

Li Jing

发件人: Xue Zhen <xuezhen@caict.ac.cn>
发送时间: 2020年6月28日星期日 9:35
收件人: linhao; 李菁
主题: FW: Response to Inquiry to FCC (Tracking Number 546564)

后续标志: 需后续工作
标记状态: 已标记

BR
Xue Zhen

发件人: <jason.kaeding.ctr@fcc.gov> 代表 <oetech@fcc.gov>
日期: 2020年6月25日 星期四 22:49
收件人: <xuezhen@caict.ac.cn>
主题: Response to Inquiry to FCC (Tracking Number 546564)

Inquiry on 06/18/2020 :

Inquiry:

Dear Sir,

I have a mobile phone product which supports 5G NR (NSA only), FCC ID is 2ACCJN039, which needs to apply PAG for SAR testing.

It supports 5G NR bands n2, n25, n41, n66 and n71, NR carrier and LTE carrier will transmit simultaneously in EN-DC mode, it supports EN-DC combinations of DC_12A-n2A, DC_66A-n25A, DC_2A-n41A, DC_66A-n41A, DC_2A-n66A, DC_12A-n66A, DC_2A-n71A and DC_66A-n71A on the uplink.

It also supports a feature of Dynamic Power Sharing for the EN-DC mode, the output power of each sub-carrier may vary according to network environment, please find attached detail information and proposed test procedure.

So please kindly advise whether above procedure is acceptable, or any other suggestion.

Thanks.

FCC response on 06/25/2020

This seems like it contains all of the pertinent information but should be reviewed by the telecommunication certification body (TCB) in accordance with KDB 388624 D01 prior to pre-approval guidance (PAG).

KDB 388624 D02 clause II contains a list of items that need to be approved by the FCC prior to submission to the TCB.

Attachment Details:

Do not reply to this message. Please select the [Reply to an Inquiry Response](#) link from the OET Inquiry System to add any additional information pertaining to this inquiry.