

## Lipik 2010.

### Službeni rezultati

A - Jedan operator-sve vrste rada Multiplier=1

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	9A2LX	JN95LM	121	42302	0.00%	OK1DSX JO60RN	694	120	700	yagi 14 el.
2.	9A4RC/P	JN76WE	118	22281	0.90%	OK1DSX JO60RN	519	581	80	Q209D4XL
3.	9A1WW	JN74GM	62	19379	0.00%	OM3VSZ KN08LS	681	20	100	F9FT
4.	9A3DF	JN86HG	66	16802	2.01%	OK1DSX JO60RN	532			
5.	9A6KTB	JN75SL	87	16052	3.43%	OK1DSX JO60RN	587	120	100W	Oblong 9el, by YU1QT
6.	9A3SM	JN85AT	50	10551	3.42%	SP6HED JO80IL	522	120	100	Fraccarro, 11 el.
7.	9A3CHM	JN75SL	51	8561	0.68%	OK2KJT JN99AJ	475	150	50	4 EL DK7ZB
8.	9A3ARM	JN85GK	54	8458	5.70%	OK1IO JO70OR	597	98 m	100 W	13 el. yagi
9.	9A2GA	JN75WR	73	8450	0.00%	I0SNY JN62FX	410		25	A270-10S
10.	9A6IND	JN95AD	55	7202	10.15%	OK2RAB JN89AK	501	92 m	180	2 x 9 yagi & 1xTona 17 el.
11.	9A2UB	JN86OB	48	6851	3.38%	I4VOS/P JN54PF	507		80W	Tonna 16 el.
12.	9A6GWQ	JN95JB	29	5582	8.05%	OK2VZE JN89GM	524	82 m	25 W	9 el Oblong yu1qt
13.	9A7TJ	JN75XT	39	4434	5.50%	OK2KJT JN99AJ	428	30	100	yagy 9 el.
14.	9A8A	JN86DH	22	4418	2.45%	OK1DSX JO60RN	517	164	100	11el Yagi
15.	9A1DL	JN83LI	6	2374	21.52%	I2QOI JN44FF	690	500m	50w	12el DL6WU
16.	9A6DAC/P	JN75HF	3	863	8.00%	IZ4FUA JN45WA	374	40	50W	GP 5\8 LAM.

B - Više operatora-sve vrste rada Multiplier=1

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	9A4V	JN95KI	135	51165	1.49%	DK2EA JO50UF	762	101	600	4x17el. F9FT

2.	9A1N	JN85LI	165	43595	1.09%	DJ0QZ JN49LM	759	217 m	500 W	4 x 15 el. YU7EF
3.	9A1I	JN85FS	134	36339	0.59%	DJ0QZ JN49LM	700	134	100	DL7KM
4.	9A0C	JN85AO	94	24272	0.59%	OK1DSX JO60RN	584	170 m	100 W	17B2 17 el.
5.	9A5Z	JN86KD	81	23055	2.25%	OK1WGW JO60VR	559	140 m	100W	14 el. DK7ZB
6.	9A1CMS	JN86DM	75	19003	4.07%	DK2EA JO50UF	534	276	500	2x17 ele.F9FT
7.	9A1CEQ	JN85ER	95	18620	2.71%	DJ0QZ JN49LM	698	103	50	9el DK7ZB
8.	9A1CRS	JN95AD	68	10779	1.63%	I4VOS/4 JN54PF	544		90	9 el. Yagi
9.	9A1ABE/P	JN85SL	38	4672	17.48%	OK2KJT JN99AJ	438	460	10	Yagi 6 el. YU7EF
10.	9A1D	JN75SK	25	4529	4.19%	OK1KOB JO70UK	557	112 m	100 W	11 el. DL6WU

C1 - Jedan operator-samo FM Multiplier=1

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	9A5TJ	JN95JG	81	13914	3.46%	S57CU JN66WB	393	82 m	25w	2x10. DL6WU
2.	9A3UJ	JN85JX	114	12930	2.16%	YT1DW KN04FP	323	126 m	100 W	yagi 8 elem.
3.	9A7IJL	JN85DK	101	10695	0.00%	YT1DW KN04FP	340	130	45	2x8 yu7ef
4.	9A6DJX	JN95AE	63	7849	2.46%	S57CU JN66WB	339	92 m	50 W	8 el. Yagi
5.	9A6DLY	JN85FX	70	6950	10.08%	YT1DW KN04FP	347	190	50	7 el DELTALOOP
6.	9A3QI	JN75SL	55	5717	8.56%	YT1DW KN04FP	398	1268 m	50 W	YAGI 9 EL
7.	9A7KXP	JN85DU	52	4899	1.51%	9A0V JN95NH	229	10	50w	MA-1500
8.	9A2YF	JN85UH	48	4861	0.00%	S57MB JN76LK	247	150 m	50 W	Kolinear 5/8L
9.	9A1RC	JN85GP	53	4458	0.00%	S57CU JN66WB	212	103	25	UVS 300
10.	9A7KJI	JN85OO	41	4350	0.00%	YT1DW KN04FP	277	207 m		
11.	9A3IGY	JN75SL	51	4293	18.55%	9A5TJ JN95JG	256		100W	V-2000
12.	9A5TT/P	JN85PK	31	3371	5.04%	YT1DW KN04FP	264	m	100 W	9 EL DL6WU

13.	9A7JVB	JN95AD	33	3261	6.56%	9A4RC/P JN76WE	205	120	45w	YAGI 6 ELEMENATA
14.	9A6SJZ	JN85FW	44	2906	0.00%	S57RWW JN75DS	169	158m	50w	4x5el yagi
15.	9A3CAC	JN85QG	18	1435	32.69%	9A4RC/P JN76WE	155	100	12	GP
16.	9A6IV	JN95AE	14	1268	14.61%	YT1DW KN04FP	200	98	20	GN 2000 GO
17.	9A7GJV	JN85FV	13	768	0.00%	E74QG JN75WB	104		50 W	YAGI 11 EL
18.	9A3CKH	JN85FV	12	714	6.91%	E74QG JN75WB	104		50 W	YAGI 11 EL
19.	9A7IUUY	JN85UK	5	178	60.00%	9A3ND JN95FQ	65	180	5	5/8L
20.	9A3ZM	JN85UH	1	163	92.23%	YU7OSA JN95VH	163		50 W	2 x 15 el. DL6WU

**C2 - Više operatora-samo FM Multiplier=1**

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	9A1VZD	JN86BE	146	17823	3.10%	YT1DW KN04FP	380		90W	X510
2.	9A0V	JN95NH	85	14894	3.87%	S59Q JN66WB	417	107	80 W	2 x 10 el. DL6WU
3.	9A1SNG	JN85QJ	98	11250	3.73%	S59Q JN66WB	282	986	5/25	JAGY 10 elm.
4.	9A1K	JN85JL	100	10424	0.00%	YT1DW KN04FP	303	209 m	100 W	DIAMOND X510
5.	9A1JSB	JN85WF	73	9223	11.48%	S59Q JN66WB	325	300 m	45	2 x 9 yagi
6.	9A1CBT	JN75XT	84	6916	1.31%	YT1DW KN04FP	376	127 m	80 W	Diamond x510
7.	9A1FBC	JN85OK	4	312	0.00%	9A7JKL JN85FV	78	128 m	100 W	RR

**D - YL samo FM Multiplier=1**

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	9A3CCC	JN85JL	102	10870	0.00%	IW4EGP JN64GB	371	209 m	75W	DIAMOND X510
2.	9A3ND	JN95FQ	63	8819	5.38%	OK1DSX JO60RN	657	92 m	100W	2 x 11 ELY
3.	9A4DI	JN75XS	97	8437	2.32%	YT1DW KN04FP	375	120 m	10 W	X 510 N
4.	9A3KIS	JN75RO	57	4934	1.87%	9A0V JN95NH	288	140	50W	ECO Yagi 9el.

5.	9A3DVL	JN85UH	10	882	0.00%	9A3QI JN75SL	171	150 m	50 W	Kolinear 5/8L
6.	9A7JKL	JN85FV	13	768	0.00%	E74QG JN75WB	104		50 W	YAGI 11 EL
7.	9A3CSK	JN85FV	12	728	14.85%	E74QG JN75WB	104		50 W	YAGI 11 EL
8.	9A7PJB	JN85JL	2	113	0.00%	9A4DI JN75XS	73	m	10 W	GP

E - Postaje izvan 9A-sve vrste rada Multiplier=1

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	HG10P	JN96EE	152	49497	5.98%	DJ0QZ JN49LM	794	600		2X17EL F9FT
2.	S56P	JN76PO	150	43777	1.32%	LZ1ZP KN22ID	898	963	1000	2x9 el. F9FT
3.	YU1LA	KN04FR	95	35145	3.08%	OK1DSX JO60RN	834	138	700	17B2 by Cuschraft
4.	YO2LAM	KN05PS	64	25425	0.82%	OK1DSX JO60RN	788	100	200	4X17 el. F9FT
5.	YT2C	JN95WG	84	23291	3.82%	OK1DSX JO60RN	758	80	100	13 EL.OBLONG BY YU1QT
6.	OK1KFB	JN79AI	77	21717	3.45%	ON4KHG JO10XO	735	503	350	7 el. Quad GW4CQT
7.	YT2TM	KN04GS	59	20552	1.59%	OK7ST JO70DP	803	238	120	DJ-9BV 10el.
8.	E74G	JN94IR	87	19519	3.17%	OK1DSX JO60RN	759	790 m	70 W	2 x DJ9BV
9.	HG5BVK/P	JN97LF	67	19189	2.39%	I4VOS/4 JN54PF	682	106	100	17 EL F9FT
10.	E73LM	JN85EB	67	14335	7.93%	OK1KOB JO70UK	600	150	150	8el. YU7EF
11.	S59IVG	JN76JA	99	13285	20.38%	YO2LAM KN05PS	504	776	50	TONNA 9 EL.
12.	S59ABC	JN76TO	75	13015	33.30%	YU1VG KN03KU	513	695	50	
13.	HA1FF	JN87JN	52	11667	6.87%	YO6OBK KN26TR	675	0	90	
14.	OM0AMI	KN08OS	36	9065	4.10%	YU1VG KN03KU	548	627	50	7 ele
15.	E76D	JN94AR	37	6120	0.00%	OK2RAB JN89AK	545	300 m	10 w	6 el. DL6WU
16.	S59DME	JN75PP	44	4238	20.40%	E74G JN94IR	287	156	20	Yagi
17.	S59GS	JN75OO	10	4034	9.65%	OK1KOB JO70UK	539	175	100	16

18.	LZ1NY	KN12PQ	2	511	49.61%	YO2LAM KN05PS	379	60	50	6el DK7ZB
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F - Postaje izvan 9A-samo FM Multiplier=1

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	YT1DW	KN04FP	66	16363	7.62%	S59Q JN66WB	539	364	50	9el.TONNA
2.	E74NV	JN85AA	120	15507	3.87%	YT1DW KN04FP	351	480 m	50 W	Diamond 510
3.	E71ABC	JN75WA	117	14720	0.84%	YT1DW KN04FP	364	508 m	50W	X 510
4.	E71ASM	JN84AQ	104	13174	4.25%	YU1LA KN04FR	350	1168 m	65 W	diamond x510n
5.	S55KM	JN76IG	88	10447	5.78%	YT7ADO KN05BS	423	1300	20W	6.elementna yagi antena
6.	S59Q	JN66WB	61	9395	11.53%	YT1DW KN04FP	539	1000	50	9 el. yagi
7.	E74MC	JN74XX	76	8989	6.55%	YT2C JN95WG	310	505 m	50 W	2 x 11 el.YAGI
8.	S57CU	JN66WB	60	8932	17.16%	YT1DW KN04FP	539	1000	50	9 el. F9FT
9.	S57RWW	JN75DS	58	7713	3.58%	E74G JN94IR	365	1268 m	40 W	2 x 15 el.
10.	S57PY	JN76LK	67	7444	0.00%	YT1DW KN04FP	473	720 m	50 W	11 EL YAGI
11.	YU7SKK	JN95WF	40	6330	0.00%	S55KM JN76IG	418	120	30	DIAMOND X-200
12.	S57MB	JN76LK	47	5032	29.36%	YT1DW KN04FP	473	720	50 w	9 EL YAGI
13.	E75DHS	JN75XC	40	4895	41.41%	YU7RRL JN95VG	302	505 m	75 W	yagi 8 el
14.	YT7RYJ	JN95NS	31	4664	19.68%	9A3KIS JN75RO	286	80 m	30 W	2x9 ELEM
15.	YT7ADO	KN05BS	34	4566	3.69%	S55KM JN76IG	423	89 m	25 W	2x7 el.DK7ZB cros yagi
16.	S57TI	JN76MI	45	4173	10.70%	9A5TJ JN95JG	315	372m	50W	9EL.Yagi
17.	S51TS	JN76LI	39	3672	7.41%	YT1DW KN04FP	469	328	50	V-2000 PL
18.	S51JS	JN76LI	35	3660	10.43%	YT1DW KN04FP	469	340	50	Vertical X200
19.	S55NM	JN76KH	37	3361	18.46%	YT1DW KN04FP	474	361	30	Diamond X-300
20.	E76MJ	JN74WT	32	3253	0.00%	S55KM JN76IG	186	200 m	45w	tonna 9el

21.	E70ADO	JN74XX	30	2938	9.10%	S57CU JN66WB	203	400 m	25 W	diamond x510n
22.	E71CZ	JN74XV	26	2684	7.67%	9A5TJ JN95JG	227	420 m	50 W	diamond 510
23.	E73EU	JN85EB	27	2606	7.46%	YT2C JN95WG	276	150	150	8el. YU7EF
24.	E71FF	JN74XX	12	936	25.12%	S55KM JN76IG	174	363m	25w	6 el.yagi
25.	S57ATO	JN76TN	11	871	0.00%	9A4U JN85PK	180	32812	50	VERTIKALNA ANTENA

Timovi:

**9A1ABE/P** (144 MHz) 9A4TA, 9A7DRI, 9A3BCZ

**9A1CBT** (144 MHz) 9A2GS- 9A6LVB

**9A1CEQ** (144 MHz) 9A3UV

**9A1CMS** (144 MHz) 9A4RJ-9A6KZH

**9A1CRS** (144 MHz) 9A5ALC-9A5AJM-Zrino

**9A1FBC** (144 MHz) 9A4TD

**9A1I** (144 MHz) 9A4VM 9A7IQG

**9A1K** (144 MHz) 9A9CC 9A4BD 9A3DPT 9A3CCC

**9A1N** (144 MHz) 9A2N - 9A9C 9A3WU - 9A6IQW

**9A1SNG** (144 MHz) 9A3KX

**9A4U** (144 MHz) 9A4MF - 9A6KKD

**9A4V** (144 MHz) 9A4FW-9A4EW-9A5ATC

**9A5Z** (144 MHz) 9a2dm, 9a6tbm

**OK1KFB** (144 MHz) OK1VSH

**S59IVG** (144 MHz) S56WPF- S56IHX

Pošto natejecateljska komisija nije zaprimila niti jednu pismenu ili usmenu žalbu, Neslužbeni rezultati istekom roka za Žalbe postaju Službeni rezultati

Čestitamo svim pobjednicima a ostalima želimo više uspjeha iduće 2011. godine. Zahvaljujemo svim sudionicima u natjecanju, pa i onima koji su sudjelovali a nisu poslali logove.

Dodjela diploma i pehara će biti u prosincu (decembar) a o točnom terminu ćete biti obaviješteni pozivom na našoj web stranici [www.hamradio.hr/9a4u](http://www.hamradio.hr/9a4u) i 9A VHF UHF, te [Radioamateri.com](http://Radioamateri.com).

Lijepi pozdrav iz Lipika i vidimo se u Lipiku u prisncu.