



Each Section typically has one or more Section nets.

NTS MANUAL NET AND NTSD REGIONS

Regions, Region nets.

The Trans-Continental Corps carries traffic between Areas, east and west bound. Assigned liaisons carry traffic between Local, Section, Region, and Area manual nets. The NTS meets in up to 4 cycles per day or may be called up continuously. See the ARRL Net Directory for NTS net listings. Note that Region numbers do not always agree with call sign districts. The NTSD operates in parallel with the NTS, relaying traffic via HF between Area, Region, and Section MBO stations where DRS stations may download it for insertion into Section or Local nets. All NTS and NTSD stations may also operate in the Radio-email system which covers the entire U.S. using packet and HF Gateways. NTSD Area and Region MBO operators also can accept bulk transfers of Radiogram traffic carried by Radio-email in the Batch File format, and can forward the traffic via the MBOs, WL2K, or peer-to-peer. The NTSD can also handle Radio-email messaging, peer-to-peer, nationally.

W3YVQ JUN 2012