



To: Andrew Leimer (Andrew.Leimer@fcc.gov)
/FCC Equipment Authorization Branch

Date: 2/15/2005

From: James Kwon (james.kwon@sgs.com)
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FCC ID : ONKAQ-10
Correspondence Reference Number : 28423
731 Confirmation Number : EA296824

Subject : Reply for FCC Equipment Authorization System dated 2/8/2005

Q1) Please clarify the dipole to phantom distance for the 300 MHz validation measurement. The photo on page 59 of 61 suggests an unusually small distance.

A1) The total distance from dipole to phantom is 15 mm :

- The thickness of bottom side of flat phantom is 6 mm.
- The distance from the center of dipole antenna to bottom side of flat phantom is 9 mm.

If you have further questions feel free to contact me.

Regards,

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