

## URADNI REZULTATI - OKTOBER 2000

Pl. Znak UL	Pts	QSO	B. z.	B. t. %	ODX	ODX_UL	O. q.
*** A, 432 MHz							
1. S51XO JN86DT	52246	170	0	0	DF0CI	J051CH	668
2. S57C JN76PB	45942	150	0	0	DF0CI	J051CH	692
3. S58W JN65XM	43347	155	0	0	DK4VW	J040IT	705
4. S53T JN75GV	39404	139	4	2,9	DF0CI	J051CH	681
5. S59R JN76OM	32398	123	3	2,7	DF0CI	J051CH	646
6. S50C JN76JG	25010	97	0	0	DF0CI	J051CH	653
7. S53J JN75EV	9811	38	3	6,6	SP9EWU	J090NH	604
8. S58K JN65WR	6000	39	1	4,8	I1RBO	JN35XE	465
*** B, 432 MHz							
1. S51ZO JN86DR	47283	164	2	0,9	DL5FN	J040FB	686
2. S57M JN76PO	31402	117	1	1,2	DF0CK	J050AN	585
3. S54M JN86CL	13345	62	0	0	DF4UE	JN48RR	564
4. S52CW JN76CI	4423	29	1	1,3	DG2NBN	JN590P	429
*** C, 432 MHz							
1. S57LNX JN66WA	15668	79	3	6,9	OL7Q	JN99FN	522
2. S57CN JN75PS	11320	61	3	4,6	OK2TT	J0800B	498
3. S51HQ JN75BX	11248	59	1	0,6	OL7Q	JN99FN	513
4. S56HCE JN75AP	1024	11	1	20,6	I K4ADE	JN540E	276
5. S57SXS JN66SB	941	9	0	0	I K20FO/	JN54I E	305
6. S57ODK JN66SB	698	6	0	0	I K20FO/	JN54I E	305
*** A, 1.3 GHz							
1. S57C JN76PB	11129	46	1	3,6	DK0FLT	JN59FW	561
2. S50C JN76JG	6525	34	0	0	YU1EV	KN04CN	463
3. S53T JN75GV	5115	30	1	2	YU1EV	KN04CN	468
4. S59R JN76OM	4429	23	0	0	OM7F	JN98TM	399
5. S58W JN65XM	2032	14	0	0	I K20FO/	JN54I E	296
6. S53J JN75EV	1255	10	0	0	I K4ADE	JN540E	313
*** B, 1.3 GHz							
1. S51ZO JN86DR	9867	36	0	0	DH1NFL	J050TI	529
2. S57CN JN75PS	357	7	1	16,8	S59R	JN76OM	84
*** A, 2.3 GHz							
1. S59R JN76OM	217	2	0	0	9A7S	JN85EG	166
2. S57C JN76PB	115	2	0	0	S58J	JN76GH	64
*** A, 5.6 GHz							
1. S58W JN65XM	1417	8	0	0	I K20FO/	JN54I E	296
*** B, 5.6 GHz							
1. S51ZO JN86DR	430	3	0	0	HA2M	JN97FQ	195
*** A, 10 GHz							
1. S58W JN65XM	2889	17	0	0	I K20FO/	JN54I E	296
2. S50C JN76JG	276	2	1	32	HA1YA	JN87GF	171
*** B, 10 GHz							
1. S51ZO JN86DR	573	4	0	0	HA2M	JN97FQ	195

## \*\*\* SKUPNA UVRSTITEV V TEKMOVANJU ZRS U/SHF 2000

## \*\* EN OPERATER

M	Znak	432 MHz	1.3 GHz	2.3 GHz	5.6 GHz	10 GHz	Total	
1.	S51ZO	47700	49335		8600	11460	117095	4
2.	S57M	31787					31787	1
3.	S57LNX	16838					16838	1
4.	S57CN	11864	2145				14009	2
5.	S54M	13371					13371	1
6.	S51HQ	11320					11320	1
7.	S52CW	4480					4480	1

10\_2000\_OR. txt

8.	S56HCE	1289					1289	1
9.	S57SXS	941					941	1
10.	S57ODK	698					698	1

\*\* VEC OPERATERJEV

M	Znak	432 MHz	1.3 GHz	2.3 GHz	5.6 GHz	10 GHz	Total	
1.	S58W	43347	10160		28340	57780	139627	4
2.	S57C	45942	57715	1150			104807	3
3.	S53T	40572	26105				66677	2
4.	S50C	25010	32625			8120	65755	3
5.	S59R	33310	22145	2170			57625	3
6.	S51X0	52246					52246	1
7.	S53J	10507	6275				16782	2
8.	S58K	6303					6303	1

33 Iogov