

Mechanika Statika zh. eredmények 2014-15-1

Neptun kód	1. zh psz.	2. zh psz.	Össz psz.	Megj.	Neptun kód	1. zh psz.	2. zh psz.	Össz psz.	Megj.	Neptun kód	1. zh psz.	2. zh psz.	Össz psz.	Megj.
A9AUUN	9,0	4,0	13,0	A	H21DWV	16,0	4,0	20,0	A	OD1FPJ	14,0	njm	14,0	A
AC4PHM	7,0	1,0	8,0	A	H55F2U	njm	njm	0,0	pótzh	OFNT1Z	8,0	2,0	10,0	A
AE7OQH	9,0	0,0	9,0	A	H8BLD7	12,0	9,0	21,0	A	OGE7S3	15,0	12,0	27,0	A
AG0AEK	njm	njm	0,0	pótzh	HD7VEZ	11,0	njm	11,0	A	OJU7V6	njm	njm	0,0	pótzh
AJF55K	16,0	14,0	30,0	megaj.4	HEDLRX	2,0	4,0	6,0	A	P9ZWRI	16,0	7,0	23,0	A
AKJ7D2	njm	njm	0,0	pótzh	HIK2V3	5,0	5,0	10,0	A	PAD5ND	njm	njm	0,0	pótzh
ARNS6N	njm	njm	0,0	pótzh	HIZZGH	12,0	6,0	18,0	A	PBKZP4	njm	njm	0,0	pótzh
AXEUKX	9,0	14,0	23,0	A	HQ12L9	4,0	7,0	11,0	A	PLRJLK	4,0	3,0	7,0	A
AYNMRO	2,0	njm	2,0	pótzh	HYSORK	njm	njm	0,0	pótzh	PQGDO6	14,0	7,0	21,0	A
AZ6YIN	njm	njm	0,0	pótzh	I07O39	13,0	5,0	18,0	A	PTJ5DI	8,0	4,0	12,0	A
BESNR3	20,0	9,0	29,0	A	I6Z29K	10,0	1,0	11,0	A	PWIQWJ	6,0	0,0	6,0	A
BF0M96	9,0	3,0	12,0	A	I87WZ9	3,0	6,0	9,0	A	PZKP4J	13,0	6,0	19,0	A
BHM4JR	8,0	5,0	13,0	A	I8Y5NC	17,0	16,0	33,0	megaj.4	Q0UB7D	12,0	2,0	14,0	A
BJUPOB	10,0	5,0	15,0	A	IISDE0	11,0	6,0	17,0	A	Q2KMCG	6,0	11,0	17,0	A
BK0UTG	8,0	4,0	12,0	A	IK0QF7	8,0	njm	8,0	A	QEQLRB	7,0	njm	7,0	A
BO43QR	9,0	4,0	13,0	A	IKVTXG	11,0	3,0	14,0	A	QY77VB	12,0	4,0	16,0	A
BUSAFN	12,0	15,0	27,0	A	ILN9OL	13,0	0,0	13,0	A	R2YNMR	9,0	njm	9,0	A
CD6U9S	12,0	7,0	19,0	A	ILNEPB	4,0	2,0	6,0	A	R7ZVAO	5,0	7,0	12,0	A
CDWGED	0,0	6,0	6,0	A	IM8O8G	12,0	13,0	25,0	A	RBUBNL	2,0	4,0	6,0	A
CGCVQT	16,0	19,0	35,0	megaj.5	IMNR6I	7,0	11,0	18,0	A	RGE5V1	7,0	15,0	22,0	A
CGUYZR	9,0	0,0	9,0	A	IO91A9	12,0	4,0	16,0	A	RSTLDD	12,0	13,0	25,0	A
CW304G	13,0	njm	13,0	A	IOELRF	4,0	2,0	6,0	A	S39P60	8,0	4,0	12,0	A
CX1YBV	5,0	njm	5,0	pótzh	IQT7B9	15,0	19,0	34,0	megaj.4	S5P53L	14,0	16,0	30,0	megaj.4
CZ69C	11,0	7,0	18,0	A	IX7ZDS	18,0	15,0	33,0	megaj.4	S6D2UT	15,0	0,0	15,0	A
D0JD87	9,0	6,0	15,0	A	IZ2BH7	11,0	0,0	11,0	A	S7PUH2	4,0	njm	4,0	pótzh
D9SMA5	4,0	njm	4,0	pótzh	J0AQSX	10,0	3,0	13,0	A	SBOJS8	1,0	njm	1,0	pótzh
DS3S41	3,0	3,0	6,0	A	JBPCAB	12,0	8,0	20,0	A	SHCHJ2	13,0	njm	13,0	A
DX16IV	4,0	4,0	8,0	A	JCGNGL	njm	njm	0,0	pótzh	T37SEW	njm	njm	0,0	pótzh
E8HDEX	12,0	2,0	14,0	A	JCK38K	njm	njm	0,0	pótzh	TBDWFV	15,0	15,0	30,0	megaj.4
EA20R9	17,0	8,0	25,0	A	JH4FXG	13,0	0,0	13,0	A	TBY7F7	18,0	15,0	33,0	megaj.4
EKKP9V	4,0	njm	4,0	pótzh	JH4YXW	njm	njm	0,0	pótzh	U502UF	18,0	15,0	33,0	megaj.4
EPFXWG	9,0	0,0	9,0	A	JJMMZ1	njm	njm	0,0	pótzh	UCCGM3	4,0	3,0	7,0	A
EV9TOQ	4,0	4,0	8,0	A	JOPCVU	16,0	14,0	30,0	megaj.4	UMBNEY	2,0	4,0	6,0	A
EX9A4I	njm	njm	0,0	pótzh	JSGPCT	njm	njm	0,0	pótzh	UMCYQL	16,0	17,0	33,0	megaj.4
FOXWOJ	6,0	njm	6,0	A	JVVM4L	8,0	3,0	11,0	A	UTYHLL	10,0	15,0	25,0	A
F396CN	13,0	2,0	15,0	A	JZA7EV	njm	njm	0,0	pótzh	VNZNQ5	9,0	njm	9,0	A
F5TJTC	20,0	16,0	36,0	megaj.5	K1EA6O	2,0	4,0	6,0	A	VXZPSZ	8,0	4,0	12,0	A
F9LTID	12,0	7,0	19,0	A	K1KO7E	4,0	3,0	7,0	A	VYQPFK	0,0	0,0	0,0	pótzh
FBZ7L1	6,0	4,0	10,0	A	K5TLTJ	5,5	11,0	16,5	A	VYVNHM	11,0	5,0	16,0	A
FDDQ8W	14,0	0,0	14,0	A	K8KOPN	12,0	9,0	21,0	A	W2QQ4R	2,0	4,0	6,0	A
FHB910	12,0	18,0	30,0	megaj.4	KDKXJ3	8,0	4,0	12,0	A	W83KNF	9,0	2,0	11,0	A
FLHYNM	4,0	2,5	6,5	A	KEUD6E	0,0	njm	0,0	pótzh	WSMZ28	3,0	6,0	9,0	A
FMVF10	3,0	16,0	19,0	A	KKR062	15,0	8,0	23,0	A	X1ALZQ	6,0	8,0	14,0	A
FQI6VF	14,0	8,0	22,0	A	KRWUVB	7,0	0,0	7,0	A	X20LWF	12,0	14,0	26,0	A
FTUIJG	7,0	2,0	9,0	A	LDZBIB	5,0	0,0	5,0	pótzh	X4PJG5	14,0	6,5	20,5	A
G399ZK	11,0	njm	11,0	A	LIZV31	12,0	1,0	13,0	A	XNXL6P	12,0	10,0	22,0	A
G4B10J	10,0	17,5	27,5	A	LKOR2N	4,0	4,0	8,0	A	XSGNYC	4,0	2,0	6,0	A
G6T3IX	10,0	0,0	10,0	A	LQOBNY	njm	njm	0,0	pótzh	XUA624	14,0	4,0	18,0	A
G9V3PJ	9,0	2,0	11,0	A	M44OLN	16,0	13,0	29,0	A	Y8PF93	4,0	6,0	10,0	A
GAOUXC	15,0	10,0	25,0	A	MF2D8L	1,0	1,0	2,0	pótzh	YGLV1N	6,0	3,0	9,0	A
GFCQ0M	5,0	2,0	7,0	A	MLDGQS	4,0	5,0	9,0	A	YHYPWP	7,0	3,0	10,0	A
GJFMHQ	9,0	njm	9,0	A	MRNI0R	7,0	0,0	7,0	A	YKBA1W	17,0	12,0	29,0	A
GK63QT	4,0	7,0	11,0	A	MZQKKI	12,0	5,0	17,0	A	Z1TM6V	13,0	4,0	17,0	A
GMAJ7U	4,0	2,0	6,0	A	MZRFEK	5,0	6,0	11,0	A	Z8PUB9	njm	njm	0,0	pótzh
GN271L	11,0	5,0	16,0	A	NR48VK	3,0	1,5	4,5	pótzh	ZEHF0C	14,0	9,0	23,0	A
GPGWXV	4,0	0,0	4,0	pótzh	NW39M8	16,0	njm	16,0	A	ZK1VMK	7,0	5,0	12,0	A
GQHO4Q	4,0	2,0	6,0	A	O8KKPU	17,0	12,0	29,0	A	ZK7Z48	5,0	6,0	11,0	A