

RESULTS OF THE VHF-UHF DX WEEKEND CONTEST  
3rd and 4th February 2007

6 m (52 MHz)

|        |        |    |
|--------|--------|----|
| ZL2ALW | RF72HB | 61 |
|--------|--------|----|

2 m (144 MHz)

|        |        |     |
|--------|--------|-----|
| ZL1AA  | RF73IR | 338 |
| ZL2WA  | RE78kt | 272 |
| ZL2ALW | RF72HB | 257 |
| ZM1TPH | RF73HM | 197 |
| ZL2BLI | RF70SQ | 176 |
| ZL1AOX | RF72MV | 99  |
| ZL1MRF | RF72OF | 37  |

70 cm (432 MHz)

|        |        |     |
|--------|--------|-----|
| ZL2ALW | RF72HB | 434 |
| ZL1AA  | RF73IR | 365 |
| ZM1TPH | RF73HM | 322 |
| ZL2BLI | RF70SQ | 228 |
| ZL1AOX | RF72MV | 178 |
| ZL2WA  | RE78kt | 82  |

48 cm (621 MHz) No logs received

32 cm (925 MHz)

|       |        |     |
|-------|--------|-----|
| ZL1AA | RF73IR | 288 |
|-------|--------|-----|

23 cm (1296 MHz)

|        |        |     |
|--------|--------|-----|
| ZL1AA  | RF73IR | 966 |
| ZM1TPH | RF73HM | 810 |
| ZL1AOX | RF72MV | 380 |
| ZL2BLI | RF70SQ | 162 |

13 cm (2424 MHz)

|        |        |      |
|--------|--------|------|
| ZL1AA  | RF73IR | 1399 |
| ZL1AOX | RF72MV | 1341 |
| ZM1TPH | RF73HM | 825  |

9 cm (3399 MHz)

|        |        |      |
|--------|--------|------|
| ZM1TPH | RF73HM | 1152 |
| ZL1AOX | RF72MV | 972  |

5 cm (5760 MHz)

|        |        |      |
|--------|--------|------|
| ZL1AA  | RF73IR | 4059 |
| ZL1AOX | RF72MV | 2486 |
| ZM1TPH | RF73HM | 1938 |

3 cm (10368 MHz)

|        |        |      |
|--------|--------|------|
| ZM1TPH | RF73HM | 2873 |
|--------|--------|------|

ZL1AA RF73IR 2484

1.2 cm (24048 MHz) No logs received

TOTAL SCORES

|        |        |      |
|--------|--------|------|
| ZL1AA  | RF73IR | 9899 |
| ZM1TPH | RF73HM | 8081 |
| ZL1AOX | RF72MV | 5456 |
| ZL2ALW | RF72HB | 752  |
| ZL2BLI | RF70SQ | 556  |
| ZL2WA  | RE78kt | 354  |
| ZL1MRF | RF72OF | 37   |

CHECK LOG

ZL2TGQ

BEST DX

|        |                  |        |
|--------|------------------|--------|
| 6 m    | ZL1BQ-ZL2ALW     | 118 km |
| 2 m    | ZL1AA-ZL1TYF     | 565 km |
| 70 cm  | ZL1AA-ZL2IP      | 333 km |
| 49 cm  | No logs received |        |
| 32 cm  | ZL1AA-ZL1BQ      | 40 km  |
| 23 cm  | ZL1AA-ZL2IP      | 333 km |
| 13 cm  | ZL1AA-ZL1BQ      | 121 km |
| 9 cm   | ZL1AOX-ZM1TPH    | 81 km  |
| 5 cm   | ZL1AA-ZL2IP      | 333 km |
| 3 cm   | ZL1AA-ZL2IP      | 333 km |
| 1.2 cm | No logs received |        |

25 STATIONS ACTIVE:

ZL1/ZM1: AA AKW AOX BK BQ GSM MRF QF RD TBG TPH TYF ULN  
ZL2: ALW BLI DX IP KG TAL TGQ TMB ULN WA  
ZL3: DC TJ

EQUIPMENT USED (IF STATED)

6 m (52 MHz)  
FT-817nd + discone  
IC-706MKIIG + discone

2 m (144 MHz)  
FT-736 + mobile whip  
FT-817nd + 2x 3/4 wave vertical  
FT-817nd + discone  
TS700A + Mirage B-1030G 300 W amplifier + 6-element horizontal yagi  
FT-221R with Mutek front-end + 5-element yagi  
IC-706MKII + 120 W amplifier + 7-element yagi  
FT-221R + 6-element yagi  
IC-910H 100 W + KLM22C

70 cm (432 MHz)  
FT-736 + 16-element horizontal yagi  
FT-817nd + discone  
IC-451 + 10-element yagi  
IC-910H 70 W + KLM40CX  
TS-700A + MMT432 + 120 W amplifier + 17-element yagi  
TR9500 + 130 W amplifier + 11-element yagi

49 cm (621 MHz) No logs received

32 cm (925 MHz)  
ZL1SWW transverter 460 mW + 9-element yagi

23 cm (1296 MHz)  
FT-736 + 28-element horizontal loop yagi  
FT-817 + home brew transverter + 15 W amplifier + 27-element loop yagi  
FT-221R + MMT1296 transverter + 25 W amplifier + 33-element loop yagi  
IC-910H 10 W + 1.2 m dish

13 cm (2424 MHz)  
FT-221 + homebrew transverter 1 W + 60 cm dish  
FT-221 + DEM transverter + 2 W amplifier + 33-element loop yagi  
DXR-100 transverter 3 W + 44-element loop yagi

9 cm (3399 MHz)  
FT-221 + homebrew transverter 1 W + 60 cm dish  
FT-221 + homebrew transverter + 20 W amplifier + 60 cm dish

5 cm (5760 MHz)  
IC-202 + transverter 4 W + horn  
IC-202 + DXR-700 transverter + 5 W power amp + 60 cm prime focus dish  
DXR-700 transverter + 5 W power amp + 60 cm offset feed dish

3 cm (10368 MHz)  
DXR-700 transverter + 5 W power amp + 57 cm prime focus dish  
IC-402 + DB6NT transverter 5 W + 70 cm prime focus dish

1.2 cm (24048 MHz)

No logs received

#### THE NEXT CONTEST

The next contest is the Low Band Contest, 50 MHz to 440 MHz, on Saturday the 14th and Sunday the 15th of April 2007. The operating times are: Saturday 1700 to 2300 NZT and Sunday 0700 to 1300 NZT. This is the weekend FOLLOWING VHF Convention, being held in Wellington at Easter.

The following contest is the Hibernation Contest, on Saturday the 9th and Sunday the 10th of June 2007. This is the weekend FOLLOWING NZART Conference, being held in Palmerston North at Queen's Birthday weekend. The operating times are: Saturday 1700 to 2300 NZT and Sunday 0700 to 1300 NZT.

The rules are available at:

<[www.nzart.org.nz/nzart/update/contests/vhfcontestrules.html](http://www.nzart.org.nz/nzart/update/contests/vhfcontestrules.html)>

All contest logs should be sent, to arrive within two weeks, to:

Contest Manager  
Wellington VHF Group  
P.O. Box 12-259  
Thorndon  
Wellington