## **EXHIBIT 24**

## IN THE UNITED STATES DISTRICT COURT FOR THE EASTERN DISTRICT OF TEXAS TYLER DIVISION

MIRROR WORLDS, LLC	§
	§
Plaintiff	§
	§
vs.	§
	§
APPLE, INC.	§
	§
Defendant	8

CASE NO. 6:08 CV 88

## ORDER

This is a preliminary order concerning the claim construction of U.S. Patent Nos. 6,006,227 (the "227 Patent"), 6,638,313 (the "313 Patent"), 6,725,427 (the "427 Patent"), 6,768,999 (the "999 Patent"), and 6,613,101 (the "101 Patent") (collectively, the "patents-in-suit"). The Court's preliminary determination of the disputed terms in the patents-in-suit are listed in the chart below. A full claim construction opinion will be forthcoming.

Also before the Court is Defendant Apple Inc.'s Motion for Partial Summary Judgment of Invalidity for Indefiniteness Under 35 U.S.C. § 112 ¶ 2 (Docket No. 156). After considering the briefing and oral argument, the Court **GRANTS** in part and **DENIES** in part Defendant's Motion. Claims 1 and 25 of the '227 Patent and all associated dependent claims are indefinite, while claims 1, 8, 16, and 25 of the '427 Patent and all associated dependent claims are definite. In the '227 Patent, because claims 5, 6, and 9–12 depend on claim 1, which is invalid for indefiniteness, and claims 26, 27, and 29 depend on claim 25, which is also invalid for indefiniteness, claims 5, 6, 9–12, 25, 26, and 29 are likewise invalid. Thus, there is no need to construe disputed terms from claims 5, 6, 9–12, 25, 26, and 29.

'227, '313, '427, and '999 Patents		
Term or Phrase (Patent and Claim)	Court's Construction	
stream ('227 Patent, Claim 13; '313	a time-ordered sequence of documents that functions	
Patent, Claim 1; '427 Patent, Claims	as a diary of a person or an entity's electronic life and	
1, 20–25, and 37–39; '999 Patent,	that is designed to have three main portions: past,	
Claim 1)	present, and future	
main stream ('227 Patent, Claim 13;	a stream that is inclusive of every data unit, or	
'313 Patent, Claim 2)	document, received by or generated by the computer	
	system	
including each data unit according		
to the timestamp in the respective	No Construction	
chronological indicator in the main		
stream ('227 Patent, Claim 13)		
substream ('227 Patent, Claim 13;	a stream that is a subset of data units, or documents,	
'313 Patent, Claims 2 and 11)	yielded by a filter on a stream, the filter identifying certain documents within the stream	
stream-based operating system		
('427 Patent, Claim 1)	an operating system that is based on a time-ordered	
	sequence of documents that functions as a diary of a	
document stream operating system	person or an entity's electronic life and that is	
('313 Patent, Claim 1; '427 Patent,	designed to have three main portions: past, present,	
Claim 25)	and future	
timestamp to identify ('227 Patent,	a date and time value that uniquely identifies each	
Claim 13)	document	
glance views ('313 Patents, Claims 1		
and 9; '427 Patent, Claims 1, 8, 16,	an abbreviated presentation of a document	
25, and 32; '999 Patent, Claim 1)		
receding, foreshortened stack ('313		
Patents, Claims 1 and 9; '427 Patent,	No Construction	
Claims 1, 10, 18, and 25)	· · · · · · · · · · · · · · · · · · ·	
archiving ('313 Patents, Claims 1	copying or moving documents to a secondary storage	
and 9; '427 Patent, Claims 1 and 8)	medium	
<b>document organization facility</b>	software that organizes documents	
('427 Patent, Claims 1, 8, 16, and 25) All eighteen disputed " <b>means for</b>		
." terms in the '227 Patent	Indefinite	
	an item of information of significance to the user that	
data unit ('227 Patent, Claim 13)	the user considers as a unit	
enterprise information		
management system ('999 Patent,	a system that manages information for an enterprise or	
Claim 1)	organization	

'227, '313, '427, and '999 Patents		
Term or Phrase (Patent and Claim)	Court's Construction	
<ul> <li>abbreviated form ('227 Patent, Claim 20)</li> <li>abbreviated version ('313 Patent, Claims 1 and 9; '427 Patent, Claims 5, 13, 22, 29, and 37)</li> </ul>	No Construction	
archiving the documents and indicators in consistent format for selective retrieval ('427 Patent, Claims 1 and 8)	No Construction	
<b>controlling operating system</b> ('427 Patent, Claims 8 and 16)	an operating system that utilizes subsystems from another operating system	
<b>complex analysis</b> ('427 Patent, Claims 7, 15, 24, 31, and 39)	analysis of the content of a documents involving selection of important words, pictures, and/or sounds in the document	
<b>document object model</b> ('999 Patent, Claim 1)	a consistent structure containing information about information assets of diverse types, created by diverse software	
chronological indicator ('227 Patent, Claim 13; '427 Patent, Claim 25)	[AGREED] a data structure containing at least a timestamp	
persistent streams ('227 Patent, Claim 13)	[AGREED] streams that are dynamically updated	
visual streams ('227 Patent, Claim 15)	[AGREED] a representation on a display device of a stream	
document representation ('427 Patent, Claims 1, 8, 16, 25, and 32) operating system ('313 Patent, Claims 1 and 10; '427 Patent, Claims 1, 8, 16, and 25) document ('313 Patent, Claims 1 and 9; '427 Patent, Claims 1, 8, 16, 25, and 32)	<ul> <li>[AGREED] a graphical depiction of a document, or data unit</li> <li>[AGREED] the software that handles basic computer operations (e.g. managing input/output, memory, applications, etc.) and presents an interface to the user</li> <li>[AGREED] Except as set forth below, "a data unit"</li> <li>In the '313 Patent, Claim 1 at col.15:25, 15:26, 15:31, and 15:33 (i.e. each appearance of "document" in the fifth and sixth paragraphs of the claim after the preamble) and Claim 9 at col. 16:28, 16:29, and 16:34</li> </ul>	
selected indicators ('427 Patent, Claims 1, 8, and 16)	<ul> <li>(i.e. each appearance of "document" in the final two paragraphs of the claim, except the word "documents" in line 16:36), "a document representation"</li> <li>[AGREED] data structures that contain information relating to respective documents</li> </ul>	

'227, '313, '427, and '999 Patents		
Term or Phrase (Patent and Claim)	Court's Construction	
<b>interrupt</b> ('427 Patent, Claims 1, 8, and 16)	[AGREED] an external signal to a program or process that may cause the program or process to take some action	
a set of commands applicable to the	[AGREED] commands associated with operations that	
document representations in the	can be performed on the documents whose document	
stack ('427 Patent, Claim 32)	representations are in the stack	
marking being common to a class of documents ('427 Patent, Claim 34)	[AGREED] marking in the same way document representations associated with documents having the same type or other characteristic	
<b>time-based indicators</b> ('313 Patent, Claims 1 and 9; '427 Patent, Claims 2, 9, 17, and 32)	[AGREED] chronological indicators	
a substream that persists ('313 Patent, Claim 3)	[AGREED] a substream that is dynamically updated	
<b>information assets</b> ('999 Patent, Claim 1)	[AGREED] data units of significance to the users in an enterprise	
browse card ('999 Patent, Claim 1)	[AGREED] a graphical depiction of a document, or data unit	
<b>time-ordered stream</b> ('999 Patent, Claim 1)	a time-ordered sequence of documents that functions as a diary of a person or an entity's electronic life and that is designed to have three main portions: past, present, and future	
essentially in real time ('999 Patent,	[AGREED] without significant delay as perceived by	
Claim 1)	a user	

'101 Patent		
Term or Phrase (Patent and Claim)	Court's Construction	
a graphical iconic representation of a collection of said first plurality of documents ('101 Patent, Claims 1, 5, and 9)	a collection of two or more document icons displayed together	
means for displaying a graphical iconic representation of a collection of said first plurality of documents ('101 Patent, Claim 5)	Function: displaying a graphical iconic representation of a collection of said first plurality of documents Corresponding Structure: a video display screen, such as a video (CRT) display monitor or a liquid crystal display, and a display controller, coupled to a system bus that receives commands and data from a processor, and structural equivalents	
means for displaying a first indicia of a first document of said collection by selecting a first position from said graphical iconic representation ('101 Patent, Claim 5)	Function: displaying a first indicia of a first document of said collection by selecting a first position from said graphical iconic representation Corresponding Structure: (a) a video display screen, such as a video (CRT) display monitor or a liquid crystal display, and a display controller, coupled to a system bus that receives commands and data from a processor, and structural equivalents; and (b) an I/O controller to control receiving signals from a cursor control device such as a mouse, and structural equivalents	
means for displaying in series a second indicia of a second document and a third indicia of a third document by position said cursor first on a second position on said graphical iconic representation next on a third position on said graphical iconic representation ('101 Patent, Claim 5)	Function: displaying in series a second indicia of a second document and a third indicia of a third document by positioning said cursor first on a second position on said graphical iconic representation next on a third position on said graphical iconic representation Corresponding Structure: (a) a video display screen, such as a video (CRT) display monitor or a liquid crystal display, and a display controller, coupled to a system bus that receives commands and data from a processor, and structural equivalents; and (b) an I/O controller to control receiving signals from a cursor control device such as a mouse, and structural equivalents	
<b>adjacent</b> ('101 Patent, Claims 2, 4, 6, 8, 10, and 12)	[AGREED] close to	

So ORDERED and SIGNED this 16th day of February, 2010.

LEONARD DAVIS UNITED STATES DISTRICT JUDGE