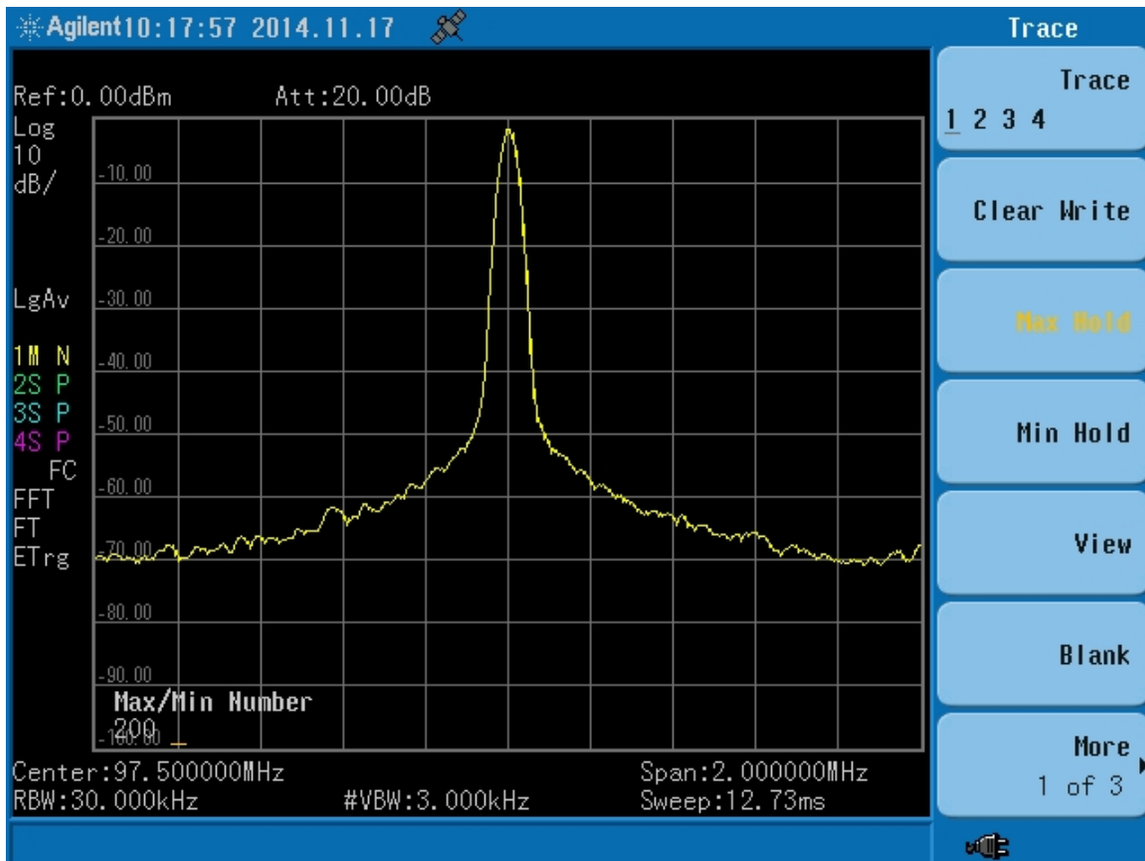


### Exhibit Demonstrating Compliance with Section 73.317

The spectral measurements shown below were taken by Mr. Marvin Palmer on behalf of Sorensen Pacific Broadcasting, Inc. on November 17, 2014 using an Agilent N9344C spectrum analyzer, with a current calibration (expires Dec. 12, 2014). The measurements were made with recently authorized stations KZGZ (97.5 MHz), KZGU (99.5 MHz) and KGUM-FM (105.1 MHz) simultaneously using the new shared antenna while operating at their full authorized power levels.

The occupied bandwidth measurements shown in Figure 1 demonstrate that the KZGZ (97.5 MHz) emissions satisfy the attenuation requirements of Section 73.317(b) and Section 73.317(c) of the FCC Rules.



**Figure 1.** Section 73.317(b) and (c) occupied bandwidth measurements.

Spectral measurements were also performed to verify compliance with out-of-band emission requirements of Section 73.317(d). As Figure 2 shows, the measurements are within the noise floor of the analyzer and are sufficiently below the main carrier level to satisfy the requirements of Section 73.317 of the FCC Rules. Any peak measurements on Figure 2 which are above the -78 dBm level (i.e. less than 80 dB below the +2 dB reference level) were determined to be attributable to operating FM stations and not an out-of-band emission from KZGZ.

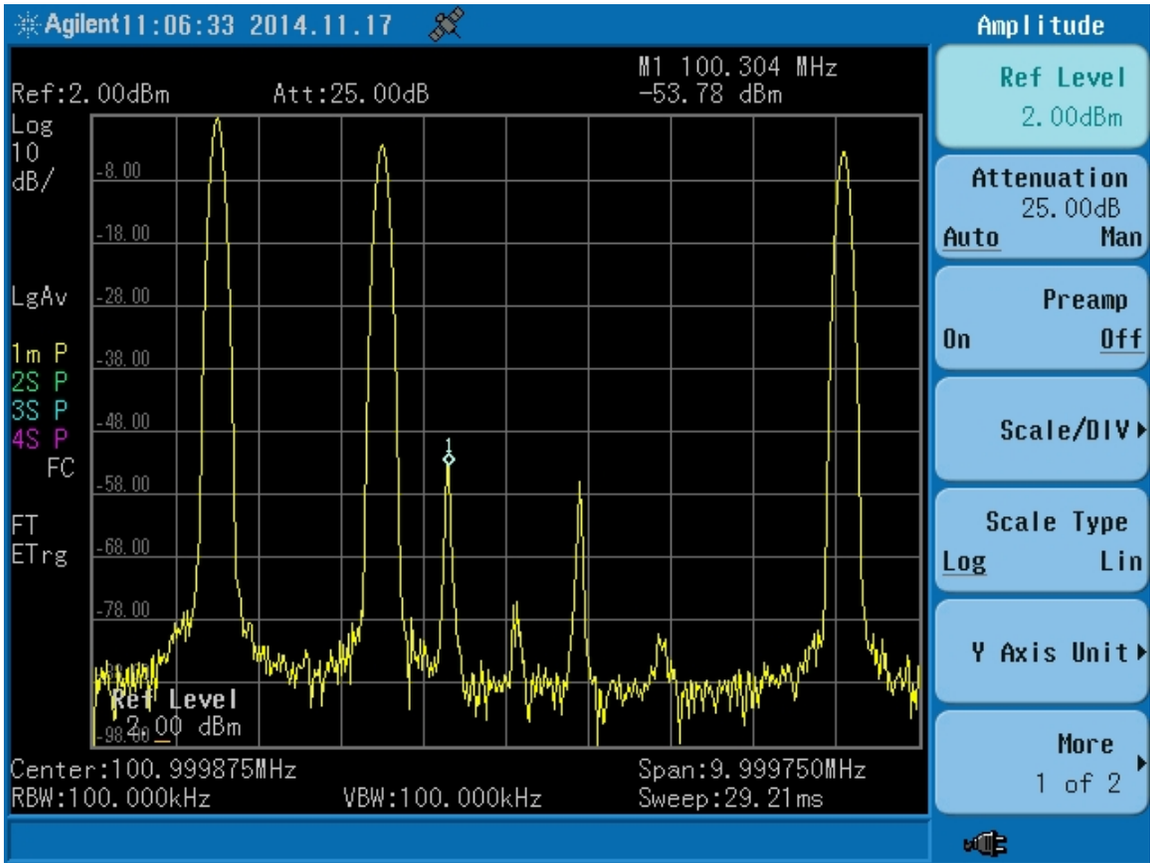


Figure 2. Out-of-band spectrum measurements.