	9
	10
JEKS	11
DAIN P	12
VARD	13
N, TATLOK, MOKTEINSEIN & LAWYERS 7401 WEST CHARLESTON BOULEVARD LAS VEGAS, NEVADA 89117-1401 (702) 384-7000	14
YERS STON I VADA 8 84-7000	15
LAWYERS LAWYERS HARLESTON 1 3AS, NEVADA 8 (702) 384-7000	15 16 17
A Y L C WEST C AS VEG	17
7401 Y	18
LA EKSOLY, TATLOK, MOKTENSEN & SANDEKS LAWYERS 7401 WEST CHARLESTON BOULEVARD LAS VEGAS, NEVADA 89117-1401 (702) 384-7000	19
-	20

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

UNITED STATES DISTRICT COURT

DISTRICT OF NEVADA

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

CASE NO.:

Plaintiff,

v.

21

22

23

24

25

26

27

28

CHART 2

APPLE, INC, a California corporation,

ASSERTED CLAIMS AND INFRINGEMENT CONDITIONS

Defendants.

CHART 2

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

Apple Inc. ("Apple") manufacturers, supports and operates a messaging platform (the "Apple Messaging System") that includes Apple desktop computers, laptops, tablets and mobile devices, software applications running on such devices and servers associated with iMessage, an instant messaging service. The Apple Messaging System allows smartphone and desktop users to send messages including text, images, video and audio to others. Apple practices certain claims of U.S. Patent No. 9,179,005 ("the '005 patent") as illustrated in the chart below.

The Apple Messaging System allows devices to initiate a communication between a

caller, or a first participant, and a callee, or a second participant, which may be an Apple subscriber or a non-subscriber. A profile that includes attributes is used as part of the process that classifies a communication.

This chart applies claims 1, 24 – 26, 49, 50, 73 – 77, 79, 83, 84, 88, 89, 92, 94, 96, 98 and 99 of the '005 patent to the Apple Messaging System.

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	The Apple Messaging System produce a routing message for routing communications between a caller and a callee in a communication system. The Apple Messaging System offers messaging services through its Messages application, which is available for Apple desktop computers, laptops, tablets and mobile devices running OS X, iOS and watchOS operating systems.	
system, the process comprising:	Messages. Unlimited texting. Unlimited fun. If you're a texter, you'll love Messages on iPhone, iPad and iPod touch. Now they all come with iMessage, a service that's an even better kind of texting. Because it's free for you and anyone texting over Wi-Fi using an iOS device or Mac with iMessage. And it's unlimited.* So say as much as you want. Apple Messages allows iPads and iPhones connected to a cellular network and/or Wi-Fi network to send messages including text, audio, video and images to other users.	
[1a] using a caller identifier associated with	The Apple Messaging System uses a caller identifier associated with the caller to locate a caller dialing profile comprising a plurality of calling attributes associated with the caller.	

U.S. Patent No. 9,179,005			
Claim	Accused 1	Device/Instrumentality	
the caller to locate a caller dialing profile comprising a plurality of calling attributes associated with the caller;	In the Apple Messaging System the caller identifier includes the Apple ID or other identifier of the caller. A message is initiated by the Messages application. A caller dialing profile including calling attributes includes information used in the classification of a communication, such as settings stored on the caller device, information stored on an Apple server, and/or information obtained regarding the connection of the caller device to the network.		
[1b] 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,	The Apple Messaging System 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. The message initiation includes information associated with the recipient based on the contact list of the smartphone or entered by the user. The callee identifier includes a phone number associated with the callee. The Apple Messaging System allows messages to be sent using iMessage and using SMS/MMS. Private network classification criteria represents routing the message using iMessage. Calling attributes are used to establish a private network classification criteria. One example of calling attributes being used to establish private network classification criteria is the use of caller routing settings. If the caller has activated the "iMessage" setting on their phone and the callee is an Apple subscriber with iMessage available, then the message can be sent using iMessage.		
	Settings	Settings Messages	
	Mail, Contacts, Calendars	>	7
	Notes	iMessage iMessages can be sent between iPhone, iPad, iPod	<u> </u>
	Reminders	touch, and Mac. Learn More	
	Phone	> Out Build Builds	
	Messages	Send Read Receipts Allow others to be notified when you have read their)
	FaceTime	messages.	
	Maps	Send as SMS	
	Compass	Send as SMS when iMessage is unavailable. Carrier messaging rates may apply.	
	✓ Safari	>	

1	U.S. Patent No. 9,179,005		
2	Claim	Accused Device/Instrumentality	
3		Another example of calling attributes being used to establish private	
5		network classification criteria is the use of caller information to interpret the callee identifier. For example, if the callee identifier is an international	
6 6		phone number with international dialing digits (IDD) or national dialing digits (NDD) prepended, information associated with the registered	
7		location of the caller and/or the physical location of the caller is used to determine how to reformat the callee identifier before it can be determined if the callee is an Apple subscriber with iMessage available.	
8		if the cance is an Apple subscriber with invessage available.	
9		Another example of calling attributes being used to establish private	
0		network classification criteria is the use of saved information on the caller device and/or saved information stored on Apple servers regarding recently sent messages. For example, if a message is being sent to a callee that has	
$1 \parallel$		recently been sent a message using iMessage, the message may be	
2		classified as private based on the saved information.	
3		Another example of calling attributes being used to establish private network classification criteria is the use of caller account status	
ł		information. If the account of the caller is active and not configured to block communication with the callee, and the callee is an Apple subscriber	
5		with iMessage available, then the message can be sent using iMessage. If an Apple ID is locked, no messages are allowed to be sent using the Apple	
5		Messages System.	
7		If your Apple ID is looked	
		If your Apple ID is locked	
		If you or someone else enters your password, security questions, or other account information incorrectly too many times, your Apple ID automatically locks to protect	
		your security and you can't sign in to any Apple services. You can unlock your Apple	
		ID after you verify your identity.	
<u> </u>		If your Apple ID is locked for security reasons, you might see one of these alerts:	
3		 "This Apple ID has been disabled for security reasons" "You can't sign in because your account was disabled for security reasons" 	
ı		"This Apple ID has been locked for security reasons"	
	[1c] producing a	The Apple Messaging System produces a private network routing message	
	private network routing message	for receipt by a call controller which identifies an address on the private network associated with the callee.	
	for receipt by a	network associated with the cance.	
,	call controller, said private	The iMessage protocol is based on the Apple Push Notification Service. If a user message is sent using iMessage, a message is sent to an Apple Push	
8		6 tubi	

U.S. Patent No. 9,179,005		
Claim	Accused Device/Instrumentality	
network routing message identifying an	Notification server which com Apple Push Notificat	municates with the callee's device.
address, on the private network, associated with the callee; and	Apple Push Notification service (APNs) is to and highly efficient service for propagating devices. Each device establishes an accrecy notifications over this persistent connection running, the device alerts the user that the The Messages application indications.	he centerpiece of the remote notifications feature. It is a robust g information to iOS (and, indirectly, watchOS), tvOS, and OS X lited and encrypted IP connection with APNs and receives on. If a notification for an app arrives when that app is not
[1d] when at least one of said calling attributes and at least a portion of said callee identifier meet a public network classification criterion,	The Apple Messaging System determines if at least one of the calling attributes and at least a portion of the callee identifier meet public network classification criteria. The Apple Messaging System allows messages to be sent using iMessage and through a gateway to a public network using SMS/MMS. Public network classification criteria represents routing the message using SMS/MMS. Calling attributes are used to establish a public network classification criteria. One example of calling attributes being used to establish public network classification criteria is the use of caller routing settings. If the caller has activated the "iMessage" setting on their phone and also the "Send as SMS" setting, and the callee is not an Apple subscriber or is an Apple subscriber but with iMessage not available, then the message is sent using SMS/MMS.	
	Settings	✓ Settings Messages
	Mail, Contacts, Calendars	>
	Notes	iMessage iMessages can be sent between iPhone, iPad, iPod
	Reminders	> touch, and Mac. Learn More
	Phone	Send Read Receipts
	Messages	> Allow others to be notified when you have read their
	FaceTime	messages.
	Maps	Send as SMS
	Compass	Send as SMS when iMessage is unavailable. Carrier messaging rates may apply.
	Safari	>

U.S. Patent No. 9,179,005			
Claim	Accused Device/Instrumentality		
	Another example of calling attributes being used to establish public network classification criteria is the use of caller information to interpret the callee identifier. For example, if the callee identifier is an international phone number with international dialing digits (IDD) or national dialing digits (NDD) prepended, information associated with the registered location of the caller and/or the physical location of the caller is used to determine how to reformat the callee identifier before it can be determined if the callee is an Apple subscriber with iMessage available.		
	Another example of calling attributes being used to establish public network classification criteria is the use of saved information on the caller device and/or saved information stored on Apple servers regarding recently sent messages. For example, if a message is being sent to a callee that has recently been sent using SMS/MMS, the message may be classified as public based on the saved information.		
	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 not configured to block communication with the callee, and the callee is not an Apple subscriber or is an Apple subscriber but with iMessage not available, then the message is sent using SMS/MMS. If an Apple ID is locked, no messages are allowed to be sent using the Apple Messages System.		
	If your Apple ID is locked		
	If you or someone else enters your password, security questions, or other account information incorrectly too many times, your Apple ID automatically locks to protect your security and you can't sign in to any Apple services. You can unlock your Apple ID after you verify your identity.		
	If your Apple ID is locked for security reasons, you might see one of these alerts:		
	 "This Apple ID has been disabled for security reasons" "You can't sign in because your account was disabled for security reasons" "This Apple ID has been locked for security reasons" 		
[1e] producing a public network routing message for receipt by the	The Apple Messaging System produces a public network routing message for receipt by a call controller which identifies a gateway to the public network.		
call controller, said public	If a message is sent using SMS/MMS, the device running the Messages application delivers the message using a gateway associated with the		

U.S. Patent No. 9,179,005			
Claim	Accused Device/Instrumentality		
network routing message identifying a gateway to the public network.	cellular network. The Messages application indicates that a message is sent to a non-Apple subscriber by filling in the text bubble of the message with the color green.		
24. The process of claim 1, further comprising 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.	The Apple Messaging System 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. The Apple Messaging System uses a call controller apparatus that includes one or more Apple servers and/or the caller Apple device.		
25. A non-transitory computer readable medium encoded with codes for directing a processor to execute the method of claim 1.	The Apple Messaging System include a non-transitory computer readable medium encoded with codes for directing a processor to execute the method of claim 1. The Apple Messaging System uses processors with instructions in the device running the Messages application and Apple servers. See claim elements [1p], [1a], [1b], [1c], [1d] and [1e].		
26. [26p] A call routing controller apparatus for producing a routing message for routing communications between a caller and a callee in a communication	The Apple Messaging System include a call routing controller apparatus for producing a routing message for routing communications between a caller and a callee in a communication system. The Apple Messaging System uses a call routing controller apparatus that includes one or more Apple servers and/or the caller Apple device. See claim element [1p].		

LÁWYERS
7401 WEST CHARLESTON BOULEVARD
LAS VEGAS, NEVADA 89117-1401
(702) 384-7000

U.S. Patent No. 9,179,005		
Claim	Accused Device/Instrumentality	
system, the apparatus comprising:		
[26a] at least one processor operably configured to:	The Apple Messaging System include at least one processor. The Apple Messaging System uses processors with instructions in the device running the Messages application and/or Apple servers.	
[26b] use a caller identifier associated with the caller to locate a caller dialing profile comprising a plurality of calling attributes associated with the caller;	See claim element [1a].	
[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,	See claim element [1b].	
[26d] produce a private network routing message for receipt by a call controller, said private network routing message identifying an address, on the	See claim element [1c].	

U.S. Patent No. 9,179,005		
Claim	Accused Device/Instrumentality	
private network,		
associated with the callee; and		
the cance, and		
[26e] when at	See claim element [1d].	
least one of said		
calling attributes		
and at least a portion of said		
callee identifier		
meet a public		
network		
classification		
criterion,		
[26f] produce a	See claim element [1e].	
public network		
routing message		
for receipt by the		
call controller, said public		
network routing		
message		
identifying a		
gateway to the		
public network.		
49. The	The Apple Messaging System cause the private network routing message	
apparatus of	or the public network routing message to be communicated to a call	
claim 26,	controller to effect routing of the call.	
wherein said at least one	The Apple Messasing System uses a cell controller that includes one or	
processor is	The Apple Messaging System uses a call controller that includes one or more Apple servers and/or the caller Apple device.	
further operably	more ripple servers und of the earler ripple device.	
configured to		
cause the private		
network routing		
message or the public network		
routing message		
to be		
communicated to		
a call controller		
to effect routing		

LAWYERS 7401 WEST CHARLESTON BOULEVARD LAS VEGAS, NEVADA 89117-1401 (702) 384-7000

U.S. Patent No. 9,179,005		
Claim	Accused Device/Instrumentality	
of the call.		
50. [50p] 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:	The Apple Messaging System include a call routing controller apparatus for producing a routing message for routing communications between a caller and a callee in a communication system. The Apple Messaging System uses a call routing controller apparatus that includes one or more Apple servers and/or the caller Apple device. See claim element [1p].	
[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	See claim element [1c].	

LÁWYERS 7401 WEST CHARLESTON BOULEVARD LAS VEGAS, NEVADA 89117-1401 (702) 384-7000

U.S. Patent No. 9,179,005		
Claim	Accused Device/Instrumentality	
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		
[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	See claim element [49].	

U.S. Patent No. 9,179,005		
Claim	Accused Device/Instrumentality	
Claim network routing message to be communicated to a call controller to effect routing of the call. 74. [74p] 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, the method comprising:		
	come with iMessage, a service that's an even better kind of texting. Because it's free for you and anyone texting over Wi-Fi using an iOS device or Mac with iMessage. And it's unlimited.* So say as much as you want.	
	Apple Messages allows iPads and iPhones connected to a cellular network and/or Wi-Fi network to send messages including text, audio, video and images to other users. The Apple Messaging System communicates over a packet switched network.	

	U.S. Patent No. 9,179,005
Claim	Accused Device/Instrumentality
	Apple ID or other identifier of the first participant. The second participant identifier includes a phone number associated with the second participant.
[74a] 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;	The Apple Messaging System, 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. In the Apple Messaging System a message is initiated by the Messages application. A first participant profile including attributes includes information used in the classification of a communication, such as settings stored on the first participant device, information stored on an Apple server, 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,	The Apple Messaging System 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. The Apple Messaging System allows messages to be sent using iMessage and using SMS/MMS. First network classification criteria represents routing the message using the iMessage system. First participant attributes are used to establish a private network classification criteria. One example of first participant attributes being used to establish first network classification criteria is the use of first participant routing settings. If the first participant has activated the "iMessage" setting on their phone and the second participant is an Apple subscriber with iMessage available, then the message can be sent using iMessage.

	U.S. Patent No	0. 9,179,005			
Claim	Accused	Accused Device/Instrumentality			
	Settings	✓ Setting	gs Messages		
	Mail, Contacts, Calendars	> <u> </u>			
	Notes	iMessag			
	Reminders		s can be sent between iPhone, iPad, iPod d Mac. Learn More		
	Phone	> 01B	- I Positive		
	Messages	>	ead Receipts ers to be notified when you have read their		
	FaceTime	messages			
	Maps	> Send as	SMS		
	Compass		MS when iMessage is unavailable. Carrier grates may apply.		
	Safari	>			
	participant's identifier is an indialing digits (IDD) or nation	-			
	information associated with the physical location of the caller second participant identifier by participant is an Apple subscription.	he registered loc is used to deter before it can be	cation of the caller and/or the mine how to reformat the determined if the second		
	physical location of the caller second participant identifier b	he registered location is used to determine the can be cariber with iMess icipant attributed is the use of sation stored on April if a message is using iMessage.	cation of the caller and/or the mine how to reformat the determined if the second age available. It is being used to establish first ved information on the called the pple servers regarding recent being sent to a callee that has, the message may be		

	2
	3
	4
	5
	6 7
	7
	8
	9
	10
	11
	12
Ħ	13
9117-14(14
/ADA 89 14-7000	15
AS, NEVADA (702) 384-700	16
LAS VEGAS, NEVADA 89117-140 (702) 384-7000	17
r.	18
	19
	20
	21
	22
	23
	24
	25
	26
	27
	28

	U.S. Patent No. 9,179,005
Claim	Accused Device/Instrumentality
	If your Apple ID is locked
	If you or someone else enters your password, security questions, or other account information incorrectly too many times, your Apple ID automatically locks to protect your security and you can't sign in to any Apple services. You can unlock your Apple ID after you verify your identity.
	If your Apple ID is locked for security reasons, you might see one of these alerts:
	 "This Apple ID has been disabled for security reasons" "You can't sign in because your account was disabled for security reasons" "This Apple ID has been locked for security reasons"
[74c] producing a first network routing message for receipt by a controller, the	The Apple Messaging System produces a first network routing message for receipt 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.
first network routing message identifying an address in a first portion of the	The iMessage protocol is based on the Apple Push Notification Service. If a user message is sent using iMessage, a message is sent to an Apple Push Notification server which communicates with the second participant's device.
packet switched network, the	Apple Push Notification Service
address being associated with the second participant, the	Apple Push Notification service (APNs) is the centerpiece of the remote notifications feature. It is a robust and highly efficient service for propagating information to iOS (and, indirectly, watchOS), tvOS, and OS X devices. Each device establishes an accredited and encrypted IP connection with APNs and receives notifications over this persistent connection. If a notification for an app arrives when that app is not running, the device alerts the user that the app has data waiting for it.
first portion being controlled by an entity; and	The Messages application indicates that a message is sent using iMessage by filling in the text bubble of the message with the color blue.
[74d] when at least one of the first participant attributes and at	The Apple Messaging System 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.
least a portion of the second participant identifier meet a second network classification	The Apple Messaging System allows messages to be sent using iMessage and through a gateway to a public network using SMS/MMS. Second network classification criteria represents routing the message using SMS/MMS. First participant attributes are used to establish a second network classification criteria.
criterion,	One example of first participant attributes being used to establish second network classification criteria is the use of first participant routing settings.

	U.S. Patent No. 9,179,005		
Claim	Accused Device/Instrumentality		
	If the first participant has activated the "iMessage" setting on their phonand also the "Send as SMS" setting, and the second participant is not an Apple subscriber or is an Apple subscriber but with iMessage not available then the message is sent using SMS/MMS.		
	Settings		
	Mail, Contacts, Calendars	$\overline{}$	
	Notes > iMessage	<u> </u>	
	iMessages can be sent between iPhone, iPad, iPod touch, and Mac. Learn More		
	Phone > Sand Read Reseipte		
	Messages Send Read Receipts Allow others to be notified when you have read their		
	FaceTime > messages.		
	Maps > Send as SMS	\supset	
	Compass > Send as SMS when iMessage is unavailable. Carrier messaging rates may apply.		
	Safari >		
	second network classification criteria is the use of first participant information to interpret the second participant identifier. For example, i the second participant's identifier is an international phone number with international dialing digits (IDD) or national dialing digits (NDD) prepended, information associated with the registered location of the call and/or the physical location of the caller is used to determine how to reformat the second participant identifier before it can be determined if t second participant is an Apple subscriber with iMessage available. Another example of first participant attributes being used to establish second network classification criteria is the use of saved information on caller device and/or saved information stored on Apple servers regarding recently sent messages. For example, if a message is being sent to a call that has recently been sent a message using SMS/MMS, the message ma be classified as meeting the second criteria based on the saved information	the gee	
	Another example of first participant attributes being used to establish second network classification criteria is the use of first participant accoustatus information. If the account of the first participant is active and no configured to block communication with the second participant, and the second participant is not an Apple subscriber or is an Apple subscriber by	nt t	

				6
				6 7 8 9
				8
				9
				10
)ERS				11
LVERSON, TAYLOR, MORTENSEN & SANDERS 1 AWYERS				11 12
S N		/ARD		13
ENSE		OULEY)117-14(13 14 15 16 17 18 19 20 21 22 23
ORT	/ERS	4401 WEST CHARLESTON BOULEVARD LAS VEGAS, NEYADA 89117-1401 (702) 384-7000	/ADA 89	15
R, M	LAW		AS, NEV (702) 38	16
VXIO		VEST C	S VEG	17
N, TA		7401 V	T,	18
RSO				19
LVE			20	
7				21
				22
				23
				24 25 26
				25
				26

	U.S. Patent No. 9,179,005
Claim	Accused Device/Instrumentality
	with iMessage not available, then the message is sent using SMS/MMS. If an Apple ID is locked, no messages are allowed to be sent using the Apple Messages System.
	If your Apple ID is locked
	If you or someone else enters your password, security questions, or other account information incorrectly too many times, your Apple ID automatically locks to protect your security and you can't sign in to any Apple services. You can unlock your Apple ID after you verify your identity.
	If your Apple ID is locked for security reasons, you might see one of these alerts:
	 "This Apple ID has been disabled for security reasons" "You can't sign in because your account was disabled for security reasons" "This Apple ID has been locked for security reasons"
[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.	The Apple Messaging System produce 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. If a message is sent using SMS/MMS, the device running the Messages application delivers the message using a gateway associated with the cellular network.
75. The method of claim 74, wherein the packet switched network comprises the Internet.	In the Apple Messaging System the packet switched network includes the Internet.
76. The method of claim 74,	In the Apple Messaging System the first participant identifier comprises a first participant telephone number or username.

LAWYERS 7401 WEST CHARLESTON BOULEVARD LAS VEGAS, NEVADA 89117-1401 (702) 384-7000

	U.S. Patent No. 9,179,005
Claim	Accused Device/Instrumentality
wherein the first participant identifier comprises a first participant telephone number or username.	
77. The method of claim 74, wherein the second participant identifier comprises a second participant telephone number or username.	In the Apple Messaging System the second participant identifier comprises a second participant telephone number or username.
79. The method of claim 74, wherein the packet switched network is accessed via an Internet service provider.	In the Apple Messaging System 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	In the Apple Messaging System 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.

U.S. Patent No. 9,179,005		
Claim	Accused Device/Instrumentality	
the second participant are both in the first portion of the packet switched network.		
84. The method of claim 74, wherein the address in the first portion is accessible through the first participant's Internet service provider.	In the Apple Messaging System the address in the first portion is accessible through the first participant's Internet service provider.	
88. The method of claim 74, wherein the entity is an entity supplying communication services for the first portion.	In the Apple Messaging System the entity is an entity supplying communication services for the first portion.	
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	In the Apple Messaging System 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.	

U.S. Patent No. 9,179,005			
Claim	Accused Device/Instrumentality		
service supplier.			
92. The method of claim 74, wherein the address in the second portion of the packet switched network comprises an address accessed by a communication service supplier.	In the Apple Messaging System the address in the second portion of the packet switched 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:	The Apple Messaging System 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. See claim element [74p].		
[94a] a controller comprising:	The Apple Messaging System include a controller comprising a processor operably configured to access a memory.		
a processor operably configured to	The Apple Messaging System uses a controller with processors, memory and instructions that includes the device running the Messages application		

LAWYERS 7401 WEST CHARLESTON BOULEVARD LAS VEGAS, NEVADA 89117-1401 (702) 384-7000

U.S. Patent No. 9,179,005			
Claim	Accused Device/Instrumentality		
access a memory, wherein the processor is configured to:	and/or Apple servers.		
[94b] after the first participant has accessed the 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;	See claim element [74a].		
[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].		

LAWYERS 7401 WEST CHARLESTON BOULEVARD LAS VEGAS, NEVADA 89117-1401 (702) 384-7000

U.S. Patent No. 9,179,005				
Claim	Accused Device/Instrumentality			
[94d] 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].			
[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].			

LAWYERS 7401 WEST CHARLESTON BOULEVARD LAS VEGAS, NEVADA 89117-1401 (702) 384-7000

U.S. Patent No. 9,179,005				
Claim	Accused Device/Instrumentality			
96. The system of claim 94, wherein the packet switched network is accessed via an Internet service provider.	See claim 79.			
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	The Apple Messaging System include 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 The Apple Messaging System uses processors with instructions in the device running the Messages application and/or Apple servers. See claim element [74p].			

LAWYERS
7401 WEST CHARLESTON BOULEVARD
LAS VEGAS, NEVADA 89117-1401
(702) 384-7000

U.S. Patent No. 9,179,005				
Claim	Accused Device/Instrumentality			
identifier is				
associated with a				
first participant				
and a second				
participant				
identifier is				
associated with a				
second				
participant in a				
communication,				
the method				
comprising:				
500 7 0				
[99a] after the	See claim element [74a].			
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;				
[99b] when at	See claim element [74b].			
least one of the				
first participant				
attributes and at				
least a portion of				
the second				
participant				
identifier meet a				
first network				
classification				
criterion,				
J. 11011011,				

LAWYERS 7401 WEST CHARLESTON BOULEVARD LAS VEGAS, NEVADA 89117-1401 (702) 384-7000 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

the packet

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

Case 2:16-cv-00260-RFB-VCF Document 1-7 Filed 02/09/16 Page 26 of 26

ALVERSON, TAYLOR, MORTENSEN & SANDERS	LAWYERS	7401 WEST CHARLESTON BOULEVARD	LAS VEGAS, NEVADA 89117-1401	(702) 384-7000
---------------------------------------	---------	--------------------------------	------------------------------	----------------

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