## Subject: FW: Re : FW: ACROX TECHNOLOGIES, CO., LTD., FCC ID: PRDMO10050812, Assessment NO.: AN05T5117, Notice#1

Dear Helen,

Question #1: The test report indicates the device has two channels: 27.045MHz and 27.195MHz, but the schematic indicates ONE CHANNEL, and the ocsillator frequency is 27.042MHz. Please confirm what is the fundamental frequency this device operates at, 27.045MHz or 27.042MHz, two channels or one channnel.

--->After we confirmed with customers. The fundamental frequency this device operates at 27.045MHz, one channnel. the schematic (the ocsillator frequency is 27.042MHz) in the filing is the correct one. So we devised the report p.4 & p.6! Attached please find 50810205-RP1.pdf!

Best Regards,

Naomi Zhang