Los Angeles Net
Net Control Station Script
VHF Phone
02/16/2010

<5 minutes before net starts> -- [section headings for reference only; do not read on air]

The Los Angeles Net will begin at <net start time>. . . Any station needing to make a call using this repeater is invited to do so now. This is <your call>.

<check if repeater is in use>

Calling all amateurs, this is <your name>, <your call>, net control for tonight’s session of the Los Angeles Traffic Net.

This local National Traffic System net meets Tuesday and Thursday s at 8 PM to handle formal radiogram traffic as a public service. All licensed amateurs are invited to participate.

This is a directed net. Please make no transmission until called for by net control. Emergency or priority traffic may break-in at any time and the net will stand by. Is there any emergency or priority traffic at this time?

<pause>

Do we have any net or official announcements or bulletins?

<pause>

<call for check-ins: as each station checks in make a note of the station's call and any traffic listed and note if they are speaking for traffic>

Is a representative from the RN6 net present?

<pause for RN6 liaison station>

Are there any representatives from other traffic nets present?
We'll now take check-ins from any Los Angeles section stations.

We'll now take check-ins now from any Orange, San Diego or Santa Barbra section stations.

We'll now take check-ins from any guests or visitors to the Los Angeles Traffic Net, with or without traffic. This is <your call> net control.

Do we have any late check-ins or anyone with questions or comments for the net before we close.

Thank you to all the stations that have participated and remember to log your Public Service Honor Roll points and report them via radiogram at the end of each month.

The Los Angeles Traffic Net holds its net sessions on this repeater system at 8:00 PM, every Tuesday and Thursday. We would like to thank the DARN Repeater System for the use of its repeaters. For more information about this local National Traffic System net please go to www.arrllax.org.

This session of the Los Angeles Traffic Net is now closed at <current time> and the repeater is returned to normal amateur radio use.