CRAW-KAN ET AL Exh No. 10 NP

Exh No. 10 NPFILEDExhibit No.:July 10, 2012Issues: Blocking of TrafficData CenterWitness: W. Jay MitchellMissouri PublicType of Exhibit: DirectService CommissionSponsoring Party: Goodman, Ozark& Seneca Telephone CompaniesCase No.: TC-2012-0331

BEFORE THE PUBLIC SERVICE COMMISSION OF THE STATE OF MISSOURI

Case No. TC-2012-0331

Direct Testimony of W. Jay Mitchell

On Behalf of Goodman Telephone Company, Ozark Telephone Company and Seneca Telephone Company

June 4, 2012

Craw-Kan Exhibit No. 10 NP Date 6.76.12 Reporter PF File No. TC - 2012 - 03>1

BEFORE THE PUBLIC SERVICE COMMISSION

STATE OF MISSOURI

HALO WIRELESS, INC.,)	
)	
Complainant,)	
)	
٧.)	Case No. TC-2012-0331
)	
CRAW-KAN TELEPHONE)	
COOPERATIVE, INC., et al.,)	
)	
Respondents.	.)	

STATE OF MISSOURI)) ss COUNTY OF NEWTON)

AFFIDAVIT OF W. JAY MITCHELL

.

W. Jay Mitchell, of lawful age, being duly sworn, deposes and states as follows:

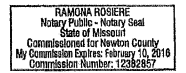
- My name is W. Jay Mitchell. I am employed as Vice President with Goodman Telephone Company and as President with Ozark Telephone Company and Seneca Telephone Company, and am authorized to testify on behalf of Goodman, Ozark and Seneca Telephone Companies in this proceeding.
- 2. Attached hereto and made a part hereof for all purposes is my direct testimony.
- 3. I hereby affirm that my answers contained in the attached testimony to the questions therein propounded are true and correct to the best of my knowledge and belief.

Way Witchell

Subscribed and sworn to before me this 3/5 day of $\frac{2012}{1000}$, 2012.

Ramonal Rovierer Notary Public

My Commission expires: Jeb 10, 2016



1 2 3		DIRECT TESTIMONY OF <u>W. JAY MITCHELL</u>
4 5	Q.	State your name and business address.
6	A.	W. Jay Mitchell, P.O. Box 329, Seneca, Missouri 64865.
7	Q.	By whom are you employed and in what capacity?
8	A.	I am President of Seneca Telephone Company (Seneca) and Ozark Telephone Company
9		(Ozark) and am Vice President of Goodman Telephone Company (Goodman)
10		(collectively hereinafter referred to as "Companies").
11	Q.	Please describe the nature of your duties and responsibilities as President of Seneca
12		and Ozark and Vice President of Goodman.
13	А.	I have overall responsibility for the Companies' activities including network engineering,
14		network installation, network administration, network maintenance, accounting, customer
15		service, local exchange service billing, carrier access service billing, human relations,
16		public and industry relations, governmental affairs and regulatory affairs.
17	Q.	Would please briefly describe your education and work experience?
18	А.	In 1976, I received a Bachelor of Arts Degree in Business Administration and Economics
19		from Drury University in Springfield, Missouri. I represent the third generation of family
20		management/ownership of the Companies and began working part-time at Seneca and
21		Goodman in 1970. My full-time employment with Seneca and Goodman has been
22		continuous since 1976 and, with Ozark, since its inception, in 1996. I have extensive
23		experience in every aspect of the Companies' operations.
24	Q.	Are you authorized to testify on behalf of Companies in this matter?
25	A.	Yes.

1	Q.	Please describe your Company and the nature of its business of Companies.
2	А.	The Companies are Missouri corporations, with their office and principal place of
3		business located in Seneca, Missouri. The Companies are incumbent local exchange
4		carriers providing local exchange and exchange access service in their respective serving
5		areas. Seneca provides service to approximately 2500 access lines in and around the
6		communities of Seneca and Tiff City, Missouri. Goodman provides service to
7		approximately 1500 access lines in and around the communities of Goodman and
8		Lanagan, Missouri. Ozark provides service to approximately 2200 access lines in and
9		around the communities of Noel and Southwest City, Missouri.
10	Q.	What is the purpose of your testimony?
11	A.	The purpose of my testimony is to explain and support the Companies' request to $AT\&T$
12		Missouri (AT&) to block the traffic terminating from Halo Wireless Inc. (Halo) in
13		accordance with the Missouri Public Service Commission's (Commission) Enhanced
14		Record Exchange (ERE) Rules.
15	Q.	Is Halo delivering traffic to your Companies for termination to your customers?
16	A,	Yes.
17	Q,	How do you know Halo is delivering traffic to your Companies?
18	A.	Each month we receive records from AT&T Missouri that identify the amount of traffic
19		(i.e., Minutes of Use or MOU) that transits the AT&T tandem switch and is delivered to
20		our Companies for termination to our customers.
21	Q.	How is Halo's traffic delivered to your Companies?
22	A.	It is my understanding that Halo has a direct interconnection with AT&T at its tandem
23		switch in Springfield, Missouri. AT&T then sends that traffic, along with other wireless,

1		CLEC and intraLATA toll traffic, over common trunk groups to our Companies. This
2		jointly owned network of common trunks that exists between our Companies and the
3		AT&T tandem is sometimes referred to as the "LEC-to-LEC Network" or the "Feature
4		Group C Network".
5	Q.	Did Halo or AT&T notify your Companies, in advance, that Halo would be
6		delivering wireless traffic to them?
7	A.	No. The only way that we knew we were receiving Halo traffic was after-the-fact when
8		we began receiving records of that traffic from AT&T.
9	Q.	Has Halo ever requested permission or an agreement with your Companies to
10		terminate its traffic on your local exchange network?
11	A.	No.
12	Q.	Once you became aware of the fact that Halo was terminating traffic to your
13		Companies, did you request to begin negotiations with Halo to establish an
14		agreement for the termination of this traffic?
15	Α.	Yes. Our attorneys sent correspondence to Halo requesting to begin negotiations toward
16		a traffic termination agreement. Copies of the request are attached to my testimony as
17		Exhibit 1.
18	Q.	Did Halo agree to negotiate a traffic termination agreement with your Companies?
19	A.	No. It is my understanding that Halo refused to negotiate primarily because our
20		Companies did not specifically "request interconnection" with Halo.
21	Q.	What compensation do your Companies receive when they terminate traffic from
22		other carriers?

1	Α.	Our Companies receive either access charges (intrastate or interstate) for terminating
2		interexchange traffic or reciprocal compensation rates for terminating local wireless
3		traffic.
4	Q.	How are your Companies' access charges and reciprocal compensation rates set?
5	A.	Our Companies' access charges are contained in tariffs that are filed with and approved
6		by the FCC (for interstate traffic) and the Missouri Public Service Commission (for
7		intrastate traffic). Our Companies' reciprocal compensation rates are set forth in the
8		traffic termination agreements they have with wireless carriers and which are filed with
9		and approved by the Missouri Public Service Commission.
10	Q.	Have you invoiced Halo for the traffic it is terminating to you?
11	A.	Yes. While we do not agree that Halo's traffic is wireless, we have sent invoices to Halo
12		each month for the traffic it terminates to our Companies based upon our reciprocal
13		compensation rates for "local" wireless traffic. Copies of those invoices are attached as
14		"PROPRIETARY" Exhibit 2.
15	Q.	Has Halo paid any of your invoices?
16	A.	No, Halo has not paid for any of the traffic it has delivered to our Companies.
17	Q.	Are you receiving traffic from other wireless carriers via the LEC-to-LEC
18		Network?
19	A.	Yes, we receive wireless traffic from most, if not all, of the national wireless carriers such
20		as AT&T Mobility, Verizon Wireless, Sprint/Nextel, T-Mobile and US Cellular.
21	Q.	Do you have traffic termination agreements with those carriers for the termination
22		of their wireless traffic?

1	А.	Yes, we have traffic termination agreements with those carriers and those agreements
2		have been filed with and approved by the Commission. A Summary of those agreements
3		and the case numbers in which they were approved by the Commission are set forth on
4		Exhibit 3 attached hereto.
5	Q.	Did any of the other wireless carriers who terminate traffic to your Companies
6		refuse to negotiate a traffic termination agreement?
7	А.	No.
8	Q.	Did any of the other wireless carriers insist on your Companies requesting
9		interconnection before beginning negotiations?
10	A.	No.
11	Q.	Do those agreements with the other wireless carriers provide for your Companies to
12		be paid for the traffic that is terminated to your Companies?
13	A.	Yes. The agreements generally provide that local or intraMTA wireless traffic will be
14		billed at reciprocal compensation rates and that any non-local or interMTA traffic will be
15		billed at the Companies' access rates.
16	Q.	How were the reciprocal compensation rates established for your Companies?
17	A.	For most of the wireless carriers, our reciprocal compensation rates were established in
18		the context of an arbitration case between our Companies and Cingular Wireless and T-
19		Mobile (MoPSC Cases No. TO-2006-0147 and TO-2006-0151). In a couple of instances,
20		the reciprocal compensation rates were negotiated between our Companies and the
21		wireless carrier.
22	Q.	Have the other wireless carriers paid your invoices?
23	A.	Yes.

1	Q.	Did you offer to make these reciprocal compensation rates available to Halo for the
2		local or intraMTA wireless traffic it terminated to you?
3	A.	Yes. Our attorneys forwarded copies of a traffic termination agreement with Cingular
4		and T-Mobile to Halo and offered to use the rates, terms and conditions contained in
5		those Agreements as a starting point for purposes of negotiations. Please see Exhibit 4
6		attached to this testimony.
7	Q.	You mentioned earlier that you don't agree that the traffic Halo is terminating to
8		your Companies is wireless traffic. On what do you base that position?
9	Α.	The amount of traffic Halo is terminating to our Companies is fairly substantial relative
10		to the amount of wireless traffic we receive from other, national wireless carriers. Given
11		the fact that we have never heard of Halo Wireless, nor have we seen any advertisements
12		or marketing material offering Halo's wireless services in our area, I was skeptical that
13		Halo would be terminating that much wireless traffic to our Companies. In addition, we
14		learned from industry meetings and discussions that other local exchange carriers were
15		questioning the nature of Halo's traffic.
16	Q.	Do you have any evidence that Halo's traffic is not wireless?
17	A.	Yes. We requested information from AT&T regarding any traffic studies it has
18		performed on Halo traffic terminating to our Companies. Based upon the information we
19		received from AT&T, we learned that only 15 to 52% (Seneca), 19 to 30% (Goodman),
20		and 18 to 34% (Ozark) of the amount of Halo traffic terminating to our Companies was
21		local or intraMTA wireless traffic (and I understand that this was actually wireless traffic
22		that was originated by customers of other wireless carriers). The rest of Halo's traffic
23		was either interMTA wireless traffic or landline interexchange traffic. The information

1		AT&T has provided us is included in "PROPRIETARY" Exhibit 5 attached to this
2		testimony.
3	Q.	Are you able to tell whether Halo is providing your Companies with originating
4		Caller Identification when it terminates traffic to your Companies?
5	А.	No. Because Halo's traffic is comingled with other wireless traffic, CLEC traffic and
6		intraLATA toll traffic that comes to our Companies over these common trunks, it is not
7		possible to identify a Halo call when it hits our local switch.
8	Q.	Do the AT&T records of Halo's terminating traffic provide originating Caller
9		Identification?
10	A.	No, the AT&T records simply provide a "billing number" which is assigned to Halo, but
11		it does not identify or reveal the telephone number of the party placing the call.
12	Q.	Given the fact that Halo has not been willing to pay for the traffic it terminates to
13		your Companies and that AT&T's traffic studies reveal that a substantial portion of
14		this traffic is actually traffic subject to access charges, what did you do?
15	A.	We authorized our attorneys to pursue blocking of Halo's traffic coming over the LEC-
16		to-LEC network in accordance with the Commission's ERE Rules. Copies of the
17		correspondence that was sent to AT&T and Halo are attached as Exhibit 6.
18	Q.	Does this conclude your direct testimony?

19 A. Yes.

LAW OFFICES BRYDON, SWEARENGEN & ENGLAND

DAVID V.G. BRYDON, Retired JAMES C. SWEARENGEN WILLIAM R. ENGLAND, III JOHNNY K. RICHARDSON GARY W. DUFFY PAUL A. BOUDREAU CHARLES E. SMARR DEAN L. COOPER PROFESSIONAL CORPORATION 312 EAST CAPITOL AVENUE P.O. BOX 456 JEFFERSON CITY, MISSOURI 65102-0456 TELEPHONE (573) 635-7166 FACSIMILE (573) 634-7431

BRIAN T. MCCARTNEY DIANA C. CARTER SCOTT A. HAMBLIN JAMIE J. COX L. RUSSELL MITTEN ERIN L. WISEMAN JOHN D. BORGMEYER

COUNSEL GREGORY C. MITCHELL

January 26, 2011

VIA EMAIL & FEDERAL EXPRESS

Mr. John Marks General Counsel Halo Wireless 3437 W. 7th Street, Suite 127 Forth Worth, TX 76107 JAN 28 2011

Re: Request for Interconnection & Compensation Arrangements

Dear Mr. Marks:

Our firm represents the following Local Exchange Companies (LECs) in the state of Missouri.

Goodman Telephone Company Granby Telephone Company Grand River Mutual Telephone Corporation Lathrop Telephone Company McDonald County Telephone Company Oregon Farmers Mutual Telephone Company Ozark Telephone Company Seneca Telephone Company

These LECs have recently received billing records from their tandem provider, AT&T Missouri, indicating that Halo Wireless (Halo) is sending traffic through the AT&T tandems in Missouri, over the LEC-to-LEC (or Feature Group C) network for ultimate termination to customers served by these LECs. Currently, Halo has no agreement with any of these LECs to terminate this traffic.

Accordingly, these LECs request that Halo Wireless begin negotiations, pursuant to Section 251 of the Telecommunications Act, to establish appropriate interconnection arrangements (including reciprocal compensation) for the intraMTA wireless traffic that Halo Wireless is terminating to them.

Exhibit 1

Page 2 of 2 January 26, 2011

Please acknowledge receipt of this letter and indicate Halo's willingness to begin negotiations towards an interconnection agreement for the exchange of, and compensation for, intraMTA wireless traffic. I look forward to hearing from you.

Sincerely, ANIL W.R. England, II

WRE/da

BRYDON, SWEARENGEN & ENGLAND

DAVID V.G. BRYDDN, Retired JAMES C. SWEARENGEN WILLIAM R. ENGLAND, III JOHNNY K. RICHARDSON GARY W. DUFFY PAUL A. BOUDREAU CHARLES E. SMARR DEAN L. COOPER

e ...

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COUNSEL GREGORY C. METCHELL

February 17, 2011

VIA EMAIL & FEDERAL EXPRESS

Mr. John Marks General Counsel Halo Wireless 3437 W. 7th Street, Suite 127 Forth Worth, TX 76107

Re: Request for Interconnection & Compensation Arrangements

Dear Mr. Marks:

Previously we have sent you requests on behalf of the following Local Exchange Companies (LECs) to begin negotiations with Halo Wireless (Halo) toward an Interconnection Agreement pursuant to Section 251 of the Telecommunications Act of 1996:

	Letter Sent
Citizens Telephone Company	December 30, 2010
Green Hills Telephone Corporation	
Green Hills Telecommunication Services	

Goodman Telephone Company Granby Telephone Company Grand River Mutual Telephone Corporation Lathrop Telephone Company McDonald County Telephone Company Oregon Farmers Mutual Telephone Company Ozark Telephone Company Seneca Telephone Company

Rock Port Telephone Company

January 26, 2011

January 27, 2011

Page 2 of 2 February 17, 2011

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In addition to the above, several other LECs that we represent have recently received billing records from their tandem provider, AT&T Missouri, indicating that Halo is sending traffic to the AT&T tandems in Missouri over the LEC-to-LEC (or Feature Group C) network for ultimate termination to customers served by these LECs. Currently, Halo has no agreement with any of these LECs to terminate this traffic.

Accordingly, the following LECs request that Halo begin negotiations, pursuant to Section 251 of the Telecommunications Act, to establish appropriate interconnection agreements (including reciprocal compensation) for the local (i.e., intraMTA) wireless traffic that Halo Wireless is terminating to them.

Ellington Telephone Company Farber Telephone Company Fidelity Telephone Company Fidelity Communications Services I Fidelity Communications Services II Holway Telephone Company Iamo Telephone Company KLM Telephone Company KLM Telephone Company Le-Ru Telephone Company Mark Twain Rural Telephone Company Mark Twain Communications Company New Florence Telephone Company Steelville Telephone Exchange, Inc.

In response to our earlier correspondence, you have questioned the procedures that these LECs are pursuing to request negotiations. Accordingly, let me make it clear that these LECs seek to initiate negotiations toward an interconnection agreement pursuant to Sections 251 and 252, as envisioned by the FCC in its 2005 T-Mobile decision. Therefore, if voluntary negotiations are unsuccessful, these LECs are willing to submit to arbitration before the Missouri Public Service Commission.

Accordingly, please acknowledge receipt of this letter and indicate Halo Wireless' willingness to begin negotiations towards an interconnection agreement for the exchange of, and compensation for, local (intraMTA) wireless traffic. I look forward to hearing from you.

Sincerely.

WRE/da

LAW OFFICES BRYDON, SWEARENGEN & ENGLAND PROFESSIONAL CORPORATION

DAVID V.G. BRYDON, Retired JAMES C. SWEARENGEN WILLIAM R. ENGLAND, JIJ JOHNNY K. RICHARDSON GARY W. DUFFY PAUL A. BOUDREAU CHARLES E. SMARR DEAN L. COOPER

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COUNSEL GREGORY C. MITCHELL

February 25, 2011

VIA EMAIL & FEDERAL EXPRESS

MAR - 1 2011

Mr. John Marks General Counsel Halo Wireless 3437 W. 7th Street, Suite 127 Forth Worth, TX 76107

Re: Request for Interconnection & Compensation Arrangements

Dear Mr. Marks:

Previously we have sent you requests on behalf of the following Local Exchange Companies (LECs) to begin negotiations with Halo Wireless (Halo) toward an Interconnection Agreement pursuant to Section 251 of the Telecommunications Act of 1996:

Citizens Telephone Company Green Hills Telephone Corporation Green Hills Telecommunication Services

January 26, 2011

December 30, 2010

Letter Sent

Goodman Telephone Company Granby Telephone Company Grand River Mutual Telephone Corporation Lathrop Telephone Company McDonald County Telephone Company Oregon Farmers Mutual Telephone Company Ozark Telephone Company Seneca Telephone Company

Rock Port Telephone Company

January 27, 2011

Page 2 of 3 February 25, 2011

February 17, 2011

Ellington Telephone Company Farber Telephone Company Fidelity Telephone Company Fidelity Communications Services I Fidelity Communications Services II Holway Telephone Company Iamo Telephone Company KLM Telephone Company KLM Telephone Company Le-Ru Telephone Company Mark Twain Rural Telephone Company Mark Twain Communications Company New Florence Telephone Company Steelville Telephone Exchange, Inc.

In addition to the above, several other LECs that we represent have recently received billing records from their tandem provider, AT&T Missouri, indicating that Halo is sending traffic to the AT&T tandems in Missouri over the LEC-to-LEC (or Feature Group C) network for ultimate termination to customers served by these LECs. Currently, Halo has no agreement with any of these LECs to terminate this traffic.

Accordingly, the following LECs request that Halo begin negotiations, pursuant to Section 251 of the Telecommunications Act, to establish appropriate interconnection agreements (including reciprocal compensation) for the local (i.e., intraMTA) wireless traffic that Halo Wireless is terminating to them.

BPS Telephone Company Craw-Kan Telephone Cooperative, Inc. Miller Telephone Company New London Telephone Company Orchard Farm Telephone Company Peace Valley Telephone Company, Inc. Stoutland Telephone Company

In response to our earlier correspondence, you have questioned the procedures that these LECs are pursuing to request negotiations. Accordingly, let me make it clear that these LECs seek to initiate negotiations toward an interconnection agreement pursuant to Sections 251 and 252, as envisioned by the FCC in its 2005 T-Mobile decision. Therefore, if voluntary negotiations are unsuccessful, these LECs are willing to submit to arbitration before the Missouri Public Service Commission.

Page 3 of 3 February 25, 2011

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Accordingly, please acknowledge receipt of this letter and indicate Halo Wireless' willingness to begin negotiations towards an interconnection agreement for the exchange of, and compensation for, local (intraMTA) wireless traffic. I look forward to hearing from you.

Sincerely,

WRENGUNDIPBYBM

W.R. England, III

WRE/da

between Seneca and OwnAS Froviders				
LEC	CMRS Provider	Docket #	IntraMTA Rate	Effective Date
Seneca	Verizon	TK-2007-0330	0.0073	2/5/2007
Seneca	T-Mobile	TO-2007-0225	0.0073	10/31/2006
Seneca	US Cellular	TO-2006-0222	0.035	11/15/2005
Seneca	Cingular	TK-2006-0533	0.0073	4/29/2005
Seneca	Sprint	TK-2007-0246	0.0074	10/30/2006

TK-2007-0125

0,0073

ALLTEL

Seneca

Summary Approved Traffic Termination Agreements between Seneca and CMRS Providers

4/29/2005

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	CMRS	Docket	IntraMTA Rate	Effective
LEC	Provider	#		Date
Goodman	Verizon	TK-2007-0332	0.0168	2/5/2007
Goodman	T-Mobile	TO-2007-0224	0.0168	10/31/2006
Goodman	US Cellular	TO-2006-0222	0.035	11/15/2005
Goodman	Cingular	TK-2007-0014	0,0168	4/29/2005
Goodman	Sprint	TK-2007-0247	0.0168	10/30/2006
Goodman	ALLTEL	TK-2007-0126	0.0168	4/29/2005

EXHIBIT 2

PROPRIETARY

Summary Approved Traffic Termination Or Interconnection Agreements				
between Ozark and CMRS Providers				

LEC	CMRS Provider	Docket #	IntraMTA Rate	Effective Date
Ozark	Verizon	TK-2007-0331	0.0179	2/5/2007
Ozark	T-Mobile	TO-2007-0223	0.0179	10/31/2006
Ozark	US Cellular	TO-2006-0222	0.035	11/15/2005
Ozark	Cingular	TK-2006-0532	0.0179	4/29/2005
Ozark	Sprint	TK-2007-0243	0.018	10/30/2006
Ozark	ALLTEL	TK-2007-0127	0.0179	4/29/2005

----Original Message----From: Trip England Sent: Friday, March 11, 2011 1:35 PM To: 'jmarks@halowireless.com' Subject: Summary of RLEC Agreements with Cingular and T-Mobile

Attached per our telephone discussion is a summary of indirect interconnection Traffic Termination Agreements between our Missouri rural local exchange carrier (RLEC) clients and Cingular and/or T-Mobile. This summary was compiled some time ago, and we have not reviewed it recently. Of course, the executed agreements will control if there is any difference between this summary and the actual agreements.

Also enclosed are copies of the Agreements between Citizens Telephone Company and Cingular and T-Mobile. With the exception of the rates, traffic factors and the provision for transit traffic to Alma Telephone Company, the terms and conditions of these agreements are very similar, if not identical, to those with the other RLECs listed on the summary.

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LEC	CMRS Provider	Docket #	IntraMTA Rate	Traffic Factor	InterMTA Factor
BPS	Cingular	TK-2006-0513	0.0093	76/24% (MTL/LTM)	32%
BPS	T-Mobile	TK-2008-0503	0.0093	84/16% (MTL/LTM)	52%
Cilizens	Cingular	TK-2006-0520	0.0073 Transit Rate 0.01	89/11% (MTL/LTM)	0%
Citizens	T-Mobile	TK-2006-0505	0.0073	84/16% (MTL/LTM)	0%
Draw Kan	Cingular	TK-2007-0464	0.0257	79/21% (MTL/LTM)	7%
Sraw Kan	T-Mobile	TK-2006-0508	0,0257	84/16% (MTL/LTM)	7%
Ellington	Cingular	TK-2008-0521	0.0277	82/18% (MTL/LTM)	0%
Ellington	T-Mobile	TK-2006-0507	0.0277	84/16% (MTL/LTM)	0%
Parber	Cingular	TK-2005-0522	0.018	86/14% (MTL/LTM)	0%
Farber	T-Mobile	TK-2006-0545	0.018	84/16% (MTL/LTM)	0%
Fidelity	Cingular	TO-2004-0445	0.035	90/10% (MTL/LTM)	None
Fidelily (CLEC)	Cingular	TO-2004-0446	0.035	90/10% (MTL/LTM)	None
Fidelity II (CLEC)	Cingular	TO-2004-0447	0.035	80/10% (MTL/LTM)	None
Goodman	Cingular	TK-2007-0014	0.0168	78/22% (MTL/LTM)	0%
Goodman	T-Mobile	TO-2007-0224	0.0168	84/16% (MTL/LTM)	0%
Granby	Cingular	TK-2007-0011	0,0054	B4/16% (MTL/LTM)	0%
Granby	T-Mobile	TK-2006-0508	0.0054	84/16% (MTL/LTM)	0%
Grand River	Cingular	TK-2008-0523	0.0209	84/18% (MTL/LTM)	0%
Grand River	T-Mobile	TK-2006-0509	0.0209	84/18% (MTL/LTM)	0%
Green Hills	Cingular	TK-2008-0514	0.0269	87/13% (MTL/LTM)	0%
Green Hills	T-Mobile	TK-2006-0510	0,0269	84/16% (MTL/LTM)	0%
Green Hills (CLEC)	T-Mobile		Confidential	Confidential	Confidential
Holway	Cingular	TK-2008-0525	0.0383	90/10% (MTL/LTM)	0%
Kolway	T-Mobile	TK-2006-0511	0.0383	B4/16% (MTL/LTM)	0%
ато	Cingular	TK-2006-0526	0.041	88/12% (MTL/LTM)	0%
lamo	T-Mobile	TK-2006-0512	0.041	84/16% (MTL/LTM)	0%
Kingdom	Cingular	TK-2005-0515	0.023	73/27% (MTL/LTM)	0%
Kingdom	T-Mobile	TK-2006-0534	0.023	84/16% (MTL/LTM)	0%
KLM	Cingular	TK-2006-0527	0.0212	87/13% (MTL/LTM)	0%
KLM	T-Mobile	TK-2006-0535	0.0212	84/16% (MTL/LTM)	0%
Lathrop	Cingular	TK-2006-0528	0.0069	72/28% (MTL/LTM)	0%

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Summary of Indirect Interconnection Traffic Termination Agreements between Missouri Small Rural LECs and Cingular/T-Mobile

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Lathrop	T-Mobile	TK-2006-0536	0.0069	B4/16% (MTL/LTM)	0%
Le-Ru	Cingular	TK-2006-0529	0.0166	78/22% (MTL/LTM)	0%
Le-Ru	T-Mobile	TK-2006-0537	0.0166	84/16% (MTL/LTM)	0%
Mark Twain Rural	Cingular	TK-2007-0463	0.0289	90/10% (MTL/LTM)	32%
Mark Twain Rural	T-Mobile	TK-2006-0538	0.0289	84/16% (MTL/LTM)	70%
Mark Twain (CLEC)	T-Mobile		Confidential	Confidential	Confidential
McDonald County	Cingular	TK-2006-0517	0.0083	80/20% (MTL/LTM)	0%
McDonald County	T-Mobile	TK-2007-0008	0.0083	84/16% (MTL/LTM)	0%
Miller	Cingular	TK-2006-0518	0.0072	80/20% (MTL/LTM)	0%
Miller	T-Mobile	TK-2008-0548	0.0072	84/16% (MTL/LTM)	0%
New Florence	Cíngular	TK-2006-0519	0,0079	82/18% (MTL/LTM)	2%
New Florence	T-Mobile	TK-2006-0639	0.0079	84/16% (MTL/LTM)	2%
New London	Cingular	TK-2008-0154	0.01854	None	0%
New London	T-Mobile	TO-2006-0324	0.0175	65/35% (MTL/LTM)	2%
Orchard Farm	Cingular	TK-2006-0154	0.019655	None	0%
Orchard Farm	T-Mobile	TO-2006-0324	0.0175	65/35% (MTL/LTM)	0%
Oregon Farmers	Cingular	TK-2007-0012	0.0108	85/15% (MTL/LTM)	0%
Oregon Farmers	T-Mobile	TK-2006-0540	D.0108	84/16% (MTL/LTM)	0%
Dzark	Cingular	TK-2008-0532	0.0179	85/15% (MTL/LTM)	0%
Ozark	T-Mobile	TO-2007-0223	D.0179	84/16% (MTL/LTM)	0%
Peace Valley	Çingular	TK-2006-0530	0,0166	91/9% (MTL/LTM)	0%
Peace Valley	T-Mobile	TK-2006-0542	0,0166	84/16% (MTL/LTM)	0%
Rock Port	Cingular	TK-2006-0531	0.0273	78/22% (MTL/LTM)	0%
Rock Port	T-Mobile	TK-2006-0543	0.0273	84/16% (MTL/LTM)	0%
Seneca	Cingular	TK-2006-0533	0.0073	80/20% (MTL/LTM)	0%
Seneca	T-Mobile	TO-2007-0225	0.0073	84/16% (MTL/LTM)	0%
Steelville	Cingular	TK-2007-0013	0.0095	77/23% (MTL/LTM)	0%
Steelville	T-Mobile	TK-2008-0544	0.0095	84/16% (MTL/LTM)	0%
Stoutland	Cingular	TK-2006-0154	0.01476	None	0%
Stoutland	T-Mobile	TO-2006-0324	0.0175	65/35% (MTL/LTM)	2%

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EXHIBIT 5

PROPRIETARY

BRYDON, SWEARENGEN & ENGLAND

DAVID V.G. BRYDON, Retired JAMES C. SWEARENGEN WILLIAM R. ENGLAND, III JOHNNY K. RICHARDSON GARY W. DUFFY PAUL A. BOUDREAU CHARLES E. SMARR DEAN L. COOPER PROFESSIONAL CORPORATION 312 EAST CAPITOL AVENUE P.O. BOX 456 JEFFERSON CITY, MISSOURI 65102-0456 TELEPHONE (573) 635-7166 FACSIMILE (573) 634-7431

BRIAN T. MCCARTNEY DIANA C. CARTER SCOTT A. HAMBLIN JAMIE J. COX L. RUSSELL MITTEN ERIN L. WISEMAN

COUNSEL GREGORY C. MITCHELL

March 9, 2012

VIA EMAIL & CERTIFIED MAIL

Mr. Russell Wiseman President Halo Wireless 2351 West Northwest Hwy., Suite 1204 Dallas, TX 75220

Re: Blocking of Terminating Traffic from Halo Wireless, Inc. Seneca Telephone Company Goodman Telephone Company Ozark Telephone Company

Dear Mr. Wiseman:

This notice to commence blocking the telecommunications traffic that Halo Wireless, Inc. (Halo) is terminating to Seneca Telephone Company, Goodman Telephone Company and Ozark Telephone Company (SGO) is made pursuant to the Missouri Public Service Commission (MoPSC) Enhanced Record Exchange (ERE) Rule, 4 CSR 240, Chapter 29. Under the ERE Rule, a terminating carrier may request that the tandem carrier (in this case, AT&T Missouri) block the traffic of an originating carrier and/or traffic aggregator that has failed to fully compensate the terminating carrier for terminating compensable traffic. In addition, the MoPSC's ERE rules provide that "InterLATA Wireline Telecommunications traffic shall not be transmitted over the LEC-to-LEC network . . . " A review of Halo's traffic reveals that a significant amount of traffic terminating from Halo is InterLATA wireline originated traffic. Also, the MoPSC's ERE rules require the originating carrier to deliver originating caller identification with each call. A review of Halo's traffic reveals that a majority, if not all, of traffic terminating from Halo lacks the correct originating caller identification.

Reasons for Blocking: Halo Wireless has failed to fully compensate Seneca, Goodman and Ozark for the traffic Halo is terminating to it after Halo's filing for Bankruptcy protection (post-bankruptcy traffic) in violation of 4 CSR 240-29.130(2); Halo is transmitting InterLATA

Exhibit 6

wireline telecommunications traffic over the LEC-to-LEC network in violation of 4 CSR 240-29.010(1); and/or Halo is failing to deliver correct originating caller identification with each call it is terminating to Seneca, Goodman and Ozark in violation of 4 CSR 240-29.130(2).

Date for Blocking to Begin: April 12, 2012.

Actions Necessary to Prevent Blocking. In order for Halo Wireless to avoid having its traffic blocked on the LEC-to-LEC Network beginning on April 12, 2012, Halo must: 1) compensate Seneca, Goodman and Ozark for the post-bankruptcy traffic Halo is terminating to Seneca, Goodman and Ozark at the appropriate access rate for interexchange traffic (including interMTA wireless traffic) and the reciprocal compensation rate for intraMTA wireless traffic; 2) immediately cease and desist from transmitting InterLATA wireline telecommunications traffic over the LEC-to-LEC network that terminates to Seneca, Goodman and Ozark; and 3) immediately begin providing correct originating caller identification information for each call Halo terminates to Seneca, Goodman and Ozark. These actions must be taken on or before April 10, 2012. Alternatively, Halo can use other means to terminate its traffic (other than the Missouri LEC-to-LEC network) or file a formal complaint with the MoPSC as permitted by 4 CSR 240-29.130(9).

<u>Contact Person for Further Information</u>. Seneca, Goodman and Ozark have designated W.R. England, III and Brian McCartney as contact persons for further correspondence or information regarding this matter.

Sincerely, W.R. England

WRE/da

cc: Mr. John VanEschen, Missouri Public Service Commission (via email) Mr. Leo Bub, AT&T Missouri (via email)

LAW OFFICES BRYDON, SWEARENGEN & ENGLAND

DAVID V.G. BRYDDN, Retired JAMES C. SWEARENGEN WILLIAM R. ENGLAND, III JOHNNY K. RICHARDSON GARY W. DUFFY PAUL A. BOUDREAU CHARLES E, SMARR DEAN L. COOPER PROFESSIONAL CORPORATION 312 EAST CAPITOL AVENUE P.O. BDX 456 JEFFERSON CITY, MISSOURI 65102-0456 TELEPHONE (573) 635-7166 FACSIMILE (573) 635-0427

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COUNSEL GREGORY C. MITCHELL

March 9, 2012

VIA EMAIL & CERTIFIED MAIL

Mr. Leo Bub AT&T Missouri One Bell Center, Room 3520 St. Louis, MO 63101

Rc: Blocking of Terminating Traffic from Halo Wireless, Inc.

- Seneca Telephone Company
- Goodman Telephone Company
- Ozark Telephone Company

Dear Leo:

I am writing on behalf of Seneca Telephone Company, Goodman Telephone Company and Ozark Telephone Company ("SGO") to request the assistance of AT&T Missouri (AT&T) in blocking traffic from Halo Wireless, Inc. (Halo) OCN 429F, as Halo has failed to: 1) compensate Seneca, Goodman and Ozark for traffic Halo is terminating to it after Halo's filing for bankruptcy protection (post-bankruptcy traffic) and 2) comply with the Missouri Public Service Commission's (MoPSC) Enhanced Record Exchange (ERE) rules by (a) transmitting InterLATA wireline telecommunications traffic over the LEC-to-LEC network and/or (b) failing to provide, or altering, originating caller identification for this traffic.

As you are aware, terminating carriers, such as Seneca, Goodman and Ozark, may request the tandem carrier, in this case AT&T, to block traffic over the LEC-to-LEC network where the originating carrier: 1) has failed to fully compensate the terminating carrier for terminating compensable traffic (see 4 CSR 240-29.130(2)); 2) is transmitting InterLATA wireline telecommunications over the LEC-to-LEC network in violation of 4 CSR 240-29.010(1); and/or 3) is failing to deliver the correct originating caller identification in violation of 4 CSR 240-29.130(2).

Therefore, Seneca, Goodman and Ozark request that AT&T take the necessary steps to block Halo's traffic from terminating over the LEC-to-LEC network to the following exchanges and telephone (NPA/NXX) or local routing numbers:

Company Name	Exchange(s)	Local Routing Number or NPA NXX		
Seneca Telephone Company	Seneca	417-776		
	Tiff City	417-775		
Goodman Telephone Company	Goodman	417-364-4983		
	Lanagan	417-436		
Ozark Telephone Company	Noel	417-475		
	Southwest City	417-762		

Seneca, Goodman and Ozark request that AT&T implement blocking of Halo traffic on April 12, 2012. Please let me know whether AT&T will be able to block traffic on the date requested. If you have any questions regarding this request or require additional information, please contact me at your earliest convenience.

Thank you in advance for your attention to and cooperation in this matter.

Sincerely, W.R. England, III

WRE/da

cc: Mr. Russell Wiseman (via email and certified mail) Mr. John VanEschen (via email)