Carl Huie

From: Akane, Kohei (San Diego) [Kohei.Akane@am.sony.com]

Sent: Wednesday, March 09, 2005 1:33 PM

To: Carl Huie
Cc: EMCS-QD-PS

Cc: EMCS-QD-PS
Subject: RE: My STA Application /// STA Commendment

Dear Mr. Carl Huie,

Thank you for your reply.

This product is a new Transmitter and should be designed to meet FCC Part 15 as Intentional Radiator. Sony want to exhibit this transmitter at NAB Show (USA), however we could not get FCC approval for this model at present. So, I submit the application for Experimental License.

If my answer is not enough, please let me know. Best regards, Kohei Akane

----Original Message----

From: Carl Huie [mailto:Carl.Huie@fcc.gov] Sent: Wednesday, March 09, 2005 6:12 AM

To: Akane, Kohei (San Diego) Subject: RE: My STA Application

what FCC rules part is this device design to meet? Part 15, 27, etc? What is its status with respect to equipment approval?

----Original Message----

From: Akane, Kohei (San Diego) [mailto:Kohei.Akane@am.sony.com]

Sent: Tue 3/8/2005 9:52 PM

To: Carl Huie

Cc:

Subject: My STA Application

Hello Mr. Carl Huie,

As I left my voice message, the actual operating frequesncy is 758MHz to 806MHz. (I confirmed with my business group in Japan) I f you have any question on this application, please let me know. Best regards, Kohei Akane