

E7 ACTIVITY 2014.

5.PERIOD - KONACNI rezultati

„A“ 144 MHz, SINGL OP, HP

| CALL | LOC | PWR | ANT | Cla QSO | ClaSCORE | ODX CALL,LOC | QRB ODX | Valid QSO | TT SCORE |
|---------------|--------|------|--------------|---------|----------|---------------|---------|------------|---------------|
| S56 P | JN76PO | 1000 | 2x9 el. F9FT | 178 | 60 260 | LZ2PI, KN23XU | 889 | 176 | 59 460 |
| 9A1 DL | JN85WF | 120 | ... | 86 | 20 748 | I1RJP, JN45BO | 762 | 86 | 20 748 |

„B“ 144MHz, MULTI OP, HP

| CALL | LOC | PWR | ANT | Cla QSO | ClaSCORE | ODX CALL,LOC | QRB ODX | Valid QSO | TT SCORE |
|--------------|--------|------|---------------|---------|----------|-----------------|---------|------------|---------------|
| 9A1 N | JN85LI | 1000 | 8x11 el. Yagi | 155 | 50 777 | F6DCD/P, JN38RQ | 810 | 152 | 50 153 |

„C“ 144MHz, SINGL OP, -100W

| CALL | LOC | PWR | ANT | Cla QSO | ClaSCORE | ODX CALL,LOC | QRB ODX | Valid QSO | TT SCORE |
|----------------|--------|-----|---------------|---------|----------|----------------|---------|-----------|---------------|
| YT7 WE | KN05EJ | 100 | 11 el. YU7EF | 67 | 22 318 | OK7ST, JO70DP | 739 | 66 | 21 820 |
| YT1 WP | KN04CV | 50 | 2x10 el. Yagi | 62 | 21 801 | OK7ST, JO70DP | 777 | 60 | 20 819 |
| E77 Y | JN83XT | 50 | 11 el. Yagi | 47 | 13 050 | OK1VYJ, JN79US | 681 | 45 | 11 714 |
| E74 O | JN94JU | 50 | 9 el. YU7EF | 47 | 11 543 | OK7ST, JO70DP | 727 | 46 | 11 502 |
| E70 A | JN94GL | 40 | 14 el. DL6WU | 42 | 9 415 | OK7ST, JO70DP | 756 | 42 | 9 415 |
| E77 OA | JN84TG | 20 | 6 el. Oblong | 41 | 8 422 | OK2KZO, JN88AU | 524 | 40 | 8 310 |
| E76 D | JN94AR | 10 | 6 el. DL6WU | 35 | 8 104 | OK1CRM, JN69JJ | 653 | 35 | 8 104 |
| E71 W | JN93GT | 50 | 10 el. Quad | 36 | 8 282 | UT5DV, KN18DO | 606 | 34 | 7 558 |
| E71 AGA | JN94KM | 100 | 9 el. F9FT | 42 | 6 832 | OK2KCN, JN89OI | 553 | 41 | 6 736 |
| 9A2 KK | JN95LI | 100 | 7 el. DL6WU | 26 | 3 629 | IV3DXW, JN65QQ | 436 | 26 | 3 629 |
| E74 EN | JN93EU | 100 | 6 el. DK7ZB | 18 | 3 102 | HA1VQ, JN87GJ | 419 | 17 | 2 721 |
| E75 A | JN94BA | 10 | 7 el. Quad | 9 | 745 | YU1LA, KN04FR | 201 | 9 | 745 |

„D“ 144MHz, MULTI OP, -100W

| CALL | LOC | PWR | ANT | Cla QSO | ClaSCORE | ODX CALL,LOC | QRB ODX | Valid QSO | TT SCORE |
|----------------|--------|-----|-------------|---------|----------|----------------|---------|-----------|---------------|
| 9A1 I | JN85FS | 100 | DL7KM | 89 | 23 474 | I1RJP, JN45BO | 648 | 89 | 23 474 |
| E71 EBS | JN94GR | 100 | Yagi | 63 | 13 237 | OK1FCH, JN79CP | 637 | 57 | 11 265 |
| E71 EEE | JN93KR | 100 | ... | 38 | 11 145 | OK2KFI, JN89XT | 681 | 37 | 11 198 |
| 9A1 CEQ | JN85ER | 100 | 13 el. Yagi | 45 | 9 001 | I1RJP, JN45BO | 642 | 44 | 8 885 |
| E71 AVW | JN94HP | 50 | 10 el. Yagi | 37 | 4 815 | IZ7FLS, JN81EB | 439 | 37 | 4 739 |
| E71 ETC | JN74WT | 50 | 9 el. Yagi | 22 | 2 448 | S51TX, JN76HG | 189 | 21 | 2 347 |

„E“ 144 MHz, SINGL OP, FM

| CALL | LOC | PWR | ANT | Cla QSO | ClaSCORE | ODX CALL,LOC | QRB ODX | Valid QSO | TT SCORE |
|---------------|--------|-----|------------|---------|----------|---------------|---------|-----------|--------------|
| E76 MJ | JN74WT | 50 | 9 el. Yagi | 19 | 2 090 | S51TX, JN76HG | 189 | 19 | 2 090 |
| E72 PJ | JN74WT | 5 | 6 el. Yagi | 8 | 536 | 9A4D, JN85QN | 144 | 8 | 536 |

„F“ 432MHz, SINGL OP

| CALL | LOC | PWR | ANT | Cla QSO | ClaSCORE | ODX CALL,LOC | QRB ODX | Valid QSO | TT SCORE |
|---------------|--------|-----|----------------|---------|----------|----------------|---------|-----------|---------------|
| 9A2 KK | JN95LI | 50 | 4x11 el. ELRAD | 16 | 5 218x5 | OK1KKL, JO70PO | 644 | 16 | 26 090 |

„G“ 432MHz, MULTI OP

| CALL | LOC | PWR | ANT | Cla QSO | ClaSCORE | ODX CALL,LOC | QRB ODX | Valid QSO | TT SCORE |
|----------------|--------|-----|-------------|---------|----------|----------------|---------|-----------|---------------|
| 9A1 I | JN85FS | 100 | 21 el. F9FT | 14 | 3 111x5 | OK2UKG, JN99FU | 478 | 13 | 13 065 |
| 9A1 CEQ | JN85ER | 50 | 12 el. Yagi | 5 | 703x5 | 9A2KK, JN95LI | 206 | 5 | 3 515 |
| E71 AVW | JN94HP | 20 | 8 el. Yagi | 5 | 397x5 | 9A8D, JN95LM | 101 | 4 | 1 495 |

„ H „, 1293MHz, SINGL OP

| CALL | LOC | PWR | ANT | Cla QSO | ClaSCORE | ODX CALL,LOC | QRB ODX | Valid QSO | TT SCORE |
|---------------|--------|-----|-------------|---------|----------|---------------|---------|-----------|------------|
| 9A2 KK | JN95LI | 10 | 28 el. Loop | 3 | 93x10 | 9A2SB, JN95GM | 37 | 3 | 930 |

„ I „, 1293MHz, MULTI OP

| CALL | LOC | PWR | ANT | Cla QSO | ClaSCORE | ODX CALL,LOC | QRB ODX | Valid QSO | TT SCORE |
|----------------|--------|-----|-------------|---------|----------|---------------|---------|-----------|--------------|
| 9A1 I | JN85FS | 10 | 35 el. Yagi | 4 | 426x10 | 9A2SB, JN95GM | 165 | 4 | 4 260 |
| 9A1 CEQ | JN85ER | 10 | 32 el. Yagi | 3 | 183x10 | 9A5G, JN75GK | 147 | 3 | 1 830 |

Svoje LOG-ove za šesti period E7 Activity contesta 2014.dostavile su slijedeće stanice:

144 MHz

9A1 CEQ
 9A1 DL
 9A1 I
 9A1 N
 9A2 KK
 9A2 LG
 E71 AGA
 E71 AVW
 E71 EBS
 E71 ETC
 E71 W
 E72 PJ
 E74 G
 E74 EN
 E74 O
 E75 A
 E76 D
 E76 MJ
 E77 CFG
 E77 CV
 E77 OA
 E77 Y
 S56 P
 YT1 WP
 YT7 WE
 YU1 BBV

432 MHz

9A1 CEQ
 9A1 I
 9A2 KK

1293 MHz

9A1 CEQ
 9A1 I
 9A2 KK

SCOR po periodima i kategorijama E7 Activity contesta za 2014.godinu**SINGL OP**

| CALL | Cat. | 1. period | 2.period | 3.period | 4.period | 5.period | 6.period | 7.period | TT SCORE |
|---------------|-------------|------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| S56 P | A | 42 058 | 56 396 | 60 610 | 69 827 | 59 460 | | | 288 351 |
| E70 A | A | ... | ... | 40 308 | 22 620 | 9 415 | | | 72 343 |
| 9A1 DL | A | 5 879 | 18 128 | ... | ... | 20 748 | | | 44 755 |
| YT2 TM | A | ... | ... | 9 081 | ... | ... | | | 9 081 |

| | | | | | | | | | |
|----------------|----------|--------|--------|--------|--------|--------|--|--|---------------|
| YT1 WP | C | 14 296 | 14 291 | 17 979 | 19 850 | 20 819 | | | 87 235 |
| YT7 WE | C | ... | ... | 23 167 | ... | 21 820 | | | 44 987 |
| E77CV | C | 2 823 | 1 817 | 12 225 | 20 850 | ... | | | 37 715 |
| E71 AGA | C | 5 018 | ... | 10 159 | 7 959 | 6 736 | | | 29 872 |
| E77 Y | C | ... | ... | ... | 16 280 | 11 714 | | | 27 994 |
| E77 OA | C | 1 070 | 1 424 | ... | 9 458 | 8 310 | | | 20 262 |
| E74 O | C | ... | 1 999 | ... | 6 184 | 11 502 | | | 19 685 |
| E76 D | C | 4 890 | ... | ... | 5 638 | 8 123 | | | 18 651 |
| E71 W | C | 2 762 | 1 802 | 4 060 | 1 059 | 7 558 | | | 17 241 |
| 9A2 LG | C | 5 333 | 6 655 | ... | ... | ... | | | 11 988 |
| E74 HA | C | 1 818 | ... | 2 238 | 5 256 | ... | | | 9 312 |
| E70 A | C | 6 645 | 2 624 | ... | ... | ... | | | 9 269 |
| E74 EN | C | 2 850 | 2 181 | ... | ... | 2 721 | | | 7 752 |
| YT5 TEA | C | ... | ... | 5 800 | ... | ... | | | 5 800 |
| 9A2 KK | C | ... | ... | ... | ... | 3 629 | | | 3 629 |
| E71 E | C | 1 270 | ... | 1 826 | ... | ... | | | 3 096 |
| E75 A | C | 284 | ... | ... | 1 021 | 745 | | | 2 050 |
| YU1 NVA | C | 1 261 | ... | ... | ... | ... | | | 1 261 |
| E72 RZA | C | ... | ... | ... | 723 | ... | | | 723 |
| E70 W | C | ... | 5 | ... | ... | ... | | | 5 |

| | | | | | | | | | |
|----------------|----------|-------|-------|-------|-------|-------|--|--|--------------|
| E76 MJ | E | 1 365 | 1 792 | 1 849 | 2 459 | 2 090 | | | 9 555 |
| E72 PJ | E | 788 | 991 | 703 | 1 321 | 536 | | | 4 339 |
| E75 DD | E | 803 | 228 | 151 | 2 226 | ... | | | 3 408 |
| E74 MC | E | 1 730 | ... | ... | ... | ... | | | 1 730 |
| E75 DC | E | ... | ... | ... | 1 531 | ... | | | 1 531 |
| E75 SK | E | 325 | ... | ... | 1 191 | ... | | | 1 516 |
| E75 BM | E | ... | ... | 34 | 41 | ... | | | 75 |
| E75 GA | E | 42 | ... | ... | ... | ... | | | 42 |
| E71 SSZ | E | ... | ... | ... | 37 | ... | | | 37 |

| | | | | | | | | | |
|---------------|----------|-----|-----|--------|--------|--------|--|--|---------------|
| 9A2 KK | F | ... | ... | ... | ... | 26 090 | | | 26 090 |
| E70 A | F | 100 | ... | 12 030 | 12 865 | ... | | | 24 995 |
| E77 CV | F | ... | ... | 1 295 | ... | ... | | | 1 295 |
| E70 W | F | ... | 500 | ... | ... | ... | | | 500 |
| E75 SK | F | ... | ... | ... | 80 | ... | | | 80 |

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|---------------|----------|-----|-----|-----|-----|-----|--|--|------------|
| 9A2 KK | H | ... | ... | ... | ... | 930 | | | 930 |
|---------------|----------|-----|-----|-----|-----|-----|--|--|------------|

MULTI OP

| CALL | Cat. | 1. period | 2.period | 3.period | 4.period | 5.period | 6.period | 7.period | TT SCORE |
|----------------|-------------|------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 9A1 N | B | 39 188 | 56 802 | 46 623 | 46 503 | 50 153 | | | 239 269 |
| 9A0 V | B | ... | ... | ... | 63 026 | ... | | | 63 026 |
| YU1 BBV | B | ... | ... | 15 078 | ... | ... | | | 15 078 |

| | | | | | | | | | |
|----------------|----------|--------|--------|--------|--------|--------|--|--|----------------|
| 9A1 I | D | 26 516 | 22 969 | ... | 28 044 | 23 474 | | | 101 003 |
| E71 EBS | D | ... | 20 880 | 20 765 | 19 882 | 11 265 | | | 72 792 |
| 9A1 CEQ | D | 12 785 | 11 380 | 7 339 | 10 979 | 8 875 | | | 51 358 |
| 9A4 U | D | 8 605 | 5 879 | ... | ... | ... | | | 14 484 |
| E71 AVW | D | ... | 597 | 2 685 | 4 526 | 4 739 | | | 12 547 |
| E71 EEE | D | ... | ... | ... | ... | 11 145 | | | 11 145 |
| E71 ETC | D | ... | 1 890 | 1 849 | 2 586 | 2 347 | | | 8 672 |
| E71 KBC | D | ... | 2 931 | ... | ... | ... | | | 2 931 |
| E71 EZC | D | ... | ... | ... | 2 201 | ... | | | 2 201 |
| E74 ALM | D | 412 | ... | ... | ... | ... | | | 412 |

| | | | | | | | | | |
|----------------|----------|-------|--------|-------|--------|--------|--|--|---------------|
| 9A1 I | G | 5 050 | 20 965 | ... | 11 475 | 13 065 | | | 50 555 |
| 9A1 CEQ | G | 680 | 5 900 | 1 310 | 2 650 | 3 515 | | | 14 055 |
| E71 AVW | G | ... | 160 | 1 745 | 805 | 1 495 | | | 4 205 |

| | | | | | | | | | |
|----------------|----------|----|-------|-----|-------|-------|--|--|--------------|
| 9A1 I | I | 80 | 1 500 | ... | 2 760 | 4 260 | | | 8 600 |
| 9A1 CEQ | I | 80 | 2 130 | 590 | 2 560 | 1 830 | | | 7 190 |

| | | | | | | | | | |
|------------------------------|---------------|-------------------|-------------------|-------------------|-------------------|--|--|--|--|
| UKUPNO PRIMLJENO: | 31 LOG | 28 LOG-ova | 26 LOG-ova | 35 LOG-ova | 30 LOG-ova | | | | |
|------------------------------|---------------|-------------------|-------------------|-------------------|-------------------|--|--|--|--|