



ΠΙΝΑΚΑΣ ΣΥΝΘΕΣΗΣ ΚΟΡΥΦΩΝ ΠΕΡΙΟΧΗΣ ΑΒΣ ΚΑΛΟΧΩΡΙΟΥ	Α106	406832.22	4499863.2	A215	402233.25	4500046.69	A324	403710.3	4500009.54		
A1	405298.82	4499052.93	A110	406827.62	4499911.04	A219	402148.71	4500236.57	A328	403708.64	4499821.54
A2	405311.17	4499051.58	A111	406826.5	4499944.4	A220	402148.77	4500236.45	A329	403708.69	4499793.43
A3	405313.82	4499052.25	A112	406803.2	4499999.43	A221	402129.06	4500279.55	A330	403708.69	4499793.43
A4	405329.05	4499071.68	A113	406822.45	4500031.17	A222	402108.13	4500307.8	A331	403708.71	4499779.19
A5	405329.95	4499092.18	A114	406822.61	4500037.09	A223	402066.06	4500343.28	A332	403708.71	4499779.19
A6	405376.64	4499106.7	A115	406803.43	4500067.34	A224	402027.14	4500369.97	A333	403713.3	4499779.19
A7	405384.69	4499106.73	A116	406803.99	4500088.32	A225	402005.75	4500380.35	A334	403761.15	4499779.19
A8	405459.88	4499119.04	A117	406826.24	4500106.71	A226	401893.28	4500460.26	A335	403761.15	4499779.19
A9	405460.4	4499124.57	A118	406842.54	4500194.89	A227	401871.48	4500475.34	A336	403810.39	4499779.19
A10	405475.79	4499133.92	A119	406843.02	4500252.12	A228	401871.48	4500475.38	A337	403810.12	4499779.19
A11	405506.08	4499138.12	A120	406829.94	4500324.26	A229	401871.48	4500475.38	A338	403809.75	4499698.42
A12	405556.56	4499147.66	A121	406821.48	4500356.54	A230	401799.79	4500524.98	A339	403809.38	4499659.43
A13	405561.56	4499141.36	A122	406807.24	4500426.48	A231	401755.41	4500541.93	A340	403809.01	4499629.12
A14	405573.78	4499154.17	A123	406801.25	4500461.83	A232	401736.79	4500549.04	A341	403814.16	4499629.24
A15	405588.84	4499157.11	A124	406803.49	4500473.23	A233	401736.79	4500549.04	A342	403848.36	4499629.9
A16	405693.41	4499187.34	A125	406802.37	4500493.89	A234	401736.79	4500549.04	A343	403882.61	4499628.62
A17	405696.95	4499188.71	A126	406803.27	4500493.89	A235	401736.79	4500549.04	A344	403882.36	4499578.27
A18	405724.06	4499210.69	A127	406802.21	4500544.11	A236	401727.65	4500549.04	A345	403882.23	4499565.63
A19	405728.09	4499246.13	A128	406802.41	4500544.11	A237	401725.91	4500407.18	A346	403886.37	4499555.09
A20	405725.07	4499254.68	A129	406802.41	4500544.11	A238	401725.1	4500334.15	A347	403886.32	4499543.37
A21	405723.81	4499271.52	A130	406802.41	4500544.65	A239	401724	4500234.17	A348	403885.42	4499452.19
A22	405733.11	4499294.65	A131	406783.69	4500559.54	A240	401721.79	4500034.2	A349	403810.32	4499453.14
A23	405745.43	4499299.93	A132	406783.32	4500571.65	A241	401718.31	4499940.75	A350	403808.68	4499453.11
A24	405743.92	4499306.46	A133	406807.47	4500638.33	A242	401717.41	4499918.81	A351	403808.38	4499437.13
A25	405781.41	4499314.56	A134	406423.93	4500679.84	A243	401719.78	4499845.18	A352	403808.43	4499434.5
A26	405813.05	4499346.68	A135	406429.94	4500684.25	A244	401718.02	4499774.2	A353	403808.25	4499388.57
A27	405812.04	4499358.49	A136	406329.44	4500716.31	A245	401717.82	4499674.23	A354	403807.76	4499386.75
A28	405815.07	4499367.79	A137	406287.64	4500752.89	A246	401717.27	4499624.25	A355	403805.45	4499349.89
A29	405836.44	4499377.21	A138	406196.59	4500754.44	A247	401716.72	4499574.27	A356	403805.17	4499317.32
A30	405868.53	4499393.66	A139	406153.08	4500766.93	A248	401716.22	4499529.43	A357	403804.79	4499276.28
A31	405890.51	4499415.12	A140	406077.69	4500781.39	A249	401715.82	4499499.36	A358	403804.74	4499270.18
A32	405972.4	4499414.86	A141	406069.24	4500788.24	A250	401710.91	4499490.49	A359	403796.32	4499270.18
A33	405886.2	4499593.49	A142	405949.41	4500789.46	A251	401710.47	4499474.71	A360	403754.05	4499270.78
A34	405890.57	4499598.05	A143	405939.41	4500789.62	A252	401715.59	4499472.49	A361	403754	4499266.06
A35	405911.02	4499700.33	A144	405314.07	4500789.84	A253	401714.51	4499474.46	A362	403707.24	4499266.06
A36	405917.02	4499700.33	A145	405314.07	4500789.84	A254	401713.96	4499324.48	A363	403702.62	4499266.06
A37	405956.11	4499729.47	A146	405366.32	4500797.89	A255	401713.41	4499274.49	A364	403702.47	4499255.44
A38	405977.96	4499756.53	A147	405359.24	4500793.16	A256	401712.86	4499224.51	A365	403702.3	4499242.11
A39	405985.03	4499784.84	A148	405366.33	4500785.17	A257	401712.01	4499174.53	A366	403702.02	4499202.12
A40	405976.55	4499803.95	A149	405355.75	4500777.01	A258	401711.25	4499087.06	A367	403701.96	4499188.11
A41	406052.06	4499833.34	A150	405341.11	4500455.09	A259	401710.5	4499101.52	A368	403701.12	4499148.38
A42	406101.81	4499834.7	A151	405335.75	4500451.55	A260	402362.67	4499004.31	A369	403702.41	4499096.88
A43	406144.56	4499821.37	A152	405337.37	4500448.08	A261	402370	4499004.31	A370	403702.41	4499113.6
A44	406147.02	4499823.16	A153	405330.93	4500447.0	A262	402312.06	4499004.31	A371	403724	4499113.6
A45	406305.03	4499780.41	A154	405326.02	4500279.09	A263	402298.24	4499050.02	A372	403724	4499113.6
A46	406370.48	4499781.19	A155	405326.02	4500279.09	A264	402293.71	4499068.08	A373	403724	4499113.6
A47	406429.33	4499701.18	A156	405293.38	4500466.24	A265	402285.98	4499132.24	A374	403726.52	4499116.13
A48	406483.95	4499706.74	A157	405267.65	4500517.02	A266	402277.31	4499183.96	A375	403762.19	4499144.79
A49	406513.45	4499665	A158	405267.65	4500517.02	A267	402277.67	4499188.16	A376	403766.81	4499144.79
A50	406549.67	4499615.68	A159	405267.65	4500517.02	A268	402277.67	4499188.16	A377	403766.81	4499144.79
A51	406562.75	4499599.87	A160	405267.65	4500517.02	A269	402277.67	4499270.6	A378	403814.96	4499084.06
A52	406596.29	4499565.23	A161	405222.38	4500601.96	A270	402311.95	4499284.41	A379	403887.11	4499104.72
A53	406606.33	4499565.23	A162	405181.82	4500699.12	A271	402355.4	4499319.55	A380	404002.45	4499053.11
A54	406601.11	4499532.48	A163	405171.39	4500719.21	A272	402343.45	4499319.42	A381	403909.67	4499055.68
A55	406630.38	4499463.99	A164	405144.66	4500788.37	A273	402343.45	4499344.42	A382	403979.79	4499027.51
A56	406594.83	4499325.91	A165	405139.8	4500807.36	A274	402354.21	4499347.73	A383	403999.63	4499016.26
A57	406511.32	4499117.65	A166	405139.8	4500807.36	A275	402377.78	4499369.06	A384	404005.17	4499014.46
A58	406517.1	4499095.22	A167	404879.52	4500806.33	A276	402391.88	4499404.18	A385	404020.14	4499090.47
A59	406537.78	4499107.63	A168	404564.87	4500811.87	A277	402397.01	4499413.21	A386	404148.46	4499096.42
A60	406635.34	4499066.42	A169	404441.31	4500813.87	A278	402437.7	4499427.83	A387	404176.55	4499060.39
A61	406702.44	4499340.79	A170	404270.73	4500805.16	A279	402459.2	4499484.24	A388	404229.16	4499000
A62	406788.66	4499369.11	A171	404216.38	4500804.75	A280	402466.21	4499485.15	A389	404236.43	4499028.28
A63	406794.25	4499379.49	A172	404083.61	4500793.2	A281	402548.21	4499484.67	A390	404245.03	4499273.57
A64	406826.52	4499418.64	A173	403864.69	4500771.51	A282	402577.15	4499485.18	A391	404251.65	4499260.42
A65	406832.41	4499479.1	A174	403866.52	4500756.72	A283	402748.14	4499483.1	A392	404258.92	4499254.9
A66	406832.41	4499479.1	A175	403446.67	4500743.37	A284	402747.87	4499493.95	A393	404260.25	4499264.97
A67	406832.41	4499479.1	A176	403143.91	4500706.39	A285	402748.14	4499512.55	A394	404265.3	4499257.03
A68	406832.41	4499479.1	A177	402962.89	4500692.51	A286	402748.17	4499512.55	A395	404264.24	4499254.97
A69	406832.41	4499479.1	A178	402939.07	4500689.14	A287	402747.76	4499585.53	A396	404368.73	4499289.45
A70	406832.41	4499479.1	A179	402895.51	4500682.62	A288	402841.76	4499585.74	A397	404393.2	4499307.31
A71	406832.41	4499479.1	A180	402770.81	4500670.53	A289	402841.76	4499585.74	A398	404393.2	4499307.31
A72	406832.41	4499479.1	A181	402605.54	4500660.93	A290	402849.14	4499622.27	A399	404427.6	4499342.36
A73	406832.41	4499479.1	A182	402573.68	4500653.34	A291	402853.18	4499622.21	A400	404437.52	4499378.08
A74	406832.41	4499479.1	A183	402573.68	4500653.34	A292	402852.49	4499622.21	A401	404470.82	4499375.88
A75	406832.41	4499479.1	A184	402544.73	4500641.51	A293	402852.49	4499622.21	A402	404470.82	4499375.88
A76	406864.05	4499518.02	A185	402499.22	4500650.02	A294	402853.43	4499748.89	A403	404510.94	4499307.31
A77	406874.32	4499589.9	A186	402483.32	4500647.83	A295	402863.9	4499788.87	A404	404540.7	4499301.35
A78	406873.23	4499593.16	A187	402462.14	4500643.9	A296	402863.9	4499805.38	A405	404576.42	4499303.11
A79	406861.85	4499598.09	A188	402441.43	4500637.87	A297	402854.85	449986			