

1 **ALVERSON, TAYLOR,**  
2 **MORTENSEN & SANDERS**  
3 KURT R. BONDS, ESQ.  
4 Nevada Bar No. 6228  
5 ADAM R. KNECHT, ESQ.  
6 Nevada Bar No. 13166  
7 7401 W. Charleston Boulevard  
8 Las Vegas, NV 89117  
9 (702) 384-7000  
10 [efile@alversontaylor.com](mailto:efile@alversontaylor.com)  
11 *Attorneys for Plaintiff*

12 UNITED STATES DISTRICT COURT

13 DISTRICT OF NEVADA

14 \* \* \*

15 VOIP-PAL.COM, INC., a Nevada corporation,

CASE NO.:

16 Plaintiff,

17 v.

**CHART 6 TO EXHIBIT F**

18 VERIZON WIRELESS SERVICES, LLC, a  
19 Delaware limited liability corporation;  
20 VERIZON COMMUNICATIONS, INC., a  
21 Delaware corporation; AT&T, INC., a  
22 Delaware corporation; AT&T CORP., a  
23 Delaware corporation; and DOES I through X,  
24 inclusive,

**ASSERTED CLAIMS AND  
INFRINGEMENT CONDITIONS AS  
AGAINST THE AT&T ENTITIES**

25 Defendants.

**CHART 6 TO EXHIBIT F**

**CHART SUPPORTING ASSERTED CLAIMS AND INFRINGEMENT CONTENTIONS  
CONCERNING U.S. PATENT NO. 9,179,005**

26 AT&T, Inc. and AT&T Corp. (collectively, "AT&T") support a Wi-Fi based calling platform  
27 ("AT&T Wi-Fi Calling") that includes mobile devices, software running on such devices and servers  
28 operated by AT&T that allows calls to be placed over Wi-Fi networks. AT&T practices certain  
claims of U.S. Patent 9,179,005 ("the '005 Patent") as illustrated in the chart below.

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

AT&T Wi-Fi Calling allows a mobile device to initiate a call between a caller, or a first participant, and a callee, or a second participant, using a voice over IP (“VoIP”) system, and the callee or second participant may be an AT&T subscriber or a non-subscriber. A profile that includes attributes is used as part of the process that classifies a call.

This chart applies claims 1, 24 – 26, 49, 50, 73 – 79, 83, 84, 88, 89, 92, 94 – 96, 98 and 99 of the ‘005 Patent to AT&T Wi-Fi Calling.

U.S. Patent No. 9,179,005	
Claim	Accused Device/Instrumentality
1. [1p] A process for producing a routing message for routing communications between a caller and a callee in a communication system, the process comprising:	<p>AT&amp;T Wi-Fi Calling produces a routing message for routing communications between a caller and a callee in a communication system.</p> <p>AT&amp;T supports Wi-Fi Calling on desktop, tablet and mobile devices including iPhone and Apple Watch devices.</p> <p><b>BENEFITS</b>  <b>A new way to keep the conversation going</b></p> <ul style="list-style-type: none"> <li>• Wi-Fi Calling is easy to set up and use.</li> <li>• Once you set up Wi-Fi Calling, your phone automatically detects when to use it. Wi-Fi Calling is only used if your cellular coverage is weak or not available.</li> <li>• It works with your AT&amp;T mobile number and compatible device—no new number or app required.</li> </ul>

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

U.S. Patent No. 9,179,005	
Claim	Accused Device/Instrumentality
	<p>COMPATIBILITY</p> <p><b>Devices that support Wi-Fi Calling</b></p> <p>We're proud to offer Wi-Fi Calling on iPhone, the phone that's absolutely beautiful and simple to use. Enjoy Wi-Fi Calling on these models**:</p> <ul style="list-style-type: none"> <li>• iPhone 6s</li> <li>• iPhone 6s Plus</li> <li>• iPhone 6</li> <li>• iPhone 6 Plus</li> </ul> <p>**iOS 9 must be installed.</p> <p>AT&amp;T Wi-Fi Calling allows Mac desktop computers, iPads, iPhones and Apple Watches connected to a Wi-Fi network to place calls to other users.</p>
<p>[1a] using a caller identifier associated with the caller to locate a caller dialing profile comprising a plurality of calling attributes associated with the caller;</p>	<p>AT&amp;T Wi-Fi Calling uses a caller identifier associated with the caller to locate a caller dialing profile comprising a plurality of calling attributes associated with the caller.</p> <p>The caller identifier includes a phone number associated with the caller. A call is initiated by the mobile device beginning with the establishment of communication between the device and a server operated by AT&amp;T. A caller dialing profile including calling attributes includes information used in the classification of a call, such as information stored on AT&amp;T servers, and/or information obtained regarding the connection of the caller device to the network.</p> 
<p>[1b] when at least one of said calling attributes and at least a portion of a</p>	<p>AT&amp;T Wi-Fi Calling determines if at least one of the calling attributes and at least a portion of a callee identifier associated with the callee meet private network classification criteria.</p> <p>AT&amp;T Wi-Fi Calling allows calls to be made using AT&amp;T's private</p>

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

**U.S. Patent No. 9,179,005**

Claim	Accused Device/Instrumentality
<p>callee identifier associated with the callee meet private network classification criteria,</p>	<p>network and over a public network such as the PSTN. The callee identifier includes a phone number associated with the callee. Private network classification criteria represents routing calls over AT&amp;T's private network. Calling attributes are used to establish a private network classification criteria.</p> <p>One example of calling attributes being used to establish private network classification criteria is the use of caller related information to interpret the callee identifier. The callee identifier may need to be interpreted according to the location from which the caller is registered and/or the location from which the caller is currently located, for example to handle international, national and local dialing patterns. Also, abbreviated dialing patterns such as 311, 511 and 811 are handled according to a local calling area. An "Emergency Address" is needed in the case of 911 calls that are handled using AT&amp;T Wi-Fi Calling.</p> <p>* When cellular service is available, your iPhone uses it for emergency calls. If you turned on Wi-Fi service isn't available, emergency calls might use Wi-Fi calling. Emergency calls might send your d information to help emergency workers find you, regardless of whether you turn on Location Ser</p>  <p>The Apple setup screen indicates that "For short code calls, the city will be sent for call routing purpose."</p>

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

**U.S. Patent No. 9,179,005**

Claim	Accused Device/Instrumentality
	 <p>Another example of calling attributes being used to establish private network classification criteria is the use of caller account status information. If the account of the caller is active and has not blocked communication with the callee and the callee is an AT&amp;T subscriber, then the call can be made using AT&amp;T's private network. The caller account could be set up to block certain outgoing calls, such as international calls or toll destinations. The caller account could also be set up to block calls to specific numbers.</p> <p>Another example of calling attributes being used to establish private network classification criteria is determining if the caller account has sufficient authorization to process a charge associated with the communication. If a call involves a charge and the caller account can process the charge, and the callee is an AT&amp;T subscriber, then the call can be made using AT&amp;T's private network.</p>
<p>[1c] producing a private network routing message for receipt by a call controller, said private network routing message identifying an address, on the private network, associated with the callee; and</p>	<p>AT&amp;T Wi-Fi Calling produces a private network routing message for receipt by a call controller which identifies an address on the private network associated with the callee.</p> <p>The AT&amp;T operated controller routes the call using a routing message to its own subscriber over its private network.</p>
<p>[1d] when at least one of said calling attributes and at least a</p>	<p>AT&amp;T Wi-Fi Calling determines if at least one of the calling attributes and at least a portion of the callee identifier meet public network classification criteria.</p>

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

**U.S. Patent No. 9,179,005**

Claim	Accused Device/Instrumentality
<p>portion of said callee identifier meet a public network classification criterion,</p>	<p>AT&amp;T Wi-Fi Calling allows calls to be made using AT&amp;T’s private network and over a public network such as the PSTN. Public network classification criteria represents routing calls over a public network such as the PSTN. Calling attributes are used to establish a public network classification criteria.</p> <p>One example of calling attributes being used to establish public network classification criteria is the use of caller related information to interpret the callee identifier. The callee identifier may need to be interpreted according to the location from which the caller is registered and/or the location from which the caller is currently located, for example to handle international, national and local dialing patterns. Also, abbreviated dialing patterns such as 311, 511 and 811 are handled according to a local calling area. An “Emergency Address” is needed in the case of 911 calls that are handled using AT&amp;T Wi-Fi Calling.</p> <p>* When cellular service is available, your iPhone uses it for emergency calls. If you turned on Wi-Fi service isn't available, emergency calls might use Wi-Fi calling. Emergency calls might send your d information to help emergency workers find you, regardless of whether you turn on Location Ser</p>  <p>The Apple setup screen indicates that “For short code calls, the city will be sent for call routing purpose.”</p>

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

U.S. Patent No. 9,179,005

Claim	Accused Device/Instrumentality
	 <p>Another example of calling attributes being used to establish public network classification criteria is the use of caller account status information. If the account of the caller is active and has not blocked communication with the callee and the callee is not an AT&amp;T subscriber, then the call must be made using a public network such as the PSTN. The caller account could be set up to block certain outgoing calls, such as international calls or toll destinations. The caller account could also be set up to block calls to specific numbers.</p> <p>Another example of calling attributes being used to establish public network classification criteria is determining if the caller account has sufficient authorization to process a charge associated with the communication. If a call involves a charge and the caller account can process the charge, and the callee is not an AT&amp;T subscriber, then the call must be made using a public network such as the PSTN.</p>
<p>[1e] producing a public network routing message for receipt by the call controller, said public network routing message identifying a gateway to the public network.</p>	<p>AT&amp;T Wi-Fi Calling produces a public network routing message for receipt by a call controller which identifies a gateway to the public network.</p> <p>If a call is made over a public network, the AT&amp;T operated controller routes the call using a routing message to a gateway associated with a public network such as the PSTN.</p>
<p>24. The process of claim 1, further comprising causing the private network</p>	<p>AT&amp;T Wi-Fi Calling causes the private network routing message or the public network routing message to be communicated to a call controller to effect routing of the call.</p> <p>AT&amp;T Wi-Fi Calling uses a call routing controller apparatus that includes AT&amp;T operated equipment.</p>

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

U.S. Patent No. 9,179,005	
Claim	Accused Device/Instrumentality
routing message or the public network routing message to be communicated to a call controller to effect routing of the call.	
25. A non-transitory computer readable medium encoded with codes for directing a processor to execute the method of claim 1.	<p>AT&amp;T Wi-Fi Calling includes a non-transitory computer readable medium encoded with codes for directing a processor to execute the method of claim 1.</p> <p>AT&amp;T Wi-Fi Calling uses processors with instructions in AT&amp;T operated equipment.</p> <p>See claim elements [1p], [1a], [1b], [1c], [1d] and [1e].</p>
26. [26p] A call routing controller apparatus for producing a routing message for routing communications between a caller and a callee in a communication system, the apparatus comprising:	<p>AT&amp;T Wi-Fi Calling include a call routing controller apparatus for producing a routing message for routing communications between a caller and a callee in a communication system.</p> <p>AT&amp;T Wi-Fi Calling uses a call routing controller apparatus that includes AT&amp;T operated equipment.</p> <p>See claim element [1p].</p>
[26a] at least one processor operably configured to:	<p>AT&amp;T Wi-Fi Calling includes at least one processor.</p> <p>AT&amp;T Wi-Fi Calling uses processors with instruction in the Apple device and AT&amp;T operated equipment.</p>
[26b] use a caller identifier	See claim element [1a].

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

U.S. Patent No. 9,179,005	
Claim	Accused Device/Instrumentality
<p>associated with the caller to locate a caller dialing profile comprising a plurality of calling attributes associated with the caller;</p>	
<p>[26c] when at least one of said calling attributes and at least a portion of a callee identifier associated with the callee meet private network classification criteria,</p>	<p>See claim element [1b].</p>
<p>[26d] produce a private network routing message for receipt by a call controller, said private network routing message identifying an address, on the private network, associated with the callee; and</p>	<p>See claim element [1c].</p>
<p>[26e] when at least one of said calling attributes and at least a portion of said callee identifier meet a public network</p>	<p>See claim element [1d].</p>

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

U.S. Patent No. 9,179,005	
Claim	Accused Device/Instrumentality
classification criterion,	
[26f] produce a public network routing message for receipt by the call controller, said public network routing message identifying a gateway to the public network.	See claim element [1e].
49. The apparatus of claim 26, wherein said at least one processor is further operably configured to cause the private network routing message or the public network routing message to be communicated to a call controller to effect routing of the call.	<p>AT&amp;T Wi-Fi Calling causes the private network routing message or the public network routing message to be communicated to a call controller to effect routing of the call.</p> <p>AT&amp;T Wi-Fi Calling uses a call controller that includes AT&amp;T operated equipment.</p>
50. [50p] A call routing controller apparatus for producing a routing message for routing communications between a caller and a callee in a	<p>AT&amp;T Wi-Fi Calling includes a call routing controller apparatus for producing a routing message for routing communications between a caller and a callee in a communication system.</p> <p>AT&amp;T Wi-Fi Calling uses a call routing controller apparatus that includes AT&amp;T operated equipment.</p> <p>See claim element [1p].</p>

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

U.S. Patent No. 9,179,005	
Claim	Accused Device/Instrumentality
communication system, the apparatus comprising:	
[50a] means for using a caller identifier associated with the caller to locate a caller dialing profile comprising a plurality of calling attributes associated with the caller; and	See claim element [1a].
[50b] means for, when at least one of said calling attributes and at least a portion of a callee identifier associated with the callee meet private network classification criteria,	See claim element [1b].
[50c] producing a private network routing message for receipt by a call controller, said private network routing message identifying an address, on the private network, associated with the callee; and	See claim element [1c].

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

U.S. Patent No. 9,179,005	
Claim	Accused Device/Instrumentality
[50d] means for, when at least one of said calling attributes and at least a portion of said callee identifier meet a public network classification criterion,	See claim element [1d].
[50e] producing a public network routing message for receipt by the call controller, said public network routing message identifying a gateway to the public network.	See claim element [1e].
73. The apparatus of claim 50, further comprising means for causing the private network routing message or the public network routing message to be communicated to a call controller to effect routing of the call.	See claim element [49].
74. [74p] A method of routing communications in a packet	AT&T Wi-Fi Calling routes communications in a packet switched network in which a first participant identifier is associated with a first participant and a second participant identifier is associated with a second participant in a communication.

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

**U.S. Patent No. 9,179,005**

Claim	Accused Device/Instrumentality
<p>switched network in which a first participant identifier is associated with a first participant and a second participant identifier is associated with a second participant in a communication, the method comprising:</p>	<p>AT&amp;T supports Wi-Fi Calling on desktop, tablet and mobile devices including iPhone and Apple Watch devices.</p> <p><b>BENEFITS</b>  <b>A new way to keep the conversation going</b></p> <ul style="list-style-type: none"> <li>• Wi-Fi Calling is easy to set up and use.</li> <li>• Once you set up Wi-Fi Calling, your phone automatically detects when to use it. Wi-Fi Calling is only used if your cellular coverage is weak or not available.</li> <li>• It works with your AT&amp;T mobile number and compatible device—no new number or app required.</li> </ul> <p><b>COMPATIBILITY</b>  <b>Devices that support Wi-Fi Calling</b>                      We're proud to offer Wi-Fi Calling on iPhone, the phone that's absolutely beautiful and simple to use. Enjoy Wi-Fi Calling on these models**:</p> <ul style="list-style-type: none"> <li>• iPhone 6s</li> <li>• iPhone 6s Plus</li> <li>• iPhone 6</li> <li>• iPhone 6 Plus</li> </ul> <p>**iOS 9 must be installed.</p> <p>AT&amp;T Wi-Fi Calling allows Mac desktop computers, iPads, iPhones and Apple Watches connected to a Wi-Fi network to place calls to other users.</p> <p>AT&amp;T Wi-Fi Calling communicates over a packet switched network.</p> <p>The first participant identifier includes a phone number associated with the first participant. The second participant identifier includes a phone number associated with the second participant.</p>
<p>[74a] after the first participant has accessed the packet switched network to</p>	<p>AT&amp;T Wi-Fi Calling, after the first participant has accessed the packet switched network to initiate the communication, uses the first participant identifier to locate a first participant profile comprising a plurality of attributes associated with the first participant.</p>

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

**U.S. Patent No. 9,179,005**

Claim	Accused Device/Instrumentality
-------	--------------------------------

initiate the communication, using the first participant identifier to locate a first participant profile comprising a plurality of attributes associated with the first participant;

A call is initiated by the mobile device beginning with the establishment of communication between the device and a server operated by AT&T. A first participant profile including attributes includes information used in the classification of a call, such as information stored on the AT&T servers, and/or information obtained regarding the connection of the first participant device to the network.



[74b] when at least one of the first participant attributes and at least a portion of the second participant identifier meet a first network classification criterion,

AT&T Wi-Fi Calling determines if at least one of the first participant attributes and at least a portion of the second participant identifier meet a first network classification criterion.

AT&T Wi-Fi Calling allows calls to be made using AT&T's private network and over a public network such as the PSTN. First network classification criteria represents routing calls over AT&T's private network. First participant attributes are used to establish a first network classification criteria.

One example of first participant attributes being used to establish first network classification criteria is the use of first participant related information to interpret the second participant identifier. The second participant identifier may need to be interpreted according to the location from which the first participant is registered and/or the location from which the first participant is currently located, for example to handle international, national and local dialing patterns. Also, abbreviated dialing patterns such as 311, 511 and 811 are handled according to a local calling area. An "Emergency Address" is needed in the case of 911 calls that are handled using AT&T Wi-Fi Calling.

\* When cellular service is available, your iPhone uses it for emergency calls. If you turned on Wi-Fi service isn't available, emergency calls might use Wi-Fi calling. Emergency calls might send your d information to help emergency workers find you, regardless of whether you turn on Location Ser

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

U.S. Patent No. 9,179,005

Claim	Accused Device/Instrumentality
	 <p>The Apple setup screen indicates that “For short code calls, the city will be sent for call routing purpose.”</p>  <p>Another example of first participant attributes being used to establish first network classification criteria is the use of first participant account status information. If the account of the first participant is active and has not blocked communication with the second participant and the second participant is an AT&amp;T subscriber, then the call can be made using AT&amp;T’s private network. The first participant account could be set up to block certain outgoing calls, such as international calls or toll destinations. The first participant account could also be set up to block calls to specific numbers.</p> <p>Another example of first participant attributes being used to establish first network classification criteria is determining if the first participant account has sufficient authorization to process a charge associated with the communication. If a call involves a charge and the first participant account can process the charge, and the second participant is an AT&amp;T subscriber, then the call can be made using AT&amp;T’s private network.</p>
[74c] producing	AT&T Wi-Fi Calling produces a first network routing message for receipt

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

U.S. Patent No. 9,179,005	
Claim	Accused Device/Instrumentality
<p>a first network routing message for receipt by a controller, the first network routing message identifying an address in a first portion of the packet switched network, the address being associated with the second participant, the first portion being controlled by an entity; and</p>	<p>by a controller which identifies an address, associated with the second participant, in a first portion of the packet switched network, which is controlled by an entity.</p> <p>The AT&amp;T operated controller routes the call using a routing message to its own subscriber over its private network.</p>
<p>[74d] when at least one of the first participant attributes and at least a portion of the second participant identifier meet a second network classification criterion,</p>	<p>AT&amp;T Wi-Fi Calling determines if at least one of the first participant attributes and at least a portion of the second participant identifier meet a second network classification criterion.</p> <p>AT&amp;T Wi-Fi Calling allows calls to be made using AT&amp;T's private network and over a public network such as the PSTN. Second network classification criteria represents routing calls over a public network such as the PSTN. First participant attributes are used to establish a second network classification criteria.</p> <p>One example of first participant attributes being used to establish second network classification criteria is the use of first participant related information to interpret the second participant identifier. The second participant identifier may need to be interpreted according to the location from which the first participant is registered and/or the location from which the first participant is currently located, for example to handle international, national and local dialing patterns. Also, abbreviated dialing patterns such as 311, 511 and 811 are handled according to a local calling area. An "Emergency Address" is needed in the case of 911 calls that are handled using AT&amp;T Wi-Fi Calling.</p> <p>* When cellular service is available, your iPhone uses it for emergency calls. If you turned on Wi-Fi service isn't available, emergency calls might use Wi-Fi calling. Emergency calls might send your d information to help emergency workers find you, regardless of whether you turn on Location Ser</p>

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

U.S. Patent No. 9,179,005

Claim	Accused Device/Instrumentality
	 <p>The Apple setup screen indicates that “For short code calls, the city will be sent for call routing purpose.”</p>  <p>Another example of first participant attributes being used to establish second network classification criteria is the use of first participant account status information. If the account of the first participant is active and has not blocked communication with the second participant and the second participant is not an AT&amp;T subscriber, then the call must be made using a public network such as the PSTN. The first participant account could be set up to block certain outgoing calls, such as international calls or toll destinations. The first participant account could also be set up to block calls to specific numbers.</p> <p>Another example of first participant attributes being used to establish second network classification criteria is determining if the first participant account has sufficient authorization to process a charge associated with the communication. If a call involves a charge and the first participant account can process the charge, and the second participant is not an AT&amp;T subscriber, then the call must be made using a public network such as the PSTN.</p>

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

U.S. Patent No. 9,179,005	
Claim	Accused Device/Instrumentality
<p>[74e] producing a second network routing message for receipt by the controller, the second network routing message identifying an address in a second portion of the packet switched network, the second portion not controlled by the entity.</p>	<p>AT&amp;T Wi-Fi Calling produces a second network routing message for receipt by the controller which identifies an address in a second portion of the packet switched network, which is not controlled by the entity.</p> <p>If a call is made over a public network, the AT&amp;T operated controller routes the call using a routing message to a gateway associated with a public network such as the PSTN.</p>
<p>75. The method of claim 74, wherein the packet switched network comprises the Internet.</p>	<p>In AT&amp;T Wi-Fi Calling the packet switched network includes the Internet.</p>
<p>76. The method of claim 74, wherein the first participant identifier comprises a first participant telephone number or username.</p>	<p>In AT&amp;T Wi-Fi Calling the first participant identifier comprises a first participant telephone number or username.</p>
<p>77. The method of claim 74, wherein the second participant identifier comprises a second</p>	<p>In AT&amp;T Wi-Fi Calling the second participant identifier comprises a second participant telephone number or username.</p>

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

U.S. Patent No. 9,179,005	
Claim	Accused Device/Instrumentality
participant telephone number or username.	
78. The method of claim 74, wherein the communication comprises a voice-over-IP communication.	In AT&T Wi-Fi Calling the communication comprises a voice-over-IP communication.
79. The method of claim 74, wherein the packet switched network is accessed via an Internet service provider.	In AT&T Wi-Fi Calling the packet switched network is accessed via an Internet service provider.
83. The method of claim 74, wherein the first network classification criterion is satisfied when an address associated with the first participant and the address associated with the second participant are both in the first portion of the packet switched network.	In AT&T Wi-Fi Calling the first network classification criterion is satisfied when an address associated with the first participant and the address associated with the second participant are both in the first portion of the packet switched network.
84. The method of claim 74,	In AT&T Wi-Fi Calling the address in the first portion is accessible through the first participant's Internet service provider.

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

U.S. Patent No. 9,179,005	
Claim	Accused Device/Instrumentality
<p>wherein the address in the first portion is accessible through the first participant's Internet service provider.</p>	
<p>88. The method of claim 74, wherein the entity is an entity supplying communication services for the first portion.</p>	<p>In AT&amp;T Wi-Fi Calling the entity is an entity supplying communication services for the first portion.</p>
<p>89. The method of claim 74, wherein the second network classification criterion is satisfied when access to the second participant requires routing through a portion of the packet switched network operated by a communication service supplier.</p>	<p>In AT&amp;T Wi-Fi Calling the second network classification criterion is satisfied when access to the second participant requires routing through a portion of the packet switched network operated by a communication service supplier.</p>
<p>92. The method of claim 74, wherein the address in the second portion of the packet switched</p>	<p>In AT&amp;T Wi-Fi Calling the address in the second portion of the packet switched network comprises an address accessed by a communication service supplier.</p>

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

U.S. Patent No. 9,179,005	
Claim	Accused Device/Instrumentality
network comprises an address accessed by a communication service supplier.	
94. [94p] A system for routing communications in a packet switched network in which a first participant in a communication has an associated first participant identifier and a second participant in the communication has an associated second participant identifier, the system comprising:	<p>AT&amp;T Wi-Fi Calling routes communications in a packet switched network in which a first participant in a communication has an associated first participant identifier and a second participant in the communication has an associated second participant identifier.</p> <p>See claim element [74p].</p>
[94a] a controller comprising: a processor operably configured to access a memory, wherein the processor is configured to:	<p>AT&amp;T Wi-Fi Calling includes a controller comprising a processor operably configured to access a memory.</p> <p>AT&amp;T Wi-Fi Calling uses a controller with processors, memory and instructions that includes AT&amp;T operated equipment.</p>
[94b] after the first participant has accessed the	See claim element [74a].

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

U.S. Patent No. 9,179,005	
Claim	Accused Device/Instrumentality
packet switched network to initiate the communication, locate a first participant profile in the memory using the first participant identifier, the first participant profile comprising a plurality of attributes associated with the first participant;	
[94c] produce a first network routing message when at least one of the first participant attributes and at least a portion of the second participant identifier meet a first network classification criterion,	See claim element [74b].
[94d] the first network routing message identifying an address in a first portion of the packet switched network, the address being	See claim element [74c].

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

U.S. Patent No. 9,179,005	
Claim	Accused Device/Instrumentality
associated with the second participant, the first portion being controlled by an entity; and	
[94e] produce a second network routing message when at least one of the first participant attributes and at least a portion of the second participant identifier meet a second network classification criterion,	See claim element [74d].
[94f] the second network routing message identifying an address in a second portion of the packet switched network, the second portion not controlled by the entity.	See claim element [74e].
95. The system of claim 94, wherein the communication comprises a voice-over-IP communication.	See claim 78.
96. The system	See claim 79.

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

U.S. Patent No. 9,179,005	
Claim	Accused Device/Instrumentality
of claim 94, wherein the packet switched network is accessed via an Internet service provider.	
98. The system of claim 94, wherein the second network classification criterion is satisfied when access to the second participant requires routing through a portion of the packet switched network operated by a communication service supplier.	See claim 89.
99. [99p] A non-transitory computer readable medium comprising instructions that when executed cause a processor to perform a method of routing communications in a packet switched network in which a first participant identifier is	<p>AT&amp;T Wi-Fi Calling includes a non-transitory computer readable medium comprising instructions that when executed cause a processor to perform a method of routing communications in a packet switched network in which a first participant identifier is associated with a first participant and a second participant identifier is associated with a second participant in a communication</p> <p>AT&amp;T Wi-Fi Calling uses processors with instructions in AT&amp;T operated equipment.</p> <p>See claim element [74p].</p>

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

U.S. Patent No. 9,179,005	
Claim	Accused Device/Instrumentality
associated with a first participant and a second participant identifier is associated with a second participant in a communication, the method comprising:	
[99a] after the first participant has accessed the packet switched network to initiate the communication, using the first participant identifier to locate a first participant profile comprising a plurality of attributes associated with the first participant;	See claim element [74a].
[99b] when at least one of the first participant attributes and at least a portion of the second participant identifier meet a first network classification criterion,	See claim element [74b].

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

U.S. Patent No. 9,179,005	
Claim	Accused Device/Instrumentality
[99c] producing a first network routing message for receipt by a controller, the first network routing message identifying an address in a first portion of the packet switched network, the address being associated with the second participant, the first portion being controlled by an entity; and	See claim element [74c].
[99d] when at least one of the first participant attributes and at least a portion of the second participant identifier meet a second network classification criterion,	See claim element [74d].
[99e] producing a second network routing message for receipt by the controller, the second network routing message identifying an address in a second portion of the packet switched	See claim element [74e].

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

U.S. Patent No. 9,179,005	
Claim	Accused Device/Instrumentality
network, the second portion not controlled by the entity.	