From:	Anthony Serafini <anthony.serafini@fcc.gov></anthony.serafini@fcc.gov>
Sent:	Tuesday, February 04, 2014 1:43 PM
То:	'John Poray'; markballinger@navmar.com
Cc:	'Benedict, Raymond C'; dennis.wallace@mswdtv.com
Subject:	RE: Frequency coordination of NAVMAR tests at Ft Still

Hello

Mr. Poray thank you for the contact information. Mr. Ballinger please coordinate with the SBE folks to identify ways to permit you to test without causing harmful interference to any licensees. Feel free to contact me if you have further questions.

Regards Tony S.

From: John Poray [mailto:jporay@sbe.org]
Sent: Tuesday, February 04, 2014 8:49 AM
To: markballinger@navmar.com
Cc: Anthony Serafini; 'Benedict, Raymond C'; dennis.wallace@mswdtv.com
Subject: Frequency coordination of NAVMAR tests at Ft Still

To: Mark Ballinger

Ray Benedict of CBS asked me to send you the names and contact information of the local SBE frequency coordinators for the Dallas/North Texas and Oklahoma City areas. Please contact them to help coordinate frequency use for your upcoming tests at Ft. Sill. Feel free to contact me if you have any questions.

Oklahoma CityBelow 1 GHz - Patrick Roberts405 728-7425radiowaves@hotmail.comAbove 1 GHz - Steve Bottkol405 475-9134sbottkol@sbgtv.com

Dallas-Ft. Worth/North Texas Johnny Stigler 214 236-0222 jstigler@swbell.net

Best regards, John Poray

John L. Poray, CAE Executive Director | <u>Society of Broadcast Engineers</u> *jporay@sbe.org*



9102 N. Meridian Street, Suite 150 Indianapolis, IN 46260 www.sbe.org | (317) 846-9000 From: Mark Ballinger <<u>markballinger@navmar.com</u>> Date: February 3, 2014 at 15:49:53 EST To: Tony Serafini <<u>anthony.serafini@fcc.gov</u>> Cc: Raymond C Benedict <<u>rcbenedict@cbs.com</u>> Subject: Request for Information on recent Form 442 application

Tony,

Ken Lewko gave me your email address. Navmar has recently submitted a Form 442 for a video transmitter to be used during a test at Fort Sill, OK. The frequency range is 6.4-7.1 GHz.

I was contacted today by Ray Benedict of CBS. He said we would have problems using this on an unmanned aircraft near any metropolitan area. I need help knowing what the limitations are and if I can negotiate a single frequency to use for this test.

I would be glad to limit the test and coordinate with the local frequency managers.

Please let me know what you think.

Here are the file and confirmation numbers:

0092-EX-PL-2014 EL801396 Mark

Mark Ballinger Senior Program Manager Combat Systems Development & Support Sector Navmar Applied Sciences Corp. (NASC) 6865 Flanders Drive, Suite A San Diego, CA 92121 Mobile 520.250.3306 Fax 858.200.7069 markballinger@navmar.com Www.nasc.com