

(1)

ΣΥΝΤΕΤΑΙΜΕΝΕΣ ΚΟΡΥΦΩΝ Ο.Τ.

A/A ΣΗΜΕΙΟΥ	ΤΕΤΡΑΜΗΝΗ (X)	ΤΕΤΡΑΜΗΝΗ (Y)	A/A ΣΗΜΕΙΟΥ	ΤΕΤΡΑΜΗΝΗ (X)	ΤΕΤΡΑΜΗΝΗ (Y)	A/A ΣΗΜΕΙΟΥ	ΤΕΤΡΑΜΗΝΗ (X)	ΤΕΤΡΑΜΗΝΗ (Y)
P1	-12408.55	-12304.60	P2	-12431.58	-12244.37	P3	-12377.06	-12226.29
P4	-12360.34	-12286.49	P5	-12431.58	-12229.88	P6	-12433.15	-12225.13
P7	-12368.07	-12203.61	P8	-12368.80	-12208.36	P9	-12351.42	-12203.49
P10	-12352.89	-12198.71	P11	-12299.16	-12182.27	P12	-12297.70	-12187.05
P13	-12299.45	-12180.26	P14	-12308.95	-12143.40	P15	-12253.55	-12123.35
P16	-12241.47	-12172.80	P17	-12276.48	-12180.35	P18	-12284.77	-12175.77
P19	-12353.93	-12263.47	P20	-12363.12	-12251.76	P21	-12370.39	-12224.14
P22	-12328.33	-12210.80	P23	-12324.94	-12221.64	P24	-12310.57	-12270.57
P25	-12309.22	-12277.47	P26	-12323.33	-12278.88	P27	-12323.18	-12280.38
P28	-12301.49	-12278.19	P29	-12312.14	-12242.81	P30	-12321.86	-12208.75
P31	-12285.69	-12197.69	P32	-12277.96	-12201.80	P33	-12256.94	-12266.23
P34	-12258.99	-12273.92	P35	-12264.47	-12212.10	P36	-12270.56	-12203.11
P37	-12273.72	-12193.41	P38	-12275.46	-12186.15	P39	-12149.31	-12189.39
P40	-12140.77	-12172.04	P41	-12145.90	-12175.51	P42	-12209.60	-12194.50
P43	-12249.09	-12268.81	P44	-12149.96	-12308.59	P45	-12264.95	-12220.66
P46	-12209.08	-12202.73	P47	-12193.87	-12251.47	P48	-12189.11	-12266.74
P49	-12212.06	-12269.97	P50	-12183.24	-12264.69	P51	-12191.27	-12239.93
P52	-12193.85	-12231.71	P53	-12201.87	-12202.13	P54	-12134.44	-12181.40
P55	-12104.41	-12195.84	P56	-12168.90	-12258.40	P57	-12141.61	-12321.83
P58	-12170.48	-12274.87	P59	-12173.14	-12269.49	P60	-12100.14	-12232.08
P61	-12085.39	-12255.12	P62	-12071.63	-12277.28	P63	-12103.74	-12297.30
P64	-12102.61	-12299.11	P65	-12209.02	-12333.69	P66	-12210.88	-12331.92
P67	-12211.73	-12329.69	P68	-12213.19	-12321.95	P69	-12221.85	-12293.92
P70	-12225.36	-12278.91	P71	-12184.88	-12273.21	P72	-12177.56	-12275.77
P73	-12147.31	-12324.71	P74	-12165.20	-12332.47	P75	-12342.64	-12355.20
P76	-12349.40	-12337.95	P77	-12365.56	-12295.56	P78	-12348.88	-12290.20
P79	-12328.50	-12287.28	P80	-12276.45	-12382.84	P81	-12247.68	-12279.26
P82	-12231.26	-12287.17	P83	-12219.21	-12326.19	P84	-12218.49	-12333.66
P85	-12230.38	-12335.03	P86	-12266.13	-12336.79	P87	-12283.38	-12337.49
P88	-12300.07	-12339.50	P89	-12316.27	-12343.41	P90	-12380.46	-12376.72
P91	-12399.30	-12329.78	P92	-12405.79	-12311.25	P93	-12382.22	-12302.68
P94	-12371.45	-12299.67	P95	-12367.64	-12309.78	P96	-12357.33	-12336.80
P97	-12355.01	-12340.71	P98	-12348.58	-12368.93	P99	-12588.50	-12435.25
P100	-12590.56	-12428.32	P101	-12576.01	-12409.99	P102	-12557.01	-12312.62
P103	-12557.88	-12306.53	P104	-12539.40	-12298.14	P105	-12511.83	-12281.48
P106	-12467.85	-12256.40	P107	-12439.90	-12246.89	P108	-12416.32	-12307.39
P109	-12440.17	-12314.26	P110	-12485.70	-12337.54	P111	-12535.79	-12355.05
P112	-12527.59	-12421.26	P113	-12538.21	-12427.66	P114	-12565.85	-12435.10
P115	-12521.98	-12417.78	P116	-12529.54	-12359.12	P117	-12484.10	-12343.31
P118	-12482.00	-12348.80	P119	-12481.50	-12356.20	P120	-12450.11	-12351.10
P121	-12443.00	-12347.75	P122	-12443.54	-12339.25	P123	-12431.52	-12332.36
P124	-12438.40	-12319.99	P125	-12414.19	-12313.02	P126	-12388.25	-12378.51
P127	-12414.59	-12389.04	P128	-12436.35	-12394.86	P129	-12480.38	-12401.59
P130	-12501.79	-12405.25	P131	-12749.74	-12513.24	P132	-12749.20	-12498.05
P133	-12722.00	-12498.99	P134	-12720.79	-12502.14	P135	-12718.25	-12597.96
P136	-12728.05	-12573.25	P137	-12751.10	-12526.60	P138	-12750.31	-12518.81
P139	-12714.80	-12505.20	P140	-12684.29	-12585.00	P141	-12676.83	-12573.71
P142	-12703.95	-12502.77	P143	-12699.70	-12495.47	P144	-12673.52	-12489.67
P145	-12634.03	-12444.31	P146	-12602.70	-12545.81	P147	-12570.02	-12605.51
P148	-12576.87	-12602.47	P149	-12594.90	-12549.37	P150	-12628.70	-12461.57
P151	-12606.03	-12449.82	P152	-12578.25	-12446.75	P153	-12560.49	-12447.21
P154	-12511.52	-12576.47	P155	-12515.39	-12583.18	P156	-12511.80	-12714.01
P157	-12555.09	-12660.12	P158	-12560.10	-12651.84	P159	-12573.25	-12613.11
P160	-12504.95	-12588.44	P161	-12465.74	-12690.88	P162	-12503.45	-12580.71
P163	-12554.54	-12445.98	P164	-12547.27	-12444.48	P165	-12533.76	-12439.2

A/A ΣΗΜΕΙΟΥ	TETHMENH (X)	TETAFMENH (Y)	A/A ΣΗΜΕΙΟΥ	TETHMENH (X)	TETAFMENH (Y)	A/A ΣΗΜΕΙΟΥ	TETHMENH (X)	TETAFMENH (Y)
F331	-12237.19	-12474.68	F332	-12218.66	-12550.00	F333	-12221.02	-12585.01
F334	-12372.76	-12598.20	F335	-12391.75	-12563.00	F336	-12410.35	-12529.15
F337	-12423.90	-12496.01	F338	-12420.25	-12490.02	F339	-12369.45	-12487.65
F340	-12316.71	-12551.05	F341	-12333.51	-12639.16	F342	-12369.00	-12602.88
F343	-12312.89	-12555.67	F344	-12281.82	-12593.05	F345	-12282.30	-12600.00
F346	-12385.48	-12681.77	F347	-12435.85	-12622.45	F348	-12450.87	-12568.30
F349	-12409.77	-12543.89	F350	-12398.77	-12571.87	F351	-12378.72	-12603.74
F352	-12343.33	-12645.90	F353	-12210.61	-12844.78	F354	-12217.31	-12831.69
F355	-12229.81	-12815.02	F356	-12263.78	-12779.39	F357	-12321.16	-12747.75
F358	-12365.91	-12728.35	F359	-12385.78	-12689.90	F360	-12339.30	-12650.35
F361	-12308.24	-12673.72	F362	-12278.29	-12697.27	F363	-12256.01	-12720.78
F364	-12248.17	-12729.85	F365	-12207.42	-12772.99	F366	-12207.96	-12795.92
F367	-12200.68	-12816.72	F368	-12200.85	-12844.31	F369	-12215.02	-12753.19
F370	-12272.90	-12691.33	F371	-12321.41	-12654.02	F372	-12317.44	-12648.87
F373	-12302.75	-12639.00	F374	-12204.81	-12721.88	F375	-12205.21	-12742.77
F376	-12210.10	-12748.94	F377	-12204.25	-12715.50	F378	-12289.00	-12642.31
F379	-12285.35	-12638.03	F380	-12261.55	-12621.80	F381	-12216.40	-12610.62
F382	-12202.98	-12664.02	F383	-12194.82	-12681.92	F384	-12196.66	-12699.46
F385	-12294.86	-12637.25	F386	-12297.65	-12634.83	F387	-12303.53	-12624.54
F388	-12274.30	-12604.17	F389	-12221.10	-12591.20	F390	-12217.72	-12604.77
F391	-12264.04	-12616.24	F392	-12201.78	-12877.31	F393	-12210.90	-12850.80
F394	-12197.59	-12850.16	F395	-12190.88	-12860.84	F396	-12190.81	-12868.90
F397	-12192.62	-12877.21	F398	-12063.53	-12541.69	F399	-12068.66	-12536.81
F400	-12061.86	-12527.15	F401	-12056.83	-12532.17	F402	-12677.90	-12690.80
F403	-12690.60	-12676.80	F404	-12701.33	-12634.62	F405	-12714.14	-12602.81
F406	-12682.14	-12590.60	F407	-12645.75	-12685.73	F408	-12643.63	-12693.42
F409	-12654.26	-12698.30	F410	-12632.93	-12683.51	F411	-12674.69	-12579.31
F412	-12600.54	-12551.41	F413	-12564.63	-12657.18	F414	-12514.06	-12726.93
F415	-12515.10	-12726.87	F416	-12480.92	-12709.69	F417	-12479.88	-12711.74
F418	-12460.36	-12688.18	F419	-12501.29	-12586.42	F420	-12479.19	-12581.79
F421	-12463.90	-12638.60	F422	-12443.25	-12579.58	F423	-12606.84	-12761.77
F424	-12614.06	-12758.68	F425	-12631.87	-12694.63	F426	-12560.66	-12661.96
F427	-12518.74	-12714.17	F428	-12517.18	-12716.72	F429	-12637.83	-12732.74
F430	-12645.90	-12703.91	F431	-12641.08	-12702.57	F432	-12633.07	-12731.40
F433	-12649.10	-12539.60	F434	-12647.87	-12901.38	F435	-12649.41	-12895.15
F436	-12649.35	-12642.07	F437	-12644.00	-12834.07	F438	-12644.00	-12799.53
F439	-12647.76	-12772.64	F440	-12636.27	-12738.52	F441	-12631.46	-12737.18
F442	-12626.50	-12755.00	F443	-12613.48	-12791.78	F444	-12591.15	-12853.75
F445	-12583.76	-12876.82	F446	-12578.61	-12915.40	F447	-12579.01	-12941.59
F448	-12664.16	-13050.07	F449	-12666.43	-13045.61	F450	-12664.20	-12987.70
F451	-12651.59	-12947.53	F452	-12579.13	-12949.59	F453	-12579.35	-12964.24
F454	-12582.71	-13014.00	F455	-12582.88	-12844.27	F456	-12608.30	-12773.73
F457	-12526.81	-12732.75	F458	-12493.15	-12799.51	F459	-12533.67	-12820.02
F460	-12487.80	-12796.80	F461	-12521.45	-12730.06	F462	-12516.89	-12737.71
F463	-12514.95	-12731.61	F464	-12477.19	-12712.63	F465	-12479.13	-12708.71
F466	-12470.37	-12704.39	F467	-12461.95	-12707.25	F468	-12439.02	-12753.40
F469	-12441.20	-12773.21	F470	-12419.80	-12758.95	F471	-12427.10	-12755.01
F472	-12457.60	-12693.51	F473	-12440.55	-12684.94	F474	-12407.10	-12751.33
F475	-12358.65	-12793.61	F476	-12412.94	-12763.00	F477	-12405.16	-12758.33
F478	-12375.25	-12775.25	F479	-12339.08	-12782.40	F480	-12337.75	-12785.13
F481	-12414.83	-12615.25	F482	-12424.25	-12773.29	F483	-12413.55	-12769.39
F484	-12374.83	-12791.28	F485	-12372.00	-12798.75	F486	-12567.98	-12939.5
F487	-12567.60	-12914.75	F488	-12572.99	-12374.39	F489	-12580.51	-12850.9
F490	-12438.26	-12779.23	F491	-12432.6	-12781.75	F492	-12424.22	-12819.1
F493	-12408.15	-12875.75	F494	-12495.14	-12907.78	F495	-12560.93	-12939.6

A/A ΣΗΜΕΙΟΥ	TETMHMENH (X)	TETAFMENH (Y)	A/A ΣΗΜΕΙΟΥ	TETMHMENH (X)	TETAFMENH (Y)	A/A ΣΗΜΕΙΟΥ	TETMHMENH (X)	TETAFMENH (Y)
P166	-12508.98	-12423.83	P167	-12491.03	-12416.19	P168	-12470.17	-12412.29
P169	-12453.50	-12444.75	P170	-12417.67	-12532.39	P171	-12412.36	-12543.48
P172	-12481.55	-12576.15	P173	-12431.57	-12482.54	P174	-12448.04	-12442.24
P175	-12462.63	-12413.83	P176	-12440.25	-12408.36	P177	-12377.65	-12475.75
P178	-12382.50	-12480.25	P179	-12364.21	-12478.53	P180	-12424.96	-12410.12
P181	-12426.16	-12404.96	P182	-12415.37	-12402.45	P183	-12381.83	-12389.61
P184	-12307.75	-12468.70	P185	-12307.57	-12473.25	P186	-12295.50	-12473.00
P187	-12372.05	-12391.28	P188	-12374.78	-12386.27	P189	-12311.07	-12352.95
P190	-12297.09	-12349.80	P191	-12265.01	-12346.99	P192	-12207.76	-12345.23
P193	-12137.03	-12431.86	P194	-12134.80	-12440.91	P195	-12186.65	-12455.34
P196	-12122.39	-12437.14	P197	-12191.25	-12352.80	P198	-12191.30	-12344.87
P199	-12165.77	-12344.48	P200	-12140.41	-12343.12	P201	-12127.15	-12340.60
P202	-12120.02	-12334.03	P203	-12106.64	-12329.37	P204	-12077.02	-12318.63
P205	-12054.89	-12337.10	P206	-12033.19	-12312.35	P207	-12018.34	-12323.10
P208	-12047.98	-12371.66	P209	-11979.13	-12345.60	P210	-11975.85	-12353.32
P211	-11955.31	-12359.90	P212	-12076.42	-12418.29	P213	-12055.22	-12332.92
P214	-12070.26	-12320.36	P215	-12064.04	-12313.86	P216	-12043.20	-12313.55
P217	-12040.40	-12316.02	P218	-11885.49	-12516.77	P219	-12031.03	-12409.03
P220	-12034.10	-12404.23	P221	-11979.20	-12369.05	P222	-11962.80	-12357.65
P223	-11922.90	-12362.30	P224	-11903.63	-12371.59	P225	-11874.70	-12397.20
P226	-11879.20	-12493.60	P227	-11878.13	-12516.61	P228	-12073.61	-12529.95
P229	-12076.52	-12526.50	P230	-12142.59	-12462.28	P231	-12144.52	-12455.34
P232	-12118.60	-12447.48	P233	-12071.32	-12428.09	P234	-12043.13	-12410.02
P235	-12004.19	-12433.88	P236	-12007.75	-12443.71	P237	-12028.73	-12466.13
P238	-11930.29	-12543.40	P239	-11992.64	-12535.78	P240	-12039.00	-12494.64
P241	-12022.51	-12471.19	P242	-11997.16	-12444.10	P243	-11943.75	-12483.69
P244	-12052.75	-12694.53	P245	-12051.05	-12685.80	P246	-12041.40	-12675.30
P247	-12021.45	-12660.40	P248	-12016.64	-12655.85	P249	-11992.58	-12624.07
P250	-11976.70	-12597.75	P251	-11969.50	-12559.90	P252	-11978.00	-12551.15
P253	-11938.91	-12487.28	P254	-11877.38	-12532.89	P255	-11872.45	-12636.68
P256	-11877.31	-12675.83	P257	-11888.62	-12723.32	P258	-11939.43	-12712.81
P259	-11977.69	-12709.86	P260	-12121.63	-12574.06	P261	-12131.65	-12549.95
P262	-12194.50	-12472.30	P263	-12192.25	-12467.45	P264	-12184.29	-12466.10
P265	-12530.54	-12826.28	P266	-12163.38	-12460.23	P267	-12153.95	-12457.97
P268	-12077.14	-12534.97	P269	-12090.63	-12554.16	P270	-12101.50	-12622.50
P271	-12118.51	-12551.36	P272	-12084.99	-12560.04	P273	-12069.82	-12538.47
P274	-12062.50	-12545.44	P275	-12053.51	-12532.66	P276	-12060.69	-12525.49
P277	-12043.63	-12501.22	P278	-11997.41	-12542.25	P279	-12055.16	-12619.23
P280	-12069.83	-12622.50	P281	-11981.20	-12591.80	P282	-12012.85	-12567.70
P283	-11995.16	-12544.25	P284	-11973.77	-12566.27	P285	-11977.81	-12587.54
P286	-12172.25	-12617.41	P287	-12182.27	-12571.90	P288	-12206.70	-12540.03
P289	-12223.33	-12472.43	P290	-12206.85	-12469.76	P291	-12138.59	-12554.09
P292	-12112.50	-12616.88	P293	-12112.87	-12621.87	P294	-12176.15	-12745.22
P295	-12174.52	-12731.70	P296	-12163.66	-12670.38	P297	-12173.70	-12624.76
P298	-12168.82	-12623.68	P299	-12114.85	-12627.65	P300	-12111.21	-12633.62
P301	-12163.23	-12769.62	P302	-12155.65	-12772.20	P303	-12100.68	-12628.50
P304	-12060.70	-12628.50	P305	-12060.42	-12634.96	P306	-12103.57	-12724.56
P307	-12119.55	-12743.50	P308	-12143.77	-12776.25	P309	-12177.75	-12779.68
P310	-12176.33	-12775.20	P311	-12151.33	-12783.71	P312	-12152.89	-12788.84
P313	-12194.75	-12902.75	P314	-12182.90	-12853.05	P315	-12174.00	-12865.25
P316	-12172.00	-12853.01	P317	-12177.17	-12803.83	P318	-12161.25	-12793.45
P319	-12180.09	-12782.02	P320	-12152.49	-12792.18	P321	-12161.99	-12849.85
P322	-12182.25	-12857.65	P323	-12164.68	-12869.40	P324	-12174.05	-12888.50
P325	-12178.98	-12902.52	P326	-12268.49	-12596.58	P327	-12354.25	-12493.35
P328	-12354.55	-12486.20	P329	-12343.40	-12455.70	P330	-12292.44	-12483.65

Α/Α ΣΗΜΕΙΟΥ	ΤΕΤΡΑΜΗΝΗ (X)	ΤΕΤΡΑΜΗΝΗ (Y)	Α/Α ΣΗΜΕΙΟΥ	ΤΕΤΡΑΜΗΝΗ (X)	ΤΕΤΡΑΜΗΝΗ (Y)	Α/Α ΣΗΜΕΙΟΥ	ΤΕΤΡΑΜΗΝΗ (X)	ΤΕΤΡΑΜΗΝΗ (Y)
P331	-12337.19	-12474.68	P332	-12218.66	-12550.00	P333	-12221.02	-12585.01
P334	-12372.76	-12598.20	P335	-12391.75	-12568.00	P336	-12410.35	-12529.15
P337	-12423.90	-12486.01	P338	-12420.35	-12490.02	P339	-12369.45	-12487.65
P340	-12316.71	-12551.05	P341	-12338.51	-12639.16	P342	-12369.00	-12602.88
P343	-12312.88	-12555.67	P344	-12281.82	-12593.05	P345	-12282.30	-12600.00
P346	-12385.48	-12681.77	P347	-12435.85	-12622.45	P348	-12450.87	-12568.30
P349	-12409.77	-12548.89	P350	-12398.77	-12571.87	P351	-12378.72	-12603.74
P352	-12343.33	-12645.90	P353	-12210.61	-12844.78	P354	-12217.31	-12831.69
P355	-12229.81	-12815.02	P356	-12263.78	-12779.39	P357	-12321.16	-12747.75
P358	-12365.91	-12728.39	P359	-12385.78	-12689.90	P360	-12339.30	-12650.35
P361	-12308.24	-12673.72	P362	-12278.29	-12697.27	P363	-12256.01	-12720.78
P364	-12248.17	-12729.85	P365	-12207.42	-12772.99	P366	-12207.96	-12795.92
P367	-12200.68	-12816.72	P368	-12200.85	-12844.31	P369	-12215.02	-12753.19
P370	-12272.90	-12691.33	P371	-12521.41	-12654.02	P372	-12317.44	-12648.97
P373	-12302.75	-12639.00	P374	-12206.81	-12721.88	P375	-12205.21	-12742.77
P376	-12210.10	-12748.94	P377	-12204.25	-12715.50	P378	-12289.00	-12642.31
P379	-12285.35	-12638.05	P380	-12261.55	-12621.80	P381	-12216.40	-12610.62
P382	-12202.98	-12664.02	P383	-12194.82	-12681.92	P384	-12196.66	-12699.46
P385	-12294.86	-12637.25	P386	-12297.65	-12634.83	P387	-12303.53	-12624.54
P388	-12274.30	-12604.17	P389	-12221.10	-12591.20	P390	-12217.72	-12604.77
P391	-12264.04	-12616.24	P392	-12201.78	-12877.31	P393	-12210.90	-12850.80
P394	-12197.59	-12850.16	P395	-12190.88	-12860.84	P396	-12190.81	-12868.90
P397	-12192.62	-12877.21	P398	-12063.53	-12541.69	P399	-12068.66	-12536.81
P400	-12061.86	-12527.15	P401	-12056.83	-12532.17	P402	-12077.90	-12690.80
P403	-12690.80	-12676.80	P404	-12701.33	-12634.62	P405	-12714.14	-12602.81
P406	-12682.14	-12590.60	P407	-12645.75	-12685.78	P408	-12643.63	-12690.42
P409	-12654.26	-12698.30	P410	-12632.93	-12688.51	P411	-12674.69	-12579.31
P412	-12600.54	-12551.41	P413	-12564.62	-12657.18	P414	-12514.06	-12728.93
P415	-12515.10	-12726.87	P416	-12480.93	-12709.69	P417	-12479.88	-12711.74
P418	-12460.36	-12698.18	P419	-12501.29	-12586.42	P420	-12479.19	-12581.79
P421	-12463.90	-12633.60	P422	-12443.25	-12679.58	P423	-12606.84	-12761.77
P424	-12614.06	-12758.68	P425	-12631.87	-12694.63	P426	-12560.66	-12661.96
P427	-12518.74	-12714.17	P428	-12517.18	-12716.72	P429	-12637.88	-12732.74
P430	-12645.90	-12703.91	P431	-12641.08	-12702.57	P432	-12633.07	-12731.40
P433	-12649.10	-12939.60	P434	-12647.87	-12901.38	P435	-12649.41	-12893.14
P436	-12649.35	-12842.07	P437	-12644.00	-12834.07	P438	-12644.00	-12799.58
P439	-12647.76	-12772.84	P440	-12636.27	-12738.52	P441	-12631.46	-12737.15
P442	-12626.50	-12755.00	P443	-12613.48	-12791.78	P444	-12551.15	-12853.74
P445	-12583.76	-12876.82	P446	-12578.61	-12915.40	P447	-12579.01	-12941.55
P448	-12664.16	-13050.07	P449	-12666.43	-13045.61	P450	-12664.20	-12957.70
P451	-12651.59	-12947.53	P452	-12579.13	-12949.39	P453	-12579.38	-12964.21
P454	-12582.71	-13014.00	P455	-12582.88	-12844.27	P456	-12608.30	-12773.71
P457	-12526.81	-12732.75	P458	-12493.15	-12799.51	P459	-12533.67	-12820.00
P460	-12487.80	-12792.80	P461	-12521.43	-12730.06	P462	-12516.89	-12727.74
P463	-12514.95	-12731.61	P464	-12477.19	-12712.63	P465	-12478.13	-12708.74
P466	-12470.37	-12704.39	P467	-12461.95	-12707.25	P468	-12439.02	-12753.47
P469	-12441.20	-12773.21	P470	-12419.80	-12758.95	P471	-12427.10	-12755.10
P472	-12457.60	-12693.51	P473	-12440.55	-12684.94	P474	-12407.10	-12751.30
P475	-12358.65	-12793.61	P476	-12412.94	-12763.00	P477	-12405.16	-12758.10
P478	-12375.25	-12775.25	P479	-12339.08	-12782.40	P480	-12337.75	-12785.10
P481	-12414.83	-12815.25	P482	-12424.25	-12773.39	P483	-12413.55	-12769.30
P484	-12374.88	-12791.28	P485	-12372.00	-12798.75	P486	-12567.98	-12939.50
P487	-12567.60	-12914.75	P488	-12572.99	-12874.39	P489	-12580.51	-12850.90
P490	-12458.26	-12779.23	P491	-12432.60	-12781.75	P492	-12424.22	-12819.10
P493	-12408.15	-12678.75	P494	-12495.14	-12907.78	P495	-12560.93	-12939.60

A/A ΣΗΜΕΙΟΥ	TETIMHNEH (X)	TETAFNEH (Y)	A/A ΣΗΜΕΙΟΥ	TETIMHNEH (X)	TETAFNEH (Y)	A/A ΣΗΜΕΙΟΥ	TETIMHNEH (X)	TETAFNEH (Y)
P496	-12692.05	-13175.71	P497	-12694.62	-13149.90	P498	-12692.75	-13131.38
P499	-12670.61	-13076.65	P500	-12667.04	-13057.91	P501	-12588.51	-13023.13
P502	-12564.20	-13023.69	P503	-12592.75	-13089.52	P504	-12590.30	-13165.05
P505	-12571.14	-13007.23	P506	-12568.50	-12974.01	P507	-12568.17	-12952.01
P508	-12495.23	-12916.71	P509	-12492.40	-12922.47	P510	-12475.04	-12978.46
P511	-12565.81	-13007.65	P512	-12446.82	-13035.71	P513	-12465.00	-12912.57
P514	-12411.57	-12885.53	P515	-12405.76	-12884.17	P516	-12372.65	-13000.81
P517	-12376.76	-13008.85	P518	-12356.50	-13000.75	P519	-12363.18	-12997.54
P520	-12413.14	-12821.56	P521	-12357.20	-12800.02	P522	-12317.90	-12807.25
P523	-12278.80	-12839.50	P524	-12254.00	-12870.50	P525	-12244.85	-12900.50
P526	-12243.55	-12912.41	P527	-12248.95	-12958.63	P528	-12241.50	-12955.71
P529	-12241.89	-12949.87	P530	-12237.51	-12912.43	P531	-12238.98	-12899.29
P532	-12248.60	-12867.65	P533	-12274.50	-12835.27	P534	-12315.28	-12801.63
P535	-12346.75	-12795.84	P536	-12346.16	-12793.41	P537	-12327.81	-12785.98
P538	-12300.65	-12796.18	P539	-12251.98	-12836.60	P540	-12228.32	-12979.48
P541	-12219.78	-12906.95	P542	-12218.72	-12946.81	P543	-12509.56	-13058.78
P544	-12527.79	-13001.73	P545	-12473.26	-12934.19	P546	-12456.28	-13038.96
P547	-12581.36	-13087.24	P548	-12572.11	-13015.97	P549	-12533.50	-13003.56
P550	-12515.20	-13060.33	P551	-12541.53	-13069.88	P552	-12573.88	-13088.24
P553	-12134.03	-13157.20	P554	-12143.25	-13094.50	P555	-12145.59	-13057.50
P556	-12144.31	-13051.64	P557	-12025.70	-13076.13	P558	-12020.17	-13079.38
P559	-12050.70	-13136.41	P560	-12059.63	-13157.83	P561	-12146.88	-13044.98
P562	-12148.25	-13023.34	P563	-12150.98	-13003.60	P564	-12176.01	-12986.85
P565	-12188.75	-12948.23	P566	-12154.25	-12928.35	P567	-12143.79	-12915.73
P568	-12129.87	-12855.69	P569	-12035.04	-12875.83	P570	-12043.81	-12912.85
P571	-12083.45	-12962.07	P572	-12104.50	-13053.73	P573	-12093.90	-13051.84
P574	-12086.64	-13016.93	P575	-11998.24	-13035.95	P576	-11993.27	-13039.32
P577	-12013.06	-13068.53	P578	-12085.53	-13011.55	P579	-12076.18	-12966.59
P580	-12031.84	-12914.19	P581	-12026.26	-12886.16	P582	-11986.91	-12893.77
P583	-11984.79	-12883.74	P584	-11932.58	-12893.81	P585	-11956.36	-12983.27
P586	-11962.94	-12996.25	P587	-11988.62	-13032.39	P588	-12023.53	-12881.60
P589	-12022.72	-12876.40	P590	-11986.75	-12893.36	P591	-11987.84	-12888.50
P592	-12118.22	-12841.25	P593	-12112.45	-12830.42	P594	-12100.71	-12771.14
P595	-12047.56	-12781.59	P596	-12062.53	-12855.52	P597	-12000.72	-12870.47
P598	-11999.77	-12865.56	P599	-11983.97	-12868.62	P600	-11984.92	-12873.53
P601	-12052.71	-12860.42	P602	-12037.75	-12783.52	P603	-11913.54	-12807.94
P604	-11932.54	-12885.65	P605	-11982.98	-12873.91	P606	-11981.08	-12844.09
P607	-12000.78	-12860.27	P608	-12002.68	-12870.09	P609	-12038.02	-12765.46
P610	-12087.10	-12760.58	P611	-12067.28	-12731.34	P612	-12061.03	-12701.01
P613	-11978.50	-12717.80	P614	-11940.55	-12720.75	P615	-11890.62	-12731.07
P616	-11908.59	-12800.76	P617	-12033.87	-12665.94	P618	-12035.60	-12665.53
P619	-12024.75	-12640.20	P620	-11987.97	-12591.67	P621	-11980.14	-12597.84
P622	-11995.07	-12622.39	P623	-12018.88	-12653.84	P624	-11920.38	-12658.10
P625	-11925.59	-12882.18	P626	-11911.57	-12810.37	P627	-11909.61	-12810.76
P628	-11927.63	-12882.56	P629	-12050.70	-13165.00	P630	-12040.75	-13141.13
P631	-12021.03	-13104.29	P632	-11987.01	-13125.84	P633	-12006.62	-13176.87
P634	-12036.28	-13171.20	P635	-12002.98	-13172.98	P636	-11987.12	-13151.66
P637	-11985.25	-13132.41	P638	-12001.11	-13173.70	P639	-11992.75	-13178.04
P640	-11974.50	-13126.75	P641	-11954.80	-13103.60	P642	-11928.83	-13058.91
P643	-11899.98	-12978.84	P644	-11853.02	-12974.82	P645	-11897.24	-13016.51
P646	-11856.29	-13042.17	P647	-11862.28	-13072.01	P648	-11866.84	-13035.5
P649	-11871.47	-13094.81	P650	-11882.67	-13103.05	P651	-11896.63	-13122.3
P652	-11898.37	-13138.19	P653	-11941.74	-13194.67	P654	-12018.66	-13099.8
P655	-12009.81	-13083.34	P656	-11978.70	-13037.42	P657	-11671.80	-12478.6
P658	-11963.76	-13002.32	P659	-11916.18	-13009.05	P660	-11933.22	-13056.3

A/A ΣΗΜΕΙΟΥ	TETMHMENH (X)	TETAFMENH (Y)	A/A ΣΗΜΕΙΟΥ	TETMHMENH (X)	TETAFMENH (Y)	A/A ΣΗΜΕΙΟΥ	TETMHMENH (X)	TETAFMENH (Y)
F661	-11945.40	-13051.45	F662	-11953.25	-13064.50	F663	-11942.01	-13071.65
F664	-11958.90	-13100.70	F665	-11979.37	-13124.76	F666	-11948.65	-12997.11
F667	-11943.74	-12978.63	F668	-11912.49	-12983.72	F669	-11915.71	-13002.81
F670	-11943.10	-12976.20	F671	-11921.94	-12996.60	F672	-11899.41	-12809.23
F673	-11884.16	-12752.07	F674	-11873.70	-12708.18	F675	-11754.85	-12735.17
F676	-11753.55	-12749.86	F677	-11771.25	-12772.75	F678	-11778.90	-12795.85
F679	-0	-0	F680	-11804.99	-12867.65	F681	-11819.71	-12895.67
F682	-11848.51	-12908.73	F683	-11879.80	-12967.89	F684	-11904.52	-12973.75
F685	-11907.50	-12982.00	F686	-11872.04	-12966.04	F687	-11844.16	-12913.35
F688	-11824.27	-12904.32	F689	-11854.53	-12961.83	F690	-11796.35	-12861.44
F691	-11773.23	-12797.82	F692	-11765.83	-12775.61	F693	-11755.16	-12761.75
F694	-11749.99	-12760.19	F695	-11744.13	-12778.24	F696	-11726.11	-12807.30
F697	-11755.72	-12863.81	F698	-11871.85	-12700.40	F699	-11866.47	-12677.83
F700	-11861.42	-12637.10	F701	-11862.95	-12604.94	F702	-11857.66	-12604.53
F703	-11754.54	-12621.84	F704	-11748.29	-12642.03	F705	-11770.44	-12723.42
F706	-11762.60	-12725.80	F707	-11758.25	-12709.10	F708	-11749.92	-12712.07
F709	-11754.17	-12727.12	F710	-11757.46	-12706.20	F711	-11739.96	-12641.89
F712	-11752.04	-12614.22	F713	-11761.49	-12612.80	F714	-11758.82	-12600.76
F715	-11755.52	-12592.10	F716	-11747.60	-12577.60	F717	-11731.75	-12538.95
F718	-11708.25	-12546.80	F719	-11685.55	-12547.10	F720	-11686.20	-12638.55
F721	-11668.91	-12633.57	F722	-11667.27	-12647.91	F723	-11696.25	-12672.78
F724	-11705.69	-12668.98	F725	-11720.75	-12668.50	F726	-11737.25	-12677.00
F727	-11741.18	-12694.61	F728	-11749.02	-12708.90	F729	-11863.40	-12595.45
F730	-11867.84	-12501.82	F731	-11865.90	-12501.11	F732	-11747.15	-12505.68
F733	-11729.70	-12813.20	F734	-11758.27	-12582.53	F735	-11761.89	-12589.16
F736	-11765.54	-12598.75	F737	-11767.43	-12607.27	F738	-11775.06	-12610.28
F739	-11865.16	-12493.02	F740	-11864.56	-12415.85	F741	-11837.52	-12389.29
F742	-11711.77	-12461.45	F743	-11724.12	-12498.56	F744	-11833.62	-12385.77
F745	-11789.29	-12321.30	F746	-11695.23	-12375.10	F747	-11700.34	-12383.61
F748	-11705.11	-12402.64	F749	-11709.43	-12446.92	F750	-11713.79	-12454.52
F751	-11703.45	-12468.10	F752	-11697.21	-12404.01	F753	-11692.87	-12386.71
F754	-11688.28	-12379.07	F755	-11655.29	-12397.94	F756	-11643.32	-12424.70
F757	-11758.96	-12287.13	F758	-11719.83	-12248.98	F759	-11718.38	-12247.36
F760	-11757.81	-12288.51	F761	-11784.70	-12314.28	F762	-11776.74	-12305.83
F763	-11760.83	-12288.83	F764	-11757.24	-12291.12	F765	-11715.07	-12246.73
F766	-11718.43	-12244.51	F767	-11694.74	-12219.59	F768	-11671.46	-12217.93
F769	-11617.85	-12248.29	F770	-11692.14	-12369.95	F771	-11780.60	-12319.36
F772	-11653.54	-12321.23	F773	-11628.77	-12280.01	F774	-11627.13	-12281.15
F775	-11651.85	-12322.30	F776	-11685.19	-12373.93	F777	-11654.57	-12322.94
F778	-11651.19	-12325.09	F779	-11624.45	-12280.58	F780	-11627.74	-12272.29
F781	-11592.10	-12218.95	F782	-11579.34	-12171.13	F783	-11571.53	-12158.65
F784	-11566.45	-12158.08	F785	-11563.05	-12163.66	F786	-11561.50	-12202.74
F787	-11578.20	-12206.03	F788	-11585.03	-12223.64	F789	-11578.08	-12262.70
F790	-11585.55	-12275.22	F791	-11582.15	-12342.02	F792	-11573.20	-12377.25
F793	-11593.80	-12418.25	F794	-11539.60	-12418.72	F795	-11650.59	-12393.71
F796	-12453.80	-12787.43	F797	-11905.56	-12354.46	F798	-11928.25	-12346.45
F799	-11950.49	-12342.52	F800	-11982.41	-12333.35	F801	-12012.11	-12314.00
F802	-12030.65	-12300.65	F803	-12038.90	-12293.20	F804	-12053.35	-12279.90
F805	-12002.84	-12227.01	F806	-11947.31	-12207.55	F807	-11831.01	-12360.84
F808	-11842.09	-12376.91	F809	-11858.95	-12386.49	F810	-11877.07	-12378.71
F811	-11887.95	-12364.16	F812	-11892.60	-12266.41	F813	-11940.74	-12202.90
F814	-11927.35	-12190.99	F815	-11898.51	-12141.02	F816	-11889.56	-12146.30
F817	-11821.52	-12207.66	F818	-11834.40	-12221.70	F819	-11825.25	-12352.40
F820	-11829.42	-12349.66	F821	-11867.46	-12273.18	F822	-11826.64	-12227.90
F823	-11815.21	-12213.36	F824	-11756.20	-12266.56	F825	-11793.18	-12305.70

Α/Α ΖΗΜΕΙΟΥ	ΤΕΤΡΑΜΕΝΗ (X)	ΤΕΤΑΓΜΕΝΗ (Y)	Α/Α ΖΗΜΕΙΟΥ	ΤΕΤΡΑΜΕΝΗ (X)	ΤΕΤΑΓΜΕΝΗ (Y)	Α/Α ΖΗΜΕΙΟΥ	ΤΕΤΡΑΜΕΝΗ (X)	ΤΕΤΑΓΜΕΝΗ (Y)
P826	-11894.51	-12135.76	P827	-11859.87	-12068.77	P828	-11851.92	-12072.99
P829	-11765.99	-12147.17	P830	-11817.46	-12203.25	P831	-11811.15	-12208.94
P832	-11759.79	-12152.99	P833	-11703.07	-12197.03	P834	-11696.80	-12203.55
P835	-11752.09	-12262.20	P836	-12053.73	-12268.19	P837	-12152.90	-12136.22
P838	-12119.32	-12113.61	P839	-12038.55	-12247.05	P840	-12050.84	-12259.92
P841	-11854.08	-12057.91	P842	-11847.97	-12046.44	P843	-11838.29	-12010.56
P844	-11834.19	-11988.40	P845	-11832.01	-11962.09	P846	-11826.61	-11962.54
P847	-11720.30	-12009.47	P848	-11723.99	-12056.72	P849	-11753.12	-12424.94
P850	-11763.16	-12136.40	P851	-11752.78	-12144.50	P852	-11716.12	-12058.65
P853	-11712.28	-12009.55	P854	-11605.95	-12017.48	P855	-11593.30	-12035.65
P856	-11583.30	-12084.45	P857	-11583.82	-12103.05	P858	-11591.35	-12122.25
P859	-11590.10	-12131.10	P860	-11579.06	-12141.58	P861	-11585.69	-12148.39
P862	-11603.43	-12214.88	P863	-11620.06	-12225.93	P864	-11633.14	-12224.65
P865	-11684.74	-12197.40	P866	-11831.25	-11953.39	P867	-11824	-11867.2
P868	-11715.61	-11879.60	P869	-11710.64	-11885.94	P870	-11719.56	-11999.96
P871	-11725.09	-12000.24	P872	-11711.81	-12033.55	P873	-11702.24	-11881.13
P874	-11657.05	-11888.53	P875	-11654.10	-11928.19	P876	-11611.59	-11958.29
P877	-11617.12	-11991.58	P878	-11612.32	-12008.51	P879	-11617.38	-12010.81
P880	-11823.25	-11858.73	P881	-11814.96	-11763.19	P882	-11817.02	-11740.89
P883	-11777.00	-11721.67	P884	-11792.22	-11720.44	P885	-11735.00	-11762.65
P886	-11721.35	-11765.83	P887	-11675.76	-11850.16	P888	-11647.14	-11875.07
P889	-11648.03	-11878.77	P890	-12114.34	-12110.26	P891	-12084.76	-12090.34
P892	-12031.60	-12153.50	P893	-12007.50	-12214.52	P894	-12032.76	-12240.98
P895	-12039.55	-12235.46	P896	-12018.97	-12152.98	P897	-12116.56	-12037.04
P898	-12049.33	-11977.85	P899	-12023.93	-12007.75	P900	-11999.13	-12038.75
P901	-11954.10	-12091.92	P902	-11949.93	-12095.51	P903	-12123.00	-12029.38
P904	-12153.15	-11993.56	P905	-12206.71	-11916.42	P906	-12148.79	-11858.94
P907	-12143.36	-11855.36	P908	-12096.40	-11922.39	P909	-12055.80	-11970.25
P910	-12212.2	-11907.76	P911	-12218.78	-11906.14	P912	-12258.13	-11848.77
P913	-12228.28	-11831.81	P914	-12252.2	-11788.02	P915	-12235.2	-11740.04
P916	-12231.2	-11736.7	P917	-12151.85	-11839.7	P918	-12149.75	-11845.8
P919	-12193.73	-11767.39	P920	-12199.82	-11767.56	P921	-12231.11	-11727
P922	-12202.64	-11646.68	P923	-12185.00	-11603.15	P924	-12180.17	-11592.34
P925	-12139.76	-11562.45	P926	-12099.75	-11552.22	P927	-12065.64	-11614.98
P928	-12066.06	-11616.55	P929	-12119.8	-11656.45	P930	-12185.00	-11588.50
P931	-12171.60	-11564.00	P932	-12142.39	-11556.93	P933	-12061.42	-11614.37
P934	-12095.75	-11551.20	P935	-12038.04	-11536.44	P936	-11995.70	-11524.48
P937	-11943.98	-11508.56	P938	-11938.30	-11556.60	P939	-12140.56	-11830.9
P940	-12145.74	-11834.53	P941	-12186.31	-11781.86	P942	-12187.12	-11771.94
P943	-12142.44	-11704.85	P944	-12138.74	-11701.41	P945	-12111.75	-11730.34
P946	-12095.38	-11754.65	P947	-12083.38	-11747.05	P948	-12088.80	-11750.14
P949	-12105.44	-11725.38	P950	-12129.12	-11700.00	P951	-12131.07	-11687.71
P952	-12113.91	-11662.04	P953	-12063.96	-11624.95	P954	-11995.82	-11592.91
P955	-11989.30	-11595.40	P956	-11977.07	-11656.12	P957	-11890.39	-11728.8
P958	-11892.32	-11725.92	P959	-11891.69	-11697.98	P960	-11942.13	-11681.7
P961	-11964.81	-11659.86	P962	-11973.29	-11644.50	P963	-11985.22	-11585.2
P964	-11936.15	-11562.22	P965	-11925.50	-11578.00	P966	-11911.49	-11594.7
P967	-11905.70	-11618.00	P968	-11896.40	-11632.10	P969	-11881.30	-11641.1
P970	-11843.10	-11670.00	P971	-11839.10	-11675.71	P972	-11831.70	-11712.4
P973	-11830.08	-11730.02	P974	-12089.75	-11904.88	P975	-12094.22	-11908.0
P976	-12137.80	-11845.86	P977	-12092.75	-11749.83	P978	-12087.52	-11766.5
P979	-12038.50	-11839.06	P980	-12033.33	-11832.42	P981	-12083.34	-11758.2
P982	-12056.11	-11734.91	P983	-12010.56	-11803.19	P984	-11950.8	-11827.4
P985	-12005.8	-11792.9	P986	-12049.99	-11729.67	P987	-11975.25	-11665.7
P988	-11966.11	-11666.94	P989	-11945.29	-11657.03	P990	-11904.35	-11700.1



A/A ΣΗΜΕΙΟΥ	TETIMHMHN (X)	TETAFMHN (Y)	A/A ΣΗΜΕΙΟΥ	TETIMHMHN (X)	TETAFMHN (Y)	A/A ΣΗΜΕΙΟΥ	TETIMHMHN (X)	TETAFMHN (Y)
P991	-11899.88	-11706.44	P992	-11900.61	-11738.95	P993	-11915.56	-11759.72
P994	-12049.29	-11962.44	P995	-12033.48	-11916.27	P996	-12034.36	-11846.77
P997	-12030.04	-11649.95	P998	-11992.09	-11895.55	P999	-11987.38	-11887.14
P1000	-12028.21	-11838.87	P1001	-12005.13	-11806.65	P1002	-11954.85	-11834.32
P1003	-11902.47	-12123.18	P1004	-11946.97	-12084.86	P1005	-11991.41	-12032.39
P1006	-12016.21	-12001.42	P1007	-12042.74	-11970.16	P1008	-11985.60	-11903.35
P1009	-11962.57	-11931.02	P1010	-11939.52	-11969.01	P1011	-11869.81	-12061.91
P1012	-11864.43	-12051.80	P1013	-11869.04	-12049.77	P1014	-11932.47	-11964.24
P1015	-11955.63	-11926.07	P1016	-11978.34	-11892.79	P1017	-11978.86	-11892.38
P1018	-11945.97	-11838.96	P1019	-11836.11	-11868.07	P1020	-11846.10	-11966.80
P1021	-11859.20	-12042	P1022	-11941.39	-11829.83	P1023	-11939.99	-11824.00
P1024	-11908.73	-11763.93	P1025	-11889.25	-11736.86	P1026	-11829.33	-11738.04
P1027	-11827.01	-11763.22	P1028	-11835.18	-11857.36	P1029	-11840.63	-11856.53
P1030	-11997.57	-12212.45	P1031	-12018.21	-12160.16	P1032	-11945.32	-12099.48
P1033	-11907.29	-12132.22	P1034	-11936.26	-12182.86	P1035	-11951.15	-12196.18
P1036	-11742.84	-12726.95	P1037	-11744.80	-12722.65	P1038	-11732.35	-12696.35
P1039	-11707.18	-12674.85	P1040	-11685.71	-12663.20	P1041	-11728.02	-12719.84
P1042	-12039.60	-11530.65	P1043	-11997.40	-11518.70	P1044	-11944.70	-11502.5
P1045	-11938.87	-11500.71	P1046	-11932.16	-11557.40	P1047	-11920.70	-11574.39
P1048	-11906.29	-11591.62	P1049	-11897.58	-11600.97	P1050	-11894.55	-11613.11
P1051	-11887.90	-11623.20	P1052	-11874.59	-11631.13	P1053	-11834.36	-11661.57
P1054	-11827.83	-11670.87	P1055	-11819.81	-11710.68	P1056	-11817.58	-11734.78
P1057	-11760.15	-11730.86	P1058	-11763.76	-11741.22	P1059	-11747.02	-11749.26
P1060	-11715.36	-11764.36	P1061	-11704.80	-11782.95	P1062	-11698.93	-11782.68
P1063	-11698.00	-11796.41	P1064	-11671.00	-11846.35	P1065	-11631.64	-11880.64
P1066	-11628.25	-11926.00	P1067	-11605.25	-11966.75	P1068	-11610.98	-11991.24
P1069	-11604.75	-12013.20	P1070	-11587.74	-12032.92	P1071	-11577.28	-12083.90
P1072	-11577.85	-12104.27	P1073	-11585.19	-12122.97	P1074	-11584.45	-12126.19
P1075	-11574.87	-12137.28	P1076	-11565.62	-12147.40	P1077	-11557.11	-12161.92
P1078	-11555.30	-12207.64	P1079	-11573.80	-12211.28	P1080	-11578.83	-12224.25
P1081	-11571.78	-12263.85	P1082	-11579.47	-12276.73	P1083	-11576.19	-12341.12
P1084	-11566.80	-12378.07	P1085	-11592.24	-12424.21	P1086	-11636.74	-12424.69
P1087	-11668.86	-12485.96	P1088	-11705.34	-12475.79	P1089	-11725.59	-12534.68
P1090	-11707.24	-12540.81	P1091	-11679.49	-12541.18	P1092	-11680.27	-12614.68
P1093	-11663.20	-12630.70	P1094	-11655.94	-12667.95	P1095	-11724.70	-12724.90
P1096	-11748.72	-12736.40	P1097	-11747.72	-12747.73	P1098	-11738.65	-12775.70
P1099	-11719.20	-12807.05	P1100	-11752.20	-12870.02	P1101	-11798.05	-12867.35
P1102	-11850.49	-12967.10	P1103	-11876.33	-12973.23	P1104	-11880.42	-13013.71
P1105	-11848.77	-13039.96	P1106	-11852.57	-13054.17	P1107	-11887.22	-13077.38
P1108	-11860.83	-13088.03	P1109	-11866.35	-13099.11	P1110	-11879.32	-13108.66
P1111	-11690.25	-13123.75	P1112	-11892.00	-13139.75	P1113	-11939.37	-13201.43
P1114	-11945.33	-13199.35	P1115	-11974.78	-13199.07	P1116	-12047.16	-13175.23
P1117	-12053.78	-13172.38	P1118	-12062.98	-13165.88	P1119	-12068.06	-13163.76
P1120	-12133.15	-13163.21	P1121	-12139.72	-13163.15	P1122	-12148.84	-13101.17
P1123	-12183.58	-13026.14	P1124	-12165.76	-13007.25	P1125	-12181.31	-12989.91
P1126	-12195.98	-12945.47	P1127	-12158.18	-12923.69	P1128	-12150.03	-12913.80
P1129	-12140.90	-12892.20	P1130	-12132.22	-12854.77	P1131	-12117.35	-12826.86
P1132	-12115.58	-12817.89	P1133	-12117.67	-12796.25	P1134	-12106.26	-12768.45
P1135	-12099.05	-12762.41	P1136	-12088.94	-12757.94	P1137	-12070.10	-12730.15
P1138	-12062.64	-12693.95	P1139	-12045.54	-12675.37	P1140	-12028.20	-12638.11
P1141	-11991.15	-12689.25	P1142	-12015.26	-12570.89	P1143	-12037.30	-12600.41
P1144	-12057.45	-12633.70	P1145	-12101.02	-12726.19	P1146	-12117.20	-12745.30
P1147	-12214.66	-12952.18	P1148	-12215.71	-12908.29	P1149	-12224.62	-12677.91
P1150	-12248.84	-12834.00	P1151	-12298.81	-12792.67	P1152	-12334.20	-12779.21
P1153	-12373.84	-12771.45	P1154	-12399.91	-12756.71	P1155	-12460.14	-12637.11

A/A ΣΗΜΕΙΟΥ	TETMHMENH (X)	TETAFMENH (Y)	A/A ΣΗΜΕΙΟΥ	TETMHMENH (X)	TETAFMENH (Y)	A/A ΣΗΜΕΙΟΥ	TETMHMENH (X)	TETAFMENH (Y)
P1156	-12475.54	-12579.95	P1157	-12456.38	-12570.90	P1158	-12441.28	-12625.33
P1159	-12394.41	-12650.52	P1160	-12391.11	-12692.66	P1161	-12370.26	-12733.05
P1162	-12322.76	-12753.60	P1163	-12269.88	-12787.83	P1164	-12232.10	-12816.96
P1165	-12219.86	-12853.28	P1166	-12197.82	-12839.36	P1167	-12197.70	-12819.98
P1168	-12199.99	-12809.61	P1169	-12203.06	-12800.84	P1170	-12204.87	-12792.07
P1171	-12204.22	-12764.73	P1172	-12210.03	-12758.52	P1173	-12199.05	-12744.65
P1174	-12201.15	-12717.12	P1175	-12194.53	-12703.15	P1176	-12192.30	-12681.89
P1177	-12215.32	-12589.60	P1178	-12213.10	-12556.68	P1179	-12203.22	-12554.43
P1180	-12187.84	-12574.49	P1181	-12166.72	-12670.44	P1182	-12177.51	-12751.39
P1183	-12179.49	-12777.27	P1184	-12218.62	-12953.73	P1185	-12354.13	-13006.80
P1186	-12359.42	-13010.77	P1187	-12434.93	-13039.72	P1188	-12439.62	-13041.42
P1189	-12496.50	-13062.05	P1190	-12504.17	-13064.84	P1191	-12538.17	-13077.17
P1192	-12521.35	-13101.59	P1193	-12579.07	-13171.92	P1194	-12590.04	-13173.07
P1195	-12691.20	-13183.66	P1196	-12697.16	-13184.28	P1197	-12700.86	-13149.89
P1198	-12698.62	-13129.89	P1199	-12676.39	-13074.95	P1200	-12672.85	-13056.33
P1201	-12670.16	-12986.67	P1202	-12655.07	-12938.59	P1203	-12653.90	-12902.00
P1204	-12657.90	-12885.80	P1205	-12657.85	-12844.00	P1206	-12650.00	-12832.25
P1207	-12650.00	-12800.00	P1208	-12653.90	-12772.07	P1209	-12642.55	-12738.36
P1210	-12651.71	-12705.40	P1211	-12681.23	-12696.04	P1212	-12696.25	-12679.74
P1213	-12707.05	-12636.48	P1214	-12731.71	-12574.88	P1215	-12755.20	-12527.34
P1216	-12751.10	-12496.70	P1217	-12766.40	-12484.40	P1218	-12755.80	-12478.16
P1219	-12745.90	-12486.12	P1220	-12717.43	-12487.15	P1221	-12678.21	-12478.35
P1222	-12640.07	-12453.91	P1223	-12603.13	-12434.81	P1224	-12581.50	-12406.83
P1225	-12565.43	-12324.42	P1226	-12568.84	-12300.52	P1227	-12532.41	-12283.98
P1228	-12473.54	-12249.86	P1229	-12442.94	-12239.71	P1230	-12434.55	-12223.49
P1231	-12363.95	-12200.14	P1232	-12358.25	-12198.26	P1233	-12305.19	-12182.02
P1234	-12314.83	-12144.45	P1235	-12316.43	-12138.45	P1236	-12310.45	-12137.56
P1237	-12284.98	-12117.49	P1238	-12249.31	-12115.43	P1239	-12235.60	-12171.56
P1240	-12158.74	-12155.26	P1241	-12154.18	-12152.18	P1242	-12169.19	-12129.97
P1243	-12164.22	-12126.61	P1244	-12155.47	-12128.31	P1245	-12089.94	-12084.18
P1246	-12160.80	-12000.00	P1247	-12187.65	-11960.53	P1248	-12266.72	-11847.94
P1249	-12236.73	-11829.89	P1250	-12256.42	-11793.85	P1251	-12269.3	-11788.58
P1252	-12203.8	-11632	P1253	-12190.50	-11600.75	P1254	-11850.00	-12007.90
P1255	-12151.79	-12250.12	P1256	-12306.14	-12203.77	P1257	-12369.67	-12253.63
P1258	-12318.38	-12244.64	P1259	-12406.75	-12332.69	P1260	-12516.13	-12274.15
P1261	-12119.43	-12647.52	P1262	-11711.64	-11756.45	P1263	-11732.70	-11751.36
P1264	-11740.40	-11744.18	P1265	-11753.40	-11734.55	P1266	-11766.54	-11718.84
P1267	-12447.72	-12560.18	P1268	-12453.35	-12557.44	P1269	-12458.77	-12533.74
P1270	-12503.90	-12421.70	P1271	-12464.03	-12535.39	P1272	-12457.33	-12564.71
P1273	-12502.25	-12528.62	P1274	-12520.50	-12535.83	P1275	-12484.68	-12576.81
P1276	-12486.92	-12575.47	P1277	-12491.54	-12568.60	P1278	-12485.18	-12564.62
P1279	-12489.02	-12577.72	P1280	-12495.76	-12567.70	P1281	-12489.02	-12563.42
P1282	-12503.76	-12532.45	P1283	-12519.47	-12558.54	P1284	-11738.89	-12600.44
P1285	-11747.29	-12618.20	P1286	-11686.27	-12614.75	P1287	-11684.84	-12618.62
P1288	-11742.17	-12593.35	P1289	-	-	P1290	-	-