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From: Jeremy Boyce [boyce@micronetcom.com]
Sent: Wednesday, May 07, 2008 3:10 PM
To: Towanda Bryant
Subject: Re: FW: Starfish Job : SES-LIC-20080428-00496
Attachments: Antenna ref supp.pdf
Towanda,
 Thank you for the update. I am sending the attachment along with this email.
As for the values, they are already in dBW. This is really the first
312 I have filled in
and I am used to completing point-to-point applications (601) which use dBm
values. Therefore, the changes should read as follows:
The values that need to be changed are:
 E40 : 61.8dBW
 E48 : 61.8dBW (for ALL channels)
 E49: 22.3dBW (for ALL 36M0G7W channels)
     : 33.1dBW (for ALL 3M00G7W channels)
 Please let me know if there is anything else required.
 Regards,
Jeremy Boyce
Systems Engineer
Micronet Communications, Inc.
972-422-7200
972-422-1900 (fax)
Towanda Bryant wrote:
> Please see Trang's comments below.
> Tnx T.
> ----Original Message----
> From: Trang Nguyen
> Sent: Monday, May 05, 2008 3:11 PM
> To: Towanda Bryant
> Subject: RE: Starfish Job : SES-LIC-20080428-00496
> I told him to reference in an attachment. Tell him to correct the unit
> below from dBm to dBW.
> Thanks.
> ----Original Message----
> From: Towanda Bryant
> Sent: Monday, May 05, 2008 2:53 PM
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> To: Trang Nguyen
> Subject: FW: Starfish Job : SES-LIC-20080428-00496
> See below in the first paragraph, is this what you told him to do.
> T.
> ----Original Message----
> From: Jeremy Boyce [mailto:boyce@micronetcom.com]
> Sent: Monday, May 05, 2008 11:53 AM
> To: Towanda Bryant
> Subject: Starfish Job : SES-LIC-20080428-00496
> Towanda,
> Thank you for all your help. The following changes should be made to
> the application:
> E15 should be answered "No". To show that the antenna has been
> already authorized for "C" Band usage (i.e. does not require 2-degree
> spacing analysis), the application needs to reference the following license:
> E030073 (App: SES-LIC-20030403-00423). Do I need to add an attachment
> for that or can that be put in another field?
> The values that need to be changed are:
> E40 : 61.8dBm
> E48 : 61.8dBm (for ALL channels)
  E49: 22.3dBm (for ALL 36M0G7W channels)
       : 33.1dBm (for ALL 3M00G7W channels)
> Again, thank you for your help and please let me know if there is
> anything else that you need.
> Regards,
> --
> Jeremy Boyce
> Systems Engineer
> Micronet Communications, Inc.
> 972-422-7200
> 972-422-1900  (fax)
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