Media Watch PO Box 618 Santa Cruz, CA 95061

FCC Office of the Secretary 445 12th Street, SW Washington, DC 20554

RE: KYTH-LP Santa Cruz, CA, Facility ID No. 195593 Silent STA, Notification of Resumption

Dear FCC:

Media Watch received letter dated March 20, 2019 (1800B3-KC) requesting information regarding whether KYTH-LP was still operating. This letter is responding that the station is indeed operating.

Notice had been filed with FCC stating station went Silent August 1, 2017. Station did return to broadcast January 28, 2018 after renewed interest. But upon querying CDBS applications, the Silent STA notification was not found or assigned a file number there. Being new to FCC filings, we were unclear if we needed to file something in CDBS.

Broadcast location is NAD27 37 0' 27.90" N 122 4' 23.06" W, thus NAD83 37 0' 27.72" N 122 4' 26.92" W which corresponds to the backyard of 131 Cave Gulch, Santa Cruz, CA (Attachment 1). Located there is a Shively 6812 antenna, as specified on license, mounted 9 meters above ground (Attachment 2). This is connected to a QEI transmitter with 8 watts TPO, as shown set to 101.9 FM (Attachment 3).

This is kindly located at a friend's house with no lease. Power consumption is so miniscule it does not make much of a dent on the power bill. LPFM stations are not required to have any type of station or public file log. This is merely a 3 watt ERP signal that does not incur any real expense or require any consistent maintenance.

Licensee would very much like to continue to operate the facility as a community resource for greater Santa Cruz. We were notified by our technical consultant last year that the FCC is now allowing LPFM boosters, so that was the impetus to maintain operation. The resources have finally been procured to pursue this.

Sincerely,

Ann Simonton
Coordinator Media Watch
cc: Victoria McCauley

Attachment 1: Location



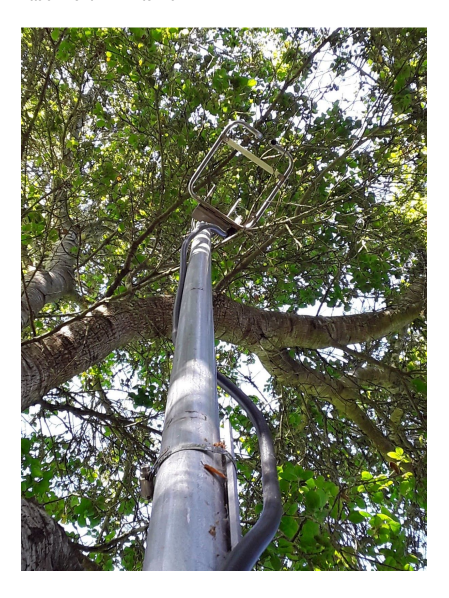


Based on FCC data.

Attachment 1 Cont'd: Front of residence, 131 Cave Gulch



Attachment 2A: Antenna



Attachment: 2B Antenna



Attachment: 3: Transmitter

