CW Net Preambles

1. WISCONSIN INTRASTATE NET (WIN) EARLY and LATE NETS

CQ WIN WIN THIS IS THE WISCONSIN INTRASTATE NET A TRAFFIC NET OF WNA LTD AND THE ARRL NTS QND QNN (YOUR CALL SIGN) PSE QNZ NOW PSE QNA 9RN REP DE (YOUR CALL SIGN) K. (NOTE: THE EARLY NET USUALLY HAS A REP COMING FROM A SSB NET; THEREFORE ADD AFTER CALL FOR 9RN REP - PSE QNA SSB REP DE (YOUR CALL SIGN) K.

2. WISCONSIN SLOW SPEED NET (WSSN)

CQ WSSN WSSN THIS IS THE WISCONSIN SLOW SPEED NET A TRAFFIC NET OF WNA LTD AND THE ARRL NTS QND QNN (YOUR CALL SIGN) PSE QNZ WSSN DE (YOUR CALL SIGN) QNI K.

3. COMMON CALL FOR CHECKINS AFTER PREAMBLE

(WIN or WSSN or WNN) DE (YOUR CALL SIGN) QNI K.

SAMPLE NET REPORT TO NET MANAGER

(FORMAT RECOMMENDED IN WISCONSIN NETS ASSOCIATION LTD. MANUAL)

NR123R N9VC 20 NEKOOSA WI JAN 1Z

(NET MANAGER'S CALL HERE) BT

WNN JAN 1Z QNI 7

QTC 2 QTR 10 MINS

QNS AG9G KK9D W9UW KC9UC

K9LGU KB9ROB N9VC/NCS X 73 BT

JIM AR

NOTE: This is the recommended format. Most NCS reports to the NM are a variation on this recommendation.

WNA NET PROCEDURES

These procedures cover Net Control Stations and operators on phone and CW nets. They provide guidelines for efficient and orderly operation on WNA nets. It must be kept in mind that these are guidelines. Stations' voluntary adherence and daily use of them will assure that net discipline is maintained,

Please note that a station with emergency traffic may interrupt a net at any time. Regular net activity should cease until all emergency traffic is cleared.

Net Control Stations.

Many stations often update records, monitor two meters for traffic, etc. while monitoring a net. They may not bother to check in if it is not easily accomplished, or if the opportunity is not presented often enough. Traffic should be listed often, and cleared as soon as possible as per the message's precedence. Nothing is so exasperating as to wait for extended periods for traffic - or to have your traffic forgotten by the NCS while its only taker is excused. Individual Net Managers may have additional guidelines.

CW Nets.

- a. Call up net at scheduled time with proper preamble.
- b. Stand by for liaison station(s).
- c. Accept any check-ins.
- d. Space stations going off frequency to clear traffic far enough apart to prevent QRM.
- e. Do not transmit much faster than the slowest station on net.
- f. Always slow down when addressing a slower station.
- g. Make appropriate use of "Q" and "ON" signals,
- h. Slow net speed down during adverse conditions.
- i. As a courtesy, excuse any station requesting QNX, immediately

Wisconsin CW Nets. - WNA

WSSN Wisconsin Slow Speed Net daily 6PM local 3555KHz

WIN/E Wisconsin Intrastate Net –Early daily 7PM local 3555KHz

WIN/L Wisconsin Intrastate Net -Late daily 10 PM local 3555KHz

NET MGRS OF WISCONSIN CW NETS

WISCONSIN SLOW SPEED NET - KB9ROB - DEAN
WISCONSIN INTRASTATE NET / EARLY - WB9ICH - LARRY
WISCONSIN INTRASTATE NET / LATE - W9RTP - GEORGE