

rezultate nivel 5 tur

	gorbai attila	eduard babias	medrea vladimir	cristea octavian	csika mihai	chivu dimitru	bota ioan	rado laszlo
gorbai attila		6/0,6/1	6/3, 6/3	6/1, 6/1	6/2, 6/1	1/6, 6/0, 6/1	7/5, 6/0	7/5, 6/1
eduard babias	0/6,1/6		6/3, 6/2	6/2, 6/1	6/4, 6/3	7/6, 6/0	2/6, 0/6	1/6, 6/1, 6/4
medrea vladimir	3/6, 3/6	3/6, 2/6		6/4, 6/7, 3/6	6/7, 5/7	2/6, 5/7	6/1, 6/4	7/5, 1/6, 3/6
cristea octavian	1/6, 1/6	2/6, 1/6	4/6, 7/6, 6/3		7/5, 2/6, 2/6	5/7, 5/7	2/6, 6/1, 3/6	7/5, 1/6, 2/6
csika mihai	2/6, 1/6	4/6, 3/6	7/6, 7/5	5/7, 6/2, 6/2		6/4, 6/4	3/6, 6/4, 6/0	4/6, 3/6
chivu dimitru	6/1, 0/6, 1/6	6/7, 0/6	6/2, 7/5	7/5, 7/5	4/6, 4/6		7/5, 7/6	4/6, 6/4, 6/2
bota ioan	5/7, 0/6	6/2, 6/0	1/6, 4/6	6/2, 1/6, 6/3	6/3, 4/6, 0/6	5/7, 6/7		4/6, 3/6
rado laszlo	5/7, 1/6	6/1, 1/6, 4/6	5/7, 6/1, 6/3	5/7, 6/1, 6/2	6/4, 6/3	6/4, 4/6, 2/6	6/4, 6/3	

rezultate nivel 5 retur

	gorbai attila	eduard babias	medrea vladimir	cristea octavian	csika mihai	chivu dimitru	bota ioan	rado laszlo
gorbai attila		6/0, 6/7, 4/6	0/6, 6/3, 6/2	6/2, 6/1	6/3, 6/1	6/1, 7/6	6/2, 6/2	6/7, 0/6
eduard babias	0/6, 7/6, 6/4		3/6, 6/3, 7/5	6/2, 6/3	7/5, 6/1	6/4, 6/4	6/3, 6/0	6/3, 6/7, 6/0
medrea vladimir	6/0, 3/6, 2/6	6/3, 3/6, 5/7		2/6, 6/3, 7/5	4/6, 6/4, 3/6	4/6, 6/4, 1/6	4/6, 6/1, 6/0	1/6, 1/6
cristea octavian	2/6, 1/6	2/6, 3/6	6/2, 3/6, 5/7		4/6, 4/6	6/7, 3/6	6/0, 6/0	2/6, 2/6
csika mihai	3/6, 1/6	5/7, 1/6	6/4, 4/6, 6/3	6/4, 6/4		6/3, 6/3	2/6, 6/2, 6/3	1/6, 4/6
chivu dimitru	1/6, 6/7	4/6, 4/6	6/4, 4/6, 6/1	7/6, 6/3	3/6, 3/6		4/6, 6/2, 6/2	2/6, 2/6
bota ioan	2/6, 2/6	3/6, 0/6	6/4, 1/6, 0/6	0/6, 0/6	6/2, 2/6, 3/6	6/4, 2/6, 2/6		0/6, 0/6
rado laszlo	7/6, 6/0	3/6, 7/6, 0/6	6/1, 6/1	6/2, 6/2	6/1, 6/4	6/2, 6/2	6/0, 6/0	

	clasament	victorii
1	eduard babias	12
2	gorbai attila	12
3	rado laszlo	10
4	csika mihai	8
5	chivu dimitru	7
6	medrea vladimir	3
7	cristea octavian	2
8	bota ioan	2

nota: Clasamentul este provizoriu. S-a luat in considerare doar numarul de victorii.

Clasamentul final va fi mai elaborat si departajarea se va face si in functie de ghemaveraj unde va fi cazul