

Več op.!'(' &'A <n

	znak	UL	točk	QSO	br	%	ODX	UL	QRB
1.	S50C	JN76JG	69049	219	0	0,0	LZ1KWT	KN32AS	972
2.	S57O	JN86DT	46856	157	1	0,8	LZ1KWT	KN32AS	890
3.	S59R	JN76OM	44775	162	1	0,2	DL6WT	JN39VV	665
4.	S53T	JN75GV	41087	150	2	2,4	DK0TX	JO51IJ	673
5.	S52M	JN76BL	34363	124	1	1,3	UR7D	KN18DO	657
6.	S53D	JN76BD	21378	97	4	4,8	IK2YSA/1	JN34NO	573
7.	S53J	JN75EV	18570	81	3	2,6	DL6WT	JN39VV	662
8.	S55M	JN65UM	15608	65	2	0,8	DL6WT	JN39VV	657
9.	S59DTB	JN86AO	12150	58	2	5,6	DL3JMM	JO50XL	525
10.	S59DCV	JN75MT	8960	50	2	1,1	HA0HO	KN07SU	544
11.	S52K	JN76PL	2981	30	5	18,1	OM0C	JN88OG	246

En op.!'(' &'A <n

	znak	UL	točk	QSO	br	%	ODX	UL	QRB
1.	S57C	JN76PB	62634	199	3	1,2	LZ/OM1TF	KN12PO	743
2.	S51ZO	JN86DR	53761	169	2	1,6	LZ1KWT	KN32AS	886
3.	S51SL	JN76PL	36004	145	0	0,0	DL6WT	JN39VV	673
4.	S57NL	JN65WX	15318	93	2	1,7	IK2YSA/1	JN34NO	550
5.	S57LM	JN76HD	2218	28	0	0,0	I4LCK/4	JN54PD	343

Do 25 W

	znak	UL	točk	QSO	br	%	ODX	UL	QRB
1.	S53TK	JN65XM	10308	58	3	7,1	OL7Q	JN99FN	562
2.	S52B	JN75NP	6771	45	1	1,4	OM3KHE	JN99JC	473
3.	S59W	JN75ES	6129	42	1	0,9	IK2YSA/1	JN34NO	583
4.	S51MQ	JN75NT	4947	32	0	0,0	DL0OB	JO50MA	558
5.	S57M	JN76PO	4060	29	1	2,9	OM3KII	JN98KJ	335
6.	S56HCE	JN75AP	1813	15	0	0,0	I2XAV/2	JN44PP	389
7.	S53VV	JN65UM	1144	10	0	0,0	I4LCK/4	JN54PD	244
8.	S52W	JN75ON	629	10	0	0,0	S51ZO	JN86DR	154

Več op"!'&' Vá

	znak	UL	točk	QSO	br	%	ODX	UL	QRB
1.	S50C	JN76JG	13847	62	0	0,0	IK2YSA/1	JN34NO	626
2.	S59R	JN76OM	11484	55	1	1,0	OL7Q	JN99FN	416
3.	S53D	JN76BD	11329	56	1	2,6	IK2YSA/1	JN34NO	573
4.	S53T	JN75GV	7218	43	0	0,0	YU1EV	KN04CN	468
5.	S53J	JN75EV	4674	25	0	0,0	OM3KII	JN98KJ	439
6.	S52M	JN76BL	3449	25	1	7,5	I0FHZ	JN62AP	457
7.	S55M	JN65UM	3290	24	0	0,0	IK2YSA/1	JN34NO	527

En op"!'&' Vá

	znak	UL	točk	QSO	br	%	ODX	UL	QRB
1.	S51ZO	JN86DR	14336	52	0	0,0	DL3JMM	JO50XL	525
2.	S53TK	JN65XM	6021	35	1	0,7	IK2YSA/1	JN34NO	546
3.	S57Q	JN76PB	4519	29	1	4,4	OK2KJT	JN99AJ	424
4.	S59AW	JN65WX	3301	27	0	0,0	I0FHZ	JN62AP	398
5.	S53VV	JN65UM	1914	17	0	0,0	IK4ADE	JN54OE	247
6.	S52B	JN75NP	815	10	0	0,0	9A2KK	JN85OV	164
7.	S57UMP	JN76QK	600	8	2	15,8	S53D	JN76BD	101
8.	S51MQ	JN75NT	304	6	0	0,0	S53D	JN76BD	86

Več op"!'%' Vá

	znak	UL	točk	QSO	br	%	ODX	UL	QRB
1.	S53D	JN76BD	2262	11	0	0,0	IK2YSA/1	JN34NO	573
2.	S59R	JN76OM	695	6	1	14,1	HA5SHF	JN97MN	313

En op"!'%' Vá

	znak	UL	točk	QSO	br	%	ODX	UL	QRB
1.	S59AW	JN65WX	1367	10	1	2,4	I0FHZ	JN62AP	398
2.	S57UMP	JN76QK	551	7	0	0,0	9A7S	JN85EG	151
3.	S57Q	JN76PB	519	7	0	0,0	9A7S	JN85EG	122
4.	S57C	JN76PB	429	6	0	0,0	9A7S	JN85EG	122
5.	S52B	JN75NP	390	5	0	0,0	9A7S	JN85EG	106
6.	S53VV	JN65UM	361	5	0	0,0	IW3HVB/3	JN66EB	120

Več op"!) ž+; <n

	znak	UL	točk	QSO	br	%	ODX	UL	QRB
1.	S55M	JN65UM	1550	12	0	0,0	IW6ATU/6	JN63QM	224
2.	S59R	JN76OM	102	2	0	0,0	S51ZO	JN86DR	86
3.	S53D	JN76BD	77	1	1	50,0	S55M	JN65UM	77

En op"!) ž+; <n

	znak	UL	točk	QSO	br	%	ODX	UL	QRB
1.	S53VV	JN65UM	762	7	0	0,0	IW3HTU/3	JN55PS	190
2.	S51ZO	JN86DR	718	5	0	0,0	OL2R	JN89BO	320
3.	S57UMP	JN76QK	93	2	0	0,0	S51ZO	JN86DR	77

Več op"!'%; <n

	znak	UL	točk	QSO	br	%	ODX	UL	QRB
1.	S55M	JN65UM	3888	24	1	5,3	IK2YSA/1	JN34NO	527
2.	S53D	JN76BD	607	5	0	0,0	I4XCC	JN63GV	279
3.	S59R	JN76OM	302	5	1	23,7	S52B	JN75NP	98

En op"!'%; <n

	znak	UL	točk	QSO	br	%	ODX	UL	QRB
1.	S51ZO	JN86DR	4101	19	0	0,0	I4XCC	JN63GV	430
2.	S53TK	JN65XM	3090	19	0	0,0	I4JED/4	JN54PD	260
3.	S57C	JN76PB	717	8	0	0,0	S55M	JN65UM	137
3.	S57Q	JN76PB	717	8	0	0,0	S55M	JN65UM	137
4.	S57UMP	JN76QK	418	6	0	0,0	9A7S	JN85EG	151
5.	S52B	JN75NP	390	5	0	0,0	9A7S	JN85EG	106

En op"i"; 9B9F5@B5'I JFGH#H9J

	znak	432	1,2	2,3	5,6	10	skupaj
1.	S51ZO	53.761	71.680		14.360	82.020	221.821
2.	S53TK	10.308	30.105			61.800	102.213
3.	S57C	62.634		4.290		14.340	81.264
4.	S57Q		22.595	5.190		14.340	42.125
5.	S51SL	36.004					36.004
6.	S59AW		16.505	13.670			30.175
7.	S53VV	1.144	9.570	3.610	15.240		29.564
8.	S52B	6.771	4.075	3.900		7.800	22.546
9.	S57UMP		3.000	5.510	1.860	8.360	18.730
10.	S57NL	15.318					15.318
11.	S51MQ	4.947	1.520				6.467
12.	S59W	6.129					6.129
13.	S57M	4.060					4.060
14.	S57LM	2.218					2.218
15.	S56HCE	1.813					1.813
16.	S52W	629					629

Več op"i"; 9B9F5@B5'I JFGH#H9J

1.	S55M	15.608	16.450		31.000	77.760	140.818
2.	S50C	69.049	69.235				138.284
3.	S59R	44.775	57.420	6.950	2.040	6.040	117.225
4.	S53D	21.378	56.645	22.620	1.540	12.140	114.323
5.	S53T	41.087	36.090				77.177
6.	S52M	34.363	17.245				51.608
7.	S57O	46.856					46.856
8.	S53J	18.570	23.370				41.940
9.	S59DTB	12.150					12.150
10.	S59DCV	8.960					8.960
11.	S52K	2.981					2.981

Sestava ekip:

S50C: S53CC,S53RM,S55OO,S57NOB,S51PZ,S57MW,S53MM

S52M: S51UE,S52CW,S57AJJ,S57AKM,S57BJT

S53D: S51NY,S52FO,S54AA,S56PJX,S57AJL,S57MSU,S57MTA

S53T: S52T,S57CQ,S57DX

S57O: S57O,S52EZ

S59DCV: S57UZX,S53FI

S59R: S52LO,S56AFJ,S51RD,S55KA,S57NML,S56PRH,S57HZK,S57BLO

432 MHz!`CDF 9A 5

S50C	JN76JG	MGF1302 -	1kW 4 x 26	1508
S57O	JN86DT	FT736	500W 4X22 EL YAGI	307
S59R	JN76OM	MGF1302 -	400 W 4 x YAGHI	1524
S53T	JN75GV	SP 7000	350 W 4 x 21 el. F9FT	1059
S52M	JN76BL	IC821H	500W 4 x 18 el. DJ9B	1944
S53D	JN76BD	IC475H	70 W 2 x 7.7wl DJ9BV	1562
S53J	JN75EV	MGF 1303	100 W 4X2M9WL	732
S55M	JN65UM	FT-817 - F	40W 2XF9FT 21el.	200
S59DTB	JN86AO			186
S59DCV	JN75MT	FT 790 R -	20 W 21 el.TONA	500
S52K	JN76PL	KENWOOD TM	100 W 2 x 19 el.TONNA	1536
S57C	JN76PB	CF300 - 2.	400 W 8 x 15 el. DL6W	948
S51ZO	JN86DR	TS-940S+LT	700W 8 X 33 EL DJ9BV	317m
S51SL	JN76PL	CF300 - 0.	300 W 4X 21 EL.	1530
S57NL	JN65WX	YAESU	50w Doma izdelana 2	1495
S57LM	JN76HD	FT847	50 W 5 EL YAGI ZA 50	310
S53TK	JN65XM	TS811	20 W 39 el. IOJXX	1028
S52B	JN75NP	Home made	20 W 4 x 20 el. FRAC	1048
S59W	JN75ES	GaAsFET -	20 W 38 el. K6MYC	1114
S51MQ	JN75NT	FT 736	25 W 20 el. Fracarro	170m
S57M	JN76PO	1 dB	25 W 16 el. DL6WU	963
S56HCE	JN75AP		2W AGI"DL6WU11EL	350
S53VV	JN65UM	IC-402	3W 10el	75m
S52W	JN75ON		0,5 W 20el Fracarro (160

1,2 GHz!`CDF 9A 5

S50C	JN76JG	1.1 dB - X	30 W 4X49	1508
S59R	JN76OM	AG1200 - I	100 W 2 x TONNA	1524
S53D	JN76BD	FHX35 - TS	70 W 67 el WIMO	1562
S53T	JN75GV	SP 23 - Ic	100 W 2 x 55 el. F9FT	1059
S53J	JN75EV	MGF1303	80 W 55ELF9FT	732
S52M	JN76BL	IC271E + D	70 W 2 x 55 el. TONN	1944
S55M	JN65UM	DB6NT - DB	20 W 55 el. F9FT	200
S51ZO	JN86DR	MGF1302 -	100 W 4 X 45 EL.LOOP	317m
S53TK	JN65XM	LT23+IC202	30 W 23el Tona	1028
S57Q	JN76PB	?? - LT23s	70 W 50 el. DL6WU	947
S59AW	JN65WX			1495
S53VV	JN65UM	GaAsFet -	10W 15el LY	75m
S52B	JN75NP	Oif	1 W 55 el. F9FT	1048
S57UMP	JN76QK	ZIF -	0.8 W 25 el DL6WU	1500
S51MQ	JN75NT	FT 736 + H	0,1 W 16 el. Yaggi	170

2,3 GHz!`CDF 9A 5

S53D	JN76BD	FHX35 - OI	3 W 80 el WIMO	1562
S59R	JN76OM	ZIF	0,4 W SBFA	1524
S59AW	JN65WX			1495
S57UMP	JN76QK	ZIF -	0.4 W SBFA	1500
S57Q	JN76PB	ZIF - ZIF	0,4 W 35 el. DL6WU	947
S57C	JN76PB	ZIF - ZIF	0,4 W 25 el. Yagi	948
S52B	JN75NP	Oif	0,1W Ilijak	1048
S53VV	JN65UM	GaAsFet -	2W W 25el Loop	75m

5,7 GHz! CDF 9A 5

S55M	JN65UM	S53MV-ZIF	150 W Dish 70 cm	200
S59R	JN76OM	ZIF	0,4 W HORN	1524
S53D	JN76BD	OIF	25mW horn	1562
S53VV	JN65UM	ZIF	0,1W 60cm	75m
S51ZO	JN86DR	2x NE32105	0,2 W 90 cm	317m
S57UMP	JN76QK	ZIF -	0.1 W HORN 20 dBi	1500

10 GHz! CDF 9A 5

S55M	JN65UM	db6nt+ic20	4892 W dish 150 cm	200
S53D	JN76BD	OIF	88mW horn	1562
S59R	JN76OM	ZIF	0,4 W HORN	1524
S51ZO	JN86DR	PHEMT-1Db,	5 W 1.2 m	317m
S53TK	JN65XM	ic202/It	5w 120cm par.	1028
S57C	JN76PB	ZIF - ZIF	0,06 W HORN	948
S57Q	JN76PB	ZIF - ZIF	0,06 W HORN	947
S57UMP	JN76QK	ZIF -	0.08 W HORN 23 dBi	1500
S52B	JN75NP	Oif	0,1 W Ilijak	1048