

APPENDIX A2

Infringement Claim Chart re: U.S. Patent No. 7,742,759

U.S. Patent No. 7,742,759		
	Claim Language	Infringement by AT&T Mobility, LLC (“AT&T”)
	What is claimed is:	
pre	53. A programmable memory having stored thereon a plurality of sequences of instructions including sequences of instructions which, when executed by one or more processors cause one or more electronic devices to:	The preamble is presumed not to be limiting. In the case that this p determined to be limiting, AT&T’s Multimedia Message Service C related server computers for Multimedia Message Service (“MMS” programmable memory, because they are computers with both Ran and persistent storage necessary for storage and execution of progra for receipt, content adaptation, and delivery of MMS messages betw

APPENDIX A2

U.S. Patent No. 7,742,759	
Claim Language	Infringement by AT&T Mobility, LLC (“AT&T”)
	<p>5. 7.2 MMS Client</p> <p>The MMS client (also known as MMS user agent in the 3GPP term application shipped with the mobile handset, which allows the composing, retrieval of multimedia messages, and the management of exchange of a multimedia message, the MMS client that generates a message is known as the originator MMS client, whereas the MMS multimedia message is known as the recipient MMS client.</p> <p>The MMS client offers the following features:</p> <ul style="list-style-type: none"> • Management of messages, notifications, and reports: device with a "unified" message box for the management of MMS (notifications, and reports) and other elements such as SMS/MMS push messages, and so on. • Message composition: the message composer is used for creating messages. • Message viewing: the message viewer is used to render receive preview newly created messages before sending. <p>...</p> <p>5.7.3 MMS Center</p> <p>The MMS Center (MMSC) is a key element in the MMS architecture is composed of an MMS relay and an MMS server. The relay is responsible for messages not only within the MMSE but also outside the MMSE, with charge of storing messages. The MMSC server is in charge of temporarily storing messages that are awaiting retrieval from recipient MMS clients. The MMSC also provides transcoding capabilities, functions for supporting legacy users, data</p>

APPENDIX A2

U.S. Patent No. 7,742,759	
Claim Language	Infringement by AT&T Mobility, LLC (“AT&T”)
	<p>profiles. However, these functions can also be realized with special implementations implemented outside the MMSC.”</p> <p>Source: Gwenael Le Bodic, <i>Mobile Messaging Technologies and Standards and MMS, 2nd Ed.</i>, 2005, at 218-220 (SCRN00004700-772 at 757-758).</p> <p>AT&T provides access to one such MMSC at the following address: http://mmsc.cingular.com See <u>http://apn-settings.com/us/att-apn-settings/</u> (SCRN00004773-774).</p> <p>AT&T provides MMS message services to its subscribers:</p> <p>“Picture/Video Messaging Picture & Video Messaging-capable devices use Multimedia Messaging Service (MMS) messages that include multimedia content to and from mobile devices. With a Picture/Video Messaging-capable device, you can:</p> <ul style="list-style-type: none"> • Send pictures, animations, videos, and voice messages to any 10-digit email address. • Personalize the message with text or a voice recording. • Receive picture and video messages on your device sent to your 10-digit email address or emailed to your 10-digit wireless number@mms.att.net. <p>... Send Picture & Video Messages</p> <p>To learn to send Picture & Video Messages from your device, please visit the Picture & Video Messaging Center:</p> <ol style="list-style-type: none"> 1. If needed, select your device, brand, and model and then click Send. 2. Under Device instructions, select Messaging & email:

APPENDIX A2

U.S. Patent No. 7,742,759	
Claim Language	Infringement by AT&T Mobility, LLC (“AT&T”)
	<ul style="list-style-type: none"> • To send a picture or video message, select Text & picture from the Interactive tutorials, select Send a multimedia m • To send a picture or video as an email, select Email, and from the Interactive tutorials, select Send email. <p>...</p> <p>Don't have a Picture & Video Messaging-capable device?</p> <p>If you don't have a Picture & Video Messaging-capable device and receive a picture or video message, you'll receive a text message explaining how to view your picture or video message. The text message will include a link to an internet address where the message can be viewed (your AT&T mobile phone login and password will be provided). You'll need to download and install a software application on your device to view a video message.</p> <p>If you send a message to a device incapable of viewing a Picture & Video Message, the recipient receives a text message with a link to view your message online. Some wireless carriers may choose not to deliver these message notifications to their customers.</p> <p>...</p> <p>Picture & Video Message size limits and file types</p> <p>The AT&T mobile broadband network will deliver MMS (picture, video or audio) attachments up to 600 kilobytes (KB). Media file attachments will be compressed on the device to keep the message size below 600 KB. The maximum size for sending picture or video messages is also dependent upon the recipient's device and the limitations of the carrier's networks (e.g., other carriers may have a lower MMS size limit than AT&T).</p> <p>Image, video, and audio files come in several formats. Compatible file types vary by device. Please visit the Device How-To Center to determine the specifications for your device.</p>

Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.