

April 25, 2013

VIA ELECTRONIC FILING

Marlene H. Dortch
Secretary
Federal Communications Commission
445 Twelfth Street, S.W.
Washington, D.C. 20554

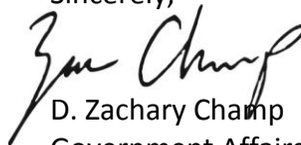
Re: Ex Parte Communication, WC Docket No. 11-59; GN Docket No. 12-354

Dear Ms. Dortch,

PCIA – The Wireless Infrastructure Association and the HetNet Forum¹ submit the attached document at the request of Wireless Telecommunications Bureau staff. It provides additional details from the survey and individual interviews conducted by Amos J. Loveday, Ph.D. that inform his report analyzing the FCC’s environmental and historic preservation framework and its impact on distributed antenna system (“DAS”) and small cell solutions.²

Pursuant to Section 1.1206 of the Commission’s rules, this letter is being filed via ECFS. Please do not hesitate to contact the undersigned with any questions.

Sincerely,



D. Zachary Champ
Government Affairs Counsel
PCIA - The Wireless Infrastructure Association
500 Montgomery Street, Suite 500
Alexandria, VA 22314

CC: Jane Jackson; Jeffrey Steinberg; Maria Kirby; Dan Abeyta; Don Johnson; Mania Baghdadi;
Stephen DeSordo; Peter Trachtenberg; John Leibovitz

¹ The HetNet Forum, formerly The DAS Forum, is a membership section of PCIA – The Wireless Infrastructure Association dedicated to the advancement of the heterogeneous network. HetNets utilize a variety of technologies to link to the macrocellular network enabling seamless voice and data communications.

² Amos J. Loveday, Ph.D., *DAS/Small Cells & Historic Preservation: An Analysis of the Impact of Historic Preservation Rules on Distributed Antenna Systems and Small Cell Deployment* (Feb. 27, 2013) (“DAS/Small Cell Report”).