438.57	-12623.89	K608	-12381.69	-12679.09	K609	-12389.06	-12688.76
K610	-12388.30	-12691.57	K611	-12368.08	-12730.72	K612	-12322.48	-12750.45
K613	-12261.26	-12784.20	K614	-12230.95	-12815.99	K615	-12218.58	-12832.48
K616	-12210.73	-12847.79	K617	-12357.36	-12495.93	K618	-12311.73	-12550.78
K619	-12277.72	-12591.73	K620	-12215.53	-12533.44	K621	-12214.75	-12536.59
K622	-12215.94	-12554.25	K623	-12218.17	-12587.40	K624	-12218.34	-12589.87
K625	-12214.09	-12606.96	K626	-12197.77	-12672.43	K627	-12193.54	-12681.71
K628	-12195.60	-12701.30	K629	-12197.61	-12474.82	K630	-12135.12	-12552.02
K631	-12123.49	-12580.01	K632	-12108.81	-12615.35	K633	-12104.59	-12625.50
K634	-12104.18	-12626.49	K635	-12107.48	-12635.11	K636	-12161.14	-12775.35
K637	-12152.18	-12456.21	K638	-12144.36	-12464.05	K639	-12080.29	-12528.27
K640	-12033.41	-12412.24	K641	-11997.64	-12438.76	K642	-11939.23	-12482.06
K643	-11888.07	-12519.99	K644	-11979.82	-12548.39	K645	-12004.83	-12446.44
K646	-12025.62	-12468.66	K647	-12044.32	-12495.26	K648	-12064.15	-12523.45
K649	-12070.34	-12532.25	K650	-12072.17	-12534.66	K651	-12072.81	-12535.77
K652	-12087.81	-12557.10	K653	-12055.17	-12532.41	K654	-12063.02	-12543.57
K655	-11995.06	-12538.99	K656	-11993.94	-12540.12	K657	-11982.18	-12552.23
K658	-11971.64	-12563.08	K659	-11976.34	-12587.82	K660	-11978.03	-12596.72

A/A ΣΗΜΕΙΟΥ	ΤΕΤΡΑΜΗΝΗ (X)	ΤΕΤΑΓΜΕΝΗ (Y)	A/A ΣΗΜΕΙΟΥ	ΤΕΤΡΑΜΗΝΗ (X)	ΤΕΤΑΓΜΕΝΗ (Y)	A/A ΣΗΜΕΙΟΥ	ΤΕΤΡΑΜΗΝΗ (X)	ΤΕΤΑΓΜΕΝΗ (Y)
K661	-11978.12	-12597.22	K662	-11995.83	-12623.23	K663	-12017.76	-12654.84
K664	-12022.41	-12659.25	K665	-12035.41	-12668.96	K666	-12043.16	-12675.00
K667	-12042.41	-12674.19	K668	-12053.09	-12685.80	K669	-12061.25	-12694.69
K670	-12061.69	-12696.79	K671	-12068.69	-12730.74	K672	-12068.47	-12759.92
K673	-12094.18	-12768.35	K674	-12097.98	-12764.12	K675	-12101.34	-12766.94
K676	-12103.25	-12768.54	K677	-12103.35	-12769.03	K678	-12109.08	-12797.95
K679	-12113.13	-12818.38	K680	-12115.31	-12829.40	K681	-12121.08	-12840.24
K682	-12126.90	-12851.17	K683	-12123.32	-12851.86	K684	-12058.58	-12864.38
K685	-12029.17	-12870.06	K686	-12002.65	-12875.19	K687	-11984.89	-12878.62
K688	-11932.53	-12888.74	K689	-12128.70	-12850.82	K690	-12131.04	-12855.21
K691	-12139.68	-12892.48	K692	-12144.06	-12911.35	K693	-12147.72	-12915.77
K694	-12156.22	-12926.02	K695	-12192.36	-12946.85	K696	-12178.66	-12988.38
K697	-12163.37	-13005.42	K698	-12150.63	-13025.18	K699	-12149.22	-13047.56
K700	-12148.58	-13057.69	K701	-12146.04	-13097.85	K702	-12136.87	-13160.18
K703	-12202.01	-12851.08	K704	-12185.05	-12573.19	K705	-12174.70	-12620.23
K706	-12176.26	-12620.12	K707	-12175.17	-12625.08	K708	-12165.19	-12670.41
K709	-12176.09	-12731.55	K710	-12177.66	-12769.72	K711	-12177.90	-12775.13
K712	-12178.10	-12779.67	K713	-12178.16	-12781.13	K714	-12168.60	-12620.69
K715	-12114.63	-12624.75	K716	-12113.09	-12624.86	K717	-12074.10	-12625.50
K718	-12059.17	-12625.50	K719	-12054.75	-12621.19	K720	-12015.18	-12568.44
K721	-12038.56	-12599.60	K722	-12053.36	-12625.50	K723	-12058.76	-12634.96
K724	-12102.30	-12725.38	K725	-12118.37	-12744.43	K726	-12145.24	-12780.57
K727	-12148.80	-12785.58	K728	-12151.81	-12789.64	K729	-12152.50	-12790.58
K730	-11988.35	-12588.87	K731	-11857.53	-12409.95	K732	-11982.41	-12593.39
K733	-11978.92	-12596.05	K734	-12026.48	-12639.16	K735	-12028.39	-12604.75
K736	-12055.47	-12698.06	K737	-11978.25	-12713.85	K738	-11939.99	-12716.78
K739	-12088.79	-12769.41	K740	-12041.89	-12778.63	K741	-11911.34	-12804.30
K742	-12051.66	-12882.57	K743	-12037.83	-12913.52	K744	-12080.81	-12964.33
K745	-12090.97	-13013.19	K746	-12099.81	-13055.73	K747	-12143.70	-13048.70
K748	-12100.21	-13057.68	K749	-12024.69	-13071.23	K750	-12068.03	-13160.76
K751	-12385.82	-12686.00	K752	-12370.83	-12801.78	K753	-12412.95	-12881.78
K754	-12490.88	-12910.48	K755	-12493.57	-12911.47	K756	-12496.97	-12913.12
K757	-12560.09	-12943.63	K758	-12487.62	-12920.99	K759	-12469.39	-12979.79
K760	-12531.56	-12999.79	K761	-12564.89	-13010.50	K762	-12589.72	-13020.39
K763	-12662.95	-13052.81	K764	-11869.21	-12397.46	K765	-11869.98	-12414.02
K766	-11873.71	-12494.06	K767	-11873.84	-12496.80	K768	-11873.33	-12502.08
K769	-11872.66	-12516.35	K770	-11871.92	-12531.96	K771	-11868.75	-12598.61
K772	-11868.44	-12605.20	K773	-11866.93	-12636.89	K774	-11871.89	-12676.86
K775	-11878.14	-12703.07	K776	-11884.23	-12728.31	K777	-11889.97	-12750.57
K778	-11904.18	-12805.70	K779	-11904.74	-12807.86	K780	-11905.74	-12811.76
K781	-11924.23	-12883.44	K782	-11925.92	-12890.02	K783	-11927.26	-12895.20
K784	-11948.87	-12976.53	K785	-11931.19	-12985.24	K786	-11955.46	-12993.66
K787	-11958.22	-12999.10	K788	-11933.22	-13034.28	K789	-11954.45	-13036.10
K790	-11988.72	-13042.40	K791	-12010.27	-13074.21	K792	-12014.55	-13080.53
K793	-12015.32	-13081.97	K794	-12024.50	-13099.13	K795	-12045.73	-13138.77
K796	-12054.94	-13160.87	K797	-12057.29	-13166.52	K798	-12057.90	-13167.99
K799	-11840.26	-12384.84	K800	-11715.04	-12456.69	K801	-11865.75	-12497.11
K802	-11746.25	-12501.71	K803	-11607.47	-12014.60	K804	-11590.52	-12034.28
K805	-11580.29	-12084.19	K806	-11580.84	-12103.66	K807	-11588.27	-12122.61
K808	-11587.28	-12129.64	K809	-11563.76	-12156.51	K810	-11560.03	-12162.79
K811	-11538.40	-12205.19	K812	-11576.00	-12208.66	K813	-11581.93	-12223.94
K814	-11574.93	-12265.28	K815	-11582.51	-12275.98	K816	-11579.17	-12341.57
K817	-11570.00	-12377.66	K818	-11594.02	-12421.23	K819	-11640.19	-12424.81
K820	-11670.33	-12482.30	K821	-11704.40	-12470.95	K822	-11726.54	-12537.53
K823	-11707.74	-12643.81	K824	-11682.52	-12544.14	K825	-11685.29	-12615.96

A/A ΣΗΜΕΙΟΥ	ΤΕΤΗΜΗΝΗ (X)	ΤΕΤΑΓΜΗΝΗ (Y)	A/A ΣΗΜΕΙΟΥ	ΤΕΤΗΜΗΝΗ (X)	ΤΕΤΑΓΜΗΝΗ (Y)	A/A ΣΗΜΕΙΟΥ	ΤΕΤΗΜΗΝΗ (X)	ΤΕΤΑΓΜΗΝΗ (Y)
K826	-11666.05	-12632.14	K827	-11664.11	-12649.15	K828	-11662.10	-12666.72
K829	-11679.98	-12682.21	K830	-11726.36	-12722.37	K831	-11744.30	-12730.95
K832	-11751.89	-12734.59	K833	-11750.67	-12748.38	K834	-11750.46	-12750.77
K835	-11747.14	-12759.26	K836	-11741.39	-12776.97	K837	-11722.66	-12807.17
K838	-11753.96	-12846.92	K839	-11797.88	-12864.36	K840	-11757.53	-12759.92
K841	-11768.56	-12774.18	K842	-11776.07	-12796.83	K843	-11799.17	-12860.42
K844	-11800.54	-12864.20	K845	-11802.24	-12868.87	K846	-11817.53	-12897.98
K847	-11852.51	-12964.50	K848	-11846.34	-12911.04	K849	-11877.78	-12970.48
K850	-11879.68	-12974.08	K851	-11883.83	-13015.10	K852	-11852.94	-13040.72
K853	-11855.51	-13053.58	K854	-11859.74	-13074.69	K855	-11860.30	-13076.34
K856	-11863.83	-13068.78	K857	-11868.91	-13096.96	K858	-11880.99	-13105.85
K859	-11893.44	-13123.05	K860	-11895.19	-13138.97	K861	-11692.44	-12207.65
K862	-11899.54	-12223.58	K863	-11611.22	-12243.01	K864	-11631.55	-12276.86
K865	-11657.43	-12319.94	K866	-11690.21	-12374.51	K867	-11696.60	-12385.16
K868	-11701.16	-12403.32	K869	-11705.45	-12447.31	K870	-11706.82	-12461.41
K871	-11706.96	-12462.85	K872	-11709.14	-12469.37	K873	-11716.79	-12492.38
K874	-11720.03	-12500.25	K875	-11721.04	-12502.68	K876	-11724.50	-12511.08
K877	-11734.33	-12534.93	K878	-11752.90	-12580.00	K879	-11758.70	-12590.63
K880	-11762.18	-12599.76	K881	-11764.01	-12608.03	K882	-11857.00	-12600.58
K883	-11775.72	-12614.23	K884	-11765.76	-12615.90	K885	-11751.45	-12618.30
K886	-11744.12	-12641.96	K887	-11761.67	-12706.43	K888	-11767.59	-12728.17
K889	-11716.97	-12247.32	K890	-11757.48	-12289.92	K891	-11625.79	-12280.87
K892	-11651.52	-12323.70	K893	-11832.60	-12352.08	K894	-11652.94	-12395.83
K895	-11641.54	-12421.74	K896	-12478.53	-12712.19	K897	-12514.51	-12730.27
K898	-12270.68	-12600.20	K899	-12278.25	-12602.04	K900	-12278.44	-12602.18
K901	-12307.99	-12622.78	K902	-12301.33	-12634.43	K903	-12299.64	-12637.39
K904	-12293.27	-12641.16	K905	-12291.11	-12644.76	K906	-12204.32	-12719.74
K907	-12203.94	-12720.06	K908	-12202.13	-12743.71	K909	-12207.75	-12750.80
K910	-12211.72	-12755.81	K911	-12319.52	-12646.65	K912	-12262.80	-12619.02
K913	-12287.04	-12635.55	K914	-12336.91	-12787.23	K915	-12347.01	-12791.32
K916	-12000.28	-12862.92	K917	-11982.51	-12866.36	K918	-11695.68	-12676.21
K919	-11706.78	-12671.78	K920	-11708.82	-12670.99	K921	-11714.49	-12675.53
K922	-11728.23	-12687.56	K923	-11735.60	-12693.86	K924	-11736.91	-12696.63
K925	-11743.87	-12711.34	K926	-11744.19	-12712.02	K927	-11745.26	-12714.27
K928	-11748.65	-12721.44	K929	-11750.63	-12725.61	K930	-11752.19	-12731.16
K931	-11752.15	-12731.68	K932	-12240.31	-12958.74	K933	-12246.21	-12961.05
K934	-12335.32	-13003.77	K935	-12356.61	-13004.28	K936	-12359.67	-13006.58
K937	-12375.33	-13012.58	K938	-12436.74	-13036.13	K939	-12438.45	-13036.75
K940	-12450.39	-13041.08	K941	-12501.37	-13059.57	K942	-12511.15	-13063.12
K943	-12539.85	-13073.53	K944	-12573.08	-13092.38	K945	-11957.94	-12998.55
K946	-11997.66	-13033.26	K947	-12439.71	-12776.37	K948	-11985.23	-13124.01
K949	-12041.72	-13173.21	K950	-12006.72	-13179.91	K951	-11998.25	-13181.52
K952	-11993.59	-13182.41	K953	-11982.98	-13184.44	K954	-11974.21	-13157.38
K955	-11940.65	-13198.18	K956	-11912.29	-12982.49	K957	-11901.67	-12976.16
K958	-11904.42	-12983.77	K959	-11911.78	-13004.22	K960	-11912.57	-13006.40
K961	-11930.87	-13057.19	K962	-11931.13	-13057.90	K963	-11931.93	-13055.28
K964	-11939.58	-13072.44	K965	-11939.85	-13072.90	K966	-11936.95	-13102.15
K967	-11978.87	-13128.03	K968	-11979.44	-13128.70	K969	-11981.27	-13133.83
K970	-11996.10	-13175.48	K971	-11991.03	-11890.18	K972	-11950.94	-11836.35
K973	-11944.70	-11834.15	K974	-12306.05	-12670.88	K975	-12245.06	-12726.94
K976	-11883.26	-12724.56	K977	-12096.04	-12229.31	K978	-12166.99	-12262.12
K979	-12150.05	-12253.46	K980	-12144.59	-12323.65	K981	-12203.45	-12196.84
K982	-12307.35	-12199.96	K983	-12403.02	-12331.23	K984	-12412.52	-12306.10
K985	-12435.32	-12245.76	K986	-12350.77	-12366.35	K987	-11860.28	-12364.53
K988	-11987.37	-12891.13	K989	-12321.36	-12751.07	K990	-11782.09	-12321.96

Α/Α ΣΗΜΕΙΟΥ	ΤΕΤΡΑΜΕΝΗ (X)	ΤΕΤΑΓΜΕΝΗ (Y)	Α/Α ΣΗΜΕΙΟΥ	ΤΕΤΡΑΜΕΝΗ (X)	ΤΕΤΑΓΜΕΝΗ (Y)	Α/Α ΣΗΜΕΙΟΥ	ΤΕΤΡΑΜΕΝΗ (X)	ΤΕΤΑΓΜΕΝΗ (Y)
K991	-12063.98	-12612.78	K992	-12121.09	-12536.08	K993	-11745.33	-11633.49