

LAFD ACS NET SCRIPT – Revised July 12, 2017

QST, QST, QST. This is (your call sign) operating the N6ACS NET CONTROL Station for the City of Los Angeles Auxiliary Communications Service Net. Are there any stations with EMERGENCY or PRIORITY TRAFFIC? [Un-key the mic and listen]

[“Hearing none . . . ”] This is a DIRECTED NET; please wait for acknowledgement by NET CONTROL before sending questions, comments or other traffic. ACS members should check in using Member Number followed by FCC call sign. If you have traffic for the net, please so indicate by saying “with traffic” when you check in. *[reset]*

I will call ACS members by Battalion, then members using EchoLink, followed by CERT members. Visitors may check after net traffic has been passed. Once checked in, ACS members should check out with net control before leaving the frequency. We'll take traffic after check-ins. If you hear a station not heard by Net Control, please say “Relay” and wait for my acknowledgment. *[reset]*

Calling members in Battalion [1, 2, 4, 5, 6, 9, 10, 11, 12, 13, 14, 15, 17, 18, 19]
(Note: there are no Battalions 3, 7, 8 or 16.)

[Acknowledge each call sign (without phonetics) and log it. Group the call signs in battalion order.]

This is N6ACS Net Control calling for late or missed members, Battalion 1 through 10.

Now calling for late or missed members, Battalion 11 through 13.

Now calling for late or missed members, Battalion 14 through 19.

Now calling for ACS members checking in via EchoLink

Now calling for any CERT Check-Ins, your FCC call sign and battalion please

Are there any late member or CERT check-ins or relays? (Repeat until no further replies are received.)

That completes check-ins, This is N6ACS. I will now call staff and other stations with traffic.

[Call any of the following who checked in with traffic. After each staff member with traffic has passed it, ask if there are any questions or comments for that individual. Do not call anyone at this time who has not checked in or has not indicated that they have traffic]

WD6AIS – Program Coordinator (*Kevin Nida*)

K6LFD-- Operations Section Officer (*Mike Horst*)

KG6TRS-- Planning Section Officer (*Tom Wirth*)

N6UOZ -- Logistics Section Officer (*Mark Willardson*)

N6VI -- Training Officer (*Marty Wolf*)

WA6SW--Valley Bureau Comm Unit Leader (*Bill Coss*)

N6ZZK -- Central Bureau Comm Unit Leader and Radio Club President (*Ted Fukushima*).

KD6BAC-- West Bureau Comm Unit Leader (*Michael Schlenker*).

KK6BMZ-- South Bureau Comm Unit Leader (*Fernanda Alves*)

K6JGZ -- CERT Liaison (*Jonathan Zimmerman*) or KG6WXY, his alternate (Ralph Ricketson)

WD6FOX -- LAPD Liaison (*Sean Fox*)

AA6RV -- EMD Liaison (*David Malin*)

KM6AEQ -- Emcomm Liaison (*Gary Hanfling*)

KD6BAC -- LAFD Foundation Liaison (*Michael Schlenker*)

[When staff with traffic have finished, or if there are none, call for others with traffic.]

Are there any [other] staff members with traffic for the net?

[Acknowledge as appropriate and ask for questions and comments when they are done.]

This is N6ACS, Net Control calling for any other station with business for the net.
(*Acknowledge stations and tell them to send their traffic. Ask for any questions for [call sign].*)

We now welcome visitor Check-Ins via 2 meters or 220 Link, your FCC call sign please.

Now calling for any visitor Check-Ins via EchoLink, your FCC call sign please

Are there any late check-ins or other business for the net?

I will now call the closing roll; please respond with your FCC call sign only. Once called, you are excused from the net. All visitors and CERT members are excused at this time and do not need to check out.

[Call stations from opening roll call using FCC call signs only. For stations not responding, call them a second time. If there is still no response, say "Not heard" and so note in the net log.]

This is N6ACS, Net Control. We thank the Baldwin Hills Amateur Radio Club for the use of their 220 link. You can learn about the Los Angeles City Auxiliary Communication Service by visiting the website at www.lafdacs.org.

An open and informal post-net roundtable will take place in a few minutes. This is (your call sign) operating as N6ACS, securing the ACS directed Net.