

# IARU Region I. - UHF / Microwave Contest 1995

## 432 MHz - SINGLE OPERATOR:

| Call         | QSO | Points | Loc.   | DX           | W   | Ant.    |       |
|--------------|-----|--------|--------|--------------|-----|---------|-------|
| 1. OK1VMS/p  | 315 | 90359  | JO70GU | 1315         | 250 | 26 el.  | DJ9BV |
| 2. OK2PQR/p  | 190 | 70729  | JN89AO | 1247         | 50  | 23 el.  |       |
| 3. OK1ARI/p  | 228 | 68622  | JO60UQ | 870          | 120 | 21 el.  | F9FT  |
| 4. OK2BQR/p  | 190 | 65707  | JN88VX | 1282         | 40  | 21 el.  | F9FT  |
| 5. OK1VEC/p  | 198 | 64644  | JN69PE | 1214         | 15  | 18 el.  |       |
| 6. OK2PWY/p  | 184 | 58203  | JN89NX | 1077         | 25  | 27 el.  | DJ9BV |
| 7. OK1IM/p   | 176 | 50145  | JO60QN | 1117         | 1   | 14 el.  |       |
| 8. OK2TT/p   | 157 | 46797  | JO80IB | 1050         | 25  |         | F9FT  |
| 9. OK1MG     | 172 | 42707  | JO70BD | 864          | 100 | 17 el.  |       |
| 10. OK1DHC   | 147 | 41538  | JN69HQ | 832          | 40  | 4x7 el. | quad  |
| 11. OK1DKX/p | 106 | 32153  |        | 22. OK1FQK/p | 56  | 8930    |       |
| 12. OK1IPU/p | 104 | 30993  |        | 23. OK1AWJ   | 54  | 8642    |       |
| 13. OK1VAM   | 111 | 24421  |        | 24. OK1EM    | 46  | 7237    |       |
| 14. OK1HRR   | 103 | 22523  |        | 25. OK2JI    | 30  | 4920    |       |
| 15. OK2XTE   | 91  | 21705  |        | 26. OK2BMU   | 30  | 3561    |       |
| 16. OK2VMU/p | 78  | 21229  |        | 27. OK1AZ    | 25  | 1929    |       |
| 17. OK2BDS   | 76  | 15990  |        | 28. OK2BFI   | 20  | 1898    |       |
| 18. OK1UFF/p | 67  | 13875  |        | 29. OK1FPC/p | 17  | 1793    |       |
| 19. OK2QI/p  | 45  | 10632  |        |              |     |         |       |
| 20. OK1BMW   | 35  | 9458   |        |              |     |         |       |
| 21. OK1FEN/p | 59  | 9084   |        |              |     |         |       |

## 432 MHz - MULTI OPERATOR:

|              |     |        |        |              |     |         |       |
|--------------|-----|--------|--------|--------------|-----|---------|-------|
| 1. OK2KKW    | 700 | 282187 | JO60JJ | 1186         | 500 | 33 el.  | K1FO  |
| 2. OK1OKL    | 655 | 247323 | JO60LJ | 1199         | 500 | 38 el.  |       |
| 3. OK1KNF/p  | 411 | 148514 | JN69JJ | 1105         | 70  | 23 el.  | DJ9BV |
| 4. OK1KSF/p  | 364 | 147298 | JN78AX | 1101         | 400 | 20 el.  |       |
| 5. OL7M      | 310 | 103447 | JO80FG | 1270         | 100 | 32 el.  | DJ9BV |
| 6. OL7Q/p    | 277 | 101223 | JN99FN | 1218         | 120 | 2x23el. |       |
| 7. OK1KKD/p  | 289 | 96494  | JO60NF | 934          | 40  |         | F9FT  |
| 8. OK2KIS/p  | 228 | 83940  | JN99CL | 1467         | 100 | 21 el.  | F9FT  |
| 9. OK2KDJ/p  | 199 | 67311  | JN99BM | 1200         | 150 | 21 el.  |       |
| 10. OK1KRY/p | 217 | 66359  | JN69UT | 909          | 100 | 2xF9FT  |       |
| 11. OK1KVK/p | 216 | 62981  |        | 21. OK2KJU/p | 117 | 29562   |       |
| 12. OK1KCR/p | 198 | 61088  |        | 22. OK2KPD   | 70  | 13666   |       |
| 13. OK1KPA   | 194 | 58293  |        | 23. OK2KQM/p | 40  | 5605    |       |
| 14. OK2KDS/p | 160 | 54454  |        | 24. OK2RSC   | 38  | 5312    |       |
| 15. OK1KJB/p | 195 | 53021  |        | 25. OK1KCU   | 28  | 3748    |       |
| 16. OK2KMT   | 162 | 44926  |        | 26. OK1KIR   | 11  | 1613    |       |
| 17. OK1KZD/p | 186 | 42149  |        |              |     |         |       |
| 18. OL6M/p   | 146 | 40422  |        |              |     |         |       |
| 19. OK1OYZ/p | 130 | 34455  |        |              |     |         |       |
| 20. OK1KLL/p | 134 | 34239  |        |              |     |         |       |

Diskvalifikace: OK1KQH chybně uváděné časy  
Deník pro kontrolu: OK2VFC

UHF část závodu vyhodnotil RK OK1KIR

Deníky jsou zároveň odesílány do celoevropského vyhodnocení.  
Několik stanic přišlo při vyhodnocování o větší počet bodů

zejména tím, že si do výsledku započítaly několik "tupláků"  
a podle pravidel se za každý takový započítaný "tuplák" ode-  
čítá 10x tolik bodů, kolik bylo za tento "tuplák" !!!

Za OK1KIR - OK1PG

## 1296 MHz - Single Operator:

| nr | call     | QTH    | QSO | points | best DX      | out | aer        |
|----|----------|--------|-----|--------|--------------|-----|------------|
| 1  | OK1FFD/p | JN69JJ | 177 | 65545  | 866 G3XDY    | 100 | 30 el.L.Y  |
| 2  | OK2TT/p  | JO80IB | 65  | 19011  | 1077 F6IFR   | 10  | 35.el.L.Y  |
| 3  | OK2BQR/p | JN88VW | 48  | 11421  | 593 DL0UL/p  | 10  | L.Y        |
| 4  | OK2QI/p  | JO80OC | 34  | 6715   | 625 DH3NAN   | 100 | L.Y        |
| 5  | OK1AIY/p | JO70SQ | 17  | 4122   | 480 DL0UL/p  | 30  | 4x25el.L.Y |
| 6  | OK1VBN/p | JN79IA | 11  | 3259   | 950 F6IRF    | 25  | DL6WU      |
| 7  | OK1XPJ/p | JN89SN | 16  | 2070   | 547 DL4AKK/p | 4   | Ø 1 m      |
| 8  | OK1XUV/p | JN69LS | 15  | 1737   | 266 DF0RB    | .25 | SBF        |
| 9  | OK1USW/p | JN69UN | 7   | 1648   | 909 G3VHF/p  | .05 | L.Y        |
| 10 | OK2JI/p  | JN89LX | 12  | 1324   | 259 OE5VRL/5 | 20  | SBF        |
| 11 | OK1AWJ/p | JO70EC | 11  | 1264   | 336 OM9AUP/p | 1,5 | 30 el.L.Y  |
| 12 | OK2VMU/p | JN99CH | 12  | 923    | 240 OE3EFS/3 | 20  | L.Y        |
| 13 | OK1AZ    | JN79IX | 6   | 373    | 133 OK1OKL   | .5  | 30 el.L.Y  |
| 14 | OK2BDK   | JN99AM | 4   | 87     | 40 OK2KJU/p  | .5  | 4x17 el.Y  |

## 1296 MHz - Multi Operator:

|    |          |        |     |        |              |     |            |
|----|----------|--------|-----|--------|--------------|-----|------------|
| 1  | OK1OKL   | JO60LJ | 311 | 125093 | 1177 F6JKK   | 100 | 4xSBF      |
| 2  | OK1KSF/p | JN78AX | 110 | 46670  | 968 G3XDY    | 48  | 2x L.Y     |
| 3  | OL7M     | JO80FG | 107 | 33160  | 1059 F6IFR   | 30  | 4xSBF      |
| 4  | OK1KJB/p | JN79IO | 84  | 26444  | 985 G3XDY    | 60  | 4x LY      |
| 5  | OK2KIS/p | JN99CL | 80  | 22689  | 1191 F6IFR   | 50  | 55 el.LY   |
| 6  | OL7Q/p   | JN99FN | 70  | 20232  | 792 DL0DIG   | 20  | Ø 2.6m     |
| 7  | OK2KDJ/p | JN99BM | 51  | 15726  | 1200 G4LIP/p | 2   | Ø 1.7m     |
| 8  | OK1KLL/p | JN79IW | 59  | 14336  | 936 F6IFR    | 15  | 4x25 el.LY |
| 9  | OK1KVK/p | JO60JJ | 56  | 13317  | 693 F6HPP/p  | 1   | L.Y        |
| 10 | OK1KRY/p | JN69UT | 42  | 8414   | 865 F6IFR    | 50  | Ø 1,6m     |
| 11 | OK1KKD/p | JO60NF | 33  | 5840   | 480 DF0RW/p  | 30  | 4x15 el.Y  |
| 12 | OL6M/p   | JN89JS | 30  | 5666   | 493 DL6FBL   | 10  | 50 el.Y    |
| 13 | OK1OYZ/p | JO60PB | 27  | 5119   | 545 OM3RRC/p | 5   | 4xSBF      |
| 14 | OK1KPA   | JN79US | 12  | 3709   | 455 DL0UL/p  | 1   | 28 el.LY   |
| 12 | OK2KJU/p | JN89SJ | 14  | 1274   | 347 OK1OKL   | 10  | L.Y        |
| 13 | OK1KIR   | JN79DW | 2   | 123    | 704 OK1OKL   | 30  | Ø 5.5m     |

## 2,3 GHz - Single Operator:

|   |          |        |    |      |              |     |           |
|---|----------|--------|----|------|--------------|-----|-----------|
| 1 | OK1AIY/p | JO70SQ | 10 | 2220 | 430 DG2MIM/p | 40  | 4x25el.LY |
| 2 | OK1AIK/p | JO70VP | 8  | 1388 | 439 DG2MIM/p | .05 | 27 el. Y  |
| 3 | OK2QI/p  | JO80OC | 2  | 208  | 108 OL7Q/p   | .5  | L.Y.      |
| 4 | OK2BDK   | JN99AM | 2  | 43   | 28 OK2KIS/p  | .05 | HORN      |

## 2,3 GHz - Multi Operator:

|   |          |        |    |       |              |    |           |
|---|----------|--------|----|-------|--------------|----|-----------|
| 1 | OK1OKL   | JO60LJ | 61 | 19260 | 830 G0VHF/p  | 20 | Ø 1.8m    |
| 2 | OK2KIS/p | JN99CL | 25 | 7237  | 703 DF0SSB/p | 5  | 80 el.LY  |
| 3 | OL7Q/p   | JN99FN | 13 | 5669  | 720 DF0SSB/p | 10 | Ø 2.6m    |
| 4 | OL7M     | JO80FG | 22 | 5468  | 569 DF0SSB/p | 1  | 4xSBF     |
| 5 | OK1KKD/p | JO60NF | 9  | 1225  | 269 OE2CAL   | 30 | 4x27el.LY |
| 6 | OK1KRY/p | JN69UT | 5  | 525   | 175 OK1AIK/p | 1  | Ø 1,6m    |
| 7 | OK1OYZ/p | JO60PB | 4  | 281   | 174 OK1AIY/p | .1 | Ø 1,2m    |

## 5,7 GHz - Single Operator:

|   |          |        |   |     |            |      |        |
|---|----------|--------|---|-----|------------|------|--------|
| 1 | OK1AIY/p | JO70SQ | 4 | 632 | 278 DK0NA  | 3    | Ø 75cm |
| 2 | OK1UFL/p | JO70RQ | 2 | 186 | 180 OK1OKL | 2mW  | Ø 65cm |
| 3 | OK2QI/p  | JO80OC | 1 | 108 | 108 OL7Q/p | 10mW | HORN   |

## 5,7 GHz - Multi Operator:

|   |          |        |    |      |     |          |     |        |
|---|----------|--------|----|------|-----|----------|-----|--------|
| 1 | OK1OKL   | JO60LJ | 15 | 3769 | 611 | PA3AWJ   | 10  | Ø 1m   |
| 2 | OL7Q/p   | JN99FN | 2  | 512  | 404 | OK1OKL   | .05 | Ø 1,2m |
| 3 | OK1KRY/p | JN69UT | 2  | 247  | 163 | OK1AIY/p | ?   | HORN   |

### 10 GHz - Single Operator :

|   |          |        |    |      |     |         |      |        |
|---|----------|--------|----|------|-----|---------|------|--------|
| 1 | OK1AIY/p | JO70SQ | 12 | 3377 | 567 | DK0PX   | 3    | Ø 75cm |
| 2 | OK1UFL/p | JO70RQ | 8  | 1779 | 525 | DL1AS/p | 50mW | Ø 65cm |

### 10 GHz - Multi Operator :

|   |          |        |    |       |     |          |     |        |
|---|----------|--------|----|-------|-----|----------|-----|--------|
| 1 | OK1OKL   | JO60LJ | 49 | 15469 | 795 | F6DKW    | 15  | Ø 1m   |
| 2 | OL7Q/p   | JN99FN | 3  | 1632  | 614 | DC9BU/p  | .3  | Ø 0.6m |
| 3 | OK1KKD/p | JO60NF | 2  | 112   | 179 | OK1AIY/p | 4mW | Ø 1m   |

### 24 GHz - Single Operator :

|   |          |        |   |     |     |          |      |        |
|---|----------|--------|---|-----|-----|----------|------|--------|
| 1 | OK1AIY/p | JO70SQ | 2 | 191 | 185 | OK1OKL   | .025 | Ø 75cm |
| 2 | OK1UFL/p | JO70RQ | 1 | 6   | 6   | OK1AIY/p | 1mW  | Ø 50cm |

### 24 GHz - Multi Operator :

|   |          |        |   |     |     |          |      |        |
|---|----------|--------|---|-----|-----|----------|------|--------|
| 1 | OK1OKL   | JO60LJ | 4 | 425 | 185 | OK1AIY/p | 50mW | Ø 60cm |
| 2 | OK1OGS/p | JN69PV | 1 | 60  | 60  | OK1OKL   | 10mW | Ø 40cm |

### 47 GHz - Multi Operator :

|   |          |        |   |   |   |          |      |        |
|---|----------|--------|---|---|---|----------|------|--------|
| 1 | OK1AIY/p | JO70SQ | 1 | 6 | 6 | OK1UFL/p | 10µW | Ø 75cm |
| 2 | OK1UFL/p | JO70RQ | 1 | 6 | 6 | OK1AIY/p | 5µW  | Ø 50cm |

SHF část závodu vyhodnotil radioklub OK1KTL  
Za správnost OK1VAM

V Praze dne 11.11.1995