Correspondence by Project

Project Number:

-1747145846

Correspondence Number	Memo
IOL-125-AV1043-1	1. The type of modulation employed by the device. Response: There is no modulation generated by the reader. It puts out a Continuous Wave Rf field at the rated frequency (125KHz for the 1043) for as long as the Read button is held down or until it has detected a tag, at which time it shuts down the field. 2. Please sign the TCB contract attached - This needs to be redone due to a recent revision mandated by the FCC that voided all previous contracts. You can send the signed version back to us via E-mail. Response: The TCB Contract has been Uploaded 3. The TCB Submittal Letter Needs to also mention that this device has not previously been submitted to the FCC. Response: The TCB Submittal Letter has been revised and uploaded. 4. Please correct the application form. It has 128 kHz listed as the frequency instead of 125 kHz Response: The application form has been revised. 5. Please provide a modification letter stating the modifications made and that they will be implemented in the final manufacturing. Response: The modification letter has been uploaded. 6. Please correct the users manual. The user manual states that shielded cables must be used, however the cables used during testing were unshielded. Response: The owners manual has been revised to remove this statement