

Exhibit E-10

The construction permit as issued contained two special conditions or restrictions. This exhibit has been included to demonstrate compliance with these conditions or restrictions.

The first special condition or restriction placed on the construction permit requires the permittee or licensee in coordination with other users of the site to reduce power or cease operation as necessary to prevent workers having access to the site from harmful radiation in excess of the applicable safety standards. The applicant certifies that such procedures are in place, and that anytime workers are in areas where electromagnetic radiation would exceed the applicable safety standards, that the facility will reduce power, or cease operation, as necessary.

The second special condition or restriction requires that the proponent perform necessary spurious emissions tests to ensure that the facility is in compliance with the Commission's rules regarding spurious emissions. A copy of the required spurious emissions measurements has been attached to this exhibit.

J R Engineering

P.O. Box 1595

Pahrump, NV 89041

Phone 775-727-1416

Fax 775-727-1415

August 7, 2001

RE: Boosters for KVG5 and KBYE located on Arden Pk

Dear Kevin,

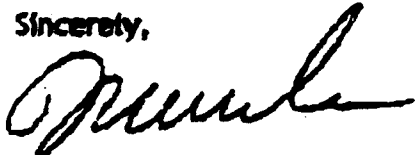
A Spectral analysis was done at the booster site for KVG5 and KBYE on Arden Pk to observe if any spurious, intermod, or interference with any of the other users in the Las Vegas area. I first plotted on-carrier response, then the second and third harmonic, also plotted the intermods between 105.7 Mhz and 107.9 Mhz (difference of 2.2 Mhz) at 110.1 Mhz and its 2nd harmonic.

I tried to cover all possible scenarios, but ideal results could not be determined because of all the channel allocations in the Las Vegas market. I did observe that any harmonics or intermods that were detected were in other carriers that are either being generated on Arden Pk or Black Mtn. or from Mt. Potosi.

As you can see from the enclosed plots of my tests any channel that I looked at had another carrier adjacent or with-in visual carrier of TV allocations. Since these boosters have been turn on for testing no complaints for other licensees have been noted and my plots show that there are no excessive spurious radiation as compared to the other user.

It is my opinion that no out-of band, spurious, or intermod interference is occurring from the result of turning on your booster amplifiers on Arden Pk. and that you can complete your applications to the FCC.

Sincerely,



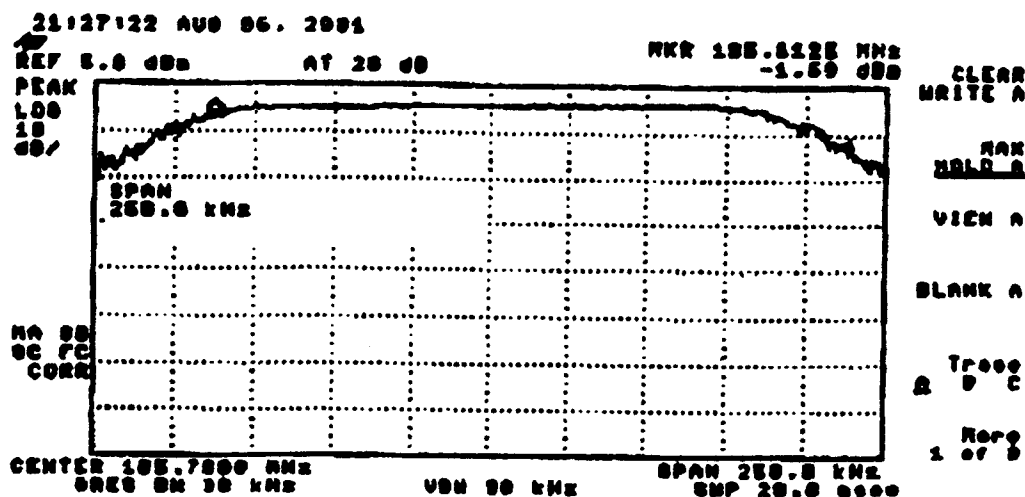
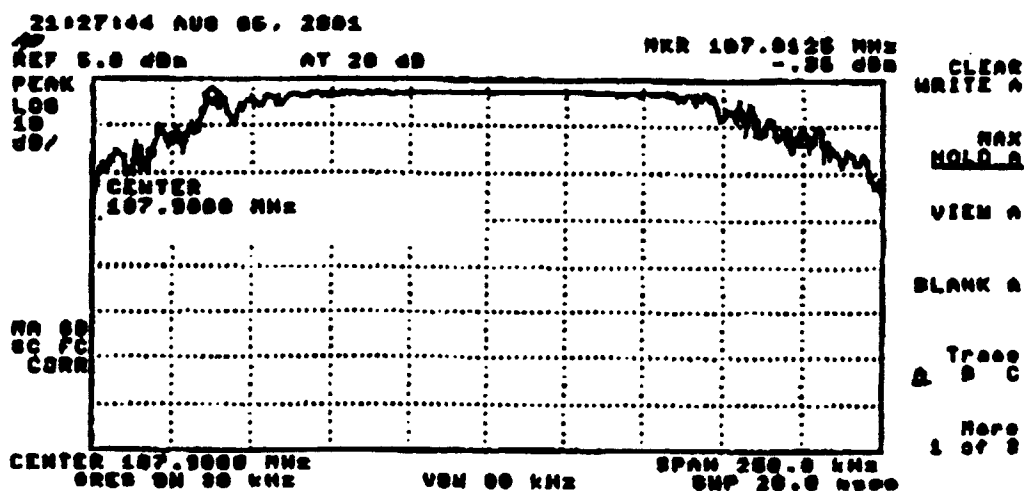
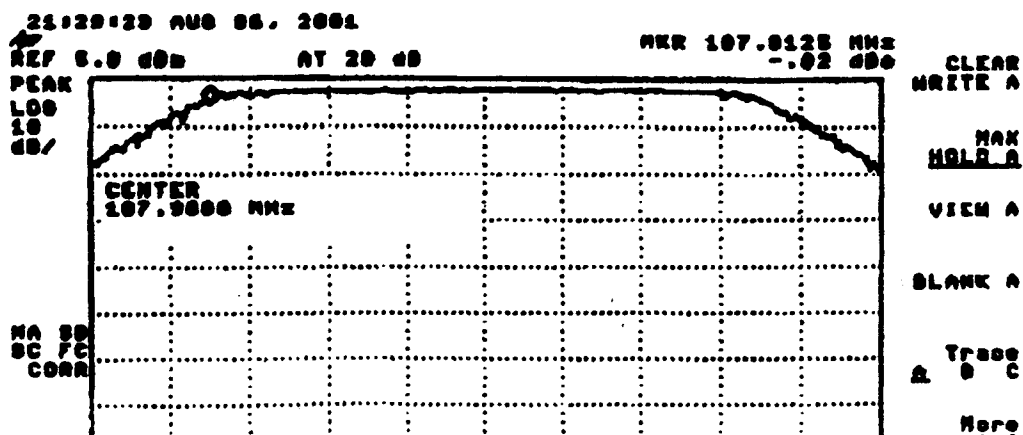
John L. Romanko
Broadcast Engineer

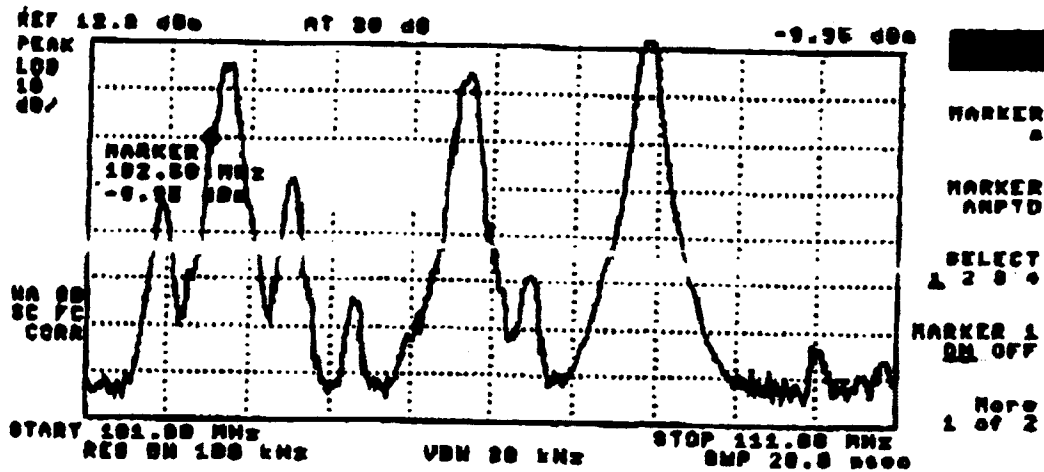
Enclosures: four exhibits of spectral plots

KUGS & KBYG

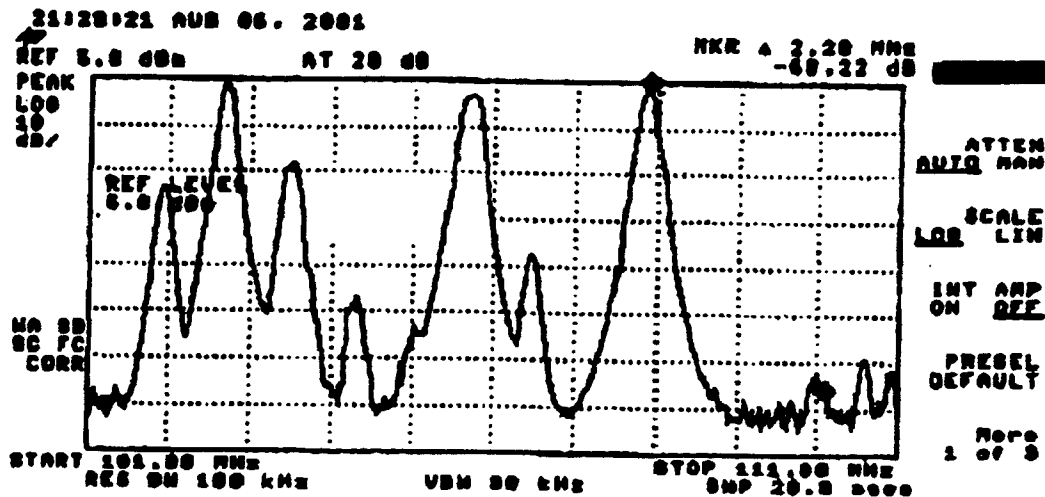
ARDEN PK.

EXHIBIT 4

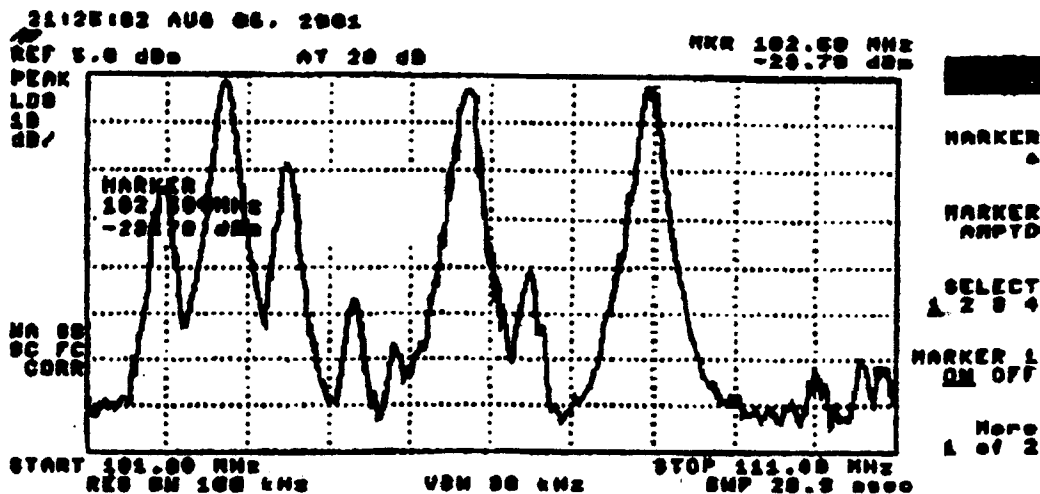
OCCUPIED
BANDWIDTHOCCUPIED
BANDWIDTH.2ND
EXAMPLE



INTERMODS



INTERMODS

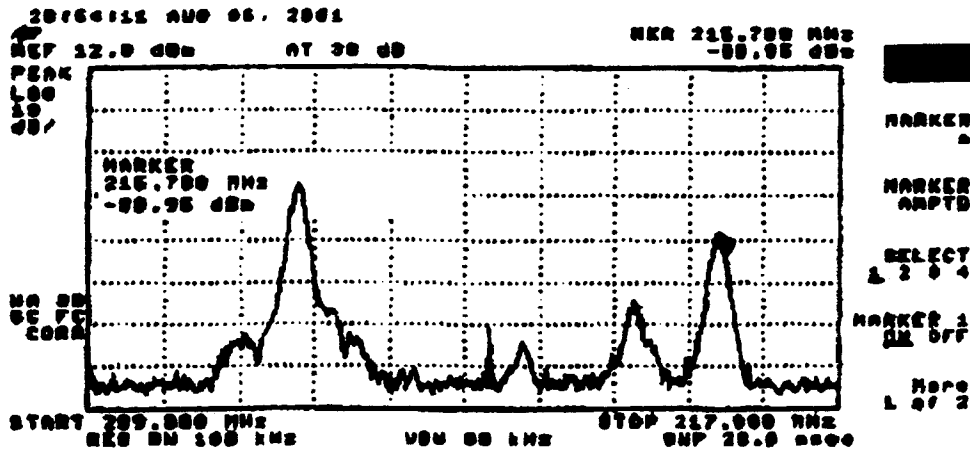


INTERMODS.

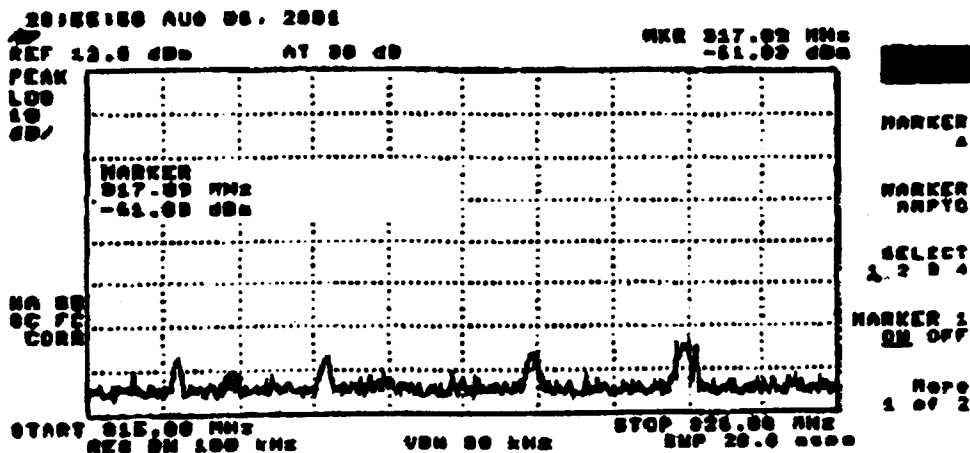
KUGS & KBYE

ARDEN PK.

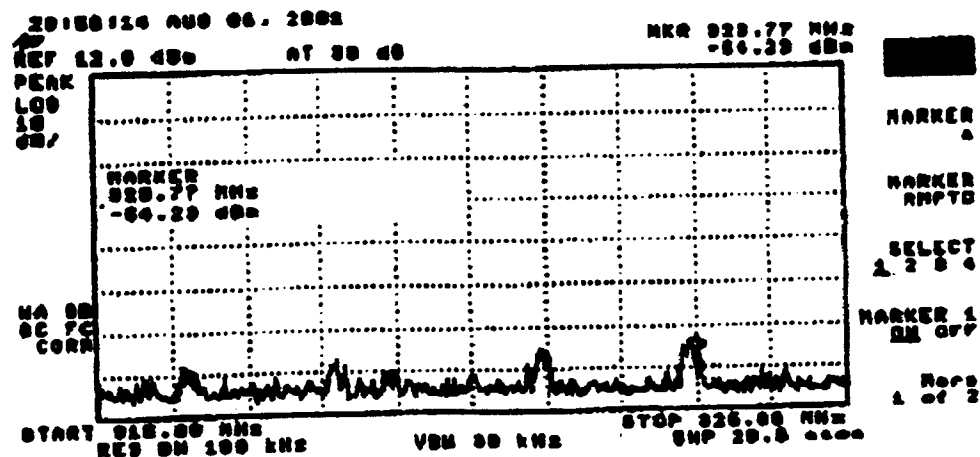
EXHIBIT #2



2ND HARMONIC



3RD HARMONIC

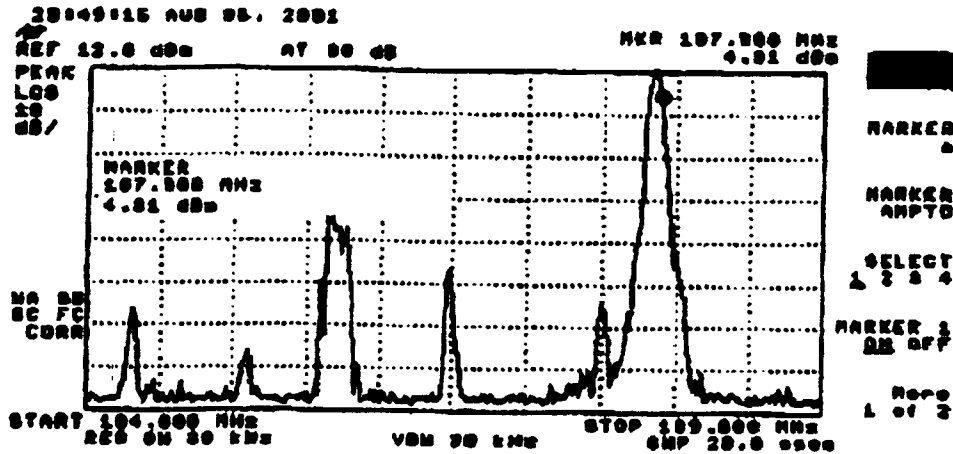


3RD HARMONIC

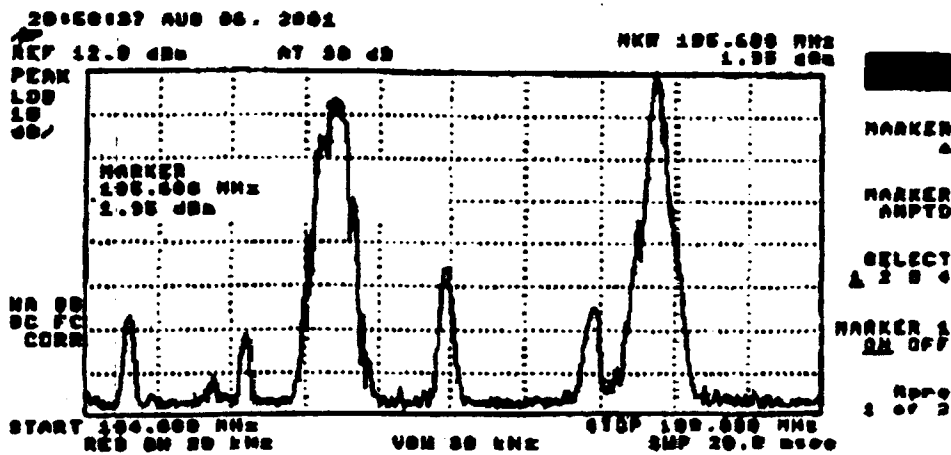
KVGS & KBYE

ARDEN PK.

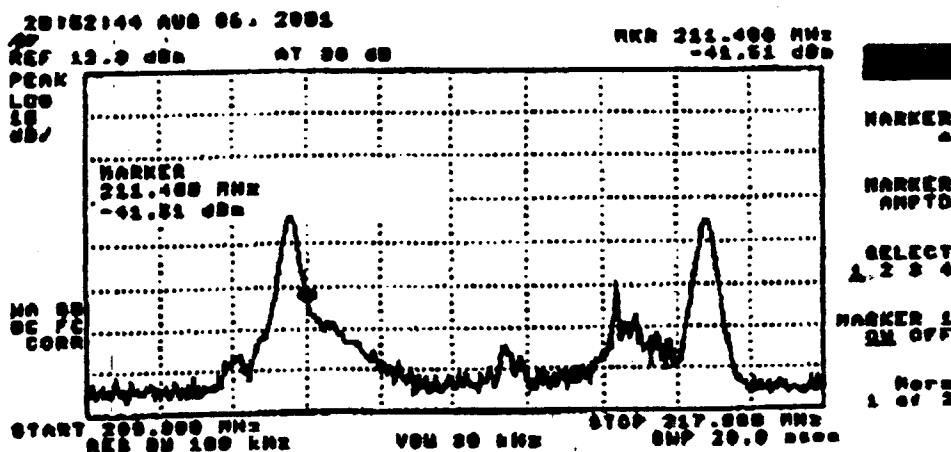
EXHIBIT #1



ON - CARRIER



ON - CARRIER



2ND HARMONIC