## Announcing:

# The 42nd Annual CQ World-Wide WPX Contest

SSB: March 27–28, 1999 CW: May 29–30, 1999

Starts: 0000 GMT Saturday Ends: 2400 GMT Sunday

I. Contest Period: Only 36 hours of the 48 hour contest period permitted for Single Operator stations. Off periods must be a minimum of 60 minutes in length and clearly marked in the log. Listening time counts as operating time. Multi-Operator stations may operate the full 48 hours.

**II. Objective:** Object of the contest is for amateurs around the world to contact as many amateurs in other parts of the world as possible during the contest period.

III. Bands: The 1.8, 3.5, 7, 14, 21, and 28 MHz bands may be use. No WARC bands.

- IV. Types of Competition (for all categories): All entrants must operate within the limits of their chosen category when performing any activity that could impact their submitted score. Transmitters and receivers must be located within a 500 meter diameter circle or within the property limits of the station licensee, whichever is greater. All antennas must be physically connected by wires to the transmitters and receivers used by the entrant. Only the entrant's callsign can be used to aid the entrant's score.
- 1. Single Operator (Single Band and All Band)
- (a) Single operator stations are those at which one person performs all of the operating, logging, and spotting functions. Only one transmitted signal is allowed at any time.
- (b) Low Power: Same as 1(a) except that output power shall not exceed 100 watts. Stations in this category will compete with other low power stations only.
- (c) QRP/p: Same as 1(a) except that output power shall not exceed 5 watts. Stations in this category will compete with other QRP/p stations only.
- (d) Assisted: Same as 1(a) except the passive use (no self-spotting) of DX spotting nets or other forms of DX alerting are permitted. Stations in this category will compete with other Assisted stations only.
  - (e) Tribander/Single Element (TS): Tri-

bander (any type) with a single feedline from the transmitter to the antenna and single element (TS) category. During the contest, an entrant shall use only one (1) tribander for 10, 15, 20 meters and single-element antennas on 40, 80, and 160.

- (f) Band Restricted (BR): An eligible entrant must hold a license restricting operation to less than the six (6) contest bands (160, 80, 40, 20, 15, 10) on both modes. Examples of such licenses are: Novice, Technician, 4 class license, etc. Since frequency privileges differ from country to country, competition is within one's own country.
- (g) Rookie (R): An entrant in this category shall have been licensed as a radio amateur three (3) years or less.
- 2. Multi-Operator (All band operation only)
  (a) Single-Transmitter: Only one transmit-

ter and one band permitted during the same time period (defined as 10 minutes).

(b) Multi-Transmitter: No limit to transmitters, but only one signal and running station allowed per band. *Note*: All transmitters and receivers must be located within a 500 meter diameter area or within property limits of the station-licensee, whichever is greater. All operation must take place from the same operating site.

V. Exchange: RS(T) report plus a progressive contact three-digit serial number starting with 001 for the first contact. (Continue to four digits if past 999.) Multi-operator multi-transmitter stations use separate serial numbers for each band.

### VI. Points:

- (a) Contacts between stations on different continents are worth three (3) points on 28, 21, and 14 MHz and six (6) points on 7, 3.5, and 1.8 MHz.
- (b) Contacts between stations on the same continent, but different countries, are worth one (1) point on 28, 21, and 14 MHz and two (2) points on 7, 3.5, and 1.8 MHz. Exception: For North American stations only—contacts

between stations within the North American boundaries are worth two (2) points on 28, 21, and 14 MHz and four (4) points on 7, 3.5, and 1.8 MHz.

(c) Contacts between stations in the same country are worth 1 point regardless of band.

VII. Multiplier: The multiplier is the number of "valid" prefixes worked. A PREFIX is counted only once regardless of the number of times the same prefix is worked.

(a) A PREFIX is the letter/numeral combination which forms the first part of the amateur call. Examples: N8, W8, WD8, HG1, HG19, KC2, OE2, OE25, etc. Any difference in the numbering, lettering, or order of same shall constitute a separate prefix. A station operating from a DXCC country different from that indicated by its callsign is required to sign portable. The portable prefix must be an authorized prefix of the country/call area of operation. In cases of portable operation, the portable designator will then become the prefix. Example: N8BJQ operating from Wake Island would sign N8BJQ/KH9 or N8BJQ/NH9. KH6XXX operating from Ohio must use an authorized prefix for the U.S. 8th district (W8, K8, etc.) Portable designators without numbers will be assigned a zero (0) after the second letter of the portable designator to form the prefix. Example: N8BJQ/ PA would become PAØ. All calls without numbers will be assigned a zero (Ø) after the first two letters to form the prefix, Example: XEFTJW would count as XEØ. Maritime mobile, mobile, /A, /E, /J, /P, or interim license class identifiers do not count as prefixes.

(b) Special event, commemorative, and other unique prefix stations are encouraged to participate. Prefixes must be assigned by the licensing authority of the country of operation.

#### VII. Scoring:

1. Single Operator: (a) All Band score = total QSO points from all bands multiplied by the number of different prefixes worked (prefixes are counted only once). (b) Single band score

## SOFTWARE

DSP Blaster 2.0 uses your PC and sound card to provide tunable highpass, lowpass, and bandpass filters, automatic notch filter, coherent phase-locked CW processor with stereo output, adaptive noise reduction, and AGC. DSP Blaster graphs the audio waveform, envelope, spectrum, and CW phase. It can run in the background. \$125. RITTY 2.0 is a highertormance DSP modem for RITTY and PACTOR. The limiterless front-end, sharp BPF, autotuned optimal filters, ATC, numerical flywheel, packet repair, and memory-ARO recover signals other modems can't. RITTY features an FFT spectral tuning indicator, waveform displays, adjustable frequencies, precision AFSK, and FSK & PTT outputs. \$150. 486DX, VGA, and 16-bit Creative labs sound card required (no "compatibles"). DSP Blaster 2.0 uses your PC and sound card to

Labs sound card required (no "compatibles").

AO 6.5 automatically optimizes antenna designs for best gain, pattern, impedance, SWR, and resonance. AO features 3-D pattern and geometry displays. 2-D polar and rectangular plots with overlays, automatic wire segmentation, automatic frequency sweep, skin-effect modeling, symbolic dimensions and expressions, current sources, and polarization and near-field analysis. NEC/Wires 2.0 models true earth losses, surface waves, and huge arrays with the Numerical Electromagnetics Code. Best for elevated radials, Beverages, wire beams, giant quads, delta loops, and LPDAs. TA 1.0 plots elevation patterns for HF antennas over irregular terrain. TA accounts for hills, valleys, slopes, focusing, shadowing, reflection, diffraction, and ground constants. Use TA to optimize antenna height and siting for your particular QTH. YO 6.5 automatically optimizes monoband Yagi designs for maximum forward gain, best pattern, minimum SWR, and impedance. YO models stacked Yagis, dual driven elements, tapered elements, mounting trackets, matching networks, skin effect, ground reflection, and construction tolerances. YO runs hundreds of times faster than NEC or MININEC. NEC/Yagis 2.5 provides reference-accuracy modeling of individual Yagis and large arrays. Best for EME arrays. One anterna program, \$70; three, \$120; tive, \$200. 386 + 387 and VGA required.

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Contest Expedition

WORLD - Kansas City DX Club

Single Operator, All Band WORLD - Steve Bolia, N8BJQ USA - Dennis Motschenbacher, K7BV EUROPE - Ivo Pezer, 5B4ADA/9A3A OCEANIA - Tom Morton, K6CT CANADA - Radio Amateurs of Canada (RAC) \*JAPAN - The DX Family Foundation WORLD LOW POWER - Steve Bolia, N8BJQ

USA LOW POWER – Ron Stark, KU7Y CANADA LOW POWER - Amateur Radio League of Alberta

Single Operator, Single Band

WORLD - Pedro Piza, Sr., KP4ES Memorial WORLD 7 MHz - William D. Johnson, KVØQ WORLD 3.5 MHz - Lance Johnson Digital Graphics

OCEANIA – D. Craig Boyer, AH9B USA - Kansas City DX Club USA 28 MHz - Bernie Welch, W8 MZ Memorial USA 21 MHz – Wayne Carroll, W4MPY

Multi-Operator, Single Transmitter WORLD - Ron Blake, N4KE USA - Austin Regal, N4WW

Contest Expedition WORLD - Ed Roller, K4IA

> Combined SSB/CW Single Operator, All Band

WORLD - Al Slater, G3FXB Memorial EUROPE - Les Nouvelles DX Group . USA - D. Craig Boyer, AH9B

## Club (SSB & CW)

WORLD - CQ Magazine USA - Oklahoma DX Association

\* Donor is responsible for this trophy

A station winning a World trophy will not be considered for a sub-area award. That trophy will be awarded to the runner-up for that area if the returns justify the award.

XIII. Club Competition: A trophy will be awarded each year to the club or group that has the highest aggregate scores from logs submitted by members. The club must be a local group and not a national organization. Participation is limited to members operating within a local geographical area (exception: DXpeditions specially organized for operation in the contest and manned by members). Indicate your club affiliation on the summary sheet. To be eligible for an award, a minimum of three logs must be received from a club.

XIV. Log Instructions:

- (a) All times must be in GMT. All breaks must be clearly marked. Single operator and multisingle logs must be submitted in chronological order. Multi-multi logs must be submitted chronologically by band.
- (b) All sent and received exchanges are to be logged.
- (c) Prefix multipliers should be entered only the FIRST TIME they are worked.
- (d) Logs must be checked for duplicate contacts, correct QSO points, and prefix multipliers. Duplicate contacts must be clearly shown. Computerized logs must be checked for typing

accuracy. Original logs may be requested if further cross-checking is required.

(e) An alpha/numeric check list of claimed PREFIX multipliers must be submitted with your log.

(f) Each entry must be accompanied by a Summary Sheet listing all scoring information, the category of competition, and the entrant's name and mailing address in BLOCK LET-TERS. Also submit a signed declaration that all contest rules and regulations for amateur radio in the country of operation have been observed.

(g) Official log and summary sheets are available from CQ for an SASE with sufficient postage. If official forms are not available, you

may make your own.

(h) Disk submission of logs is encouraged. CT's \*.BIN file or \*.ALL file, N6TR's \*.DAT file, NA's \*. QDF file are preferred. An ASCII file containing all required information is also acceptable. Disk files must be in chronological order for single operator and multi-single stations and chronological by band for multi-multi stations. Please label your disks and name your files with the call used (for example: N8BJQ.BIN or N8BJQ.DAT). Disks or electronic files are required from all top-scoring stations and those which use a computer to prepare the logs.

(i) Logs may be submitted via e-mail to <N8BJQ@ERINET.COM>. Internet submissions will also require a summary sheet and prefix multiplier sheet. Logs received via e-mail will be confirmed via e-mail upon receipt.

XV. Disqualification: Violation of amateur radio regulations in the country of the contestant, or the rules of the contest, unsportsmanlike conduct, taking credit for excessive duplicate contacts, unverifiable QSOs or multipliers will be deemed sufficient cause for disqualification. An entrant whose log is deemed by the WPX Contest Committee to contain a large number of discrepancies may be disqualified as a participant operator or station for a period of one year. If within a five-year period the operator is disqualified a second time, he will be ineligible for any CQ contest awards for three years.

The use of non-amateur means such as telephones, telegrams, packet, etc., to solicit contacts or multipliers during the contest is unsportsmanlike and the entry is subject to disqualification. Actions and decisions of the WPX Contest Committee are official and final.

XIII. Deadline:

(a) All entries must be postmarked NO LATER than May 10, 1999 for the SSB section and July 10, 1999 for the CW section. E-mail logs are also subject to these deadlines. Indicate SSB or CW on your envelope. One extension of up to 30 days, for legitimate reasons, may be granted if requested from the contest director. Logs postmarked after the deadline, or extension deadline if granted, may be listed in the results, but will be ineligible for any awards.

All logs go to: CQ Magazine, WPX Contest, 25 Newbridge Road, Hicksville, NY 11801 USA. Questions pertaining to the WPX Contest can be sent to WPX Contest Director, Steve Bolia, N8BJQ, 7354 Thackery Road, Springfield, OH 45502 USA, or via e-mail to <N8BJQ @ERINET.COM>.

Please remember to send in early for WPX contest log and summary sheets.

The WPX Home Page: <a href="http://ourworld.">http://ourworld.</a> compuserve.com/homepages/n8bjq>,