

Statika "B" kurzus  
II. zh eredmények

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.
A37WLE	12,5	9,5	22,0	-	GM6AMR	4,0	4,0	8,0	-	QCA2RO	njm	njm	0,0	pótzh
AYITYS	20,0	14,0	34,0	megaj.4	GU8562	3,0	9,0	12,0	-	R9791U	njm	njm	0,0	pótzh
BC3QZY	18,0	13,5	31,5	megaj.4	GUHS4B	20,0	17,0	37,0	megaj.5	R9SYE2	13,0	16,0	29,0	-
BMDZOK	13,0	6,0	19,0	-	GWC49S	2,0	njm	2,0	pótzh	RJKSO7	7,0	13,0	20,0	-
BMTLHU	11,0	7,5	18,5	-	H1KVKT	6,0	4,0	10,0	-	RY1OUN	11,0	4,0	15,0	-
BQ72RS	njm	4,5	4,5	pótzh	H7QKG6	16,0	13,0	29,0	-	S50FJS	12,0	5,5	17,5	-
BSQ1FS	6,0	10,0	16,0	-	HCRY21	19,0	10,5	29,5	-	S8ZI46	njm	njm	0,0	pótzh
BY2R52	12,0	8,5	20,5	-	HJHSUZ	16,0	6,5	22,5	-	T2ITKM	11,0	9,0	20,0	-
C1RK92	16,0	7,0	23,0	-	HO0MAJ	11,0	11,0	22,0	-	TIBX5R	njm	njm	0,0	pótzh
C90J5G	7,5	7,0	14,5	-	HP1A5X	5,0	2,0	7,0	-	TQA500	10,0	10,0	20,0	-
CACXSD	4,0	3,0	7,0	-	HTD3VP	4,0	0,5	4,5	pótzh	TU0JMM	6,0	6,0	12,0	-
CGZEGO	9,0	4,0	13,0	-	HTQV7W	20,0	10,0	30,0	megaj.4	U37QOL	0,0	4,0	4,0	pótzh
CP51XV	njm	njm	0,0	pótzh	I45YPQ	20,0	20,0	40,0	megaj.5	USDLLE	njm	njm	0,0	pótzh
CWJW8S	njm	njm	0,0	pótzh	I92OA2	16,0	15,0	31,0	megaj.4	UWLS30	4,0	11,5	15,5	-
CYECF7	10,0	4,0	14,0	-	IFEKBF	9,5	7,0	16,5	-	V4BDOM	3,0	4,0	7,0	-
CYV878	18,0	18,5	36,5	megaj.5	IOO1G2	njm	njm	0,0	pótzh	V8LDS2	15,0	10,0	25,0	-
CSQAX5	2,5	7,0	9,5	-	IVGVG4	14,0	1,5	15,5	-	VUGSOR	7,0	4,0	11,0	-
D5F6CD	njm	njm	0,0	pótzh	J2O5Q8	8,0	9,0	17,0	-	W7ZC7	11,0	16,0	27,0	-
D69F83	20,0	15,0	35,0	megaj.5	J7ACGU	16,0	12,5	28,5	-	WIGGVS	4,0	6,0	10,0	-
DBO17T	3,0	9,0	12,0	-	JCDG8V	4,0	4,0	8,0	-	WIKZN1	19,0	njm	19,0	-
DBFLAY	3,0	15,0	18,0	-	JIX70F	1,0	6,0	7,0	-	XU2HAF	2,0	7,0	9,0	-
DEDV3Y	18,0	6,0	24,0	-	JLHZVT	6,0	4,0	10,0	-	YTYRQY	5,0	njm	5,0	pótzh
DEV092	13,0	njm	13,0	-	JLMSN8	4,0	4,0	8,0	-	ZTH2KU	20,0	8,0	28,0	-
DLCPK7	16,0	13,0	29,0	-	JN5L7H	16,0	16,0	32,0	megaj.4	<b>Átlagpont: 10,14 8,54 18,67</b>				
DLQ5WD	5,0	njm	5,0	pótzh	JOVGFL	njm	njm	0,0	pótzh					
DOPPFK	6,0	9,0	15,0	-	JQ2RAC	3,0	6,0	9,0	-					
DRHP3K	18,0	10,0	28,0	-	K1XQW7	3,0	10,0	13,0	-					
DVQW6X	9,0	1,5	10,5	-	K3JBA8	njm	njm	0,0	pótzh					
E1Q8AE	3,0	5,0	8,0	-	KOLC1J	njm	njm	0,0	pótzh					
E2FK2H	njm	njm	0,0	pótzh	KTO9ZC	20,0	19,0	39,0	megaj.5					
E6GRBA	10,0	6,0	16,0	-	L6NRQ9	13,0	13,0	26,0	-					
F1NWK6	13,0	5,0	18,0	-	LH3XFQ	njm		0,0	pótzh					
F1QMVS	7,0	4,0	11,0	-	LIC6BN	16,0	5,5	21,5	-					
FA0090	njm	njm	0,0	pótzh	LPWIUS	10,0	njm	10,0	-					
FBXZET	njm	njm	0,0	pótzh	MWWH7O	11,0	14,0	25,0	-					
FE968W	njm	njm	0,0	pótzh	MYRVOO	14,0	7,0	21,0	-					
FGNJ5K	2,0	6,0	8,0	-	NBTHOA	20,0	9,0	29,0	-	<b>Ponthatár</b>	<b>I. zh.</b>	<b>II. zh.</b>		
FO2HKR	2,0	4,0	6,0	-	O5J70U	16,0	13,0	29,0	-	20 > 15	25	10		
GK40MA	4,0	njm	4,0	pótzh	OCKZ31	17,0	7,0	24,0	-	15 > 10	20	18		
GM48DM	5,0	9,0	14,0	-	PDOBLK	1,5	9,0	10,5	-	10 > 6	13	28		
										6 > 0	27	23		