

Certification of Spurious Emissions
KUHI
Construction Permit BNPH-20041229AAP

The CCA transmitter was installed at the site specified in Construction Permit BNPH-20041229AAP. An existing Jampro balanced bandpass combiner was re-tuned from 101.1 MHz to 106.5 MHz and the existing combiners were re-tuned into an existing Jampro panel antenna.

Measurements were made using a Hewlett Parkard Model 8591E Spectrum Analyzer, This instrument covers the frequency of 9 KHz thru 1.8 GHz. No spurious emissions were noted; any out of band emission exceeded 80-db levels below the fundamental frequency.

All licensed transmitters at the site were operating at their normal power levels.

The above stated measurements were preformed by Byron L. McCann. This Certification states a true and accurate representation of the RF levels and conditions as stated in the under lying construction permit, are fully complied with, at the Ulapalakua Ranch Land site.

Respectfully Submitted,

February, 20 2008

Signed Byron L. McCann

Byron L. McCann
McCann & Associates, Inc.
Honolulu, Hawaii