

ORIGINAL

EX PARTE OR LATE FILED



Albert Shuldiner
Vice President & General Counsel

RECEIVED

APR 18 2001

FCC MAIL ROOM

April 17, 2001

Ms. Magalie R. Salas
Secretary
Federal Communications Commission
445 Twelfth Street, S.W.
Washington, D.C. 20554

Re: MM Docket No. 99-325

Dear Ms. Salas:

iBiquity Digital Corporation ("iBiquity") hereby notifies the Commission, pursuant to Section 1.1206 of the Commission's rules, of a meeting held on April 13, 2001. In attendance at the meeting were Linda Blair, Chief, Audio Services Division and Jack N. Goodman, Senior Vice President and General Counsel of the National Association of Broadcasters. During the meeting, iBiquity discussed the status of its system development efforts, the status of testing being conducted with the National Radio Systems Committee and the need for prompt FCC action to endorse IBOC.

Any questions concerning this matter should be directed to the undersigned.

Sincerely,

A handwritten signature in black ink, appearing to read "Albert Shuldiner", with a long horizontal flourish extending to the right.

Albert Shuldiner

cc: Linda Blair (Audio Services)
Jack N. Goodman (NAB)

No. of Copies rec'd 0
List A B C D E



Albert Shuldiner
Vice President & General Counsel

RECEIVED

APR 18 2001

April 17, 2001

FCC MAIL ROOM

Linda Blair, Esq.
Chief, Audio Services Division
Federal Communications Commission
445 12th Street, S.W.
Room 2B-450
Washington, D.C. 20554

Re: MM Docket No. 99-325

Dear Ms. Blair:

On behalf of iBiquity Digital Corporation ("iBiquity"), I am forwarding to you copies of recent experimental reports iBiquity has filed with the Commission. These reports detail successful tests of iBiquity's IBOC DAB system in Las Vegas, Nevada and San Francisco, California. In these field tests, iBiquity demonstrated the superior performance of its digital technology in markets with challenging broadcast environments. The Las Vegas market is characterized by severe multipath interference. San Francisco is recognized as one of the most challenging markets in the country due to terrain shielding. In both cases, iBiquity's system demonstrated consistent digital performance throughout a coverage area comparable to existing analog coverage.

I also have included a copy of iBiquity's recent experimental report on the potential impact of IBOC DAB on analog and digital subsidiary communications services. This experimental report details a series of laboratory and field tests and a field demonstration. All these tests indicate IBOC DAB will not have a detrimental impact on existing SCA operations.

Finally, included in this package you will find a copy of the International Telecommunication Union's recent Administrative Circular CACE/214, which announces approval of new Recommendation ITU-R BS.1514. This recommendation approves the iBiquity AM system as a digital sound broadcasting system for use in the broadcasting bands below 30 MHz. Although the text of the approved recommendation is not yet available, I have included with the Administrative Circular a copy of ITU Document 6/63, which includes the text of the draft recommendation prior to ITU

approval. It is my understanding that there were no changes made in the draft recommendation text during the approval process.

We continue to work toward final implementation of our AM and FM technology and look forward to providing you with additional updates in the future. If there is any additional information I can provide to you at this time, please do not hesitate to contact me.

Sincerely,

A handwritten signature in black ink, appearing to read "Albert Shuldiner", with a long horizontal flourish extending to the right.

Albert Shuldiner

cc: Office of the Secretary (w/o enclosures)