

Eleanor Lott

From: Oxenford, David [DavidOxenford@dwt.com]
Sent: Monday, June 16, 2008 4:36 PM
To: Eleanor Lott
Subject: RE: Application Filed June 12, 2008 in Question?

We will look into this and someone from my office will get back to you with the corrected information. Thanks for bringing it to our attention.

From: Eleanor Lott [mailto:Eleanor.Lott@fcc.gov]
Sent: Monday, June 16, 2008 4:07 PM
To: Oxenford, David
Subject: Application Filed June 12, 2008 in Question?

Hello Mr. David Oxenford,

You filed a earth station application on June 12, 2008 a MOD for Educational Media Foundation call sign E920417, and your Emission Designator (4M2G7D) that you are adding seems to be incorrect as submitted, please recheck this emission designator and correct it. I will accept an e-mail on this information.

Thank You
Eleanor M. Lott

6/16/2008

Eleanor Lott

From: William Jones [wtjones@advapro.com]
Sent: Monday, June 16, 2008 6:15 PM
To: Eleanor Lott
Cc: Alan Guthrie; Scott Nader; Suzanne Palmrini; Garrett Hill
Subject: Application Filed June 12, 2008 in Question
Importance: High

Greetings Eleanor,

Reference: Application submitted June 12, 2008 a MOD for Educational Media Foundation call sign E920417;
File: SES-MOD-INTR2008-01399

Thank you for your quick action and enquiry on the submitted application. On behalf of EMF Broadcasting, I am participating in and am responsible for the submission information of the application. I can be contacted directly via email or voice.

Firstly, during the filing of the application, I was unable to enter all relevant information for block 43. Here is the full content as intended:

1. Modification – Configure OB and IB carriers for existing antenna HUB1
2. Modification – Add VSAT Network Remote Antennas
3. Services Description – EMF is the licensee of noncommercial educational radio stations. E920417 is used to uplink all EMF's live program material and most of its recorded local announcements for the network. The remote Tx capable network elements will implement Monitor and Control (M&C) capabilities for remote facilities.

The current licensed OB carrier transmitted from HUB1 will be modified from its current configuration to:

Title 47: 2.202
4M2 = 4.2MHz bandwidth

Title 47: 2.201
G = (3) Emission in which the main carrier is angle-modulated: Phase modulation
7 = (5) two or more channels containing quantized or digital information
D = (5) Data transmission, telemetry, telecommand

The resultant information relative to the EIRP and density was based on the above intended emission. And this was the method used to determine the application information. If I am incorrect, please advise.

Further, when progress has been made and the application is accurate, it is our (EMF Broadcasting) intention to submit a Request for Special Temporary Authority as a critical modification is required to provide continued services

Thank you and regards,



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6/17/2008