


Exhibit 14

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 running an application program in a computer network environment, comprising:	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 ¹) and/or the Google Nexus One and Google Android for mobile themselves, operate in a hypermedia network environment that includes client workstations executing browsers and comprises a method for running an application program in a computer network environment, comprising the following elements. 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.

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.

Claim	Claim Language	Evidence
		 <p>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</p>

Claim	Claim Language	Evidence
		<p>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.")</p>

Claim	Claim Language	Evidence
		 <p>The screenshot shows a web browser window displaying a blog post on the Adobe Flash Platform website. The page title is "Flash Player 10.1 coming to Motorola Droid". The post is dated January 6, 2010, and is written by Adrian Ludwig. The main text of the post states: "It's been a big week for us here on the Flash Platform Team, with Flash Player 10.1 being shown publicly on a number of Android devices for the first time. Earlier today Motorola announced that we've been working with them on delivering Flash Player 10.1 for the Motorola DROID. Below is a quick video showing some great content that you'll be able to access on the Droid, including the BBC, New York Times, and even some really cool animation done by the folks at AngryAlien.com". Below the text is a video player showing a Motorola Droid displaying a video of Barack Obama speaking. The video player has a progress bar at 01:43 / 03:35 and the Adobe TV logo. To the right of the main content, there are sections for "STAY UPDATED" with links to RSS, Twitter, Facebook, and Newsflash, and an "EVENT CALENDAR" listing various events like "OOP 2010 conference" and "Macworld session". At the bottom right, there is a "MAX" logo with the tagline "CONNECT. DISCOVER. INSPIRE." and information about an event in Los Angeles, CA.</p> <p>Source: http://blogs.adobe.com/flashplatform/2010/01/flash_player_101_coming_to_mot.html (c.1:43. "So they're streaming that video. They're doing detection on the device and that's why you see it's a little bit grainy because they're delivering it optimized for the size of this particular device.")</p>