

Submitter Info.txt

Please Do Not Reply To This Email.

Public Comments on Developing an Unified Intercarrier Compensation: =====

Title: Developing an Unified Intercarrier Compensation

FR Document Number: 2011-04399

Legacy Document ID:

RIN:

Publish Date: 3/2/2011 12:00:00 AM

Submitter Info:

First Name: Martha

Last Name: High

Mailing Address: 96 Lewin Road

City: Enfield

Country: United States

State or Province: NH

Postal Code: 03748

Organization Name: null

I oppose the current FCC NPRM to eliminate many telephone landlines. Much more public discussion should take place on this subject before any such decision is made. Landlines are safe, affordable, secure, reliable, and green. I use a cell phone, but would not ever give up my landline. Cell phones need recharging, cannot be relied upon in emergencies, are subject to hacking, and worst of all they constitute a serious health risk for several categories of citizens. Those with electromagnetic sensitivities absolutely cannot use cell phones.

Removing landline service would deny these people access to phone service, a fundamental and essential right and resource. This would also constitute a serious violation of the Americans with Disabilities Act (ADA). In light of these facts, elimination of landline service should be prohibited.

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Submitter Info:

First Name: Pamela

Last Name: Klopfenstein

Mailing Address: 3760 Karen Pkwy, #103

City: WATERFORD

Country: United States

State or Province: MI

Postal Code: 48328

Organization Name: N/A

No, I do NOT want to eliminate wired, land-line phones in the United States! Articles like the one in today's New York Times continue to raise concerns about exposure to cellular phones.

The Architectural and Transportation Barriers Compliance Board ("the Access Board"), is the federal agency that administers the Americans with Disabilities Act. According to the Access Board, an estimated 3% of the population, or almost 10 million Americans, have electromagnetic sensitivities (<http://www.access-board.gov/research/ieq/intro.cfm>). They cannot use wireless technology and have difficulty using computers. They depend on the switched telephone network for voice communication. "Universal Service" is not universal if it excludes 10 million people. Eliminating landlines will leave millions of Americans without even basic telephone service.

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Publish Date: 3/2/2011 12:00:00 AM

Submitter Info:

First Name: Cathie

Last Name: Kamin

Mailing Address: 353 N. Kings Rd

City: Los Angeles

Country: United States

State or Province: CA

Postal Code: 90048

Organization Name: null

Keep landline phones. I am very concerned about the long-term effects of cell phones and cordless phones. In addition, I personally do not like using cell phones so close to my head because I feel buzzing. I do not believe cell phones are as safe as agencies say. I have learned about the cancers related to cell phone use and cell towers.

Keep regular phones, please!!!

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Publish Date: 3/2/2011 12:00:00 AM

Submitter Info:

First Name: Joanne

Last Name: Thompson

Mailing Address: PO Box 1202

City: Snowflake

Country: United States

State or Province: AZ

Postal Code: 85937

Organization Name: null

Gentlemen,

Please do not make use of land lines difficult. Please do not increase cell phone usage. Personally I cannot use cell phones and would be greatly inconvenienced and dissatisfied if I were unable to have a land line.

There are so many reasons that present land line service is actually best and most satisfactory.

There has been no decisive testing on the effects cell phones have on many individuals.

This note constitutes my vote against broadband and cellphone increase.

Thank you,
Joanne Thompson

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Submitter Info:

First Name: Evelyn

Last Name: Savarin

Mailing Address: PO Box 1378

City: Monroe

Country: United States

State or Province: WA

Postal Code: 98272

Organization Name: Citizens for Safe Broadband

See attached file(s) Re: opposition to FCC proposed action to remove support for Landlines

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Publish Date: 3/2/2011 12:00:00 AM

Submitter Info:

First Name: Julie

Last Name: Machado

Mailing Address: 22248 Main Street

City: Hayward

Country: United States

State or Province: CA

Postal Code: 94541

Organization Name: null

I vehemently do not think that land lines should be eliminated. Millions of Americans are electrosensitive and develop problems from cell phones. In addition, I believe that cell phones are dangerous, and European studies support this. Further, it is my understanding that cell phones will not be able to be relied upon in a major disaster, like the recent earthquake and tsunami in Japan. Eliminating land lines is not a good idea. Bombarding our bodies with more and more radio, micro-, and other kinds of waves is a health crisis waiting to happen. Please do not support this...please stay on the side of health for the public.

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Submitter Info:

First Name: C.

Last Name: Douglas

Mailing Address: 106 Elmhurst Ave

City: Toronto

Country: Canada

State or Province: Ontario

Postal Code: M2N 1R9

Organization Name: null

I am not in favour of eliminating land lines as I am dependent on them. I have discovered I am electromagnetic sensitive and I do not rely on a cell phone, instead I need my land line for all calls including emergencies.

Modern technology is not necessarily the best for modern day living or good for our health. People with compromised immune systems and poor health do not require the added stress of electromagnetic field exposure to their body from microwave radiation and cell phone radiation or smart meters which have invaded our homes and living space.

We are at risk of developing all forms of cancers and poor health due to some of these "modern" technologies which have had a negative impact on our lives.

It appears that money is the motivator for all new technology and it is unfortunate that the greed for money is at the root of illness and disease and it is not meant for the good of the human population.

Government is working too closely with corporations to be impartial and unbiased. Government should act responsibly in making sure the health and human lives are protected not used as guinea pigs for corporate profits.

Some things should just be left alone.

CRD

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Publish Date: 3/2/2011 12:00:00 AM

Submitter Info:

First Name: Paul

Last Name: Lierman

Mailing Address: 5765 SW 28th Street

City: Miami

Country: United States

State or Province: FL

Postal Code: 33155

Organization Name: none

You will recognize this quote: "According to the Access Board, an estimated 3% of the population, or almost 10 million Americans, have electromagnetic sensitivities (www.access-board.gov/research/ieq/intro.cfm). They cannot use wireless technology and have difficulty using computers. They depend on the switched telephone network for voice communication. "Universal Service" is not universal if it excludes 10 million people. Eliminating landlines will leave millions of Americans without even basic telephone service." My wife cannot be near to a cell phone or computer because of EMF sensitivities. This is no joke. Your policies will drive her and others like her further into a life of isolation. Can you relate to her predicament or are you only protecting the telephone companies. Remember this emf problem may simply have not happened to someone you know "yet". Five year ago, I did not know this illness existed either.

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Submitter Info:

First Name: Amy

Last Name: Davis

Mailing Address: 7511 37th Ave. NE

City: Seattle

Country: United States

State or Province: WA

Postal Code: 98115

Organization Name: null

I learned with dismay that the FCC hopes to phase out land-lines. I am writing to stress the critical importance of maintaining the switched telephone network.

I have electromagnetic sensitivities and only use a cell phone for extreme emergencies. If the switched network is phased out, I will have no telephone at all. This seems to be a violation of the ADA, and there are millions of others who also cannot tolerate electromagnetic fields.

Please do not take away the option of a land-line from millions of disabled Americans who cannot use cell phones or computers. I cannot overstate the seriousness of this situation.

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Submitter Info:

First Name: Marcia

Last Name: Ganelles

Mailing Address: POB 537

City: Forest Knolls

Country: United States

State or Province: CA

Postal Code: 94933

Organization Name: null

Please keep land line phones. I survived cancer and am sensitive to, and don't use, wireless technology in my home or workplace. I am active in studying the health affects of RF and EMF and need an alternative to wireless technology. Please maintain the wired switch telephone network for voice communication. I should not have to pay more for basic landline service.

Sincerely, Mrs. Marcia Ganelles

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Submitter Info:

First Name: Wanda

Last Name: Ballentine

Mailing Address: 1359 Chatterton Rd.

City: Eagan

Country: United States

State or Province: MN

Postal Code: 55123-1481

Organization Name: RETIRED CITIZEN

Everyone should read the Biometric Report (<http://www.biointiative.org>) by scientists who viewed all the literature on electromagnetic sensitivities (EMS). They have become much more insistent that regulations be regulated, (Interviews: http://www.youtube.com/watch?v=7tZDor-_co0; <http://www.livideo.com/video/CB56B375D3AC48C2859D784A9C717059/international-emf-conference-2.aspx>)

When I was young, there were 52 electromagnetic devices - now there are something like 250! They are everywhere - Wi-Fi, cell phones, etc. It is hard to believe our system isn't strongly affected by such input.

Magda Havas is an internationally respected researcher of environmental toxins, especially EMF, <http://www.electricalpollution.com/Research.html>, <http://www.magdahavas.org/>, <http://www.magdahavas.com/>

I have known two EMFs, and life is very DIFFICULT. They can go to a few places, only briefly for a quick stop. They can't go to movies, orchestra, to visit friends on holidays - even church is wired with these devices. One was fortunate enough to be able together house rewired so that all the wires are insulated and no longer affect her, so she can at least go home. If she was taken to a hospital, with all their Wi-Fi and many electromagnetic devices, it would kill her. These people tend to have different kinds of symptoms - heart palpitations, headache, vision tiredness, ear sizzling, irritability, sleep disorders, ?brainfog..?

Landlines are safe, cheap, safe during a storm, and you can even find them! Mobile phones fees are unregulated, and need constant repair, upgrades and replacement. Seniors and low-income citizens can't afford this. Equipment for landlines is durable and economical - imagine someone with Alzheimers or other such illness trying to use it.

Finally, as a nation, we must reduce our use of power and greenhouse gas emissions. Corded landlines require minimal electricity compared with antennas that emit radiation continuously. Cell phones require rec

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Publish Date: 3/2/2011 12:00:00 AM

Submitter Info:

First Name: Marta

Last Name: Chilton

Mailing Address: PO Box 575

City: Dixon

Country: United States

State or Province: NM

Postal Code: 87527

Organization Name: null

To Whom It May Concern:

There have been many concerns about the potential health hazards of using cell phones. At this time I am not convinced about the safety or dangers, but I personally have chosen to not have one. I feel very strongly that people should have the personal freedom to not be forced into using something, like cell phones, which they have reason to believe may be hazardous to their health.

Sincerely,

MartaChilton

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Submitter Info:

First Name: Louis

Last Name: Maglione

Mailing Address: 1744 W. 25th Drive

City: Yuma

Country: United States

State or Province: AZ

Postal Code: 85364

Organization Name: null

I think this proposal should not be implemented for the following reasons:

1. It would make our communications network more vulnerable to computer viruses. Some old-style communications should be retained for emergencies.
2. Many Americans are too sensitive to electrical energy to use a cell phone. Landline emissions are not of the same magnitude - removing landline access would leave these people without access to communications.

I am personally aware of several people in this category - most had long-term exposure to strong electromagnetic fields, such as working in computer rooms.

My wife, who recently passed away, was not quite that electrically sensitive, but she experienced significant pain and mental confusion whenever we drove near high-tension power lines in the car. It would even wake her up if she was sleeping.

I understand if you are skeptical. I would not have believed it myself, had I not seen it with my own eyes.

Thank you for your consideration.

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Submitter Info:
First Name: miriam
Last Name: redstone
Mailing Address: p0b 403
City: Occidental
Country: United States
State or Province: CA
Postal Code: 95465
Organization Name: personal

My husband and myself do not use cell phones. We live in the countryside where cell phone reception is nil. We are also convinced that exposure to these cell phone wireless technologies are harmful to our health. Many citizens need a choice about exposure to wireless including broadband. The switched telephone network must be maintained! The Architectural and Transportation Barriers Compliance Board ("the Access Board"), is the federal agency that administers the Americans with Disabilities Act. According to the Access Board, an estimated 3% of the population, or almost 10 million Americans, have electromagnetic sensitivities (<http://www.access-board.gov/research/ieq/intro.cfm>). They cannot use wireless technology and have difficulty using computers. They depend on the switched telephone network for voice communication. "Universal Service" is not universal if it excludes 10 million people. Eliminating landlines will leave millions of Americans without even basic telephone service. Please do not allow telecommunication companies to eliminate land line service or to charge more for basic service!

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Publish Date: 3/2/2011 12:00:00 AM

Submitter Info:
First Name: David
Last Name: Huerta
Mailing Address: PO Box 23
City: Chromo
Country: United States
State or Province: CO
Postal Code: 81128
Organization Name: null

My family and I are asking that the switched telephone network be maintained lest millions of individuals be left without even basic telephone service. Eventual loss of the network will also eliminate DSL service which is critical in the remote area in which we live, where cell phones often do not work, and satellite services are prohibitively expensive.

In remote areas like ours, for many including ourselves, our landline is our "lifeline".

Although the burgeoning field of telecommunications is lucrative, and halting the spread of that technology will be years away (when the health hazards are broadly recognized), but there is certainly enough confirmed research already to proceed with caution. The preponderance of that research is coming from Europe, while here in America the race to fortune tends to predominate. One of the best sources to date that I'm aware of is the 610-page Bioinitiative Report (August 31, 2007). We ask that the FCC evaluate the research to date, which is accumulating rapidly and impressively. We and many others ask that you do not rush this unquestioned telecommunications trend by eliminating communication alternatives to EMR.

We are against proposal FCC-2011-0078-0001.

Sincerely,
David A. Huerta
Chromo, CO 81128

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Publish Date: 3/2/2011 12:00:00 AM

Submitter Info:

First Name: sarah

Last Name: burns

Mailing Address: 110 cathedral parkway

City: New York

Country: United States

State or Province: NY

Postal Code: 10025

Organization Name: null

Recent studies have shown that excessive cell phone use changes the metabolism of the brain. Cell phone use should be discouraged -- not encouraged. Regulation should focus on restricting cell towers in residential areas and/or making carriers share towers rather than all erecting their own towers.

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Publish Date: 3/2/2011 12:00:00 AM

Submitter Info:

First Name: Marsha

Last Name: Wiedle

Mailing Address: P.O. Box 2080

City: Snowflake

Country: United States

State or Province: AZ

Postal Code: 85937

Organization Name: null

With this plan, if your computer breaks and goes to the shop, then how do you call 911 when your house is on fire?

What if you can't afford a computer?

What if you are electrically sensitive and can't tolerate being near a computer?

What about national security?

For these reasons and about 100 more, please do not consider removing the telephone land lines. It is criminal.

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Publish Date: 3/2/2011 12:00:00 AM

Submitter Info:

First Name: Cariel

Last Name: Quinly

Mailing Address: 3581 Santa Maria Street

City: Oceanside

Country: United States

State or Province: CA

Postal Code: 92056

Organization Name: null

I depend on a landline phone for communication. The switched telephone network must be maintained. According to the Access Board, an estimated 3% of the population, or almost 10 million Americans, have electromagnetic sensitivities (<http://www.access-board.gov/research/ieq/intro.cfm>). They cannot use wireless technology and have difficulty using computers. They depend on the switched telephone network for voice communication. "Universal Service" is not universal if it excludes 10 million people. Eliminating landlines will leave millions of Americans without even basic telephone service.

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Publish Date: 3/2/2011 12:00:00 AM

Submitter Info:

First Name: Dorothy

Last Name: Holasek

Mailing Address: PO Box 1340

City: Snowflake

Country: United States

State or Province: AZ

Postal Code: 85937

Organization Name: null

Dear Gentlemen:

These are my objections to eliminating the switched telephone network or instituting broadband:

1) Dr. Brundtland, former head of the World Health Organization cannot use a cell phone or computer because they cause her extreme migraines; I also suffer from intractable migraines following cell phone or computer use. Abandonment of the switched telephone network will not allow me to call doctor, pharmacy or loved ones. I and 10 million other Americans with similar health problems will be sentenced to solitary communications confinement with the stroke of a pen?

2) Is it a good idea for National Security reasons to have all voice communication tied up cell towers or broadband? If we experience a massive magnetic pulse attack most cell towers could be knocked out.

3) Most importantly, 50% of present medical knowledge will be proved wrong 50-100 years from now. Our assumption that there are no significant health risks from prolonged cell phone and broadband use is a dangerous experiment. What if the canary in the mines should be heeded this time, else our romance with technology turns into a disastrous increase in dementia for middle aged and younger Americans?

Above-ground nuclear weapons testing was considered necessary and safe, but now the Department of Energy pays downwinders \$50,000 per person for cancer and respiratory disease that was incurred as a result nuclear testing for premature dementia.

What exactly is the damn hurry to rush toward total cell phone and broadband use?

Information is available evidencing the kind of high-frequency power line trash that broadband will bring into every home, causing cancer to the residents. ALBUMIN leaks across the blood brain barrier when exposed to cell phones, along with decreased memory and genetic damage to the cerebral cortex and hippocampus of the mammalian brain.

What will happen if 50% of our population turns into premature dementia patients? May God help us if we are wrong yet again.

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RIN:

Publish Date: 3/2/2011 12:00:00 AM

Submitter Info:

First Name: Melinda

Last Name: Honn

Mailing Address: P.O. box 2080

City: Snowflake

Country: United States

State or Province: AZ

Postal Code: 85937

Organization Name: null

Please reconsider your plans to eliminate land line services. This is a matter of national security if cell phones fail there would be no back up service.

In addition, 3% of the U.S. Population is electrically sensitive and this proposal will leave many people without a means of communication.

All people may not be able to afford a computer!

In addition, the increased construction of cell phone towers will make many current areas of safer living for those with electrical sensitive people uninhabitable. Where can they live?

The safety of cell phones, cell towers, and broadband signal is still not proven and this measure will jeopardize the health of many people.

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Public Comments on Supplement to Universal Service Reform Mobility Fund: =====

Title: Supplement to Universal Service Reform Mobility Fund

FR Document Number: 2010-28535

Legacy Document ID:

RIN: null

Publish Date: Fri Nov 12 00:00:00 EST 2010

Submitter Info:

first_name Tony

last_name Ramos

address1 1325 G Street, NW

city Washington

country United States

us_state DC

zip 20005

company Rural Technologies Strategies

See attached file(s)

**Before the
Federal Communications Commission
Washington, D.C. 20554**

In the Matter of)	
)	WT Docket No. 10-208
Universal Service)	
Reform)	
)	
Mobility Fund)	

COMMENTS OF RURAL TECHNOLOGIES STRATEGIES
TO NOTICE OF PROPOSED RULEMAKING

I.

INTRODUCTION

On October 14, 2010, the Federal Communications Commission (FCC) published its Notice of Proposed Rulemaking in the above-captioned matter.

Pursuant to the requests for comments as contained therein, Rural Technologies Strategies make the following comments for the record.

Rural Technologies Strategies is a private firm in Washington, D.C. The firm specializes in seeking funding solutions for, among other things, expanded broadband and IT infrastructure in rural areas. The firm operates by building alliances with local governments, community anchor institutions and sector vendors to achieve specific funding goals so that such expanded broadband and IT infrastructure can be built out in a sustainable manner.

II.

A.

COMMENTS REGARDING SECTION I. B. – Summary

Fund support should be made available to any unserved area nationwide. To do otherwise would arbitrarily leave out certain areas, and also would concentrate resources only to areas where local and regional vendors have the financial capability to build out, maintain and operate a sustainable system.

Mobility Fund targeting should not rely on the traditional measurements as set forth in the Notice. Those traditional measurements are the ones which have caused the gap that the Fund now seeks to close. A different criterion, one based more on local considerations, including the challenges of terrain, the dedication of local government, the benefits to community anchor institutions, and on forensic evidence based upon local testing, should be implemented.

The minimum performance and coverage requirements should be consistent with those which are decided upon by a committee which could and should include community anchor institutions, local governments as well as with the actual achievable results as shown by vendors for the particular area, and also consistent with Administration goals and requirements, including achieving 100 Mbps nationwide.

B.

COMMENTS REGARDING SECTION III. A. – Overall Design of the Mobility Fund

The specification of unserved areas eligible for support on a census block basis, using American Roamer, as well as the reverse auction mechanism for awards will, in our opinion, fail to solve the problem of closing the gap.

Those two mechanisms, largely, are responsible for causing the gap because in rural areas, a single census block, in whole or in part, can cause or require the gerrymandering of a funding application. It is this gerrymandering to comply that has caused the gap.

The reverse auction mechanism serves to prolong the gap. The Notice indicates that the theory of the mechanism is to promote competition among vendor providers, and thus to deliver the best product at the best price. The gap exists, however, largely because vendors have learned that the harshness of the terrain, together with the limited subscriber base and other factors, often results in a disincentive to even make application.

The result is that, with this system, as the Notice indicates “wireless service is otherwise not likely to happen.”

B.

COMMENTS REGARDING SECTION III. A. 3. – One Provider Per Area

We note simply for the record that, at best, only one provider per area will make application to the Fund for these projects. While all efforts should be made to make sure that the infrastructure is built out, operated and maintained, and sustainable, similar effort should be made so as to make sure that a vendor is welcomed into the community.

C.

COMMENTS REGARDING SECTION III. A. 5. a. – Identifying Unserved Areas Eligible for Support – Identifying Unserved Areas by Census Block

We are against restricting the analysis of unserved areas to Geolytics Block Estimates, Block Estimates Professional, American Roamer, or any other databases.

The exclusive use of such databases, to the exclusion of input from local government, community anchor institutions and vendors has resulted in the creation of the gap that the Notice seeks to eliminate. In addition, as indicated above, the exclusive use of such databases has led to the gerrymandering of projects, thus adding to the number and size of the gaps.

Similarly with the centroid method, because, even assuming some additional qualification based solely on empirical data, a certain amount of gerrymandering will always occur.

By contrast, a model that is case by case based on input from local government, community anchor institutions and vendors, as well as local citizens, organized as local committees or alliances, can add a completed dimension to such data only analysis.

D.

COMMENTS REGARDING SECTION III. A. 5. b. – Identifying Unserved Areas Eligible for Support – Offering Support by Census Tract

Consistent with our comments above, we feel that census tracts alone will only serve to sustain the gap.

The provision for using either census blocks or census tracts was adopted without taking into consideration the unique characteristics of a wireless infrastructure. These unique characteristics cause havoc with those two methodologies simply because wireless cannot be contained within any census block or tract.

In fact, the gap exists because, with just a single availability in a part of a block or tract, a funding opportunity will be denied, or the project leader forced to gerrymander the project, so as to leave out that block or tract.

A more local committee-based alliance of local government, community anchor institutions, broadband vendors and local citizens should be permitted to vote on the project, and therefore, to have the most local say in the project.

III.

CONCLUSION

The gap that the Mobility Fund seeks to close must be subjected to a more localized analysis for qualification of funds, and therefore, not limited by empirical data or data services that do not have as their origin or model, the expansion of wireless broadband.

A data only analysis requires both vendors and applicants to gerrymander projects when it becomes known that certain areas will not qualify for funding.

Such gerrymandering only serves to further continue the gap, and also leads to a waste of resources whereby the Fund could be making awards to projects which leave out significant areas that should otherwise be included.

The benefits of a committee alliance of local government, community anchor institutions, vendors and local citizens will provide the best data by which to determine the merits of any projects which seek to fill and close the wireless gap.

Rural Technologies Strategies thanks the FCC for this opportunity to comment on the proposed Universal Service Reform Mobility Fund.

Respectfully submitted,

Tony Ramos, President
Rural Technologies Strategies
1325 G Street, NW
Suite 500
Washington, DC 20005
202-628-0644
tramos@ruraltechnologiesstrategies.com

Submitter Info.txt

Please Do Not Reply This Email.

Public Comments on Supplement to Universal Service Reform Mobility Fund: =====

Title: Supplement to Universal Service Reform Mobility Fund

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Publish Date: Fri Nov 12 00:00:00 EST 2010

Submitter Info:

first_name Tony

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address1 1325 G Street, NW

city Washington

country United States

us_state DC

zip 20005

company Rural Technologies Strategies

Comments on behalf of Colorado River Indian Tribes attached.

**Before the
Federal Communications Commission
Washington, D.C. 20554**

In the Matter of)	
)	WT Docket No. 10-208
Universal Service)	
Reform)	
)	
Mobility Fund)	

COMMENTS OF THE COLORADO RIVER INDIAN TRIBES
TO NOTICE OF PROPOSED RULEMAKING

I.

INTRODUCTION

On October 14, 2010, the Federal Communications Commission (FCC) published its Notice of Proposed Rulemaking in the above-captioned matter.

Pursuant to the requests for comments as contained therein, the Colorado River Indian Tribes make the following comments for the record.

II.

COMMENTS REGARDING SECTION III. A.5. – Identifying Unserved Areas
Eligible for Support – Targeting Tribal Areas

We agree that a tailored approach that addresses the Mobility Fund on a separate track for Tribal lands is the best approach.

As the Notice indicates, communities on Tribal lands lag far behind those of other communities.

Historically, and also because of the reasons as identified in the Notice, and other reasons, including those of terrain as well as questions of sustainability of service to vendors, our area has been unable to attract the necessary financial incentives that would bring in companies that would build the basic infrastructure to achieve 3G.

Whereas, therefore, the Notice indicates that awards under this opportunity would be limited to one provider, the challenge has been to attract even that one vendor.

A tailored approach with takes into greater consideration the input and data that can be provided by the Tribal administration, based upon current conditions, as well as by other surrounding community anchor institutions, is the best approach.

The Colorado River Indian Tribes thanks the FCC for this opportunity to comment on the proposed Universal Service Reform Mobility Fund.

Respectfully submitted,

Colorado River Indian Tribes
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