

LAW OFFICES  
**BLOOSTON, MORDKOFKY, DICKENS, DUFFY & PRENDERGAST, LLP**  
2120 L STREET, NW, SUITE 300  
WASHINGTON, DC 20037

(202) 659-0830  
FACSIMILE: (202) 828-5568

HAROLD MORDKOFKY  
BENJAMIN H. DICKENS, JR.  
JOHN A. PRENDERGAST  
GERARD J. DUFFY  
RICHARD D. RUBINO  
MARY J. SISAK  
D. CARY MITCHELL  
SALVATORE TAILLEFER, JR.

ARTHUR BLOOSTON  
1914 - 1999

November 7, 2012

AFFILIATED SOUTH AMERICAN OFFICES

ESTUDIO JAUREGUI & ASSOCIATES  
BUENOS AIRES, ARGENTINA

ROBERT M. JACKSON  
OF COUNSEL

PERRY W. WOOFER  
LEGISLATIVE CONSULTANT

EUGENE MALISZEWSKYJ  
DIRECTOR OF ENGINEERING

**WRITER'S CONTACT INFORMATION**

(202) 828-5528  
gjd@bloostonlaw.com

**Filed Via ECFS**

Marlene H. Dortch, Secretary  
Federal Communications Commission  
445 12th Street, SW  
Washington, DC 20554

**RE: WC Docket Nos. 10-90, 07-135, 05-337 and 03-109; GN Docket No. 09-51; and  
CC Docket Nos. 01-92 and 96-45**

Dear Ms. Dortch:

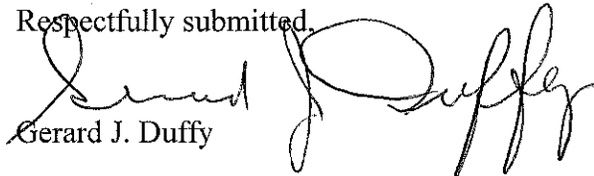
On November 7, 2012, Robert DeBroux, Derrick Owens and Gerard Duffy representing the Western Telecommunications Alliance ("WTA") met with Nicholas Degani, Legal Adviser, Wireline to Commissioner Ajit V. Pai.

The discussion focused generally upon potential adjustments to the substantive features and implementation schedules of various portions of the Commission's universal service and intercarrier compensation reforms. The specific matters addressed included: waiver standards, financial reporting obligations, combining the capital expenditure and operating expense benchmarks of the Quantile Regression Analysis ("QRA"); QRA implementation and transition periods; freezing and predictability of periodic QRA benchmarks; High Cost Loop Support recycling procedures; and preconditions and procedures for consideration of additional pending rulemaking proposals.

Pursuant to Section 1.1206(b) of the Commission's Rules, this submission is being filed for inclusion in the public record of the referenced proceedings.

Respectfully submitted,

Gerard J. Duffy



cc: Nicholas Degani