## Office of Engineering and Technology

To: Mario de Aranzeta, Timco Engineering, Inc.

mario@fcctesting.com

From: Jyun-Cheng Chen

JC.Chen@fcc.gov

Re: FCC ID: Z5W-105003

Applicant: Damm Cellular Systems A/S

Correspondence Reference Number: 42772

Form 731 Confirmation Number: EA618160
Date of Original E-mail: 10/17/2012

I have modified Form 731 per your 10/11 request. Please review and confirm if the changes meet your intent.

Additionally, please clarify your 10/11 statement that "the power is actually variable from the low power indicated in the report to the highest power indicated in the report for both roll-off factors." Do you mean that the powers are the maximum and minimum of the same signal? If so, the data are presented in an unconventional way. Our rule requires either peak or average power, not both, and certainly not the peak and minimum.

Or, if the maximum and minimum represent the range of power control and both numbers are average (or peak) power levels. If so, we just need the highest (maximum) numbers reported.

Please further clarify test report data and power listings on Form 731.

Please excuse the confusion. Your comment "represents the range of power control" is correct and the numbers are peak. The above is true for both roll off factors. In this case the lower power listed on the 731 form can be removed as you mentioned. A grant note like BC would best describe this..

The items indicated above must be submitted before processing can continue on the above referenced application.

Failure to provide the requested information within 60 days of the original e-mail date may result in application

dismissal and forfeiture of the filing fee pursuant to Section 1.1108