

ΘΕΩΡΗΘΗΚΕ

Σύμφωνα με την αρ. 4434/921/33-15
πράξη χαρακτηρισμού της Δ/σης
Δασών Κεφαλληνίας, του οποίου
αποτελεί απόσπαστο μέρος.



ΕΛΕΓΧΟΣ & ΣΥΝΤΑΞΗ
Georgina Alexandropoulou
ΓΕΩΡΓΙΑ ΑΛΕΞΑΝΔΡΟΠΟΥΛΟΥ
ΔΑΣΟΛΟΓΟΣ

- 1. 180059.00,4234310.00
- 2. 180043.78,4234306.19
- 3. 180032.14,4234298.91
- 4. 180001.56,4234271.65
- 5. 179978.68,4234244.46
- 6. 179950.02,4234218.59
- 7. 179925.34,4234203.47
- 8. 179903.52,4234196.37
- 9. 179891.05,4234197.22
- 10. 179868.08,4234205.92
- 11. 179852.16,4234207.63
- 12. 179831.19,4234202.14
- 13. 179810.80,4234195.24
- 14. 179792.89,4234183.44
- 15. 179774.58,4234175.22
- 16. 179749.34,4234162.47
- 17. 179737.54,4234155.34
- 18. 179723.32,4234154.36
- 19. 179704.71,4234155.07
- 20. 179683.36,4234147.82
- 21. 179648.08,4234133.89
- 22. 179635.23,4234133.39
- 23. 179627.14,4234138.82
- A1: X=179622.9909 Y=4234170.3677
- A2: X=179685.8242 Y=4234185.9719
- A3: X=179736.4032 Y=4234242.2040
- A4: X=179691.3225 Y=4234298.4544
- A5: X=179866.1106 Y=4234261.8921
- A6: X=179856.4055 Y=4234290.9567
- A7: X=179872.0790 Y=4234311.2406
- A8: X=179900.5262 Y=4234325.5791
- A9: X=179914.7087 Y=4234292.8583
- A10: X=179932.6258 Y=4234313.4394
- A11: X=179977.6984 Y=4234311.0583
- A12: X=180004.1865 Y=4234320.2497
- A13: X=180007.3663 Y=4234350.0188
- A14: X=180009.3395 Y=4234379.6043
- A15: X=180014.9437 Y=4234401.3004
- A16: X=180040.7577 Y=4234420.9482
- A17: X=180068.3764 Y=4234419.9327
- A18: X=180090.0321 Y=4234410.7976
- A19: X=180140.4643 Y=4234396.7096
- A20: X=180166.5121 Y=4234404.2296
- A21: X=180231.8653 Y=4234412.1778
- A22: X=180228.7887 Y=4234378.0773
- A23: X=180179.7484 Y=4234349.4221
- A24: X=180112.6256 Y=4234322.2035
- A25: X=180115.4077 Y=4234306.4186
- A26: X=180011.0010 Y=4234280.0661
- A27: X=180007.2321 Y=4234281.8724
- A28: X=179980.4083 Y=4234254.3364
- A29: X=179950.4558 Y=4234233.5785
- A30: X=179913.4200 Y=4234218.1356
- A31: X=179889.0410 Y=4234219.6661
- A32: X=179878.0911 Y=4234225.5451
- A33: X=179856.4420 Y=4234207.1701

- 24. 179622.72,4234145.97
- 25. 179621.00,4234157.00
- 26. 179628.00,4234204.00
- 27. 179635.00,4234245.00
- 28. 179677.00,4234286.00
- 29. 179700.00,4234306.00
- 30. 179714.08,4234310.08
- 31. 179732.98,4234315.97
- 32. 179755.44,4234318.96
- 33. 179798.13,4234314.24
- 34. 179828.17,4234308.65
- 35. 179858.07,4234309.44
- 36. 179880.49,4234316.51
- 37. 179898.62,4234336.92
- 38. 179914.20,4234355.13
- 39. 179928.49,4234361.38
- 40. 179941.53,4234361.97
- 41. 179957.27,4234363.61
- 42. 179968.01,4234372.26
- 43. 179973.82,4234388.75
- 44. 179985.91,4234402.64
- 45. 180000.00,4234412.12
- 46. 180018.29,4234419.83
- 47. 180031.73,4234433.58
- 48. 180049.84,4234448.51
- 49. 180067.61,4234457.92
- 50. 180083.56,4234461.33
- 51. 180104.20,4234458.26
- 52. 180124.74,4234460.85
- 53. 180144.38,4234467.39
- 54. 180161.32,4234473.67
- 55. 180183.60,4234484.13
- 56. 180203.55,4234495.43
- 57. 180214.29,4234496.10
- 58. 180227.03,4234488.62
- 59. 180258.38,4234457.11
- 60. 180262.00,4234444.00
- 61. 180256.00,4234399.00
- 62. 180253.33,4234379.80
- 63. 180248.05,4234361.12
- 64. 180232.77,4234342.16
- 65. 180207.88,4234327.04
- 66. 180180.58,4234318.48
- 67. 180152.94,4234310.58
- 68. 180122.00,4234306.00