BAS Coordination Page 1 of 2

John Kennedy

From: Allison Ellis [allison.ellis@ericsson.com]
Sent: Tuesday, June 02, 2009 12:07 PM

To: John Kennedy **Subject:** BAS Coordination

Here is the email trail re BAS coordination. A

From: John Tamagawa

Sent: Thursday, May 21, 2009 1:22 PM

To: David Strickland

Subject: FW: BAS Frequency Coordination

/// Ericsson Federal Inc /// John Tamagawa /// +1-808-384-0239 mobile

From: howard@pactv.com [mailto:howard@pactv.com]

Sent: Thursday, May 21, 2009 5:44 AM

To: John Tamagawa

Subject: Re: BAS Frequency Coordination

Go file it and say that your work with the SCFCC who will work with on real time coordination with the broadcasters.

Please excuse any spelling or grammar mistakes as this we sent via BlackBerry by AT&T

From: "John Tamagawa"

Date: Thu, 21 May 2009 10:01:17 -0500

To: Howard@pactv.com<howard@pactv.com> **Subject**: RE: BAS Frequency Coordination

Thanks! I appreciate your help and your willingness to work together. Have fun in London. Do you drink coffee or

like chocolate covered macadamia nuts? John

/// Ericsson Federal Inc /// John Tamagawa /// +1-808-384-0239 mobile

From: Howard@pactv.com [mailto:howard@pactv.com]

Sent: Wednesday, May 20, 2009 5:25 PM

To: John Tamagawa

Subject: Re: BAS Frequency Coordination

The user of channel 7 in LA is KMEX-TV.

I am in London this week. I cannot remember if there is anyone using it in Bakersfield. Go ahead and file for the license and when you are ready to test we will notify all users and work with you.

On 5/20/09 2:11 PM, "John Tamagawa" < john.tamagawa@ericsson.com> wrote:

5 MHz.

/// Ericsson Federal Inc /// John Tamagawa /// +1-808-384-0239 mobile Here is a copy of the email contact.

From: Howard@pactv.com [mailto:howard@pactv.com]

BAS Coordination Page 2 of 2

Sent: Wednesday, May 20, 2009 10:58 AM

To: John Tamagawa

Subject: Re: BAS Frequency Coordination

How wide is the transmitter?

On 5/20/09 1:56 PM, "John Tamagawa" < john.tamagawa@ericsson.com> wrote:

Hi Howard.

We are trying to coordinate a test during the month of July at China Lake. We will have a low power airborne cellular telephone system transmitting at 2112.6 MHz at 15000' AMSL. In order to receive an STA we need to coordinate with the 2 GHz band TV BAS stations in the area. Would you be able to help me get a list and contact information?

Aloha, John

/// Ericsson Federal Inc /// John Tamagawa /// +1-808-384-0239 mobile



Allison M. Ellis, Esq. Director, Regulatory Policy

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STA China Lake Page 1 of 1

John Kennedy

From: Allison Ellis [allison.ellis@ericsson.com]

Sent: Monday, April 27, 2009 9:32 AM

To: John Kennedy

Subject: RE: STA China Lake 0152-EX-ST-2009

HI John. Here is the information I have.

Clinton W. Robbins, Spectrum Management Lead NAWS/NAWC - China Lake (760) 939-6085

Also, I may have more information later in the week since there will be a coordination meeting between our folks and the China Lake folks. A

Allison M. Ellis, Esq. Director, Regulatory Policy

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From: John Kennedy [mailto:John.Kennedy@fcc.gov]

Sent: Friday, April 24, 2009 3:33 PM

To: Allison Ellis

Subject: RE: STA China Lake 0152-EX-ST-2009

Ms. Ellis,

Who is the Navy's China Lake point-of-contact you mentioned who would like to see this demonstration?

John K.

Update Page 1 of 1

John Kennedy

From: Allison Ellis [allison.ellis@ericsson.com]
Sent: Wednesday, May 06, 2009 4:35 PM

To: John Kennedy

Subject: Update

Hi John. Thank you for taking the time to speak with me today about our China Lake STA. We can reduce the power of our airborne experiment to 20 W output/ 25W ERP. In addition, the altitude can be adjusted from 25,000 to 15,000 feet. I have already logged in and changed this on the application. In addition, I discussed your other requests with our team and we will begin our prior coordination efforts. As I mentioned, we have a site visit next week and will have an opportunity to coordinate more closely with the base personnel and to clarify the experiment details with them. I will update you following this visit. A



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