

To the FCC:

Senior Technologies is changing the frequency of operation of the Remote Reset Bypass transmitter FCC ID LA5WERB001 from 506 kHz to 508 kHz. In production the change is made by simply tuning a capacitor for operation at 508 kHz instead of 506 kHz. None of the electrical components are changed. We have discussed this with FCC and have agreed that this is a class II permissive change. The equipment was retested for radiated emissions and occupied bandwidth (See attached measurement data.) and meets the general emission limits of 15.209. Please re-issue the certificate to show the new frequency of operation.

Regards

Ruby Dulmage
Regulatory Submissions Clerk
KTL Ottawa Inc.
rdulmage@ktlcanada.com