



Date: Mar. 30, 20

To: Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

Subject: Request permission to use Wi-Fi/BT/USB/GSM/WCDMA/LTE parital test results from model **SM-A015T1** in our applications for model **SM-S111DL and SM-A015U1**.

FCC ID: **ZCASMS111DL**

To whom it may concern:

We request permission to use Wi-Fi/BT/USB/GSM/WCDMA/LTE(partial bands) test results from model **SM-A015T1** (FCC ID: ZCASMA015T1) in our applications for model **SM-S111DL and SM-A015U1** (FCC ID: ZCASMS111DL).

The detail information of changes are as below.

- Band changes:
 - **FDD-LTE: B13, B14 are added.**
- **SM-A015T1:** GSM 850/900/1800/1900 & UMTS B2/B4/B5 & LTE B2/B4/B5/B7/B12/B66/B71
- **SM-S111DL and SM-A015U1:** GSM 850/900/1800/1900 & UMTS B2/B4/B5 & LTE B2/ B4/B5/B7/B12/B13/B14/B66/B77
- PCB Layout changes: No
- Main components changes: There are differences in related peripheral devices in frequency band increase and decrease.
- Other changes detailed: No

For the above, we performed the test which is as below for the required bands of all. The rest test results all come from the initial model **SM-A015T1**.

The detail information of Retest:

	Retest or not	
1、 SAR	Full test	
2、 part 15C BT/BLE/WIFI (2.4g/ 5g/5.8G)	Spot check the power	
3、 part 15B	No test	Reuse the result of



		SM-A015V(FCCID:ZCASMA015V)
4、Part 22/24/27	Spot check the power and test all TCs for new band.	Spotcheck on GSM1900, 3G B4, FDD B7/12/66/71 All test on LTE B5/13/14
5、HAC、T-coil	Full test	
6、DFS	Full Retest	

Sincerely yours,

A handwritten signature in black ink, appearing to read '尹丰' (Yin Feng).

Yin Feng