

EXHIBIT 2

Exhibit A for US Patent No. 8,213,970 Against HTC Accused Products

In these Infringement Contentions, AGIS Software Development LLC (“AGIS”) contends that at least the following claims of U.S. Patent No. 8,213,970 (the “’970 Patent”) identified below are infringed by the Accused Products (e.g., phones and tablets) which are manufactured, sold, offered for sale, and/or used by HTC Corporation (“HTC”).

The Accused Products comprise HTC products running the Android mobile operating system and manufactured, used, or sold during and after 2011. For example, the Accused Products comprise the following Android-based phones and tablets: 10, 10 evo, 10 Lifestyle, 2125 / 2100 (Faraday), 3125 / Smartflip / 8500 (Star Trek), 5800 / Fusion / S720, 7 Mozart, 7 Pro, 7 Surround, 7 Trophy, 8125 / 8100 / MDA (USA) / K-JAM / P4300 (Wizard), 8XT, Amaze 4G, Aria, Arrive, Arrive / 7 Pro (CDMA), Bolt, Butterfly, Butterfly 2, Butterfly 3, Butterfly S, ChaCha, Dash / S620 / S621 (Excalibur), Dash 3G / Snap (GSM), Desire, Desire (CDMA), Desire / Desire 601 (CDMA), Desire 10 Compact, Desire 10 Lifestyle, Desire 10 Pro, Desire 200, Desire 210 dual sim, Desire 300, Desire 310, Desire 310 dual sim, Desire 320, Desire 326G dual sim, Desire 400 dual sim, Desire 500, Desire 501, Desire 501 dual sim, Desire 510, Desire 510 (CDMA), Desire 516 dual sim, Desire 520, Desire 526, Desire 526 (CDMA), Desire 526G+ dual sim, Desire 530, Desire 555, Desire 600 dual sim, Desire 601 dual sim, Desire 610, Desire 610 (GSM), Desire 612, Desire 612 (CDMA), Desire 616 dual sim, Desire 620, Desire 620G dual sim, Desire 625, Desire 626, Desire 626 (CDMA), Desire 626 (GSM), Desire 626 (USA), Desire 626G+, Desire 626s (CDMA), Desire 626s (GSM), Desire 628, Desire 630, Desire 650, Desire 700, Desire 700 dual sim, Desire 728 dual sim, Desire 728 Ultra, Desire 816, Desire 816 dual sim, Desire 816G dual sim, Desire 820, Desire 820 dual sim, Desire 820G+ dual sim, Desire 820q dual sim, Desire 820s dual sim, Desire 825, Desire 826 dual sim, Desire 828 dual sim, Desire 830, Desire C, Desire C (CDMA), Desire Eye, Desire HD, Desire L, Desire P, Desire Q, Desire S, Desire SV, Desire U, Desire V, Desire VC, Desire VT, Desire X, Desire XC, Desire Z, Dream, DROID DNA, DROID ERIS, Droid Incredible, DROID Incredible 2, DROID Incredible 4G LTE, EVO 3D, EVO 3D CDMA, Evo 4G, Evo 4G LTE, Evo 4G+, EVO Design 4G, EVO Design 4G / Hero S (CDMA), EVO Shift 4G, EVO V 4G / EVO 3D (CDMA), EVO View 4G, Explorer, First, Flyer, Flyer Wi-Fi, Freestyle, Fuze / Touch Pro (GSM), G1, G2, Glacier, Gratia, HD mini, HD2, HD7, HD7 / HD7S, HD7S, Hero, Hero (CDMA), Hero S, Imagio, Incredible S, Inspire 4G, J, JAMin / S200 (Prophet), Jetstream, Lead, Legend, Magic, MAX 4G, MDA Compact / xda II mini / JAM (Magician), Merge, Mogul / XV6800 / PPC6800 / P4000, myTouch 3G / Magic, myTouch 3G Slide, myTouch 4G, myTouch 4G Slide, One, One (E8), One (E8) CDMA, One (M7 / CDMA), One (M7 / GSM), One (M8 Eye), One (M8), One (M8) (CDMA), One (M8) (GSM), One (M8) CDMA, One (M8) dual sim, One A9, One A9s, One Dual Sim, One E9, One E9+, One M8s, One M9, One M9 (CDMA), One M9 (GSM), One M9 Prime Camera, One M9+, One M9+ Supreme Camera, One M9s, One Max, One max (CDMA), One ME, One mini, One mini 2, One mini 2 (GSM), One Remix, One Remix / One mini 2 (CDMA), One S, One S C2, One S9, One SC, One ST, One SV, One SV CDMA, One V, One VX, One X, One X

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<p>Claim - 8,213,970</p>	<p>Accused Products</p> <p>enabled on all devices,” i.e., the Accused Products running Android OS. AGIS sets forth the Find My Device feature of the Accused Products as representative of this method. AGIS reserves the right to supplement these contentions to the extent that HTC requires additional information in accordance with P.R. 3-1 and for any other reason for which it may deem necessary.</p> <p>See, e.g., https://www.androidcentral.com/find-my-device; https://support.google.com/android/answer/6160491?hl=en; https://android.googleblog.com/2013/08/find-your-lost-phone-with-android.html; https://play.google.com/store/apps/details?id=com.google.android.apps.adm&hl=en; https://www.blog.google/products/android/google-play-protect/</p> <p>Each “Google Account” is associated with a pre-determined number of devices, which include a CPU and a touchscreen, and which are registered when a customer acquires an Accused Product, such as a HTC Android OS based device.</p>
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Accused Products	
<p>Claim - 8,213,970</p> <p>[1A] a data transmission means that facilitates the transmission of electronic files between said PDA/cell phones in different locations;</p>	<p>This claim term is governed by 35 U.S.C. 112(6).</p> <p>Function: facilitating the transmission of electronic files between said PDA/cell phones in different locations.</p> <p>Structure: communications network server; and equivalents thereof.</p> <p>Each Accused HTC System has a data transmission means that facilitates the transmission of electronic files between said PDA/cell phones in different locations.</p> <p>The claimed data transmission means is the communication network servers, including servers provided by Google, in cooperation with the communication interfaces, such as 3G or LTE, accessed using software in each Accused HTC device.</p>
<p>[1B] a sender PDA/cell phone and at least one recipient PDA/cell phone for each electronic message;</p>	<p>HTC infringes directly and/or indirectly by performing, inducing others to perform, and/or contributing to the performance of the participants of the predetermined network by providing a sender PDA/cell phone and at least one recipient PDA/cell phone for each electronic message. See, e.g., claim 1A and 1[P], which are incorporated herein by reference in their entirety.</p> <p>HTC makes, uses, imports, sells or otherwise provides Android devices, such as the Accused Products, to its customers. These devices include PDA/cell phones, i.e. smartphones, tablets, and other devices with cellular connections. Each claimed electronic message is sent from at least one Accused Product to another Accused Product, which share a common "Google Account."</p>
<p>[1C] a forced message alert software application program including a list of required possible responses to be selected by a</p>	<p>The term "a forced message alert software application program" means "application software that allows an operator to create and transmit forced message alerts."</p> <p>Each Accused HTC System has a forced message alert software application program including a list of required possible responses to be selected by a participant recipient of a forced message response</p>

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Claim - 8,213,970	Accused Products
<p>participant recipient of a forced message response loaded on each participating PDA/cell phone;</p>	<p>loaded on each participating PDA/cell phone.</p> <p>The claimed forced message alert software application program is the application program executing on the Accused HTC device that initiates and/or receives a forced message alert, for example, the Find My Device (Previously Android Device Manager) application.</p> <p>The application software is the part of the Android Device Manager and later versions, such as Find My Device (referred to herein collectively as “Find My Device”) application software that creates and transmits the forced message alerts. HTC provides the Find My Device application software as a pre-installed feature and is downloadable as a software application that allows Android OS users to track other HTC devices, such as PDA/cell phones and tablets, linked to the same Google Account. Find My Devices provides a list of the status for each device within the same Google Account¹ that tracks location status, responses to location requests / time since last update, and actual locations.</p> <p>The forced message alert software also includes a list of required possible responses to be selected by a particular recipient, such as “call owner,” “emergency call,” or entering the recipient’s password, pushing or swiping the unlock button, or fingerprint recognition to unlock the phone, for example, as described below.</p>

¹ See, e.g., <https://support.google.com/android/answer/6160491?hl=en>.

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