To:	Sushant Kadimdivan, Timco Engineering, Inc. sushant@timcoengr.com
From:	Jyun-Cheng Chen
	JC.Chen@fcc.gov
Re: FCC ID:	QC8-RDL3000RMF
Applicant:	Redline Communications Inc.
Correspondence Reference Number	: 43761
Form 731 Confirmation Number:	EA143802
Date of Original E-mail:	04/29/2013

In response to your 4/25 reply to my 4/17 inquiry, please note the following:

1. Instead of asking me to modify Form 731 to match your revision, please reply with specific and itemized instructions on what you would like me to change on your behalf. This way we can avoid potential mistakes and unnecessary iterations. As the reviewer, it is inappropriate for me to change any content of the application without very specific requests.

Please use only the below listed technical information from the 731 form:

473.0 – 599.0 MHz, 0.124 Watts Output Power, Grant Notes: MO

623.0 - 695.0 MHz, 0.124 Watts Output Power, Grant Notes: MO

2. You are incorrect to state that KDB 325543 provides you permission to designate external photos to be permanent confidential. Per KDB 726920, external photos cannot be long-term confidential, while short-term can be granted with justification. This is not a matter of interpretation. Furthermore, the new external photos contain no view on the PCB board and the exterior housing will be visible to the public when the finished unit is sold in the market. Therefore, while your request for short-term confidentiality can be granted, the request for long-term confidentiality is unjustified.

Thank you. Please remove the EXTERNAL PHOTOS Submitted on 3/25/2013

The External Photos exhibit should only contain the Additional External Photos uploaded 4/25/2013.

3. Please describe in more detail the "key" used in determining regulatory domain and operating parameters such as channels, power levels and bandwidth options.

Please see separate response from Redline.

4. Please describe in more detail the "key" used in determining the master or client configuration

as well as other information requested in my 4/17 inquiry (Issue #8).

Please see separate response from Redline.

Please forward two samples to the FCC Lab with operational instructions. One unit should be configured as a client while the other is the client's master with wired access to the TVWS database

The samples have been shipped with the operational instructions. I have also uploaded a soft copy .