

# SitRepNet Macros Transcript

(Copy/paste from a test run using FLDIGI, with RF Output set to zero. Variable Text is underlined.)

## 15 MIN

QST QST QST DE KN4AM  
THE SITREPNET WILL BEGIN AT 01:00Z (UTC) .  
WE WOULD APPRECIATE A CLEAR FREQ AT THAT TIME.  
EARLY CHECK-INS AT 10 MINUTES PRIOR FROM STATIONS WITH TFC TO PASS.  
ALL OTHER STATIONS STAND BY UNTIL CALLED.  
DE KN4AM

## 10 MIN

QST QST QST DE KN4AM  
THE SITREPNET WILL BEGIN AT 01:00Z (UTC) .  
ACCEPTING EARLY CHECK-INS FROM STATIONS WITH TFC (TRAFFIC) TO PASS.  
ALL OTHER STATIONS STAND BY UNTIL CALLED.

TURN OFF YOUR TXID

SEND YOUR CALL SIGN (TWICE) / NAME / STATE, COUNTY AND/OR GRID / ANY NET  
TRAFFIC WITH PRECEDENCE / DE YOUR CALL SIGN.

I WILL ACK CHECK-INS AS A GROUP. DO NOT REPEAT YOUR CHECK-IN UNLESS YOU DO  
NOT SEE YOUR CALL SIGN WHEN I ACK WHAT I HAVE RX'D SO FAR.

EARLY CHECK-INS WITH TRAFFIC, CALL NOW.

DE KN4AM K

## 5 MIN

QST QST QST DE KN4AM  
THE SITREPNET WILL BEGIN IN 5 MIN.  
WE WOULD APPRECIATE A CLEAR FREQ AT THAT TIME.

TURN BEACONS, HEARTBEATS, ETC. OFF NOW.

DE KN4AM

## Contestia 4/250

ADJUST SQUELCH IN FLDIGI AS NEEDED.

# SitRepNet Macros Transcript

## START

2024-08-19 15:53Z

QST, QST, QST DE KN4AM, NCS FOR THE SITREPNET REGION 4 .  
MY NAME IS STEPHEN, LOCATED IN VOLUSIA COUNTY, FL, AND I WILL ACT AS NCS.

TURN BEACONING/HEARTBEATING/TXID OFF.

THIS NET MEETS EVERY TUESDAY AT 01:00Z (UTC) ON 7.110 CONTESTIA 4/250 AT 1000 ON WF.

THIS IS THE SITREPNET REGION 4. ITS PURPOSE IS THE DECENTRALIZED DISTRIBUTION OF SITUATION AND STATUS REPORTS.

THE FOCUS IS ON EFFICIENCY, SIMPLICITY, AND STANDARD FORMATS.

ALL LICENSED HAM RADIO OPS ARE WELCOME AND ENCOURAGED TO BE PART OF THIS EFFORT.

THE MACROS USED FOR THIS NET CAN BE DOWNLOADED FROM [HTTPS://VOLUSIACOUNTYPREPPING.COM/SITREPNET/](https://volusiacountyprepping.com/sitrepnet/).

THIS IS A DIRECTED NET, HOLD ANY NON-EMERGENCY TFC UNTIL THE NCS CALLS FOR IT.

EMERGENCY TFC MAY BREAK IN AT ANY TIME.

NET ANNOUNCEMENTS:

1. AMRRON THREAT LEVEL IS NOW AT AMCON ?
2. CIS THREAT LEVEL IS NOW AT ?
3. DEFCON LEVEL IS NOW AT ?
4. NTAS - NO CURRENT ADVISORIES

DE KN4AM

## Chkins CALL

WE WILL TAKE CHECKINS IN A MOMENT. PSE TURN OFF YOUR TXID IN THE UPPER RIGHT-HAND CORNER OF YOUR SCREEN.

SEND YOUR CALL SIGN (TWICE) / NAME / STATE, COUNTY AND/OR GRID / ANY NET TRAFFIC WITH PRECEDENCE / DE YOUR CALL SIGN.

I WILL ACK CHECK-INS AS A GROUP. DO NOT REPEAT YOUR CHECK-IN UNLESS YOU DO NOT SEE YOUR CALL SIGN WHEN I ACK WHAT I HAVE RX'D SO FAR.

CHECK-INS CALL NOW IF YOU HAVE NOT ALREADY CHECKED IN.

# SitRepNet Macros Transcript

DE KN4AM K

## Chkins ACK

DE KN4AM. THE FOLLOWING CHECK-INS RECD SO FAR:  
KN4AM/STEPHEN/FL (NCS)

ANY MORE CHECK-INS OR RELAYS? COME NOW. K

## TFC List

TFC TO PASS AT THIS POINT:  
NONE

DE KN4AM

## FLMSG TFC

DE KN4AM. ALL STATIONS HOLD YOUR TRANSMISSIONS. WE WILL RESUME CHECKINS AFTER NET TRAFFIC.

STAND BY FOR THE FOLLOWING TRAFFIC IN 30 SEC.  
HAVE YOUR RXID ON.

STATIONS WITH TRAFFIC WILL BE CALLED TO SEND THEIR TRAFFIC IN THE ORDER SHOWN.

NCS WILL CALL FOR EACH IN TURN BY SENDING THE CALL SIGN.  
USE PLAIN TEXT IN MFSK32, WITH FLMSG AND ICS-213 PREFERRED.

TRAFFIC LIST:  
NONE

SWITCHING MODE TO MFSK32 NOW...

Adjust squelch settings and MFSK band edges at this time. Stand by...

/ ===== /

/ ===== /

/ ===== /

DE KN4AM

# SitRepNet Macros Transcript

## **BK 2 Contes-A**

All stations, hold transmissions. Switching back to Contestia 4/250. If you are still missing net traffic, stand by.

Stations with full copy of net traffic, stand by to relay to other stations as needed after net closes.

Changing modes now.

DE KN4AM

## **BK 2 Contes-B**

ADJUST SQUELCH LEVEL IN FLDIGI IF NEEDED.

DE KN4AM

## **LAST CALL**

LAST CALL. ANY LATE CHECK-INS, RELAYS, OR ANY OTHER TFC, BEFORE WE CLOSE THE NET?

DE KN4AM K

## **Chkins ACK**

FOLLOWING IS THE FINAL CHECK-IN LOG FOR SITREPNET :  
KN4AM/STEPHEN/FL (NCS)

DE KN4AM

## **SIGNOFF**

DE KN4AM  
(SIGNOFF TEXT)

THIS CONCLUDES THE SITREPNET REGION 4

73, EVERYONE, AND MAY GOD BLESS OUR FAMILIES AND OUR NATION.

DE KN4AM --- CLEAR OF THIS FREQUENCY

2024-08-19 16:39Z