Behnam Ghaffari To: Subject: RE: RE: Experimental Filing 0902-EX-CN-2017 Date: Friday, December 15, 2017 2:58:27 PM Hi Ben, This is the intended letter. Regards, Mitchell. ---- On Fri, 15 Dec 2017 10:51:18 -0800 Behnam Ghaffari <Behnam.Ghaffari@fcc.gov> wrote ----Hi Mitchell, I'm attaching a copy of confidentiality request letter filed by "M-WAVE NETWORKS LLC" to this email. Please confirm this is the intended letter. Regards, Ben From: Radio Licencing [mailto:coord@mwavenet.com] **Sent:** Friday, December 15, 2017 11:14 AM **To:** Behnam Ghaffari < Behnam.Ghaffari@fcc.gov > Subject: RE: RE: Experimental Filing 0902-EX-CN-2017 Hi Benham, An electronic filing of the form 159 has been submitted and payment made by credit card

From:

for \$140.

Radio Licencing

The reference numbers for this payment were:
Pay.gov Tracking ID: 266J6FG7
Agency Tracking ID: PGC3027689
We are ok with the existing confidentiality statement being made public for consideration.
Regards,
Mitchell.
On Thu, 07 Dec 2017 08:03:25 -0800 Behnam Ghaffari
< <u>Behnam.Ghaffari@fcc.gov</u> > wrote
Hi Mitchell,
The confidentiality letter would have to be viewable to general public for inspection. Can we
change the status of attachment named "Request for Confidential Treatment" to non- confidential?
If not, please submit another attachment without any confidential material on the letter.
Additionally, the application fee (\$140) would need to be cleared before we can start the processing.
Regards,
Ben Ghaffari
DEII GIIAIIAII

Electronics Engineer

Experimental Licensing Branch

Office of Engineering and Technology

Federal Communications Commission



From: Radio Licencing [mailto:coord@mwavenet.com]

Sent: Wednesday, December 06, 2017 1:06 PM **To:** Behnam Ghaffari < <u>Behnam.Ghaffari@fcc.gov</u>>

Subject: Fwd: RE: Experimental Filing 0902-EX-CN-2017

Hi Benham,

Further to Doug's email below, can you please remove the following unprocessed drafts from Filing 0902-EX-CN-2017

View Attachment	<u>Category</u>	<u>Description</u>	Date Submitted to FCC	<u>Display</u> <u>Type</u>
Not Available	Pre Coordination Document	FAA antenna sketch	12/01/2017	pdf
Not Available	Pre Coordination Document	Directional Antenna	12/01/2017	pdf
Not Available	Pre Coordination Document	Experimental Narative	12/01/2017	pdf
Not Available	Pre Coordination Document	Experimental Narative	12/05/2017	pdf
Not Available	Pre Coordination Document	Request for Confidential Treatment	12/01/2017	pdf

In addition it appears that our application in process is flagged as a Initial Application. As you can appreciate, the application process is lengthy, and placeholder detail was inserted for contact and signatory.

I expect that the forms will been completed with the form 159 today as our true initial

application for consideration, and would like to understand if the form in progress linked below can also be removed. https://apps.fcc.gov/oetcf/els/reports/442 Print.cfm? mode=initial&application seg=81553&license seg=82335. Thank you for your assistance. Regards, Mitchell Crago Wireless Projects m-Wave. ======== Forwarded message ======== From : ELB < <u>ELB@fcc.gov</u>> To: "Radio Licencing" < coord@mwavenet.com> Date: Wed, 06 Dec 2017 09:36:06 -0800 Subject: RE: Experimental Filing 0902-EX-CN-2017 ======== Forwarded message ======== Mr. Crago: You cannot delete them from your end. Send a note to the processing engineer, Behnam.Ghaffari@fcc.gov, and tell him which exhibits you want deleted.

Doug Young Electronics Engineer Federal Communications Commission

Experimental Licensing Branch Phone: (202) 418-2440 Fax: (202) 418-1918

Email: Douglas.Young@fcc.gov

From: Radio Licencing [mailto:coord@mwavenet.com]
Sent: Wednesday, December 6, 2017 10:25 AM
To: ELB < ELB@fcc.gov >
Subject: Experimental Filing 0902-EX-CN-2017
Hi,
I mid process in submitting an application for an experimental licence under CFR47 Part 5.
Part 5.
I have resubmitted some of my supporting documents, and it seems that the pre- existing, superseded documents remain. I can see no method for deleting these. Is there a way to clear these from the system?
Degrande
Regards,
Mitchell Crago
Wireless Projects
m-Wave