

Exhibit 1

Addendum to FCC Form 442
Application for New Radio Station Authorization
under Part 5 of FCC Rules
Experimental Radio Service

Netro Corporation
3200 Coronado Dr.
Santa Clara, CA 95054

Response to Question 10

- (a) The equipment to be operated under this Experimental License is a 38 GHz Point to Point millimeter wave radio called AirMAN2000™. This radio is designed to offer improved features and performance compared to conventional millimeter wave transmission products. This product carries state of the art ATM (Asynchronous Transfer Mode) and Frame Relay signals and incorporates patented digital signal processing circuitry to be compatible with ATM and Frame Relay traffic. It also employs linear and coherent transmitter and receiver designs and unique Extended Forward Error Correction (FEC) for improved system gain compared to conventional products.
- (b) The objectives of the installation are to study propagation of 38 GHz ATM/Frame Relay radio signals under conditions of rain attenuation and atmospheric absorption.
- (c) Netro's AirMAN2000 is the first wireless product designed to carry ATM and Frame Relay. ATM and Frame Relay are increasingly in demand for corporate networks and advanced telecommunications services nationwide. ATM and Frame Relay are protocols developed for fiber optic networks where Bit Error Rate (BER) is less than 1×10^{-9} . These experiments will increase knowledge and confidence of using wireless transmission equipment to carry ATM and Frame Relay traffic.

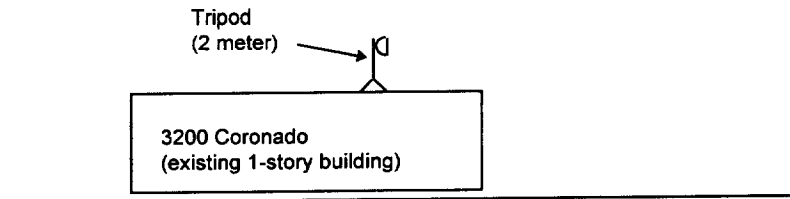
Exhibit 2

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Response to Question 15(e)

Vertical profile sketch of installation



December 18, 1996