

SAGUARO NTS NET SCRIPT (7/7/18)

Good evening everyone. This is *NAME & CALL SIGN*, your net control for tonight's Saguaro National Traffic System Net. This net meets nightly at 6:30 P.M. (MST) on the EAARS Repeater System. Our purpose is to train and pass radiogram messages into and out of our coverage area in order to be ready in case of an emergency.

All properly licensed stations authorized to operate on this frequency are welcome to bring and handle traffic on this net. This is a directed net. Please pass all communication through net control.

We are affiliated with the Arizona Traffic and Emergency Net (ATEN), a high-frequency voice, section net, that meets nightly at 7:00 P.M. (MST) on 3986 kHz.

Our website, saguaroNTS.net, provides reference to common radiograms used on this net and other helpful information. LISTENERS INTERESTED IN THE NTS AND THE RADIOGRAM SYSTEM SHOULD GO TO SAGUARONTS.NET AND DOWNLOAD A BLANK COPY OF THE ARRL RADIOGRAM, AND THE METHODS PRACTICES & GUIDELINES. Or, contact Byron at aa7bm@vtc.net and request an information packet containing the above and additional information.

- ◆ Is there any PRIORITY traffic?
- ◆ Is there any Outbound OUT-OF-STATE traffic?
- ◆ Is there any Local ARIZONA traffic?
- ◆ Are there any announcements for the net?

Standby for Roll Call: This is *CALL SIGN* for the Saguaro NTS Traffic Net.
(See latest Roll Call document on saguaroNTS.net)

Interested listeners wishing to learn more about the National Traffic System, your call sign please?

NOTES:

- ◆ Out-of-state traffic should be passed to a digital station or one with ATEN access.
- ◆ If a LOT of traffic, send two stations to an alternate frequency to pass traffic.

Close:

Last call for late, missed, or interested listeners - your call sign please?

Are there any questions, comments or other business for the net before I close tonight's session?

I would like to thank all those who checked in, and especially those that handled traffic. Many thanks to the Eastern Arizona Amateur Radio Society for the use of their repeater network.

We invite you to join us each night to participate, and learn more about traffic handling. Please see our website, saguaroNTS.net, for more information about the National Traffic System.

This is *CALL SIGN* closing this session of the Saguaro NTS Net and freeing the repeaters back to general use. 73, *CALL SIGN*.