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

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

04/12/2007 11:06 AM

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

### Raytheon Company

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