

COVER LETTER

5800RP

CFS8DL5800RP / 573F-5800RP

Class 2 Permissive Change

To Whom It May Concern:

We are hereby requesting a FCC Class 2 Permissive Change / IC Reassessment on our product 5800RP with the FCC ID: CFS8DL5800RP and the IC ID: 573F-5800RP. We changed two components in the receiver section: A L.O. coupling cap; C-25 changed from 6.8 pF to 10 pF. This was to increase the L.O. drive level to the single chip receiver. The second change was a 10 nHy power supply decoupling inductor L10, was changed to a 180 ohm resistor to provide improved decoupling of the power supply. Neither of these changes are in the transmitter. The power supply decoupling inductor was a DC Change, and the L.O. coupling cap is isolated from the antennas by a internal buffer in the single chip receiver and the LNA stage.