To: Mario de Aranzeta, Timco Engineering, inc.

mario@fcctesting.com

From: Jyun-Cheng Chen

JC.Chen@fcc.gov

Re: FCC ID: Z5W-105002

Applicant: Damm Cellular Systems A/S

Correspondence Reference Number: 42584

Form 731 Confirmation Number: EA657517 Date of Original E-mail: 09/11/2012

Thank you for your 8/30 reply to my 7/6 inquiry and 8/29 reminder.

Most of your clarifications and revisions are acceptable. However, you have not revised Form 731. The frequency range still exceeds the requested (and justifiable) 410-430 MHz, the low power mode is still missing one operation mode compared to the high power mode and there are still 12 Watts listings which are not supported by the test report.

A revised 731 form is attached.

The amended spectrum occupancy plots bring up a question. Please clarify whether the high power (10.6 Watts) mode is intended to be used with roll-off factor of 0.2 only.

The output power is variable from 0.6 Watts to 10.6 Watts for the 0.2 roll-off factor. It also appears that 0.35 is not allowed in the band at this time and have removed all instances of 0.35 roll off factor data from the report.

Please revise Form 731. If you have trouble making changes to the form and would like to request that I make changes for you, please reply with a specific list of changes to be made.

A revised 731 form is attached. This might require you to make the changes as indicated for us. Thank you.

Finally, the first paragraph of the FCC version of the MPE report contains conflicting statements on the applicability of 2.1091 and 1.1310. Please revise or simply remove the paragraph.

The statement has been removed from the RF exposure report and a revised document submitted.

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