June 21, 2000

Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

Re: FCC ID: K3N7000, EA97936

The 731 application and its associated files were uploaded on June 16,2000 for Glenayre Electronics' Wireless Messaging Module, @ctiveLink, operating under Part 24. We are also seeking approval under Part 90 for the same device. We were uncertain how to apply for two different Rule Parts on the same application. Previously we had submitted a similar device, but we were able to link them by using the Permissive Change process. However, we do not want to wait until Part 24 is granted before submitting the Part 90 application. We were instructed by one of your adminastrative staff that to upload the Part 90 information to the Part 24 application.

In addition to adding Part 90 to the application, CKC Laboratories did some additional testing on the power. The unit provided for testing was not modified so that a direct connect could be made. As a result, it was very difficult to capture the same power readings while testing both Part 24 and Part 90. A unit was modified and retested recently using the direct connect method. The test report for Part 24 was amended to reflect the new test data. Please disregard test report FC00-052. Instead, use test report FC00-052A.

Since the Part 24 application has already been uploaded, I cannot change or add any information to it. Please make the following changes on the 731 Form:

Item #10 – under "Equipment will be operated under FCC Rule Part(s)" add Part 90.

Item #12 – under "Equipment Specifications" correct the "Rated RF power output in watts" for the frequency ranges listed under 901-902 MHz from 2.80 to 1.81 watts. Add 896-902 MHz with a RF power output of 1.808 watts, 0.42 ppm for frequency tolerance and 10K0F1D for the emissions designator.

Do not hesitate to contact me at <u>submittals@ckc.com</u> for any assistance you may require.

Sincerely, Joyce Walker CKC Laboratories, Inc. Technical Report Writer