

## Thursday Houston Local Traffic Net Script

Calling the Houston Local Traffic Net. This Net meets each Thursday at 6:30pm local time on the 147.000 repeater with a PL tone of 103.5 Hz. The backup repeater is 145.190 with a PL tone of 123.0 Hz. The purpose of this net is to pass NTS Radiogram messages into and out of the Houston area and to provide traffic handling training. My name is \_\_ (name) \_\_, \_\_ (call) \_\_ and I will be net control station for this session of the net. This is a directed net and all calls should go through net control. All stations are welcome to check in and are encouraged to bring traffic to the net.

Are there any stations with emergency or priority traffic?

Now taking check ins for liaison stations. These are stations willing to relay traffic to other nets if needed.

Are there any stations with formal traffic?

I will now take check ins from stations with or without traffic. Please come with your call one at a time. *(Optionally after liaison traffic passed)*

\*\*\* Pass traffic from liaison stations that go to evening nets. \*\*\* *(receiving calls sending station)*

\*\*\* **Pass remaining traffic.** \*\*\* *Try to get newcomers to take traffic before giving to more experienced handlers. (receiving calls sending station).*

Are there any questions about the traffic passed tonight or any questions about handling traffic in general?

Give announcements and ask if other stations have announcements..

(HLTN.org, upcoming public service, volunteers for net control).

\*\*\* Begin Training Lesson \*\*\*

Are there any late check ins for the net ?

Is there any other business before I close this session of the net ?

Thank you for your participation this evening.

This net will meet again next Thursday evening at 6:30pm on this same frequency and again on Monday evenings at 6:30pm on the 146.940 repeater with a PL tone of 167.9 Hz.

I would like to thank Lance Rumfield, WD5X, for the use of the 147.000 repeater. *(If on backup repeater, thank Joe Ross, W5BSA)*

This is \_\_ (Call) \_\_ returning the repeater back to normal use. - 73.