Exhibit E

Eolas Technologies Incorporated v. Adobe Systems Inc., et. al.

The Parties' Proposed Constructions for Disputed Claim Terms

Eolas' Proposal	Defendants' Proposal		
any computer program code, that is not the operating system or a utility, that is launched to enable an end-user to directly interact with data.	a compiled native binary program, designed to help users perform certain tasks, that remains discrete and separate from the browser application, and is not the operating system, a utility, or a library		
No further construction of this term is needed. In the alternative, to the extent a construction is deemed necessary, this term should be construed to mean: automatically calling or activating the executable application. ¹	in response to the browser parsing an embed text format, the executable application is launched to permit a user to		
No further construction of this term is needed. In the alternative, to the extent a construction is deemed necessary, this term should be construed to mean: executable application is automatically called or activated by the browser.	interact with the object immediately, without any intervening activation of the object by the user		
text that initiates processing	a predefined set of tags or symbols that specify the formatting of a document		
	any computer program code, that is not the operating system or a utility, that is launched to enable an end-user to directly interact with data. No further construction of this term is needed. In the alternative, to the extent a construction is deemed necessary, this term should be construed to mean: automatically calling or activating the executable application. No further construction of this term is needed. In the alternative, to the extent a construction is deemed necessary, this term should be construed to mean: executable application is automatically called or activated by the browser.		

¹ Underlining in Eolas' proposed construction indicates that the underlined word has been separately construed or separately proposed for construction.

Claim Term(s)	Eolas' Proposal	Defendants' Proposal
embed text format	No further construction of this term is needed. In the alternative, to the extent a construction is deemed necessary, this term should be construed to mean: text format for embedding an object.	a tag that specifies the object to be embedded at the location of the tag
embed text format specifies the location of at least a portion of [an / said] object	No further construction of this term is needed. In the alternative, to the extent a construction is deemed necessary, this term should be construed to mean: embed text format that specifies the location of at least part of an object.	To name or state explicitly or in detail the location of at least a portion of [an / said] object.
embed text format, located at a first location in said first distributed hypermedia document	No further construction of this term is needed. In the alternative, to the extent a construction is deemed necessary, this term should be construed to mean:	embed text format located at the place in the received document where the embedded object will appear within the displayed document
embed text format [which] correspond[s/ing] to [a / said] first location in the document	No further construction of this term is needed. In the alternative, to the extent a construction is deemed necessary, this term should be construed to mean: embed text format which relates to a first location in the document.	embed text format located at the place in the received file where the embedded object will appear within the displayed document

Claim Term(s)	Eolas' Proposal	Defendants' Proposal
identify[ing] an embed text format	No further construction of this term is needed. In the alternative, to the extent a construction is deemed necessary, this term should be construed to mean:	
an embed text format is identified	No further construction of this term is needed. In the alternative, to the extent a construction is deemed necessary, this term should be construed to mean: an embed text format is	detecting an embed text format during parsing of a hypermedia document
	detected.	
object	text, images, sound files, video data, documents or other types of information that is presentable to a user of a computer system.	information capable of being retrieved and presented to a user of a computer system, which is not a program and which does not include source code or byte code
[first] hypermedia document	a document that allows a user to click on images, sound icons, video icons, etc., that link to other objects of various media types, such as additional graphics, sound video, text, or hypermedia or hypertext documents	a document received by the browser that includes links (specified by the hypertext format) to graphics, sound, video or other media
[first] distributed hypermedia document	[first] hypermedia document that allows a user to access a remote data object over a network.	

Claim Term(s)	Eolas' Proposal	Defendants' Proposal
file containing information to enable a browser application to display [, on] [said/the] [client workstation,] at least [a / said] portion of [a / said] distributed hypermedia document	the file contains information to allow the browser application to display at least part of a distributed hypermedia document.	
distributed application	an application that may be broken up and performed among two or more computers.	application external to the browser, where application tasks that could be performed on a single computer are instead broken up and performed at the same time on both the client workstation and one or more computers that are remote to the client workstation
client workstation	a computer system connected to a network that serves the role of an information requester	a desktop or deskside computer with an operating system and hardware designed for technical or scientific applications that provides higher performance than a personal computer
network server	a computer system that serves the role of an information provider	a computer running software that is capable of executing applications responsive to requests from a client workstation, and that processes commands from a client workstation to locate and retrieve documents or files from storage