

14085 Howard Rd
Dayton, MD 21036

TRP

July 27, 2001

Federal Communications Commission
7435 Oakland Mills Rd
Columbia, MD 21036

Regarding: FCC ID:L82-1408

Dear Sir or Madam:

Siemens herewith files an application for a permissive change for a spread spectrum cordless telephone system previously approved under the above FCC ID. Information has been filed for three additional base unit configurations. Models submitted in this application at this time are identified as Gigaset 4015, Gigaset 4210 and Gigaset 4215 consisting of three variations of base units. These variations consist of voice dialing capability, base station sound capability, and answering machine functionality or combinations of the above. The 4215 has voice dialing and an answering machine built in, the 4210 has base station sound and voice dialing, and the 4015 has sound with a built in answering machine. These base station units use the same handset units as previously approved under the original application. Thus, the SAR information continues to apply to the new system models.

As a result of a slight increase in measured power, 2-3 dB over the previous base unit, Siemens is submitting a Class II change request even though there were no changes in the RF sections and the base unit power remains below the handset power which is listed on the grant. The only changes are for the addition of various features as indicated above. Please refer to the original file for schematics and additional administrative information. Since the changes do not involve any radio frequency transceiver changes, no additional schematics have been submitted. The test report contains internal and external photos.

Due to the low power output from the base units and the classification as mobile devices, the unit complies with the RF exposure requirements in the FCC Rules.

Siemens has requested that the Commission list these additional models (Gigaset 4015, 4210 and 4215) on the grant that will be issued pursuant to this permissive change application. This request relates to use of the FCC grant for obtaining authorizations in other countries.

Sincerely,

Phillip Inglis
Consultant