## Responses to Non-Conformities FCC ID: O6XLTG500 (Ref # E01-000002-1)

Item 1: You have requested that the schematics and block diagrams also be held confidential. Please provide an updated confidentiality letter explaining in detail the documents that are to be held confidential.

Updated file provided January 26, 2001.

Item 2: §15.21 Information to user. - The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Revised Product Information Sheet uploaded January 26, 2001.

Item 3: The device appears to be large enough to fit the statements required in 15.19. Please explain/provide.

## January 26, 2001 the following response was received.

Customer's reasoning for not being able to apply the FCC statement onto the device: We are in the process of having new molds made for the Slimline tags whilst the length and width are staying as it was we are reducing the height of the tag from 5 mm down to 3 mm. The same moulding material (ABS plastic) and existing circuit board will be used but we are embossing the different certification authority logo's as part of the mould (FCC, CE. C-tick etc.). At the moment it is already a problem to put everything required on the label so we will definitely have to put the FCC id number on the label but there won't be enough space left to put the whole statement on. Note: They are aware the changes they are doing will require retesting and possible permissive change submittal.

Item 4: In the equipment list provided, there appears to be a type on items 4 and 8. Please explain/provide accordingly.

Item 4 has a typing error. The calibration due date should read November 2, 2001. The last item also has a typing error. The calibration due date should read August 11, 2001.