



Réseau des émetteurs français

Association reconnue d'utilité publique par décret du 29/11/1952
Section française de l'Union internationale des radioamateurs (I.A.R.U.)
Siège social : 32 rue de Suède, 37100 TOURS -
Services administratifs : BP 7429 - 37074 TOURS CEDEX 2 - Tél : 02 47 41 88 73

Commission des concours

Concours de printemps – 2019

4 et 5 mai

Par Joel Rollet – F1BLQ

Classement mono-opérateurs 144 MHz

| Place | Indicatif | Catégorie | QSO | score | Moy. | LOC | ODX | QRB | er. |
|-------|----------------|-----------|-----|-------|-------|--------|----------|------|------|
| 1. | F6HJO/P | C | 202 | 81130 | 400.6 | JN27FJ | LZ2T | 1530 | 1.3 |
| 2. | F6APE | C | 101 | 33531 | 331.0 | IN97PI | DAOFF | 852 | 0.0 |
| 3. | F5FL | C | 92 | 31617 | 342.7 | JN19BT | OL3Y | 769 | 0.0 |
| 4. | F1MOZ | C | 72 | 21575 | 298.7 | IN93RS | F4HOG/P | 631 | 2.0 |
| 5. | F1DHX/P | B | 77 | 18518 | 239.5 | JN05ES | ON4KHG | 599 | 6.7 |
| 6. | F4EEJ/P | B | 68 | 16689 | 244.4 | IN95VO | G3TA | 698 | 4.3 |
| 7. | F1IOZ/P | C | 49 | 15710 | 319.6 | JN07GH | DAOFF | 772 | 2.5 |
| 8. | F4HRD | B | 42 | 14160 | 336.1 | JO00XX | F4EZJ | 628 | 0.0 |
| 9. | F1MZQ | C | 40 | 13764 | 343.1 | JN23QI | EA5TT | 649 | 6.7 |
| 10. | F4IAA | B | 50 | 12720 | 253.4 | JN05KB | ON4MFX | 658 | 5.3 |
| 11. | F4HER | B | 47 | 11951 | 253.3 | JN06CL | ON4MFX | 525 | 0.0 |
| 12. | F0FYF | A | 28 | 11917 | 424.6 | JN37LO | OM3KII | 807 | 3.8 |
| 13. | F6BQG | B | 39 | 11623 | 297.0 | IN98JC | DF4T | 634 | 5.0 |
| 14. | F6FET | C | 36 | 11138 | 308.4 | IN98UD | EA1SA | 592 | 7.4 |
| 15. | F6ANW | C | 32 | 10979 | 342.1 | JN06EO | DAOFF | 825 | 5.0 |
| 16. | F5MFI | A | 39 | 10481 | 267.7 | JN07XT | EA1SA | 658 | 0.0 |
| 17. | F6GPT | C | 38 | 10350 | 271.4 | IN94SW | F4KJP/P | 656 | 3.0 |
| 18. | F1BZG | A | 42 | 10342 | 245.2 | JN07VU | DAOFF | 661 | 0.0 |
| 19. | F1CBC | B | 30 | 10249 | 340.6 | JN09BO | PA1T | 612 | 3.5 |
| 20. | F1US | C | 38 | 10135 | 265.7 | IN96BQ | ON4KHG | 610 | 9.5 |
| 21. | F4HOG/P | B | 39 | 9752 | 249.1 | JN09PH | F1MOZ | 631 | 14.8 |
| 22. | F1TRE | C | 23 | 9553 | 414.3 | JN37PV | OE8GVK/3 | 689 | 0.0 |
| 23. | F4EWP | B | 29 | 8565 | 294.3 | JN07BV | DAOFF | 769 | 2.2 |
| 24. | F5JJE | C | 33 | 8354 | 252.2 | IN95JV | ON4KHG | 648 | 0.0 |
| 25. | F5PVX/P | B | 33 | 8009 | 241.7 | JN23WE | IK3TPP | 572 | 5.8 |
| 26. | F5PZR | B | 25 | 7039 | 280.6 | JN18NT | F1MOZ | 627 | 6.8 |

| | | | | | | | | | |
|-----|---------|---|----|------|-------|--------|---------|------|------|
| 27. | F6GLJ | B | 27 | 6491 | 239.4 | IN94QS | F8KHO/P | 605 | 4.0 |
| 28. | F2FZ | C | 32 | 6481 | 201.5 | JN04HC | F6JMT/P | 512 | 2.7 |
| 29. | F4FET | C | 22 | 6205 | 281.0 | JO00TS | DR2X | 547 | 0.0 |
| 30. | F1RED | B | 21 | 5794 | 274.9 | IN94PR | F8KHO/P | 613 | 12.9 |
| 31. | F5DRD | B | 19 | 5758 | 302.1 | JO10GA | DAOFF | 529 | 3.5 |
| 32. | F4ENC/P | A | 34 | 5584 | 163.2 | IN96NT | EB3JT | 556 | 23.1 |
| 33. | F6BTX | B | 25 | 5446 | 216.8 | JN04UF | GJ6EFW | 626 | 17.6 |
| 34. | F2CT | C | 14 | 5259 | 374.6 | IN93GJ | DK0NA | 1257 | 0.0 |
| 35. | F1PYN | C | 19 | 5215 | 273.5 | JN25JT | IQ5NN | 661 | 0.0 |
| 36. | F1RHS | C | 24 | 5178 | 214.8 | JN03PV | F6KCZ/P | 625 | 0.0 |
| 37. | F4HUA | C | 22 | 5145 | 232.9 | IN95WB | F4KJP/P | 629 | 10.6 |
| 38. | F4GYW | B | 15 | 4832 | 321.1 | JO10AU | DQ2C | 619 | 0.0 |
| 39. | F6CZY | C | 18 | 4754 | 263.1 | JN18LX | DR5T | 451 | 3.2 |
| 40. | F0DVI | A | 20 | 4584 | 228.2 | JN07II | OR6T | 496 | 3.7 |
| 41. | F4BCY | A | 21 | 4377 | 207.4 | JN07WU | F1MOZ | 491 | 13.2 |
| 42. | F1RDL | C | 19 | 4295 | 225.1 | JN25KU | F5FL | 485 | 0.0 |
| 43. | F4HGF | B | 15 | 4126 | 274.1 | JN18PC | DAOFF | 550 | 0.0 |
| 44. | F5ABW | B | 18 | 3986 | 220.4 | IN97MQ | F6FZS | 482 | 18.4 |
| 45. | F4FEY | A | 11 | 3554 | 322.1 | IN97EF | ON4KHG | 554 | 0.0 |
| 46. | F6DRA | C | 18 | 3364 | 185.9 | JN13CV | F1IOZ/P | 401 | 11.7 |
| 47. | F8DHA | B | 17 | 3267 | 191.2 | IN95RO | ON4MFX | 638 | 29.0 |
| 48. | F1UVN | A | 5 | 3236 | 646.2 | JO10HE | DM5D | 752 | 0.0 |
| 49. | F4FTJ/P | A | 12 | 3003 | 249.2 | JN07JJ | EA1SA | 566 | 10.5 |
| 50. | F5BL | B | 16 | 2949 | 183.3 | JN18IU | HB9GF | 447 | 2.0 |
| 51. | F6DZQ | C | 13 | 2912 | 223.0 | JN09MJ | F4EZJ | 443 | 0.0 |
| 52. | F4FHW | B | 19 | 2796 | 146.2 | IN96LJ | F4KKZ/P | 370 | 15.4 |
| 53. | F5PHW | B | 9 | 2732 | 302.6 | IN87JS | EA1RLE | 545 | 20.7 |
| 54. | F6DBA | B | 12 | 2689 | 223.1 | IN97EB | F4KJP/P | 560 | 2.3 |
| 55. | F0FEK | A | 13 | 2638 | 201.9 | JN19GB | DR2X | 515 | 3.4 |
| 56. | F0GCL | A | 14 | 2505 | 177.9 | JN29GC | DAOFF | 417 | 0.0 |
| 57. | F6FZS | B | 9 | 2375 | 262.9 | IN93QI | F6HJO/P | 599 | 0.0 |
| 58. | F5JJA | B | 10 | 2351 | 234.1 | JN08GM | DL0AC | 470 | 0.0 |
| 59. | F8BRL | B | 10 | 2321 | 231.1 | JN19FH | PA1T | 529 | 16.6 |
| 60. | F0ETY | A | 19 | 2282 | 119.1 | JN04RC | EB3JT | 239 | 14.6 |
| 61. | F1LHC | B | 9 | 2213 | 244.9 | IN88MQ | F6HJO/P | 569 | 18.7 |
| 62. | F0GND | A | 8 | 2189 | 272.6 | IN98WR | F4KJP/P | 381 | 0.0 |
| 63. | F1CBR/P | A | 10 | 2175 | 216.5 | JN19WH | DAOFF | 454 | 44.1 |
| 64. | F6DHA | B | 9 | 2067 | 228.7 | JN19XF | DAOFF | 451 | 27.4 |
| 65. | F1HQU | B | 11 | 2052 | 185.5 | JN09KB | F1DHX/P | 367 | 25.1 |
| 66. | F4HAB | B | 18 | 1742 | 95.8 | JN03RO | EA2AGZ | 320 | 17.1 |
| 67. | F5OYC | B | 15 | 1695 | 112.0 | JN03VM | F5PVX/P | 332 | 7.3 |
| 68. | F5HDN | B | 10 | 1662 | 165.2 | JN05OU | F4HBY | 324 | 18.8 |
| 69. | F4AGQ | B | 6 | 1320 | 219.0 | JN29BB | I4VOS | 766 | 0.0 |

| | | | | | | | | | |
|-----|---------|---|---|------|-------|--------|---------|-----|------|
| 70. | F5DUX | A | 6 | 1004 | 166.3 | IN93IN | F4EZJ | 243 | 15.4 |
| 71. | F5PSC | B | 5 | 976 | 194.2 | JN25MB | F6JMT/P | 391 | 0.0 |
| 72. | F6BYV | B | 7 | 923 | 130.9 | JN28AK | DR5T | 362 | 0.0 |
| 73. | F5GXX | C | 5 | 782 | 155.4 | IN95LP | F4KKZ/P | 327 | 0.0 |
| 74. | F5OVZ/P | A | 4 | 360 | 89.0 | JN04QW | F5KHP | 122 | 29.5 |
| 75. | F5MLJ | A | 3 | 322 | 106.3 | JN07QO | F6HJO/P | 232 | 0.0 |
| 76. | F5GFA | B | 3 | 212 | 69.7 | JN04DJ | F1MOZ | 96 | 41.4 |
| 77. | F0FJI | A | 2 | 191 | 94.5 | JN19AK | F6JMT/P | 147 | 52.6 |
| 78. | F4IGG | B | 3 | 122 | 39.7 | JN18LT | F6BYV | 89 | 51.0 |
| 79. | F6BCC | B | 3 | 119 | 38.7 | IN95MW | F4ENC/P | 97 | 59.4 |
| 80. | F4HKH/P | A | 1 | 1 | 0.0 | JO00TS | F4FET | 0 | 0.0 |

Classement multi-opérateurs 144 MHz

| Place | Indicatif | Catégorie | QSO | score | Moy. | LOC | ODX | QRB | er. |
|-------|-----------|-----------|-----|--------|-------|--------|--------|------|------|
| 1. | F6JMT/P | C | 288 | 107658 | 372.8 | JN18OI | LZ6T | 1839 | 2.8 |
| 2. | F8KHO/P | C | 238 | 88483 | 370.8 | JN28IT | EA2TO | 895 | 7.0 |
| 3. | F4KJP/P | C | 225 | 76558 | 339.3 | JN29LN | OE1W | 800 | 3.1 |
| 4. | F0CVO/P | A | 131 | 46452 | 353.6 | JN38AT | IQ5NN | 768 | 1.7 |
| 5. | F5OOM/P | B | 143 | 44709 | 311.7 | JN28VP | IQ5NN | 767 | 1.6 |
| 6. | F6KCZ/P | C | 111 | 36915 | 331.6 | IN99PI | DA0FF | 773 | 5.6 |
| 7. | F5KHP | C | 87 | 25717 | 294.6 | JN03KV | F5FL | 664 | 5.5 |
| 8. | F8KTH/P | B | 74 | 23678 | 319.0 | JN18GF | OK7O | 797 | 4.5 |
| 9. | F4KKZ/P | B | 78 | 22852 | 292.0 | JN14II | F6DBI | 642 | 7.6 |
| 10. | F4KKV | B | 68 | 19554 | 286.6 | IN98OJ | EA1RLE | 661 | 4.2 |
| 11. | F6KKA | B | 25 | 5323 | 211.9 | JN24BE | EA2AGZ | 538 | 0.0 |
| 12. | F6KPH/P | B | 30 | 4698 | 155.6 | JN03AB | F6APE | 480 | 0.0 |
| 13. | F6KMX | B | 25 | 4280 | 170.2 | JN18FS | PA1T | 580 | 10.2 |
| 14. | TM1MOON | B | 11 | 923 | 82.9 | IN88GN | F6APE | 244 | 31.4 |

Classement mono-opérateurs 432 MHz

| Place | Indicatif | Catégorie | QSO | score | Moy. | LOC | ODX | QRB | er. |
|-------|-----------|-----------|-----|-------|-------|--------|---------|-----|------|
| 1. | F6APE | C | 48 | 12835 | 266.4 | IN97PI | DL5DAW | 732 | 2.0 |
| 2. | F5FL | C | 31 | 10998 | 353.8 | JN19BT | DK2OY | 761 | 1.6 |
| 3. | F1MOZ | B | 29 | 7773 | 267.0 | IN93RS | F6KCZ/P | 620 | 2.7 |
| 4. | F4EEJ/P | B | 34 | 6777 | 198.3 | IN95VO | F5FL | 499 | 0.0 |
| 5. | F1IOZ/P | C | 24 | 5800 | 240.7 | JN07GH | F6KPH/P | 474 | 6.1 |
| 6. | F2FZ | C | 24 | 5109 | 211.9 | JN04HC | G8P | 785 | 0.0 |
| 7. | F4HRD | B | 19 | 4605 | 241.4 | JO00XX | DL8QS | 538 | 0.0 |
| 8. | F4IAA | B | 22 | 4574 | 206.9 | JN05KB | F6DBI | 487 | 15.1 |
| 9. | F1BZG | A | 18 | 3878 | 214.4 | JN07VU | F5ICN | 530 | 8.6 |
| 10. | F4HER | A | 18 | 3674 | 203.1 | JN06CL | F5ICN | 361 | 9.8 |

| | | | | | | | | | |
|-----|---------|---|----|------|-------|--------|---------|-----|------|
| 11. | F1CBC | A | 18 | 3602 | 199.1 | JN09BO | M1MHZ | 366 | 0.0 |
| 12. | F6DHA | B | 8 | 3132 | 390.5 | JN19XF | DL8QS | 568 | 9.6 |
| 13. | F6ANW | C | 13 | 2524 | 193.2 | JN06EO | F1CBC | 334 | 8.8 |
| 14. | F1RHS | B | 11 | 2498 | 226.1 | JN03PV | F6KCZ/P | 625 | 17.4 |
| 15. | F1DHX/P | B | 13 | 2455 | 187.8 | JN05ES | F1ASJ | 390 | 3.5 |
| 16. | F5JJE | B | 13 | 2341 | 179.1 | IN95JV | EA2AGZ | 446 | 0.0 |
| 17. | F5MFI | A | 13 | 2118 | 161.9 | JN07XT | F1MOZ | 489 | 15.2 |
| 18. | F6GPT | C | 9 | 1755 | 194.0 | IN94SW | F6HMQ | 471 | 9.7 |
| 19. | F1MZQ | B | 6 | 1681 | 279.2 | JN23QI | EB3JT | 392 | 18.9 |
| 20. | F1RED | B | 7 | 1626 | 231.3 | IN94PR | EB3JT | 334 | 6.1 |
| 21. | F8DHA | B | 11 | 1545 | 139.5 | IN95RO | F4FFS | 325 | 9.1 |
| 22. | F5ABW | A | 6 | 1496 | 248.3 | IN97MQ | F5ICN | 502 | 36.4 |
| 23. | F2CT | C | 6 | 1470 | 244.0 | IN93GJ | F6HMQ | 660 | 29.7 |
| 24. | F6BTX | A | 8 | 1448 | 180.0 | JN04UF | F6APE | 394 | 11.4 |
| 25. | F6GLJ | B | 8 | 1326 | 164.8 | IN94QS | EA2AGZ | 331 | 0.0 |
| 26. | F6FET | B | 8 | 1280 | 159.0 | IN98UD | F4IAA | 354 | 0.0 |
| 27. | F1PYN | B | 6 | 1096 | 181.7 | JN25JT | F5FL | 487 | 0.0 |
| 28. | F4HOG/P | B | 11 | 1068 | 96.1 | JN09PH | F6APE | 263 | 18.5 |
| 29. | F4BCY | A | 6 | 1022 | 169.3 | JN07WU | F1MOZ | 491 | 23.7 |
| 30. | F6BQG | A | 9 | 968 | 106.6 | IN98JC | F4EEJ/P | 288 | 22.4 |
| 31. | F6DZQ | B | 7 | 932 | 132.1 | JN09MJ | F6APE | 261 | 0.0 |
| 32. | F4ENC/P | A | 8 | 841 | 104.1 | IN96NT | F2FZ | 323 | 31.5 |
| 33. | F5PVX/P | B | 8 | 835 | 103.4 | JN23WE | IW2CTQ | 377 | 0.0 |
| 34. | F4FEY | A | 5 | 684 | 135.8 | IN97EF | F6KCZ/P | 245 | 0.0 |
| 35. | F4HAB | B | 10 | 638 | 62.8 | JN03RO | F1MOZ | 161 | 0.0 |
| 36. | F1RDL | B | 5 | 574 | 113.8 | JN25KU | F6JMT/P | 305 | 0.0 |
| 37. | F1HQU | A | 4 | 414 | 102.5 | JN09KB | F6APE | 223 | 42.4 |
| 37. | F5OYC | B | 6 | 414 | 68.0 | JN03VM | F6KPH/P | 150 | 0.0 |
| 39. | F6FZS | B | 3 | 384 | 127.0 | IN93QI | EA2AGZ | 184 | 0.0 |
| 40. | F5HDN | B | 3 | 372 | 123.0 | JN05OU | F6GPT | 165 | 36.9 |
| 41. | F5PHW | A | 2 | 270 | 134.0 | IN87JS | F6APE | 193 | 0.0 |
| 42. | F1LHC | A | 2 | 219 | 108.5 | IN88MQ | F5HVI | 153 | 48.1 |
| 43. | F6DBA | B | 2 | 211 | 104.5 | IN97EB | F5JJE | 133 | 23.3 |
| 44. | F5GXX | B | 2 | 108 | 53.0 | IN95LP | F4EEJ/P | 64 | 0.0 |
| 45. | F4AGQ | B | 1 | 104 | 103.0 | JN29BB | F6JMT/P | 103 | 0.0 |
| 46. | F5BL | B | 2 | 88 | 43.0 | JN18IU | F6JMT/P | 66 | 0.0 |
| 47. | F5PSC | A | 1 | 86 | 85.0 | JN25MB | F1PYN | 85 | 0.0 |
| 48. | F8BRL | B | 1 | 61 | 60.0 | JN19FH | F5FL | 60 | 0.0 |
| 49. | F6BCC | A | 1 | 20 | 19.0 | IN95MW | F5JJE | 19 | 0.0 |

Classement multi-opérateurs 432 MHz

| Place | Indicatif | Catégorie | QSO | score | Moy. | LOC | ODX | QRB | er. |
|-----------|----------------|-----------|-----------|--------------|--------------|---------------|-------------|------------|------------|
| 1. | F6KFH | C | 83 | 26879 | 322.8 | JN39OC | OK2C | 786 | 1.3 |
| 2. | F6KCZ/P | C | 39 | 10600 | 270.8 | IN99PI | DA0FF | 773 | 2.5 |
| 3. | F6JMT/P | C | 28 | 9215 | 328.1 | JN18OI | DL6AA | 676 | 3.7 |
| 4. | F4KKV | B | 31 | 7939 | 255.1 | IN98OJ | EA2TO | 621 | 3.0 |
| 5. | F8KTH/P | B | 24 | 6732 | 279.5 | JN18GF | DL6AA | 715 | 12.0 |
| 6. | F8KHO/P | A | 11 | 3712 | 336.5 | JN28IT | DK0NA | 527 | 0.0 |
| 7. | F6KPH/P | B | 22 | 3598 | 162.5 | JN03AB | F6APE | 480 | 0.0 |
| 8. | F5KHP | B | 10 | 1739 | 172.9 | JN03KV | F6GLQ | 518 | 29.0 |
| 9. | F6KMX | B | 7 | 1176 | 167.0 | JN18FS | F6ANW | 286 | 12.4 |
| 10. | TM1MOON | B | 5 | 136 | 26.2 | IN88GN | F1LHC | 39 | 0.0 |

Classement mono-opérateurs 1296 MHz

| Place | Indicatif | Catégorie | QSO | score | Moy. | LOC | ODX | QRB | er. |
|-----------|--------------|-----------|-----|-------|-------|--------|---------|-----|------|
| 1. | F6APE | B | 17 | 3953 | 231.5 | IN97PI | F5ICN | 463 | 6.2 |
| 2. | F1BZG | A | 11 | 2636 | 238.6 | JN07VU | F5ICN | 530 | 21.4 |
| 3. | F4EEJ/P | B | 8 | 1397 | 173.6 | IN95VO | F6KCZ/P | 418 | 0.0 |
| 4. | F1MOZ | A | 8 | 1229 | 152.6 | IN93RS | F5JJE | 242 | 0.0 |
| 5. | F5JJE | A | 5 | 894 | 177.8 | IN95JV | F5KHP | 276 | 0.0 |
| 6. | F1RED | B | 3 | 775 | 257.3 | IN94PR | EA2AGZ | 325 | 0.0 |
| 7. | F5MFI | A | 6 | 742 | 122.7 | JN07XT | F6KCZ/P | 260 | 16.0 |
| 8. | F1RHS | A | 5 | 700 | 139.0 | JN03PV | EA2AGZ | 330 | 0.0 |
| 9. | F6GPT | B | 3 | 632 | 209.7 | IN94SW | EA2AGZ | 352 | 0.0 |
| 10. | F5PZR | B | 3 | 615 | 204.0 | JN18NT | F6APE | 327 | 0.0 |
| 11. | F6ANW | C | 3 | 551 | 182.7 | JN06EO | F4FFS | 194 | 0.0 |
| 12. | F1CBC | A | 4 | 426 | 105.5 | JN09BO | M1CRO/P | 263 | 0.0 |
| 13. | F1MZQ | A | 2 | 365 | 181.5 | JN23QI | EA3EBN | 319 | 0.0 |
| 14. | F6BTX | A | 3 | 314 | 103.7 | JN04UF | F6KPH/P | 186 | 0.0 |
| 15. | F4HAB | A | 2 | 246 | 122.0 | JN03RO | F6KPH/P | 129 | 0.0 |
| 16. | F2CT | C | 1 | 196 | 195.0 | IN93GJ | F5KHP | 195 | 0.0 |
| 17. | F4FEY | A | 2 | 83 | 40.5 | IN97EF | F6APE | 70 | 0.0 |
| 18. | F5PVX/P | A | 3 | 81 | 26.0 | JN23WE | F1MZQ | 44 | 0.0 |
| 19. | F5GXX | B | 1 | 65 | 64.0 | IN95LP | F4EEJ/P | 64 | 0.0 |
| 20. | F1DHX/P | B | 1 | 49 | 48.0 | JN05ES | F4EEJ/P | 48 | 0.0 |
| 21. | TM1MOON | B | 2 | 47 | 22.5 | IN88GN | F6HRO | 23 | 0.0 |
| 22. | F1RDL | A | 1 | 16 | 15.0 | JN25KU | F1TDO | 15 | 0.0 |

Classement multi-opérateurs 1296 MHz

| Place | Indicatif | Catégorie | QSO | score | Moy. | LOC | ODX | QRB | er. |
|-------|-----------|-----------|-----|-------|-------|--------|--------|-----|------|
| 1. | F6KFH | C | 31 | 11848 | 381.2 | JN39OC | OM3RRC | 810 | 3.4 |
| 2. | F6KCZ/P | B | 11 | 2771 | 250.9 | IN99PI | F5ICN | 684 | 0.0 |
| 3. | F5KHP | A | 11 | 2428 | 219.7 | JN03KV | F5DQK | 552 | 7.5 |
| 4. | F6KPH/P | A | 6 | 684 | 113.0 | JN03AB | F6BTX | 186 | 0.0 |
| 5. | F8KTH/P | A | 6 | 647 | 106.8 | JN18GF | F6APE | 261 | 29.4 |

Classement mono-opérateurs 2,3 GHz

| Place | Indicatif | Catégorie | QSO | score | Moy. | LOC | ODX | QRB | er. |
|-------|-----------|-----------|-----|-------|-------|--------|---------|-----|-----|
| 1. | F1BZG | A | 4 | 986 | 245.5 | JN07VU | M1CRO/P | 446 | 0.0 |
| 2. | F6APE | B | 3 | 970 | 322.3 | IN97PI | F1MOZ | 398 | 0.0 |
| 3. | F1MOZ | A | 2 | 485 | 241.5 | IN93RS | F6APE | 398 | 0.0 |
| 4. | F5PZR | A | 1 | 146 | 145.0 | JN18NT | F1BZG | 145 | 0.0 |
| 5. | F5PVX/P | A | 1 | 27 | 26.0 | JN23WE | F1DFY | 26 | 0.0 |

Classement mono-opérateurs 5,7 GHz

| Place | Indicatif | Catégorie | QSO | score | Moy. | LOC | ODX | QRB | er. |
|-------|-----------|-----------|-----|-------|-------|--------|---------|-----|-----|
| 1. | F6APE | A | 2 | 419 | 208.5 | IN97PI | F6KCZ/P | 222 | 0.0 |
| 2. | F1BZG | A | 2 | 393 | 195.5 | JN07VU | F8DLS | 196 | 0.0 |

Classement multi-opérateurs 5,7 GHz

| Place | Indicatif | Catégorie | QSO | score | Moy. | LOC | ODX | QRB | er. |
|-------|-----------|-----------|-----|-------|-------|--------|-------|-----|-----|
| 1. | F6KCZ/P | A | 1 | 223 | 222.0 | IN99PI | F6APE | 222 | 0.0 |

Classement mono-opérateurs 10 GHz

| Place | Indicatif | Catégorie | QSO | score | Moy. | LOC | ODX | QRB | er. |
|-------|-----------|-----------|-----|-------|-------|--------|-------|-----|-----|
| 1. | F6APE | A | 3 | 687 | 228.0 | IN97PI | F6DKW | 267 | 0.0 |
| 2. | F1BZG | A | 2 | 393 | 195.5 | JN07VU | F8DLS | 196 | 0.0 |
| 3. | F1MOZ | A | 1 | 115 | 114.0 | IN93RS | F5KHP | 114 | 0.0 |

Classement multi-opérateurs 10 GHz

| Place | Indicatif | Catégorie | QSO | score | Moy. | LOC | ODX | QRB | er. |
|-------|-----------|-----------|-----|-------|-------|--------|-------|-----|-----|
| 1. | F6KCZ/P | A | 1 | 223 | 222.0 | IN99PI | F6APE | 222 | 0.0 |
| 2. | F5KHP | A | 1 | 115 | 114.0 | JN03KV | F1MOZ | 114 | 0.0 |

Classement mono-opérateurs 144 MHz étrangers

| Place | Indicatif | Catégorie | QSO | score | Moy. | LOC | ODX | QRB | er. |
|-------|-----------|-----------|-----|-------|-------|--------|---------|-----|------|
| 1. | EA2TO | C | 60 | 20627 | 342.8 | IN83FD | F8KHO/P | 895 | 0.0 |
| 2. | EA1SA | C | 45 | 14602 | 323.5 | IN83EI | F6HJO/P | 774 | 16.2 |

Classement multi-opérateurs 144 MHz étrangers

| Place | Indicatif | Catégorie | QSO | score | Moy. | LOC | ODX | QRB | er. |
|-------|-----------|-----------|-----|-------|-------|--------|--------|-----|-----|
| 1. | EB3JT | C | 87 | 32527 | 372.9 | JN01LX | EB1IFK | 805 | 6.3 |

Classement mono-opérateurs 432 MHz étrangers

| Place | Indicatif | Catégorie | QSO | score | Moy. | LOC | ODX | QRB | er. |
|-------|-----------|-----------|-----|-------|-------|--------|---------|-----|-----|
| 1. | EA2TO | B | 29 | 7345 | 252.3 | IN83FD | F6KCZ/P | 723 | 0.0 |

Opérateurs :

EB3JT: EA3GDQ EA3TJ EA3EZG
F0CVO/P: F1HLH;F5PTM
F4KJP/P: F0ELC;F4DHO;F4FVW;F4FVX;
F4KKV: F0EAZ/F1EVM/F4FRG/F5RMK
F4KKZ/P: F5BSB;F5TRO;F5BLC;F5RGH;
F5KHP: F1BOH;F1UFW;F4HVO;F5BUU;F6BKD;F8BMG
F5OOM/P: F1FRD.F0EVK;SWL*JULIEN;DORIAN
F6JMT/P: F6JMT;F9IE;F8UKP;F1AFWF9IE;F8UKP;F1AFW
F6KCZ/P: F4GVZ;F4HFJ;F4HNP;F5PAX;F5UOW;F6BWW;F6FZU;F8DYD;F9ZG
F6KFH: F1OET;F1ULQ;F4ELX;F5JFA;F5NWY;F5ONL;F5PPG;F6DCD;F6IRS
F6KKA: F4BIP;F0EJU;F4HUI;F4HTU;F4HYH;F5MMQ
F6KMX: F5RRO;F5UGQ
F6KPH/P: F5SHD/F5SZR
F8KHO/P: F5SLR;F5RZU;F5UDM;F1HFP;F4HOV;F1AAR
F8KTH/P: F8UHU;F4AUA;F6BZK
TM1MOON: