

RESULTS OF THE CLIFF BETSON MEMORIAL VHF-UHF-SHF CONTEST
14th and 15th January 2006

2 m 144 MHz

| | | |
|--------|--------|-----|
| ZL1DFA | RF72JP | 569 |
| ZL1SWW | RF73IR | 437 |
| ZL1ATC | RF73HM | 409 |
| ZL1AOX | RF72MV | 194 |
| ZL1TN | RF73MB | 128 |
| ZL2MA | RF70KE | 11 |

70 cm 432 MHz

| | | |
|--------|--------|-----|
| ZL1DFA | RF72JP | 815 |
| ZL1SWW | RF73IR | 713 |
| ZL1ATC | RF73HM | 343 |
| ZL1AOX | RF72MV | 299 |
| ZL1TN | RF73MB | 220 |

32 cm 925 MHz

| | | |
|--------|--------|-----|
| ZL1ATC | RF73HM | 108 |
| ZL1TN | RF73MB | 108 |

23 cm 1296 MHz

| | | |
|--------|--------|-----|
| ZL1DFA | RF72JP | 801 |
| ZL1SWW | RF73IR | 516 |
| ZL1ATC | RF73HM | 408 |
| ZL1AOX | RF72MV | 310 |

13 cm 2424 MHz

| | | |
|--------|--------|------|
| ZL1SWW | RF73IR | 3928 |
| ZL1AOX | RF72MV | 1716 |
| ZL1ATC | RF73HM | 1146 |

9 cm 3399 MHz

| | | |
|--------|--------|-----|
| ZL1AOX | RF72MV | 608 |
| ZL1ATC | RF73HM | 480 |

5 cm 5670 MHz

| | | |
|--------|--------|------|
| ZL1SWW | RF73IR | 3967 |
| ZL1AOX | RF72MV | 2366 |
| ZL1ATC | RF73HM | 2321 |
| ZL1TN | RF73MB | 923 |
| ZL2HD | RE79NH | 205 |
| ZL2RST | RE78LX | 205 |

3 cm 10368 MHz

| | | |
|--------|--------|------|
| ZL1ATC | RF73HM | 6138 |
|--------|--------|------|

12 mm 24192 MHz

| | | |
|--------|--------|----|
| ZL1ATC | RF73HM | 81 |
|--------|--------|----|

TOTAL SCORES

| | | |
|--------|--------|-------|
| ZL1ATC | RF73HM | 11434 |
| ZL1SWW | RF73IR | 9560 |
| ZL1AOX | RF72MV | 5492 |
| ZL1DFA | RF72JP | 2185 |
| ZL1TN | RF73MB | 1379 |
| ZL2HD | RE79NH | 205 |
| ZL2RST | RE78LX | 205 |
| ZL2MA | RF70KE | 11 |

CHECK LOGS

| | |
|--------|--------|
| ZL2IP | RF70BS |
| ZL2TGQ | RE78JS |

BEST DX

2 m

ZL1SWW-ZL2IP 333 km

70 cm

ZL1SWW-ZL2IP 333 km

32 cm

ZL1ATC-ZL1TN 70 km

23 cm

ZL1SWW-ZL1AKW 211 km

13 cm

ZL1IU-ZL1SWW 140 km

9 cm

ZL1AOX-ZL1ATC 81 km

5 cm

ZL1AOX-ZL1SWW 94 km

3 cm

ZL1ATC-ZL2IP 310 km

12 mm

ZL1ATC-ZL1AVZ 45 km

32 STATIONS ACTIVE

ZL1AAA ZL1ABC ZL1ACM ZL1AKW ZL1AOX ZL1ATC ZL1AVZ ZL1BK ZL1DFA ZL1DK
ZL1IU ZL1KB ZL1QF ZL1RP ZL1RB ZL1SWW ZL1TAC ZL1TBG ZL1TCF ZL1TN ZL1TWR
ZL1UET ZL1WTT ZL2ALW ZL2HD ZL2IP ZL2MA ZL2FNF ZL2RST ZL2TAL ZL2TGQ
ZL4SJ

EQUIPMENT USED (IF STATED)

6 m

IC-551 to 3 element Yagi
IC-706MKIIG. 10 W to discone

2 m

IC-706 MKII to 7 element Yagi
IC-910H. 100 W to KLM 22C
FT817 + 20 W amp to 7 element Yagi Horizontal Polarisation
TS711.

Not stated. 250 W

70 cm

IC-375 to 12 element yagi
IC-475 to 9 element Yagi
IC-910H. 70 W to KLM 40CX
TR9500. 10 W to 28 element crossed yagi Right-Hand Circular Polarisation
TR9500 + HL130U. 120 W to 11 element Yagi
Not stated. 120 W

32 cm

FT817 + DEM transverter. 5 W to 8 element panel antenna Horizontal Polarisation
Not stated. 5 W

23 cm

IC-1271.
IC-1275.
IC-910H. 10 W to 1.2 m dish
IC-970 to 32 element Yagi
Transverter. 12 W to 27 element loop Yagi
Not stated. 25 W

13 cm

IC-970 to 2x 29 element Yagi
FT-221 to home-made transverter 1 W to 60 cm dish
TM-2400 to 18 element yagi
UTV-2400 to 50 cm dish
Transverter. 3 W to 44 element loop Yagi
Transverter + MP-24-3-10 amp. 10 W to 1.2 m dish.

9 cm

FT-221 + transverter. 1 W to 60 cm dish

5 cm

IC-202 + transverter. 4 W to horn

UTV-5600 to 50 cm dish

DXR-700 transverter. 4 W to 26 dB 60 cm dish

TV modulator + DXR-700 transverter. 5 W to panel antenna

FT817 + DXR-700 transverter. 5 W to 90 cm dish Horizontal Polarisation

3 cm

UTV-10 to 30 cm dish

12 mm

UTV-24G to 30 cm dish

THE NEXT CONTEST

The next contest is the Hibernation Contest on Saturday the 1st and Sunday the 2nd of April 2006.

Times: Saturday 1700 to 2300 NZT and Sunday 0700 to 1300 NZT.

The rules were published in September/October 200 Break-In.

The rules are also available at:

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

CONTEST RULE REVISION COMMENTS

The close-off date for making comments on the revision of the VHF/UHF Contest Rules is 28th February 2006.

The discussion document was published in January 2006 Q-Bit, and is also available on the contest section of the NZART web site.