

Behnam Ghaffari

From: Lesmerises, Michael <mlesmerises@cspeed.com>
Sent: Friday, June 23, 2017 9:28 AM
To: Behnam Ghaffari
Cc: rodney.murphy@faa.gov
Subject: Re: 0290-EX-CR-2017

Yes.

Our specs:

Frequency: 2900-3100
Emission Designator: 26M0P0N
Power: 400W (ERP)

Mike Lesmerises

On Fri, Jun 23, 2017 at 9:22 AM, Behnam Ghaffari <Behnam.Ghaffari@fcc.gov> wrote:

Would you like us to remove 2700-3100 MHz?

From: Lesmerises, Michael [mailto:mlesmerises@cspeed.com]
Sent: Thursday, June 22, 2017 3:40 PM
To: Behnam Ghaffari <Behnam.Ghaffari@fcc.gov>
Cc: rodney.murphy@faa.gov
Subject: Re: 0290-EX-CR-2017

OK thank you.

Best,

Mike Lesmerises

On Thu, Jun 22, 2017 at 9:21 AM, Behnam Ghaffari <Behnam.Ghaffari@fcc.gov> wrote:

Michael,

If you do no longer need the 2700-3100 MHz band, it can be removed from the license and you won't have to prior coordinate with the FAA. Though, any other technical/location changes would have to be filed under a modification application (Form 442). If the updates are only for administrative purposes, you may submit/attach a statement to your renewal application describing these updates.

Ben Ghaffari

Electronics Engineer

Experimental Licensing Branch

Office of Engineering and Technology

Federal Communications Commission



From: Lesmerises, Michael [mailto:mlesmerises@cspeed.com]

Sent: Thursday, June 22, 2017 8:45 AM

To: Rodney.Murphy@faa.gov

Cc: Behnam Ghaffari <Behnam.Ghaffari@fcc.gov>

Subject: Re: 0290-EX-CR-2017

Rodney,

Regarding:

Confirmation #: EL652022

File #: 0290-EX-CR-2017

Can my application renewal be canceled?

I ask as, besides the frequency band noted below which we don't need, there are other aspects of the renewal that I'd like to update.

I attempted to cancel the renewal on the FCC site but was unable to.

Once canceled, I'll submit another renewal request for the same site with updated information.

Please give me a call if there are any questions.

Michael Lesmerises

C Speed, LLC

[315-453-1043 x230](tel:315-453-1043)

On Wed, Jun 21, 2017 at 8:18 AM, <oetech@fccsun27w.fcc.gov> wrote:

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Office of Engineering and Technology

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To:

Colangelo David, C Speed, LLC

mlesmerises@cspeed.com

From:

Behnam Ghaffari

Behnam.Ghaffari@fcc.gov

Applicant:

C Speed, LLC

File Number:

0290-EX-CR-2017

Correspondence Reference Number: 37588

Date of Original Email:

06/21/2017

You will have to prior coordinate with the FAA HQ using frequency band 2700-3100 MHz. When coordination is completed, please submit NGT number provided by the FAA to your application as correspondence to this email:

Rodney Murphy
Federal Aviation Administration
Spectrum Engineering and Policy
Fixed/Land Mobile, UAS , Satellite, Experimental
FAA FAS Representative
[202-267-9501](tel:202-267-9501)

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Michael C. Lesmerises

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