Exhibit 26

UNITED STATES DISTRICT COURT FOR THE WESTERN DISTRICT OF WISCONSIN

)))

)

APPLE INC. and NeXT SOFTWARE, INC. (f/k/a NeXT COMPUTER, INC.),				
Plaintiffs,				
V.				
MOTOROLA, INC. and MOTOROLA MOBILITY, INC.				
Defendants.				

Case No. 10-cv-662-bbc

DEFENDANTS MOTOROLA SOLUTIONS, INC. (f/k/a MOTOROLA, INC.) AND MOTOROLA MOBILITY, INC.'S DISCLOSURE OF PRELIMINARY PROPOSED CLAIM CONSTRUCTIONS

Pursuant to the Court's Preliminary Pretrial Conference Order and agreements between the parties, Defendants Motorola Solutions, Inc. (f/k/a Motorola, Inc.) and Motorola Mobility, Inc. (collectively, "Motorola") provide the following preliminary proposed claim constructions for the terms and phrases identifed by the parties on May 31, 2011.

Motorola reserves the right to amend or supplement its preliminary proposed claim constructions based on, *inter alia*, plaintiff's proposed claim constructions and other discovery yet to be completed. Motorola's preliminary proposed claim constructions are based on information currently available to it. Discovery is ongoing and Motorola reserves its right to amend its constructions pursuant to the Federal Rules of Civil Procedure and the Western District of Wisconsin Civil Local Rules.

APPLE PATENT	TERM/PHRASE	PROPOSED CONSTRUCTION
RE 39,486 and	"software component	"an architecture that provides a modular
5,929,852	architecture"	document-based computing arrangement"
6,424,354	"connection information"	"data stored in a connection object which
		identifies a particular source object of
		interest to a particular receiver object, an
		event type, and a method of the receiver
		object to be invoked when the source object
		generates an event matching the event type"
6,343,263	"device handler"	"software associated with an interface
		device that sets up data flow paths and also
		presents data and commands to a realtime
		signal processing subsystem"
6,343,263	"realtime services"	"constant bit rate data handling in realtime"
6,275,983	"during runtime"	"during the execution of the object-oriented application"
5.969.705	"events for controlling said	"events that direct the foreground process to
0,505,700	user interface display"	change the user interface display in a
		specified way"
5,946,647	"analyzer server"	"a server routine separate from a client that
		receives data having structures from the
		client"
5,946,647	"linking actions to the detected	"creating a specified connection between a
	structures"	detected structure and at least one specific
		computer subroutine which performs
		operations on the structure"
5,915,131	"activation models"	term is indefinite;
		alternate construction: "code which defines
		how the family is implemented and the
		environment within which plug-ins of the
		family execute"
5,566,337	"storing means for storing a	Corresponding Function:
	specific set of events of which	storing a specific set of events of which at
	said at least one event	least one event consumer is to be informed
	consumer is to be informed	Corresponding Structure:
		Combination as described in Col 6:59-65
		of:
		(1) sequential consumer database as shown
		in Fig. 2 as element 350 and Fig. 5b as
		element, and as described in Col. 7:65-8:5
		and 8:36-55;
		(2) subscription matrix as shown in Figs. 2

APPLE	TERM/PHRASE	PROPOSED CONSTRUCTION
PATENT		and A as element 330 in Fig. 5a as element
		3300, and as described in Col. 7:61-65 and
		8:6-35;
		(3) event queues as shown in Figs. 2 and 4
		as element 320, and as described in Col. $6:59-65$ and $7:26-60$; and
		(4) event kind headers as shown in Figs. 2
		and 4 as element 331 and as described in
		Col. 8:61-9:4.
5,566,337	"distributor means for	Corresponding Function:
	control means and directing	control means
	said control means to distribute	
	an appropriate event to an	Corresponding Structure:
	appropriate event consumer"	Combination of: (1) Distributor(s) as shown in Fig. 2 as
		element 340, programmed to perform steps
		624-625 in Fig. 9C, and as described in Col.
		9:5-7, 9:13-34, 15:60-16:31, 18:11-19 and
		8:1/-19; and (2) Δ PIs as described in Col 10:16-27 and
		16:21-44.
		Corresponding Function: Directing the
		event manager control means to distribute an appropriate event to an appropriate event
		consumer
		Corresponding Structure:
		Combination of:
		(1) Distributor(s) as shown in Fig. 2 as
		6240-6254 in Fig. 9D. and as described in
		Col. 9:5-7, 9:13-34, 12:55-13:18, 15:60-
		17:4, 20:36-43, and 18:23-19:47; and
		(2) APIs as described in Cols. 10:16-27 and 18:23-19:47.
5,519,867	"means for storing said	Corresponding Function:
	executable program logic in an	storing said executable program logic in an
	object-oriented class library"	object oriented class library
		Corresponding Structure:
		Indefinite, there is no structure disclosed in the patent to support the corresponding
		function.

APPLE	TERM/PHRASE	PROPOSED CONSTRUCTION
PATENT		
5,481,721	"dynamic binding"	"binding messages to actual methods to be
		invoked when the message must be sent,
		depending on the class of the receiver,
		allowing objects of any class that
		implements the message to be substituted
		for the target object at run time"
5,481,721	"operating system based	"a system-dependent non-standardized
	message"	message encoded as a stream of bytes
		transmitted via an operating system"
5,455,599	"modeling layer object"	"a graphic object in the modeling layer that
		encapsulates both geometry and appearance"
5,455,599	"means for capturing state	Corresponding Function: capturing state
	information and rendering	information and rendering information at the
	information at the grafport	grafport object.
	object"	
		Corresponding Structure: Indefinite, there
		is no structure disclosed in the patent to
		support the corresponding function.
7,479,949	"heuristic"	"algorithm"
6,493,002	programming module"	"an individual program added to the control
		strip that provides a specific status or
		control function"

MOTOROLA PATENT	TERM/PHRASE	PROPOSED CONSTRUCTION
6,175,559	"preamble sequence"	"a signal preceding the transmission of a
		message that is the product of an inner code
		and an outer code
6,175,559	"outer code"	"a pseudorandom sequence formed at a
		mobile station
5,490,230	"a frame of information"	plain meaning;
		alternate construction: "a block of data"
5,490,230	"long term energy value for	"a value representative of the energy in a
	[the/a] frame of information"	block of data"
5,490,230	"receiving"	plain meaning;
		alternate construction: "obtaining"
5,490,230	"extracting from [the recovered	plain meaning;
	signal/the speech coded	alternate construction: "processing
	information] at least one	performed on the recovered signal to obtain a
	parameter"	parameter"
5,319,712	"transmit overflow sequence	"a multi-bit incrementing number that
	number"	updates within the transmitter when the
		packet sequence number rolls over"
5,319,712	"network layer"	plain meaning;
		alternate construction: "the third layer in the
		Open Systems Interconnection (OSI) model"
5,572,193	"transmitting from the	plain meaning;
	subscriber unit to the	alternate construction: "sending [the
	communication system"	authentication message and the at least part
		of the plurality of information bits] from the
		subscriber unit to the communication
		system"

Scott W. Hansen (1017206) Lynn Stathas (1003695) Rebecca Frihart Kennedy (1047201) REINHART BOERNER VAN DEUREN, S.C. 22 East Mifflin Street P.O. Box 2018 Madison, WI 53701-2018 Phone: (608) 229-2200 Fax: (608) 229-2100 Email: shansen@reinhartlaw.com Istathas@reinhartlaw.com Respectfully submitted,

MOTOROLA SOLUTIONS, INC. & MOTOROLA MOBILITY, INC.

By: /s/ Richard W. Erwine

Edward J. DeFranco Richard W. Erwine QUINN EMANUEL URQUHART & SULLIVAN, LLP 51 Madison Avenue, 22nd Floor New York, NY 10010 Telephone: (212) 849-7000 Facsimile: (212) 849-7100 Email: eddefranco@quinnemanuel.com richarderwine@quinnemanuel.com

Charles K. Verhoeven QUINN EMANUEL URQUHART & SULLIVAN, LLP 50 California Street, 22nd Floor San Francisco, CA 94111 Telephone: (415) 875-6600 Facsimile: (415) 875-6700 Email: charlesverhoeven@quinnemanuel.com

David A. Nelson QUINN EMANUEL URQUHART & SULLIVAN, LLP 500 West Madison St., Ste. 2450 Chicago, IL 60661 Telephone: (312) 705-7400 Facsimile: (312) 705-7401 Email: davenelson@quinnemanuel.com

Attorneys for Defendants

Motorola Solutions, Inc. & Motorola Mobility, Inc.