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November 30, 2007

Federal Communications Commission,
Authorization & Evaluation Division,
7435 Oakland Mills Road,
Columbia, MD. 21046

Attention: Equipment Authorization Branch

CHANGES IN DESIGN – PERMISSIVE CHANGE CLASS 2

Pursuant to Sections 2.1043 of the Commission's Rules, the Applicant hereby requests approval for changes in design planned for product FCC ID: QTKRM-240.

Changes of components done to the main PWB:

N7520	2nd source FEM (Front End Module)
C7524	Decoupling for FEM
L7588	Matching for WCDMA SAW
L7501	Matching for 1800/1900 RX SAW
L7500	Matching for 1800/1900 RX SAW
T7580	2nd source balloon
C7523	Decoupling. for FEM
C7521	Decoupling. for FEM
G7501	2nd source
C7549	Decoupling. for WCDMA PA
C7525	Decoupling. for FEM
R7560	Matching component for FEM
R7544	Matching component for WCDMA PA
R7528	Matching component for FEM
C7587	Matching comp. for 2100 RX input
C7586	Matching comp. for 2100 RX input
Z7504	2nd source
N7540	2nd source
T7502	2nd source
Z7521	2nd source
Z7580	2nd source
Z7582	2nd source



Z7541	2nd source
Z7540	2nd source

References removed:

R7522	BOM detection
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References added:

C7561	Matching component for FEM
C7540	Decoupling. for WCDMA PA

Internal conclusion was to retest different equipment classes as follows:

- CFR 47: §22.913(a), §24.232(b) Radiated RF output power
- CFR 47: §22.917(a), §24.238(a) Band edge compliance
- CFR 47: §22.917(a), §2.1053, §24.238(a) Spurious radiated emissions
- CFR 47: 15.109, a Radiated emissions
- CFR 47: §2.1093 Radiofrequency Radiation Exposure Evaluation: Portable Devices
- FCC OET Bulletin 65 (Edition 97-01), Supplement C (Edition 01-01)

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