

Michael Mobley

December 11, 2003

The changes that were made for this Class 2 Permissive Change do not require that SAR or Radiated Power be tested. Conducted Spurious Emissions were required to be tested and were omitted due to an error. Those results are attached.

Reasoning for not requiring SAR or Radiated Power

There were 2 changes that were made for this filing – a UPP change and a PWB modification.

The UPP change was a version change from the same vendor and the parts are electrically identical. Nothing on the PWB or in software was changed to accommodate the UPP version update. This change was made to decrease the sensitivity of the part to external RF interference. This part does not directly impact any part of the RF path, nor does it have any effect on the output power of the product and requires only part 15 idle mode emissions testing (which was performed).

The PWB modification involved moving Base Band lines to reduce line cross-talk. These lines are behind RF shields and are not directly involved in the production of the RF. These line changes were checked for emissions, both radiated and conducted, but they do not have any effect on the product's output power nor on SAR.

Based on these two changes, Nokia determined that the product did not need to be tested for SAR or Radiated Output Power, as neither change has an effect on the product that would impact either of these areas.