



Feb.18, 1999

Federal Communications Commission  
7435 Oakland Mills Road  
Columbia, MD 21046

**RE: Notebook Computer (FCC P.15 Digital Device)**  
**Model: Sens 820**  
**FCC ID No: A3LS820**  
**FCC Confirmation Number:**

Gentleman:

The above application has been submitted to FCC OET web site on Feb 18, 1999. A check, \$940.00 has been directly mailed to Mellon Bank to pay this application. The above Notebook Computer includes 4 kinds of oscillator, 16MHz, 14.318MHz, 29.498MHz, 32.768KHz, 49.152MHz as shown on block diagram. This equipment uses 366MHz Intel Pentium Processor.

The attached files are, for your reference, as follows:

1. FCC ID Label and location
2. Block Diagram including oscillator information
3. Test report including test set up photo's
4. External photo's
5. Internal photo's
6. Specification
7. User Manual

If you have any question on this application, please let me know at [bdkim@sea.samsung.com](mailto:bdkim@sea.samsung.com) or Phone) 408-544-5124.

Sincerely Yours,

Ben Kim  
Engineering Manager  
Samsung Electronics America