

Date: 10 Sep 2008

To: American TCB

on behalf of: Celio Technology Corporation

265 E 100 South, Suite 280 Salt Lake City, UT 84111

Re: Change to previously approved transmitter FCC ID: VVU73122 Model: REDLFY C8

To whom it may concern,

A change has been made to the above referenced Model REDFLY C8 to the layout of the printed wiring board, also two new models numbers have been added REDFLY C8-N and REDFLY C7.

A new report has been provided with the data taken on the REDFLY C8-N which (with regards to the transmitter) is identical to the REDFLY C7. The difference between the two models is that the REDFLY C7 has portions of the printed wiring board depopulated for exclusion of non-radio related options. The transmitter section is identical in all configurations.

The following attachments have been provided for your review:

Test Report
Set up photos
Internal Photos
Schematics - Request Confidentiality
Block Diagram - Request Confidentiality

Coffayne If

All other exhibits from the previous certification are valid, no change to rated output power, no change to existing RF exposure statement, and no change to external photographs.

Sincerely,

Les Payne (obo Celio Corporation) DNB Engineering Coalville, Ut