

TESLA MEMORIAL HF 2017

FINAL WORLD RESULTS by categories- 2017

MO SINGLE TX - 2017

| Place | Call | LOC | Good | Bad | Points | Worked | Max QRB | Av.QRB | Lost points | Cert. |
|-------|--------|------|------|-----|--------|--------|--------------|--------|---------------|-------|
| | | | QSO | QSO | | LOC | | | | |
| 1. | RM1T | KO68 | 184 | 6 | 267019 | 108 | K1ZZ - 6987 | 1451 | 7123 - 2.6% | |
| 2. | YU1VG | KN03 | 216 | 10 | 215732 | 113 | K3TW - 8895 | 999 | 29830 - 12.0% | |
| 3. | YT7A | KN05 | 216 | 11 | 200629 | 120 | N4AF - 7836 | 929 | 9412 - 4.5% | |
| 4. | HG5C | JN97 | 196 | 15 | 159755 | 114 | K2SSS - 6992 | 815 | 22747 - 12.3% | |
| 5. | YU1FJK | KN04 | 190 | 4 | 152533 | 107 | UN7ID - 2757 | 803 | 6351 - 4.0% | |
| 6. | YP5A | KN27 | 170 | 8 | 131525 | 92 | F5NBX - 1844 | 774 | 8480 - 6.0% | |
| 7. | YT5C | JN95 | 178 | 10 | 119572 | 88 | N4AF - 7702 | 672 | 8323 - 6.4% | |
| 8. | YU1ANO | KN04 | 82 | 1 | 93636 | 54 | N4AF - 7894 | 1142 | 371 - 0.4% | |
| 9. | E7PD | JN85 | 139 | 20 | 84741 | 76 | K1ZZ - 6874 | 610 | 28361 - 25.1% | |
| 10. | HA1NR | JN86 | 126 | 6 | 80139 | 71 | W1UE - 6685 | 636 | 8618 - 9.6% | |
| 11. | YL1S | KO27 | 59 | 1 | 68851 | 46 | 4Z5LY - 2882 | 1167 | 1472 - 2.1% | |
| 12. | DL0NP | JO62 | 10 | 3 | 9330 | 10 | RM1T - 1418 | 933 | 3582 - 27.7% | |

SO HP - 2017

| Place | Call | LOC | Good | Bad | Points | Worked | Max QRB | Av.QRB | Lost points | Cert. |
|-------|--------|------|------|-----|--------|--------|---------------|--------|----------------|-------|
| | | | QSO | QSO | | LOC | | | | |
| 1. | W1UE | FN41 | 132 | 26 | 813825 | 81 | ZS2NF - 12695 | 6165 | 100862 - 10.4% | |
| 2. | K1ZZ | FN31 | 95 | 6 | 605534 | 63 | ZS2NF - 12847 | 6374 | 20742 - 3.3% | |
| 3. | S52AW | JN76 | 246 | 17 | 306059 | 130 | JO7KMB - 9058 | 1244 | 22546 - 6.6% | |
| 4. | N4AF | FM15 | 40 | 1 | 294192 | 29 | R6CC - 9111 | 7355 | 6601 - 2.2% | |
| 5. | R7AT | KN95 | 181 | 4 | 278834 | 98 | K2SSS - 8282 | 1541 | 6467 - 2.3% | |
| 6. | E70T | JN84 | 238 | 30 | 263542 | 127 | JA5NSR - 9324 | 1107 | 22079 - 5.8% | |
| 7. | YT4T | KN04 | 240 | 5 | 257467 | 122 | K3TW - 8840 | 1073 | 7975 - 3.0% | |
| 8. | 4Z5LY | KM72 | 115 | 32 | 251423 | 70 | W1UE - 8845 | 2186 | 70678 - 21.2% | |
| 9. | YU1RA | KN04 | 236 | 9 | 239865 | 124 | N4AF - 7894 | 1016 | 9253 - 3.6% | |
| 10. | EW8DX | KO52 | 202 | 18 | 237768 | 108 | K2SSS - 7322 | 1177 | 19396 - 7.5% | |
| 11. | IQ2CJ | JN45 | 177 | 5 | 233187 | 105 | K4EWG - 7713 | 1317 | 3979 - 1.6% | |
| 12. | LY3B | KO26 | 189 | 9 | 218703 | 100 | CT1ELZ - 3191 | 1157 | 13905 - 5.9% | |
| 13. | EU4E | KO23 | 200 | 2 | 213381 | 115 | K2SSS - 6940 | 1067 | 0 - 0.0% | |
| 14. | YL2KO | KO37 | 133 | 9 | 189663 | 84 | N4AF - 7500 | 1426 | 8914 - 4.4% | |
| 15. | UA3QGT | KO90 | 130 | 5 | 180613 | 86 | K2SSS - 7876 | 1389 | 13362 - 6.9% | |
| 16. | R5WW | KO81 | 118 | 3 | 174471 | 79 | K1ZZ - 7671 | 1479 | 2881 - 1.6% | |
| 17. | UT1IM | KN87 | 126 | 4 | 162946 | 76 | F5NBX - 2741 | 1293 | 6692 - 3.9% | |
| 18. | YL5T | KO26 | 146 | 4 | 161857 | 92 | UK8IAR - 3654 | 1109 | -125 - -0.1% | |
| 19. | HG1G | JN86 | 205 | 5 | 158539 | 106 | W1UE - 6685 | 773 | 2253 - 1.4% | |
| 20. | N1RR | FN32 | 25 | 8 | 154929 | 21 | ZS2NF - 12891 | 6197 | 55602 - 26.4% | |
| 21. | LY2SA | KO14 | 159 | 5 | 153669 | 89 | 4Z5LY - 2623 | 966 | 4011 - 2.5% | |
| 22. | YU1ZZ | JN93 | 152 | 12 | 140521 | 91 | UN7FW - 4194 | 924 | 22623 - 13.8% | |
| 23. | RL4A | LN29 | 79 | 9 | 138009 | 54 | K1ZZ - 8233 | 1747 | 14270 - 9.3% | |
| 24. | E74X | JN84 | 162 | 5 | 136323 | 94 | N4AF - 7620 | 842 | 7041 - 4.9% | |
| 25. | OK1FMX | JO60 | 131 | 4 | 132935 | 80 | N4AF - 7050 | 1015 | 2507 - 1.8% | |
| 26. | LZ1QZ | KN32 | 118 | 5 | 132072 | 80 | K1ZZ - 7721 | 1119 | 5504 - 4.0% | |
| 27. | 9A3VM | JN92 | 141 | 12 | 130019 | 81 | UA3MIF - 2255 | 922 | 9212 - 6.5% | |
| 28. | YO9WF | KN25 | 155 | 6 | 122314 | 89 | UA4HEZ - 2063 | 789 | 3032 - 2.4% | |
| 29. | YT4A | KN03 | 108 | 4 | 121083 | 79 | K2SSS - 7385 | 1121 | 11020 - 8.3% | |
| 30. | SN7Q | JO91 | 134 | 4 | 119654 | 88 | UN7ID - 2633 | 893 | 2941 - 2.4% | |
| 31. | SN5N | KO11 | 131 | 10 | 104799 | 82 | UA4HEZ - 1897 | 800 | 10351 - 8.9% | |
| 32. | YU1DW | KN04 | 143 | 6 | 102717 | 81 | RW4WA - 2594 | 718 | 6371 - 5.8% | |
| 33. | PA5WT | JO22 | 89 | 19 | 102229 | 58 | 4Z5LY - 3274 | 1149 | 30404 - 22.9% | |
| 34. | LY27W | KO15 | 96 | 4 | 101927 | 64 | K1ZZ - 6662 | 1062 | 1870 - 1.8% | |
| 35. | YT3E | KN13 | 94 | 14 | 84266 | 66 | R1QE - 2084 | 896 | 11562 - 11.9% | |
| 36. | OE3KAB | JN88 | 111 | 1 | 75364 | 67 | K1ZZ - 6702 | 679 | 540 - 0.7% | |

| | | | | | | | | | | |
|-----|--------|------|-----|----|-------|----|---------------|------|---------------|--|
| 37. | SP9RI | KO01 | 71 | 5 | 74140 | 48 | N4AF - 7500 | 1044 | 3006 - 3.9% | |
| 38. | OK1TC | JO70 | 101 | 15 | 69913 | 59 | R5WW - 1538 | 692 | 14040 - 16.7% | |
| 39. | LY5O | KO14 | 58 | 2 | 68912 | 44 | K1ZZ - 6719 | 1188 | 2257 - 3.2% | |
| 40. | W2UP | FM19 | 13 | 4 | 61674 | 12 | YT4T - 7601 | 4744 | 0 - 0.0% | |
| 41. | YU1ML | KN02 | 91 | 15 | 60057 | 52 | RW5CW - 1942 | 660 | 11107 - 15.6% | |
| 42. | RA3NC | LO07 | 36 | 3 | 52570 | 30 | DL1CW - 2336 | 1460 | 4450 - 7.8% | |
| 43. | S53F | JN75 | 53 | 2 | 51026 | 36 | K1ZZ - 6741 | 963 | 596 - 1.2% | |
| 44. | K1GQ | FN43 | 9 | 0 | 47842 | 8 | YU5T - 7195 | 5316 | 0 - 0.0% | |
| 45. | HA7PL | JN97 | 89 | 2 | 45470 | 52 | 4Z5LY - 2145 | 511 | 4268 - 8.6% | |
| 46. | YO3GNF | KN34 | 60 | 1 | 43126 | 39 | DL5JQ - 1672 | 719 | 339 - 0.8% | |
| 47. | 4O4A | JN92 | 48 | 1 | 42412 | 33 | UA3MIF - 2255 | 884 | 685 - 1.6% | |
| 48. | PA0MIR | JO22 | 25 | 1 | 32705 | 22 | UT1IM - 2334 | 1308 | 1526 - 4.5% | |
| 49. | UN7FW | MO71 | 8 | 2 | 30901 | 8 | IQ2CJ - 4743 | 3863 | 7112 - 18.7% | |
| 50. | JO7KMB | QM09 | 3 | 0 | 27296 | 3 | E70T - 9129 | 9099 | 0 - 0.0% | |
| 51. | HA7JQK | KN06 | 33 | 3 | 25902 | 25 | K2SSS - 7180 | 785 | 3683 - 12.4% | |
| 52. | YU7WW | JN95 | 24 | 0 | 14482 | 18 | W1UE - 6874 | 603 | 0 - 0.0% | |
| 53. | AA1SU | FN34 | 0 | 2 | 0 | 0 | | 0 | 7397 - 100.0% | |

SO LP - 2017

| Place | Call | LOC | Good | Bad | Points | Worked | Max QRB | Av.QRB | Lost points | Cert. |
|-------|--------|------|------|-----|--------|--------|---------------|--------|---------------|-------|
| | | | QSO | QSO | | LOC | | | | |
| 1. | K2SSS | FN13 | 63 | 5 | 407551 | 42 | ZS2NF - 13234 | 6469 | 14104 - 3.3% | |
| 2. | R6CC | KN93 | 158 | 17 | 266731 | 87 | N4AF - 9111 | 1688 | 35627 - 11.7% | |
| 3. | LY5T | KO15 | 213 | 10 | 259756 | 114 | N4AF - 7399 | 1220 | 9464 - 3.5% | |
| 4. | UA3MIF | KO98 | 149 | 2 | 256978 | 80 | F5NBX - 2922 | 1725 | 4729 - 1.8% | |
| 5. | LY2BMX | KO25 | 201 | 12 | 237744 | 111 | K2SSS - 6808 | 1183 | 22789 - 8.7% | |
| 6. | Z33C | KN11 | 197 | 6 | 224462 | 106 | N4AF - 8210 | 1139 | 6666 - 2.9% | |
| 7. | RZ3AMW | KO96 | 127 | 2 | 197784 | 80 | K1ZZ - 7406 | 1557 | 3463 - 1.7% | |
| 8. | YU5T | KN12 | 200 | 15 | 196392 | 106 | N4AF - 8149 | 982 | 35494 - 15.2% | |
| 9. | LZ5XQ | KN32 | 167 | 5 | 196071 | 100 | K2SSS - 7830 | 1174 | 3948 - 2.0% | |
| 10. | S57KM | JN76 | 198 | 9 | 186627 | 104 | K3TW - 8322 | 943 | 5996 - 3.1% | |
| 11. | YT5R | KN13 | 187 | 10 | 184251 | 98 | N4AF - 8088 | 985 | 6615 - 3.4% | |
| 12. | YT6M | KN03 | 195 | 12 | 176902 | 104 | K2SSS - 7385 | 907 | 6336 - 3.4% | |
| 13. | DL1CW | JN48 | 155 | 5 | 167612 | 88 | K1ZZ - 6182 | 1081 | 2165 - 1.3% | |
| 14. | US5XD | KO40 | 152 | 6 | 167323 | 90 | K2SSS - 7362 | 1101 | 7491 - 4.3% | |
| 15. | E77EA | JN84 | 183 | 3 | 164335 | 98 | N4AF - 7620 | 898 | 883 - 0.5% | |
| 16. | YL3GAZ | KO06 | 145 | 2 | 162394 | 88 | K1ZZ - 6499 | 1120 | 571 - 0.3% | |
| 17. | SP4AWE | KO13 | 169 | 4 | 162330 | 97 | K1ZZ - 6777 | 961 | 5082 - 3.0% | |
| 18. | RK3P | KO94 | 108 | 6 | 154168 | 68 | W1UE - 7454 | 1427 | 11932 - 7.1% | |
| 19. | E79EA | JN93 | 180 | 6 | 152964 | 92 | K2SSS - 7257 | 850 | 3702 - 2.3% | |
| 20. | DL5JQ | JO31 | 137 | 9 | 152008 | 83 | 4Z5LY - 3099 | 1110 | 14672 - 8.8% | |
| 21. | OM7LW | JN98 | 179 | 6 | 148047 | 97 | K2SSS - 6927 | 827 | 2308 - 1.5% | |
| 22. | OK2MBP | JN99 | 179 | 5 | 147587 | 96 | K2SSS - 6863 | 825 | 3134 - 2.1% | |
| 23. | RN3S | KO94 | 103 | 2 | 147184 | 68 | 4Z5LY - 2467 | 1429 | 2752 - 1.8% | |
| 24. | RW5CW | KO95 | 94 | 7 | 141486 | 63 | 4Z5LY - 2577 | 1505 | 12129 - 7.9% | |
| 25. | OK2SGW | JN89 | 148 | 6 | 133081 | 82 | N4AF - 7356 | 899 | 8013 - 5.4% | |
| 26. | OL3E | JN69 | 143 | 4 | 129708 | 82 | K1ZZ - 6393 | 907 | 1490 - 1.1% | |
| 27. | R1QE | KO99 | 81 | 2 | 128087 | 59 | IQ2CJ - 2523 | 1581 | 3777 - 2.9% | |
| 28. | SP7P | KO00 | 149 | 1 | 126814 | 91 | K1ZZ - 6835 | 851 | 1130 - 0.9% | |
| 29. | YO8DOH | KN37 | 131 | 1 | 123307 | 76 | K2SSS - 7466 | 941 | 571 - 0.5% | |
| 30. | HA4YF | JN97 | 147 | 9 | 122909 | 88 | N4AF - 7592 | 836 | 14341 - 10.4% | |
| 31. | EW6F | KO55 | 110 | 0 | 122730 | 74 | 4Z5LY - 2577 | 1116 | 0 - 0.0% | |
| 32. | R3FC | KO85 | 82 | 4 | 121989 | 57 | W1UE - 7285 | 1488 | 5489 - 4.3% | |
| 33. | OK1FGD | JO70 | 138 | 7 | 121794 | 88 | K2SSS - 6564 | 883 | 5013 - 3.9% | |
| 34. | YU1KNO | KN04 | 155 | 13 | 121278 | 86 | N4AF - 7894 | 782 | 30112 - 19.9% | |
| 35. | HA3MY | JN96 | 167 | 19 | 115280 | 89 | K2SSS - 7057 | 690 | 23779 - 17.0% | |
| 36. | OM4X | JN98 | 102 | 5 | 114273 | 64 | N4AF - 7537 | 1120 | 11757 - 9.3% | |
| 37. | ON5JT | JO10 | 96 | 4 | 113627 | 60 | UT1IM - 2482 | 1184 | 4824 - 4.1% | |
| 38. | OK1AY | JN69 | 123 | 1 | 112547 | 70 | K2SSS - 6501 | 915 | 769 - 0.7% | |
| 39. | HG8C | KN06 | 136 | 6 | 110503 | 86 | R8WO - 2657 | 813 | 5267 - 4.5% | |

| | | | | | | | | | | |
|------|--------|------|-----|----|--------|----|---------------|------|---------------|--|
| 40. | CT1ELZ | IM58 | 42 | 7 | 108850 | 28 | K2SSS - 5575 | 2592 | 13957 - 11.1% | |
| 41. | RK6HG | LN04 | 67 | 3 | 107142 | 51 | OZ2TF - 2594 | 1599 | 8911 - 7.7% | |
| 42. | LZ5EE | KN12 | 136 | 13 | 106707 | 76 | RN4SC - 2308 | 785 | 17341 - 13.8% | |
| 43. | YU7BL | JN95 | 144 | 17 | 105473 | 75 | W2UP - 7409 | 732 | 29072 - 21.6% | |
| 44. | DF1MM | JO43 | 85 | 1 | 104051 | 54 | K1ZZ - 5953 | 1224 | 1005 - 1.0% | |
| 45. | YT1AU | KN04 | 137 | 20 | 103388 | 79 | K1ZZ - 7199 | 755 | 32084 - 23.7% | |
| 46. | YU1ED | KN04 | 151 | 5 | 103282 | 76 | K1ZZ - 7199 | 684 | 2713 - 2.6% | |
| 47. | HA3FMR | JN97 | 150 | 13 | 102708 | 76 | K2SSS - 6992 | 685 | 7267 - 6.6% | |
| 48. | YU1KT | KN04 | 147 | 11 | 98473 | 79 | W1UE - 7067 | 670 | 8307 - 7.6% | |
| 49. | OK1DM | JO70 | 112 | 9 | 95440 | 70 | K2SSS - 6564 | 852 | 8423 - 8.0% | |
| 50. | YT5N | JN95 | 138 | 18 | 95243 | 72 | K1ZZ - 7006 | 690 | 17075 - 14.8% | |
| 51. | RN4SC | LO36 | 51 | 4 | 93735 | 40 | DL5JQ - 2634 | 1838 | 7704 - 7.6% | |
| 52. | YO2CJX | KN15 | 145 | 15 | 92570 | 78 | CT1ELZ - 2737 | 638 | 23073 - 19.9% | |
| 53. | OK1AXB | JO70 | 107 | 11 | 92326 | 70 | K1ZZ - 6467 | 863 | 6617 - 6.7% | |
| 54. | DF6RI | JN59 | 97 | 3 | 90488 | 57 | W1UE - 6134 | 933 | 1520 - 1.7% | |
| 55. | YO2IS | KN05 | 110 | 5 | 90228 | 73 | N4AF - 7836 | 820 | 1405 - 1.5% | |
| 56. | YO5AXF | KN16 | 108 | 3 | 89603 | 69 | K1ZZ - 7202 | 830 | 872 - 1.0% | |
| 57. | RA6WF | LN32 | 45 | 15 | 89526 | 34 | IV3EAD - 2720 | 1989 | 31402 - 26.0% | |
| 58. | YU8A | KN04 | 144 | 2 | 89074 | 75 | UA3MIF - 1981 | 619 | 1334 - 1.5% | |
| 59. | YT3H | JN95 | 132 | 8 | 88093 | 73 | W1UE - 6874 | 667 | 12072 - 12.1% | |
| 60. | YO9CB | KN24 | 107 | 11 | 87947 | 69 | K1ZZ - 7458 | 822 | 26402 - 23.1% | |
| 61. | RW3X | KO84 | 82 | 6 | 87593 | 64 | 4Z5LY - 2451 | 1068 | 11671 - 11.8% | |
| 62. | YO9AGI | KN25 | 96 | 5 | 84053 | 62 | N4AF - 8099 | 876 | 11590 - 12.1% | |
| 63. | OM3CDN | JN88 | 119 | 4 | 83468 | 66 | K1ZZ - 6702 | 701 | 3200 - 3.7% | |
| 64. | YU1JF | KN04 | 102 | 6 | 83370 | 59 | K2SSS - 7316 | 817 | 5297 - 6.0% | |
| 65. | SP7N | KO01 | 109 | 11 | 82913 | 68 | 4Z5LY - 2400 | 761 | 8793 - 9.6% | |
| 66. | SD6M | JO67 | 72 | 1 | 82736 | 53 | R7AT - 2218 | 1149 | 1654 - 2.0% | |
| 67. | YT2AAA | JN94 | 123 | 0 | 82005 | 68 | UA3MIF - 2068 | 667 | 0 - 0.0% | |
| 68. | UA4HEZ | LO53 | 46 | 5 | 79889 | 35 | 4Z5LY - 2660 | 1737 | 6806 - 7.5% | |
| 69. | RA3XCZ | KO84 | 58 | 2 | 79780 | 40 | 4Z5LY - 2451 | 1376 | 2052 - 2.5% | |
| 70. | S52WD | JN75 | 118 | 12 | 76989 | 65 | UA3MIF - 2168 | 652 | 9520 - 11.0% | |
| 71. | DH2URF | JO31 | 63 | 3 | 76821 | 47 | W1UE - 5786 | 1219 | 2555 - 3.2% | |
| 72. | YU5C | KN02 | 81 | 7 | 76284 | 53 | N4AF - 8011 | 942 | 13157 - 14.7% | |
| 73. | LY4K | KO14 | 85 | 2 | 76019 | 56 | UA4HEZ - 1822 | 894 | 1121 - 1.4% | |
| 74. | SE6N | JO58 | 49 | 4 | 73639 | 37 | N4AF - 6601 | 1503 | 9877 - 11.8% | |
| 75. | UC5D | KO95 | 56 | 5 | 73105 | 43 | IQ2CJ - 2371 | 1305 | 8056 - 9.9% | |
| 76. | R7MT | LN17 | 47 | 1 | 72777 | 37 | OZ2TF - 2502 | 1548 | 2116 - 2.8% | |
| 77. | EU8F | KO52 | 74 | 7 | 72575 | 51 | IQ2CJ - 1775 | 981 | 6821 - 8.5% | |
| 78. | SP8HWM | KO11 | 90 | 8 | 72568 | 66 | 4Z5LY - 2327 | 806 | 5331 - 6.8% | |
| 79. | YT2U | JN95 | 118 | 7 | 71985 | 68 | CT1ELZ - 2427 | 610 | 5135 - 6.7% | |
| 80. | OM3BA | JN88 | 107 | 5 | 71540 | 60 | W1UE - 6574 | 669 | 1849 - 2.5% | |
| 81. | YO4FTE | KN45 | 85 | 3 | 69320 | 52 | ON5JT - 2002 | 816 | 3318 - 4.6% | |
| 82. | S57EA | JN76 | 92 | 9 | 69158 | 55 | K1ZZ - 6685 | 752 | 4563 - 6.2% | |
| 83. | RU3YAA | KO52 | 69 | 3 | 67793 | 48 | 4Z5LY - 2247 | 983 | 3438 - 4.8% | |
| 84. | YO3FFF | KN24 | 64 | 5 | 67768 | 41 | N4AF - 8161 | 1059 | 4193 - 5.8% | |
| 85. | ON6FC | JO10 | 56 | 10 | 67518 | 41 | UA3MIF - 2454 | 1206 | 13074 - 16.2% | |
| 86. | RV3PN | KO84 | 55 | 5 | 67206 | 42 | 9A3VM - 1871 | 1222 | 4783 - 6.4% | |
| 87. | SP9JZT | KO00 | 91 | 10 | 66508 | 55 | 4Z5LY - 2308 | 731 | 6381 - 8.8% | |
| 88. | UN8PT | MN69 | 19 | 0 | 65760 | 17 | HB9FAP - 4578 | 3461 | 0 - 0.0% | |
| 89. | YO5CRQ | KN17 | 95 | 0 | 65293 | 55 | W1UE - 7014 | 687 | 0 - 0.0% | |
| 90. | DL9ZP | JO53 | 62 | 3 | 64757 | 45 | UA3QGT - 1934 | 1044 | 1830 - 2.7% | |
| 91. | RK2M | KO97 | 46 | 4 | 64633 | 40 | 4Z5LY - 2797 | 1405 | 7013 - 9.8% | |
| 92. | S57X | JN76 | 90 | 0 | 62802 | 55 | W1UE - 6552 | 698 | 0 - 0.0% | |
| 93. | YU7RQ | JN95 | 126 | 7 | 61127 | 60 | 4Z5LY - 1993 | 485 | 5898 - 8.8% | |
| 94. | F8AEE | JN28 | 58 | 12 | 60473 | 43 | UA3MIF - 2474 | 1043 | 13066 - 17.6% | |
| 95. | ON3ND | JO20 | 57 | 7 | 60190 | 41 | RM1T - 1996 | 1056 | 9143 - 13.2% | |
| 96. | EW6EN | KO54 | 53 | 2 | 59638 | 40 | 4Z5LY - 2467 | 1125 | 8393 - 12.3% | |
| 97. | YU1QW | KN03 | 91 | 4 | 59619 | 49 | W1UE - 7128 | 655 | 10200 - 14.6% | |
| 98. | D1M | KN88 | 53 | 3 | 58108 | 42 | 4Z5LY - 1787 | 1096 | 4004 - 6.4% | |
| 99. | SE4E | JP70 | 39 | 1 | 57861 | 30 | Z33C - 2182 | 1484 | 1112 - 1.9% | |
| 100. | 9A2VJ | JN86 | 81 | 6 | 56822 | 43 | K1ZZ - 6816 | 702 | 3833 - 6.3% | |
| 101. | 9A2BD | JN85 | 72 | 9 | 52867 | 45 | K2SSS - 6998 | 734 | 12278 - 18.8% | |

| | | | | | | | | | | |
|------|--------|------|----|----|-------|----|---------------|-------|----------------|--|
| 102. | SP9KJU | JO90 | 74 | 0 | 51751 | 44 | 4Z5LY - 2394 | 699 | 0 - 0.0% | |
| 103. | HA2OS | JN97 | 75 | 5 | 50164 | 51 | W1UE - 6759 | 669 | 5707 - 10.2% | |
| 104. | UT7IS | KN98 | 43 | 9 | 49671 | 37 | OZ2TF - 2195 | 1155 | 10592 - 17.6% | |
| 105. | SP2MKI | JO93 | 40 | 3 | 48578 | 26 | N4AF - 7276 | 1214 | 8370 - 14.7% | |
| 106. | M5M | IO93 | 28 | 2 | 45074 | 26 | UA3QGT - 2723 | 1610 | 3805 - 7.8% | |
| 107. | HA3FUT | JN96 | 86 | 5 | 44980 | 50 | RL4A - 1954 | 523 | 6731 - 13.0% | |
| 108. | YU8NU | KN03 | 85 | 11 | 44370 | 49 | UA3MIF - 2076 | 522 | 7052 - 13.4% | |
| 109. | OK2QX | JN89 | 61 | 0 | 43464 | 46 | RN4SC - 2133 | 713 | 0 - 0.0% | |
| 110. | OE1TKW | JN88 | 70 | 0 | 41868 | 44 | R7AT - 1696 | 598 | 0 - 0.0% | |
| 111. | OK5SA | JN89 | 57 | 4 | 41034 | 37 | 4Z5LY - 2407 | 720 | 2885 - 6.6% | |
| 112. | YT7KM | JN95 | 64 | 3 | 40904 | 38 | W1UE - 6874 | 639 | 3841 - 8.4% | |
| 113. | YO5DAS | KN17 | 65 | 5 | 39355 | 45 | UA3MIF - 1618 | 605 | 2501 - 5.9% | |
| 114. | ZS2NF | KF16 | 3 | 1 | 38776 | 3 | K2SSS - 13234 | 12925 | 12891 - 25.0% | |
| 115. | UN7ID | LO80 | 17 | 5 | 37773 | 16 | S52AW - 3086 | 2222 | 12800 - 25.31% | |
| 116. | OF10A | KP10 | 30 | 1 | 37372 | 28 | R6CC - 2172 | 1246 | 1493 - 3.8% | |
| 117. | UW6M | KN98 | 29 | 6 | 37321 | 25 | S52AW - 1810 | 1287 | 7525 - 16.8% | |
| 118. | YL3FW | KO06 | 32 | 2 | 37241 | 24 | 4Z5LY - 2878 | 1164 | 2454 - 6.2% | |
| 119. | EU6AA | KO54 | 34 | 1 | 35340 | 30 | IQ2CJ - 1853 | 1039 | 1063 - 2.9% | |
| 120. | SO5N | KO02 | 43 | 2 | 34734 | 31 | W1UE - 6603 | 808 | 1475 - 4.1% | |
| 121. | K3TW | EL88 | 4 | 0 | 34379 | 3 | YU1VG - 8895 | 8595 | 0 - 0.0% | |
| 122. | TA4A | KM37 | 30 | 0 | 33868 | 21 | F5NBX - 2329 | 1129 | 0 - 0.0% | |
| 123. | RA3VX | LO06 | 27 | 5 | 32393 | 24 | E70T - 2141 | 1200 | 9436 - 22.6% | |
| 124. | OF1SIC | KP10 | 19 | 2 | 28088 | 14 | Z35M - 2117 | 1478 | 1583 - 5.3% | |
| 125. | 9A4WY | JN75 | 38 | 3 | 27112 | 28 | UA3MIF - 2168 | 713 | 1765 - 6.1% | |
| 126. | UT7MR | KN98 | 20 | 1 | 27048 | 16 | S52AW - 1810 | 1352 | 1444 - 5.1% | |
| 127. | PA0WKI | JO32 | 28 | 2 | 26481 | 22 | RM1T - 1755 | 946 | 1132 - 4.1% | |
| 128. | YT1HA | KN04 | 49 | 1 | 26382 | 31 | CT1ELZ - 2571 | 538 | 518 - 1.9% | |
| 129. | DL7ET | JO31 | 28 | 1 | 26064 | 24 | RM1T - 1817 | 931 | 1297 - 4.7% | |
| 130. | SP9S | JN99 | 42 | 8 | 25952 | 32 | 4Z5LY - 2309 | 618 | 14634 - 36.1% | |
| 131. | LZ7O | KN12 | 38 | 9 | 25711 | 27 | RL4A - 1861 | 677 | 4534 - 14.9% | |
| 132. | UR4LIN | KO80 | 23 | 2 | 23386 | 21 | OZ2TF - 1953 | 1017 | 1797 - 7.1% | |
| 133. | OE7GJ | JN57 | 32 | 4 | 22340 | 23 | LY27W - 1214 | 698 | 2258 - 9.2% | |
| 134. | IZ5FDE | JN53 | 21 | 0 | 22175 | 20 | D1WW - 2073 | 1056 | 0 - 0.0% | |
| 135. | YT1AC | KN03 | 59 | 11 | 21845 | 30 | OK1FMX - 986 | 370 | 2392 - 9.8% | |
| 136. | EK4JJ | LN20 | 12 | 4 | 21503 | 10 | S52AW - 2494 | 1792 | 8350 - 27.97% | |
| 137. | UY3CC | KN59 | 24 | 5 | 20458 | 22 | S52AW - 1234 | 852 | 10642 - 33.4% | |
| 138. | 9A6TT | JN85 | 50 | 7 | 19228 | 29 | OZ2TF - 1343 | 385 | 1960 - 9.1% | |
| 139. | JA5NSR | PM73 | 2 | 0 | 18612 | 2 | E70T - 9324 | 9306 | 0 - 0.0% | |
| 140. | R8WO | LO83 | 9 | 0 | 17231 | 9 | HG8C - 2657 | 1915 | 0 - 0.0% | |
| 141. | YU1NIM | KN02 | 30 | 4 | 14996 | 20 | UA3MIF - 2173 | 500 | 3181 - 17.5% | |
| 142. | SP2MHD | JO84 | 16 | 0 | 14109 | 12 | Z33C - 1475 | 882 | 0 - 0.0% | |
| 143. | YU1MI | KN03 | 45 | 7 | 13836 | 23 | LY5O - 1232 | 307 | 9378 - 40.4% | |
| 144. | RM5O | KO91 | 9 | 2 | 11507 | 9 | E70T - 1804 | 1279 | 2715 - 19.1% | |
| 145. | YU3EEA | JN93 | 26 | 3 | 10890 | 15 | R7AT - 1598 | 419 | 2311 - 17.5% | |
| 146. | RA3MD | KO98 | 10 | 0 | 10704 | 10 | 4Z5LY - 2907 | 1070 | 0 - 0.0% | |
| 147. | YU4SSR | KN04 | 22 | 3 | 10538 | 18 | RW5CW - 1766 | 479 | 1157 - 9.9% | |
| 148. | YU2KMM | KN05 | 25 | 5 | 10523 | 19 | 4Z5LY - 1880 | 421 | 2466 - 19.0% | |
| 149. | RK3DSW | KO95 | 10 | 0 | 10451 | 10 | S52AW - 1941 | 1045 | 0 - 0.0% | |
| 150. | YU1TY | KN14 | 16 | 2 | 5768 | 11 | OL3E - 939 | 360 | 2207 - 27.7% | |
| 151. | ZA1F | JN91 | 6 | 0 | 3057 | 6 | HA0LZ - 794 | 510 | 0 - 0.0% | |
| 152. | YO9HG | KN35 | 5 | 2 | 2776 | 5 | S52AW - 933 | 555 | 1057 - 27.6% | |
| 153. | YT0I | KN02 | 7 | 2 | 1667 | 7 | S53M - 546 | 238 | 424 - 20.3% | |
| 154. | AB1UF | FN42 | 3 | 1 | 1216 | 3 | W2UP - 604 | 405 | 6486 - 84.2% | |

SO QRP - 2017

| Place Call | LOC | Good | Bad | Worked | | Max QRB | Av.QRB | Lost points | Cert. |
|------------|------|------|-----|--------|-----|--------------|--------|--------------|-------|
| | | QSO | QSO | Points | LOC | | | | |
| 1. YT8A | KN04 | 144 | 1 | 110141 | 76 | K2SSS - 7316 | 765 | -571 - -0.5% | |
| 2. S52P | JN76 | 125 | 6 | 100929 | 74 | K2SSS - 6807 | 807 | 5089 - 4.8% | |
| 3. YL2CV | KO16 | 88 | 1 | 92680 | 60 | 4Z5LY - 2824 | 1053 | 1668 - 1.8% | |

| | | | | | | | | | | |
|-----|--------|------|-----|---|-------|----|---------------|------|---------------|--|
| 4. | OL4W | JO70 | 126 | 2 | 86245 | 68 | R7AT - 1862 | 684 | 1729 - 2.0% | |
| 5. | YU7GL | JN95 | 131 | 3 | 72105 | 67 | 4Z5LY - 1993 | 550 | 1838 - 2.5% | |
| 6. | R1BCO | KP50 | 46 | 7 | 68001 | 35 | 4Z5LY - 3127 | 1478 | 10018 - 12.8% | |
| 7. | SP6BXM | JO81 | 78 | 7 | 65237 | 51 | W1UE - 6415 | 836 | 80 - 0.1% | |
| 8. | RW3AI | KO85 | 50 | 1 | 61671 | 37 | 4Z5LY - 2562 | 1233 | 1342 - 2.1% | |
| 9. | OK2FD | JN79 | 40 | 0 | 57333 | 31 | N4AF - 7227 | 1433 | 0 - 0.0% | |
| 10. | 9A1AA | JN95 | 60 | 1 | 42426 | 37 | K1ZZ - 7006 | 707 | 1292 - 3.0% | |
| 11. | S53AR | JN76 | 52 | 3 | 41222 | 39 | W1UE - 6552 | 793 | 2593 - 5.9% | |
| 12. | IZ3NVR | JN65 | 50 | 4 | 38204 | 37 | UA3MIF - 2269 | 764 | 1359 - 3.4% | |
| 13. | S50RY | JN75 | 26 | 4 | 23515 | 22 | K1ZZ - 6741 | 904 | 9652 - 29.1% | |
| 14. | UA2FAK | KO04 | 17 | 6 | 15098 | 14 | LZ1QZ - 1405 | 888 | 7828 - 34.1% | |
| 15. | SP3BES | JO71 | 25 | 2 | 14638 | 22 | Z33C - 1268 | 586 | 1525 - 9.4% | |
| 16. | OE3VBU | JN88 | 27 | 3 | 11518 | 17 | LY3B - 1040 | 427 | 1383 - 10.7% | |
| 17. | 4O4SM | JN93 | 26 | 0 | 6834 | 15 | LZ1QZ - 660 | 263 | 0 - 0.0% | |
| 18. | YU3VIP | KN02 | 5 | 1 | 1001 | 4 | S53M - 546 | 200 | 164 - 14.1% | |

CONTEST CLUB RESULTS - 2017

| Place | CClub | CC Logs | Total points |
|-------|---------------------|---------|--------------|
| 1. | Contest Club Serbia | 29 | 2707969 |
| 2. | Russian CW Club | 17 | 2277632 |
| 3. | HA DX club | 5 | 534349 |

CHECKLOGS:

D1WW E74Y F4GFT F5NBX HA0LC HA0LZ LY2BKT LY2CO LY7M OK1CZ R2DEM
 RM6Y S53V S57AW SP6JOE SV4FFL UA6HRX YL5X YO4TL YO6FGZ YT2VM YU1RM

In 'Lost points' column are not counted UNIQUE & DUPE QSO's, only real erros.
 Contest committee

FINAL RESULTS by COUNTRIES - 2017

| 4O - Montenegro | LY - Lithuania | TA - Asiatic Turkey | YU - Serbia |
|----------------------|-----------------------|-----------------------|-----------------------|
| SO HP | SO HP | SO LP | MO SINGLE TX |
| 1. 4O4A JN92 42412 | 1. LY3B KO26 218703 | 1. TA4A KM37 33868 | 1. YU1VG KN03 215732 |
| SO QRP | 2. LY2SA KO14 153669 | UA - European Russia | 2. YT7A KN05 200629 |
| 1. 4O4SM JN93 6834 | 3. LY27W KO15 101927 | MO SINGLE TX | 3. YU1FJK KN04 152533 |
| 4X - Israel | 4. LY5O KO14 68912 | 1. RM1T KO68 267019 | 4. YT5C JN95 119572 |
| SO HP | SO LP | SO HP | 5. YU1ANO KN04 93636 |
| 1. 4Z5LY KM72 251423 | 1. LY5T KO15 259756 | 1. R7AT KN95 278834 | SO HP |
| 9A - Croatia | 2. LY2BMX KO25 237744 | 2. UA3QGT KO90 180613 | 1. YT4T KN04 257467 |
| SO HP | 3. LY4K KO14 76019 | 3. R5WW KO81 174471 | 2. YU1RA KN04 239865 |
| 1. 9A3VM JN92 130019 | LZ - Bulgaria | 4. RL4A LN29 138009 | 3. YU1ZZ JN93 140521 |
| SO LP | SO HP | 5. RA3NC LO07 52570 | 4. YT4A KN03 121083 |
| 1. 9A2VJ JN86 56822 | 1. LZ1QZ KN32 132072 | SO LP | 5. YU1DW KN04 102717 |
| 2. 9A2BD JN85 52867 | SO LP | 1. R6CC KN93 266731 | 6. YT3E KN13 84266 |
| 3. 9A4WY JN75 27112 | 1. LZ5XQ KN32 196071 | 2. UA3MIF KO98 256978 | 7. YU1ML KN02 60057 |
| 4. 9A6TT JN85 19228 | 2. LZ5EE KN12 106707 | 3. RZ3AMW KO96 197784 | 8. YU7WW JN95 14482 |
| SO QRP | 3. LZ7O KN12 25711 | 4. RK3P KO94 154168 | SO LP |
| | OE - Austria | 5. RN3S KO94 147184 | 1. YU5T KN12 196392 |
| | | | 2. YT5R KN13 184251 |

| | | | | | | | | | | | |
|---------------------------|------|--------|----------------------|----------|--------|----------------------|---------|--------|-------------------|------|--------|
| 1. 9A1AA | JN95 | 42426 | SO HP | 6. RW5CW | KO95 | 141486 | 3. YT6M | KN03 | 176902 | | |
| CT - Portugal | | | 1. OE3KAB | JN88 | 75364 | 7. R1QE | KO99 | 128087 | 4. YU1KNO | KN04 | 121278 |
| SO LP | | | SO LP | | | 8. R3FC | KO85 | 121989 | 5. YU7BL | JN95 | 105473 |
| 1. CT1ELZ | IM58 | 108850 | 1. OE1TKW | JN88 | 41868 | 9. RK6HG | LN04 | 107142 | 6. YT1AU | KN04 | 103388 |
| DL - Fed. Rep. of Germany | | | 2. OE7GJ | JN57 | 22340 | 10. RN4SC | LO36 | 93735 | 7. YU1ED | KN04 | 103282 |
| MO SINGLE TX | | | SO QRP | | | 11. RA6WF | LN32 | 89526 | 8. YU1KT | KN04 | 98473 |
| 1. DL0NP | JO62 | 9330 | 1. OE3VBU | JN88 | 11518 | 12. RW3X | KO84 | 87593 | 9. YT5N | JN95 | 95243 |
| SO LP | | | OH - Finland | | | 13. UA4HEZ | LO53 | 79889 | 10. YU8A | KN04 | 89074 |
| 1. DL1CW | JN48 | 167612 | SO LP | | | 14. RA3XCZ | KO84 | 79780 | 11. YT3H | JN95 | 88093 |
| 2. DL5JQ | JO31 | 152008 | 1. OF10A | KP10 | 37372 | 15. UC5D | KO95 | 73105 | 12. YU1JF | KN04 | 83370 |
| 3. DF1MM | JO43 | 104051 | 2. OF1SIC | KP10 | 28088 | 16. R7MT | LN17 | 72777 | 13. YT2AAA | JN94 | 82005 |
| 4. DF6RI | JN59 | 90488 | OK - Czech Republic | | | 17. RU3YAA | KO52 | 67793 | 14. YU5C | KN02 | 76284 |
| 5. DH2URF | JO31 | 76821 | SO HP | | | 18. RV3PN | KO84 | 67206 | 15. YT2U | JN95 | 71985 |
| 6. DL9ZP | JO53 | 64757 | 1. OK1FMX | JO60 | 132935 | 19. RK2M | KO97 | 64633 | 16. YU7RQ | JN95 | 61127 |
| 7. DL7ET | JO31 | 26064 | 2. OK1TC | JO70 | 69913 | 20. RA3VX | LO06 | 32393 | 17. YU1QW | KN03 | 59619 |
| E7 - Bosnia-Herzegovina | | | SO LP | | | 21. RM5O | KO91 | 11507 | 18. YU8NU | KN03 | 44370 |
| MO SINGLE TX | | | 1. OK2MBP | JN99 | 147587 | 22. RA3MD | KO98 | 10704 | 19. YT7KM | JN95 | 40904 |
| 1. E7PD | JN85 | 84741 | 2. OK2SGW | JN89 | 133081 | 23. RK3DSW | KO95 | 10451 | 20. YT1HA | KN04 | 26382 |
| SO HP | | | 3. OL3E | JN69 | 129708 | SO QRP | | | 21. YT1AC | KN03 | 21845 |
| 1. E70T | JN84 | 263542 | 4. OK1FGD | JO70 | 121794 | 1. R1BCO | KP50 | 68001 | 22. YU1NIM | KN02 | 14996 |
| 2. E74X | JN84 | 136323 | 5. OK1AY | JN69 | 112547 | 2. RW3AI | KO85 | 61671 | 23. YU1MI | KN03 | 13836 |
| SO LP | | | 6. OK1DM | JO70 | 95440 | UA2 - Kaliningrad | | | 24. YU3EEA | JN93 | 10890 |
| 1. E77EA | JN84 | 164335 | 7. OK1AXB | JO70 | 92326 | SO QRP | | | 25. YU4SSR | KN04 | 10538 |
| 2. E79EA | JN93 | 152964 | 8. OK2QX | JN89 | 43464 | 1. UA2FAK | KO04 | 15098 | 26. YU2KMM | KN05 | 10523 |
| EK - Armenia | | | 9. OK5SA | JN89 | 41034 | UA9 - Asiatic Russia | | | 27. YU1TY | KN14 | 5768 |
| SO LP | | | SO QRP | | | SO LP | | | 28. YT0I | KN02 | 1667 |
| 1. EK4JJ | LN20 | 21503 | 1. OL4W | JO70 | 86245 | 1. R8WO | LO83 | 17231 | SO QRP | | |
| EU - Belarus | | | 2. OK2FD | JN79 | 57333 | UN - Kazakhstan | | | 1. YT8A | KN04 | 110141 |
| SO HP | | | OM - Slovak Republic | | | SO HP | | | 2. YU7GL | JN95 | 72105 |
| 1. EW8DX | KO52 | 237768 | SO LP | | | 1. UN7FW | MO71 | 30901 | 3. YU3VIP | KN02 | 1001 |
| 2. EU4E | KO23 | 213381 | 1. OM7LW | JN98 | 148047 | SO LP | | | Z3 - Macedonia | | |
| SO LP | | | 2. OM4X | JN98 | 114273 | 1. UN8PT | MN69 | 65760 | SO LP | | |
| 1. EW6F | KO55 | 122730 | 3. OM3CDN | JN88 | 83468 | 2. UN7ID | LO80 | 37773 | 1. Z33C | KN11 | 224462 |
| 2. EU8F | KO52 | 72575 | 4. OM3BA | JN88 | 71540 | UR - Ukraine | | | ZA - Albania | | |
| 3. EW6EN | KO54 | 59638 | ON - Belgium | | | SO HP | | | SO LP | | |
| 4. EU6AA | KO54 | 35340 | SO LP | | | 1. UT1IM | KN87 | 162946 | 1. ZA1F | JN91 | 3057 |
| F - France | | | 1. ON5JT | JO10 | 113627 | SO LP | | | ZS - South Africa | | |
| SO LP | | | 2. ON6FC | JO10 | 67518 | 1. US5XD | KO40 | 167323 | SO LP | | |
| 1. F8AEE | JN28 | 60473 | 3. ON3ND | JO20 | 60190 | 2. D1M | KN88 | 58108 | 1. ZS2NF | KF16 | 38776 |
| G - England | | | PA - Netherlands | | | 3. UT7IS | KN98 | 49671 | | | |
| SO HP | | | SO HP | | | 4. UW6M | KN98 | 37321 | | | |
| 1. PA5WT | JO22 | 102229 | 1. PA5WT | JO22 | 102229 | 5. UT7MR | KN98 | 27048 | | | |
| | | | | | | 6. UR4LIN | KO80 | 23386 | | | |

| | | | | |
|-----------------------|-----------------------|-----------------------|-----------------------|----------------------|
| SO LP | | | 2. PA0MIR JO22 32705 | 7. UY3CC KN59 20458 |
| 1. M5M IO93 45074 | SO LP | | | YL - Latvia |
| HA - Hungary | | | 1. PA0WKI JO32 26481 | MO SINGLE TX |
| MO SINGLE TX | | | S5 - Slovenia | |
| 1. HG5C JN97 159755 | SO HP | | | 1. YL1S KO27 68851 |
| 2. HA1NR JN86 80139 | 1. S52AW JN76 306059 | 1. YL2KO KO37 189663 | SO HP | |
| SO HP | | | 2. S53F JN75 51026 | 2. YL5T KO26 161857 |
| 1. HG1G JN86 158539 | SO LP | | | SO LP |
| 2. HA7PL JN97 45470 | 1. S57KM JN76 186627 | 1. YL3GAZ KO06 162394 | SO LP | |
| 3. HA7JQK KN06 25902 | 2. S52WD JN75 76989 | 2. YL3FW KO06 37241 | SO QRP | |
| SO LP | | | 3. S57EA JN76 69158 | 1. YL2CV KO16 92680 |
| 1. HA4YF JN97 122909 | 4. S57X JN76 62802 | YO - Romania | | |
| 2. HA3MY JN96 115280 | SO QRP | | | MO SINGLE TX |
| 3. HG8C KN06 110503 | 1. S52P JN76 100929 | 1. YP5A KN27 131525 | | |
| 4. HA3FMR JN97 102708 | 2. S53AR JN76 41222 | SO HP | | |
| 5. HA2OS JN97 50164 | 3. S50RY JN75 23515 | 1. YO9WF KN25 122314 | | |
| 6. HA3FUT JN96 44980 | SM - Sweden | | | 2. YO3GNF KN34 43126 |
| I - Italy | | | SO LP | |
| SO HP | | | 1. SD6M JO67 82736 | SO LP |
| 1. IQ2CJ JN45 233187 | 2. SE6N JO58 73639 | 1. YO8DOH KN37 123307 | | |
| SO LP | | | 3. SE4E JP70 57861 | 2. YO2CJX KN15 92570 |
| 1. IZ5FDE JN53 22175 | SP - Poland | | | 3. YO2IS KN05 90228 |
| SO QRP | | | SO HP | |
| 1. IZ3NVR JN65 38204 | 1. SN7Q JO91 119654 | 5. YO9CB KN24 87947 | | |
| JA - Japan | | | 2. SN5N KO11 104799 | 6. YO9AGI KN25 84053 |
| SO HP | | | 3. SP9RI KO01 74140 | 7. YO4FTE KN45 69320 |
| 1. JO7KMB QM09 27296 | SO LP | | | 8. YO3FFF KN24 67768 |
| SO LP | | | 1. SP4AWE KO13 162330 | 9. YO5CRQ KN17 65293 |
| 1. JA5NSR PM73 18612 | 2. SP7P KO00 126814 | 10. YO5DAS KN17 39355 | | |
| K - United States | | | 3. SP7N KO01 82913 | 11. YO9HG KN35 2776 |
| SO HP | | | 4. SP8HWM KO11 72568 | |
| 1. W1UE FN41 813825 | 5. SP9JZT KO00 66508 | | | |
| 2. K1ZZ FN31 605534 | 6. SP9KJU JO90 51751 | | | |
| 3. N4AF FM15 294192 | 7. SP2MKI JO93 48578 | | | |
| 4. N1RR FN32 154929 | 8. SO5N KO02 34734 | | | |
| 5. W2UP FM19 61674 | 9. SP9S JN99 25952 | | | |
| 6. K1GQ FN43 47842 | 10. SP2MHD JO84 14109 | | | |
| 7. AA1SU FN34 0 | SO QRP | | | |
| SO LP | | | 1. SP6BXM JO81 65237 | |
| 1. K2SSS FN13 407551 | 2. SP3BES JO71 14638 | | | |
| 2. K3TW EL88 34379 | | | | |
| 3. AB1UF FN42 1216 | | | | |

Contest committee

FINAL RESULTS by CONTINENTS - 2017

| | | | | | | |
|---------------------|------|--------|------------------------|-----------------------|------------------------|--|
| AF | | | 35. YU1ML KN02 60057 | 55. YO5AXF KN16 89603 | 119. 9A4WY JN75 27112 | |
| SO LP | | | 36. RA3NC LO07 52570 | 56. RA6WF LN32 89526 | 120. UT7MR KN98 27048 | |
| 1. ZS2NF | KF16 | 38776 | 37. S53F JN75 51026 | 57. YU8A KN04 89074 | 121. PA0WKI JO32 26481 | |
| AS | | | 38. HA7PL JN97 45470 | 58. YT3H JN95 88093 | 122. YT1HA KN04 26382 | |
| SO HP | | | 39. YO3GNF KN34 43126 | 59. YO9CB KN24 87947 | 123. DL7ET JO31 26064 | |
| 1. 4Z5LY | KM72 | 251423 | 40. 4O4A JN92 42412 | 60. RW3X KO84 87593 | 124. SP9S JN99 25952 | |
| 2. UN7FW | MO71 | 30901 | 41. PA0MIR JO22 32705 | 61. YO9AGI KN25 84053 | 125. LZ7O KN12 25711 | |
| 3. JO7KMB | QM09 | 27296 | 42. HA7JQK KN06 25902 | 62. OM3CDN JN88 83468 | 126. UR4LIN KO80 23386 | |
| SO LP | | | 43. YU7WW JN95 14482 | 63. YU1JF KN04 83370 | 127. OE7GJ JN57 22340 | |
| 1. UN8PT | MN69 | 65760 | SO LP | | | |
| 2. UN7ID | LO80 | 37773 | 1. R6CC KN93 266731 | 64. SP7N KO01 82913 | 128. IZ5FDE JN53 22175 | |
| 3. TA4A | KM37 | 33868 | 2. LY5T KO15 259756 | 65. SD6M JO67 82736 | 129. YT1AC KN03 21845 | |
| 4. EK4JJ | LN20 | 21503 | 3. UA3MIF KO98 256978 | 66. YT2AAA JN94 82005 | 130. UY3CC KN59 20458 | |
| 5. JA5NSR | PM73 | 18612 | 4. LY2BMX KO25 237744 | 67. UA4HEZ LO53 79889 | 131. 9A6TT JN85 19228 | |
| 6. R8WO | LO83 | 17231 | 5. Z33C KN11 224462 | 68. RA3XCZ KO84 79780 | 132. YU1NIM KN02 14996 | |
| EU | | | 6. RZ3AMW KO96 197784 | 69. S52WD JN75 76989 | 133. SP2MHD JO84 14109 | |
| MO SINGLE TX | | | 7. YU5T KN12 196392 | 70. DH2URF JO31 76821 | 134. YU1MI KN03 13836 | |
| 1. RM1T | KO68 | 267019 | 8. LZ5XQ KN32 196071 | 71. YU5C KN02 76284 | 135. RM5O KO91 11507 | |
| 2. YU1VG | KN03 | 215732 | 9. S57KM JN76 186627 | 72. LY4K KO14 76019 | 136. YU3EEA JN93 10890 | |
| 3. YT7A | KN05 | 200629 | 10. YT5R KN13 184251 | 73. SE6N JO58 73639 | 137. RA3MD KO98 10704 | |
| 4. HG5C | JN97 | 159755 | 11. YT6M KN03 176902 | 74. UC5D KO95 73105 | 138. YU4SSR KN04 10538 | |
| 5. YU1FJK | KN04 | 152533 | 12. DL1CW JN48 167612 | 75. R7MT LN17 72777 | 139. YU2KMM KN05 10523 | |
| 6. YP5A | KN27 | 131525 | 13. US5XD KO40 167323 | 76. EU8F KO52 72575 | 140. RK3DSW KO95 10451 | |
| 7. YT5C | JN95 | 119572 | 14. E77EA JN84 164335 | 77. SP8HWM KO11 72568 | 141. YU1TY KN14 5768 | |
| 8. YU1ANO | KN04 | 93636 | 15. YL3GAZ KO06 162394 | 78. YT2U JN95 71985 | 142. ZA1F JN91 3057 | |
| 9. E7PD | JN85 | 84741 | 16. SP4AWE KO13 162330 | 79. OM3BA JN88 71540 | 143. YO9HG KN35 2776 | |
| 10. HA1NR | JN86 | 80139 | 17. RK3P KO94 154168 | 80. YO4FTE KN45 69320 | 144. YT0I KN02 1667 | |
| 11. YL1S | KO27 | 68851 | 18. E79EA JN93 152964 | 81. S57EA JN76 69158 | SO QRP | |
| 12. DL0NP | JO62 | 9330 | 19. DL5JQ JO31 152008 | 82. RU3YAA KO52 67793 | 1. YT8A KN04 110141 | |
| SO HP | | | 20. OM7LW JN98 148047 | 83. YO3FFF KN24 67768 | 2. S52P JN76 100929 | |
| 1. S52AW | JN76 | 306059 | 21. OK2MBP JN99 147587 | 84. ON6FC JO10 67518 | 3. YL2CV KO16 92680 | |
| 2. R7AT | KN95 | 278834 | 22. RN3S KO94 147184 | 85. RV3PN KO84 67206 | 4. OL4W JO70 86245 | |
| 3. E70T | JN84 | 263542 | 23. RW5CW KO95 141486 | 86. SP9JZT KO00 66508 | 5. YU7GL JN95 72105 | |
| 4. YT4T | KN04 | 257467 | 24. OK2SGW JN89 133081 | 87. YO5CRQ KN17 65293 | 6. R1BCO KP50 68001 | |
| 5. YU1RA | KN04 | 239865 | 25. OL3E JN69 129708 | 88. DL9ZP JO53 64757 | 7. SP6BXM JO81 65237 | |
| 6. EW8DX | KO52 | 237768 | 26. R1QE KO99 128087 | 89. RK2M KO97 64633 | 8. RW3AI KO85 61671 | |
| 7. IQ2CJ | JN45 | 233187 | 27. SP7P KO00 126814 | 90. S57X JN76 62802 | 9. OK2FD JN79 57333 | |
| 8. LY3B | KO26 | 218703 | 28. YO8DOH KN37 123307 | 91. YU7RQ JN95 61127 | 10. 9A1AA JN95 42426 | |
| 9. EU4E | KO23 | 213381 | 29. HA4YF JN97 122909 | 92. F8AEE JN28 60473 | 11. S53AR JN76 41222 | |
| 10. YL2KO | KO37 | 189663 | 30. EW6F KO55 122730 | 93. ON3ND JO20 60190 | 12. IZ3NVR JN65 38204 | |
| 11. UA3QGT | KO90 | 180613 | 31. R3FC KO85 121989 | 94. EW6EN KO54 59638 | 13. S50RY JN75 23515 | |
| | | | 32. OK1FGD JO70 121794 | 95. YU1QW KN03 59619 | 14. UA2FAK KO04 15098 | |
| | | | 33. YU1KNO KN04 121278 | 96. D1M KN88 58108 | 15. SP3BES JO71 14638 | |
| | | | 34. HA3MY JN96 115280 | 97. SE4E JP70 57861 | 16. OE3VBU JN88 11518 | |
| | | | | 98. 9A2VJ JN86 56822 | 17. 4O4SM JN93 6834 | |

| | | | | | | | | | | | |
|------------|------|--------|------------|------|--------|-------------|------|-------|------------|------|--------|
| 12. R5WW | KO81 | 174471 | 35. OM4X | JN98 | 114273 | 99. 9A2BD | JN85 | 52867 | 18. YU3VIP | KN02 | 1001 |
| 13. UT1IM | KN87 | 162946 | 36. ON5JT | JO10 | 113627 | 100. SP9KJU | JO90 | 51751 | NA | | |
| 14. YL5T | KO26 | 161857 | 37. OK1AY | JN69 | 112547 | 101. HA2OS | JN97 | 50164 | SO HP | | |
| 15. HG1G | JN86 | 158539 | 38. HG8C | KN06 | 110503 | 102. UT7IS | KN98 | 49671 | 1. W1UE | FN41 | 813825 |
| 16. LY2SA | KO14 | 153669 | 39. CT1ELZ | IM58 | 108850 | 103. SP2MKI | JO93 | 48578 | 2. K1ZZ | FN31 | 605534 |
| 17. YU1ZZ | JN93 | 140521 | 40. RK6HG | LN04 | 107142 | 104. M5M | IO93 | 45074 | 3. N4AF | FM15 | 294192 |
| 18. RL4A | LN29 | 138009 | 41. LZ5EE | KN12 | 106707 | 105. HA3FUT | JN96 | 44980 | 4. N1RR | FN32 | 154929 |
| 19. E74X | JN84 | 136323 | 42. YU7BL | JN95 | 105473 | 106. YU8NU | KN03 | 44370 | 5. W2UP | FM19 | 61674 |
| 20. OK1FMX | JO60 | 132935 | 43. DF1MM | JO43 | 104051 | 107. OK2QX | JN89 | 43464 | 6. K1GQ | FN43 | 47842 |
| 21. LZ1QZ | KN32 | 132072 | 44. YT1AU | KN04 | 103388 | 108. OE1TKW | JN88 | 41868 | 7. AA1SU | FN34 | 0 |
| 22. 9A3VM | JN92 | 130019 | 45. YU1ED | KN04 | 103282 | 109. OK5SA | JN89 | 41034 | SO LP | | |
| 23. YO9WF | KN25 | 122314 | 46. HA3FMR | JN97 | 102708 | 110. YT7KM | JN95 | 40904 | 1. K2SSS | FN13 | 407551 |
| 24. YT4A | KN03 | 121083 | 47. YU1KT | KN04 | 98473 | 111. YO5DAS | KN17 | 39355 | 2. K3TW | EL88 | 34379 |
| 25. SN7Q | JO91 | 119654 | 48. OK1DM | JO70 | 95440 | 112. OF10A | KP10 | 37372 | 3. AB1UF | FN42 | 1216 |
| 26. SN5N | KO11 | 104799 | 49. YT5N | JN95 | 95243 | 113. UW6M | KN98 | 37321 | | | |
| 27. YU1DW | KN04 | 102717 | 50. RN4SC | LO36 | 93735 | 114. YL3FW | KO06 | 37241 | | | |
| 28. PA5WT | JO22 | 102229 | 51. YO2CJX | KN15 | 92570 | 115. EU6AA | KO54 | 35340 | | | |
| 29. LY27W | KO15 | 101927 | 52. OK1AXB | JO70 | 92326 | 116. SO5N | KO02 | 34734 | | | |
| 30. YT3E | KN13 | 84266 | 53. DF6RI | JN59 | 90488 | 117. RA3VX | LO06 | 32393 | | | |
| 31. OE3KAB | JN88 | 75364 | 54. YO2IS | KN05 | 90228 | 118. OF1SIC | KP10 | 28088 | | | |
| 32. SP9RI | KO01 | 74140 | | | | | | | | | |
| 33. OK1TC | JO70 | 69913 | | | | | | | | | |
| 34. LY5O | KO14 | 68912 | | | | | | | | | |

Contest committee

Trophy – 2017

| Entry | CALL | Sponsored by |
|--------------------------------|-----------|----------------------------|
| World - Multi Op. – Single TX | RM1T | Radio club Novi Sad YU7BPQ |
| World - Single Op. HP | W1UE | Radio club Novi Sad YU7BPQ |
| World - Single Op. LP | K2SSS | Radio club Novi Sad YU7BPQ |
| World - Single Op. QRP | YT8A | Radio club Novi Sad YU7BPQ |
| Europe - Single Op, HP | S52AW | Organizer |
| Europe - Single Op, LP | R6CC | Organizer |
| Single OP. ASIA | 4Z5LY | Siniša Radulović YU1RA |
| Serbia - Multi Op. - Single TX | YU1VG | Organizer |
| Serbia - Single Op. HP | YT4T | Organizer |
| Serbia - Single Op. LP | YU5T | Organizer |
| World - Club competition | CC Serbia | Organizer |