

RECEIVED

AUG 5 1996

From: Jim Martindale <jmartindale@vmsa.oac.uci.edu>
To: A16.A16(96-102)
Date: 8/5/96 8:22am
Subject: REF: Docket 96-102

DOCKET FILE COPY ORIGINAL

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF SECRETARY

To: Federal Communications Commission Reference: Docket 96-102 Ladies & Gentlemen:

I am in full support of Apple Computer's "Admendment of the Commission's Rules to Provide for Unlicensed NII/SUPERNet Operations in the 5GHz Frequency Range".

I have been actively involved in the development of the Internet for the past 5 years and specifically developing Web Pages for the past 3 years, see About Author (<http://www-sci.lib.uci.edu/HSG/Author.html>). Currently, I have developed a "Multimedia Specialized Information Resource" containing over 22,400 teaching files, over 31,500 Medical Cases, 357 On-Line Courses/Textbooks, over 25,000 Graphic displays & 7,400 (MPEG's) Movies. Although small in number over 40,000 different user's representing over 80 countries visit my sites daily.

It is virtually impossible to explain on paper what is available on the Internet and how its value is to be measured by an individual accessing it, however I do firmly believe that in order to compete in this new world of digitized communications 'the ability for ALL to access information is extremely important'.

I hope that you will have some time to browse through some of my pages, for it is the only way that I know how to express myself.

Thank YOU for your time,

Jim Martindale, [Martindale's Health Science Guide (<http://www-sci.lib.uci.edu/HSG/HSGuide.html>) and Martindale's - The Reference Desk (<http://www-sci.lib.uci.edu/HSG/Ref.html>)]

1

RECEIVED

AUG 5 1996

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF SECRETARY

From: Dave Lewis <lewisd@dwx.com>
To: FCC <96-102@FCC.GOV>
Date: 8/5/96 7:46am
Subject: NII band Support

Hello,

DOCKET FILE COPY ORIGINAL

I would like to support the proposed NII (National Information Infrastructure) band allocation. This will be a great vehicle for data services in difficult-to-wire buildings and campuses and others.

Think of the benefits in old school and university buildings where running new wire for data is nearly impossible or very costly.

This bandwidth will help to remove barriers and push forward "universal access" to individuals.

Thank you for your consideration.

Dave Lewis
2917 35th Street
Des Moines, Ia 50310

515-277-4344

lewisd@dwx.com

By _____
Date _____