Alabama Emergency Net "Y" Preamble (AENY) AENY Preamble 112421

- 1. This is (call) calling the AENY Net. I am located in (city). My name is (name) and I will be your net control station for this session
 - 2. The AENY is in liaison with the Alabama Emergency Net System and the National Traffic System. This net is sponsored by the Gadsden Amateur Radio Club.
 - 3. This net meets every Tuesday at 8:30 PM local time on 146.670 MHz repeater with a negative offset and a PL tone of 100Hz. If this repeater is out of service, the net will be held on the local EMA 146.820 repeater, which has a negative offset and a 192.8 Hz PL tone. The purpose of this net is to help local hams become more proficient operators during emergency operations. All amateur radio operators are invited to participate.
 - 4. This is a directed net. Do we have a station to servs as our liaison to the Alabama Traffic Net Mike? Traffic should be listed prior to accepting check-ins and will be passed on or off frequency at discretion of net control. Does anyone have written traffic to pass.
 - 5. Stations are asked to check-in when the first letter in the prefix of their call is requested. When checking in, please give your callsign using standard phonetics, your name and location.
 - 6. This is (call) standing by for any station with emergency or priority traffic. /// (pass emergency, then priority traffic immediately.)
 - 7. If you have business or announcements for the net please call now. /// (pass these.)
 - 8. Does anyone have written traffic to pass? Call now..(Pass if you can)
 - 9. We now will take a pause for Echolink stations to check in. (About 10 Sec)
 - 10. Check-ins We will now take check-ins with station calls beginning first with W, then K, then N, and then A. Are there any late stations, with any callsign? This is (call).
 - 11. Anyone having ham related items to sell/trade/buy/give away in the swap shop, call now.
 - 12. Do we have any late stations, last chance? Call now.
 - 13. This is (call) closing the AENY net and returning this repeater back to normal use. Thanks to ALL participants. 73