



Agilent Technologies
Innovating the HP Way

Agilent Technologies, Inc.
3000 Minuteman Road
Andover, MA 01810

978 659-3709 telephone
978 685-3577 facsimile
gordon_cook@agilent.com
www.agilent.com

Gordon Cook
Development Engineer
Patient Monitoring Division

January 5, 2000

Federal Communications Commission
Office of Engineering & Technology
7435 Oakland Mills Road
Columbia, Maryland 21046

Re: FCC ID: OTLM2601A; Confirmation Number: EA96120

Request for confidentiality

Agilent Technologies has requested that two exhibits of the referenced application be kept confidential pursuant to CFR 47, Sections .457 and .459. The two exhibits are the schematics and the operational description/block diagram.

These contain schematic and operational details of the product for which certification is being sought. This information is labeled as "Company Confidential" and disclosure of these exhibits would potentially be harmful to Agilent Technologies' business because this product incorporates innovative low-power RF transmitter design techniques, ECG processing technology, and other such details which would be useful to a competitor in the medical telemetry business.

This information is not available to the public since all service and repairs are done on a sub-assembly basis and the design details are hidden. It is expected that this information would remain sensitive for at least two years from the date of submission

Sincerely,

Gordon Cook
Development Engineer
Patient Monitoring Division
Agilent Technologies
gordon_cook@agilent.com