



ΣΥΝΤΕΤΑΓΜΕΝΟΣ ΚΟΥΦΟΝ ΓΡΑΜΜΗΣ ΠΛΗΜΜΥΡΑΣ

A/A	X	Y	A/A	X	Y	A/A	X	Y
n1	624674.29	4144871.21	n67	625053.16	414533.51	n133	625060.14	4144611.87
n2	624677.68	4144866.41	n68	625058.59	414526.85	n134	625060.27	4144606.57
n3	624685.80	4144860.22	n69	625059.83	414524.25	n135	625066.08	4144602.57
n4	624695.58	4144851.14	n70	625068.55	414516.34	n136	625060.96	4144581.32
n5	624705.88	4144845.18	n71	625077.05	414508.97	n137	625070.83	4144564.09
n6	624728.12	4144829.56	n72	625085.20	414491.13	n138	625069.14	4144556.41
n7	624735.56	4144826.56	n73	625091.27	414487.34	n139	625068.87	4144540.58
n8	624747.09	4144825.04	n74	625099.30	414484.42	n140	625064.55	4144543.42
n9	624763.77	4144815.96	n75	625105.09	414485.48	n141	625054.07	4144546.10
n10	624775.96	4144800.13	n76	625106.66	414483.08	n142	625051.48	4144544.33
n11	624789.64	4144790.36	n77	625125.73	414468.32	n143	625046.89	4144541.42
n12	624792.61	4144789.07	n78	625127.67	414463.24	n144	625037.65	4144553.60
n13	624796.15	4144784.86	n79	625128.41	414462.07	n145	625032.48	4144555.43
n14	624804.47	4144778.11	n80	625138.69	414453.90	n146	625028.58	4144558.23
n15	624804.59	4144773.13	n81	625141.68	414450.78	n147	625024.42	4144561.62
n16	624809.05	4144773.18	n82	625142.06	414449.38	n148	625016.61	4144570.14
n17	624811.49	4144772.53	n83	625152.75	414443.25	n149	624996.68	4144583.83
n18	624815.70	4144769.70	n84	625161.46	414436.74	n150	624989.93	4144593.13
n19	624844.68	4144748.14	n85	625168.47	414433.02	n151	624986.20	4144596.73
n20	624848.47	4144743.78	n86	625171.75	414438.53	n152	624979.98	4144601.70
n21	624855.45	4144731.94	n87	625173.48	414439.81	n153	624978.12	4144602.34
n22	624859.97	4144720.70	n88	625182.65	414438.00	n154	624976.96	4144601.54
n23	624869.12	4144703.79	n89	625182.25	414445.13	n155	624970.90	4144609.25
n24	624883.02	4144684.92	n90	625176.06	414445.89	n156	624966.35	4144612.43
n25	624890.21	4144678.59	n91	625173.72	414446.94	n157	624954.72	4144623.68
n26	624893.48	4144670.88	n92	625170.86	414445.62	n158	624948.89	4144626.93
n27	624895.39	4144659.36	n93	625158.11	414445.79	n159	624941.23	4144632.65
n28	624899.14	4144654.48	n94	625156.07	414445.67	n160	624937.32	4144634.49
n29	624919.52	4144639.54	n95	625154.25	414444.54	n161	624936.52	4144638.10
n30	624935.45	4144632.08	n96	625144.63	414446.01	n162	624929.63	4144640.98
n31	624939.71	4144627.94	n97	625144.34	414446.77	n163	624917.74	4144648.13
n32	624942.33	4144626.65	n98	625136.49	414447.91	n164	624903.49	4144659.08
n33	624944.17	4144624.43	n99	625132.32	414448.55	n165	624900.13	4144666.71
n34	624950.17	4144620.36	n100	625112.22	414449.32	n166	624893.11	4144682.86
n35	624961.22	4144608.33	n101	625107.81	414449.15	n167	624890.51	4144686.34
n36	624963.47	4144607.15	n102	625108.23	414449.31	n168	624890.36	4144688.44
n37	624969.95	4144601.00	n103	625105.30	414450.15	n169	624885.93	4144692.28
n38	624978.89	4144589.93	n104	625103.90	414450.83	n170	624875.85	4144703.73
n39	624982.37	4144586.81	n105	625090.72	414458.92	n171	624863.54	4144727.46
n40	624999.25	4144573.92	n106	625085.70	414455.31	n172	624852.23	4144745.13
n41	625003.93	4144569.16	n107	625083.62	414452.98	n173	624847.56	4144751.43
n42	625013.00	4144563.14	n108	625084.40	414457.90	n174	624841.48	4144757.45
n43	625016.30	4144561.29	n109	625079.40	414454.89	n175	624825.41	4144769.77
n44	625017.86	4144554.95	n110	625075.42	414455.29	n176	624824.90	4144771.34
n45	625013.67	4144550.63	n111	625074.94	414456.29	n177	624823.85	4144771.92
n46	625013.58	4144549.42	n112	625077.41	414457.98	n178	624823.57	4144775.58
n47	625002.24	4144542.20	n113	625069.57	414460.69	n179	624814.09	4144781.92
n48	624995.99	4144534.11	n114	625069.75	414460.53	n180	624804.92	4144786.24
n49	624993.51	4144534.49	n115	625069.03	414460.33	n181	624799.61	4144790.45
n50	624985.98	4144530.73	n116	625066.96	414462.21	n182	624786.46	4144797.83
n51	624978.82	4144525.97	n117	625066.05	414461.69	n183	624779.06	4144801.88
n52	624973.87	4144523.52	n118	625064.89	414461.49	n184	624767.89	4144816.60
n53	624974.49	4144520.99	n119	625066.85	414462.01	n185	624756.54	4144823.65
n54	624978.51	4144521.96	n120	625058.68	414462.61	n186	624748.29	4144831.27
n55	624985.67	4144526.00	n121	625066.77	414463.08	n187	624741.56	4144831.70
n56	624995.62	4144528.84	n122	625062.28	414464.48	n188	624738.67	4144834.95
n57	624998.16	4144530.82	n123	625058.64	414465.24	n189	624736.18	4144836.16
n58	625004.09	4144536.58	n124	625055.28	414465.08	n190	624733.45	4144836.12
n59	625006.06	4144538.96	n125	625056.49	414465.66	n191	624729.68	4144832.52
n60	625006.75	4144540.21	n126	625059.44	414464.81	n192	624709.42	4144847.64
n61	625014.49	4144543.39	n127	625062.97	414462.44	n193	624699.53	4144853.80
n62	625020.10	4144549.78	n128	625059.22	414461.02	n194	624688.92	4144861.01
n63	625022.19	4144549.82	n129	625054.75	414461.26	n195	624684.08	4144870.70
n64	625025.67	4144547.03	n130	625054.62	414461.63	n196	624677.34	4144874.34
n65	625034.06	4144543.04	n131	625056.27	414461.15			
n66	625039.89	4144541.94	n132	625059.11	414461.95			

ΕΡΓΟΔΩΤΗΣ
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ΕΡΓΟ...
**ΥΔΡΟΛΟΓΙΚΗ - ΥΔΡΑΥΛΙΚΗ ΜΕΛΕΤΗ
ΠΡΟΣΩΡΙΝΗΣ ΟΡΙΘΜΕΤΗΣΗΣ ΤΜΗΜΑΤΟΣ ΡΕΜΑΤΟΣ ΚΑΛΑΦΑΤΗ ΜΥΚΟΝΟΥ**

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ΠΕΡΙΦΕΡΕΙΑΚΗ ΕΝΟΤΗΤΑ ΜΥΚΟΝΟΥ**

ΜΕΛΕΤΗΤΗΣ...
**ΜΑΤΘΑΙΟΣ ΚΑΡΑΜΟΛΕΓΚΟΣ
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ΓΡΑΜΜΗΣ ΠΛΗΜΜΥΡΑΣ**

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ΗΜΕΡΟΜΗΝΙΑ...
ΝΟΕΜΒΡΙΟΣ 2020

ΥΠΟΓΡΑΦΗ & ΣΤΡΑΤΙΣΙΑ...
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