

Correspondence by Project

Project Number:

-1359186820

Correspondence Number	Memo
NNHDTR1-1	<p>1) The TCB certification contract is not entirely filled out, please provide a completed TCB certification contract. Answer: A revised TCB certification contract will be submitted. 2) The confidentiality letter needs to be addressed to CETCB. Please provide a corrected and signed confidentiality letter. Answer: A revised confidentiality letter will be submitted. 3) Please provide a letter that states that this device has not been submitted to another TCB or FCC for certification. Answer: A letter will be submitted regarding that the device has not been submitted to another TCB or FCC for certification. 4) The address of the applicant does not match the address on file with the FCC. Please update the address on file with the FCC or correct the application. Answer: The client made the necessary changes to address to match what is on file with the FCC. 5) Please provide a correct authorization letter. Answer: A revised authorization letter will be submitted. 6) Please provide an Anti-Drug Abuse attestation letter. Answer: The Anti-Drug attestation statement is on the authorization letter. 7) The block diagram submitted is not sufficient. As per section 2.1033(b)(5) of the FCC rules, the block diagram must show "the frequency of all oscillators used in the device. The signal path and frequency shall be indicated at each block. The tuning range(s) and intermediate frequency(ies) shall be indicated at each block." Answer: A revised block diagram will be submitted. 8) Please provide corrected schematics. The schematics provided don't match the internal photos and they do not have any component values. Answer: Revised schematics will be submitted. 9) The operational description does not describe the device that was tested. Please provide another operational description. Answer: A revised operational description will be submitted. 10) Please provide clarification regarding the test distance. The test setup photos show ten</p>

meters, but the data shows a three meter test distance. Answer: A revised test report will be submitted to show the data and photos were at a 3 meters distance. 11) For the test report, please provide the information for the cable that was connected to the EUT during testing. A revised test report will be submitted to show the cable information. 12) The Instruction to the User Statement is incorrect. Please provide a user manual with the corrected statement.
Answer: A revised instruction to the user statement will be submitted. *Additional notes mentioned over the phone: 1) Above 1 MHz data was verified. 2) Pre amp chart serial number now matches with equipment list. 3) Loop antenna information is in the test report. 4) Additional models with metal enclosures were removed from the additional models list. 5) I was told by the client the device is DC power only. No conducted emissions. 6) Revised internal pictures will be submitted.

Correspondence Number	Memo
NNHDTR1-1	1) Revised schematics (Rev2) 2) Revised internal photos (Rev2)
Correspondence Number	Memo
NNDTR1-1	1) Updated FCC label for models: RKDT-PPLX-COMBO (RKDT-SR), PPLX, RKDT-SA-S & AM-DPR (RKDT-W) 2) Updated label location pictures