

December 7, 2000

Office of Engineering & Technology  
Federal Communications Commission  
Washington, D.C. 20554

Subject: Request for continuous confidentiality of technical information per sections 0.459 and 0.457 (d) (2) ( I) of CFR 47.

FCC ID: F5301LC906

Dear Sir or Madam:

Digital Security Controls Canada Ltd. is hereby filing this request for continuous confidentiality of the specified items submitted with the application for certification ( Form731 ) with proposed identifier F5301LC906.


The technical documentation for which continuous confidentiality is sought is:

- (1) Schematic diagrams:
- (2) Block Diagram

This technical documentation is a part of the material supporting the Form 731 application for certification, which this request for confidentiality accompanies.

The schematic diagrams disclose proprietary information and technical data which Digital Security Controls Ltd. would guard from its competitors and would not make available to the public. This proprietary information constitutes a trade secret and is not a part of the product documentation that would be made available to the customers of Digital Security Controls Ltd. It would be potentially injurious to Digital Security Controls Ltd. and to its investment in the development of this innovative proprietary product to make available for public disclosure the trade secret technical information specified in this request. If there are any questions about this request for continuous confidentiality regarding trade secrets and proprietary information embodied in the technical documentation filed in support of this Form 731 application, then please contact me via our toll-free telephone number.

Yours truly,



Kevin Harris  
Approval Services Manager  
905-760-3000 Ext. 2378

Email: [harrisk@dscltd.com](mailto:harrisk@dscltd.com)