

Alpe Adria VHF contest 2016.

Službeni rezultati

A - A-fixed and portable stations / licensed PWR (145 MHz)

| Br. | Call | loc | QSO | Rezultat | Greške | ODX | QRB | ASL | P(W) | ANT |
|-----|-----------------|--------|-----|----------|--------|--------------------|------|------|------|-----------------------------------|
| 1. | S59DEM | JN75DS | 431 | 163065 | 2.33% | IT9GAC JM77JX | 868 | 1268 | 1500 | 2x17+3x10+2x10+3x8+4x4+1x15 |
| 2. | OE5BGN/P | JN68WS | 362 | 112706 | 2.96% | YU1AIF KN03BR | 738 | 1370 | 400 | 2x 4-fach Quad |
| 3. | S59R | JN76OM | 318 | 109426 | 3.10% | IS0BSR JN40PQ | 805 | 1524 | 1500 | 2x18el.+2x18el.+8x4el.+4x5el. |
| 4. | OE5D | JN68PC | 324 | 108028 | 1.21% | F1SIU JO10WE | 723 | 700 | 800 | 4x 6 Ele. Yagi + 4 Ele. Yagi |
| 5. | OE1W | JN77TX | 325 | 107589 | 2.43% | PA0PVW JO22VA | 834 | 10 | 1000 | 2*9 element Yagi, 4*BigWheel |
| 6. | S57O | JN86DT | 297 | 103564 | 4.82% | SP1JNY JO73GL | 752 | 307 | 1500 | 8x4 el loop+4x9+4x17+3x17 el yagi |
| 7. | IW2HAJ | JN44OQ | 284 | 93916 | 4.56% | HG6Z JN97WV | 893 | 1706 | 500 | 17 el+ 4x3 2x5 |
| 8. | 9A4V | JN95KI | 221 | 91854 | 3.65% | SP1JNY JO73GL | 956 | 101 | 1000 | 4x17el. F9FT + 8el. Quados |
| 9. | I4VOS | JN54PF | 252 | 90375 | 5.89% | EA5GX IM99WV | 1058 | 900 | 500 | 3x8 jxx |
| 10. | S53D | JN76BD | 274 | 90050 | 3.48% | IW3GJB/8 JM78WP | 847 | 1562 | 1 | 2x 2x3wl + kl |
| 11. | HA6W | KN08FB | 229 | 88469 | 4.21% | I2XAV JN44PQ | 935 | 954 | 500 | 8 X 7 and 4 X 11 elem Yagi |
| 12. | HG1Z | JN86KU | 246 | 85384 | 7.56% | F6KFH JN39OC | 762 | 300 | 1000 | 4xcorner reflector- 2x2xDJ9BV |
| 13. | 9A1N | JN85LI | 231 | 84838 | 2.91% | IS0BSR JN40PQ | 811 | 217 | 1000 | 8x11 el. Yagi |
| 14. | OE5NNN/P | JN77DX | 250 | 84100 | 5.51% | DG7TG JO43SV | 737 | 609 | 400 | 13 ele |
| 15. | OK1CRM | JN69JJ | 286 | 81318 | 4.48% | G4CDN JO02SS | 870 | 1042 | 1500 | 70 el |
| 16. | IZ5FDD | JN53LE | 222 | 78693 | 2.95% | F6DKW JN18CS | 917 | 1000 | 500 | 8 JXX |
| 17. | S50C | JN76JG | 231 | 76908 | 2.60% | SP1JNY JO73GL | 802 | 1508 | 1000 | 3.5x18, 6x5 |

| | | | | | | | | | | |
|-----|----------|--------|-----|-------|--------|--------------------|------|------|------|-----------------------------|
| 18. | E77CV | JN83PX | 176 | 76195 | 2.18% | DG0VOG JO60QU | 820 | 1750 | 200 | 2X6 EL OBLONG |
| 19. | OE5LHM/P | JN78JM | 272 | 76006 | 7.97% | PA0PVW JO22VA | 748 | 1050 | 200 | 1x Quad |
| 20. | S56P | JN76PO | 241 | 75399 | 0.42% | SP1JNY JO73GL | 767 | | 1000 | 2x9 el. F9FT + 20 el. yagi |
| 21. | S50G | JN76JC | 231 | 73107 | 3.42% | IZ8WGU JM88AQ | 832 | 850 | 1000 | 2x15 & 4x6 el yagi |
| 22. | YT4B | JN94SD | 147 | 72030 | 5.31% | DK4WW JO62XE | 985 | | 1000 | 4X11 |
| 23. | E7DX | JN84GK | 191 | 69020 | 6.70% | DK4WW JO62XE | 883 | 1962 | 700 | 2x17 , 10 el |
| 24. | IK3UNA/1 | JN35TF | 190 | 67021 | 0.83% | YU1LA KN04FR | 1010 | 400 | 500 | 16el i0jxx |
| 25. | OK1OPT | JN69NX | 233 | 66656 | 3.80% | YT4B JN94SD | 810 | 720 | 750 | 20el. DK7ZB |
| 26. | OM6A | JN99JC | 222 | 65252 | 1.17% | IW2HAJ/1 JN44OQ | 878 | 1476 | 400 | 2x18 el. |
| 27. | 9A3DF | JN86HF | 176 | 56009 | 8.99% | DK0CO JO51FP | 752 | 215 | 800 | 4x5 el lfa hm |
| 28. | S50W | JN76WK | 185 | 54886 | 4.56% | DK0CO JO51FP | 701 | 365 | 750 | 14EL, 13EL |
| 29. | 9A1CRS | JN95AE | 149 | 53826 | 3.99% | IS0BSR JN40PQ | 870 | 230 | 100 | 2 x 2M5WL + 4 x 8 el oblong |
| 30. | I1BPU | JN45EO | 157 | 52695 | 0.52% | YT4B JN94SD | 894 | 350 | 500 | 2X7 EL.DK7ZB |
| 31. | IQ3XL | JN56UO | 161 | 52495 | 11.22% | PA0PVW JO22VA | 739 | 2500 | 500 | 2 x 15el Yagi |
| 32. | YU1LA | KN04FR | 112 | 49504 | 4.47% | IK3UNA/1 JN35TF | 1010 | 152 | 300 | 17B2 |
| 33. | DG0ZB/P | JO70IT | 183 | 49422 | 4.19% | IZ5FDD JN53LE | 895 | 750 | 500 | 2 x 7-ELE LY |
| 34. | IS0BSR | JN40PQ | 94 | 48821 | 6.00% | EA2AGZ IN91DV | 929 | 1020 | 500 | 7 el. DK7ZB |
| 35. | OK2C | JN99AJ | 176 | 48390 | 3.78% | IK2FTB/6 JN63GN | 773 | 700 | 500 | 2x9el. |
| 36. | IZ3VTH | JN65DM | 154 | 48386 | 7.06% | IZ8WGU JM88AQ | 821 | 0 | 500 | 4 x 9 El HM I3DLI |
| 37. | OK1KOK | JO80IB | 164 | 45058 | 1.64% | IK2FTB/6 | 789 | 995 | 150 | 2 x F9FT |

| | | | | | | | | | | |
|-----|----------|--------|-----|-------|--------|--------------------|------|------|------|------------------|
| | | | | | | JN63GN | | | | |
| 38. | SP6KEP | JO90CK | 134 | 44583 | 2.93% | IK2FTB/6 JN63GN | 877 | | 250 | 10 El |
| 39. | 9A5RJ | JN86EL | 147 | 43271 | 3.08% | IS0BSR JN40PQ | 860 | 199 | 100 | 17 el Yagi |
| 40. | S50L | JN75ES | 164 | 42638 | 6.09% | IS0BSR JN40PQ | 700 | 1114 | 1000 | 17 + 17 el Tonna |
| 41. | S57CM | JN76CG | 148 | 39658 | 5.70% | F5VKV JN33RR | 602 | 1187 | 500 | 11. EL. DL6WU |
| 42. | DK5KMA/P | JO50KM | 87 | 39614 | 1.52% | F4EEJ/P IN95VO | 988 | 790 | 200 | 17el F9FT |
| 43. | HG6Z | JN97WV | 122 | 37161 | 6.69% | IW2HAJ/1 JN44OQ | 893 | 834 | 800 | 4x11el. EF0211B |
| 44. | IK3TCH | JN55NO | 147 | 36139 | 2.23% | HA6W KN08FB | 761 | 1000 | 100 | 17 EL TONNA |
| 45. | 9A0P | JN64XW | 118 | 35983 | 9.75% | IZ8WGU JM88AQ | 717 | | 700 | KLM17 |
| 46. | HG6IDZ | JN97UT | 101 | 35866 | 8.82% | I4VOS JN54PF | 762 | 117 | 100 | 2X7E DK7ZB |
| 47. | S53V | JN76UH | 137 | 35541 | 3.49% | DL7VEE JO62SM | 708 | 492 | 400 | 11 el ECO Yagi |
| 48. | OK1HMP | JN79FX | 122 | 32480 | 1.27% | YT4B JN94SD | 754 | 400 | 500 | 4x17el |
| 49. | OK1IA | JN89EJ | 128 | 31709 | 7.70% | IW2NVW JN44SV | 719 | 580 | 600 | 2 x 11 EL |
| 50. | DK1KC/P | JN58QH | 101 | 28126 | 2.15% | F1NZC JN15MR | 694 | 508 | 300 | 16 Elemente |
| 51. | LZ2ZY | KN13OT | 49 | 27522 | 1.94% | DG7TG JO43SV | 1498 | 135 | 500 | 17el |
| 52. | YT5C | JN95WG | 77 | 26848 | 8.31% | OK1OPT JN69NX | 728 | | 500 | 2x11el Cushcraft |
| 53. | OE5JSL | JN68OD | 81 | 24219 | 6.70% | DG7TG JO43SV | 689 | 590 | 400 | 8 El. Yagi DK7ZB |
| 54. | YU1EO | KN04FR | 65 | 24052 | 13.04% | OK1OPT JN69NX | 804 | 200 | 300 | yagi |
| 55. | IW3HXR | JN55QR | 102 | 24009 | 2.20% | YU1LA KN04FR | 720 | 215 | 500 | 19 el. LLY |
| 56. | YT3N | KN04LP | 52 | 23763 | 6.46% | DG0ZB/P JO70IT | 830 | 200 | 200 | 3x9 Tonna |

| | | | | | | | | | | |
|-----|----------|--------|-----|-------|--------|--------------------|------|------|-----|-------------------|
| 57. | UT5DV | KN18DO | 62 | 23739 | 5.90% | DK0OG JN68GI | 719 | 112 | 100 | 9el DK7ZB |
| 58. | I0YLI | JN61HU | 59 | 23689 | 9.05% | 9A0V JN95PE | 653 | 100 | 500 | 12 ELEM DK7ZB |
| 59. | IW1ANL | JN45DA | 117 | 23623 | 6.82% | S59P JN86AO | 626 | 380 | 200 | 9 EL |
| 60. | S51WX | JN75OS | 89 | 22819 | 3.10% | SN9D JO90PP | 621 | 201 | 250 | 2 x 8 |
| 61. | I7CSB | JN71QQ | 51 | 22494 | 9.80% | PA0PVW JO22VA | 1359 | 90 | 100 | 17 EL. |
| 62. | DK0CO | JO51FP | 49 | 22057 | 9.31% | F1NZC JN15MR | 854 | 390 | 500 | 2 x 10 ele Yagi |
| 63. | OK2DGB | JN79RL | 101 | 21546 | 2.44% | I4BME JN54QL | 637 | 700 | 100 | 7 el YAGI |
| 64. | IK3XTT | JN55LK | 103 | 21312 | 2.87% | YT4B JN94SD | 693 | 60 | 70 | 17 ELEMENTI |
| 65. | 9A0KG | JN83FO | 63 | 21056 | 16.18% | DK2WU JN58WW | 690 | 520 | 800 | 4x9 el Yagi |
| 66. | IQ4FA | JN54OE | 94 | 20072 | 0.69% | EA5GX IM99WV | 1050 | 800 | 500 | Yagi 17 Elements |
| 67. | 9A7S | JN85EL | 85 | 19680 | 5.93% | IK3UNA/1 JN35TF | 684 | 100 | 200 | 2x10 el. oblong |
| 68. | IU1EAF/4 | JN54AU | 100 | 19577 | 5.68% | DK5KMA/P JO50KM | 634 | 75 | 100 | 9 El. Yagi |
| 69. | OE5T/P | JN66UO | 86 | 19394 | 4.26% | YU1ES KN04GG | 593 | 1733 | 200 | 13el Yagi |
| 70. | OM0TT | KN08XQ | 56 | 18778 | 3.31% | S59DEM JN75DS | 664 | 104 | 60 | 8 El. Yagi |
| 71. | S53MM | JN76GD | 85 | 18257 | 5.45% | IS0BSR JN40PQ | 741 | 641 | 200 | 15el |
| 72. | IZ8WGU | JM88AQ | 32 | 17789 | 11.84% | OK5IM JO70UD | 1275 | 322 | 200 | 10elem dk7zb |
| 73. | IQ0RM | JN62HK | 59 | 17565 | 8.62% | HA2R JN87UE | 663 | 1000 | 300 | 7+7 DK7ZB |
| 74. | DK5DQ | JO31QH | 34 | 17486 | 0.00% | F6KPH/P JN03AB | 1071 | 370 | 400 | 2x11 el Flexayagi |
| 75. | IV3OAW | JN65PV | 72 | 17401 | 2.69% | IS0BSR JN40PQ | 664 | 15 | 150 | 17 tonna |
| 76. | OK2VLT | JN99CS | 76 | 17277 | 7.52% | E77CV | 648 | 239 | 100 | 28el OK2SS |

| | | | | | | | | | | |
|-----|----------|--------|----|-------|--------|--------------------|------|------|------|-----------------|
| | | | | | | JN83PX | | | | |
| 77. | S53K | JN75RX | 80 | 16787 | 4.28% | SN9D JO90PP | 592 | 420 | 1500 | 4 x 11 YU7EF |
| 78. | IK2PTR/4 | JN45QA | 48 | 16327 | 0.00% | HA8XI JN96SW | 814 | 260 | 100 | 15el HM |
| 79. | I2AT | JN45QN | 76 | 16194 | 4.43% | YT4B JN94SD | 817 | 171 | 60 | Yagi 9 elem. HM |
| 80. | IQ2DB | JN45MV | 86 | 16166 | 15.68% | EA5GX IM99WV | 1001 | 1100 | 40 | Yagi 10 el |
| 81. | S52IT | JN66WB | 78 | 15607 | 5.79% | SN9D JO90PP | 648 | 1072 | 100 | 10 elm yagi |
| 82. | S50J | JN65VO | 70 | 15485 | 6.78% | IS0BSR JN40PQ | 658 | 150 | 100 | 17elF9FT |
| 83. | YO2BBT | KN05UK | 37 | 15213 | 10.03% | I4VOS JN54PF | 832 | 140 | 400 | 10el |
| 84. | OM6TX | JN99JK | 59 | 14372 | 3.10% | E77CV JN83PX | 618 | 636 | 100 | 17 el Y |
| 85. | 9A5AB | JN75VV | 67 | 13876 | 4.49% | IK3UNA/1 JN35TF | 640 | 138 | 150 | 18EL YAGI |
| 86. | HA2MJ | JN97DQ | 57 | 13627 | 3.68% | I4XZE JN54OL | 653 | 185 | 100 | 2X8 EL QUAGI |
| 87. | IK0RMR | JN61IS | 38 | 13426 | 0.00% | I1HHH JN35WL | 567 | 350 | 300 | 11 ELEM TONNA |
| 88. | S54AC | JN86FN | 54 | 12740 | 5.50% | LZ2ZY KN130T | 611 | 150 | 300 | 17el F9FT |
| 89. | 9A1DL | JN85WF | 43 | 12691 | 9.74% | IK3UNA/1 JN35TF | 803 | 300 | 120 | 2x11 DL6WU |
| 90. | IW0AIJ | JN61KM | 38 | 12491 | 3.10% | IK3UNA/1 JN35TF | 592 | 28 | 300 | 9EL.DK7 H.M |
| 91. | OM8MM | KN08MM | 38 | 12118 | 12.85% | DK0OG JN68GI | 628 | 300 | 50 | 7 EL. YAGI |
| 92. | I3EJ | JN55NL | 55 | 11987 | 5.96% | 9A4V JN95KI | 605 | 450 | 500 | 18 EL YAGI |
| 93. | IW2NOD | JN45IM | 54 | 11865 | 26.19% | I4CVC/7 JN71SU | 684 | 270 | 500 | 2x21 |
| 94. | OK2VIR | JN99DS | 40 | 10781 | 4.30% | E77CV JN83PX | 649 | | 100 | DK7ZB fix |
| 95. | IK2WQK | JN55LD | 60 | 10443 | 1.63% | OK1VDJ JN79US | 626 | 26 | 100 | DL6WU |

| | | | | | | | | | | |
|------|---------|--------|----|------|--------|--------------------|-----|------|-----|-----------------|
| 96. | OK1KEP | JO700R | 53 | 9563 | 4.17% | S50C JN76JG | 497 | 762 | 10 | 2x F9FT |
| 97. | DO1CS | JO60PO | 35 | 8930 | 5.23% | S59DEM JN75DS | 543 | 730 | 100 | Doppelquad |
| 98. | 9A3EBP | JN75DI | 51 | 8732 | 14.00% | YU1LA KN04FR | 490 | 316 | 200 | yagi 9 el. |
| 99. | 9A5IG | JN75DH | 42 | 8688 | 11.68% | HA6W KN08FB | 561 | 100 | 100 | 6+6 el yagi |
| 100. | IK3VZO | JN55XA | 24 | 7890 | 1.00% | SN9D JO90PP | 831 | 7 | 500 | 21el f9ft |
| 101. | IU5BKR | JN53EM | 40 | 7514 | 1.71% | S59R JN76OM | 506 | 80 | 200 | 8 EL. IOJXX |
| 102. | OK1ARO | JN79ET | 51 | 7494 | 0.00% | E77CV JN83PX | 686 | 405 | 10 | 4el.Yagi |
| 103. | I4VDZ | JN54PM | 35 | 7348 | 4.11% | HA2R JN87UE | 579 | 15 | 100 | 12 elementi PKW |
| 104. | 9A704OP | JN75UR | 44 | 7331 | 8.41% | SP6KEP JO90CK | 556 | 360 | 25 | 12 el Yagi |
| 105. | IW1CKM | JN45FD | 37 | 7034 | 11.38% | S51SL JN76JD | 505 | 142 | 350 | 17 elementi |
| 106. | YU1AIF | KN03BR | 23 | 6882 | 29.18% | S59DEM JN75DS | 514 | 456 | 180 | Yagi 10 el. |
| 107. | IK2YSJ | JN45MM | 38 | 6800 | 0.00% | HA2R JN87UE | 691 | 135 | 100 | 9 F9FT |
| 108. | S53FO | JN76ID | 42 | 6544 | 14.97% | IW1CKM JN45FD | 499 | 320 | 200 | 2x8el |
| 109. | DM5JL | JO70HX | 29 | 6402 | 4.23% | S53V JN76UH | 525 | 410 | 100 | HB9CV |
| 110. | DJ5KW | JO31NC | 12 | 5657 | 9.92% | OE1W JN77TX | 705 | 205 | 400 | 1x10el |
| 111. | IZ8IBC | JN70HR | 15 | 5276 | 0.79% | I3EJ JN55NL | 600 | 103 | 100 | 10 LY HM |
| 112. | IT9GAC | JM77JX | 12 | 5153 | 0.00% | S59DEM JN75DS | 868 | 1500 | 100 | 8 EL H.M. |
| 113. | IK0MPJ | JN61NU | 27 | 5094 | 3.43% | IK3UNA/1 JN35TF | 581 | 1420 | 200 | KLM 13 EL. |
| 114. | LZ1JH | KN12PQ | 9 | 4726 | 0.00% | S50C JN76JG | 783 | 600 | 150 | 8el lz1oa |
| 115. | IQ6XG | JN62WT | 17 | 4115 | 20.80% | I1RJP | 554 | 266 | | |

| | | | | | | | | | | |
|------|----------|--------|----|------|--------|---------------------|-----|------|-----|----------------------|
| | | | | | | JN45BO | | | | |
| 116. | I5WBE | JN53JR | 14 | 3907 | 14.43% | S59P JN86AO | 521 | 37 | 50 | 17 el. 5wl |
| 117. | I1GEI/4 | JN54MI | 22 | 3750 | 2.34% | S53D JN76BD | 313 | 700 | 50 | YAGI 10 ELEMENTI |
| 118. | IK0OKY | JN61ES | 11 | 3726 | 10.67% | S59R JN76OM | 575 | | 50 | 6 EL OBLONG YU1QT |
| 119. | YO3GNF/P | KN15TI | 10 | 3488 | 0.00% | S59P JN86AO | 602 | | 100 | YAGI |
| 120. | IW3EPE | JN55RU | 22 | 3481 | 0.00% | IZ5FDD JN53LE | 300 | 1000 | 3 | 10 elementi |
| 121. | IK7LMX | JN80XP | 5 | 3061 | 0.00% | S53D JN76BD | 686 | 5 | 500 | 12JXX |
| 122. | S51SL | JN76JD | 15 | 3043 | 7.79% | IW1CKM JN45FD | 505 | 400 | 100 | 9el. |
| 123. | OE8FNK/P | JN66UO | 10 | 2777 | 0.00% | YU1LA KN04FR | 565 | 1733 | 200 | 13el Yagi |
| 124. | IT9TJH | JM67XL | 12 | 2134 | 0.00% | TK/IK2OFO JN42QW | 721 | 690 | 150 | 8 elementi quad |
| 125. | IK3MLF/3 | JN65KO | 8 | 1446 | 16.99% | HA2R JN87UE | 411 | 40 | 100 | 11 ELEMENTS F9FT |
| 126. | 9A1EA | JN75EI | 12 | 1289 | 15.14% | I4VOS/4 JN54PF | 274 | | 5 | Yagi 5el |
| 127. | YO7HGM | KN15TI | 5 | 1235 | 49.07% | HG1Z JN86KU | 547 | | 50 | Yagi |
| 128. | 9A3DOS | JN75EI | 9 | 908 | 20.21% | I4VOS/4 JN54PF | 274 | | 50 | YAGI 5el |
| 129. | IK2AUK | JN45IU | 5 | 349 | 62.15% | IW2HAJ/1 JN44OQ | 136 | 200 | 50 | Verticale VR2000 |
| 130. | IN3EQV | JN56NB | 1 | 214 | 0.00% | IW2HAJ JN44OQ | 214 | 200 | 100 | Bluemoon V7 Standard |
| 131. | IW0AEN/6 | JN63NM | 1 | 15 | 82.56% | I2ZSI/6 JN63PL | 15 | 112 | 50 | dipolo rigidHMo |

B - B-CW stations regardless the location / licensed PWR (145 MHz)

| Br. | Call | loc | QSO | Rezultat | Greške | ODX | QRB | ASL | P(W) | ANT |
|-----|--------------|--------|-----|----------|--------|-----------------|-----|-----|------|------------------|
| 1. | 9A0V | JN95PE | 148 | 60241 | 3.45% | I1RJP JN45BO | 873 | 187 | 800 | 2 x 16 el. DL6WU |
| 2. | S51ZO | JN86DR | 150 | 44703 | 6.78% | SP1JNY | 761 | 317 | 1000 | 4x14el,2x16el, |

| | | | | | | | | | | |
|-----|---------------|--------|-----|-------|--------|---------------------|-----|------|-----|----------------------|
| | | | | | | JO73GL | | | | |
| 3. | 9A8D | JN95LM | 103 | 38307 | 4.06% | SP1JNY JO73GL | 941 | 178 | 300 | |
| 4. | IV3DXW | JN65QQ | 94 | 32963 | 12.07% | YO2BBT KN05UK | 650 | | 500 | 2x 8JXX2 |
| 5. | OK1P | JO80DH | 97 | 31206 | 7.25% | IW2HAJ/1 JN44OQ | 821 | 575 | 400 | 14 element DL6WU |
| 6. | HG7F | JN97KR | 92 | 27083 | 4.31% | DL5ZL JO51IL | 721 | 700 | 500 | 11 ele yagi |
| 7. | HG7G | JN97LF | 81 | 24128 | 1.87% | I4CIV JN63FX | 622 | 106 | 100 | 17 EL. F9FT |
| 8. | S57LM | JN76HD | 74 | 19262 | 4.90% | YO2BBT KN05UK | 555 | 313 | 100 | F9FT 17 el. |
| 9. | I4XZE | JN54OL | 54 | 19260 | 6.34% | OK2C JN99AJ | 754 | 444 | 500 | |
| 10. | I4CIV | JN63FX | 41 | 17495 | 25.77% | OK2KPD JO80UB | 785 | 330 | 400 | 10 elem HM |
| 11. | IZ3BJA | JN65DN | 44 | 13594 | 2.36% | HA6W KN08FB | 681 | 20 | 100 | delta loop 4 el |
| 12. | OK2PNQ | JN89LE | 39 | 12105 | 9.91% | YT4B JN94SD | 595 | 260 | 50 | 9el.ECO Y |
| 13. | 9A4FB | JN85KV | 39 | 10780 | 14.76% | OK1KGT JN69LV | 532 | 135 | 100 | Yagi 16 elemenata |
| 14. | S58RU | JN65WM | 44 | 10625 | 29.84% | F6DCD/P JN38RQ | 600 | 263 | 100 | M2 2M5WL |
| 15. | 9A3TU | JN95EH | 40 | 10458 | 11.24% | SN9D JO90PP | 597 | 110 | 100 | 15el DJ9BV |
| 16. | E71W | JN93GT | 35 | 9724 | 0.00% | OM/OK7O KN09CE | 612 | 1100 | 60 | 10el.quad,11el.tonna |
| 17. | IK4ZHH | JN64AF | 27 | 8836 | 8.73% | OK1P JO80DH | 749 | 34 | 400 | 9EL |
| 18. | E76D | JN94AR | 30 | 7748 | 0.00% | OK1OPT JN69NX | 692 | 300 | 10 | 6 el. DL6WU |
| 19. | S59GS | JN75OO | 30 | 6995 | 6.45% | TK/IK2OFO JN42QW | 551 | 175 | 100 | 16 el. |
| 20. | IZ3KMY/3 | JN55NP | 17 | 3277 | 4.71% | IZ5FDD JN53LE | 274 | 1100 | 30 | STILO MAGNETICA |
| 21. | IN3RSV | JN55NV | 9 | 1986 | 11.14% | F6DCD/P JN38RQ | 416 | 630 | 200 | 8JXX2 |

C - C-fixed and portable stations /max. PWR : 50W (145 MHz)

| Br. | Call | loc | QSO | Rezultat | Greške | ODX | QRB | ASL | P(W) | ANT |
|-----|------------------|--------|-----|----------|--------|--------------------|------|------|------|-----------------------|
| 1. | S50K | JN66TG | 231 | 67702 | 4.14% | SP1JNY JO73GL | 805 | 2244 | 50 | 2 x 17, 2x8 el F9FT |
| 2. | TK/IK2OFO | JN42QW | 189 | 63033 | 6.33% | DK5KMA/P JO50KM | 851 | 600 | 50 | 134 SHARK + 9 HM |
| 3. | IK2FTB/6 | JN63GN | 169 | 50074 | 1.13% | SP6KEP JO90CK | 877 | 1450 | 50 | 9 ELEM F9FT |
| 4. | S53DKR | JN66XE | 171 | 41983 | 3.20% | LZ2ZY KN130T | 774 | 1630 | 50 | 17 el. F9FT |
| 5. | OM3CQF | JN88RT | 165 | 38974 | 4.81% | IW2HAJ/1 JN44OQ | 778 | 622 | 10 | 16 el.F9FT |
| 6. | OK1KIM | JO60RN | 144 | 37524 | 0.45% | G4CDN JO02SS | 857 | 920 | 10 | 4 x 24 el. OK1RI yagi |
| 7. | E73JHI | JN84LX | 125 | 37409 | 3.14% | IK3UNA/1 JN35TF | 733 | 860 | 40 | 6el Oblong |
| 8. | 9A1KDE | JN95FQ | 124 | 36711 | 1.08% | IW2HAJ/1 JN44OQ | 733 | 92 | 50 | YU0B |
| 9. | OK7O | KN09CE | 141 | 35946 | 5.86% | 9A0KG JN83FO | 685 | 2654 | 50 | |
| 10. | 9A/S540 | JN74FM | 120 | 35429 | 0.00% | DG0VOG JO60QU | 709 | 170 | 45 | dipole |
| 11. | 9A5G | JN75GK | 148 | 35158 | 1.47% | IT9GAC JM77JX | 830 | 1490 | 50 | Tonna |
| 12. | IW2NVW | JN44SV | 140 | 34174 | 9.75% | YU1ES KN04GG | 874 | 560 | 50 | 2x6 hm 1 x 9 hm |
| 13. | IQ5PT | JN54HD | 162 | 32988 | 3.12% | IZ8WGU JM88AQ | 757 | 1892 | 50 | |
| 14. | IU4FNO | JN63EU | 117 | 28509 | 2.51% | F6DCD/P JN38RQ | 657 | 1200 | 50 | 9 EL. F9FT |
| 15. | 9A50CBM | JN83EN | 80 | 28465 | 5.40% | OK1OPT JN69NX | 756 | | 50 | 11 el.YU7EF |
| 16. | 9A9I | JN85FS | 100 | 25596 | 1.03% | ISOBSR JN40PQ | 810 | 134 | 50 | DL7KM |
| 17. | IW3AJN/3 | JN55MQ | 131 | 25204 | 4.11% | EA5GX IM99WV | 1115 | 1766 | 50 | 17 elementi tonna" |
| 18. | OK1KUW | JN69IQ | 101 | 24818 | 14.08% | YT4B JN94SD | 806 | | 10 | 2x6el |

| | | | | | | | | | | |
|-----|-----------|--------|-----|-------|--------|--------------------|-----|------|----|----------------------------|
| 19. | S57CN | JN75PS | 112 | 24607 | 11.44% | IS0BSR JN40PQ | 746 | 1178 | 50 | 1 x 17 F9FT |
| 20. | 9A2QG | JN95EH | 80 | 23257 | 1.48% | IW2HAJ/1 JN44OQ | 724 | 106 | 50 | F9FT 9EI |
| 21. | OK1KNG | JN69XO | 120 | 22166 | 4.93% | IZ5FDD JN53LE | 750 | | 50 | M2 18 el. |
| 22. | IQ4FE | JN44VO | 122 | 21963 | 7.25% | 9A1N JN85LI | 570 | 1284 | 50 | CUSHCRAFT YAGI 10 ELEMENTI |
| 23. | OK1KFH | JN69VN | 113 | 21935 | 4.43% | 9A4V JN95KI | 604 | 827 | 10 | 11el.DK7ZB |
| 24. | OM5LD | JN98AH | 105 | 21863 | 0.00% | LZ2ZY KN130T | 640 | 230 | 10 | 9el yagi |
| 25. | YU1EM | KN04FT | 61 | 21590 | 11.69% | DK0OG JN68GI | 722 | 110 | 50 | 2X9el OBLONG |
| 26. | YT1WP | KN04CV | 56 | 20846 | 8.16% | DG0ZB/P JO70IT | 775 | 60 | 50 | 14 el YU7EF |
| 27. | YT2C | JN95WG | 58 | 20636 | 0.00% | IW2HAJ/1 JN44OQ | 841 | 75 | 50 | CUSHCRAFT 17B2 |
| 28. | OE/OK2PVX | JN77VN | 94 | 20617 | 8.27% | DK0CO JO51FP | 595 | 1782 | 10 | 5 el. YAGI |
| 29. | IV3CYT | JN65SW | 75 | 18790 | 11.40% | IS0BSR JN40PQ | 678 | | 50 | 4X8 YU7EF |
| 30. | IV3GAP | JN66QD | 87 | 18304 | 14.71% | IS0BSR JN40PQ | 691 | 821 | 25 | 2X5EL. |
| 31. | S52N | JN76TG | 90 | 18031 | 4.99% | IK3UNA/1 JN35TF | 632 | | 40 | 2x5 el.+ 2x halo |
| 32. | OK1DMP | JO70UP | 84 | 17160 | 4.86% | I4VOS JN54PF | 787 | | 5 | F9FT |
| 33. | S51WC | JN75OT | 86 | 17075 | 0.00% | SN9D JO90PP | 617 | 250 | 50 | 17 el F9FT |
| 34. | S59C | JN66WA | 86 | 16872 | 10.06% | F6OCD/P JN38FO | 629 | 1128 | 30 | |
| 35. | IZ3NWP | JN55QL | 95 | 15589 | 4.20% | IS0BSR JN40PQ | 559 | 410 | 30 | maspro yagi 10 elementi |
| 36. | S57TA | JN76CC | 76 | 15539 | 3.94% | IS0BSR JN40PQ | 722 | 1029 | 25 | 17 el. F9FT |
| 37. | 9A/OM5CC | JN73TT | 47 | 14804 | 8.83% | IK3UNA/1 JN35TF | 654 | 103 | 50 | 7el DK7ZB |
| 38. | OK1VOF | JO80FD | 76 | 14790 | 11.02% | IZ3VTH | 601 | 535 | 5 | 7 el Y |

| | | | | | | | | | | |
|-----|----------|--------|----|-------|--------|--------------------|-----|------|----|-----------------|
| | | | | | | JN65DM | | | | |
| 39. | S57NAW | JN76PA | 76 | 14433 | 0.00% | I1BPU JN45EO | 538 | 340 | 25 | 9 el. |
| 40. | S53DB | JN65XM | 79 | 13989 | 9.32% | OK1CRM JN69JJ | 440 | | 50 | |
| 41. | IK1YNZ | JN33UT | 39 | 13137 | 1.23% | 9A1N JN85LI | 752 | 100 | 50 | 17 B2 YAGI |
| 42. | IW2LXD | JN45IV | 67 | 12545 | 5.16% | HA2R JN87UE | 703 | 1050 | 35 | 7 EL DK7ZB |
| 43. | OM3PV | JN88TI | 56 | 12436 | 8.07% | E77CV JN83PX | 488 | 160 | 50 | 4el. Yagi |
| 44. | OM3CLW | KN08MM | 38 | 12408 | 7.34% | DK0OG JN68GI | 628 | 300 | 50 | Yagi 7 el. |
| 45. | OK1FHI | JO70GS | 54 | 11757 | 0.00% | 9A0V JN95PE | 715 | 500 | 50 | 9ele.Yagi |
| 46. | HA1WD | JN87IF | 50 | 11364 | 8.04% | I4VOS JN54PF | 537 | 210 | 40 | HB9CV |
| 47. | I2ZSI/6 | JN63PL | 44 | 11036 | 5.61% | IK3UNA/1 JN35TF | 491 | 310 | 35 | Yagi 6 elementi |
| 48. | IK2TLA | JN55CC | 62 | 10823 | 9.08% | OK1KIM JO60RN | 654 | 15 | 50 | tonna 17 el |
| 49. | IK4LFI | JN54FL | 64 | 10410 | 1.13% | IS0BSR JN40PQ | 433 | 720 | 50 | 11 EL. F9FT |
| 50. | 9A7KFF | JN75OC | 40 | 10061 | 6.09% | SN9D JO90PP | 688 | 533 | 50 | 6el.oblong |
| 51. | 9A50CEQ | JN85ER | 47 | 10058 | 5.23% | IS0BSR JN40PQ | 802 | 103 | 50 | 13el.Yagi |
| 52. | DF5RF | JO40GD | 25 | 9238 | 6.19% | IZ5FDD JN53LE | 796 | 170 | 50 | 10 ele DK7ZB |
| 53. | OM3PA | JN98EP | 36 | 8954 | 4.86% | E77CV JN83PX | 526 | 209 | 10 | 9 el. F9FT |
| 54. | IN3AHO | JN56MJ | 38 | 8628 | 10.73% | HA2R JN87UE | 515 | 733 | 50 | 14 el, AHO |
| 55. | IK0BDO/5 | JN54LB | 40 | 8238 | 0.00% | IS0BSR JN40PQ | 400 | 1250 | 3 | 7HJN-BDO |
| 56. | OK1ADT | JO80AC | 27 | 8162 | 0.00% | 9A4V JN95KI | 570 | 320 | 7 | 4x F9FT |
| 57. | DF0PW | JN59SR | 29 | 7859 | 16.93% | I4VOS JN54PF | 612 | 0 | 50 | 12 Element YAGI |

| | | | | | | | | | | |
|-----|----------|--------|----|------|--------|---------------------|-----|------|----|-----------------------------------|
| 58. | 9A3AQ | JN75WS | 49 | 7693 | 1.17% | HA6W KN08FB | 432 | | 10 | VILEDA INDOOR and closed window ! |
| 59. | IK1QLD/1 | JN34PU | 35 | 7447 | 2.00% | S59DGO JN75FO | 568 | 740 | 45 | 9 elementi |
| 60. | IK2RLN | JN45UR | 43 | 7402 | 0.00% | ISOBSR JN40PQ | 562 | 320 | 50 | YAGI 20 ELEMENTI |
| 61. | 9A2KO | JN75IE | 34 | 7276 | 17.79% | IK3UNA/1 JN35TF | 555 | 33 | 25 | |
| 62. | IZ5CMI | JN53EN | 40 | 7266 | 18.76% | S53D JN76BD | 413 | 7 | 40 | 6elem. |
| 63. | 9A1MM | JN64VX | 31 | 7025 | 6.62% | ISOBSR JN40PQ | 602 | | 50 | YAGI 5 el |
| 64. | E77Y | JN93AU | 25 | 6974 | 0.00% | SN9D JO90PP | 762 | 1103 | 5 | 9 el.Yagi home made |
| 65. | IK3XTY | JN55JS | 49 | 6716 | 17.17% | TK/IK2OFO JN42QW | 335 | 1118 | 05 | hb9 |
| 66. | YU2ECP | KN04GL | 20 | 6275 | 0.00% | SP6KEP JO90CK | 686 | 360 | 50 | OBLONG 10 EL.BY YU1QT |
| 67. | S59DME | JN75PP | 40 | 6180 | 11.74% | YU1ES KN04GG | 441 | 156 | 30 | Yagi |
| 68. | S53M | JN86CR | 36 | 6121 | 0.44% | SN9D JO90PP | 491 | 320 | 50 | 16 el yagi |
| 69. | IK4VFB | JN54AS | 39 | 6115 | 12.49% | OK1CRM JN69JJ | 555 | 290 | 50 | CUAHCRAFT 15 EL |
| 70. | IK2PCU/1 | JN33XU | 16 | 5740 | 14.03% | IZ8WGU JM88AQ | 887 | 200 | 50 | 17 ELEMENTI TONNA |
| 71. | OM7AC | JN98NO | 29 | 5631 | 0.00% | DG0ZB/P JO70IT | 402 | 400 | 50 | 7el yagi |
| 72. | YO7NK | KN14WH | 15 | 5561 | 0.00% | S56P JN76PO | 716 | 140 | 50 | 6EL-YU7EF |
| 73. | IQ5LV | JN53LS | 23 | 5172 | 1.05% | IW8WGU JN88AQ | 672 | 0 | 30 | 9 el. |
| 74. | OMATU | JN88PQ | 24 | 4744 | 0.00% | DK1KC/P JN58QH | 438 | 196 | 9 | SWAN |
| 75. | IZ0CVF | JN61BX | 20 | 4599 | 16.62% | IK3UNA/1 JN35TF | 512 | 30 | 50 | Tonna 11 elementi |
| 76. | I1HNU | JN35WL | 27 | 4587 | 0.00% | S59DEM JN75DS | 500 | 300 | 45 | 8 ELEMENTI YAGI |
| 77. | IW5AXW | JN53FU | 27 | 4393 | 10.46% | IZ8IBC | 488 | 45 | 45 | 2X11 ELEMENTI TONNA |

| | | | | | | | | | | |
|-----|------------|--------|----|------|--------|--------------------|-----|------|-----|----------------------|
| | | | | | | JN70HR | | | | |
| 78. | IK5AMB | JN53GU | 21 | 3828 | 0.00% | 9A1N JN85LI | 535 | 40 | 50 | 16 ELEMENTI F9FT |
| 79. | OE6BID/P | JN66VS | 24 | 3813 | 4.44% | E77CV JN83PX | 414 | 2145 | 15 | HB9CV-Antenne |
| 80. | OE6PID/P | JN66VS | 24 | 3813 | 4.44% | E77CV JN83PX | 414 | 2145 | 15 | HB9CV |
| 81. | S57UZX | JN75LT | 38 | 3707 | 9.81% | 9A4V JN95KI | 310 | 520 | 25 | 7 el yagi |
| 82. | IN3AUJ | JN56WT | 15 | 3665 | 0.00% | HA2R JN87UE | 445 | 1487 | 40 | 5 El. Yagi |
| 83. | IK0BAL/IV3 | JN66IE | 24 | 3635 | 16.48% | E7DX JN84GK | 358 | 283 | 50 | 8 EL. |
| 84. | IK2OFS | JN45KP | 21 | 3496 | 0.00% | S59DEM JN75DS | 421 | 280 | 50 | direttiva 9 el |
| 85. | IZ3PZI | JN55NK | 30 | 3431 | 20.12% | IZ5FDD JN53LE | 251 | 67 | 50 | DIAMOND X-510N |
| 86. | 9A1WW | JN74GM | 19 | 3405 | 0.21% | 9A4V JN95KI | 354 | | 10 | F9FT |
| 87. | I2IOJ | JN45UQ | 25 | 3151 | 0.00% | IK2FTB/6 JN63GN | 326 | 235 | 50 | 5/8 Vert + 5 el Yagi |
| 88. | IK5ZQC | JN53IQ | 15 | 3113 | 8.76% | IZ8IBC JN70HR | 461 | 12 | 50 | tonna 17 el |
| 89. | IZ3QFG | JN65CA | 22 | 3003 | 0.00% | IW2HAJ/1 JN44OQ | 240 | 0 | 50 | VERTICAL |
| 90. | IW3HJC | JN55XW | 14 | 2698 | 20.27% | 9A0KG JN83FO | 440 | 280 | 25 | iagi 5 elemnti |
| 91. | IZ1TRK | JN44MK | 17 | 2650 | 16.90% | IS0BSR JN40PQ | 418 | 848 | 2 | 5 el. Yagi |
| 92. | YO2GL | KN05PS | 9 | 2632 | 0.00% | S59R JN76OM | 476 | | 50 | 7 EL YAGI |
| 93. | 9A3VW | JN85KV | 18 | 2608 | 5.75% | HG6IDZ JN97UT | 304 | 135 | 10 | Yagi 9elem. |
| 94. | YO7BKX | KN14TA | 6 | 2329 | 0.00% | HG1Z JN86KU | 614 | | 40 | 2x9 elem swan |
| 95. | IZ3QOI | JN64FU | 13 | 1964 | 45.08% | IW2HAJ/1 JN44OQ | 258 | 0 | 30 | verticale |
| 96. | S57WW | JN86CM | 18 | 1804 | 0.00% | OK1CRM JN69JJ | 409 | 210 | 2.5 | 4 EL F9FT |

| | | | | | | | | | | |
|------|------------|--------|----|------|--------|--------------------|-----|------|-----|--------------------|
| 97. | 9A6DAC/P | JN75HF | 15 | 1796 | 0.00% | IK3TCH JN55NO | 277 | | 2.5 | ALL band vert. |
| 98. | IK4XQT | JN54QJ | 15 | 1756 | 0.00% | IW3SOX JN66FC | 209 | 143 | 50 | 4 el tonna balcone |
| 99. | IK5SQS | JN52NJ | 10 | 1639 | 0.00% | IW2HAJ/1 JN44OQ | 298 | 550 | 3 | Yagi 5 el |
| 100. | 9A/S54W | JN75GE | 13 | 1516 | 20.96% | IK3TCH JN55NO | 271 | 20 | 20 | DIPOL |
| 101. | OE/DJ3AK/P | JN67MA | 7 | 1385 | 0.00% | IK2FTB/6 JN63GN | 387 | 2803 | 25 | HB9CV |
| 102. | YO7LDT | KN14WG | 6 | 1133 | 19.65% | 9A4V JN95KI | 413 | 175 | 50 | 7 el. Yagi |
| 103. | 9A2KI | JN95BF | 11 | 1129 | 0.00% | 9A7PLT JN75RT | 218 | 214 | 25 | 9 el. Tonna |
| 104. | IZ1GJH/1 | JN44SG | 9 | 1114 | 0.00% | IK1QLD/1 JN34PU | 190 | 800 | 50 | Yagi 4 el |
| 105. | IU2FRL | JN55JE | 14 | 1090 | 40.14% | IZ5FDD JN53LE | 223 | 20 | 5 | Diamond X510 |
| 106. | S53VV | JN65VN | 11 | 1052 | 0.00% | I4VOS JN54PF | 247 | 100 | 10 | GP |
| 107. | OE5OMP | JN78AN | 6 | 496 | 0.00% | OE/OK2CM JN77LM | 135 | 600 | 50 | 2m/70cm-Kombi |
| 108. | OK2ZR | JN89IH | 2 | 193 | 0.00% | OE1W JN77TX | 169 | 580 | 50 | 7 el. quad GW4CQT |
| 109. | IZ8YUX/1 | JN35QI | 2 | 187 | 0.00% | IW2HAJ/1 JN44OQ | 163 | 694 | 50 | Diamond MR 77 |
| 110. | S51FO | JN75DM | 3 | 166 | 0.00% | S53DKR JN66XE | 79 | | 20 | |

D - D-portable stations /max. PWR : 5W OUTPUT / location above 1600m A.S.L. (145 MHz)

| Br. | Call | loc | QSO | Rezultat | Greške | ODX | QRB | ASL | P(W) | ANT |
|-----|-----------------|--------|-----|----------|--------|--------------------|-----|------|------|-------------|
| 1. | OE/OK2CM | JN77LM | 162 | 44078 | 0.65% | DL2VB JO31KP | 741 | 2128 | 5 | 10el. DK7ZB |
| 2. | OE/OL0M | JN77UQ | 164 | 41168 | 3.54% | PA2CHR JO32DB | 831 | 2007 | 5 | 4x6el. |
| 3. | I2XAV | JN44PQ | 111 | 28416 | 12.82% | HA6W KN08FB | 935 | 1700 | 5 | 9 EL HM |
| 4. | S59DGO | JN75FO | 139 | 27674 | 9.07% | IK1QLD/1 JN34PU | 568 | 1796 | 5 | 12 el YU7EF |

| | | | | | | | | | | |
|-----|-----------------|--------|-----|-------|--------|---------------------|-----|------|------|--------------------------------|
| 5. | OE6DRG/P | JN77EG | 94 | 23330 | 8.12% | I7CSB JN71QQ | 626 | 1850 | 5 | 2 x 7 Elemente |
| 6. | IU4APB | JN54IE | 108 | 22722 | 3.37% | OE1W JN77TX | 567 | 1800 | 5 | TONNA 9 ELEMENTI |
| 7. | S53X | JN66SF | 98 | 20711 | 3.40% | IS0BSR JN40PQ | 706 | | 5 | 2 x 6el Yagi DK7ZB |
| 8. | IU1GHC | JN35UL | 79 | 18880 | 11.81% | HA2R JN87UE | 791 | 1650 | 5 | 19el yagi |
| 9. | OE/OL1B | JN77QP | 79 | 17062 | 1.64% | IK2FTB/6 JN63GN | 505 | 1982 | 5 | 6el.DK7ZB |
| 10. | OK1FEN | JO70UR | 76 | 16822 | 4.77% | I4VOS JN54PF | 796 | 1607 | 5 | 2 x 6 el. Yagi |
| 11. | IW3SOX | JN66FC | 63 | 11636 | 11.13% | E77CV JN83PX | 448 | 1836 | 2.5 | YAGI 5 ELEMENTI DIAMOND |
| 12. | IZ3WEU | JN55QW | 64 | 11559 | 16.83% | IK6AWL JN72CE | 475 | 2020 | 5 | 9 ELEMENTI SIGMA |
| 13. | IZ3XBK | JN55MQ | 73 | 10992 | 6.71% | TK/IK2OFO JN42QW | 334 | 1766 | 5 | DIR. 9 EL. SIGMA |
| 14. | IK3BVD/3 | JN56VI | 40 | 7759 | 0.00% | E7DX JN84GK | 428 | 2540 | 5 | Yagi 10 El. |
| 15. | IK0RWW/6 | JN72BD | 25 | 7436 | 19.60% | S57O JN86DT | 547 | 2146 | 5 | TONNA 13 EL |
| 16. | I1PLX/1 | JN35LA | 31 | 6627 | 5.48% | S59DEM JN75DS | 579 | 3048 | 5 | 4 el. Yagi |
| 17. | OE/OK1SKJ | JN67TL | 31 | 6225 | 2.20% | SN9D JO90PP | 543 | 2720 | 5 | 5el |
| 18. | IK5LWE | JN54JD | 35 | 6201 | 2.42% | IS0BSR JN40PQ | 404 | 1675 | 3 | 6 elementi HM |
| 19. | IN3PEE/3 | JN55TW | 36 | 5819 | 10.19% | IZ5FDD JN53LE | 311 | 1824 | 0.5 | stilo telescopico 5/8 |
| 20. | IK1RAC | JN44AD | 25 | 5419 | 0.00% | S53D JN76BD | 527 | 1704 | 0.25 | 6 el. yagi |
| 21. | IU2EBO/P | JN56CE | 21 | 3229 | 17.33% | IZ5FDD JN53LE | 339 | 2180 | 5 | yagi 4el |
| 22. | DL9MFY/P | JN57UP | 7 | 2351 | 0.00% | OK1KOK JO80IB | 454 | 1670 | 4 | 4 ele |
| 23. | IK0RPV | JN52TV | 10 | 1961 | 5.86% | S50K JN66TG | 408 | 1724 | 3 | 8 ELEM IOJXX |
| 24. | IZ1RFD | JN35KB | 8 | 1608 | 0.00% | IZ5FDD | 387 | 1700 | 5 | diamond 10el + verticale comet |

| | | | | | | | | | | |
|-----|----------|--------|----|------|--------|------------------|-----|------|---|----------------------|
| | | | | | | JN53LE | | | | |
| 25. | IW2OBX | JN46XG | 8 | 1381 | 0.00% | IQ4FA JN54OE | 252 | 3323 | 1 | SRH-771 |
| 26. | IZ0WRS/6 | JN62PT | 10 | 1162 | 43.43% | IZ5FDD JN53LE | 195 | 2050 | 5 | Gommino in dotazione |

Timovi:

- 9A/OM5CC** (145 MHz) OM5CC
- 9A/S54W** (145 MHz) S54W
- 9A0KG** (145 MHz) 9A3MR
- 9A0P** (145 MHz) 9A2PU, 9A2MF, 9A4ZM, 9A6AR
- 9A0V** (145 MHz) 9A2YO,9A2KK,9A4RM,9A3GIS,9A3CZE,9A7JRV,9A7DPK,Drago,Josip
- 9A1CRS** (145 MHz) 9A4CW-9A5KM-9A5ALC-9A5CZK
- 9A1KDE** (145 MHz) 9A2VR
- 9A1N** (145 MHz) 9A9C - 9A2N - 9A3ERZ - 9A3RU - 9A3WU
- 9A4V** (145 MHz) 9A4EW-9A5M-9A5R
- 9A50CBM** (145 MHz) 9a2wa,9a5st,9a3cjw,9a3cbw
- 9A50CEQ** (145 MHz) 9a3uv
- 9A8D** (145 MHz) 9A4EK,9A4BA
- DG0ZB/P** (145 MHz) DG0ZB
- DK0CO** (145 MHz) DK/AW-DL2ABO-DG5AAG-DK5AL
- E73JHI** (145 MHz) E73JO, E73RPD, E73KV
- E7DX** (145 MHz) E70R-E70T-E77DX-E77W
- HA6W** (145 MHz) HA0LC-HA0LO-HA0LZ-HA0MK-HA0MP-HA5OKU-HA6WX-HA6ZFA
- HG1Z** (145 MHz) HG1ZE-HA1XY-HG1DRD-HA2QW-HA1CC-HA2MM-HA0XX-TORMA JUDIT NORA
- HG6Z** (145 MHz) HA6IGM-HA6VV-HA6ZV
- HG7F** (145 MHz) HA5JP-HA7XNL-HA3FLT
- I2ZSI/6** (145 MHz) i2zsi
- I4VOS** (145 MHz) I4VOS-IW5BUX-IK5CZI
- IK0RWW/6** (145 MHz) IK0RWW, IK0TCN
- IK5LWE** (145 MHz) IK5LWE-IW5CBH
- IQ0RM** (145 MHz) IW0CZC IZ0JGK IZ0MJE
- IQ2DB** (145 MHz) IK2AQZ-IZ2PDR-IW2NRT-IW2FPI
- IQ4FA** (145 MHz) IZ4FTB-IZ4UEZ-IU4AZC
- IQ4FE** (145 MHz) IK4PKK-IK4QJF-IK4CNO-IZ4VMA-IZ4ORF-IK4CIE-IU4DAQ
- IQ5PT** (145 MHz) IZ5ILU-IK5FTQ-IZ5BLP-IZ5WPT
- IQ6XG** (145 MHz) IW6NEM-IK6FBB-IZ6CLN-IZ6SCG
- IT9GAC** (145 MHz) IT9GAC-IT9VKY
- IT9TJH** (145 MHz) IT9TJH-&-IT9JAV

IU1GHC (145 MHz) IU1GHC-IZ1GCV
IW0AIJ (145 MHz) 1
IW2HAJ (145 MHz) I1MXI-IK2PFL
IW2NVW (145 MHz) IW2NVW IW2NRI IZ2XCV
IZ3VTH (145 MHz) IZ3VTH IU3CQP
IZ5FDD (145 MHz) IZ5FDD-IZ5ILA
OE/OK2CM (145 MHz) OK2CM-OK2ALP-OK5MP-OK5SE OK2MUF-OK2LZ-OK2FA
OE/OL0M (145 MHz) OK1CDJ-OK1ZHS-OK2VZE-OK2LOL
OE/OL1B (145 MHz) ok1gpc ok1spl
OE1W (145 MHz) OE3REC-OE3PVC
OE5D (145 MHz) OE2UKL-OE5UAL-OE5HSN-OE5RBO
OK1KEP (145 MHz) OK1XLL-OK1IO
OK1KFH (145 MHz) OK1JFH- OK1FKL- OK1WAV
OK1KIM (145 MHz) OK1VVT
OK1KNG (145 MHz) OK1AME- OK1IC, OK1VUC, OK1UYR
OK1KOK (145 MHz) OK1FMJ-OK1FMS-OK1UVU
OK1KUW (145 MHz) OK1NP OK3RM OK3VM
OK1OPT (145 MHz) OK1DFR-OK1APA-OK5KL
OK2C (145 MHz) OK2POI + Denis
OK7O (145 MHz) OK1GTH, OM5AW
S50C (145 MHz) S53CC
S50G (145 MHz) S51QN-S58M
S50K (145 MHz) S51ML-S56JPS-S57EC-PIA-S50K
S50L (145 MHz) S51XO-S52SR-S55Z-S56WKC
S50W (145 MHz) S51MA-S51DI-S57XZ-S57K-S52DR-S57PM
S53D (145 MHz) S57MZ-S57SU-S57PH-IV3KKW-IZ3NOC-S59DR-S52FO
S53DKR (145 MHz) S52GP-S52RO-S57KM-Doris-Tina-Viktor
S53M (145 MHz) S51FB
S56P (145 MHz) S56P-S57M
S59C (145 MHz) S51GF
S59DEM (145 MHz) S53EA-S55AW-S51WI-S53WW
S59DGO (145 MHz) S52OT-S57MWR-S57NO-S56OA
S59R (145 MHz) S53EL-S52EI-S56AFJ
SP6KEP (145 MHz) SP6YG SQ6BZI
YT4B (145 MHz) YT5M-YU2PI-YT3AAA-YU4WAA
YT5C (145 MHz) YU5D - YT5X
YU1AIF (145 MHz) YU1XU YT1JB

Remarks:

9A0P (145 MHz) Ekipa "nula-Pula" radila je kod Bore 9A3KB u Radekima. Tehnika izdržala, operatori

jedva bogatu trpezu domacina.

- 9A0V** (145 MHz) Propagacije slabe, telegrafista sve manje, dosta pokušaja da odradimo nešto preko 900 km bezuspješno. Sve u svemu zadovoljni sa rezultatom skoro isti kao i prošle godine. Čobanac je na kraju sve popravio u izvedbi 9a3gis. Tnx all for qso! 73 de 9a0v!
- 9A1MM** (145 MHz) Pozdrav iz Istre...g.o.
- 9A3AQ** (145 MHz) Biti će vrlo teška borba za zadnje mjesto ! Očigledno ste naoštrili i živce i antene . TNX !!! Propagacije ujutro bolje. Dosta STN na moru, ali je to meni u mrtvom kutu = nedokučivo. Žao mi je samo što je bilo puno splatera i silovanja sa procesorima (E7DX). Mogu si misliti kako je bilo svima ostalima sa pravim vanjskim antenama
- 9A3DF** (145 MHz) Lijepo je bilo raditi opet na 2m nakon 3 godine. Iznenadile su me moje male antene u pozitivnom smislu. Iako ih nisam mogao rotirati za 360 stupnjeva dobro su odradile. Čujemo se opet u 9. mj. Hvala svima za održane veze.
- 9A4V** (145 MHz) Nakon svih prošlih godina rada u B kategoriji ove smo se odlučili raditi u A kategoriji. Broj postaja koje rade only CW je zbilja smiješan i ne nudi izazov i pravu borbu sa puno više postaja. Propagacije su bile osrednje, aktivnost postaja vrlo dobra ali smo očekivali više OK/OM. Možda je razlog jer su oni paralelno sa AA imali i svoj QRP contest pa ih nismo čuli. Ekipu nam je pojačao 9A5M/Marin koji se odlično dokazao i dobio prolaznu ocjenu za buduće konteste u našem timu :-). Hvala svima za veze, 73 de 9A4V Contest team!
- 9A5RJ** (145 MHz) Slabe propagacije prema OK i DL malo bolje prema I ali to nikako nije moj favorite smjer jer mi smetaju međimursko vinorodno gorje i Ivančica. Crko mi display na IC746 ali nakon sat vremena je proradio. Hvala svima na vezama! TNX for qso!
- DG0ZB/P** (145 MHz) First test of IC-7300 with an Transverter-Kit
- DK5KMA/P** (145 MHz) S&P most of the contest, cqng did not bring any dx, skeds helped a lot. Bad TAP conditions all over the day resulted in only about a dozen QSOs to I, what is unusual from this QTH. Conditions only slightly better to 9A and S5. In the morning some weak ducting to southwest F. Thanks for all the QSOs, it was great fun though. 73 de Kevin
- E77CV** (145 MHz) Hladno i kisovito! Hvala za vezu, de E77CV
- I2IOJ** (145 MHz) Belle Aperture. Grazie
- I7CSB** (145 MHz) Buona partecipazione, ma scarsa propagazione, a sorpresa un burst di MS , conqso con PA0PVW.
- IK0MPJ** (145 MHz) La giornata prometteva pioggia, le nuvole ci hanno risparmiato!!! propagazione in mattinata accettabile, poi e andata a riposare! Il bello che il Presidente IW0DAQ ed il sottoscritto IK0MPJ (centro anziani !) prima volta che, da soli, partecipiamo ad un contest... ma il contest dei Presidenti di tutte le Sezioni ARI esiste ???!
- IK1RAC** (145 MHz) Good propagation but very strong cold wind. I had to keep the antenna aimed with one hand: not very comfortable so I resisted for a couple of hours and had to give up. Better luck next time.
- IK2AUK** (145 MHz) Dopo tanti anni (ex IW2BLH) ho ripreso l'attività contest VHF. La prossima volta cerchero di fare meglio. buon contest. Giorgio IK2AUK
- IK4VFB** (145 MHz) Ottima partecipazione, ho dovuto staccare prima per altri impegni. Complimenti, alla prossima. 73 Andrea IK4VFB
- IK5LWE** (145 MHz) ritorno a fare alpe adria dopo qualche anno, una gara sempre ricca

disoddisfazioni.volevo andare sul monte spigolino ma un fortissimo vento, ci sono stateraffiche fino a 98kmh, mi ha fatto desistere. poche risposte alle chiamate, matante stazioni in aria, anche se non tutti rispettano le raccomandazioni degliorganizzatori. un ringraziamento al collega iw5cbh che mi segue e mi sopporta.73 de ik5lwe

- IK7LMX** (145 MHz) Bad WX,rain,lighting...i close everything to prevent damage of equipment.See you next time. WX pessimo,pioggia e fulmini...ho spento per evitare danni irreversibili...Alla prossima
- IN3AHO** (145 MHz) Ho partecipato operando dalla stazione fissa del mio QTH estivo di ROMALLO (TN) a quota 733m eanche qui circondato da montagne (Paganella, gruppo Brenta, Penegal ecc.) edostacoli superiori a 45⬠ nell"arco dai 240⬠ ai 20⬠ in direzione Nord. collegandostazioni in 17 quadratoni. A parte un" unica chiamata ho cercato di risponderealle stazioni che riuscivo ad ascoltare.....ne ho perse solo tre!
- IQ4FE** (145 MHz) Primo contest VHF di sezione, da postazione con panorama eccezionale e ottimaledal punto di vista radio.Buona la partecipazione in frequenza e grande divertimento, esperienza senzaltro da ripetere il prossimo anno.Grande soddisfazione anche per aver accompagnato Giovanna, IU4DAQ, nei suoiprimi QSO in assoluto.Paolo IK4PKK
- IT9TJH** (145 MHz) Propagazione pessima, probabilmente nessuno ha girato le antenne a sud,ascoltato per la prima volta la Croazia (9a50cbm) ma qso non completato,peccato. Tutto sommato il divertimento c"e" stato....ma dall"entroterra non sipuo" pretendere troppo ed io non amo /9.
- IU1GHC** (145 MHz) CONTEST MOLTO PARTECIPATO.PURTROPPO PER POTER PARTECIPARE ALLA CATEGORIA D LASCELTA DEL SITO DOVE OPERARE NON ERA OTTIMALE PER TUTTO IL NORD EUROPA ED ESTEUROPA, LIMITANDO COSI DI MOLTO IL QRB. GIORNATA COMUNQUE PIACEVOLE E WXECCELLENTE. GRAZIE AGLI ORGANIZZATORI. 73 DE IU1GHC & IZ1GCV
- IU2FRL** (145 MHz) Report con sola finalita di control-log
- IW2NOD** (145 MHz) controll log 73 de iw2nodalla prossima
- IW2OBX** (145 MHz) In attivazione dal Pizzo Scalino.e stato un piacere partecipare al contest, nonostante il poco tempo adisposizione.73 iw2obx Roberto
- IW3AJN/3** (145 MHz) Abbiamo montanto la stazione nel sabato pomeriggio,attendendo il contest alpeadria di domenica, situazione meteo molto buona con temperatura gradevole.Molta partecipazione aperture discrete verso sud. Allego alcune foto distintisaluti alla prossima Iw3Ajn Carlo.
- IW3EPE** (145 MHz) non iscritto invio log e desidererei comunque conoscere la mia graduatoria73 Rinaldo
- IZ0CVF** (145 MHz) Purtroppo scarsa propagazione e forte rumore QRN da SUD
- IZ0WRS/6** (145 MHz) causa vento fortissimo impossibile montare antenne; operato col gommino dell"FT817
- IZ3NWP** (145 MHz) Giornata splendida dal punto di vista meteorologico,un po meno sui progressiviche ho passato. Soddisfatto nonostante modesto setup, come sempre operare inportatile non e come essere a casa al fresco con tutti i comfort e quindiessere equiparati a stazioni fisse. Sono per il ritorno del/P! A cesare qualche e di cesare. Grazie per l"organizzazione. 73" IZ3NWP Luca
- IZ3VTH** (145 MHz) Created by microLOG by IZ7UMS-IZ3VTH

- OK1FEN** (145 MHz) report and comment: ok1fen.nagano.cz/zavodeni/16_QRP_L/16_QRP_L.html
- OK2PNQ** (145 MHz) Thanks all for the nice QSOs in the CW! KJTlog by OK2UWQ, version 3.0.1.361]
- S50K** (145 MHz) Krn 2016 prigode: Tokrat najprej prijazna hvala za vsestransko podporo oskrbnikoma na Krnu, Nives in Dejanu. Razumevanje sta imela za veliko naših podrobnosti. In seveda predsedniku Branku na PD Nova Gorica za pomoč pri transportu. Burja - je bila letos glavna. Ee je bilo pri vzponu v soboto zjutraj prijetno hladno na južnem poboju, je bilo kasneje na vrhu veekrat mrzlo, tudi prijetno toplo in hudo vetrovno ter popolno brezvetrje. Burja nam ni nie polomila, le en element se je odvil z zgornje 17 el, tako smo delali z 17 + 16 el. Ena podrobnost: vsak G-1000 je bil na pantu, v skale smo zavrtali luknje za vijake fi 8, podobno za sidra. Vrvi dyneema se dobijo v Bauhaus-u. Aktivnost z vrha - lani smo bili zaradi vremena v koei. PPS smo tokrat uredili v bunkerju iz 1. sv. vojne tik pod samim vrhom. Slabih 25 m kabla do podstavka 2x8 in ene 15 m do 2x17. Antene so bile na samem vrhu, 2x17 na robu strme severne stene za pokrivanje severnega neba in 2x8 na južni strani za jug in vzhod. Pogoji - rekel bi ne dobri v celoti, razen nekaj vmesnih obdobji proti I, OK, DL, SP in presenetljivih dveh zadnjih ur s 6 k in 8 k toek. V zadnji uri poleg 16 SSB še lepih 8 CW zvez. Nasploh cela YU z lepimi signali, kar nekaj moenih DL, tudi ODX SP1JNY. Kot vedno, bilo je nekaj tehničnih težav, približno pol ure smo bili skupno off-line. Zgleda, da možnosti za izboljšave so. Ekipa - kljub zoprnemu vetru Matjaž/S51ML, Janez/S56JPS, Jernej/S57EC, Pia, Marko/S50K nismo odnehali celo soboto in zveeer je bilo vse ready. Tudi 20/2 Mbita down/upload povezave v splet. Vsak je odigral pomembno vlogo, eeprav si jih vnaprej nismo razdelili. Nekaj pove tudi skupna teža opreme, 156 kg. Po koncu ctesta smo v idilieno lepem vremenu pospravili vse in bili pri avtu ob 21.30h, ob približno polnoei pa doma. Zanimiva izkušnja, težja, tudi drugaena od planov, pouena in ne nazadnje v zadovoljstvo nas vseh. Je pa Matjaž definiral pri vzponu v soboto, da se vnaprej tega ne bo šel vee, Jernej pa podobno po koncu v nedeljo po pospravljanju opreme. 73s de Marko, S50K
- S50W** (145 MHz) TS590S + ME2T + ATLAS 1KW 14EL + 13EL
- S53X** (145 MHz) Photos and report are on my Blog, <http://s53x.m2b.si>
- S59DGO** (145 MHz) Transverter receive switching problems with loss of sensitivity during last third of the contest.
- YO7NK** (145 MHz) 73@GL from MAX!!