

October 25, 2007

RE: ATCB005539

FCC ID: GOH-GMRFAB01 & IC: 3954A-RFA1 for Code Systems, Inc.

The following is in response to the comments made on the above referenced application.

1. Please provide a legible schematic diagram in accordance with Section 2.1033(b)(5) of the FCC Rules. When I enlarge the schematic diagram to read the components and their values, the schematic becomes unreadable.  
[An updated schematic drawing has been uploaded.](#)
2. Please provide IC labels with the two model numbers shown on them. The IC label provided had model number GM19131602 on it not model number 19131602. There was no IC label with model number 19131628 on it.  
[Labels have now been provided for both models. All associated paperwork has been modified to include "GM" in the part number.](#)
3. Please upload a confidentiality letter for the IC portion of this filing. On September 10, 2007, IC started requiring all exhibits in any filing to be uploaded to their Website. As a result, the applicant or his authorized agent must request confidentiality of exhibits that are considered trade secret. Please see the ATCB IC application form on our Website. It has been updated to include a sample confidentiality letter for IC that you may use.  
[Updated request has been uploaded.](#)
4. For Your Information – The frequency band 225 - 399.9 MHz is allocated for Government of Canada usage. There are different types of operations in different parts of this band of frequencies, including communications with aircraft and operations using high power transmitters. Besides avoiding the frequency bands of Table 1 of RSS-210 Issue 7 dated June 2007, designers of low power devices are strongly recommended to so avoid wherever possible the entire 225-399.9 MHz band.