Untitled Document Page 1 of 2

Correspondence by Project

Project Number:

2145501653

Correspondence Number	Memo
TLC-84941XX-1	1) Please provide a diagram of where the FCC ID label will be placed on the device. Response: The FCC ID Label Exhibit has been revised to include the label location on page 2. 2) In the test report, the FCC ID mentioned is SPJ84-940-XX, which is not the same as the FCC ID in the application. Please confirm the FCC ID to be used for this device and correct the test report as appropriate. Response: The Test Report has been revised to show the correct FCC-ID of TLC-84941XX. 3) A modification is mentioned in the test report, but there was no modification letter uploaded with the application. Please upload a letter stating the modifications that were done and that they will be implemented in the final production of the device. Response: The modification letter was not uploaded originally. It has now been uploaded originally. It has now been uploaded. 4) In the test report, it is mentioned that (2) 6pf capacitors are placed at the onset of the antenna and coupled to the PCB ground, this also appears to be shown in the internal photos. However, the schematics show only one capacitor between the antenna and PCB ground. Please clarify and provide the corrected schematics or test report. Response: The EUT has been re-tested with only (1) 6pf capacitor the unit matches what the schematics show. External and

Untitled Document Page 2 of 2

Internal have been revised along with the test report. Please see the exhibits.