

Neptun Kód	Előző aktív félév ösztöndíji ndexe	Elyert összeg/Hó
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ÁTMA I.

HPU7O8	5.00	27000
LTV0BA	4.93	27000
U08VWC	4.93	27000
PFO8ZR	4.90	26000
IRS6P3	4.89	26000
HQNTIT	4.87	26000
N7WE8L	4.86	26000
YUIGKE	4.84	26000
NTOLVN	4.82	26000
MRZL6U	4.79	25000
W1SG9T	4.79	25000
IL3KJ1	4.78	25000
OQLDT1	4.78	25000
DIFHVQ	4.71	25000
QQDN4J	4.68	24000
S1REME	4.52	23000
J6YDS7	4.52	23000
DWICG8	4.49	22000
B9F3VX	4.44	22000
RNNOST	4.41	22000
E2DU5Q	4.39	21000
HHKWOJ	4.39	21000
YJ3HQL	4.37	21000
B1YAEM	4.37	21000
LKP6G8	4.35	21000
JFNX8X	4.35	21000
CG4CKJ	4.31	21000
AQHKE9	4.31	21000
CQD3WM	4.30	20000

ÁTMA II.

C3DLKE	4.92	27000
MW3WJ7	4.92	27000
UT3SNC	4.86	26000
SP2T7J	4.84	26000
AQ5EWA	4.81	26000
FN1HC0	4.80	25000
LJLWP1	4.78	25000
AQOQNJ	4.76	25000
E134T2	4.73	25000
Z9ZTRP	4.69	24000
FVNDAL	4.69	24000

I7HLOZ	4.63	24000
PT9PEI	4.63	24000
DQY0H4	4.59	23000
TN6QFQ	4.59	23000
U0DE00	4.53	23000
NSZ5EG	4.52	23000
E8EXOU	4.50	22000
G92LBY	4.49	22000
JFU03H	4.49	22000
G6LXGP	4.47	22000
DEHUMK	4.45	22000
WIH4M2	4.45	22000
PPIQB6	4.43	22000
S8YF3K	4.42	22000
DX9FFQ	4.40	21000
ZEUWRM	4.35	21000
CVRPJD	4.35	21000
P9DBHR	4.24	20000
EU392U	4.22	20000
QAKGML	4.22	20000
WR06VU	4.18	19000
TA5MW4	4.17	19000
MT7GJ3	4.11	19000
ÁTMA III.		
QGG8YB	4.75	25000
X6PT7B	4.70	24000
WUXUFS	4.58	23000
K0JSNH	4.54	23000
VSKC72	4.54	23000
F7P03Y	4.50	22000
BA152P	4.49	22000
Q2O065	4.47	22000
Q3296I	4.47	22000
C5OFB7	4.44	22000
ZHFY8I	4.41	22000
LSA5GF	4.40	21000
MU6TIT	4.37	21000
CK3IAG	4.36	21000
CYQKWU	4.34	21000
DXYLTO	4.31	21000
HCFMIY	4.30	20000
HGU30E	4.25	20000
JSOBEK	4.24	20000
E1G70C	4.23	20000
I15NKO	4.23	20000
JSSP11	4.20	19000
QSYTDN	4.20	19000

YO85NP	4.18	19000
I6PCNI	4.17	19000
BYBND2	4.17	19000
POFD28	4.12	19000
ÁTMA IV.		
D60HY7	5.00	27000
WLPAMT	4.85	26000
CHOJRO	4.82	26000
HNSSYS	4.69	24000
BUUND1	4.66	24000
DU8FPO	4.64	24000
JPM9DD	4.64	24000
MDDUCK	4.61	24000
C0567P	4.61	24000
BQD7MT	4.61	24000
KQF6V1	4.55	23000
JKYRMG	4.55	23000
C78T3V	4.55	23000
EVVKMS	4.53	23000
F3EPW5	4.48	22000
S9IXWT	4.48	22000
O4A5VD	4.46	22000
EK20V3	4.45	22000
BRZDSR	4.43	22000
CBQWWR	4.41	22000
M3X8GF	4.38	21000
JMJUBB	4.38	21000
JDTN8E	4.38	21000
F3YPUL	4.35	21000
CJY92Z	4.34	21000
JKVR3N	4.34	21000
GLWX4Z	4.34	21000
FXBGDB	4.32	21000
D251IC	4.28	20000
ADQUQ8	4.28	20000
GX5N6M	4.28	20000
HAFURX	4.28	20000
ÁTMA V.		
B6DXGQ	5.00	27000
DEPUJ7	5.00	27000
D97NEL	5.00	27000
CF3P3E	5.00	27000
CMRD1T	4.86	26000
YMWXQU	4.83	26000
A7Z3OC	4.83	26000
DC9QKV	4.83	26000
BIQ3L1	4.83	26000

RNZG9V	4.83	26000
GERDCL	4.83	26000
K2OVQV	4.81	26000
XOG4NQ	4.79	25000
PP9EQX	4.74	25000
CR09WN	4.72	25000
GW7T8V	4.71	25000
CDLI0F	4.71	25000
U2XUL3	4.71	25000
D9AXZ6	4.69	24000
ZW0HK5	4.67	24000
FMU35D	4.67	24000
M6P1FZ	4.66	24000
FR6MB7	4.64	24000
EU4VHU	4.63	24000
TZ4MC7	4.58	23000
O84VBT	4.58	23000
WYEPLY	4.56	23000
IPUS MA I.		
IISRJ9	4.90	26000
AWN6TY	4.83	26000
WOBVE5	4.77	25000
JOEG15	4.46	22000
IPUS MA II.		
HSX0AM	5.00	27000
POY7CB	5.00	27000
Kiber I. MA		
OOOOKJ	5.00	27000
LMSFNH	4.77	25000
LIUUAL	4.75	25000
BMDE8M	4.62	24000
K51NI7	4.58	23000
FGHN5K	4.54	23000
WWCKLI	4.54	23000
Kiber II. MA		
HPEU47	5.00	27000
OOOWP5	5.00	27000
FJGEP5	4.93	27000
BEQ437	4.91	27000
OPSHS9	4.90	26000
CFZJJ3	4.90	26000
BEOHQP	4.89	26000
VQ7Q2Z	4.89	26000
KGKP I. MA		
QGBCDN	5.00	27000
RY9I33	5.00	27000
H73JNG	4.91	27000

HQ58GB	4.75	25000
KGKP II. MA		
V4TX32	5.00	27000
HF52U9	4.91	27000
DDHTD2	4.86	26000
DMF2DY	4.82	26000
Közig BA I.		
V2OB7U	4.65	24000
DGYTJJ	4.64	24000
RUDCBK	4.58	23000
F7FPRV	4.56	23000
RJ5NFR	4.45	22000
SXWDCD	4.41	22000
LW8A07	4.41	22000
ABI5FJ	4.40	21000
SUB48N	4.38	21000
F7M65C	4.34	21000
N26Q4W	4.31	21000
GFSRFE	4.30	20000
BU2VFS	4.28	20000
C6L70L	4.27	20000
B8TAVB	4.25	20000
VR3XBX	4.24	20000
K9RYL3	4.24	20000
XD7H18	4.18	19000
GPPSNC	4.17	19000
YY2I40	4.15	19000
D360SG	4.14	19000
PSY3BD	4.12	19000
I9PWS1	4.11	19000
XW6X6M	4.11	19000
WV8QXW	4.11	19000
R3SM1L	4.11	19000
EWDMO1	4.10	18000
FCIKCY	4.09	18000
TIOWX0	4.07	18000
MQWYC5	4.03	18000
C3STEU	4.03	18000
E83MNS	4.02	18000
Közig BA II.		
NZJJ7Y	5.00	27000
BXF42R	4.84	26000
QJN54W	4.84	26000
DXIHPW	4.77	25000
R96XN0	4.67	24000
IS7PC1	4.63	24000
JQ3NBH	4.63	24000

DHRE22	4.60	23000
Y55D5Y	4.58	23000
KGKQYP	4.58	23000
EG2N8M	4.52	23000
G63KEK	4.49	22000
ZHYD93	4.49	22000
RKTDCW	4.49	22000
NJ1T73	4.47	22000
Y2RTY7	4.46	22000
G70IQZ	4.45	22000
ZKCMHW	4.45	22000
NEZ5CF	4.45	22000
DFC7V1	4.42	22000
S9HT7N	4.41	22000
BGIUMB	4.40	21000
QMY2O5	4.38	21000
PGCY4T	4.38	21000
X4RU1A	4.38	21000
GAKAMI	4.37	21000
G517SM	4.36	21000
CYFFHT	4.36	21000
LPMCZU	4.33	21000
FE9PFE	4.33	21000
DGRKJ6	4.32	21000
QSTJX7	4.30	20000
HXH8NI	4.30	20000
XOF5SE	4.29	20000
A6FVHH	4.26	20000
Közig BA III. Nemz.		
M1ZNP6	4.77	25000
T91AE1	4.72	25000
DQ4G67	4.61	24000
B7X7N5	4.33	21000
IVMEWL	4.28	20000
HC9FGE	4.26	20000
UMQD0W	4.24	20000
E8RZT9	4.20	19000
Közig BA III. Ált.		
EM8L4N	5.00	27000
MC4K79	4.90	26000
UQWQMH	4.76	25000
Y8QORW	4.71	25000
GUFEG8	4.71	25000
A4W396	4.63	24000
H345RT	4.50	22000
K5TCMY	4.45	22000
E7MN3N	4.44	22000

WGM4IG	4.42	22000
TNLEGT	4.39	21000
IVSCGK	4.39	21000
TB65KP	4.36	21000
IOZQTI	4.35	21000
GVYSO7	4.32	21000
YQE5FV	4.27	20000
Közig BA III. Adó		
XE274A	4.85	26000
COK6BR	4.70	24000
IGC79S	4.68	24000
VD738A	4.43	22000
TIKLX5	4.40	21000
NIG BA I.		
JU19UP	5.00	27000
IVUZZJ	5.00	27000
S7SG6G	5.00	27000
JOZK95	5.00	27000
X0577E	4.94	27000
CERX9E	4.91	27000
FBC90U	4.88	26000
ZB447O	4.80	25000
HNY1B9	4.78	25000
FUTGN9	4.78	25000
IOLVGS	4.78	25000
N9V0RQ	4.75	25000
T5NR9S	4.74	25000
NIG BA II.		
AHM6TB	4.80	25000
CIH2VJ	4.76	25000
UR00AU	4.75	25000
PL0SYQ	4.74	25000
E2JQ3K	4.72	25000
G85TA8	4.72	25000
SC0PCQ	4.71	25000
F3MX86	4.70	24000
IY68DM	4.68	24000
B4H2CQ	4.67	24000
JOXFVI	4.66	24000
EHZWIH	4.61	24000
Q772ZW	4.60	23000
THONWE	4.59	23000
N94Z1S	4.59	23000
EWM9WG	4.58	23000
U1E3BO	4.58	23000
JIGFOF	4.57	23000
GN0LOG	4.56	23000

HMXMDC	4.55	23000
E6MUF2	4.54	23000
ZEI9CH	4.51	23000
CILA6G	4.49	22000
GG8BJB	4.49	22000
GIPJZ6	4.47	22000
CAC5VA	4.45	22000
EBIWBO	4.45	22000
B68822	4.43	22000
NIG BA III.		
RDEVP5	5.00	27000
YZ1DPB	4.88	26000
E8MCSN	4.88	26000
P7UO1C	4.88	26000
AZ9MIS	4.79	25000
IV88Y9	4.77	25000
BXSZ94	4.76	25000
DB1RQ2	4.75	25000
GFK8JJ	4.71	25000
YSMQJY	4.69	24000
J8L47A	4.69	24000
EC2FOO	4.66	24000
PDNION	4.65	24000
CYT88D	4.65	24000
Y22ZGI	4.65	24000
BLB52N	4.65	24000
FK6329	4.63	24000
NRDL28	4.63	24000
HXR2GZ	4.63	24000
AMJ6CF	4.61	24000
OW2FS5	4.60	23000
RXVMKL	4.60	23000
EMTJPP	4.59	23000
IJOIDF	4.58	23000
DLAEYU	4.58	23000
DXFHB7	4.57	23000
KOD9N0	4.56	23000
LX32VC	4.56	23000
ZI7JA2	4.55	23000
FX4WZX	4.55	23000
X16ONF	4.54	23000
KFOLXI	4.52	23000
JPDSMT	4.51	23000
UDIW0Q	4.50	22000
KOV1RM	4.50	22000
VSTBQ7	4.50	22000
ZOJ03M	4.50	22000

NIG BA angol I.

S5GMFU	5.00	27000
D9GDEU	4.88	26000
GUNGN	4.87	26000
IUIKSS	4.87	26000
WVD16K	4.82	26000
HTYQ3S	4.78	25000
XQ4MUQ	4.78	25000
ZGSMTV	4.75	25000
WCVTU3	4.65	24000
H8922I	4.62	24000
ZLO7V8	4.60	23000
KSGXU4	4.59	23000
B5P03V	4.57	23000
P7ZJN5	4.56	23000
IZI00Y	4.54	23000
MVNHA1	4.54	23000

NIG BA angol II.

T4DIQ4	5.00	27000
MRPW6U	4.86	26000
ZO4MFE	4.66	24000
PUI5RZ	4.63	24000
KUX1SO	4.61	24000
DB5RWE	4.58	23000
XI9MTX	4.46	22000
HDK3ON	4.45	22000
K74E16	4.44	22000
ZGOG0A	4.36	21000
FT19W9	4.34	21000
T379VL	4.32	21000
KLM29A	4.30	20000
AQSY2D	4.24	20000

NKK I. MA

IZCBIY	5.00	27000
WDMEE4	5.00	27000
SLWOFX	5.00	27000
HEUX9K	5.00	27000
AD25KK	5.00	27000
G7QKHH	5.00	27000
E9KVAR	5.00	27000
T48FJM	5.00	27000

NKK II. MA Biz. Tan.

MIDWGE	4.87	26000
E68KVW	4.81	26000
IZGQPS	4.67	24000
BOV0AI	4.44	22000

NETA I. MA

FMOC93	5.00	27000
YIVPMB	5.00	27000
BJPVSR	5.00	27000
XOWV55	5.00	27000
XXW7UR	5.00	27000
JB24BB	5.00	27000
CMDATH	5.00	27000
J2AGLS	5.00	27000
J6JKFQ	5.00	27000
M77DWH	4.93	27000
CCJDCV	4.93	27000
PVQ6QA	4.90	26000
NETA II. MA reg.		
HGXM38	5.00	27000
CTKPTD	4.87	26000
MB1ZB2	4.54	23000
VZK8BT	4.48	22000
S64KNP	4.43	22000
G3X48K	4.38	21000
NETA II. MA Eu tan.		
AAYLQC	4.71	25000
FMHBNF	4.71	25000
BCDE1H	4.61	24000
NETA I. MA angol		
YW54BO	5.00	27000
Y1Z48P	5.00	27000
SVG8HM	5.00	27000
CQIQQX	4.84	26000
BX4ZYA	4.73	25000
GXX4NV	4.68	24000
WBWM1T	4.62	24000
NETA II. MA angol reg.		
EVDIJT	4.86	26000
DWKLMN	4.86	26000
MQTRHU	4.60	23000
M22WWR	4.60	23000
JRMWJF	4.60	23000
Kormvez. II. MA		
XKK1U3	5.00	27000
EYONN8	5.00	27000
D0F2TZ	5.00	27000
G64IN8	4.87	26000
BFDLZ1	4.85	26000
UU7ZVJ	4.72	25000