EXHIBIT 26

Exhibit I – U.S. Patent No. 5,946,647

Motorola directly and/or indirectly infringes at least claims 1 and 8 of the '647 patent, either literally or through the doctrine of equivalents. Motorola's infringing products include mobile devices such as smartphones and tablet computers, including but not limited to the: Atrix, Bravo, Cliq, Cliq XT, Cliq 2, Charm, Defy, Devour, BackFlip, Devour, Droid, Droid 2, Droid 2 Global, Droid X, Droid Pro, Flipout, Flipside, i1 and Xoom (collectively, "the '647 Accused Products").¹

For the purposes of this analysis, Apple will examine a representative mobile device, Motorola's Droid X, which is shipped with the Android 2.1 Platform. All other Accused Products meet the limitations of the asserted claims on the same bases as indicated for the Droid X, unless otherwise stated.

These infringement contentions are preliminary and based only on publicly available information as to the '647 Accused Products. Motorola has not yet provided discovery as to its accused products and in addition Apple's investigation of Motorola's infringement is ongoing. Based on discovery and Apple's continued investigations Apple reserves the right to amend these contentions to identify additional bases for infringement and additional accused products, including products that Motorola may introduce in the future. Accordingly, Apple reserves its right to amend these contentions as discovery and its investigation proceeds. Also, these disclosures are made based on information ascertained to date, and Apple expressly reserves the right to modify or amend the disclosures contained herein based on the Court's claim constructions or to reflect additional information that becomes available to Apple.

U.S. Patent No. 5,946,647	Infringement Contentions
1. A computer-based system for detecting structures in data and performing actions based	The '647 Accused Products comprise computer-based systems for detecting structures in data and performing actions based on detecting structures, and comprises an input device for receiving data.
on detected structures, comprising:	• By way of one example, the Droid X includes Android's "Linkify" functionality, which "take[s] a piece of text and a regular expression and turns all of the regex
an input device for receiving	matches in the text into clickable links. This is particularly useful for matching

¹ Motorola has announced additional smartphones including XRT and Titanium which may also infringe the '647 Patent. Apple reserves the right to supplement this analysis and this list of accused products as discovery into these newly announced products progresses.

U.S. Patent No. 5,946,647	Infringement Contentions
data;	things like email addresses, Internet Uniform Resource Locators (URL), etc. and making them actionable." Exh. I-1 [Android Developer Site at Linkify]. In particular, the matching functionality within Android's "Linkify" engine searches text strings for structures representative of Internet URLs, telephone numbers, email addresses, and map addresses. <i>Id</i> .
	• By way of example, as shown below, the Droid X's Instant Message (IM) and Multimedia Messaging Service (MMS) applications are able to detect and perform actions based on data structures such as telephone numbers, Internet pages, physical addresses, and e-mail addresses.
	The '647 Accused Products include an input device for receiving data.
	• By way of one example, the Motorola Droid X has a Texas Instruments OMAP3630 Series SoC CPU, runs version 2.1 of the Android operating system, and executes applications such as a telephony application, an email application, and messaging applications, camera applications, music applications, video/display applications; has a keyboard input interface; and can receive and transmit data using Bluetooth, WiFi (WLAN) and 3G, or from memory via, for example, busses. Exh. I-2 [Droid X Developer Specifications]. The OMAP processor receives computer data using the Android operating system and applications. Exh. I-3 [OMAP 3 Family of Multimedia Applications Processors].
an output device for presenting the data;	 The '647 Accused Products include an output device for presenting the data. The Motorola Droid X includes a 4.3 inch WVGA touchscreen that serves as an output device for presenting data. Exh. I-2 [Droid X Developer Specifications].
a memory storing information including program routines including	 The '647 Accused Products include memory storing information including program routines. The Motorola Droid X includes 8 GB of on board memory, as well as 512 MB of RAM, which stores program routines, including the device's Android operating system and applications on the device. Exh. I-2 [Droid X Developer Specifications].

U.S. Patent No. 5,946,647	Infringement Contentions
an analyzer server for detecting structures in the data and for linking actions to the detected structures;	 The '647 Accused Products have an analyzer server for detecting structures in data and for linking actions to the detected structures. By way of one example, the Droid X includes Android's "Linkify" functionality, which "take[s] a piece of text and a regular expression and turns all of the regex matches in the text into clickable links. This is particularly useful for matching things like email addresses, Internet URLs, etc. and making them actionable." Exh. I-1 [Android Developer Site at Linkify]. In particular, the matching functionality within Android's "Linkify" engine searches text strings for structures representative of Internet URLs, telephone numbers, email addresses, and map addresses. <i>Id.</i> By way of an example, when the Droid X receives a message comprising an e-mail address using the IM or MMS applications, the Droid X detects the e-mail address information and links actions to it, such as composing an e-mail to that address in e-mail applications on the device. <i>See</i> screenshots below.

U.S. Patent No. 5,946,647	Infringement Contentions
	С 🚺 🖞 🛞 🔏 📶 🚰 6:26 рм
	265-060
	Mac Android (IM): Linkify test <u>1-555-555-1212 www.</u> google.com noone@nobody.com (Reply 'block' to stop this user) 6:18 PM
	Enter message here Send
	Q W E R T Y U I O P
	A S D F G H J K L
	ZXCVBNM
	* . :-)

U.S. Patent No. 5,946,647	Infringement Contentions
	Infringement Contentions
	Text Message
	Mac Android (IM):
	Linkify test <u>1-555-555-1212</u> <u>www.google.</u>
	<u>com noone@nobody.com</u> (Reply 'block' to stop this user)
	(Reply block to stop this user)
	6:18 PM

U.S. Patent No. 5,946,647	Infringement Contentions
	С 🚺 🖞 🛞 ЗС 📶 🖾 6:28 рм
	Text Message
	Mac Android (IM):
	Linkify test 1-555-555-1212 www.google.
	<u>com noone@nobody.com</u>
	Complete action using
	Compose
	Email
	Use by default for this action.

U.S. Patent No. 5,946,647	Infringement Contentions
a user interface enabling the selection of a detected structure and a linked action; and	 The '647 Accused Products include a user interface enabling the selection of a detected structure and a linked action. By way of one example, functionality in the Droid X's IM and MMS applications detect and allow all telephone numbers found in an e-mail to be used as links. The user interface enables the user to select a detected data structure, such as a telephone number (shown above), Internet page, physical address, used as links. The user may then select a detected structure by tapping the touchscreen area over the detected structure, which will enable a linked action to be selected. By was of one example, if an e-mail address is clicked in a message received in the IM or MMS applications on the Droid X, a menu of actions to perform using the e-mail address is presented to the user. <i>See</i> screenshots below.

U.S. Patent No. 5,946,647	Infringement Contentions
	С 🗗 🔮 🥵 3G лії 🖙 6:26 рм 265-060
	Mac Android (IM): Linkify test <u>1-555-555-1212 www.</u> google.com noone@nobody.com (Reply 'block' to stop this user) 6:18 PM
	Enter message here Send
	QWERTYUIOP
	A S D F G H J K L
	☆ . . ?123 .

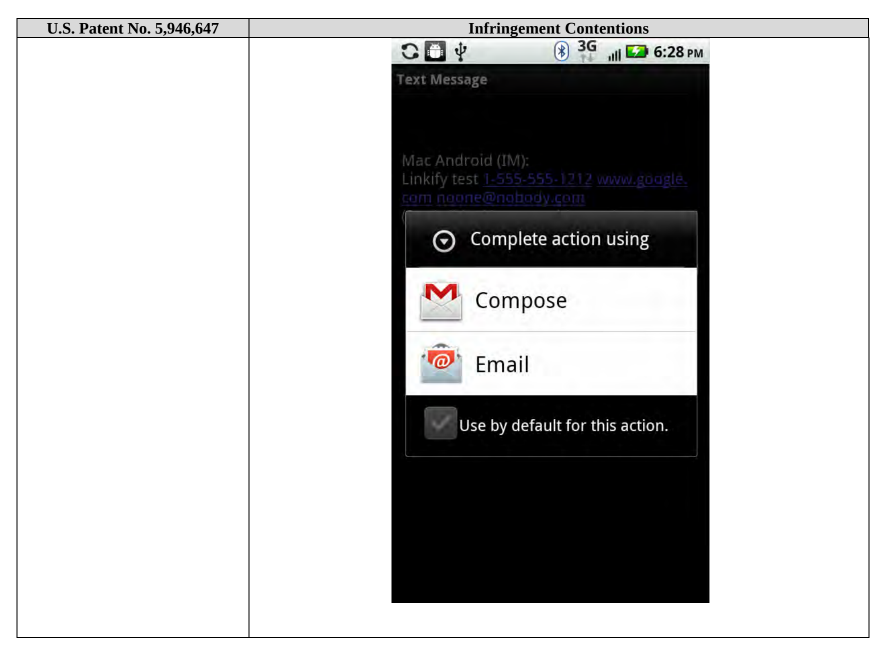
U.S. Patent No. 5,946,647	Infringement Contentions
	Infringement Contentions
	Text Message
	Mac Android (IM):
	Linkify test <u>1-555-555-1212</u> <u>www.google.</u> <u>com noone@nobody.com</u> (Reply 'block' to stop this user)
	<u>com noone@nobody.com</u> (Beply 'block' to stop this user)
	(Reply block to stop this user)
	6:18 PM
	9

U.S. Patent No. 5,946,647	Infringement Contentions
	С 🖸 🖞 🛞 3G 📶 🖾 6:28 рм
	Text Message
	Mac Android (IM): Linkify test <u>1-555-555-1212 www.google.</u>
	<u>com noone@nabody.com</u>
	Complete action using
	Compose
	Email
	Use by default for this action.

U.S. Patent No. 5,946,647	Infringement Contentions
an action processor for performing the selected action linked to the selected structure; and	 The '647 Accused Products include an action processor for performing the selected action linked to the selected structure. By way of one example, when a user clicks on a an e-mail in the Droid X's IM or MMS applications, the Droid X will launch a menu allowing the user to send an e-mail to that address using the e-mail applications on the device. <i>See</i> screenshots below.

U.S. Patent No. 5,946,647	Infringement Contentions
	С С V (8 3G III С 6:26 рм) 265-060
	Mac Android (IM): Linkify test <u>1-555-555-1212 www.</u> google.com noone@nobody.com (Reply 'block' to stop this user) 6:18 PM
	Enter message here Send
	Q W E R T Y U I O P
	A S D F G H J K L Z X C V B N M
	* ?123 🖳 . :-)

U.S. Patent No. 5,946,647	Infringement Contentions
	Infringement Contentions
	Text Message
	Mac Apdroid (TM);
	Mac Android (IM): Linkify test <u>1-555-555-1212 www.google.</u>
	com noone@nobody.com
	(Reply 'block' to stop this user)
	6:18 PM



U.S. Patent No. 5,946,647	Infringement Contentions
a processing unit coupled to the input device, the output device, and the memory for controlling the execution of the program routines.	 The '647 Accused Products include a processing unit coupled to the input device, the output device, and the memory for controlling the execution of the program routines. The Droid X includes a Texas Instruments OMAP3630 Series SoC 1GHz processor that is coupled to the input device, the output device, and the memory for controlling the execution of the program routines. Exh. I-2 [Droid X Developer Specifications]; Exh. I-3 [OMAP 3 Family of Multimedia Applications Processors]. The processor uses the user's input, such as tapping on the screen in a location corresponding to the data structure, to execute the program routines.
8. The system recited in claim 1, wherein the user interface highlights detected structures.	 The '647 Accused Products include a user interface that highlights detected structures. By way of one example, when the Droid X's IM or MMS applications receive a message comprising an Internet URL or an email address, the URL and e-mail address is highlighted. <i>See</i> screenshots below.

U.S. Patent No. 5,946,647	Infringement Contentions
	С 🛅 🖞 🛞 3G 📶 🖾 6:26 рм
	265-060
	Mac Android (IM): Linkify test <u>1-555-555-1212 www.</u> google.com noone@nobody.com (Reply 'block' to stop this user)
	6:18 PM
	Enter message here Send
	QWERTYUIOP
	A S D F G H J K L
	ZXCVBNM
	★ .)