M. Flom Associates, Inc. - Global Compliance Center

3356 North San Marcos Place, Suite 107, Chandler, Arizona 85225-7176 www.mflom.com general@mflom.com (480) 926-3100, FAX: 926-3598

March 13, 2003

To: Federal Communications Commission

Attention: Stan Lyles

Applicant: Vertex Standard Co., Ltd.

Equipment: FCC ID: K66HX470S EA168547 Reference: Correspondence Number 24922

Hi Stan:

Item 1:

- a) Frequency Range of 462.5 to 467.7 MHz on **page 2** shows the band in which the Transmitter operates as required by Form 731 8(a) and 47 CFR Subpart B Rule 95.627 page 536 CFR 47, October 1, 2002.
- b) **Page 7** of the report shows the frequencies at which the transmitter was tested for conducted power.
- c) **Page 9** shows the average R.F. Power obtained for the Marine Band using the TIA/EIA 603A Substitution Method. Please see amended page 9 uploaded to the Test Report Exhibit correcting the typo error frequency should be 462.638 MHz.

Item 2: You will find on page 2 of the report, if you look carefully, that the marine R.F. Output power is shown as variable.

Trust the above completes all the deficiencies and that there are no others. The Applicant is in a severe time bind and would appreciate a speedy Grant. Thank you.

Best regards,

Morton Flom, P. Eng.