Exhibit 27

From: Haskett, Christine [HaskettCS@cov.com]
Sent: Monday, June 06, 2011 12:43 AM

To: Richard Erwine

Cc: Moto-Apple-662-WI; AppleCov; 'Cherensky, Steven'; 'Ho, Jill'; Weiswasser, Elizabeth;

Rosenthal, Danielle; 'Watkins, Robert'

Subject: RE: Apple/Motorola: Proposed claim constructions (Wisconsin)

Attachments: US_ACTIVE_Apple Revised Proposed WDWI Constructions_43727463_1.DOC

Rich,

In light of Motorola's proposed claim constructions, received on Friday, we have some proposed revisions to a few of our constructions, which we are sending to you now in the attached, in order to advance the meet and confer process.

We will talk to you at 9am Pacific tomorrow.

Christine

From: Richard Erwine [mailto:richarderwine@quinnemanuel.com]

Sent: Friday, June 03, 2011 5:02 PM

To: Haskett, Christine

Cc: Moto-Apple-662-WI; AppleCov; 'Cherensky, Steven'; 'Ho, Jill'; Weiswasser, Elizabeth; Rosenthal, Danielle; 'Watkins,

Robert'

Subject: RE: Apple/Motorola: Proposed claim constructions (Wisconsin)

Thanks Christine. If you don't mind, please circulate a call-in number for Monday's call.

Regards, Rich

Richard W. Erwine Quinn Emanuel Urquhart & Sullivan, LLP 51 Madison Avenue, 22nd Floor New York, NY 10010

Direct: (212) 849-7135 Main Fax: (212) 849-7100

E-mail: <u>richarderwine@quinnemanuel.com</u>

Web: www.quinnemanuel.com

PRIVILEGED & CONFIDENTIAL

From: Haskett, Christine [mailto:HaskettCS@cov.com]

Sent: Friday, June 03, 2011 7:44 PM

To: Richard Erwine

Cc: Moto-Apple-662-WI; AppleCov; 'Cherensky, Steven'; 'Ho, Jill'; Weiswasser, Elizabeth; Rosenthal, Danielle;

'Watkins, Robert'

Subject: Apple/Motorola: Proposed claim constructions (Wisconsin)

Rich,

Per the parties' agreement, please find attached Apple's proposed constructions for the 27 claim terms selected by the parties earlier this week. As discussed, we will meet and confer at 9am Pacific on Monday morning to see if there are constructions we can agree on, or to find out if there is a way to adjust proposed constructions to bring us in line with each other or further focus the disputes. We will then finalize the list of 10 Apple patent terms and 6 Motorola patent terms for briefing, by noon Pacific on Monday.

Please let me know if you will set up a call-in number for the Monday call, or if you would like us to do so. Thanks.

Christine

Christine Saunders Haskett | COVINGTON & BURLING LLP

One Front Street, San Francisco, CA 94111 Tel: 415.591.7087 | Fax: 415.955.6587 chaskett@cov.com | www.cov.com

This message is from a law firm and may contain information that is confidential or legally privileged. If you are not the intended recipient, please immediately advise the sender by reply email that this message has been inadvertently transmitted to you and delete this e-mail from your system. Thank you for your cooperation.

Apple v. Motorola Revised Proposed Constructions for WDWI Patents Apple, Inc. v. Motorola Inc., et al., Case No. 3:10-CV-00662-bbc (W.D. WI)

Patent No.	Claim Term	Apple's Revised Proposed Construction	
5,566,337	distributor means for receiving the event from the control means and directing said control means to distribute an appropriate event to an appropriate event consumer	First Function: receiving the event from the event manager control means Structure: combination of: (1) distributor(s) as shown in Fig. 2 as element 340, programmed to perform step 624 in Fig. 9C. 4:16-19; 9:5-7. (2) an API which allows filtering each consumer who has subscribed to that kind of event. 10:16-26; 19:25-47. Second Function: directing the event manager control means to distribute an appropriate event to an appropriate event consumer Structure: combination of: (1) distributor(s) as shown in Fig. 2 as element 340, programmed to perform step 624 in Fig. 9C. 4:16-19; 9:5-7; 10:1-8. (2) an API which allows filtering each consumer who has subscribed to that kind of event. 10:16-26; 19:25-47.	
5,519,867	means for storing said executable program logic in an object- oriented class library	Function: storing said executable program logic in an object-oriented class library Structure: RAM 108 or data storage device 120 or data storage medium 122. 5:29-32; 6:41-44.	
5,481,721	operating system based message	a command or instruction specific to the control software for a computer system	
5,455,599	means for capturing state information and rendering information at the grafport object	Function: capturing state information and rendering information at the grafport object Structure: graphic port in conjunction with the	

	polymorphic cache.	Fig. 1B, col. 2:63-5; col. 9:
	56-59.	