

12/14/06

To: Federal Communications Commission  
7435 Oakland Mills Road  
Columbia, MD 21046-1609

Curtis-Straus LLC TCB  
527 Great Rd  
Littleton, MA 02702

Gentlemen:

The purpose of the attached materials is for a Class II Permissive Change to add the Psion Teklogix Inc. (FRN: 0006929947) models 7525C-G1 RA2041 and 7525ME-G1 RA2041 (new host models) to the Limited Modular approval of FCC ID: GM37535G2RA2041. In addition, these models must be added to the Canadian certification IC: 2739D-7535G241. These two models are identical except for the display which is either color or monochrome as indicated by the C and ME in the model numbers. The device uses a radio module which already has its own modular approval under FCC ID: TWG-SDCCF10G. The new host models use the same antenna used previously which has a peak gain of 0.47dBi. This application includes the original test reports for the radio module, and spurious emission and SAR reports for the 7525CM-G1.

Sincerely,



Evan Gould  
EMC Engineer