

DECLARATION OF NORMAN F. WOODS

1) I, Norman F. Woods, do hereby state as follows:

I am the co-founder and Vice President of Cable AML, Inc. ("Cable AML"), which has its principal place of business at 3157 Waterside Circle, Las Vegas, Nevada 89117. In this capacity, I am personally familiar with Cable AML's business activities, including, but not limited to, the company's manufacturing, sale and installation of equipment used in connection with various commercial multi-channel video delivery systems. I am also personally familiar with the permits, licenses and other authorizations issued to Cable AML to use in connection with its communications equipment manufacturing, sale and installation activities.

2) Cable AML is a manufacturer and distributor of certain communications equipment used in connection with video programming delivery systems, including standard cable and wireless cable systems.

3) Cable AML currently holds an Experimental Radio Station Construction Permit and License issued by the Federal Communications Commission under call sign KM2XBL (file no. 3084-EX-R-97), which allows for the construction and operation of communication equipment and facilities, within the United States and possessions and using various frequency bands, including 10.70 - 13.25 GHz, for the purpose of: (a) conducting field strength studies; (b) demonstration of equipment to prospective purchasers for proposed stations; and/or (c) the development radio technique, equipment, operational data or engineering data related to an existing or proposed radio service.

4) Cable AML entered into an agreement with GTE Media Ventures Incorporated ("GTE"), pursuant to which, Cable AML would manufacture and deliver to GTE certain equipment and related products to be used in connection with a proposed Cable Television Relay Service Station having its transmitter located at GTE's headend facility at 319 Koa Street in Wahiawa, Hawaii. Installation and testing of the equipment was scheduled to take place during the period from January 1998 to June 1998.

5) Cable AML delivered the equipment, for the link testing, and requested that GTE perform such link tests. To test a link it is necessary to at least temporarily (but securely) install antennas and waveguide. Without the antennas and waveguide there is no link.

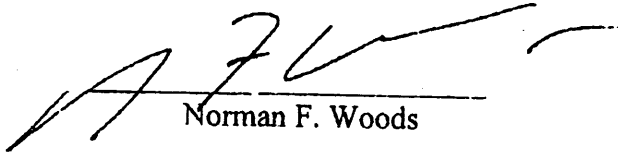
6) From time to time Cable AML performs testing and/or requests that other organizations perform testing on our behalf, using our license which is for that purpose.

7) In order to properly test the equipment, it is preferable to operate the equipment 24-hours per day, over a period of time, because that is the same manner in which the equipment would generally be used.

8) I am willing to participate on a telephone conference to answer any questions the FCC staff may have regarding this matter.

I declare under penalty of perjury that the foregoing is true and correct to the best of my knowledge.

Date: 23/1/98


Norman F. Woods

United States of America
FEDERAL COMMUNICATIONS COMMISSION
EXPERIMENTAL
RADIO STATION CONSTRUCTION PERMIT
AND LICENSE

Exhibit 2

EXPERIMENTAL
(Nature of Service)

XD FX, MO
(Class of Station)

K M 2 X B L
(Call Sign)

3084-EX-R-97
(File Number)

NAME CABLE AML

See Below
(Location of Station)

Subject to the provisions of the Communications Act of 1934, subsequent acts, and treaties, and all regulations heretofore or hereafter made by this Commission, and further subject to the conditions and requirements set forth in this license, the licensee hereof is hereby authorized to use and operate the radio transmitting facilities hereinafter described for radio communications in accordance with the program of experimentation described by the licensee in its application for license.

Frequency	Class	Emission	Authorized
	Stn	Designator	Power watts

See Attached Page 3

Station Location:

US

Area Of Operation: VARIOUS TEMPORARY FIXED WITHIN THE
UNITED STATES AND POSSESSIONS

Operation: In accordance with Sec. 5.202(a), (f) & (i) of the
Commission's Rules.

Special Conditions:

See Attached Page 2

This authorization effective January 1, 1998 and
will expire 3:00 A.M. EST January 1, 2000

FEDERAL
COMMUNICATIONS
COMMISSION



ditions:

The station identification requirements of Section 5.152 of the Commission's Rules are waived.

- (2) Licensee should be aware that other stations may be licensed on these frequencies and if any interference occurs, the licensee of this authorization will be subject to immediate shut down.
- (3) Authorized Power and Emission shall be as authorized in Parts 21, 22, 74, 78 and 94 of the Commission's Rules.
- (4) Licensee should be aware of the band plan proposed in CC Docket No. 92-297 for the 27.5 - 29.5 GHz band. Any operation in this band must be in accordance with the final Report and Order in this proceeding, once it is adopted by the Commission.

3084-EX-R-97

Frequency MHz	Class Stn	Emission Designator	Authorized Power watts
1850.00000-			
1990.00000	FX	XXX	
	MO	XXX	
2450.00000-			
2690.00000	FX	XXX	
	MO	XXX	
3700.00000-			
4200.00000	FX	XXX	
	MO	XXX	
5925.00000-			
7125.00000	FX	XXX	
	MO	XXX	
10550.00000-			
10680.00000	FX	XXX	
	MO	XXX	
10700.00000-			
13250.00000	FX	XXX	
	MO	XXX	
17700.00000-			
19700.00000	FX	XXX	
	MO	XXX	
21200.00000-			
23600.00000	FX	XXX	
	MO	XXX	
27500.00000-			
29500.00000	FX	XXX	
	MO	XXX	
31000.00000-			
31300.00000	FX	XXX	
	MO	XXX	
38600.00000-			
40000.00000	FX	XXX	
	MO	XXX	

DECLARATION OF WILLIAM A. BIAGINI

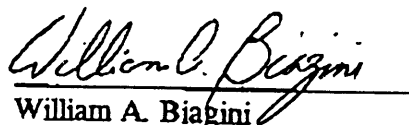
I, William Biagini, do hereby state as follows:

1. I am a Principal Member of the Technical Staff at GTE Laboratories' Network Infrastructure Laboratory, which has its principal place of business at 40 Sylvan Road, Waltham, Massachusetts 02254. For the past approximately two (2) years I have been assigned to support GTE Media Ventures Incorporated's ("GTE") efforts to develop and implement a digital wireless cable system at Honolulu, Hawaii. In this capacity, I am personally familiar with all matters relating to the technical design of GTE's Honolulu system, as well as the acquisition, installation and testing of all radio equipment associated with the system. I have over twenty (20) year of experience in the technical design and installation of complex communications systems.
2. In September 1997, GTE entered into an agreement with Cable AML, Inc., a communications equipment vendor, pursuant to which Cable AML would manufacture and deliver to GTE certain equipment to be used in connection with GTE's Cable Television Relay Service Station WLY476, as modified by a currently pending application. Specifically, in December 1997, GTE applied for Federal Communications Commission ("FCC") authority to, among other things, relocate the transmitting antenna for WLY476 to GTE's headend facility located at 319 Koa Street in Wahiawa, Hawaii. Delivery and installation of the Cable AML-provided equipment in connection with this station modification was scheduled to commence in January 1998, with the necessary experiments/testing of the new equipment to commence thereafter.
3. Construction and testing of the new equipment were undertaken in conjunction with Cable AML pursuant to Cable AML's Experimental Radio Station Construction Permit and License issued by the FCC under call sign KM2XBL (file no. 3084-EX-R-97). Cable AML's authorization allows for the construction and operation of communication equipment and facilities, within the United States and possessions and using various frequency bands, including 10.70 - 13.25 GHz, for the purpose of: (a) conducting field strength studies; (b) demonstration of equipment to prospective purchasers for proposed stations; and/or (c) the development radio technique, equipment, operational data or engineering data related to an existing or proposed radio service.
4. Since mid-January 1998, the new equipment has been operated on an experimental basis. Such operations have been for the sole purpose of conducting experimental testing of the equipment prior to the planned implementation of GTE's digital wireless cable system. Moreover, all tests performed on the new equipment have been conducted in strict accordance with the technical parameters specified in Cable AML's license. To the best of my knowledge, operation of the equipment has not resulted in any harmful interference being caused to any authorized users of the 13-GHz band.

5. The objective of the experiments/testing have been to validate end-to-end function and performance requirements, particularly for the transport of high-rate digitally-encoded video signals in multiple adjacent channels. Because the 64QAM signal scheme is particularly sensitive to channel distortions, testing is necessary to characterize performance to sufficient detail before viable commercial service can be provided to the public. Technical issues that have to be addressed through live-link testing include: (a) concerns regarding frequency and phase stability over the path and across time; (b) absorption and distortion effects arising from varying atmospheric conditions, particularly precipitation and fog; (c) specular and diffuse reflections resulting in atypical fading characteristics that may arise given the length of the path and the tropical environment; and (d) possible ducting effects.
6. GTE continues to test the equipment and conduct experiments necessary for a commercial digital launch. At no time has the operations described above resulted in the provision of video programming or service to subscribers on a commercial basis. GTE understands that it may not operate the requested modification unless and until the FCC grants its pending application.

I declare under penalty of perjury that the foregoing is true and correct to the best of my knowledge.

Date: 3/23/1998


William A. Biagini