

Engineers for the Integrity of Broadcast Auxiliary Services Spectrum

ELECTRONICALLY FILED WT DOCKET 10-153

EIBASS Co-Chairs

DANE E. ERICKSEN, P.E.,
CSRTE, 8-VSB, CBNT
Consultant to
Hammett & Edison, Inc.
San Francisco, CA
707/996-5200
dericksen@h-e.com

RICHARD A. RUDMAN, CPBE
Remote Possibilities
Santa Paula, CA
805/921-0382
rar01@mac.com

EIBASS Members

KENNETH J. BROWN
Broadcast Technical Consultant
Carneys Point, NJ

PAUL B. CHRISTENSEN, Esq.,
CPBE, CBNT, 8-VSB, AMD
Law Office of Paul Christensen
Jacksonville, FL

GERRY DALTON, CBRE, CBNT
Communications Consultant
Dallas, TX

HOWARD FINE
SCFCC Database Administrator
Los Angeles, CA

MICHAEL G. McCARTHY, CSRE
McCarthy Radio Engineering
Chicago, IL

MICHAEL S. NEWMAN
CSI Telecommunications, Inc.
San Francisco, CA

WILLIAM F. RUCK
NCFCC Chairman
San Francisco, CA

KARL VOSS
Frequency Coordinator
Scottsdale, AZ

BURT I. WEINER
Broadcast Technical Services
Glendale, CA

October 27, 2014

Marlene H. Dortch, Secretary
Federal Communications Commission
445 Twelfth Street, SW
Washington, DC 20554

Dear Ms. Dortch:

EIBASS is pleased to file in support of the October 24, 2014, *ex parte* filing to WT Docket 10-153 by the National Spectrum Management Association (NSMA). EIBASS concurs with all aspects of the NSMA letter.

EIBASS has been participating in the Broadcast Auxiliary Services (BAS) Subcommittee of the NSMA Frequency Coordination Procedures Working Group 3 (WG3) since February 2012. The BAS Subcommittee addresses frequency coordination matters between the now shared 7 and 13 GHz TV BAS bands and Part 101 Fixed Service (FS) stations. Adopting the mitigations requested by NSMA would foster the correction of fixed-link TV BAS licenses in these bands with missing or inaccurate data in the Universal Licensing System (ULS) and would result in improved sharing with FS stations. EIBASS therefore urges the Commission to grant the requests contained in the NSMA letter.

Respectfully,

/s/ Dane E. Ericksen

Dane E. Ericksen

/s/ Richard A. Rudman

Richard A. Rudman