

Kód	1.	2.	3.	4.	5.	6.	7.	8.	9.	10	$\Sigma$	St
XOHMDO			1			1	1		1		4	OK
R5YP7H		1	1	1	1						4	OK
G0Z63Z	1	1	1	1	.5	1	1	1	1		8,5	OK
EZZ3WX	1	1	1	1	.5					1	5,5	OK
HSX7SA		.5	.5		1	1	1	1	1		6	OK
B9RYL1	1	1	1	1		1	1	1	1	1	9	OK
UBN7SR		.5	.5	1	1			1			4	OK
DP2UQJ		1		1			1	1			4	OK
GNN4TC											0	NO
MF8HPR	1	1	1	1	1	1	1		1		8	OK
DGOKY2						1	1	1		1	4	OK
CJC9MD	1	.5	.5	1	1	1	1	1	1	1	9	OK
LHKCEE				1	1	1	1			1	5	OK
BC6D5K	1	1	1	1	1	1	1	1	1	1	10	OK
DJTXYG	1	1	1	1	1	1	1	1	1	1	10	OK
ZGDRWG	1	1	1	1	1	1	1	1	1	1	10	OK
FR3BBA				1	1		1			1	4	OK
FIYBFZ					1	1	1			1	4	OK
CUUUS0	1	1	1	1	1	1	1	1	1	1	10	OK
S1SSTF	1	1	1	1	1						5	OK
ODOU83	1	1			1	1	1	1	1		7	OK
NSN6EA		.5	1	1	1		1			1	6,5	OK
FJW9I1					1		1	1	1		4	OK
MCEWTV	1	1	.5	1	1	1	1	1	1		8,5	OK
QCCN7M	1	1		1				1			4	OK
W9FXR3	1	1	1	1	.5	1	1	1	1	1	9,5	OK
AVYR47		1	1	1	1	1			1	1	7	OK

Összesen 27 fő.