Frequency	Station Class Emission	Power W
902-928 MHz	FX & MO 1M00L7E	1 (EIRP)
2400-2483.5 MHz	FX & MO 1M00L7E	1 (EIRP)

The purpose for adding these frequencies is to allow Siemens to field-test spread spectrum cordless telephones, both frequency hopping and direct sequence, in typical use areas during product development. Typical use areas include residential and neighborhood business locations throughout the USA. The number of units to be field-tested may range from 20 to 100. All units are designed to meet the requirements for spread spectrum cordless telephones in 47 CFR Part 15.247, and have been tested for such compliance, but have not yet been granted certification under the rules in Part 2 and Part 15

Best regards,

Edwin L. Bronaugh

Senior Engineer, Lead

Hardware Design Assurance Tel. +1-512-990-6673

Siemens Communication Devices, Div. Fax +1-512-990-6518

Siemens Information and Communication Products LLC

Edwin.Bronaugh@icp.siemens.com