



Deze uitslag is automatisch gegenereerd met nieuwe contest software. Eventuele fouten graag terugmelden

Uitslag DAC juli 2015

| 70 MHz | QTH | QSO | Punten | Bonus | Score | Best DX | DX QTH | QRB |
|--------|--------|-----|--------|-------|-------|---------|--------|------|
| PE1ITR | JO21QK | 10 | 9076 | 4000 | 13076 | SV7GBR | KN20IX | 1879 |

| 144 MHz | QTH | QSO | Punten | Bonus | Score | Best DX | DX QTH | QRB |
|---------|--------|-----|--------|-------|-------|---------|--------|-----|
| PE1ITR | JO21QK | 44 | 17446 | 12500 | 29946 | SK7CY | JO65RJ | 693 |
| PA3HFJ | JO11VL | 37 | 12781 | 10500 | 23281 | SK7MW | JO65MJ | 751 |
| PE1EWR | JO11SL | 33 | 8976 | 9000 | 17976 | OZ7KJ | JO46ML | 662 |
| PE1RLF | JO32CG | 27 | 8939 | 9000 | 17939 | SK7CY | JO65RJ | 589 |
| PA4GT | JO32DM | 22 | 5895 | 8000 | 13895 | SK7MW | JO65MJ | 545 |
| PA0FEI | JO33BC | 18 | 4683 | 5500 | 10183 | SK7MW | JO65MJ | 517 |
| PA2CV | JO32BF | 4 | 1672 | 2000 | 3672 | SK7MW | JO65MJ | 575 |

| 432 MHz | QTH | QSO | Punten | Bonus | Score | Best DX | DX QTH | QRB |
|---------|--------|-----|--------|-------|-------|---------|--------|-----|
| PE1ITR | JO21QK | 30 | 8385 | 7500 | 15885 | G8XVJ | IO93AD | 534 |
| PA4VHF | JO32JE | 19 | 7707 | 6500 | 14207 | SF6X | JO67EH | 673 |
| PE1RLF | JO32CG | 17 | 5382 | 6000 | 11382 | SK7MW | JO65MJ | 567 |
| PE1EWR | JO11SL | 26 | 5060 | 5000 | 10060 | G4RQI | IO93IR | 412 |
| PA4GT | JO32DM | 9 | 2357 | 4000 | 6357 | G3MEH | IO91QS | 480 |
| PA2CV | JO32BF | 8 | 1409 | 3000 | 4409 | OZ1DLD | JO45SK | 422 |
| PE1RDP | JO21QK | 7 | 2353 | 2000 | 4353 | G4CLA | IO92JL | 466 |
| PA0FEI | JO33BC | 5 | 647 | 2000 | 2647 | DL1KFS | JO30FQ | 270 |

| 1.3 GHz | QTH | QSO | Punten | Bonus | Score | Best DX | DX QTH | QRB |
|---------|--------|-----|--------|-------|-------|---------|--------|-----|
| PA0S | JO21FW | 19 | 6864 | 7000 | 13864 | SK7MW | JO65MJ | 684 |
| PA0BAT | JO31FX | 20 | 7552 | 5500 | 13052 | SK7MW | JO65MJ | 577 |
| PE1EWR | JO11SL | 18 | 4675 | 6000 | 10675 | SM7MW | JO65MJ | 765 |
| PE1RLF | JO32CG | 11 | 2965 | 5000 | 7965 | SK7MW | JO65MJ | 567 |
| PA0FEI | JO33BC | 1 | 352 | 500 | 852 | G3XDY | JO02OB | 352 |

| 2.3 GHz | QTH | QSO | Punten | Bonus | Score | Best DX | DX QTH | QRB |
|---------|--------|-----|--------|-------|-------|---------|--------|-----|
| PA0S | JO21FW | 5 | 3904 | 2500 | 6404 | SK7MW | JO65MJ | 684 |
| PE1EWR | JO11SL | 4 | 976 | 2000 | 2976 | PE2TV | JO32GH | 226 |

| 3.4 GHz | QTH | QSO | Punten | Bonus | Score | Best DX | DX QTH | QRB |
|------------------|-----|-----|--------|-------|-------|---------|--------|-----|
| geen inzendingen | | | | | | | | |

| 5.7 GHz | QTH | QSO | Punten | Bonus | Score | Best DX | DX QTH | QRB |
|------------------|-----|-----|--------|-------|-------|---------|--------|-----|
| geen inzendingen | | | | | | | | |

| 10 GHz | QTH | QSO | Punten | Bonus | Score | Best DX | DX QTH | QRB |
|--------|--------|-----|--------|-------|-------|---------|--------|-----|
| PE1ITR | JO21QK | 5 | 2740 | 2000 | 4740 | G3XDY | JO02OB | 296 |

Equipment

70 MHz

PE1ITR FT817 + Transverter, 20 W, ant 5 el DK7ZB, 3 m AGL

144 MHz

PA0FEI IC202E + PA, 50 W, ant 7 el, 9 m AGL

PA2CV TS430 + Xverter, 100 W, ant: 2 x 7 el DK7ZB, 10 m AGL

PA3HFJ IC7400, 100 W, ant 11 el, 10 m AGL

PA4GT TS790E, 50W , ant 11 el , 20 m AGL

PE1EWR TS790E + HL85V, 70 W, ant 10 el, 9 m AGL

PE1ITR FT817ND + PA, 60 W, ant: 9 el DK7ZB, , 3 m AGL, 30 m ASL

PE1RLF TS590S, 100 W

432 MHz

PA0FEI TS130V + Transverter, 5 W, ant 9 el, 9 m AGL

PA2CV IC706, 80 W, ant: 2 x 13 el DK7ZB, 10 m AGL

PA4GT TS790E, 30W , ant 23 el , 20 m AGL

PE1EWR TS790E + 2*M67728, 80 W, ant: 2 x 21 el F9FT, 11 m AGL

PE1ITR FT817 + PA, Pwr 60, ant 16 el DK7ZB, 3 m AGL

PE1RDP FT847, 300 W, ant 4 X 5.5 WL, 6 m AGL

PE1RLF TS2000, 100 W,

1.3 GHz

PA0BAT FT225RD + Transverter, 100 W, ant: 2 x 44 el, 25 m AGL

PA0FEI TS130V + Transverter, 2 W, ant 23 el, 9 m AGL

PA0S TS850S + Transverter , 100 W, ant 245 cm Dish, 17 m AGL

PA4GT TS-790E, 10W, ant 67 el SHF yagi, 20 m AGL

PE1RLF TS2000X, 50 W

2.3 GHz

PA0S TR751E + Transverter, 25 W, ant 245 cm dish, 17 m AGL

PE1EWR IC260E + MKU23G2 + DK2DB + MRF21120, 50 W, RX: IC260E + MKU23G + MKU232B, ant 25 el, 9 m AGL

10 GHz

PE1ITR FT817ND + Transverter, 6 W, ant 60 cm dish, 40 m AGL