



May 7, 2007

Federal Communications Commission  
7435 Oakland Mills Road  
Columbia, MD 21046

FCC ID: SK6SX3900A, SK6XS3700A, SK6XS35004

Gentlemen:

The changes made to the Xirrus, Inc. models referenced by the above FCC IDs are as follows:

The software used in the products to comply with the DFS requirements of section 15.407(h). All models have Transmit Power Control with a dynamic range of 25 dB, allowing software to attenuate transmissions in 1 dB steps. This capability means that all models comply with the TPC requirements of part 15.407(h)(1) of the FCC rules.

The radio board PCB material was changed from Rogers 4350 to Nelco 4000-13. This change resulted in a change to the radio board part number the table below outlines the part number changes:

Xirrus Model Number	Old radio bd part number	New radio bd part number
XS-3900-16, XS-3700-8, WFX-3900, WFX-3700, XS16, XS8, WFX-39, WFX-37	100-0038-00X	100-0067-00X
XS-3500-4, WFX-3500, XS4, WFX-35	100-0028-00X	100-0063-00X

Sincerely

Patrick Parker  
Chief Development Officer