FCC ID: AZ489FT5815

EXHIBIT 13B-1 GENERAL INFORMATION -

The new transceivers have been developed that are similar to models i85s and i55s authorized under FCC ID: AZ489FT5815. The i88s and i58sr models are derivatives that add a receiver that will receive and process signals from Global Positioning System satellites. To package this added receiver circuitry in the same housing required layout changes and minor changes to the original RF circuitry as follows:

- A dual antenna switch (U508) replaces the two PIN diodes (D505, D504) in the i85/i55sr (see Exhibit 5 and Exhibit 10.1)
- The digital-to-analog converter (DAC) (U601) has been deleted and the on-chip DAC in U600 is used to provide the same functionality (see Figure 5-5 in Exhibit 5)
- Modify the metal clip around the antenna. (see Exhibit 9)

Both of the new derivative models underwent radiated unwanted emission and human RF exposure evaluations. Degradation of some characteristics was observed so measurement data is provided herein for those characteristics that exhibited degradation.