Intel Corporation 5200 N.E. Elam Young Parkway Hillsboro, OR 97124-6497 (503) 696-8080 www.intel.com



January 18, 2000

FCC Laboratories
7435 Oakland Mill Road
Columbia, MA 21046
FCC ID # EJM-HRF1PC

Dear FCC Examiner,

We hereby respectfully request under the provision of section 0.457d of the Code that the following documents attached be provided with confidential status:

tit fight acquired

Cha With an

opening Theory

- Symphony-HRF (4430) Cordless PC Card, schematic
- Symphony-HRF (4430) Cordless PC Card, block diagram
- 610-0016 "RangeLAN2 Frequency Hopping Theory of Operations"
- Duty Cycle Analysis for Proxim's RangeLAN2/PCMCIA

Sincerely,

Douglas Schenk

Engineering Program Manager

Intel Corporation

Networking Communications Group

Home Networking Operation