

EXHIBIT G

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IN THE UNITED STATES DISTRICT COURT
NORTHERN DISTRICT OF ILLINOIS
EASTERN DIVISION

FILED

EOLAS TECHNOLOGIES, INC.,) No. 99 C 626
a Delaware corporation, and)
THE REGENTS OF THE UNIVERSITY)
OF CALIFORNIA, a California)
educational corporation,)
Plaintiffs,)
vs.) Chicago, Illinois
MICROSOFT CORPORATION,)
a Washington corporation,)
Defendant.) July 15, 2003
8:45 a.m.

MAR 29 2004
JUDGE JAMES B. ZAGEL
UNITED STATES DISTRICT COURT

VOLUME 5
TRANSCRIPT OF PROCEEDINGS
BEFORE THE HONORABLE JAMES B. ZAGEL, and a Jury

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Felton - direct

1 distributed hypermedia document, which means the object
2 can't be in HTML text of the web page. It can be
3 anywhere else but not in HTML web page.

4 In order to determine that this --

5 Q Let me stop you right there so we understand.

6 When you did the example on the web earlier today, was
7 that an example of an object being external to the web
8 page?

9 A Yes.

10 Q And can you explain how that illustrates this
11 concept?

12 A (No response.)

13 Q I'll actually ask a little different question. As
14 I recall when you did that demonstration, you had a URL
15 for the object, is that correct?

16 A That's correct, yes. There was a URL for the
17 object.

18 Q So you typed up the page and you just sort of
19 referenced the URL for having the object outside of the
20 actual web page itself?

21 A Right. The browser used the URL to get the object
22 from the separate place, not part of the HTML document.

23 Q Please continue, Doctor.

24 A So we talked about the object being external to
25 the first distributed hypermedia document. For example,

Felton - direct

1 the object is specified by a code base, we see down
2 here -- I'm sorry, we see down here an example of an
3 object tag which is in embed text format that Internet
4 Explorer can deal with. And we see here inside that
5 text format that stuff which is highlighted. This is a
6 URL, which gives the location of the object which is
7 displayed in this case.

8 And let me come over here on the left and talk
9 about this. This is an illustration of a page of
10 Internet Explorer displaying a page which has an embed
11 text format. And what's on this page is a picture of an
12 automobile. And you can't see it on this printed page
13 but on this web site you can take your mouse and grab
14 the automobile and turn it around. So this depiction of
15 a car -- I'm sorry, the description of what that car
16 looks like from all the different angles is what
17 constitutes the object in this case.

18 And if you look inside the embed text format
19 over here, you see this line highlighted "value equals"
20 and then there is a URL, a location on the web. This
21 says where the picture, the three dimensional picture of
22 that particular automobile is located on the web. And
23 so this specifies the location of the object and it is
24 part of the embed text format. And so when the Internet
25 Explorer is handling this page, it sets off this claim