

[TE-PS-41] HIGHWAY ADVISORY RADIOS

Highway Advisory Radios are used to convey pertinent information to motorists concerning planned or unplanned incidents such as excessive daily traffic, crashes, detours, construction delays, special events, etc. Once a driver population has gained confidence that messages are reliable and relay pertinent, helpful information that assists in reducing delays, HAR units can be used to effectively alter traffic patterns, which will assist in reducing delays and congestion.

Messages shall be broadcast in a standard, non-confusing manner which allows drivers to both perceive and react to the information in a timely fashion. Messages shall be clearly enunciated and professionally delivered, and all efforts shall be made to reduce the ambient noise and static. Federal Communications (FCC) regulations must be adhered to and the policy (click below) in no way supersedes FCC regulations.

The main intent is to establish a high level of credibility with the public. Proper use of the system will result in better safety for the motorist.

[DE19991004.pdf](#)