

Correspondence by Project

Project Number:

96102798

Correspondence Number	Memo
LGYBT261159-1	<p>1. The emissions were investigated from 10 kHz to 1000 MHz in Lab D. The test report has been revised to include this data sheet. 2. Please see the block diagram exhibit for more information. 3. Please see the additional operational description in the exhibits. 4. Please see the revised owner's manual in the exhibits.</p>
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LGYBT261159-1	<p>1) 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 Response: The authorization letter has been revised. 2) The certification contract on file is out of date. Please submit a signed copy of a current contract. Response: Ken Carlson should of faxed you over the new certification contract to your location. 3) This new antenna has a cable with connectors connecting it to the module, whereas before the antenna was soldered directly onto the circuit board. Will this device always be installed with the same type and length of cable? How will this be controlled? Response: The coaxial cable itself is pre terminated with UFL connectors at the factory. These are off the shelf standard parts (200 mm length) from our vendor. As they are off the shelf industry standard parts, their properties are dictated by the manufacturer datasheet specifications. The antenna will always use this length and type of cable. A data sheet is attached showing the cable. 4) Please provide RF hazard estimations for the device with this new antenna. Response: The RF hazard (MPE calculations) for this antenna have been uploaded to the list of</p>

exhibits.