Sample ACS Net Control Script (Simplex or Repeater)

**Required data:**
- Expected end time
- Net name or purpose
- Drill, event, or response?
- Is this a public service net? (marathon, bike race, etc.)
- What agencies does this support? (ACS, DEM, SFFD, NERT, etc.)
- Repeater being used for this net & repeater's owner

**Opening the net, and every 15 minutes as possible:**

*(Opening only)* Is this frequency in use? *(Pause)*

Attention All Stations, Attention All Stations
This is *(callsign)*, Net Control for the Auxiliary Communications Service of the San Francisco Department of Emergency Management.

A directed net is now in progress on this frequency, until approximately *(expected end time)* hours local time. This net is for *(net name or purpose)*. All stations not participating in this *(drill/event/response)* are asked to stand by and allow the *(drill/event/response)* traffic to pass uninterrupted. Any station with emergency or priority traffic should say "emergency" or "priority", give your call sign, and wait for Net Control.

We thank all stations for their cooperation during this *(public service)* net. This is *(callsign)*, ACS Net Control.

**At the end of the net:**

Attention All Stations, Attention All Stations
This is *(callsign)*, ACS Net Control.
The directed net on this frequency is now secured.

The Auxiliary Communications Service, the San Francisco Department of Emergency Management, *(other agencies if applicable, such as: the San Francisco Fire Department and the Neighborhood Emergency Response Teams)*, would like to thank all the participants of today's *(drill/event/response)* for their help.

*If using the WA6GG repeater:* We would also like to thank the Northern California Association of Emergency Radio Operators for the use of the WA6GG repeater.
*If using another repeater, thank the repeater owner similarly.*

We thank all the stations standing by who allowed the *(drill/event/response)* traffic to proceed without interruption.
We now return this frequency to normal service. This is *(callsign)*, ACS Net Control, clear.

*Last updated CRS 5/6/18*