



Mr. Tim Johnson,
ATCB

Re: ATCB002796, ATCB002797

Mr. Johnson,

This letter confirms that the Nivis, Model P9-05-01-03, under FCC ID SQB-NIVISP9050103, and Model CM42, under SQB-NIVISCM42, have been tested for intermodulation, when co-located within the same enclosure.

Intermodulation testing results were $43 + 10 \log (P)$ (or -13 dBm) of the low, mid, and high fundamental frequencies, when tested in our semi-anechoic chamber and on our OATS site, using the substitution method.

Separate reports for test results on both units are available from U.S. Technologies under project #s: 05-0231 and 05-0232.

The resulting antenna separation is a minimum of 101 cm.

Please contact me with any further questions regarding this submittal.

Sincerely,

A handwritten signature in black ink, appearing to read "L. Feudi", is written over a horizontal line.

Louis A. Feudi