

John Kennedy

From: John 1 Adams [john.adams@raytheon.com]
Sent: Friday, April 13, 2007 12:34 AM
To: John Kennedy
Subject: Re: 0708-EL-PL-2006 (Date and Emission Inquiry)
Importance: High

Mr. Kennedy,

The correct emission designator is 33M0M9D.

The dates we discussed yesterday was 1 May-thru20 May 2007. The program manager said he would like to use demonstrate this system to all four services at this location once a month for the next 6 months if possible, on the following dates:

June	18-22
July	16-20
Aug	13-17
Sept	17-21
Oct	15-19
Nov	12-16

This is only because the other demo dates have passed and it would be easier to bring to our facilities. Thank you for your assistance and cooperation.

Sincerely,

John

John F. Adams

Networked Communications Systems Engineering
Sr. Principal Systems Engineer/NCS Spectrum Manager

Raytheon Company

2620 Flagstone Court
Shelby, N.C. 28152
803.318.0021 office
714.262.5019 cell

John.adams@raytheon.com

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message in error, please so advise the sender by reply e-mail and delete this message. Thank you for your cooperation.

"John Kennedy" <John.Kennedy@fcc.gov>

To "John 1 Adams" <john.adams@raytheon.com>

04/12/2007 11:06 AM

cc

Subject 0708-EL-PL-2006 (Date and Emission Inquiry)

Is the McKinney, Texas demonstration only for the dates 5/1/07 until 5/20/07 as we discussed by phone yesterday?

Also, is the emission designator for Marlborough, MA, 33M0M9W and the emission designator for McKinney, TX, 33M0M9D?

From: John 1 Adams [mailto:john.adams@raytheon.com]
Sent: Thursday, April 12, 2007 9:47 AM
To: John Kennedy
Subject: 0708-EL-PL-2006
Importance: High

Mr. Kennedy,

Please amend this request to the following:

Point of Communications is Inmarsat 4F2 satellite

Also amend site to McKinney Texas Latitude: 33-12-42 N Longitude: 96-38-01 W

Thanks for you assistance.

Sincerely,

John

John F. Adams

Networked Communications Systems Engineering
Sr. Principal Systems Engineer/NCS Spectrum Manager

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