Jennifer Sanchez

From: Joe Dichoso [Joe.Dichoso@fcc.gov]

Sent: Thursday, November 08, 2007 10:08 AM

- To: Jennifer Sanchez; EASTECH
- Cc: Shawn McMillen; Cheryl Anicete; Rashmi Doshi

Subject: RE: Verint FCC ID: VKHS4X00DCMA82

Hello Jennifer,

Since this is a permissive change and the conducted out power is the same or lower than the original, the emissions from case radiation should be the same assuming the devices are identical except for the new external antennas. In the future, the module should be tested standalone outside a host unless it will be always installed in it.

Regards, Joe

From: Jennifer Sanchez [mailto:jsanchez@metlabs.com] Sent: Thursday, November 08, 2007 1:00 PM To: EASTECH; Joe Dichoso Cc: Jennifer Sanchez; Shawn McMillen; Cheryl Anicete Subject: Verint FCC ID: VKHS4X00DCMA82 Importance: High

To Whom It May Concern:

Verint performed a change in ID per section 2.903 of the CFR 47 against a Wistron WLAN card FCC ID: NKRDCMA82. The new Verint FCC ID: is VKHS4X00DCMA82. A class II permissive change was performed on the new FCC ID to add higher gain antennas for both the 2.4GHz and 5.8GHz bands. The RF power level from the original grant was reduced in the 2.4GHz band but remained the same in the 5.8GHz band. The EUT was unfortunately tested in a final host rather than in a modular configuration for the Class II permissive change. The additional antennas are external to the form factor that houses the radio module and therefore it was assumed that the antennas would not impact the emissions previously measured in the modular approval.

If you need any additional information, please let me know.

Your quick response is greatly appreciated.

Thanks! Jennifer

Jennifer Sanchez TCB Administrator/Technical Writer MET Laboratories, Santa Clara CA 408-213-2359 Cell: 408-829-1603 www.metlabs.com