

SitRepNet NCS Macros Sequence

MACRO SEQUENCE

15 MIN - 15 minutes before start of net
10 MIN CheckIn - Early check in for stations with traffic (copy/paste Net_Traffic_List.txt)
5 MIN - 5 minutes before start of net
START - Basic info, Net announcements
Chkins CALL - Main check in (copy/paste Checkin_Roster.txt and/or Net_Traffic_List.txt)
Chkins ACK - Send list of all stations checked in
TFC List - List of stations checked in with traffic
FLMSG TFC - List of stations with traffic, sending instructions, Switch to MFSK32
★ Call stations from Net_Traffic_List.txt with traffic, one at a time, to pass their traffic
Send call sign and "Send Tfc Now" example: KN4AM Send Tfc Now
BK 2 Contes-A - TxID turned ON. Switch back to Contestia 4/250
BK 2 Contes-B - Modem switched to Contestia 4/250
Last Call - Last call for check ins before closing the net
Chkins ACK - List of all stations checked in (from Checkin_Roster.txt)
SIGNOFF - Thanks and Net_SignOff.txt

OTHER MACROS IN THIS PACKAGE (Available if needed)

ACK Ckins - Manually entered check-ins (Place cursor at end, after ^r then TX)
Contestia 4/250 - Switch to Contestia 4/250, adjust squelch notice.
Late/Missed Chkins - Any late or missed check ins?
Ck-In No Tfc - SitRepNet check in with no traffic
Ck-In With Tfc - SitRepNet check in with traffic info from MyTraffic.txt file

MacroTxt-SitRepNet Files List

Basic Net Settings

About.txt – Description and purpose of the net.
Net_DaysWeeks.txt and Net_StartTime.txt - When the net is scheduled.
Net_FreqMode.txt and Net_TrafficMode.txt - Frequency and mode information.
Net_NameFull.txt and Net_NameShortForm.txt - the name of the net
Net_SignOff.txt - Closing statement at end of net.

Update Immediately Prior to Net

MyTraffic.txt - Traffic pieces and precedence that you will be passing.
Net_Announcements.txt - Text sent in the START macro.

Update During Net (Have these open in a text editor - SAVE before sending)

Checkin_Roster.txt
Net_Traffic_LIST.txt

ADMINISTRATIVE

ChangeLog.txt
NOTES.txt - Misc. notes and install instructions about these files.