

Florida Keys Weekly Preparedness Net Preamble

Starting at 7:20 PM you can ask for any early check-ins to the Net. (During the Net check for more check ins at 7:45 and 8 PM if the net is going long.)

It is 7:30, and time for the Florida Keys Weekly Preparedness Net This is **Steve, K1ST, MM98, in Key Largo.**

Before we start, is there any emergency or priority traffic? (pause)

Nothing heard. The Florida Keys Weekly Preparedness Net is a directed Net, please address all transmissions through net control. The net is open to any licensed amateur wishing to check in. We will be taking check-ins geographically from Key West north to Key Largo and points beyond. The net takes check-ins from both the DMR and FM Repeater Networks, Echolink, Allstar and Hamshack Hotline.

Anyone wishing to check in from Key West to the Seven Mile Bridge, please come now.

Anyone wishing to check in from Seven Mile Bridge to Key Largo please come now.

We will go through the list I have and then call for additional check-ins in a few minutes. But first:

Repeater Status:

Announcements:

Any questions or announcements from anyone on the Net?

7:45 and at 8 PM any additional check-ins or anyone I missed:

Hearing no one else, I will now close the Florida Keys Weekly Preparedness Net. I want to thank the Monroe County Sheriff's Office for keeping the repeaters up and running. Monroe County maintains five repeater sites for amateur use. They are at Mile Marker 0, 34, 49, 88 and North Key Largo. They are all open repeaters and free to use for Amateur traffic. (pause)

More Amateur Radio Information including repeater details can be found at the Florida Keys Amateur Radio Club web site FKARC.net and at KeysCares.net. Club Meetings are at the Big Pine United Methodist Church the first Wednesday of each month at 7:00 pm. Radio Exam Testing is done before the Meetings at 6:00 PM, signup ahead of time at <https://hamstudy.org/sessions/FKARC/all>. The link is on our website.

This is **K1ST**, The Florida Keys Weekly Preparedness Net is now closed, and the repeaters are returned to normal traffic.

Thank you all for checking in and hope to see you again next week.