

April 20, 2010

Via ECFS

Marlene H. Dortch, Secretary
Federal Communications Commission
Washington, DC 20554

Frederick M. Joyce

T 202-344-4653
F 202.344.8300
rjoyce@venable.com

**Re: Futurephone.com, LLC
Notice of *Ex Parte* Presentation
WC Docket Nos. 07-52, 07-135, 09-152 and 09-191**

Dear Ms. Dortch:

Pursuant to Section 1.1206(b) of the Commission's Rules, 47 C.F.R. § 1.1206(b), this letter is to provide notice of a written *ex parte* presentation. Specifically, the attached "Futurephone.com Presentation," including exhibits thereto (the "Presentation"), was sent by e-mail today to Ms. Priya Aiyar of Chairman Genachowski's office. A copy of the e-mail transmitting the Presentation are also attached hereto.

Pursuant to the Commission's Rules, this *ex parte* notice is being filed electronically in the above-captioned dockets through the Commission's Electronic Comment Filing System procedures. If you have any questions or require additional information, kindly contact the undersigned at (202) 344-4000.

Sincerely,

/s/ Frederick M. Joyce
Frederick M. Joyce

McLaughlin, Christine

From: McLaughlin, Christine
Sent: Tuesday, April 20, 2010 1:06 PM
To: 'Priya.Ayar@fcc.gov'
Subject: Futurephone Meeting
Attachments: DC3DOCS1-#257959-v1-Futurephone_Ex_Parte_Presentation_(w_Exhibits).PDF

Dear Ms. Aiyar,

In advance of your meeting later this week with Mr. Thomas Doolin of Futurephone.com, LLC and Frederick M. ("Rick") Joyce, Esq. of this office, attached please find a copy of Futurephone's written presentation and supporting exhibits. An ex parte notice of this communication, submitting the attached materials, will be filed via ECFS today in WC Docket Nos. 07-52, 07-135, 09-152 and 09-191.

If you have any questions, kindly contact Mr. Joyce at (202) 344-4653, or via email at rjoyce@venable.com.

Best regards,

Christine McLaughlin, Esq. | Venable LLP
t 202.344.4679 | f 202.344.8300 | m 202.441.1556
575 7th Street, NW, Washington, DC 20004

CMcLaughlin@Venable.com | www.Venable.com

**Futurephone.com LLC Presentation
To the Federal Communications Commission**

Re: WC Docket 07-135, 09-191, 09-152, 07-52

Futurephone.com LLC respectfully submits the following information in an effort to urge the Commission into action. For more than three years the Nation's largest IXC's have violated Open Internet rules, discriminated against certain service providers and violated the Communications Act. By doing so they have deprived millions of Americans from a valuable competitive service and put Futurephone.com out of business.

Futurephone.com Opportunity

Futurephone's business opportunity exists due to technological advances (VOIP) and the dramatic decrease in international termination rates resulting from utilizing the Internet. Futurephone saw this opportunity as a way to pass these savings to consumers. It is not surprising that over 7 million callers utilized Futurephone's service in the 4 short months it was available.

While the IXC's attempt to use legal and regulatory filings to create a smokescreen of issues, they make up defamatory terms like "traffic pumping" to distract from the core reason for their actions. The IXC's want to keep the status quo, **gouge** the American consumer, and drive away competition, all in an effort to increase corporate profits.

It only takes a few moments of comparing what the IXC's are charging their wireless customers, to what it costs them to provide the international telephone call, to see why the IXC's would like to put Futurephone out of business permanently. Attached (Ex. A) are the standard rates for calls to China, Canada, and the UK by AT&T and Sprint, taken from each company's respective websites for March 29, 2010. Also attached (Ex. B) is a VOIP termination cost chart from a Futurephone service provider for comparison (IXC's cost would be even less due to volume).

AT&T	Customer pays	Cost	Percentage mark up
China	\$3.49/3.52	\$.01	35000%
Canada	\$.29	\$.005	5750%
U.K.	\$1.49/1.69	\$.006	24833%

Sprint

China	\$1.49/1.52	\$.01	15000%
Canada	\$.49	\$.005	9800%
U.K.	\$1.49/1.82	\$.006	24833%

Futurephone's business opportunity exists due to the failure of the IXC's to pass the savings from utilization of VOIP on to their customers. For IXC customers, it is only when the customer is willing to pay yet another monthly charge for international calling, added to their existing long distance phone bill, that the IXC's are willing to discount their rates. This suggests that IXCS are perfectly capable of offering dramatically lower international call rates to consumers, and still earn a profit, they simply choose not to do so.

When the IXCs' customers began utilizing the Futurephone.com service to such a great extent, and faced with losing customers from their high-margin international call revenue, this was when the IXCs' began objecting to paying terminating access charges to LEC's that terminated calls to Futurephone.com. Rather than lower their international calling rates and compete in the marketplace, the IXC's chose to illegally use their market power to put Futurephone.com out of business.

FCC precedent defies IXC's position on call termination

FCC precedent is clear: when a call is handed off by a LEC to a non carrier, third party ISP/ESP like Futurephone, the call terminates at the point where the PSTN call is terminated. In numerous court filings the IXC's continue to make the false assertion that calls to entities like Futurephone terminate overseas.

AT&T position

(Iowa Southern district court filing 1-29-07 pg 5 paragraph 12-13)

AT&T contends that the international voice calls at issue here do not terminate in Superior Iowa, but instead terminate in another country. Superior and other LEC Defendants cannot lawfully bill AT&T for access services for terminating calls in Iowa when those calls actually terminate in international locations.

Although an international voice call initiated by dialing the Iowa-based number supplied by Superior may be handed off by AT&T in Iowa and received by Superior in Superior, Iowa, these intermediate steps in the call routing of that call through Iowa are not relevant for determining where the calls terminate for purposes of assessing access charges.

Qwest position

(Iowa Southern district court 2-22-07 pg 14-15 paragraph 38)

Qwest contends that international calls terminate in the foreign country that QCC's customer intended to reach, not at the Iowa local telephone number associated with the international calling Free Calling Services Company Defendant.

Sprint Position

(Iowa Southern district court 5-7-07 pg 11-12 paragraph 35)

Sprint contends the calling parties are not making terminating calls to local businesses, but are seeking to talk with other parties almost always outside the service area of the Iowa LEC that handles the call. The call connection defendants are simply connecting these calls, and the calls do not actually terminate in the Iowa local exchange. Instead the calls flow to the international destination or to those participating in the conference call or chat line who could be located anywhere in the nation or even another country.

All of the IXCs' arguments fail to recognize that FCC precedent clearly states that once a LEC hands a call to an entity like Futurephone (ISP/ESP) the call terminates. And, once a non-carrier ISP/ESP converts the original call to packets/VOIP the original call has terminated and a second call is initiated.

The IXC's are discriminating through settlement agreements

While IXC's continue to claim in court filings that International VOIP calling, conference, and chat calls are illegal or unauthorized under local access tariffs, they are at the same time entering into settlement agreements with LECs and CLECs to pay for conference and chat calls. The one

common theme is that they (IXCs) will not pay for calls that terminate at International VOIP services.

Other LEC's that previously provided services to Futurephone have reiterated that pursuant to settlement agreements they can no longer accept Futurephone's International VOIP traffic. The following is a list of local areas where IXCs have agreed to pay for past and in some cases current conference and chat calls.

AT&T -v- Superior Telephone Cooperative
AT&T -v- The Farmers Telephone Company of Riceville Iowa
AT&T -v- Interstate 35 Telephone Company
AT&T -v- Great Lakes Communications Corp
AT&T -v- Tekstar Communications Inc.
Northern Valley Communications -v- XO Communications

What is even more disturbing is that the IXC's initially complained about excessive access rates by certain LECs providing Futurephone's service. Yet, even after IXCs' having negotiated arrangements whereby the terminating access rates will be as low as \$.01 per minute, IXCs have still refused to pay LEC's for calls that terminate at Futurephone's International VOIP services.

The IXC actions Violate Open Internet Rules

Current open internet rules provide the following:

- Consumers are entitled to access the lawful Internet content of their choice
- Consumers are entitled to run applications and use services of their choice, subject to the needs of law enforcement
- Consumers are entitled to connect their choice of legal devices that do not harm the network
- Consumers are entitled to competition among network providers, application and service providers, and content providers.

Futurephone has submitted in multiple FCC (Expedited Formal Complaint, NPRM 07-135) and court filings how its service is provided. The attached

diagram (Ex C) (which Futurephone provided in its initial meeting with the Wireline Competition Bureau back in Nov 2007) should make it simple and clear to IXC's that Futurephone is providing an Internet service. However, for more than three years IXCs have refused to deal with LECs that provide the necessary telecommunications and Internet services for Futurephone to conduct business.

The only real question is how many of the Open Internet Rules are the IXC's violating by their discrimination?

The FCC is investing thousands of hours and millions of dollars into the National Broadband Plan. The Commission has recognized that the openness of the Internet is critical to its success and development. This example of the IXC's blatant disregard for the current rules should be an opportunity for the FCC to put the IXC's on notice, that picking and choosing which Internet applications they will support is illegal and not in the public interest.

Immediate FCC action is warranted

The FCC WCB Pricing and Policy Division states that one of its primary functions is as follows:

The Division also ensures compliance with Commission pricing rules and conducts formal or informal investigations of carrier charges, practices, classifications and regulations, and recommends appropriate action.

Consequently, FCC investigation and enforcement action would be appropriate here because:

The IXC's are violating the Open Internet Rules.

The IXCs' use of law suits and settlements discriminates against a competitive service in violation of the Communications Act.

Futurephone asks that the Commission take appropriate action against such practices.

The Commission is seeing case referrals regarding similar issues from federal courts around the country. Confirmation to the courts regarding a few common areas of dispute in these cases would allow the Commission to

send these cases back to their respective courts for prompt determination. Futurephone believes the law, FCC/FCA precedent is clear on these issues.

1. It is permissible under the Communications Act for a terminating carrier to "share" access charges with a third party.
2. IXC's are not allowed to withhold payment of access charges when they dispute a terminating carrier's bills, they must pay the disputed charges and pursue available legal remedies.
3. A call that terminates at a local phone number and is then connected to a non-carrier Internet service (e.g., international Internet services) is deemed terminated where the local carrier terminates the call. The FCC does not deem that call "terminated" where the ISP terminates the call.
4. There is no legal/regulatory reason why the FCC should treat calls that are handed off to the Internet for international delivery any differently than domestic Internet services or "chatline" services.

Conclusion

For all these reasons, Futurephone.com LLC respectfully requests the Commission to take action to stop these unlawful and anti-competitive actions.

Sincerely,

Thomas Doolin, President
Futurephone.com LLC
2910 Mill St
Reno, NV 89502

EXHIBIT A



- International Long Distance**
- GoPhone
- International
- International Roaming**
- Affordable World Packages
- Travel Guide
- iPhone Travel Tips

AT&T World Connect®

Call over 220 countries from the U.S. for less.
Wireless to China, now just 15 cents per minute.

HOW LOW IS HOW FLUENT
BEST DISTANCE WIRELESS
*The most phones are sold in the United States.

Talk to family and friends worldwide right from your mobile anytime

Stay connected anytime with great rates. International Long Distance from AT&T gives you:

- Discounted rates to over 220 countries
- Premier call quality
- Direct dial from your mobile with no PIN or routing numbers to remember
- No maintenance fees, connection fees, or expiration dates

Dial Often?

Get low international dialing rates with AT&T WorldConnect® for only \$3.99 a month.

International Long Distance Dialing

Country: China		Country Code: 86	
AT&T World Connect Rates		International Dial Standard Rates	
To Landline	To Wireless	To Landline	To Wireless
\$0.15/minute	\$0.18/minute	\$3.49/minute	\$3.52/minute
\$3.99		\$0.00	
Monthly Recurring Charge		Monthly Recurring Charge	

See details on [Mobile Termination Charges for International Long Distance Dialing Rates](#) and dialed mobile numbers for Discounted International Long Distance Dialing Rates.

Calling Abroad from the U.S.

North American / Caribbean Countries

Simply dial "1" plus the area code then the phone number for calls to Canada, Puerto Rico, the U.S. Virgin Islands, and other Caribbean countries. You do not need to call Customer Service before dialing these countries. Accrued charges will appear on your monthly bill.

All Other Countries

To place an international call to other countries from the U.S., dial ("+" or 011), then (country code), then (12 or 13 digit local number). To add international long distance service to your account, call 1-800-331-0500.

Tip: On most GSM devices, holding down the 0 key will cause the "+" sign to appear.

International Messaging Rates

Send Text Messages from the U.S. Internationally

Send text messages from the U.S. to more than 150 countries. [View countries and rates.](#)

For only \$9.99 per month our [International Long Distance Text Messaging Package](#) allows you to send 100 text messages from the U.S. to over 150 countries.

Retired International Long Distance Dialing Features and Rates

Certain International Long Distance Dialing features are no longer available to add to existing or new accounts. For reference, see [Retired International Long Distance Dialing Features and Rates.](#)

If you have questions about a former International Long Distance feature that is not listed here, please call AT&T Customer Service at 800-331-0500.

International Long Distance Dialing

Country: United Kingdom

Country Code: 44

AT&T World Connect Rates

To Landline	To Wireless
\$0.08/minute	\$0.28/minute
\$3.99	
Monthly Recurring Charge	

International Dial Standard Rates

To Landline	To Wireless
\$1.49/minute	\$1.69/minute
\$0.00	
Monthly Recurring Charge	

International Long Distance Dialing

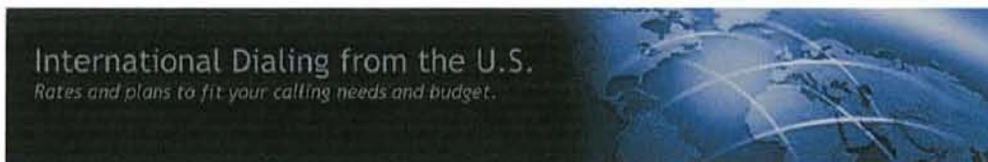
Country: **Canada** Country Code: **1 plus Area Code**

AT&T World Connect Rates

To Landline	To Wireless
*0.19 /minute	*0.19 /minute
*3.99	
Monthly Recurring Charge	

International Dial Standard Rates

To Landline	To Wireless
*0.29 /minute	*0.29 /minute
*0.00	
Monthly Recurring Charge	



Services

- [Why Sprint?](#)
- [Sprint 4G](#)
- [Web](#)
- [Messaging](#)
- [GPS](#)
- [Entertainment](#)
- [Exclusive Applications](#)
- [Nextel Direct Connect](#)
- [Safety & Control](#)
- [Phone Repair & Protection](#)
- International Services**
 - International Dialing from the U.S.**
 - [International Texting from the U.S.](#)
 - [Traveling Internationally with Sprint Phones](#)
 - [Traveling Internationally with Nextel Phones](#)
- [Organize](#)
- [Netbook](#)
- [AIRAVE](#)
- [Sprint One Click](#)
- [Recycle, Buyback, Donate](#)
- [eBill](#)
- [Calling](#)

It's easy to call and save with Sprint's International Long Distance Plans.

Sprint offers options to fit your international calling needs. If you don't call international destinations often, you just need to request the capability to place international calls and then pay the per-minute rate to the country you are calling. Check the "Sprint Standard Rate" column below to find the rates per-country. If you do call international numbers frequently, Sprint offers plans with reduced per-minute rates!

Calling Mexico: The [Mexico International Long Distance Plan](#) is only \$5 per month and offers free calls to landlines in select Mexican border cities when calling from the U.S. and calls to landlines in any other city in Mexico from the U.S. for just 5¢ a minute.

Calling Worldwide: With the [Sprint International Long Distance Plan](#) for only \$4 per month you will enjoy lower per-minute rates when calling to destinations around the world from the U.S. Check the "Sprint International Long Distance Plan" column in the table below to find the rates for each country.

Enabling your device for making international calls: To make international calls you will need to add international dialing capability.

Customers with Sprint devices should dial *2 or call 888-211-4727.
Customers with Nextel devices should call 800-639-6111.

How to dial: When placing a call from the U.S. to an international location other than countries in the [North American Numbering Plan](#), first dial the international access code 011, then dial the country code listed below for the country you are calling followed by the number you need to reach. For example, to call the US Embassy in London, dial 011 44 20 7499 9000.

Rates: When calling to an international number, airtime and long distance rates apply. The long distance prices provided in the chart below are based on calling from your Sprint device in the U.S. to a landline or mobile phone assigned to a select country or to a satellite phone. Calls made to mobile phones in some countries may have an additional per-minute rate that will vary depending on the country. The chart below provides the total long distance charge for each scenario that will appear on your invoice including long distance and mobile termination fee. Sprint's international long distance rates are subject to change at anytime without notice; check the chart below for current rate information.

Select a country to call:

- [Afghanistan](#)
- [Albania](#)
- [Algeria](#)
- [American Samoa](#)

The following table represents pricing information for China.

To call from the U.S. (prices in U.S. dollars)						
Country/U.S. Territory	Country Code	Sprint Standard Rate		Sprint International Long Distance Plan		Mobile Dialing Codes
		Call to Landline	Call to Mobile	Call to Landline	Call to Mobile	
China	86	\$1.49 per minute	\$1.52 per minute	\$0.13 per minute	\$0.16 per minute	130-139,150-151,153,155-156,158-159,189

[Back To Top ↑](#)

Rates effective as of June 15, 2009. International long distance rates are subject to change at any time without notice; please check [sprint.com/international](#) for current rate information. Due to costs imposed by some overseas telephone companies, calls to international wireless phone numbers (including cellular and pager numbers) may incur a per-minute mobile termination fee, which varies by country. Many countries assign a specific dialing code for wireless phones. The mobile termination fee is charged based on the digits dialed immediately after the country code. Mobile dialing codes may change from time to time. The list provided may not include new foreign mobile terminating codes. The mobile termination fee plus your international rate will appear on your invoice as one combined per-minute rate. The Sprint Surcharge includes a USF charge up to 14.10% (varies quarterly) for international calls. This information may change from time to time. Be sure to check [Sprint.com](#) periodically for current rate information and country codes.



Enter your search question here



Services

- [Why Sprint?](#)
- [Sprint 4G](#)
- [Web](#)
- [Messaging](#)
- [GPS](#)
- [Entertainment](#)
- [Exclusive Applications](#)
- [Nextel Direct Connect](#)
- [Safety & Control](#)
- [Phone Repair & Protection](#)
- International Services**
 - International Dialing from the U.S.**
 - [International Texting from the U.S.](#)
 - [Traveling Internationally with Sprint Phones](#)
 - [Traveling Internationally with Nextel Phones](#)
- [Organize](#)
- [Netbook](#)
- [AIRAVE](#)
- [Sprint One Click](#)
- [Recycle, Buyback, Donate](#)
- [eBill](#)
- [Calling](#)

It's easy to call and save with Sprint's International Long Distance Plans. Sprint offers options to fit your international calling needs. If you don't call international destinations often, you just need to request the capability to place international calls and then pay the per-minute rate to the country you are calling. Check the "Sprint Standard Rate" column below to find the rates per-country. If you do call international numbers frequently, Sprint offers plans with reduced per-minute rates!

Calling Mexico: The Mexico International Long Distance Plan is only \$5 per month and offers free calls to landlines in select Mexican border cities when calling from the U.S. and calls to landlines in any other city in Mexico from the U.S. for just 5¢ a minute.

Calling Worldwide: With the Sprint International Long Distance Plan for only \$4 per month you will enjoy lower per-minute rates when calling to destinations around the world from the U.S. Check the "Sprint International Long Distance Plan" column in the table below to find the rates for each country.

Enabling your device for making international calls: To make international calls you will need to add international dialing capability. Customers with Sprint devices should dial *2 or call 888-211-4727. Customers with Nextel devices should call 800-639-6111.

How to dial: When placing a call from the U.S. to an international location other than countries in the **North American Numbering Plan**, first dial the international access code 011, then dial the country code listed below for the country you are calling followed by the number you need to reach. For example, to call the US Embassy in London, dial 011 44 20 7499 9000.

Rates: When calling to an international number, **airtime and long distance rates apply.** The long distance prices provided in the chart below are based on calling from your Sprint device in the U.S. to a landline or mobile phone assigned to a select country or to a **satellite phone**. Calls made to mobile phones in some countries may have an additional per-minute rate that will vary depending on the country. The chart below provides the total long distance charge for each scenario that will appear on your invoice including long distance and mobile termination fee. Sprint's international long distance rates are subject to change at anytime without notice; check the chart below for current rate information.

Select a country to call:

- [Afghanistan](#)
- [Albania](#)
- [Algeria](#)
- [American Samoa](#)

The following table represents pricing information for United Kingdom.

To call from the U.S. (prices in U.S. dollars)						
Country/U.S. Territory	Country Code	Sprint Standard Rate		Sprint International Long Distance Plan		Mobile Dialing Codes
		Call to Landline	Call to Mobile	Call to Landline	Call to Mobile	
United Kingdom	44	\$1.49 per minute	\$1.82 per minute	50.06 per minute	50.39 per minute	70,7500-75097,7510-7523,7525-75324,7533-7556,75580-75582,75590,75595,75598-7565,7570-75710,7572-7583,7588,759-7838,78391-78392,78397-78398,7840-7990,7999

[Back To Top ↑](#)

Rates effective as of June 15, 2009. International long distance rates are subject to change at any time without notice; please check [sprint.com/international](#) for current rate information. Due to costs imposed by some overseas telephone companies, calls to international wireless phone numbers (including cellular and pager numbers) may incur a per-minute mobile termination fee, which varies by country. Many countries assign a specific dialing code for wireless phones. The mobile termination fee is charged based on the digits dialed immediately after the country code. Mobile dialing codes may change from time to time. The list provided may not include new foreign mobile terminating codes. The mobile termination fee plus your international rate will appear on your invoice as one combined per-minute rate. The Sprint Surcharge includes a USF charge up to 14.10% (varies quarterly) for international calls. This information may change from time to time. Be sure to check [Sprint.com](#) periodically for current rate information and country codes.



Enter your search question here



Services

- [Why Sprint?](#)
- [Sprint 4G](#)
- [Web](#)
- [Messaging](#)
- [GPS](#)
- [Entertainment](#)
- [Exclusive Applications](#)
- [Nextel Direct Connect](#)
- [Safety & Control](#)
- [Phone Repair & Protection](#)
- [International Services](#)
 - [International Dialing from the U.S.](#)
 - [International Texting from the U.S.](#)
 - [Traveling Internationally with Sprint Phones](#)
 - [Traveling Internationally with Nextel Phones](#)
- [Organize](#)
- [Netbook](#)
- [AIRAVE](#)
- [Sprint One Click](#)
- [Recycle, Buyback, Donate](#)
- [eBill](#)
- [Calling](#)

It's easy to call and save with Sprint's International Long Distance Plans.

Sprint offers options to fit your international calling needs. If you don't call international destinations often, you just need to request the capability to place international calls and then pay the per-minute rate to the country you are calling. Check the "Sprint Standard Rate" column below to find the rates per-country. If you do call international numbers frequently, Sprint offers plans with reduced per-minute rates!

Calling Mexico: The [Mexico International Long Distance Plan](#) is only \$5 per month and offers free calls to landlines in select Mexican border cities when calling from the U.S. and calls to landlines in any other city in Mexico from the U.S. for just 5¢ a minute.

Calling Worldwide: With the [Sprint International Long Distance Plan](#) for only \$4 per month you will enjoy lower per-minute rates when calling to destinations around the world from the U.S. Check the "Sprint International Long Distance Plan" column in the table below to find the rates for each country.

Enabling your device for making international calls: To make international calls you will need to add international dialing capability.

Customers with Sprint devices should dial *2 or call 888-211-4727.

Customers with Nextel devices should call 800-639-6111.

How to dial: When placing a call from the U.S. to an international location other than countries in the [North American Numbering Plan](#), first dial the international access code 011, then dial the country code listed below for the country you are calling followed by the number you need to reach. For example, to call the US Embassy in London, dial 011 44 20 7499 9000.

Rates: When calling to an international number, airtime and long distance rates apply. The long distance prices provided in the chart below are based on calling from your Sprint device in the U.S. to a landline or mobile phone assigned to a select country or to a [satellite phone](#). Calls made to mobile phones in some countries may have an additional per-minute rate that will vary depending on the country. The chart below provides the total long distance charge for each scenario that will appear on your invoice including long distance and mobile termination fee. Sprint's international long distance rates are subject to change at anytime without notice; check the chart below for current rate information.

Select a country to call:

- [Afghanistan](#)
- [Albania](#)
- [Algeria](#)
- [American Samoa](#)

The following table represents pricing information for Canada.

To call from the U.S. (prices in U.S. dollars)						
Country/U.S. Territory	Country Code	Sprint Standard Rate		Sprint International Long Distance Plan		Mobile Dialing Codes
		Call to Landline	Call to Mobile	Call to Landline	Call to Mobile	
Canada	1	\$0.49 per minute	\$0.49 per minute	\$0.09 per minute	\$0.09 per minute	-

[Back To Top ↑](#)

Rates effective as of June 16, 2009. International long distance rates are subject to change at any time without notice; please check [sprint.com/international](#) for current rate information. Due to costs imposed by some overseas telephone companies, calls to international wireless phone numbers (including cellular and pager numbers) may incur a per-minute mobile termination fee, which varies by country. Many countries assign a specific dialing code for wireless phones. The mobile termination fee is charged based on the digits dialed immediately after the country code. Mobile dialing codes may change from time to time. The list provided may not include new foreign mobile terminating codes. The mobile termination fee plus your international rate will appear on your invoice as one combined per-minute rate. The Sprint Surcharge includes a USF charge up to 14.10% (varies quarterly) for international calls. This information may change from time to time. Be sure to check [Sprint.com](#) periodically for current rate information and country codes.

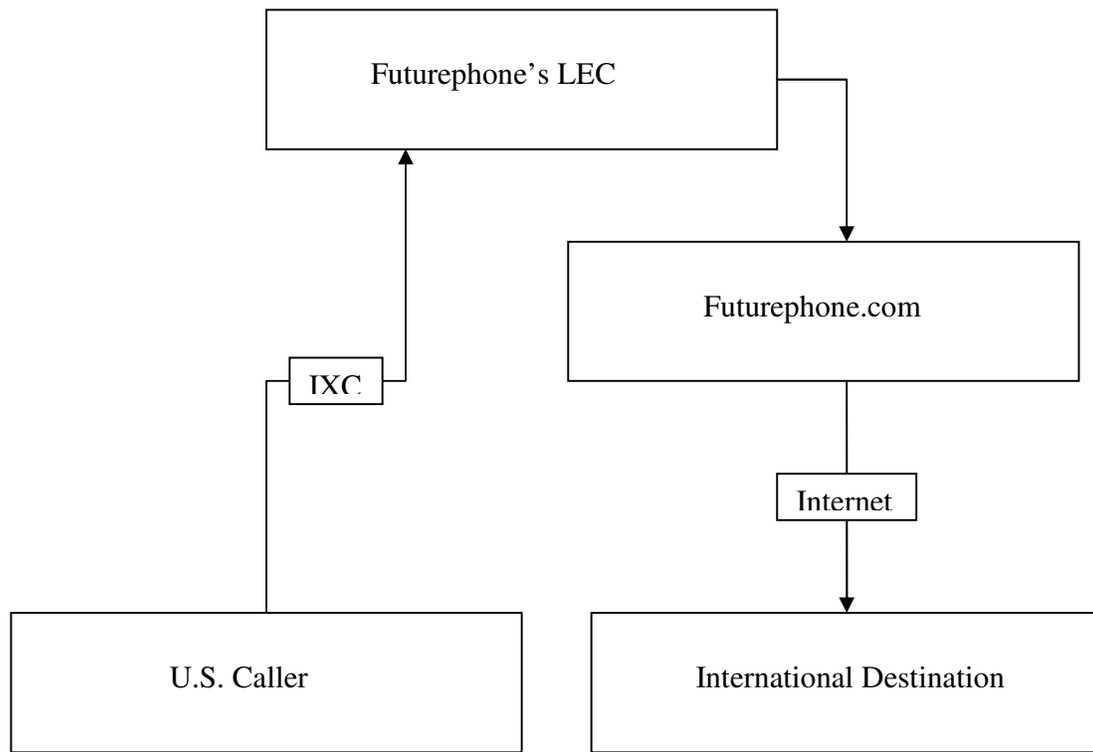
EXHIBIT B

COUNTRY	DESTINATION	RATE
Argentina	Argentina	0.0108
Argentina	Buenos Aires	0.0054
Austria	Austria	0.012
Austria	Vienna	0.0119
Belgium	Belgium	0.012
Brazil	Belo Horizonte	0.0097
Brazil	Brasilia	0.0154
Brazil	Curitiba	0.0151
Brazil	Fortaleza	0.0151
Brazil	Governador Valadares	0.0148
Brazil	Porto Alegre	0.0148
Brazil	Recife	0.0143
Brazil	Rio De Janiero	0.0098
Brazil	Salvador	0.0148
Brazil	Sao Paolo	0.0108
Brazil	Vitoria	0.0152
Canada	204 - Manitoba	0.005
Canada	226 - Ontario	0.005
Canada	250 - British Colombia - Victoria	0.0054
Canada	289 - Ontario - Toronto	0.005
Canada	306 - Saskatchewan	0.0051
Canada	403 - Alberta - Calgary	0.005
Canada	416 - Ontario - Toronto	0.005
Canada	418 - Quebec - Quebec City	0.0054
Canada	438 - Quebec - Montreal	0.005
Canada	450 - Quebec - Montreal	0.005
Canada	506 - New Brunswick	0.0051
Canada	514 - Quebec - Montreal	0.005
Canada	519 - Ontario - London	0.0054
Canada	604 - British Colombia - Vancouver	0.005
Canada	613 - Ontario - Ottawa	0.005
Canada	647 - Ontario - Toronto	0.005
Canada	705 - Ontario - North Bay	0.006
Canada	709 - Newfoundland	0.0053
Canada	778 - British Colombia	0.005
Canada	780 - Alberta - Edmonton	0.005
Canada	807 - Ontario - Thunder Bay	0.006
Canada	819 - Quebec - Sherbrooke	0.0071
Canada	867 - Yukon	0.008
Canada	902 - Nova Scotia/P.E.I.	0.005
Canada	905 - Ontario - Hamilton	0.005
Chile	Chile	0.0159
Chile	Santiago	0.0107
China	Beijing	0.0079
China	China	0.0092
China	China - Cellular	0.0092

China	Fuzhou	0.009
China	Guangzhou	0.0089
China	Shanghai	0.0089
Colombia	Barranquilla	0.0102
Colombia	Bogata	0.0085
Colombia	Cali	0.0064
Colombia	Medellin	0.0129
Cyprus	Cyprus	0.0114
Denmark	Denmark	0.0087
Estonia	Estonia	0.0153
France	France	0.0109
France	Paris	0.0096
Germany	Frankfurt	0.0089
Germany	Germany	0.0095
Greece	Athens	0.0108
Greece	Greece	0.0111
Guam	Guam	0.0133
Hong Kong	Hong Kong	0.0091
Hong Kong	Hong Kong - Cellular	0.0028
Hungary	Budapest	0.0085
Hungary	Hungary	0.0117
Iceland	Iceland	0.0139
India	Amadabad	0.014
India	Bangalore	0.014
India	Calcutta	0.014
India	Hyderabad	0.014
India	India - BSNL	0.014
India	India - Cellular	0.0133
India	Madras	0.014
India	Mumbai	0.014
India	New Delhi	0.014
India	Punjab	0.014
Indonesia	Jakarta	0.0161
Iraq	Baghdad	0.0162
Ireland	Ireland	0.0081
Israel	Israel	0.0093
Israel	Jerusalem	0.0092
Israel	Tel Aviv	0.0092
Italy	Italy	0.0098
Japan	Japan	0.0158
Jordan	Amman	0.0159
Luxembourg	Luxembourg	0.013
Malaysia	Johar Bahru	0.0094
Malaysia	Kuala Lumpur	0.0094
Malaysia	Malaysia	0.0099
Mexico	Aguascalientes	0.0129
Mexico	Cancun	0.0133
Mexico	Ciudad Juarez	0.0136
Mexico	Cuernavaca	0.0134
Mexico	Durango	0.0138
Mexico	Ensenada	0.0126
Mexico	Guadalajara	0.0111

Mexico	Irapuato	0.0122
Mexico	Leon	0.0121
Mexico	Mazatlan	0.0139
Mexico	Mexicali	0.0134
Mexico	Mexico City	0.0111
Mexico	Monterrey	0.0111
Mexico	Morelia	0.0135
Mexico	Pachuca	0.0132
Mexico	Puebla	0.0121
Mexico	Queretaro	0.0128
Mexico	Reynosa	0.0137
Mexico	San Luis Potosi	0.0118
Mexico	Tampico	0.0136
Mexico	Tijuana	0.0119
Mexico	Toluca	0.0121
Mexico	Torreon	0.0151
Mexico	Villahermosa	0.0135
Netherlands	Netherlands	0.0127
New Zealand	Auckland	0.008
New Zealand	New Zealand	0.0108
Norway	Norway	0.0114
Panama	Panama	0.0147
Panama	Panama City	0.0146
Peru	Lima	0.014
Poland	Poland	0.0097
Poland	Warsaw	0.0093
Portugal	Lisbon	0.0095
Portugal	Portugal	0.0106
Puerto Rico	Puerto Rico	0.0073
Romania	Bucharest	0.0152
Romania	Romania	0.0151
Russia	Moscow	0.005
Russia	St. Petersburg	0.0076
Singapore	Singapore	0.0076
Singapore	Singapore - Cellular	0.0076
Slovakia	Slovakia	0.0145
Spain	Madrid	0.0078
Spain	Spain	0.0073
Sweden	Sweden	0.0104
Switzerland	Switzerland	0.0119
Taiwan	Taipei	0.0108
Taiwan	Taiwan	0.0102
Thailand	Bangkok	0.007
Thailand	Thailand	0.007
Thailand	Thailand - Cellular	0.0078
Turkey	Ankara	0.0145
Turkey	Istanbul	0.0145
United Kingdom	London	0.0064
United Kingdom	United Kingdom	0.0064
US Virgin Islands	US Virgin Islands	0.0094
Venezuela	Caracas	0.0143

EXHIBIT C



1. Consumer dials a domestic long distance telephone number.
2. Consumer's IXC routes call to Futurephone's LEC.
3. Futurephone LEC hands call off to Futurephone.com (End User)
4. Futurephone sends information entered by caller to ISP.
5. Packets are routed over internet to international ISP.
6. Packets are routed to International destination.