

NEURADNI REZULTATI »ZRS MAJ 2007 VHF-UHF-SHF C'TEST«

Pl.	CALL	UL	Točke	QSO	B.z.	B% ODX	UL	QRB	RTX	Pwr Antena	Asl (m)
*** A, 144 MHz											
1.	S570	JN86DT	225169	591	19	3,11 SK7JM	JO65TM	986	TS 940 + Javornik	1500 W 8x11+4x17+4x17+4x4	307
2.	S59DEM	JN75DS	220497	588	18	2,97 LZ1KWT	KN32AS	992	2,0 dB - Javornik	1000 W 2x15 + 2x10 + 4x4 el.	1268
3.	S50C	JN76JG	170401	498	16	3,11 LZ1KWT	KN32AS	972	Javornik	1000 W 4x10, 2x20	1508
4.	S59R	JN76OM	156055	456	11	2,35 LZ1KWT	KN32AS	952	FT1k, Javornik, Tempo	1500 W 2x2M18XXX +4x4+	1524
5.	S57C	JN76PB	116197	354	12	3,28 LZ1KWT	KN32AS	928	IC-275H, 3CX800	800 W 2 x 17 K6MY, 6x3	948
6.	S59P	JN86AO	106234	335	18	5,10 LZ1KWT	KN32AS	897	TS850+Javornik	750 W 8x10 el. DJ9BV + 4x4	301
7.	S59C	JN66WA	73586	245	5	2,00 SN7L	JO91QF	706	Javornik, Commander2	500 W 2 x 17el.	1120
8.	S53N	JN65WW	59370	223	10	4,29 OM3KDX	KN19DB	721	Javornik	500 W 2 x 20 el.	1306
9.	S55W	JN65TW	34321	127	3	2,31 DF0OL	JO40BP	663	Icom 275H	100 W 17 el.	71
10.	S59DZT	JN76KF	19062	95	5	5,00 LZ1KWT	KN32AS	964	FT847	45 W 2x9 el. Yagi	1380
11.	S56G	JN65UX	12371	65	1	1,51 I1AXE	JN34QM	521	IC746	50 W 2x6 el DK7ZB	780
12.	S51DSW	JN76KI	5684	42	3	6,66 T960A	JN94GG	369	IC-706	20 W 12 el. Yagi	900
*** B, 144 MHz											
1.	S51SL	JN76SG	64867	235	10	4,08 SO8A	KN19BU	631	FT1000MP, Javornik	800 W 3 x 17 el Tonna	400
2.	S54T	JN75EW	48264	151	6	3,82 DF0OL	JO40BP	698	???	500 W 2x17	???
3.	S57TW	JN75EX	43215	128	8	5,88 YO5KUW	KN17UL	730	IC275, 3cx800	1500 W 4 x 2M28XP	385
4.	S57LM	JN76HD	32618	122	8	6,15 IC8FAX	JN70CN	622	FT847	100 W F9FT 17 el.	303
5.	S52IT	JN66WB	26203	101	11	9,82 HA0HO	KN07SU	615	IC 910	100 W 17 EL. YAGI	1079
6.	S51I	JN86AM	23855	111	8	6,72 DK5A	JO50KM	585	TS2000	90 W 2X16ECO	345
7.	S54O	JN75NT	20016	81	3	3,57 I1AXE	JN34QM	624	FT736	500 W 2x17el	200
8.	S51ZO	JN86DR	16082	53	1	1,85 LZ1KWT	KN32AS	886	TS-850s+LT-25, 0,8db	500 W 4x14el DJ9BV	317
9.	S53AU	JN65UL	3694	27	0	0,00 I1BPU/2	JN44OR	363	IC-821H + Lemm 145	100 W GP 6/8 lambda	215
10.	S52OA	JN76LI	2686	31	4	11,42 9A5Y	JN85PO	199	Yaesu FT 897D	50 W Log, 15 el. ECO	327
*** C, 144 MHz											
1.	S53O	JN86AT	75461	243	5	2,02 LZ1KWT	KN32AS	907	TS 850 + LT25	20 W 15 el DL6WU	415
2.	S57M	JN76PO	54526	199	9	4,33 DL0IV	JO62QJ	659	Javornik	25 W 16 el	963
3.	S51HQ	JN75AV	45153	182	6	3,19 DL2OB	JO52MA	715	FT-901de + LT2	25 W 14 el.	1268
4.	S57CN	JN75PS	37064	151	9	5,62 LZ1KWT	KN32AS	918	FT 2000 + Javornik	25 W 1 x 17 F9FT	1178
5.	S51GF	JN66WB	30111	136	5	3,55 SN7L	JO91QF	702	IC202	25 W 17el.	1160
6.	S57PM	JN76WK	23622	110	5	4,35 SO8A	KN19BU	599	Kenwood TS-711E	25 W 1 x 15 el. Tonn	
7.	S54AO	JN86FM	20069	85	2	2,30 DK4WW	JO62WD	648	FT-857D	25 W 10 el. Yagi	300
8.	S58RU	JN65XM	11930	69	5	6,76 I1AXE	JN34QM	529	Yaesu FT-817 + R25	20 W AM1011 9 el.	1028
9.	S53ZO	JN86CQ	4593	25	6	19,35 DM7A	JO60LK	481	TS790	25 W 11el	415
10.	S56HCE	JN75AP	3725	10	2	16,66 I1AXE	JN34QM	538	TR-9130	25 W TONNA-17EL.	350
11.	S51DI	JN76VL	3023	24	1	4,00 OL1F	JO70CG	438	TR-9130	25 W 16 el DJ9BV	240
12.	S57AJ	JN76AA	1649	21	0	0,00 I5PVA/6	JN63GN	298	FT817	5 W Gp	
13.	S57S	JN76JB	1109	14	0	0,00 9A5Y	JN85PO	200	Javornik	20 W 4 el. 28 MHz Yagi	625
14.	S52ON	JN76KG	592	9	1	10,00 S52OA	JN76LI	11	FT 897D	20 W GP	362
15.	S52B	JN75OP	265	4	0	0,00 9A5Y	JN85PO	162	Home made	1 W HB9CV	200
*** A, 432 MHz											
1.	S59R	JN76OM	48964	166	7	4,05 DR5A	JO30EM	787	IC475H	800 W 2xM2-13WLA + 4x17	1542
2.	S50C	JN76JG	44758	158	3	1,86 IQ8BI/8	JN70EO	631	FT847	1000 W 4x26,2x26	1508
3.	S57C	JN76PB	41311	143	5	3,38 DF0YY	JO62GD	705	TS-811E, MGF130	350 W 2x39 el. IOJXX	948
4.	S59P	JN86AO	14179	61	6	8,95 DR9A	JN48EQ	619	FT847	500 W 4x5el.LOOP	301
5.	S53N	JN65WW	11238	62	3	4,61 DR9A	JN48EQ	515	TS811E	200 W 33 el. DL6WU	1306
6.	S59C	JN66WA	10617	56	5	8,19 SN9D	JN99MQ	561	FT-736	25 W 23 el.	1120
7.	S59DZT	JN76KF	5327	50	0	0,00 IW0FFK/6	JN62OX	385	FT847	25 W yagi 2x21el	1380
8.	S55W	JN65TW	2642	23	1	4,17 IW0FFK/6	JN62OX	331	Icom 475h	75 W log periodic	71
*** B, 432 MHz											
1.	S51ZO	JN86DR	19768	71	5	6,58 IQ1KW	JN34NO	750	TS-850s+LT-70, 0.5db	700 W 8x33elDJ9BV	317
2.	S54T	JN75EW	13981	57	3	5,00 IQ1KW	JN34NO	586	???	100 W 2x21	???
3.	S53FO	JN76SG	12151	59	5	7,81 HA0HO	KN07SU	487	IC-402	100 W 2x19 el	420
4.	S57LM	JN76HD	5662	33	0	0,00 YZ1SM	KN04ON	544	FT847	50 W 21 el. YAGI	303
5.	S52IT	JN66WB	3344	24	0	0,00 OK2KYC	JN99BM	499	IC 910	50 W 20 EL. YAGI	1078
6.	S51I	JN86AM	1897	21	3	12,50 S58RU	JN65XM	196	TS2000	45 W TONNA 21ELE.	345
7.	S52OA	JN76LI	269	6	0	0,00 HA1KYY	JN87FI	159	Yaesu FT 897	50 W Log	327

***** C, 432 MHz**

1.	S57M	JN76PO	11303	59	1	1,67	DR9A	JN48EQ	567	1dB	25 W	4x16 el	963
2.	S58RU	JN65XM	8140	47	0	0,00	IQ1KW	JN34NO	546	Yeuasu FT-817 + RU20	17 W	Tonna 21 elemen	1028
3.	S57UMP	JN76QK	6991	41	1	2,38	SQ9DDI	JO90DB	457	FT897	25 W	25 el. YAGI	1500
4.	S57CN	JN75PS	3515	29	2	6,45	HG6V	KN07AV	432	TM 455	25 W	1 x 22 Yagi	1178
5.	S54AO	JN86FN	3512	24	3	11,11	OL3Z	JN79FX	408	FT-857D	20 W	23 el. Yagi	300
6.	S51GF	JN66WB	3190	24	2	7,69	IK2FTB/2	JN44PS	385	IC402	3 W	20el.	1160
7.	S54O	JN75NT	1533	15	0	0,00	I4LCK/4	JN54PD	354	FT736	20 W	2x24el	200
8.	S56HCE	JN75AP	710	5	1	16,67	I4LCK/4	JN54PD	273	IC-402	2 W	YAGI-DL6WU-11EL	350
9.	S52B	JN75OP	286	3	1	25,00	9A5Y	JN85PO	162	Home made	1 W	20el	200
10.	S52ON	JN76KG	50	3	1	25,00	S59R	JN76OM	38	???	???	W ???	???

***** A, 1.2 GHz**

1.	S50C	JN76JG	20041	75	4	5,06	IQ1KW	JN34NO	626	DB6NT	200 W	55el F9FT	1508
2.	S57C	JN76PB	12753	51	1	1,92	IQ1KW	JN34NO	658	IC275E&XVE	25 W	Dish 150 cm	948
3.	S59R	JN76OM	9133	38	10	20,83	IQ1KW	JN34NO	664	IC970H	100 W	2 x 55el.TONNA	1542
4.	S59P	JN86AO	4433	23	0	0,00	DLOGTH	JO50JP	592	FT290+Xver DB6NT	150 W	55el. F9FT	301
5.	S59DZT	JN76KF	680	10	2	16,67	OE6KDG/6	JN77EG	122	ZIF	1,5 W	4x20el Yagi	1380

***** B, 1.2 GHz**

1.	S51ZO	JN86DR	11123	39	0	0,00	DLOGTH	JO50JP	594	IC-202s+Transverter	100 W	4x45 el. Loop	317
2.	S58RU	JN65XM	4464	29	1	3,33	IQ1KW	JN34NO	546	FT-817 + MKU13	15 W	Nagara GS45 - 45 el.	1028
3.	S53FO	JN76SG	4104	24	1	4,00	HA6W	KN08FB	422	???	???	W ???	???
4.	S54T	JN75EW	1905	14	2	12,50	OM0C	JN88VJ	376	???	10 W	55el	???
5.	S50TA	JN65WW	1468	8	0	0,00	I0FHZ	JN62AP	394	ZIF	0,7 W	26 el. DL6WU	1248
6.	S57UMP	JN76QK	1268	15	2	11,76	OE3GWC	JN87AU	165	ZIF	0,8 W	25 el DL6WU	1500
7.	S51DI	JN76VL	170	3	1	25,00	S50C	JN76JG	80	DB6NT+FT290R	15 W	23 el F9FT	240
8.	S57CN	JN75PS	68	1	0	0,00	S50C	JN76JG	68	ZIF S53MV	0,8 W	1 x 35 el. Yagi	1178

***** A, 2.3 GHz**

1.	S50C	JN76JG	3942	15	0	0,00	DLOGTH	JO50JP	569	DB6NT	10 W	120cm dish	1508
2.	S57C	JN76PB	3036	12	0	0,00	DLOGTH	JO50JP	608	IC275E&XVE	60 W	Dish 135 cm	948
3.	S59R	JN76OM	317	5	0	0,00	OE3GRA/6	JN77WM	122	ZIF	0,4 W	SBFA	1542

***** B, 2.3 GHz**

1.	S51ZO	JN86DR	2236	12	0	0,00	HA8V	KN06HT	330	IC202s+DD9DU	10 W	1,8m	317
2.	S57UMP	JN76QK	309	5	0	0,00	OE3GRA/6	JN77WM	126	ZIF	0,4 W	SBFA	1500
3.	S51DI	JN76VL	80	1	0	0,00	S50C	JN76JG	80	S53MV ZIF	0,08 W	26 el F9FT	240

***** A, 3.4 GHz**

1.	S57C	JN76PB	1558	7	2	22,22	DL6NCI	JO50VI	544	TRV+IC275H	45 W	Dish 120 cm	948
2.	S50C	JN76JG	965	6	0	0,00	OK5Z	JN89AK	364	DB6NT	0,2 W	120cm	1508
3.	S59R	JN76OM	93	2	0	0,00	S57C	JN76PB	51	ZIF	0,4 W	SBFA	1542

***** B, 3.4 GHz**

1.	S51ZO	JN86DR	409	2	0	0,00	OK5Z	JN89AK	302	IC-202s+DB6NT	20 W	1,8m	317
2.	S53VV	JN75AQ	87	1	0	0,00	S50C	JN76JG	87	ZIF	0,1 W	???	900

***** A, 5.6 GHz**

1.	S50C	JN76JG	3991	19	1	5,00	IQ1KW	JN34NO	626	DB6NT	5 W	120cm	1508
2.	S57C	JN76PB	3243	16	1	5,88	OK5Z	JN89AK	379	TRV+IC275H	10 W	Dish 180 cm	948
3.	S59R	JN76OM	259	5	0	0,00	S51ZO	JN86DR	86	ZIF	0,4 W	HORN	1542
4.	S59P	JN86AO	245	4	0	0,00	S50C	JN76JG	103	ZIF	0,3 W	Horn	301

***** B, 5.6 GHz**

1.	S51ZO	JN86DR	2202	12	0	0,00	IW6ATU/6	JN63QN	420	IC-202s+DB6NT	4 W	1,8m	317
2.	S57UMP	JN76QK	237	5	0	0,00	S51ZO	JN86DR	77	ZIF	0,1 W	HORN 20 dBi	1500
3.	S53VV	JN75AQ	192	2	0	0,00	S57C	JN76PB	105	ZIF	0,1 W	0,6m	900m

***** A, 10 GHz**

1.	S50C	JN76JG	9262	39	0	0,00	IQ1KW	JN34NO	626	DB6NT	8 W	120cm	1508
2.	S57C	JN76PB	7338	29	2	6,45	IQ1KW	JN34NO	658	IC275H&XVE	4 W	Dish 180 cm	948
3.	S59R	JN76OM	704	10	1	9,09	OE8PGQ/8	JN66UO	115	TS711	1,5 W	DISH	1542
4.	S59P	JN86AO	220	4	1	20,00	S50C	JN76JG	103	ZIF	0,3 W	Horn	301

***** B, 10 GHz**

1.	S51ZO	JN86DR	7792	30	2	6,25	SP9TTG	JO90NU	503	IC-202s+DB6NT	5 W	1,2m	317
2.	S51RM	JN76JB	899	7	3	30,00	OE3WRA/4	JN78KT	306	Javornik + DB6NT	3 W	60 cm parabola	630
3.	S50TA	JN65WW	762	5	0	0,00	I4XCC	JN63GV	250	ZIF	0,1 W	45 cm parabola	1248
4.	S57UMP	JN76QK	321	6	0	0,00	9A1Z	JN86EL	77	ZIF	0,08 W	HORN 23 dBi	1500

***** B, 24 GHz**

1.	S51JN/P	JN65XM	323	2	0	0,00	I3ZH/3	JN55WV	167	NE32548	0,5 W	80cm parabola	1028
----	---------	--------	-----	---	---	------	--------	--------	-----	---------	-------	---------------	------

SKUPNA UVRSTITEV :**Več operaterjev**

No	Znak	Skupaj	144 MHz	432 MHz	1,2 GHz	2,3 GHz	3,4 GHz	5,6 GHz	10 GHz	24 GHz
1.	S50C	957801	170401	223790	200410	78840	19300	79820	185240	0
2.	S57C	753782	116197	206555	127530	60720	31160	64860	146760	0
3.	S59R	519665	156055	244820	91330	6340	1860	5180	14080	0
4.	S59P	230759	106234	70895	44330	0	0	4900	4400	0
5.	S57O	225169	225169	0	0	0	0	0	0	0
6.	S59DEM	220497	220497	0	0	0	0	0	0	0
7.	S59C	126671	73586	53085	0	0	0	0	0	0
8.	S53N	115560	59370	56190	0	0	0	0	0	0
9.	S59DZT	52497	19062	26635	6800	0	0	0	0	0
10.	S55W	47531	34321	13210	0	0	0	0	0	0
11.	S56G	12371	12371	0	0	0	0	0	0	0
12.	S51DSW	5684	5684	0	0	0	0	0	0	0

En operater

No	Znak	Skupaj	144 MHz	432 MHz	1,2 GHz	2,3 GHz	3,4 GHz	5,6 GHz	10 GHz	24 GHz
1.	S51ZO	399860	16082	19768	111230	44720	8180	44040	155840	0
2.	S54T	137219	48264	69905	19050	0	0	0	0	0
3.	S57M	111041	54526	56515	0	0	0	0	0	0
4.	S53FO	101795	0	60755	41040	0	0	0	0	0
5.	S58RU	97270	11930	40700	44640	0	0	0	0	0
6.	S53O	75461	75461	0	0	0	0	0	0	0
7.	S51SL	64867	64867	0	0	0	0	0	0	0
8.	S57UMP	64705	0	34955	12680	6180	0	4470	6420	0
9.	S57LM	60928	32618	28310	0	0	0	0	0	0
10.	S57CN	55319	37064	17575	680	0	0	0	0	0
11.	S51GF	46061	30111	15950	0	0	0	0	0	0
12.	S51HQ	45153	45153	0	0	0	0	0	0	0
13.	S57TW	43215	43215	0	0	0	0	0	0	0
14.	S52IT	42923	26203	16720	0	0	0	0	0	0
15.	S54AO	37629	20069	17560	0	0	0	0	0	0
16.	S51I	33340	23855	9485	0	0	0	0	0	0
17.	S50TA	29920	0	0	14680	0	0	0	15240	0
18.	S54O	27681	20016	7665	0	0	0	0	0	0
19.	S57PM	23622	23622	0	0	0	0	0	0	0
20.	S51RM	17980	0	0	0	0	0	0	17980	0
21.	S51JN/P	16150	0	0	0	0	0	0	0	16150
22.	S56HCE	7275	3725	3550	0	0	0	0	0	0
23.	S51DI	6323	3023	0	1700	1600	0	0	0	0
24.	S53VV	5580	0	0	0	0	1740	3840	0	0
25.	S53ZO	4593	4593	0	0	0	0	0	0	0
26.	S52OA	4031	2686	1345	0	0	0	0	0	0
27.	S53AU	3694	3694	0	0	0	0	0	0	0
28.	S52B	1695	265	1430	0	0	0	0	0	0
29.	S57AJ	1649	1649	0	0	0	0	0	0	0
30.	S57S	1109	1109	0	0	0	0	0	0	0
31.	S52ON	842	592	250	0	0	0	0	0	0

