

**Clasamentul concursului**  
**”ZIUA TELECOMUNICAȚILOR FAIR PLAY UUS 2011”**

Loc	Indicativ	Scor Total	Locator	144 MHz								432 MHz								1296 MHz																	
				Punctaj	QSO valide	Scor decl.	QSO decl.	ODX	QRB	Power	Antenna	Punctaj	QSO valide	Scor decl.	QSO decl.	ODX	QRB	Power	Antenna	Punctaj	QSO valide	Scor decl.	QSO decl.	ODX	QRB	Power	Antenna										
1	YO5KDE/P	14680	KN27GK	14085	67	18413	85	YO3FAI	349	170 W	Yagi 9 el	595	6	1239	11	YP7ARDF	290	150 W	dk7zh 5+8el																		
2	YO5OCZ	13044	KN17UL	12476	57	15190	71	YO4SI	529	100 W	F9FT	568	5	625	7	YP7ARDF	280	50 W	4x24 ele Yagi																		
3	YO3DDZ	12621	KN34AN	12621	53	15890	69	YO5BQQ	436	200 W	4x16el																										
4	YO2LZA/P	9690	KN15GS	9690	64	12856	81	YO4SI	510	25 W	2 x Yagi 9el																										
5	YP7ARDF	9647	KN14PX	8607	53	12001	67	YO4SI	432	100 W	YAGI 9EL	1040	4	1040	4	YO5KDE/P	290	100 W	YAGI 19EL																		
6	YO2LYN/P	9265	KN05WM	9265	56	11944	72	YO4SI	553	50 W	11ele F9FT																										
7	YO5BQQ	8495	KN17KT	8495	36	10133	45	YO3FOU	452	170 W	F9FT 17el																										
8	YO3FOU	8375	KN34BK	8375	39	10082	48	YO5BQQ	452	100 W	2x5el	0	0	56	1	NONE	0	10 W	2x5el pt 2m																		
9	YO3FAI	8019	KN34AL	8019	37	10957	51	YO5BQQ	444	150 W	F9FT 16 elem																										
10	YO5KAS	6944	KN16SQ	6742	42	8181	53	YO3FOU	321	50 W	Yagi	202	2	309	3	YO5KDE/P	113	50 W	Yagi																		
11	YO7AQF	6629	KN24KU	6629	37	8772	48	YO5BQQ	364	50 W	DJ9BV 3WL																										
12	YO7FWS	6519	KN24EK	6519	39	7758	45	YO5BQQ	393	50 W	DK7ZB - 7EL																										
13	YO2LAM	5596	KN05PS	5416	25	21770	81	YO4SI	603	1000 W	4x17 el.F9FT	180	1	3499	11	YP7ARDF	180	1000 W	4x21 el.F9FT	0	0	400	2	NONE	0	200W	4x55 el.F9FT										
14	YO6PEG/P	5265	KN25HX	5265	33	6486	41	YO2LAM	260	50 W	Yagi 11 elem																										
15	YO4HFU	5236	KN45CE	5236	18	6447	28	YO2LYN/P	497	100 W	2x10el DK7ZB																										
16	YO2LXE	5115	KN05WH	5115	37	7115	50	YO3FOU	349	50 W	yagi 5 elemente																										
17	YO6QT	4785	KN25SP	4785	28	8393	45	YO5BQQ	316	2323 W	2525																										
18	YO7KBS	4663	KN14HT	4663	26	8294	44	YO5BQQ	335	10 W	yagi 9elem																										
19	YO6KK	4488	KN25BS	4488	26	5143	33	YO5BQQ	247	50 W	dk7zh10el																										
20	YO7CVL	4453	KN24KU	4453	29	6046	39	YO4SI	307	500 W	hw																										
21	YO5DND	4421	KN17RR	4421	26	11134	44	YO3DDZ	404	70 W	Yagi 11elem																										
22	YO4SI	4405	KN44HE	4405	15	5922	20	YO2LAM	603	130 W	2 X 4 Elemente YAGI																										
23	YO5OHB	4396	KN17LQ	4396	22	5542	27	YO3FOU	437	200 W	11EL F9FT																										
24	YO2BPZ	3803	KN15IQ	3803	25	4682	35	YO3FAI	295	100 W	F9FT																										
25	YO2SH	3557	KN15IQ	3557	28	5127	40	YO3FAI	295	100 W	F9FT																										
26	YO8TJJ	3330	KN25BS	3330	20	5312	33	YO5BQQ	247	100 W	DK7ZB																										
27	YO2MLG	3303	KN06PF	3303	19	3551	21	YO3DDZ	415	?W	?																										
28	YO6PHX/P	3255	KN25HX	3255	21	4206	28	YO2LAM	260	50 W	Yagi 11 elem																										
29	YO5CKZ/P	2693	KN27EH	2693	20	3151	23	YO3DDZ	332	5 W	?																										
30	YO5BEU	2542	KN27GD	2435	16	3129	25	YO3DDZ	310	2323 W	2525	107	3	107	3	YO5OCZ	73	2323 W	2525																		
31	YO2LHD	2267	KN05WQ	2267	16	2507	18	YO3FAI	354	200 W	13ele DJ9BV																										
32	YO2LSK/P	2217	KN15IQ	2217	18	3084	25	YO5KDE/P	240	100 W	F9FT 11 elementl																										

