## Correspondence by Project

## Project Number:

1166491128

Correspondence Number	Memo
LGYBT261159-1	1) The internal FCC label appears to be a paper stick-on label, which is not allowed under the rules. Please indicate the type of material of the label. Response: The label material is BradyID type LAT-29-747-10. See the attached webpage uploaded to the exhibits. It is made of polyester, and is printed with an indelible ink (laser printer toner.) 2) The authorization letter must be addressed to CETCB, and not the FCC in the text of the letter. Response: The authorization letter has been revised. 3) Please provide data showing compliance with voltage variation requirements of section 15.31(e) of the FCC rules. Response: The voltage variation requirements have been uploaded to the exhibits. 4) The block diagram submitted is not sufficient. It must show the frequency of all oscillators in the device, and indicate the signal path and frequency at each block. Response: The block diagram has been revised to show the frequency of all of the oscillators and indicate the signal path and frequency at each block. 5) A user's manual was submitted only for the OC2-L printer. Please submit the manual for each printer. Response: The FCC statement from each printer manual will be on page 27. Let us know if you need the entire full manual for EACH printer. Please note that each printer manual is similar and that this statement will appear on page 27 of each version of the manual. 6) The certification contract on file is out of date. Please submit a signed copy of a current contract. Response: Ken Carlson should have fax you over the new certification contract to your location.