Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

CKC Laboratories was not certain on the requirements to handle a device that falls under two different FCC Rule Parts. The Glenayre device, Wireless Messaging Module, Model "@ctiveLink" has a frequency range of 896-902 MHz that falls under Part 24 and Part 90. CKC Labs was told by Frank Coperich in an email (email can be provided if necessary) that it could be handled in one application and that one FCC ID number would be applied. He stated that the grant would show each Rule Part and corresponding frequency range.

This application is for Part 24 and a separate Permissive Change application will be uploaded with the Part 90 data included.

About CKC Test Report

This is to clarify where to find certain required data for this application. Our customer, Glenayre Electronics, Inc. performed some of the required testing and, therefore, will not be found in the CKC Laboratories, Inc Test Report. In the CKC Test Report there is a comment that says, "see customer supplied data". The customer-supplied data will be uploaded as separate data files under the Test Report exhibit as follows:

- ◆ 2.1033(C)(14)/2.1047(B) Modulation Characteristics There will be two attachments:
 - ♦ 1) Modulation plot.jpeg showing a plot
 - ♦ 2) Modulation characteristics test conditions equipment and setup.doc providing test conditions, test equipment used, and a diagram of the test setup used that provided the plot file.
- ◆ 2.1033(C)(14)/2.1049(I) Occupied Bandwidth There will be two attachments:
 - ♦ 1) Bandwidth plot.jpeg showing the plot.
 - ♦ 2) Occupied bandwidth test conditions equipment and setup.doc providing test conditions, test equipment used, and a diagram of the test setup used that provided the plot file.
- ◆ 2.1033(C)(14)/2.1055/101.107 Frequency Stability There will be two attachments:
 - ◆ 1) Frequency variation vs temp.PDF showing the plot & data.
 - ♦ 2) Frequency variation and temp test conditions equipment and setup.doc providing test conditions, test equipment used, and a diagram of the test setup used that provided the plot file.

Sincerely,
Joyce Walker
CKC Technical Report Writer
Agent for Glenayre Electronics, Inc.