



Attention: TCB

Re: Request for Class II Permissive Change

Applicant: Temic Automotive of North America, Inc (TANA, Brand name Continental)
FCC ID: LHJLCT8201

To whom it may concern, the LCT product previously authorized under the FCC ID LHJLCT8201 has undergone the following hardware changes:

- Remove the analog data modem circuit on the main pcb. The modem was used to provide data to the service center during an AMPS call.
- Remove VCC A/D line input to processor on the main pcb. This was used to ignore button presses when the VCC voltage was out of range.
- Remove one A/D mux on the main pcb.
- The main pcb board layout on the TCU is modified slightly to accommodate the above mentioned changes.

The HW changes took place on the main pcb, which is separated from the board containing the PCS transmitter. No changes took place within the transmitter hardware.

Sincerely,

A handwritten signature in black ink that reads "Steven Flatt". The signature is cursive and appears to be in black ink on a white background.

Steven Flatt
Senior Staff RF Engineer
Continental (Temic Automotive of North America)
21440 West Lake Cook Rd
Deer Park, IL 60010, U.S.A.
Tel: (847)862-2767