



EX PARTE OR LATE FILED

DOCKET FILE COPY ORIGINAL  
**1430 AM**

**MULTICULTURAL RADIO**

ONE RIVERFRONT PLAZA, SUITE 345  
NEWARK, NEW JERSEY 07102  
201-642-8000 ■ **RECEIVED**

**RADIO INC**

**MAY - 5 1993**

FEDERAL COMMUNICATIONS COMMISSION  
OFFICE OF THE SECRETARY

**RECEIVED**  
MAY 3 1993

**RECEIVED**  
MAY 5 1993  
FCC MAIL ROOM

Ms. Donna R. Searcy  
Secretary  
Federal Communications Commission  
1919 M Street, NW - Room 222  
Washington, D.C. 20554

Subject: ET Docket No. 92-298

Dear Madam Secretary:

**RECEIVED**  
MAY 5 1993  
FCC MAIL ROOM

This is in response to your Notice of Proposed Rule Marking. I understand that this response must be in the Commission's hands by May 5, 1993 and, accordingly, we do not have sufficient time to submit a fuller response.

WNJR is using the Kahn AM POWER-side option which is an adaptation of the Kahn AM stereo system. This system significantly increases our coverage by reducing distortion in locations where reradiation from buildings normally severely degrades our signal quality. We believe that this improvement is most important to our operation.

We respectfully request the Commission to carefully evaluate the relative characteristics of the Kahn stereo system and the Motorola system before selecting an AM Stereo standard.

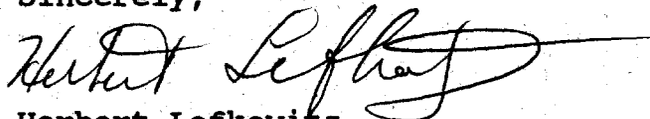
No. of Copies rec'd \_\_\_\_\_  
List # CDE

DOUGLAS BROADCASTING INC

New York City **WNJR-AM** • Los Angeles **KMAX-FM** • Chicago **WVVX-FM** & **WVDZ-AM** • San Francisco - San Jose **KEST-AM**  
San Diego - North County **KBAX-FM** • Anaheim - Santa Ana **KWIZ-FM** • Sacramento **KWWN-FM** & **KOBO-AM** • Oxnard - Ventura **KAXX-FM**

As you know, AM radio has been losing market share for some time and when new developments, such as POWER-side, come along, the Commission should nurture them, not stand in their way.

Sincerely,

A handwritten signature in cursive script, appearing to read "Herbert Lefkowitz", with a long horizontal flourish extending to the right.

Herbert Lefkowitz  
Vice President/General Manager