

From: alan_lane@mail.adt.com.tw
Sent: July 02, 2001 7:15 AM
To: Whgraff@qwest.net
Subject: Re: Class II change

Dear Bill,

Attached is the response of Mr. Raymond Laforge. It seems that he agrees to apply Class II Change.

Regards,

Alan

----- Àà§eàì AljP? ©ó 2001/07/02 10:13 PM

"Raymond Laforge" <RLAForge@fcc.gov> ©ó 2001/07/02 10:02:56 PM

To: Alan Lane/ADT@ADT
cc: "Rich Fabina" <RFABINA@fcc.gov>
Subject: Re: Class II change

If the device still complies with all emissions limits its subject to a Class II change.

>>> <alan_lane@mail.adt.com.tw> 06/28/01 08:36PM >>>

Dear Raymond,

Our customer did some modification on the digital circuit of their pre-certified product. The RF, IF and base band circuit and PCB layout has no change. But the output power is 4 dB higher than that of pre-certified one because of mass production. Please kindly advice if it is allowed to apply Class II change ? Thank you.

Regards,

Alan