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**From:** John Erhard [mailto:[john@compliancetesting.com](mailto:johne@compliancetesting.com)]  
**Sent:** Wednesday, September 16, 2009 7:05 AM  
**To:** Jennifer Sanchez  
**Subject:** re[2]: 81817 Compliance Testing - Vertu Ltd., FCC ID: P7QRM-389V, IC: 4299A-RM389V (p0960009)

Jennifer:

I spoke with the compliance person at Nokia, which did most of the testing on this product, and he indicated the following.

There are two distinct PBAs a pre-test PBA and a post-test PBA which is filed by the TCB. As Nokia has already tested and certified many HUSPA devices they no longer are required to file a pre-test PBA and that you already have all the information necessary to file the post-test PBA. He specifically mentioned the tune-up procedures and the power reduction measurement data. He indicated to me that information should allow you to file for the PBA. In short he is saying you do not need the pre-test PBA (KDB information) to get your PBA.

Thanks

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**From:** Jennifer Sanchez  
**Sent:** Friday, September 04, 2009 12:04 PM  
**To:** 'Karen Springer'; John Erhard  
**Cc:** Jenn Warnell; Jennifer Sanchez; Shawn McMillen  
**Subject:** RE: 81817 Compliance Testing - Vertu Ltd., FCC ID: P7QRM-389V, IC: 4299A-RM389V (p0960009)

Hi John & Karen,

In addition to needing the FCC KDB information for the first step of the HSUPA PBA requirements, they have also indicated that the Conducted tests of 2.1046 and 2.1051 are not required. Please provide the FCC's acceptance for this deviation for testing.

Thanks!

**J. Sanchez**  
TCB Administrator