Item 1: Please provide a label showing the correct FCC ID number as stated on the 731 form (FCC ID: JQ61351A).

FROM: CKC Laboratories Inc. **DATE:** 11/09/2000 09:13:29

Items 1 & 2 - please revise the 731 form for the FCC ID#

to read JQ61351.

Item 2: The FCC ID mentioned in the Users Manual does not match with what is stated on the 731 form. Please correct accordingly.

FROM: CKC Laboratories Inc. **DATE:** 11/09/2000 09:13:29

Items 1 & 2 - please revise the 731 form for the FCC ID#

to read JQ61351.

Item 3: From the test data provided it appears that some of the spurious emissions readings in the six highest table are higher than the fundamental reading. Spurious emissions cannot be higher than the fundamental regardless if all emissions comply. Please explain and correct and/or retest if necessary.

FROM: CKC Laboratories Inc. **DATE:** 11/09/2000 09:13:29

Item 3 - addendum test report FC99-038B has been uploaded to reflect corrected spurious emissions data. Joyce Walker Report Department Manager CKC Laboratories Inc.

Responses to Non-Conformities (Ref # E00-000502-2) FCC ID: JQ661351

Item 1: Spurious emissions cannot be higher than the fundamental regardless if all emissions comply. Please explain and correct and/or retest if necessary.

FROM: CKC Laboratories Inc.

DATE: Wednesday, December 06, 2000 10:04:37 AM Uploaded CKC Test Report FC99-038C. Combined original testing with revised test data into one comprehensive report. Explanation of revised data is on page 3.