



**SAMSUNG ELECTRONICS AMERICA, INC.**  
**American QA Lab**  
**19 Chapin Rd. Building D**  
**Pine Brook, NJ 07058**

Date: **Feb. 02, 2017**

**FCC ID: A3LSMW727V**

We attest that

@ Test Case: When Proximity-Sensor is Active, HSDPA/ HSUPA is MPR value 0  
Back-off Power for: WCDMA2/5 HSDPA / HSUPA Average power check.

HSDPA : B2, B5 Subset 3/4 mostly higher than the tune up power with MPR

HSUPA : B2,B5 Subset 1/5 mostly lower than the tune up power with MPR  
B2, B5 Subset 2/3/4 mostly higher than the tune up power with MPR

@ Developer's opinion.

"This each case's powers are satisfy 3GPP power spec. some subset power didn't meet MPR in lab test, but we want to progress with measured value."

Sincerely,

A handwritten signature in black ink, appearing to be "Chanho Youn".

CHANHO, YOUN

General Manager

Samsung Electronics CO. LTD

E-mail: [jjano.youn@samsung.com](mailto:jjano.youn@samsung.com)