## Exhibit 13: Cover Letters

August 2, 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 low power transmitter operating under FCC Part 15, Subpart C, Section 15.225. This application was certified by Communication Certification Laboratory (CCL) under the TCB (Scope A1) program. The applicant, model number and FCC ID are listed below:

Applicant: Motorola Model: MP-1000 FCC ID: E9UMP1000

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

Sincerely yours,

COMMUNICATION CERTIFICATION LABORATORY

Joseph W. Jackson V.P. Marketing



## CONFIDENTIALITY REQUEST CONTAINED WITHIN

20 July, 2000

Communications Certification Lab 1940 West Alexander Street Salt Lake City, Utah 84119

Attention: Mr. William S. Hurst

Re: Application for Unlicensed Low Power Transmitter Certification (Part 15, Subpart C) - E9UMP1000

Motorola, Inc., Systems Solutions Group, 8201 E. McDowell Rd, Scottsdale, Arizona 85252 herein submits this application for Equipment Authorization under FCC Rule Part 15, Subpart C for this Unlicensed Low Power Transmitter, FCC ID: E9UMP1000. This application is being submitted to CCL under the FCC Public Notice, DA 00-1223, allowing Telecommunication Certification Bodies (TCBs) to certify specific equipment including Unlicensed Radio Frequency Devices under Scope A1. The M-Smart MultiPass™ Smartcard Access Control Reader is manufactured by Motorola, Inc., Worldwide Smartcard Solutions Division (formerly Indala Corporation) located at 3041 Orchard Parkway, San Jose, CA 95134-2017.

In addition to confidentiality for the entire application prior to grant (per 47CFR0.457(d)(1)(ii)), Motorola requests, pursuant to 47CFR0.459, post-grant confidentiality for identified sections of the filing material contained in this application with this material being withheld from public inspection following the grant of this authorization. This material includes Exhibit 4, Block Diagrams, Exhibit 5, Schematic Diagrams, and Exhibit 12, Theory of Operation, including any Antenna PCB photos or layout drawings. Specifically, these exhibits contain information relating to circuit function and complexity that could be of benefit to competitors. This material contains Motorola's trade secrets and confidential information which is not customarily released to the public and which, otherwise, is not generally available to the public.

Please charge the following VISA Card, 4730770020744790 exp.02/01, for the appropriate fees of \$940.00 for the application, \$135.00 for the confidentiality request, and the one time Lab Qualification fee of \$600.00. I would appreciate if the lab fee could be charged separately since its reimbursement will be handled separately from the project filing costs. Please contact me by telephone at (480) 441-3725, by facsimile at (480) 441-3625, or by email at Gil.Estrella@motorola.com if there are any questions or additional information needed regarding this filing.

Sincerely,

Gil Estrella EMC Engineer Motorola SSG