Date: octobre 7, 2011

Subject: Cover letter for FCC certification

FCC ID: U3EMI-V2-250MW-DB

To Whom It May Concern,

Please find the following documents for the certification of the product filed under Part 2 subpart J, for equipment operating under Part 22 Subparts C & H of the regulation of the Federal Communications Commission.

The product for which certification is sought, is:

Alcatel-Lucent_9363 Metro Cell Indoor V2.0 1900 850MHz 250mW

The attached are:

1: Regulatory labels documentation 3264080101_SPEC LABEL-AW_04.pdf

2: Request for confidentiality 9363 Metro cell Indoor V2.0 confidentiality.pdf

3: External & Internal Photographs
EP170613_R01_Alcatel-Lucent_9363 Metro Cell Indoor V2.0 1900 850MHz 250mW.PDF

4: Block diagram & Schematics 3JR09152BAAAECZZA_02.pdf

5: RF and EMC tests plans and test reports FG170613A_R01_Part22H.24E_Alcatel-Lucent_9363 Metro Cell Indoor V2.0 1900 850MHz 250mW.PDF FD170613A_R01_Part15B_Alcatel-Lucent_9363 Metro Cell Indoor V2.0 1900 850MHz 250mW.PDF

6: Installation guide 401-387-097_issue1.pdf

7: Part List and Tune-Up procedure
3JR09152BAAA_rev_08__EBOM__Metro_Cell_Band_2&51314715371526.pdf
Femto V2 metrocell MTR 3JR09170CBAA QTZZA rev05.pdf

FA170613A_R01_RF Exposure_Alcatel-Lucent_9363 Metro Cell Indoor V2.0 1900 850MHz 250mW.pdf 9: Operational description

9363_Metrocell_IND_NA_EN_Datasheet.pdf

10: Cover letter

8: RF exposure info

9363 Metro cell Indoor V2.0 cover letter.pdf

Sincerely,

Luc Moulin
UMTS Product Approvals Manager
Alcatel-Lucent France
Centre de Villarceaux
Route de Villejust
91620 NOZAY

France

Tel. :+33 1 3077 8652

Email: Luc.Moulin@alcatel-lucent.com