Douglas Young

From: Hannuman Bull [bullh@gwm.sc.edu]

Sent: Tuesday, July 25, 2006 9:06 AM

To: Douglas Young

Cc: rstyles@geol.sc.edu

Subject: RE: Request for Info - File # 0169-EX-PL-2005

Mr. Young,

We will not be using that frequency band. Please remove 5200-5400 kHz from our request. I've recently transferred to a different campus within the University of South Carolina, so I have this new email address as opposed to the <u>hbull@geol.sc.edu</u> on record. I still receive email from my old address, but cannot reply through that address. If possible, please update the record to include my new email <u>bullh@gwm.sc.edu</u>.

Thank you,

Hannuman

Mr. Bull:

Correction to my last email: The frequency 5200-5400 kHz has been tabled by DoJ for harmful interference anticipated to their operations on 5390 kHz at the Frequency Assignment Subcommittee at NTIA for almost a year. Are you still interested in pursuing approval of this frequency?

Doug Young Electronics Engineer Federal Communications Commission Experimental Licensing Branch Phone: (202) 418-2440 Fax: (202) 418-1918 Email: Douglas.Young@fcc.gov

-----Original Message-----From: Douglas Young Sent: Tuesday, July 25, 2006 8:38 AM To: 'hbull@geol.sc.edu' Subject: Request for Info - File # 0169-EX-PL-2005

Mr. Bull:

The frequency 5390 kHz has been tabled at the Frequency Assignment Subcommittee at NTIA for almost a year. Are you still interested in pursuing approval of this frequency?

Doug Young Electronics Engineer Federal Communications Commission Experimental Licensing Branch Phone: (202) 418-2440 Fax: (202) 418-1918 Email: Douglas.Young@fcc.gov

Hannuman Bull Marine Research Engineer & Pritchards Island Manager University of South Carolina - Beaufort 843-575-7431 (office) 843-575-7432 (cell)