## FCC ID: PA4870085007E2620 Class II Permissive Change



"Raymond Laforge" <RLAFORGE@fcc.gov

To: <don.ertl@kodak.com>

CC:

Subject: Re: Class II Permissive Change

04/24/02 01:52 PM

This fits into the definition of a Class II change. The emissions changes (increased in this case) but still pass the Commission's requirments.

>>> <don.ertl@kodak.com> 04/24/02 02:35PM >>> Hello Ray,

To recap my conversation with you regarding our Class II Permissive Change, our FCC identifier ( PA4870085007E2620) was originally submitted February 2001 and approved. Our device is a medical laser imager which utilizes a RF tag to read the film cartridge internally. This allows our device to "read" the film cartridge. This RF tag was commercialized to replace a barcode subsystem. We have been experiencing a relatively small number of field issues which causes a no read of the cartridge. Our design change, in order to make the RF system more robust was to change some of the passive components. Along doing so our field strength did increase. This change is to the antenna board only. We brought the system up for a verification test to TUV Product Service's Wild River Lab where we had the original testing done. It should be noted that our levels are still way below the limit and were found to be 42 dBuV at 3 meters, at 10 meters our levels were at baseline. We will be submitting the original test report, the data from the new measurements, schematics and photos to the TCB. Is there any other documentation that you will be requiring for this Class II Permissive Change. Being that this change is to address an issue in the field, any assistance would be greatly appreciated. It was a pleasure talking with you earlier.

Best Regards,

Don Ertl Regulatory Affairs Product Manager (t) 651-393-1020



- TEXT.htm