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IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE LEADER TECHNOLOGIES, ) INC., ) Plaintiff, ) ) C.A. No. 08-862-JJF-LPS v. ) FACEBOOK, INC., a ) Delaware corporation, ) ) Defendant. ) January 20, 2010 10:00 a.m. Markman Hearing BEFORE: THE HONORABLE JOSEPH J. FARNAN, JR. United States District Court Judge **APPEARANCES:** POTTER, ANDERSON & CORROON, LLP BY: PHILIP A. ROVNER, ESQ. -and-KING & SPAULDING BY: PAUL ANDRE, ESQ. BY: JAMES HANNAH, ESQ. BY: LISA KOBIALKA, ESQ. Counsel for Plaintiff

1	APPEARANCES CONTINUED:
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4	BLANK ROME, LLP BY: STEVEN L. CAPONI, ESQ. DV: DENIS MECOOF ESO
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9	Counsel for Defendant
10	Also Present:
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12	Mr. Craig Clark
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1 THE CLERK: All rise. 2 THE COURT: Good morning. Ве 3 seated, please. 4 Ready to proceed? 5 MS. KEEFE: I believe so. Yes, Your Honor. 6 MR. ANDRE: 7 THE COURT: Mr. Rovner. MR. ROVNER: Good morning, Your 8 9 Honor. Phil Rovner for the plaintiff, Leader 10 Technologies. And with me at counsel table are 11 Paul Andre, Lisa Kobialka and James Hannah from 12 King & Spalding in California. 13 THE COURT: All right. Good 14 morning to all. 15 MR. ANDRE: Good morning, Your 16 Honor. 17 MR. HANNAH: Good morning. 18 MS. KOBIALKA: Good morning, Your 19 Honor. 20 MR. CAPONI: I guess now is as 21 good a time as any. 22 THE COURT: It's as good a time as 23 any to get it all on. 24 MR. CAPONI: Good morning, Your

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1 Honor. Steve Caponi from Blank Rome for 2 Facebook. 3 With me today is Ms. Heidi Keefe 4 from Cooley Godward. I will let Ms. Keefe 5 introduce the rest of her team. MS. KEEFE: You could have done 6 7 that. Good morning, Your Honor. With me 8 9 also is Mark Weinstein also from Cooley Godward. 10 MR. WEINSTEIN: Good morning, Your 11 Honor. 12 MS. KEEFE: Denis McCooe, also from 13 Blank Rome. 14 MR. McCOOE: Good morning, Your 15 Honor. 16 MS. KEEFE: And from Facebook, 17 we're very fortunate to have Craig Clark with 18 us. 19 THE COURT: All right. Good 20 morning. 21 Welcome to you. 22 THE COURT: All right. Mr. Andre. 23 MR. ANDRE: May it please the 24 Court, Your Honor, we have some handouts I'd

1 like to hand out to you, if that's okay. THE COURT: 2 Sure. 3 How many copies would MR. ANDRE: you like, three? 4 5 THE CLERK: Two is fine. MR. ANDRE: 6 Two? 7 THE COURT: Thank you. MR. ANDRE: Your Honor, I'd like 8 9 to start with a little bit of the background of 10 what we're talking about today, the technology, 11 then go into an example of one of the 12 embodiments of the patent and then get to the 13 claim terms. 14 The tutorial will be very simple 15 and very short because, as we noted to Your 16 Honor earlier, we think this is a very straight forward, simple case. 17 We want to talk about the prior 18 19 art system, prior art in the software 20 application. It was very much like the paper 21 copies that we use today. You would make a 22 file. You put that into a folder. You put that 23 into a file cabinet. 24 That's exactly what software used

1 to do. There was not much of a difference. The 2 prior art, that's how they managed data. 3 Now, if you look at a traditional 4 system, it employed a hierarchy of the following structures. So you'd have all users. 5 You'll 6 have Paul's documents and my photo, which I 7 don't look better in the photo than I do today, but my colleagues always like to use me as a 8 9 guinea pig for whatever reason. 10 Any way, the traditional system, 11 accessing a file was difficult and time 12 consuming, because you had to know exactly the 13 structure it was in. If it was in Paul's photo, 14 you had to know where it was in Paul's photo. I could have thousands of those 15 16 photos. You'd have to know where it is in order to find it. 17 18 Now, you could imagine what would 19 happen if you had multiple users. You'd have 20 multiple files. 21 And finding that one particular 22 file would take an inordinate amount of time. 23 So what the '761 patent was trying to solve was 24 some of these issues, among others. Mostly it

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1 is an on-line collaboration tool. That's what it's all about. 2 It's 3 about collaborating among a lot of people and a 4 way of managing that data in a way that would be 5 useful and allow multiple people to have access to it. And also it would continue to update the 6 7 data in a way that would be easy to find. I mean, the patent itself talks 8 9 about it's a tool that manages data by 10 associating files generated by the applications 11 with individuals, groups and topical context. Context will be something we'll 12 13 talk about today. That's one of the key terms 14 here. 15 Now, I will give you just a --16 THE COURT: Let me just ask you 17 one question. 18 MR. ANDRE: Sure. 19 THE COURT: I always hate to 20 interrupt and I don't like to think too hard, 21 but in reading your papers, I was -- I got on 22 one of those extraneous missions. And what I'm 23 trying to understand is from your side, and then 24 I'll ask Facebook, you talked a lot about that,

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1 what is the nature of the invention is the facilitation in the context of collaboration. 2 3 They criticize you for that, 4 because they say nowhere in the patent do you 5 talk -- and I'm going to use another term, because as I was thinking about this, I was 6 7 trying to figure out how to understand it better. You talk about collaboration, but you 8 don't talk about social interaction. 9 10 Do you know what I'm saying? 11 MR. ANDRE: Yeah. What, in your view, is 12 THE COURT: 13 your response? Let me ask you this question: 14 Does your idea of collaboration on a broadly drawn set of patent claims have lots of 15 16 applications and social interaction certainly giving the searching ability that it enables as 17 18 one or what were you trying to tell me? MR. ANDRE: Well, what we're 19 20 saying is this provides architecture for 21 successful social networking. I mean, one of 22 the things I found interesting -- I'm sorry. Ι 23 had to dig through the papers. 24 There was -- in the background of

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1 the '761 patent in the brief, they say that we're not concerned with social networking or 2 3 anything about keeping people in touch with each 4 other. That was what their criticism was that 5 you just mentioned. 6 And two sentences later, they say, 7 the patent -- told the Patent Office and they give a quote, "that the alleged invention was to 8 9 provide new structures and methods for creating 10 relationships between users." 11 That's social networking. And 12 they quoted that from the patent. 13 It's also about creating from 14 application files and folders. 15 THE COURT: But you don't think it 16 really matters --17 MR. ANDRE: No. 18 THE COURT: -- that you put these 19 labels on what the patent is enabling? 20 MR. ANDRE: That's exactly right. 21 Social networking is -- you know, this patent 22 was invented in 1997. The concept came up with 23 in 1997, social networking, was not a term that 24 was really in vogue. Now, it is.

1 How you use this patent, it could 2 be for social networking. It could be other 3 aspects as well, enterprise space as well. 4 So how you use the patent is 5 neither here nor there. But their very specific 6 criticism is actually in the exact same 7 paragraph of their brief. They say, creating relationships between users. That's what social 8 9 networking is. 10 So we think that that's an unfair 11 criticism. And when we get to sort of the benefits of the patent, we actually have, you 12 13 know, slides that actually pull this out of the 14 patent where you'll see it's actually quoted 15 about how that type of social interaction 16 networking amongst individuals is an important 17 aspect of this patent. THE COURT: So if you could take 18 19 the word collaboration and stop using it -- and 20 I'm not telling you to do this, I'm just saying 21 and just start using the word networking, --22 In fact, it's MR. ANDRE: 23 called --24 THE COURT: -- it wouldn't make

1 any difference in your analysis? 2 MR. ANDRE: It's called a 3 network-based system. It's all about networking. It's about having -- that's 4 5 absolutely right. It's about a network system that allows collaboration, networking among the 6 7 individuals. Collaboration among the individuals. 8 9 It could be social -- social 10 It could be business networking. networking. 11 It could be any kind of 12 networking. So, yeah, that's correct, Your 13 Honor. 14 THE COURT: Now, as I said, I was 15 thinking much too hard. So assuming that I get 16 that in the context of Facebook and what it 17 does, can you give me another one of these 18 modern networking collaborations, social 19 interaction applications that you haven't sued 20 for infringement, but it could apply, like 21 Twitter? 22 MR. ANDRE: Twitter is a little 23 bit different. It's a micro-blogging company. That's a little different. 24 Ιt

1 doesn't allow that same type of collaboration. 2 It's a different type of network. 3 So we're not saying that the technology of the 4 '761 patent covers all types of networking. 5 This is a very unique architecture that allows 6 for the many-to-many networking that's very 7 popular in this particular site. I mean, it is something that when 8 9 it comes to those other type of companies, there 10 are people out there that, obviously, I think 11 are --12 THE COURT: They're coming up with 13 stuff all the time. 14 Absolutely, largely to MR. ANDRE: 15 the success of Facebook. There are people 16 copying Facebook. 17 They're using that type of system 18 and those types of social networking. I mean, 19 we'd have to really dig in the source code and 20 their technical documents to really give a 21 definitive answer. But there are a lot of 22 social networks out there that are used. 23 And there's some enterprise 24 networks that are also using this type of

1 technology. So, yeah, it is becoming -- gaining 2 popularity largely because of the architecture that is in place here that allows for easy 3 4 access. 5 I mean, you know, Facebook wasn't the first social networking company. There was 6 7 a company out there a long time ago called Friendster. And Friendster didn't succeed. 8 9 And that was because it was a big 10 clunky network. It wasn't something easy to 11 use. 12 It was social networking with the 13 same goal in mind that, you know, making 14 friends. It was called Friendster for that 15 reason. 16 But the architecture was so clunky 17 and so clumsy, it just was not very good. The 18 architecture that we're going to talk about in 19 the '761 patent takes away all those issues, 20 takes away those problems. And that's really 21 the whole -- the gist of what the '761 patent is 22 about, a way of making networking, or 23 collaboration or whatever you want to call it go 24 seamlessly, very easy and not very clunky. Ι

1 don't know if clunky is a or word or not, but 2 that's the goal here. 3 Now, if you look at this in one particular embodiment when talked about -- this 4 5 is how simple it is. You have a front end which 6 is, you know, your home computer. You have the 7 internet, which you log on to in order to get to the back end, which is the network-based system. 8 9 Now, the patent talks about a 10 computer-implemented network-based system that 11 facilitates management of data using an on-line 12 collaboration tool. That's straight from the 13 patent. 14 What the claims are directed to 15 are everything on the back end. The 16 network-based system, that's where, in this 17 particular instance, like Claim 1 you find the 18 context component, the storage component, the tracking component. Everything is done on the 19 20 back end. 21 It may be facilitated by some of 22 the user interaction on the front end, but all 23 the claims are drafted to what's happening on 24 the back end. So every one of the claims.

1 That's an important distinction, 2 because in Facebook's case, they try on many 3 occasions to make the user be the active infringer, not the back end. So we'll talk 4 about that a little bit later. 5 So in this particular instance, if 6 7 a user wants to upload data to an on-line collaboration tool, they have a photograph. 8 9 There's my photo again. 10 It would be on the hard drive of 11 the computer, and they would upload it to the 12 network-based system. Based on that user 13 interaction, data is created on that 14 network-based system. So the data is created on the 15 16 network-based system is key. And this is one of 17 the key features here and one of the contrast in 18 the papers that you saw. Facebook had talked about having a 19 20 backpack where you put all your data in a 21 backpack and you can go from site to site and 22 keep loading things to your backpack. That's 23 the antithesis of what we're talking about. 24 What the patent is directed to is

1	a system in which you have a center repository.
2	If you keep loading things to your backpack, it
3	eventually gets too heavy and too big.
4	And you can walk around with it.
5	It slows you down. That's not a good thing.
б	What you want to be able to do is
7	have mobility, have your data located in one
8	central space and have the mobility when you go
9	to different places, you can still have access
10	to it. You can still have access to that data
11	without having to carry it with you, without
12	having it tied to you to slow you down. That's
13	the reason this system works so well.
14	Now, once you upload the data to
15	this network-based system, the context component
16	copies your environmental information associated
17	with the user's data. It does this and in a way
18	that allows you see here, you're in the
19	profile page in the photos.
20	So you're under profile. You
21	upload it for the profile and photos.
22	It does this by capturing the
23	metadata. So the metadata is stored on the
24	storage component. The metadata in this

1 particular case would be this photo. It was 2 from Paul's profile and Paul's photos, whatever 3 it is, profile and photos. That's what the metadata would 4 5 It would be associated with that data capture. 6 on the network-based system. 7 And that kind -- the capturing of the metadata is one of the keys to making this a 8 9 useable system. It allows people to be able to 10 find where my photo is by searching metadata 11 issues instead of having to know exactly where 12 it's located. 13 The next step in the patent that 14 we're talking about is the tracking. Now, if 15 I'm on my profile page and I want to go to my 16 group page, like a group, say NFL Fan Page. And 17 I go to that page. 18 I'm going to call it Group X here. 19 There's a tracking component that's on the 20 network-based system that tracks me going from 21 the first context, which is my profile page, to 22 a second context, which is the group page. 23 That tracking component then knows 24 you're there. Well, one of the great things

1 about this is when I'm at this second, the group 2 page, it gives me an opportunity to access my 3 data from my first page. 4 So the users get an opportunity to 5 access data provided in the first context from the second context. So I didn't have to carry 6 7 it with me. I can still get all that data. So the component would say, would 8 9 you like to access your photos from the profile 10 page? And if you say, yes, then it will access 11 that photo and put it on the group page. If the user accesses the data from the second context, 12 13 the metadata is automatically updated. 14 So now you see you have the 15 profile and the photos page, but you also have 16 the group page. So it updates that metadata and 17 it continues doing so. You have the data. It would be 18 19 the photograph, a document, whatever, and it 20 keeps the label metadata on that. 21 And that makes it easy to find it. 22 In a nutshell, that's how simple this patent is. 23 It's just that in a system you 24 have those three components; the method that

1	draws out, to some degree, as well. The
2	benefits about this type of system, and this is
3	straight from the patent again, is that the
4	users' data is captured automatically as the
5	users collaborate or as the users' network as
6	you may want to talk about.
7	So if you look at the quote from
8	the patent, it says user collaborates. The
9	system captures context information and
10	automatically records when and how data is
11	shared, who updates the data, how often data was
12	accessed and what additional information the
13	data was linked to. That is key in being able
14	to find the documents that you want to find very
15	easily.
16	And once you another benefit is
17	once files are uploaded, they can be accessed
18	from multiple locations. You don't have to keep
19	making copies.
20	This really helps with version
21	control. So you have a single copy of the data
22	itself. So if you had multiple copies, you
23	might find that different users do different
24	things to that data. You know, somebody might

1 put a mustache on my picture. Some people may 2 defame it in other ways. 3 You don't know because now you 4 have multiple copies out there. This way you 5 have a single copy that can be accessed. You can have version control. 6 7 And you know what's going on. That's just another benefit. 8 9 The last benefit I'm going to talk 10 about is the user can find files using the context information. And this is really, as I 11 12 said, one of the key aspects of it. 13 By associating metadata with the 14 context or the environmental information, where 15 it was accessed, what was done with it, 16 everything you want to do with that data, that 17 makes it very easy for other people to find. 18 You don't have to know the precise location. 19 You can just do a search, find Paul's photo. Ιt 20 would know where it would be. 21 That's -- sorry I thought somebody 22 was talking to me back there. That's the gist 23 of the background we want to talk about. 24 We think it's a very straight

1	forward and very simple patent. Like all great
2	ideas, they're usually very elegant. Simplicity
3	is what makes them elegant.
4	And in this particular case,
5	that's exactly why this invention is so
6	successful. It's elegant simplicity of the
7	invention itself.
8	Now, I want to talk about the
9	claim terms at issue in this case. And before I
10	start getting into the specific issues, I do
11	want to talk a little bit about the claim
12	construction philosophy.
13	It is our belief that the courts
14	are here to you know, Your Honor is here to
15	construe terms in which there is a dispute, and
16	also in which a construction is required,
17	because either, one, the inventor gave it a
18	special meaning or it's an ambiguous term.
19	Facebook has a different idea.
20	Their idea is you should construe every word in
21	the patent. It doesn't matter if there's you
22	know, if someone asked for the claim to be
23	construed, the Court should do so.
24	We don't agree with that. We

1 would think it would make the claims incomprehensible. 2 3 We have a little bit of an issue 4 about what they were proposing as claim terms in 5 their opening brief. They changed before --6 they changed about 40 percent of their 7 definitions, either dropped some claims or they just changed them outright without telling us 8 9 about it. So really in our reply brief, we 10 tried to answer all their new constructions. 11 And if you look at Exhibits 1 and 12 2 in our reply brief, you'll see how if you 13 apply those constructions to the claims, it 14 makes them almost incomprehensible. So Claim 1 we took their proposed 15 construction, just laid it into the claim, 16 17 showed you how -- the Court how it would read. 18 And Claim 2 we actually showed the linking 19 relationships from several of the terms and how 20 they tried to incorporate numerous other terms into their definitions. 21 22 Finally, with respect to the 23 claims, most of these claims are self defined. 24 If you just read the claim and look at what's

1	being described, the claim terms are described
2	there. They're self defining, so there's no
3	construction necessary.
4	So that's kind of my overall
5	our philosophy of the claim construction.
б	We've requested construction of
7	five terms in this case. Facebook has argued
8	two of these five have no construction. They
9	cannot be construed.
10	So the only dispute with regard to
11	those two and that's the component term and
12	the many-to-many term. The only dispute with
13	regard to those two is can it be construed,
14	because they've offered no construction. That's
15	the dispute.
16	Now, Facebook has requested
17	construction of 35 additional a total of 35
18	terms, about 27 additional terms, which we don't
19	think need to be construed because we think
20	they're ordinary meaning.
21	And with that, we'll start with
22	the first term, which is component.
23	Now, in the patent specification,
24	the patentee explicitly defined what component

1 This is one of the few instances where the was. 2 patentee said as used in this application, 3 component should be this, and just gives the definition hardware, software, hardware and 4 software in combination. 5 6 Now, they argue -- Facebook argues 7 that the term cannot be construed. It was construed. 8 9 I mean, this is about as clean as 10 it gets. And you know, they want this Court to 11 ignore, you know, years and years and hundreds 12 of cases of precedent about the patentee being 13 its own lexicographer. 14 The fact of the matter is the only 15 dispute here is whether that's a definition of 16 the term or not. That's the only dispute 17 between the parties, because it's such an 18 explicit definition. I don't think there's really any 19 20 question. They -- not only can it be construed, 21 but it was construed. 22 Now, with respect to how component 23 is used, it's used in three terms. They say it 24 cannot be construed from the context component,

1 the storage component and the tracking component which we talked about. 2 3 The interesting thing here was in 4 our meet and confers and our initial brief, we 5 argued about the storage component, because they 6 gave us a definition as to storage component. 7 And we provided their proposed construction of it. We don't think it needs to be construed. 8 9 If you construe component storage, 10 there is not anything tricky about that. But 11 then when they came out with their opposition 12 brief, they suddenly said, no, it can't be 13 construed. It's indefinite. 14 They base their indefiniteness 15 argument on a means-plus-function argument 16 essentially, even though these terms are not 17 written in means-plus-function format. There's 18 nothing in them that would indicate they're 19 means plus function. 20 There's considerable structure 21 identified, including the specific definition. 22 Facebook, nonetheless, argues they are somehow 23 means plus function. 24 I think our briefs cover that very

But needless to say, the means-plus-function argument has absolutely no support whatsoever in the specification or in
support whatsoever in the specification or in
the law.
Next term that we think needs to
be construed is context. And there's a word
meaning context, and I use it all the time. I
tend to overuse the word context. I mean, I
always say it depends on the context.
It's kind of like if you said I
love you. If you say it to your dog, that means
one thing. If you say it to your wife, you hope
it means something different. It just depends
on the context, you know. So, and any way it
just depends on
THE COURT: Mr. Caponi, I thought
you'd want to respond.
MR. CAPONI: In this context, I'll
keep my mouth shut.
MR. ANDRE: There you go.
THE COURT: That's what I was
thinking.

26

1	means. Context, everyone knows what it means.
2	It's the environment, the surroundings you're
3	in.
4	So we've proposed the context as
5	it's used in everyday life. It is also
6	supported by the claim specification. The
7	specification and the claims actually use the
8	words context and environment interchangeably.
9	We cited in the slide here where
10	it talks about the user automatically enters
11	into a workspace or a first context or
12	environment. It says this environment can be a
13	default. So it kind of uses those words
14	interchangeably.
15	Environment is a term that's well
16	understood by those skilled those skilled in
17	the art. That even lay people, context should
18	be defined that way.
19	The definition of context is
20	broader than the user environment as in Claim 9
21	also because it's dependent upon. Claim 6,
22	dependent claim, also uses the context as a user
23	environment.
24	Claim 1 has to be broader. So

1 we're talking about context being a very broad 2 term meaning environment in general. 3 Now, Facebook, on the other hand, 4 has proposed a construction of context that 5 requires what I call four layers of construction. So context would be a collection 6 7 of interrelated webs. Then web would have to be defined as a collection of interrelated boards 8 9 or workspaces. 10 Workspace would be defined as a 11 collection of data and application functionality 12 related to a user-defined topic. 13 And, of course, application would 14 be a computer program designed to accomplish 15 that specific task. 16 So with one term context, they've 17 now read in multiple limitations and multiple 18 other terms that they want -- they're asking the 19 Court to be construed. 20 And just looking at those other 21 terms in Claim 1 where the context is used, you 22 would read in Claims 2, 3 and 4 the dependent 23 claims into Claim 1, which is improper, as Your 24 Honor knows. Because Claim 3 requires the web.

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1	Claim 2 requires workspace. And Claim 4
2	requires applications as a context.
3	So they're reading all those
4	limitations into Claim 1 with their definition.
5	This linking relationship is a theme throughout.
б	If you look at Exhibit 2 to our
7	reply brief, we show where all the different
8	links were. Some of them went up to seven or
9	eight layers. Like this, they link multiple
10	layers.
11	Some are only two layers or three
12	layers. But they would only link one term to
13	the other to the other.
14	So just reading in extraneous
15	limitations creating, in a sense, the claim term
16	that was so narrow by definition, because you
17	had to construe all of these other terms in
18	order to get its construction.
19	When you put this into the claim
20	language, it makes no sense whatsoever. I mean,
21	try to read into what you're looking at here for
22	context is a collection of interrelated, a
23	collection of a collection. You've got a
24	collection of a collection of a collection.

1 I don't even know what that means, 2 but it seem to be somewhat onerous, to say the 3 least. The next terms I want to talk 4 5 about are ordering and traversing. I'm hesitant -- we're hesitant to bring this before 6 7 the Court, to be honest with you, because I think ordering is very common. 8 I think 9 traversing is very common. 10 I think people skilled in the art 11 understand this. We brought this because it was 12 an issue that was argued in front of Magistrate 13 Judge Stark regarding a Claim 17 we were adding 14 And Facebook specifically said, We don't in. know what the ordering and traversing term 15 16 means. 17 They used it as a basis to say 18 that we should not be able to assert that claim, 19 this Claim 17. That's the only claim these two 20 terms are in. 21 So we had proposed we would 22 construe that, you know, with Your Honor because 23 they didn't know what it was. So we look at 24 ordering and the only thing that makes sense is

1 ordering just means organizing. It's consistent with the claims. 2 3 It doesn't read in extraneous limitations, and 4 it is consistent with the specification as well. 5 Facebook proposes adding additional limitations placing into a fixed 6 7 sequence. I don't know what that means. It's very ambiguous, to stay the least, but it's a 8 9 limitation on. 10 I don't know if it's pre-ordained 11 fixed sequence or what they are talking about, but I believe there will be some issues if that 12 13 construction was adopted. 14 What I found probably more 15 troublesome is when they use ordering 16 information, now ordering they say place in 17 fixed sequence. But with ordering information, 18 just by adding the term information, it changes 19 the definition completely. 20 Well, first of all, in our meet 21 and confer, they said that it was information 22 retrieved in the second user environment as 23 distinct from uploading or creating it. That's 24 what they said the definition was in our meet

1 and confer process. That's what we argued in 2 our opening brief. 3 In their opposition brief, they 4 changed the definition to data that specifies particular orders in which user environment must 5 be traversed. Now, they're bringing traversed 6 7 into the issue, for one thing. But just by adding the word 8 9 information to ordering, it completely changed 10 the definition. I don't understand that. 11 It doesn't make sense. It reads 12 in a ton of extraneous limitations. 13 The only plausible definition or 14 construction of ordering is organizing, so 15 that's what we would suggest the Court go with. 16 With traversing, we propose it means searching. It's consistent with the 17 18 claims, once again, and it actually talks about 19 traversing to locate the data associated with 20 the user environment. 21 So you -- traverse means to locate 22 So searching means traverse. the data. You 23 search to locate. That seems to make sense. Facebook proposes -- they add 24

1	
1	additional limitations and a navigation by the
2	user according to a specific path or route.
3	Well, if you know the specific path or route,
4	which is a limitation, you don't really need to
5	try to locate the data.
б	You're not trying to find that
7	data. You already know where it is.
8	If you have the specific route
9	already, you wouldn't need to locate the data.
10	You wouldn't need to try to find that data. It
11	would be there.
12	So we think that reading in the
13	specific limitation of specific path or route is
14	bringing in an extraneous limitation. There's
15	no support for it in the specification or
16	anywhere else.
17	Now, the last term that we believe
18	needs to be construed is many to many. This is
19	a term that is another one of those terms where
20	Facebook says there's no way to construe it.
21	It's indefinite. It's found in one single
22	claim.
23	They claim up in our meet and
24	confers, the specification we gave them one

1	
1	example in this slide, Column 3, Lines 22 to 31
2	where we talk about many to many. This is a
3	well-known context. It's a paradigm in the
4	computer science world.
5	There's absolutely no basis for
6	saying it's an indefinite concept. This
7	construction of two or more users able to access
8	two or more data files is correct, because it's
9	consistent with the specification and how these
10	skilled in the art would understand it.
11	The only dispute is whether it can
12	be interpreted or not. And to be frank, because
13	it is something, it is such a well-known term,
14	if you go to Google and put in many to many,
15	you'll find hundreds of hits. Many to many,
16	this is something in computer science people
17	know about.
18	You could actually use the
19	ordinary meaning for this term just as easily as
20	a proposed construction. It's something that's
21	indefinite. People skilled in the art know what
22	it means.
23	That's the terms that we've
24	proposed to be construed by the Court, Your

1 Honor. 2 Now, there are a lot of ordinary 3 meanings, a lot of ordinary terms we say require 4 ordinary meanings. There are, in fact, 26 terms 5 Facebook has additionally proposed to be 6 construed by this Court, all with ordinary 7 meanings. We tried to divide this up to put 8 9 some kind of organizational scheme. There are 10 18 everyday terms, which are terms that we use 11 in everyday language, not anything unique to the 12 computer science world. And eight that are more 13 computer-related terms. 14 It's our belief that the dispute 15 between the parties here is whether it needs to 16 be construed or ordinary meaning can be applied. 17 So we think that's the only 18 dispute Your Honor has to determine is ordinary meaning or if a construction is required for 19 20 those terms. 21 Facebook's proposed construction 22 provides no additional insight as to the meaning 23 of the claim terms to one skilled in the art. 24 And that's the key here.

1 Do their proposed constructions 2 add anything to those skilled in the art? And 3 they don't. And, in fact, some of these terms 4 5 are so ridiculously simple that I can't figure out why they're trying to have the Court 6 7 interpret them. But we'll discuss those. We have seven of the 18 terms, 8 9 everyday terms. My question is: Why construe 10 them? I mean, my favorite one is locate. 11 They're asking the Court to construe locate to mean find. 12 I don't 13 understand why they would ask the Court to do 14 It's something -- locate is something that. that we use in everyday language. 15 It is --16 there is no need to have the Court interpret 17 that term. 18 These other six terms, generating they say means create. Well, then create means 19 20 to bring into existence. 21 Well, that means generate and 22 Both terms are found in Claim 17 or -create. 23 yeah, Claim 17. They have two different words 24 and they say they mean the same thing. By law,

1 that can't be the fact. 2 They have capturing means 3 obtaining. First of all, I don't think that's 4 what it means. 5 I could go out and obtain a car by 6 buying it. I don't have to capture it. 7 They say they don't want people to get confused about some kind of prisoners or 8 9 somebody taking someone captive or capturing 10 somebody, you know, I think pirates or whatever. 11 But I think that is just silly. 12 We're going to have people on the stand talking 13 about this as computer science. Everybody knows 14 what capturing is in computer science. The other terms remote location 15 16 associated with, these are terms everyone knows. 17 Remote location, I don't know what kind of 18 clarity you could add to that. It's remote 19 location. It means remote. 20 The last term on this list, the 21 seven everyday terms is relationship. 22 Originally they said they want the Court to 23 define relationship and they gave it a proposed 24 construction. In our meet and confers, we told

1 them this was silly. It makes the claim 2 nonsensical. 3 Nonetheless, they persisted. So 4 we addressed relationship in our opening brief. 5 In their opposition brief, they said, Well, the brief made the point. It does 6 7 make it ridiculous, so we continued to change relationship to relationship data. They kept 8 the same exact definition. 9 10 It has the same infirmities as 11 relationship. It still makes the claim 12 ridiculous. Relationship doesn't need to be 13 defined. 14 Those seven terms are just 15 everyday terms that -- why construe them? There's no need to. 16 17 Then we have 11 terms that are 18 once again everyday terms, which Facebook 19 proposes to read numerous additional limitations 20 into it. And we'll start with environment. 21 So you can see here environment 22 creates a funnel effect. I'm sorry about the 23 small text on the screen, but they say environment is a collection of interrelated 24

1	contexts. Context is a collection of
2	interrelated webs.
3	Web is a collection of
4	interrelated boards or workspaces. Workspace is
5	a collection of data and application
6	functionality related to a user-defined topic.
7	Application is a computer program
8	designed to accomplish a specific task. You can
9	see how they funnel a single term environment,
10	which is a very common term. We all know this
11	is the environment we're in today.
12	They've read in four other terms.
13	These terms are from Claims 1, 2, 3 and 4.
14	Environment we're claiming is found in Claim 9.
15	So by interpreting environment the
16	way they proposed to read in context, you've now
17	incorporated Claim 1 into Claim 9, two
18	independent claims. Context is not in Claim 9,
19	but nonetheless that is their proposed
20	construction.
21	The funnels throughout their
22	proposed construction, as I said, Exhibit 2 of
23	our reply brief, we tried to address all those
24	funnels.

1 I'll go through some of the 11 of 2 18 terms that they propose additional 3 limitations. Arrangements, they don't -- not 4 only address this, they say specifically ordered 5 set items. I don't think anyone has any 6 misunderstanding what arrangements are. Ιt 7 depends on how it's used in the claim. Ιt doesn't have a very limited definition as they 8 9 propose. 10 They use the term access. And in 11 the various terms, access the data or the data 12 is accessed, there's different tenses and it has different meanings. 13 14 So in one tense, they use 15 workspace. In the second context, they're using 16 workspace. And the other tense, they say in the 17 second user environment. 18 They changed definitions depending 19 on the tense. But more importantly, they read 20 in a ton of extraneous limitations to the term 21 access. 22 If you access something, people 23 know what that is. There's no definition 24 required. The ordinary meaning should apply.

1 The ones that really are 2 problematic are the change terms. We change 3 this. 4 They talk about change 5 information, or change in the access or based on 6 the change. And what they, what Facebook does 7 here is they try to put a -- well, first of all, the claims are self defined. It tells you what 8 9 based on the change is referring to. 10 Well, what Facebook does with 11 adding all these limitations in, they try to put 12 in a physical act. They try to put in this idea 13 of movement, because what they are trying to do 14 is put all the activity on the front end on the 15 user. So they keep saying the movement of a 16 The movement of a user. user. 17 And you always see that 18 throughout. That's just not what this patent is 19 about. It's not about the movement of the user. 20 But that's what they are trying to 21 do, read in those type of limitations in 22 addition to these other extraneous limitations, 23 which make no sense whatsoever. 24 The backpacking analogy is in line

1 with what they're trying to do here. As the 2 user moves, he has a backpack. And he just keeps putting things in it. That's not what the 3 4 patent is about. 5 Now, the other terms, we are almost finished with these, less than every day 6 7 Updating, the only support they provide terms. for construing updating is from a dictionary. 8 9 And they give the exact dictionary definition 10 from some computer science dictionary. I guess 11 from the Micro, or Apple or Microsoft computer 12 dictionary. 13 And they say they're using that as 14 their construction. But the problem is if you 15 look at the dictionary definition and what they 16 propose, it is different. They don't even follow their own dictionary definition. 17 18 They put in this idea of modifying 19 existing data that's nowhere in the dictionary definition. So even the extraneous support 20 21 they're trying to cite to the Court is not 22 applicable to their construction. 23 Same with dynamically. It says 24 automatically in response to the preceding

1 In response to the preceding event, I'm event. 2 not sure what they're trying to get with that. 3 So, once again, everyone knows 4 what dynamically means. If you read it in the 5 context of the claim, it's very clear those skilled in the art would know it and those lay 6 7 individuals as well. Employs. They use a different 8 9 definition of employs. 10 They change the construction as 11 from the first proposed construction they gave 12 us to the second they gave us. And even there 13 depending on the tense and how it's used, they 14 use it differently. 15 So once again, everyone knows what 16 employs means. It does not need to be 17 construed. 18 Those are the everyday terms that 19 have no special meaning to even those skilled in 20 the art. 21 Then the last group of terms we 22 are going to talk about, the eight well-known 23 The first four: computer science terms. 24 metadata, web, workspace and applications, what

1	we call their funnel terms.
2	And then the other four: tagged,
3	and file storage pointer, portable wireless
4	device and relational storage methodology, we'll
5	discuss as well.
6	The reason we called them the
7	funnel terms, you see those are the four terms
8	defined. And the proposed definition metadata,
9	metadata which is one of the most common terms.
10	If you pick up a freshman textbook in computer
11	science, they will talk about metadata.
12	Everyone knows what metadata every computer
13	scientist knows what metadata is.
14	This is not something that is
15	overly complex. There's no reason to read in
16	these limitations.
17	What they've done here is read in
18	seven layers of limitations. You know, they
19	attach it to the associated environment context.
20	They read all of these limitations of metadata.
21	Almost every contested term or half the
22	contested terms are going to be read into
23	metadata.
24	That type of importation of

1 extraneous limitations is not warranted. So the first four terms, as you 2 3 can see, web, workspace and application, they 4 also read limitations to those as well. Once 5 again, these are terms that are well known in the field and do not need to be added with 6 7 extraneous limitations. One of those four other than 8 9 metadata that I want to talk about is web. Now, 10 I call this slide Shenanigans with Web. I put a 11 little picture there of Spiderman. 12 I have a four-year-old son. I'11 13 be his hero for putting this slide in. He knows 14 what a web is. He knows exactly what a web is. The term web can mean a lot of 15 16 different things. It can be a spiderweb. Ιt 17 can be the world wide web. It can be a web 18 slice. It can be a lot of different 19 20 things. But in this particular instance, the 21 only time web is ever used in the claims in the 22 way that Facebook wants to have it construed is 23 in Claim 3. 24 And Claim 3 actually defines it

1	exactly as they want to define it. So it's
2	already defined in the claims. Claim 3 says a
3	web, which web is a collection of interrelated
4	workspaces. That's how they propose the Court
5	construe it.
б	So it's already defined in Claim
7	3. And it's not used anywhere else in the
8	claims, asserted claims or any of the claims in
9	this manner. So I'm left with the question:
10	Why would they want the Court to construe it
11	that way?
12	And the only thing that makes
13	sense and we brought this up to them, You
14	don't need to construe it. It's already
15	construed is that they're going to use it in
16	a way that I call shenanigans.
17	Because there are claims that talk
18	about web based and web and video conferences.
19	Now, the specification makes it very clear when
20	it talks about web based, that's worldwide web.
21	It's a web-based system, which means you're on
22	the internet.
23	And the specification we cite
24	talks about the HTTP protocol, you know, the

1 hypertext transport protocol, which is all 2 related to the internet. They talk about web 3 based. 4 It very, very specifically defines 5 being the internet. When you talk about web and video conferencing, they're talking about 6 7 internet conferencing. Everyone knows that. So the only thing I can conclude 8 9 is they're trying to get a definition of web 10 that's a very particular type of web that's 11 claimed in Claim 3 and self defined there, and try to use that in web based or web 12 13 conferencing. 14 There's no support for that. In 15 fact, the support is just contrary to that. Ι 16 think this is more of a -- like I said, for lack 17 of a better word, I call it shenanigans. It is something that I think it -- this will be used 18 or misused at trial to confuse the jury. 19 20 And then the last four computer --21 the science terms are very well known. Portable 22 wireless device, they have asked for a 23 construction of that. 24 You know, portable wireless

j.	
1	device, like I say, we said in the brief that,
2	you know, it's a cell phone. Everybody knows
3	what a portable wireless device is.
4	It could be your PDA. It's
5	unlimited. The limited construction they are
6	trying to put in here is it has to be a
7	communication with a computer network.
8	The patent is very clear it can be
9	communication to a telephone network. It could
10	be any kind of network. We don't really care
11	what network it is. And the patent gives
12	examples of that. So that's a limitation that's
13	not needed.
14	File storage pointer, everyone in
15	computer science knows what that is. They've
16	asked they've done nothing to clarify what it
17	is with their proposed definition.
18	Relational storage methodology,
19	this is an interesting one. It's not a claim
20	term.
21	That term, you will not find
22	relational storage methodology in the claims.
23	There's one claim that talks about having
24	relational and object storage methodology.

1 But the term relational storage 2 methodology by itself is not there. If you want 3 to read out a couple words of the claim and have it construed, I think that's improper. 4 5 If they want that phrase construed, they need to construe the whole thing 6 7 that they refuse to do. So they just want relational storage methodology. 8 9 And the last one is tagged. They 10 say it means attached. That's just against 11 common sense, and it doesn't really help. Those skilled in the art wouldn't 12 13 necessarily know it means attached to something. 14 It doesn't have to be physically attached. And 15 that's what cannotes that type of limitation. I think that will cover what I 16 17 wanted to talk about, unless Your Honor had any 18 questions. No. 19 THE COURT: Thank you. 20 MR. ANDRE: All right. 21 MS. KEEFE: Your Honor, I also 22 have some slides. Copies of which I'll pass up, 23 if that's okay. 24 THE COURT: Yes. Thank you.

1 MS. KEEFE: We also have -- we 2 also noticed last night, Your Honor, that 3 while --4 THE COURT: Do you have another 5 one of these? 6 MS. KEEFE: I think so, yes. 7 THE COURT: That way you can have 8 one, too. 9 MS. KEEFE: Here you go. Sorry 10 about that. 11 THE CLERK: Thank you. 12 THE COURT: Okay. 13 MS. KEEFE: We also noticed last 14 night while we were getting ready for today that 15 Exhibit A to Mr. Weinstein's declaration 16 inadvertently left out a photocopy of one of the 17 pages that we cited. So I actually have corrected Exhibit A's that I'd like to 18 19 distribute. 20 THE COURT: Sure. 21 MS. KEEFE: And if Your Honor 22 prefers that we file it, I'm happy to do so. 23 Otherwise --24 THE COURT: You can consider it

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1	filed.
2	MS. KEEFE: Thank you.
3	All that one does, Your Honor, is
4	it adds in a photocopy of the definition of the
5	word traverse from the Microsoft Press
6	Dictionary that was already quoted in the brief.
7	I don't know how it got left out.
8	We apologize.
9	So like Mr. Andre, I think I'll
10	start with just a little bit of, you know, what
11	this patent covers. It's no tremendous surprise
12	to Your Honor that we're not in complete
13	agreement as to what the patent covers and the
14	technology that's claimed.
15	When we look at the patent and
16	when we read the words that the patentee told
17	the Patent Office about what the technology is
18	that is at issue in this patent, one of the
19	first things that we see is that the patentee
20	says not just that this is about relationships
21	among users, because it's not, it's the notion
22	that it's a relationship between the user, the
23	application and the data. It's a data
24	management tool.

1 It's basically the back end of 2 your word processing program that figures out 3 where your document is so that you can go locate 4 it later. 5 The patent goes on very 6 specifically to talk about the fact that there 7 were problems in the past. And the problems in the past were that users had kind of bad 8 9 memories and, in fact, they couldn't always 10 figure out where their data was after they 11 created it. The recipient, he claims as a 12 13 problem that the recipient must do all of the 14 work of organization and categorization of the 15 communication, rather than the system itself do 16 that work. So a new method is needed which will 17 automate these functions, because notwithstanding the usefulness of the idea of 18 automating this, no one's done it before. 19 20 So instead, the patentee goes on 21 to describe that now in his new regime, data 22 created is automatically associated with the 23 user. And then when a user moves from one 24 context to another -- that word moves is

1 actually in Column 4 right in the summary of the invention. When the user moves from one context 2 3 to another, the data created and the application 4 used to create that data automatically follows 5 the user to the next context. Now, I got a lot of criticism for 6 7 my backpack analogy, but unfortunately, it's the easiest way to kind of understand what's 8 9 happening. In the past, I would sit down in my 10 office and I would create a document. I would 11 then have to figure out what I would call that 12 document. 13 I'd give it a name on the document 14 itself. So I'd call it, you know, Heidi's 15 Stuff. And when I was done with it, close the 16 document, print it out, and then put it inside 17 of a file cabinet that might be behind my 18 secretary's desk instead of right where I was. 19 Then I would go home. So I'd go 20 home and realize that, Awe, I needed that document. Well, I don't have it with me. 21 Ι 22 didn't bring it. 23 I can't even exactly remember 24 where it is. If I need someone else to know

1	where that document is, I have to be able to
2	remember, oh, I labeled it Heidi's stuff.
3	That's the title. And I put it in the file
4	cabinet behind my secretary.
5	If I didn't remember what I
б	labeled it or where I put it, no one could find
7	it, including me. And that's what the patentee
8	says in the background of the invention is the
9	problem.
10	We don't want users to have to do
11	all those things. And there's a good reason for
12	that, Your Honor.
13	I can think of lots of times where
14	I thought it was normal to call it Heidi's
15	Stuff, but meanwhile when you went looking for
16	it, you thought it would have been more logical
17	to call it Keefe's Stuff. And so you type in
18	Keefe, and it shows that there is no document
19	because we weren't thinking on the same page.
20	So I would have to remember where
21	it was, send somebody back there, have them find
22	it. And if they could find it, bring it back to
23	me. Or if I could find it, bring it back to me.
24	So what the patent said was, We

1 don't want to rely on Heidi's brain anymore. We don't want to rely on whether or not she can 2 remember what document she created. 3 4 So now when I'm sitting in the 5 office and I create my document, right away when my document is created, it is linked to me. 6 And 7 instead of having to figure out what that title was and me choosing a title and me doing 8 9 everything else, metadata is immediately 10 associated with the document, which says who I 11 was, where I was when I did it, what I did. So 12 the metadata goes right along here. 13 And it says, I am here in the 14 office right now with Heidi. So that anyone 15 else looking for it can find it, because it knows I'm in the office with Heidi. 16 When Heidi goes home at night, 17 18 instead of the document staying back here, when 19 I try to access when I go home and go onto the 20 computer, the document came with me, because it 21 was automatically associated with me as a user. 22 And the metadata, based on the fact that I moved 23 from the office to the home, instantly changes 24 and says, Hey, now, I'm at home with Heidi, so

1 that someone else can go to find it. 2 And this is completely supported 3 by the specification in both the Summary of the Invention, Columns 3 to 4 and the Detailed 4 5 Description of the Invention at Column 7 where 6 we hear yet again a user is first associated 7 with a first context. So I was in the office. I made it 8 9 there by logging into a system and automatically 10 entering a workspace and creating data. 11 As the user changes from one 12 context, the office, to another, the house, the 13 data and application are automatically 14 associated with the second context. So they 15 automatically go with. 16 This occurs transparently to the 17 user. It goes on at the bottom of Column 7 at 18 Line 46, as users create and change their 19 contexts, move the data and applications, 20 automatically follow the shifts in context being 21 captured dynamically in the context data and the 22 metadata. 23 So what we have is a different 24 It's a system that automatically system.

1 associates the user with the data. So that as 2 the user moves, it moves with them. 3 And it says, Okay, now I'm at 4 home, so that if someone else is looking for it 5 they know, Oh, you're at home with Heidi. Now, I can access you instead of having to think 6 7 about what the title might have been or anything 8 else. 9 So that's really the context, if 10 you will, that the patent comes in. Now, with 11 respect to what claim terms we asked to be construed and what claim terms need to be 12 13 construed, throughout the course of this case, 14 we've had lots of conversations between the parties. Lots of times when we've talked about 15 16 what might be at issue, Your Honor may remember 17 in the very beginning when we were in front of you, we first asked, We need this case 18 19 constrained. We need to get this down to a 20 workable format. 21 We need to limit ourselves to 22 what's really at issue. What product is being 23 accused? What's the definition of the Facebook 24 website?

1	We still think that this case
2	should actually be further constrained as Your
3	Honor first suggested in March to representative
4	claims, so that we actually know, you know, the
5	version that we're in.
6	Through all of these
7	conversations, we've heard lots of discussions
8	about what our product is and how it relates.
9	And a lot of different claim terms have come up.
10	Every time that one of those claim
11	terms has come up, and maybe we have a slightly
12	different meaning or understanding, we've jotted
13	it down. And that's why we had so many terms to
14	propose.
15	We wanted to make sure that we
16	were using the same definitions so that all the
17	constructions would happen at once, so we didn't
18	have mini-Markmans from here until during the
19	trial where Your Honor would have to excuse the
20	jury, conduct another little mini-Markman in
21	order to make sure that the jury was on the same
22	page as both parties and the Court.
23	Plaintiff argues that there are 35
24	terms that require no definition. And yet the

1 briefs kind of speak for themselves and indicate 2 that, in fact, a definition is required. 3 Rather than saying, you know, 4 Facebook gave us a plain meaning. You're right, 5 like locate and find, we think it has a plain 6 meaning, but Your Honor we're not going to tell 7 you what that plain meaning is. And we just know that Facebook's is wrong. 8 9 Well, if ours is wrong, then 10 what's right? They don't propose any 11 definitions that we could say, Oh, you're right. That's kind of close, and we get that and we're 12 okay with that. 13 14 Because the parties clearly 15 disagree as to the meanings. On all of those 16 terms, plaintiff says, I don't agree with 17 Facebook. I'm not going to give you a proposal, 18 because I think it's plain meaning. But I can 19 tell you that theirs is wrong. 20 That means that we do not agree 21 and we will be arguing differently to the jury, 22 because we'll be arguing the terms as we've 23 proposed their constructions. The fact that 24 plaintiff disagrees means that there has to be a

1 construction, otherwise, we'll run the risk of mini-Markmans over and over again. 2 3 So if we look at some of the 4 terms --5 THE COURT: Let me ask you a 6 question about that. 7 MS. KEEFE: Absolutely. THE COURT: If your expert takes 8 9 the stand and doesn't understand the assignment 10 of plain and ordinary meaning to a term such as 11 application, you would think that you have a 12 dispute before the jury. 13 I mean, do you think your expert 14 doesn't know what application means in the 15 computer world? 16 MS. KEEFE: No. I think, Your 17 Honor, what the problem is -- if we take a step 18 back, one of the purposes of claim construction 19 is to make sure that the jury sits in the shoes 20 of one of ordinary skill in the art who's read 21 the patent, so that they understand the task 22 that's given to them of comparing the claim to 23 the accused device. 24 In order to do that, they need to

1 understand that, to sit in the shoes of one of 2 ordinary skill in the art. Now, for example --3 THE COURT: No. No. 4 But my point is that when the 5 expert is on the witness stand, those experts 6 are going to be clear on what application is 7 because they're computer experts. Otherwise, there, I assume, would be some sort of a motion 8 9 to strike the expert, so that expert won't ever 10 be before the jury. 11 MS. KEEFE: Well, Your Honor, I'm 12 not sure that's true. And the reason I say that 13 is because their expert currently, Mr. Vigna, he 14 kept saying these terms have a plain meaning. 15 He didn't ever say what that plain meaning was. 16 He then just said, but I don't 17 agree with what Facebook is saying the plain 18 meaning is. Our expert said, I agree with Facebook that the definition that they've 19 proposed is the plain meaning. 20 21 THE COURT: But it's not so much 22 that they're testifying about the definition as 23 to the connection of the claim term to the 24 accused product.

1 MS. KEEFE: But if they're both 2 using the term in a different way, then we'll 3 never know. THE COURT: Well, no. That's what 4 5 I'm saying. 6 Then I expect I'm going to get 7 some sort of a motion to strike, which is what I normally get when that happens. You don't get 8 9 off into this mini-Markmans. 10 I mean --11 MS. KEEFE: But Your Honor --12 THE COURT: I hate to say that 13 because it sounds -- I mean, but I've had a few 14 patent trials in my day. 15 MS. KEEFE: Yes. 16 THE COURT: And I'm trying to 17 understand what you're telling me, because I 18 want to be sure I understand what you're trying to tell me. But I've done -- I don't know how 19 20 many I've had, but I've had, let's just say, 21 over ten patent jury trials. And I've never had 22 that experience that you're describing. 23 So I'm trying to see how it would 24 come up that it wouldn't come up pretrial. Ι

1 mean, I've had motions to strike. 2 MS. KEEFE: Mm-hmm. 3 THE COURT: I've had -- based on 4 when we get to the part about the expert report, 5 and then I'll get a motion to strike. And I 6 have had to strike experts or portions of their 7 testimony. But what you're telling me is 8 9 we're going to get to the trial, we're going to 10 have -- this is my assumption. We're going to 11 have two qualified experts and they're going to 12 say something in their opinion that one of them 13 is going to have a different view of or they're 14 going to differ on a claim term such as --15 MS. KEEFE: Such as access, for 16 example. Access is a great example. 17 We say that access means obtain 18 something that already exists. You have to get 19 something that already exists. The same way 20 that updating has to happen to something that 21 already exists. 22 From conversations that we've had 23 so far, it appears as though plaintiff may 24 attempt to say that access can happen when you

1 create data anew, or when you upload it, 2 something that already existed. 3 For example, if --4 THE COURT: Like a new friend. 5 MS. KEEFE: I'm sorry? Like a new friend. 6 THE COURT: 7 Like a new friend or MS. KEEFE: kind of a better example --8 9 THE COURT: Trying to make it 10 relevant, although I'm not comparing the device. 11 I'm not doing an infringement analysis, but 12 let's just, for the sake of talking, call it a 13 new friend. 14 MS. KEEFE: A little better way to think about it --15 16 THE COURT: Yes. 17 MS. KEEFE: -- instead of a new 18 friend would be going ahead and using 19 Mr. Andre's photo analogy, for example. 20 THE COURT: Oh --21 MS. KEEFE: So if a photo is 22 created. 23 THE COURT: Now, this photo has 24 never been -- I'm a Facebook participant.

1 MS. KEEFE: Exactly. THE COURT: I look for Mr. Andre 2 3 and I see his picture. And I say that is Mr. Andre I recognize. And now I say, Do you 4 5 have any pictures of you on your boat? In other words, I write to 6 7 Mr. Andre and he sends me a picture that's never been on the internet of his brand new boat. 8 9 Because I know Mr. Andre, he got 10 it as a steal. 11 MS. KEEFE: Probably, Your Honor. 12 THE COURT: Now, use that boat 13 picture, because that's what he would say access 14 means. Now, that's going to be accessed, but 15 it's never been on the Facebook system before. MS. KEEFE: Well, in order for 16 17 Mr. Andre to send you that picture, what Mr. Andre has to do is Mr. Andre has to be 18 logged on to his profile page. 19 20 THE COURT: Well, he can answer me 21 later on your system. 22 MS. KEEFE: He can answer later. 23 That's fine. 24 THE COURT: In other words, I can

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1	ask him and he can later on respond. Right?
2	MS. KEEFE: Of course.
3	THE COURT: Okay. So he doesn't
4	have to be logged on when I ask for the picture.
5	MS. KEEFE: No. No.
б	No. That's fine.
7	But in order for Mr. Andre to send
8	you that picture so that you can look at it, I
9	mean, the first thing is I'll answer your
10	question first and then we need to go back and
11	make sure that we understand in the context of
12	the patent. We're talking about a single user
13	and how they change from one context to another,
14	not two users, you and one and one and the
15	other.
16	THE COURT: Right. I understand
17	that.
18	MS. KEEFE: So it is distinct and
19	different. Now, the but in order to answer
20	your question
21	THE COURT: So there was no
22	picture.
23	MS. KEEFE: It still works with
24	Your Honor's question. It's just a little bit

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different. 1 2 THE COURT: Try not to change my 3 question because that's not a good practice. 4 MS. KEEFE: I'm not going to 5 change it. I'm going to answer your question 6 first. 7 Now, in the patent it's a little bit different. So with Mr. Andre's boat 8 9 picture, you say to him, I wish I had a picture 10 of your boat somewhere. 11 Mr. Andre doesn't have the picture 12 on the profile page. You can't see this. 13 THE COURT: He just got the boat 14 yesterday. 15 So what Mr. Andre has MS. KEEFE: 16 to do is he first has to upload that picture to 17 his profile so that it exists there. So the 18 first thing he has to do is upload it, because 19 it doesn't exist in his profile page. 20 Because it doesn't exist there, it 21 has to be created as a part of his profile or 22 uploaded, create and upload. Go from 23 nothingness to somethingness. 24 So then Mr. Andre has a picture of

1 his -- you know, his boat. That was really bad, 2 but so he has a picture of his boat. 3 THE COURT: It's really not large 4 enough. 5 MS. KEEFE: It's really big. It's the whole island there. 6 7 So Mr. Andre has a picture of his boat now on his profile page. In order --8 9 THE COURT: Which he, by the way, 10 got from the dealer. 11 MS. KEEFE: Which he uploaded, 12 right. But when he put it --13 THE COURT: He uploaded from the 14 dealer's website. MS. KEEFE: Before it existed, it 15 16 had to be uploaded to his page. Right. 17 THE COURT: Well, no. It existed 18 on the dealer's website. And he got it from the 19 dealer's website and then uploaded it or 20 transferred it. 21 You know that little thing that 22 says email to a friend whenever you hit on those 23 dealer things. So he clicks it and he sends it 24 to himself on his profile.

1 MS. KEEFE: It still had to be 2 uploaded to his profile. It did not exist --3 THE COURT: Right. 4 MS. KEEFE: -- in his profile. 5 THE COURT: So he uploads it from 6 here. He says, Okay. Here's the one I want. 7 And he uploads it. Brings it into his Facebook 8 9 profile. 10 MS. KEEFE: Puts that on this 11 So you're over here on your profile page, page. 12 and you don't have anything on your profile 13 page. 14 So you cannot access -- when 15 you're sitting here, you can't access it because 16 it doesn't exist here. Before you can look at 17 this picture, it has to be uploaded to your 18 page, so that it can be accessed. 19 THE COURT: See, that's the part 20 I'm not understanding. Because if I Google 21 Mr. Andre and I'm not a member, or a friend or 22 anything else on Facebook, --23 MS. KEEFE: Mm-hmm. 24 THE COURT: -- I'm just somebody

1 who knows about Mr. Andre, knows he bought this 2 book. And I get on Google. I get him. 3 He comes up on Facebook. And they 4 show me a series of pictures and I click onto 5 it. MS. KEEFE: 6 Yes. 7 But I don't have THE COURT: anything with Facebook. 8 9 MS. KEEFE: You're still entering 10 a new context and uploading that into that 11 context. 12 THE COURT: No, but I'm going to 13 ask him to show it to me on his Facebook 14 display. I'm never going to join Facebook. 15 I'm not even going to maybe be in 16 his -- you can get into Facebook without being a 17 friend, a member or anything else. I'm just 18 fooling around on Google. 19 MS. KEEFE: Yes. 20 THE COURT: I know Mr. Andre. Ι 21 heard he bought a boat, and I'm going to send 22 him an email through my AOL account. 23 And he's going to put that boat so 24 I can look at it on his profile. I'm not doing

1 anything except --2 MS. KEEFE: That's why --3 THE COURT: -- playing on the 4 internet. 5 MS. KEEFE: Yeah. All you're 6 doing is looking right here. You're not 7 actually moving the picture anywhere. You're just looking at it. 8 9 THE COURT: You said I was going 10 to upload it to my site. 11 MS. KEEFE: If you asked him to 12 email it to you -- you had said you wanted him 13 to show it to you. 14 THE COURT: Show it to me. That 15 was the point. 16 MS. KEEFE: If it is just to show 17 it to you, he can just log on. You can do your 18 search on Google. And the thing that shows you is 19 20 Mr. Andre's profile where it already exists. At 21 that point, you do have access to it, because it 22 lives there and you have just been brought to 23 that page. 24 Now, that's not what the patent,

1 though, is talking about. THE COURT: 2 Right. 3 MS. KEEFE: What the patent is 4 talking about, if we actually look, for example, 5 at Claim 9, which happens to be up on our screen, or I have Claim 1, the patent talks 6 7 about creating data, one user, one person creates data in a first environment, which is a 8 9 file or a document. So that would be the 10 picture. 11 Mr. Andre or someone put it up 12 there. They upload it. 13 At that point exactly, metadata is 14 associated with that created file in this 15 context. Metadata includes information related 16 to the user, the guy who created it, the data 17 itself, the app used to create it and where he 18 is. The claim goes on to say now, 19 tracking movement of the user. So this is not 20 21 the same situation where you just want to see 22 his pictures. 23 The claim says we're going to 24 follow Mr. Andre. Now, if Mr. Andre goes into

1 another page, so Mr. Andre has now moved on 2 to -- you gave him permission to be on your 3 Facebook page, so he's in a new page that he was never on before. 4 5 Now, on that page, the picture 6 doesn't exist there. Under the patented system, 7 the minute Mr. Andre moves over here, the picture comes with him. It's in his backpack. 8 9 So now he can access it without 10 having to go back and find it or call up, you 11 know, do a meta call that actually requires it 12 to be uploaded or recreated where he basically 13 kind of redraws the picture here. 14 The patent talks about tracking 15 that movement of the user from one place to 16 another where the user brings that picture. He 17 uses that picture in the second environment. 18 Another way to look at it with 19 just boxes, in Box A, B and C live. In Box B, 20 X, Y and Z live. This is the first context. 21 And 22 this is the second context. 23 When a user sits in Box A, sorry, 24 Box Number 1, he has access to A, B and C

1	because they live there. They're already there.
2	The user doesn't have to do
3	anything. They're right here. He can employ
4	them, use them because they exist or he can
5	access them.
б	If the user then moves over to
7	number two, he no longer has access to A, B and
8	C, without the task of uploading it by dragging
9	it from one to two or recreating it so that it
10	now exists into where he can access or use it.
11	What we want to be careful of is
12	that terms like access and use don't get
13	conflated with terms like create and upload,
14	because they are very different things. And the
15	patent, specifically because of the notion that
16	the patent is following the user with the data
17	that's already in the backpack and saying, Hey,
18	the backpack sticker went from I'm not in Number
19	1 now. Now I'm in Number 2 because the user
20	brought me over there.
21	There's a very big difference
22	between what the user can access because it came
23	with him and the movement was tracked, or what
24	was already in that context that he could access

1 or employ versus what he now has to recreate --2 has to create anew or upload in that second 3 context. 4 THE COURT: Mr. Andre, do you 5 agree with that? 6 MR. ANDRE: No, Your Honor. 7 THE COURT: You can use the boxes --8 9 MR. ANDRE: No, Your Honor, not at 10 all. 11 THE COURT: -- taking the data from one to the other to the other. 12 13 Tell us why you don't agree with 14 that. MR. ANDRE: Well, I guess what --15 16 I couldn't see what she was drawing here. Ι 17 wasn't sure I was following it. 18 The way I would use your analogy, 19 Your Honor, if you sent me an email, saying I 20 want to see your boat, I would access the 21 picture of the boat. I didn't upload it. The 22 dealer has it on their site. 23 I just access that. I say you can 24 look at it. Now, you do a search for Mr. Andre

1 and his boat. Boom, you've got it. That's the idea here. This idea 2 3 of going, taking it from here to here to here doesn't make sense, because the idea here is 4 5 having a central repository of the data. 6 It's not having to carry it in a 7 backpack from site to site to site to site. Ιf you do that, the backpack would get so full, 8 9 one, eventually you couldn't find anything in 10 Two, it would get so burdensome, it would it. 11 just slow you down. The system would just bog 12 down to nothing. 13 So this idea here of going from 14 carrying the data with you wherever you go from one context to the next to the next defeats --15 16 that's the antithesis of what this patent is 17 about. This patent is about having -- you know, 18 Ms. Keefe talked about having -- making another 19 copy. That's the last thing you want to do. 20 You don't want to have to make 21 multiple copies of the same data. You want to 22 have one copy and have access to everybody. You 23 want to have many-to-many functionality. That's 24 the idea here.

1 So this idea is not what the 2 patent is trying to cover. This is just the 3 opposite. The idea here is to have a 4 5 back-end system, not where it can track the user using user interaction. What the user does will 6 7 create metadata on the back-end system, make it easier for you to find a picture of my boat. 8 9 But it's not this idea of going 10 from place to place and me carrying it with me 11 and then having to make a copy of it to give it 12 to you. So in this particular -- what the 13 dealer -- if I access the photo from the dealer, 14 and in your analogy, you would see the picture 15 of the boat without me having to upload it or 16 anything else, just by searching my name or the word boat. 17 So that's the idea. And I think 18 Your Honor had it right when you were asking the 19 20 questions. That way you could access it if you 21 Google it or wherever, and you can see that. 22 THE COURT: So it doesn't have --23 that's what you were saying earlier, that's why 24 you disagree with the backpack analogy from the

1	papers?
2	MR. ANDRE: Absolutely.
3	THE COURT: So
4	MS. KEEFE: But, Your Honor, that
5	ignores the specification. If we look at the
6	patent specification, what they wrote,
7	THE COURT: Right.
8	MS. KEEFE: the quote could not
9	be more clear. Column 4, Lines 1 through 7,
10	Summary of the Invention, as a user creates a
11	context or moves from one context to at least
12	one other context, the data created and
13	applications used previously by the user
14	automatically follows the user to the next
15	context.
16	THE COURT: In my analogy, am I
17	the user or is Mr. Andre the user?
18	MS. KEEFE: In your analogy,
19	Mr. Andre is the user, because you're not
20	creating data. You're just looking at something
21	that is that someone else had already
22	created. And there is no movement.
23	So you're actually not falling
24	within what the patent is claiming. What the

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1 patent is claiming is trying to locate database 2 and tracking the change of a user from one 3 context to another. It's in every single claim. 4 Every claim talks about going from 5 one context to another. And what you do in the 6 first context when you create it, what happens 7 to that data, how the metadata is written, what 8 happens when you move to the next context, and 9 how the metadata gets overwritten, or rewritten 10 or updated. 11 So that now it says, Oh, you're 12 right. I'm no longer in Number 1. I'm now in Number 2 because the user moved me there. 13 14 Mr. Andre keeps talking about how 15 my backpack is going to get too heavy. I'm not 16 sure how heavy the backpack would get, but it's 17 what the patentee claimed he invented. 18 It's all about associating the 19 data with the user, not with the traditional 20 file. So you had to remember where it was and 21 how you got there. 22 Another one of the terms that is a 23 good example of this, Mr. Andre says everyone 24 understands what it means, but we definitely

1	need to have construed is dynamically.
2	Dynamically appears in Claim 9.
3	For example, it talks about how
4	the system is going to dynamically associate
5	metadata with the data. So this is kind of back
6	to my first drawing how when I created the
7	document, instantly wrote the metadata kind of
8	onto the top of the document. If we go on, you
9	can see that dynamically actually has a very
10	special meaning in the file history.
11	The patentee originally tried to
12	simply use the word automatically, but was
13	rejected. And the claims were rejected when the
14	word automatically was being used because the
15	prior art did talk about automatically having
16	things happen.
17	So the patentee was saying, No,
18	it's something different than automatic. It's
19	dynamic.
20	Now, the difference between
21	dynamic and automatic can also probably best be
22	described with an analogy. We think about
23	lights that we all have at home to make burglars
24	think that we're home when we're not.

1 We have the timer. The light 2 comes on every night at five o'clock whether 3 you're there or not, whether anything happens or 4 not. The light automatically comes on. 5 Your sprinklers probably 6 automatically come on at 3:00 a.m., too. As 7 opposed to motion detection lights that many of us have in the front of our garage or on a 8 9 walkway that only come on if they sense that 10 someone has walked by. Those are dynamic, not 11 automatic. 12 They don't always come on. 13 They'll only come on if someone walks by and 14 triggers the response. And in response to that 15 stimulus, they automatically come on. 16 The user doesn't have to do 17 anything else. The person walking by doesn't 18 have to go over and flip a switch. They walk 19 by, it automatically comes on. 20 We were teasing that perhaps 21 sprinklers could have a dynamic switch if the 22 cat ran in and you wanted to get the cat wet or 23 something. But the difference between dynamic 24 and automatic was one of the things that they

1 changed in order to obtain allowance of their 2 claims. 3 They can't now go back and say, 4 Oh, yeah, but, you know, dynamic can just mean 5 automatic or it's a synonym, because it's not. It clearly means something else. And it needs 6 7 to be defined as it was when they changed the 8 word. 9 Go ahead. You can go to the next 10 one. That's good. That's fine. 11 Mr. Andre also complains that I 12 13 tried too hard to overread all of these 14 definitions of application, workspace, web, 15 context and environment. But yet again, I'm not 16 sure I understand why, but plaintiff is ignoring its own specification and file history. 17 Figure 9 of the specification 18 19 clearly shows us that the patentee considered 20 context, web, board, application, database/folders and files to be interrelated in 21 22 some way. And they can be linked through this 23 linking protocol. That's what's in Figure 9. 24 The patent specifically defines a

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1	board as a collection of data and application
2	functionality related to user-defined topic.
3	They said this not only in the specification
4	itself at Column 7, but they also specifically
5	described it in the file history, because they
6	were trying to overcome a piece of prior art
7	called McKelvie.
8	And in overcoming McKelvie, the
9	patentee told the Patent Office, unlike
10	McKelvie, which just has places where you do
11	things, we have a concept of boards, and webs
12	and things that are different. Boards are
13	collections of data and application.
14	Webs are collections of
15	interrelated boards or workspaces. Workspace is
16	the term that is in the claims, but it's used
17	synonymously with boards specifically in the
18	file history as well as in the specification.
19	If a web is a series of
20	interrelated boards and if we look at the
21	figure, the web sits above the boards. The
22	board sits above the application.
23	Webs are a series of interrelated
24	boards. Boards are applications plus data which

1	is below it. Everything builds on itself.
2	So a context is a series of
3	interrelated webs. And then the environment in
4	the specification, clearly Figure 21 indicates
5	that the environment is meant in the broadest
6	possible sense.
7	Figure 21 shows us at 2100, the
8	little number at the top with the arrow, saying
9	this whole thing. The specification says 2100
10	is the environment in which the invention
11	happens. It absolutely includes applications
12	and data, so it has to be bigger than the whole.
13	This is directly from the
14	specification and the file history where in
15	order to overcome McKelvie, the patentee told
16	the Patent Office, I'm not like those other guys
17	where there's just places to be. I have boards,
18	and webs. And boards have applications and webs
19	are a bunch of boards.
20	File history estoppel tells us if
21	you define a term or you explain yourself as
22	being different from the prior art in order to
23	obtain allowance of your claims, you have to use
24	that, because one of ordinary skill in the art

1 having read the file history, the specification 2 before they get to the claims now knows every time I see the word web, I have to think series 3 4 of interrelated boards. Every time I see board, 5 I have to think application and associated topic 6 functionality. 7 Application is -- you know, computer science dictionaries tell us is the 8 9 executable program, et cetera. 10 So we're not trying to create some 11 funnel. We're using the words of the patentee that he used to obtain allowance of his claims. 12 13 So that's why our definitions are 14 what they are. Application, a computer program 15 designed to accomplish a task. 16 Microsoft Press. Workspace by the 17 patentee, collection of data and application 18 functionality related to a user-defined topic. 19 Web, by the patentee, collection 20 of interrelated boards or workspaces. Context, by the patentee, because of Figure 9, collection 21 22 of interrelated webs. 23 Another term that the patentee 24 gave a specific definition to in order to obtain

1 his claims is metadata. We can't just give metadata it's plain and ordinary vanilla meaning 2 3 of information about information, because the 4 patentee, in trying to obtain his claims, 5 specifically told the Patent Office, I don't just have information about information. 6 7 I have metadata and my metadata is a different kind. It's a different flavor than 8 everybody else's metadata. 9 10 So if we take a little walk 11 through the file history. Go back. 12 The claims used to say that you 13 would dynamically versus automatically. So it 14 used to say you would automatically associate with a user of the user workspace information 15 related to the data. 16 Well, information related to the 17 18 data is basically metadata. But between the 19 give and take with the examiner, that wasn't 20 enough. 21 Instead, they took out information 22 related to the data and said what I have instead 23 is metadata. But it's not just any metadata. 24 It's metadata that specifically relates to a

1 user, the application and the location. 2 So that -- and we go to the last 3 part of the claim, a user can access the data 4 via the metadata. You have to be able to access 5 the data via the metadata. If all you have is just some 6 7 random information, then it can't function. Instead, the specific metadata has to have 8 9 information about the user and the location so 10 that you can use that metadata to locate the 11 information. 12 And if we go on in the file 13 history, Mark, in order to overcome the McKelvie 14 reference, the patentee said McKelvie does not 15 teach or suggest including in the metadata information related to a user of the user 16 environment. Moreover, McKelvie does not teach 17 18 or suggest dynamically associating metadata with 19 the data, or associating in the metadata at 20 least one of the data and the application with 21 the second user environment. 22 So, Mr. Examiner, I don't just 23 have boring old metadata, because McKelvie did. 24 I don't just have information about information.

1	I have special metadata which includes
2	information relating to the user and to at least
3	one of the data, the application or the second
4	environment. And that's what our definition
5	captures.
б	If you simply went with metadata
7	being plain and ordinary, you would be going
8	against what the patentee had to do in order to
9	obtain allowance of its claims.
10	Similarly, the same office action
11	response in order to explain what he was doing,
12	the examiner or, sorry, the patentee said, in
13	contrast, and that's in contrast to the McKelvie
14	reference, the subject invention is much more
15	than a messaging architecture as taught in
16	McKelvie.
17	And the natural language
18	processing system of Smiga, the other piece of
19	prior art, the instant invention, unlike those
20	other ones, dynamically captures context
21	information of a workspace and stores that
22	information in the form of metadata, which is
23	further associated with the data.
24	The metadata allows the tracking

1 and capture of user interactions through one or 2 more workspaces. And he wraps up his argument 3 by saying, again, this context information of 4 the single workspace and/or shared workspaces 5 and any movement of a user, again, moving from one context to another, is automatically 6 7 captured and stored in the metadata. The special metadata. 8 9 And the metadata is further associated with data that is created in that 10 11 workspace. 12 If we go back and step back and 13 say any metadata is metadata, we'd ignore what 14 the patentee had to say in order to get his 15 claim allowed. And only our definition captures 16 that. 17 With respect to component, 18 Mr. Andre says that I say component can't be 19 defined and I ignore the specification. It's 20 not true. 21 We actually do accept and 22 acknowledge that the term component is defined 23 in the specification. The problem is you can't 24 take component out of context. Component is

1 always used with a modifier. 2 And if you look at the language of 3 the claims themselves, it's always a tracking 4 component for tracking the movement of a user. 5 A context component for storing those -- for accessing those kinds of information. 6 7 So we have to look, what was the definition given to component? We have to make 8 9 sure that there is enough structure in the claim 10 so that the claim does not require us to invoke 11 35 U.S.C. Section 112, Paragraph 6. 12 The patentee defined component --13 do you have the next slide -- defined component 14 to be everything as used in this application. 15 The terms component and system are intended to 16 refer to a computer-related entity, either hardware, a combination of hardware and 17 18 software, software, or software in execution. 19 The patent goes on to say, for 20 example, a component may be, but is not limited 21 to being, a process running on a processor, a 22 processor, an object, an executable, a thread of 23 execution, a program and/or a computer. By way 24 of illustration, both the application running on

1 the server and the server can be a component. 2 One or more components may reside 3 within a process and/or thread of execution, and 4 a component may be localized on one computer 5 and/or distributed between many. So what the 6 patentee is saying is it can be anything. 7 According to MIT versus Abacus Software, and MIT versus Abacus Software dealt 8 9 with use of circuit in a claim much in the same 10 way that the word component is used in our 11 What the Court, the Federal Circuit did claim. 12 in MIT versus Abacus is they said, Okay, 13 circuit. It's kind of a fluffy word. I'm not 14 sure if there's enough structure. 15 So let's go into the specification 16 and see how they used the term to see if it's 17 constantly used with adequate structure to avoid 18 implication of 112, Paragraph 6. 19 The Court in that case found that 20 every time the patentee used the term circuit, 21 he did it only with respect to hardware. And as 22 a result, circuit was given sufficient structure, so that 112, 6 was not invoked. 23 24 Here, component is defined to be

1 hardware and/or software, and/or software 2 running on a computer. Not even just the 3 software, but software in the execution. The MIT Court said if circuit had 4 been either hardware or software, it would have 5 invoked Section 112, Paragraph 6 because 6 7 software is not structure. It's function. And here, not only do we have 8 9 software, we have less than software, which is 10 software in the execution. 11 So whenever we see component, we 12 know that it can be functional; and therefore, 13 because it can be purely functional, 112, 6 is 14 invoked. Once 112, 6 is invoked, the tracking 15 component, we go back to the specification to 16 see how the patentee used the tracking 17 component, the storage component or the context 18 component. 19 And did they in the specification 20 give us enough structure for Your Honor to come 21 up with a claim construction which shows what 22 the structure is so that the jury, when it's doing its application, will compare that 23 24 structure or its equivalents to the accused

device?

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Here, tracking component, context 2 3 component, and storage component are not disclosed with any additional structure. 4 5 Instead, and we also have advice from a WSM Gaming circuit, which says if you disclose that 6 7 software is what you're talking about, the structure must actually be an algorithm or a way 8 9 of accomplishing that. It can be a blocked 10 diagram that shows exactly how that piece of 11 software would function or the algorithm itself. 12 If there is no algorithm, which 13 there is not anywhere in this case and no one 14 contests that, the means-plus-function element for which the disclosed structure is only a 15 16 general purpose computer is invalid because of the lack of an algorithm for performing that 17 function. 18

So instead of saying that it can't be defined, the term component is defined. But that definition, when you put it back in the context of the claim, renders the terms tracking component, storage component, and context component, subject to 112, 6, they have to be

1	read as 112, 6 because there is no structure
2	associated with them because of the definition
3	of component.
4	Once 112, 6 is invoked, we have to
5	look to the specification to see if the
6	structure is disclosed in the specification
7	since it's not in the claim. And here, it
8	isn't.
9	In fact, just so Your Honor knows,
10	there's only, I think, two mentions of the
11	tracking component. And in both cases, they
12	simply I think Column 9 is one, and they
13	simply mention that the tracking component can
14	be used to track. They don't go forward and say
15	how you would do that or how one would execute
16	that.
17	And with respect to the storage
18	component, they simply say you can do it any way
19	that it works, which of course, is not also an
20	algorithm or a means of actually accomplishing
21	enough structure to satisfy 112, Paragraph 6.
22	With respect to context
23	information, this is another one of the terms
24	where I'm not a hundred percent certain that I

1 understand why they disagree, and yet the fact 2 that we disagree begs Your Honor to actually 3 construe the term. So we're not continuing to 4 fight about it, and so that this case is 5 actually constrained. 6 Based on the patent specification, 7 context information seems logically to be data that identifies at least a specific context. 8 9 I'm not sure what's wrong with that. 10 They've simply said that they 11 don't agree with it, but they haven't proposed an alternative construction. And we think it 12 13 would assist the jury. 14 With generating and create, we've 15 already talked a little about that. The biggest 16 problem with generating and create is that they 17 can't be conflated with access and upload 18 because -- and one other small point, Mr. Andre 19 said that I change the definition based on 20 whether it was accesses or accessed or employs 21 or employed. 22 If you look at the remainder of 23 the claim, I didn't change the definition of access. Access is retrieves or retrieved. 24

1 The fact that I changed it from 2 workspace to environment was because of the 3 entire phrase and the claim in which it 4 appeared. So I wasn't changing the definition. Access means retrieves as distinct 5 from uploading, adding or creating. Employs 6 7 means uses as distinct from uploading, adding or creating. The rest of the language is to show 8 9 how it fits within the claim itself. 10 Go ahead. 11 And here we have the difference 12 between updating, capturing and locating. They 13 do not encompass the idea of creating or the 14 idea of generating, because you can't update something that didn't previously exist. 15 16 And yet it appears to us from 17 conversations with plaintiff that they're going 18 to argue that something can be updated. And in 19 fact, their brief implies it, that something can 20 be updated by being created. 21 But that's not the case. You 22 can't update something that didn't previously 23 exist. 24 So in order to make it clear to

1	the jury that these terms have different
2	meanings because they're used differently in the
3	claims, we need update to be defined to be
4	modifying existing data to make it current.
5	Capturing is obtaining. I was
6	made a little bit of fun of. This isn't about
7	pirate ships. But the problem with capture is
8	that, again, a jury may have a very different
9	interpretation of capture than a computer
10	scientist.
11	Computer scientists understand
12	capture to be obtaining information, to receive
13	files for later analysis. Whereas humans might
14	think that and I'm sorry, Mark, I didn't mean
15	to say computer scientists weren't humans.
16	But we do have the definition of
17	capture as being to win possession or control of
18	and to not let go. And that's not the same
19	definition. So we want to make sure that those
20	are not confused in the jury's minds.
21	Locating, locating is finding.
22	One of the differences I know in the brief we
23	talked a little bit about the fact that there
24	are actually two analogies that are used in the

1	different claims. In claims, independent Claims
2	1, 9, 21, 23, we basically have that backpack
3	analogy. We have the information following the
4	user as the user goes from one context to
5	another.
б	In Claim 17, we have a little bit
7	different situation. In Claim 17, we have the
8	bread crumb analogy.
9	Again, we don't want the user to
10	have to think. We want the user to be able to
11	just put it out of their mind and be able to
12	find the information later.
13	And in this case, locating does
14	mean find. Hansel and Gretel located their
15	house by following the bread crumbs. They had
16	the exact path to take and they located the
17	house by following that path back exactly, so
18	that they could find or locate their house.
19	Associated, association and
20	associating mean linked. Again, we're not sure
21	why there's a dispute here.
22	But in order to make certain that
23	we're not arguing different definitions from now
24	until the time we're in front of the jury, it

1 makes more sense just to establish that it's 2 linked. 3 Leader has not said why they don't like our definition, simply that they don't like 4 5 it because it's wrong. But they haven't said 6 what would be right. 7 So clearly we have a dispute as to what it means. And so it would be helpful if 8 9 the Court would simply define it. 10 THE COURT: But I keep getting 11 back to this. 12 MS. KEEFE: Sure. 13 THE COURT: That is, what's a 14 little bit confusing. You're going to have 15 expert reports. 16 MS. KEEFE: Mm-hmm. 17 THE COURT: And the expert reports 18 are going to, on infringement, purportedly 19 analyze. They're going to take the claim 20 language, apply it in their infringement 21 analysis. And in that analysis, if they said 22 that captured meant using a rifle or 23 something, --24 MS. KEEFE: Mm-hmm.

1 THE COURT: -- you're going to 2 move to strike. If they said -- if the experts 3 don't get into that, any kind of crazy defining, 4 you're both really focused on the opinion 5 ultimately of infringement. And I think that's Mr. Andre's 6 7 point. You wouldn't necessarily at a Markman hearing take all sorts of words that concern you 8 9 in a patent that both sides agree should have 10 plain and ordinary meaning to an expert or 11 someone skilled in the art and have a judge start to define them, because there hadn't been 12 13 shown to be any real dispute yet. 14 And you certainly wouldn't let --15 if someone said that in the context -- I'm just 16 putting it out there. MS. KEEFE: It's hard. You can't 17 18 do that without that word. THE COURT: Yeah. I'm trying to be 19 20 relevant in the context of the experts in this Infringement analysis, if somebody said 21 case. 22 that captured meant to forcibly obtain, I mean, 23 come on. I don't know what they'd come up with, 24 but something other than --

1 MS. KEEFE: Mm-hmm. THE COURT: -- within the realm of 2 3 reasonable interpretation, that the other side 4 would move. And then I'd get into that. 5 And probably if they were using 6 something like an adverb of forcibly, I would 7 grant a motion to strike and say, Well, that opinion is gone. And/or in the alternative, I 8 9 would, if it was truly an expert dispute, I 10 would provide the meaning. 11 But doesn't that make sense? MS. KEEFE: A little bit, but --12 13 THE COURT: No. 14 MS. KEEFE: -- I understand what Your Honor is thinking and I understand what 15 16 Your Honor is saying. But Your Honor is actually adding in something that you could --17 18 THE COURT: Here's what I'm 19 saying: I don't think Judge Farnan telling the 20 experts in this case, the infringement experts, 21 that the word locate means find is going to 22 assist them in any way, unless they're off their 23 reservation and they need Judge Farnan to tell 24 them as computer experts what locate means.

1 MS. KEEFE: But --THE COURT: Because I assume 2 3 they're going to do their task professionally. 4 And on those kinds of terms, there's not going 5 to be any big dispute. 6 Now, maybe in some other term or 7 maybe with relationship to some other term, they might have. I'm not even sure it would be in 8 9 the metadata, because they probably are going to 10 wash that out in their opinion by the reference 11 to the specification just like I would do. But 12 maybe that's a word that could require some 13 construction. 14 But --MS. KEEFE: Well, I think with 15 16 those terms, especially metadata, dynamically, 17 that's used in the prosecution history and said 18 by the patentee, I think Your Honor absolutely 19 should construe those so that we avoid having to 20 come back and talk about them again. 21 Perhaps --22 THE COURT: See, I can see where 23 both experts would understand metadata, and 24 their real dispute would be whether the

1	metadata, as understood by someone of ordinary
2	skill in the art, in reading this patent is in
3	Facebook.
4	MS. KEEFE: But they have to
5	understand how metadata is used in this patent,
6	not just the word being used.
7	THE COURT: They're going to
8	understand it just like Judge Farnan would.
9	They are going to read the claim language.
10	They're going to look at the prosecution
11	history.
12	They're going to look at the
13	specification, and actually that's probably
14	where the dispute is.
15	MS. KEEFE: Exactly.
16	THE COURT: In the infringement
17	analysis, I mean.
18	MS. KEEFE: Part of what we
19	need what we can do, Your Honor, to avoid
20	coming back to you with these expert disputes,
21	if we know that the parties are interpreting the
22	term access differently, we know they are, than
23	Your Honor can avoid the unnecessary motion
24	practice.

1 Why would I define a THE COURT: 2 term rather than strike? 3 In other words, see, I hate to 4 become like involved until it's absolutely 5 necessary. 6 MS. KEEFE: Okay. 7 THE COURT: And I guess --MS. KEEFE: Well, I mean --8 9 THE COURT: In other words, 10 there's a number of things a party can do if 11 that starts to happen. 12 MS. KEEFE: Of course. But --13 THE COURT: And then procedurally, 14 it's more appropriate. Given what Your Honor 15 MS. KEEFE: 16 is saying, there may be a series, given what 17 Your Honor is saying about our ability to strike 18 if the experts go off and use something contrary 19 to what we think the plain meaning is, even 20 though they've --21 THE COURT: I've done dental cases 22 where the experts were like you thought a tooth 23 was a pew at church. 24 MS. KEEFE: It could happen.

1 THE COURT: I mean it happened. 2 It was like wild. 3 And I had to weigh in. But in 4 that instance, I weighed in in the context -- I 5 keep using that word. 6 MS. KEEFE: It just works. 7 THE COURT: It just works here, or in the environment of someone --8 9 MS. KEEFE: It's the bigger thing, 10 the environment. 11 THE COURT: Summary judgment, 12 that's where I use the environment. 13 MS. KEEFE: Summary judgment would 14 be fun, Your Honor. 15 THE COURT: Well, is what 16 you're -- again, I don't want to be an advocate 17 here, but the more I'm hearing here, it may be 18 the more this case is one of those one 19 percenters. 20 MS. KEEFE: We certainly think so, 21 Your Honor. 22 THE COURT: I don't know, but it 23 may not be. 24 MS. KEEFE: Of course he's nodding

1	no, but of course I'm nodding yes.
2	THE COURT: I don't know. I don't
3	know, but I have to see
4	MS. KEEFE: Given
5	THE COURT: how the experts
6	prepare the reports. But I don't think the kind
7	of terms that you're asking me to construe are
8	going to lend any assistance to the experts in
9	developing their opinions on infringement.
10	MS. KEEFE: Given what Your Honor
11	is saying, I don't think if you wouldn't mind
12	giving me two minutes to just talk to my team a
13	little bit, I actually think we can whittle the
14	list, given what Your Honor is saying, the
15	ability to use motions to strike if the experts
16	go off the reservation, knowing that we already
17	have a dispute.
18	And it may very well come to that.
19	I still think that there are at least three or
20	four terms in our longer list that are not on
21	their five that we would request. For example,
22	metadata or dynamically because of the specific
23	usage in the file history that they are bound
24	to, and I think it would save everyone time and

1 effort if you did construe those right now. I think we can whittle this list 2 3 down a little bit. I would just need a couple of minutes to make sure I'm not giving up the 4 5 wrong thing. 6 THE COURT: Sure. 7 Would Your Honor mind? MS. KEEFE: THE COURT: No. I'm going to get 8 the same check at the end of the month whether I 9 10 give you a couple minutes or somebody else. 11 MS. KEEFE: Thank you. I'll be 12 just a minute. THE COURT: Well, at least I hope 13 14 I'm going to get the same check. Actually if you want -- I think I 15 16 understand where both sides are. 17 MS. KEEFE: Okay. 18 THE COURT: As I said, I've read 19 the papers carefully and have a good idea of 20 what you want to have done here. Why don't 21 you -- why don't we -- why don't you wrap up 22 whatever you think you want to wrap up with. 23 And like today's Tuesday, say by Friday write me 24 a letter --

1 MS. KEEFE: Mm-hmm. 2 THE COURT: -- on what are the --3 you have five terms or so. And if you want to, for present purposes, submit four more. 4 5 MS. KEEFE: Okay. THE COURT: I'll give you until 6 7 Friday to do that, and then you can put 8 something in place that answers whatever they're 9 telling me. 10 MR. ANDRE: That would be fine, 11 Your Honor. That's fine. 12 MS. KEEFE: 13 MR. ANDRE: They would submit a 14 letter on Friday. We'd send a response letter 15 on Monday or Tuesday? 16 THE COURT: Yeah. MR. ANDRE: That is fine. 17 18 THE COURT: That way, there's no 19 rush on either side to -- I mean, five terms are in the papers, so we know we have those. 20 21 And then we'll get -- then I'll 22 address what it is that you present with the 23 understanding that we'll then move with those 24 constructions, whatever I do to the expert

1 report stage. And then we'll see where we are. 2 MR. ANDRE: That would be great, 3 Your Honor. 4 MS. KEEFE: That sounds good, Your 5 Honor. 6 THE COURT: It might save some 7 money, too. MS. KEEFE: It very well might. 8 9 That actually raises another point that I do 10 have a few terms that I haven't addressed, 11 including traversing and ordering that are 12 already on the list, which I'd love to get to 13 that. 14 But before I get into that, in 15 terms of saving money, Your Honor had originally 16 said that we would be narrowing this case before 17 Markman to representative claims. We actually 18 asked Your Honor --19 THE COURT: And I gave you all a 20 chance to do that --21 MS. KEEFE: And we gave you --22 THE COURT: -- in December and I 23 gave you -- well, I gave you a chance to do it 24 back then. I gave you another chance by admitted

1 order, I think, December 3rd. 2 MS. KEEFE: But we gave Your Honor 3 They simply refused to participate a selection. 4 in any fashion. We shouldn't be punished for 5 that, Your Honor. 6 THE COURT: No. No. 7 No. Here's -- let me explain 8 something. 9 My point is I don't like to 10 advocate in narrowing terms. I certainly have 11 the authority to do it and I think the Federal 12 Circuit more and more is recognizing in 13 different combinations of panels that ability. 14 I try not to do that until a certain stage of 15 the case. 16 But believe me, I've got orders 17 out there. I'll drop that gauntlet, but I won't 18 do it until we're through the expert reports. 19 MS. KEEFE: Okay. 20 THE COURT: Because I think a lot 21 of judges think they're helping themselves, but 22 they're really not because you're better doing 23 it on a fuller record. But and I don't think 24 it's until you get to the point of pretrial

1 order preparation that you can really save a lot 2 of money, because you are basically just 3 throwing some stuff in for the experts, in my 4 experience. 5 But, so I'm willing to do it. 6 MS. KEEFE: Okay. 7 THE COURT: And I will do it, but you all ought to try to do it yourselves, 8 9 because it's your case. You're going to present 10 to that jury. 11 I'm going to sit here and relax. 12 I've got the easy job here. 13 So I keep giving you the 14 opportunities. I tried to give you another one. 15 And so keep working together. But 16 feel confident that if it's not done, that I 17 would never let a 29 claim case or something go to a jury. 18 19 MS. KEEFE: Thank you. 20 THE COURT: And Mr. Andre knows 21 that. 22 MR. ANDRE: That's correct. 23 That's great, Your Honor. 24 And I would expect by the time we

1 get through the expert discovery phase, that's 2 when we'll start, you know, preparing our case. 3 THE COURT: Then you can see if 4 you gutted your case or not. 5 MR. ANDRE: Right now we'd be 6 shooting in the dark. We haven't taken a single 7 deposition in the case yet, so it's something that is premature to do at this phase. 8 9 THE COURT: Okay. And so that's 10 the explanation why I haven't done it --11 MS. KEEFE: Okay. 12 THE COURT: -- on anything I've 13 been presented to date. But everybody knows 14 I'll get to that as I become confident that 15 we're going to a jury. And I think our cases 16 are pretty efficient by the time of pretrial for 17 a jury presentation. 18 I hope that helps. 19 MS. KEEFE: Thank you, Your Honor. 20 One of the other words that we 21 definitely do disagree with is traversing. 22 Leader has proposed that traversing means 23 searching, but that is not the common and 24 ordinary definition of the term traversing.

1	Traversing in Microsoft Press
2	Dictionary means to navigate according to a
3	specific path or route. The actual exact
4	definition, which I handed up to Your Honor and
5	it was inadvertently left out, is straight from
б	the dictionary in programming. So in computers.
7	To access in a particular order
8	all of the nodes of a tree or similar data
9	structure. And if Your Honor would prefer to
10	use the exact words of the one of ordinary skill
11	in the art definition, to access in a particular
12	order all of the nodes of the data structure,
13	we're okay with that, too.
14	What we meant by navigation was
15	that act of going, not the navigation like
16	navigating where you're figuring out where to
17	go, but literally the actual movement. Traverse
18	means cross. It means move.
19	And it actually fits in the claim
20	because in the claim you're traversing the data
21	structures in order to locate the information.
22	So you're crossing it.
23	It goes back to the Hansel and
24	Gretel bread crumb analogy. You traverse the

1	forest by following the ordered path that had
2	been laid out for you by those bread crumbs in
3	order to locate the thing you want, the house,
4	the document, whatever else it is.
5	Traverse does have a plain and
6	ordinary meaning and it is not searching. And
7	it doesn't even fit in the context of the claim,
8	because the claim talks about traversing the
9	data arrangements in order to locate the data.
10	So you're crossing it in order to get it to find
11	the thing that you want.
12	And don't forget that's what the
13	entire patent is about. How do I gain access to
14	the information that I was too dumb to remember
15	how to title or what file I put it in? I made
16	sure that the computer took care of figuring out
17	where we are. And traversing is used in the
18	same claim as ordering.
19	Now, plaintiff has said that
20	ordering just means organizing, I think, or
21	arranging.
22	Keep going. Find ordering.
23	There, it's on the same one. So
24	they've said that it simply means organizing.

1 But the specification clearly indicates that 2 ordering is placed into a fixed sequence. 3 Now, by fixed, I think there was 4 some confusion. And if that's the case, we can 5 modify the definition a little bit. 6 What we mean by a fixed sequence 7 is once the sequence is in place, it stays there so that you know what it is. Kind of like 8 9 leaving the bread crumb trail. The bread crumb 10 trail doesn't magically change after it's been 11 laid down, so that you can go back along those 12 same bread crumbs. So placed into a sequence is 13 what ordered means. 14 The specification talks 15 specifically about ordering things as A to B to 16 C to D. In Column 9 of the specification, Column 9 of the specification,. 17 18 The patent specifically talks 19 about if there were a system with two webs where 20 web one included five boards A, the starting 21 board. So it has to have a first thing. 22 So it's ordered in a sequence with 23 something being first, so A, the starting board, 24 B, C, D, E. Each -- with each subsequent board,

1 a child to the previous board. 2 The patent goes on in Line 8 to 3 actually show that order sequence A, little 4 arrow B, little arrow C, little arrow D, so that 5 you know what the sequence is so that you can 6 trace it back when you need to locate the data. 7 So ordering doesn't just mean You can organize things by saying, 8 organizing. 9 Okay. Well, it was chaos, but now that I 10 cleaned them up a little bit, they're organized. 11 That's not what ordering means. 12 Ordering means starting with 13 first, then going to second, then going to 14 third. There is an order to it. There is a 15 specific sequence. 16 If the word fixed is the problem, 17 we can eliminate that. But it's the sequence 18 part, and that's what's disclosed in the 19 specification because they always talk about 20 having a starting board and going from the 21 starting board to the ending board. And this is 22 the only part of the specification that actually 23 talks about traversing anything and going across 24 it by knowing what the order was. The sequence

1	A, B, C, D that you actually put things in, and
2	then you traverse or cross that sequence by
3	tracing it backwards.
4	That's all in Column 9.
5	So plain and ordinary meaning of
б	traversing, navigating or crossing by a specific
7	path or route makes sense that ordering is
8	putting things into that specific path or route.
9	Obviously, we disagree on those terms, but we
10	think that our definitions are supported by both
11	the plain meaning and normal usage within the
12	specification.
13	And the last term that we have
14	been talking about that we have a dispute about
15	is many-to-many functionality. Mr. Andre says
16	that many to many is so basic, you can call it
17	up and there's a million entries. I don't
18	dispute that, but each of those has a different
19	meaning.
20	They have specifically said that
21	the many to many here is two or more users. So
22	the first part of many would be users able to
23	access two or more data files, the other many.
24	But the term only appears in Claim 32. Claim 32

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1 applications or there might have been many 2 workspaces. And it's simply too confusing, and 3 the specification is of no help. So that's our understanding of 4 5 many to many and why we think that it cannot actually be construed. If you look at it in the 6 7 context of the claims themselves, plaintiff's definition simply doesn't fit with what's 8 9 happening in the independent claim. 10 I think that actually concludes my 11 presentation, Your Honor, except for, of course, 12 getting you a smaller list of terms. We 13 appreciate your attention. 14 Unless you have any other 15 questions? 16 THE COURT: No. Thank you. 17 MS. KEEFE: Thank you. 18 THE COURT: Mr. Andre, do you have 19 anything you wanted to add? 20 MR. ANDRE: Your Honor, I don't 21 think we have anything to add. We will just 22 wait until we get the letter. We will respond 23 to the letter. 24 That way you can get it in

writing. It will be better for all parties concerned. THE COURT: Great. Thank you very much. We'll be in recess. THE CLERK: All rise. б (Court was recessed at 12:08 p.m.) 

1	State of Delaware )
2	New Castle County )
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5	CERTIFICATE OF REPORTER
6	
7	I, Heather M. Triozzi, Registered
8	Professional Reporter, Certified Shorthand Reporter,
9	and Notary Public, do hereby certify that the
10	foregoing record, Pages 1 to 121 inclusive, is a true
11	and accurate transcript of my stenographic notes
12	taken on January 20, 2010, in the above-captioned
13	matter.
14	
15	IN WITNESS WHEREOF, I have hereunto set my
16	hand and seal this 20th day of January, 2010, at
17	Wilmington.
18	
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21	Heather M. Triozzi, RPR, CSR Cert. No. 184-PS
22	
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