

Date: Aug. 28,2012

Federal Communications Commission
Office of Engineering and Technology Laboratory Division
7435 Oakland Mills Rd.
Columbia MD 21046

Subject: Request permission to use NFC test reports from [FCC ID: CJ6UPSUL1PC2] (NFC-only) in our
applications of [FCC ID: CJ6UPSUL1PC3] (WLAN/BT+NFC)

To whom it may concern:

FCC IDs CJ6UPSUL1PC2, and CJ6UPSUL1PC3 are laptop computers that share the same enclosure, main logic board, display, battery and I/O design. Both FCC IDs use the same NFC chipset/module and antenna, and operate using the same transmit power levels. Also, both FCC IDs run the same software.

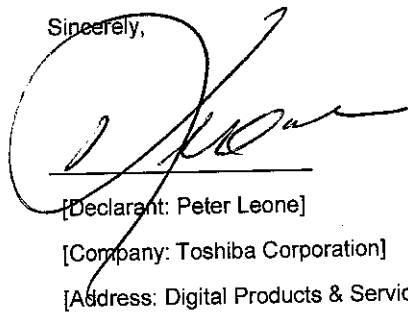
The NFC test reports from [FCC ID: CJ6UPSUL1PC2] (NFC only) will represent the RF and EMC performance of FCC ID: [FCC ID: CJ6UPSUL1PC3] (WLAN/BT+NFC).

FCC ID: CJ6UPSUL1PC2 is identical to FCC ID: CJ6UPSUL1PC3, except that FCC ID: CJ6UPSUL1PC2 does not have WLAN/BT radio capabilities.

FCC ID	RF function
CJ6UPSUL1PC2	NFC
CJ6UPSUL1PC3	WLAN/BT + NFC

Pursuant to KDB 996369, we would use NFC test reports from [FCC ID: CJ6UPSUL1PC2] (NFC only) in our application for [FCC ID: CJ6UPSUL1PC3] (WLAN/BT+NFC).

Sincerely,



[Declarant: Peter Leone]

[Company: Toshiba Corporation]

[Address: Digital Products & Services Company, 2-9, Suehiro-cho, Ome-shi, Tokyo 198-8710, Japan]