

SAMSUNG

ELECTRONICS SAMSUNG TELECOMMUNICATIONS AMERICA
1301 E. Lookout Drive
Richardson, TX 75082 U.S.A.
TEL 972-761-7000

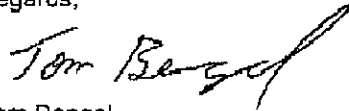
September 19, 2005

To Whom It May Concern:

The hardware for the Class II permissive change is identical to the original submittal. There are no changes to the hardware or identification of the hardware such as model or part numbers. It is the exact same product under SCBS-519L3SHOR V.5 (FCC ID#: NP8 SCBS-519L3SHOR.) The only changes that have been made in this unit are listed below:

- SCBS-519L3SHOR V.5 was originally tested using a prototype software load. The SCBS-519L3SHOR V.5 is now being tested using the production software load, which does not have the software enforced frequency restrictions.
- The passive filters, UFRU-UL and UFRU-UH are changed to accommodate a specific range of the PCS band. UFRU-UL covers 1930-1975MHz and UFRU covers 1945-1990MHz. This was part of the original submittal in the Functional Description of UFRU-U document.

Regards,



Tom Bengel
Samsung Telecommunications America

TB:lh