

S59DBC & ZRS MAJ 2001 VHF/UHF/SHF C TEST - uradni rezultati

#	Klicni znak	UL	Točke	Št. zv.	Br. zv.	Br. %	Odx znak	Odx UL	Odx qrb	Rx	Pwr (W)	Antena	Asl
*** A - 144 MHz ***													
1.	S59DEM	JN75DS	187216	542	12	2,1	F2EE/P	JN14VM	835	2.0 dB	500	2x15 el.+4x4	1268
2.	S570	JN86DT	170753	495	20	4,2	LZ1KWT	KN32AS	890	TS940+LT2	700	8x11 el.DL6WU	307
3.	S53T	JN75GV	132002	414	2	0,5	LZ1KWT	KN32AS	977	SP 2000	750	2 x 17el. F9FT	1059
4.	S56K	JN76KI	127336	419	34	8,6	LZ1KWT	KN32AS	969	IC728	1,5K	120 el. DL6WU	1588
5.	S53Z	JN65XM	102603	333	13	5,3	DK0FFO/P	JO72FI	761		1K	2x16jxx2	1028
6.	S50C	JN76JG	102193	350	11	3,5	YO5KUW	KN17TL	684	IC275H	750	4x10	1508
7.	S50L	JN75ES	88556	293	8	2,2	DF0YY	JO62GD	721	0.8dB	500	2*17 el. F9FT	1114
8.	S59C	JN66WA	73746	244	14	7,6	YU1BHM	KN04UK	638	MGF 1301	500	2x17 el. TONA	1129
9.	S59DTB	JN86AO	66130	243	23	8,7	LZ1KWT	KN32AS	897	LT2S	350	2x10 el DJ9BV	301
10.	S59R	JN76OM	57795	231	10	4,1	DF0TEC/P	JO73CF	749	MGF1302	500	1 x TONNA	1524
11.	S57C	JN76PB	46707	175	8	4,3	DK0TX	JO51IJ	681	MGF1302	700	2X17 EL. K6MYC	948
12.	S57G	JN75OU	35377	148	6	4,5	DF0YY	JO62GD	726	TS-2000	100	16 el. TONNA	585
13.	S53P	JN76KO	32064	133	6	2,9	F1DLT	JN27UR	704	IC275		TONNA	
14.	S59DZT	JN76KF	25410	137	14	10,8	OK2PVF	JN99JQ	483	2.5 dB	40	2 x 9 el. FT	1426
15.	S53M	JN86CS	19910	92	8	7,7	DK0OX	JN48EQ	623	TS790	15	4 x 17 el.	
16.	S57LMD	JN76PL	19003	109	13	14,0	OK1RF	JN80KM	675	FT-290R	35	2X DL7KM	1536
17.	S59DRA	JN76XQ	17092	73	13	19,1	SP9KDA	JO90EU	496	FT-290R	100	11 el. YAGI	200
18.	S59DFT*	JN74MM	3636	18	0	0,0	IK2PTR/4	JN45QA	451	TS711E	25	17 el.DL6WU	5
19.	S59DJR	JN75NT	3021	30	1	0,3	OM7F	JN98TM	454	FT 847	50	2 x 9 el. TONNA	183
* 9A/S59DFT/P													
*** B - 144 MHz ***													
1.	S52ZW	JN86BT	150085	449	20	4,4	LZ1KWT	KN32AS	901	TS850S+LT2	400	4 x 17 el long	365
2.	S57NRO	JN76KC	13853	96	8	11,9	YT7P	JN94XC	457	IC821	35	2x16 el. TONNA	870
3.	S56GBC	JN76HC	13270	87	5	8,7	OK1KQI	JO80CI	487	Kenwood	25	17 el. Tonna	250
4.	S52U	JN65TV	11611	74	2	1,8	YU1BHM	KN04UK	654	IC-746	100	9 el YAGI	50
5.	S51ZO	JN86DR	11233	40	0	0,0	DL6GCK	JN47OR	546	MGF 1302	1K	4 X 14 EL DJ9BV	317
CL.	S51DX	JN76CC	54692	218	3	1,9	LZ2FR	KN13IU	713	IC-275H	100	2x17 el. F9FT	1029
*** C - 144 MHz ***													
1.	S57CN	JN75PS	48412	209	12	8,4	DF0CI	JO51CH	721	TR9000	25	4 x 7 el.DL6WU	1178
2.	S57M	JN76PO	38776	158	2	1,1	DK0TX	JO51IJ	629	0.8 dB	25	9 el.F9FT	963
3.	S51GF	JN66WB	21635	122	4	5,9	SQ6W	JO80FQ	548	IC 202	3	17 el. TONA	1141
4.	S52FT/P	JN76NE	17030	89	10	11,7	DL1APW	JO50SP	562	FT817	5	9 el. DL6WU	1122
5.	S57RWA	JN76GB	12206	78	3	6,4	DL0FDG	JN49NR	574	TS-790A	25	18.el 2M18XXX	300
6.	S59W	JN76NE	11910	77	2	4,2	I1XOI	JN44FF	566	IC-202s	10	24 el.K6MYC	
7.	S56HCE	JN75AO	5001	39	3	15,5	I2XAV/2	JN44PP	388	TS-711E	25	9el.TONNA	817
8.	S55SL	JN75AO	4842	38	1	1,0	I2XAV/2	JN44PP	388	TS-711E	24	YAGI 9 EL.	817
9.	S56WCS	JN76NI	3594	42	3	11,3	9A2K/P	JN95KI	263	Yaesu FT-2	25	11el. Yagi	420
10.	S53FO	JN76ID	2874	33	0	0,0	IK4ADE	JN54OE	350	IC 20	20	4X5EL YAGI	320
11.	S56WOT	JN76LH	1756	27	4	16,2	9A3RU	JN85RJ	219	YAESU FT 2	15	HB9CV	450
*** A - 432 MHz ***													
1.	S59DGO/P	JN75FO	65822	200	1	0,8	DL0UBI	JO41PU	791	MGF1302	450	4x20el.TONNA	1796
2.	S57C	JN76PB	34581	124	5	3,0	DF0FM/P	JN49MP	613	CF300 1,8D	400	8X15 el.NBS/HM	948
3.	S53TK	JN65XM	30996	124	2	2,7	SP9EWU	JO90NH	657	TS 811	100	4 x F9FT 19el.	1028
4.	S570	JN86DT	28763	106	4	3,6	DL3SKF	JN48MW	590	FT 736	500	4x22 EL YAGI	307
5.	S59R	JN76OM	24501	101	4	4,8	SP9EWU	JO90NH	511	MGF1302	300	4 x 11el.YAGI	1524
6.	S59DTB	JN86AO	18040	76	2	3,8	DL4GBA/P	JN47RU	516	FT 847	50	4 x 5 el loop	301
7.	S50L	JN75ES	12108	57	4	7,8	OM3BH	KN09CE	580	BF998	40	32 EL.TONNA	300
8.	S53J	JN75EV	11934	54	1	2,7	SP9EWU	JO90NH	604	MGF 1303	100	4 x 28 el. 2M9W	750
9.	S59DZT	JN76KF	8506	50	3	5,7	I5VNY	JN53LK	438	FT-847	40	21EL.YAGI	1426
10.	S57LMD	JN76PL	8107	44	5	12,0	OM3BH	KN09CE	475	KENWOOD	35	TONNA 19 EL.	1535
11.	S59DRA	JN76XQ	5263	26	5	18,2	OK1KZE	JN79FX	382	IC-402	30	9 el. YAGI	200
12.	S53P	JN76KO	1511	16	0	0,0	9A7S	JN85EG	188				
*** B - 432 MHz ***													
1.	S51ZO	JN86DR	33051	116	3	2,8	LZ1KWT	KN32AS	886	MGF 1302	700	8 X 33 EL DJ9BV	317
2.	S56RSS	JN65WP	6875	46	3	4,9	IK1YWB/1	JN35TL	487	FT847	50	TONA 21 EL	640
*** C - 432 MHz ***													
1.	S59W	JN76NE	4661	33	1	4,9	YU1EV	KN04CN	436	GaAsFET	20	38 el. K6MYC	
2.	S57CN	JN75PS	4242	33	2	9,6	OM3KEE	JN88UU	388	Kenwood	25	1 x 22 el.	1178
3.	S57M	JN76PO	2512	20	0	0,0	HG5FMV	JN97KR	298	GaAs FET	25	16 el. DL6WU	965
4.	S53FO	JN76ID	1940	21	0	0,0	I4LCK/4	JN54PD	348	IC 402	20	12 EL YAGI	320
5.	S57RWA	JN76GB	1363	15	0	0,0	I4LCK/4	JN54PD	332	ts-790A	25	Diamond X-510	300
6.	S56HCE	JN75AP	986	11	0	0,0	I4LCK/4	JN54PD	273	IC-402	2	YAGI 11EL.	350
*** A - 1.2 GHz ***													
1.	S59DGO	JN75FO	7999	42	9	16,3	IK1YWB/1	JN35TL	532	MGF1302	10	50 el. DL6WU	1796
2.	S57C	JN76PB	7923	43	0	0,0	OM3KHE	JN99JC	428	MGF1302	70	4x50EL. DL6WU	948
3.	S59R	JN76OM	6824	38	1	2,0	OM7F	JN98TM	399	AG-1200	150	2x50 el. DL6WU	1524

#	Call	SKUPAJ	144 MHz	432 MHz	1.2 GHz	2.3 GHz	3.4 GHz	5.6 GHz	10 GHz	24 GHz
1	CG SNEŽNIK	568180	0	329110	79990	31240	1240	39100	87500	0
2	RK JADRAN	465623	102603	154980	33620	18400	1880	25040	84300	44800
3	S570	314568	170753	143815	0	0	0	0	0	0
4	S57C	309442	46707	172905	79230	10600	0	0	0	0
5	S59R	271900	57795	122505	68240	19300	0	4060	0	0
6	S50C	240673	102193	0	44760	0	0	0	93720	0
7	S50L	189256	88556	60540	19900	8020	860	7480	3900	0
8	S59DTB	187850	66130	90200	31520	0	0	0	0	0
9	S59DEM	187216	187216	0	0	0	0	0	0	0
11	S53T	132002	132002	0	0	0	0	0	0	0
12	S56K	127336	127336	0	0	0	0	0	0	0
13	S53J	91630	0	59670	31960	0	0	0	0	0
14	S59C	68150	68150	0	0	0	0	0	0	0
15	S59DZT	67940	25410	42530	0	0	0	0	0	0
16	S57LMD	59538	19003	40535	0	0	0	0	0	0
17	S59DRA	43407	17092	26315	0	0	0	0	0	0
18	S53P	39619	32064	7555	0	0	0	0	0	0
19	S57G	35377	35377	0	0	0	0	0	0	0
20	S53M	19910	19910	0	0	0	0	0	0	0
21	S59DFT	3636	3636	0	0	0	0	0	0	0
22	S59DJR	3021	3021	0	0	0	0	0	0	0

*** B - EN OPERATER ***										
#	Call	SKUPAJ	144 MHz	432 MHz	1.2 GHz	2.3 GHz	3.4 GHz	5.6 GHz	10 GHz	24 GHz
1	S51ZO	514298	11233	165255	77250	11340	0	40920	208300	0
2	S52ZW	150085	150085	0	0	0	0	0	0	0
3	S51JN/P	142760	0	0	0	0	0	28660	79400	34700
4	S53MV	104990	0	0	0	0	0	30340	37400	37250
5	S57CN	75462	48412	21210	5840	0	0	0	0	0
6	S59AW	61040	0	0	38300	20480	2260	0	0	0
7	S56RSS	53195	0	34375	18820	0	0	0	0	0
8	S57M	51336	38776	12560	0	0	0	0	0	0
9	S53VV	43540	0	0	17140	14620	0	11780	0	0
10	S59W	35215	11910	23305	0	0	0	0	0	0
11	S53FO	22994	2874	9700	10420	0	0	0	0	0
12	S51GF	21635	21635	0	0	0	0	0	0	0
13	S57RWA	19021	12206	6815	0	0	0	0	0	0
14	S52FT/P	17030	17030	0	0	0	0	0	0	0
15	S57EA	16300	0	0	0	0	0	2520	13780	0
16	S58J	15440	0	0	7540	7900	0	0	0	0

17	S57NRO	13853	13853	0	0	0	0	0	0	0
18	S56GBC	13270	13270	0	0	0	0	0	0	0
19	S52U	11611	11611	0	0	0	0	0	0	0
20	S56HCE	9931	5001	4930	0	0	0	0	0	0
21	S57BDG	5620	0	0	5620	0	0	0	0	0
22	S55SL	4842	4842	0	0	0	0	0	0	0
23	S56WCS	3594	3594	0	0	0	0	0	0	0
24	S56WOT	1756	1756	0	0	0	0	0	0	0

EKIPE

Klicni znak Ops

9A/S59DFT/P: S51UP, S57ADV, S57IYM
S50C: S53RM, S5500, S53BB, S53CC, S57VW, S53MM
S50L: S57ED, S53V, S59MA, S57RPJ
S53M: S57ODC, S57LDR
S53P: S57BAJ, S57BRX, S56JDE
S53T: S52T, S57DX
S53TK: S53TK, S55M
S57C: S57C, S51QA, S57Q
S57G: S57KAA, S57U, S57SNE
S57LMD: S51DU, S57MFC, S57LMD, S57Nzt
S59DEM: S55AW, S59KW, S53WW
S59DGO/P: S57RA, S57MW
S59DZT: S57NEA, S56JAZ, S56PYZ
S59R: S57NML, S52LO
CG SNEŽNIK: S59DGO, S51WI
CG RK JADRAN: S53Z, S53TK, S57NPR, S57UUD, S54G, S55M
