

IARU R1 VHF CONTEST 2007

Službeni rezultati (Samo 9A)

A - A single op. (144 MHz)

| Br. | Call | loc | QSO | Rezultat | Greške | ODX | QRB | ASL | P(W) | ANT |
|-----|--------|--------|-----|----------|--------|-------------------|-----|---------|-------|------------------|
| 1. | 9A4VM | JN85FS | 264 | 83124 | 1.79% | DR2X JO40QL | 741 | 124 | 150 | 8 x 13 el. DL7KM |
| 2. | 9A2LX | JN95LM | 200 | 69697 | 0.80% | DL0GTH JO50JP | 831 | 120 m | 250W | 1 x 16 el. DK7ZB |
| 3. | 9A5AB | JN75TT | 219 | 56702 | 2.39% | SP7DCS JO91MN | 687 | 640 m | 100W | 2 x 14 el. |
| 4. | 9A2YC | JN75XX | 137 | 36468 | 3.79% | DR9A JN48EQ | 646 | 155 | 100 W | 2 x 7 el. Loop |
| 5. | 9A1DL | JN85WF | 119 | 28590 | 3.72% | SN6W JO80FQ | 617 | 300m | 50W | 12 EL DL6WU |
| 6. | 9A2EY | JN75XV | 159 | 27679 | 0.54% | OK1KIK JO70TQ | 533 | 980 m | 5 W | 9 el. F9FT |
| 7. | 9A4QV | JN75BB | 82 | 25952 | 2.00% | UR7D KN18JT | 779 | 260 | 350 | 11el YU7EF |
| 8. | 9A8A | JN86EH | 76 | 25349 | 7.42% | I1AXE JN34QM | 730 | 168 | 100 | Yagi 11 el. |
| 9. | 9A6JWF | JN75SL | 45 | 18992 | 0.00% | UR7D KN18JT | 661 | 120 | 40 | F9 FT |
| 10. | 9A2GA | JN75WR | 103 | 18990 | 0.00% | DL0GTH JO50JP | 664 | 135 m | 50 W | 5+5 el. yagi |
| 11. | 9A2WA | JN83EM | 46 | 15467 | 11.54% | I1AXE JN34QM | 728 | 671 | 50 | 7el. Yagi DL6WU |
| 12. | 9A3AQ | JN75WS | 69 | 13970 | 0.00% | I1AXE JN34QM | 681 | 121 | 10 | 11 el DL6WU |
| 13. | 9A7PJT | JN83MI | 28 | 8012 | 4.30% | I5BLH/5 JN53LK | 492 | 1762 m. | 45 W | 4el.Y.DL6WU |
| 14. | 9A2UB | JN86OB | 38 | 3731 | 5.37% | S50C JN76JG | 188 | 85 m | 25 W | 16 el. Tonna |

B - B multi op. (144 MHz)

| Br. | Call | loc | QSO | Rezultat | Greške | ODX | QRB | ASL | P(W) | ANT |
|-----|--------|--------|-----|----------|--------|--------------------|------|-------|-----------|---------------------------|
| 1. | 9A5Y | JN85PO | 613 | 276193 | 1.76% | SK7MW JO65MJ | 1128 | 250 | 1000 | 4x18el.BVO, 4x10WU |
| 2. | 9A1CCU | JN85LI | 414 | 163135 | 0.93% | DF0WF/P JO62PW | 884 | 120 m | 300 W | 4x8 EL. OBLONG |
| 3. | 9A1B | JN85OV | 400 | 152355 | 3.23% | DL0HB JO53KB | 918 | 260 m | 300 WATTS | 4 x 17 El. F9FT |
| 4. | 9A1W | JN75ST | 353 | 119137 | 1.96% | UW5Y KN38AL | 847 | 804 | 700 | 4x10 el. DK7ZB + 2M18XXX |
| 5. | 9A6K | JN85WL | 328 | 111167 | 3.74% | DR2X JO40QL | 841 | 730 m | 300 W | 16 el. DJ9BV |
| 6. | 9A1CRS | JN95AD | 274 | 97734 | 3.59% | DR9A JN48EQ | 832 | 238 m | 600 W | 17 el. Yagi |
| 7. | 9A6V | JN86LB | 254 | 82641 | 5.24% | LZ1ZP KN22ID | 756 | 201 | 500 | 13 el oblong YU1QT design |
| 8. | 9A3ASF | JN65UF | 206 | 70022 | 4.56% | EA3GCJ/P JN11FS | 985 | 300 | 1000 | 4x6el yu7ef, 19el dk7zb |

| | | | | | | | | | | |
|-----|-------------|--------|-----|-------|--------|------------------|-----|--------|------|------------------|
| 9. | 9A0C | JN75VS | 215 | 56462 | 7.43% | DF0YY JO62GD | 747 | 260 | 100W | cuscraft 17B2 |
| 10. | 9A7B | JN83HG | 138 | 52451 | 5.72% | OK1KRY JN69ER | 789 | 778 | 800 | 4 x 9 el. oblong |
| 11. | 9A1CEQ | JN85ER | 165 | 36656 | 3.44% | I1AXE JN34QM | 718 | 102 | 50 | 9el Yagi DL6WU |
| 12. | 9A1V | JN82IW | 82 | 30792 | 0.00% | UR7D KN18JT | 805 | 376 | 50W | 7 el. YAGI |
| 13. | 9A1CMS | JN86DM | 89 | 29896 | 11.09% | DF0OL JO40BP | 756 | 276 | 100 | 17 ele.F9FT |
| 14. | 9A1FBC | JN85OK | 98 | 17210 | 14.79% | DK5NJ JO50VI | 680 | 650 | 100 | GP2/YAGI 7EL |
| 15. | 9A1BJK | JN75CH | 29 | 5168 | 4.93% | OK2KJT JN99AJ | 538 | 1175 m | 14 W | YAGI 9 el. |
| 16. | 9A1CPP | JN95HN | 30 | 3149 | 3.96% | 9A5AB JN75TT | 235 | 95 m | 50 W | Yagi 2x9 el |

C - C FM only (144 MHz)

| Br. | Call | loc | QSO | Rezultat | Greške | ODX | QRB | ASL | P(W) | ANT |
|-----|---------------|--------|-----|----------|--------|------------------|-----|-------|------|-------------------|
| 1. | 9A3GJ | JN85QJ | 149 | 16436 | 3.03% | T95NYY JN93CB | 268 | 900 | 5/45 | JAGY 12 elem. |
| 2. | 9A5TJ | JN95JG | 88 | 9622 | 2.28% | 9A5AB JN75TT | 254 | 82 m | 25w | 2x10 dlwu |
| 3. | 9A2UI | JN95FQ | 73 | 9293 | 2.37% | S56PIT JN76MI | 274 | 94 m | 45 W | 2 x 7 ely |
| 4. | 9A1K | JN85JL | 80 | 7377 | 0.00% | YT1DW JN94PI | 233 | 213 m | 25W | DIAMOND X 510N |
| 5. | 9A1RC | JN85GQ | 98 | 7275 | 0.00% | YT1DW JN94PI | 262 | 130 | 45 | delta loop2X9 EL |
| 6. | 9A1TZ | JN85LO | 49 | 3530 | 11.39% | S56PIT JN76MI | 170 | 110 m | 50W | 8el Yagi |
| 7. | 9A5BBD | JN85ER | 49 | 3521 | 15.25% | YT1DW JN94PI | 276 | 102 | 5 | DELTALOOP 2X7 el. |
| 8. | 9A7BWJ | JN95HN | 31 | 3215 | 10.57% | 9A5AB JN75TT | 235 | 95 m | 50 W | Yagi 4x7 el |
| 9. | 9A7KWS | JN95CN | 37 | 3057 | 25.16% | 9A6IBU JN86CU | 211 | 107 | 50 W | 9 el. Yagi |
| 10. | 9A7IDC | JN85GT | 50 | 3036 | 0.00% | YT4SBV JN84TN | 163 | 110 | 10 | Oblong |
| 11. | 9A6LRY | JN85WF | 25 | 2754 | 18.66% | S54JK JN76RI | 225 | 300m | 50 W | 12 el. DL6WU |
| 12. | 9A7PSN | JN85IW | 20 | 1399 | 0.00% | YT4SBV JN84TN | 169 | 120 | 20 | Diamond X-200N |

D - D YL (144 MHz)

| Br. | Call | loc | QSO | Rezultat | Greške | ODX | QRB | ASL | P(W) | ANT |
|-----|--------------|--------|-----|----------|--------|----------------|-----|------|------|------|
| 1. | 9A3ND | JN95FQ | 25 | 2195 | 0.00% | 9A0C JN75VS | 207 | 94 m | 50 W | J-ot |

Timovi:

9A0C (144 MHz) 9A2HI-9A6AXV
9A1BJK (144 MHz) 9A6RNX
9A1CCU (144 MHz) 9A9C - 9A3RU
9A1CMS (144 MHz) 9A4RJ-9A6KZH
9A1CRS (144 MHz) 9A4CW,9A5ALC,9A2KI,9A5KM
9A1FBC (144 MHz) 9A6NML
9A1K (144 MHz) 9a9cc
9A1V (144 MHz) 9A4M- 9A4VV
9A1W (144 MHz) 9A2HM-9A3WP-9A2GB-9A7PLT-9A5ASZ-9A6A
9A3ASF (144 MHz) 9a3asf- 9a5cw
9A3GJ (144 MHz) 091/7942158
9A5Y (144 MHz) 9A5CM 9A3LG
9A6K (144 MHz) 9A4WT-9A2C-9A5SG-9A3QB-9A3SO
9A6V (144 MHz) 9A2KL, 9A3BMN 9A6CM
9A7B (144 MHz) 9A4W-9A6C-9A3MR-9A3AGS
HA6W (144 MHz) HA6WP-ANTON POETTLER-HA0DU HA0LC-HA0LZ-HA0MM-HA5OKU-HA6ZFA
HA8V (144 MHz) HA8MV
IQ3AZ (144 MHz) IV3GTH IV3DXW
OE8GVK/3 (144 MHz) OE8GVK OE8KVK
OK2RKB (144 MHz) OK2GTI OK2PPK OK2ZO OK5AZ
T9/DL1MGZ (144 MHz) DL1MGZ, T90T, T96C
T91CFG (144 MHz) T94W,T92T,T94D,T94QI,T94KU T94VT,T94OW,T94LQ,T92SUQ
Z38R (144 MHz) HA1CA- Z35Z- Z32ID

Remarks:

9A1B (144 MHz) Nije bilo loše s obzirom da smo počeli skoro u 19 sati po lokalnom vremenu.73!
9A3AQ (144 MHz) Na koncu je ispalo i interesantno i dobre propagacije. Topored velikih igraca ne moze se ni primjetiti na pocetkumatjecanja. Nazalost pobjegli su mi OL4A, SN7L, DL9RaR,OM5M, OK5Z, OM3RAL. No na kraju sa 10W i 11el ne moze seni puno vise ocekivati....Ovaj
9A7B (144 MHz) Kategorija KLUB, vi?e operatora