

December 2, 2009

Hon. Julius Genachowski, Chairman
Hon. Michael J. Copps, Commissioner
Hon. Robert M. McDowell, Commissioner
Hon. Mignon Clyburn, Commissioner
Hon. Meredith Atwell Baker, Commissioner
Federal Communications Commission
445 12th Street, SW
Washington, DC 20554

Dear Mr. Chairman and Commissioners:

Our nation's ability to lead the world in innovation and technology is threatened by the lack of sufficient spectrum available for wireless broadband applications and services. As the Chairman has said, there is a looming spectrum crisis. We applaud your candid acknowledgment of this fact and appreciate your efforts to close the spectrum gap.

A veritable revolution is underway in which consumers and businesses rely on laptops, increasingly sophisticated smartphones, and other wireless devices to access bandwidth-intensive applications, content and services. This has led to an explosion in innovation, technological improvements, job creation, productivity and consumer welfare gains. It will also create a real strain on the nation's Internet infrastructure. Without more spectrum, America's global leadership in innovation and technology is threatened.

The undersigned urge you to allocate more spectrum for wireless broadband as soon as possible. Please let us know how we can help.

Sincerely,

21st Century Telecommunications, Inc.
Adage Technologies
Advanced Industrial Aeration, Inc.
Alcatel-Lucent
All West Communications, Inc.
Amazon.com
Apple Inc.
Asset Management Concepts, Inc.
AT&T Inc.
Audiovox Corporation
Bedrock Learning
Best Buy Co., Inc.
Biomedical Consulting International, Inc.

Boingo Wireless
Cabot Microelectronics Corporation
Cameron Communications, LLC
Cellular One of East Central Illinois
Center of Excellence in IT & Telecom
Centerpin Technology
Cisco Systems, Inc.
Cleversafe, Inc.
Cobra Electronics Corporation
Common Sense Advisory, Inc.
Computer Research, Inc.
ContextMedia
Dell Inc.

Digeo, Inc.
DISH Network L.L.C
eBay Inc.
EchoStar Corporation
Elite Systems Solutions
Emergency Medical Technologies
ENDIVA Software, Inc.
Ericsson Inc.
Expedia, Inc.
f2 Technology
Gold Lantern, LLC
Golden State Cellular
Google Inc.
Grand Destiny Group
Highland Community College
Home Automation, Inc.
Home Entertainment, Inc.
IAC
Intel Corporation
JVC U.S.A.
Kennebec Telephone Company, Inc.
Kenwood U.S.A. Corporation
Kimber Kable
Label Vision Systems, Inc
Leviton Manufacturing Company
Maberry Consulting and Evaluation Services
Marketing Matters
MetroCore, LLC
Microsoft Corporation
Motorola, Inc.
National Service Alliance
Nebraska Furniture Mart
Nex-Tech Wireless
Nokia, Inc.
Nokia Siemens Networks US LLC
NOW Wireless, LLC
NTELOS Inc.
Nucla Naturita Telephone Company
NuVo Technologies
Parasound Products, Inc.

American Telemedicine Association
Consumer Electronics Association
CTIA - The Wireless Association
Information Technology Industry Council

Plantronics Inc.
Prairie Grove Telephone Co.
Proxy 2.0
QUALCOMM Incorporated
Qorvis Communications, LLC
RD ORGANIZER INC
Reason Consulting & Software
Renova Technology
Richard Gray's Power Company, LLC
RIM/Blackberry
Rovi Corporation
Russell Energy Corporation
Russound
Saberguard IdentityTheft Protection
Solutions
Safeguard Scientifics, Inc.
Salare Security LLC
Santel Communications Cooperative
Sima Products
Skype Communications, S.A.R.L.
Software Technologies Group, Inc.
South Central Communications
Sprint Nextel Corp.
Sunfire Corporation
Systems Solutions Group, Inc.
Technology Partnership Group, Inc.
Telular Corp.
The Morse Group, Inc
T-Mobile USA, Inc.
TransLumen Technologies, LLC
Trellis Network Services
Uintah Basin Electronic
Telecommunications d/b/a Strata Networks
Urban Empowerment and Development
Services NFP
VASCO Data Security, Inc.
Verizon Wireless
Versar Inc.
Via Strategy Group, LLC
Xantech Corporation

Rural Telecommunications Group, Inc.
TechAmerica
TechNet
Utilities Telecom Council
The VON Coalition