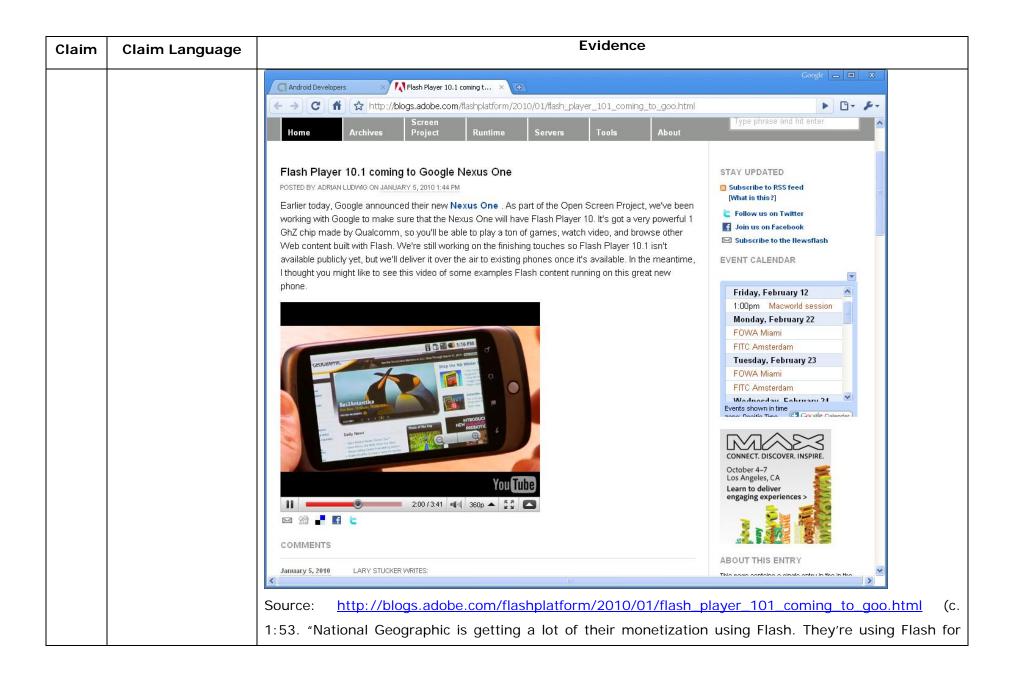
EXHIBIT A.9

Claim Chart For Google Showing Infringement Of The '906 Patent By The Google Nexus One And Google Android for Mobile (and other) Devices

Claim	Claim Language	Evidence
1pre	A method for	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	running an	Droid, the HTC Eris, the HTC Hero and other similar devices ¹) and/or the Google Nexus One and
	application program	Google Android for mobile themselves, operate in a hypermedia network environment that includes
	in a computer	client workstations executing browsers and comprises a method for running an application program in
	network	a computer network environment, comprising the following elements. In addition, Google provides the
	environment,	infrastructure (e.g. the operating system and the browser), in addition to instructions to users, and
	comprising:	causes them to use the Google Nexus one and Google Android for mobile (and other) devices in an
		infringing manner in their default and expected uses.

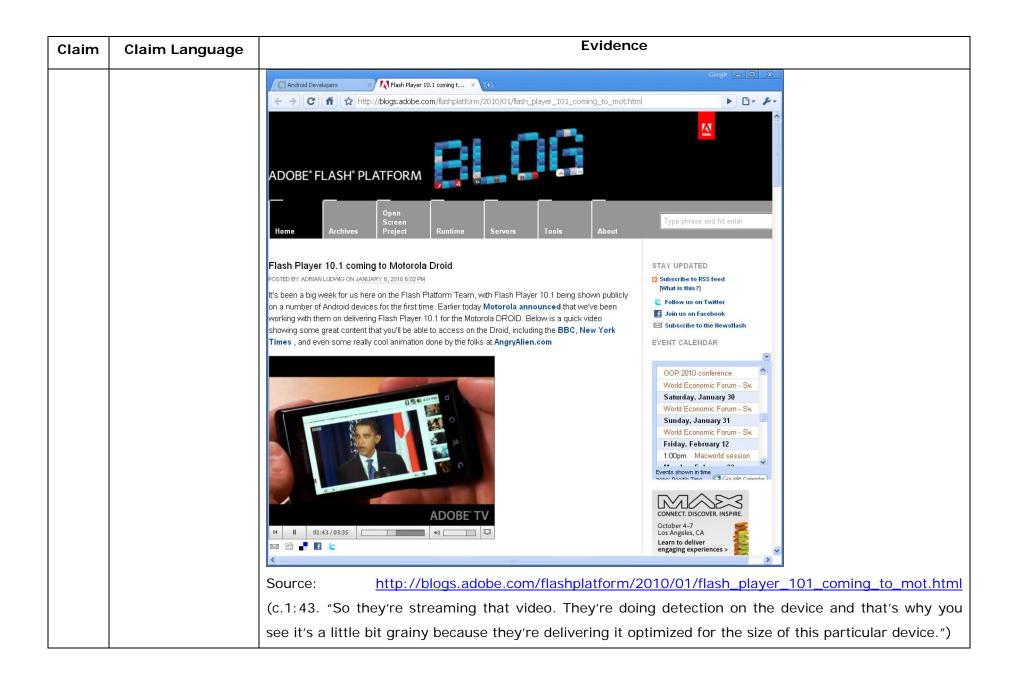
_

¹ Such as: Archose5, Barnes & Noble Nook, Bluelans Communication Sciphone N19, General Mobile DSTL1 Imaginary, HKC Pearl, HKC Imobile v413, HTC Dream, T-Mobile G1, HTC Magic, HTC Sapphire, T-Mobile myTouch 3G, GW620 Eve, Motorola Droid, Motorola Calgary, Motorola CLIQ, Qigi i6, Samsung Behold II, Samsung I7500, Samsung Moment, Samsung I5700, SciPhone N19, and SciPhone N21.

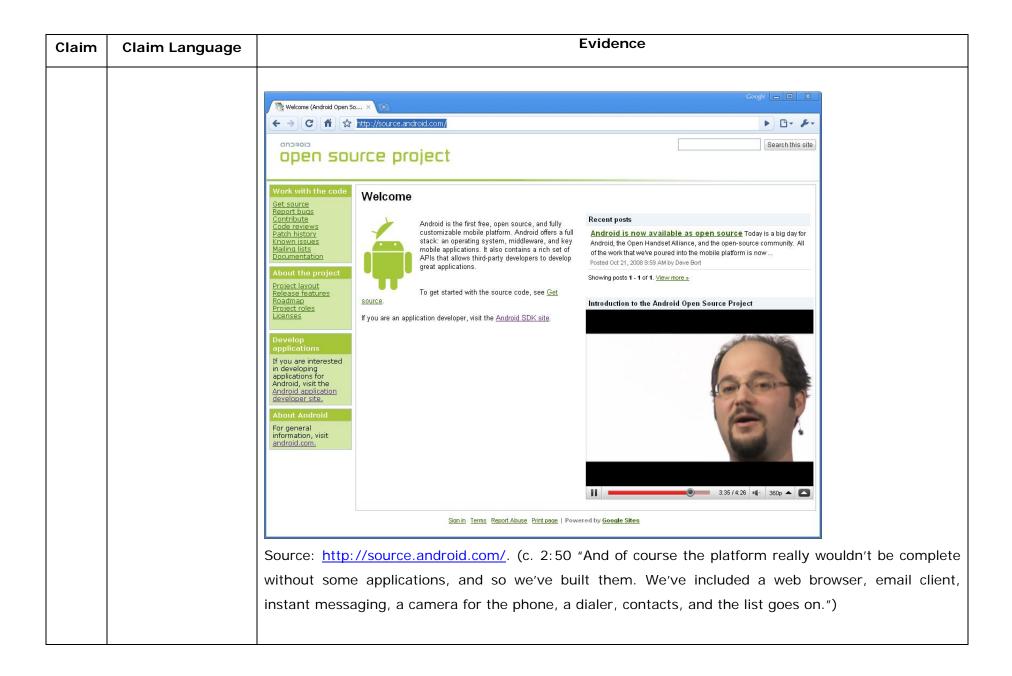


Page 2 of 164
Austin 56227v3

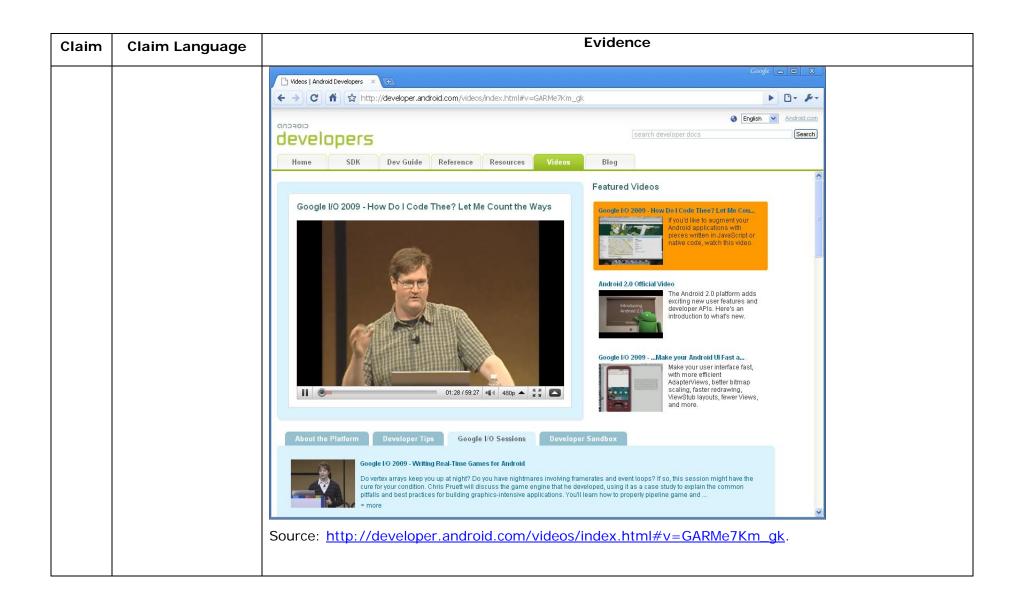
Claim	Claim Language	Evidence
		their navigation. Towards the center here there is a great graphic that's showing you different pieces
		of content and it is sort of scrolling through them giving you access to those pieces of content so that
		you can navigate more efficiently. You get a great little bit of interaction inside the site there.") (c.
		2:51. "A lot of the way that people consume information and find out what it is that they want to read,
		view, and interact with on the web is delivered using Flash. So that's why the partnership that we have
		with Qualcomm, HTC, and Google to deliver a great experience with Flash Player 10.1 on the Nexus
		One is so important. Taking advantage of the flexibility of the Android operating system.")



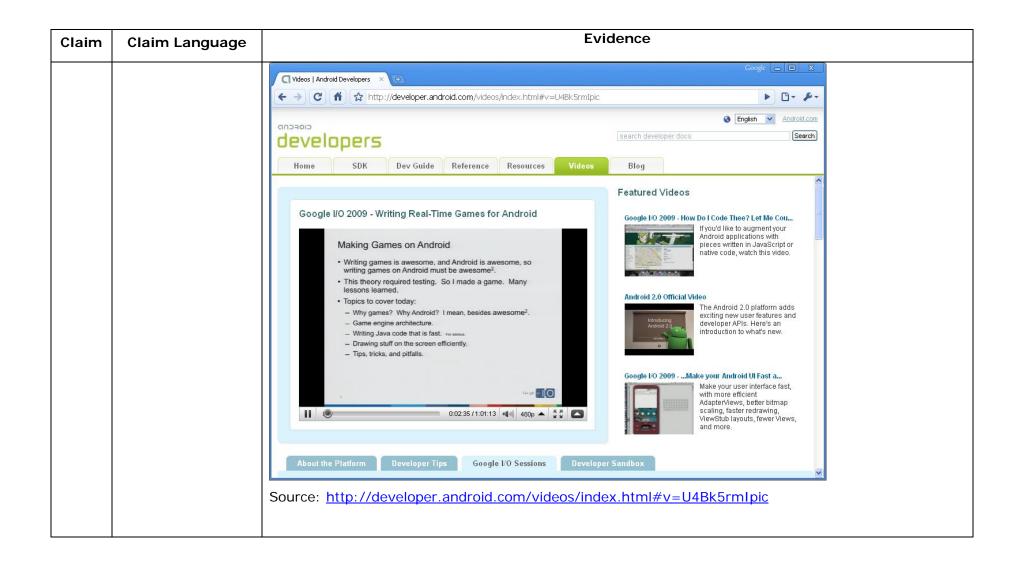
Page 4 of 164



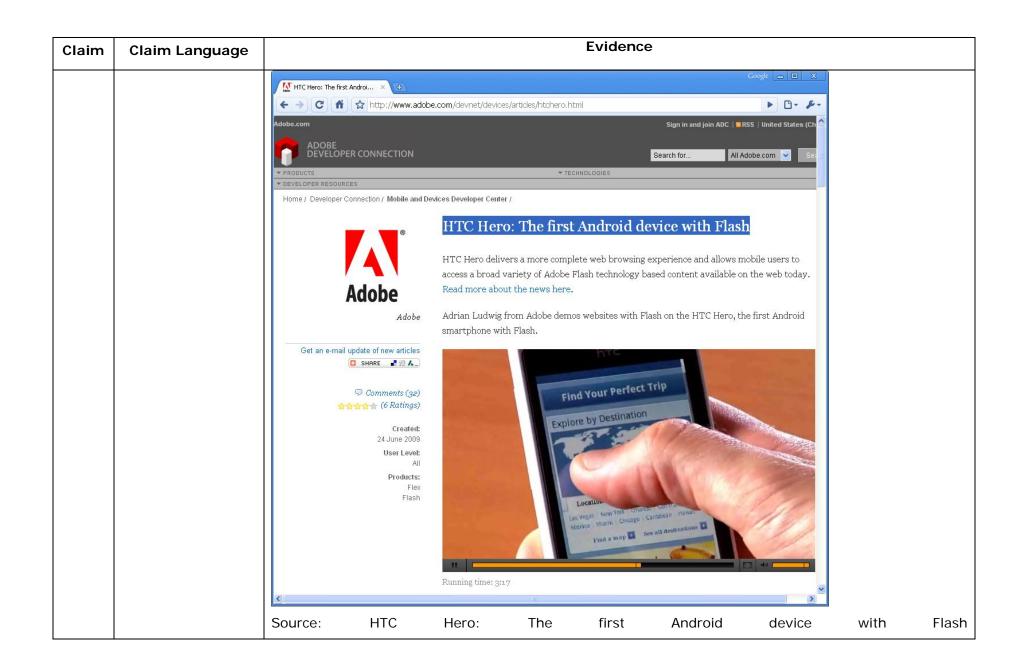
Page 5 of 164



Page 6 of 164
Austin 56227v3

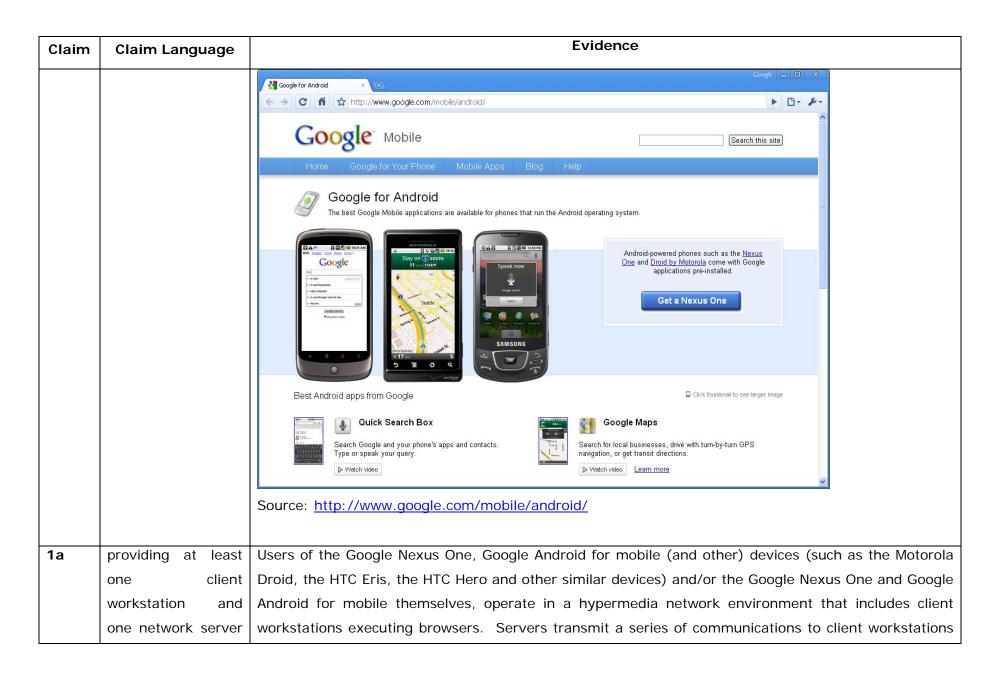


Page 7 of 164
Austin 56227v3

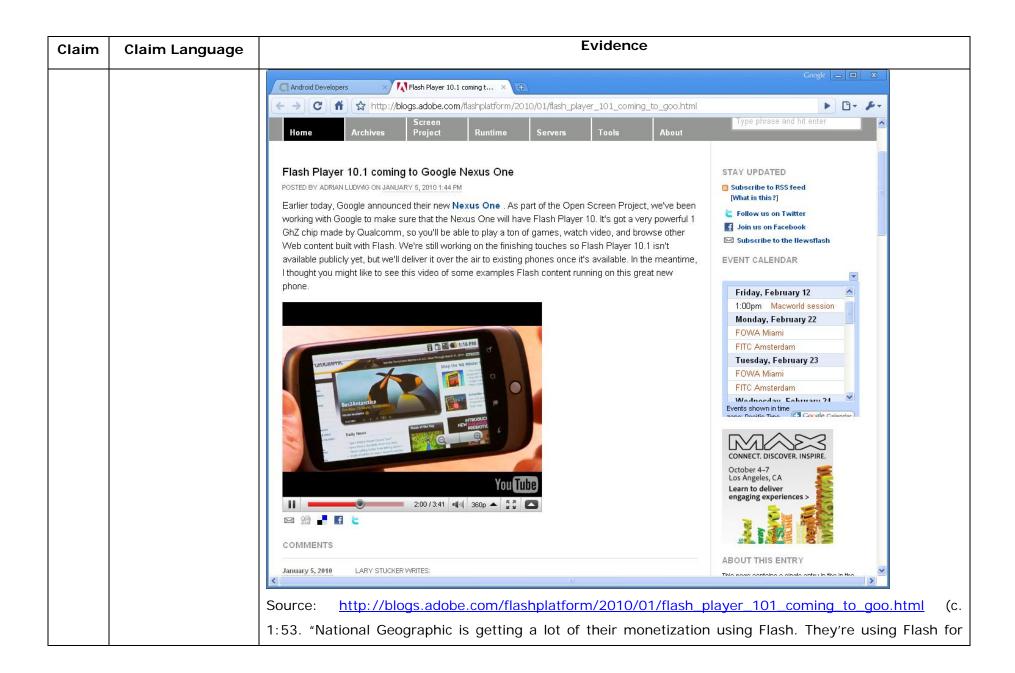


Page 8 of 164
Austin 56227v3

Claim	Claim Language	Evidence
		http://www.adobe.com/devnet/devices/articles/htchero.html
		Citation 1pre(7): Adobe Flash Browser Plug-in for Android Announced, http://jkontherun.com/2009/06/29/adobe-flash-browser-plug-in-for-android-announced/ . "Bsquare is a software developer for the embedded device community, and it has announced the release of an Adobe Flash browser plug-in for the Android platform running on ARM-based devices. The Flash plug-in requires Android 1.5 (Cupcake) or higher."
		Citation 1pre(8): Adobe and HTC Bring Flash Platform to Android, http://www.adobe.com/aboutadobe/pressroom/pressreleases/200906/062409AdobeandHTCBringFlash PlatformtoAndroid.html. "SAN JOSE, Calif. and LONDON — June 24, 2009 — Adobe Systems Incorporated (Nasdaq: ADBE) and HTC, a global designer of mobile phones, today announced that the new HTC Hero is the first Android phone to ship with support for Adobe® Flash® Platform technology. The new phone delivers a more complete Web browsing experience and provides access to a broad variety of Flash technology based content available on the Web today."

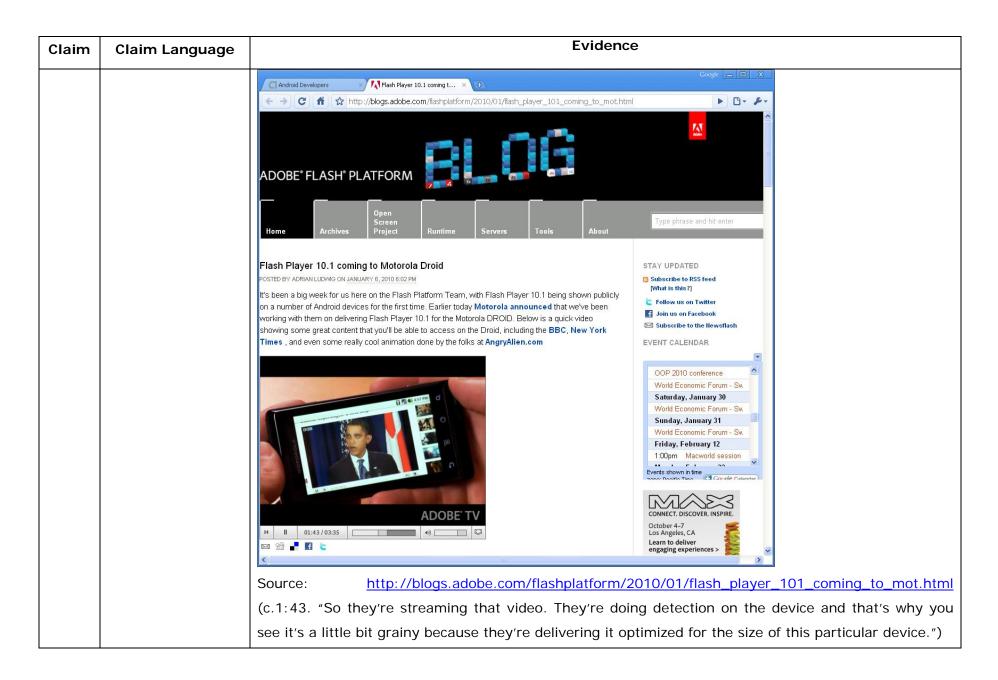


Claim	Claim Language	Evidence
	coupled to said	in the distributed hypermedia network. Servers format the communications so that the client
	network	workstation receives, from the network server over the network environment, at least one file
	environment,	containing information to enable a browser application to display at least a portion of a distributed
	wherein said	hypermedia document within a browser-controlled window. In addition, Google provides the
	network	infrastructure (e.g. the operating system and the browser), in addition to instructions to users, and
	environment is a	causes them to use the Google Nexus One and Google Android for mobile (and other) devices in an
	distributed	infringing manner in their default and expected uses.
	hypermedia	
	environment;	

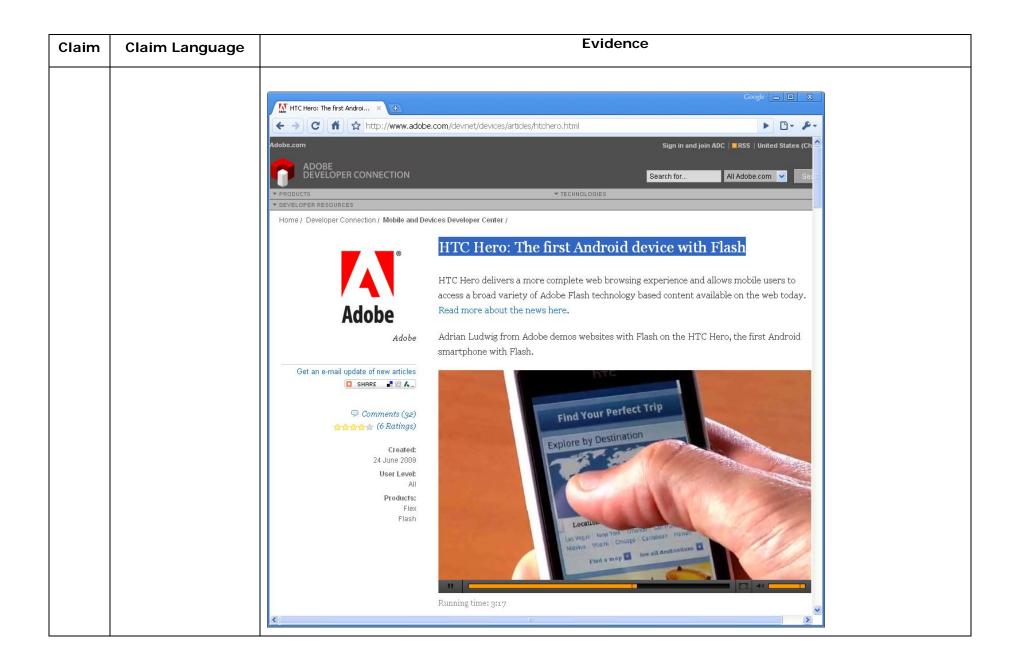


Page 12 of 164
Austin 56227v3

Claim	Claim Language	Evidence
		their navigation. Towards the center here there is a great graphic that's showing you different pieces
		of content and it is sort of scrolling through them giving you access to those pieces of content so that
		you can navigate more efficiently. You get a great little bit of interaction inside the site there.") (c.
		2:51. "A lot of the way that people consume information and find out what it is that they want to read,
		view, and interact with on the web is delivered using Flash. So that's why the partnership that we have
		with Qualcomm, HTC, and Google to deliver a great experience with Flash Player 10.1 on the Nexus
		One is so important. Taking advantage of the flexibility of the Android operating system.")



Page 14 of 164
Austin 56227v3

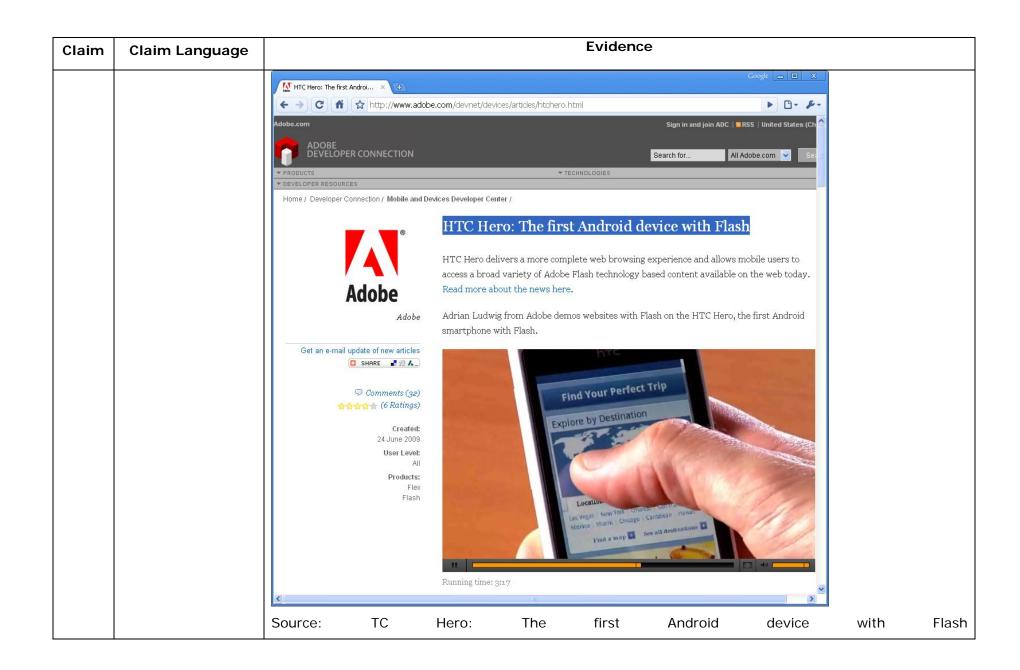


Page 15 of 164
Austin 56227v3

Claim	Claim Language					Evidence	•			
		Source:	TC	Hero:	The	first	Android	device	with	Flash
		http://www.a	adobe.com	/devnet/devic	ces/article	es/htchero	<u>.html</u> (c. 1:10) "It is loadii	ng up right	now, it
		takes just a	second. Th	e Flash loads	up direct	ly into the	page, like yo	u see here. O	r I can do t	he same
		thing I did or	n the last p	age which is	double-cl	ick and it	will zoom-in ar	nd scale it.")	(c. 1:42 "Or	ne of the
		things that's	really nice	about the w	ay they'v	e built the	eir website is	that for the r	most part it	's HTML,
		it's very very	y easy to u	se. But there	are piece	es of conte	ent on here wh	nich aren't HT	ML, they bu	uilt them
		in Flash to p	rovide som	ne interactivit	y this	is a great	t example of h	now people ha	ave integrat	ed Flash
		directly into	experience	s that for the	most pa	rt are HTM	1L-based expe	riences but Fl	ash is a crit	tical part
		for the usabi	lity of the a	application.")						
		Citation 1a	(4) : Goog	le Projects f	or Andro	id, <u>http://</u>	<u>code.google.c</u>	om/android/.	"The Andr	oid SDK
		provides the	tools and	APIs necessa	ary to beg	gin develo	ping applicatio	ons that run o	on Android-	powered
		devices. This	s site provi	des informati	on about	Google pr	ojects based o	on the Andro	id platform,	such as
		external libra	aries that e	extend the An	droid plat	form, And	roid applicatio	ns, hosted se	rvices and A	APIs, the
		Android Deve	eloper Con	test, and mor	re. Everyt	hing on th	nis site is prov	ided by Goog	le for the b	enefit of
		Android deve	elopers"							
		Citation	1a(5):	Ustream	Bros	adcasts	Interactive	Video	on	Android,
							eractive-video-			Ustream
							m with a new			
			· ·			•	eb sharing, ar		•	
			3				ning app for			
				the Android m			0	Alidiold 30ts	, αο της μι	cviously
		mentioned Q	ak app iiit i	ilie Allululu II	iai NCL a It	zvv IIIOIIIIIS	Datk.			

Claim	Claim Language	Evidence			
		Citation 1a(6): Bsquare Corporation Announces Flash Platform for Android 1.5, http://www.blog.droidweb.com/?p=767 . "Bsquare Corporation announced today that it has recently developed Adobe Flash Platform technologies in the form of a browser plugin for ARM-based mobile devices running Android 1.5. This will of course allow users to enjoy a fuller and richer media experience with the pleasures of Flash operating on their mobile devices."			
		Citation 1a(7): Adobe and HTC Bring Flash Platform to Android, http://www.adobe.com/aboutadobe/pressroom/pressreleases/200906/062409AdobeandHTCBringFlash PlatformtoAndroid.html. "SAN JOSE, Calif. and LONDON — June 24, 2009 — Adobe Systems Incorporated (Nasdaq: ADBE) and HTC, a global designer of mobile phones, today announced that the new HTC Hero is the first Android phone to ship with support for Adobe® Flash® Platform technology. The new phone delivers a more complete Web browsing experience and provides access to a broad variety of Flash technology based content available on the Web today."			
		Citation 1a(8): Flash Player 10.1 Features and Enhancements, http://labs.adobe.com/technologies/flashplayer10/features.html . "Flash Player 10.1 adds support for a broad range of mobile devices, including smartphones, netbooks and other Internet-connected devices, allowing your content to reach your customers wherever they are. Target mobile operating systems include: Android 2.0 (Éclair), Microsoft Windows Mobile 6.5, Palm webOS, and Symbian S60 V5 * **. This release also supports Windows 7 and Mac OS X 10.6 ("Snow Leopard") desktop operating systems."			
1b	executing, at said client workstation,	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google			

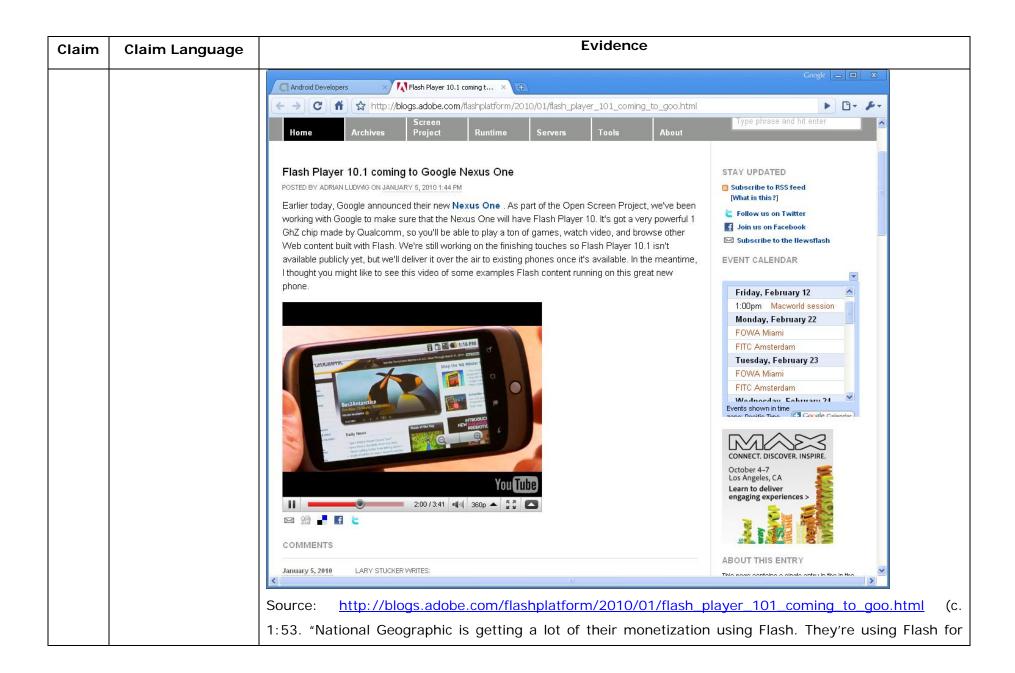
Claim	Claim Language	Evidence			
	a browser	Android for mobile themselves, operate in a hypermedia network environment that includes client			
	application, that	workstations executing browsers. Servers transmit a series of communications to client workstations			
	parses a first	in the distributed hypermedia network. Servers format the communications so that the browser			
	distributed	parses a first distributed hypermedia document to identify text formats included in said distributed			
	hypermedia	hypermedia document and for responding to predetermined text formats to initiate processing			
	document to	specified by said text formats. In addition, Google provides the infrastructure (e.g. the operating			
	identify text	system and the browser), in addition to instructions to users, and causes them to use the Google			
	formats included in	Nexus One and Google Android for mobile (and other) devices in an infringing manner in their default			
	said distributed	and expected uses.			
	hypermedia				
	document and for				
	responding to				
	predetermined text				
	formats to initiate				
	processing specified				
	by said text				
	formats;				



Page 19 of 164
Austin 56227v3

Claim	Claim Language	Evidence
		http://www.adobe.com/devnet/devices/articles/htchero.html (c. 1:10 "It is loading up right now, it
		takes just a second. The Flash loads up directly into the page, like you see here. Or I can do the same
		thing I did on the last page which is double-click and it will zoom-in and scale it.") (c. 1:42 "One of the
		things that's really nice about the way they've built their website is that for the most part it's HTML,
		it's very very easy to use. But there are pieces of content on here which aren't HTML, they built them
		in Flash to provide some interactivity this is a great example of how people have integrated Flash
		directly into experiences that for the most part are HTML-based experiences but Flash is a critical part
		for the usability of the application.")

Page 20 of 164



Page 21 of 164
Austin 56227v3

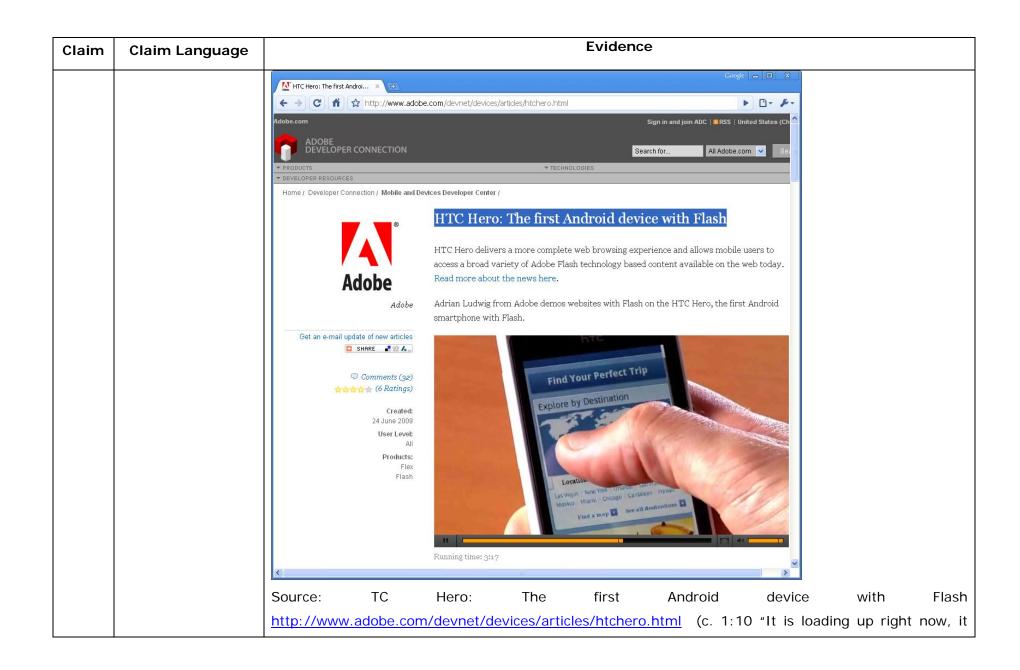
Claim	Claim Language	Evidence
		their navigation. Towards the center here there is a great graphic that's showing you different pieces of content and it is sort of scrolling through them giving you access to those pieces of content so that
		you can navigate more efficiently. You get a great little bit of interaction inside the site there.")

Page 22 of 164 Austin 56227v3



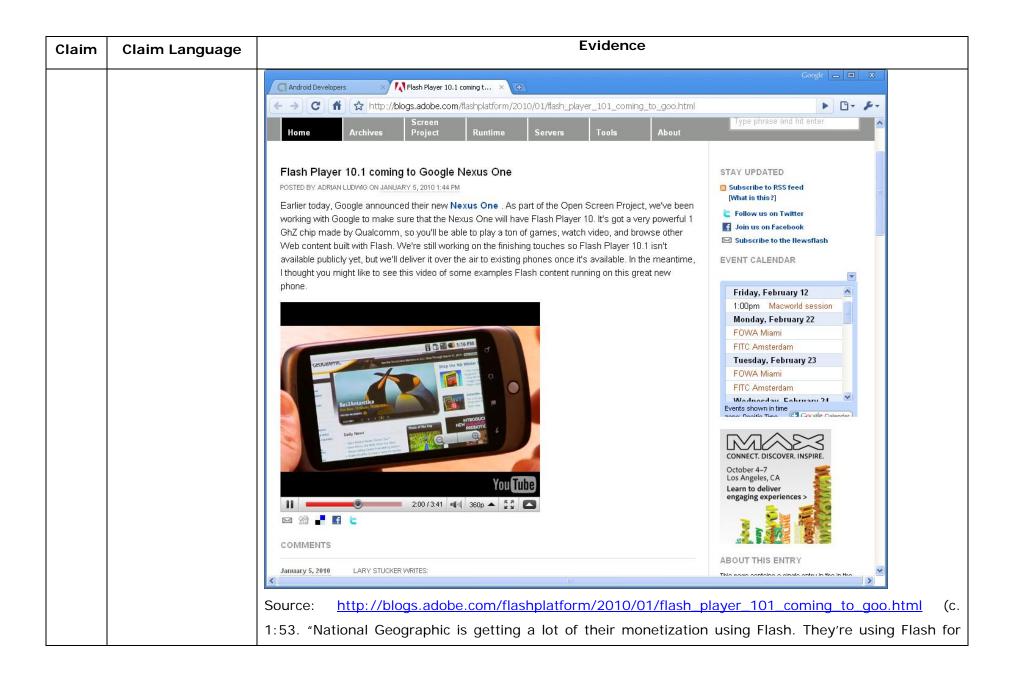
Page 23 of 164 Austin 56227v3

(such as the Motorola
Nexus One and Google
nt that includes client
s to client workstations
s so that the browser
ocument received over
document is displayed
n, Google provides the
tructions to users, and
d other) devices in an



Page 25 of 164 Austin 56227v3

Claim	Claim Language	Evidence
		takes just a second. The Flash loads up directly into the page, like you see here. Or I can do the same
		thing I did on the last page which is double-click and it will zoom-in and scale it.") (c. 1:42 "One of the
		things that's really nice about the way they've built their website is that for the most part it's HTML,
		it's very very easy to use. But there are pieces of content on here which aren't HTML, they built them
		in Flash to provide some interactivity this is a great example of how people have integrated Flash
		directly into experiences that for the most part are HTML-based experiences but Flash is a critical part
		for the usability of the application.")



Page 27 of 164
Austin 56227v3

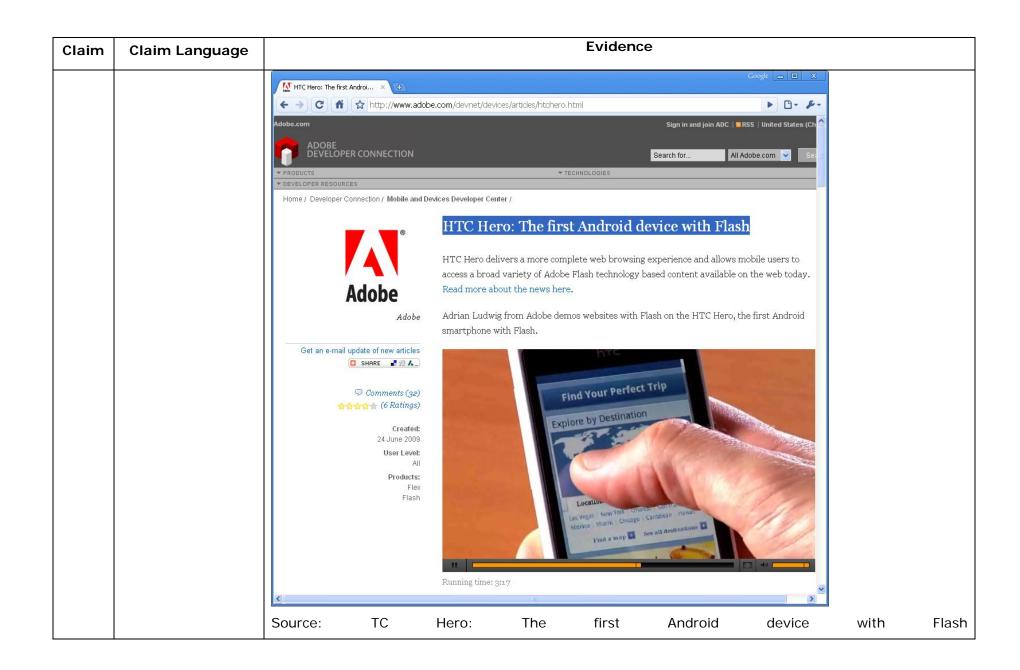
Claim	Claim Language	Evidence
		their navigation. Towards the center here there is a great graphic that's showing you different pieces of content and it is sort of scrolling through them giving you access to those pieces of content so that you can navigate more efficiently. You get a great little bit of interaction inside the site there.")

Page 28 of 164 Austin 56227v3



Page 29 of 164 Austin 56227v3

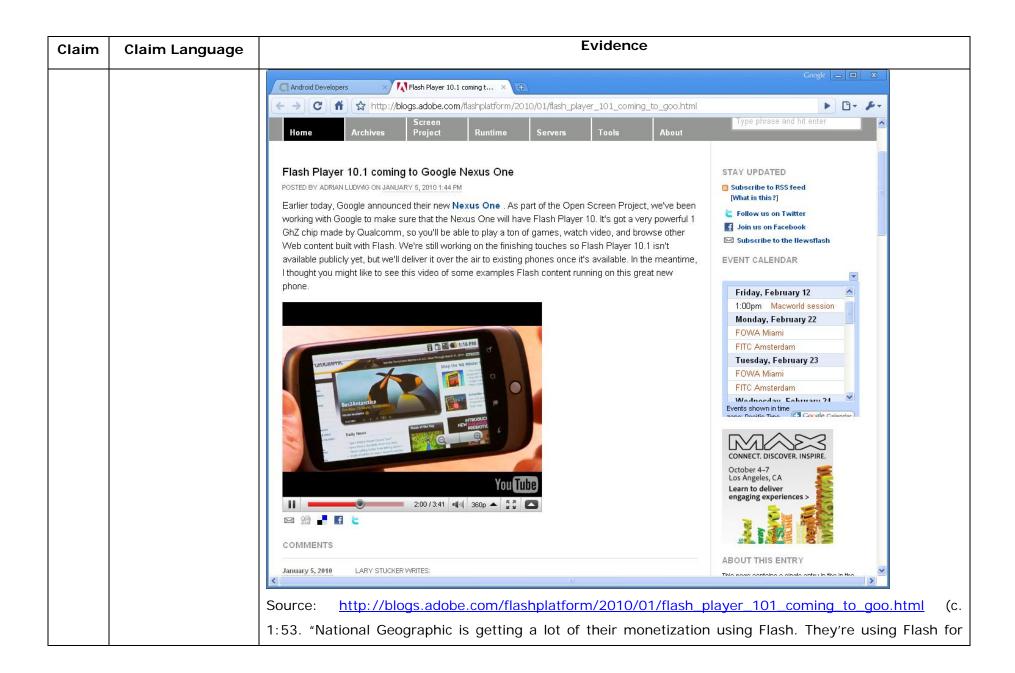
Claim	Claim Language	Evidence
1d	wherein said first	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	distributed	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google
	hypermedia	Android for mobile themselves, operate in a hypermedia network environment that includes client
	document includes	workstations executing browsers. Servers transmit a series of communications to client workstations
	an embed text	in the distributed hypermedia network. Servers format the communications so that said first
	format, located at a	distributed hypermedia document includes an embed text format, located at a first location in said first
	first location in said	distributed hypermedia document, that specifies the location of at least a portion of an object external
	first distributed	to the first distributed hypermedia document. In addition, Google provides the infrastructure (e.g. the
	hypermedia	operating system and the browser), in addition to instructions to users, and causes them to use the
	document, that	Google Nexus One and Google Android for mobile (and other) devices in an infringing manner in their
	specifies the	default and expected uses.
	location of at least	
	a portion of an	
	object external to	
	the first distributed	
	hypermedia	
	document,	



Page 31 of 164
Austin 56227v3

Claim	Claim Language	Evidence
		http://www.adobe.com/devnet/devices/articles/htchero.html (c. 1:10 "It is loading up right now, it
		takes just a second. The Flash loads up directly into the page, like you see here. Or I can do the same
		thing I did on the last page which is double-click and it will zoom-in and scale it.") (c. 1:42 "One of the
		things that's really nice about the way they've built their website is that for the most part it's HTML,
		it's very very easy to use. But there are pieces of content on here which aren't HTML, they built them
		in Flash to provide some interactivity this is a great example of how people have integrated Flash
		directly into experiences that for the most part are HTML-based experiences but Flash is a critical part
		for the usability of the application.")

Page 32 of 164



Page 33 of 164 Austin 56227v3

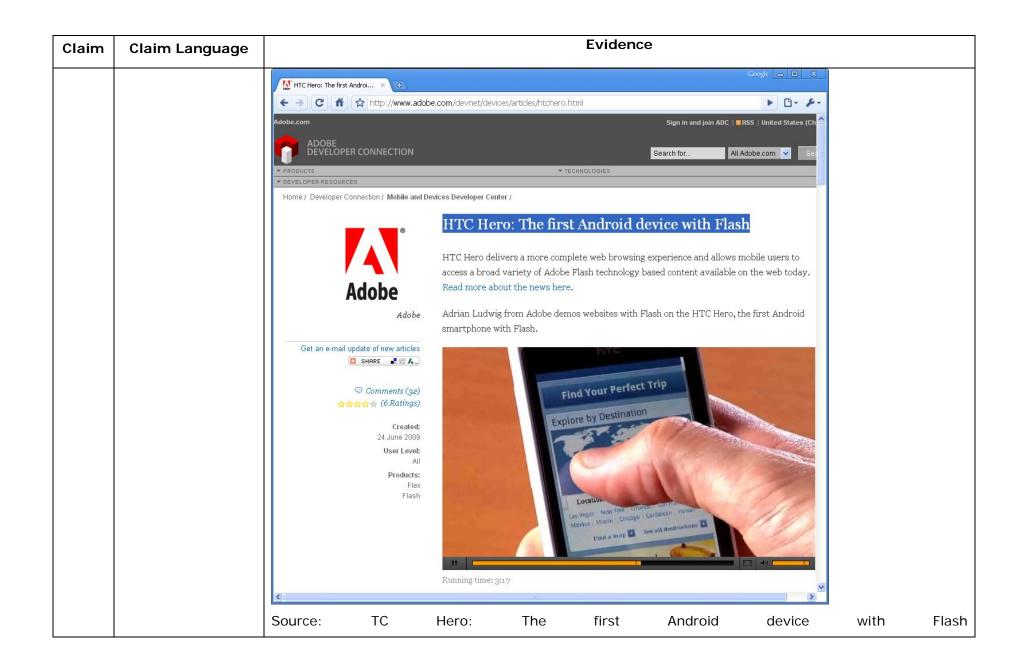
Claim	Claim Language	Evidence
		their navigation. Towards the center here there is a great graphic that's showing you different pieces of content and it is sort of scrolling through them giving you access to those pieces of content so that you can navigate more efficiently. You get a great little bit of interaction inside the site there.")

Page 34 of 164 Austin 56227v3



Page 35 of 164
Austin 56227v3

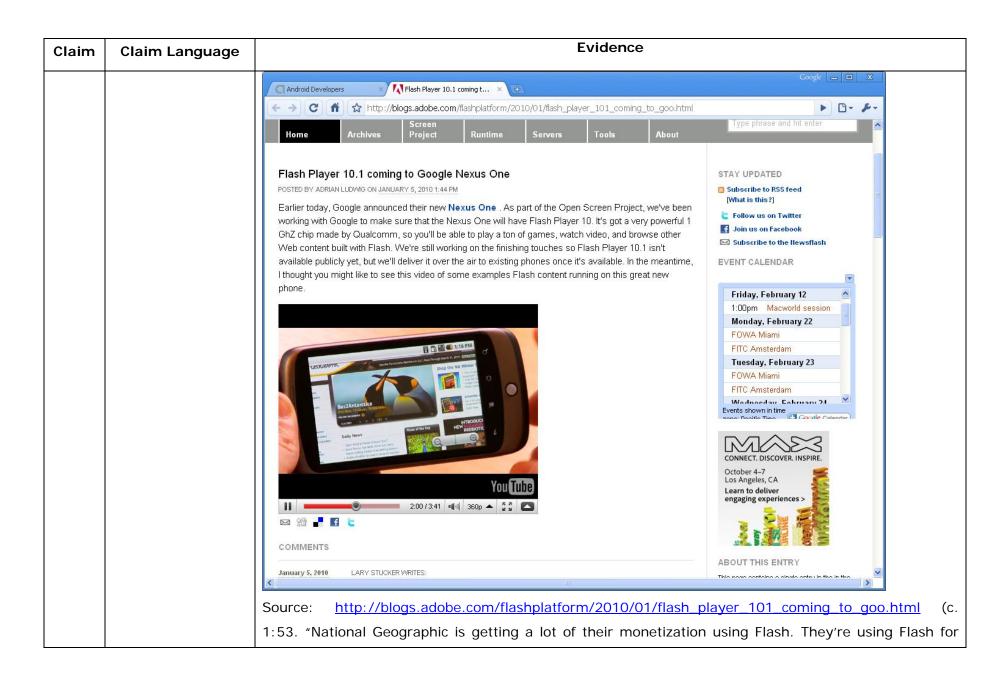
Claim	Claim Language	Evidence
1e	wherein said object	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	has type	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google
	information	Android for mobile themselves, operate in a hypermedia network environment that includes client
	associated with it	workstations executing browsers. Servers transmit a series of communications to client workstations
	utilized by said	in the distributed hypermedia network. Servers format the communications so that said object has
	browser to identify	type information associated with it utilized by said browser to identify and locate an executable
	and locate an	application external to the first distributed hypermedia document. In addition, Google provides the
	executable	infrastructure (e.g. the operating system and the browser), in addition to instructions to users, and
	application external	causes them to use the Google Nexus One and Google Android for mobile (and other) devices in an
	to the first	infringing manner in their default and expected uses.
	distributed	
	hypermedia	
	document,	



Page 37 of 164
Austin 56227v3

Claim	Claim Language	Evidence
		http://www.adobe.com/devnet/devices/articles/htchero.html (c. 1:10 "It is loading up right now, it
		takes just a second. The Flash loads up directly into the page, like you see here. Or I can do the same
		thing I did on the last page which is double-click and it will zoom-in and scale it.") (c. 1:42 "One of the
		things that's really nice about the way they've built their website is that for the most part it's HTML,
		it's very very easy to use. But there are pieces of content on here which aren't HTML, they built them
		in Flash to provide some interactivity this is a great example of how people have integrated Flash
		directly into experiences that for the most part are HTML-based experiences but Flash is a critical part
		for the usability of the application.")

Page 38 of 164



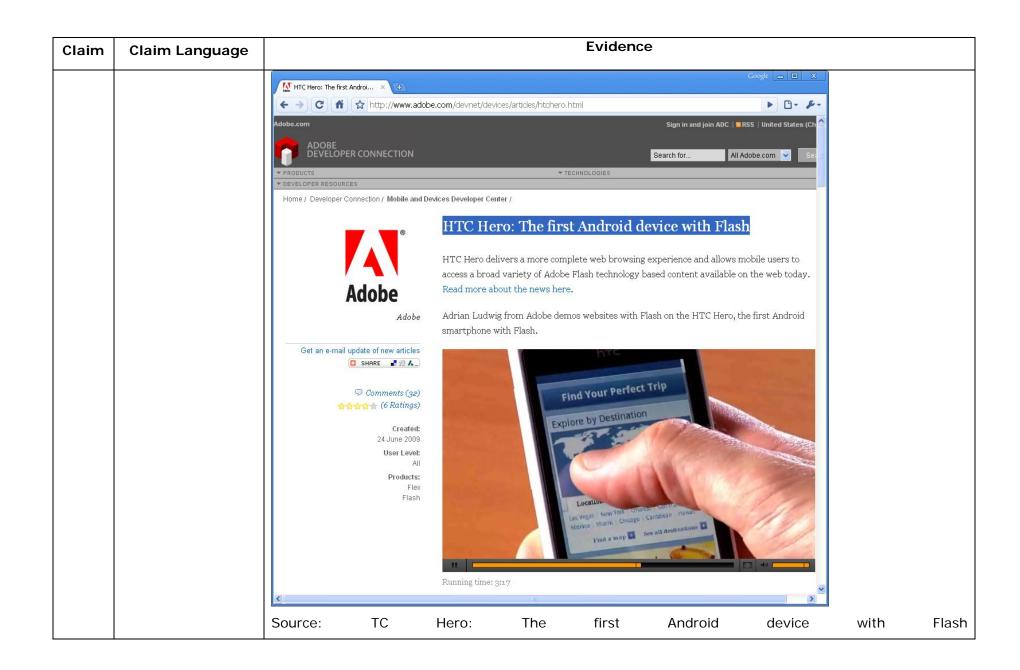
Page 39 of 164 Austin 56227v3

Claim	Claim Language	Evidence
		their navigation. Towards the center here there is a great graphic that's showing you different pieces
		of content and it is sort of scrolling through them giving you access to those pieces of content so that
		you can navigate more efficiently. You get a great little bit of interaction inside the site there.") (c.
		2:51. "A lot of the way that people consume information and find out what it is that they want to read,
		view, and interact with on the web is delivered using Flash. So that's why the partnership that we have
		with Qualcomm, HTC, and Google to deliver a great experience with Flash Player 10.1 on the Nexus
		One is so important. Taking advantage of the flexibility of the Android operating system.")



Page 41 of 164

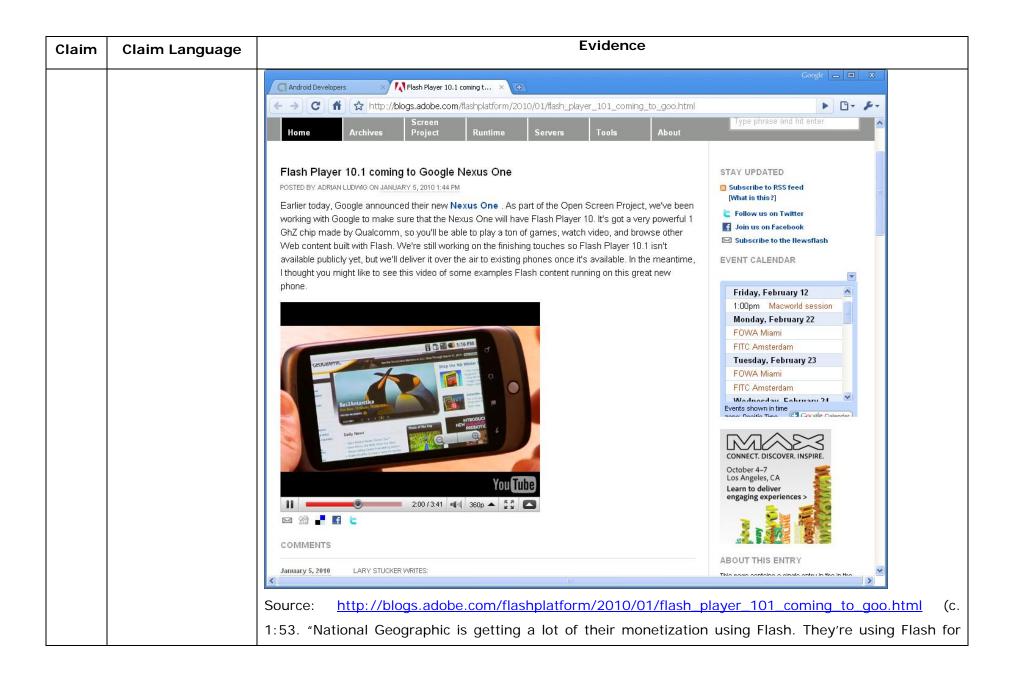
Claim	Claim Language	Evidence
1f	and wherein said	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	embed text format	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google
	is parsed by said	Android for mobile themselves, operate in a hypermedia network environment that includes client
	browser to	workstations executing browsers. Servers transmit a series of communications to client workstations
	automatically	in the distributed hypermedia network. Servers format the communications so that when said embed
	invoke said	text format is parsed by said browser it automatically invokes said executable application to execute
	executable	on said client workstation in order to display said object. In addition, Google provides the
	application to	infrastructure (e.g. the operating system and the browser), in addition to instructions to users, and
	execute on said	causes them to use the Google Nexus One and Google Android for mobile (and other) devices in an
	client workstation	infringing manner in their default and expected uses.
	in order to display	
	said object	



Page 43 of 164
Austin 56227v3

Claim	Claim Language	Evidence
		http://www.adobe.com/devnet/devices/articles/htchero.html (c. 1:10 "It is loading up right now, it
		takes just a second. The Flash loads up directly into the page, like you see here. Or I can do the same
		thing I did on the last page which is double-click and it will zoom-in and scale it.") (c. 1:42 "One of the
		things that's really nice about the way they've built their website is that for the most part it's HTML,
		it's very very easy to use. But there are pieces of content on here which aren't HTML, they built them
		in Flash to provide some interactivity this is a great example of how people have integrated Flash
		directly into experiences that for the most part are HTML-based experiences but Flash is a critical part
		for the usability of the application.")

Page 44 of 164



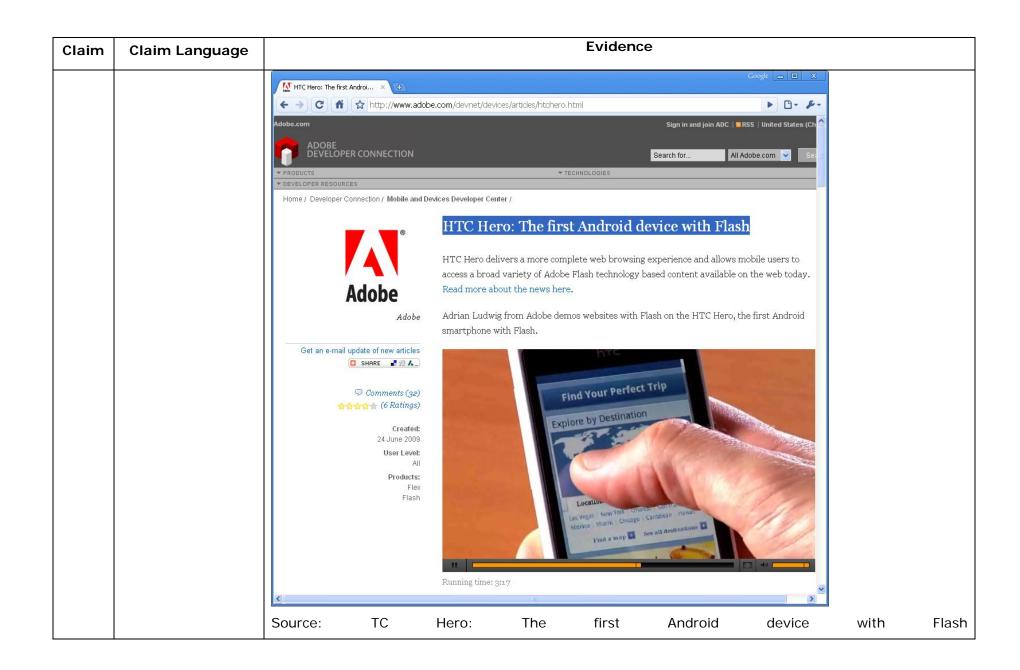
Page 45 of 164
Austin 56227v3

Claim	Claim Language	Evidence
		their navigation. Towards the center here there is a great graphic that's showing you different pieces
		of content and it is sort of scrolling through them giving you access to those pieces of content so that
		you can navigate more efficiently. You get a great little bit of interaction inside the site there.") (c.
		2:51. "A lot of the way that people consume information and find out what it is that they want to read,
		view, and interact with on the web is delivered using Flash. So that's why the partnership that we have
		with Qualcomm, HTC, and Google to deliver a great experience with Flash Player 10.1 on the Nexus
		One is so important. Taking advantage of the flexibility of the Android operating system.")



Page 47 of 164
Austin 56227v3

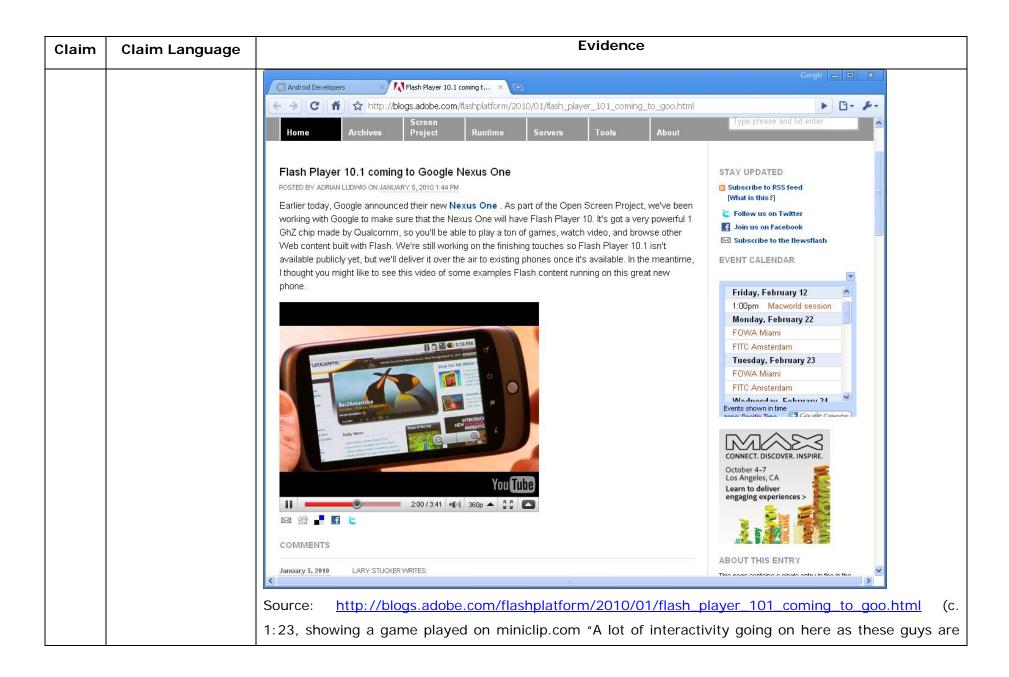
Claim	Claim Language	Evidence
1g	and enable an end-	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	user to directly	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google
	interact with said	Android for mobile themselves, operate in a hypermedia network environment that includes client
	object within a	workstations executing browsers. Servers transmit a series of communications to client workstations
	display area	in the distributed hypermedia network. Servers format the communications so that an end-user is
	created at said first	enabled to directly interact with said object within a display area created at said first location within
	location within the	the portion of said first distributed hypermedia document being displayed in said first browser-
	portion of said first	controlled window. In addition, Google provides the infrastructure (e.g. the operating system and the
	distributed	browser), in addition to instructions to users, and causes them to use the Google Nexus One and
	hypermedia	Google Android for mobile (and other) devices in an infringing manner in their default and expected
	document being	uses.
	displayed in said	
	first browser-	
	controlled window.	



Page 49 of 164
Austin 56227v3

Claim	Claim Language	Evidence
		http://www.adobe.com/devnet/devices/articles/htchero.html (c. 1:10 "It is loading up right now, it
		takes just a second. The Flash loads up directly into the page, like you see here. Or I can do the same
		thing I did on the last page which is double-click and it will zoom-in and scale it.") (c. 1:42 "One of the
		things that's really nice about the way they've built their website is that for the most part it's HTML,
		it's very very easy to use. But there are pieces of content on here which aren't HTML, they built them
		in Flash to provide some interactivity this is a great example of how people have integrated Flash
		directly into experiences that for the most part are HTML-based experiences but Flash is a critical part
		for the usability of the application.")

Page 50 of 164



Page 51 of 164
Austin 56227v3

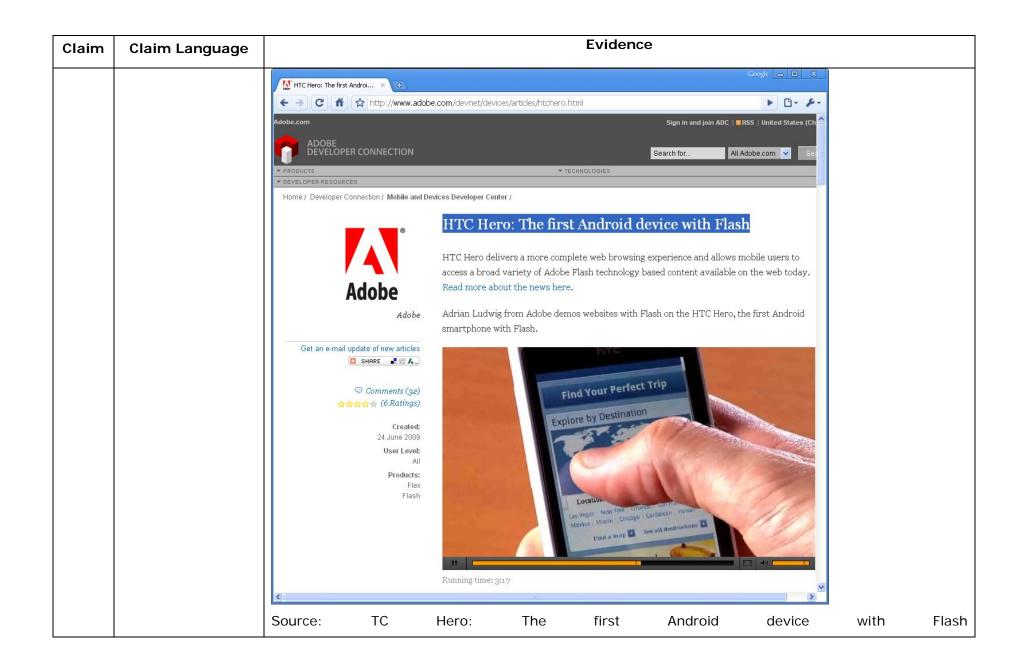
Claim	Claim Language	Evidence
		appearing very quickly.") (c. 2:51. "A lot of the way that people consume information and find out
		what it is that they want to read, view, and interact with on the web is delivered using Flash. So that's
		why the partnership that we have with Qualcomm, HTC, and Google to deliver a great experience with
		Flash Player 10.1 on the Nexus One is so important. Taking advantage of the flexibility of the
		Android operating system.")

Page 52 of 164



Page 53 of 164 Austin 56227v3

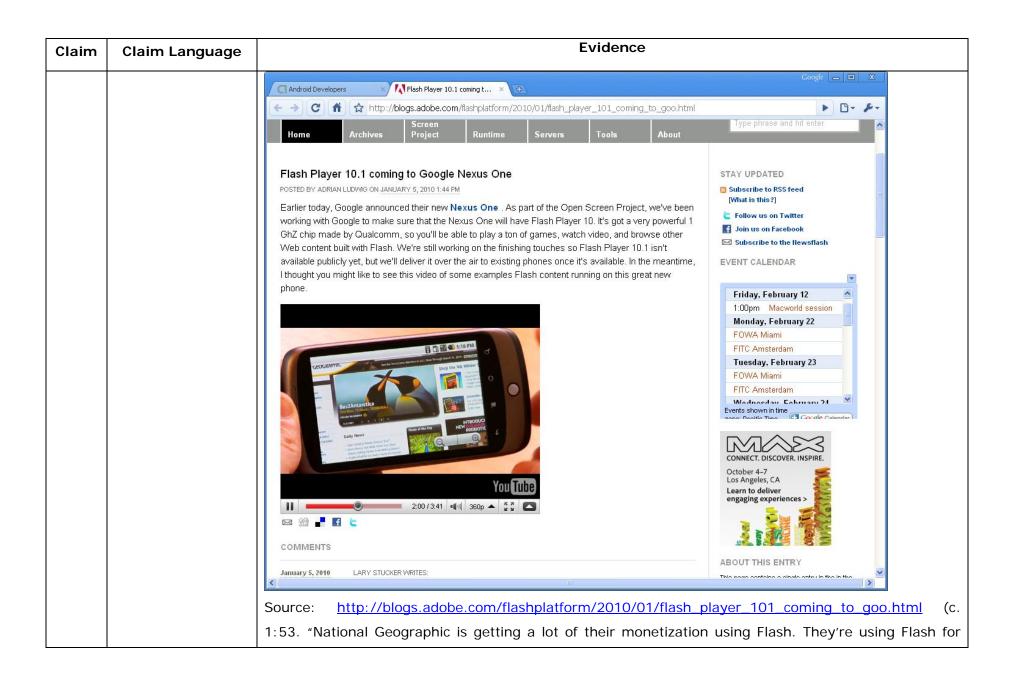
Claim	Claim Language	Evidence
2pre	The method of	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	claim 1, wherein	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google
	said executable	Android for mobile themselves, operate in a hypermedia network environment that includes client
	application is a	workstations executing browsers which further comprises the method of claim 1, said executable
	controllable	application is a controllable application and further comprises the following steps. In addition, Google
	application and	provides the infrastructure (e.g. the operating system and the browser), in addition to instructions to
	further comprising	users, and causes them to use the Google Nexus One and Google Android for mobile (and other)
	the step of:	devices in an infringing manner in their default and expected uses.



Page 55 of 164
Austin 56227v3

Claim	Claim Language	Evidence
		http://www.adobe.com/devnet/devices/articles/htchero.html (c. 1:10 "It is loading up right now, it
		takes just a second. The Flash loads up directly into the page, like you see here. Or I can do the same
		thing I did on the last page which is double-click and it will zoom-in and scale it.") (c. 1:42 "One of the
		things that's really nice about the way they've built their website is that for the most part it's HTML,
		it's very very easy to use. But there are pieces of content on here which aren't HTML, they built them
		in Flash to provide some interactivity this is a great example of how people have integrated Flash
		directly into experiences that for the most part are HTML-based experiences but Flash is a critical part
		for the usability of the application.")

Page 56 of 164



Page 57 of 164
Austin 56227v3

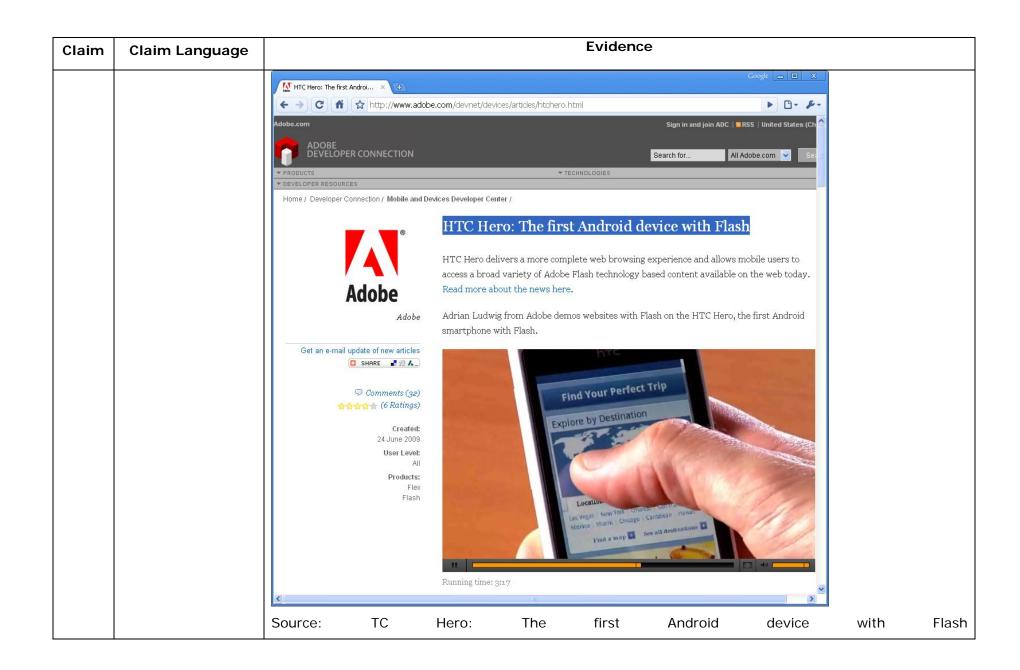
Claim Language	Evidence
	their navigation. Towards the center here there is a great graphic that's showing you different pieces
	of content and it is sort of scrolling through them giving you access to those pieces of content so that
	you can navigate more efficiently. You get a great little bit of interaction inside the site there.") (c.
	1:23, showing a game played on miniclip.com "A lot of interactivity going on here as these guys are
	appearing very quickly.")
	Claim Language

Page 58 of 164 Austin 56227v3



Page 59 of 164 Austin 56227v3

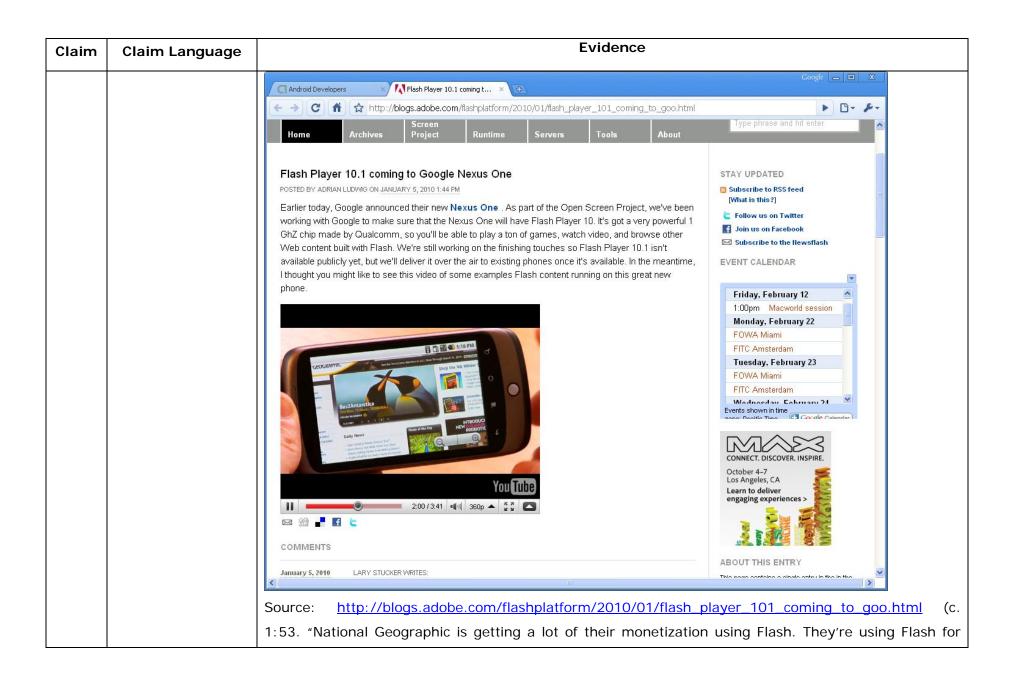
Claim	Claim Language	Evidence
2a	interactively	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	controlling said	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google
	controllable	Android for mobile themselves, operate in a hypermedia network environment that includes client
	application on said	workstations executing browsers. Servers transmit a series of communications to client workstations
	client workstation	in the distributed hypermedia network. Servers format the communications so that there is interactive
	via inter-process	control of said controllable application on said client workstation via inter-process communications
	communications	between said browser and said controllable application. In addition, Google provides the infrastructure
	between said	(e.g. the operating system and the browser), in addition to instructions to users, and causes them to
	browser and said	use the Google Nexus One and Google Android for mobile (and other) devices in an infringing manner
	controllable	in their default and expected uses.
	application.	



Page 61 of 164
Austin 56227v3

Claim	Claim Language	Evidence
		http://www.adobe.com/devnet/devices/articles/htchero.html (c. 1:10 "It is loading up right now, it
		takes just a second. The Flash loads up directly into the page, like you see here. Or I can do the same
		thing I did on the last page which is double-click and it will zoom-in and scale it.") (c. 1:42 "One of the
		things that's really nice about the way they've built their website is that for the most part it's HTML,
		it's very very easy to use. But there are pieces of content on here which aren't HTML, they built them
		in Flash to provide some interactivity this is a great example of how people have integrated Flash
		directly into experiences that for the most part are HTML-based experiences but Flash is a critical part
		for the usability of the application.")

Page 62 of 164



Page 63 of 164 Austin 56227v3

Claim	Claim Language	Evidence
		their navigation. Towards the center here there is a great graphic that's showing you different pieces
		of content and it is sort of scrolling through them giving you access to those pieces of content so that
		you can navigate more efficiently. You get a great little bit of interaction inside the site there.") (c.
		1:23, showing a game played on miniclip.com "A lot of interactivity going on here as these guys are
		appearing very quickly.")

Page 64 of 164 Austin 56227v3



Page 65 of 164 Austin 56227v3

Claim	Claim Language	Evidence
3	The method of	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	claim 2, wherein	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google
	the communications	Android for mobile themselves, operate in a hypermedia network environment that includes client
	to interactively	workstations executing browsers which further comprises the method of claim 2, wherein the
	control said	communications to interactively control said controllable application continue to be exchanged between
	controllable	the controllable application and the browser even after the controllable application program has been
	application continue	launched. In addition, Google provides the infrastructure (e.g. the operating system and the browser),
	to be exchanged	in addition to instructions to users, and causes them to use the Google Nexus One and Google Android
	between the	for mobile (and other) devices in an infringing manner in their default and expected uses.
	controllable	
	application and the	See the evidence and information cited for the claim elements 1g and 2a supra which is expressly
	browser even after	incorporated herein.
	the controllable	
	application program	
	has been launched.	
4pre	A method for	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	running an	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google
	application program	Android for mobile themselves, operate in a hypermedia network environment that includes client
	in a computer	workstations executing browsers and comprises a method for running an application program in a
	network	computer network environment, comprising the following steps. In addition, Google provides the
	environment,	infrastructure (e.g. the operating system and the browser), in addition to instructions to users, and
	comprising:	causes them to use the Google Nexus One and Google Android for mobile (and other) devices in an

Claim	Claim Language	Evidence
		infringing manner in their default and expected uses.
		See the evidence and information cited for the claim element 1pre supra which is expressly incorporated herein.
4a	providing at least	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	one client	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google
	workstation and	Android for mobile themselves, operate in a hypermedia network environment that includes at least
	one network server	one client workstation and one network server coupled to said network environment, wherein said
	coupled to said	network environment is a distributed hypermedia environment. In addition, Google provides the
	network	infrastructure (e.g. the operating system and the browser), in addition to instructions to users, and
	environment,	causes them to use the Google Nexus One and Google Android for mobile (and other) devices in an
	wherein said	infringing manner in their default and expected uses.
	network	
	environment is a	See the evidence and information cited for the claim element 1a supra which is expressly incorporated
	distributed	herein.
	hypermedia	
	environment;	
4b	executing, at said	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	client workstation,	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google

Claim	Claim Language	Evidence
	a browser	Android for mobile themselves, operate in a hypermedia network environment that includes client
	application, that	workstations executing browsers. Servers transmit a series of communications to client workstations
	parses a first	in the distributed hypermedia network. Servers format the communications so that the client
	distributed	workstation executes a browser application to parse a first distributed hypermedia document to
	hypermedia	identify text formats included in said distributed hypermedia document for responding to
	document to	predetermined text formats to initiate processing specified by said text formats. In addition, Google
	identify text	provides the infrastructure (e.g. the operating system and the browser), in addition to instructions to
	formats included in	users, and causes them to use the Google Nexus One and Google Android for mobile (and other)
	said distributed	devices in an infringing manner in their default and expected uses.
	hypermedia	
	document and for	See the evidence and information cited for the claim element 1b supra which is expressly incorporated
	responding to	herein.
	predetermined text	
	formats to initiate	
	processing specified	
	by said text	
	formats;	
4c	utilizing said	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	browser to display,	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google

Claim	Claim Language	Evidence
	on said client	Android for mobile themselves, operate in a hypermedia network environment that includes client
	workstation, at	workstations executing browsers. Servers transmit a series of communications to client workstations
	least a portion of a	in the distributed hypermedia network. Servers format the communications so that the client
	first hypermedia	workstation executes a browser application to display, on said client workstation, at least a portion of a
	document received	first hypermedia document received over said network from said server, wherein the portion of said
	over said network	first hypermedia document is displayed within a first browser-controlled window on said client
	from said server,	workstation. In addition, Google provides the infrastructure (e.g. the operating system and the
	wherein the portion	browser), in addition to instructions to users, and causes them to use the Google Nexus One and
	of said first	Google Android for mobile (and other) devices in an infringing manner in their default and expected
	hypermedia	uses.
	document is	
	displayed within a	See the evidence and information cited for the claim element 1c supra which is expressly incorporated
	first browser-	herein.
	controlled window	
	on said client	
	workstation,	
4d	wherein said first	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	distributed	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google
	hypermedia	Android for mobile themselves, operate in a hypermedia network environment that includes client
	document includes	workstations executing browsers. Servers transmit a series of communications to client workstations
	an embed text	in the distributed hypermedia network. Servers format the communications so that said first
	format, located at a	distributed hypermedia document includes an embed text format, located at a first location in said first
	first location in said	distributed hypermedia document, that specifies the location of at least a portion of an object external

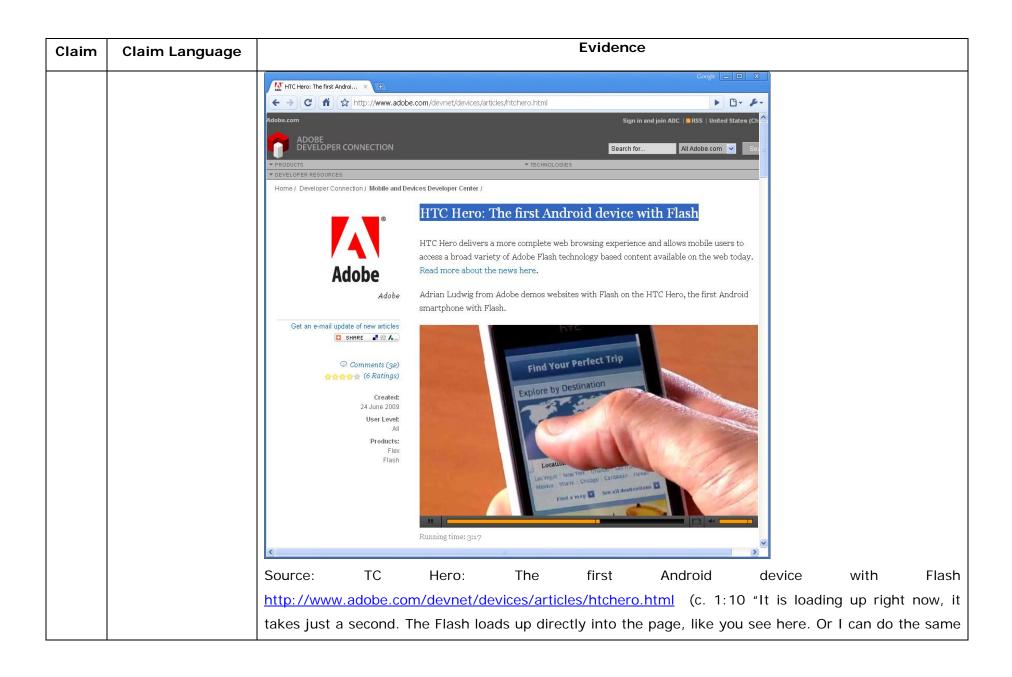
Claim	Claim Language	Evidence
	first distributed	to the first distributed hypermedia document. In addition, Google provides the infrastructure (e.g. the
	hypermedia	operating system and the browser), in addition to instructions to users, and causes them to use the
	document, that	Google Nexus One and Google Android for mobile (and other) devices in an infringing manner in their
	specifies the	default and expected uses.
	location of at least	
	a portion of an	See the evidence and information cited for the claim element 1d supra which is expressly incorporated
	object external to	herein.
	the first distributed	
	hypermedia	
	document,	
4e	wherein said object	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	has type	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google
	information	Android for mobile themselves, operate in a hypermedia network environment that includes client
	associated with it	workstations executing browsers. Servers transmit a series of communications to client workstations
	utilized by said	in the distributed hypermedia network. Servers format the communications so that said object has
	browser to identify	type information associated with it utilized by said browser to identify and locate an executable
	and locate an	application external to the first distributed hypermedia document. In addition, Google provides the
	executable	infrastructure (e.g. the operating system and the browser), in addition to instructions to users, and
	application external	causes them to use the Google Nexus One and Google Android for mobile (and other) devices in an
	to the first	infringing manner in their default and expected uses.

Claim	Claim Language	Evidence
	distributed	
	hypermedia	See the evidence and information cited for the claim element 1e supra which is expressly incorporated
	document,	herein.
4f	and wherein said	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
41	embed text format	
		Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google
	is parsed by said	Android for mobile themselves, operate in a hypermedia network environment that includes client
	browser to	workstations executing browsers. Servers transmit a series of communications to client workstations
	automatically	in the distributed hypermedia network. Servers format the communications so that when said embed
	invoke said	text format is parsed by said browser, said executable application is automatically invoked to execute
	executable	on said client workstation in order to display said object. In addition, Google provides the
	application to	infrastructure (e.g. the operating system and the browser), in addition to instructions to users, and
	execute on said	causes them to use the Google Nexus One and Google Android for mobile (and other) devices in an
	client workstation	infringing manner in their default and expected uses.
	in order to display	
	said object	See the evidence and information cited for the claim element 1f supra which is expressly incorporated
	,	herein.
4g	and enable	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola

Claim	Claim Language	Evidence
	interactive	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google
	processing of said	Android for mobile themselves, operate in a hypermedia network environment that includes client
	object within a	workstations executing browsers. Servers transmit a series of communications to client workstations
	display area	in the distributed hypermedia network. Servers format the communications so that interactive
	created at said first	processing of said object is enabled within a display area created at said first location within the
	location within the	portion of said first distributed hypermedia document being displayed in said first browser-controlled
	portion of said first	window. In addition, Google provides the infrastructure (e.g. the operating system and the browser),
	distributed	in addition to instructions to users, and causes them to use the Google Nexus One and Google Android
	hypermedia	for mobile (and other) devices in an infringing manner in their default and expected uses.
	document being	
	displayed in said	See the evidence and information cited for the claim element 1g supra which is expressly incorporated
	first browser-	herein.
	controlled window.	
4h	wherein said	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	executable	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google
	application is a	Android for mobile themselves, operate in a hypermedia network environment that includes client
	controllable	workstations executing browsers where said executable application is a controllable application and
	application and	further comprises the following steps. In addition, Google provides the infrastructure (e.g. the
	further comprising	operating system and the browser), in addition to instructions to users, and causes them to use the
	the step of:	Google Nexus One and Google Android for mobile (and other) devices in an infringing manner in their
	·	default and expected uses.

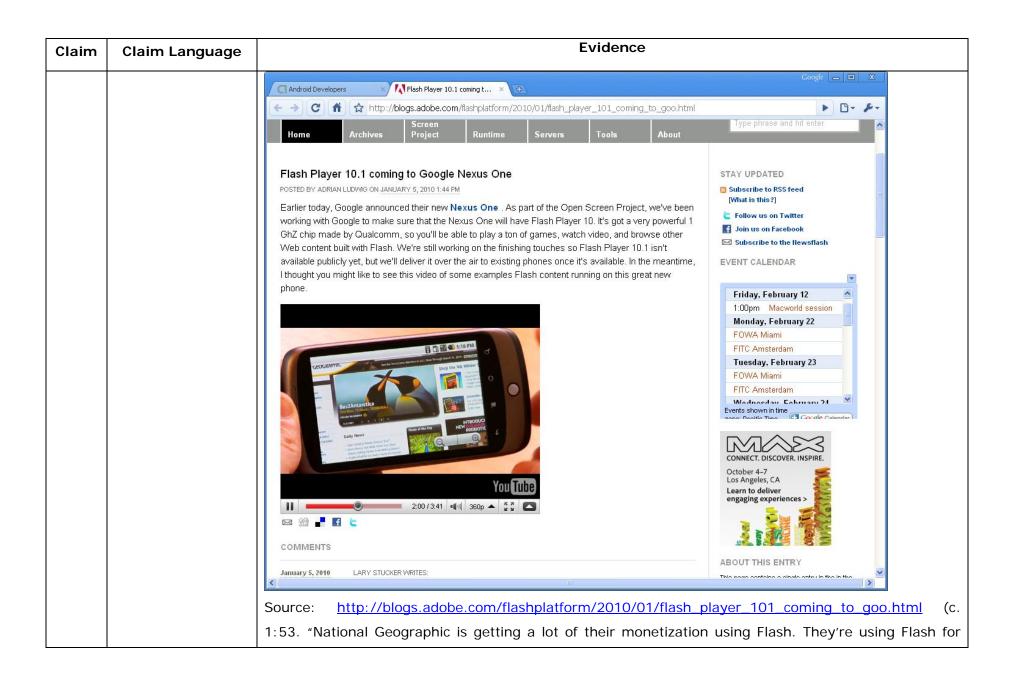
Claim	Claim Language	Evidence
		See the evidence and information cited for the claim element 2pre supra which is expressly incorporated herein.
4i	interactively controlling said controllable application on said client workstation via inter-process communications between said browser and said controllable application;	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google Android for mobile themselves, operate in a hypermedia network environment that includes client workstations executing browsers. Servers transmit a series of communications to client workstations in the distributed hypermedia network. Servers format the communications so that interactive controlling of said controllable application on said client workstation occurs via inter-process communications between said browser and said controllable application. In addition, Google provides the infrastructure (e.g. the operating system and the browser), in addition to instructions to users, and causes them to use the Google Nexus One and Google Android for mobile (and other) devices in an infringing manner in their default and expected uses. See the evidence and information cited for the claim element 2a supra which is expressly incorporated herein.
4j	wherein the communications to interactively control said controllable application continue to be exchanged	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google Android for mobile themselves, operate in a hypermedia network environment that includes client workstations executing browsers. Servers transmit a series of communications to client workstations in the distributed hypermedia network. Servers format the communications so that communications to interactively control said controllable application continue to be exchanged between the controllable

Claim	Claim Language	Evidence
	between the	application and the browser even after the controllable application program has been launched. In
	controllable	addition, Google provides the infrastructure (e.g. the operating system and the browser), in addition to
	application and the	instructions to users, and causes them to use the Google Nexus One and Google Android for mobile
	browser even after	(and other) devices in an infringing manner in their default and expected uses.
	the controllable	
	application program	See the evidence and information cited for the claim elements 1g and 2a supra which are expressly
	has been launched;	incorporated herein.
	and	
4k	wherein additional	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	instructions for	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google
	controlling said	Android for mobile themselves, operate in a hypermedia network environment that includes client
	controllable	workstations executing browsers. Servers transmit a series of communications to client workstations
	application reside	in the distributed hypermedia network. Servers format the communications so that the additional
	on said network	instructions for controlling said controllable application reside on said network server, wherein said
	server, wherein	step of interactively controlling said controllable application includes the following sub-steps identified
	said step of	below. In addition, Google provides the infrastructure (e.g. the operating system and the browser), in
	interactively	addition to instructions to users, and causes them to use the Google Nexus One and Google Android
	controlling said	for mobile (and other) devices in an infringing manner in their default and expected uses.
	controllable	
	application includes	
	the following	
	substeps:	



Claim	Claim Language	Evidence
		thing I did on the last page which is double-click and it will zoom-in and scale it.") (c. 1:42 "One of the
		things that's really nice about the way they've built their website is that for the most part it's HTML,
		it's very very easy to use. But there are pieces of content on here which aren't HTML, they built them
		in Flash to provide some interactivity this is a great example of how people have integrated Flash
		directly into experiences that for the most part are HTML-based experiences but Flash is a critical part
		for the usability of the application.")

Page 76 of 164



Page 77 of 164
Austin 56227v3

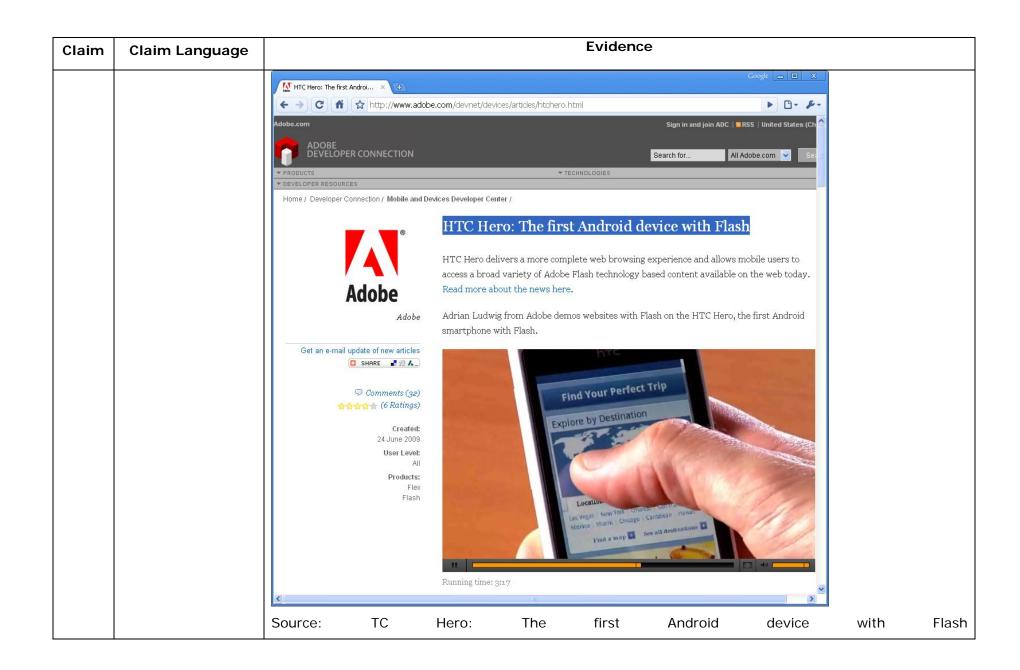
Claim	Claim Language	Evidence
		their navigation. Towards the center here there is a great graphic that's showing you different pieces
		of content and it is sort of scrolling through them giving you access to those pieces of content so that
		you can navigate more efficiently. You get a great little bit of interaction inside the site there.") (c.
		1:23, showing a game played on miniclip.com "A lot of interactivity going on here as these guys are
		appearing very quickly.")

Page 78 of 164 Austin 56227v3



Page 79 of 164 Austin 56227v3

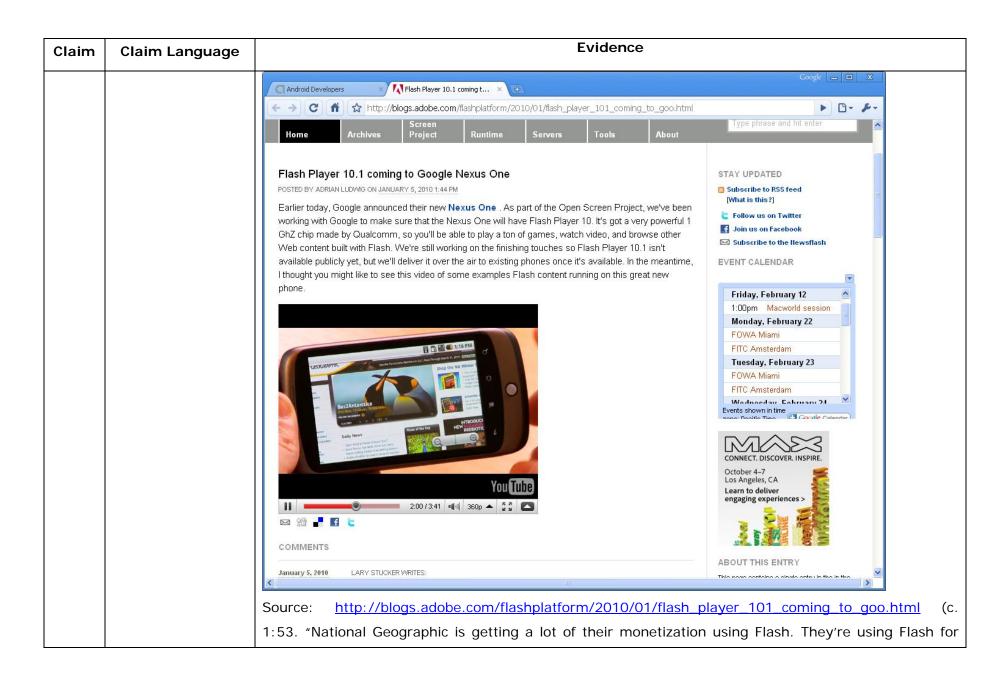
Claim	Claim Language	Evidence
41	issuing, from the	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	client workstation,	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google
	one or more	Android for mobile themselves, operate in a hypermedia network environment that includes client
	commands to the	workstations executing browsers. Servers transmit a series of communications to client workstations
	network server;	in the distributed hypermedia network. Servers format the communications so that the client
		workstation is caused to issue one or more commands to the network server. In addition, Google
		provides the infrastructure (e.g. the operating system and the browser), in addition to instructions to
		users, and causes them to use the Google Nexus One and Google Android for mobile (and other)
		devices in an infringing manner in their default and expected uses.



Page 81 of 164
Austin 56227v3

Claim	Claim Language	Evidence
		http://www.adobe.com/devnet/devices/articles/htchero.html (c. 1:10 "It is loading up right now, it
		takes just a second. The Flash loads up directly into the page, like you see here. Or I can do the same
		thing I did on the last page which is double-click and it will zoom-in and scale it.") (c. 1:42 "One of the
		things that's really nice about the way they've built their website is that for the most part it's HTML,
		it's very very easy to use. But there are pieces of content on here which aren't HTML, they built them
		in Flash to provide some interactivity this is a great example of how people have integrated Flash
		directly into experiences that for the most part are HTML-based experiences but Flash is a critical part
		for the usability of the application.")

Page 82 of 164



Page 83 of 164 Austin 56227v3

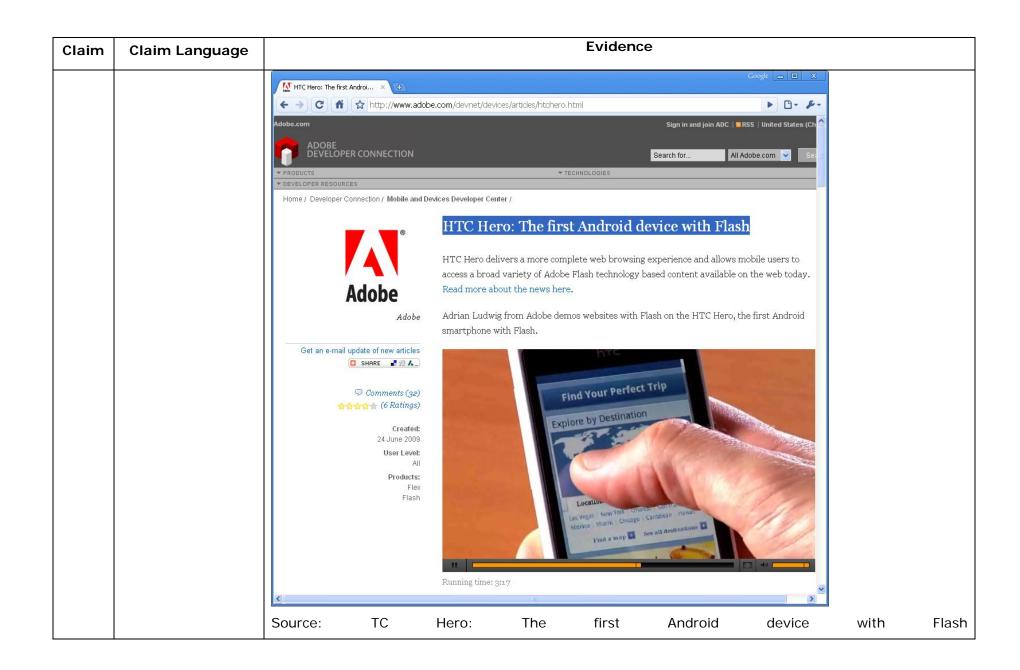
Claim Language	Evidence
	their navigation. Towards the center here there is a great graphic that's showing you different pieces
	of content and it is sort of scrolling through them giving you access to those pieces of content so that
	you can navigate more efficiently. You get a great little bit of interaction inside the site there.") (c.
	1:23, showing a game played on miniclip.com "A lot of interactivity going on here as these guys are
	appearing very quickly.")
	Claim Language

Page 84 of 164 Austin 56227v3



Page 85 of 164
Austin 56227v3

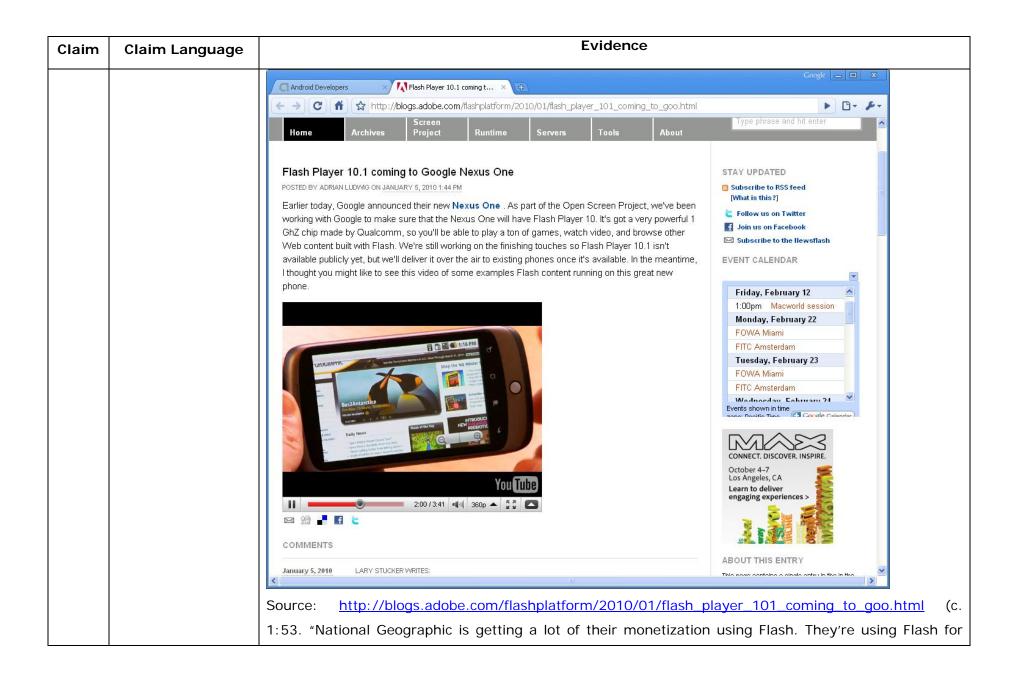
Claim	Claim Language	Evidence
4m	executing, on the	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	network server, one	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google
	or more	Android for mobile themselves, operate in a hypermedia network environment that includes client
	instructions in	workstations executing browsers. Servers transmit a series of communications to client workstations
	response to said	in the distributed hypermedia network. Servers format the communications so that the network server
	commands;	executes one or more instructions in response to said commands. In addition, Google provides the
		infrastructure (e.g. the operating system and the browser), in addition to instructions to users, and
		causes them to use the Google Nexus One and Google Android for mobile (and other) devices in an
		infringing manner in their default and expected uses.



Page 87 of 164
Austin 56227v3

Claim	Claim Language	Evidence
		http://www.adobe.com/devnet/devices/articles/htchero.html (c. 1:10 "It is loading up right now, it
		takes just a second. The Flash loads up directly into the page, like you see here. Or I can do the same
		thing I did on the last page which is double-click and it will zoom-in and scale it.") (c. 1:42 "One of the
		things that's really nice about the way they've built their website is that for the most part it's HTML,
		it's very very easy to use. But there are pieces of content on here which aren't HTML, they built them
		in Flash to provide some interactivity this is a great example of how people have integrated Flash
		directly into experiences that for the most part are HTML-based experiences but Flash is a critical part
		for the usability of the application.")

Page 88 of 164



Page 89 of 164 Austin 56227v3

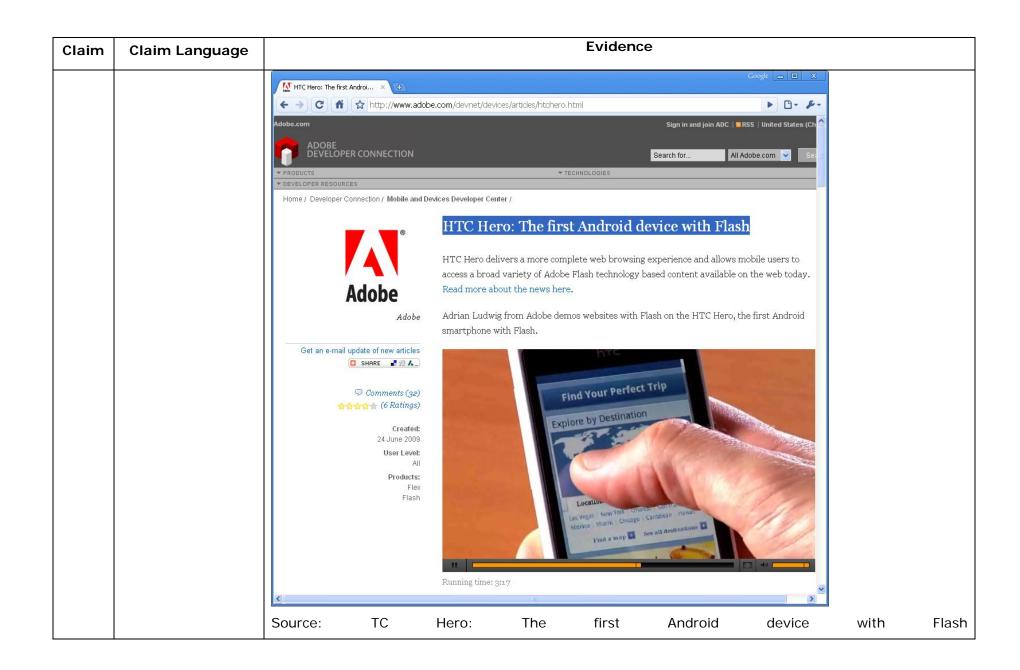
Claim	Claim Language	Evidence
		their navigation. Towards the center here there is a great graphic that's showing you different pieces
		of content and it is sort of scrolling through them giving you access to those pieces of content so that
		you can navigate more efficiently. You get a great little bit of interaction inside the site there.") (c.
		1:23, showing a game played on miniclip.com "A lot of interactivity going on here as these guys are
		appearing very quickly.")

Page 90 of 164 Austin 56227v3



Page 91 of 164
Austin 56227v3

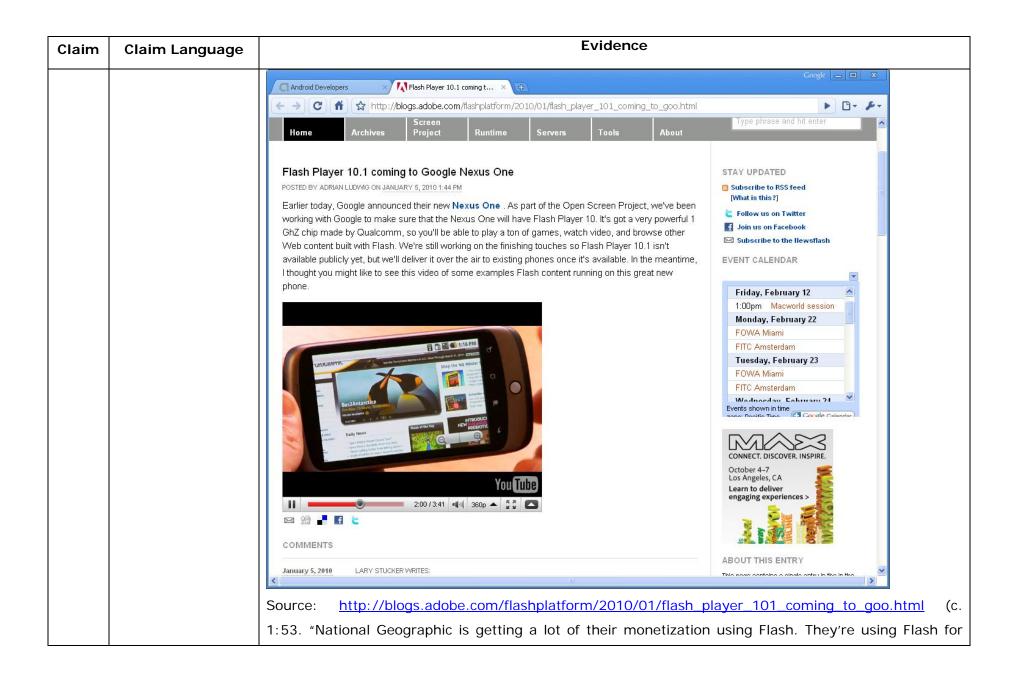
Claim	Claim Language	Evidence
4n	sending information	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	from said network	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google
	server to said client	Android for mobile themselves, operate in a hypermedia network environment that includes client
	workstation in	workstations executing browsers. Servers transmit a series of communications to client workstations
	response to said	in the distributed hypermedia network. Servers format the communications so that information is sent
	executed	from said network server to said client workstation in response to said executed instructions. In
	instructions;	addition, Google provides the infrastructure (e.g. the operating system and the browser), in addition to
		instructions to users, and causes them to use the Google Nexus One and Google Android for mobile
		(and other) devices in an infringing manner in their default and expected uses.



Page 93 of 164
Austin 56227v3

Claim	Claim Language	Evidence
		http://www.adobe.com/devnet/devices/articles/htchero.html (c. 1:10 "It is loading up right now, it
		takes just a second. The Flash loads up directly into the page, like you see here. Or I can do the same
		thing I did on the last page which is double-click and it will zoom-in and scale it.") (c. 1:42 "One of the
		things that's really nice about the way they've built their website is that for the most part it's HTML,
		it's very very easy to use. But there are pieces of content on here which aren't HTML, they built them
		in Flash to provide some interactivity this is a great example of how people have integrated Flash
		directly into experiences that for the most part are HTML-based experiences but Flash is a critical part
		for the usability of the application.")

Page 94 of 164



Page 95 of 164
Austin 56227v3

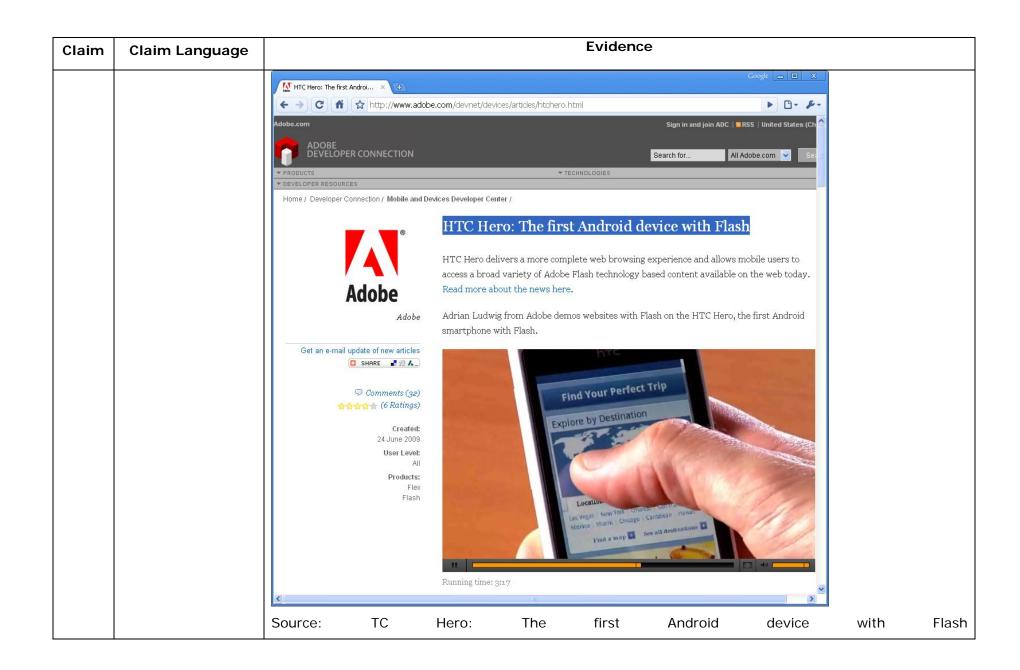
Claim	Claim Language	Evidence
		their navigation. Towards the center here there is a great graphic that's showing you different pieces
		of content and it is sort of scrolling through them giving you access to those pieces of content so that
		you can navigate more efficiently. You get a great little bit of interaction inside the site there.") (c.
		1:23, showing a game played on miniclip.com "A lot of interactivity going on here as these guys are
		appearing very quickly.")

Page 96 of 164 Austin 56227v3



Page 97 of 164 Austin 56227v3

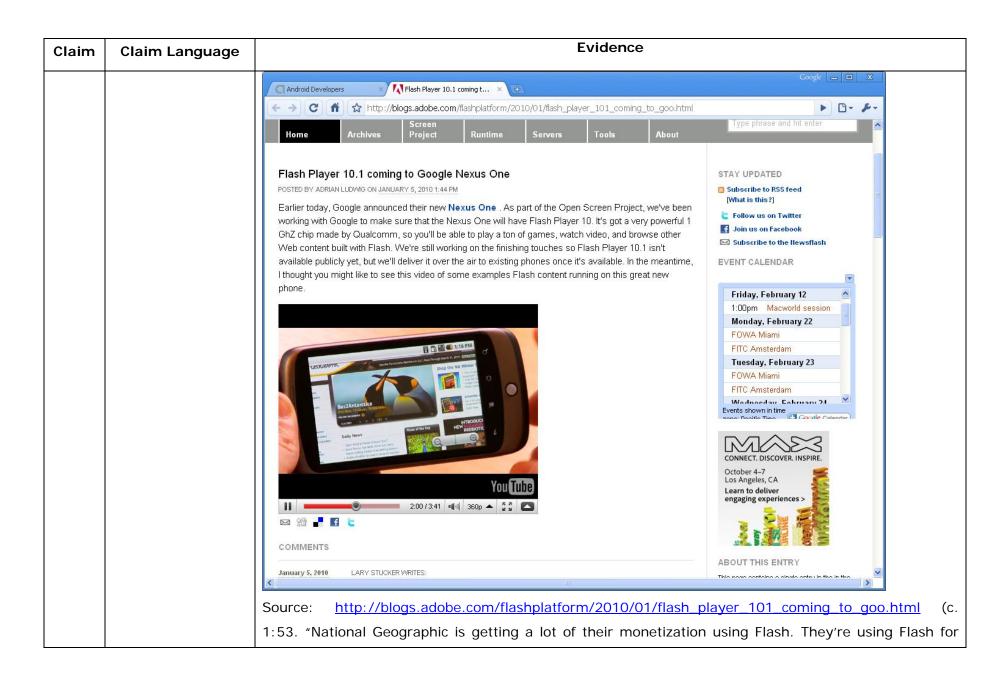
Claim	Claim Language	Evidence
40	and processing said information at the client workstation to interactively control said controllable application.	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google Android for mobile themselves, operate in a hypermedia network environment that includes client workstations executing browsers. Servers transmit a series of communications to client workstations
		uses.



Page 99 of 164 Austin 56227v3

Claim	Claim Language	Evidence
		http://www.adobe.com/devnet/devices/articles/htchero.html (c. 1:10 "It is loading up right now, it
		takes just a second. The Flash loads up directly into the page, like you see here. Or I can do the same
		thing I did on the last page which is double-click and it will zoom-in and scale it.") (c. 1:42 "One of the
		things that's really nice about the way they've built their website is that for the most part it's HTML,
		it's very very easy to use. But there are pieces of content on here which aren't HTML, they built them
		in Flash to provide some interactivity this is a great example of how people have integrated Flash
		directly into experiences that for the most part are HTML-based experiences but Flash is a critical part
		for the usability of the application.")

Page 100 of 164 Austin 56227v3



Page 101 of 164
Austin 56227v3

Claim	Claim Language	Evidence
		their navigation. Towards the center here there is a great graphic that's showing you different pieces
		of content and it is sort of scrolling through them giving you access to those pieces of content so that
		you can navigate more efficiently. You get a great little bit of interaction inside the site there.") (c.
		1:23, showing a game played on miniclip.com "A lot of interactivity going on here as these guys are
		appearing very quickly.")

Page 102 of 164 Austin 56227v3



Page 103 of 164 Austin 56227v3

Claim	Claim Language	Evidence
5pre	A method for	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	running an	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google
	application program	Android for mobile themselves, operate in a hypermedia network environment that includes client
	in a computer	workstations executing browsers and comprises a method for running an application program in a
	network	computer network environment, comprising the following elements. In addition, Google provides the
	environment,	infrastructure (e.g. the operating system and the browser), in addition to instructions to users, and
	comprising:	causes them to use the Google Nexus One and Google Android for mobile (and other) devices in an
		infringing manner in their default and expected uses.
		See the evidence and information cited for claim element 1pre supra which is expressly incorporated
		herein.
5a	providing at least	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	one client	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google
	workstation and	Android for mobile themselves, operate in a hypermedia network environment that includes at least
	one network server	one client workstation and one network server coupled to said network environment, wherein said
	coupled to said	network environment is a distributed hypermedia environment. In addition, Google provides the
	network	infrastructure (e.g. the operating system and the browser), in addition to instructions to users, and
	environment,	causes them to use the Google Nexus One and Google Android for mobile (and other) devices in an
	wherein said	infringing manner in their default and expected uses.
	network	
	environment is a	See the evidence and information cited for claim element 1a supra which is expressly incorporated
	distributed	herein.

Claim	Claim Language	Evidence
	hypermedia	
	environment;	
5b	executing, at said	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	client workstation,	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google
	a browser	Android for mobile themselves, operate in a hypermedia network environment that includes client
	application, that	workstations executing browsers. Servers transmit a series of communications to client workstations
	parses a first	in the distributed hypermedia network. Servers format the communications so that the browser
	distributed	parses a first distributed hypermedia document to identify text formats included in said distributed
	hypermedia	hypermedia document and for responding to predetermined text formats to initiate processing
	document to	specified by said text formats. In addition, Google provides the infrastructure (e.g. the operating
	identify text	system and the browser), in addition to instructions to users, and causes them to use the Google
	formats included in	Nexus One and Google Android for mobile (and other) devices in an infringing manner in their default
	said distributed	and expected uses.
	hypermedia	
	document and for	See the evidence and information cited for claim element 1b supra which is expressly incorporated
	responding to	herein.
	predetermined text	
	formats to initiate	
	processing specified	
	by said text	
	formats;	

Claim	Claim Language	Evidence
5c	utilizing said	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	browser to display,	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google
	on said client	Android for mobile themselves, operate in a hypermedia network environment that includes client
	workstation, at	workstations executing browsers. Servers transmit a series of communications to client workstations
	least a portion of a	in the distributed hypermedia network. Servers format the communications so that the browser
	first hypermedia	displays, on said client workstation, at least a portion of a first hypermedia document received over
	document received	said network from said server, wherein the portion of said first hypermedia document is displayed
	over said network	within a first browser-controlled window on said client workstation. In addition, Google provides the
	from said server,	infrastructure (e.g. the operating system and the browser), in addition to instructions to users, and
	wherein the portion	causes them to use the Google Nexus One and Google Android for mobile (and other) devices in an
	of said first	infringing manner in their default and expected uses.
	hypermedia	
	document is	See the evidence and information cited for claim element 1c supra which is expressly incorporated
	displayed within a	herein.
	first browser-	
	controlled window	
	on said client	
	workstation,	
5d	wherein said first	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	distributed	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google
	hypermedia	Android for mobile themselves, operate in a hypermedia network environment that includes client
	document includes	workstations executing browsers. Servers transmit a series of communications to client workstations

Claim Language	Evidence
an embed text	in the distributed hypermedia network. Servers format the communications so that the said first
format, located at a	distributed hypermedia document includes an embed text format, located at a first location in said first
first location in said	distributed hypermedia document, that specifies the location of at least a portion of an object external
first distributed	to the first distributed hypermedia document. In addition, Google provides the infrastructure (e.g. the
hypermedia	operating system and the browser), in addition to instructions to users, and causes them to use the
document, that	Google Nexus One and Google Android for mobile (and other) devices in an infringing manner in their
specifies the	default and expected uses.
location of at least	
a portion of an	See the evidence and information cited for claim element 1d supra which is expressly incorporated
object external to	herein.
the first distributed	
hypermedia	
document,	
wherein said object	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
has type	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google
information	Android for mobile themselves, operate in a hypermedia network environment that includes client
associated with it	workstations executing browsers. Servers transmit a series of communications to client workstations
utilized by said	in the distributed hypermedia network. Servers format the communications so that said object has
browser to identify	type information associated with it utilized by said browser to identify and locate an executable
and locate an	application external to the first distributed hypermedia document. In addition, Google provides the
executable	infrastructure (e.g. the operating system and the browser), in addition to instructions to users, and
	an embed text format, located at a first location in said first distributed hypermedia document, that specifies the location of at least a portion of an object external to the first distributed hypermedia document, wherein said object has type information associated with it utilized by said browser to identify and locate an

Claim	Claim Language	Evidence
	application external	causes them to use the Google Nexus One and Google Android for mobile (and other) devices in an
	to the first	infringing manner in their default and expected uses.
	distributed	
	hypermedia	See the evidence and information cited for claim element 1e supra which is expressly incorporated
	document,	herein.
5f	and wherein said	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	embed text format	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google
	is parsed by said	Android for mobile themselves, operate in a hypermedia network environment that includes client
	browser to	workstations executing browsers. Servers transmit a series of communications to client workstations
	automatically	in the distributed hypermedia network. Servers format the communications so that when said embed
	invoke said	text format is parsed by said browser, it automatically invokes said executable application to execute
	executable	on said client workstation in order to display said object. In addition, Google provides the
	application to	infrastructure (e.g. the operating system and the browser), in addition to instructions to users, and
	execute on said	causes them to use the Google Nexus One and Google Android for mobile (and other) devices in an
	client workstation	infringing manner in their default and expected uses.
	in order to display	
	said object	See the evidence and information cited for claim element 1f supra which is expressly incorporated
		herein.
5g	and enable	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	interactive	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google

Claim	Claim Language	Evidence
	processing of said	Android for mobile themselves, operate in a hypermedia network environment that includes client
	object within a	workstations executing browsers. Servers transmit a series of communications to client workstations
	display area	in the distributed hypermedia network. Servers format the communications so that interactive
	created at said first	processing of said object is enabled within a display area created at said first location within the
	location within the	portion of said first distributed hypermedia document being displayed in said first browser-controlled
	portion of said first	window. In addition, Google provides the infrastructure (e.g. the operating system and the browser),
	distributed	in addition to instructions to users, and causes them to use the Google Nexus One and Google Android
	hypermedia	for mobile (and other) devices in an infringing manner in their default and expected uses.
	document being	
	displayed in said	See the evidence and information cited for claim element 1g supra which is expressly incorporated
	first browser-	herein.
	controlled window.	
5h	wherein said	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	executable	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google
	application is a	Android for mobile themselves, operate in a hypermedia network environment that includes client
	controllable	workstations executing browsers. Servers transmit a series of communications to client workstations
	application and	in the distributed hypermedia network and format the communications so that said executable
	further comprising	application is a controllable application further comprising the following steps. In addition, Google
	the step of:	provides the infrastructure (e.g. the operating system and the browser), in addition to instructions to
		users, and causes them to use the Google Nexus One and Google Android for mobile (and other)
		devices in an infringing manner in their default and expected uses.
		See the evidence and information cited for claim element 2pre supra which is expressly incorporated

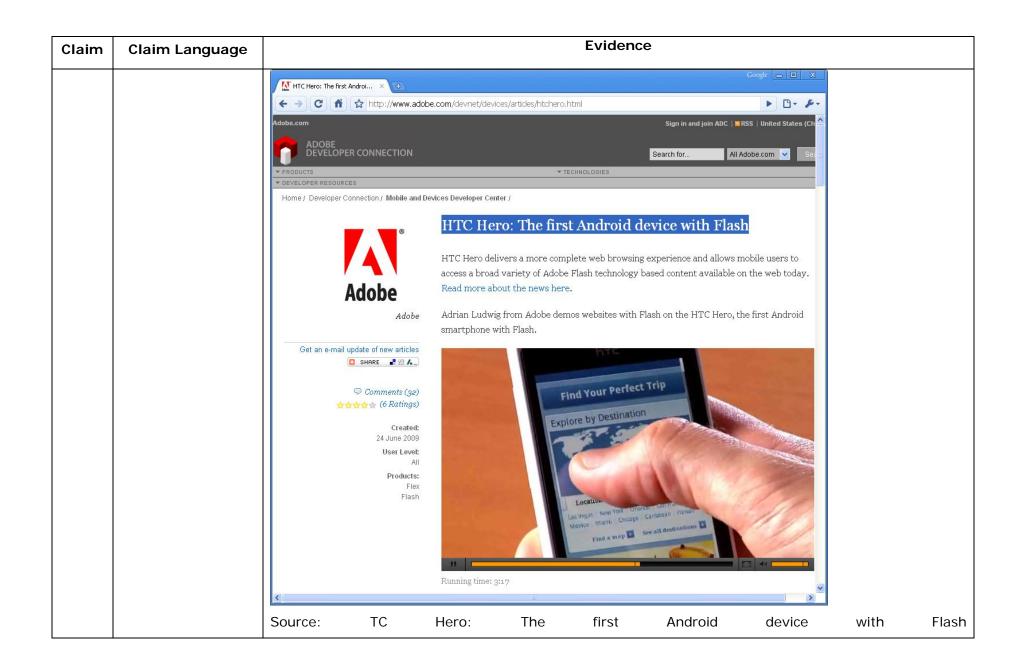
Claim	Claim Language	Evidence
		herein.
5i	interactively	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	controlling said	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google
	controllable	Android for mobile themselves, operate in a hypermedia network environment that includes client
	application on said	workstations executing browsers. Servers transmit a series of communications to client workstations
	client workstation	in the distributed hypermedia network and format the communications so that interactive controlling of
	via inter-process	said controllable application on said client workstation occurs via inter-process communications
	communications	between said browser and said controllable application. In addition, Google provides the infrastructure
	between said	(e.g. the operating system and the browser), in addition to instructions to users, and causes them to
	browser and said	use the Google Nexus One and Google Android for mobile (and other) devices in an infringing manner
	controllable	in their default and expected uses.
	application;	
		See the evidence and information cited for claim element 2a supra which is expressly incorporated
		herein.
5j	wherein the	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	communications to	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google
	interactively control	Android for mobile themselves, operate in a hypermedia network environment that includes client
	said controllable	workstations executing browsers. Servers transmit a series of communications to client workstations
	application continue	in the distributed hypermedia network and format the communications so that communications to
	to be exchanged	interactively control said controllable application continue to be exchanged between the controllable

Claim	Claim Language	Evidence
	between the	application and the browser even after the controllable application program has been launched. In
	controllable	addition, Google provides the infrastructure (e.g. the operating system and the browser), in addition to
	application and the	instructions to users, and causes them to use the Google Nexus One and Google Android for mobile
	browser even after	(and other) devices in an infringing manner in their default and expected uses.
	the controllable	
	application program	See the evidence and information cited for the claim elements 1g and 2a supra which is expressly
	has been launched;	incorporated herein.
5k	wherein additional	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	instructions for	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google
	controlling said	Android for mobile themselves, operate in a hypermedia network environment that includes client
	controllable	workstations executing browsers. Servers transmit a series of communications to client workstations
	application reside	in the distributed hypermedia network. Servers format the communications so that the additional
	on said network	instructions for controlling said controllable application reside on said network server, wherein said
	server, wherein	step of interactively controlling said controllable application includes the following sub-steps identified
	said step of	below. In addition, Google provides the infrastructure (e.g. the operating system and the browser), in
	interactively	addition to instructions to users, and causes them to use the Google Nexus One and Google Android
	controlling said	for mobile (and other) devices in an infringing manner in their default and expected uses.
	controllable	
	application includes	
	the following	
	substeps:	See the evidence and information cited for the claim element 4k supra which is expressly incorporated
		herein.

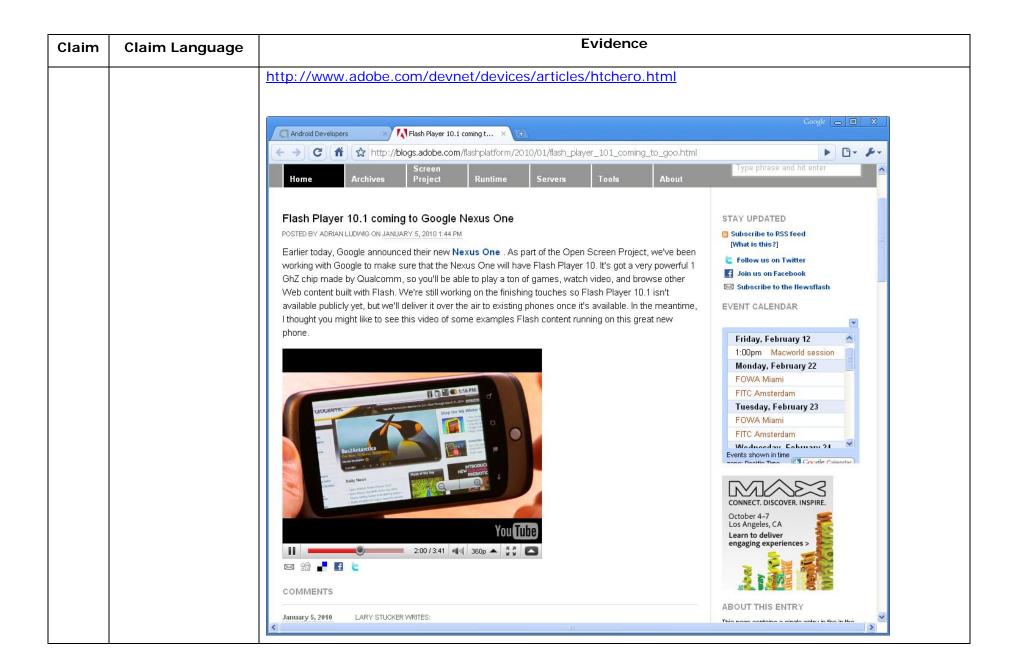
Claim	Claim Language	Evidence
51	issuing, from the client workstation, one or more commands to the network server;	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google Android for mobile themselves, operate in a hypermedia network environment that includes client workstations executing browsers. Servers transmit a series of communications to client workstations in the distributed hypermedia network. Servers format the communications so that the client workstation is caused to issue one or more commands to the network server. In addition, Google provides the infrastructure (e.g. the operating system and the browser), in addition to instructions to users, and causes them to use the Google Nexus One and Google Android for mobile (and other) devices in an infringing manner in their default and expected uses.
		See the evidence and information cited for the claim element 4l supra which is expressly incorporated herein.
5m	executing, on the network server, one or more instructions in response to said commands;	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google Android for mobile themselves, operate in a hypermedia network environment that includes client workstations executing browsers. Servers transmit a series of communications to client workstations in the distributed hypermedia network. Servers format the communications so that the network server executes one or more instructions in response to said commands. In addition, Google provides the infrastructure (e.g. the operating system and the browser), in addition to instructions to users, and causes them to use the Google Nexus One and Google Android for mobile (and other) devices in an infringing manner in their default and expected uses.

Claim	Claim Language	Evidence
		See the evidence and information cited for the claim element 4m supra which is expressly incorporated herein.
5n	sending information from said network server to said client workstation in response to said executed instructions;	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google Android for mobile themselves, operate in a hypermedia network environment that includes client workstations executing browsers. Servers transmit a series of communications to client workstations in the distributed hypermedia network. Servers format the communications so that information is sent from said network server to said client workstation in response to said executed instructions. In addition, Google provides the infrastructure (e.g. the operating system and the browser), in addition to instructions to users, and causes them to use the Google Nexus One and Google Android for mobile (and other) devices in an infringing manner in their default and expected uses.
		See the evidence and information cited for the claim element 4n supra which is expressly incorporated herein.
50	and processing said information at the client workstation to interactively control said controllable application; and	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google Android for mobile themselves, operate in a hypermedia network environment that includes client workstations executing browsers. Servers transmit a series of communications to client workstations in the distributed hypermedia network. Servers format the communications so that the client workstation processes said information at the client workstation to interactively control said controllable application. In addition, Google provides the infrastructure (e.g. the operating system and the browser), in addition to instructions to users, and causes them to use the Google Nexus One and Google Android for mobile (and other) devices in an infringing manner in their default and expected uses.

Claim	Claim Language	Evidence
		See the evidence and information cited for the claim element 4o supra which is expressly incorporated herein.
5p	wherein said additional instructions for controlling said controllable application reside on said client workstation.	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google Android for mobile themselves, operate in a hypermedia network environment that includes client workstations executing browsers. Servers transmit a series of communications to client workstations in the distributed hypermedia network. Servers format the communications so that the additional instructions for controlling said controllable application reside on said client workstation. In addition,



Page 115 of 164
Austin 56227v3



Page 116 of 164 Austin 56227v3

Claim	Claim Language	Evidence
		Source: http://blogs.adobe.com/flashplatform/2010/01/flash_player_101_coming_to_goo.html (c.
		1:53. "National Geographic is getting a lot of their monetization using Flash. They're using Flash for
		their navigation. Towards the center here there is a great graphic that's showing you different pieces
		of content and it is sort of scrolling through them giving you access to those pieces of content so that
		you can navigate more efficiently. You get a great little bit of interaction inside the site there.") (c.
		1:23, showing a game played on miniclip.com "A lot of interactivity going on here as these guys are
		appearing very quickly.")

Page 117 of 164

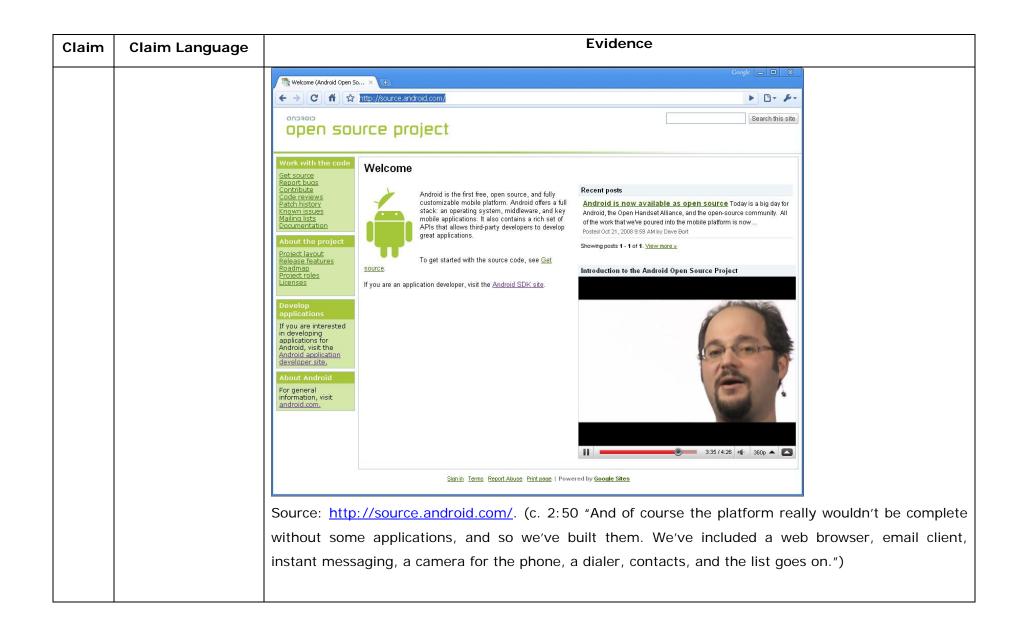


Page 118 of 164
Austin 56227v3

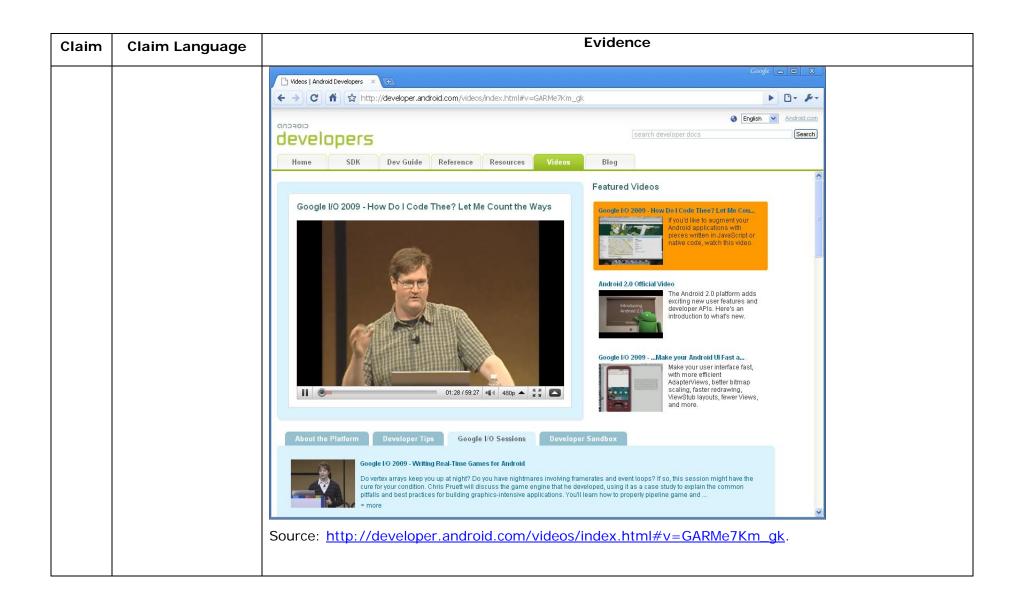
Claim	Claim Language	Evidence
4 mma	A computer	The Google Nexus one and Google Android for mobile (and other) devices comprise computer program
6pre	A computer	
	program product	products for use in a system having at least one client workstation and one network server coupled to
	for use in a system	said network environment, wherein said network environment is a distributed hypermedia
	having at least one	environment, the computer program product further comprising the elements set forth below.
	client workstation	
	and one network	See the evidence and information cited for the claim elements 1pre and 1a supra which is expressly
	server coupled to	incorporated herein.
	said network	
	environment,	
	wherein said	
	network	
	environment is a	
	distributed	
	hypermedia	
	environment, the	
	computer program	
	product comprising:	
6a	a computer usable	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	medium having	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	computer readable	etc.). The computer usable medium has computer readable program code physically embodied
	program code	therein, said computer program product further comprising the elements set forth below.
	physically	therein, said computer program product farther comprising the elements set forth below.
	priysically	

Claim	Claim Language	Evidence
	embodied therein,	Citation 6a(1): Google Projects for Android, http://code.google.com/android/ . "The Android SDK
	said computer	provides the tools and APIs necessary to begin developing applications that run on Android-powered
	program product	devices. This site provides information about Google projects based on the Android platform, such as
	further comprising:	external libraries that extend the Android platform, Android applications, hosted services and APIs, the
		Android Developer Contest, and more. Everything on this site is provided by Google for the benefit of
		Android developers"

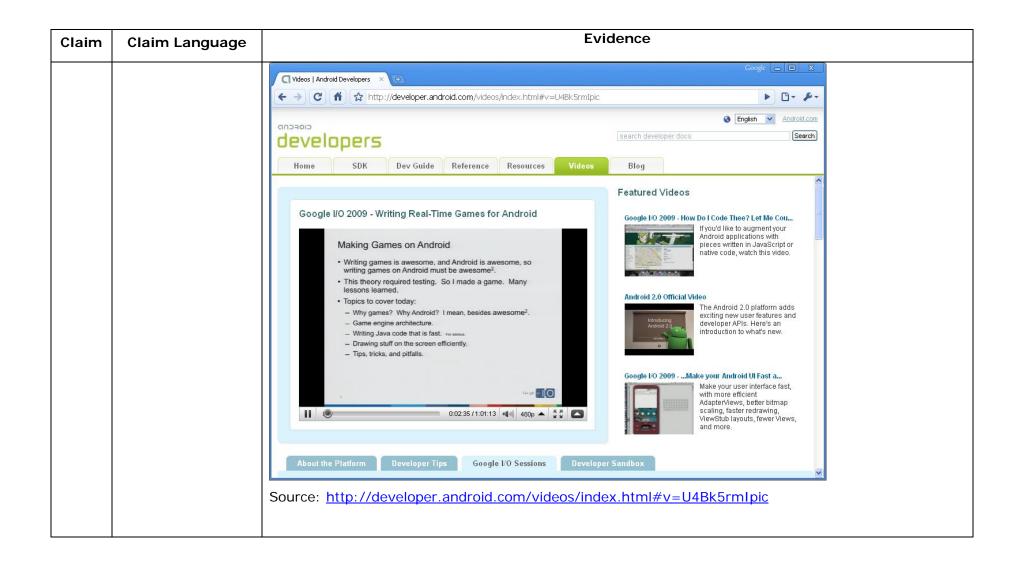
Page 120 of 164



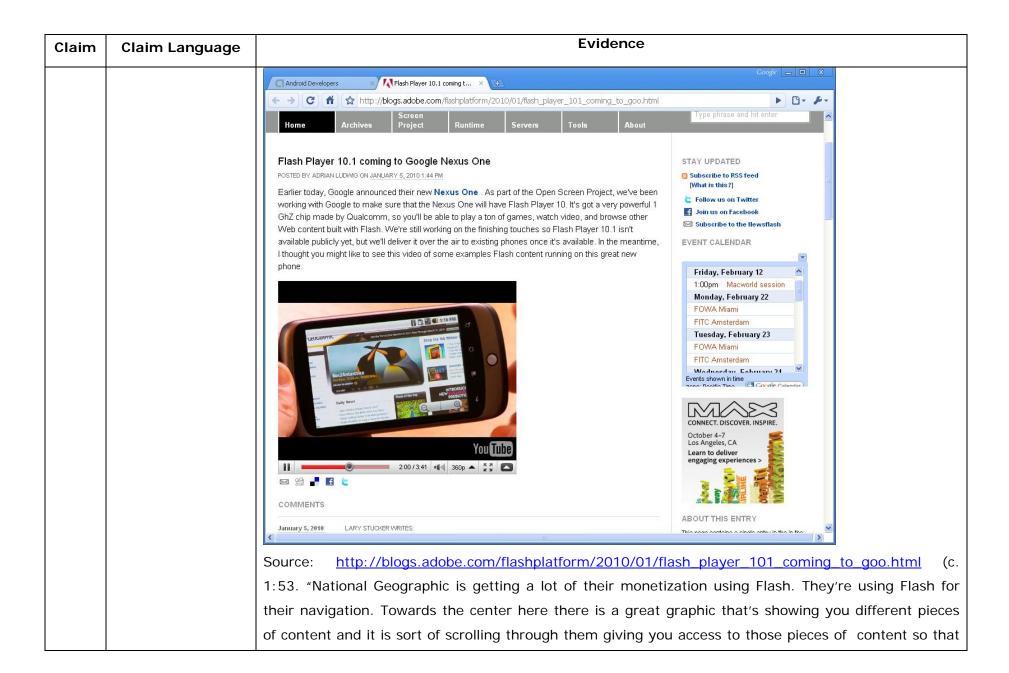
Page 121 of 164
Austin 56227v3



Page 122 of 164
Austin 56227v3



Page 123 of 164 Austin 56227v3



Page 124 of 164 Austin 56227v3

Claim	Claim Language	Evidence
		you can navigate more efficiently. You get a great little bit of interaction inside the site there.") (c.
		2:51. "A lot of the way that people consume information and find out what it is that they want to read,
		view, and interact with on the web is delivered using Flash. So that's why the partnership that we have
		with Qualcomm, HTC, and Google to deliver a great experience with Flash Player 10.1 on the Nexus
		One is so important. Taking advantage of the flexibility of the Android operating system.)"

Page 125 of 164 Austin 56227v3

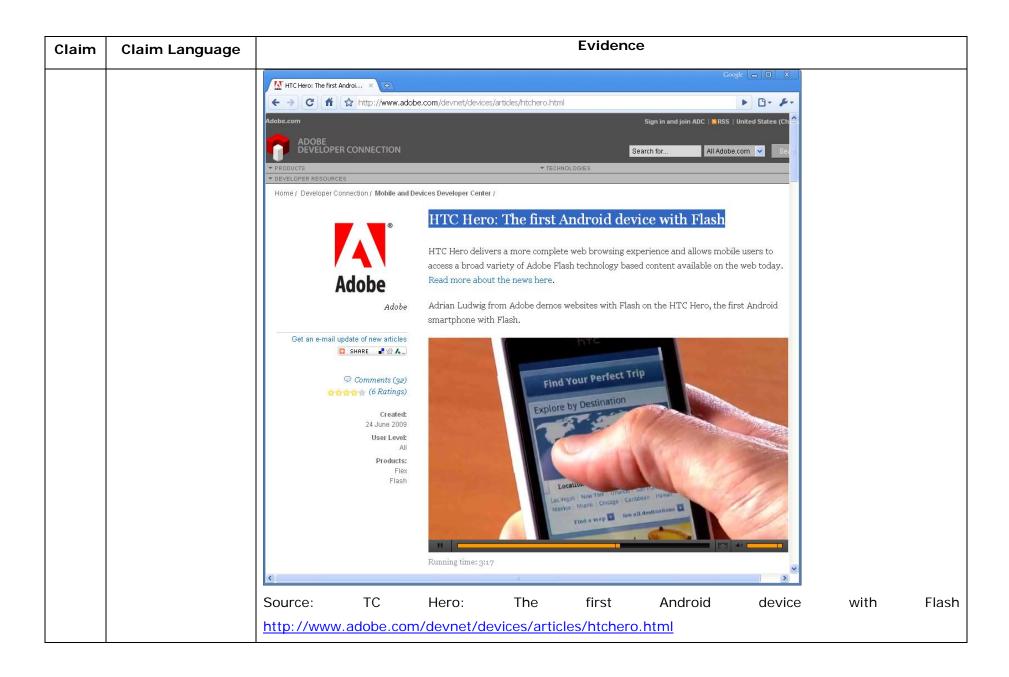


Page 126 of 164 Austin 56227v3

Claim	Claim Language	Evidence
		http://lifehacker.com/5362568/ustream-broadcasts-interactive-video-on-android. "Android: Ustream
		brings its streaming video service to the Android platform with a new app, allowing shooters to stream
		feeds instantly over 3G or Wi-Fi, save them for later web sharing, and even chat with video watchers
		in real time. Ustream isn't the first live video streaming app for Android sets, as the previously
		mentioned Qik app hit the Android market a few months back."
		Citation 6a(8): Adobe Flash Browser Plug-in for Android Announced,
		http://jkontherun.com/2009/06/29/adobe-flash-browser-plug-in-for-android-announced/. "Bsquare is
		a software developer for the embedded device community, and it has announced the release of an
		Adobe Flash browser plug-in for the Android platform running on ARM-based devices. The Flash plug-in
		requires Android 1.5 (Cupcake) or higher."
		Citation 6a(9): Bsquare Corporation Announces Flash Platform for Android 1.5,
		http://www.blog.droidweb.com/?p=767. "Bsquare Corporation announced today that it has recently
		developed Adobe Flash Platform technologies in the form of a browser plugin for ARM-based mobile
		devices running Android 1.5. This will of course allow users to enjoy a fuller and richer media
		experience with the pleasures of Flash operating on their mobile devices."
		Citation 6a(10): Adobe's Flash to ship on new Android phone, http://news.cnet.com/8301-1035_3-
		10272261-94.html. "Adobe Systems announced on Wednesday that its Flash Player will be built into
		the HTC phone, an important step in the company's efforts to spread Flash to mobile phones. The
		phone, one of several from HTC to use Google's open-source operating system, is scheduled to ship in
		Europe starting in July and in Asia and North America later in the year.
		However, the initial version won't match Flash Player 10, the current version for PCs, which can

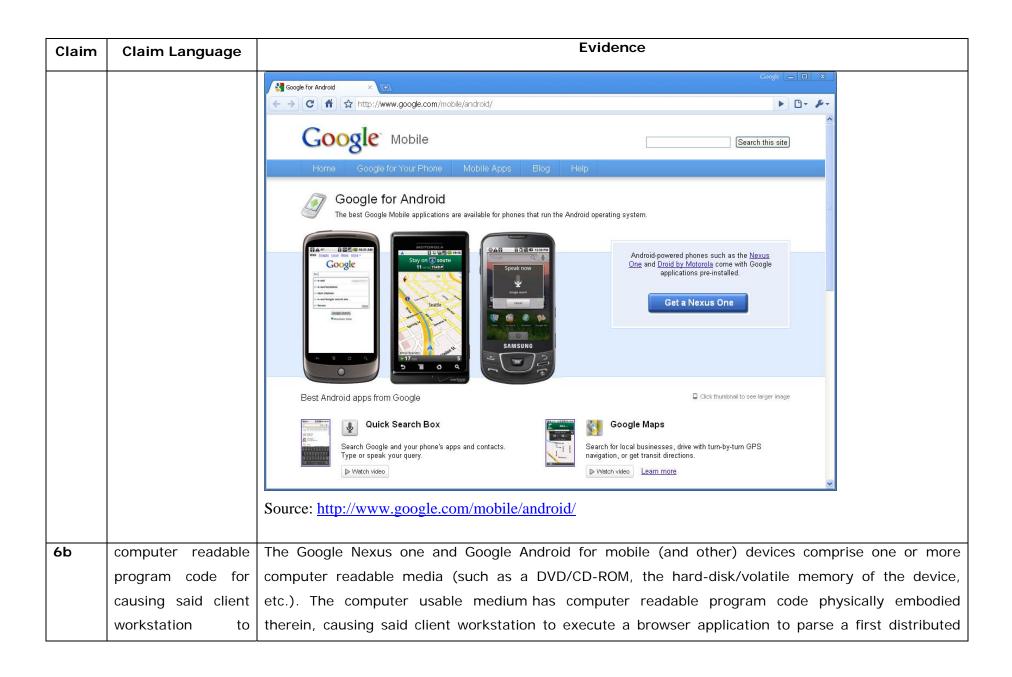
Claim Language	Evidence
	run programs written with ActionScript 3. Instead, the Android version will handle ActionScript 2
	applications written for Flash Player 9 chores, Adobe said. HTC is participating in the Open Screen
	Project to bring Flash Player 10 to mobile phones through over-the-air updates, though, so Adobe
	expects fuller Flash support eventually."
	Claim Language

Page 128 of 164 Austin 56227v3



Page 129 of 164 Austin 56227v3

Claim	Claim Language	Evidence
		Citation 6a(12): Adobe and HTC Bring Flash Platform to Android, http://www.adobe.com/aboutadobe/pressroom/pressreleases/200906/062409AdobeandHTCBringFlash PlatformtoAndroid.html. "SAN JOSE, Calif. and LONDON — June 24, 2009 — Adobe Systems Incorporated (Nasdaq: ADBE) and HTC, a global designer of mobile phones, today announced that the new HTC Hero is the first Android phone to ship with support for Adobe® Flash® Platform technology. The new phone delivers a more complete Web browsing experience and provides access to a broad variety of Flash technology based content available on the Web today."
		Citation 6a(13): Flash Player 10.1 Features and Enhancements, http://labs.adobe.com/technologies/flashplayer10/features.html . "Flash Player 10.1 adds support for a broad range of mobile devices, including smartphones, netbooks and other Internet-connected devices, allowing your content to reach your customers wherever they are. Target mobile operating systems include: Android 2.0 (Éclair), Microsoft Windows Mobile 6.5, Palm webOS, and Symbian S60 V5 * **. This release also supports Windows 7 and Mac OS X 10.6 ("Snow Leopard") desktop operating systems."



Claim	Claim Language	Evidence
	execute a browser	hypermedia document to identify text formats included in said distributed hypermedia document.
	application to parse	
	a first distributed	See the evidence and information cited for claim element 1b supra which is expressly incorporated
	hypermedia	herein.
	document to	
	identify text	
	formats included in	
	said distributed	
	hypermedia	
	document and to	
	respond to	
	predetermined text	
	formats to initiate	
	processes specified	
	by said text	
	formats;	
6c	computer readable	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	program code for	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	causing said client	etc.). The computer usable medium has computer readable program code physically embodied
	workstation to	therein, causing said client workstation to utilize said browser to display, on said client workstation, at
	utilize said browser	least a portion of a first hypermedia document received over said network from said server, wherein
	to display, on said	the portion of said first hypermedia document is displayed within a first browser-controlled window on
	client workstation,	said client workstation.

Claim	Claim Language	Evidence
	at least a portion of	
	a first hypermedia	See the evidence and information cited for claim element 1c supra which is expressly incorporated
	document received	herein.
	over said network	
	from said server,	
	wherein the portion	
	of said first	
	hypermedia	
	document is	
	displayed within a	
	first browser-	
	controlled window	
	on said client	
	workstation,	
6d	wherein said first	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	distributed	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	hypermedia	etc.). The computer usable medium has computer readable program code physically embodied
	document includes	therein. The computer usable media operate in a hypermedia network environment that includes client
	an embed text	workstations executing browsers. Servers transmit a series of communications to client workstations
	format, located at a	in the distributed hypermedia network. Servers format the communications so that said first
	first location in said	distributed hypermedia document includes an embed text format, located at a first location in said first
	first distributed	distributed hypermedia document, that specifies the location of at least a portion of an object external
	hypermedia	to the first distributed hypermedia document.

Claim	Claim Language	Evidence
	document, that	
	specifies the	See the evidence and information cited for claim element 1d supra which is expressly incorporated
	location of at least	herein.
	a portion of an	
	object external to	
	the first distributed	
	hypermedia	
	document,	
6e	wherein said object	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	has type	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	information	etc.). The computer usable medium has computer readable program code physically embodied
	associated with it	therein. The computer usable media operate in a hypermedia network environment that includes client
	utilized by said	workstations executing browsers. Servers transmit a series of communications to client workstations
	browser to identify	in the distributed hypermedia network. Servers format the communications so that said object which
	and locate an	has type information associated with it utilized by said browser to identify and locate an executable
	executable	application external to the first distributed hypermedia document.
	application external	
	to the first	See the evidence and information cited for claim element 1e supra which is expressly incorporated
	distributed	herein.
	hypermedia	
	document,	
6f	and wherein said	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more

Claim	Claim Language	Evidence
	embed text format	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	is parsed by said	etc.). The computer usable medium has computer readable program code physically embodied
	browser to	therein. The computer usable media operate in a hypermedia network environment that includes client
	automatically	workstations executing browsers. Servers transmit a series of communications to client workstations
	invoke said	in the distributed hypermedia network. Servers format the communications so that when said embed
	executable	text format is parsed by said browser, it automatically invokes said executable application to execute
	application to	on said client workstation in order to display said object.
	execute on said	
	client workstation	See the evidence and information cited for claim element 1f supra which is expressly incorporated
	in order to display	herein.
	said object	
6g	and enable an end-	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	user to directly	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	interact with said	etc.). The computer usable medium has computer readable program code physically embodied
	object within a	therein. The computer usable media operate in a hypermedia network environment that includes client
	display area	workstations executing browsers. Each comprises computer readable program code for causing said
	created at said first	client workstation to enable interactive processing of said object within a display area created at said
	location within the	first location within the portion of said first distributed hypermedia document being displayed in said
	portion of said first	first browser-controlled window.
	distributed	
	hypermedia	See the evidence and information cited for claim element 1g supra which is expressly incorporated
	document being	herein.
	displayed in said	

Claim	Claim Language	Evidence
	first browser-	
	controlled window.	
7pre	The computer	The Google Nexus one and Google Android for mobile (and other) devices operate in a hypermedia
	program product of	network environment that includes client workstations executing browsers which further comprises the
	claim 6, wherein	computer program product of claim 6, wherein said executable application is a controllable application
	said executable	and further comprising the element set forth below.
	application is a	
	controllable	See the evidence and information cited for claim element 2 pre supra which is expressly incorporated
	application and	herein.
	further comprising:	
7a	computer readable	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	program code for	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	causing said client	etc.). The computer usable medium has computer readable program code physically embodied
	workstation to	therein, causing said client workstation to interactively control said controllable application on said
	interactively control	client workstation via inter-process communications between said browser and said controllable
	said controllable	application.
	application on said	
	client workstation	See the evidence and information cited for claim element 2a supra which is expressly incorporated
	via inter-process	herein.
	communications	
	between said	
	browser and said	

Claim	Claim Language	Evidence
	controllable	
	application.	
8	The computer	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	program product of	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	claim 7, wherein	etc.). The computer usable medium has computer readable program code physically embodied
	the communications	therein. The computer usable media operate in a hypermedia network environment that includes client
	to interactively	workstations executing browsers. Each comprises the computer program product of claim 7, wherein
	control said	the communications to interactively control said controllable application continue to be exchanged
	controllable	between the controllable application and the browser even after the controllable application program
	application continue	has been launched.
	to be exchanged	
	between the	See the evidence and information cited for claim elements 1g and 2a supra which is expressly
	controllable	incorporated herein.
	application and the	
	browser even after	
	the controllable	
	application program	
	has been launched.	
9pre	A computer	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	program product	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	for use in a system	etc.). The computer usable medium has computer readable program code physically embodied
	having at least one	therein. Each comprises a computer program product for use in a system having at least one client

	Evidence
client workstation	workstation and one network server coupled to said network environment, wherein said network
and one network	environment is a distributed hypermedia environment, the computer program product comprising the
server coupled to	following elements.
said network	
environment,	See the evidence and information cited for the claim elements 1pre and 1a supra which is expressly
wherein said	incorporated herein.
network	
environment is a	
distributed	
hypermedia	
environment, the	
computer program	
product comprising:	
a computer usable	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
medium having	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
computer readable	etc.). The computer usable medium has computer readable program code physically embodied
program code	therein, said computer program product further comprising the following elements.
physically	
embodied therein,	See the evidence and information cited for the claim element 6a supra which is expressly incorporated
said computer	herein.
program product	
further comprising:	
	and one network server coupled to said network environment, wherein said network environment is a distributed hypermedia environment, the computer program product comprising: a computer usable medium having computer readable program code ohysically embodied therein, said computer product

Claim Language	Evidence
computer readable	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
program code for	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
causing said client	etc.). The computer usable medium has computer readable program code physically embodied
workstation to	therein, causing said client workstation to execute a browser application to parse a first distributed
execute a browser	hypermedia document to identify text formats included in said distributed hypermedia document and
application to parse	to respond to predetermined text formats to initiate processes specified by said text formats.
a first distributed	
hypermedia	See the evidence and information cited for claim element 1b supra which is expressly incorporated
document to	herein.
identify text	
formats included in	
said distributed	
hypermedia	
document and to	
respond to	
predetermined text	
formats to initiate	
processes specified	
by said text	
formats;	
computer readable	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
program code for	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
causing said client	etc.). The computer usable medium has computer readable program code physically embodied
	computer readable program code for causing said client workstation to execute a browser application to parse a first distributed hypermedia document to identify text formats included in said distributed hypermedia document and to respond to predetermined text formats to initiate processes specified by said text formats; computer readable program code for

Claim	Claim Language	Evidence
	workstation to	therein, causing said client workstation to utilize said browser to display, on said client workstation, at
	utilize said browser	least a portion of a first hypermedia document received over said network from said server, wherein
	to display, on said	the portion of said first hypermedia document is displayed within a first browser-controlled window on
	client workstation,	said client workstation.
	at least a portion of	
	a first hypermedia	See the evidence and information cited for claim element 1c supra which is expressly incorporated
	document received	herein.
	over said network	
	from said server,	
	wherein the portion	
	of said first	
	hypermedia	
	document is	
	displayed within a	
	first browser-	
	controlled window	
	on said client	
	workstation,	
9d	wherein said first	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	distributed	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	hypermedia	etc.). The computer usable medium has computer readable program code physically embodied
	document includes	therein. The computer usable media operate in a hypermedia network environment that includes client
	an embed text	workstations executing browsers. Servers transmit a series of communications to client workstations

Claim	Claim Language	Evidence
	format, located at a	in the distributed hypermedia network. Servers format the communications so that said first
	first location in said	distributed hypermedia document includes an embed text format, located at a first location in said first
	first distributed	distributed hypermedia document, that specifies the location of at least a portion of an object external
	hypermedia	to the first distributed hypermedia document.
	document, that	
	specifies the	See the evidence and information cited for claim element 1d supra which is expressly incorporated
	location of at least	herein.
	a portion of an	
	object external to	
	the first distributed	
	hypermedia	
	document,	
9e	wherein said object	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	has type	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	information	etc.). The computer usable medium has computer readable program code physically embodied
	associated with it	therein. The computer usable media operate in a hypermedia network environment that includes client
	utilized by said	workstations executing browsers. Servers transmit a series of communications to client workstations
	browser to identify	in the distributed hypermedia network. Servers format the communications so that said object which
	and locate an	has type information associated with it utilized by said browser to identify and locate an executable
	executable	application external to the first distributed hypermedia document.
	application external	
	to the first	See the evidence and information cited for claim element 1e supra which is expressly incorporated
	distributed	herein.

Claim	Claim Language	Evidence
	hypermedia	
	document,	
9f	and wherein said	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	embed text format	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	is parsed by said	etc.). The computer usable medium has computer readable program code physically embodied
	browser to	therein. The computer usable media operate in a hypermedia network environment that includes client
	automatically	workstations executing browsers. Servers transmit a series of communications to client workstations
	invoke said	in the distributed hypermedia network. Servers format the communications so that when said embed
	executable	text format is parsed by said browser, it automatically invokes said executable application to execute
	application to	on said client workstation in order to display said object.
	execute on said	
	client workstation	See the evidence and information cited for claim element 1f supra which is expressly incorporated
	in order to display	herein.
	said object	
9g	and enable	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	interactive	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	processing of said	etc.). The computer usable medium has computer readable program code physically embodied
	object within a	therein. The computer usable media operate in a hypermedia network environment that includes client
	display area	workstations executing browsers. Servers transmit a series of communications to client workstations
	created at said first	in the distributed hypermedia network. Servers format the communications so that it enables
	location within the	interactive processing of said object within a display area created at said first location within the
	portion of said first	portion of said first distributed hypermedia document being displayed in said first browser-controlled
	portion or said first	portion of sala first distributed hypermedia document being displayed in sala first browser-controlle

Claim	Claim Language	Evidence
	distributed	window.
	hypermedia	
	document being	See the evidence and information cited for claim element 1g supra which is expressly incorporated
	displayed in said	herein.
	first browser-	
	controlled window;	
9h	wherein said	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	executable	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	application is a	etc.). The computer usable medium has computer readable program code physically embodied
	controllable	therein. The computer usable media operate in a hypermedia network environment that includes client
	application and	workstations executing browsers and where said executable application is a controllable application
	further comprising:	that further comprises the elements set forth below.
		See the evidence and information cited for claim element 2pre supra which is expressly incorporated
		herein.
9i	computer readable	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	program code for	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	causing said client	etc.). The computer usable medium has computer readable program code physically embodied
	workstation to	therein, causing said client workstation to interactively control said controllable application on said
	interactively control	client workstation via inter-process communications between said browser and said controllable
	said controllable	application.
	application on said	
	client workstation	See the evidence and information cited for claim element 2a supra which is expressly incorporated

Claim Language	Evidence
via inter-process	herein.
communications	
between said	
browser and said	
controllable	
application;	
wherein the	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
communications to	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
interactively control	etc.). The computer usable medium has computer readable program code physically embodied
said controllable	therein. The computer usable media operate in a hypermedia network environment that includes client
application continue	workstations executing browsers, wherein the communications to interactively control said controllable
to be exchanged	application continue to be exchanged between the controllable application and the browser even after
between the	the controllable application program has been launched.
controllable	
application and the	See the evidence and information cited for claim elements 1g and 2a supra which is expressly
browser even after	incorporated herein.
the controllable	
application program	
has been launched;	
and	
wherein additional	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
instructions for	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	via inter-process communications between said browser and said controllable application; wherein the communications to interactively control said controllable application continue to be exchanged between the controllable application and the browser even after the controllable application program has been launched; and

Claim	Claim Language	Evidence
	controlling said	etc.). The computer usable medium has computer readable program code physically embodied
	controllable	therein. The computer usable media operate in a hypermedia network environment that includes client
	application reside	workstations executing browsers, wherein the additional instructions for controlling said controllable
	on said network	application reside on said network server, wherein said step of interactively controlling said
	server, wherein	controllable application includes the following elements.
	said computer	
	readable program	See the evidence and information cited for claim element 4k supra which is expressly incorporated
	code for causing	herein.
	said client	
	workstation to	
	interactively control	
	said controllable	
	application on said	
	client workstation	
	includes:	
91	computer readable	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	program code for	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	causing said client	etc.). The computer usable medium has computer readable program code physically embodied
	workstation to	therein. The computer usable media operate in a hypermedia network environment that includes client
	issue, from the	workstations executing browsers, wherein the workstation possesses computer readable program code
	client workstation,	for causing said client workstation to issue, from the client workstation, one or more commands to the
	one or more	network server.
	commands to the	

Claim	Claim Language	Evidence
	network server;	See the evidence and information cited for claim element 4l supra which is expressly incorporated herein.
9m	computer readable program code for causing said network server to execute one or more instructions in response to said commands;	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device, etc.). The computer usable medium has computer readable program code physically embodied therein. The computer usable media operate in a hypermedia network environment that includes client workstations executing browsers, wherein the computer readable program code causes said network server to execute one or more instructions in response to said commands. See the evidence and information cited for claim element 4m supra which is expressly incorporated herein.
9n	computer readable program code for causing said network server to send information to said client workstation in response to said executed instructions; and	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device, etc.). The computer usable medium has computer readable program code physically embodied therein. The computer usable media operate in a hypermedia network environment that includes client workstations executing browsers, wherein the computer readable program code causes said network server to send information to said client workstation in response to said executed instructions. See the evidence and information cited for claim element 4n supra which is expressly incorporated herein.

Claim	Claim Language	Evidence
90	computer readable	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	program code for	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	causing said client	etc.). The computer usable medium has computer readable program code physically embodied
	workstation to	therein, causing said client workstation to process said information at the client workstation to
	process said	interactively control said controllable application.
	information at the	
	client workstation	See the evidence and information cited for claim element 40 supra which is expressly incorporated
	to interactively	herein.
	control said	
	controllable	
	application.	
10pre	A computer	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	program product	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	for use in a system	etc.). The computer usable medium has computer readable program code physically embodied
	having at least one	therein. The computer usable media operate in a hypermedia network environment that includes at
	client workstation	least one client workstation and one network server coupled to said network environment, wherein
	and one network	said network environment is a distributed hypermedia environment, the computer program product
	server coupled to	comprising the following elements.
	said network	
	environment,	See the evidence and information cited for the claim elements 1 pre and 1 a supra which is expressly
	wherein said	incorporated herein.
	network	

Claim	Claim Language	Evidence
	environment is a	
	distributed	
	hypermedia	
	environment, the	
	computer program	
	product comprising:	
10a	a computer usable	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	medium having	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	computer readable	etc.). The computer usable medium has computer readable program code physically embodied
	program code	therein. The computer usable media operate in a hypermedia network environment that includes client
	physically	workstations executing browsers, said computer program product further comprising the following
	embodied therein,	elements.
	said computer	
	program product	See the evidence and information cited for the claim element 6a supra which is expressly incorporated
	further comprising:	herein.
10b	computer readable	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	program code for	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	causing said client	etc.). The computer usable medium has computer readable program code physically embodied
	workstation to	therein, causing said client workstation to execute a browser application to parse a first distributed
	execute a browser	hypermedia document to identify text formats included in said distributed hypermedia document and
	application to parse	to respond to predetermined text formats to initiate processes specified by said text formats.

Claim	Claim Language	Evidence
	a first distributed	
	hypermedia	See the evidence and information cited for claim element 1b supra which is expressly incorporated
	document to	herein.
	identify text	
	formats included in	
	said distributed	
	hypermedia	
	document and to	
	respond to	
	predetermined text	
	formats to initiate	
	processes specified	
	by said text	
	formats;	
10c	computer readable	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	program code for	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	causing said client	etc.). The computer usable medium has computer readable program code physically embodied
	workstation to	therein, causing said client workstation to utilize said browser to display, on said client workstation, at
	utilize said browser	least a portion of a first hypermedia document received over said network from said server, wherein
	to display, on said	the portion of said first hypermedia document is displayed within a first browser-controlled window on
	client workstation,	said client workstation.
	at least a portion of	
	a first hypermedia	See the evidence and information cited for claim element 1c supra which is expressly incorporated

Claim	Claim Language	Evidence
	document received	herein.
	over said network	
	from said server,	
	wherein the portion	
	of said first	
	hypermedia	
	document is	
	displayed within a	
	first browser-	
	controlled window	
	on said client	
	workstation,	
10d	wherein said first	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	distributed	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	hypermedia	etc.). The computer usable medium has computer readable program code physically embodied
	document includes	therein. The computer usable media operate in a hypermedia network environment that includes client
	an embed text	workstations executing browsers. Servers transmit a series of communications to client workstations
	format, located at a	in the distributed hypermedia network. Servers format the communications so that said first
	first location in said	distributed hypermedia document includes an embed text format, located at a first location in said first
	first distributed	distributed hypermedia document, that specifies the location of at least a portion of an object external
	hypermedia	to the first distributed hypermedia document.
	document, that	
	specifies the	See the evidence and information cited for claim element 1d supra which is expressly incorporated

Claim	Claim Language	Evidence
	location of at least	herein.
	a portion of an	
	object external to	
	the first distributed	
	hypermedia	
	document,	
10e	wherein said object	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	has type	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	information	etc.). The computer usable medium has computer readable program code physically embodied
	associated with it	therein. The computer usable media operate in a hypermedia network environment that includes client
	utilized by said	workstations executing browsers. Servers transmit a series of communications to client workstations
	browser to identify	in the distributed hypermedia network. Servers format the communications so that said object which
	and locate an	has type information associated with it utilized by said browser to identify and locate an executable
	executable	application external to the first distributed hypermedia document.
	application external	
	to the first	See the evidence and information cited for claim element 1e supra which is expressly incorporated
	distributed	herein.
	hypermedia	
	document,	
10f	and wherein said	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	embed text format	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	is parsed by said	etc.). The computer usable medium has computer readable program code physically embodied

Claim	Claim Language	Evidence
	browser to	therein. The computer usable media operate in a hypermedia network environment that includes client
	automatically	workstations executing browsers. Servers transmit a series of communications to client workstations
	invoke said	in the distributed hypermedia network. Servers format the communications so that when said embed
	executable	text format is parsed by said browser, it automatically invokes said executable application to execute
	application to	on said client workstation in order to display said object.
	execute on said	
	client workstation	See the evidence and information cited for claim element 1f supra which is expressly incorporated
	in order to display	herein.
	said object	
10g	and enable	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	interactive	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	processing of said	etc.). The computer usable medium has computer readable program code physically embodied
	object within a	therein. The computer usable media operate in a hypermedia network environment that includes client
	display area	workstations executing browsers. Servers transmit a series of communications to client workstations
	created at said first	in the distributed hypermedia network. Servers format the communications so that it enables
	location within the	interactive processing of said object within a display area created at said first location within the
	portion of said first	portion of said first distributed hypermedia document being displayed in said first browser-controlled
	distributed	window.
	hypermedia	
	document being	See the evidence and information cited for claim element 1g supra which is expressly incorporated
	displayed in said	herein.
	first browser-	
	controlled window;	

Claim	Claim Language	Evidence
10h	wherein said	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	executable	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	application is a	etc.). The computer usable medium has computer readable program code physically embodied
	controllable	therein. The computer usable media operate in a hypermedia network environment that includes client
	application and	workstations executing browsers and where said executable application is a controllable application
	further comprising:	that further comprises the elements set forth below.
		See the evidence and information cited for claim element 2pre supra which is expressly incorporated
		herein.
10i	computer readable	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	program code for	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	causing said client	etc.). The computer usable medium has computer readable program code physically embodied
	workstation to	therein, causing said client workstation to interactively control said controllable application on said
	interactively control	client workstation via inter-process communications between said browser and said controllable
	said controllable	application.
	application on said	
	client workstation	
	via inter-process	See the evidence and information cited for claim element 2a supra which is expressly incorporated
	communications	herein.
	between said	
	browser and said	
	controllable	

Claim	Claim Language	Evidence
	application;	
10j	wherein the	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	communications to	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	interactively control	etc.). The computer usable medium has computer readable program code physically embodied
	said controllable	therein. The computer usable media operate in a hypermedia network environment that includes client
	application continue	workstations executing browsers, wherein the communications to interactively control said controllable
	to be exchanged	application continue to be exchanged between the controllable application and the browser even after
	between the	the controllable application program has been launched.
	controllable	
	application and the	See the evidence and information cited for the claim elements 1g and 2a which is expressly
	browser even after	incorporated herein.
	the controllable	
	application program	
	has been launched;	
10k	wherein additional	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	instructions for	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	controlling said	etc.). The computer usable medium has computer readable program code physically embodied
	controllable	therein. The computer usable media operate in a hypermedia network environment that includes client
	application reside	workstations executing browsers. Servers transmit a series of communications to client workstations
	on said network	in the distributed hypermedia network. Servers format the communications so that said step of
	server, wherein	interactively controlling said controllable application includes the following elements.
	said computer	

Claim	Claim Language	Evidence
	readable program	See the evidence and information cited for claim element 4k supra which is expressly incorporated
	code for causing	herein.
	said client	
	workstation to	
	interactively control	
	said controllable	
	application on said	
	client workstation	
	includes:	
10I	computer readable	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	program code for	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	causing said client	etc.). The computer usable medium has computer readable program code physically embodied
	workstation to	therein. The computer usable media operate in a hypermedia network environment that includes client
	issue, from the	workstations executing browsers. Servers transmit a series of communications to client workstations
	client workstation,	in the distributed hypermedia network. Servers format the communications so that the client
	one or more	workstation is caused to issue one or more commands to the network server.
	commands to the	
	network server;	See the evidence and information cited for claim element 4l supra which is expressly incorporated
		herein.
10m	computer readable	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	program code for	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,

Claim	Claim Language	Evidence
	causing said	etc.). The computer usable medium has computer readable program code physically embodied
	network server to	therein. The computer usable media operate in a hypermedia network environment that includes client
	execute one or	workstations executing browsers. Servers transmit a series of communications to client workstations
	more instructions in	in the distributed hypermedia network. Servers format the communications so that the network server
	response to said	executes one or more instructions in response to said commands.
	commands;	
		See the evidence and information cited for claim element 4m supra which is expressly incorporated
		herein.
10n	computer readable	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	program code for	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	causing said	etc.). The computer usable medium has computer readable program code physically embodied
	network server to	therein. The computer usable media operate in a hypermedia network environment that includes client
	send information to	workstations executing browsers. Servers transmit a series of communications to client workstations
	said client	in the distributed hypermedia network. Servers format the communications so that information is sent
	workstation in	from said network server to said client workstation in response to said executed instructions.
	response to said	
	executed	
	instructions; and	See the evidence and information cited for claim element 4n supra which is expressly incorporated
		herein.
100	computer readable	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	program code for	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,

Claim	Claim Language	Evidence
	causing said client	etc.). The computer usable medium has computer readable program code physically embodied
	workstation to	therein. The computer usable media operate in a hypermedia network environment that includes client
	process said	workstations executing browsers. Servers transmit a series of communications to client workstations
	information at the	in the distributed hypermedia network. Servers format the communications so that the client
	client workstation	workstation processes said information at the client workstation to interactively control said
	to interactively	controllable application.
	control said	
	controllable	See the evidence and information cited for claim element 4o supra which is expressly incorporated
	application; and	herein.
10p	wherein said	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	additional	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	instructions for	etc.). The computer usable medium has computer readable program code physically embodied
	controlling said	therein. The computer usable media operate in a hypermedia network environment that includes client
	controllable	workstations executing browsers. Servers transmit a series of communications to client workstations
	application reside	in the distributed hypermedia network and format the communications so that the additional
	on said client	instructions for controlling said controllable application reside on said client workstation.
	workstation.	
		See the evidence and information cited for claim element 5p supra which is expressly incorporated
		herein.
11pre	The method of	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola
	claim 3, wherein	Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google
	the additional	Android for mobile themselves, operate in a hypermedia network environment that includes client
	instructions for	workstations executing browsers which further comprises the method of claim 3, wherein the

Claim	Claim Language	Evidence
	controlling said controllable application reside on said network server, wherein said step of interactively controlling said controllable application includes the following sub- steps:	additional instructions for controlling said controllable application reside on said network server, wherein said step of interactively controlling said controllable application includes the following substeps identified below. In addition, Google provides the infrastructure (e.g. the operating system and the browser), in addition to instructions to users, and causes them to use the Google Nexus One and Google Android for mobile (and other) devices in an infringing manner in their default and expected uses. See the evidence and information cited for the claim element 4k supra which is expressly incorporated herein.
11a	issuing, from the client workstation, one or more commands to the network server;	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google Android for mobile themselves, operate in a hypermedia network environment that includes client workstations executing browsers. Servers transmit a series of communications to client workstations in the distributed hypermedia network. Servers format the communications so that the client workstation is caused to issue one or more commands to the network server. In addition, Google provides the infrastructure (e.g. the operating system and the browser), in addition to instructions to users, and causes them to use the Google Nexus One and Google Android for mobile (and other) devices in an infringing manner in their default and expected uses. See the evidence and information cited for the claim element 41 supra which is expressly incorporated

Claim	Claim Language	Evidence
		herein.
11b	executing, on the network server, one or more instructions in response to said commands;	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google Android for mobile themselves, operate in a hypermedia network environment that includes client workstations executing browsers. Servers transmit a series of communications to client workstations in the distributed hypermedia network. Servers format the communications so that the network server executes one or more instructions in response to said commands. In addition, Google provides the infrastructure (e.g. the operating system and the browser), in addition to instructions to users, and causes them to use the Google Nexus One and Google Android for mobile (and other) devices in an infringing manner in their default and expected uses.
		See the evidence and information cited for the claim element 4m supra which is expressly incorporated herein.
11c	sending information from said network server to said client workstation in response to said executed instructions;	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google Android for mobile themselves, operate in a hypermedia network environment that includes client workstations executing browsers. Servers transmit a series of communications to client workstations in the distributed hypermedia network. Servers format the communications so that information is sent from said network server to said client workstation in response to said executed instructions. In addition, Google provides the infrastructure (e.g. the operating system and the browser), in addition to instructions to users, and causes them to use the Google Nexus One and Google Android for mobile (and other) devices in an infringing manner in their default and expected uses.

Claim	Claim Language	Evidence
		See the evidence and information cited for the claim element 4n supra which is expressly incorporated herein.
11d	and processing said information at the client workstation to interactively control said controllable application.	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google Android for mobile themselves, operate in a hypermedia network environment that includes client workstations executing browsers. Servers transmit a series of communications to client workstations in the distributed hypermedia network. Servers format the communications so that the client workstation processes said information at the client workstation to interactively control said controllable application. In addition, Google provides the infrastructure (e.g. the operating system and the browser), in addition to instructions to users, and causes them to use the Google Nexus One and Google Android for mobile (and other) devices in an infringing manner in their default and expected uses. See the evidence and information cited for the claim element 40 supra which is expressly incorporated herein.
12	The method of claim 11, wherein said additional instructions for controlling said controllable	Users of the Google Nexus One, Google Android for mobile (and other) devices (such as the Motorola Droid, the HTC Eris, the HTC Hero and other similar devices) and/or the Google Nexus One and Google Android for mobile themselves, operate in a hypermedia network environment that includes client workstations executing browsers which further comprises the method of claim 11, wherein said additional instructions for controlling said controllable application reside on said client workstation. In addition, Google provides the infrastructure (e.g. the operating system and the browser), in addition to

Claim	Claim Language	Evidence
	application reside	instructions to users, and causes them to use the Google Nexus One and Google Android for mobile
	on said client	(and other) devices in an infringing manner in their default and expected uses.
	workstation.	
		See the evidence and information cited for claim element 5p supra which is expressly incorporated
		herein.
13pre	The computer	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	program product of	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	claim 8, wherein	etc.). The computer usable medium has computer readable program code physically embodied
	additional	therein. The computer program products of claim 8 operate in a hypermedia network environment that
	instructions for	includes client workstations executing browsers, wherein additional instructions for controlling said
	controlling said	controllable application reside on said network server, wherein said step of interactively controlling
	controllable	said controllable application includes the following elements.
	application reside	
	on said network	See the evidence and information cited for claim element 4k supra which is expressly incorporated
	server, wherein	herein.
	said computer	
	readable program	
	code for causing	
	said client	
	workstation to	
	interactively control	
	said controllable	
	application on said	

Claim	Claim Language	Evidence
	client workstation	
	includes:	
13a	computer readable	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	program code for	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	causing said client	etc.). The computer usable medium has computer readable program code physically embodied
	workstation to	therein, causing said client workstation to issue, from the client workstation, one or more commands
	issue, from the	to the network server.
	client workstation,	
	one or more	See the evidence and information cited for claim element 4l supra which is expressly incorporated
	commands to the	herein.
	network server;	
13b	computer readable	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	program code for	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	causing said	etc.). The computer usable medium has computer readable program code physically embodied
	network server to	therein, causing said network server to execute one or more instructions in response to said
	execute one or	commands.
	more instructions in	
	response to said	See the evidence and information cited for claim element 4m supra which is expressly incorporated
	commands;	herein.
13c	computer readable	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more

Claim	Claim Language	Evidence
	program code for	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	causing said	etc.). The computer usable medium has computer readable program code physically embodied
	network server to	therein, causing said network server to send information to said client workstation in response to said
	send information to	executed instructions.
	said client	
	workstation in	See the evidence and information cited for claim element 4n supra which is expressly incorporated
	response to said	herein.
	executed	
	instructions; and	
13d	computer readable	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	program code for	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,
	causing said client	etc.). The computer usable medium has computer readable program code physically embodied
	workstation to	therein, causing said client workstation to process said information at the client workstation to
	process said	interactively control said controllable application.
	information at the	
	client workstation	See the evidence and information cited for claim element 4o supra which is expressly incorporated
	to interactively	herein.
	control said	
	controllable	
	application.	
14	The computer	The Google Nexus one and Google Android for mobile (and other) devices comprise one or more
	program product of	computer readable media (such as a DVD/CD-ROM, the hard-disk/volatile memory of the device,

Claim	Claim Language	Evidence
	claim 13, wherein	etc.). The computer usable medium has computer readable program code physically embodied
	said additional	therein. The computer program products of claim 13 operate in a hypermedia network environment
	instructions for	that includes client workstations executing browsers, wherein said additional instructions for controlling
	controlling said	said controllable application reside on said client workstation.
	controllable	
	application reside	See the evidence and information cited for the claim element 5p supra which is expressly incorporated
	on said client	herein.
	workstation.	