

Konacni plasman stanica u takmicenju YU OTC 2008.
Klupske ARS

R.b. Call Prijav.rez. CW + SSB = Score

1. YU1AAX	577	360 + 217 = 577
2. YU1AST	562	366 + 189 = 555
3. YU7BPQ	566	352 + 188 = 540
4. YT1W	565	320 + 218 = 538
5. YU1AAV	2340	337 + 160 = 497
6. YU1AAQ	487	315 + 159 = 474
7. YU1P	508	281 + 176 = 457
8. YT1Z	424	310 + 113 = 423
9. YU1ABG	418	241 + 144 = 385
10. YU1EFG	388	282 + 98 = 380
11. YU8HFG	242	69 + 112 = 181

Licne ARS

1. YU1KT	576	406 + 170 = 576
2. YT2A	561	357 + 185 = 542
3. YU5DX	562	358 + 181 = 538
4. YU7KO	546	337 + 201 = 538
5. YU7GL	521	307 + 208 = 515
6. YU5ZM	486	331 + 163 = 494
7. YU7KG	503	335 + 144 = 479
8. YT1TA	501	308 + 154 = 462
9. YT8KC	412	213 + 194 = 406
10. YU5DR	406	273 + 118 = 391
11. YT2AA	381	269 + 102 = 371
12. YU7GM	379	249 + 90 = 339
13. YU1IV	321	208 + 99 = 307
14. YU8UD	229	114 + 105 = 219

ARS van YU

1. E78AA	583	340 + 233 = 573
2. S58FA	368	271 + 99 = 370
3. E73ZR	324	204 + 88 = 299
4. E73AD	0	0 + 279 = 279
5. DK4ES	114	0 + 85 = 85

Clanovi kluba veterana

1. YT8AA	597	379 + 212 = 591
2. 9A9L	578	354 + 209 = 563
3. YU1YM	573	320 + 232 = 552
4. YU8VV	579	341 + 203 = 544
5. YU1KX	555	351 + 190 = 541
6. YU3A	553	353 + 184 = 537
7. YU1YO	560	338 + 198 = 536
8. YT1AC	560	329 + 186 = 515
9. YU5GM	537	326 + 186 = 512
10. YU1EO	503	324 + 147 = 471
11. YU1XM	495	334 + 125 = 459
12. YU7RN	481	270 + 188 = 458
13. YU5T	475	291 + 167 = 458
14. YU1PC	397	285 + 190 = 394
15. YU8GD	0	283 + 103 = 386
16. YU1QX	407	231 + 141 = 372
17. YU8MI	363	202 + 135 = 337
18. YU1IR	349	230 + 90 = 320
19. YU7VI	320	213 + 91 = 304
20. YU1SB	0	279 + 7 = 286
21. YU1MM	292	221 + 60 = 281
22. 4O6AB	251	131 + 99 = 230
23. YU1IZ	237	203 + 18 = 221
24. E74RK	138	72 + 50 = 122
25. YU1DV	105	0 + 103 = 103
26. YT1LS	105	0 + 83 = 83

1.

Predsednik Takmicarske komisije,
Zoran Dimitrijevic, YU1JU/YU5T

Dnevničici za kontrolu

E75DPR, E73MS,
YT1ML, YT3H, YT5A, YT7EC, YT8FG, YT8T,
YU0OTC, YU1GTU, YU1ML, YU4A, YU4ASS, YU7PWP, YU9VK,
Z31DY

Predsednik Takmicarske komisije,
Zoran Dimitrijevic, YU1JU/YU5T