

Marconi Memorial 2020 results

| Section / Band | Rank | Call | WWL | CC score | CC QSO | del. QSO | error QSO | ODX CALL | ODX QRB | Equipment |
|----------------|------|----------|--------|----------|--------|----------|-----------|----------|---------|--|
| SO-LP 145 MHz | 1 | HG6Z | JN97WV | 76346 | 232 | 6 | 1,7 % | IK4PMB | 776 | PWR(W): 80 + TRX: + Ant: 2x11e/EF0211B + ASL(m): 834 |
| SO-LP 145 MHz | 2 | F1UVN | JO10HE | 63053 | 148 | 2 | 0,6 % | DH8BQA | 865 | PWR(W): 30 + TRX: + Ant: 2x11/or/4x4/200/or/4x4/315/or/8x4/140 + ASL(m): 181 |
| SO-LP 145 MHz | 3 | OK1RDO | JN69KL | 62151 | 245 | 9 | 4,3 % | 9A0V | 679 | PWR(W): 90 + TRX: + Ant: M2/7/el + ASL(m): 550 |
| SO-LP 145 MHz | 4 | OK2AF | JN89AR | 59533 | 219 | 2 | 0,4 % | IK4ZHH | 708 | PWR(W): 100 + TRX: FT/847/PA + Ant: 6el/Y + ASL(m): 735 |
| SO-LP 145 MHz | 5 | OM3CQF | JN88RT | 58501 | 209 | 11 | 5,6 % | DP4E | 825 | PWR(W): 15 + TRX: + Ant: 16el/F9FT + ASL(m): 622 |
| SO-LP 145 MHz | 6 | SP6ASD/P | JO81MH | 58408 | 164 | 12 | 8,6 % | IK4ZHH | 897 | PWR(W): 100 + TRX: + Ant: 9ELE/F9FT + ASL(m): 248 |
| SO-LP 145 MHz | 7 | 9A2YF | JN85OO | 53323 | 158 | 6 | 3,8 % | DM5M | 802 | PWR(W): 100 + TRX: TS/2000 + Ant: 11/el/DL6WU + ASL(m): 250 |
| SO-LP 145 MHz | 8 | 9A6A | JN83GE | 52992 | 119 | 5 | 4,2 % | DL0GTH/P | 894 | PWR(W): 100 + TRX: + Ant: 12/el/Yagi + ASL(m): 406 |
| SO-LP 145 MHz | 9 | OK1PGS | JN69RS | 43906 | 181 | 8 | 4,0 % | YT3AAA | 777 | PWR(W): 90 + TRX: + Ant: 2x7el/DK7ZB + ASL(m): 380 |
| SO-LP 145 MHz | 10 | F8BRL | JN19FH | 40303 | 113 | 6 | 5,1 % | DL0HTW | 797 | PWR(W): 90 + TRX: IC7300/et/transverter + Ant: 7/elts/LFA + ASL(m): 122 |
| SO-LP 145 MHz | 11 | OM3PA | JN98EP | 36807 | 146 | 2 | 0,4 % | IK5AMB | 780 | PWR(W): 100 + TRX: + Ant: 9/el/F9FT + ASL(m): 209 |
| SO-LP 145 MHz | 12 | OE5DIN | JN78BL | 34603 | 145 | 6 | 7,0 % | OM3KDX | 601 | PWR(W): 30 + TRX: + Ant: 13/El/Yagi + ASL(m): 820 |
| SO-LP 145 MHz | 13 | DK6NJ | JN59WL | 33240 | 123 | 5 | 4,5 % | HA6W | 649 | PWR(W): 100 + TRX: + Ant: 14/el/yagi + ASL(m): 470 |
| SO-LP 145 MHz | 14 | 9A2QG | JN95EH | 32769 | 108 | 7 | 6,1 % | DL0GTH/P | 769 | PWR(W): 100 + TRX: FT290R + Ant: F9FT/9EL + ASL(m): 108 |
| SO-LP 145 MHz | 15 | HA8AR | KN06MQ | 32520 | 95 | 5 | 8,4 % | IK4PMB | 814 | PWR(W): 100 + TRX: + Ant: 10/el/DK7ZB + ASL(m): 86 |
| SO-LP 145 MHz | 16 | S57LM | JN76HD | 32039 | 103 | 6 | 5,1 % | DL6ZBN | 657 | PWR(W): 100 + TRX: FT847 + Ant: F9FT/17/el + ASL(m): 313 |
| SO-LP 145 MHz | 17 | DL1SMA | JN48CM | 31323 | 113 | 3 | 1,8 % | HA6W | 907 | PWR(W): 50 + TRX: + Ant: 2x7/Element + ASL(m): 1028 |
| SO-LP 145 MHz | 18 | DM3PKK | JO50CB | 30869 | 136 | 4 | 2,2 % | 9A1P | 597 | PWR(W): 85 + TRX: + Ant: VGR + ASL(m): |
| SO-LP 145 MHz | 19 | OZ6TY | JO55XE | 30152 | 63 | 3 | 4,4 % | GM4YXI | 903 | PWR(W): 100 + TRX: + Ant: 2x9/el/Vargarda + ASL(m): 112 |
| SO-LP 145 MHz | 20 | S52IT | JN66WB | 29340 | 106 | 13 | 11,1 % | SP9KDA | 648 | PWR(W): 100 + TRX: IC9700 + Ant: 12el/m/Yagi + ASL(m): 1072 |
| SO-LP 145 MHz | 21 | IZ3QFG | JN65CA | 29152 | 89 | 2 | 2,7 % | HA6W | 716 | PWR(W): 100 + TRX: + Ant: 7/ele + ASL(m): 0 |
| SO-LP 145 MHz | 22 | DL9AJ | JO52CJ | 29072 | 104 | 9 | 9,1 % | OM3RM | 741 | PWR(W): 30 + TRX: + Ant: 14/el/Yagi + ASL(m): 0 |
| SO-LP 145 MHz | 23 | HA1WD | JN87IF | 28762 | 110 | 4 | 3,4 % | YT5R | 580 | PWR(W): 80 + TRX: + Ant: 7el/DK7ZB + ASL(m): 210 |
| SO-LP 145 MHz | 24 | HA4XN | JN96LX | 28525 | 109 | 3 | 4,1 % | DJ2QV | 700 | PWR(W): 100 + TRX: + Ant: 4el/m/DK7ZB/Balcony/AGL7m + ASL(m): |
| SO-LP 145 MHz | 25 | OM8WG | KN08PR | 28398 | 86 | 1 | 0,3 % | IU4CHE | 848 | PWR(W): 100 + TRX: + Ant: 8el/DG7YBN + ASL(m): 300 |
| SO-LP 145 MHz | 26 | S53XX | JN76CF | 28374 | 95 | 5 | 4,5 % | LZ2T | 790 | PWR(W): 100 + TRX: + Ant: 13el + ASL(m): |
| SO-LP 145 MHz | 27 | DL1VDL | JO61WB | 27925 | 110 | 12 | 12,2 % | YT3AAA | 879 | PWR(W): 80 + TRX: + Ant: 11EL/Tonna + ASL(m): |
| SO-LP 145 MHz | 28 | HA2MI | JN86LH | 26841 | 105 | 6 | 7,4 % | DM3W | 689 | PWR(W): 50 + TRX: + Ant: 8/el/Quagi + ASL(m): 200 |
| SO-LP 145 MHz | 29 | SP2HHX | JO94HI | 26833 | 59 | 5 | 5,6 % | DL6RAI/P | 914 | PWR(W): 350 + TRX: + Ant: 11el + ASL(m): 20 |
| SO-LP 145 MHz | 30 | 9A1Z | JN86FJ | 26385 | 91 | 10 | 9,8 % | DM5A | 587 | PWR(W): 50 + TRX: IC7000 + Ant: 16/EL/LY + ASL(m): 180 |
| SO-LP 145 MHz | 31 | E72U | JN94JU | 25318 | 76 | 1 | 2,0 % | OK1TN | 675 | PWR(W): 100 + TRX: + Ant: 11el + ASL(m): 100 |
| SO-LP 145 MHz | 32 | YU5PD | KN04DB | 25313 | 67 | 9 | 13,3 % | OK7W | 749 | PWR(W): 100 + TRX: Icom/IC/7400 + Ant: Tonna/F9FT/17/el + ASL(m): 650 |
| SO-LP 145 MHz | 33 | DL5AYI | JO51FE | 23404 | 83 | 8 | 10,2 % | S59P | 653 | PWR(W): 30 + TRX: + Ant: 10El/Yagi/hm + ASL(m): |
| SO-LP 145 MHz | 34 | HA5EA | JN97HE | 22675 | 88 | 4 | 3,7 % | DJ2QV | 670 | PWR(W): 80 + TRX: + Ant: F9FT + ASL(m): 100 |
| SO-LP 145 MHz | 35 | YU1MS | KN04ET | 22434 | 67 | 2 | 4,7 % | OK3A | 748 | PWR(W): 50 + TRX: + Ant: Tona/7/elem + ASL(m): |
| SO-LP 145 MHz | 36 | DL5XL | JO43GI | 22369 | 89 | 5 | 6,9 % | HB9FAP | 674 | PWR(W): 100 + TRX: + Ant: 10/el/Yagi/10EPS145 + ASL(m): 14 |
| SO-LP 145 MHz | 37 | DJ2MX | JN58TC | 21980 | 75 | 2 | 3,1 % | 9A0V | 669 | PWR(W): 50 + TRX: + Ant: 9/el/Tonna/Yagi + ASL(m): 520m |
| SO-LP 145 MHz | 38 | DK2RO | JO50NG | 21923 | 73 | 2 | 4,3 % | YT3AAA | 931 | PWR(W): 100 + TRX: + Ant: 6ele + ASL(m): 450 |
| SO-LP 145 MHz | 39 | DM1PIO | JO72BM | 21451 | 85 | 15 | 16,6 % | HB9FAP | 675 | PWR(W): 50 + TRX: + Ant: PA144/432 + ASL(m): |
| SO-LP 145 MHz | 40 | DL2FQ | JN49EW | 20298 | 83 | 6 | 8,0 % | 7S7V | 716 | PWR(W): 80 + TRX: + Ant: 2x7el/DK7ZB + ASL(m): |
| SO-LP 145 MHz | 41 | DD5DD | JO50KU | 20255 | 74 | 3 | 2,5 % | HG7B | 669 | PWR(W): 20 + TRX: + Ant: 9EL + ASL(m): |
| SO-LP 145 MHz | 42 | DL5DWF | JO71AA | 19784 | 87 | 4 | 1,6 % | SM7GVF | 668 | PWR(W): 50 + TRX: + Ant: 7/Element + ASL(m): |
| SO-LP 145 MHz | 43 | OE8FNK/P | JN66UO | 19454 | 67 | 14 | 19,9 % | DM3Y | 638 | PWR(W): 20 + TRX: FT817/PA + Ant: 13el/Yagi + ASL(m): 1710 |
| SO-LP 145 MHz | 44 | E77Y | JN93AU | 18437 | 57 | 0 | 0,0 % | SP9KDA | 762 | PWR(W): 50 + TRX: FT/480R/HL85V + Ant: 9/el/Yagi/hm + ASL(m): 698 |
| SO-LP 145 MHz | 45 | DJ1YFK | JN58TF | 18034 | 80 | 3 | 5,7 % | HA6W | 656 | PWR(W): 10 + TRX: + Ant: 1el/Quad + ASL(m): 596 |
| SO-LP 145 MHz | 46 | S51WC | JN75OT | 17486 | 71 | 10 | 10,0 % | SP9KDA | 617 | PWR(W): 25 + TRX: FT100D + Ant: 17/el/F9FT + ASL(m): 250 |
| SO-LP 145 MHz | 47 | DK5SF | JN48TR | 17312 | 55 | 2 | 3,7 % | 9A1N | 671 | PWR(W): 50 + TRX: + Ant: 7/ele/Yagi + ASL(m): |
| SO-LP 145 MHz | 48 | DK7AW | JO51ET | 16958 | 66 | 1 | 1,9 % | HB9FAP | 507 | PWR(W): 40 + TRX: + Ant: 4ele/Yagi/indoor + ASL(m): |

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| SO-LP 145 MHz | 49 | SP3YOR | JO82LJ | 16413 | 48 | 5 | 9,3 % | HB9FAP | 788 | PWR(W): 50 + TRX: + Ant: Yagi + ASL(m): |
| SO-LP 145 MHz | 50 | DL2DSA | JO61RC | 16277 | 78 | 4 | 7,3 % | 9A4M | 675 | PWR(W): 50 + TRX: + Ant: Flexa/Yagi + ASL(m): |
| SO-LP 145 MHz | 51 | DL8UIL | JO71CR | 15896 | 81 | 3 | 3,6 % | HB9FAP | 606 | PWR(W): 50 + TRX: + Ant: 10/EI + ASL(m): |
| SO-LP 145 MHz | 52 | 9A6AR | JN64VV | 15468 | 51 | 2 | 3,4 % | DL0GTH/P | 641 | PWR(W): 80 + TRX: IC746 + Ant: 6/EL/yagi + ASL(m): 39 |
| SO-LP 145 MHz | 53 | 9A3TN | JN85UH | 15448 | 60 | 10 | 23,0 % | OL3Z | 574 | PWR(W): 50 + TRX: transverter + Ant: 7/el/LFA + ASL(m): 150 |
| SO-LP 145 MHz | 54 | DF3OL | JO52EJ | 15403 | 69 | 3 | 8,9 % | F6DWG/P | 651 | PWR(W): 30 + TRX: + Ant: 4el/Yagi + ASL(m): |
| SO-LP 145 MHz | 55 | US4QQ | KN87CE | 14935 | 45 | 1 | 3,3 % | UT9UR | 565 | PWR(W): 5 + TRX: + Ant: 2X9/RA3AQ + ASL(m): |
| SO-LP 145 MHz | 56 | DH1AKY | JO61GI | 14911 | 67 | 6 | 10,2 % | S59P | 587 | PWR(W): 10 + TRX: + Ant: Antennas/Amplifiers/PA144/432/19/3/2CBP + ASL(m): |
| SO-LP 145 MHz | 57 | DK7AC | JO52GF | 14712 | 51 | 4 | 6,9 % | OM5ZW | 655 | PWR(W): 50 + TRX: + Ant: 5/el/Yagi/DK7ZB + ASL(m): |
| SO-LP 145 MHz | 58 | DB3LO | JO51MV | 14426 | 57 | 5 | 6,5 % | OM3RM | 661 | PWR(W): 50 + TRX: + Ant: 6el/Yagi + ASL(m): |
| SO-LP 145 MHz | 59 | YO2IW. | KN05NU | 14348 | 49 | 11 | 19,5 % | OK1MZM | 561 | PWR(W): 50 + TRX: + Ant: Tonna/9/el + ASL(m): |
| SO-LP 145 MHz | 60 | SP8DXZ | KO00XB | 14295 | 37 | 6 | 16,5 % | DD2ML | 710 | PWR(W): 100 + TRX: + Ant: 10el/yagi + ASL(m): 250 |
| SO-LP 145 MHz | 61 | SP9BNM | JO90LD | 14292 | 49 | 6 | 9,8 % | HB9FAP | 776 | PWR(W): 100 + TRX: + Ant: 7/el/yagi + ASL(m): 210 |
| SO-LP 145 MHz | 62 | DL3MXX | JN58XA | 14275 | 67 | 4 | 4,8 % | OM5AW | 453 | PWR(W): 50 + TRX: + Ant: 7el/Yagi + ASL(m): |
| SO-LP 145 MHz | 63 | SP6FXF | JO70SV | 13476 | 57 | 3 | 3,0 % | SF6F | 778 | PWR(W): 50 + TRX: + Ant: 10/el/Y/10el + ASL(m): |
| SO-LP 145 MHz | 64 | DL2AWA | JO50KU | 12902 | 57 | 9 | 19,1 % | 7S7V | 553 | PWR(W): 80 + TRX: + Ant: HB9CV + ASL(m): |
| SO-LP 145 MHz | 65 | DK0RA | JO40LB | 12752 | 76 | 8 | 11,4 % | OM3W | 671 | PWR(W): 75 + TRX: + Ant: 10el + ASL(m): |
| SO-LP 145 MHz | 66 | DL6CGC | JO52MB | 12637 | 54 | 2 | 2,2 % | HB9FAP | 543 | PWR(W): 40 + TRX: + Ant: 3/EI/Yagi + ASL(m): |
| SO-LP 145 MHz | 67 | S52ZD | JN75TV | 12633 | 56 | 4 | 6,5 % | OM0FC | 613 | PWR(W): 45 + TRX: ic821 + Ant: 11/el/yagi + ASL(m): |
| SO-LP 145 MHz | 68 | I0YLI | JN61HU | 12508 | 33 | 3 | 7,7 % | HA6W | 925 | PWR(W): 80 + TRX: IC/7400 + Ant: 12/ELEM/HM + ASL(m): 100 |
| SO-LP 145 MHz | 69 | SP9GMI | JN99LX | 12352 | 46 | 4 | 12,5 % | DJ2QV | 679 | PWR(W): 50 + TRX: + Ant: HB9CV/Last/3h/7el/Quad/Yagi + ASL(m): 250m |
| SO-LP 145 MHz | 70 | DM6DX | JO62NL | 12101 | 74 | 4 | 6,3 % | DL5RMH/P | 555 | PWR(W): 45 + TRX: + Ant: 8el + ASL(m): |
| SO-LP 145 MHz | 71 | S59DR | JN76DF | 12061 | 50 | 0 | 0,0 % | DL0GTH/P | 513 | PWR(W): 50 + TRX: FT/991A + Ant: Yagi + ASL(m): 350 |
| SO-LP 145 MHz | 72 | DL3MFQ | JN58SE | 11972 | 66 | 3 | 7,6 % | OM3W | 505 | PWR(W): 5 + TRX: + Ant: HB9CV + ASL(m): |
| SO-LP 145 MHz | 73 | DB1YV | JO31RS | 11904 | 49 | 6 | 15,4 % | OL3Z | 530 | PWR(W): 50 + TRX: + Ant: 9/EI/Yagi + ASL(m): |
| SO-LP 145 MHz | 74 | OZ8ZS | JO55RT | 11439 | 32 | 10 | 26,2 % | ON4KHG | 764 | PWR(W): 100 + TRX: + Ant: 7/elm + ASL(m): 0 |
| SO-LP 145 MHz | 75 | DH2DAM | JO31PH | 11379 | 32 | 7 | 18,5 % | OM3W | 806 | PWR(W): 50 + TRX: + Ant: 7el/Yagi + ASL(m): |
| SO-LP 145 MHz | 76 | DL6MHW | JO52TG | 11352 | 52 | 3 | 9,4 % | HB9FAP | 577 | PWR(W): 50 + TRX: + Ant: 6/EI/Yagi + ASL(m): |
| SO-LP 145 MHz | 77 | DM3CW/P | JO71DO | 10923 | 38 | 2 | 2,9 % | 9A9R | 692 | PWR(W): 10 + TRX: + Ant: 7/ele/Yagi + ASL(m): |
| SO-LP 145 MHz | 78 | IK3MLF | JN55WJ | 10518 | 59 | 1 | 4,3 % | OM3W | 646 | PWR(W): 100 + TRX: IC/9700 + Ant: 17/ELEMENTI + ASL(m): 40 |
| SO-LP 145 MHz | 79 | DL9SUD | JO53QP | 9528 | 40 | 4 | 9,5 % | OK2KGB | 548 | PWR(W): 5 + TRX: + Ant: 6/EI/Yagi + ASL(m): |
| SO-LP 145 MHz | 80 | OM8OM | KN09AD | 9508 | 38 | 4 | 10,2 % | E77P | 612 | PWR(W): 5 + TRX: FT817 + Ant: DK7ZB/6/el + ASL(m): 1800 |
| SO-LP 145 MHz | 81 | DK5EZ | JO31MG | 9294 | 47 | 3 | 9,5 % | OL3Z | 543 | PWR(W): 25 + TRX: + Ant: 8/Element/Yagi + ASL(m): |
| SO-LP 145 MHz | 82 | IK1RAC | JN34TU | 9120 | 32 | 3 | 5,4 % | 9A6A | 737 | PWR(W): 100 + TRX: Icom/IC/275H + Ant: 2x17/elements/yagi + ASL(m): 244 |
| SO-LP 145 MHz | 83 | DJ9HX | JN49PG | 9023 | 56 | 2 | 4,2 % | OK1TN | 437 | PWR(W): 40 + TRX: + Ant: Rundstrahler + ASL(m): |
| SO-LP 145 MHz | 84 | S55VM | JN65TV | 8965 | 33 | 1 | 0,6 % | YU1LA | 550 | PWR(W): 100 + TRX: + Ant: YAGI + ASL(m): 50 |
| SO-LP 145 MHz | 85 | DL3EAZ | JO30RQ | 8961 | 24 | 0 | 0,0 % | G3LTF | 628 | PWR(W): 50 + TRX: + Ant: 7/El/Yagi + ASL(m): 305 |
| SO-LP 145 MHz | 86 | UR7IMM | KN88TR | 8903 | 29 | 2 | 8,2 % | UT4UEP | 577 | PWR(W): 50 + TRX: + Ant: 11el + ASL(m): 210 |
| SO-LP 145 MHz | 87 | IW2BZY | JN45NM | 8784 | 42 | 1 | 0,4 % | 9A6A | 644 | PWR(W): 100 + TRX: icom/ic7400 + Ant: 2x12/flexa + ASL(m): 150 |
| SO-LP 145 MHz | 88 | OK1OA | JO70MO | 8610 | 43 | 0 | 0,0 % | IK3XJP | 661 | PWR(W): 50 + TRX: FT991A + Ant: 6/el/YU7EF + ASL(m): 410 |
| SO-LP 145 MHz | 89 | YU1PXF | KN04KP | 8209 | 17 | 4 | 15,8 % | OK7W | 708 | PWR(W): 50 + TRX: + Ant: 5/el/Yagi + ASL(m): |
| SO-LP 145 MHz | 90 | DM9KT | JO51NG | 8128 | 33 | 2 | 8,0 % | OM3RM | 615 | PWR(W): 5 + TRX: + Ant: 7/Element/10dB + ASL(m): |
| SO-LP 145 MHz | 91 | IK3CAG | JN65CM | 8113 | 20 | 2 | 10,0 % | HA6W | 689 | PWR(W): 100 + TRX: IC/910 + Ant: TONNA/20817 + ASL(m): 0 |
| SO-LP 145 MHz | 92 | 9A5IG | JN75DH | 8112 | 31 | 3 | 11,9 % | HA6W | 561 | PWR(W): 100 + TRX: Icom/ic275h + Ant: 8/el/yagi + ASL(m): 100 |
| SO-LP 145 MHz | 93 | DL9YED | JO42HA | 8104 | 28 | 13 | 36,1 % | HB9FAP | 526 | PWR(W): 50 + TRX: + Ant: DK7ZB/Duoband/5el/144MHz/8el/432MHz + ASL(m): 100 |
| SO-LP 145 MHz | 94 | DL4HG/P | JO53FR | 8032 | 34 | 4 | 11,4 % | F6DWG/P | 729 | PWR(W): 20 + TRX: + Ant: Doppequad + ASL(m): |
| SO-LP 145 MHz | 95 | DH2PA | JN49AE | 7949 | 39 | 6 | 14,7 % | 9A4M | 759 | PWR(W): 50 + TRX: + Ant: Yagi/8ele + ASL(m): |
| SO-LP 145 MHz | 96 | SP7TWA | JO91QT | 7905 | 23 | 1 | 6,7 % | 9A4M | 752 | PWR(W): 50 + TRX: + Ant: YAGI/7/EL + ASL(m): |

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| SO-LP 145 MHz | 97 | DM2DXG | JO51MV | 7828 | 39 | 3 | 9,8 % | OK2R | 449 | PWR(W): 20 + TRX: + Ant: LPDA + ASL(m): |
| SO-LP 145 MHz | 98 | DF3YG | JO62NN | 7710 | 45 | 2 | 6,1 % | DL6RAI/P | 564 | PWR(W): 50 + TRX: + Ant: 1x5/Element/Yagi + ASL(m): |
| SO-LP 145 MHz | 99 | OK2DGB | JN89HE | 7637 | 40 | 3 | 9,9 % | 9A0V | 489 | PWR(W): 100 + TRX: IC9700 + Ant: 4/el/Y + ASL(m): 230 |
| SO-LP 145 MHz | 100 | DK1FY | JO52HK | 7561 | 45 | 6 | 13,9 % | OK2KGB | 475 | PWR(W): 50 + TRX: + Ant: Duoband/Yagi/2m/70cm/5el/8el/nach/DK7ZB + ASL(m): |
| SO-LP 145 MHz | 101 | DK3XC | JO61HN | 7292 | 40 | 4 | 13,2 % | 7S7V | 449 | PWR(W): 50 + TRX: + Ant: 9el/Yagi/fest/180 + ASL(m): |
| SO-LP 145 MHz | 102 | IW7DEC | JN81GF | 7258 | 17 | 4 | 17,5 % | YO2BBT | 628 | PWR(W): 80 + TRX: IC275H + Ant: 16JXX + ASL(m): |
| SO-LP 145 MHz | 103 | OK7NV | JN79GP | 7249 | 51 | 3 | 7,8 % | DJ2QV | 363 | PWR(W): 5 + TRX: FT/817 + Ant: HB9CV + ASL(m): 450 |
| SO-LP 145 MHz | 104 | DL1RIO | JN58SE | 7234 | 51 | 10 | 12,1 % | OK7W | 426 | PWR(W): 50 + TRX: + Ant: Big/Wheel + ASL(m): |
| SO-LP 145 MHz | 105 | HA5FM | JN97NN | 7062 | 36 | 4 | 13,8 % | OK1AME | 463 | PWR(W): 0 + TRX: FT/857D + Ant: 4/el/Yagi + ASL(m): 70 |
| SO-LP 145 MHz | 106 | DK9CK | JO30ON | 6673 | 35 | 4 | 13,6 % | OL3Z | 520 | PWR(W): 50 + TRX: + Ant: 7/El + ASL(m): |
| SO-LP 145 MHz | 107 | DL1RTU | JO62LI | 6484 | 34 | 18 | 42,1 % | OK2KGB | 371 | PWR(W): 50 + TRX: + Ant: 6el/Yagi + ASL(m): |
| SO-LP 145 MHz | 108 | IV3EAD | JN65OW | 6075 | 31 | 1 | 6,0 % | OM5AW | 451 | PWR(W): 50 + TRX: + Ant: 5el/Yagi + ASL(m): 35 |
| SO-LP 145 MHz | 109 | DF8CV | JN69DN | 5941 | 30 | 18 | 38,6 % | HG1Z | 454 | PWR(W): 50 + TRX: + Ant: Quad + ASL(m): |
| SO-LP 145 MHz | 110 | S57C | JN75QW | 5921 | 31 | 3 | 4,6 % | DJ2QV | 505 | PWR(W): 25 + TRX: TR/751E + Ant: 12/elJXX + ASL(m): 3685 |
| SO-LP 145 MHz | 111 | OK1VOF | JN89EX | 5907 | 36 | 4 | 10,6 % | DH8BQA | 387 | PWR(W): 100 + TRX: ICOM/9100 + Ant: 4/el/Y + ASL(m): 360 |
| SO-LP 145 MHz | 112 | OE1EBC | JN88GB | 5736 | 30 | 1 | 2,0 % | DL0GTH/P | 454 | PWR(W): 20 + TRX: + Ant: 10el + ASL(m): 206 |
| SO-LP 145 MHz | 113 | OK1MNV | JO70SL | 5699 | 36 | 2 | 3,4 % | HA6W | 447 | PWR(W): 5 + TRX: R2CW + Ant: 4/el/Y/OK5IM/fix/JV + ASL(m): 428 |
| SO-LP 145 MHz | 114 | S55KA | JN76OD | 5608 | 30 | 2 | 9,0 % | HA6W | 451 | PWR(W): 50 + TRX: ft/991a + Ant: Yagi + ASL(m): 420 |
| SO-LP 145 MHz | 115 | DL1DXA | JO60WT | 5597 | 30 | 4 | 13,4 % | OM3RM | 435 | PWR(W): 20 + TRX: + Ant: 11/el/Yagi/Uda + ASL(m): |
| SO-LP 145 MHz | 116 | I5NSR | JN53NV | 5433 | 32 | 2 | 4,8 % | IK8BIZ | 431 | PWR(W): 3 + TRX: IC/9700 + Ant: YAGI + ASL(m): 190 |
| SO-LP 145 MHz | 117 | DL9OCG | JN49PI | 5372 | 33 | 1 | 2,3 % | DH8BQA | 547 | PWR(W): 20 + TRX: + Ant: 7/Element/Beam + ASL(m): |
| SO-LP 145 MHz | 118 | S53FO | JN76ID | 5279 | 29 | 1 | 1,5 % | YU7ACO | 537 | PWR(W): 25 + TRX: ic202/pa + Ant: 8/el/yagi + ASL(m): 330 |
| SO-LP 145 MHz | 119 | DL1RWO | JO60RS | 4885 | 31 | 7 | 16,1 % | OM3RM | 453 | PWR(W): 25 + TRX: + Ant: 10/El/DL6WU/indoor + ASL(m): |
| SO-LP 145 MHz | 120 | DJ2MT | JN68FR | 4876 | 32 | 4 | 14,1 % | DM3A | 537 | PWR(W): 30 + TRX: + Ant: 7/El/Yagi + ASL(m): |
| SO-LP 145 MHz | 121 | DH7HU | JO62RM | 4819 | 30 | 1 | 4,1 % | DL6RAI/P | 567 | PWR(W): 2/5 + TRX: + Ant: 4/ele/LP + ASL(m): |
| SO-LP 145 MHz | 122 | IK6ZDE | JN63PQ | 4709 | 22 | 1 | 2,2 % | IN3TWX | 375 | PWR(W): 50 + TRX: ICOM/IC/7400 + Ant: 5/Elementi + ASL(m): 5 |
| SO-LP 145 MHz | 123 | SQ7FGT | KO00EV | 4484 | 16 | 1 | 6,1 % | 7S7V | 690 | PWR(W): 50 + TRX: + Ant: Yagi/9/el/SP6LB + ASL(m): |
| SO-LP 145 MHz | 124 | IN3CCD | JN56NB | 4392 | 21 | 4 | 18,4 % | DL0GTH/P | 488 | PWR(W): 50 + TRX: RTX/ELAD/TRV/HM + Ant: 16/EL/TONNA + ASL(m): 200 |
| SO-LP 145 MHz | 125 | IK5BDG | JN53GU | 4384 | 24 | 2 | 13,6 % | 9A3RU | 535 | PWR(W): 100 + TRX: ICOM/IC7400 + Ant: 10/elementi/Yagi + ASL(m): 19 |
| SO-LP 145 MHz | 126 | S57NAW | JN76PA | 4355 | 20 | 0 | 0,0 % | HA6W | 453 | PWR(W): 25 + TRX: IC/275 + Ant: 2/x/FT9FT + ASL(m): 340 |
| SO-LP 145 MHz | 127 | I3JKI | JN65GP | 4072 | 26 | 2 | 18,5 % | OM3W | 590 | PWR(W): 100 + TRX: + Ant: 13/elementi/KLM + ASL(m): 3 |
| SO-LP 145 MHz | 128 | IZ5HQB | JN53NS | 4036 | 22 | 5 | 19,1 % | HG1Z | 566 | PWR(W): 20 + TRX: FT100/TRASV/HM + Ant: 5/ELEMENTI + ASL(m): |
| SO-LP 145 MHz | 129 | IU5MOI | JN53KQ | 4008 | 24 | 2 | 8,3 % | S59P | 519 | PWR(W): 50 + TRX: FT/857 + Ant: Yagi/3/elem + ASL(m): 25 |
| SO-LP 145 MHz | 130 | DL7GEM | JO40GC | 3974 | 27 | 1 | 1,5 % | OE2M | 421 | PWR(W): 50 + TRX: + Ant: Log/periodic + ASL(m): |
| SO-LP 145 MHz | 131 | S53SO | JN76HF | 3891 | 25 | 1 | 2,3 % | YT3AAA | 450 | PWR(W): 100 + TRX: IC/9700 + Ant: Slim/Jim + ASL(m): 380 |
| SO-LP 145 MHz | 132 | SP9DNO | JO90NE | 3775 | 14 | 2 | 11,6 % | 9A4M | 576 | PWR(W): 70 + TRX: + Ant: 9/el/yagi + ASL(m): |
| SO-LP 145 MHz | 133 | DC5BK | JN58HK | 3696 | 22 | 4 | 9,4 % | OL3Z | 327 | PWR(W): 50 + TRX: + Ant: 4/Element + ASL(m): |
| SO-LP 145 MHz | 134 | DL7AKQ | JO62QN | 3563 | 27 | 2 | 6,2 % | DP7A | 358 | PWR(W): 40 + TRX: + Ant: GP + ASL(m): |
| SO-LP 145 MHz | 135 | DL0ZI | JO70JV | 3501 | 18 | 8 | 25,3 % | HA6W | 517 | PWR(W): 50 + TRX: + Ant: 8/Elem/Yagi + ASL(m): |
| SO-LP 145 MHz | 136 | E75MM | JN94IN | 3260 | 17 | 1 | 5,9 % | OM6A | 506 | PWR(W): 100 + TRX: + Ant: yagi + ASL(m): |
| SO-LP 145 MHz | 137 | IN3ELX | JN56NC | 3156 | 21 | 2 | 13,6 % | DF7RG | 267 | PWR(W): 50 + TRX: FT/857D/YAESU + Ant: yagi/9/el + ASL(m): 200 |
| SO-LP 145 MHz | 138 | DF2ET | JO31OL | 2983 | 32 | 13 | 44,0 % | DL6NDW | 462 | PWR(W): 6 + TRX: + Ant: 5el + ASL(m): |
| SO-LP 145 MHz | 139 | OE1VMC | JN88DE | 2797 | 13 | 4 | 16,4 % | 9A0V | 405 | PWR(W): 50 + TRX: + Ant: Dipol/H/Pol/8m/AGL + ASL(m): 213 |
| SO-LP 145 MHz | 140 | OK2RO | JN99CR | 2651 | 19 | 2 | 11,6 % | OK1DOL | 360 | PWR(W): 50 + TRX: FT847 + Ant: 7el/yagi + ASL(m): 260 |
| SO-LP 145 MHz | 141 | DL2JST | JO53QO | 2372 | 11 | 1 | 13,3 % | OK2KGB | 544 | PWR(W): 50 + TRX: + Ant: 12/El/Yagy + ASL(m): |
| SO-LP 145 MHz | 142 | S53VV | JN65VN | 2319 | 17 | 0 | 0,0 % | IK5AMB | 302 | PWR(W): 10 + TRX: FT/221R + Ant: GP + ASL(m): 100/m |
| SO-LP 145 MHz | 143 | DL6NEJ | JN59MN | 2267 | 16 | 2 | 10,0 % | OK3A | 325 | PWR(W): 50 + TRX: + Ant: 2x/7/ele/yagi + ASL(m): |
| SO-LP 145 MHz | 144 | IW1BCO | JN35MD | 2247 | 13 | 1 | 4,5 % | 9A1P | 529 | PWR(W): 100 + TRX: FT/817/PA + Ant: 16/el/F9FT + ASL(m): 550 |

| Section / Band | Rank | Call | WWL | CC score | CC QSO | del. QSO | error QSO | ODX CALL | ODX QRB | Equipment |
|----------------|------|--------|---------|----------|--------|----------|-----------|----------|---------|---|
| SO-LP 145 MHz | 145 | DL3YDP | JO31NN | 2224 | 15 | 4 | 25,5 % | DK1KC/P | 473 | PWR(W): 45 + TRX: + Ant: 4/ele/Yagi + ASL(m): |
| SO-LP 145 MHz | 146 | IK3COJ | JN65BN | 2216 | 11 | 2 | 21,4 % | 9A6A | 440 | PWR(W): 20 + TRX: FT/225RD + Ant: YAGI/5/ELEMENTI + ASL(m): 20 |
| SO-LP 145 MHz | 147 | 9A4W | JN83GJ | 1935 | 8 | 1 | 12,0 % | 1W3HVB | 425 | PWR(W): 20 + TRX: icom/706 + Ant: dipol + ASL(m): |
| SO-LP 145 MHz | 148 | DJ5KX | JO30PQ | 1931 | 24 | 6 | 32,8 % | DL6IAK | 216 | PWR(W): 50 + TRX: + Ant: 10/Element/Yagi + ASL(m): |
| SO-LP 145 MHz | 149 | S54MI | JN65UM | 1881 | 14 | 3 | 25,9 % | IZ5HQB | 283 | PWR(W): 5 + TRX: + Ant: 5/el/yagi/homemade + ASL(m): 200 |
| SO-LP 145 MHz | 150 | DL9OBM | JO52BM | 1698 | 8 | 2 | 28,4 % | OL0W | 407 | PWR(W): 50 + TRX: + Ant: 10el/LogPer + ASL(m): |
| SO-LP 145 MHz | 151 | DL8NAC | JN59NJ | 1482 | 15 | 3 | 19,5 % | HB9FAP | 269 | PWR(W): 50 + TRX: + Ant: Windom/FD4 + ASL(m): |
| SO-LP 145 MHz | 152 | IK3LLS | JN55OM | 1461 | 11 | 6 | 30,5 % | IK6ZDE | 263 | PWR(W): 75 + TRX: IC/9700 + Ant: 5el + ASL(m): 320 |
| SO-LP 145 MHz | 153 | HB9ODK | JN46ME | 1393 | 12 | 1 | 5,7 % | IK1HWG | 169 | PWR(W): 100 + TRX: + Ant: yagi/13/ele + ASL(m): 500 |
| SO-LP 145 MHz | 154 | DL9GHT | JO64RC | 1288 | 6 | 0 | 0,0 % | DL0HTW | 362 | PWR(W): 80 + TRX: + Ant: dipol + ASL(m): |
| SO-LP 145 MHz | 155 | IK3QAR | JN65DL | 1278 | 14 | 0 | 0,0 % | IK5AMB | 201 | PWR(W): 50 + TRX: Yaesu/FT857 + Ant: Verticale/Magnetica + ASL(m): 0 |
| SO-LP 145 MHz | 156 | DO1MEW | JO61FU | 1180 | 11 | 7 | 44,8 % | OL0W | 252 | PWR(W): 50 + TRX: + Ant: 10/Element/Yagi + ASL(m): |
| SO-LP 145 MHz | 157 | SQ5JUP | KO02WT | 1172 | 5 | 0 | 0,0 % | DF8BQA | 515 | PWR(W): 50 + TRX: + Ant: GP/X300 + ASL(m): |
| SO-LP 145 MHz | 158 | S57KM | JN76HD | 1156 | 10 | 0 | 0,0 % | IK4ZHH | 315 | PWR(W): 25 + TRX: TS/790E + Ant: GP + ASL(m): 315m |
| SO-LP 145 MHz | 159 | SP5BTN | KO02MF | 916 | 3 | 0 | 0,0 % | OK2R | 443 | PWR(W): 50 + TRX: + Ant: 4/el + ASL(m): 100 |
| SO-LP 145 MHz | 160 | S57WW | JN86CM | 845 | 5 | 0 | 0,0 % | OM6A | 346 | PWR(W): 25 + TRX: IC/202 + Ant: ELRAD/11el + ASL(m): 210 |
| SO-LP 145 MHz | 161 | DO3ANI | JO31OL | 808 | 13 | 1 | 7,2 % | OR6T | 176 | PWR(W): 50 + TRX: + Ant: 10/Element/Yagi + ASL(m): |
| SO-LP 145 MHz | 162 | IZ3GHP | JN54VX | 704 | 5 | 0 | 0,0 % | 9A6A | 429 | PWR(W): 5 + TRX: + Ant: Verticale/Original/nr77b/144/430 + ASL(m): 10 |
| SO-LP 145 MHz | 163 | DK4CU | JO31UO | 636 | 10 | 1 | 24,6 % | DL0WX | 135 | PWR(W): 3 + TRX: + Ant: 1/el/Quad + ASL(m): |
| SO-LP 145 MHz | 164 | DL4YDR | JO32RG | 595 | 8 | 0 | 0,0 % | DL3EBJ | 152 | PWR(W): 25 + TRX: + Ant: 4/Elem/Yagi + ASL(m): |
| SO-LP 145 MHz | 165 | EA1HRR | IN83JJ | 467 | 2 | 0 | 0,0 % | F8BMG | 325 | PWR(W): 45 + TRX: + Ant: Yagui/5ele/dk7zb + ASL(m): 10 |
| SO-LP 145 MHz | 166 | DG1HP | JN49AC | 439 | 3 | 2 | 49,7 % | DM5M | 318 | PWR(W): 50 + TRX: + Ant: Big/Wheel + ASL(m): |
| SO-LP 145 MHz | 167 | DL3FD | JO40HD | 314 | 6 | 4 | 48,0 % | DL6IAK | 130 | PWR(W): 100 + TRX: + Ant: Rundsrahler + ASL(m): 0 |
| SO-LP 145 MHz | 168 | DL1MTG | JO31TR | 210 | 2 | 3 | 46,2 % | PI4GN | 192 | PWR(W): 10 + TRX: + Ant: 4/x/4/el/DK7ZB + ASL(m): |
| SO-LP 145 MHz | 169 | DC2CB | JO31TX | 127 | 3 | 1 | 26,6 % | DK7TY | 65 | PWR(W): 10 + TRX: + Ant: GP + ASL(m): |
| SO-LP 145 MHz | 170 | DL1DKB | JO40AW | 80 | 1 | 3 | 69,9 % | DJ0WW | 80 | PWR(W): 30 + TRX: + Ant: GP + ASL(m): |
| SO-LP 145 MHz | 171 | SP2CNW | JO93AAI | 46 | 46 | 5 | 9,8 % | SP2WPY | 1 | PWR(W): 100 + TRX: + Ant: 49 + ASL(m): 120 |
| SO-LP 145 MHz | 172 | DM3JAN | JO61UA | 33 | 1 | 0 | 0,0 % | OL4N | 33 | PWR(W): 50 + TRX: + Ant: yagi + ASL(m): |
| SO-LP 145 MHz | 173 | IN3AHO | JN56NB | 20 | 1 | 1 | 4,8 % | IN3CGH | 20 | PWR(W): 5 + TRX: FT991A + Ant: GP/N500/Diamond + ASL(m): 194 |

| Section / Band | Rank | Call | WWL | CC score | CC QSO | del. QSO | error QSO | ODX CALL | ODX QRB | Equipment |
|----------------|------|----------|--------|----------|--------|----------|-----------|----------|---------|--|
| SO 145 MHz | 1 | HB9FAP | JN47PH | 247288 | 557 | 24 | 4,3 % | 7S7V | 964 | PWR(W): 1000 + TRX: + Ant: 4x2x7y/2x12y/2x18y + ASL(m): 1660 |
| SO 145 MHz | 2 | DJ2QV | JN48WM | 216248 | 585 | 15 | 3,4 % | YU7ACO | 957 | PWR(W): 700 + TRX: + Ant: 2x9/ele + ASL(m): 730 |
| SO 145 MHz | 3 | OK7W | JO80FG | 214131 | 551 | 28 | 4,9 % | SM6VTZ | 954 | PWR(W): 1500 + TRX: + Ant: 6x5el/2x7el/1x12el + ASL(m): 1099 |
| SO 145 MHz | 4 | OK1DOL | JN69OU | 198020 | 591 | 23 | 4,7 % | LZ2T | 1068 | PWR(W): 2700 + TRX: + Ant: 138el/DK7ZB + ASL(m): 510 |
| SO 145 MHz | 5 | OL0W | JN79BU | 196492 | 587 | 21 | 4,5 % | LZ2T | 1019 | PWR(W): 1600 + TRX: FT1000MP/TRV + Ant: 80el/DK7ZB + ASL(m): 600 |
| SO 145 MHz | 6 | OM5ZW | JN98AS | 194015 | 496 | 18 | 3,7 % | IQ8XF | 962 | PWR(W): 1000 + TRX: FT101D/TRV + Ant: 4x5el/4x6el + ASL(m): 1100 |
| SO 145 MHz | 7 | OM3RM | JN87WV | 193023 | 497 | 14 | 3,0 % | DK3BU | 986 | PWR(W): 700 + TRX: + Ant: Group + ASL(m): 0 |
| SO 145 MHz | 8 | DP7A | JN59OP | 187190 | 557 | 46 | 8,5 % | YU7ACO | 919 | PWR(W): 750 + TRX: + Ant: 8x/12/ele + ASL(m): 550 |
| SO 145 MHz | 9 | 7S7V | JO65SN | 158775 | 307 | 17 | 4,6 % | S59P | 1012 | PWR(W): 900 + TRX: + Ant: DG7YBN + ASL(m): 150 |
| SO 145 MHz | 10 | OK1MZM | JN89IW | 156257 | 428 | 18 | 4,3 % | ON4KHG | 909 | PWR(W): 900 + TRX: IC/7400 + Ant: 2x/3wl/yagi + ASL(m): 714 |
| SO 145 MHz | 11 | DH8BQA | JO73CE | 152767 | 386 | 20 | 6,4 % | GM4YXI | 1133 | PWR(W): 750 + TRX: + Ant: 10/ele/DK7ZB/Yagi + ASL(m): 70 |
| SO 145 MHz | 12 | OE5D | JN68PC | 146595 | 422 | 16 | 4,3 % | F6DWG/P | 835 | PWR(W): 800 + TRX: + Ant: 4x/6Ele/Yagi + ASL(m): 700 |
| SO 145 MHz | 13 | OK1FPG | JN78DR | 142052 | 424 | 15 | 4,4 % | LY2WR | 957 | PWR(W): 700 + TRX: + Ant: 2x10/ELE/DK7ZB + ASL(m): 820 |
| SO 145 MHz | 14 | DD2ML | JN68GI | 137778 | 402 | 12 | 3,9 % | SM7GVF | 974 | PWR(W): 750 + TRX: + Ant: 4x10 + ASL(m): 500 |
| SO 145 MHz | 15 | OK1AME | JN69RI | 133630 | 431 | 19 | 5,6 % | YU7ACO | 764 | PWR(W): 350 + TRX: IC275H/PA + Ant: 2xF9FT + ASL(m): 710 |
| SO 145 MHz | 16 | OM5AW | JN98AH | 132273 | 377 | 14 | 5,1 % | 7S7V | 863 | PWR(W): 750 + TRX: + Ant: 50el + ASL(m): 240 |
| SO 145 MHz | 17 | IK4ZHH | JN63AX | 131782 | 292 | 15 | 4,9 % | SP9KDA | 921 | PWR(W): 500 + TRX: TS/590/TRANSVERTER + Ant: 9 + ASL(m): 600 |
| SO 145 MHz | 18 | OK2EW | JN89DE | 129907 | 395 | 45 | 12,3 % | IK7JNM | 964 | PWR(W): 600 + TRX: ts590sg/xtalbox/transvertor + Ant: ok2ew/yagi/48el/tx + ASL(m): 440 |
| SO 145 MHz | 19 | DL8VL | JO71FG | 123906 | 343 | 10 | 2,8 % | LA0BY | 997 | PWR(W): 750 + TRX: + Ant: 2/x/14/Element + ASL(m): 200 |
| SO 145 MHz | 20 | OK1HGM | JO60RN | 123553 | 421 | 11 | 2,4 % | 9A6A | 853 | PWR(W): 500 + TRX: IC756PROIII/transvertor/DB6NT + Ant: 6el/4m/high/6el/12m/high/mod/OK1RI + ASL(m): 920 |
| SO 145 MHz | 21 | DK0A | JN48CO | 123336 | 368 | 24 | 6,6 % | 7S7V | 855 | PWR(W): 750 + TRX: + Ant: 2/x/5el + ASL(m): 1167 |
| SO 145 MHz | 22 | S51ZO | JN86DR | 119081 | 340 | 7 | 2,6 % | 7S7V | 1001 | PWR(W): 1000 + TRX: TS/590/SG/Javornik/GS/35 + Ant: 4x13el/4x6el/12el/YU7EF + ASL(m): 317 |
| SO 145 MHz | 23 | OK1TEH | JO70FD | 118088 | 370 | 14 | 4,9 % | SF6F | 851 | PWR(W): 1500 + TRX: + Ant: 10el/DK7ZB/2x8el/I0JXX + ASL(m): 320 |
| SO 145 MHz | 24 | DL6IAK | JN48IX | 116700 | 335 | 27 | 6,2 % | SF6F | 1025 | PWR(W): 700 + TRX: + Ant: 2/11 + ASL(m): 100 |
| SO 145 MHz | 25 | IK4PMB | JN54MM | 114949 | 257 | 20 | 6,7 % | SP9KDA | 920 | PWR(W): 500 + TRX: + Ant: 4x16JXX2 + ASL(m): |
| SO 145 MHz | 26 | DL6NDW | JN58MD | 114879 | 344 | 11 | 3,7 % | 7S7V | 843 | PWR(W): 750 + TRX: + Ant: 17ele/M2 + ASL(m): 610 |
| SO 145 MHz | 27 | DK1KC/P | JN58QH | 114678 | 351 | 12 | 3,8 % | YU7ACO | 845 | PWR(W): 700 + TRX: + Ant: 45El + ASL(m): 510 |
| SO 145 MHz | 28 | YT3AAA | JN94SD | 111628 | 228 | 29 | 15,3 % | DL6IAK | 986 | PWR(W): 900 + TRX: + Ant: 8X11/DJ9BV + ASL(m): 1272 |
| SO 145 MHz | 29 | YO5LD | KN05IS | 107877 | 250 | 9 | 4,1 % | DK5OZ | 926 | PWR(W): 0 + TRX: + Ant: 2x12el/8el + ASL(m): |
| SO 145 MHz | 30 | OK2GD | JN79PJ | 103112 | 317 | 39 | 11,5 % | LZ2T | 923 | PWR(W): 1000 + TRX: + Ant: 2/x/12/Y + ASL(m): 717 |
| SO 145 MHz | 31 | OK1TN | JO70NJ | 103085 | 335 | 17 | 7,1 % | LZ6Z | 991 | PWR(W): 500 + TRX: 500/W + Ant: 4x11el/yagi/HM + ASL(m): 400 |
| SO 145 MHz | 32 | DL2YDS | JO32PC | 100290 | 301 | 13 | 3,7 % | 9A4M | 1003 | PWR(W): 500 + TRX: + Ant: 4/x/9/Elm/Yagi + ASL(m): |
| SO 145 MHz | 33 | DK8ZB | JN49KW | 99818 | 312 | 28 | 9,7 % | 9A1N | 791 | PWR(W): 500 + TRX: + Ant: 2/x/17ele/2x15 + ASL(m): |
| SO 145 MHz | 34 | DL6RAI/P | JN57LQ | 96704 | 265 | 10 | 4,7 % | SP2HHX | 914 | PWR(W): 750 + TRX: + Ant: 1x2M18XXX + ASL(m): |
| SO 145 MHz | 35 | 9A9R | JN85OQ | 96457 | 257 | 10 | 4,6 % | DH8BQA | 862 | PWR(W): 1000 + TRX: IC7610/ME2HT/PRO + Ant: 2x13/4x6/7y7ef + ASL(m): 172 |
| SO 145 MHz | 36 | DJ0WW | JO40CF | 93765 | 315 | 10 | 4,0 % | SM7GVF | 863 | PWR(W): 700 + TRX: + Ant: 2x9/LFA/Omni + ASL(m): |
| SO 145 MHz | 37 | DL7AFB | JO62JA | 91361 | 304 | 11 | 5,2 % | SM5EJN | 833 | PWR(W): 600 + TRX: + Ant: 4x9el/F9FT + ASL(m): 155 |
| SO 145 MHz | 38 | ON4KHG | JO10XO | 90693 | 221 | 7 | 3,4 % | OM3W | 1028 | PWR(W): 1000 + TRX: FT857/28/144MHz/Transverter + Ant: 2x9/el/DK7ZB + ASL(m): 118m |
| SO 145 MHz | 39 | DL2OM | JO30SN | 89965 | 310 | 28 | 11,6 % | OM6A | 823 | PWR(W): 750 + TRX: + Ant: 4/x/12/El/M2 + ASL(m): 400 |
| SO 145 MHz | 40 | S57M | JN76PO | 89524 | 262 | 11 | 3,3 % | LZ7J | 897 | PWR(W): 500 + TRX: YAESU/FT1000MP/MARKV/TRV + Ant: 9/el/F9FT + ASL(m): 963 |
| SO 145 MHz | 41 | PA4VHF | JO32JE | 89122 | 263 | 6 | 2,6 % | OM6A | 912 | PWR(W): 400 + TRX: + Ant: 12el/6el + ASL(m): 38 |
| SO 145 MHz | 42 | DL5WW | JO63PL | 88524 | 248 | 24 | 10,4 % | GM4YXI | 1064 | PWR(W): 100 + TRX: + Ant: 2/X/FX224/VV + ASL(m): |
| SO 145 MHz | 43 | DL2VL | JO60XX | 85531 | 283 | 12 | 5,4 % | YU7ACO | 855 | PWR(W): 500 + TRX: + Ant: 2x9el/F9FT + ASL(m): 122 |
| SO 145 MHz | 44 | YU1LA | KN04FR | 85013 | 182 | 6 | 3,3 % | DL0GTH/P | 926 | PWR(W): 700 + TRX: + Ant: 17B2 + ASL(m): 148 |
| SO 145 MHz | 45 | DL2NBU | JN59KQ | 84551 | 287 | 8 | 3,6 % | 9A0V | 807 | PWR(W): 400 + TRX: + Ant: 14/El/Yagi + ASL(m): 314 |
| SO 145 MHz | 46 | DL5RMH/P | JN57LQ | 83870 | 242 | 9 | 4,6 % | G4PIQ | 856 | PWR(W): 750 + TRX: + Ant: 2M18XXX + ASL(m): |
| SO 145 MHz | 47 | DF0FY | JO53LQ | 81947 | 232 | 14 | 8,2 % | GM4YXI | 921 | PWR(W): 700 + TRX: + Ant: 2/x/9/El + ASL(m): |
| SO 145 MHz | 48 | IW3HVB | JN54QF | 78934 | 196 | 18 | 11,1 % | LZ6Z | 960 | PWR(W): 500 + TRX: Elecraft/K3/XVTR/DB6NT + Ant: 2/x/2x6/el/Yagi/I3DLI/vertical/stack + ASL(m): 1415 |

| Section / Band | Rank | Call | WWL | CC score | CC QSO | del. QSO | error QSO | ODX CALL | ODX QRB | Equipment |
|----------------|------|----------|--------|----------|--------|----------|-----------|----------|---------|--|
| SO 145 MHz | 49 | DL4NFA | JO50SF | 78381 | 274 | 7 | 2,5 % | YU7ACO | 932 | PWR(W): 750 + TRX: + Ant: 2x/7/Element + ASL(m): |
| SO 145 MHz | 50 | DL8NAS | JN59LE | 75938 | 282 | 41 | 14,6 % | G4PLZ | 787 | PWR(W): 200 + TRX: + Ant: DoppelQuad + ASL(m): 510 |
| SO 145 MHz | 51 | SM7GVF | JO77GA | 74135 | 127 | 2 | 1,6 % | GM3WOJ | 1119 | PWR(W): 1000 + TRX: + Ant: 8x/8/el + ASL(m): 200 |
| SO 145 MHz | 52 | 9A3SM | JN85FW | 71245 | 212 | 6 | 2,8 % | DM5M | 739 | PWR(W): 300 + TRX: TS/2000 + Ant: DL6WU/16/el + ASL(m): 162 |
| SO 145 MHz | 53 | S59ABC | JN76TO | 70532 | 198 | 7 | 3,3 % | DL7ULM/P | 711 | PWR(W): 1500 + TRX: + Ant: 6x/11r/yagi + ASL(m): 597 |
| SO 145 MHz | 54 | G4PIQ | JO02OD | 68906 | 165 | 7 | 5,3 % | OL0W | 938 | PWR(W): 400 + TRX: + Ant: 17el/F9FT + ASL(m): 70 |
| SO 145 MHz | 55 | DK5PD | JN39VV | 66674 | 212 | 3 | 2,3 % | 9A4M | 817 | PWR(W): 700 + TRX: + Ant: 2x/18EI/M/9EI/LFA/Yagi + ASL(m): |
| SO 145 MHz | 56 | SP1JNY | JO73GL | 64509 | 192 | 8 | 3,7 % | 9A0V | 984 | PWR(W): 500 + TRX: + Ant: 4x17el/F9FT + ASL(m): 112 |
| SO 145 MHz | 57 | DL7UGN | JO72GH | 63876 | 213 | 12 | 5,9 % | 9A0V | 865 | PWR(W): 350 + TRX: + Ant: 13/ele + ASL(m): |
| SO 145 MHz | 58 | DL6AA | JO43JH | 63072 | 164 | 9 | 6,2 % | OM3RM | 879 | PWR(W): 100 + TRX: + Ant: 2x/12el + ASL(m): 44 |
| SO 145 MHz | 59 | HB9IAB/P | JN36GU | 61152 | 158 | 9 | 4,6 % | OM6A | 945 | PWR(W): 100 + TRX: + Ant: 9/ele/Yagi + ASL(m): 1600 |
| SO 145 MHz | 60 | DJ2NR | JO50VF | 60770 | 220 | 16 | 6,8 % | YU7ACO | 917 | PWR(W): 100 + TRX: + Ant: Yagi + ASL(m): |
| SO 145 MHz | 61 | DM3Y | JO72GH | 60732 | 193 | 16 | 8,3 % | LA0BY | 885 | PWR(W): 350 + TRX: + Ant: 13/ele + ASL(m): |
| SO 145 MHz | 62 | DL6ZBN | JN39VV | 60365 | 151 | 5 | 3,5 % | HA6W | 946 | PWR(W): 700 + TRX: + Ant: 2x/18/EI + ASL(m): |
| SO 145 MHz | 63 | OE3JPC | JN87EW | 59799 | 202 | 13 | 7,2 % | YO8RHM | 759 | PWR(W): 200 + TRX: IC7300/transverter/10m/2m + Ant: 2x15el/3/3wl + ASL(m): 210 |
| SO 145 MHz | 64 | DL2DRG | JO70IT | 59687 | 236 | 15 | 7,3 % | YT3AAA | 826 | PWR(W): 300 + TRX: + Ant: 15/EI/LPDA + ASL(m): |
| SO 145 MHz | 65 | OK1MWW | JN89DW | 59606 | 202 | 10 | 5,5 % | IK5AMB | 773 | PWR(W): 400 + TRX: IC9100/1/SSPA/400W + Ant: GW4CQT + ASL(m): 346 |
| SO 145 MHz | 66 | HA5OO | JN97OM | 59299 | 199 | 8 | 6,1 % | IK5AMB | 770 | PWR(W): 800 + TRX: + Ant: 13/el/DJ9BV + ASL(m): 150 |
| SO 145 MHz | 67 | DL7ULM/P | JO62MS | 58894 | 193 | 3 | 2,1 % | GM4YXI | 1093 | PWR(W): 500 + TRX: + Ant: F9FT/9el + ASL(m): |
| SO 145 MHz | 68 | DH7TNO | JN68EB | 58807 | 189 | 31 | 13,3 % | OM3KDX | 736 | PWR(W): 500 + TRX: + Ant: 2x/12/el + ASL(m): |
| SO 145 MHz | 69 | IK3XJP | JN55UC | 58800 | 158 | 7 | 4,0 % | SP9KDA | 836 | PWR(W): 400 + TRX: + Ant: 17el + ASL(m): 0 |
| SO 145 MHz | 70 | DK2OY | JO44WS | 58791 | 139 | 3 | 2,6 % | LY2WR | 936 | PWR(W): 600 + TRX: + Ant: 17/ele + ASL(m): |
| SO 145 MHz | 71 | OE5NNN | JN78EB | 58718 | 202 | 7 | 4,4 % | PA4VHF | 709 | PWR(W): 400 + TRX: K3 + Ant: 13/ele + ASL(m): 355 |
| SO 145 MHz | 72 | 9A2M | JN95KI | 58456 | 151 | 10 | 5,0 % | DL6IAK | 867 | PWR(W): 500 + TRX: + Ant: 4x17el/F9FT + ASL(m): 101 |
| SO 145 MHz | 73 | LY2WR | KO24FO | 58099 | 86 | 3 | 3,8 % | DK7TY | 1101 | PWR(W): 250 + TRX: + Ant: 11/el/yagi + ASL(m): 260/ASL |
| SO 145 MHz | 74 | OM2DT | JN88QS | 56586 | 181 | 3 | 2,7 % | LZ2T | 771 | PWR(W): 50 + TRX: FT847 + Ant: DK7ZB/12/el + ASL(m): 512 |
| SO 145 MHz | 75 | HG1A | JN86MM | 56434 | 190 | 13 | 7,4 % | DM3Y | 669 | PWR(W): 300 + TRX: + Ant: 9/el/or/11/el/YAGI + ASL(m): 300 |
| SO 145 MHz | 76 | DL7ALM | JO41GU | 56151 | 200 | 13 | 9,7 % | 9A4M | 924 | PWR(W): 700 + TRX: + Ant: 2x18/ele/Yagi + ASL(m): |
| SO 145 MHz | 77 | DD5M | JN58VC | 55776 | 185 | 9 | 4,0 % | 7S7V | 838 | PWR(W): 150 + TRX: + Ant: 5el/Y + ASL(m): |
| SO 145 MHz | 78 | DF1MM | JO43HB | 55296 | 172 | 7 | 4,8 % | OM6A | 835 | PWR(W): 750 + TRX: + Ant: 2x/8/el/yagi + ASL(m): |
| SO 145 MHz | 79 | DF6PB | JN49CD | 54737 | 194 | 12 | 8,4 % | HA6W | 908 | PWR(W): 500 + TRX: + Ant: 11el/Yagi/OMNI + ASL(m): |
| SO 145 MHz | 80 | OK1HFP | JN69IS | 54606 | 211 | 5 | 2,7 % | 9A0V | 710 | PWR(W): 100 + TRX: Kenwood/2000X + Ant: 10el/DK7ZB + ASL(m): 504 |
| SO 145 MHz | 81 | DR7B | JO61KB | 52971 | 224 | 7 | 3,4 % | IK4ZHH | 791 | PWR(W): 100 + TRX: + Ant: 5el/Maspro + ASL(m): |
| SO 145 MHz | 82 | LZ2T | KN13OD | 52283 | 95 | 8 | 8,1 % | OL4N | 1104 | PWR(W): 500 + TRX: + Ant: 12el/yagi/10JXX + ASL(m): 1700 |
| SO 145 MHz | 83 | IU4CHE | JN64GB | 51947 | 140 | 13 | 9,8 % | OM8WG | 848 | PWR(W): 500 + TRX: ME2HT/PRO/2/TRV + Ant: 2/X/10/el/Yagi/HM/DK7ZB + ASL(m): 0 |
| SO 145 MHz | 84 | HB9EWY | JN37SH | 51712 | 137 | 12 | 6,2 % | OM6A | 857 | PWR(W): 800 + TRX: + Ant: 2x7 + ASL(m): 1187 |
| SO 145 MHz | 85 | DM2I | JO53UN | 51331 | 138 | 7 | 5,9 % | S59P | 833 | PWR(W): 700 + TRX: + Ant: 2x12el/Yagi + ASL(m): 65 |
| SO 145 MHz | 86 | OE5VRL | JN78DK | 50348 | 180 | 8 | 4,3 % | F6DWG/P | 897 | PWR(W): 100 + TRX: + Ant: 17/Element/Tonna + ASL(m): 834 |
| SO 145 MHz | 87 | DK9VZ | JN39VV | 50270 | 171 | 9 | 4,3 % | OM5AW | 767 | PWR(W): 750 + TRX: + Ant: 2/18/EI/3/2/9/EI + ASL(m): |
| SO 145 MHz | 88 | DF4U | JO52IJ | 50228 | 199 | 24 | 14,5 % | OM3RM | 715 | PWR(W): 500 + TRX: + Ant: yagi + ASL(m): |
| SO 145 MHz | 89 | DP4B | JO52GH | 49819 | 192 | 13 | 8,7 % | OM3RM | 717 | PWR(W): 600 + TRX: + Ant: 7/EI + ASL(m): |
| SO 145 MHz | 90 | PI4GN | JO33II | 49623 | 144 | 19 | 14,3 % | OK1MZM | 787 | PWR(W): 400 + TRX: + Ant: 6x9elX + ASL(m): 0 |
| SO 145 MHz | 91 | OK2PWY | JN89KW | 49495 | 163 | 16 | 8,8 % | SF6F | 901 | PWR(W): 300 + TRX: + Ant: GW4CQT + ASL(m): 285 |
| SO 145 MHz | 92 | OM0FC | KN19DB | 48578 | 116 | 4 | 2,8 % | DJ2QV | 911 | PWR(W): 500 + TRX: IC9700/PA + Ant: 4x4el + ASL(m): 650 |
| SO 145 MHz | 93 | DJ6QS | JO40AQ | 48418 | 175 | 12 | 7,8 % | HG1Z | 775 | PWR(W): 600 + TRX: + Ant: 2/x10/EI/2/x6/EI + ASL(m): |
| SO 145 MHz | 94 | DL4KCA | JO30JX | 47365 | 189 | 12 | 8,5 % | G4RRA | 749 | PWR(W): 400 + TRX: + Ant: 4/X/4/Quad + ASL(m): 0 |
| SO 145 MHz | 95 | OM5CM | JN98DF | 47261 | 183 | 4 | 3,1 % | HB9FAP | 680 | PWR(W): 750 + TRX: + Ant: 17el/F9FT + ASL(m): 165 |
| SO 145 MHz | 96 | OK1DEP | JO70OP | 46877 | 184 | 41 | 22,2 % | IT3AAA | 797 | PWR(W): 100 + TRX: IC7400 + Ant: DK7ZB + ASL(m): 630 |

| Section / Band | Rank | Call | WWL | CC score | CC QSO | del. QSO | error QSO | ODX CALL | ODX QRB | Equipment |
|----------------|------|---------|--------|----------|--------|----------|-----------|----------|---------|---|
| SO 145 MHz | 97 | DL7VEE | JO62SM | 46438 | 157 | 10 | 6,1 % | 9A4M | 824 | PWR(W): 750 + TRX: + Ant: 8/element/Yagi + ASL(m): 60 |
| SO 145 MHz | 98 | PA5WT | JO22HG | 46121 | 133 | 10 | 7,6 % | OE5D | 771 | PWR(W): 400 + TRX: + Ant: 9/EL/YAGI + ASL(m): 6 |
| SO 145 MHz | 99 | OK2PVX | JN99AB | 45884 | 161 | 8 | 4,9 % | DH2WQ | 746 | PWR(W): 30 + TRX: FT857 + Ant: 7/el/YAGI + ASL(m): 614 |
| SO 145 MHz | 100 | DK0FC | JO43HB | 45880 | 140 | 1 | 1,1 % | OM6A | 835 | PWR(W): 750 + TRX: + Ant: 2/x/8/el/YAGI + ASL(m): |
| SO 145 MHz | 101 | DK2ZF/P | JO43WJ | 45119 | 117 | 3 | 3,4 % | GM4YXI | 879 | PWR(W): 700 + TRX: + Ant: 1x9/ele + ASL(m): |
| SO 145 MHz | 102 | OK1CZ | JO70EC | 44695 | 202 | 4 | 2,1 % | YU7ACO | 765 | PWR(W): 90 + TRX: + Ant: 9el/Y + ASL(m): 330 |
| SO 145 MHz | 103 | HA1VQ | JN87GJ | 44637 | 156 | 0 | 0,0 % | LZ2T | 704 | PWR(W): 500 + TRX: + Ant: 9/el/FLEXA + ASL(m): 315 |
| SO 145 MHz | 104 | DL3IAE | JN49DG | 44183 | 132 | 7 | 3,0 % | SP9KDA | 801 | PWR(W): 120 + TRX: + Ant: 8el/Yagi + ASL(m): |
| SO 145 MHz | 105 | DL8QS | JO43KH | 43835 | 124 | 5 | 5,2 % | SP9KDA | 772 | PWR(W): 100 + TRX: + Ant: 1x9el/Yagi + ASL(m): |
| SO 145 MHz | 106 | DL3EBJ | JO31CD | 43769 | 147 | 4 | 4,2 % | OK1MZM | 754 | PWR(W): 600 + TRX: + Ant: 14/EI/DL6WU + ASL(m): |
| SO 145 MHz | 107 | DK5DQ | JO31QH | 43559 | 130 | 7 | 5,1 % | GM4YXI | 917 | PWR(W): 400 + TRX: + Ant: 2x11el/Flexayagis + ASL(m): 360 |
| SO 145 MHz | 108 | I3LGP | JN55VK | 43108 | 125 | 9 | 3,6 % | SP9KDA | 804 | PWR(W): 500 + TRX: ICOM/Transceiver/IC/746 + Ant: 19/el/LLY + ASL(m): 33 |
| SO 145 MHz | 109 | OK1IM | JN79AR | 43046 | 184 | 8 | 6,5 % | YU7ACO | 755 | PWR(W): 15 + TRX: FT290RII/PA + Ant: 10el/OK1DE + ASL(m): 479 |
| SO 145 MHz | 110 | DL5DSB | JO71EC | 42942 | 153 | 10 | 9,2 % | E77P | 822 | PWR(W): 400 + TRX: + Ant: 2x/6EI/Oberender/L/Yagi + ASL(m): 500 |
| SO 145 MHz | 111 | DL7YS | JO62NM | 42872 | 123 | 3 | 3,6 % | YT3AAA | 1045 | PWR(W): 400 + TRX: + Ant: 11/ele + ASL(m): |
| SO 145 MHz | 112 | SP3SLU | JO92FC | 42580 | 112 | 3 | 2,5 % | YT3AAA | 889 | PWR(W): 500 + TRX: + Ant: 2x12el/YU7EF + ASL(m): 170 |
| SO 145 MHz | 113 | YO2GL | KN05OS | 41588 | 108 | 10 | 10,8 % | DL0GTH/P | 890 | PWR(W): 300 + TRX: + Ant: 10/EL/YAGI + ASL(m): |
| SO 145 MHz | 114 | F6DCD | JN38RQ | 41213 | 130 | 7 | 5,0 % | OM6A | 830 | PWR(W): 120 + TRX: FT897D + Ant: 16JXX2 + ASL(m): 210 |
| SO 145 MHz | 115 | DM2BHG | JO51MW | 41040 | 173 | 17 | 12,2 % | LY2WR | 939 | PWR(W): 750 + TRX: + Ant: 8/x/7/DK7ZB + ASL(m): |
| SO 145 MHz | 116 | DF8TM | JN49QH | 41004 | 141 | 8 | 4,2 % | HA6W | 825 | PWR(W): 500 + TRX: + Ant: 2x7Elemente + ASL(m): |
| SO 145 MHz | 117 | DL8LAQ | JO43XU | 39012 | 113 | 10 | 7,3 % | OM5ZW | 797 | PWR(W): 750 + TRX: + Ant: 2M5WL/17ele + ASL(m): 30 |
| SO 145 MHz | 118 | DJ6OL | JO52AP | 38848 | 128 | 5 | 3,8 % | S59P | 799 | PWR(W): 250 + TRX: + Ant: 11/ele/Yagi + ASL(m): |
| SO 145 MHz | 119 | 9A6D | JN85AO | 38280 | 134 | 13 | 10,3 % | LZ3A | 672 | PWR(W): 1000 + TRX: IC/7300/TRSV/KUHNE/AMPLIFIER/BEKO + Ant: EAntenna/144LFA11/11el + ASL(m): 222 |
| SO 145 MHz | 120 | DF0WF | JO62XR | 37805 | 148 | 6 | 3,2 % | HB9IAB/P | 842 | PWR(W): 600 + TRX: + Ant: 2x11El/2x6/1x10 + ASL(m): |
| SO 145 MHz | 121 | OK2ZI | JN89AD | 37616 | 148 | 2 | 1,7 % | IK4ZHH | 651 | PWR(W): 50 + TRX: FT847 + Ant: 10el/DL6WU + ASL(m): 460 |
| SO 145 MHz | 122 | DF8V | JN39LH | 37319 | 140 | 24 | 18,1 % | 9A1P | 684 | PWR(W): 700 + TRX: + Ant: 4/x/6/ele/Flexa/Yagis + ASL(m): |
| SO 145 MHz | 123 | DL7ANR | JO62OO | 37047 | 137 | 4 | 4,5 % | LY2WR | 774 | PWR(W): 700 + TRX: + Ant: 11el/Flexa/Yagi + ASL(m): |
| SO 145 MHz | 124 | OK1AUC | JN79BC | 37009 | 152 | 11 | 8,2 % | 7S7V | 720 | PWR(W): 40 + TRX: + Ant: PA0MS + ASL(m): 550 |
| SO 145 MHz | 125 | DH7KU | JN58OD | 36879 | 142 | 12 | 8,3 % | 9A0V | 699 | PWR(W): 1000 + TRX: + Ant: 8/ele/yagi/DK7ZB + ASL(m): |
| SO 145 MHz | 126 | DL5GAC | JN47UT | 36270 | 117 | 4 | 1,7 % | OM6A | 685 | PWR(W): 350 + TRX: + Ant: 11el/Flexayagi + ASL(m): 597 |
| SO 145 MHz | 127 | OK7CM | JO70KJ | 36259 | 144 | 8 | 6,0 % | IK4ZHH | 745 | PWR(W): 100 + TRX: IC/9700 + Ant: 5/el/DK7ZB + ASL(m): 225 |
| SO 145 MHz | 128 | OK1HCD | JN78FX | 36014 | 138 | 5 | 3,7 % | YU7ACO | 680 | PWR(W): 50 + TRX: FT991A + Ant: 10/el/DK7ZB + ASL(m): 381 |
| SO 145 MHz | 129 | OK2SSJ | JN89WW | 35570 | 127 | 5 | 3,9 % | HB9FAP | 695 | PWR(W): 100 + TRX: FT897d + Ant: 8el/DK7ZB + ASL(m): 270 |
| SO 145 MHz | 130 | DA3T | JO71EC | 35378 | 152 | 9 | 6,3 % | SM5EJN | 905 | PWR(W): 500 + TRX: + Ant: 2x/6EI/Oberender/L/Yagi + ASL(m): 500 |
| SO 145 MHz | 131 | DL5XJ | JO54AE | 34973 | 103 | 4 | 5,3 % | GM4YXI | 841 | PWR(W): 100 + TRX: + Ant: 8el/LFA + ASL(m): |
| SO 145 MHz | 132 | OM3CLS | JN99FC | 34942 | 135 | 5 | 3,0 % | IK4PMB | 760 | PWR(W): 700 + TRX: ICOM746 + Ant: 7EL/DK7ZB + ASL(m): 400 |
| SO 145 MHz | 133 | OM6TX | JN99JK | 34935 | 127 | 2 | 1,3 % | DL6IAK | 734 | PWR(W): 100 + TRX: + Ant: 17elY + ASL(m): 636 |
| SO 145 MHz | 134 | DL6ZXG | JO51KU | 34510 | 127 | 3 | 4,0 % | OM3RM | 667 | PWR(W): 100 + TRX: + Ant: 2/X/7/Element/DK7ZB + ASL(m): |
| SO 145 MHz | 135 | DL8UCC | JO71EQ | 34495 | 61 | 3 | 2,2 % | LA0BY | 950 | PWR(W): 750 + TRX: + Ant: 17el/Yagi/M2 + ASL(m): |
| SO 145 MHz | 136 | DL5DBT | JO31TN | 33135 | 105 | 6 | 6,1 % | OM6A | 838 | PWR(W): 250 + TRX: + Ant: 14/EI/Yagi + ASL(m): |
| SO 145 MHz | 137 | OK5ET | JO70WE | 32984 | 123 | 5 | 7,0 % | YT3AAA | 727 | PWR(W): 50 + TRX: FT857 + Ant: 9elY + ASL(m): 237 |
| SO 145 MHz | 138 | DF1JM | JO30IK | 32715 | 118 | 9 | 6,8 % | OM6A | 880 | PWR(W): 400 + TRX: + Ant: 1x9/Element/Yagi + ASL(m): |
| SO 145 MHz | 139 | DL1OJ | JO42QI | 32579 | 130 | 4 | 3,8 % | OM3W | 706 | PWR(W): 400 + TRX: + Ant: 9ele + ASL(m): |
| SO 145 MHz | 140 | OM5MX | JN98BG | 32436 | 118 | 6 | 4,7 % | LZ2T | 693 | PWR(W): 200 + TRX: FT/911/PA + Ant: 4x/Y + ASL(m): 223 |
| SO 145 MHz | 141 | DF4XG | JO43WI | 32287 | 117 | 6 | 8,4 % | F6DWG/P | 674 | PWR(W): 50 + TRX: + Ant: 11/element/Flexa + ASL(m): 80 |
| SO 145 MHz | 142 | DL3IAS | JN49EJ | 32022 | 124 | 1 | 1,5 % | OM3RM | 718 | PWR(W): 30 + TRX: + Ant: 7/ele/DK7ZB + ASL(m): 110 |
| SO 145 MHz | 143 | IQ8XF | JN70CN | 31525 | 57 | 4 | 6,7 % | OM3W | 1023 | PWR(W): 500 + TRX: K3/DB6NT + Ant: 10elm/DJ9BV/opt + ASL(m): 64 |
| SO 145 MHz | 144 | DL4JU | JO31LF | 31151 | 118 | 12 | 10,3 % | OK7W | 677 | PWR(W): 200 + TRX: + Ant: 9/el/Yagi + ASL(m): |

| Section / Band | Rank | Call | WWL | CC score | CC QSO | del. QSO | error QSO | ODX CALL | ODX QRB | Equipment |
|----------------|------|----------|--------|----------|--------|----------|-----------|----------|---------|--|
| SO 145 MHz | 145 | DJ5QX | JO42UN | 30727 | 107 | 9 | 10,4 % | OM5ZW | 723 | PWR(W): 350 + TRX: + Ant: 2x5/Ele/DK7ZB/12dBd + ASL(m): |
| SO 145 MHz | 146 | DL4CF | JO51TH | 30471 | 128 | 4 | 4,4 % | HG1Z | 626 | PWR(W): 100 + TRX: + Ant: 9el/Yagi + ASL(m): |
| SO 145 MHz | 147 | DL3LA | JO51TK | 30319 | 112 | 3 | 3,5 % | UA2FZ | 679 | PWR(W): 150 + TRX: + Ant: 11/element/Yagi + ASL(m): |
| SO 145 MHz | 148 | DL4RCE | JN68AX | 30145 | 123 | 21 | 12,3 % | 7S7V | 740 | PWR(W): 750 + TRX: + Ant: 11el/FlexaYagi + ASL(m): |
| SO 145 MHz | 149 | OK1ZHS | JO70QM | 29978 | 118 | 3 | 2,6 % | SF6F | 817 | PWR(W): 25 + TRX: + Ant: 4el/DK7ZB + ASL(m): 543 |
| SO 145 MHz | 150 | OK1DWF | JO70QB | 29730 | 128 | 3 | 3,5 % | IK4ZHH | 722 | PWR(W): 1000 + TRX: ALT512/converter + Ant: 9el + ASL(m): 240 |
| SO 145 MHz | 151 | DL4WK | JO63SQ | 29458 | 94 | 9 | 13,5 % | DL5RMH/P | 692 | PWR(W): 500 + TRX: + Ant: 13/ele/Yagi + ASL(m): |
| SO 145 MHz | 152 | DH5YM | JO61UC | 29351 | 125 | 8 | 8,3 % | 9A8D | 732 | PWR(W): 200 + TRX: + Ant: 4ele + ASL(m): |
| SO 145 MHz | 153 | DL2RUG | JO62OJ | 29315 | 120 | 6 | 6,4 % | LY2WR | 783 | PWR(W): 150 + TRX: + Ant: 10/ele/yagi + ASL(m): |
| SO 145 MHz | 154 | DJ3WE | JN57XX | 28497 | 112 | 16 | 11,0 % | HA6W | 632 | PWR(W): 200 + TRX: + Ant: Flexa/5m/Boom + ASL(m): |
| SO 145 MHz | 155 | DH6RS | JO71EC | 28479 | 109 | 7 | 8,8 % | 9A1N | 668 | PWR(W): 500 + TRX: + Ant: 2x/6El/Oberender/LYagi + ASL(m): 500 |
| SO 145 MHz | 156 | DF9LJ | JO44VR | 28427 | 65 | 1 | 1,5 % | OM3RM | 944 | PWR(W): 600 + TRX: + Ant: 17/ele + ASL(m): |
| SO 145 MHz | 157 | HB9HLM | JN36KW | 28411 | 85 | 9 | 9,2 % | OM6A | 918 | PWR(W): 1000 + TRX: + Ant: 12/8/el/prea + ASL(m): 491 |
| SO 145 MHz | 158 | DL8RB | JN39JG | 28383 | 109 | 14 | 16,7 % | OK2R | 688 | PWR(W): 400 + TRX: + Ant: 9/ele + ASL(m): |
| SO 145 MHz | 159 | DL4KUG | JO64PB | 28241 | 82 | 3 | 5,1 % | HB9FAP | 802 | PWR(W): 400 + TRX: + Ant: 15/el/Yagi + ASL(m): |
| SO 145 MHz | 160 | DL7DZ | JO43DD | 28208 | 89 | 10 | 13,3 % | OE5D | 662 | PWR(W): 300 + TRX: + Ant: 10/EI + ASL(m): 0 |
| SO 145 MHz | 161 | UA2FZ | KO04FK | 28170 | 55 | 4 | 7,4 % | DL0GTH/P | 755 | PWR(W): 400 + TRX: + Ant: 13/el/8m/boom/LFA + ASL(m): 117 |
| SO 145 MHz | 162 | DL5YM | JO72BH | 27950 | 111 | 10 | 10,5 % | OK3A | 1325 | PWR(W): 500 + TRX: + Ant: 2/9ele + ASL(m): 59 |
| SO 145 MHz | 163 | IK3IEO | JN65DR | 27924 | 85 | 6 | 7,1 % | IK7UXW | 729 | PWR(W): 200 + TRX: FT736/AMP + Ant: 20/EL/YAGI + ASL(m): 20 |
| SO 145 MHz | 164 | DL5DRG | JO61VA | 27823 | 117 | 7 | 7,9 % | YT3AAA | 878 | PWR(W): 100 + TRX: + Ant: 5/EI/Yagi + ASL(m): |
| SO 145 MHz | 165 | DL1RVN | JO64GH | 27555 | 76 | 9 | 13,4 % | F6DWG/P | 878 | PWR(W): 750 + TRX: + Ant: 10el/yagi + ASL(m): |
| SO 145 MHz | 166 | DJ9MH | JO50FA | 27385 | 101 | 11 | 11,9 % | 9A1N | 711 | PWR(W): 200 + TRX: + Ant: 14/ELE/Parabeam + ASL(m): |
| SO 145 MHz | 167 | DC1NNN | JO60BE | 27338 | 81 | 5 | 5,0 % | YU7ACO | 895 | PWR(W): 750 + TRX: + Ant: 11/ele + ASL(m): |
| SO 145 MHz | 168 | DL8UWE | JO71DT | 27258 | 87 | 6 | 11,0 % | IK4ZHH | 887 | PWR(W): 650 + TRX: + Ant: 2x12ele/I0JXX + ASL(m): |
| SO 145 MHz | 169 | HA5MA | JN97QJ | 27130 | 102 | 8 | 8,7 % | HB9FAP | 760 | PWR(W): 100 + TRX: + Ant: Yagi + ASL(m): 125m |
| SO 145 MHz | 170 | DL1XAQ | JO53CL | 27085 | 102 | 9 | 8,2 % | OM6A | 770 | PWR(W): 200 + TRX: + Ant: 9/ele/Yagi + ASL(m): |
| SO 145 MHz | 171 | DL7URH | JO61EI | 27008 | 102 | 2 | 0,7 % | 9A4M | 730 | PWR(W): 50 + TRX: + Ant: Ya10 + ASL(m): 137 |
| SO 145 MHz | 172 | OM3PV | JN88TI | 26968 | 104 | 3 | 3,8 % | LZ6Z | 701 | PWR(W): 50 + TRX: FT847 + Ant: 4el/yagi + ASL(m): 160 |
| SO 145 MHz | 173 | I5MZY/4 | JN64DJ | 26800 | 63 | 17 | 21,0 % | HA6W | 749 | PWR(W): 500 + TRX: IC/7300/trsv/HM + Ant: 6/el/i5mzy + ASL(m): 0 |
| SO 145 MHz | 174 | DL5RDO | JN59KK | 26682 | 98 | 4 | 4,5 % | YT3AAA | 884 | PWR(W): 200 + TRX: + Ant: 11/ele/Flexa + ASL(m): |
| SO 145 MHz | 175 | OK1NS | JO70EH | 26608 | 123 | 16 | 11,4 % | YU1LA | 771 | PWR(W): 150 + TRX: TS790 + Ant: 9el + ASL(m): 280 |
| SO 145 MHz | 176 | HA5FB | JN97NN | 26573 | 106 | 6 | 7,3 % | DP7A | 627 | PWR(W): 400 + TRX: + Ant: 9/el/SWAN/Yagi + ASL(m): 120 |
| SO 145 MHz | 177 | DK2YCT | JO32RG | 26553 | 101 | 4 | 5,2 % | SM7GVF | 697 | PWR(W): 100 + TRX: + Ant: 14/el/Yagi + ASL(m): |
| SO 145 MHz | 178 | DK9TF | JO31NF | 26516 | 114 | 14 | 16,0 % | OK1MZM | 692 | PWR(W): 600 + TRX: + Ant: 13/ele + ASL(m): |
| SO 145 MHz | 179 | DL9AAA/P | JN58PD | 26363 | 98 | 8 | 6,8 % | OM6A | 562 | PWR(W): 100 + TRX: + Ant: 5/Element/Yagi + ASL(m): |
| SO 145 MHz | 180 | LA0BY | JO59IX | 26262 | 38 | 4 | 10,7 % | OK2R | 1207 | PWR(W): 300 + TRX: + Ant: 2/x/9/ele/yagi/OZ5HF + ASL(m): 520 |
| SO 145 MHz | 181 | DK3HA | JO31LR | 25708 | 83 | 3 | 3,3 % | OK7W | 684 | PWR(W): 200 + TRX: + Ant: Yagi + ASL(m): |
| SO 145 MHz | 182 | DM4MN | JO31LI | 25549 | 120 | 6 | 6,3 % | SF6F | 824 | PWR(W): 100 + TRX: + Ant: 2/x/5el/Yagi + ASL(m): 200 |
| SO 145 MHz | 183 | OL0M | JN79US | 25460 | 98 | 5 | 4,0 % | IK5AMB | 734 | PWR(W): 5 + TRX: IC/705 + Ant: 9el/DK7ZB + ASL(m): 663 |
| SO 145 MHz | 184 | OM5KM | JN98BG | 25418 | 103 | 2 | 1,5 % | IK4PMB | 685 | PWR(W): 90 + TRX: IC/9700 + Ant: GW4CQT + ASL(m): 140 |
| SO 145 MHz | 185 | DG6IMR | JO71IW | 25111 | 91 | 14 | 12,5 % | 9A1N | 751 | PWR(W): 100 + TRX: + Ant: 2x9ele + ASL(m): |
| SO 145 MHz | 186 | DK2EA | JO50UF | 24449 | 51 | 10 | 17,1 % | YU7ACO | 922 | PWR(W): 750 + TRX: + Ant: 9ele + ASL(m): |
| SO 145 MHz | 187 | DL3HXS | JO61BT | 24419 | 92 | 5 | 7,0 % | S59P | 646 | PWR(W): 300 + TRX: + Ant: 9/EI/DK7ZB + ASL(m): |
| SO 145 MHz | 188 | DJ2IA | JO61WN | 24027 | 97 | 6 | 6,3 % | HA6W | 612 | PWR(W): 100 + TRX: + Ant: 11/ele/yagi + ASL(m): |
| SO 145 MHz | 189 | DF7TS | JN48RN | 23827 | 98 | 9 | 7,9 % | OM5ZW | 631 | PWR(W): 500 + TRX: + Ant: 2x10Element + ASL(m): 475 |
| SO 145 MHz | 190 | DH7FFE | JO40FC | 23697 | 62 | 7 | 11,1 % | 9A1N | 826 | PWR(W): 300 + TRX: + Ant: 16/el/yagi + ASL(m): |
| SO 145 MHz | 191 | DL6ON | JO52AO | 23695 | 98 | 5 | 5,9 % | F6DWG/P | 640 | PWR(W): 100 + TRX: + Ant: 7/ele/Yagi + ASL(m): 50 |
| SO 145 MHz | 192 | HB9CYN | JN36RW | 23667 | 81 | 4 | 3,9 % | PI4GN | 716 | PWR(W): 100 + TRX: + Ant: 8el/Yagi + ASL(m): 557m |

| Section / Band | Rank | Call | WWL | CC score | CC QSO | del. QSO | error QSO | ODX CALL | ODX QRB | Equipment |
|----------------|------|--------|--------|----------|--------|----------|-----------|----------|---------|---|
| SO 145 MHz | 193 | DL4DWA | JO61QH | 23666 | 47 | 3 | 7,7 % | G4PIQ | 843 | PWR(W): 600 + TRX: + Ant: 11ele/F9FT + ASL(m): |
| SO 145 MHz | 194 | DL2F | JO40LN | 23665 | 107 | 21 | 17,0 % | IK4PMB | 690 | PWR(W): 100 + TRX: + Ant: 9el/Yagi + ASL(m): 230 |
| SO 145 MHz | 195 | DL3HR | JN49EX | 23481 | 104 | 6 | 6,4 % | OM6A | 758 | PWR(W): 45 + TRX: + Ant: 11/Element/Yagi/nach/DK7ZB + ASL(m): 88 |
| SO 145 MHz | 196 | DF5RF | JO40GD | 23472 | 85 | 4 | 3,0 % | IK4ZHH | 735 | PWR(W): 100 + TRX: + Ant: 7ele/DK7ZB + ASL(m): |
| SO 145 MHz | 197 | OK11VU | JN69QS | 23295 | 108 | 10 | 11,3 % | 9A0V | 676 | PWR(W): 50 + TRX: FT857D + Ant: 5/ele/YAGI + ASL(m): 305 |
| SO 145 MHz | 198 | IK7LMX | JN80XP | 23287 | 42 | 7 | 14,3 % | OM3W | 964 | PWR(W): 500 + TRX: ic275 + Ant: 16jxx + ASL(m): 5 |
| SO 145 MHz | 199 | DD7EQ | JO31IG | 23107 | 77 | 9 | 11,2 % | OK7W | 695 | PWR(W): 350 + TRX: + Ant: FLEXA/224 + ASL(m): |
| SO 145 MHz | 200 | HB9CEJ | JN47LJ | 22982 | 75 | 5 | 6,5 % | DL5WW | 743 | PWR(W): 330 + TRX: + Ant: 7/El/DK7ZB + ASL(m): 900 |
| SO 145 MHz | 201 | DL9MKA | JO51SW | 22900 | 69 | 6 | 7,0 % | 9A4M | 814 | PWR(W): 250 + TRX: + Ant: 10/el/Yagi + ASL(m): |
| SO 145 MHz | 202 | DL0WX | JO30FQ | 22854 | 90 | 7 | 10,8 % | SM7GVF | 881 | PWR(W): 750 + TRX: + Ant: 4x9/Element + ASL(m): 520 |
| SO 145 MHz | 203 | DJ2IT | JN58TD | 22773 | 91 | 23 | 22,1 % | DJ2BC | 619 | PWR(W): 380 + TRX: + Ant: 14/ele + ASL(m): |
| SO 145 MHz | 204 | M0HOM | IO93QO | 22660 | 74 | 2 | 3,4 % | DK1PZ | 739 | PWR(W): 100 + TRX: + Ant: 10el + ASL(m): 51 |
| SO 145 MHz | 205 | F6ACU | JN38FC | 22593 | 73 | 9 | 13,8 % | OM6A | 913 | PWR(W): 70 + TRX: TRCVR/HOME/MADE + Ant: ANT/9/ELMTS + ASL(m): 426 |
| SO 145 MHz | 206 | OK2PIM | JN89UJ | 22360 | 97 | 4 | 6,0 % | DK5PD | 716 | PWR(W): 5 + TRX: FT/818ND + Ant: 7el/yagi + ASL(m): 345 |
| SO 145 MHz | 207 | OK1MAC | JN79PQ | 22265 | 87 | 3 | 5,0 % | YO5LD | 595 | PWR(W): 100 + TRX: ic9700 + Ant: 10el/DJ9BV + ASL(m): 450 |
| SO 145 MHz | 208 | DH4NWG | JN59RM | 22213 | 98 | 5 | 5,3 % | F6DWG/P | 673 | PWR(W): 50 + TRX: + Ant: 6/ele/Yagi + ASL(m): 381 |
| SO 145 MHz | 209 | DL5RJ | JN68GU | 22066 | 94 | 11 | 10,7 % | 9A0V | 654 | PWR(W): 100 + TRX: + Ant: 9el/Flexa/Yagi + ASL(m): |
| SO 145 MHz | 210 | DF0G | JN68KW | 22041 | 98 | 20 | 18,3 % | HB9HLM | 500 | PWR(W): 100 + TRX: + Ant: 12/Element/Yagi + ASL(m): |
| SO 145 MHz | 211 | DJ8EW | JN58WH | 21858 | 70 | 4 | 8,0 % | HA6W | 637 | PWR(W): 150 + TRX: + Ant: 9/El + ASL(m): 459 |
| SO 145 MHz | 212 | OL5Y | JN79MW | 21815 | 97 | 4 | 8,1 % | PA4VHF | 629 | PWR(W): 50 + TRX: MB1 + Ant: 11Y + ASL(m): 400 |
| SO 145 MHz | 213 | I2SVA | JN45NT | 21704 | 81 | 4 | 6,4 % | IC8FAX | 715 | PWR(W): 500 + TRX: + Ant: 2x17/el + ASL(m): 600 |
| SO 145 MHz | 214 | OK4A | JO60WP | 21660 | 108 | 22 | 20,8 % | OM3KDX | 644 | PWR(W): 200 + TRX: IC/706 + Ant: F9FT/16el + ASL(m): 220 |
| SO 145 MHz | 215 | HA2ML | JN97CO | 21447 | 91 | 9 | 14,7 % | IK4PMB | 651 | PWR(W): 200 + TRX: + Ant: 11el/DK7ZB + ASL(m): 164 |
| SO 145 MHz | 216 | OK1TRW | JO70HC | 21236 | 91 | 12 | 14,7 % | SF6F | 857 | PWR(W): 100 + TRX: TS/2000/Kenwood + Ant: 11/el/Yagi + ASL(m): 285 |
| SO 145 MHz | 217 | PA1TK | JO22IJ | 21221 | 55 | 15 | 24,7 % | OE5D | 774 | PWR(W): 400 + TRX: + Ant: 11/el/LFA + ASL(m): 16 |
| SO 145 MHz | 218 | OK1NG | JO60VP | 20943 | 114 | 5 | 5,7 % | 757V | 547 | PWR(W): 100 + TRX: ICOM/7900 + Ant: dipol + ASL(m): 200/m |
| SO 145 MHz | 219 | DH1WMM | JN49CD | 20597 | 46 | 12 | 18,8 % | SN1I | 786 | PWR(W): 500 + TRX: + Ant: 11el/Yagi/OMNI + ASL(m): |
| SO 145 MHz | 220 | DJ4MH | JO42BB | 20512 | 66 | 3 | 5,4 % | OK2KGB | 590 | PWR(W): 100 + TRX: + Ant: 9/El/Tonna + ASL(m): |
| SO 145 MHz | 221 | S54O | JN75NT | 20117 | 81 | 2 | 2,6 % | DL0GTH/P | 582 | PWR(W): 1000 + TRX: FT736 + Ant: 17/9el/F9FT + ASL(m): 180 |
| SO 145 MHz | 222 | G4RGK | IO91ON | 19542 | 81 | 4 | 3,5 % | DP7A | 873 | PWR(W): 380 + TRX: + Ant: 9el/YU7EF + ASL(m): |
| SO 145 MHz | 223 | DL1GBQ | JN47SS | 19395 | 68 | 5 | 7,1 % | HA6W | 814 | PWR(W): 100 + TRX: + Ant: 8/ele/Yagi + ASL(m): 448 |
| SO 145 MHz | 224 | OK1DGR | JO70AE | 19123 | 108 | 2 | 1,5 % | 9A1N | 580 | PWR(W): 5 + TRX: FT1000/TRV/28/144/MHz + Ant: 9/el/Yagi + ASL(m): 338 |
| SO 145 MHz | 225 | YO5AVN | KN17WW | 19100 | 45 | 3 | 5,6 % | S57M | 665 | PWR(W): 0 + TRX: + Ant: 6wl + ASL(m): 0 |
| SO 145 MHz | 226 | DF1PU | JO40AO | 18991 | 84 | 9 | 10,0 % | OK2KGB | 541 | PWR(W): 250 + TRX: + Ant: 9/el/Yagi + ASL(m): |
| SO 145 MHz | 227 | DK3AX | JN59DV | 18582 | 75 | 5 | 9,7 % | OM6A | 620 | PWR(W): 500 + TRX: + Ant: 2x9ele/X/Yagi + ASL(m): 0 |
| SO 145 MHz | 228 | OK1IN | JO60XE | 17859 | 70 | 19 | 18,4 % | PI4GN | 611 | PWR(W): 50 + TRX: + Ant: 5/el/Yagi + ASL(m): 355 |
| SO 145 MHz | 229 | DG1KDD | JO31LE | 17601 | 70 | 8 | 10,9 % | OK7W | 676 | PWR(W): 700 + TRX: + Ant: 2x14el + ASL(m): 116 |
| SO 145 MHz | 230 | HA5HY | JN97PP | 17258 | 57 | 8 | 10,5 % | IK4ZHH | 694 | PWR(W): 200 + TRX: + Ant: 11/el/LFA/yagi + ASL(m): 300 |
| SO 145 MHz | 231 | HA1CA | JN86HN | 17202 | 75 | 3 | 6,9 % | DJ2QV | 552 | PWR(W): 800 + TRX: + Ant: 12/Plus/2/LFA + ASL(m): 335 |
| SO 145 MHz | 232 | DL7LTM | JO61EI | 17119 | 76 | 11 | 14,6 % | HB9CEJ | 505 | PWR(W): 150 + TRX: + Ant: LogPer + ASL(m): |
| SO 145 MHz | 233 | HA5KBC | JN97MM | 17003 | 75 | 5 | 7,7 % | LZ1JH | 633 | PWR(W): 250 + TRX: + Ant: 12/el/yagi + ASL(m): 220 |
| SO 145 MHz | 234 | F2CT | IN93GJ | 16956 | 41 | 3 | 7,2 % | ON4KHG | 901 | PWR(W): 120 + TRX: K3S/TVT + Ant: 13EL/YU1CF + ASL(m): 162 |
| SO 145 MHz | 235 | OM5UM | JN98EO | 16865 | 77 | 3 | 3,9 % | DJ2QV | 626 | PWR(W): 100 + TRX: IC9100 + Ant: DL7KM + ASL(m): 200 |
| SO 145 MHz | 236 | DG8NCO | JO50VH | 16851 | 48 | 7 | 13,5 % | YT3AAA | 901 | PWR(W): 100 + TRX: + Ant: 6/x/9/El/M2/19dbd + ASL(m): |
| SO 145 MHz | 237 | S51WX | JN75OS | 16781 | 57 | 3 | 1,9 % | OM3KDX | 626 | PWR(W): 250 + TRX: + Ant: 2/x/8/el + ASL(m): 201/m |
| SO 145 MHz | 238 | F6GCT | JN18MP | 16440 | 48 | 7 | 16,2 % | DK5OZ | 777 | PWR(W): 80 + TRX: TX/144 + Ant: 7/EL + ASL(m): 120 |
| SO 145 MHz | 239 | IK8BIZ | JN70EU | 16355 | 37 | 0 | 0,0 % | HG1Z | 697 | PWR(W): 500 + TRX: ICOM/9700/PRE/SP/2000 + Ant: 12JXX + ASL(m): 80 |
| SO 145 MHz | 240 | DL5EBS | JO31NH | 16308 | 39 | 6 | 13,9 % | SM6VTZ | 841 | PWR(W): 380 + TRX: + Ant: 2x11el/Yagi + ASL(m): |

| Section / Band | Rank | Call | WWL | CC score | CC QSO | del. QSO | error QSO | ODX CALL | ODX QRB | Equipment |
|----------------|------|----------|--------|----------|--------|----------|-----------|----------|---------|--|
| SO 145 MHz | 241 | YO8RHM | KN37GR | 16280 | 26 | 5 | 18,8 % | S51S | 952 | PWR(W): 400 + TRX: + Ant: LFA/11EL + ASL(m): 360 |
| SO 145 MHz | 242 | OK1HWU | JO70TP | 16180 | 48 | 4 | 11,3 % | YT3AAA | 781 | PWR(W): 20 + TRX: FT290RII + Ant: 10/el/PA0MS + ASL(m): 525 |
| SO 145 MHz | 243 | OK1AGE | JO70ED | 16046 | 93 | 6 | 10,0 % | 9A4M | 554 | PWR(W): 50 + TRX: FT847 + Ant: HB9CV + ASL(m): 260 |
| SO 145 MHz | 244 | DB5DY | JO30WW | 16042 | 61 | 3 | 4,2 % | OK1MZM | 636 | PWR(W): 100 + TRX: + Ant: 11ele/Yagi + ASL(m): 405 |
| SO 145 MHz | 245 | OK2VG | JN99DN | 15951 | 71 | 3 | 4,0 % | 7S7V | 741 | PWR(W): 60 + TRX: FT/817/PA/60/W + Ant: 7/el/YAGI + ASL(m): 525 |
| SO 145 MHz | 246 | DK3WG | JO72GI | 15887 | 28 | 1 | 5,6 % | YT3AAA | 985 | PWR(W): 750 + TRX: + Ant: 6x14el + ASL(m): |
| SO 145 MHz | 247 | DK5WO | JO30AS | 15880 | 82 | 14 | 25,3 % | OL3Z | 604 | PWR(W): 500 + TRX: + Ant: 14/El/Anjo + ASL(m): |
| SO 145 MHz | 248 | R3KBF | KO91PO | 15691 | 48 | 1 | 2,1 % | RA7C | 783 | PWR(W): 300 + TRX: + Ant: 1x12el + ASL(m): |
| SO 145 MHz | 249 | PA4Y | JO11UQ | 15678 | 46 | 15 | 26,5 % | DD2ML | 732 | PWR(W): 300 + TRX: + Ant: 12el/M2 + ASL(m): 5 |
| SO 145 MHz | 250 | DL6CNG | JO51TU | 15502 | 68 | 8 | 10,7 % | OM3RM | 628 | PWR(W): 200 + TRX: + Ant: yagi/5/El + ASL(m): 0 |
| SO 145 MHz | 251 | DL7AT | JO53CL | 15367 | 55 | 8 | 13,7 % | OM5ZW | 757 | PWR(W): 200 + TRX: + Ant: 9/El/Yagi + ASL(m): |
| SO 145 MHz | 252 | DL3WP | JN48NI | 15343 | 47 | 3 | 5,0 % | OM6A | 714 | PWR(W): 300 + TRX: + Ant: 2/x/7/Elem + ASL(m): |
| SO 145 MHz | 253 | DF3TE | JO30JP | 15151 | 58 | 2 | 7,2 % | OK7W | 686 | PWR(W): 100 + TRX: + Ant: 10/El + ASL(m): |
| SO 145 MHz | 254 | DG6ME | JO51KV | 15140 | 55 | 2 | 3,4 % | OM3RM | 670 | PWR(W): 90 + TRX: + Ant: 7/Element/Yagi + ASL(m): 172 |
| SO 145 MHz | 255 | OM7CM | JN98PP | 14852 | 65 | 1 | 0,7 % | YT3AAA | 501 | PWR(W): 50 + TRX: FT/847 + Ant: 2x/6el/DK7ZB + ASL(m): 650 |
| SO 145 MHz | 256 | DK2CB | JO71IX | 14644 | 54 | 7 | 9,3 % | LY2WR | 710 | PWR(W): 200 + TRX: + Ant: 2x9ele/y + ASL(m): 54 |
| SO 145 MHz | 257 | DL9LBH | JN59ID | 14624 | 34 | 4 | 12,5 % | 9A0V | 784 | PWR(W): 750 + TRX: + Ant: 3x11el/FlexaYagi + ASL(m): |
| SO 145 MHz | 258 | DH1TW | JN48QM | 14496 | 72 | 4 | 4,0 % | OM5ZW | 638 | PWR(W): 100 + TRX: + Ant: 11el/Yagi + ASL(m): |
| SO 145 MHz | 259 | DL1EIP | JO31DF | 14488 | 51 | 3 | 5,3 % | OK2KGB | 676 | PWR(W): 400 + TRX: + Ant: 7/El/Yagi + ASL(m): |
| SO 145 MHz | 260 | YO9AYN/P | KN24RX | 14244 | 28 | 1 | 3,2 % | OE6V | 764 | PWR(W): 400 + TRX: IC/706mk2g/PA + Ant: Yagi/6L/DK7ZB + ASL(m): 410 |
| SO 145 MHz | 261 | DF7EE | JO40KE | 13974 | 57 | 4 | 8,2 % | OM5ZW | 681 | PWR(W): 100 + TRX: + Ant: 5/element + ASL(m): |
| SO 145 MHz | 262 | DK3YD | JN58TE | 13899 | 68 | 1 | 2,5 % | 9A0V | 673 | PWR(W): 250 + TRX: + Ant: 2/x/10/El/Yagi + ASL(m): |
| SO 145 MHz | 263 | DK2BJ | JO30BS | 13856 | 57 | 3 | 3,6 % | 7S7V | 727 | PWR(W): 550 + TRX: + Ant: 9/ele/Yagi/Vargarda + ASL(m): |
| SO 145 MHz | 264 | DK1GS | JO54KH | 13812 | 41 | 1 | 1,9 % | OK1FPG | 665 | PWR(W): 50 + TRX: + Ant: 5el/Quad + ASL(m): 18 |
| SO 145 MHz | 265 | DL5JS | JO31JF | 13641 | 71 | 3 | 4,8 % | OE5D | 583 | PWR(W): 500 + TRX: + Ant: 11/Element/Yagi + ASL(m): |
| SO 145 MHz | 266 | DL5BCQ | JO42ES | 13594 | 54 | 8 | 14,4 % | OE5D | 625 | PWR(W): 100 + TRX: + Ant: 2x11ele/Yag + ASL(m): |
| SO 145 MHz | 267 | S50TA | JN76HD | 13536 | 40 | 10 | 19,8 % | IK8BIZ | 589 | PWR(W): 150 + TRX: TS/2000 + Ant: 17/el/Yagi + ASL(m): 300 |
| SO 145 MHz | 268 | YO2IS | KN05PS | 13497 | 43 | 6 | 13,6 % | OK7W | 616 | PWR(W): 200 + TRX: + Ant: 10EL/DJ9BV + ASL(m): 80M |
| SO 145 MHz | 269 | DL5BAW/P | JO42JW | 13325 | 50 | 1 | 1,2 % | HB9FAP | 627 | PWR(W): 50 + TRX: + Ant: 6/Element/DK7ZB + ASL(m): 56 |
| SO 145 MHz | 270 | IK2RHE | JN45QA | 13257 | 42 | 12 | 32,1 % | OM3W | 820 | PWR(W): 100 + TRX: ic9700 + Ant: 2x8 + ASL(m): 270 |
| SO 145 MHz | 271 | DK2TX | JN59LN | 13187 | 65 | 5 | 9,9 % | IK4ZHH | 627 | PWR(W): 100 + TRX: + Ant: yagi + ASL(m): |
| SO 145 MHz | 272 | S53MM | JN76GD | 12923 | 44 | 3 | 4,4 % | IK7LMX | 671 | PWR(W): 150 + TRX: IC7800 + Ant: 15el + ASL(m): 641 |
| SO 145 MHz | 273 | DL1MHJ | JN58TE | 12892 | 56 | 2 | 5,4 % | OM6A | 537 | PWR(W): 140 + TRX: + Ant: 8/El/Yagi/DK7ZB + ASL(m): |
| SO 145 MHz | 274 | OZ1HDF | JO55UN | 12834 | 30 | 15 | 40,2 % | GM4YXI | 873 | PWR(W): 1000 + TRX: + Ant: 11ele/yagi + ASL(m): |
| SO 145 MHz | 275 | PA1CW | JO22IK | 12802 | 48 | 6 | 13,5 % | 7S7V | 674 | PWR(W): 100 + TRX: + Ant: 10/elements/yagi + ASL(m): |
| SO 145 MHz | 276 | OM6JO | JN99KB | 12774 | 58 | 1 | 0,8 % | YU5PD | 567 | PWR(W): 5 + TRX: FT/817 + Ant: A144S10/Diamond + ASL(m): 430 |
| SO 145 MHz | 277 | DL3DQL | JO61PH | 12768 | 56 | 5 | 6,6 % | SF6F | 719 | PWR(W): 50 + TRX: + Ant: 10/ele/LY + ASL(m): 120 |
| SO 145 MHz | 278 | IK3VZO | JN55XA | 12738 | 30 | 1 | 5,0 % | HA6W | 733 | PWR(W): 500 + TRX: ic275 + Ant: 17el/F9FT + ASL(m): 7 |
| SO 145 MHz | 279 | SP1KV | JO73GK | 12667 | 37 | 5 | 13,6 % | LY2WR | 661 | PWR(W): 100 + TRX: + Ant: 8el/dk7Zb + ASL(m): 60 |
| SO 145 MHz | 280 | OK1DMP | JN79IX | 12592 | 41 | 2 | 5,1 % | IK4ZHH | 698 | PWR(W): 50 + TRX: K3/transvertor + Ant: F9FT + ASL(m): 350 |
| SO 145 MHz | 281 | F4BIT | JN38KN | 12471 | 54 | 6 | 14,7 % | OL3Z | 573 | PWR(W): 80 + TRX: IC/910H + Ant: 11/F9FT/VHF + ASL(m): 312 |
| SO 145 MHz | 282 | DL0EF | JO30IN | 12461 | 69 | 6 | 11,1 % | OK1TN | 596 | PWR(W): 150 + TRX: + Ant: Yagi + ASL(m): |
| SO 145 MHz | 283 | F6GYH | JN27TS | 12449 | 46 | 13 | 28,9 % | DK5OZ | 694 | PWR(W): 120 + TRX: TX/144 + Ant: ANT/4X11 + ASL(m): 352 |
| SO 145 MHz | 284 | DD6OM | JO62OQ | 12428 | 58 | 4 | 10,0 % | OM5AW | 595 | PWR(W): 100 + TRX: + Ant: FX224 + ASL(m): |
| SO 145 MHz | 285 | YO2IW | KN05NU | 12304 | 45 | 14 | 34,4 % | OK6M | 483 | PWR(W): 50 + TRX: + Ant: Tonna/9/el + ASL(m): |
| SO 145 MHz | 286 | OK1DSA | JO70AM | 12282 | 70 | 1 | 0,7 % | HA6W | 540 | PWR(W): 20 + TRX: IC/706MkII + Ant: 4/el/OK1KRC/fix/SE + ASL(m): 156 |
| SO 145 MHz | 287 | DL3AMI | JO50MX | 12169 | 54 | 7 | 16,8 % | OM5AW | 585 | PWR(W): 500 + TRX: + Ant: 9/El/Yagi + ASL(m): 200 |
| SO 145 MHz | 288 | HA4ND | JN97MJ | 12011 | 53 | 5 | 12,6 % | OK1DOL | 509 | PWR(W): 100 + TRX: + Ant: ANJO/014408/8EL/YAGI + ASL(m): 103 |

| Section / Band | Rank | Call | WWL | CC score | CC QSO | del. QSO | error QSO | ODX CALL | ODX QRB | Equipment |
|----------------|------|----------|--------|----------|--------|----------|-----------|----------|---------|--|
| SO 145 MHz | 289 | S53RM | JN76HD | 11821 | 43 | 1 | 2,6 % | YU7ACO | 543 | PWR(W): 500 + TRX: TS/590SG/Javornik/II + Ant: 7el/yagi + ASL(m): 320 |
| SO 145 MHz | 290 | DL0RD | JO31JJ | 11817 | 59 | 1 | 1,5 % | OK2KGB | 648 | PWR(W): 100 + TRX: + Ant: 10/EL + ASL(m): |
| SO 145 MHz | 291 | DA0DOM | JO52SD | 11787 | 44 | 6 | 15,9 % | F6DWG/P | 714 | PWR(W): 100 + TRX: + Ant: 9/Ele/Yagi + ASL(m): |
| SO 145 MHz | 292 | HB9CQL | JN37UM | 11773 | 55 | 8 | 12,3 % | OL3Z | 566 | PWR(W): 500 + TRX: + Ant: 13/YAGI + ASL(m): 26 |
| SO 145 MHz | 293 | LZ1JH | KN12PQ | 11562 | 27 | 3 | 13,2 % | OM6A | 794 | PWR(W): 500 + TRX: + Ant: 8el/lz1oa + ASL(m): 600 |
| SO 145 MHz | 294 | DK1TR | JN68EB | 11511 | 41 | 5 | 6,9 % | F6DWG/P | 771 | PWR(W): 500 + TRX: + Ant: 2/x/12/el + ASL(m): |
| SO 145 MHz | 295 | DL2DAO | JO31PG | 11503 | 26 | 3 | 13,4 % | OM5ZW | 816 | PWR(W): 700 + TRX: + Ant: 17Element/yagi + ASL(m): |
| SO 145 MHz | 296 | DL2BJB | JO42PT | 11257 | 31 | 3 | 7,4 % | OM3W | 734 | PWR(W): 300 + TRX: + Ant: 2X11EL + ASL(m): |
| SO 145 MHz | 297 | EW7T | KO53DR | 11128 | 27 | 0 | 0,0 % | UR3EE | 754 | PWR(W): 100 + TRX: + Ant: ICOM/746PRO/LNA/PA/12el + ASL(m): |
| SO 145 MHz | 298 | G0SYP | IO83TK | 11119 | 40 | 6 | 16,1 % | DJ6QS | 775 | PWR(W): 400 + TRX: + Ant: 11ele/Yagi + ASL(m): 15 |
| SO 145 MHz | 299 | HB9CXX | JN47PM | 11085 | 44 | 3 | 5,1 % | OK7W | 607 | PWR(W): 700 + TRX: + Ant: 11/EI/Yagi + ASL(m): 532 |
| SO 145 MHz | 300 | DL4VAI | JN39OJ | 11050 | 56 | 7 | 13,4 % | OL0W | 501 | PWR(W): 100 + TRX: + Ant: DK7ZB/9/elem + ASL(m): |
| SO 145 MHz | 301 | PA0O | JO33HG | 10955 | 19 | 7 | 25,8 % | OK7W | 754 | PWR(W): 150 + TRX: + Ant: 12eM2 + ASL(m): 0 |
| SO 145 MHz | 302 | DL4AO | JO42NX | 10834 | 36 | 9 | 19,5 % | HB9FAP | 631 | PWR(W): 150 + TRX: + Ant: 11/ele/Flexa + ASL(m): 40 |
| SO 145 MHz | 303 | SM6YNO | JO67GG | 10797 | 21 | 4 | 9,3 % | GM4YXI | 879 | PWR(W): 800 + TRX: + Ant: 9/el + ASL(m): 120 |
| SO 145 MHz | 304 | DF0A | JN58KI | 10741 | 44 | 6 | 13,0 % | SP9KDA | 659 | PWR(W): 180 + TRX: + Ant: 10/Ele/Yagi + ASL(m): |
| SO 145 MHz | 305 | DC8SG | JO40EA | 10730 | 45 | 6 | 15,8 % | OM3W | 712 | PWR(W): 300 + TRX: + Ant: 11/elem/yagi + ASL(m): |
| SO 145 MHz | 306 | DL0VR | JO31MH | 10686 | 66 | 11 | 14,9 % | MOHOM | 579 | PWR(W): 100 + TRX: + Ant: 11/elm/Flexa + ASL(m): |
| SO 145 MHz | 307 | DK0SU | JN48NR | 10676 | 50 | 6 | 17,8 % | OM3W | 666 | PWR(W): 600 + TRX: + Ant: 9/element/yagi + ASL(m): |
| SO 145 MHz | 308 | F1TRE | JN37PV | 10674 | 28 | 4 | 8,5 % | OM6A | 858 | PWR(W): 100 + TRX: FT847 + Ant: 11/ELTS/F9FT + ASL(m): 212 |
| SO 145 MHz | 309 | OK1RKZ | JO70AC | 10671 | 69 | 2 | 5,2 % | HB9FAP | 467 | PWR(W): 10 + TRX: IC/706 + Ant: 9/EL/DL6WU + ASL(m): 400 |
| SO 145 MHz | 310 | OM3TGE | JN98CW | 10486 | 53 | 2 | 3,6 % | DL0GTH/P | 514 | PWR(W): 50 + TRX: FT/897D + Ant: HB9CV + ASL(m): 281 |
| SO 145 MHz | 311 | OM6IB | JN99UC | 10369 | 40 | 3 | 10,3 % | DJ2QV | 723 | PWR(W): 50 + TRX: FT/817 + Ant: 7/el/Quad + ASL(m): 820 |
| SO 145 MHz | 312 | PE1ITR | JO21QK | 10358 | 33 | 8 | 22,1 % | OE5D | 679 | PWR(W): 50 + TRX: + Ant: 9el + ASL(m): |
| SO 145 MHz | 313 | DL3HAA | JO53NM | 10290 | 41 | 4 | 12,7 % | DL6NDW | 598 | PWR(W): 100 + TRX: + Ant: 19Ele/Tonna + ASL(m): 45 |
| SO 145 MHz | 314 | DG6SA | JO31LE | 10190 | 43 | 4 | 10,8 % | OK7W | 676 | PWR(W): 600 + TRX: + Ant: 2/mal/12/element + ASL(m): |
| SO 145 MHz | 315 | OM7AC | JN98NO | 10178 | 53 | 2 | 5,8 % | YT3AAA | 497 | PWR(W): 300 + TRX: + Ant: 2x9el + ASL(m): 330 |
| SO 145 MHz | 316 | IK1EQE | JN44ET | 10087 | 31 | 10 | 29,6 % | OL3Z | 735 | PWR(W): 250 + TRX: KENWOOD/TS940S/ME2T/PRO3 + Ant: 12/EL/IOJXX + ASL(m): 135 |
| SO 145 MHz | 317 | DL7GW | JO62SL | 10052 | 54 | 6 | 15,7 % | DL6IAK | 517 | PWR(W): 100 + TRX: + Ant: 4EI/Log/Periodic + ASL(m): |
| SO 145 MHz | 318 | F6FET | IN98UD | 10027 | 33 | 3 | 7,3 % | HB9FAP | 723 | PWR(W): 100 + TRX: + Ant: 16/ELE + ASL(m): 112 |
| SO 145 MHz | 319 | PA7KY | JO32LR | 10025 | 41 | 3 | 12,2 % | 7S7V | 532 | PWR(W): 100 + TRX: + Ant: 11/el/DK7ZB + ASL(m): |
| SO 145 MHz | 320 | DL7KMA | JO62NK | 9937 | 53 | 1 | 2,3 % | DL6RAI/P | 551 | PWR(W): 100 + TRX: + Ant: 10/Element/Yagi + ASL(m): |
| SO 145 MHz | 321 | DF0XG | JO51MV | 9932 | 45 | 5 | 13,5 % | HB9FAP | 525 | PWR(W): 500 + TRX: + Ant: 6el/Yagi + ASL(m): |
| SO 145 MHz | 322 | DL2OAU | JO52AN | 9926 | 45 | 4 | 11,1 % | OK2R | 547 | PWR(W): 100 + TRX: + Ant: 10ele/Yagi + ASL(m): |
| SO 145 MHz | 323 | DL2ZAY | JO40FC | 9925 | 39 | 3 | 11,9 % | OM5AW | 724 | PWR(W): 100 + TRX: + Ant: not/provided + ASL(m): |
| SO 145 MHz | 324 | SP2WPY | JO94FL | 9915 | 22 | 1 | 1,3 % | HA6W | 727 | PWR(W): 400 + TRX: + Ant: 12/elem/yagi/DK7ZB + ASL(m): |
| SO 145 MHz | 325 | ON4LDP | JO10UN | 9833 | 33 | 8 | 23,5 % | OE5D | 746 | PWR(W): 150 + TRX: IC/7000 + Ant: LFA/11/Elem/Yagi + ASL(m): 75m |
| SO 145 MHz | 326 | DL8NFA | JN59MP | 9829 | 51 | 8 | 9,2 % | OM6A | 565 | PWR(W): 50 + TRX: + Ant: yagi + ASL(m): 255 |
| SO 145 MHz | 327 | DL0AU | JN58KI | 9746 | 36 | 4 | 10,1 % | DF0FY | 594 | PWR(W): 180 + TRX: + Ant: 10/Ele/Yagi + ASL(m): |
| SO 145 MHz | 328 | DF4ZL | JN49GX | 9677 | 50 | 1 | 1,6 % | 7S7V | 706 | PWR(W): 100 + TRX: + Ant: 2/Ele + ASL(m): |
| SO 145 MHz | 329 | DL9FBF | JN49GX | 9639 | 29 | 3 | 13,0 % | OM6A | 746 | PWR(W): 100 + TRX: + Ant: 2M9SSB + ASL(m): |
| SO 145 MHz | 330 | F6GTH | JN39DC | 9588 | 39 | 8 | 18,1 % | OL0W | 572 | PWR(W): 50 + TRX: FT897 + Ant: 8ELE/DK7ZB + ASL(m): |
| SO 145 MHz | 331 | DL4FDI | JO40EB | 9512 | 53 | 1 | 2,9 % | OK1TN | 482 | PWR(W): 50 + TRX: + Ant: 4/Element/Yagi + ASL(m): 182 |
| SO 145 MHz | 332 | DH1PAL | JO30JP | 9440 | 25 | 2 | 3,5 % | OK1MZM | 709 | PWR(W): 100 + TRX: + Ant: 10/Ele + ASL(m): |
| SO 145 MHz | 333 | DF6WE | JO31GO | 9375 | 25 | 7 | 26,5 % | OK1MZM | 738 | PWR(W): 500 + TRX: + Ant: 11/element/Yagi + ASL(m): |
| SO 145 MHz | 334 | OK1DSX | JO60TO | 9288 | 42 | 9 | 18,2 % | S51S | 541 | PWR(W): 100 + TRX: IC/746/PRO + Ant: 8/el/Yagi + ASL(m): 360 |
| SO 145 MHz | 335 | DF2AJ | JN48MW | 9236 | 25 | 7 | 25,2 % | OM6A | 711 | PWR(W): 100 + TRX: + Ant: 7/Element/YU1CF + ASL(m): |
| SO 145 MHz | 336 | DC5PAD/P | JN58KI | 9207 | 41 | 9 | 17,7 % | OM6A | 587 | PWR(W): 180 + TRX: + Ant: 10/Ele/Yagi + ASL(m): |

| Section / Band | Rank | Call | WWL | CC score | CC QSO | del. QSO | error QSO | ODX CALL | ODX QRB | Equipment |
|----------------|------|--------|--------|----------|--------|----------|-----------|----------|---------|---|
| SO 145 MHz | 337 | OK2LC | JN88AU | 9006 | 38 | 3 | 10,4 % | YT3AAA | 588 | PWR(W): 30 + TRX: IC/706MKIIg + Ant: 7el/DK7ZB + ASL(m): 280 |
| SO 145 MHz | 338 | F5MFI | JN07XT | 8967 | 32 | 4 | 12,1 % | DP7A | 708 | PWR(W): 19 + TRX: FT991A + Ant: 11/EL/LFA + ASL(m): 145 |
| SO 145 MHz | 339 | F5DE | JN05DP | 8883 | 37 | 4 | 9,0 % | ON4KHG | 615 | PWR(W): 80 + TRX: IC910H + Ant: 9/L/MENTS/YAGI + ASL(m): 108 |
| SO 145 MHz | 340 | OK1FEN | JO70NB | 8827 | 51 | 8 | 10,3 % | 9A8D | 581 | PWR(W): 5 + TRX: FT817 + Ant: 10/el/Yagi + ASL(m): 240 |
| SO 145 MHz | 341 | OK1JDJ | JO60WQ | 8731 | 42 | 8 | 17,9 % | HG6N | 513 | PWR(W): 5 + TRX: FT817 + Ant: 5/el/Yagi + ASL(m): 3/800 |
| SO 145 MHz | 342 | DD7UW | JO71BF | 8661 | 54 | 4 | 4,8 % | 7S7V | 484 | PWR(W): 100 + TRX: + Ant: yagi/10el + ASL(m): 254 |
| SO 145 MHz | 343 | DK5EQ | JO31QG | 8658 | 52 | 3 | 9,0 % | OL0W | 502 | PWR(W): 100 + TRX: + Ant: 11/element + ASL(m): |
| SO 145 MHz | 344 | DM2BKB | JO53QP | 8639 | 42 | 13 | 36,2 % | DK8ZB | 447 | PWR(W): 50 + TRX: + Ant: 5/El/Yagi + ASL(m): |
| SO 145 MHz | 345 | DF3XZ | JO53AP | 8553 | 37 | 5 | 15,0 % | HB9FAP | 707 | PWR(W): 750 + TRX: + Ant: 2x/7/el/Flexa/Yagi + ASL(m): |
| SO 145 MHz | 346 | OK1UKV | JO70FA | 8545 | 56 | 10 | 22,6 % | 9A4M | 539 | PWR(W): 0 + TRX: FT/897 + Ant: 5el/Y + ASL(m): 0 |
| SO 145 MHz | 347 | OK1DPU | JO60WP | 8529 | 48 | 2 | 6,0 % | HB9FAP | 500 | PWR(W): 50 + TRX: ICOM/IC/7100 + Ant: 5/el/yagi + ASL(m): 265 |
| SO 145 MHz | 348 | LZ3A | KN12QP | 8421 | 21 | 3 | 18,3 % | OM6A | 801 | PWR(W): 500 + TRX: + Ant: 4x12ele + ASL(m): 660 |
| SO 145 MHz | 349 | UA2FL | KO04FQ | 8397 | 19 | 1 | 2,5 % | DL0GTH/P | 770 | PWR(W): 40 + TRX: + Ant: 10/el/Yagi + ASL(m): 19 |
| SO 145 MHz | 350 | OK7A | JN79FV | 8343 | 19 | 9 | 34,9 % | SF6F | 879 | PWR(W): 180 + TRX: FT736R + Ant: F9FT + ASL(m): 450 |
| SO 145 MHz | 351 | YO2CMI | KN05WQ | 8314 | 26 | 1 | 6,4 % | OK7W | 650 | PWR(W): 100 + TRX: + Ant: YAGI/2M12 + ASL(m): 120 |
| SO 145 MHz | 352 | PA0FEI | JO33BC | 8300 | 28 | 1 | 4,1 % | GM4AFF | 679 | PWR(W): 50 + TRX: + Ant: 7el + ASL(m): 9 |
| SO 145 MHz | 353 | DL5KCI | JO30CR | 8269 | 42 | 5 | 11,1 % | DL4KUG | 607 | PWR(W): 200 + TRX: + Ant: 18/Elem/Yagi + ASL(m): 300m |
| SO 145 MHz | 354 | DK5AJ | JO51GO | 8089 | 29 | 2 | 6,3 % | HB9FAP | 486 | PWR(W): 160 + TRX: + Ant: 9/El/Wimo + ASL(m): |
| SO 145 MHz | 355 | DA0T | JO53CL | 7957 | 38 | 6 | 16,0 % | DK1KC/P | 581 | PWR(W): 200 + TRX: + Ant: 9/El/Yagi + ASL(m): |
| SO 145 MHz | 356 | HA2DX | JN97AL | 7937 | 41 | 1 | 4,9 % | YT3AAA | 389 | PWR(W): 6 + TRX: + Ant: 2/Element + ASL(m): 170 |
| SO 145 MHz | 357 | LY2R | KO15VS | 7787 | 14 | 2 | 12,4 % | DK5OZ | 838 | PWR(W): 250 + TRX: + Ant: 4x10 + ASL(m): 96 |
| SO 145 MHz | 358 | F6ETI | JN05RE | 7700 | 29 | 5 | 16,8 % | ON4KHG | 631 | PWR(W): 120 + TRX: FT/225/150W + Ant: 17/ELTS + ASL(m): 142 |
| SO 145 MHz | 359 | OM6AA | JN99LB | 7649 | 38 | 1 | 2,1 % | 9A4M | 457 | PWR(W): 10 + TRX: TRSV/144/28 + Ant: 3/EL/Yagi + ASL(m): 465 |
| SO 145 MHz | 360 | RA2FGG | KO04GT | 7647 | 15 | 3 | 21,8 % | DL0GTH/P | 782 | PWR(W): 50 + TRX: + Ant: 2x13/ei/Yagi + ASL(m): 25 |
| SO 145 MHz | 361 | HB9AOF | JN36LM | 7560 | 35 | 3 | 6,8 % | DM5M | 608 | PWR(W): 300 + TRX: + Ant: 11/elts + ASL(m): 1200 |
| SO 145 MHz | 362 | DL1NEO | JN59KV | 7538 | 27 | 2 | 10,1 % | OM6A | 579 | PWR(W): 750 + TRX: + Ant: 4fach/Quad/mit/Reflektoren + ASL(m): |
| SO 145 MHz | 363 | DL8RDL | JN68BM | 7403 | 38 | 3 | 9,0 % | OM3RM | 432 | PWR(W): 40 + TRX: + Ant: 10el/Yagi + ASL(m): 410 |
| SO 145 MHz | 364 | DF2JH | JO30AU | 7355 | 35 | 6 | 21,5 % | OK1FPQ | 540 | PWR(W): 15 + TRX: + Ant: Yagi/8/El + ASL(m): 220 |
| SO 145 MHz | 365 | OM7AG | JN98NO | 7287 | 38 | 7 | 18,6 % | YT3AAA | 497 | PWR(W): 40 + TRX: TM/255/E + Ant: Gw4cqt + ASL(m): 325 |
| SO 145 MHz | 366 | OK1ARO | JO70FA | 7218 | 46 | 3 | 3,8 % | HA6W | 489 | PWR(W): 20 + TRX: lcom/706RII + Ant: 9el/Yagi + ASL(m): 295 |
| SO 145 MHz | 367 | DL1GME | JN49EJ | 7149 | 39 | 12 | 30,2 % | F6DWG/P | 453 | PWR(W): 100 + TRX: + Ant: Fritzel/FB/33 + ASL(m): |
| SO 145 MHz | 368 | DL9MFY | JN58SD | 6781 | 38 | 2 | 2,5 % | DJ6QS | 380 | PWR(W): 25 + TRX: + Ant: HB9CV/beaming/west + ASL(m): 560 |
| SO 145 MHz | 369 | DL8EKI | JO33OO | 6734 | 21 | 2 | 9,2 % | HB9FAP | 715 | PWR(W): 100 + TRX: + Ant: 7/ele/Yagi + ASL(m): |
| SO 145 MHz | 370 | OK1LN | JN79AI | 6688 | 25 | 6 | 20,0 % | IW3HV | 605 | PWR(W): 5 + TRX: KX3 + Ant: duo10/20yagi + ASL(m): 510 |
| SO 145 MHz | 371 | PA4WM | JO32KR | 6683 | 25 | 6 | 26,4 % | HB9FAP | 627 | PWR(W): 30 + TRX: + Ant: 7/elements/Cushcraft + ASL(m): |
| SO 145 MHz | 372 | F8TMQ | JN25LI | 6609 | 23 | 6 | 18,4 % | 9A1P | 691 | PWR(W): 100 + TRX: TX/144 + Ant: ANT/144 + ASL(m): 269 |
| SO 145 MHz | 373 | OK1IDD | JO70FA | 6493 | 23 | 0 | 0,0 % | HB9FAP | 485 | PWR(W): 50 + TRX: FT/897 + Ant: 6/el/DK7ZB + ASL(m): 230 |
| SO 145 MHz | 374 | DF7JC | JO31LH | 6472 | 36 | 8 | 26,8 % | OK2GD | 629 | PWR(W): 100 + TRX: + Ant: 5/el/Yagi + ASL(m): |
| SO 145 MHz | 374 | F6BGH | JN39BB | 6472 | 27 | 5 | 17,7 % | DL0HTW | 556 | PWR(W): 100 + TRX: ICOM/IC7400 + Ant: 9/LTS + ASL(m): 182 |
| SO 145 MHz | 376 | PE4A | JO22IL | 6464 | 21 | 2 | 15,1 % | OL0W | 718 | PWR(W): 50 + TRX: + Ant: 6/el/LFA/yagi/homemade + ASL(m): 10 |
| SO 145 MHz | 377 | DL8OAY | JO52AO | 6460 | 38 | 6 | 18,8 % | ON4KHG | 476 | PWR(W): 100 + TRX: + Ant: 8/ele/Yagi + ASL(m): |
| SO 145 MHz | 378 | F8BMG | JN03JQ | 6459 | 25 | 7 | 27,3 % | F1UVN | 737 | PWR(W): 120 + TRX: IC/251 + Ant: 14/L/MENTS + ASL(m): 212 |
| SO 145 MHz | 379 | DL1RG | JO62JM | 6450 | 24 | 0 | 0,0 % | F6DWG/P | 808 | PWR(W): 700 + TRX: + Ant: 8el/DD0VF + ASL(m): |
| SO 145 MHz | 380 | DL9NDA | JO50WH | 6367 | 27 | 1 | 7,0 % | OM6A | 515 | PWR(W): 400 + TRX: + Ant: + ASL(m): |
| SO 145 MHz | 381 | OM2AP | JN88RH | 6300 | 36 | 4 | 12,5 % | DR4W | 466 | PWR(W): 50 + TRX: Yaesu/FT847 + Ant: 5/el/DK7ZB/Dual/band + ASL(m): |
| SO 145 MHz | 382 | HB9BOS | JN37TM | 6249 | 28 | 3 | 2,7 % | DL2YDS | 511 | PWR(W): 100 + TRX: + Ant: 7/ele + ASL(m): 0 |
| SO 145 MHz | 383 | OK8KM | JN89CX | 6067 | 39 | 2 | 4,1 % | DL0GTH/P | 342 | PWR(W): 25 + TRX: tr/751e + Ant: hb9cv + ASL(m): 285 |
| SO 145 MHz | 384 | DL3MR | JO71DC | 5969 | 42 | 5 | 10,5 % | 7S7V | 499 | PWR(W): 100 + TRX: + Ant: 10el/Yagi + ASL(m): 120 |

| Section / Band | Rank | Call | WWL | CC score | CC QSO | del. QSO | error QSO | ODX CALL | ODX QRB | Equipment |
|----------------|------|--------|--------|----------|--------|----------|-----------|----------|---------|---|
| SO 145 MHz | 385 | F5TXM | IN98AE | 5650 | 21 | 5 | 21,9 % | HB9N | 674 | PWR(W): 100 + TRX: YAESU/FT/991A + Ant: 2/X/9/ELTS + ASL(m): 80 |
| SO 145 MHz | 386 | DH7AMF | JO62XG | 5576 | 36 | 5 | 12,8 % | 7S7V | 368 | PWR(W): 100 + TRX: + Ant: Halo/HR2/Rundstrahler/horizontal + ASL(m): |
| SO 145 MHz | 387 | F5PZR | JN18NT | 5494 | 18 | 5 | 21,1 % | DL0GTH/P | 627 | PWR(W): 50 + TRX: + Ant: 9el + ASL(m): |
| SO 145 MHz | 388 | DJ2AX | JO50WW | 5475 | 32 | 6 | 15,8 % | DL2YDS | 343 | PWR(W): 100 + TRX: + Ant: 5/ele + ASL(m): |
| SO 145 MHz | 389 | OK1ANP | JN78FX | 5331 | 27 | 5 | 13,8 % | HA6W | 454 | PWR(W): 50 + TRX: FT/897 + Ant: 10/el/PA0MS + ASL(m): 382 |
| SO 145 MHz | 390 | E71W | JN93EU | 5314 | 23 | 3 | 18,5 % | HA6W | 495 | PWR(W): 150 + TRX: + Ant: Yagi/6el/yagi/7el + ASL(m): 520 |
| SO 145 MHz | 391 | IW2FZR | JN46WE | 5132 | 22 | 4 | 17,8 % | 9A1N | 557 | PWR(W): 500 + TRX: ts2000 + Ant: 4x7 + ASL(m): 400 |
| SO 145 MHz | 392 | F4FFS | JN17AW | 4997 | 21 | 5 | 18,9 % | G3TBK | 596 | PWR(W): 20 + TRX: FT/857/D + Ant: DK7ZB/2X10/L/MENT/OM + ASL(m): 110 |
| SO 145 MHz | 393 | F4IAA | JN05KB | 4955 | 22 | 8 | 33,7 % | F6DWG/P | 523 | PWR(W): 90 + TRX: + Ant: F9FT/9/Elements + ASL(m): 220 |
| SO 145 MHz | 394 | DL2BUM | JO72GG | 4945 | 21 | 4 | 24,0 % | OE5D | 472 | PWR(W): 100 + TRX: + Ant: 10el/Yagi + ASL(m): |
| SO 145 MHz | 395 | DC2VE | JN39KG | 4915 | 27 | 0 | 0,0 % | OK1DOL | 462 | PWR(W): 200 + TRX: + Ant: 5/8Ele/Duoband/Yagi/DK7ZB + ASL(m): 14 |
| SO 145 MHz | 396 | F0EAZ | IN98MH | 4871 | 19 | 1 | 3,8 % | HB9N | 603 | PWR(W): 10 + TRX: FT847 + Ant: BIG/WHEEL + ASL(m): 120 |
| SO 145 MHz | 397 | DJ5AM | JO61WB | 4772 | 34 | 4 | 10,1 % | OM3RM | 456 | PWR(W): 100 + TRX: + Ant: 7/Element + ASL(m): 250 |
| SO 145 MHz | 398 | F4HER | JN06CL | 4676 | 21 | 3 | 12,1 % | F6DWG/P | 385 | PWR(W): 90 + TRX: TX144 + Ant: ANT/144 + ASL(m): 136 |
| SO 145 MHz | 399 | F4IIQ | JN06WJ | 4675 | 20 | 3 | 16,7 % | F2CT | 425 | PWR(W): 50 + TRX: Yaesu/FT/897 + Ant: TONNA/9/ELEMENTS + ASL(m): 371 |
| SO 145 MHz | 400 | SP9CCA | JN99NQ | 4623 | 27 | 2 | 9,8 % | 9A4M | 525 | PWR(W): 80 + TRX: + Ant: DL7KM + ASL(m): 393mnpm |
| SO 145 MHz | 401 | I7CSB | JN71QQ | 4469 | 13 | 8 | 46,5 % | S51ZO | 566 | PWR(W): 200 + TRX: + Ant: 17/EL/YAGI + ASL(m): 90 |
| SO 145 MHz | 402 | DL6EZ | JO31JE | 4164 | 45 | 5 | 12,4 % | F6DWG/P | 371 | PWR(W): 100 + TRX: + Ant: Quad + ASL(m): |
| SO 145 MHz | 403 | F8DHA | IN95RO | 4114 | 23 | 3 | 18,6 % | F6EVA | 386 | PWR(W): 100 + TRX: FT736 + Ant: 9/ELEMENTS + ASL(m): 59 |
| SO 145 MHz | 404 | F5FDC | JN04SC | 4013 | 13 | 6 | 32,0 % | HB9FAP | 700 | PWR(W): 25 + TRX: ft736 + Ant: 11/ELEMENTS + ASL(m): 90 |
| SO 145 MHz | 405 | DL5OAB | JO31JD | 4011 | 39 | 4 | 18,2 % | DL8LAQ | 370 | PWR(W): 100 + TRX: + Ant: 3el/Yagi + ASL(m): 0 |
| SO 145 MHz | 406 | OK1DEK | JN79FP | 3977 | 20 | 2 | 12,5 % | 9A0V | 615 | PWR(W): 30 + TRX: TS/790 + Ant: HB9CV + ASL(m): 370 |
| SO 145 MHz | 407 | EU1AI | KO33SV | 3933 | 12 | 0 | 0,0 % | SP2HHX | 583 | PWR(W): 50 + TRX: + Ant: 12/el/G4CQM + ASL(m): |
| SO 145 MHz | 408 | OM8GY | KN08OR | 3926 | 19 | 3 | 21,6 % | 9A2AE | 443 | PWR(W): 30 + TRX: FT/897 + Ant: 5x7/RZ9CJ + ASL(m): 270 |
| SO 145 MHz | 409 | DL8ZT | JO62NA | 3753 | 21 | 11 | 40,1 % | HG1Z | 636 | PWR(W): 100 + TRX: + Ant: 17/Element/Yagi + ASL(m): |
| SO 145 MHz | 410 | DL4DG | JO31PL | 3734 | 28 | 7 | 24,2 % | DL0NF | 360 | PWR(W): 100 + TRX: + Ant: 4/EL/X/Quad + ASL(m): |
| SO 145 MHz | 411 | I23KMY | JN55NI | 3712 | 25 | 1 | 3,4 % | 9A6A | 494 | PWR(W): 30 + TRX: YAESU/FT/897/D + Ant: GP/COLLINEARE + ASL(m): 35/MT |
| SO 145 MHz | 412 | DH7AHK | JO51EX | 3701 | 22 | 0 | 0,0 % | DK5PD | 294 | PWR(W): 100 + TRX: + Ant: 9el/Yagi + ASL(m): |
| SO 145 MHz | 412 | PA3BFB | JO22LI | 3701 | 16 | 6 | 16,0 % | DL6IAK | 459 | PWR(W): 45 + TRX: + Ant: 9el/yagi + ASL(m): |
| SO 145 MHz | 414 | PA3EKM | JO33GE | 3636 | 18 | 4 | 18,1 % | F6DWG/P | 495 | PWR(W): 100 + TRX: + Ant: 4/el/yagi + ASL(m): 10m |
| SO 145 MHz | 415 | DH1PLY | JN69EP | 3523 | 18 | 4 | 19,3 % | OM3RM | 448 | PWR(W): 100 + TRX: + Ant: Kreuzyagi + ASL(m): |
| SO 145 MHz | 416 | IK3TZB | JN65AU | 3521 | 30 | 0 | 0,0 % | 9A4M | 342 | PWR(W): 30 + TRX: ic/7400 + Ant: 5/el + ASL(m): 160 |
| SO 145 MHz | 417 | DL5OAV | JO42WQ | 3519 | 13 | 3 | 22,9 % | DL6NDW | 512 | PWR(W): 80 + TRX: + Ant: 7/ele + ASL(m): 30 |
| SO 145 MHz | 418 | F8CED | IN87XB | 3478 | 15 | 1 | 1,8 % | F4CWN | 452 | PWR(W): 50 + TRX: FT847 + Ant: 9EL/YAGI/TONNA + ASL(m): 8 |
| SO 145 MHz | 419 | IU3EGK | JN55OK | 3367 | 24 | 7 | 23,1 % | IK5ZWU | 269 | PWR(W): 25 + TRX: icom/ic/756/pro/3 + Ant: diamond/510 + ASL(m): 172 |
| SO 145 MHz | 420 | DL1KAS | JO30UX | 3333 | 30 | 5 | 27,1 % | F6DWG/P | 422 | PWR(W): 100 + TRX: + Ant: DoppelQuad/BigWheel + ASL(m): |
| SO 145 MHz | 421 | OK1R | JO70VA | 3315 | 9 | 1 | 9,8 % | 9A2M | 568 | PWR(W): 100 + TRX: TS/2000/Kenwood + Ant: YAGI/11/element + ASL(m): 230 |
| SO 145 MHz | 422 | DF1HF | JO43WJ | 3277 | 7 | 1 | 17,6 % | OM3W | 735 | PWR(W): 75 + TRX: + Ant: 7/ele + ASL(m): 109 |
| SO 145 MHz | 423 | I3MTM | JN55PP | 3158 | 27 | 8 | 30,3 % | 9A6A | 499 | PWR(W): 200 + TRX: yesu/FT225/RD/P/A + Ant: 20/el/yagi + ASL(m): 230 |
| SO 145 MHz | 424 | I22FME | JN45TQ | 3100 | 18 | 4 | 26,2 % | 9A4M | 528 | PWR(W): 50 + TRX: Icom/lc/910H + Ant: log/periodica + ASL(m): 200 |
| SO 145 MHz | 425 | F6IRG | JN25MI | 3034 | 11 | 5 | 28,2 % | 9A1P | 684 | PWR(W): 80 + TRX: TX/144 + Ant: ANT/144/9/ELT/YAGI + ASL(m): 330 |
| SO 145 MHz | 426 | LZ1IQ | KN12PQ | 3026 | 11 | 1 | 8,7 % | S59P | 720 | PWR(W): 40 + TRX: + Ant: 7el/DK7ZB + ASL(m): 600 |
| SO 145 MHz | 427 | F1FPL | JN09LE | 2976 | 12 | 0 | 0,0 % | G3TBK | 441 | PWR(W): 50 + TRX: ft847 + Ant: 9/ELEMENTS + ASL(m): 120 |
| SO 145 MHz | 428 | OK1DAR | JO70DB | 2913 | 27 | 10 | 36,5 % | OM6A | 342 | PWR(W): 50 + TRX: + Ant: KOLINERAR + ASL(m): |
| SO 145 MHz | 429 | RX6APY | KN95KG | 2819 | 16 | 0 | 0,0 % | UA6LQZ | 494 | PWR(W): 50 + TRX: + Ant: 11EL/YAGI + ASL(m): |
| SO 145 MHz | 430 | DL2AWR | JN58KI | 2815 | 14 | 2 | 11,6 % | DK5OZ | 438 | PWR(W): 180 + TRX: + Ant: 10/ele/Yagi + ASL(m): |
| SO 145 MHz | 431 | DL1GWS | JN47SS | 2794 | 16 | 7 | 32,1 % | OK1DOL | 355 | PWR(W): 100 + TRX: + Ant: Kreuzyagi + ASL(m): |
| SO 145 MHz | 432 | HA3JO | JN96CC | 2791 | 15 | 1 | 11,7 % | OM6A | 337 | PWR(W): 7 + TRX: + Ant: 6/element/DK7ZB + ASL(m): |

| Section / Band | Rank | Call | WWL | CC score | CC QSO | del. QSO | error QSO | ODX CALL | ODX QRB | Equipment |
|----------------|------|--------|--------|----------|--------|----------|-----------|----------|---------|---|
| SO 145 MHz | 433 | DL8AMB | JO60JV | 2669 | 17 | 3 | 24,5 % | DF3VM | 467 | PWR(W): 100 + TRX: + Ant: 14/EL/Yagi + ASL(m): |
| SO 145 MHz | 434 | DF4XF | JO60LP | 2620 | 21 | 0 | 0,0 % | OK7W | 252 | PWR(W): 100 + TRX: + Ant: 4elem/Yagi + ASL(m): |
| SO 145 MHz | 435 | SP9RQH | JO90TC | 2610 | 11 | 1 | 8,1 % | 9A4M | 582 | PWR(W): 400 + TRX: + Ant: 7/el/yagi + ASL(m): |
| SO 145 MHz | 436 | DG5RC | JN68HV | 2554 | 19 | 4 | 12,7 % | HB9FAP | 304 | PWR(W): 100 + TRX: + Ant: X/7000 + ASL(m): |
| SO 145 MHz | 437 | DJ3AK | JO52GJ | 2483 | 8 | 0 | 0,0 % | F6DWG/P | 661 | PWR(W): 500 + TRX: + Ant: 2x14el/9el/4el + ASL(m): 86 |
| SO 145 MHz | 438 | IU2DMI | JN45LO | 2482 | 14 | 6 | 38,3 % | 9A6A | 660 | PWR(W): 50 + TRX: FT897 + Ant: 8/elementi + ASL(m): 200 |
| SO 145 MHz | 439 | OK7SE | JN79OI | 2405 | 19 | 1 | 8,4 % | OM6A | 262 | PWR(W): 10 + TRX: ICOM/IC/705 + Ant: 10el/Yagi + ASL(m): |
| SO 145 MHz | 440 | DK4EF | JN49KV | 2396 | 16 | 1 | 6,0 % | OL3Z | 400 | PWR(W): 200 + TRX: + Ant: 7/eleYagi + ASL(m): |
| SO 145 MHz | 441 | DL1KLF | JO40EE | 2365 | 19 | 6 | 25,4 % | OE2M | 436 | PWR(W): 100 + TRX: + Ant: Yagi + ASL(m): |
| SO 145 MHz | 442 | UT3LL | KO80AC | 2339 | 17 | 0 | 0,0 % | UA6LQZ | 329 | PWR(W): 10 + TRX: + Ant: 7el/Yagi + ASL(m): |
| SO 145 MHz | 443 | F5JJA | JN08GM | 2322 | 11 | 3 | 33,8 % | DP4E | 600 | PWR(W): 50 + TRX: IC910 + Ant: YAGI/X13/144 + ASL(m): 200 |
| SO 145 MHz | 444 | I1HNU | JN35WL | 2319 | 12 | 0 | 0,0 % | 9A1P | 463 | PWR(W): 300 + TRX: ft991a + Ant: 8/ele/yagi + ASL(m): 270 |
| SO 145 MHz | 445 | DL4EAX | JO31KK | 2316 | 22 | 1 | 1,6 % | DP7A | 366 | PWR(W): 100 + TRX: + Ant: 6/Element + ASL(m): |
| SO 145 MHz | 446 | I25BBS | JN54OA | 2311 | 21 | 3 | 7,4 % | I2SVA | 259 | PWR(W): 100 + TRX: IC7400 + Ant: verticale/144/430 + ASL(m): 270 |
| SO 145 MHz | 447 | F5NBX | JN05RN | 2286 | 11 | 1 | 1,6 % | F6DWG/P | 462 | PWR(W): 100 + TRX: IC/706 + Ant: 9/ELTS/TONNA + ASL(m): 414 |
| SO 145 MHz | 448 | F4FRG | IN98KE | 2285 | 11 | 6 | 48,3 % | F4CWN | 538 | PWR(W): 95 + TRX: YAESU/FT736 + Ant: YAGI/9/ELEMENTS + ASL(m): 166 |
| SO 145 MHz | 449 | HA2EAV | JN97CR | 2217 | 15 | 0 | 0,0 % | 9A4M | 299 | PWR(W): 80 + TRX: + Ant: HB9CV + ASL(m): |
| SO 145 MHz | 450 | OK1TVL | JO70WE | 2212 | 22 | 2 | 11,8 % | OK1FPG | 199 | PWR(W): 20 + TRX: FT857 + Ant: HB9CV + ASL(m): 200 |
| SO 145 MHz | 451 | DL5HF | JO43WL | 2121 | 20 | 3 | 23,5 % | 7S7V | 332 | PWR(W): 50 + TRX: + Ant: 6/El/Yagi/G0KSC + ASL(m): 10 |
| SO 145 MHz | 452 | OM3THX | JN98CR | 2081 | 17 | 7 | 38,9 % | S59P | 287 | PWR(W): 2/5 + TRX: TR9130 + Ant: YAGI + ASL(m): 216 |
| SO 145 MHz | 453 | IK3OBX | JN65BL | 2040 | 19 | 2 | 7,4 % | 9A4M | 332 | PWR(W): 100 + TRX: Icom/275H + Ant: 12EL + ASL(m): 20 |
| SO 145 MHz | 454 | F6BQG | IN98JC | 1826 | 9 | 6 | 51,0 % | ON4KHG | 467 | PWR(W): 45 + TRX: TX/144 + Ant: ANT/9EL + ASL(m): 120 |
| SO 145 MHz | 455 | DK0WD | JO31JG | 1810 | 27 | 0 | 0,0 % | DP7A | 362 | PWR(W): 100 + TRX: + Ant: 5/Element/Yagi + ASL(m): |
| SO 145 MHz | 456 | DB1RUL | JN49IG | 1794 | 18 | 2 | 7,4 % | DL0GTH/P | 236 | PWR(W): 100 + TRX: + Ant: 8/El/Yagi + ASL(m): |
| SO 145 MHz | 457 | F8GBR | JN19DH | 1712 | 12 | 5 | 45,3 % | HB9EWY | 448 | PWR(W): 100 + TRX: ft897 + Ant: DK7ZB/7ELTS + ASL(m): 46 |
| SO 145 MHz | 458 | HB9FXU | JN46FW | 1690 | 15 | 0 | 0,0 % | DL6IAK | 228 | PWR(W): 50 + TRX: + Ant: 2fach/Quad + ASL(m): 510m |
| SO 145 MHz | 459 | DF2BR | JO43HB | 1669 | 7 | 3 | 24,7 % | OL4N | 440 | PWR(W): 500 + TRX: + Ant: Quad + ASL(m): |
| SO 145 MHz | 460 | DL8WX | JO30WE | 1610 | 4 | 0 | 0,0 % | OL0W | 448 | PWR(W): 200 + TRX: + Ant: 7/ele/yagi + ASL(m): |
| SO 145 MHz | 461 | DM7CW | JO43VL | 1559 | 17 | 2 | 14,8 % | 7S7V | 335 | PWR(W): 50 + TRX: + Ant: 5/el/Yagi + ASL(m): |
| SO 145 MHz | 462 | OM3TPS | JN99DA | 1485 | 10 | 0 | 0,0 % | S59P | 317 | PWR(W): 5 + TRX: FT/817 + Ant: 5el/LPD + ASL(m): 250 |
| SO 145 MHz | 463 | OS0S | JO20EP | 1476 | 11 | 2 | 24,4 % | G3MEH | 371 | PWR(W): 50 + TRX: + Ant: HB9CV + ASL(m): |
| SO 145 MHz | 464 | IN3MNS | JN55KV | 1457 | 11 | 1 | 14,5 % | 9A1P | 238 | PWR(W): 50 + TRX: ic910h + Ant: direttiva + ASL(m): 100 |
| SO 145 MHz | 465 | OK2PSC | JN99IQ | 1443 | 13 | 3 | 30,3 % | DM3Y | 413 | PWR(W): 10 + TRX: FT/767GX + Ant: 1elQUAD + ASL(m): 380 |
| SO 145 MHz | 466 | DK2YL | JN39JG | 1440 | 9 | 1 | 8,2 % | DL0GTH/P | 359 | PWR(W): 411 + TRX: + Ant: 9/El/F9FT + ASL(m): |
| SO 145 MHz | 467 | OK1DRX | JN79DW | 1405 | 9 | 0 | 0,0 % | SP9KDA | 364 | PWR(W): 30 + TRX: FT897 + Ant: 7/el/YAGI + ASL(m): 398 |
| SO 145 MHz | 468 | OK6DJ | JN69NO | 1377 | 14 | 3 | 29,8 % | OK2ZA | 228 | PWR(W): 5 + TRX: K3 + Ant: vertical + ASL(m): 362 |
| SO 145 MHz | 469 | I3JUK | JN55WI | 1366 | 12 | 3 | 35,7 % | IK5ZWU | 255 | PWR(W): 100 + TRX: IC9700 + Ant: 6/el + ASL(m): 12 |
| SO 145 MHz | 470 | OK2DDS | JN89GD | 1210 | 12 | 2 | 16,5 % | HG7B | 223 | PWR(W): 50 + TRX: YAESU/FT/991A + Ant: Dipol/vert + ASL(m): 240 |
| SO 145 MHz | 471 | I5WBE | JN53JR | 1176 | 7 | 0 | 0,0 % | 9A4M | 478 | PWR(W): 80 + TRX: FT/736r + Ant: 17/el/5wl + ASL(m): 37 |
| SO 145 MHz | 472 | IU1GHC | JN35VH | 1142 | 7 | 2 | 30,6 % | S51S | 516 | PWR(W): 500 + TRX: IC7300 + Ant: yagi/12/elementi + ASL(m): 333 |
| SO 145 MHz | 473 | F6DUA | IN96GP | 1096 | 7 | 4 | 36,9 % | F4CWN | 389 | PWR(W): 100 + TRX: TX/144 + Ant: ANT/144 + ASL(m): 64 |
| SO 145 MHz | 474 | F8EBY | JN38BU | 1038 | 7 | 3 | 22,8 % | F6DWG/P | 305 | PWR(W): 50 + TRX: IC746 + Ant: YAGI/9/EL + ASL(m): 397 |
| SO 145 MHz | 475 | DH5RAD | JN68HW | 1016 | 11 | 11 | 62,5 % | HB9FAP | 307 | PWR(W): 100 + TRX: + Ant: Maspro/8/El + ASL(m): |
| SO 145 MHz | 476 | OK2DM | JN99AG | 958 | 13 | 0 | 0,0 % | OK7W | 160 | PWR(W): 5 + TRX: FT817 + Ant: vertical + ASL(m): 350 |
| SO 145 MHz | 477 | DO3NOW | JN68CS | 939 | 6 | 9 | 64,1 % | OK7W | 350 | PWR(W): 100 + TRX: + Ant: FLEXA/11/Element/Yagi + ASL(m): |
| SO 145 MHz | 478 | F5RDS | JN16HK | 924 | 3 | 1 | 15,2 % | ON4KHG | 474 | PWR(W): 80 + TRX: TS711E/amp/80W + Ant: YAGI/7/ELTS/DK7ZB + ASL(m): 200 |
| SO 145 MHz | 479 | DF1PY | JO30NO | 918 | 10 | 1 | 0,1 % | DL6IAK | 214 | PWR(W): 100 + TRX: + Ant: 5/8/Lambda/unter/Dach + ASL(m): |
| SO 145 MHz | 480 | F5MLJ | JN07QO | 860 | 6 | 2 | 44,2 % | F6DWG/P | 239 | PWR(W): 20 + TRX: + Ant: 9/elems + ASL(m): |

| Section / Band | Rank | Call | WWL | CC score | CC QSO | del. QSO | error QSO | ODX CALL | ODX QRB | Equipment |
|----------------|------|--------|--------|----------|--------|----------|-----------|----------|---------|--|
| SO 145 MHz | 481 | F5FKY | JN13AG | 855 | 7 | 2 | 19,9 % | F2CT | 284 | PWR(W): 100 + TRX: ICOM/IC746 + Ant: 9/L/MENTS/HOME/MADE + ASL(m): 143 |
| SO 145 MHz | 482 | IK2TKX | JN45SK | 783 | 8 | 2 | 10,0 % | IK4ZHH | 256 | PWR(W): 50 + TRX: + Ant: Verticale + ASL(m): 94 |
| SO 145 MHz | 483 | F4GCU | JN12LQ | 765 | 11 | 3 | 47,9 % | F6GME | 393 | PWR(W): 100 + TRX: IC/9700 + Ant: 9/ELEMENTS/TONNA/PRO/XL + ASL(m): 40 |
| SO 145 MHz | 484 | F5MGD | JN19KK | 718 | 4 | 0 | 0,0 % | DP4E | 407 | PWR(W): 10 + TRX: FT221 + Ant: 4ELTS + ASL(m): 70 |
| SO 145 MHz | 485 | DL1DBR | JO41BN | 607 | 6 | 0 | 0,0 % | DL3EBJ | 141 | PWR(W): 100 + TRX: + Ant: 7ele + ASL(m): |
| SO 145 MHz | 486 | F5PHW | IN87JS | 562 | 7 | 0 | 0,0 % | F5DE | 357 | PWR(W): 30 + TRX: FT/857 + Ant: 9/L/MENTS/4/5M/DU/SOL + ASL(m): 24 |
| SO 145 MHz | 487 | F4FAQ | JN13OG | 529 | 6 | 1 | 14,7 % | F8BMG | 201 | PWR(W): 50 + TRX: + Ant: 16Elts/TONA + ASL(m): |
| SO 145 MHz | 488 | DH4FAN | JO40GC | 520 | 12 | 5 | 54,8 % | DL0GTH/P | 166 | PWR(W): 100 + TRX: + Ant: GP + ASL(m): |
| SO 145 MHz | 489 | F5OCL | JN37QS | 510 | 6 | 0 | 0,0 % | HB9FAP | 153 | PWR(W): 10 + TRX: Yeasu/FT/897 + Ant: VHF/MOBIL + ASL(m): 238 |
| SO 145 MHz | 490 | F6FDR | JN19BK | 504 | 6 | 0 | 0,0 % | ON4KHG | 185 | PWR(W): 6 + TRX: FT818 + Ant: 5/ELE + ASL(m): 72 |
| SO 145 MHz | 491 | F5YG | JN09XI | 414 | 5 | 0 | 0,0 % | ON4KHG | 200 | PWR(W): 50 + TRX: FT857 + Ant: VERTICALE + ASL(m): 140 |
| SO 145 MHz | 492 | PA5P | JO32BF | 372 | 3 | 0 | 0,0 % | DK5WO | 163 | PWR(W): 45 + TRX: + Ant: Tonna/2/0/70m/11/ele + ASL(m): 12 |
| SO 145 MHz | 493 | I3WBD | JN55TR | 367 | 2 | 0 | 0,0 % | IU4CHE | 199 | PWR(W): 50 + TRX: YAESU/FT991 + Ant: RKB/RA/XL/ORIZZONTALE + ASL(m): 100 |
| SO 145 MHz | 494 | F5IF | JN12JM | 365 | 7 | 1 | 31,8 % | F5FKY | 104 | PWR(W): 50 + TRX: ft847 + Ant: ANT/144 + ASL(m): 115 |
| SO 145 MHz | 495 | F5NEV | JN04BM | 323 | 3 | 2 | 49,0 % | F8OML | 112 | PWR(W): 120 + TRX: TM/255e + Ant: ANT/144 + ASL(m): 50 |
| SO 145 MHz | 496 | F5RRO | JN18FR | 299 | 7 | 1 | 12,8 % | F6DWG/P | 110 | PWR(W): 20 + TRX: TX/144 + Ant: ANT/144 + ASL(m): 120 |
| SO 145 MHz | 497 | DJ5QE | JO31NN | 293 | 7 | 0 | 0,0 % | DL2OM | 115 | PWR(W): 100 + TRX: + Ant: X/Quad + ASL(m): |
| SO 145 MHz | 498 | DL9DBF | JO40AV | 288 | 3 | 0 | 0,0 % | DL0WX | 114 | PWR(W): 5 + TRX: + Ant: 7/ele + ASL(m): 320 |
| SO 145 MHz | 499 | F6DZD | IN87GS | 183 | 4 | 0 | 0,0 % | F8CED | 133 | PWR(W): 50 + TRX: FT857 + Ant: 13ELEMENTS/TONNA + ASL(m): 48 |
| SO 145 MHz | 500 | IK5OJB | JN53MV | 153 | 6 | 1 | 19,0 % | IK5AMB | 60 | PWR(W): 5 + TRX: yaesu/ft/817 + Ant: gp + ASL(m): 60 |
| SO 145 MHz | 501 | F4WCE | IN87CW | 140 | 1 | 1 | 45,5 % | F5TXM | 140 | PWR(W): 35 + TRX: FT/991A + Ant: HYGAIN/VB/215DX + ASL(m): 142 |
| SO 145 MHz | 502 | DO9JMA | JN39OJ | 118 | 1 | 0 | 0,0 % | DJ0WW | 118 | PWR(W): 100 + TRX: + Ant: DK7ZB/8/elem + ASL(m): |
| SO 145 MHz | 503 | F4GXJ | JN12JM | 116 | 3 | 0 | 0,0 % | F4FAQ | 91 | PWR(W): 30 + TRX: TX/144 + Ant: VHF/9/ELEMENTS + ASL(m): 80 |
| SO 145 MHz | 504 | F4HUW | IN87JP | 57 | 3 | 0 | 0,0 % | F6DZD | 24 | PWR(W): 20 + TRX: YAESU/857/D + Ant: YAGI/2/Ã@LÃ@MENTS + ASL(m): 15 |
| SO 145 MHz | 505 | F8CPA | IN87HS | 39 | 3 | 0 | 0,0 % | F4HUW | 19 | PWR(W): 50 + TRX: FT857D + Ant: 9/ELEMENTS + ASL(m): 50 |
| SO 145 MHz | 506 | DN1VAI | JN39OJ | 34 | 1 | 0 | 0,0 % | DL8RB | 34 | PWR(W): 100 + TRX: + Ant: DK7ZB/8/elem + ASL(m): |
| SO 145 MHz | 507 | DL1TW | JN59LN | 12 | 1 | 0 | 0,0 % | DL8NFA | 12 | PWR(W): 100 + TRX: + Ant: not/provided + ASL(m): |
| SO 145 MHz | 508 | DF5GO | JO62QK | 0 | 0 | 1 | 100,0 % | DL5WW | 0 | PWR(W): 40 + TRX: + Ant: HB9CV + ASL(m): 60 |

| Section / Band | Rank | Call | WWL | CC score | CC QSO | del. QSO | error QSO | ODX CALL | ODX QRB | Equipment |
|----------------|------|--------|--------|----------|--------|----------|-----------|----------|---------|--|
| MO-LP 145 MHz | 1 | OL2J | JN79TI | 102337 | 330 | 8 | 2,4 % | SF6F | 948 | PWR(W): 100 + TRX: + Ant: 2x9el/DK7ZB + ASL(m): 660 |
| MO-LP 145 MHz | 2 | DK0WWB | JO61GV | 23581 | 114 | 25 | 24,6 % | S51S | 695 | PWR(W): 100 + TRX: + Ant: 7/ele/Yagi + ASL(m): 70 |
| MO-LP 145 MHz | 3 | 9A0C | JN85AO | 16714 | 56 | 1 | 2,6 % | OL4N | 594 | PWR(W): 100 + TRX: TS2000 + Ant: 17B2 + ASL(m): 170 |
| MO-LP 145 MHz | 4 | 9A1PKC | JN85OK | 14989 | 66 | 15 | 19,9 % | OK7W | 541 | PWR(W): 100 + TRX: IC/7100 + Ant: Loop/12el/9a6dda + ASL(m): 220 |
| MO-LP 145 MHz | 5 | SP3KEY | JO71UT | 12028 | 44 | 0 | 0,0 % | HB9FAP | 682 | PWR(W): 100 + TRX: + Ant: 17/ele/Yagi + ASL(m): 92 |
| MO-LP 145 MHz | 6 | DL0II | JO31LF | 8133 | 35 | 2 | 9,5 % | OK1FPG | 594 | PWR(W): 50 + TRX: + Ant: 11/ele/Yagi + ASL(m): |
| MO-LP 145 MHz | 7 | 9A1CRS | JN95AE | 7628 | 25 | 0 | 0,0 % | OL4N | 693 | PWR(W): 100 + TRX: + Ant: 2X2M5WL + ASL(m): 240 |

| Section / Band | Rank | Call | WWL | CC score | CC QSO | del. QSO | error QSO | ODX CALL | ODX QRB | Equipment |
|----------------|------|----------|--------|----------|--------|----------|-----------|----------|---------|---|
| MO 145 MHz | 1 | OM3W | JN99CH | 240955 | 571 | 15 | 3,3 % | ON4KHG | 1028 | PWR(W): 750 + TRX: + Ant: 2x6x7/3x7/2x9el/DK7ZB + ASL(m): 930 |
| MO 145 MHz | 2 | DL0GTH/P | JO50RK | 216173 | 631 | 19 | 3,7 % | F6DRO | 1081 | PWR(W): 750 + TRX: + Ant: 1x/2M5WL/1x/2M5WL + ASL(m): |
| MO 145 MHz | 3 | OM6A | JN99JC | 213489 | 501 | 18 | 4,6 % | SF6F | 1028 | PWR(W): 1500 + TRX: + Ant: 2x2x7/el/15/el/8/el + ASL(m): 1476 |
| MO 145 MHz | 4 | OL3Z | JN79FX | 206557 | 599 | 34 | 6,0 % | SM5EJN | 1027 | PWR(W): 1500 + TRX: IC775/XVRT + Ant: 306el + ASL(m): 411 |
| MO 145 MHz | 5 | 9A4M | JN85EI | 201097 | 453 | 11 | 2,9 % | DL2YDS | 1003 | PWR(W): 1300 + TRX: ts/590s/ME2HT/Pro3 + Ant: 8x7el/LFA/2x19el/LFA/4x8el/EF/15el/EF + ASL(m): 406 |
| MO 145 MHz | 6 | S59P | JN86AO | 176667 | 441 | 27 | 7,5 % | 7S7V | 1012 | PWR(W): 1500 + TRX: TS/590/Javornik/II + Ant: 4x5wl/4xEF0211B/4xEF011B/4xEF0206/8x4/el/loop + ASL(m): 301 |
| MO 145 MHz | 7 | HA6W | KN08FB | 171578 | 387 | 10 | 2,4 % | IQ8XF | 971 | PWR(W): 1000 + TRX: + Ant: 4x12/2x8x8/el/Yagi + ASL(m): 954 |
| MO 145 MHz | 8 | OK2R | JN89DO | 154949 | 456 | 27 | 7,6 % | SF6F | 928 | PWR(W): 900 + TRX: IC/7400 + Ant: 2x12el/DK7ZB + ASL(m): 750 |
| MO 145 MHz | 9 | OK2KGB | JN79QJ | 154417 | 467 | 49 | 10,8 % | LZ6Z | 898 | PWR(W): 1500 + TRX: FT/DX101D/XVRT + Ant: 28el + ASL(m): 754 |
| MO 145 MHz | 10 | OL4N | JO60VR | 152403 | 477 | 27 | 5,8 % | LZ2T | 1104 | PWR(W): 1000 + TRX: IC9100 + Ant: 4x11el + ASL(m): 870 |
| MO 145 MHz | 11 | 9A1P | JN65VG | 145563 | 359 | 24 | 7,1 % | F4CWN | 1043 | PWR(W): 1500 + TRX: Ts590sg/Javornik + Ant: 2x19/2x16/4x7/4x7/4x7/4x7 + ASL(m): 351 |
| MO 145 MHz | 12 | HG1Z | JN86KU | 144634 | 391 | 32 | 9,7 % | 7S7V | 996 | PWR(W): 1000 + TRX: + Ant: 4xcorner/reflector/2x2/DJ9BV/4WL + ASL(m): 330 |
| MO 145 MHz | 13 | SP9KDA | JO90PP | 133716 | 311 | 21 | 6,7 % | IK5AMB | 974 | PWR(W): 500 + TRX: + Ant: 17/el/yagi/2/17/el/yagi + ASL(m): 380 |
| MO 145 MHz | 14 | DL0HTW | JO60QU | 131615 | 412 | 21 | 5,3 % | SM4GGC | 955 | PWR(W): 700 + TRX: + Ant: 4x9/EI/DK7ZB/1x2HQD21 + ASL(m): 550 |
| MO 145 MHz | 15 | 9A1N | JN85LI | 128471 | 305 | 11 | 4,0 % | DJ7UC | 942 | PWR(W): 1000 + TRX: TS/590/TRANSVERTER + Ant: 4x11/el/yagi + ASL(m): 217 |
| MO 145 MHz | 16 | 9A0V | JN95PE | 126001 | 289 | 12 | 4,2 % | SP1JNY | 984 | PWR(W): 500 + TRX: FT225RD + Ant: 2/x/16/el/2/x/9/el/dl6wu + ASL(m): 187 |
| MO 145 MHz | 17 | OK6M | JN99CR | 125543 | 331 | 24 | 6,9 % | SF6F | 949 | PWR(W): 1500 + TRX: + Ant: 4x5el/18el/9el + ASL(m): 330 |
| MO 145 MHz | 18 | OL3Y | JN69JJ | 123255 | 433 | 17 | 4,4 % | G4PIQ | 869 | PWR(W): 2000 + TRX: TS/820S/transvertor + Ant: 76/el + ASL(m): 1042 |
| MO 145 MHz | 19 | DR4W | JN59SV | 118522 | 370 | 20 | 6,2 % | G3LTF | 930 | PWR(W): 700 + TRX: + Ant: 2x12/el/DK7ZB + ASL(m): |
| MO 145 MHz | 20 | YU7ACO | KN05RD | 115081 | 223 | 9 | 4,4 % | DJ2QV | 957 | PWR(W): 700 + TRX: + Ant: 2/x/12/el/DK7ZB/17B2 + ASL(m): |
| MO 145 MHz | 21 | 9A8D | JN95LM | 112553 | 281 | 6 | 3,1 % | SP1JNY | 941 | PWR(W): 300 + TRX: ft/225 + Ant: 2x16el/lfa + ASL(m): 178 |
| MO 145 MHz | 22 | OK3A | JO70PO | 112427 | 370 | 22 | 7,2 % | ON4KHG | 800 | PWR(W): 100 + TRX: TS/2000 + Ant: DK7ZB + ASL(m): |
| MO 145 MHz | 23 | DM5A | JO61SH | 110071 | 363 | 26 | 9,3 % | YT3AAA | 914 | PWR(W): 500 + TRX: + Ant: 2x10/el + ASL(m): 0 |
| MO 145 MHz | 24 | DM3W | JO62XE | 108986 | 327 | 24 | 8,8 % | YT3AAA | 985 | PWR(W): 750 + TRX: + Ant: 16/ele/Yagi + ASL(m): |
| MO 145 MHz | 25 | DM5M | JO51IJ | 104190 | 358 | 50 | 15,1 % | 9A1N | 815 | PWR(W): 750 + TRX: + Ant: 2/x/4/quad + ASL(m): 470 |
| MO 145 MHz | 26 | S51S | JN75ES | 102777 | 283 | 8 | 2,7 % | YO8RHM | 952 | PWR(W): 800 + TRX: GS/35B + Ant: 2x17/F9FT/1x17/2M5WL/1x17/2M5WL + ASL(m): 1114 |
| MO 145 MHz | 27 | OL1B | JO80IB | 102566 | 321 | 8 | 2,4 % | LA0BY | 1167 | PWR(W): 150 + TRX: IC/821H + Ant: PA0MS + ASL(m): 995 |
| MO 145 MHz | 28 | IQ3AZ | JN65QQ | 98283 | 280 | 27 | 9,6 % | DK5OZ | 721 | PWR(W): 500 + TRX: IC9700 + Ant: 4x8JXX2/2x17FT/3x8jxx2 + ASL(m): 1040 |
| MO 145 MHz | 29 | DP4E | JO32LA | 97450 | 297 | 8 | 2,6 % | OM3RM | 905 | PWR(W): 750 + TRX: + Ant: 4x4/ele/2x/16/ele + ASL(m): |
| MO 145 MHz | 30 | OK1OPT | JN69NX | 86671 | 329 | 13 | 4,1 % | YO5LD | 734 | PWR(W): 600 + TRX: + Ant: 10el/Y + ASL(m): 700 |
| MO 145 MHz | 31 | HG7B | JN97LW | 85739 | 252 | 16 | 7,0 % | IQ8XF | 903 | PWR(W): 800 + TRX: + Ant: 2/X/11/ele/yagi + ASL(m): 864 |
| MO 145 MHz | 32 | 9A2AE | JN86HF | 83636 | 239 | 7 | 4,1 % | DH8BQA | 793 | PWR(W): 1000 + TRX: 1000 + Ant: 2X11/LFA/12X7/LFA + ASL(m): 270 |
| MO 145 MHz | 33 | 9A1E | JN85QT | 78043 | 236 | 7 | 3,7 % | DM5M | 791 | PWR(W): 300 + TRX: FT991 + Ant: 11/el + ASL(m): 221 |
| MO 145 MHz | 34 | HG6N | JN98VD | 77670 | 231 | 13 | 7,7 % | DL6IAK | 821 | PWR(W): 200 + TRX: + Ant: 12/ele/yagi + ASL(m): 759 |
| MO 145 MHz | 35 | OK2L | JN99BN | 75647 | 239 | 7 | 3,4 % | SF6F | 965 | PWR(W): 100 + TRX: FT897 + Ant: 2xDK7ZB + ASL(m): 606 |
| MO 145 MHz | 36 | OM3KDX | KN18DQ | 74846 | 176 | 2 | 1,3 % | DJ2QV | 913 | PWR(W): 750 + TRX: TS850S/TRSV/HA1YA + Ant: 2x16/el/F9FT + ASL(m): 340 |
| MO 145 MHz | 37 | OL1Z | JN88AU | 62193 | 226 | 11 | 5,2 % | 7S7V | 766 | PWR(W): 100 + TRX: PA/100/W + Ant: 2x/10/el/DK7ZB + ASL(m): 368 |
| MO 145 MHz | 38 | SN1I | JO84CE | 56888 | 136 | 12 | 8,7 % | HB9FAP | 906 | PWR(W): 400 + TRX: + Ant: 9/el/Yagi + ASL(m): 28 |
| MO 145 MHz | 39 | OK1KKD | JO70BT | 55562 | 218 | 14 | 5,2 % | SM6BFE | 884 | PWR(W): 1000 + TRX: IC/9100 + Ant: 2M5WL + ASL(m): 580 |
| MO 145 MHz | 40 | I23VTH | JN65DM | 55278 | 149 | 7 | 4,0 % | LZ2T | 907 | PWR(W): 500 + TRX: ts590/TRV/HMSSPA + Ant: 4x9 + ASL(m): 5 |
| MO 145 MHz | 41 | OK1KCB | JN79GB | 54855 | 193 | 23 | 8,1 % | PA5MS | 707 | PWR(W): 1000 + TRX: IC9700 + Ant: 2/x/11/el/YAGI + ASL(m): 544 |
| MO 145 MHz | 42 | DL0WW | JN49FO | 51929 | 171 | 35 | 19,0 % | HA6W | 894 | PWR(W): 700 + TRX: + Ant: 17/EI/Yagi + ASL(m): 88 |
| MO 145 MHz | 43 | OK2KPD | JO80UB | 46966 | 159 | 6 | 4,9 % | IK5AMB | 849 | PWR(W): 600 + TRX: IC756/pro3/TR144H/HLV600 + Ant: 4x18Y + ASL(m): 440 |
| MO 145 MHz | 44 | DM2M | JO61GH | 46960 | 196 | 7 | 4,7 % | 9A1N | 739 | PWR(W): 300 + TRX: + Ant: 11/Element + ASL(m): |
| MO 145 MHz | 45 | OR6T | JO20KV | 43927 | 128 | 24 | 13,8 % | GM4YXI | 858 | PWR(W): 1000 + TRX: + Ant: 4/x/8x5el + ASL(m): 100m |
| MO 145 MHz | 46 | HB9N | JN37KB | 40450 | 110 | 13 | 10,4 % | OM6A | 913 | PWR(W): 800 + TRX: + Ant: 2x/13EL + ASL(m): 1360 |
| MO 145 MHz | 47 | LZ6Z | KN13PK | 38657 | 73 | 6 | 7,5 % | IW3HVB | 960 | PWR(W): 400 + TRX: + Ant: 2X11el + ASL(m): 573m |
| MO 145 MHz | 48 | IK3GHR | JN55RQ | 37609 | 121 | 25 | 17,2 % | SV8PEX | 950 | PWR(W): 500 + TRX: FlexRadio/ssdr/6600/DB6nt/XVTR + Ant: 17/EL/H/M + ASL(m): 230 |

| Section / Band | Rank | Call | WWL | CC score | CC QSO | del. QSO | error QSO | ODX CALL | ODX QRB | Equipment |
|----------------|------|--------|--------|----------|--------|----------|-----------|----------|---------|--|
| MO 145 MHz | 49 | OK1RAR | JO70DB | 35224 | 171 | 15 | 7,6 % | YU7BL | 681 | PWR(W): 45 + TRX: FT/897 + Ant: 2x4el/yagi + ASL(m): 365 |
| MO 145 MHz | 50 | OL7Q | JN99DQ | 28078 | 107 | 10 | 11,2 % | 7S7V | 728 | PWR(W): 280 + TRX: TS2000/PA/GI7B + Ant: 11/el/Y + ASL(m): 290 |
| MO 145 MHz | 51 | DR1T | JO50KQ | 12161 | 44 | 7 | 17,7 % | 9A8D | 830 | PWR(W): 180 + TRX: + Ant: DK7ZB/1x6 + ASL(m): |
| MO 145 MHz | 52 | UT2G | KN66LC | 11969 | 28 | 0 | 0,0 % | LZ2T | 839 | PWR(W): 100 + TRX: + Ant: 4x11/H + ASL(m): 4 |
| MO 145 MHz | 53 | OM3KEG | JN98CR | 4448 | 28 | 10 | 23,7 % | 9A4M | 401 | PWR(W): 2/5 + TRX: TR9130 + Ant: YAGI + ASL(m): 216 |
| MO 145 MHz | 54 | IQ4FD | JN54KP | 139 | 2 | 0 | 0,0 % | IK4ZHH | 119 | PWR(W): 500 + TRX: + Ant: 13el/I2ODI + ASL(m): |

| Section / Band | Rank | Call | WWL | CC score | CC QSO | del. QSO | error QSO | ODX CALL | ODX QRB | Equipment |
|----------------|------|--------|--------|----------|--------|----------|-----------|----------|---------|--|
| 6H 145 MHz | 1 | SF6F | JO67QS | 63800 | 96 | 8 | 8,0 % | OM6A | 1028 | PWR(W): 1000 + TRX: + Ant: 100/elements + ASL(m): 290 |
| 6H 145 MHz | 2 | HA1A | JN87GF | 61462 | 198 | 5 | 2,9 % | DL3RHN | 737 | PWR(W): 1500 + TRX: + Ant: 6X9/8X10/2X7/2X7 + ASL(m): 260 |
| 6H 145 MHz | 3 | OK1DOY | JO60UQ | 60087 | 202 | 8 | 4,2 % | G4PIQ | 881 | PWR(W): 100 + TRX: IC/7100 + Ant: 2x10/el/yagi/DK7ZB + ASL(m): 870 |
| 6H 145 MHz | 4 | IK5AMB | JN54FF | 55829 | 137 | 7 | 6,4 % | SP9KDA | 974 | PWR(W): 300 + TRX: ICOM/756/PRO3/TRSV + Ant: 2X8/ELEMENTI/DJ9BV + ASL(m): 1700 |
| 6H 145 MHz | 5 | OK1FPQ | JO60UQ | 50510 | 192 | 3 | 0,4 % | YU7ACO | 844 | PWR(W): 100 + TRX: + Ant: 2x10element/DK7ZB + ASL(m): 870m |
| 6H 145 MHz | 6 | SN3R | JO71UT | 41305 | 130 | 4 | 3,2 % | 9A0V | 783 | PWR(W): 100 + TRX: + Ant: 17/el/Yagi + ASL(m): 92 |
| 6H 145 MHz | 7 | E77P | JN83PX | 35493 | 98 | 12 | 16,6 % | DL5DSB | 822 | PWR(W): 100 + TRX: + Ant: 2x6/el/Oblong + ASL(m): 1760 |
| 6H 145 MHz | 8 | OK1JFP | JO60XS | 34645 | 144 | 4 | 0,8 % | YU7ACO | 838 | PWR(W): 200 + TRX: + Ant: 10/el/DL6WU + ASL(m): 690 |
| 6H 145 MHz | 9 | OE2M | JN67NT | 33764 | 97 | 10 | 8,5 % | 7S7V | 863 | PWR(W): 400 + TRX: + Ant: 2x8/Element/DK7ZB + ASL(m): 1270 |
| 6H 145 MHz | 10 | I4CIV | JN63FX | 30512 | 81 | 5 | 7,9 % | DL8VL | 825 | PWR(W): 500 + TRX: FT736R + Ant: 2X5/elem/HM + ASL(m): 330 |
| 6H 145 MHz | 11 | G3XDY | JO02OB | 28095 | 77 | 18 | 0,9 % | 7S7V | 897 | PWR(W): 400 + TRX: + Ant: 12/el/Yagi + ASL(m): 40m |
| 6H 145 MHz | 12 | OK1DCS | JN78CW | 27096 | 113 | 3 | 3,8 % | YT3AAA | 671 | PWR(W): 100 + TRX: TS790/PA100W + Ant: 2x7/el/YAGI + ASL(m): 610 |
| 6H 145 MHz | 13 | S53V | JN76UH | 26456 | 98 | 3 | 2,9 % | SN3R | 612 | PWR(W): 50 + TRX: FT950/Transverter + Ant: 11/el/ECO/Yagi + ASL(m): 492 |
| 6H 145 MHz | 14 | YO2BBT | KN05UK | 23167 | 62 | 6 | 7,4 % | IK3XJP | 783 | PWR(W): 400 + TRX: + Ant: 2x10el + ASL(m): 140/m |
| 6H 145 MHz | 15 | SP6A | JO81MC | 22582 | 75 | 66 | 18,0 % | SF6F | 779 | PWR(W): 100 + TRX: + Ant: 11el + ASL(m): 120 |
| 6H 145 MHz | 16 | 9A5RJ | JN86EL | 22349 | 65 | 0 | 0,0 % | DH8BQA | 762 | PWR(W): 100 + TRX: IC746 + Ant: 4x11/DL6WU + ASL(m): 199 |
| 6H 145 MHz | 17 | OK2YT | JN88IW | 22241 | 88 | 0 | 0,0 % | DK5PD | 654 | PWR(W): 100 + TRX: IC9100 + Ant: 8el/Yagi + ASL(m): 190 |
| 6H 145 MHz | 18 | SM6VTZ | JO58UJ | 22112 | 36 | 3 | 8,9 % | OL1B | 982 | PWR(W): 250 + TRX: + Ant: 4x6el + ASL(m): 0 |
| 6H 145 MHz | 19 | HA3GO | JN86SR | 21973 | 91 | 16 | 0,5 % | LZ2T | 598 | PWR(W): 300 + TRX: + Ant: 9/ele/F9FT + ASL(m): 220 |
| 6H 145 MHz | 20 | 9A3QB | JN95HN | 21122 | 67 | 4 | 5,3 % | DL0GTH/P | 760 | PWR(W): 50 + TRX: FT/897 + Ant: 2x16/el + ASL(m): 90 |
| 6H 145 MHz | 21 | IZ1AZA | JN44DT | 20374 | 66 | 3 | 8,0 % | OM6A | 928 | PWR(W): 500 + TRX: icom/ic275 + Ant: 4x6 + ASL(m): 300 |
| 6H 145 MHz | 22 | OK1DMV | JN78GR | 19040 | 78 | 5 | 3,9 % | YT3AAA | 638 | PWR(W): 50 + TRX: IC706 + Ant: 10/el/yagi + ASL(m): 650 |
| 6H 145 MHz | 23 | 9A6C | JN73WS | 18039 | 51 | 5 | 8,8 % | OK1DOL | 707 | PWR(W): 25 + TRX: + Ant: 9/el/DK7ZB + ASL(m): 151 |
| 6H 145 MHz | 24 | OK2BMU | JN99CT | 17848 | 64 | 3 | 5,4 % | IK4PMB | 800 | PWR(W): 100 + TRX: FT847 + Ant: 10el/Yagi + ASL(m): 250 |
| 6H 145 MHz | 25 | LZ7J | KN22HB | 17641 | 32 | 0 | 0,0 % | S57M | 897 | PWR(W): 50 + TRX: + Ant: 11el/yagi + ASL(m): 620 |
| 6H 145 MHz | 26 | SP2FAV | JO94MA | 17138 | 42 | 2 | 1,2 % | DJ2NR | 650 | PWR(W): 50 + TRX: + Ant: 17/el/F9FT + ASL(m): 40 |
| 6H 145 MHz | 27 | OM3YFT | JN99IF | 15241 | 70 | 3 | 7,0 % | IQ3AZ | 562 | PWR(W): 300 + TRX: + Ant: Quadlong + ASL(m): 360 |
| 6H 145 MHz | 28 | 9A7B | JN83HG | 14579 | 38 | 5 | 12,7 % | OK2EW | 659 | PWR(W): 100 + TRX: ICOM/910H + Ant: YAGI/2x9/el/DK7ZB + ASL(m): 800 |
| 6H 145 MHz | 29 | SM6BFE | JO68DQ | 14126 | 25 | 0 | 0,0 % | DL0GTH/P | 919 | PWR(W): 800 + TRX: + Ant: 2x10 + ASL(m): 15 |
| 6H 145 MHz | 30 | HA3FMR | JN97NM | 13900 | 57 | 22 | 5,7 % | DL0GTH/P | 647 | PWR(W): 50 + TRX: + Ant: 10el/Yagi + ASL(m): 125 |
| 6H 145 MHz | 31 | 9A4CW | JN95AE | 12993 | 39 | 2 | 5,4 % | DR4W | 716 | PWR(W): 100 + TRX: + Ant: 2M5WL + ASL(m): 135 |
| 6H 145 MHz | 32 | HA2MJ | JN97DQ | 12710 | 56 | 4 | 4,1 % | IK3GHR | 567 | PWR(W): 100 + TRX: + Ant: 2X8/EL/QUAGI + ASL(m): 185/m |
| 6H 145 MHz | 33 | OK1FHI | JO70GS | 12366 | 54 | 0 | 0,0 % | YT3AAA | 827 | PWR(W): 100 + TRX: + Ant: 9/el/Yagi + ASL(m): 500 |
| 6H 145 MHz | 34 | HA2VR | JN97KO | 12262 | 47 | 3 | 4,8 % | IK4PMB | 695 | PWR(W): 50 + TRX: + Ant: 7/EL + ASL(m): 300 |
| 6H 145 MHz | 35 | YT5DEY | KN04OO | 10948 | 31 | 3 | 9,0 % | OK2GD | 697 | PWR(W): 50 + TRX: + Ant: 2X7EL + ASL(m): 110 |
| 6H 145 MHz | 36 | IK7FPU | JN71SU | 10431 | 25 | 4 | 8,5 % | OK1FPG | 771 | PWR(W): 200 + TRX: icom/746 + Ant: 20/el/yagi + ASL(m): 200 |
| 6H 145 MHz | 37 | OK1DXD | JN79IX | 9706 | 62 | 9 | 8,1 % | IK4PMB | 667 | PWR(W): 100 + TRX: Home/made/SDR + Ant: 8el/DK7ZB + ASL(m): 500 |
| 6H 145 MHz | 38 | SP6AB | JO81DJ | 9327 | 38 | 18 | 2,0 % | 9A0V | 726 | PWR(W): 50 + TRX: + Ant: 6el + ASL(m): |
| 6H 145 MHz | 39 | 9A4QV | JN75BB | 9117 | 35 | 3 | 6,0 % | OM3W | 565 | PWR(W): 20 + TRX: IC/756p3/Xverter + Ant: 7el/Yagi + ASL(m): 260 |
| 6H 145 MHz | 40 | SP6DHH | JO80AS | 9050 | 46 | 6 | 12,5 % | DJ2QV | 510 | PWR(W): 100 + TRX: + Ant: 9/el/YAGI + ASL(m): 450 |
| 6H 145 MHz | 41 | YT2KA | KN04FN | 8504 | 23 | 2 | 8,2 % | SP9KDA | 683 | PWR(W): 100 + TRX: + Ant: 7/el/yagi + ASL(m): 220 |
| 6H 145 MHz | 42 | DL9TU | JN68AQ | 8269 | 44 | 1 | 3,3 % | OM3W | 456 | PWR(W): 100 + TRX: + Ant: 2x/14/El/Yagi + ASL(m): 485 |
| 6H 145 MHz | 43 | SQ2EEQ | JO94JC | 8051 | 24 | 2 | 4,9 % | OM6A | 557 | PWR(W): 100 + TRX: + Ant: 13B2/Cushcraft + ASL(m): 10 |
| 6H 145 MHz | 44 | US0GB | KN67UA | 8025 | 24 | 0 | 0,0 % | RZ6DD | 610 | PWR(W): 100 + TRX: + Ant: 16el/F9FT + ASL(m): |
| 6H 145 MHz | 45 | SP7VVB | JO91VQ | 7797 | 18 | 0 | 0,0 % | 9A8D | 689 | PWR(W): 50 + TRX: + Ant: 4x10el/DK7ZB + ASL(m): 228 |
| 6H 145 MHz | 46 | R7LP | KN96UW | 7328 | 26 | 3 | 7,7 % | US8AR | 622 | PWR(W): 300 + TRX: + Ant: 7/el/Yagi + ASL(m): |
| 6H 145 MHz | 47 | 9A3NC | JN75BB | 7011 | 33 | 3 | 8,9 % | OM3W | 565 | PWR(W): 3 + TRX: FT/817ND + Ant: 5el/yagi + ASL(m): 390 |
| 6H 145 MHz | 48 | SQ3MZU | JO71RP | 6490 | 32 | 1 | 4,0 % | OM3RM | 452 | PWR(W): 100 + TRX: + Ant: 6el/Yagi + ASL(m): |

| Section / Band | Rank | Call | WWL | CC score | CC QSO | del. QSO | error QSO | ODX CALL | ODX QRB | Equipment |
|----------------|------|----------|--------|----------|--------|----------|-----------|----------|---------|---|
| 6H 145 MHz | 49 | HA3FPI | JN86SR | 6199 | 33 | 2 | 10,0 % | OM3KDX | 417 | PWR(W): 300 + TRX: + Ant: 9/ele + ASL(m): 220 |
| 6H 145 MHz | 50 | 9A5RY | JN95AE | 6114 | 33 | 1 | 3,9 % | OM3W | 459 | PWR(W): 100 + TRX: Kenwood/TS/2000 + Ant: 4/el/yagi + ASL(m): 92 |
| 6H 145 MHz | 51 | OK3DM | JN79AV | 6071 | 44 | 1 | 0,8 % | HB9FAP | 453 | PWR(W): 50 + TRX: FT/857 + Ant: 7/EL/YAGI + ASL(m): 370 |
| 6H 145 MHz | 52 | 9A3TU | JN95EH | 5670 | 26 | 19 | 2,7 % | OM3KDX | 479 | PWR(W): 100 + TRX: Kenwood/TS/2000X + Ant: 15el/DJ9BV + ASL(m): 104 |
| 6H 145 MHz | 53 | HF5WIM | KO02MA | 5454 | 17 | 0 | 0,0 % | OL3Z | 514 | PWR(W): 100 + TRX: + Ant: Tonna/11/el + ASL(m): 120 |
| 6H 145 MHz | 54 | OK1AYU/P | JN78AX | 4763 | 26 | 1 | 2,2 % | HA6W | 484 | PWR(W): 3 + TRX: FT817 + Ant: dipole + ASL(m): 1095 |
| 6H 145 MHz | 55 | 9A5G | JN75FI | 4719 | 21 | 1 | 4,8 % | YU7ACO | 549 | PWR(W): 50 + TRX: IC/9100 + Ant: 5/el + ASL(m): 200 |
| 6H 145 MHz | 56 | 9A2EY | JN85AT | 4400 | 24 | 2 | 10,6 % | OM3W | 422 | PWR(W): 40 + TRX: IC/910H + Ant: 9/EL/YAGI + ASL(m): 120 |
| 6H 145 MHz | 57 | IW3HXR | JN55QR | 4331 | 20 | 4 | 24,2 % | 9A8D | 590 | PWR(W): 300 + TRX: IC9700/PA + Ant: 19/el/LLY + ASL(m): 210 |
| 6H 145 MHz | 58 | OK7GU | JN69QT | 3914 | 7 | 0 | 0,0 % | F6DWG/P | 808 | PWR(W): 500 + TRX: K3/DB6NT/transv/SSPA + Ant: 12el/M2 + ASL(m): 534 |
| 6H 145 MHz | 59 | LY2FN | KO14XV | 3583 | 8 | 0 | 0,0 % | DL0HTW | 840 | PWR(W): 500 + TRX: + Ant: 9/el/yagi + ASL(m): 80 |
| 6H 145 MHz | 60 | IZ5IIN | JN53IQ | 2798 | 21 | 3 | 11,9 % | IN3TWX | 336 | PWR(W): 90 + TRX: + Ant: 12jxx2 + ASL(m): 100 |
| 6H 145 MHz | 61 | IK3SSG | JN55XH | 2709 | 11 | 0 | 0,0 % | YU1LA | 671 | PWR(W): 500 + TRX: KENWOOD/TS/711E + Ant: 16JXX2 + ASL(m): 20 |
| 6H 145 MHz | 62 | G3R | IO83SJ | 2479 | 16 | 8 | 13,4 % | GM4YXI | 450 | PWR(W): 80 + TRX: + Ant: 15/ELE/CUSHCRAFT + ASL(m): 5 |
| 6H 145 MHz | 63 | IU3GNH | JN55PO | 2262 | 13 | 5 | 32,4 % | 9A2YF | 461 | PWR(W): 20 + TRX: Kenwood/TS2000 + Ant: Yagi/9/el + ASL(m): 300 |
| 6H 145 MHz | 64 | LZ1AG | KN22ID | 2125 | 7 | 1 | 5,5 % | 9A4M | 758 | PWR(W): 250 + TRX: + Ant: 10el/YU7EF + ASL(m): 180 |
| 6H 145 MHz | 65 | IZ1DXS | JN35UA | 2038 | 11 | 1 | 8,3 % | S51S | 528 | PWR(W): 50 + TRX: ICOM/7000 + Ant: 9/elementi/Home/made + ASL(m): 240 |
| 6H 145 MHz | 66 | GM4DIJ | IO85IW | 1954 | 13 | 2 | 32,4 % | G4RRA | 576 | PWR(W): 100 + TRX: + Ant: 9/ele + ASL(m): 66 |
| 6H 145 MHz | 67 | I1WKN | JN35TB | 1884 | 14 | 0 | 0,0 % | 9A1P | 484 | PWR(W): 20 + TRX: FT857 + Ant: yagi/5/elem + ASL(m): 292 |
| 6H 145 MHz | 68 | I4JEE | JN54TU | 1661 | 16 | 2 | 19,3 % | IK5ZWU | 200 | PWR(W): 100 + TRX: Icom/7400 + Ant: Loop/Halo + ASL(m): 15 |
| 6H 145 MHz | 69 | IZ5OVP | JN53GU | 1587 | 12 | 0 | 0,0 % | 9A1P | 302 | PWR(W): 50 + TRX: FT991 + Ant: Verticale + ASL(m): 50 |
| 6H 145 MHz | 70 | E77OA | JN84RD | 1565 | 9 | 0 | 0,0 % | OE6V | 324 | PWR(W): 3 + TRX: + Ant: lfa/9el + ASL(m): 0 |
| 6H 145 MHz | 71 | 9A3AQ | JN75WS | 1306 | 10 | 2 | 26,0 % | 9A0V | 275 | PWR(W): 10 + TRX: + Ant: VILEDA/INDOOR/ANT/closed/window/2/glasia + ASL(m): |
| 6H 145 MHz | 72 | M5O | IO90WX | 995 | 8 | 1 | 1,5 % | F8BRL | 262 | PWR(W): 20 + TRX: + Ant: HB9CV/2/el + ASL(m): 43 |
| 6H 145 MHz | 73 | HB9EWL | JN37TN | 908 | 6 | 4 | 60,3 % | DH2WQ | 260 | PWR(W): 200 + TRX: + Ant: 5ele + ASL(m): 272 |
| 6H 145 MHz | 74 | IK1WEG | JN35TB | 904 | 11 | 1 | 34,9 % | IK2HKT | 187 | PWR(W): 100 + TRX: ICOM/746 + Ant: OMNI + ASL(m): 239 |
| 6H 145 MHz | 75 | IU1AUG | JN35VN | 897 | 3 | 0 | 0,0 % | 9A6A | 744 | PWR(W): 100 + TRX: IC910H + Ant: 8/ele/DK7ZB + ASL(m): 220 |
| 6H 145 MHz | 76 | IZ3ZOO | JN55QO | 555 | 5 | 1 | 0,0 % | 9A1P | 193 | PWR(W): 20 + TRX: FT/991 + Ant: HVU/8 + ASL(m): 45 |
| 6H 145 MHz | 77 | IK5WOB | JN53GQ | 540 | 9 | 3 | 44,0 % | 9A1P | 313 | PWR(W): 20 + TRX: + Ant: Verticale/V2000 + ASL(m): 7 |
| 6H 145 MHz | 78 | IZ5RAQ | JN53NU | 113 | 2 | 4 | 83,1 % | IK5ZWU | 104 | PWR(W): 10 + TRX: 790 + Ant: Direttiva/bibanda + ASL(m): 60 |

| Section / Band | Rank | Call | WWL | CC score | CC QSO | del. QSO | error QSO | ODX CALL | ODX QRB | Equipment |
|------------------|------|---------|--------|----------|--------|----------|-----------|----------|---------|-----------|
| CHECKLOG 145 MHz | | 2E0FNU | IO91NT | | | | | | | |
| CHECKLOG 145 MHz | | 7S9A | JO67QS | | | | | | | |
| CHECKLOG 145 MHz | | DF5WW | JO30SQ | | | | | | | |
| CHECKLOG 145 MHz | | DM4JK | JO62OJ | | | | | | | |
| CHECKLOG 145 MHz | | F6DWG/P | JN19BQ | | | | | | | |
| CHECKLOG 145 MHz | | G0JCC | IO82MA | | | | | | | |
| CHECKLOG 145 MHz | | G0JJG | JO02ME | | | | | | | |
| CHECKLOG 145 MHz | | G0MCV | IO92KR | | | | | | | |
| CHECKLOG 145 MHz | | G0NRL | JO01GH | | | | | | | |
| CHECKLOG 145 MHz | | G0SKA | IO91OQ | | | | | | | |
| CHECKLOG 145 MHz | | G1SCT | IO92XT | | | | | | | |
| CHECKLOG 145 MHz | | G3LVP | IO81WV | | | | | | | |
| CHECKLOG 145 MHz | | G3MEH | IO91QS | | | | | | | |
| CHECKLOG 145 MHz | | G3MXH | JO02LF | | | | | | | |
| CHECKLOG 145 MHz | | G3PHO | IO93GG | | | | | | | |
| CHECKLOG 145 MHz | | G3TBK | IO93QA | | | | | | | |
| CHECKLOG 145 MHz | | G3TCU | IO91QE | | | | | | | |
| CHECKLOG 145 MHz | | G3UKV | IO82RR | | | | | | | |
| CHECKLOG 145 MHz | | G3VYI | IO91OF | | | | | | | |
| CHECKLOG 145 MHz | | G3ZBU | IO91UB | | | | | | | |
| CHECKLOG 145 MHz | | G3ZOD | IO83WJ | | | | | | | |
| CHECKLOG 145 MHz | | G4BEE | IO83RQ | | | | | | | |
| CHECKLOG 145 MHz | | G4BRK | IO91HP | | | | | | | |
| CHECKLOG 145 MHz | | G4CXT | JO02RF | | | | | | | |
| CHECKLOG 145 MHz | | G4CZB | IO92MF | | | | | | | |
| CHECKLOG 145 MHz | | G4FZN | IO94EK | | | | | | | |
| CHECKLOG 145 MHz | | G4HGI | IO83PL | | | | | | | |
| CHECKLOG 145 MHz | | G4HIV | IO93QE | | | | | | | |
| CHECKLOG 145 MHz | | G4HVC | IO93QA | | | | | | | |
| CHECKLOG 145 MHz | | G4LPP | JO02SS | | | | | | | |
| CHECKLOG 145 MHz | | G4OTV | JO01CB | | | | | | | |
| CHECKLOG 145 MHz | | G4RRA | IO80BS | | | | | | | |
| CHECKLOG 145 MHz | | G4WQI | JO01HT | | | | | | | |
| CHECKLOG 145 MHz | | G4XZL | IO90IU | | | | | | | |
| CHECKLOG 145 MHz | | G5RS | IO91RH | | | | | | | |
| CHECKLOG 145 MHz | | GM3WOJ | IO77WS | | | | | | | |
| CHECKLOG 145 MHz | | GM4AFF | IO86TS | | | | | | | |
| CHECKLOG 145 MHz | | GM4IGS | IO75QN | | | | | | | |
| CHECKLOG 145 MHz | | GM4YXI | IO87WK | | | | | | | |
| CHECKLOG 145 MHz | | GW0GEI | IO72VE | | | | | | | |
| CHECKLOG 145 MHz | | GW0MDQ | IO83KC | | | | | | | |
| CHECKLOG 145 MHz | | GW4D | IO83LE | | | | | | | |
| CHECKLOG 145 MHz | | GW4MBS | IO71XW | | | | | | | |
| CHECKLOG 145 MHz | | HA5LW | JN97MQ | | | | | | | |
| CHECKLOG 145 MHz | | M0GHZ | IO81VK | | | | | | | |
| CHECKLOG 145 MHz | | M0KNG | JO01EO | | | | | | | |
| CHECKLOG 145 MHz | | M4J | JO02MA | | | | | | | |
| CHECKLOG 145 MHz | | M4M | IO82TS | | | | | | | |

| Section / Band | Rank | Call | WWL | CC score | CC QSO | del. QSO | error QSO | ODX CALL | ODX QRB | Equipment |
|------------------|------|---------|--------|----------|--------|----------|-----------|----------|---------|-----------|
| CHECKLOG 145 MHz | | M6A | IO91EE | | | | | | | |
| CHECKLOG 145 MHz | | M6YUG | IO91UN | | | | | | | |
| CHECKLOG 145 MHz | | MM0C | IO75XU | | | | | | | |
| CHECKLOG 145 MHz | | ON7JA/P | JO11NB | | | | | | | |
| CHECKLOG 145 MHz | | SM5KQS | JO88IT | | | | | | | |
| CHECKLOG 145 MHz | | SN9J | JO90GE | | | | | | | |
| CHECKLOG 145 MHz | | SP5U | KO02ME | | | | | | | |
| CHECKLOG 145 MHz | | SQ7X | JO91RT | | | | | | | |
| CHECKLOG 145 MHz | | 9A2U | JN75RP | | | | | | | |
| CHECKLOG 145 MHz | | I4LCK | JN54PD | | | | | | | |
| CHECKLOG 145 MHz | | SP7EXY | KO00QV | | | | | | | |
| CHECKLOG 145 MHz | | 9A2KI | JN95BF | | | | | | | |
| CHECKLOG 145 MHz | | 9A2KO | JN75IE | | | | | | | |
| CHECKLOG 145 MHz | | SQ5BPF | KO02MD | | | | | | | |
| CHECKLOG 145 MHz | | F5LHJ | JN28XQ | | | | | | | |
| CHECKLOG 145 MHz | | SQ1FYY | JO74PB | | | | | | | |
| CHECKLOG 145 MHz | | OK1PC | JN79JX | | | | | | | |
| CHECKLOG 145 MHz | | OM6ABA | JN99KA | | | | | | | |
| CHECKLOG 145 MHz | | TM9VG | IN96GP | | | | | | | |
| CHECKLOG 145 MHz | | F6BUL | JN35BV | | | | | | | |
| CHECKLOG 145 MHz | | OM6ABF | JN99KA | | | | | | | |
| CHECKLOG 145 MHz | | OM3ZAH | KN08UO | | | | | | | |
| CHECKLOG 145 MHz | | F6HZZ | JN23CP | | | | | | | |
| CHECKLOG 145 MHz | | F5HDN | JN05OU | | | | | | | |

| Section / Band | Call | Operators |
|----------------|----------|---|
| MO-LP 145 MHz | 9A0C | 9A2HI |
| MO-LP 145 MHz | 9A1CRS | 9A1CRS |
| MO-LP 145 MHz | 9A1PKC | 9a5ay |
| MO-LP 145 MHz | DK0WWB | DL2HWI;DL3HXD;DK1DSA |
| MO-LP 145 MHz | DL0II | DL7ED |
| MO-LP 145 MHz | OL2J | OK2PYA;OK5MAX |
| MO-LP 145 MHz | SP3KEY | SP3RBR SP1SR |
| MO 145 MHz | 9A0V | 9A2YO9A2KK9A4LW9A3DQ9A7JRV |
| MO 145 MHz | 9A1E | 9a5rc9a3bo |
| MO 145 MHz | 9A1N | 9A9C;;9A7W;;;9A2N 9A2TE;;9A3ERZ;;9A4QQ |
| MO 145 MHz | 9A1P | 9a1un9a3k |
| MO 145 MHz | 9A2AE | 9A2AE9A2V9A3DF Zeljko |
| MO 145 MHz | 9A4M | 9A2HM,;9A5M,;9A5R,;9A4M |
| MO 145 MHz | 9A8D | 9a4bb,;9a4ba,;9a4ek |
| MO 145 MHz | DL0GTH/P | DL2ALF;DL2ARD |
| MO 145 MHz | DL0HTW | DL1VJL;DG0VOG |
| MO 145 MHz | DL0WW | DJ1LJ DK4SR |
| MO 145 MHz | DM2M | DK3WE |
| MO 145 MHz | DM3W | DL7AU |
| MO 145 MHz | DM5A | DL3DQL;DJ5NN;DL3DUE |
| MO 145 MHz | DM5M | DL5ASG;DL5ZK |
| MO 145 MHz | DP4E | DK3QZ;DL4YR |
| MO 145 MHz | DR1T | DG1AKN |
| MO 145 MHz | DR4W | DH8VV |
| MO 145 MHz | HA6W | HA6WX;HA6ZFA;HA0LC;HA0LZ;HA0MK;HA0LO;HA5OKU |
| MO 145 MHz | HB9N | HB9BLF |
| MO 145 MHz | HG1Z | HG1ZE;HA1XY;HG1DRD;HA2QW;HA1CC;HA2MM;HA2MV;TORMA;JUDIT;NORA |
| MO 145 MHz | HG6N | HA6NY KissT |
| MO 145 MHz | HG7B | HA7PL;HA7RF |
| MO 145 MHz | IK3GHR | IK3GHR;I3MU |
| MO 145 MHz | IQ3AZ | HB9CAT,;IV3VFR,;IV3DXW |
| MO 145 MHz | IQ4FD | I4YNO,;IK4HLQ |
| MO 145 MHz | IZ3VTH | IK3GHY;IU3CQP;IZ3VTH |
| MO 145 MHz | LZ6Z | Plamen;GeorgievLZ2CM Boyan;Spasov;LZ2BDS |
| MO 145 MHz | OK1KCB | OK1FJW,;OK1DXK |
| MO 145 MHz | OK1KKD | OK1FAQ;OK1FJZ |
| MO 145 MHz | OK1OPT | OK1JOC;OK1ZJH OK5KL;OK1APA |
| MO 145 MHz | OK1RAR | OK1DVA OK1PFM |
| MO 145 MHz | OK2KGB | OK2CVH;OK2BXU;OK2PKU,OK2PWJ |
| MO 145 MHz | OK2KPD | OK2PKT;OK2UFJ |
| MO 145 MHz | OK2L | OK2BUC |
| MO 145 MHz | OK2R | OK2VZE;OK6TW |
| MO 145 MHz | OK3A | OK1DPV,;OK1EW,;OK1CW |
| MO 145 MHz | OK6M | OK2GM;OK2ZB;OK2TSV |
| MO 145 MHz | OL1B | OK1FMJ; |
| MO 145 MHz | OL1Z | OK2BJM;OK2PDB;OK2UXO |
| MO 145 MHz | OL3Y | OK1FFW |
| MO 145 MHz | OL3Z | OK1HMP;OK1FPS,OK1DQT |

| Section / Band | Call | Operators |
|----------------|--------|--------------------------------------|
| MO 145 MHz | OL4N | OK1IPS,OK1DTP,OK1DUG |
| MO 145 MHz | OL7Q | OK2QW |
| MO 145 MHz | OM3KDX | OM3CSO;OM0WR;PALI |
| MO 145 MHz | OM3KEG | FILIP;OM3KEG |
| MO 145 MHz | OM3W | OM1BM,OM3BH,OM4TW,OM4CW |
| MO 145 MHz | OM6A | OM6TY;OM6AZ;OM4KW;OM6TU;OM6AW;OM6AM |
| MO 145 MHz | OR6T | OR6T |
| MO 145 MHz | S51S | S51XOS53ACS57WS59W S53DJS57BCTS57KTR |
| MO 145 MHz | S59P | S59A;S57UN;S55WT;S52EZ |
| MO 145 MHz | SN1I | SP1CNV |
| MO 145 MHz | SP9KDA | SP6MQO |
| MO 145 MHz | UT2G | US0GU |
| MO 145 MHz | YU7ACO | YU3FK YU2VD YT7MC |