

10th December 2012

Telecommunication Certification Body
RFI Global Services Ltd.
Pavilion A
Ashwood Park
Basingstoke
Hampshire
RG23 8BG
United Kingdom

FCC ID: UCE312057A

To whom it may concern,

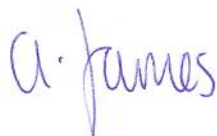
Panasonic Mobile Communications Development of Europe Ltd. hereby declares that the Rev C and Rev B-2 hardware test samples used for SAR and Radio testing contained no hardware or software deltas that would affect the measurements performed.

The hardware change from Rev B-2 to Rev C to change the value of L904 from 100nH to 47nH, was made to protect the Cellular Antenna switch from ESD. The Rev C hardware has been used for all relevant Cellular Radiated measurements. The change specified has been implemented after the connection point of the Conducted RF Pipe and therefore for Cellular Conducted measurement there was no difference between hardware builds.

The final build of the device as per the schematics and parts lists submitted represents the device build standard that was tested.

The upgrade in software from ACPU: rupy-jb-10-0372, CCPU: 101035_DCM_00.13 to ACPU: rupy-jb-10-0391, CCPU: 101035_DCM_00.13 was to ensure the latest available software was used. There were no changes between software builds that affected the RF performance of the device and so both software builds can be considered identical for this testing.

Yours faithfully,



Andrew James
Regulatory Specialist