

Inquiry on 09/13/2022 :

Inquiry:

Dear FCC Lab,

This is BTL compliance lab from Taiwan.

We got a case that is a tablet PC with WLAN, WWAN capability and P-

sensor. To be more specifically, it's WiFi support 6E function, which means it has to be

certified for 6 GHz U-NII use. Before we put our finger on it, we need to confirm the test plan with you.

For each U-NII 6 GHz sub-band, we follow

KDB 248227 to get the maximum SAR results, and select the worst case from SAR results for each sub-band to perform APD (Avg. Power Density) tests. We wanna know if this test procedure are correct and acceptable?

Sep. 13 2022

William

---Reply from Customer on 09/21/2022---

Dear FCC Lab,

Because the schedule is a little tight, wonder if there are any progress about this appl

ication?

Sep. 21 2022

William

FCC response on 09/23/2022

We have provided guidance on this topic at the April 2021 TCBC workshop. Please review the TCBC workshop presentation located here: [https://transition.fcc.gov/oet/ea/presentations/files/apr21/44-RF_Exposure_Policies-\(post\).pdf](https://transition.fcc.gov/oet/ea/presentations/files/apr21/44-RF_Exposure_Policies-(post).pdf)

Please review slides 19 and 20.