



Federal Communications Commission

MR Greg Czumak,

This letter is in reply to correspondence #8572 for the FCC ID OG99520 with Form 731 confirmation number EA94389.

We are submitting 6 files, including this letter to address the 6 issues are requested in the letter mentioned before.

According to the order of the items in the correspondence letter the file names submitted are the following:

Item 1:

- Measurements with 1Mhz RBW\_ File name: "9520 powerconected#2".
  - We use a RBW of 1Mhz, and also we did connected measurements.
- EIRP issue\_ File name "eirp"

Item 2:

- Radiated Emissions for harmonics\_ File name: "Handset\_Base Harmonics 071799"
  - This readings were taken at Lucent Technologies Global Compliance Lab., we did these measurements radiated.

Item 3:

- \* 20 Db Spacing bandwidth\_ File name: "9520 powerconected#2".
  - The RBW we use for the 20 dB bandwidth was of 3KHz, that is 1% of the expected bandwidth.

Item 4:

- 15.247(a)(1)?\_ The Answer to this question is yes, the handset always follow the base channel.

Item 5:

- Section 15.247(h)\_ File name: "Auto channel Selection 47 CFR 15.247"
  - To verify this, the file shows a drawing of what we did to confirm this issue.

Item 6:

- SMA connectors\_ File name: "SMA connectors".

**Lucent Technologies**  
Bell Labs Innovations



Lucent Technologies CP  
246 Industrial Way West  
Eatontown, NJ 07724

And the last file is this letter\_ "FCC Additional Information."

I hope the information we are sending covers the items necessary to comply with the requirements of FCC Part 15 for this product.

Best Regards  
Cayetano Chavez  
Compliance Test Team Leader