

CONFIDENTIALITY REQUEST CONTAINED WITHIN

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, Maryland 21046

Re: Application for LMDS Certification – MIJTELHUB-USB-01

Gentlemen:

Motorola, Inc., Systems Solutions Group, 8201 E. McDowell Rd, Scottsdale, Arizona 85252 herein submits: Remittance Advice (FCC Form 159 – per US Mail with Fee Codes EFT and EBC, \$610.00 VISA), Application for Equipment Authorization (FCC Form 731 – Electronic Filing), and Exhibits (Electronic Filing) for Certification of the Local Multipoint Distribution System (LMDS), under FCC Rule Part 101, FCC ID: MIJTELHUB-USB-01. Motorola purchases this equipment from Telaxis who is the manufacturer of this equipment. Telaxis Communications (formerly Millitech, Inc.) is located at 20 Industrial Drive East, South Deerfield, MA 01373-0109. This application is for the Head-end Transceiver (HUB). A separate application is being submitted for the Customer Premise Equipment (CPE) (FCC ID: MIJTELCPE-USB-01)

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 5, Circuit Diagrams and Exhibit 6, Circuit Descriptions. Specifically, these exhibits contain information relating to circuit function and complexity that could be of benefit to competitors. This material contains Motorola's and Telaxis'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 contact me by telephone at (480) 675-2104, by facsimile at (480) 441-3625, or by email at jim.dykema@motorola.com if there are any further questions or additional information needed regarding the filing.

Sincerely,

Jim Dykema EMC Engineer Motorola SSG

Jame Oglina