

Sony Mobile Communications Prepared by SEM/CGQTAGC CAROL LI Contents responsible if other than preparer

Approved by SEM/CGQTAGC (YUSHENG WU) Confidential WORK DESCRIPTION Document number 57/1483-LXE 110 1480 Uen Date 2015-04-02 Remarks This document is managed in metaDoc. 1(1)

Revision

А

FCC ID: PY7PM-0817 To whom it may concern:

Request for Sharing D6683

D6633 in our applications for model D6683

Federal Communications Commission

Division

7435 Oakland Mills Rd. Columbia MD 21046

Office of Engineering and Technology Laboratory

D6683 is a variant of D6633, they have identical hardware design, including PCB, Antenna, Mechanics, except below difference in the PBA of the CCM due to the differences in supported band.

Subject: Request permission to use all the test results except LTE and SAR from model

Variant	TDD LTE	FDD LTE	UMTS	GSM
D6633	NA	1/2/3/4/5/7/8/17/20	1/2/4/5/8	2/3/5/8
D6683	38/39/40/41	1/3/7	1/2/5/8	2/3/5/8

The power amplifier A for TD LTE bands and FDD LTE B7 is mounted in the CCM of D6683, not in D6633.

The power amplifier B for FDD LTE B7 is mounted in the CCM of D6633, not in D6683. The PCB of the CCM for D6683 and D6633 are also totally same, but only the mounted components are different as above.

As a result, We request permission to use all the test results except LTE and SAR from model D6633 (FCC ID: PY7PM-0808) in our applications for model D6683 (FCC ID: PY7PM-0817).

Yours sincerely

usheng Wu

Yusheng Wu (武予生) Manager Global Type Approval China Sony Mobile Communications (China) Co., Ltd