HMA (με έργα) (χωρίς έργα) ε έργα 398/Δ/2022 DEK 398/Δ/2022 Troς	ΣΥΡΜΑΤΟΠΛΕΓΜΑ ΜΑΝΤΡΑ ΜΑΝΤΡΑ ΜΑΝΤΡΑ ΟΡΙΟ ΟΛΟ ΟΓΙΟ ΟΙΟ ΟΙΟ ΟΙΟ ΟΙΟ ΞΕΡΟΛΙΘΙΑ Ι Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ <	KA ΣΤΟΙΧΕΙΑ Imikó Σύστημα Αναφοράς 1987) 378137 m, f = 1/298.257222) OÅή IoÅň 4° K = 0.999600 14° Topo' 3.// 1.8024 10° Topo' 3.// 1.8024 10° Topo' 3.// 1.8024 10° Topo' 1.900 10° Topo' 1.900 10° Topo' 1.900	A. KARINA IJES 1 1 1	ΕΚΠΟΝΗΣΗ ΡΥΜΟΤΟΜΙΚΟΥ ΣΧΕΔΙΟΥ ΕΦΑΡΜΟΓΗΣ ΕΚΠΟΝΗΣΗ ΡΥΜΟΤΟΜΙΚΟΥ ΣΧΕΔΙΟΥ ΕΦΑΡΜΟΓΗΣ (B' ΣΤΑΔΙΟ ΕΙΔΙΚΟΥ ΠΟΛΕΟΔΟΜΙΚΟΥ ΣΧΕΔΙΟΥ) ΣΤΗΝ ΠΕΡΙΟΧΗ "ΜΑΤΙ ΑΤΤΙΚΗΣ" ΑΝΔΟΧΟΣΙ ΑΝΔΟΣΙ ΑΝΔΟΧΟΣΙ ΑΝΔΟΧΟΣΙ ΑΝΔΟΣΙ ΑΝΔΟΣΙ ΑΝΔΟΣΙ ΑΝΔΟΣΙ ΑΝΔΟΣΙ ΑΝΔΟΣΙ ΑΝΔΟΣΙ ΑΝΤΟΥ ΑΝΤΟΣΙ ΑΝΤΟΥ ΑΝΤΟΣΙ ΑΝΤΟΣΙ ΑΝΤΟΣΙ ΑΝΤΟΣΙ ΑΝΤΟΣΙ ΑΝΤΟΣΙ ΑΝΤΟΣΙ ΑΝΤΟΣΙ ΑΝΟΤΟΥ ΑΝΤΟΣΙ ΑΝΤΟ ΤΟΛΙ ΑΝΤΟΣΙ <td>ΣΥΝΕΡΓΑΤΕΣ Α.Ε DTK LAWFIRM» ΜΕΛΕΤΗ ΔΙΕΥΘΕΤΗΣΗΣ ΥΔΑΤΟΡΕΜΑΤΩΝ ΚαΙ ΕΡΓΩΝ ΑΝΤΙΠΛΗΜΜΥΡΙΚΗΣ ΠΡΟΣΤΑΣΙΑΣ Π/ Ο / 2 / 0 Στάδιο εκπόνησης: ΙοΥΝΙΟΣ 2022 Π/ Ο / 2 / 0 Στάδιο εκπόνησης: Προμελέτη ENTAL</td> <td>CPIZONTIOFPAGIA FEMATOS INATION CONTROCTAND CAMPINO 2/2) CAMPINO 2/2)</td>	ΣΥΝΕΡΓΑΤΕΣ Α.Ε DTK LAWFIRM» ΜΕΛΕΤΗ ΔΙΕΥΘΕΤΗΣΗΣ ΥΔΑΤΟΡΕΜΑΤΩΝ ΚαΙ ΕΡΓΩΝ ΑΝΤΙΠΛΗΜΜΥΡΙΚΗΣ ΠΡΟΣΤΑΣΙΑΣ Π/ Ο / 2 / 0 Στάδιο εκπόνησης: ΙοΥΝΙΟΣ 2022 Π/ Ο / 2 / 0 Στάδιο εκπόνησης: Προμελέτη ENTAL	CPIZONTIOFPAGIA FEMATOS INATION CONTROCTAND CAMPINO 2/2) CAMPINO 2/2)
ΥΠΟΜΝ Άξονας ρέματος Γραμμή πλημμύρας Τ=50 έτη Γραμμή πλημμύρας Τ=50 έτη Προτεινόμενες οριογραμμές μ Οριογραμμές (με έργα) - ΦΕΚ Οριογραμμές (με έργα) - ΦΕΚ Οριογραμμές (με έργα) - ΦΕΚ Οριογραμμές (χωρίς έργα) - Φ Όρυγμα Συριατοκιβώτια		ΓΕΩΔΑΙΤΙ '87 (Ελληνικό Γεωδα ειδές GRS 80 (α = 63 α Μερκατορική Προβ δς Μεσημβρινός λ = 2 ντρικό Μεσημβρινό Α φικό Πλάτος Αναφορα			ΣΥΝΕΡΓΑΤΕΣ Α.Ε MEAETH ΔΙΕΥΘΕΤΗ I ΕΡΓΩΝ ΑΝΤΙΠΛΗΝ 0/2/0 TAL SEEMAN	ΕΝΥΙΚΟΝΜΕΝΤΑΙ Δ Γ. ΚΑΡΑΒΟΚΥΡΗΕ & EVNEPTATE Σ Μ Βο Υ ΛΟΙ ΜΗ ΧΑΝΙΚΟΙ Α αθοκύρης χνικός, PhD χνικός, PhD
	Z/E ΔΙΩΡΟΦΟ/ΕΛΕΝΙΤ 1/Π ΜΟΝΩΡΟΦΟ/ΠΛΑΚΟΣΚΕΠΕΣ 1/Κ ΜΟΝΩΡΟΦΟ/ΛΑΜΑΡΙΝΑ 1/Κ ΜΟΝΩΡΟΦΟ/ΚΕΡΑΜΟΣΚΕΠΕΣ ΚΤΙΣΜΑ ΚΤΙΣΜΑ ΓΕΞΕΞΕΞΤΙ ΕΡΕΙΠΙΟ	Ε.Γ.Σ.Α. Ελλειψο Κεντρικά Στον Κε Γεωγρα			Ν ΚΑΙ ΚΑΙ κλίμακα : 1:1000 αα σχεδίου : ΠΡ / ΠΑΠ / C αα σχεδίου : ΠΡ / ΠΑΠ / C Ομάδα μελέτης : SEEMAN ENVIRONMENT	OPIO A.E. GK CONSULTANTS Για την ομάδα μελέτης: Ο Συντονιστής Υδρα Πολιτικός μηχο Πολιτικός μηχο
Z .598 .598 .598 .569 .168 .168 .168 .168 .168 .168 .168 .168	3 7 7 5 8 2 0 2 0 2 1 2 2 0 2 3 3 3 3 2 3 3 3 3 3 3 3 3 3 3 3	857 87 88 14 14 14 14 14 14 14 14 14 14	21 4 4 6 7 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9	397 508 260 250 183 978 978 978 901 124 819 819 819 819 819 619 619 619 619 615	33 50	
Z Z 3307 0.07 3312 1.56 667 4.93 6664 5.56 667 4.93 605 5.56 670 4.93 605 7.67 7312 1.55 605 5.56 677 9.95 610 10.1 7791 10.5 7037 10.1 7373 10.1 8802 9.91 9.802 9.91 8852 11.1 13.6 14.6 2001 13.6 1441 16.0 201 16.3 201 16.3 201 16.3 201 16.3 201 16.3 201 16.3 201 16.3	366 17.0 694 17.7 672 17.7 905 17.7 905 17.7 905 17.7 905 17.7 905 17.7 905 17.7 905 17.7 905 17.7 905 17.7 905 17.7 905 17.7 815 20.3 856 20.3 877 20.3 377 20.3 377 20.3 139 20.3 159 20.3 702 20.3 702 20.3 702 20.7 697 20.7 20.7 20.9	203 21.3 766 21.9 766 21.9 264 22.6 264 23.2 648 23.2 650 26.9 996 27.6 6539 27.6 648 27.6 648 27.6 6539 27.6 648 27.6 648 27.6 648 27.6 648 28.7 648 28.7 635 30.4 648 28.7 648 28.7 649 24.3 625 33.0 625 33.0 626 34.3 2520 28.7	2714 36. 790 42. 790 42. 932 42. 932 42. 932 42. 932 42. 932 42. 932 42. 932 42. 932 37. 932 37. 932 37. 933 37. 933 37. 933 37. 933 38. 940 38. 933 37. 940 38. 933 49. 940 49. 970 49. 970 49. 970 49. 970 49. 970 49. 970 49. 970 49. 970 49.	236 53. 766 54. 766 54. 766 54. 766 54. 766 54. 766 54. 710 57. 711 56. 711 57. 711 57. 711 56. 711 57. 711 57. 711 57. 711 71.	75.	
	4,209,876. 4,209,872. 4,209,870. 4,209,850. 4,209,829. 4,209,827. 4,209,827. 4,209,821. 4,209,819. 4,209,819. 4,209,819. 4,209,806. 4,209,806. 4,209,806.	4,209,788. 4,209,770. 4,209,770. 4,209,709. 4,209,681. 4,209,681. 4,209,681. 4,209,681. 4,209,678. 4,209,672. 4,209,672. 4,209,575. 4,209,577. 4,209,577.	4,209,555 4,209,556 4,209,550 4,209,501 4,209,499 4,209,496 4,209,496 4,209,504 4,209,503 4,209,503 4,209,503 4,209,499 4,209,499 4,209,482 4,209,494 4,209,494 4,209,494 4,209,494 4,209,494 4,209,494 4,209,494 4,209,494 4,209,494 4,209,494 4,209,494 4,209,494 4,209,494 4,209,494 4,209,494 4,209,494 4,209,494 4,209,494 4,209,404 4,200,404 4,200,	4,209,503. 4,209,514. 4,209,517. 4,209,550. 4,209,550. 4,209,561. 4,209,568. 4,209,568. 4,209,568. 4,209,568. 4,209,568. 4,209,568. 4,209,568. 4,209,568. 4,209,568. 4,209,568. 4,209,568. 4,209,568. 4,209,568.	4,209,596.	
ΥΟΕΥΟΕΤΗΣΗΣ X X 499,984.562 499,943.063 499,943.063 499,943.063 499,943.063 499,926.629 499,926.629 499,926.629 499,926.629 499,926.629 499,826.540 499,777.420 499,777.420 499,777.420 499,777.433 499,777.420 499,777.539 499,777.539 499,777.642 499,678.343 499,678.343 499,652.167 499,654.804 499,653.775 499,653.775 499,653.775 499,653.775 499,653.775 499,653.775	499,611.463 499,608.695 499,606.627 499,596.143 499,596.143 499,586.143 499,586.143 499,582.654 499,575.985 499,575.985 499,575.684 499,572.684	499,537.273 499,526.511 499,520.797 499,492.361 499,450.427 499,450.427 499,450.427 499,431.051 499,328.825 499,328.059 499,338.664 499,338.664 499,338.664 499,338.664 499,325.980 499,325.980 499,325.980	499,262.523 499,207.035 499,197.410 499,190.900 499,181.276 499,162.508 499,162.508 499,162.508 499,096.726 499,086.766 499,086.766 499,086.766 499,086.590 499,086.590 499,086.590 499,086.583 499,066.761 498,973.473 498,973.473	498,881.328 498,864.738 498,845.558 498,845.558 498,819.127 498,805.344 498,768.805 498,768.805 498,762.783 498,762.783 498,762.783 498,762.783 498,655.066 498,655.066 498,655.066 498,655.066 498,557.743 498,567.743 498,557.862 498,557.862 498,557.862	498,512.155	
КЕҮН ЕРГОN ОРІОГР КЕҮН ЕРГОN ОРІОГР КЕҮН ЕРГОN ОГ ПАП_П_1115 ПАП_П_1115 ПАП_П_1116 ПАП_П_121 ПАП_П_121 ПАП_П_121 ПАП_П_123 ПАП_П_123 ПАП_П_123 ПАП_П_126 ПАП_П_126 ПАП_П_126 ПАП_П_127 ПАП_П_127 ПАП_П_128 ПАП_П_137 ПАП_П_136 ПАП_П_136 ПАП_П_136 ПАП_П_136	ПАП_П_138 ПАП_П_139 ПАП_П_140 ПАП_П_141 ПАП_П_142 ПАП_П_145 ПАП_П_145 ПАП_П_146 ПАП_П_146 ПАП_П_149 ПАП_П_150 ПАП_П_151 ПАП_П_151 ПАП_П_151	ПАП_П_154 ПАП_П_156 ПАП_П_156 ПАП_П_156 ПАП_П_159 ПАП_П_161 ПАП_П_161 ПАП_П_163 ПАП_П_163 ПАП_П_165 ПАП_П_166 ПАП_П_168 ПАП_П_168 ПАП_П_168 ПАП_П_168 ПАП_П_168 ПАП_П_168 ПАП_П_171 ПАП_П_171 ПАП_П_173	ПАП_П_175 ПАП_П_176 ПАП_П_176 ПАП_П_177 ПАП_П_179 ПАП_П_181 ПАП_П_181 ПАП_П_182 ПАП_П_185 ПАП_П_185 ПАП_П_186 ПАП_П_186 ПАП_П_187 ПАП_П_187 ПАП_П_191 ПАП_П_191 ПАП_П_191 ПАП_П_192 ПАП_П_192 ПАП_П_192 ПАП_П_193	ПАП_П_196 ПАП_П_197 ПАП_П_197 ПАП_П_200 ПАП_П_200 ПАП_П_201 ПАП_П_203 ПАП_П_204 ПАП_П_206 ПАП_П_206 ПАП_П_206 ПАП_П_209 ПАП_П_210 ПАП_П_211 ПАП_П_213 ПАП_П_213 ПАП_П_213 ПАП_П_213 ПАП_П_213 ПАП_П_213	ПАП_П_217 ПАП_П_218	
OTEINOM I KATAZKI I KATAZKI I KATAZKI I KATAZKI 268 902 902 902 902 902 902 902 902 902 902		5.777 5.777 5.777 5.45 9.390 5.345 9.391 5.333 9.392 5.601 9.393 5.601 9.393 5.610 5.660 0 5.661 0 5.610 0 5.611 0 5.610 0 5.610 0		5.648 0 5.648 0 5.648 0 5.685 0 0.024 0 0.024 0 0.700 0 0.770 0 0.770 0 0.770 0 0.770 0 0.770 0 0.7700 0 0.7700 0 0.7700 0 0.71170 0 0.429 0 0.429 0 0.429 0 0.429 0	2.532 0 3.566 0 3.566 0 4.483 5.656 4.759 5.815 5.975 8.746	
MENES A MENES 11 A (ME THIN B (1.143 A (1.143 <td>19.440 2 15.512 2 15.512 2 13.285 2 13.285 2 13.285 2 13.285 2 13.285 2 13.285 2 13.285 2 13.285 2 13.285 2 13.285 2 13.285 2 13.285 2 13.285 2 13.285 2 12.979 2 12.979 2 12.940 2 12.038 2 12.038 2 12.038 2 12.167 2 12.167 2</td> <td>33.705 26.810 27.5 35.810 27.5 27.5 35.810 27.5 27.5 35.811 27.5 27.5 35.812 27.5 27.5 37.705 27.5 27.5 37.705 27.5 27.5 37.705 27.5 27.5 37.705 27.5 27.5 38.770 37.5 27.5 38.770 37.5 27.5 38.770 37.5 27.5 38.770 37.5 27.5 38.770 37.5 27.5</td> <td>14.400 3 14.640 3 35.7.750 3 36.980 3 31.725 3 31.725 3 31.725 3 32.920 4 77.743 3 37.920 4 70.881 4 71.10 4 72.110 4 81.540 4 73.395 4 81.480 4 74.850 4 74.850 4 74.750 4 74.850 4 74.850 4</td> <td>58.296 4 56.980 4 56.980 4 54.204 4 54.180 5 54.180 5 54.180 5 51.023 5 51.023 5 51.023 5 51.023 5 51.023 5 51.023 5 51.023 5 51.023 5 51.023 5 51.023 5 51.023 5 51.023 5 51.023 5 51.023 5 51.023 5 51.1023 5 51.102 5 51.102 5 51.102 5 51.102 5 51.102 5 51.102 5 52.363 5 52.363 5 52.363 5 52.363 5 52.363 5 52.363 5 52.363 5 52.363 5 52.363 5 52.363 5 52.363 5 52.363 5</td> <td>42.896 7 40.991 7 42.620 7 45.019 7 45.019 7 51.404 7 71.404 7 73.1404 7 82.163 7 83.118 7 83.118 7 84.984 7</td> <td></td>	19.440 2 15.512 2 15.512 2 13.285 2 13.285 2 13.285 2 13.285 2 13.285 2 13.285 2 13.285 2 13.285 2 13.285 2 13.285 2 13.285 2 13.285 2 13.285 2 13.285 2 12.979 2 12.979 2 12.940 2 12.038 2 12.038 2 12.038 2 12.167 2 12.167 2	33.705 26.810 27.5 35.810 27.5 27.5 35.810 27.5 27.5 35.811 27.5 27.5 35.812 27.5 27.5 37.705 27.5 27.5 37.705 27.5 27.5 37.705 27.5 27.5 37.705 27.5 27.5 38.770 37.5 27.5 38.770 37.5 27.5 38.770 37.5 27.5 38.770 37.5 27.5 38.770 37.5 27.5	14.400 3 14.640 3 35.7.750 3 36.980 3 31.725 3 31.725 3 31.725 3 32.920 4 77.743 3 37.920 4 70.881 4 71.10 4 72.110 4 81.540 4 73.395 4 81.480 4 74.850 4 74.850 4 74.750 4 74.850 4 74.850 4	58.296 4 56.980 4 56.980 4 54.204 4 54.180 5 54.180 5 54.180 5 51.023 5 51.023 5 51.023 5 51.023 5 51.023 5 51.023 5 51.023 5 51.023 5 51.023 5 51.023 5 51.023 5 51.023 5 51.023 5 51.023 5 51.023 5 51.1023 5 51.102 5 51.102 5 51.102 5 51.102 5 51.102 5 51.102 5 52.363 5 52.363 5 52.363 5 52.363 5 52.363 5 52.363 5 52.363 5 52.363 5 52.363 5 52.363 5 52.363 5 52.363 5	42.896 7 40.991 7 42.620 7 45.019 7 45.019 7 51.404 7 71.404 7 73.1404 7 82.163 7 83.118 7 83.118 7 84.984 7	
FYNTETALMENEE IPOTEINON MATOS ITATIITA (ME THN KATAE) NATOS ITATIITA (ME THN KATAE) 841 4,210,001.143 0.528 0 784 4,210,033.622 4.579 0 0 451 4,210,035.155 4.579 0 0 451 4,210,035.155 4.579 0 0 421 4,210,035.043 4.808 0 0 421 4,210,035.043 4.808 0 0 421 4,210,035.043 4.808 0 0 776 4,210,035.043 4.808 0 0 775 4,210,035.043 14.345 0 0 776 4,210,035.043 14.3386 0 0 776 4,209,965.043 13.386 0 0 777 4,209,961.281 13.3282 0 14.497 0 771 4,209,965.039 11.433 12.945 0 0 7717 4,209,904.266 11.420	4,209,8 4,209,8 4,209,8 4,209,8 4,209,8 4,209,8 4,209,8 4,209,7 4,209,7 4,209,7 4,209,7 4,209,7 4,209,7 4,209,7 4,209,7 4,209,7 7 4,209,7 7 4,209,7 7 4,209,7 7 4,209,7 7 4,209,7 7 4,209,7 7 4,209,7 7 4,209,8 8 4,209,8 7 4,209,8 8 4,209,8 8 4,209,8 8 4,209,8 7 4,209,8 7 4,209,7 7 7 2,209,7 7 2,209,7 7 2,209,7 7 2,209,7 7 2,209,7 7 2,209,7 7 2,209,7 7 2,209,7 7 2,209,7 7 2,209,7 7 2,209,7 7 2,209,7 7 2,209,7 7 2,209,7 7 2,209,7 7 2,200,7 2,200,	4 209 6 4 209 6 4 209 6 4 209 6 4 209 6 4 209 6 4 209 5 5 4 209 5 5 4 209 5 5 4 209 5 5 4 209 5 5 4 209 5 5 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	4,209,5 4,209,5 4,209,5 4,209,4 4,200,4 4,200,	4 209,44 4 209,44 4 209,44 4 209,44 6 4 7 4 4 209,44 8 4 7 4 4 209,44 8 4 7 4 7 4 8 4 9 4 9 4 9 4 9 4 1 4 209,46 1 4 209,46 1 4 209,56 1 4 209,56 1 4 209,56	4,209,5 4,209,5 4,209,5 4,209,5 4,209,5 4,209,5 4,209,5 4,209,5 4,209,5 4,209,5	
FEMAT FEMAT X X X 499,969.841 499,957.784 499,932.451 499,932.451 499,932.451 499,778.909 499,778.909 499,778.909 499,778.909 499,773.606 499,773.606 499,773.606 499,773.606 499,773.606 499,773.606 499,664.049 499,664.049 499,664.049 499,664.049 499,664.049 499,6613.988 499,6613.988 499,611.187 490,611.187 490,611.187 490,611.187 490,611.187 490,61	499,588.980 499,586.415 499,586.415 499,580.297 499,579.088 499,577.908 499,577.908 499,577.908 499,577.908 499,559.567 499,550.024 499,550.024 499,515.251 499,515.251		499,253.060 499,245.740 499,245.740 499,231.170 499,197.219 499,197.219 499,168.177 499,168.177 499,167.510 499,127.510 499,017.500 499,090.990 499,066.920 499,050.180 499,055.660 499,055.660 499,055.660 499,055.660	499,014.160 498,995.980 498,995.980 498,995.980 498,994.220 498,994.253 498,894.253 498,894.253 498,840.550 498,840.550 498,840.550 498,842.940 498,842.940 498,842.523 498,816.468 498,822.523 498,805.046 498,805.046 498,763.464 498,683.522 498,683.522 498,683.522 498,683.522	498,628.24 498,612.566 498,585.92 498,566.06 498,532.89 498,513.78 498,503.89 498,509.481 498,501.507 498,501.507	
Σημείο Σημείο 0_ПАП_П_1 0_ПАП_П_2 0_ПАП_П_2 0_ПАП_П_5 0_ПАП_П_5 0_ПАП_П_6 0_ПАП_П_1 0_1 0_1 0_1 0_1 0_1 0_1 0_1 0	O_ ITAT_IT_26 O_ TATT_IT_26 O_ TATT_IT_27 O_ TATT_IT_28 O_ TATT_IT_29 O_ TATT_IT_31 O_ TATT_IT_31 O_ TATT_IT_35 O_ TATT_IT_35 O_ TATT_IT_36 O_ TATT_IT_36 O_ TATT_IT_36 O_ TATT_IT_36 O_ TATT_IT_36	0 IAN 1 41 0 IAN 1 42 0 IAN 1 43 0 IAN 1 45 0 IAN 1 45 0 IAN 1 46 0 IAN 1 48 0 IAN 1 51 0 IAN 1 51 0 IAN 1 55 0 IAN 1 55 0 IAN 1 55 0 IAN 1 56 0 IAN 1 56	O_IIAII_II_61 O_IIAII_II_63 O_IIAII_I_63 O_IIAII_I_65 O_IIAII_I_65 O_IIAII_I_66 O_IIAII_I_68 O_IIAII_I_68 O_IIAII_I_71 O_IIAII_I_73 O_IIAII_I_73 O_IIAII_I_73 O_IIAII_I_75 O_IIAII_I_75 O_IIAII_I_76 O_IIAII_I_76 O_IIAII_I_76 O_IIAII_I_76 O_IIAII_I_76 O_IIAII_I_77 O_IIAII_I_78 O_IIAII_I_78 O_IIAII_I_78 O_IIAII_I_78 O_IIAII_I_78 O_IIAII_I_78 O_IIAII_I_78		0_ПАП_П_105 0_ПАП_П_105 0_ПАП_П_106 0_ПАП_П_107 0_ПАП_П_109 0_ПАП_П_110 0_ПАП_П_111 0_ПАП_П_112 0_ПАП_П_112 0_ПАП_П_112	

И	26.906 27.613 27.655 27.655 28.173 28.173 28.173 28.173 28.173 33.655 33.454 33.655 33.42 33.655 33.42 33.655 33.42 33.655 33.655 33.42 33.655 33.755 33.655 33.755 33.755 33.755 33.755 33.755 33.755 33.755 33.755 33.755 33.755 33.755 33.755 33.75577 33.75577 33.7557777777777	37.980 38.049 38.702 45.150 49.119 49.350 49.350 50.252 49.811 49.811 49.811 47.192 47.082	47.704 49.276 51.893 53.397 54.508 56.260 57.098 57.098 57.098 57.098 57.098 64.182 64.182 64.182 64.182 64.182 71.358 64.182 71.358 71.358 71.358 71.358 71.358 71.358 71.358 71.358 71.358 71.359 71.759 72.374 72.374 71.759 75.015 77.026
	550 994 994 5539 5539 5335 5335 5335 5335 5	020 316 3382 382 3803 3803 3803 261 410 777 777 777 777 204	177 976 720 720 786 184 404 404 422 534 448 854 854 854 854 8540 732 732 732 732 732 732 732 501

	N	1	26.9 27.6 27.6 27.6		30.4 33.6		34.8	42.2		38.0	42.8	49.3	48.9	50.2	49.8	47.1	47.7	49.2 51.8	53.3 54.5	56.2	57.0	64.1	69.5	71.3	71.9	71.1	69.8 7.1.7	72.3	73.1	75.6	75.0	75.2	75.9														Y	DYPE	О ПЕРІ	залло	ΤΟΣ ΚΑΙ	ENEPLE	ΙΑΣ												
	>	•	4,209,678.5 4,209,661.9 4,209,648.9 4,209,644.5	4,209,639. 4,209,629.	4,209,	4,209,577.	4,209,565.	4,209,555. 4,209,514.	4,209,501	4,209,493 4,209,493	4,209,490	4,209,504	4,209,503	4,209,502 4,209,502	4,209,499 4,209,494	4,209,482	4,209,468	4,209,474. 4,209,491.	4,209,498. 4,209,503.	4,209,514.	4 4	4,209,544.	4,209,561	4,209,571	572	568	565 565	4,209,559.488	556.	561.	563.	4,209,583.741	596.														ө Н ТС	Ωρήθη ΙροΐΣτη Πογραί Ναρία	ke me Menh Dikon	την λί της σ' έφυδι	΄ ΑΡΙΘ. 1 ΝΣΗΣ ΙΟΓΩΝ			2-2025	ТРАΞН										
ΙΕΥΘΕΤΗΣΗΣ)	X X	<	499,450.427 499,438.825 499,431.051 499,428.059	499,418.277 499,392.295	499,363.518	499,338.664 499,325.980	499,294.150 499,280.705	499,262.523 499,211.121	499,197.410	499,181.276 499,181.276 400 162 508	499,150.837 499,143,840	499,112.913	499,086.766	499,066.761	499,046.243 499,028.230	499,005.583 498,989.925	498,973.473	498,935.803 498,901.066	498,881.328 498,864.738	498,849.611	498,845.558 498,833.158	498,819.127	498,788.795	498,768.805 498,762,783	498,745.162	498,705.360	498,685.515 498,655.066	324.	306.	498,567.743	498,555.837 498,537,862	498,527.904	498,512.155																																
EXEVH EPLON AIEYGET	Σημείο	cilhero	155 156 157 157		ПАП_П_162 ПАП_П_163	ПАП_П_164 ПАП_П_165	ПАП_П_167 ПАП_П_167 ПАП_П_168	ПАП_П_169 ПАП_П_170			ПАП П 176 ПАП П 177	ПАП_П_178							_ПАП_П_190 ПАП_П_191			ПАП_П_195 ПАП_П_195						UAN N		חאח		UAN_N																																	
AN KATA		,		389 726	100	660	229	.510 .610	470			840		774	40.280 42.536	.750 .670		.960		.650	.690											56.429		67.170	68.833	71.786	72.532	74.105	75.656	74.759 76.815		76.975 78.746																							
ATOS NANNA (ME TH	=		35.810 28.872 25.332 23.814	619.145 614.579	582.627	566.110 561.260	383 791	555.370 550.820	538	4,209,519.550	09,514.	496.		09,469.	4,209,467.920 4,209,470.881	09,474. 09.478.	474.6	4,209,477.110 4,209,483.395	,481.5 ,481.7	,481.4	481,476	4,209,474.850	468	456	4,209,454.204	447	4,209,454.180 4.209.461.023	475	4,209,486.568 4 209 490 210	4,209,489.810	4,209,491.420	505	09,507 09,531	553	09,550	545	542 540	4,209,542.620	4,209,548.952	4,209,561.404 4 200 579 684		4,209,583.118 4,209,584.984																							
PEMATO	ž	<	499,439.209 499,432.764 499,426.678 499,418.907	499,399.828 499,393.079	97.1	499,368.140 499,358.890	2 12 12	34.2 19.4	100	1 0 5	10 10	2 2 5	16	80 2	4 4	499,127.510 499.111.990	107	499,090.990 499,080.471	- 0	499,060.520	499,055.660 499,050.180	499,042.570	499,014.160	498,995.980 408 073 357	498,958.313	498,944.220	498,934.510 498,923.266		498,861.584 408 846 500	0	498,840.550 498,834,651	498,822.524	498,816.468 498,805.046	4 0	498,656.050	498,638.043	628. 612.	498,585.923	548	532	509	498,505.505 498,501.507																							
	Σημείο		0_ПАП_П_41 0_ПАП_П_42 0_ПАП_П_43 0_ПАП_П_43	0_ПАП_П_45 0_ПАП_П_46	0_ПАП_П_48	0_ПАП_П_50 0_ПАП_П_51		0_ПАП_П_55 0_ПАП_П_56	0_11A11_11_5/			0_ПАП_П_64			0_ПАП_П_69 0_ПАП_П_70	О_ПАП_П_71 О ПАП_П_72		0_ПАП_П_74 0_ПАП_П_75	О_ПАП_П_76 О ПАП_П_77	0_NAN_N_78	0_ ПАП_П_79 0_ ПАП_П_80			O_NAN_N_84			О_ПАП_П_88 О ПАП_П_89	0_UAN_N_90		0_ПАП_П_93		0_ПАП_П_96	О_ПАП_П_97 О ПАП_П_98	O LIAN D 99	0_ПАП_П_101		О_ПАП_П_104 О ПАП_П_105	0_ПАП_П_106		0_ПАП_П_109		0_ПАП_П_112 0_ПАП_П_113																							
				18																																							-																						
_		4	581 120 465 027	243 617	815 425	550 867	848 8848	875	520	510	680	.840	642	220	.230 920	.870	470	670	.460 350	.910	490	.190	.710	.880	.760	7997	.733	.160	.715	000	.130	.901	.655	696	.054	.715	3.234 1.494	4.559	1.611	0.930	.243	1.055	3.915	.446	.923	3.596	0.526	.366	0.289	.894	2.483 1.125	3.784	.631	4.801 .944	5.187	0.074	0.356	5.599	5.866	5.872	6.087	5.923	٦		
	>	-	209,700.158 26. 209,685.126 27. 209,680.448 27. 209,668.351 28	671.751 29. 649.480 29.	525.435 30. 514.243 30.	31.31	209,575.949 32,209,576,643 34	,209,570.024 34, ,209,565.520 34,	,209,538.220 40	,209,527.940 38 ,209,527.940 38	,209,512.880 39 200,504,080 37	,209,501.830 37	,209,494.724 37 37 37	,209,484.540 39	1,209,487.658 40 1,209,494.990 43	1,209,498.030 45 1,209,499,840 46	1,209,502.600 48	1,209,502.320 47 1,209,499.020 46	I,209,498.500 46 I,209.503.410 49	1,209,502.120 49	1,209,497.560 49 1,209,499.020 49	1,209,496.200 49	1,209,494.720 46		1,209,484.440 46 1,209,476.427 46		1,209,466.761 47 1,209,467,105 47	4,209,469.303 48	4,209,472.023 48	4,209,483.320 51	4,209,487.180 51	4,209,497.694 53	4,209,501.770 54 4.209.509.970 55	4,209,511.101 55	4,209,514.707 57	4,209,515.563 57	4,209,543.935 63 4.209,546.827 64	546.236 6	549.211 6	4,209,559.139 65 4 200,557 254 65	4,209,560.299 69	4,209,568.307 71 4,209,573.786 72	4,209,575.792 73	579.	4,209,577.435 75	577.	565.5		4,209,560.723 70	4,209,558.186 7	4,209,558.072 72 4,209,557.564 73	4,209,557.266 73 4 200 555 861 72	556.6	557.2 557.8	6	4,209,565.822 7; 4.209.565.822 7;	4,209,571.595 75	4,209,575.818 75	4,209,579.076 75 4 209.583 009 75	,587.072 7	4,209,593.192 76	596.911 7			
-			499,455.932 4 499,452.273 4 499,444.439 4 499,428.384 4	499,414.622 4 499,399.685 4	499,366.077 4	499,354.844 4 499,353.959 4	499,336.006 4 499,336.006 4 499 375,676 4	499,306.449 4 499,294.150 4	499,250.940 4 499,245.300 4	499,236.080 4 499,236.080 4	499,218.930 4	499,197.410 4	499,186.270 4	499,168.328 4 499,155.410 4	499,144.134 4 499,136.870 4	499,128.620 4 499,122,810 4	499,112.730	499,100.300 4 499,093.580 4	499,090.140 499.080.590 4	499,072.080	499,065.430 4 499,056.630 4	499,046.840	499,028.230	499,020.900	499,011.960 499,000.488	498,989.509	498,978.378 4 498,967,772	498,957.374	498,946.068	498,912.080	498,905.540 4 408 888 610	498,870.114	498,858.710 4	498,852.583	498,845.763	498,832.776	498,832.632 4 498,828.579	498,821.446	498,799.296	498,798.801	84	498,771.901 498,755.445	42	730	21	498,709.016	380.	559.	498,649.764	630.	498,620.640 498,612.000	600.	581.	579. 572.	552.3	498,548.744 498.546.535	498,546.614	498,545.024	498,543.055 498,534,163	524.	498,517.328	511.			
KEKPIMENYIN OPIOI PAMMIYIN N KATASKEYH EPPON AIEVGE		zilhtio	0_ПАП_Y_165 0_ПАП_Y_166 0_ПАП_Y_167 0_ПАП_Y_167	ПАП_Y_169 ПАП_Y_170 ПАП_Y_170	ПАП_Y_172 ПАП_Y_172 ПАП_Y_173			ПАП_Y_179 ПАП_Y_180								ПАП_Y_195 ПАП_Y_196		Y_198		ПАП_Y_202	Y203 			ПАП_Y_208	ПАП_Y_209 ПАП_Y_210	ПАП_Y_211			> >	· > '	> >	0_NAN_Y_220	> >					ПАП_Y			LIAN Y	0_ПАП_Y_236 0_ПАП_Y_237				0_ПАП_Y_243			-		0_ПАП_Y_251 0_ПАП_Y_252		0_NAN_Y_255	0_ПАП_Y_256 0_ПАП_Y_257		0_11A11_Y_259	0 ПАП Y 261	0_ПАП_Y_262	0_ПАП_Y_263		0_ПАП_Y_266				
N KAT		4	28.916 29.615 29.111 29.111	35.990 34.006	34.220 36.660	36.080 34.260	34.006	36.930 38.470	36.540 38.560	38.594 36.820	3.600	.724	440	3.450 3.935	3.054 2.530	1.450	42.670	41.450 43.399	43.206 44.025	45.030	45.350 44.810	45.173	40.883	47.880	48.540 48.530	48.472	50.990 51 430	52.460	53.240	54.746	55.060 55.110	55.480	54.940 55.066	56.909	65.113	67.230	69.324 69.571	70.190	74.360	74.578	75.148	75.219 75.967	76.228	77.648																			-	ĸ	
느 큰						0, 0,					ŝ	8 8 8	8 8	m m	86 4	4 4						-													N	2 2	φ 4	3	24	0 0																									
		-		4,209,603.123 4,209,596.257	4,209,582.630 4,209,582.630 4,209,566.110	4,209,561.260 4,209,559.620	4,209,554.414 4,209,554.414	4,209,545.200 4,209,538.770	4,209,525.250 4,209,519.550	4,209,514.640	4,209,501.390 38	8 8 8	8 8 8	4,209,473.220 38 4,209,473.448 36	4,209,467.779 38 4,209,475.010 42	4,209,477.780 4 4,209,477.780 4 4,209,474,890 4	4,209,478.870	4,209,486.210 4,209,480.534	4,209,480.290 4.209,476.084	4,209,474.850	4,209,474.770 4,209,478.046	4,209,476.298	4,209,455.873	4,209,456.010	4,209,454.140 4,209,455.670	4,209,455.937	4,209,463.710 4 209 468 480	4,209,475.490	4,209,482.200	4,209,487.453	4,209,488.730	4,209,490.210	4,209,489.810	4,209,497.394	4,209,529.39	4,209,529.65	4,209,536.54	4,209,547.34	4,209,544.62	4,209,544.53	4,209,549.886	4,209,554.893 4,209,572.901	4,209,577.219	4,209,581.226																					
		-							4 4			4,209,486.470 38	4,209,477.970 38																													498,522.427 4,209,554.893 498,525.260 4,209,572.901																							

