

K234DH CONDITIONS CERTIFICATION

- 1) Licensee in coordination with other users of the site agrees to reduce power or cease operation as necessary to protect persons having access to the site, tower or antenna from radiofrequency electromagnetic fields in excess of FCC guidelines.
- 2) This application is being filed in order to commence program test operations.
- 3) Licensee acknowledges that this is an "AM Revitalization" grant and may only be used in perpetuity to transmit KRML (AM), Carmel, CA.
- 4) The licensee has taken measurements around the common use site compound owned by HH Tower. At this site there are four class A stations (avg 1,700w each), three B1 stations (avg 5kW each), and five translators. The last full site survey was done in August, 2015 by Goldman Engineering. Note that the antenna in question replaces existing translator K271BP which is concurrently filing to suspend operations at this site in preparation to relocate.

A spot-check of readings by the licensee using a Tenmars TM-195 calibrated RF meter (calibrated per ISO 9001:2008(CNS12681) as of March of 2014), indicates that there are no significant changes to the RF environment with K234DH operating from the site and with K271BP turned off.

Respectfully Submitted,



Bert Goldman

Goldman Engineering Mgmt.