

July 3, 2001

Federal Communications Commission
EQUIPMENT APPROVAL SERVICES
P.O. Box 358315
Pittsburgh, PA 15251-5315

Reference: Request for FCC Equipment Authorization Certification

Alcatel Canada Incorporation is in the process of completing a new product for the Local Multipoint Distribution System (LMDS) band and has requested for a FCC Equipment Authorization Certification. The Form 731 has been completed and submitted to the FCC.

These services, assigned to the 31,000 to 31,075 MHz and 31,225 to 31,300 MHz bands (US band B) are covered under Part 101: Fixed Microwave Services of the Federal Communications Commission Rules and Regulations.

The product is called Alcatel 7390 Broadband Wireless System, which provides all the advantages of ATM (Asynchronous Transfer Mode). These advantages include the convergence of voice, data and video, scalability; and maintenance & control of quality of services to the customer site using cost effective microwave transmission.

Company Name:	Alcatel Canada Inc.
Product Name:	Alcatel 7390 LMDS Broadband Wireless System
Frequency Range:	31,000 – 31,075 MHz & 31,225 – 31,300 MHz
Frequency Stability:	± 10 PPM
BS – Base Station	
Emission Designator:	84M0DXW, 168MDXW
FCC ID#	F9R31T14A06A22A, F9R31T28A06A22A.
Confirmation #:	EA101580, EA101581
Rated RF Output Power:	0.2 Watts
TS – Terminal Station	
Emission Designator:	3M50DXW, 7M00DXW
FCC ID#	F9R31T03A01A22B, F9R31T07A01A22B.
Confirmation #:	EA101582, EA101641
Rated RF Output Power:	0.05 Watts
Address:	600 March Road, Kanata, Ontario Canada K2K 2E6
Telephone:	613-599-3600
Fax:	613-599-3642
Contact:	Daxesh Thakker Wireless Approvals Specialist 613-784-2464 daxesh.thakker@alcatel.com

I hereby certify that this application was prepared to the best of my knowledge and belief, and the accompanying information/ exhibits are true & correct.

Sincerely,

Daxesh Thakker