

IARU R1 UHF/SHF CONTEST 2007

Službeni rezultati (Samo 9A)

A1-432 - A1 432 MHz single op. Multiplier=1

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	9A2KK	JN85OV	130	40217	1.37%	DR9A JN48EQ	734	260 m	50 WATTS	4 x 19 El DL6WU
2.	9A5KK	JN86GF	98	25227	7.62%	DR9A JN48EQ	672	270	300	DJ9BV 23 el. X 4
3.	9A2EY	JN75XV	80	15863	1.00%	OL7M JO80FG	488	980 m	20 W	21 el. DL6WU
4.	9A2YC	JN75XX	63	14096	2.85%	DR9A JN48EQ	646	155m	50 W	39 el. Yagi
5.	9A3AQ	JN75WS	57	11332	2.95%	UR7D KN18JT	622	121	1	340 el I1FR
6.	9A4VM	JN85FS	54	10914	0.00%	DL3TF JO60RP	586	124	10	4 X 10 el.Q.Quad
7.	9A5EX	JN75US	49	8184	3.51%	YO7LBX/p KN15FI	527	540m		
8.	9A2SB	JN95GM	22	5555	2.95%	DL8UWE JO60RP	683	92 m	20 W	26 el. DJ9BV
9.	9A5AB	JN75VV	42	5531	9.52%	OM50KHE JN99JC	422	100 m	IC 910H	24 EL.
10.	9A6JNJ	JN85HK	24	3311	0.00%	OK2RKB JN88HU	380	98 m	20 W	17 el. yagi
11.	9A7IDC	JN85GT	29	3262	0.00%	YU1EV KN04CN	319	110	10	2 x 9 el.DELTA LOOP
12.	9A2BW	JN83HG	10	2492	0.00%	HA4KYD JN97KR	526	778 m	20	16 el YAGI
13.	9A1DL	JN85WF	10	1697	24.20%	OE3A JN77QQ	334	300m		15 el
14.	9A7PJT	JN83EN	4	202	0.00%	9A6V JN74NB	115	520 m.	80 W	12el.Y.DL6WU

A2-1,3 - A2 1,3 GHz single op. Multiplier=1

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	9A1Z	JN86EL	31	6745	0.00%	DK0OX JN48EQ	648	300	1,6	1,2 m dish
2.	9A2SB	JN95GM	12	4196	0.00%	DM7A JO60LK	686	92 m	70 W	50 el. G3JVL loop
3.	9A2KK	JN85OV	21	3537	0.00%	YU1B KN04GT	287	260 m	10 WATTS	55 El. F9FT
4.	9A3AQ	JN75WS	19	2456	0.00%	I4LCK/4 JN54PD	404	121	10	50 el. G3JVL
5.	9A2YC	JN75XX	17	1616	0.00%	HA5KDQ JN97LN	288	155m	1,2 W	55 el. Loop
6.	9A5EX	JN75US	11	730	40.01%	YU1B KN04GT	393	540m	10W	37ely
7.	9A7PJT	JN83EN	1	115	0.00%	9A6V JN74NB	115	520 m.	10 W	Double Quad

A3-2,3 - A3 2,3 GHz single op. Multiplier=1

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	9A2SB	JN95GM	3	695	0.00%	S50C JN76JG	302	1268 m	25W	50 el.DL2AM yagi
2.	9A3AQ	JN75WS	4	292	0.00%	S50C JN76JG	101	121	1	45el G3JVL

A4-3,4 - A4 3,4 GHz single op. Multiplier=1

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	9A3AQ	JN75WS	2	157	0.00%	S50C JN76JG	101	121	0,15	dish 70cm

A5-5,7 - A5 5,7 GHz single op. Multiplier=1

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	9A3AQ	JN75WS	3	269	0.00%	S59DZT JN76HG	112	121	0,15	dish 70cm

A6-10 - A6 10 GHz single op. Multiplier=1

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	9A1Z	JN86EL	21	4552	0.00%	DL6NAA JO50VF	537	300	1	85cm OFFSET DISH
2.	9A3AQ	JN75WS	7	1327	0.00%	I4XCC JN63GV	336	121	0,25	dish 90cm
3.	9A2SB	JN95GM	4	888	21.34%	S50C JN76JG	302	92 m	10W	90cm prime dish

B1-432 - B1 432 MHz multi op. Multiplier=1

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	9A5Y	JN85PO	203	75761	2.69%	IQ1KW JN34NO	805	250	600	4x26el WU
2.	9A3B	JN95FQ	151	54192	5.17%	DR9A JN48EQ	831km	94 m	100 Watts	51 el DJ9BV 13 m Boom
3.	9A1CMS	JN86DM	114	33396	1.00%	DR5A JO30EM	855	276	100	21 ele.F9FT
4.	9A1W	JN75ST	95	24993	0.27%	UR7D KN18JT	640	804	100	27 el. Yagi
5.	9A6V	JN74NB	61	19133	0.00%	DD0NM JN59NI	663	260 m	500 W	38 EL. M2
6.	9A0C	JN75VS	77	18533	9.86%	DR9A JN48EQ	647	268 m	70 W	FX 23 el.
7.	9A9Z	JN75XX	26	5260	4.31%	DR9A JN48EQ	646	155m	50 W	39 el. Yagi

B2-1,3 - B2 1,3 GHz multi op. Multiplier=1

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	9A3B	JN95FQ	34	9563	3.09%	DK00X JN48EQ	831	94 m	10 Watts	2x50 el DL6WU
2.	9A1CMS	JN86DM	36	6464	0.00%	OK2TT JO800B	400	276	100	4x37 ele.DL6WU
3.	9A6V	JN74NB	18	4820	0.00%	IZ2FOB/2 JN45QS	491	260 m	PA 100 W	1 x 50 el. DL6WU
4.	9A1W	JN75ST	18	1977	0.00%	HA5KDQ JN97LN	326	804	6	28 el. Cloop
5.	9A9Z	JN75XX	12	1278	0.00%	HA5KDQ JN97LN	288	155m	1,2 W	55 el. Loop
6.	9A0C	JN75VS	12	982	23.40%	9A3B JN95FQ	207	268 m	10 W	15 el loop

B3-2,3 - B3 2,3 GHz multi op. Multiplier=1

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
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B5-5,7 - B5 5,7 GHz multi op. Multiplier=1

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
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B6-10 - B6 10 GHz multi op. Multiplier=1

Br.	Call	loc	QSO	Rezultat	Greške	ODX	QRB	ASL	P(W)	ANT
1.	9A1CMS	JN86DM	5	244	0.00%	S50C JN76JG	119	276	0.2	DISCH 80cm

Timovi:

9A0C (432 MHz) 9A2HI-9A4OP-9A2XI**9A0C** (1,3 GHz) 9A2HI-9A4OP-9A2XI**9A1CMS** (432 MHz) 9A4RJ-9A4DE-9A5TR-9A5RJ-9A6KZH**9A1CMS** (1,3 GHz) 9A4RJ-9A4DE-9A5TR-9A5RJ**9A1CMS** (10 GHz) 9A4RJ-9A4DE-9A5TR-9A5RJ**9A1W** (432 MHz) 9A2HM-9A3WP-9A7PLT-9A5ASZ**9A1W** (1,3 GHz) 9A2HM-9A3WP-9A5ASZ-9A7PLT**9A3B** (432 MHz) 9A2NY,Sinisa Vukobratovic 9A2VR,Bozidar Babic**9A3B** (1,3 GHz) 9A2VR,Bozidar Babic 9A2NY,Sinisa Vukobratovic**9A5Y** (432 MHz) 9A3LG 9A5CM**9A6V** (432 MHz) 9A6CM-9A3EO-9A3BMN-HOMER STIPE

9A6V (1,3 GHz) 9A6CM-9A3EO-9A3BMN-HOMER STIPE

HA3GR/P (10 GHz) HA3GR

HA5KDQ (432 MHz) HA5IW, HA5OM, HA5ML, HA5FM, HA5ZD, HA5DQ, HA5BGG, HA7ANT, HA8LLK, KISS TIBOR, HA7AP, HA7YO.

HA5KDQ (1,3 GHz) HA5IW, HA5OM, HA5ML, HA5FM, HA5ZD, HA5DQ, HA5BGG, HA7ANT, HA8LLK, KISS TIBOR, HA7AP, HA7YO.

HA5SHF/2 (2,3 GHz) HA5BGL,5AZB,5BMU

HA5SHF/2 (10 GHz) HA5BGL,5AZB,5BMU

HA5SHF/2 (5,7 GHz) HA5BGL,HG5AZB,HA5BMU

HA6W (432 MHz) HA0LC-HA0LZ-HA0MM-HA5OKU HA6WP-HA6ZFA-Anton Poettler

HA6W (1,3 GHz) HA0LC-HA0LZ-HA0MM-HA5OKU HA6WP-HA6ZFA-Anton Poettler

HA7SC/P (432 MHz) HA7SC

HA7SC/P (1,3 GHz) HA7SC

HA7SC/P (2,3 GHz) HA7SC

HA8V (432 MHz) HA8MV

HA8V (1,3 GHz) HA8MV

HA8V (2,3 GHz) HA8MV

HA8V (10 GHz) HA8MV

OK1KFB (432 MHz) OK1UVH-OK3AA-OK1CAH-OK1VSH-OK1VTJ-OK1ILP

OK2RKB (1,3 GHz) OK1VEN OK2FKF OK2GTI OK2PPK OK2ZO

OK2RKB (2,3 GHz) OK1VEN OK2FKF OK2GTI OK2PPK OK2ZO

OK2RKB (5,7 GHz) OK1VEN OK2FKF OK2GTI OK2PPK OK2ZO

SK7MW (432 MHz) G4PBP-OZ5TG-OZ8ZS-SM4FXR-SM7DTE-SM7LXV-SM7XEN SM7VZX-SM7FMX-SM7EYW

Remarks:

9A1Z (1,3 GHz) Not so good propagation this time.

9A1Z (10 GHz) Leek of rain scatter: only short opening on the start of contest. After that fight for every QSO. Nice experience with long tropo and aeroplane scatter.

YT1WV (432 MHz) (Declaration) I declare that this station was operated strictly in accordance with the rules and spirit of the contest and I agree that ruling of the organizing society will be final in all cases of dispute

YU1EM (432 MHz) (Declaration) I declare that this station was operated strictly in accordance with the rules and spirit of the contest and I agree that ruling of the organizing society will be final in all cases of dispute

YU1EV (432 MHz) (Declaration) I declare that this station was operated strictly in accordance with the rules and spirit of the contest and I agree that ruling of the organizing society will be final in all cases of dispute

YU1EV (1,3 GHz) (Declaration) I declare that this station was operated strictly in accordance with the rules and spirit of the contest and I agree that ruling of the organizing society will be final in all cases of dispute