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From: Jeremy Lewis [jlewis@micronetcom.com]
Sent: Monday, October 08, 2007 5:17 PM
To: Trang Nguyen
Cc: David Goldstein; Linares, Fernando (NBC Universal); Eleanor Lott
Subject: Re: EIRP
Trang,
I apologize for the delay in getting this to you today. I'm playing catchup
from being out of the office on Friday. I didn't explicitly say this in my
previous email but the EIRP value that should be in field E40 should be 62.7 dBw
since we have the carrier that is 36 MHz wide. I wasn't real clear on who at
the commission I should send this to so if it isn't you or Eleanor, please let
me know so I can send it to them.
Thanks,
Jeremy Lewis
Systems Engineer
Micronet Communications, Inc.
(972) 422-7200
www.micronetcom.com
jlewis@micronetcom.com
David Goldstein wrote:
> Trang,
> Jeremy Lewis did send you an email as requested (see below I added it).
> With his email in mind please let me know where we are in the process.
> Trang,
> Per the phone call you have probably received by now from David, when
> we converted the listed power in Watts to dBw and added the listed
> antenna gain we got an EIRP in dBw of 62.7, which is listed in E48 for
> the two transmit frequency ranges. We realized after our initial
> conversation that there had been a typo in the EIRP for all carriers
> (E40), but per our conversation when you and Frank were on the phone,
> we were waiting to correct this until we knew if anything else would need to
be changed.
>
> Thanks,
> Jeremy Lewis
> Systems Engineer
> Micronet Communications, Inc.
> (972) 422-7200
> www.micronetcom.com
> jlewis@micronetcom.com
> Regards,
> David Goldstein
> 850-897-5999
> Ascent Media
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> ----Original Message----
> From: Trang Nguyen [mailto:Trang.Nguyen@fcc.gov]
> Sent: Friday, October 05, 2007 12:25 PM
> To: David Goldstein
> Subject: RE: EIRP
> Other then the correction of the max total output power for all
> carrier, it is ok for final grant.
> ----Original Message----
> From: David Goldstein [mailto:dgoldstein@ascentmedia.com]
> Sent: Friday, October 05, 2007 11:01 AM
> To: Trang Nguyen
> Cc: jlewis@micronetcom.com
> Subject: RE: EIRP
> Trang,
> Jeremy from Micronet I belive sent it to you. Jeremy please confirm.
> Other then that is all else OK?
> David Goldstein
> Director, Sales
> Ascent Media
> 321-759-6386
> Sent from handheld device
> ----Original Message----
> From: "Trang Nguyen" <Trang.Nguyen@fcc.gov>
> To: "Jeremy Lewis" <jlewis@micronetcom.com>
> Cc: "David Goldstein" <dgoldstein@ascentmedia.com>; "Trang Nguyen"
> <Trang.Nguyen@fcc.gov>; "Eleanor Lott" <Eleanor.Lott@fcc.gov>
> Sent: 10/05/07 10:48 AM
> Subject: RE: EIRP
> Hi, From your e-mail below, you could send an e-mail to our staff
> about the correction needed. She will upload the information about
> the decreased max total output for all carrier value in the FCC's IBFS.
> trang
> ----Original Message----
> From: Jeremy Lewis [mailto:jlewis@micronetcom.com]
> Sent: Thursday, October 04, 2007 12:53 PM
> To: Trang Nguyen
> Cc: David Goldstein
> Subject: EIRP
> Trang,
> Per the phone call you have probably received by now from David, when
> we converted the listed power in Watts to dBw and added the listed
> antenna gain we got an EIRP in dBw of 62.7, which is listed in E48 for
> the two transmit frequency ranges. We realized after our initial
> conversation that there had been a typo in the EIRP for all carriers
> (E40), but per our conversation when you and Frank were on the phone,
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> we were waiting to correct this until we knew if anything else would need to
be changed.
>
> Thanks,
> Jeremy Lewis
> Systems Engineer
> Micronet Communications, Inc.
> (972) 422-7200
> www.micronetcom.com
> jlewis@micronetcom.com
> >
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