IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

APPLE INC. AND TWITTER, INC. Petitioner

v.

SUMMIT 6, LLC Patent Owner

Case No.: <u>IPR2015-00686</u> Patent 7,765,482

PETITION FOR *INTER PARTES* REVIEW OF U.S. PATENT NO. 7,765,482

Mail Stop PATENT BOARD

Patent Trial and Appeal Board U.S. Patent & Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450 Submitted by: /Jason D. Eisenberg/ Jason D. Eisenberg, Reg. No. 43,447 February 4, 2015 Attorney for Petitioner



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	A.			Claims 1, 4, 6, 8, 10, 12, 25, 37, and 51 are invalid as er Mattes				
		1.	Sumi	mary of Ground 1 against independent claim 111				
			a) b)	[1.P]: a computer implemented method of pre-processing digital content in a client device for subsequent electronic publishing				
			c)	specification of an amount of digital content				
			d)	[1.2.1]: receiving an identification of a group of one or				
			e)	more items of digital content for transmission				
			f)	received pre-processing parameters				
			g)	processing parameters				



		into a specified form for publication to one or more devices that are remote from a server device and said					
	h)	client device					
	i)	[4.1] wherein said receiving an identification comprises receiving an identification of a plurality of items of					
	j)	digital content					
	k)	[8.1] transmitting identifying information for said pre- processed group of one or more items of digital content.					
	1)	[10.1]: wherein said pre-processing comprises resizing said digital content					
2.	Summary of Ground 1 against independent claim 1222						
	a)	[12.P]: a computer implemented method of pre- processing media objects in a local device for subsequent					
	b)	transmission to a remote device					
	c)	a specification of an amount of media data23 [12.2]: receiving an identification of a group of one or more media objects for transmission, a collective media					
	d)	data of said group of one or more media objects being limited by said received pre-processing parameters25 [12.3]: pre-processing said identified group of one or more media objects using said received pre-processing parameters, wherein said pre-processing comprises					
	e)	encoding or otherwise converting said media object25 [12.4]: transmitting said pre-processed group of one or more media objects to the remote device26					
3.	Sumn	nary of Ground 1 against independent claim 2527					
	a)	[25.P]: A computer implemented method of pre- processing media objects in a local device for subsequent transmission to a remote device					



	b)	[25.1]: receiving an identification of a media object for transmission to said remote device
	c)	transmission to said remote device
	d)	[25.2.2]: wherein said pre-processing comprises encoding or otherwise converting said media object30
	e)	[25.3]: retrieving information that enables identification of a user, said retrieved information being available to said local device prior to said received identification30
	f)	[25.4]: transmitting a message from said local device to said remote device, said transmitted message including said pre-processed media object and said retrieved information
4.	Sumr	nary of Ground 1 against independent claim 3732
	a)	[37.P]: a computer implemented method of distributing digital content that has been pre-processed by a client device
	b)	[37.1.1]: receiving, from said client device, pre-processed digital content that includes one or more of image content, video content, and audio content, and information retrieved by said client device that enables identification of a user, said retrieved information being available to said client device prior to an identification of said digital content at said client device
	c)	[37.1.2]: wherein said digital content is pre-processed by said client device in accordance with pre-processing parameters that were provided to said client device by a device separate from said client device,
	d)	[37.1.3]: said pre-processing parameters controlling said client device in a placement of said digital content into a specified form in preparation for distribution to one or more devices that are remote from a server device and said client device; and
	e)	[37.2]: distributing, by said server device via an electronic network, information based on said pre-



		5.	Sumn	processed digital content to one or more devices that are remote from said server device and said client device38 nary of Ground 1 against independent claim 5139			
			a)	[51.P]: a computer implemented method for distributing digital content that has been pre-processed by a client device			
			b)	[51.1.1]: receiving, from said client device, digital content that has been pre-processed at said client device in accordance with one or more pre-processing parameters that have been provided to said client device from a device separate from said client device			
			c)	[51.1.2]: said digital content including one or more of image content, video content, and audio content41			
			d) e)	[51.1.3]: said one or more pre-processing parameters controlling said client device in a placement of said digital content into a specified form in preparation for distribution to one or more devices that are remote from a server device and said client device			
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