

# URADNI REZULTATI S5 OKTOBRskega VHF/UHF/SHF TEKMOVANJA 1996

CALL	UL	POINTS	QSO	DEL	DEL	- 0	D	X -	RX	PWR	ANTENA	ASL
			QSO	PTS	CALL	UL	QRB					(m)
												(R)

## \*\* 2A, 432 MHz, VEČ OPERATERJEV

1	S51S	JN76CC	38138	129	5	4.5	SP9EWU	J090NH	592	SP7000	250W	4 x 17 el. F9PT	1029
2	S52ZW	JN86DT	32005	101	8	7.3	DK0BN/p	JN39VX	719	FT736	100W	2X 22el. K1PO	300
3	S59DGO	JN75FO	27446	107	6	7.1	SP9EWU	J090NH	628	MGF1302	150W	4X21EL. F9PT	1796
4	S59ACM	JN66WA	21944	84	4	3.9	DK0BN/p	JN39VX	631	FT 736 R	10 W	4 x 25.EL DL6WU	1128
5	S53J	JN75ZV	17903	66	1	1.5	DK0BN/p	JN39VX	668				
6	S54AA	JN76DG	9004	43	3	8.4	DK0BN/p	JN39VX	639	MGF1302	50 W	41 el. D39BV	390
7	S50L	JN75ES	5380	41	2	2.4	IK5CQV/5	JN54JD	335	IC-402	3 W	2*18 el.	1114
8	S59DCV	JN75JX	1712	17	1	5.9	I41CX/4	JN54PD	342	IC 970	10 W	22 el. TONA	430

## \*\* 2B, 432 MHz, EN OPERATER

1	S53W/p	JN75DS	54565	170	2	1.5	DPUCI	J051CH	685	CF300	350W	2 x 34el. DL6WU	1268
2	S57C	JN76FB	53232	160	0	0.0	DK0BN/p	JN39VX	707	MGF1302	400W	8 x 21 el. F9PT	948
3	S51ZO	JN66DR	47294	13	1	1.5	DK0BN/p	JN39VX	724	MGF1302	400W	8 x 33 el. D39BV	317
4	S54M	JN86CL	37694	115	3	2.3	DK0BN/p	JN39VX	735	SP7000	300W	2 x 19 el. Yagi	
5	S57M	JN76PO	7008	40	0	0.0	OK3RRC/p	KN09CB	466	GaAs FET	80 W	16 el. D39BV	965
6	S52CW	JN76CI	6916	38	0	0.0	DK0BN/p	JN39VX	623	MGF1302	10 W	8x24 el. D39BV	520
7	S57NPR	JN65YM	3249	24	2	10.6	IN2BAI	JN45SP	321	FT-736	25 W	DIAMOND X7000	10
8	S57EA	JN76HE	534	10	1	6.5	9A1A	JN75XV	108	IC 402	3 W	4X6 Loop for 2m	320

## \*\* Dnevnik za kontrolo, 432 MHz

0	S53P	JN75GV	7547	43	1	1.9	OM3RMO/p	KN08GN	541	IC-475	70 W	2X21 EL. F9PT	1059
0	S57DX	JN75GV	0	9	0	****							0

## \*\* 3A, 1296 MHz, VEČ OPERATERJEV

1	S59DGO	JN75FO	7083	34	3	3.7	HASDHP/5	JN97MN	412	HEMPT	40 W	55 EL. F9PT	1796
2	S54AA	JN76BG	1324	11	1	4.1	DD7MH	JN68HD	247	MGF1302	5 W	67 el. DL6WU	395
3	S59DCV	JN75JX	285	4	0	0.0	9A4C	JN85BE	151	IC-970	10 W	54 el. TONA	430
4	S53J	JN75ZV	281	5	0	0.0	OE8PNK/8	JN6600	94				

## \*\* 3B, 1296 MHz, EN OPERATER

1	S51ZO	JN66DR	12091	46	0	0.0	DL6NAQ/p	J040XI	616	MGF1302	70 W	4 X45 EL LOOP	317
2	S55AW	JN75DS	8322	38	0	0.0	HASVVF	JN960W	435	MGF1302	10 W	50 el. DL6WU	1268
3	S57Q	JN76FB	7917	36	1	2.6	DJ7LH/p	JN58FP	464	LT-23S	60 W	50 EL. DL6WU	948
4	S57NPR	JN65YM	657	6	0	0.0	IN3PZO/4	JN54RI	214	FT-736	25 W	DIAMOND X7000	10

## \*\* 4B, 2.3 GHz, EN OPERATER

1	S51WI	JN75FO	1930	9	0	0.0	IK5HG/5	JN54JD	331	HEMPT 1.2	4 W	41 EL. YAGI	1796
2	S51ZO	JN66DR	1426	7	0	0.0	DD7MH	JN68HD	318	MGF1302	6 W	80 CM DISH	317

## \*\* 5B, 5.6 GHz, EN OPERATER

1	S51WI	JN75FO	1793	8	0	0.0	IK5HG/5	JN54JD	331	HEMPT 1.3	0.35W	0.9 m DISH	1796
---	-------	--------	------	---	---	-----	---------	--------	-----	-----------	-------	------------	------

## \*\* 6B, 10 GHz, EN OPERATER

1	S51WI	JN75FO	2285	11	0	0.0	IN2GY/2	JN55EU	318	HEMPT 2.8B	0.2W	0.9 m DISH	1796
---	-------	--------	------	----	---	-----	---------	--------	-----	------------	------	------------	------

# CALL                      POINTS 432MHz 1.2GHz 2.3GHz 5.6GHz 10 GHz

## \*\* KATEGORIJA A, VEČ OPERATERJEV

1	S59DGO	62861	27446	35415	0	0	0
2	S51S	38138	38138	0	0	0	0
3	S52ZW	32005	32005	0	0	0	0
4	S59ACM	21944	21944	0	0	0	0
5	S53J	19308	17903	1405	0	0	0
6	S54AA	15624	9004	6620	0	0	0
7	S50L	5380	5380	0	0	0	0
8	S59DCV	3137	1712	1425	0	0	0

## \*\* KATEGORIJA B, EN OPERATER

1	S51ZO	122009	47294	60455	14260	0	0
2	S51WI	100860	0	0	19300	35860	45700
3	S53W/p	54565	54565	0	0	0	0
4	S57C	53232	53232	0	0	0	0
5	S55AW	41610	0	41610	0	0	0
6	S57Q	39585	0	39585	0	0	0
7	S54M	37694	37694	0	0	0	0
8	S57M	7008	7008	0	0	0	0
9	S52CW	6916	6916	0	0	0	0
10	S57NPR	6534	3249	3285	0	0	0
11	S57EA	534	534	0	0	0	0

## \*\* EKIPE

CALL    OPS

S50L : S57GED, S56PNX, S57IBU,  
 S51S : S57BCT, S56PKL, S53AC, S56RWA, S57FYL  
 S52ZW : S52ZW, S52EZ, S51IX  
 S53J : S56TJZ, S51XO  
 S53T : S57DX  
 S54AA : S52FO, S54AA  
 S59ACM : S57BLJ, S56LNX, S56BGM, S51D  
 S59DCV : S53FI, S57LHS