



### ΓΕΝΙΚΗ ΔΙΕΥΘΥΝΣΗ ΗΛΕΚΤΡΟΝΙΚΗΣ ΔΙΑΚΥΒΕΡΝΗΣΗΣ (ΓΔΗΛΕΔ) ΔΙΕΥΘΥΝΣΗ ΑΝΑΠΤΥΞΗΣ ΦΟΡΟΛΟΓΙΚΩΝ ΕΦΑΡΜΟΓΩΝ (ΔΑΦΕ)

www.aade.gr

# ΔΗΜΟΣΙΑ ΚΛΗΡΩΣΗ

(Α.1004/ΦΕΚ/119/Β/19.01.2022 όπως τροποποιήθηκε με την Α.1044/ΦΕΚ/1712/Β/08.04.2022)

## ΚΑΤΑΛΟΓΟΣ ΤΥΧΕΡΩΝ ΚΑΙ ΑΝΑΠΛΗΡΩΜΑΤΙΚΩΝ ΛΑΧΝΩΝ

5η ΚΛΗΡΩΣΗ ΤΗΣ 27ης ΙΟΥΝΙΟΥ 2022

για συναλλαγές που εκκαθαρίστηκαν τον ΜΑΙΟ 2022

Α. ΠΟΣΑ - Τ	ΤΥΧΕΡΟΙ ΛΑΧΝΟΙ	(κατά αύξο	υσα σειρά λαχνών)				
ΠΟΣΟ	ΛΑΧΝΟΣ	ΠΟΣΟ	ΛΑΧΝΟΣ	ΠΟΣΟ	ΛΑΧΝΟΣ	ΠΟΣΟ	ΛΑΧΝΟΣ
50,000	13 1856 7381	20,000	32 0603 5931	20,000	49 7230 3633	20,000	90 0763 6756
20,000	112 3793 8449	20,000	178 9663 1096	5,000	5 4866 6771	5,000	7 9192 1105
5,000	9 4009 9170	5,000	13 7218 5390	5,000	17 5464 4116	5,000	21 0424 4219
5,000	24 0989 6034	5,000	26 3300 0889	5,000	38 3695 9347	5,000	41 8805 0028
5,000	45 8022 2528	5,000	46 0939 9449	5,000	47 4343 4733	5,000	48 7935 4105
5,000	52 0255 5800	5,000	58 5486 9509	5,000	66 4730 6300	5,000	69 7751 8829
5,000	73 0527 2872	5,000	85 2231 2629	5,000	91 2296 9819	5,000	96 7493 4098
5,000	97 5210 8006	5,000	104 6058 3707	5,000	107 1832 3385	5,000	109 5605 6192
5,000	112 2411 7071	5,000	112 3218 9385	5,000	119 0957 7512	5,000	126 2673 3325
5,000	129 0002 4671	5,000	129 1883 9336	5,000	142 0441 6135	5,000	145 4910 0132
5,000	146 4534 4875	5,000	150 0192 8228	5,000	150 3242 4531	5,000	151 8730 5757
5,000	156 9142 4676	5,000	159 3208 6830	5,000	163 6740 7137	5,000	170 5427 6249
5,000	178 3208 2416	5,000	179 4476 4651	5,000	180 3248 3565	5,000	181 0197 8860
5,000	182 0128 6922	5,000	185 0485 7336	5,000	200 4031 3886	5,000	200 6701 8772
1,000	453 8443	1,000	1566 3386	1,000	2264 7787	1,000	3746 3940
1,000	3867 1121	1,000	6938 1626	1,000	9340 9834	1,000	1 0073 5382
1,000	1 2103 2568	1,000	1 8927 0520	1,000	1 8952 5607	1,000	2 0275 7538
1,000	2 3866 1932	1,000	2 4685 3979	1,000	2 9730 6595	1,000	3 0289 1049
1,000	3 3762 5561	1,000	3 7608 1661	1,000	3 9340 0318	1,000	4 2390 4305
1,000	4 4164 8175	1,000	4 4771 6676	1,000	4 7824 3825	1,000	5 3161 4825
1,000	5 3244 1056	1,000	5 3304 3796	1,000	6 7648 8273	1,000	7 9385 8392
1,000	8 0249 5910	1,000	8 3259 2797	1,000	8 5334 9348	1,000	8 8971 4856
1,000	9 1672 6956	1,000	9 2067 5105	1,000	9 7402 1576	1,000	10 1081 9467
1,000	10 2077 7987	1,000	10 6031 3702	1,000	10 9789 9530	1,000	11 3298 4948
1,000	11 8637 0467	1,000	12 1315 0958	1,000	12 3280 1636	1,000	13 0993 8557
1,000	13 3499 4130	1,000	13 3923 2424	1,000	13 5423 8663	1,000	14 2343 0277
1,000	14 7162 1230	1,000	14 7176 0985	1,000	15 2002 9851	1,000	15 4662 2324
1,000	16 0582 4804	1,000	16 0976 5556	1,000	16 4937 1605	1,000	17 4410 3006
1,000	17 4687 2915	1,000	18 5368 1442	1,000	18 5372 1203	1,000	18 5487 0371
1,000	18 9470 1343	1,000	19 5992 9690	1,000	19 9367 5676	1,000	20 9109 0995
1,000	21 1663 0550	1,000	21 9263 5311	1,000	22 0303 7314	1,000	22 1624 2483
1,000	22 2538 4737	1,000	22 4755 6712	1,000	23 5050 4583	1,000	23 6934 8902

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		ΙΟΣΟ ΛΑΧΝΟΣ ΠΟΣΟ ΛΑΧΝΟΣ	ΠΟΣΟ ΛΑΧΝΟΣ	ΠΟΣΟ ΛΑΧΝΟΣ
1,00028 1193 84551,00028 5098 89741,00028 8500 33431,00029 2060 41,00029 8919 43881,00029 9414 88471,00030 4124 76591,00030 7944 91,00030 9745 87201,00031 8814 23871,00031 9914 94821,00032 4500 31,00032 5764 67271,00033 7791 83221,00033 8788 90561,00034 3473 01,00035 0203 53231,00035 2891 19001,00035 8845 96371,00035 8769 71,00036 2659 53141,00037 684 52641,00037 6857 03161,00040 49820 71,00041 2394 58081,00041 4731 24011,00041 439 09081,00044 8625 11,00043 0401 52081,00044 6389 55471,00047 0838 87261,00047 4188 51,00044 5826 50631,00049 8396 46271,00051 332171,00051 332171,00051 9277 58001,00052 3185 20721,00053 1046 86071,00053 5465 51,00054 0760 83911,00055 3072 75851,00055 5553 68541,00055 844 41,00056 2142 20621,00056 4742 07711,00057 4367 10711,00057 8603 21,00056 2142 20621,00056 4742 07711,00057 4367 10711,00067 8603 21,00066 2142 20621,00056 4742 07711,00057 4367 10711,00067 8603 2<		1,000 24 7483 4244 1,000 25 1439 8936	1,000 25 2057 5658	1,000 25 8437 4110
1,00029 8919 43881,00029 9414 88471,00030 4124 76591,00030 7944 91,00030 9745 87201,00031 8814 23871,00031 9914 94821,00032 4500 31,00032 5764 67271,00033 7791 83221,00033 8788 90561,00034 3473 01,00035 0203 53231,00035 2891 19001,00035 3845 96371,00035 8769 71,00036 2659 53141,00037 3684 52641,00037 6857 03161,00039 4421 41,00039 4530 37381,00039 6019 73991,00040 1439 09081,00040 8920 71,00041 2394 58081,00041 4731 24011,00041 5843 12641,00041 8233 51,00043 0401 52081,00043 4275 91321,00043 7393 69171,00044 3661 91,00044 5826 50631,00046 6389 55471,00047 0838 87261,00047 4188 51,00044 5826 50631,00049 8396 46271,00051 0490 60091,00051 3321 71,00051 9277 58001,00052 3185 20721,00053 1046 86071,00053 5465 51,00054 0760 83911,00055 3072 75851,00055 5553 68541,00055 9844 41,00056 2142 20621,00056 4742 07711,00057 4367 10711,00057 8603 21,00058 5051 92741,00056 3943 68571,00065 9843 68291,00061 0376 8574<	25 8604 0789	1,000 25 8604 0789 1,000 25 9664 0000	1,000 28 0498 2465	1,000 28 1193 6075
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	28 1193 8455	1,000 28 1193 8455 1,000 28 5098 8974	1,000 28 8500 3343	1,000 29 2060 4257
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	29 8919 4388	1,000 29 8919 4388 1,000 29 9414 8847	1,000 30 4124 7659	1,000 30 7944 9456
1,00035 0203 53231,00035 2891 19001,00035 3845 96371,00035 8769 71,00036 2659 53141,00037 3684 52641,00037 6857 03161,00039 4421 41,00039 4530 37381,00039 6019 73991,00040 1439 09081,00040 8920 71,00041 2394 58081,00041 4731 24011,00041 5843 12641,00041 8233 51,00043 0401 52081,00043 4275 91321,00043 7393 69171,00044 3661 91,00044 5826 50631,00046 6389 55471,00047 0838 87261,00047 4188 51,00049 0010 36201,00049 8396 46271,00051 0490 60091,00051 3321 71,00051 9277 58001,00052 3185 20721,00053 1046 86071,00053 5465 51,00054 0760 83911,00055 3072 75851,00055 5553 68541,00055 6443 11,00055 7646 97751,00055 7741 11001,00055 9617 35341,00055 9844 41,00056 2142 20621,00056 4742 07711,00057 4367 10711,00060 0970 11,00060 7275 07551,00061 0376 85741,00061 0934 57601,00061 9751 91,00062 0078 77521,00062 5347 83801,00062 9343 68291,00062 9711 8	30 9745 8720	1,000 30 9745 8720 1,000 31 8814 2387	1,000 31 9914 9482	1,000 32 4500 3905
1,00036 2659 53141,00037 3684 52641,00037 6857 03161,00039 4421 41,00039 4530 37381,00039 6019 73991,00040 1439 09081,00040 8920 71,00041 2394 58081,00041 4731 24011,00041 5843 12641,00041 8233 51,00043 0401 52081,00043 4275 91321,00043 7393 69171,00044 3661 91,00044 5826 50631,00046 6389 55471,00047 0838 87261,00047 4188 51,00049 0010 36201,00049 8396 46271,00051 0490 60091,00051 3321 71,00051 9277 58001,00052 3185 20721,00053 1046 86071,00053 5465 51,00054 0760 83911,00055 3072 75851,00055 5553 68541,00055 9844 41,00055 7646 97751,00055 7741 11001,00055 9617 35341,00057 8603 21,00056 2142 20621,00056 4742 07711,00059 9436 19461,00060 0970 11,00060 7275 07551,00061 0376 85741,00061 0934 57601,00061 5751 91,00062 0078 77521,00062 5347 83801,00062 9343 68291,00062 9711 8	32 5764 6727	1,000 32 5764 6727 1,000 33 7791 8322	1,000 33 8788 9056	1,000 34 3473 0516
1,000   39 4530 3738   1,000   39 6019 7399   1,000   40 1439 0908   1,000   40 8920 7     1,000   41 2394 5808   1,000   41 4731 2401   1,000   41 5843 1264   1,000   41 8233 5     1,000   43 0401 5208   1,000   43 4275 9132   1,000   43 7393 6917   1,000   44 3661 9     1,000   44 5826 5063   1,000   46 6389 5547   1,000   47 0838 8726   1,000   47 4188 5     1,000   49 0010 3620   1,000   49 8396 4627   1,000   51 0490 6009   1,000   51 3321 7     1,000   51 9277 5800   1,000   52 3185 2072   1,000   53 1046 8607   1,000   53 5465 5     1,000   54 0760 8391   1,000   55 3072 7585   1,000   54 6117 2349   1,000   54 84597 0     1,000   55 7646 9775   1,000   55 7741 1100   1,000   55 9844 4   1,000   55 9844 4     1,000   56 2142 2062   1,000   56 4742 0771   1,000   57 4367 1071   1,000   57 8603 2	35 0203 5323	1,000 35 0203 5323 1,000 35 2891 1900	1,000 35 3845 9637	1,000 35 8769 7521
1,00041 2394 58081,00041 4731 24011,00041 5843 12641,00041 8233 51,00043 0401 52081,00043 4275 91321,00043 7393 69171,00044 3661 91,00044 5826 50631,00046 6389 55471,00047 0838 87261,00047 4188 51,00049 0010 36201,00049 8396 46271,00051 0490 60091,00051 3321 71,00051 9277 58001,00052 3185 20721,00053 1046 86071,00053 5465 51,00054 0760 83911,00054 1783 36821,00054 6117 23491,00054 8597 01,00054 0760 83911,00055 3072 75851,00055 5553 68541,00055 9844 41,00055 7646 97751,00056 4742 07711,00057 4367 10711,00057 8603 21,00058 5051 92741,00058 9945 19041,00059 9436 19461,00060 0970 11,00060 7275 07551,00061 0376 85741,00062 9343 68291,00062 9711 81,00062 0078 77521,00062 5347 83801,00062 9343 68291,00062 9711 8	36 2659 5314	1,000 36 2659 5314 1,000 37 3684 5264	1,000 37 6857 0316	1,000 39 4421 4170
1,00043 0401 52081,00043 4275 91321,00043 7393 69171,00044 3661 91,00044 5826 50631,00046 6389 55471,00047 0838 87261,00047 4188 51,00049 0010 36201,00049 8396 46271,00051 0490 60091,00051 3321 71,00051 9277 58001,00052 3185 20721,00053 1046 86071,00053 5465 51,00054 0760 83911,00054 3783 36821,00054 6117 23491,00054 8597 01,00054 8959 85101,00055 3072 75851,00055 5553 68541,00055 6443 11,00055 7646 97751,00055 7741 11001,00055 9617 35341,00055 9844 41,00056 2142 20621,00056 4742 07711,00057 4367 10711,00057 8603 21,00058 5051 92741,00058 9945 19041,00059 9436 19461,00060 0970 11,00060 7275 07551,00061 0376 85741,00061 0934 57601,00061 5751 91,00062 0078 77521,00062 5347 83801,00062 9343 68291,00062 9711 8	39 4530 3738	1,000 39 4530 3738 1,000 39 6019 7399	1,000 40 1439 0908	1,000 40 8920 7371
1,00044 5826 50631,00046 6389 55471,00047 0838 87261,00047 4188 51,00049 0010 36201,00049 8396 46271,00051 0490 60091,00051 3321 71,00051 9277 58001,00052 3185 20721,00053 1046 86071,00053 5465 51,00054 0760 83911,00054 1783 36821,00054 6117 23491,00054 8597 01,00054 0760 83911,00055 3072 75851,00055 5553 68541,00055 6443 11,00055 7646 97751,00055 7741 11001,00055 9617 35341,00055 8844 41,00056 2142 20621,00056 4742 07711,00057 4367 10711,00057 8603 21,00060 7275 07551,00061 0376 85741,00061 0934 57601,00061 5751 91,00062 0078 77521,00062 5347 83801,00062 9343 68291,00062 9711 8	41 2394 5808	1,000 41 2394 5808 1,000 41 4731 2401	1,000 41 5843 1264	1,000 41 8233 5103
1,00049 0010 36201,00049 8396 46271,00051 0490 60091,00051 3321 71,00051 9277 58001,00052 3185 20721,00053 1046 86071,00053 5465 51,00054 0760 83911,00054 1783 36821,00054 6117 23491,00054 8597 01,00054 8959 85101,00055 3072 75851,00055 5553 68541,00055 6443 11,00055 7646 97751,00055 7741 11001,00055 9617 35341,00055 9844 41,00056 2142 20621,00056 4742 07711,00057 4367 10711,00057 8603 21,00058 5051 92741,00058 9945 19041,00059 9436 19461,00060 0970 11,00060 7275 07551,00061 0376 85741,00061 0934 57601,00062 9711 81,00062 0078 77521,00062 5347 83801,00062 9343 68291,00062 9711 8	43 0401 5208	1,000 43 0401 5208 1,000 43 4275 9132	1,000 43 7393 6917	1,000 44 3661 9913
1,00051 9277 58001,00052 3185 20721,00053 1046 86071,00053 5465 51,00054 0760 83911,00054 1783 36821,00054 6117 23491,00054 8597 01,00054 8959 85101,00055 3072 75851,00055 5553 68541,00055 6443 11,00055 7646 97751,00055 7741 11001,00055 9617 35341,00055 9844 41,00056 2142 20621,00056 4742 07711,00057 4367 10711,00057 8603 21,00058 5051 92741,00058 9945 19041,00059 9436 19461,00060 0970 11,00060 7275 07551,00061 0376 85741,00061 0934 57601,00061 5751 91,00062 0078 77521,00062 5347 83801,00062 9343 68291,00062 9711 8	44 5826 5063	1,000 44 5826 5063 1,000 46 6389 5547	1,000 47 0838 8726	1,000 47 4188 5175
1,00054 0760 83911,00054 1783 36821,00054 6117 23491,00054 8597 01,00054 8959 85101,00055 3072 75851,00055 5553 68541,00055 6443 11,00055 7646 97751,00055 7741 11001,00055 9617 35341,00055 9844 41,00056 2142 20621,00056 4742 07711,00057 4367 10711,00057 8603 21,00058 5051 92741,00058 9945 19041,00059 9436 19461,00060 0970 11,00060 7275 07551,00061 0376 85741,00061 0934 57601,00061 5751 91,00062 0078 77521,00062 5347 83801,00062 9343 68291,00062 9711 8	49 0010 3620	1,000 49 0010 3620 1,000 49 8396 4627	1,000 51 0490 6009	1,000 51 3321 7536
1,00054 8959 85101,00055 3072 75851,00055 5553 68541,00055 6443 11,00055 7646 97751,00055 7741 11001,00055 9617 35341,00055 9844 41,00056 2142 20621,00056 4742 07711,00057 4367 10711,00057 8603 21,00058 5051 92741,00058 9945 19041,00059 9436 19461,00060 0970 11,00060 7275 07551,00061 0376 85741,00061 0934 57601,00061 5751 91,00062 0078 77521,00062 5347 83801,00062 9343 68291,00062 9711 8	51 9277 5800	1,000 51 9277 5800 1,000 52 3185 2072	1,000 53 1046 8607	1,000 53 5465 5397
1,00055 7646 97751,00055 7741 11001,00055 9617 35341,00055 9844 41,00056 2142 20621,00056 4742 07711,00057 4367 10711,00057 8603 21,00058 5051 92741,00058 9945 19041,00059 9436 19461,00060 0970 11,00060 7275 07551,00061 0376 85741,00061 0934 57601,00061 5751 91,00062 0078 77521,00062 5347 83801,00062 9343 68291,00062 9711 8	54 0760 8391	1,000 54 0760 8391 1,000 54 1783 3682	1,000 54 6117 2349	1,000 54 8597 0323
1,00056 2142 20621,00056 4742 07711,00057 4367 10711,00057 8603 21,00058 5051 92741,00058 9945 19041,00059 9436 19461,00060 0970 11,00060 7275 07551,00061 0376 85741,00061 0934 57601,00061 5751 91,00062 0078 77521,00062 5347 83801,00062 9343 68291,00062 9711 8	54 8959 8510	1,000 54 8959 8510 1,000 55 3072 7585	1,000 55 5553 6854	1,000 55 6443 1459
1,00058 5051 92741,00058 9945 19041,00059 9436 19461,00060 0970 11,00060 7275 07551,00061 0376 85741,00061 0934 57601,00061 5751 91,00062 0078 77521,00062 5347 83801,00062 9343 68291,00062 9711 8	55 7646 9775	1,000 55 7646 9775 1,000 55 7741 1100	1,000 55 9617 3534	1,000 55 9844 4221
1,000 60 7275 0755 1,000 61 0376 8574 1,000 61 0934 5760 1,000 61 5751 9   1,000 62 0078 7752 1,000 62 5347 8380 1,000 62 9343 6829 1,000 62 9711 8	56 2142 2062	1,000 56 2142 2062 1,000 56 4742 0771	1,000 57 4367 1071	1,000 57 8603 2772
1,000 62 0078 7752 1,000 62 5347 8380 1,000 62 9343 6829 1,000 62 9711 8	58 5051 9274	1,000 58 5051 9274 1,000 58 9945 1904	1,000 59 9436 1946	1,000 60 0970 1674
	60 7275 0755	1,000 60 7275 0755 1,000 61 0376 8574	1,000 61 0934 5760	1,000 61 5751 9068
1,000   63 3268 3368   1,000   63 7461 9953   1,000   63 9750 5777   1,000   64 5463 3	62 0078 7752	1,000 62 0078 7752 1,000 62 5347 8380	1,000 62 9343 6829	1,000 62 9711 8272
	63 3268 3368	1,000 63 3268 3368 1,000 63 7461 9953	1,000 63 9750 5777	1,000 64 5463 3314
1,000 65 4173 2329 1,000 65 5701 9666 1,000 66 3288 7957 1,000 67 2182 4	65 4173 2329	1,000 65 4173 2329 1,000 65 5701 9666	1,000 66 3288 7957	1,000 67 2182 4523
1,000 67 7981 0833 1,000 67 8433 8743 1,000 68 0609 0051 1,000 68 8186 1	67 7981 0833	1,000 67 7981 0833 1,000 67 8433 8743	1,000 68 0609 0051	1,000 68 8186 1265
1,000   68 9166 7840   1,000   68 9252 6330   1,000   70 7195 0003   1,000   70 8086 9	68 9166 7840	1,000 68 9166 7840 1,000 68 9252 6330	1,000 70 7195 0003	1,000 70 8086 9071
1,000   70 9510 2845   1,000   71 0863 3554   1,000   71 1966 1171   1,000   72 1152 4	70 9510 2845	1,000 70 9510 2845 1,000 71 0863 3554	1,000 71 1966 1171	1,000 72 1152 4256
1,000   72 3322 2384   1,000   72 8773 6660   1,000   72 9414 8191   1,000   73 4058 0	72 3322 2384	1,000 72 3322 2384 1,000 72 8773 6660	1,000 72 9414 8191	1,000 73 4058 0974
1,000   73 8763 1165   1,000   73 8923 5804   1,000   74 0819 3481   1,000   74 4025 4	73 8763 1165	1,000 73 8763 1165 1,000 73 8923 5804	1,000 74 0819 3481	1,000 74 4025 4400
1,000   75 5820 6371   1,000   76 4239 8550   1,000   76 9456 0373   1,000   77 4796 5	75 5820 6371	1,000 75 5820 6371 1,000 76 4239 8550	1,000 76 9456 0373	1,000 77 4796 5876
1,000   78 1711 7921   1,000   78 6123 8703   1,000   78 8874 9387   1,000   78 9492 7	78 1711 7921	1,000 78 1711 7921 1,000 78 6123 8703	1,000 78 8874 9387	1,000 78 9492 7779
1,000   79 1588 0947   1,000   80 0395 3291   1,000   80 0626 2102   1,000   80 0722 8	79 1588 0947	1,000 79 1588 0947 1,000 80 0395 3291	1,000 80 0626 2102	1,000 80 0722 8080
1,000   80 4803 5107   1,000   80 7231 9194   1,000   80 7718 1398   1,000   81 9118 5	80 4803 5107	1,000 80 4803 5107 1,000 80 7231 9194	1,000 80 7718 1398	1,000 81 9118 5183
1,000   82 2377 8534   1,000   82 4102 9597   1,000   82 8333 9241   1,000   82 8601 0	82 2377 8534	1,000 82 2377 8534 1,000 82 4102 9597	1,000 82 8333 9241	1,000 82 8601 0539
1,000   84 7327 3674   1,000   84 7768 5629   1,000   86 1943 9554   1,000   86 2294 4	84 7327 3674	1,000 84 7327 3674 1,000 84 7768 5629	1,000 86 1943 9554	1,000 86 2294 4117
1,000   86 2588 9915   1,000   86 5270 6767   1,000   86 6609 1166   1,000   86 7437 8	86 2588 9915	1,000 86 2588 9915 1,000 86 5270 6767	1,000 86 6609 1166	1,000 86 7437 8265
1,000   87 3892 7619   1,000   87 9536 4432   1,000   88 2082 3549   1,000   88 8587 4	87 3892 7619	1,000 87 3892 7619 1,000 87 9536 4432	1,000 88 2082 3549	1,000 88 8587 4664
1,000   89 4053 7104   1,000   89 9972 1629   1,000   90 2418 9066   1,000   90 5980 5	89 4053 7104	1,000 89 4053 7104 1,000 89 9972 1629	1,000 90 2418 9066	1,000 90 5980 5383
1,000   90 7320 4893   1,000   90 9779 4758   1,000   91 2538 6070   1,000   91 8556 4	90 7320 4893	1,000 90 7320 4893 1,000 90 9779 4758	1,000 91 2538 6070	1,000 91 8556 4079
1,000   91 9904 3826   1,000   92 3856 5359   1,000   92 6090 6497   1,000   93 0734 4	91 9904 3826	1,000 91 9904 3826 1,000 92 3856 5359	1,000 92 6090 6497	1,000 93 0734 4579
1,000   93 2289 8917   1,000   94 0416 9701   1,000   94 0624 8607   1,000   94 2905 0	93 2289 8917	1,000 93 2289 8917 1,000 94 0416 9701	1,000 94 0624 8607	1,000 94 2905 0774
1,000   94 4404 6349   1,000   94 5290 5368   1,000   94 7890 6569   1,000   95 2495 0	94 4404 6349	1,000 94 4404 6349 1,000 94 5290 5368	1,000 94 7890 6569	1,000 95 2495 0631
1,000   96 0272 6678   1,000   96 1038 9241   1,000   97 1509 2823   1,000   97 3535 1	96 0272 6678	1,000 96 0272 6678 1,000 96 1038 9241	1,000 97 1509 2823	1,000 97 3535 1064
1,000   97 6848 8125   1,000   97 7248 4556   1,000   97 9220 4646   1,000   98 0360 8	97 6848 8125	1,000 97 6848 8125 1,000 97 7248 4556	1,000 97 9220 4646	1,000 98 0360 8029
1,000   98 9160 4778   1,000   99 1316 5861   1,000   100 0252 7084   1,000   101 4701 9	98 9160 4778	1,000 98 9160 4778 1,000 99 1316 5861	1,000 100 0252 7084	1,000 101 4701 9931
1,000   101 6823 4413   1,000   102 5183 8381   1,000   103 2836 2613   1,000   103 3272 3	101 6823 4413	1,000 101 6823 4413 1,000 102 5183 8381	1,000 103 2836 2613	1,000 103 3272 3160
1,000   103 4716 6342   1,000   103 6866 0519   1,000   103 7202 1883   1,000   103 7822 1	103 4716 6342	1,000 103 4716 6342 1,000 103 6866 0519	1,000 103 7202 1883	1,000 103 7822 1188
1,000   105 0988 9852   1,000   105 1463 5002   1,000   105 6868 6993   1,000   105 8924 5	105 0988 9852	1,000 105 0988 9852 1,000 105 1463 5002	1,000 105 6868 6993	1,000 105 8924 5221
1,000   106 1104 7729   1,000   106 3799 3138   1,000   107 0446 9291   1,000   107 4131 2		1 000 106 1104 7729 1 000 106 3799 3138	1,000 107 0446 9291	1,000 107 4131 2709
1,000   108 0954 7918   1,000   108 6500 2013   1,000   108 8864 8780   1,000   108 9383 0	106 1104 7729			.,

ΠΟΣΟ	ΛΑΧΝΟΣ	ΠΟΣΟ	ΛΑΧΝΟΣ	ΠΟΣΟ	ΛΑΧΝΟΣ	ΠΟΣΟ	ΛΑΧΝΟΣ
1,000	109 0377 6666	1,000	109 3215 0544	1,000	110 6918 5638	1,000	111 8912 7213
1,000	112 6510 2824	1,000	113 3979 2175	1,000	113 7709 5168	1,000	114 5754 5935
1,000	114 5861 4643	1,000	114 8428 4821	1,000	114 9063 5258	1,000	114 9399 7450
1,000	115 0070 1720	1,000	115 3833 5925	1,000	115 6517 1275	1,000	116 0845 0125
1,000	116 2694 0774	1,000	117 2551 7416	1,000	117 4381 2517	1,000	117 7554 0732
1,000	118 0352 5264	1,000	119 3860 0878	1,000	119 4242 9781	1,000	120 1420 9741
1,000	120 3330 1843	1,000	120 5004 9367	1,000	121 5350 8200	1,000	122 1479 7263
1,000	122 5800 7296	1,000	122 6382 6377	1,000	122 8782 0515	1,000	122 9308 5701
1,000	124 1610 8883	1,000	124 4767 4220	1,000	124 9447 6148	1,000	125 8077 0065
1,000	126 3363 5409	1,000	126 4580 8677	1,000	126 8406 0029	1,000	127 7792 4564
1,000	128 2104 2922	1,000	128 9353 1788	1,000	129 2382 4421	1,000	129 2731 0614
1,000	129 3481 9407	1,000	129 3621 3395	1,000	129 7152 7353	1,000	130 2012 4962
1,000	130 2899 3403	1,000	130 7214 6118	1,000	130 7984 6084	1,000	132 0838 6977
1,000	132 8433 9841	1,000	133 4588 3057	1,000	133 5364 5299	1,000	133 5525 7045
1,000	133 6217 3846	1,000	133 6283 7505	1,000	134 8361 8229	1,000	134 9920 1646
1,000	135 6264 1910	1,000	135 9395 7331	1,000	137 2325 7439	1,000	137 3470 7853
1,000	137 3510 3751	1,000	137 9622 7199	1,000	139 2455 6704	1,000	139 2715 3641
1,000	139 3310 1935	1,000	139 8747 5404	1,000	140 7863 0258	1,000	140 9935 6283
1,000	141 8741 1954	1,000	142 3656 6967	1,000	142 5347 7706	1,000	143 0746 3040
1,000	144 3850 6884	1,000	144 9433 2664	1,000	145 1571 2458	1,000	145 5872 8234
1,000	145 6630 8788	1,000	145 6997 7767	1,000	146 1512 6185	1,000	146 6988 8019
1,000	146 9787 6115	1,000	147 2070 9199	1,000	148 0723 7971	1,000	148 7161 5236
1,000	148 7741 0916	1,000	149 0787 4466	1,000	149 1702 4699	1,000	149 2477 7399
1,000	149 3215 7710	1,000	149 4162 0346	1,000	150 1063 0829	1,000	150 3987 6223
1,000	150 4558 0895	1,000	150 4908 4471	1,000	150 8616 2615	1,000	151 1639 6734
1,000	151 2250 2540	1,000	151 2962 6668	1,000	151 5919 6939	1,000	152 4956 8622
1,000	152 7237 7720	1,000	153 2242 6290	1,000	153 7566 1555	1,000	154 1404 4224
1,000	154 5544 7103	1,000	154 7567 0050	1,000	154 7840 3693	1,000	155 0019 4824
1,000	156 1667 9862	1,000	156 5118 4748	1,000	156 7662 2636	1,000	157 2214 7956
1,000	157 4537 0844	1,000	157 7289 2243	1,000	157 7401 2778	1,000	157 7820 1379
1,000	158 3929 8765	1,000	158 6405 8320	1,000	159 4135 8584	1,000	159 4607 3456
1,000	159 8236 4194	1,000	160 6090 3482	1,000	160 7313 7403	1,000	161 4211 1767
1,000	161 8310 7072	1,000	162 4687 7389	1,000	162 6299 6086	1,000	163 2293 0454
1,000	164 1421 1374	1,000	164 7985 2677	1,000	165 3464 6716	1,000	165 5465 6774
1,000	166 0276 8863	1,000	166 3976 3094	1,000	166 5848 3762	1,000	166 9565 6082
1,000	167 0136 3013	1,000	167 4701 8128	1,000	167 7664 5890	1,000	168 0006 6708
1,000	168 4058 3734	1,000	169 8650 7800	1,000	169 9516 1284	1,000	169 9951 8556
1,000	170 3222 0473	1,000	170 5244 2290	1,000	170 8097 7847	1,000	170 8812 5341
1,000	171 2827 8283	1,000	172 0849 7902	1,000	172 4486 8485	1,000	172 5359 7613
1,000	172 6660 1551	1,000	173 7054 1002	1,000	173 8444 3775	1,000	174 1617 0169
1,000	174 4345 0733	1,000	174 4702 5002	1,000	174 8282 5261	1,000	176 2936 1608
1,000	176 4372 8073	1,000	176 9320 9594	1,000	177 3167 7575	1,000	177 7238 5743
1,000	178 3431 1894	1,000	178 5949 4032	1,000	178 7229 7309	1,000	179 1003 9391
1,000	179 2028 4943	1,000	179 2134 0989	1,000	179 2404 4744	1,000	179 4951 3564
1,000	179 7692 5610	1,000	179 9666 1907	1,000	180 1216 2278	1,000	180 7354 9237
1,000	180 9883 5193	1,000	181 0181 6920	1,000	181 0242 7517	1,000	181 2294 2388
1,000	181 3506 5787	1,000	182 0677 1287	1,000	182 1318 2203	1,000	182 3362 8099
1,000	182 6307 8621	1,000	182 7302 3794	1,000	182 7414 9960	1,000	182 9646 4501
1,000	183 1493 4743	1,000	183 3814 9221	1,000	183 6220 6855	1,000	183 6436 3355

ΠΟΣΟ	ΛΑΧΝΟΣ	ΠΟΣΟ	ΛΑΧΝΟΣ	ΠΟΣΟ	ΛΑΧΝΟΣ	ΠΟΣΟ	ΛΑΧΝΟΣ
1,000	184 4708 2216	1,000	184 4722 4485	1,000	184 9889 1378	1,000	185 2980 3714
1,000	185 6551 8403	1,000	188 1389 4537	1,000	188 3402 1276	1,000	188 6359 8006
1,000	189 3730 4494	1,000	190 0586 8668	1,000	190 3120 4346	1,000	190 4912 7426
1,000	190 6917 8140	1,000	191 1990 3811	1,000	191 6290 5826	1,000	192 2752 0706
1,000	192 4609 3880	1,000	193 0894 0175	1,000	193 2749 5055	1,000	193 3436 7975
1,000	193 6785 9670	1,000	193 8156 3575	1,000	194 3429 5407	1,000	194 6581 1510
1,000	195 1862 6029	1,000	195 6013 2384	1,000	196 7837 6484	1,000	197 3843 0768
1,000	197 5785 1707	1,000	197 9056 3859	1,000	198 8501 8989	1,000	199 1323 7756
1,000	199 3533 1722	1,000	199 5997 2292	1,000	199 9155 9091	1,000	200 6877 7625

Στους φορολογούμενους που κληρώνονται και δεν έχουν δηλώσει τραπεζικό λογαριασμό, δίνεται προθεσμία τριών (3) μηνών από την ημερομηνία της κλήρωσης, προκειμένου να δηλώσουν τον τραπεζικό λογαριασμό στον οποίο επιθυμούν να πιστωθεί το χρηματικό έπαθλο, στην εφαρμογή "Δήλωση Λογαριασμού IBAN", στο "Μητρώο & Επικοινωνία" του myAADE.

### 27.06.2022

#### ΜΕ ΕΝΤΟΛΗ ΔΙΟΙΚΗΤΗ Ο ΠΡΟΪΣΤΑΜΕΝΟΣ ΤΗΣ ΔΙΕΥΘΥΝΣΗΣ ΑΝΑΠΤΥΞΗΣ ΦΟΡΟΛΟΓΙΚΩΝ ΕΦΑΡΜΟΓΩΝ (ΔΑΦΕ) ΓΕΩΡΓΙΟΣ ΚΟΥΝΔΟΥΡΑΚΗΣ