

ORIGINAL

EX PARTE OR LATE FILED

WILLKIE FARR & GALLAGHER

VIA HAND DELIVERY

September 7, 2000

Ms. Magalie Roman Salas
Secretary
Federal Communications Commission
445 12th Street, S.W.
12th Street Lobby, TW-A325
Washington, DC 20554

EX PARTE

RECEIVED

SEP 7 2000

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

Three Lafayette Centre
1155 21st Street, NW
Washington, DC 20036-3384

202 328 8000
Fax: 202 887 8979

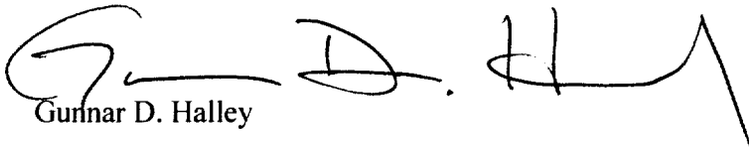
Re: Ex Parte Presentation in WT Docket No. 99-217 and CC Docket No. 96-98

Dear Ms. Salas:

Commissioner Tristani held a debate yesterday afternoon between members of the Smart Buildings Policy Project and members of the Real Access Alliance concerning matters at issue in the above-referenced proceeding. The participants to the debate discussed the problems that carriers are facing in gaining access to customers in multi-tenant buildings. They also discussed the constitutional and jurisdictional issues related to this rulemaking. Adam Krinsky, Legal Advisor to Commissioner Tristani, and Yvonne Hughes, Confidential Assistant to Commissioner Tristani also attended. Mr. Philip Verveer and Professor Viet Dinh represented the Smart Buildings Policy Project. In addition to myself, the following SBPP members were present at the debate: Larissa Herda, Kelsi Reeves, and Chuck Boto of Time Warner Telecom, David Turetsky of Teligent, Inc., Frank Simone of AT&T, Joseph Sandri of Winstar Communications, Inc., Jonathan Askin of the Association for Local Telecommunications Services, and Thomas Cohen of Davis & Cohen.

Because these topics concern a pending rulemaking at the Commission, in accordance with the Commission's rules, for each of the above-mentioned proceedings, I hereby submit to the Secretary of the Commission two copies of this notice of the Smart Buildings Policy Project's ex parte presentation.

Respectfully submitted,


Gunnar D. Halley

cc: Commissioner Tristani
Adam Krinsky
Yvonne Hughes

No. of Copies rec'd 013
List ABCDE

Washington, DC
New York
Paris
London