Exhibit 13: Cover Letters

December 7, 2000

FEDERAL COMMUNICATIONS COMMISSION Equipment Authorization Division 7435 Oakland Mills Road Columbia, MD 21046

To Whom It May Concern:

Enclosed is the documentation for a spread spectrum transmitter operating under FCC Part 15, Subpart C, Section 15.247. This application was certified by Communication Certification Laboratory (CCL) under the TCB (Scope A4) program. The applicant, model number and FCC ID are listed below:

Applicant:	Toshiba Corporation,	Product	Safety	Group
Model:	PT820			
FCC ID:	CJ6PT820WL			

Please let me know if I can be of further assistance.

Sincerely yours,

COMMUNICATION CERTIFICATION LABORATORY

the Jackson

Joseph W. Jackson V.P. Marketing

FEDERAL COMMUNICATIONS COMMISSION 7435 Oakland Mills Road Columbia, MD 21046

Subject: Request for Confidentiality FCC ID: CJ6PT820WL

To Whom It May Concem:

In accordance with §0.459 of CFR 47, Toshiba Corp., Digital Media Networks Co. requests

confidentiality for the following items

1. Block Diagram (Exhibit 4)

2. Schematic Diagrams (Exhibit 5)

These items contain detailed system and equipment description and related information about the product which Toshiba Corp., Digital Media Networks Co. considers to be proprietary, confidential and a custom design which otherwise would not be released to the general public. Since this design is a basis from which future technological products will evolve, Toshiba Corp., Digital Media Networks Co. also feels that this information would be of benefit to its competitors, and that the disclosure of the information in these exhibits would give our competitors an unfair advantage in the market.

Best Regards,

Hammfelddamm 8 41460 Neuss - Germany -

On behalf of Toshiba Corp., Digital Media Networks Co. Manfred Lüpertz Computer Systems Europe - Product Development & Solutions

Toshiba Europe GmbH

Hammfelddamm 8 41460 Neuss GERMANY Tel.: +49 (21 31) 158-586 Fax: +49 (21 31) 158-558 Mail: manfred.luepertz@toshiba-teg.com, Web: www.toshiba-europe.com/computers