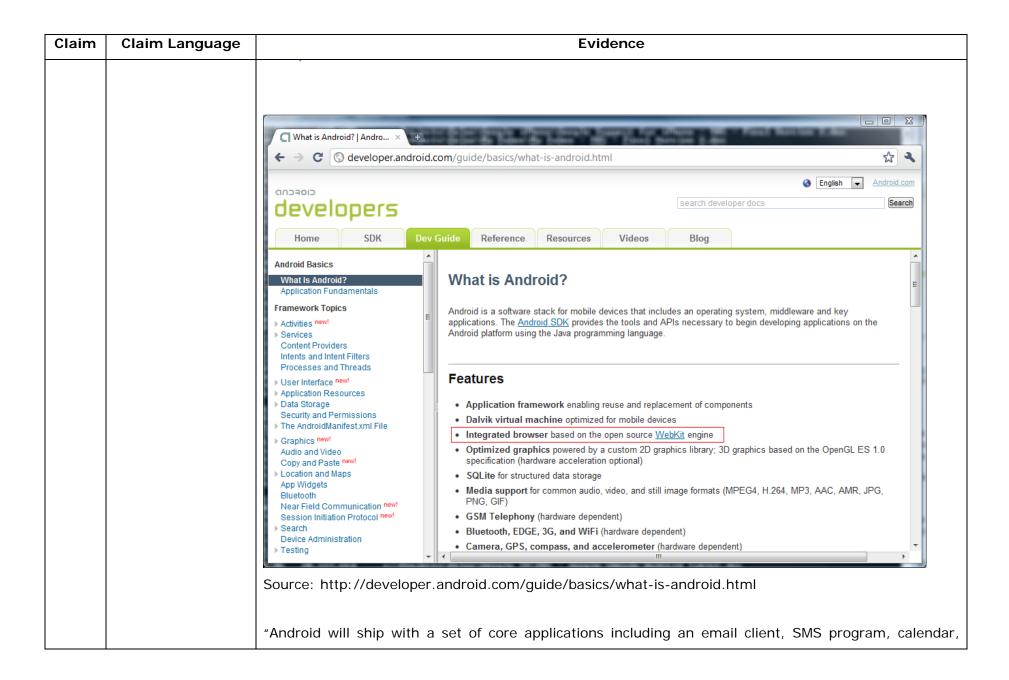
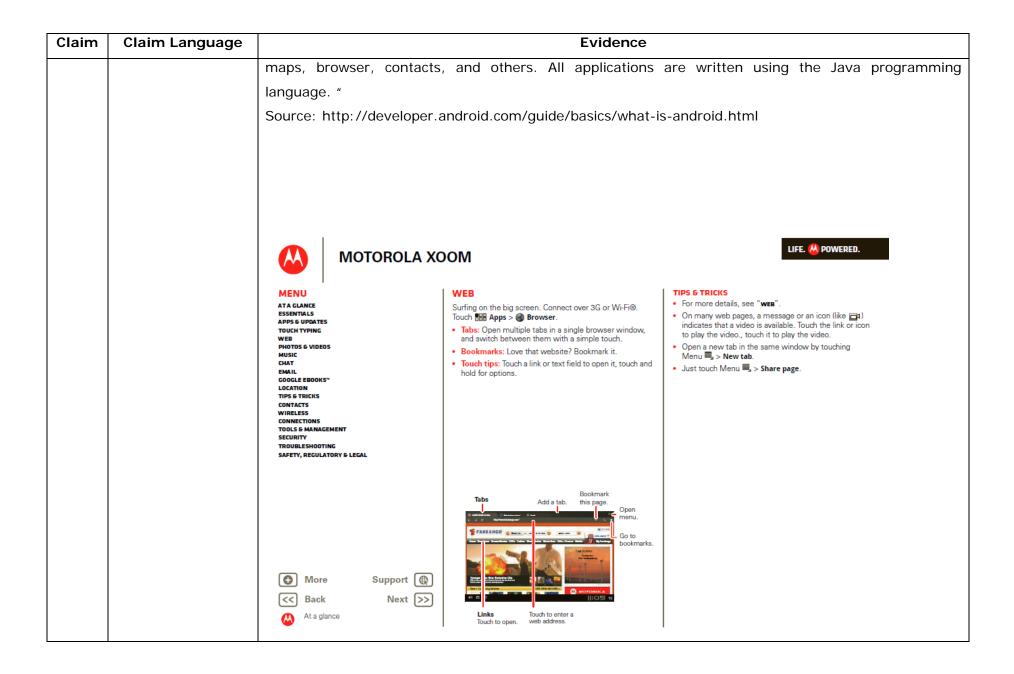
## **EXHIBIT A.10**

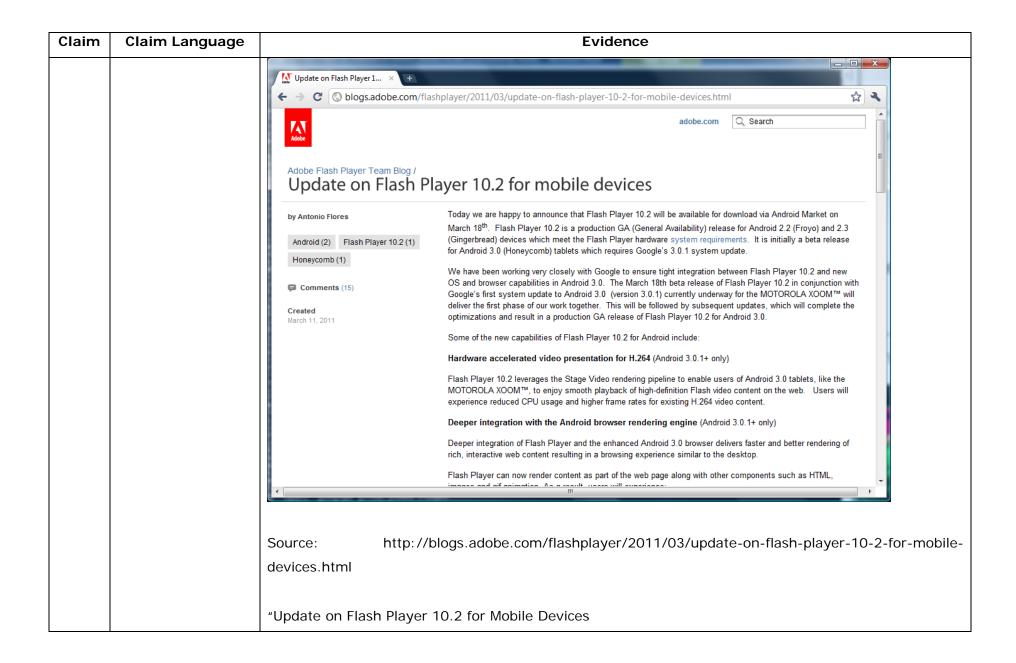
## Claim Chart for Google Showing Infringement Of The '906 Patent by the Google Browser and YouTube Player for the Android 3.0 operating system for tablets

Claim	Claim Language	Evidence
1pre	A method for	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets
	running an	(and/or users of the Google Browser and/or the YouTube Player for the Android 3.0 operating system
	application program	for tablets), alone and/or in combination with plug-ins such as Adobe Flash, comprises a method for
	in a computer	running an application program in a computer network environment, comprising the claim elements
	network	set forth below.
	environment,	
	comprising:	The Google Browser for the Android 3.0 operating system for tablets alone and/or in combination with
		plug-ins such as Adobe Flash, runs in a computer network environment, including the internet. For
		example:



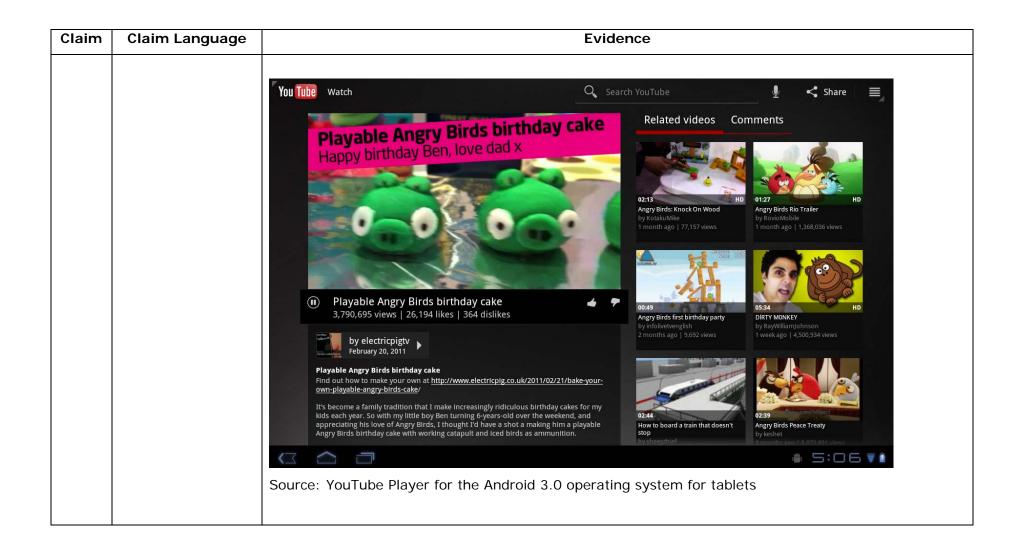


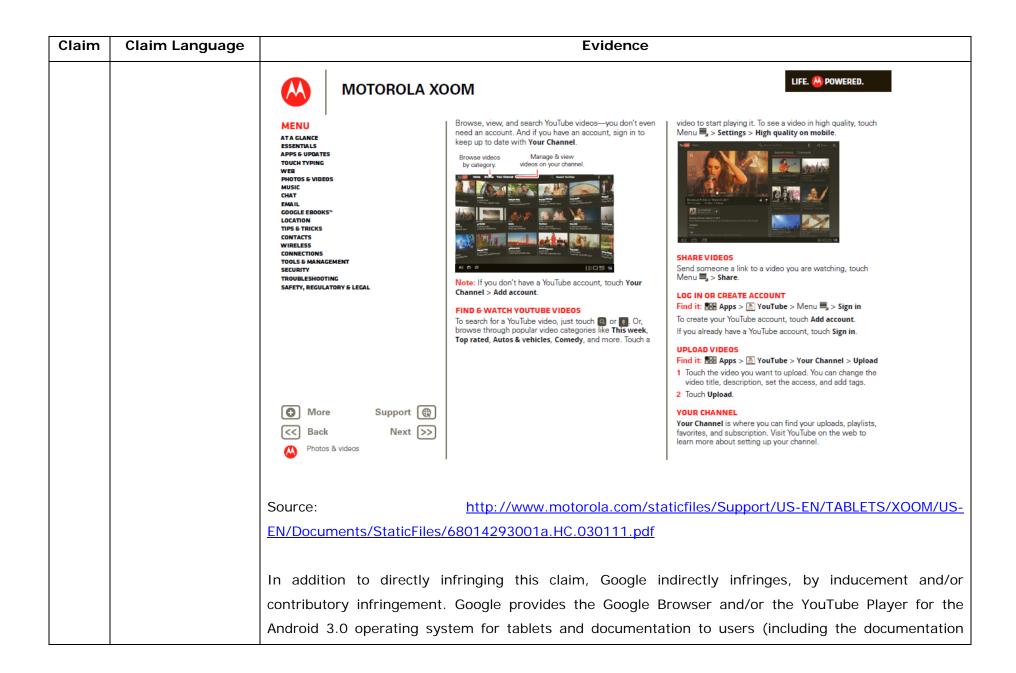
Claim	Claim Language	Evidence
		Source: http://www.motorola.com/staticfiles/Support/US-EN/TABLETS/XOOM/US-EN/Documents/StaticFiles/68014293001a.HC.030111.pdf
		The Google Browser for the Android 3.0 operating system for tablets also uses various plug-ins, including:



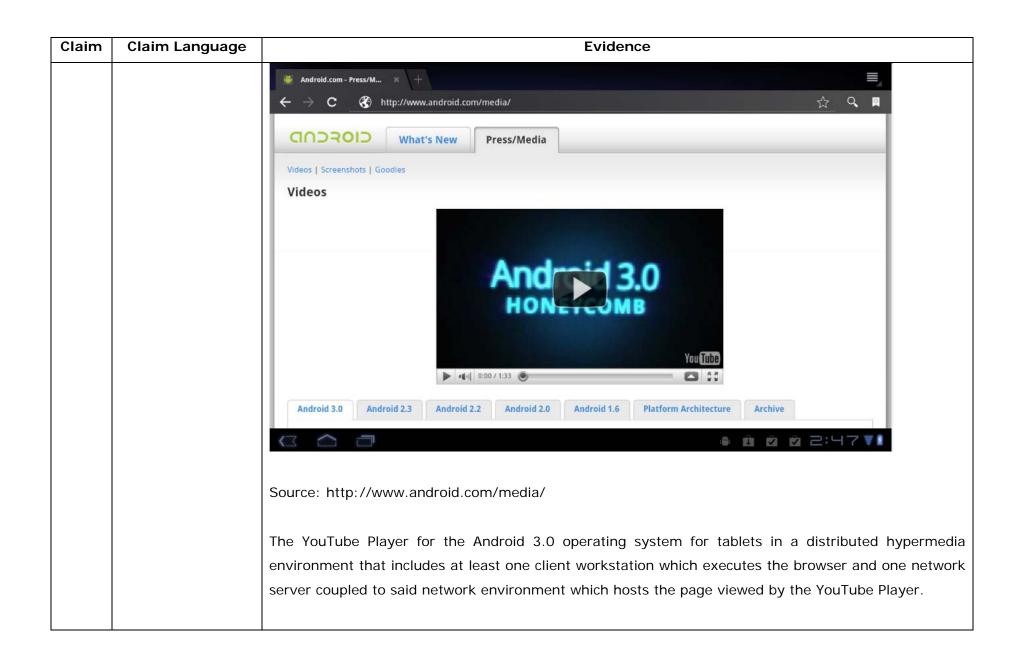
Claim	Claim Language	Evidence
		Today we are happy to announce that Flash Player 10.2 will be available for download via Android
		Market on March 18th. Flash Player 10.2 is a production GA (General Availability) release for Android
		2.2 (Froyo) and 2.3 (Gingerbread) devices which meet the Flash Player hardware system
		requirements. It is initially a beta release for Android 3.0 (Honeycomb) tablets which requires
		Google's 3.0.1 system update.
		We have been working very closely with Google to ensure tight integration between Flash Player 10.2
		and new OS and browser capabilities in Android 3.0. The March 18th beta release of Flash Player 10.2
		in conjunction with Google's first system update to Android 3.0 (version 3.0.1) currently underway for
		the MOTOROLA XOOM™ will deliver the first phase of our work together. This will be followed by
		subsequent updates, which will complete the optimizations and result in a production GA release of
		Flash Player 10.2 for Android 3.0.
		Some of the new capabilities of Flash Player 10.2 for Android include:
		Hardware accelerated video presentation for H.264 (Android 3.0.1+ only)
		Flash Player 10.2 leverages the Stage Video rendering pipeline to enable users of Android 3.0 tablets,
		like the MOTOROLA XOOM™, to enjoy smooth playback of high-definition Flash video content on the
		web. Users will experience reduced CPU usage and higher frame rates for existing H.264 video
		content.
		Deeper integration with the Android browser rendering engine (Android 3.0.1+ only)

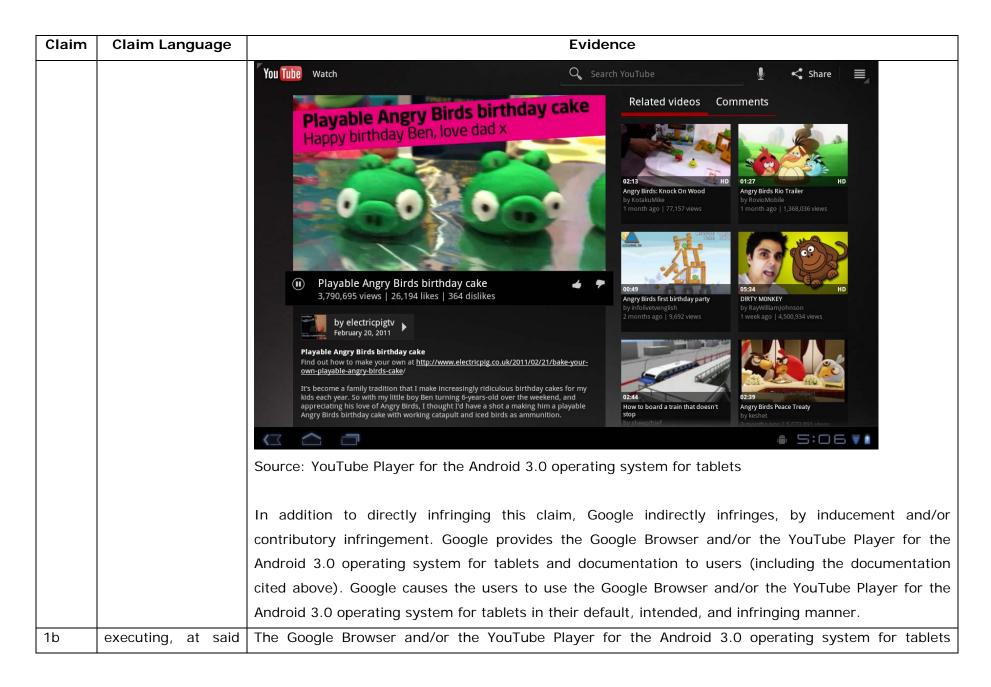
Claim	Claim Language	Evidence
		Deeper integration of Flash Player and the enhanced Android 3.0 browser delivers faster and better rendering of rich, interactive web content resulting in a browsing experience similar to the desktop.
		Flash Player can now render content as part of the web page along with other components such as HTML, images and gif animation. As a result, users will experience:
		Improved scrolling of web pages; Uncompromised viewing of rich, immersive content in the way intended by the page designer, including support for instances where HTML and other web content is composited over Flash Player rendered content. Flash Player rendered content will continue to be placed in a separate window on top of HTML in the Android 2.2 and 2.3 browsers, as these browsers do not support the new Android 3.0 browser rendering model.  Enhanced performance for the latest smartphones and tablets
		Experience performance improvements designed to take advantage of the current generation of multi-core, GPU-enabled processors to deliver Flash videos, games and other interactive Web content on the latest smartphones and tablets."
		Source: http://blogs.adobe.com/flashplayer/2011/03/update-on-flash-player-10-2-for-mobile-devices.html
		The YouTube Player for the Android 3.0 operating system for tablets also runs in a computer network environment, including the internet. For example:



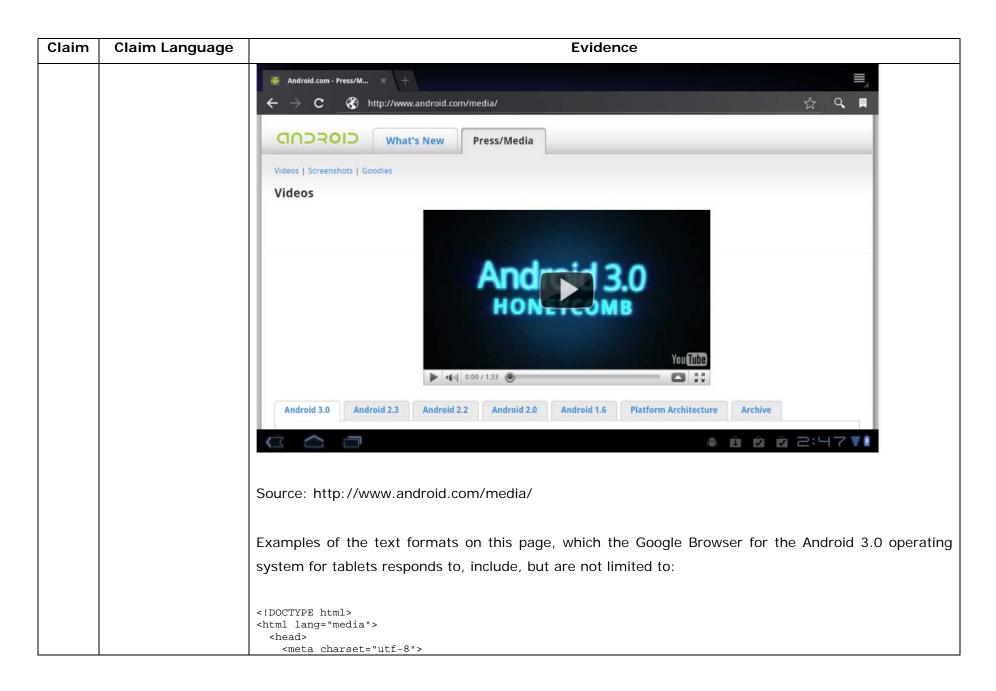


Claim	Claim Language	Evidence
		cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the
		Android 3.0 operating system for tablets in their default, intended, and infringing manner.
1a	providing at least	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets
	one client	(and/or users of the Google Browser and/or the YouTube Player for the Android 3.0 operating system
	workstation and	for tablets), alone and/or in combination with plug-ins such as Adobe Flash, operates in a computer
	one network server	network environment, wherein said network environment is a distributed hypermedia environment,
	coupled to said	such as the internet.
	network	
	environment,	The Google Browser for the Android 3.0 operating system for tablets in a distributed hypermedia
	wherein said	environment that includes at least one client workstation which executes the browser and one network
	network	server coupled to said network environment which hosts the webpage viewed by the Google Browser.
	environment is a	
	distributed	
	hypermedia	
	environment;	

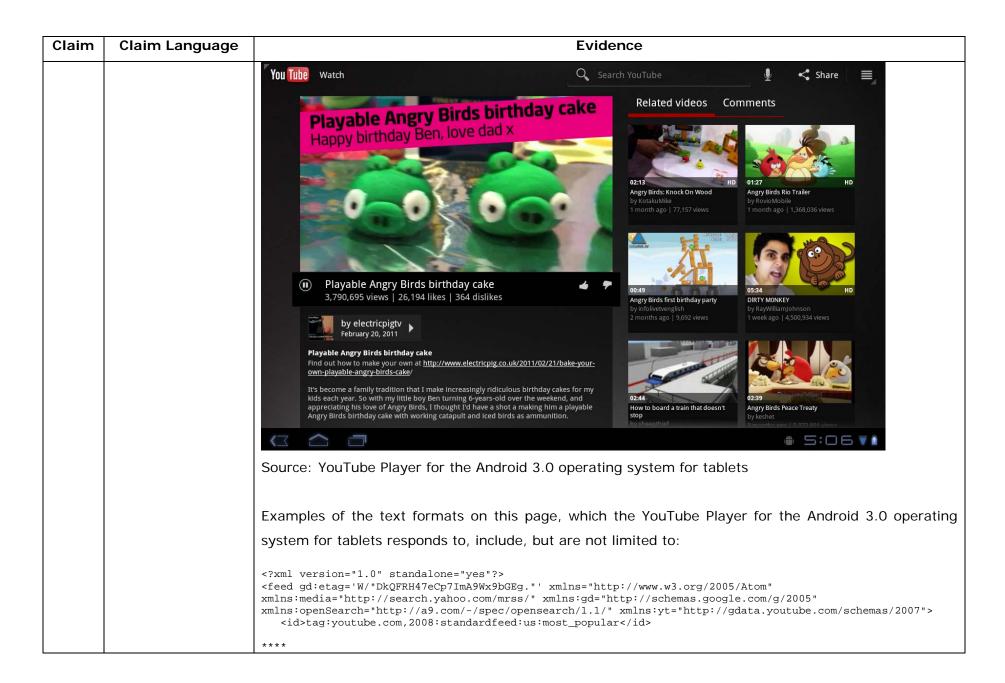




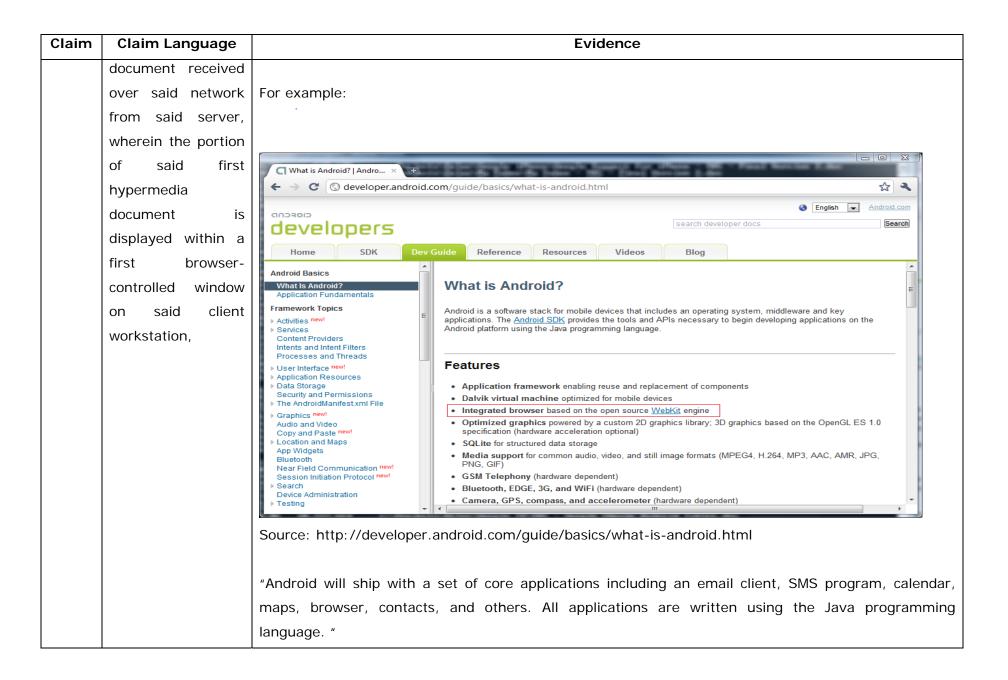
Claim	Claim Language	Evidence
	client workstation,	(and/or users of the Google Browser and/or the YouTube Player for the Android 3.0 operating system
	a browser	for tablets), alone and/or in combination with plug-ins such as Adobe Flash, is a browser application,
	application, that	executed at the client workstation, that parses a first distributed hypermedia document to identify text
	parses a first	formats included in said distributed hypermedia document and for responding to predetermined text
	distributed	formats to initiate processing specified by said text formats.
	hypermedia	
	document to	For example, the Google Browser for the Android 3.0 operating system for tablets responds to the
	identify text	HTML and other text formats (e.g. JavaScript, etc.) on the webpage http://www.android.com/media/
	formats included in	to initiate the processing specified by those formats in order to render the view shown below.
	said distributed	
	hypermedia	
	document and for	
	responding to	
	predetermined text	
	formats to initiate	
	processing specified	
	by said text	
	formats;	

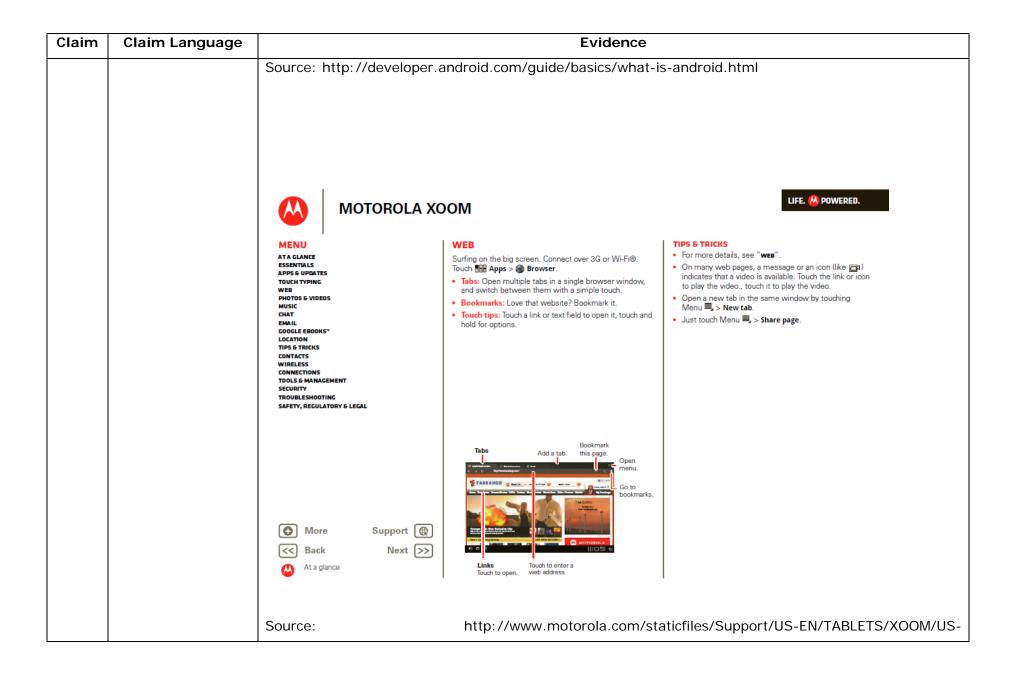


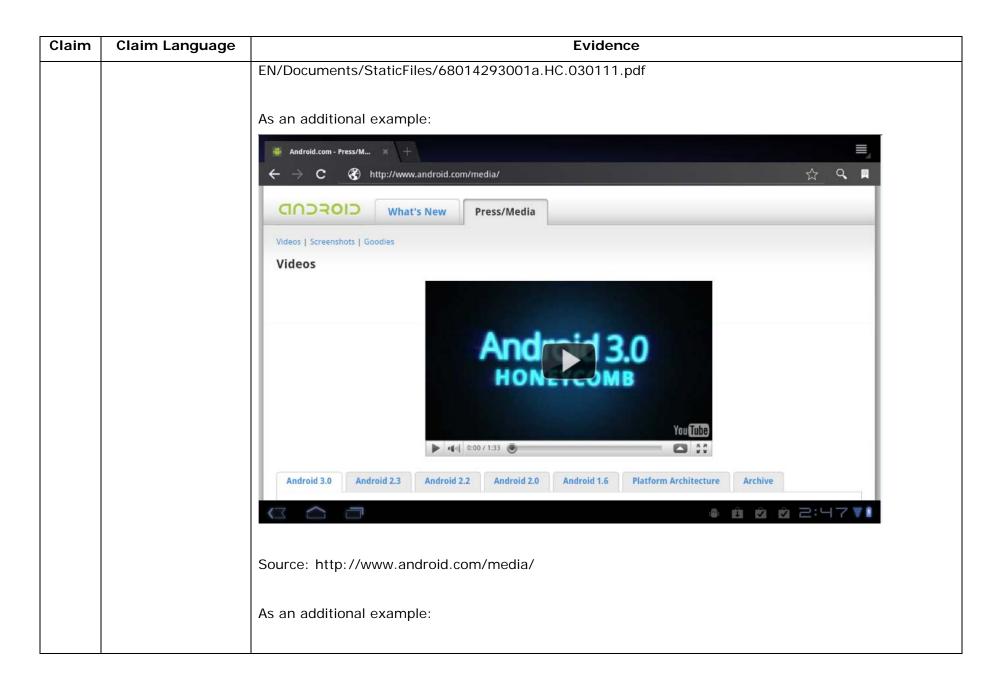
Claim	Claim Language	Evidence
		<pre></pre>
		Source: http://www.android.com/media/
		In another example, the YouTube Player for the Android 3.0 operating system for tablets responds to
		the XML text formats in the file
		http://gdata.youtube.com/feeds/api/standardfeeds/US/most_discussed?time=this_week&format=2%2
		C3%2C8%2C9&start-index=1&max-results=15&safeSearch=moderate to initiate the processing
		specified by those formats in order to render the view shown below.

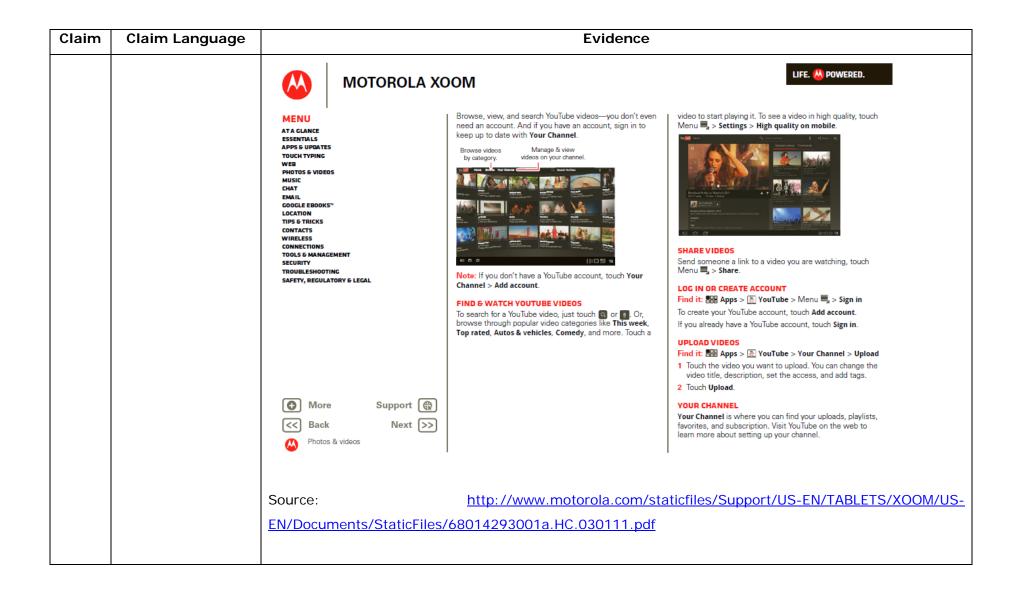


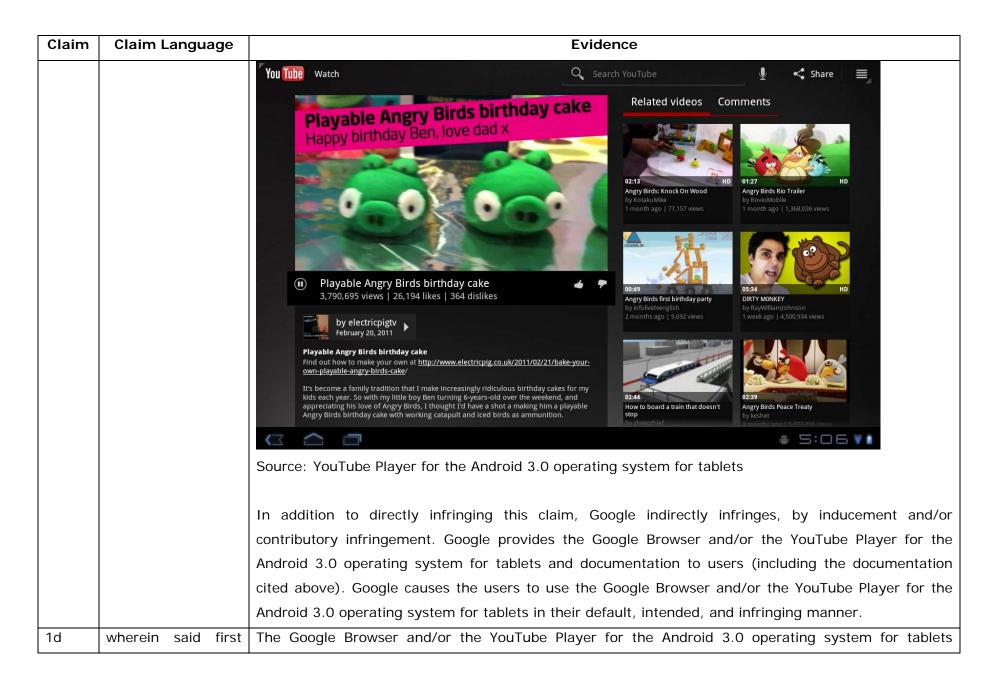
Claim Language	Evidence
	<title>Playable Angry Birds birthday cake</title>
	***
	<pre><media:description type="plain">Find out how to make your own at http://www.electricpig.co.uk/2011/02/21/bake-your-own-playable-angry-birds-cake/</media:description></pre>
	It's become a family tradition that I make increasingly ridiculous birthday cakes for my kids each year. So with my little boy Ben turning 6-years-old over the weekend, and appreciating his love of Angry Birds, I thought I'd have a shot a making him a playable Angry Birds birthday cake with working catapult and iced birds as ammunition.
	***
	Source:
	http://gdata.youtube.com/feeds/api/standardfeeds/US/most_discussed?time=this_week&format=2%2
	C3%2C8%2C9&start-index=1&max-results=15&safeSearch=moderate
	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	contributory infringement. Google provides the Google Browser and/or the YouTube Player for the
	Android 3.0 operating system for tablets and documentation to users (including the documentation
	cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the
	Android 3.0 operating system for tablets in their default, intended, and infringing manner.
utilizing said	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets
browser to display,	(and/or users of the Google Browser and/or the YouTube Player for the Android 3.0 operating system
on said client	for tablets), alone and/or in combination with plug-ins such as Adobe Flash, is a browser application,
workstation, at	which is utilized to display, on said client workstation, at least a portion of a first hypermedia
least a portion of a	document received over said network from said server, wherein the portion of said first hypermedia
first hypermedia	document is displayed within a first browser-controlled window on said client workstation.
	utilizing said browser to display, on said client workstation, at least a portion of a



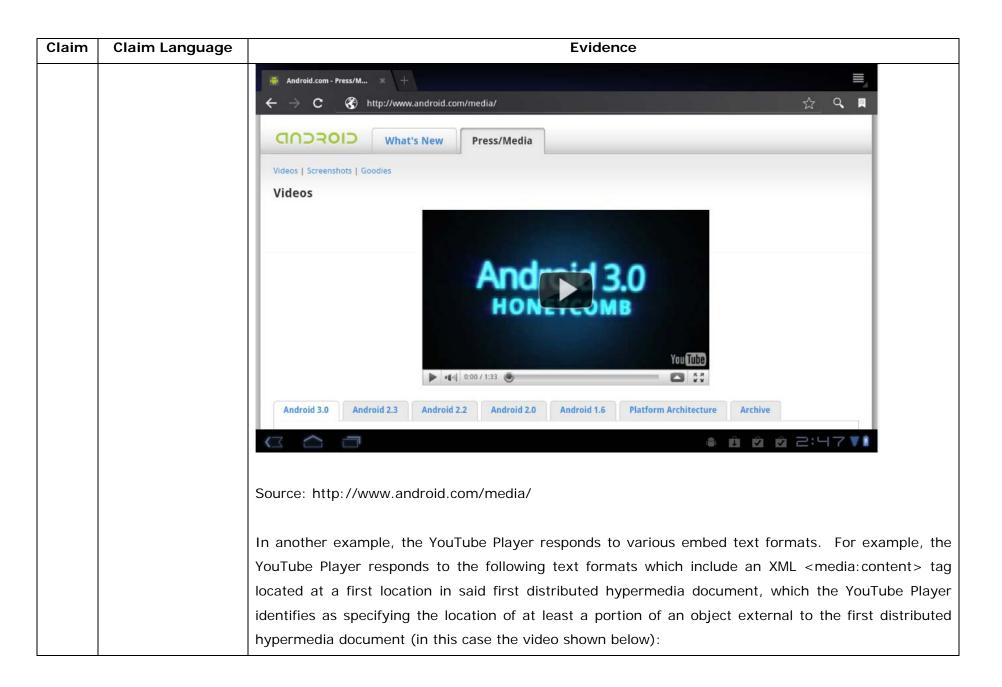




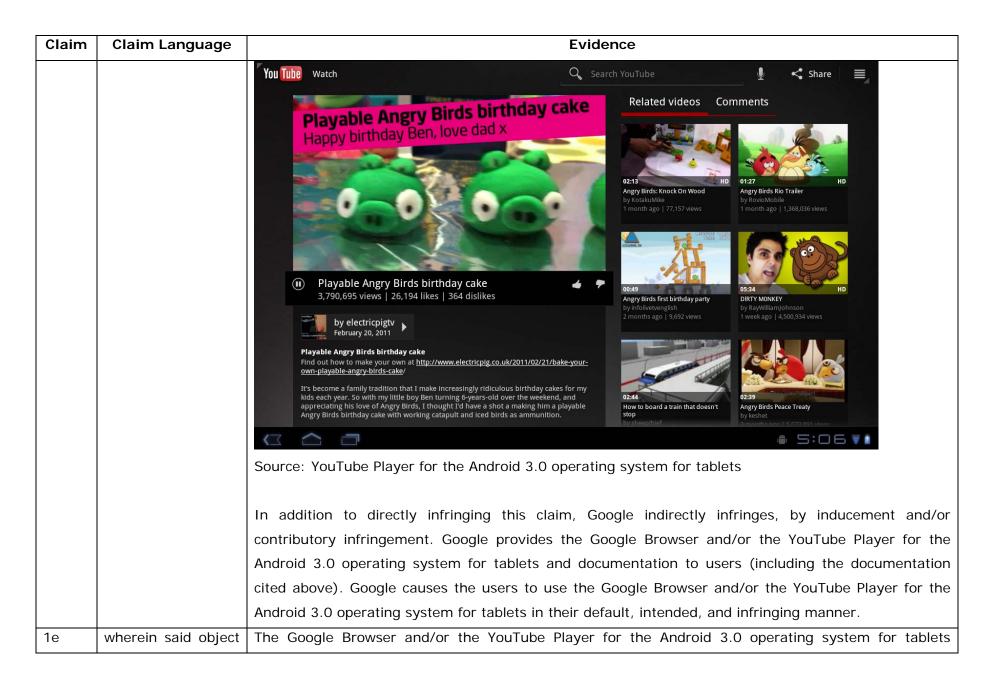




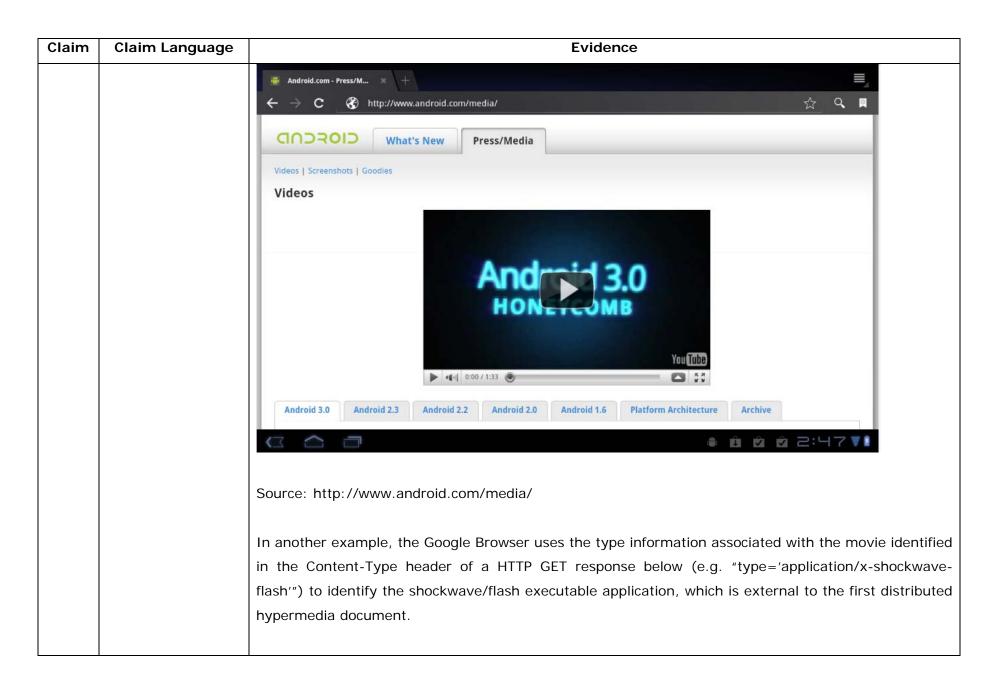
Claim	Claim Language	Evidence
	distributed	(and/or users of the Google Browser and/or the YouTube Player for the Android 3.0 operating system
	hypermedia	for tablets), alone and/or in combination with plug-ins such as Adobe Flash, is a browser application,
	document includes	which identifies an embed text format in said first distributed hypermedia document which is located at
	an embed text	a first location in said first distributed hypermedia document, that specifies the location of at least a
	format, located at a	portion of an object external to the first distributed hypermedia document.
	first location in said	
	first distributed	For example, the Google Browser responds to various embed text formats. For example, the Google
	hypermedia	Browser responds to the following text formats which include an HTML <embed/> and/or <object> tag</object>
	document, that	located at a first location in said first distributed hypermedia document, which the Google Browser
	specifies the	identifies as specifying the location of at least a portion of an object external to the first distributed
	location of at least	hypermedia document (in this case the video shown below):
	a portion of an	
	object external to	html <html lang="media"></html>
	the first distributed	<pre><head>     <meta charset="utf-8"/></head></pre>
	hypermedia	<pre><title>    Android.com - Press/Media&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;document,&lt;/td&gt;&lt;td&gt;&lt;pre&gt;Android.com = Fress/Media </title>  </pre>
		"description">  "And the content bearn about Android Faithers, Developers, Android Market, and more. Hame-
		<pre><embed allowfullscreen="true" allowscriptaccess="always" height="275" src="http://www.youtube.com/v/hPUGNCIozp0?fs=1&amp;hl=en&amp;fs=1&amp;rel=0&amp;showinfo=0" type="application/x-shockwave-flash" width="450" wmode="transparent"/>     ****</pre>
		<img alt="" height="" src="" width=""/>
		Source: http://www.android.com/media/



Claim	Claim Language	Evidence
		<pre><?xml version="1.0" standalone="yes"?> <feed gd:etag='W/"DkQFRH47eCp7ImA9Wx9bGEg."' xmlns="http://www.w3.org/2005/Atom" xmlns:gd="http://schemas.google.com/g/2005" xmlns:media="http://search.yahoo.com/mrss/" xmlns:opensearch="http://a9.com/-/spec/opensearch/1.1/" xmlns:yt="http://gdata.youtube.com/schemas/2007"></feed></pre>
		<pre><media:content duration="208" expression="full" medium="video" type="video/mp4" url="http://v24.lscache6.googlevideo.com/videoplayback?id=falc154736903640&amp;itag=22&amp;uaopt=no- save&amp;ip=0.0.0.0&amp;ipbits=0&amp;expire=1301611177&amp;sparams=id,itag,uaopt,ip,ipbits,expire&amp;signat ure=4BD3B4BF77DA43E1AF9FB46FF93AB958685FD38D.B942932349EA445518C97E3C5EAB3CCCB9E343B8&amp;key=ytal&amp;el=st andard&amp;devKey=ATpxuMO4AN5NR1nGmfaQDBQO88HsQjpE1a8d1GxQnGDm&amp;app=youtube_gdata" yt:format="8"></media:content></pre>
		****
		Source: http://gdata.youtube.com/feeds/api/standardfeeds/US/most_discussed?time=this_week&format=2%2C3%2C8%2C9&start-index=1&max-results=15&safeSearch=moderate

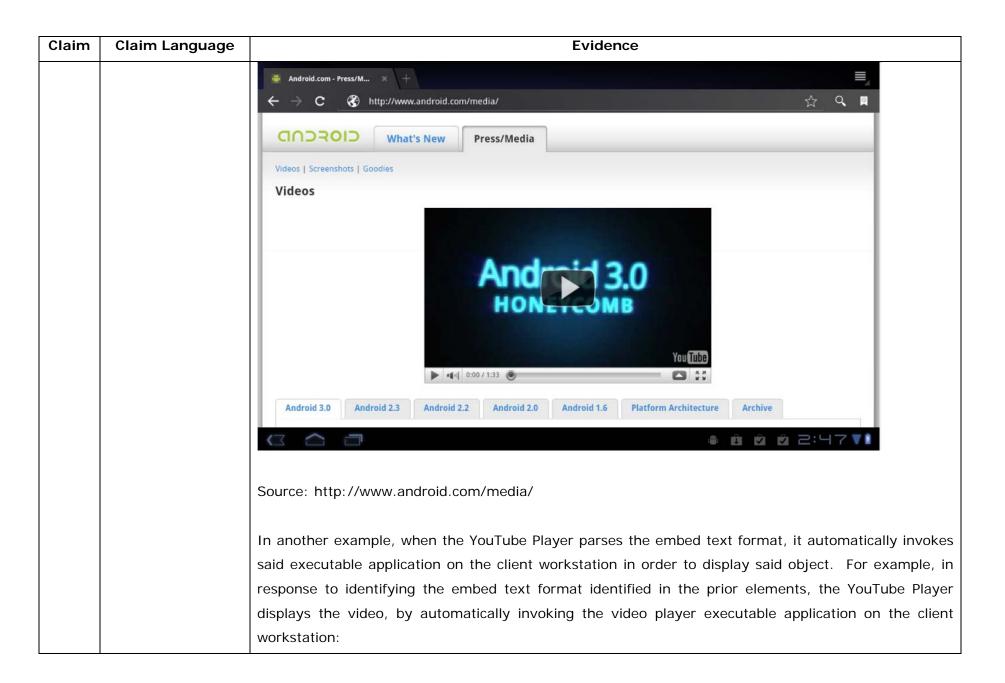


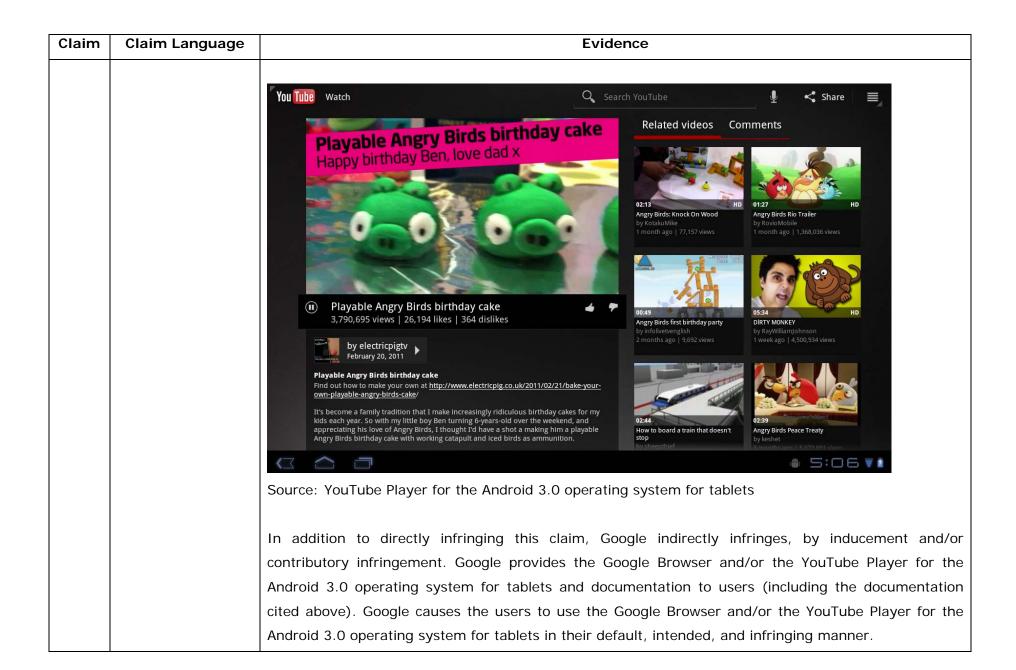
Claim	Claim Language	Evidence
	has type	(and/or users of the Google Browser and/or the YouTube Player for the Android 3.0 operating system
	information	for tablets), alone and/or in combination with plug-ins such as Adobe Flash, is a browser application,
	associated with it	which uses type information associated with the object to identify and locate an executable application
	utilized by said	external to the first distributed hypermedia document.
	browser to identify	
	and locate an	For example, the Google Browser uses type information associated with the object, to identify and
	executable	locate an executable application external to the first distributed hypermedia document. In one
	application external	example, the Google Browser uses the type information associated with the movie identified in the
	to the first	code below (e.g. "type='application/x-shockwave-flash'") to identify the shockwave/flash executable
	distributed	application, which is external to the first distributed hypermedia document.
	hypermedia	
	document,	<pre><!DOCTYPE html>     <html lang="media"></html></pre>



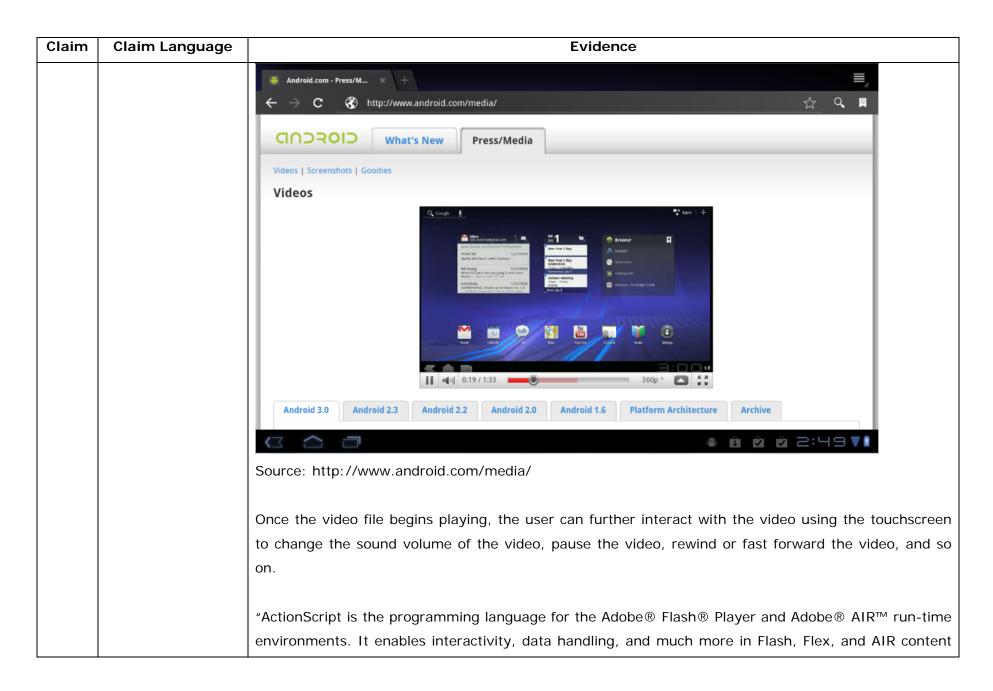
Claim	Claim Language	Evidence
		GET /v/hPUGNCIozp0?fs=1&hl=en&fs=1&rel=0&showinfo=0 HTTP/1.1 Host: www.youtube.com Connection: keep-alive Referer: http://www.android.com/media/ User-Agent: Mozilla/5.0 (Linux; U; Android 3.0.1; en-us; Xoom Build/HRI66) AppleWebKit/534.13 (KHTML, like Gecko) Version/4.0 Safari/534.13 Accept-Encoding: gzip,deflate Accept-Language: en-US Accept-Charset: utf-8, iso-8859-1, utf-16, *;q=0.7 Cookie:
		HTTP/1.1 200 OK Date: Sat, 19 Mar 2011 18:37:29 GMT Server: Apache X-Content-Type-Options: nosniff Expires: Tue, 27 Apr 1971 19:44:06 EST Cache-Control: no-cache Content-Length: 1090 Content-Type: application/x-shockwave-flash
		Source: www.youtube.com
		In another example, the YouTube Player uses the type information associated with the movie identified in the code below (e.g. "type= video/mp4'") to identify the video player executable application, which is external to the first distributed hypermedia document.
		<pre><?xml version="1.0" standalone="yes"?> <feed gd:etag='W/"DkQFRH47eCp7ImA9Wx9bGEg."' xmlns="http://www.w3.org/2005/Atom" xmlns:gd="http://schemas.google.com/g/2005" xmlns:media="http://search.yahoo.com/mrss/" xmlns:opensearch="http://a9.com/-/spec/opensearch/1.1/" xmlns:yt="http://gdata.youtube.com/schemas/2007"></feed></pre>
		<pre><media:content duration="208" expression="full" medium="video" type="video/mp4" url="http://v24.lscache6.googlevideo.com/videoplayback?id=fa1c154736903640&amp;itag=22&amp;uaopt=no- save&amp;ip=0.0.0.0&amp;ipbits=0&amp;expire=1301611177&amp;sparams=id,itag,uaopt,ip,ipbits,expire&amp;signat ure=4BD3B4BF77DA43E1AF9FB46FF93AB958685FD38D.B942932349EA445518C97E3C5EAB3CCCB9E343B8&amp;key=yta1&amp;el=st andard&amp;devKey=ATpxuMO4AN5NR1nGmfaQDBQO88HsQjpEla8d1GxQnGDm&amp;app=youtube_gdata" yt:format="8"></media:content></pre>

Claim	Claim Language	Evidence
		***
		, 1958.
		Source: http://gdata.youtube.com/
		feeds/api/standardfeeds/US/most_discussed?time=this_week&format=2%2C3%2C8%2C9&start-
		index=1&max-results=15&safeSearch=moderate
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the Google Browser and/or the YouTube Player for the
		Android 3.0 operating system for tablets and documentation to users (including the documentation
		cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the
		Android 3.0 operating system for tablets in their default, intended, and infringing manner.
1f	and wherein said	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets
	embed text format	(and/or users of the Google Browser and/or the YouTube Player for the Android 3.0 operating system
	is parsed by said	for tablets), alone and/or in combination with plug-ins such as Adobe Flash, is a browser application,
	browser to	which parses the embed text format to automatically invoke said executable application to execute on
	automatically	said client workstation in order to display said object.
	invoke said	
	executable	For example, when the Google Browser parses the embed text format, it automatically invokes said
	application to	executable application on the client workstation in order to display said object. For example, in
	execute on said	response to identifying the embed text format identified in the prior elements, the Google Browser
	client workstation	displays the video, by automatically invoking the shockwave/flash executable application on the client
	in order to display	workstation:
	said object	

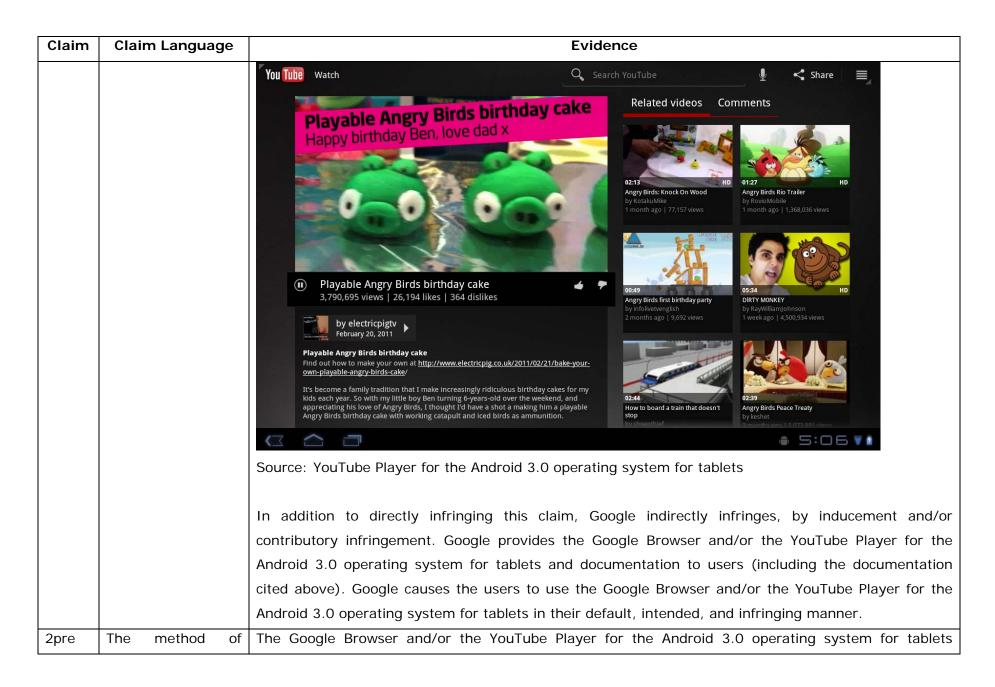




Claim	Claim Language	Evidence
1g	and enable an end-	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets
	user to directly	(and/or users of the Google Browser and/or the YouTube Player for the Android 3.0 operating system
	interact with said	for tablets), alone and/or in combination with plug-ins such as Adobe Flash, is a browser application,
	object within a	which enables an end-user to directly interact with said object within a display area created at said
	display area	first location within the portion of said first distributed hypermedia document being displayed in said
	created at said first	first browser-controlled window.
	location within the	
	portion of said first	A user can directly interact using a touch screen with the video object being displayed by the Flash
	distributed	Player within a display area created at the first location within the portion of the Web page displayed
	hypermedia	within the Google Browser window. One example on interaction is the user can touch the play icon in
	document being	the middle of the Flash Player display in order to play the video:
	displayed in said	
	first browser-	
	controlled window.	



Claim	Claim Language	Evidence
		and applications."
		Source:
		http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/WS5b3ccc516d4fbf351e63e3d118a9
		<u>b90204-7ff4.html</u>
		A user can also directly interact using a touch screen with the movie object being displayed by the
		video player within a display area created at the first location within the portion of the hypermedia
		document being displayed within the YouTube Player browser window. One example is the user can
		touch the "pause" button in the lower left-hand corner of the player to stop the video from being
		played.



1, wherein executable cation is a collable cation and er comprising cep of:	(and/or users of the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets), alone and/or in combination with plug-ins such as Adobe Flash, is a browser application, which comprises the method of claim 1, wherein said executable application is a controllable application and further comprising the step set forth below.  See the evidence cited for element 1pre and 1g, supra.  In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the
cation is a collable cation and er comprising	which comprises the method of claim 1, wherein said executable application is a controllable application and further comprising the step set forth below.  See the evidence cited for element 1pre and 1g, supra.  In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation
ollable cation and er comprising	application and further comprising the step set forth below.  See the evidence cited for element 1pre and 1g, supra.  In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation
cation and er comprising	See the evidence cited for element 1pre and 1g, supra.  In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation
er comprising	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation
	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation
ep of:	contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation
	contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation
	Android 3.0 operating system for tablets and documentation to users (including the documentation
	cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the
	strong above, coogle dades the desire to desire browser and or the real above har
	Android 3.0 operating system for tablets in their default, intended, and infringing manner.
ictively	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets
olling said	(and/or users of the Google Browser and/or the YouTube Player for the Android 3.0 operating system
ollable	for tablets), alone and/or in combination with plug-ins such as Adobe Flash, interactively controls said
ation on said	controllable application on said client workstation via inter-process communications between said
workstation	browser and said controllable application.
inter-process	
nunications	Google Browser supports the use of different types of applications (e.g. flash, shockwave, etc.), to
een said	enable an end-user to directly interact with said object within a display area created at said first
ser and said	location within the portion of said first distributed hypermedia document being displayed in said first
ollable	browser-controlled window, for example:
ation.	
	inter-process nunications een said ser and said ollable

Claim	Claim Languag	ge Evidence
		(ie. Flash executing javascript statements in a web browser). However, fscommand's scope is actually
		broader than that. Without going into too much detail, here's a slightly longer description of
		fscommand():
		"fscommand()" is the name of a function in Flash that provides communication with a flash
		movie's host application ("application" means anything that can play Flash media, whether natively,
		eg. the stand-alone Flash player, or with the use of a plug-in, eg. a web browser). For example, a
		web-based fscommand() might execute a JavaScript function from a Flash button click. (We'll see later
		that JavaScript can also control the Flash movie playback.) fscommand() can also communicate with
		Lingo and can send a limited set of built-in commands to the stand-alone Flash player (eg. "Quit",
		"FullScreen", "AllowScale", "ShowMenu")."
		See also: Macromedia Flash - Action Script Dictionary: fscommand,
		http://www.adobe.com/support/flash/action_scripts/actionscript_dictionary/actionscript_dictionary372.
		html. "fscommand allows the Flash movie to communicate with either the Flash Player, or the
		program hosting the Flash Player, such as a Web browser."
		See also the evidence cited for element 1f and 1g, supra.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the Google Browser and/or the YouTube Player for the
		Android 3.0 operating system for tablets and documentation to users (including the documentation
		cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the
		Android 3.0 operating system for tablets in their default, intended, and infringing manner.
3	The method	of The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets

Claim	Claim Language	Evidence
	claim 2, wherein	(and/or users of the Google Browser and/or the YouTube Player for the Android 3.0 operating system
	the communications	for tablets), alone and/or in combination with plug-ins such as Adobe Flash, comprises the method of
	to interactively	claim 2, wherein the communications to interactively control said controllable application continue to
	control said	be exchanged between the controllable application and the browser even after the controllable
	controllable	application program has been launched.
	application continue	
	to be exchanged	See the evidence cited in element 2a, supra.
	between the	
	controllable	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	application and the	contributory infringement. Google provides the Google Browser and/or the YouTube Player for the
	browser even after	Android 3.0 operating system for tablets and documentation to users (including the documentation
	the controllable	cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the
	application program	Android 3.0 operating system for tablets in their default, intended, and infringing manner.
	has been launched.	
6pre	A computer	The Google Browser and the YouTube Player for the Android 3.0 operating system for tablets are
	program product	computer program products for use in a system having at least one client workstation and one network
	for use in a system	server coupled to said network environment, wherein said network environment is a distributed
	having at least one	hypermedia environment, the computer program product further comprising the elements set forth
	client workstation	below.
	and one network	
	server coupled to	See the evidence and information cited for the claim elements 1pre and 1a supra which is expressly
	said network	incorporated herein.
	environment,	
	wherein said	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or

Claim	Claim Language	Evidence
	network	contributory infringement. Google provides the Google Browser and/or the YouTube Player for the
	environment is a	Android 3.0 operating system for tablets and documentation to users (including the documentation
	distributed	cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the
	hypermedia	Android 3.0 operating system for tablets in their default, intended, and infringing manner.
	environment, the	
	computer program	
	product comprising:	
6a	a computer usable	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone
	medium having	and/or in combination with plug-ins like Flash), as well as the Google servers which make it available
	computer readable	for download, and the computers of users of the Google Browser and/or the YouTube Player each
	program code	comprise a computer usable medium having computer readable program code physically embodied
	physically	therein, said computer program product further comprising the elements set forth below.
	embodied therein,	
	said computer	See also the evidence identified for elements 1 pre and 1 a supra which is expressly incorporated herein.
	program product	
	further comprising:	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the Google Browser and/or the YouTube Player for the
		Android 3.0 operating system for tablets and documentation to users (including the documentation
		cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the
		Android 3.0 operating system for tablets in their default, intended, and infringing manner.
6b	computer readable	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone
	program code for	and/or in combination with plug-ins like Flash), as well as the Google servers which make it available
	causing said client	for download, and the computers of users of the Google Browser and/or the YouTube Player each
	workstation to	comprise computer readable program code for causing said client workstation to execute a browser

cluded in said iate processes ement and/or Player for the
ement and/or
Player for the
•
documentation
Player for the
tablets (alone
ke it available
e Player each
aid browser to
ived over said
layed within a
F k ← a ei

Claim	Claim Language	Evidence
	at least a portion of	
	a first hypermedia	See the evidence identified for element 1c supra which is expressly incorporated herein.
	document received	
	over said network	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	from said server,	contributory infringement. Google provides the Google Browser and/or the YouTube Player for the
	wherein the portion	Android 3.0 operating system for tablets and documentation to users (including the documentation
	of said first	cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the
	hypermedia	Android 3.0 operating system for tablets in their default, intended, and infringing manner.
	document is	
	displayed within a	
	first browser-	
	controlled window	
	on said client	
	workstation,	
6d	wherein said first	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone
	distributed	and/or in combination with plug-ins like Flash), as well as the Google servers which make it available
	hypermedia	for download, is a browser application, which identifies an embed text format in said first distributed
	document includes	hypermedia document which is located at a first location in said first distributed hypermedia document,
	an embed text	that specifies the location of at least a portion of an object external to the first distributed hypermedia
	format, located at a	document.
	first location in said	
	first distributed	See the evidence identified for element 1d supra which is expressly incorporated herein.
	hypermedia	
	31	

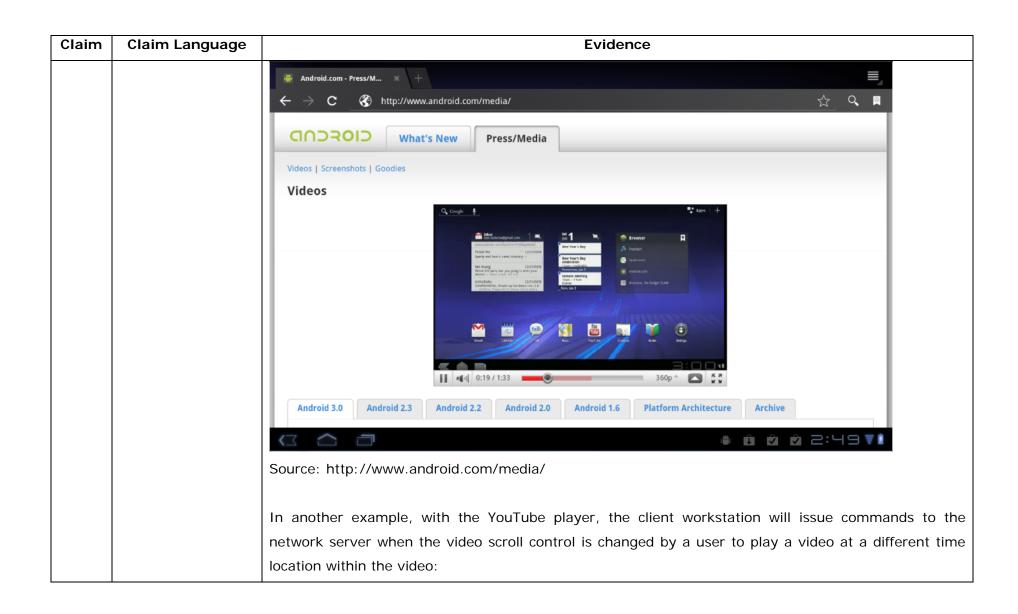
Claim	Claim Language	Evidence
	document, that	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
ļ	specifies the	contributory infringement. Google provides the Google Browser and/or the YouTube Player for the
	location of at least	Android 3.0 operating system for tablets and documentation to users (including the documentation
ļ	a portion of an	cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the
	object external to	Android 3.0 operating system for tablets in their default, intended, and infringing manner.
	the first distributed	
ļ	hypermedia	
	document,	
ļ		
6e	wherein said object	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone
ļ	has type	and/or in combination with plug-ins like Flash), as well as the Google servers which make it available
ļ	information	for download, is a browser application, identifies the type information associated with said object and
ļ	associated with it	utilizes it to identify and locate an executable application external to the first distributed hypermedia
	utilized by said	document.
ļ	browser to identify	
ļ	and locate an	See the evidence identified for element 1e supra which is expressly incorporated herein.
ļ	executable	
ļ	application external	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
ļ	to the first	contributory infringement. Google provides the Google Browser and/or the YouTube Player for the
ļ	distributed	Android 3.0 operating system for tablets and documentation to users (including the documentation
ļ	hypermedia	cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the
ļ	document,	Android 3.0 operating system for tablets in their default, intended, and infringing manner.
6f	and wherein said	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone

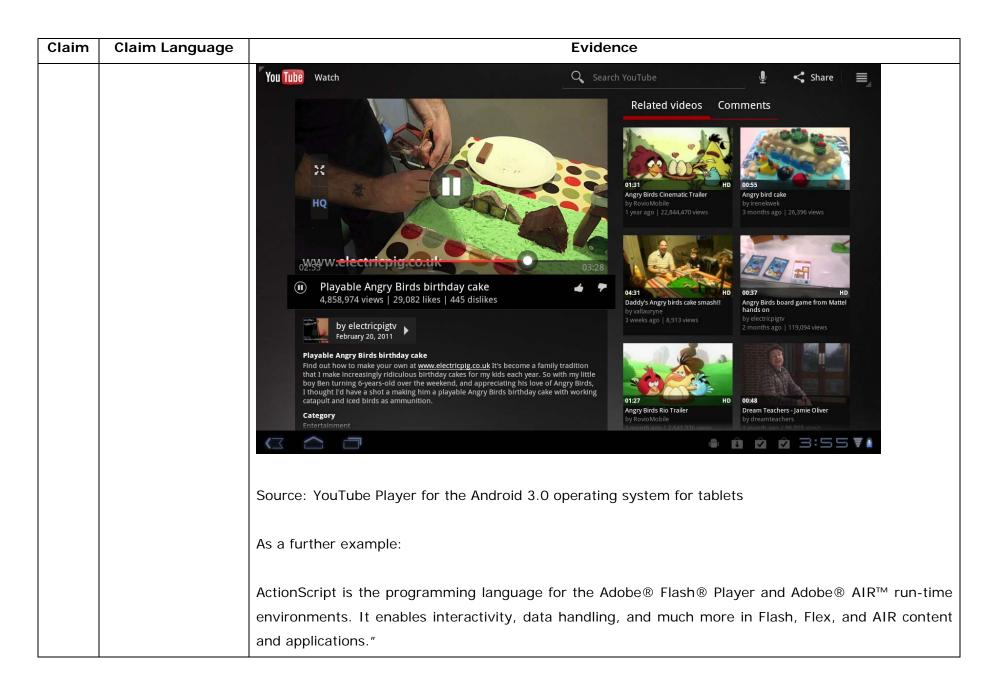
Claim Language	Evidence
embed text format	and/or in combination with plug-ins like Flash), as well as the Google servers which make it available
is parsed by said	for download, is a browser that parses the embed text format to automatically invoke said executable
browser to	application to execute on said client workstation in order to display said object.
automatically	
invoke said	See the evidence identified for element 1f supra which is expressly incorporated herein.
executable	
application to	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
execute on said	contributory infringement. Google provides the Google Browser and/or the YouTube Player for the
client workstation	Android 3.0 operating system for tablets and documentation to users (including the documentation
in order to display	cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the
said object	Android 3.0 operating system for tablets in their default, intended, and infringing manner.
and enable an end-	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone
user to directly	and/or in combination with plug-ins like Flash), as well as the Google servers which make it available
interact with said	for download, and the computers of users of the Google Browser and/or the YouTube Player, is a
object within a	browser that enables an end-user to directly interact with said object within a display area created at
display area	said first location within the portion of said first distributed hypermedia document being displayed in
created at said first	said first browser-controlled window.
location within the	
portion of said first	See the evidence identified for element 1g supra which is expressly incorporated herein.
distributed	
hypermedia	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
document being	contributory infringement. Google provides the Google Browser and/or the YouTube Player for the
displayed in said	Android 3.0 operating system for tablets and documentation to users (including the documentation
	embed text format is parsed by said browser to automatically invoke said executable application to execute on said client workstation in order to display said object  and enable an enduser to directly interact with said object within a display area created at said first location within the portion of said first distributed hypermedia document being

Claim	Claim Language	Evidence
	first browser-	cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the
	controlled window.	Android 3.0 operating system for tablets in their default, intended, and infringing manner.
7pre	The computer	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone
	program product of	and/or in combination with plug-ins like Flash), as well as the Google servers which make it available
	claim 6, wherein	for download, and the computers of users of the Google Browser and/or the YouTube Player, comprises
	said executable	the computer program product of claim 6, wherein said executable application is a controllable
	application is a	application and further comprising the elements set forth below.
	controllable	
	application and	See the evidence identified for element 1 pre supra which is expressly incorporated herein.
	further comprising:	
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the Google Browser and/or the YouTube Player for the
		Android 3.0 operating system for tablets and documentation to users (including the documentation
		cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the
		Android 3.0 operating system for tablets in their default, intended, and infringing manner.
7a	computer readable	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone
	program code for	and/or in combination with plug-ins like Flash), as well as the Google servers which make it available
	causing said client	for download, and the computers of users of the Google Browser and/or the YouTube Player, comprise
	workstation to	computer readable program code for causing said client workstation to interactively control said
	interactively control	controllable application on said client workstation via inter-process communications between said
	said controllable	browser and said controllable application
	application on said	
	client workstation	See the evidence identified for element 2a supra which is expressly incorporated herein.
	via inter-process	

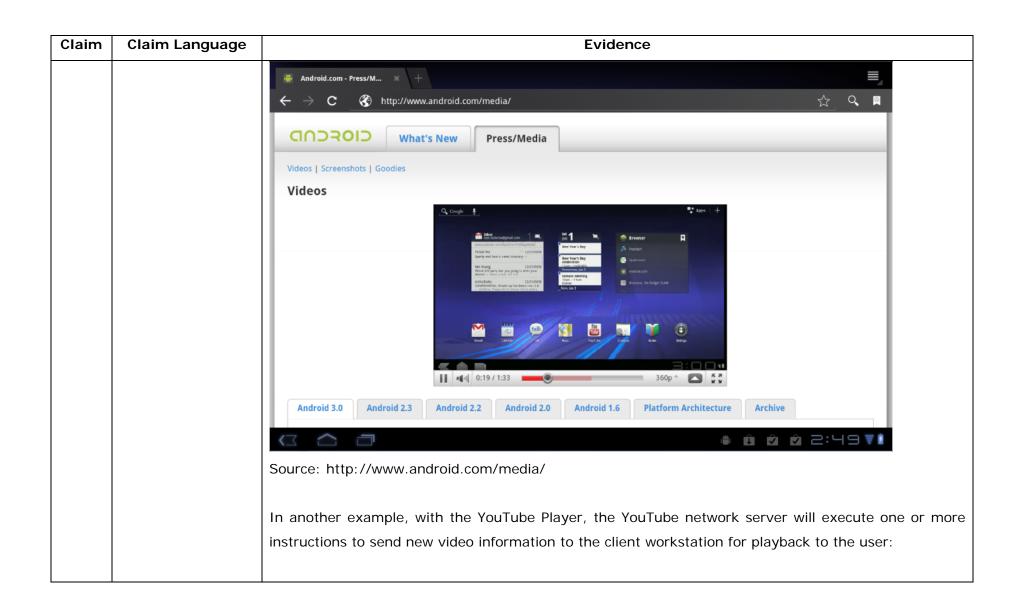
Claim	Claim Language	Evidence
	communications	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	between said	contributory infringement. Google provides the Google Browser and/or the YouTube Player for the
	browser and said	Android 3.0 operating system for tablets and documentation to users (including the documentation
	controllable	cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the
	application.	Android 3.0 operating system for tablets in their default, intended, and infringing manner.
8	The computer	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone
	program product of	and/or in combination with plug-ins like Flash), as well as the Google servers which make it available
	claim 7, wherein	for download, and the computers of users of the Google Browser and/or the YouTube Player, comprise
	the communications	the computer program product of claim 7, wherein the communications to interactively control said
	to interactively	controllable application continue to be exchanged between the controllable application and the browser
	control said	even after the controllable application program has been launched.
	controllable	
	application continue	See the evidence identified for claim 3 supra which is expressly incorporated herein.
	to be exchanged	
	between the	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	controllable	contributory infringement. Google provides the Google Browser and/or the YouTube Player for the
	application and the	Android 3.0 operating system for tablets and documentation to users (including the documentation
	browser even after	cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the
	the controllable	Android 3.0 operating system for tablets in their default, intended, and infringing manner.
	application program	
	has been launched.	
11pre	The method of	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone
	claim 3, wherein	and/or in combination with plug-ins like Flash), as well as the Google servers which make it available
	the additional	for download, comprises the method of claim 3, wherein the additional instructions for controlling said

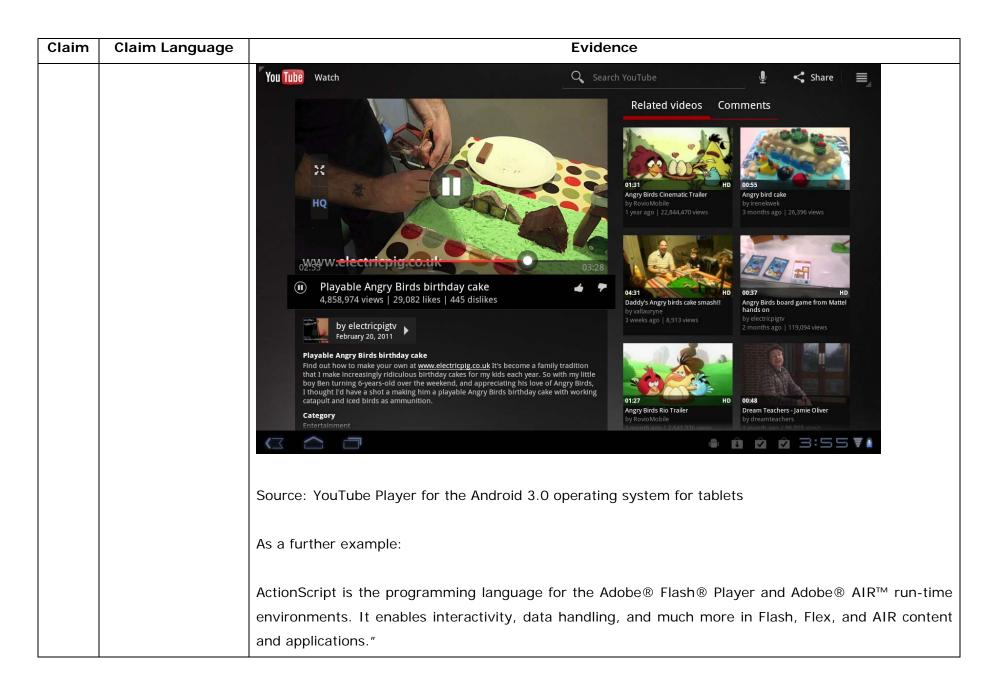
Claim	Claim Language	Evidence
	instructions for	controllable application reside on said network server, wherein said step of interactively controlling
	controlling said	said controllable application includes the following sub-steps.
	controllable	
	application reside	See the evidence identified for claim 3 supra which is expressly incorporated herein.
	on said network	
	server, wherein	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	said step of	contributory infringement. Google provides the Google Browser and/or the YouTube Player for the
	interactively	Android 3.0 operating system for tablets and documentation to users (including the documentation
	controlling said	cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the
	controllable	Android 3.0 operating system for tablets in their default, intended, and infringing manner.
	application includes	
	the following sub-	
	steps:	
11a	issuing, from the	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone
	client workstation,	and/or in combination with plug-ins like Flash), as well as the Google servers which make it available
	one or more	for download, is a browser application which issues, from the client workstation, one or more
	commands to the	commands to the network server.
	network server;	
		For example, with the Google Browser and the Flash plug-in, the client workstation will issue
		commands to the network server when the video scroll control is changed by a user to play a video at
		a different time location within the video:





Claim	Claim Language	Evidence
		Source:
		http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/WS5b3ccc516d4fbf351e63e3d118a9
		<u>b90204-7ff4.html</u>
		"This chapter explains how to enable your SWF file to communicate with external files and other
		Adobe Flash Player and Adobe AIR instances. It also explains how to load data from external sources,
		send messages between a Java server and Flash Player, and perform file uploads and downloads using
		the FileReference and FileReferenceList classes."
		Source: http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/flash_as3_programming.pdf
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the Google Browser and/or the YouTube Player for the
		Android 3.0 operating system for tablets and documentation to users (including the documentation
		cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the
		Android 3.0 operating system for tablets in their default, intended, and infringing manner.
11b	executing, on the	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone
	network server, one	and/or in combination with plug-ins like Flash), as well as the Google servers which make it available
	or more	for download, is a browser application which operates in an environment where the network server
	instructions in	executes one or more instructions in response to said commands.
	response to said	
	commands;	For example, with the Google Browser and the Flash plug-in, the YouTube network server will execute
		one or more instructions to send new video information to the client workstation for playback to the
		user:
		<u>L</u>





Claim	Claim Language	Evidence
		Source:
		http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/WS5b3ccc516d4fbf351e63e3d118a9
		<u>b90204-7ff4.html</u>
		"This chapter explains how to enable your SWF file to communicate with external files and other
		Adobe Flash Player and Adobe AIR instances. It also explains how to load data from external sources,
		send messages between a Java server and Flash Player, and perform file uploads and downloads using
		the FileReference and FileReferenceList classes."
		Source: http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/flash_as3_programming.pdf
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the Google Browser and/or the YouTube Player for the
		Android 3.0 operating system for tablets and documentation to users (including the documentation
		cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the
		Android 3.0 operating system for tablets in their default, intended, and infringing manner.
11c	sending information	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone
	from said network	and/or in combination with plug-ins like Flash), as well as the Google servers which make it available
	server to said client	for download, is a browser application which operates in an environment where the network server
	workstation in	sends information from said network server to said client workstation in response to said executed
	response to said	instructions.
	executed	
	instructions;	See the evidence identified for element 11b supra which is expressly incorporated herein.
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or

Claim	Claim Language	Evidence
		contributory infringement. Google provides the Google Browser and/or the YouTube Player for the
		Android 3.0 operating system for tablets and documentation to users (including the documentation
		cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the
		Android 3.0 operating system for tablets in their default, intended, and infringing manner.
11d	and processing said	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone
	information at the	and/or in combination with plug-ins like Flash), as well as the Google servers which make it available
	client workstation	for download, is a browser application processes said information at the client workstation to
	to interactively	interactively control said controllable application.
	control said	
	controllable	See the evidence identified for element 11b supra which is expressly incorporated herein.
	application.	
		In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the Google Browser and/or the YouTube Player for the
		Android 3.0 operating system for tablets and documentation to users (including the documentation
		cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the
		Android 3.0 operating system for tablets in their default, intended, and infringing manner.
12	The method of	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone
	claim 11, wherein	and/or in combination with plug-ins like Flash), as well as the Google servers which make it available
	said additional	for download, comprises the method of claim 11, wherein said additional instructions for controlling
	instructions for	said controllable application reside on said client workstation.
	controlling said	
	controllable	See the evidence identified for element 11b supra which is expressly incorporated herein.
	application reside	
	on said client	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or

Claim	Claim Language	Evidence
	workstation.	contributory infringement. Google provides the Google Browser and/or the YouTube Player for the
		Android 3.0 operating system for tablets and documentation to users (including the documentation
		cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the
		Android 3.0 operating system for tablets in their default, intended, and infringing manner.
13pre	The computer	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone
	program product of	and/or in combination with plug-ins like Flash), as well as the Google servers which make it available
	claim 8, wherein	for download, comprises the computer program product of claim 8, wherein additional instructions for
	additional	controlling said controllable application reside on said network server, wherein said computer readable
	instructions for	program code for causing said client workstation to interactively control said controllable application on
	controlling said	said workstation includes.
	controllable	
	application reside	See the evidence identified for element 11a supra which is expressly incorporated herein.
	on said network	
	server, wherein	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	said computer	contributory infringement. Google provides the Google Browser and/or the YouTube Player for the
	readable program	Android 3.0 operating system for tablets and documentation to users (including the documentation
	code for causing	cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the
	said client	Android 3.0 operating system for tablets in their default, intended, and infringing manner.
	workstation to	
	interactively control	
	said controllable	
	application on said	
	workstation	
	includes:	

Claim	Claim Language	Evidence
13a	computer readable	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone
	program code for	and/or in combination with plug-ins like Flash), as well as the Google servers which make it available
	causing said client	for download, comprises computer readable program code for causing said client workstation to issue,
	workstation to	from the client workstation, one or more commands to the network server.
	issue, from the	
	client workstation,	See the evidence identified for element 11a supra which is expressly incorporated herein.
	one or more	
	commands to the	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	network server;	contributory infringement. Google provides the Google Browser and/or the YouTube Player for the
		Android 3.0 operating system for tablets and documentation to users (including the documentation
		cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the
		Android 3.0 operating system for tablets in their default, intended, and infringing manner.
13b	computer readable	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone
	program code for	and/or in combination with plug-ins like Flash), as well as the Google servers which make it available
	causing said	for download, comprises computer readable program code for causing said network server to execute
	network server to	one or more instructions in response to said commands.
	execute one or	
	more instructions in	See the evidence identified for element 11b supra which is expressly incorporated herein.
	response to said	
	commands;	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
		contributory infringement. Google provides the Google Browser and/or the YouTube Player for the
		Android 3.0 operating system for tablets and documentation to users (including the documentation
		cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the
		Android 3.0 operating system for tablets in their default, intended, and infringing manner.

orogram code for ausing said	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone and/or in combination with plug-ins like Flash), as well as the Google servers which make it available for download, comprises computer readable program code for causing said network server to send
ausing said	
· ·	for download, comprises computer readable program code for causing said network server to send
etwork server to	
	information to said client workstation in response to said executed instructions.
end information to	
aid client	See the evidence identified for element 11c supra which is expressly incorporated herein.
vorkstation in	
esponse to said	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
executed	contributory infringement. Google provides the Google Browser and/or the YouTube Player for the
nstructions; and	Android 3.0 operating system for tablets and documentation to users (including the documentation
	cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the
	Android 3.0 operating system for tablets in their default, intended, and infringing manner.
omputer readable	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone
rogram code for	and/or in combination with plug-ins like Flash), as well as the Google servers which make it available
ausing said client	for download, comprises computer readable program code for causing said client workstation to
vorkstation to	process said information at the client workstation to interactively control said controllable application.
rocess said	
nformation at the	See the evidence identified for element 11d supra which is expressly incorporated herein.
lient workstation	
o interactively	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
ontrol said	contributory infringement. Google provides the Google Browser and/or the YouTube Player for the
ontrollable	Android 3.0 operating system for tablets and documentation to users (including the documentation
pplication.	cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the
	Android 3.0 operating system for tablets in their default, intended, and infringing manner.
2 V E :: Y C :: C :: C :: C :: C :: C :: C	orkstation in esponse to said eccuted structions; and omputer readable rogram code for eusing said client orkstation to rocess said formation at the ient workstation interactively ontrol said ontrollable

Claim	Claim Language	Evidence
14	The computer	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone
	program product of	and/or in combination with plug-ins like Flash), as well as the Google servers which make it available
	claim 13, wherein	for download, comprises the computer program product of claim 13, wherein said additional
	said additional	instructions for controlling said controllable application reside on said client workstation.
	instructions for	
	controlling said	See the evidence identified for element 11b supra which is expressly incorporated herein.
	controllable	
	application reside	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or
	on said client	contributory infringement. Google provides the Google Browser and/or the YouTube Player for the
	workstation.	Android 3.0 operating system for tablets and documentation to users (including the documentation
		cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the
		Android 3.0 operating system for tablets in their default, intended, and infringing manner.