1		FEDERAL TRADE COMMISSION	
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7	EXHIBITS	FOR ID IN EVID	
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13	Number 763	7097	
14	Number 765	7097	

1	UNITED STATES OF AMERICA
2	FEDERAL TRADE COMMISSION
3	
4	In the Matter of:)
5	Rambus, Inc.) Docket No. 9302
6)
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9	Wednesday, June 25, 2003
10	9:33 a.m.
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13	TRIAL VOLUME 35
14	PART 1
15	PUBLIC RECORD
16	
17	BEFORE THE HONORABLE STEPHEN J. McGUIRE
18	Chief Administrative Law Judge
19	Federal Trade Commission
20	600 Pennsylvania Avenue, N.W.
21	Washington, D.C.
22	
23	
24	
25	Reported by: Josett F. Hall, RMR-CRR
	For The Record, Inc. Waldorf, Maryland (301) 870-8025

- 2
- 3 ON BEHALF OF THE FEDERAL TRADE COMMISSION:

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5	GEOFFREY OLIVER, Attorney
6	JOHN C. WEBER, Attorney
7	MICHAEL FRANCHAK, Attorney
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1 PROCEEDINGS 2 _ _ _ _ 3 JUDGE McGUIRE: This hearing is now in order. 4 Before we start this morning, any housekeeping 5 tasks we need to take up? б MR. PERRY: Yes, Your Honor. We have a few exhibits to move in, if we could, from yesterday's 7 8 examination of Mr. Lee. 9 JUDGE McGUIRE: All right. MR. PERRY: There are ten exhibits. I shared 10 the list with Mr. Oliver, and he has informed me that 11 complaint counsel have no objections, so if I could 12 13 just read the numbers? JUDGE McGUIRE: Go ahead. 14 15 MR. PERRY: RX-1527, JX-40, CX-1314, RX-757, RX-763, RX-765, RX-2061, RX-2062, RX-2064 and RX-2070. 16 17 We would move in those exhibits at this time. 18 MR. OLIVER: We have no objection, Your Honor. 19 JUDGE McGUIRE: All right. All those at this 20 time are entered to the record. 21 MR. PERRY: Thank you, Your Honor. 22 (RX Exhibit Numbers 757, 763, 765, 1527, 2061, 2062, 2064 and 2070 were admitted into evidence.) 23 24 (JX Exhibit Number 40 was admitted into evidence.) 25

1 (CX Exhibit Number 1314 was admitted into 2 evidence.) 3 JUDGE McGUIRE: Anything else? 4 Mr. Stone. MR. STONE: Yes, Your Honor. Two other 5 б housekeeping matters. 7 The first is, as you know, we discussed with you the date on which respondent's case would start. 8 9 JUDGE McGUIRE: Yes. 10 MR. STONE: Because the case has gone a bit 11 longer than any of us have anticipated, we have been trying to juggle vacations, sabbaticals and a honeymoon 12 13 of some of --14 JUDGE McGUIRE: You know, I need all three of 15 those things right now. 16 MR. STONE: Well, I don't think you're alone in 17 that, Your Honor. 18 We had talked with complaint counsel. Because 19 of some travel problems, if we could delay the start by one day to July 9 of our case --20 21 JUDGE McGUIRE: That's fine with the court. 22 Is it the expectation that -- and I asked you this I think on Tuesday, Mr. Oliver, and you said that 23 24 or you indicated the other day that you anticipated the completion of the complaint counsel's case in chief by 25

1 the end of June, which would be next Monday.

2 Do you anticipate you're going to go beyond 3 that date at all, like up to the 2nd or the 3rd 4 perhaps?

5 MR. OLIVER: Your Honor, if I could explain in 6 a little more detail where we stand. This may actually 7 raise a second issue that Mr. Stone -- at this point we 8 expect that Professor McAfee will be our second to last 9 witness. He was originally of course scheduled to be 10 our last witness, but we of course had to take 11 Mr. Vincent out of order.

12 In addition to that, we still have remaining 13 reading from the deposition testimony of Mr. Joel Karp. 14 If time permits on Friday, we hope to finish with the 15 deposition testimony of Mr. Karp on Friday.

16 We expect to take Mr. Vincent next Monday. If 17 we don't finish Mr. Karp's deposition Friday, we expect 18 to finish it Monday. That would complete the live 19 witnesses for us.

In addition, we still have a number of other depositions that we and respondent have agreed can be submitted in paper.

23 JUDGE McGUIRE: Okay.

perhaps up to about July 9, 10 or 11, whatever it takes 1 2 to accommodate their break as well, we would focus on 3 consolidating the designated portions of the 4 depositions, including those portions without objections and those portions with objections. We'd 5 then offer those to you sometime on July 10 or 11. 6 7 JUDGE McGUIRE: That's fine. 8 MR. OLIVER: That would then be the completion 9 of our case. 10 JUDGE McGUIRE: So again, you anticipate being 11 done with your case by next Tuesday perhaps? 12 MR. OLIVER: I believe that, again, assuming 13 that there's time on either Friday or Monday to 14 complete the reading of Mr. Karp's deposition, I think 15 we can finish by the end of the day Monday. 16 JUDGE McGUIRE: Great. Okay. Anything else?

7100

1 could.

counsel. They have some royalty rates in 1 2 Professor McAfee's demonstratives, but I understand 3 they're going to treat those as in camera for the 4 purposes of his testimony, and that will deal with that 5 issue. 6 And I think complaint counsel and Your Honor 7 both got a copy of the brief. I hope. If not, I have 8 hard copies. 9 JUDGE McGUIRE: Are you talking about the 10 brief for the proposed slides that they're going to 11 show? MR. STONE: Yes. That at some point will come 12 13 up today. I'm not sure when. 14 JUDGE McGUIRE: I'd just gotten that brief 15 about fifteen minutes a ago. I have just had a couple 16 of moments to go through it. 17 Do you have any comments you want to make to 18 any of this, Mr. Royall? 19 MR. ROYALL: Well, Your Honor, like you, I'm not even sure if I saw it fifteen minutes ago, but I 20 21 have guickly looked at it and I do think that there is 22 a response that I think should resolve the issue and create -- make it a nonissue. 23 24 The motion, as I understand it, is predicated upon Your Honor's motion in limine ruling. 25

1 JUDGE McGUIRE: On April 21, right. 2 MR. ROYALL: This was a ruling relating to 3 Professor McAfee's testimony. 4 JUDGE McGUIRE: Right. MR. ROYALL: And as you may recall, in that 5 б ruling, you granted, in part, Rambus' motion, finding 7 that the issues were moot because we had explained in our opposition that we had no intention of 8 9 Professor McAfee -- he made clear --10 JUDGE McGUIRE: It was complaint counsel who 11 had advised the court that those issues were I think 12 moot. 13 MR. ROYALL: Yes. 14 JUDGE McGUIRE: Because you had no intention 15 to inquire regarding state of mind, the patent 16 disclosure policy of JEDEC, and some of the other 17 issues involved, so that's where the court came up 18 with that language. 19 MR. ROYALL: Exactly. That's exactly correct. 7103

1 On the other hand, we explained very clearly 2 that he has made assumptions about facts and he has 3 understandings about facts that supply a predicate for 4 his economic analysis. And we cited quite a bit of 5 case law that says that where an expert testifies, his 6 assumptions not only are appropriate to be explained, 7 but it's really quite necessary because the strength

MR. ROYALL: Yes, Your Honor. But I'm just 1 2 recalling now that it was in that context that I made 3 the point that we understood your order not to limit 4 us in terms of bringing out the nature of the 5 assumptions as long as they're so stated and as long 6 as it's very clear that he's not testifying about what 7 JEDEC's rules or what patents cover, et cetera, 8 et cetera.

9 And I think that really resolves this whole 10 issue.

Obviously Rambus is responding to slides that may give very cryptic explanations, and I understand that they have some concern, but I can tell you that we do not intend for Professor McAfee to testify as to what patents cover what, what JEDEC rules do or do not provide.

He is going to, however, explain the bases of his assumptions and those can be then resolved through the evidence.

20 JUDGE McGUIRE: Okay. Mr. Stone, did you want 21 to respond to that?

22 MR. STONE: Your Honor, I think -- I think 23 what's best is to wait as we go forward. We've sort of 24 laid out the underlying premise of law, and I think if 25 his testimony runs afoul of where we think --

I guess, complaint counsel that upon your inquiry then 1 2 make clear on those areas that these are based on his, 3 I guess, assumptions and not a statement as to his 4 conclusions in some of these areas that we've 5 discussed, and hopefully that will address the crux of 6 these problems. 7 If it doesn't, then I'm sure you'll stand up 8 and we'll hear from you again. 9 MR. STONE: Thank you, Your Honor. 10 MR. ROYALL: And we fully intend to do that. The only point I make is in case, as we also stated in 11 our opposition to the motion in limine, it's 12 13 appropriate in defining assumptions for the expert to 14 explain what, if any, basis he had in making the 15 assumption --16 JUDGE McGUIRE: Right. 17 MR. ROYALL: -- I may ask questions along those 18 lines. 19 MR. STONE: We may get into an issue as to whether he can rehearse evidence in this case in order 20 21 to support an assumption, because an assumption is 22 simply an assumption, and if he rehearses testimony in 23 this case to support an assumption, he's then making 24 the assumption part of his opinion. He's then testifying that this is an assumption based on 25

1 evidence.

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And the appropriate way for this is simply to say "I have assumed that," and then we will argue to Your Honor at the end of the case whether the evidence supports his assumption or not.

JUDGE McGUIRE: Right. Right.

7 MR. ROYALL: Your Honor, I strongly disagree 8 if what he is saying is that the expert should not --9 is not permitted to point to evidence that the expert 10 has seen as relating to or giving corroborating 11 assumption.

Again, we cited and included Supreme Court cases on that point in our original motion. We can deal with it when it comes up.

JUDGE McGUIRE: Right. But I want to be careful. I think one of the concerns that has been raised in this brief is that we not sit here and have him summarize unduly fact testimony of which he has no firsthand knowledge.

Now, to the extent that some facts are part of his overall assumption, then you'll be able to lay that foundation. But I don't want to spend a lot of time on him going back over and restating the facts of other individuals who have testified in this hearing. That's not his role.

But I will give you some leeway in that regard,
 but if you overdo it, then I want to intervene and cut
 you off in that regard.

MR. ROYALL: I understand, Your Honor. And I will tell you that we do think it's appropriate to draw out at certain points what, if any, facts he has seen to support his assumptions, but we don't plan to do that in any great deal and we expect that most of the fact issues may come up on cross as opposed to direct.

11 JUDGE McGUIRE: Okay. Very good.

12 MR. STONE: I think we'll --

JUDGE McGUIRE: Mr. Stone, one last thing.
MR. STONE: On that point, Your Honor, I do
think rehearsing facts which are already in the record

1 stand for objection.

2 MR. STONE: Thank you, Your Honor. 3 MR. ROYALL: Thank you, Your Honor. 4 JUDGE McGUIRE: Are we set? MR. ROYALL: Yes, Your Honor. 5 б JUDGE McGUIRE: Then at this time complaint 7 counsel may call its next witness. 8 MR. ROYALL: At this time complaint counsel calls as its next witness Professor Preston McAfee. 9 10 JUDGE McGUIRE: Would you please approach the 11 bench and be sworn by the court reporter. 12 _ _ 13 Whereupon --14 RANDOLPH PRESTON MCAFEE 15 a witness, called for examination, having been first duly sworn, was examined and testified as follows: 16 17 DIRECT EXAMINATION 18 BY MR. ROYALL: 19 Q. Good morning. 20 A. Good morning. 21 Professor McAfee, can I ask you for the record Ο. 22 to state your full name. Randolph Preston McAfee. 23 Α. 24 And where are you employed? Q. The University of Texas at Austin. 25 Α. For The Record, Inc.

And is that where you reside as well? 1 Ο. 2 Α. Yes. 3 Q. And what position do you hold at the 4 University of Texas at Austin? I'm the Murray Johnson professor of economics. 5 Α. б Ο. Is that in the economics department? 7 Yes, that's in the economics department. Α. 8 Q. And how long have you been employed as an 9 economics professor at the University of Texas? 10 Α. Since 1990. Have you taught at any other universities? 11 Ο. Yes. My first job out of graduate school was 12 Α. 13 at the University of Western Ontario. 14 And how long did you teach there? Ο. 15 Α. Seven years. 16 In the economics department? Ο. 17 That's correct -- actually I was on the Α. 18 faculty for nine years. I then went on leave to 19 Cal Tech. California? 20 Ο. 21 Α. Institute of Technology. 22 And did you teach economics there as well? Ο. I did, yes. 23 Α. 24 And after teaching at Cal Tech, what did you do Q. then? 25

1 That's when I went to the University of Texas. Α. 2 And I think you said that was 1990? Ο. 3 Α. That's correct. 4 Since you have been a professor at the 0. University of Texas, have you taken leave to teach at 5 б any other schools? 7 Α. Yes. I've taught at MIT and also at the University of Chicago. 8 9 And at MIT, were you teaching in the economics Ο. 10 department? 11 I taught industrial organization in the I was. Α. 12 economics department. 13 And at the University of Chicago what Ο. 14 department of the school did you teach in? 15 The Graduate School of Business. Α. 16 Was it an economics class that you taught in Ο. the Graduate School of Business? 17 18 Yes. The economics of strategy. Α. 19 Ο. Do you specialize in any particular area of 20 economics? 21 Α. Yes. I specialize in industrial organization. 22 Could you explain to the court what is Ο. 23 industrial organization. 24 Industrial organization is the study of firm Α. behavior and the performance of markets. 25

Q. And do you have any understanding as to whether
 industrial organization has any relationship to
 antitrust or antitrust policy?

A. Yes. Antitrust issues are generally an
important branch of industrial organization, for the
reason that it's the study of market performance and
antitrust issues very much concern market performance.
Q. Are you currently, by which I mean not today
but in this year, academic year, are you currently

- 10 teaching classes?
- 11 A. Yes.

12 Q. And what classes do you teach?

A. I teach an undergraduate managerial economics, which is about corporate behavior and firm decision-making, and then I teach a graduate-level course called the economics of strategy, which is about a similar topic.

Q. And was it -- it was fairly recently that you were visiting at the University of Chicago; is that right?

21 A. Yes. Three years ago.

22 Q. And what class, if you didn't already mention

A. At that time -- and I think actually they may have restarted it -- but at that time they had an annual program where they brought an academic in to assist with various -- well, with their mission, their antitrust mission. The informal name of this program was the scholar in residence.

7 And what is the nature of that program? Ο. 8 Α. Well, I worked on a variety of matters that 9 were going on at the time. They were particularly interested in collusive bidding in auctions, that is, 10 bidders who collude together, and that was one of the 11 reasons they picked me. But they had -- I worked on a 12 13 variety of matters during that period.

Q. Have you published any articles relating toeconomics?

16 A. Yes. Over 60 articles.

Q. And is there any particular area in economics that has been the focus of your academic articles? A. Well, broadly speaking, most of the articles are in the field of industrial organization. The specific topic I've published the most on is in auctions. I've published on antitrust, on market pricing, and a variety of other topics.

Q. How does economics relate to the issue of auctions that you mentioned?

Well, auctions are a form of market 1 Α. 2 organization, and so auctions -- the study of auctions 3 is very much a matter of the study of market 4 performance and market behavior. Q. You mentioned that you've written on the 5 6 subject of antitrust or antitrust-related topics. 7 Can you give an example of an antitrust-related 8 topic that you've written on? 9 A. Yes. I've written several papers on mergers --10 these are coauthored papers I should mention. But I've 11 written several papers on mergers and antitrust policy. I've written papers on cartel behavior and collusion. 12 13 Q. And in terms of business strategy, are there 14 any particular topics relating to business strategy 15 that you've focused on in your academic writings? 16 Well, in fact I've written a book on business Α. 17 strategy that's just come out. 18 I think we may actually have a slide that --Ο. yes. The first slide here. 19 20 Your Honor, I don't know where we are in terms of DX numbers. 21 22 JUDGE McGUIRE: It should be DX-120. MR. ROYALL: DX-120. 23 24 BY MR. ROYALL: Q. Is this a picture of the cover of your recent 25 For The Record, Inc.

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book, Professor McAfee? 1 2 It is. Or the dust jacket I guess. Α. 3 Ο. And what does this book relate to? 4 It's a book on business strategy that's useful Α. 5 for teaching both graduate and undergraduate courses on 6 the economics of strategy. 7 And I take it this is a book that you've 0. 8 recently completed? Yes. It came out in December of 2002. 9 Α. 10 Ο. Now, in addition to your own writings, have you ever edited the work of other economists? 11 Yes. For over nine years I was a coeditor of 12 Α. 13 the American Economic Review, and this is the -- among 14 peer-reviewed economics journals, this is the one that 15 has the most subscribers, and I think by more than a 16 factor of four. AER has four times as many subscribers 17 as the next leading peer-reviewed economics journal, 18 and so it's one of the most important economics 19 journals. 20 Q. And can you explain what you mean by the term 21 "peer-reviewed"? 22 Yes. So I guess perhaps the best way to Α. explain it is in terms of the well-known phrase 23 24 "publish or perish." Generally, as a professor, you're expected to 25

publish in journals where the work is edited by or considered by -- considered for publication by other academics, and "peer-reviewed" means that it's gone through a scholarly process where it's been checked by other experts, so as opposed to a magazine where the articles are written by people who work for the magazine.

Q. In addition to the work that you did as a coeditor of the American Economic Review, have you served as an editor of any other economics

11 publications?

A. Yes. I'm currently -- actually I'm also an associate of the American Economic Review. I was a coeditor, which meant that I handled a quarter of all of the manuscripts they process. Now as an associate editor I handle way fewer than that.

17 I'm also an associate editor of the Journal of 18 Economic Theory, which, even though the name is 19 associate editor, it's actually more like a coeditor 20 except there are forty of us, approximately forty of 21 us, so I handle, again, a much smaller volume of 22 manuscripts for that journal, and it's one of the 23 leading journals in economic theory.

Q. Are you a member of any honorary societiesrelating to the field of economics?

1A. Yes. I'm a fellow of the Econometrics Society.2Q. What is that?

A. Econometrics Society is probably the leading group of economists who deal with economic theory and econometrics. Econometrics is the study of economic statistics, and this is sort of one of the leading societies, and a fellow is an elected, honorary position.

9 Q. In addition to your academic work, have you
10 during your career done any type of consulting work?
11 A. Yes. I've consulted on a variety of antitrust
12 matters.

13 Q. And other than consulting on antitrust 14 matters, what other type of consulting work have you 15 done?

A. I've done a good bit of auction work and I've advised companies with respect to auctions. I've also advised the federal government and governments in other nations about how to auction the radiofrequencies or the spectrum, the radio spectrum.

Q. Let me start with antitrust-relatedconsulting.

JUDGE McGUIRE: Let me inquire here. I'm not sure what you're talking about, sir. You said you've done some auction work. What exactly are you -- can

THE WITNESS: Yes, it is. 1 2 JUDGE McGUIRE: All right. That's fine. 3 You may proceed. 4 BY MR. ROYALL: Q. Just to be clear, we don't need to go into 5 6 detail on this, but the consulting work you said you 7 did for foreign governments, was that relating to 8 similar-type auctions? 9 A. Yes. I sold spectrum for cellular phones and also for microwave spectrum, which is communication, 10 terrestrial communications, in Mexico, and we raised 11 \$1.1 billion for the Mexican government. 12 13 Q. Now, putting aside consulting relating to 14 auctions, you said that you had done consulting work 15 relating to antitrust. 16 Was any of that -- has any of that consulting 17 work involved work in which you were retained by a 18 government agency? 19 A. Yes. In particular, I've worked extensively with the Federal Trade Commission on several different 20 21 merger matters. 22 Q. Can you give an example of a merger matter or some merger matters that you've worked with the 23 24 Federal Trade Commission on? The FTC retained me to help them analyze 25 A. Yes. For The Record, Inc. Waldorf, Maryland (301) 870-8025

7121

1 the Exxon-Mobil matter, which at the time was the 2 biggest merger ever proposed. And I provided expert 3 advice on that merger, which ultimately was not 4 challenged.

5 They also hired me to provide advice on the 6 BP-ARCO merger, which at the time -- well, in fact 7 maybe even still today but which at the time turned out 8 to be the largest merger ever challenged by a U.S. 9 government agency.

Q. Other than this case and other than the merger matters that you've worked on with the FTC, have you worked with the FTC on any other consulting-related matters?

A. Yes. Phillips-Conoco. Monster-HotJobs, which
was a proposed merger that was ultimately not
consummated by two on-line employment companies. And
there might be other matters that I --

Q. Are there any nonmerger matters other than thiscase that you've worked with the FTC on?

20 A. I'm forgetting as I sit here.

21 Q. Okay. Let me ask you this.

22 Have you ever testified before Congress?

A. Yes. I actually have testified twice beforesenate subcommittees.

25 Q. And on what issues?

A. And that actually now prompts me on whether I
 helped the FTC on other matters.

3 Yes, I helped the FTC on midwest -- in the year 4 2000 or 2001, gasoline prices went to \$2.50 in Chicago, 5 and there was an investigation. The FTC launched an 6 investigation, and I assisted in that matter and 7 ultimately testified before Congress before two congressional subcommittees on gasoline prices, one 8 9 specifically targeted to the midwest gas price hike and one more generally on the determinants of gasoline 10 11 prices. Q. Now, I've asked you about your 12 13 government-related or some of your government-related 14 consulting experience. 15 Have you also consulted with private parties? 16 Α. Yes. 17 And relating to antitrust matters? 0. 18 Yes. I've worked on a variety of matters, Α. 19 antitrust matters, for the private sector. 20 And your antitrust-related consulting, has it Ο. extended to more than one industry or has it been 21 22 focused in only to a particular industry or small group 23 of industries? 24 No. Actually it's been quite broad. Α. I've worked on software. I've worked on defense-related 25

matters, that is to say, military weapons systems. 1 On 2 pulp and paper. I've worked on a variety of matters. 3 Lead. 4 Are you currently affiliated with any private 0. 5 consulting firms? б Α. Yes. I work with two firms, Market Design, 7 Inc. and KeyPoint Consulting. 8 Ο. And do you have an ownership interest in either of these firms? 9 I have an ownership interest in both of them. 10 Α. Have you ever testified before in litigation? 11 Ο. Yes. I've been deposed about a dozen times and 12 Α. 13 testified twice in court. 14 In what types of cases have you testified? Ο. 15 One was for the pulp and paper industry and the Α. 16 other one was in real estate. 17 Q. And what was the nature of the legal dispute, 18 as you recall? 19 Α. The pulp and paper case was a merger and it 20 was -- my role was an analysis of everything from market definition to remedies. 21 22 And in the real estate matter, I was actually testifying on admissibility of economic testimony. 23 24 Q. At some point in time I take it you were contacted by FTC attorneys about litigation or 25 For The Record, Inc.

potential litigation against Rambus; is that correct? 1 2 Α. Yes, that's correct. 3 Q. Do you recall when that was? 4 It was in the spring of last year. And I Α. Yes. believe we have a -- we have a --5 б Ο. We have another slide here. This is DX-121 I 7 believe. JUDGE McGUIRE: Correct. 8 BY MR. ROYALL: 9 And the slide that has just popped up -- by the 10 Ο. way, the slides -- have you brought slides with you 11 today for purposes of your testimony? 12 13 Α. T have. 14 And this particular slide, as the title Ο. 15 suggests, relates to your assignment. You mentioned 16 you were retained in the spring of 2002. 17 At the time that you were first contacted by 18 the FTC in the spring of 2002, to your knowledge, had 19 the FTC already instituted litigation against Rambus? I don't believe so. 20 Α. 21 At the time that you were contacted, did you 0. 22 have an understanding of the purpose for which the FTC attorneys were contacting you? 23 24 A. Yes, I did. Q. And what was your understanding? 25 For The Record, Inc.

7125

Well, that's -- I set this out on a slide to 1 Α. 2 remind me of the -- as an aide-memoire. It was, 3 broadly speaking, to conduct an economic analysis of 4 Rambus' conduct. Before getting to the substance of the slide, 5 0. 6 I'm going to ask you just a few more questions. 7 You obviously agreed to be retained; is that 8 correct? 9 I did, yes. Α. 10 Ο. And have you been working with the FTC on the Rambus matter since roughly the spring of 2002? 11 That's correct. 12 Α. 13 Have you been paid for your work? Q. 14 Α. I have. 15 Q. Are you paid on an hourly basis? 16 Yes, I am. Α. 17 And what is your hourly rate? Ο. 18 \$400 an hour. Α. 19 Ο. Is that the normal rate that you charge for 20 consulting services? 21 Α. I have a government rate and that is my normal 22 government rate. 23 In your work on this matter, have you received Ο. 24 any support or assistance from any consulting firm? A. Yes. From KeyPoint Consulting. 25 For The Record, Inc.

Q. What type of assistance have you received from
 KeyPoint Consulting?

A. KeyPoint Consulting has several -- well, actually they have a variety of talent. They have everything from Ph.Ds in economics to people with bachelor's degrees on the other end, and I've received a variety of economic help.

Q. To your knowledge, has the staff at KeyPoint,
9 the staff members that have assisted you, have they
10 been compensated as well by the FTC for their work?
11 A. Yes. They are compensated in the same manner,
12 in the sense of hourly.

Q. Now, getting to the slide, when you were retained by the FTC, were you asked to take on any particular assignment?

A. Yes. Broadly speaking, I was asked to conductan economic analysis of Rambus' actions.

Q. And does this slide reflect the nature of the initial assignment that you were given by the FTC attorneys when they retained you?

A. It does. In addition to a broad economic analysis, I was to analyze the competitive nature and the competitive effects of the conduct and determine the appropriate remedies.

25

Q. And in describing your assignment here, you've

referred a couple of times to Rambus' alleged conduct
 or to alleged actions.

In conducting the work that you have been asked to take on in this case, was it important for you to have or to develop an understanding of what conduct Rambus was alleged to have engaged in?

A. Absolutely. That would be -- that would form
the starting point of an analysis, would be the
conduct.

Q. And can you just elaborate on what you mean bythe conduct forms the starting point for the analysis?

complaint, I've done a great deal of work to appreciate just how Rambus has behaved in this market and the nature of its actions.

4 Q. But are you here to testify as a fact witness5 as to what Rambus may have done or not done?

6 A. No, I'm not.

Q. And when you say that you've conducted an investigation into the facts relating to Rambus' conduct, is that for the purpose of conducting an economic analysis?

A. Yes. Generally an economic analysis -- the conclusions of an economic analysis are only going to be as good as the assumptions on which they're based, and so it's important to base your assumptions on what will prove to be correct or what will be demonstrated to be true, that is, to have correct assumptions.

Now, my role is to reason from the assumptions to the conclusions, but it's important for the conclusions to be valid, that is, valid in the actual circumstance as opposed to just valid given the assumptions, that the assumptions be correct.

Q. Well, and have you in fact made assumptions as to the nature of the conduct that Rambus is alleged to have engaged in, that is, the nature of the conduct that you understand to be the focal point of the FTC's

1 claims?

2 Α. I have. 3 Q. And what is your understanding in that regard? 4 I believe you may have a slide relating to this as well. 5 Yes, we have a slide. б Α. 7 And that will be DX-123 I believe? Ο. 8 JUDGE McGUIRE: No. 122 I think. 9 MR. ROYALL: I'm sorry. Is it 122? 10 BY MR. ROYALL: 11 Now, can you explain to us, generally speaking, Ο. before we get into any details, what this slide is 12 13 intended to show? 14 So the first part of this slide sets -- so Α. 15 broadly speaking, this slide is about the FTC 16 These are my understanding of the allegations. 17 allegations. Actually let me -- that's the answer to 18 your question. 19 Q. In each of the bullet points here, are each of 20 these bullet points assumptions that you are making, or do any of these bullet points reflect conclusions or 21 22 opinions that you're offering? 23 Some of these bullets are assumptions and some Α. 24 are conclusions, and I'm happy to explain. Q. Please do. 25

The -- for example, the first one, the 1 Α. 2 subversion of the open standard-setting process, that's 3 an assumption that's a factual matter. 4 Q. Can I stop you there? Why don't we go through 5 them one at a time. б You say that that's an assumption about facts. 7 To be very clear about this, are you here to testify as to what JEDEC's rules do or do not require? 8 9 Α. I am not. 10 Ο. Are you making assumptions as to what JEDEC's rules do or do not require? 11 I am. 12 Α. 13 What assumptions are you making? Ο. 14 Well, actually the assumption I'm making in Α. 15 this part is not specifically about what JEDEC's rules 16 do or do not require but, rather, that Rambus did 17 not -- that Rambus violated whatever rules or 18 expectations that -- or actually the process, whatever 19 process, that Rambus took actions which subverted the 20 process. 21 That is your assumption? 0. 22 That is my assumption. Α. 23 Ο. And do you assume anything as to the manner in 24 which Rambus took actions to subvert the JEDEC 25 process?

1 I am assuming that Rambus is Α. It does. 2 attempting to enforce these patents against the 3 manufacturers of JEDEC-compliant DRAM and also 4 against -- it doesn't say this on the slide, but it's 5 also against the manufacturers of controllers and the 6 like. 7 Ο. You use the term in this bullet "JEDEC-compliant DRAM." 8 9 Are you making assumptions as to whether 10 products produced by DRAM manufacturers that purport to comply with JEDEC's SDRAM and DDR standards do in fact 11 comply with those standards? 12 13 No. I have no ability to ascertain whether Α. they do or do not and I would have to assume that they 14 15 were complying with the JEDEC standards. 16 And are you in fact making such an assumption? 0. 17 Yes, I am. Α. 18 Turning now to the fourth bullet point, does Ο. 19 this bullet point relate to facts that you are assuming 20 or is this reflecting an area in which you are offering 21 an economic expert opinion? 22 This is solidly inside the realm of economic Α. analysis; that is, given the assumptions, one of my 23 24 conclusions will be that Rambus' behavior eliminated 25 alternatives. For The Record, Inc.

Q. I don't know if you need a glass of --MR. STONE: Your Honor, may I rise? If I can, I don't mean to interrupt taking a drink of water, but this last answer does raise the issue directly of your in limine.

6 If Professor McAfee is going to testify, as he 7 suggested now, that certain alternatives were 8 commercially viable, if that's an opinion he's going 9 to render, as this testimony we just heard suggests, 10 that runs exactly afoul of Your Honor's order, which 11 says that he is not permitted to testify to any aspect 12 of the cost or performance of alternative

13 technologies.

14 I can understand that he might assume that 15 there are alternative technologies that were 16 commercially viable, but Your Honor has directly ruled 17 and his prior testimony has established he doesn't have 18 the expertise to opine as to whether they were or were 19 not commercially viable, and we just heard him say that 20 that's something he intends to give an opinion on. He 21 says it's solidly inside the realm of economic 22 analysis.

JUDGE McGUIRE: Any response, Mr. Royall?
MR. ROYALL: I'm sorry, Your Honor. I'm
looking to see if I can identify the portion of your

motion in limine ruling Mr. Stone is referring to. 1 2 JUDGE McGUIRE: All right. Take a moment. 3 MR. ROYALL: Could I have a moment? 4 JUDGE McGUIRE: Sure. 5 MR. ROYALL: Thank you. 6 (Pause in the proceedings.) 7 Your Honor, I think that Mr. Stone may be misreading your order. Your order, as I read it, 8 9 denies the aspect of their motion in limine relating to 10 cost and performance of alternative technologies. Ι 11 believe that's right. MR. STONE: Well, let's just proceed and see 12 13 where we go, Your Honor. 14 JUDGE McGUIRE: All right. Very well. 15 BY MR. ROYALL: 16 The purpose of this slide, as the title Ο. 17 suggests, is to reflect your understanding of the FTC 18 allegations; is that right? 19 Α. That's correct. 20 Q. And I think that the point that you were making 21 earlier, just to reorient us, is that some of these 22 bullet points, although they reflect your 23 understandings, some of them squarely fall in the areas 24 where you are making assumptions, you're not expressing any conclusions, and then some of them fall by contrast 25

1 in the area in which you are expressing conclusions; is 2 that right?

3 A. That's correct.

4 And so of the five bullet points here, the 0. 5 first bullet point that falls into that area where not 6 only is this your understanding of the FTC's 7 allegations but it relates to conclusions that you 8 reached, the first of those bullets is this fourth 9 bullet that we just discussed; is that correct? 10 That is correct. Α.

11 Q. Okay. Now, going on then to the final bullet, 12 does this relate to an assumption that you are making 13 or does this fall into an area where you are reaching 14 economic expert conclusions?

A. This is in the area of economic conclusions.
Q. And can you elaborate within the context of
what's stated in this fifth bullet point?

A. Certainly. Assessing the extent of competition and harm to competition and the levels of competition and assessing the monopolization are things that industrial organization economists do as part of their ordinary practice.

Q. And in connection with this fifth and last bullet point, are you purporting to offer conclusions as to legal issues?

- 1
- A. No, I'm not.

Q. Is there any aspect of your testimony in which you are purporting to offer legal conclusions of any sort?

5 A. I am not.

Q. Are these the only -- the issues that are identified here in this slide, are these the -- is this the full extent of your understanding of the FTC's allegations?

10 A. No. These are what I took to be the five major11 ones, most important ones.

12 Q. Now, you've explained that you're not here to 13 testify as a fact witness but, rather, as an expert in 14 economics.

What economic issues have you sought to address through your work on this matter?

A. Well, I've actually organized my inquiry around
answering a set of questions which --

19 Q. Could we have the next slide.

20 Now I believe we are at DX-123.

21 What, very generally first before we go into 22 the substance, what is this slide meant to show or to 23 display?

A. As part of performing an economic analysis and for the Federal Trade Commission, I tried to set the

1	project of performing an economic analysis into stages.
2	And this sets out a, if you want, research methodology
3	or a program for understanding, for addressing the
4	question of assessing the competitive effects and
5	remedies associated with Rambus' conduct.
6	Q. And who developed these particular questions

1 And so this is generally the starting point 2 because it provides the context, if you want, it draws 3 the boundaries around the inquiry and sets the scope of 4 the analysis.

Q. And are relevant antitrust markets or the definition of relevant antitrust markets, is that something that's important in any economic analysis relating to antitrust?

9 A. Yes. Virtually every antitrust analysis starts10 with the definition of relevant markets.

11 Q. And let me ask you to go on to the second key 12 economic question and explain what the nature of this 13 question is and why you regarded it as an important 1 A. That's correct.

Q. Now, going to the second key economic question here, let me explain -- let me ask you to explain what the nature of this question is and why it was important to you to focus on this question for purposes of your because, absent that, the firm would have no ability to influence the evolution of that marketplace and to set the terms of trade.

4	Q.	You	used two	terms	here	I believe,	"market
5	power"	and	"monopoly	power	." Is	s there a di	ifference

conduct. Exclusionary conduct is generally understood
 by economists to mean behavior or conduct that would
 exclude an equal or superior competitor from the
 marketplace.

5 And so exclusionary conduct is -- and the 6 reason economists care about that is generally having 7 more and better competitors is good for a marketplace, 8 but having inferior competitors may or may not be good, 9 but you can't certainly conclude that it's good for a 10 marketplace.

11 And so economists are worried about the 12 exclusion of equal or superior competitors because 13 those will tend to harm competition.

14 And the reason for question 3, that is to say, was the acquisition of market or monopoly power through 15 16 a process of exclusionary conduct, the reason that 17 matters is, from an antitrust perspective, economists 18 would not want to deter firms from, say, building a 19 better mousetrap and having a superior product and 20 thereby acquiring market or monopoly power. Not only 21 is there no harm to competition in such circumstances, 22 there's actually a benefit to competition in those 23 circumstances.

Instead, economists are concerned about
exclusionary conduct, that is, conduct that -- not

1 through building a better mousetrap but conduct that 2 actually excludes a superior or equal competitor from 3 the marketplace.

Q. Now, going to the fourth question, can you
explain the nature of that question and why it was
important to your economic analysis?

A. Yes. In principle, one can have acquired monopoly power through exclusionary conduct and it still wouldn't matter because -- either because the marketplace was so small that it was an insignificant marketplace or there was no potential for damage to the marketplace through the conduct.

And so this is -- question 4 is about an assessment of what were the effects to the marketplaces of this acquisition of monopoly power.

16 Q. And what do you mean by the term "threatened" 17 or "threatened harm" or "threatened effects"?

A. In some cases the harm may not have been experienced yet; that is, it may appear to lie in the future. Some kinds of damages take a long time to be felt, and so "threatened" refers to the potential for future damages.

Q. And finally, if I could ask you to explain the nature of the fifth key economic question and why you found that question to be important to your economic

1 analysis.

2	A. Well, given a finding of harm, one of the
3	natural questions for industrial organization
4	economists is what can you do about it. In fact, much
5	of industrial organization is focused on the question
б	of how to make marketplaces work better.
7	And so a natural question given a finding of
8	harm is, well, what can be done about it, and that's
9	what that question is about.
10	Q. Without going into detail at all but just
11	generally speaking, do you personally,
12	Professor McAfee, have experience in addressing the
13	types of economic questions that you've identified in
14	this slide?
15	A. Yes. All five of these questions have come up
16	in multiple cases on which I've worked.
17	Q. And does your expertise in industrial
18	organization bear on these issues?
19	A. It does. As I mentioned, this would be a
20	normal part of an industrial organization analysis.
21	MR. ROYALL: Your Honor, at this time I would
22	proffer Professor McAfee as an expert in the field of
23	industrial organization economics.
24	MR. STONE: No objection, as so stated,
25	Your Honor.

1 JUDGE McGUIRE: I'm sorry? 2 MR. STONE: I have no objection to him being 3 qualified as so established. 4 JUDGE McGUIRE: Then he shall be qualified in 5 the area noted. And I'm sorry. Again, Mr. Royall, б that was in the area of industrial organization? 7 MR. ROYALL: Yes. Industrial organization 8 economics. 9 JUDGE McGUIRE: And economics? Industrial 10 organization economics. 11 MR. ROYALL: Yes. Yes, Your Honor. 12 JUDGE McGUIRE: Okay. 13 MR. ROYALL: The field of economics that he has 14 testified that he specializes in. 15 MR. STONE: I didn't mean to interrupt. I think I might have misspoke. I meant to say I had no 16 17 objection to him being qualified as so described. 18 JUDGE McGUIRE: I understand. 19 MR. STONE: I think I misspoke. 20 JUDGE McGUIRE: I understood. BY MR. ROYALL: 21 22 Q. Now, Professor McAfee, let me ask you if you could, now that we've identified or you've identified 23 24 for us what you believe are the key economic questions 25 relating to your assignment in this matter, let me ask

you if you could describe for us or begin to describe
 for us the type of work that you have done in
 addressing these key economic questions.

A. The starting place for an analysis of these questions is an understanding of how the marketplace works, and so my first efforts at working and in fact continuing efforts at understanding this marketplace or answering these questions is to understand how the marketplace operates.

And so in that regard, I've read a very large amount of material, I talked to a lot of people, and I've generally tried to get a sense of what determines outcomes and what determines choices and how choices are made in this marketplace from an economic perspective.

16 Q. And as part of that work, did you interview 17 anyone?

A. Yes. In fact, let me correct a typo on this.
This should say "DRAM plant manager." I believe I
interviewed only one plant engineer.

21 But I spoke with DRAM engineers, with a DRAM 22 plant manager, with JEDEC participants and with DRAM 23 users.

24 Q. And just to identify the slide that we now have

1 Before I ask you about these particular interviews that you conducted, let me ask this. 2 3 Is it common for economists in addressing the 4 types of issues that you identified to conduct interviews? 5 6 A. Well, it's certainly not uncommon. It's pretty 7 That would be -- the purpose here is to common. 8 understand the economic determinants of the 9 marketplace, and talking with market participants would 10 be a natural way to gain an understanding of how the 11 marketplace operates, and so yes, that would be a 12 normal thing to do. 13 Q. Well, in referring to the types of people that 14 you identify here as having interviewed, let's take the 15 first item, DRAM engineers. What. 16 Was your purpose in interviewing DRAM 17 engineers? 18 A. Well, we haven't of course gotten to my market 19 definition yet, but the markets at issue here are technology markets, and so participants in technology 20

21 markets are often engineers, and I need to understand 22 the influences on those engineers. 7147

production at some length, and a plant manager is 1 2 well-positioned to have an appreciation of the 3 economics of production of DRAM. 4 Q. Have you ever seen DRAM being produced or the 5 production process? Have you ever seen that in 6 person? 7 Α. I've toured the Infineon plant in Yes. 8 Virginia. 9 You did that as part of your work on this Ο. 10 case? I did, yes. 11 Α. And why was it important for you to actually --12 Ο. 13 or why did you deem it important to personally tour a 14 DRAM production facility? 15 Well, I don't want to say it was absolutely Α. essential to tour it. It was certainly useful to see 16 17 it because it's one of the most extreme production 18 processes in the United States in the sense of the 19 investment on a per-worker basis is about as large as 20 investments in plant and equipment ever get. 21 Ο. And that's something that touring the plant 22 helped you to appreciate better? 23 Α. Absolutely. 24 The next item, JEDEC participants, what was Q. 25 your purpose in interviewing JEDEC participants? For The Record, Inc.

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A. Well, to foreshadow the conclusions, JEDEC wields a large amount of influence in the selection of standards -- and there's been a great deal of trial testimony to that effect -- in the selection of standards which are then adopted by the marketplace, have occasion as part of your work to review or rely
 upon any written materials?

A. Yes. I think of all the cases in which I've worked, I've read -- and that includes Exxon-Mobil -- I read more materials for this case than any other, and it's a very large volume of documents and that's summarized on this slide.

Q. Just to identify, the slide that's now on the
screen would be DX-125, which has the title Materials
Reviewed and Relied Upon.

1 To understand the DRAM market you have to 2 understand the products in which DRAM is used, and so 3 computers and the like and the determinants of economic

reviewed documents, but I'm only relying on the 1 2 documents that I personally reviewed. 3 But the set of documents that I personally 4 reviewed fills at least ten Bankers boxes. 5 What was your purpose in reviewing so many Ο. б Rambus internal business records? 7 Well, part of it is just being careful and Α. 8 having a good appreciation, but Rambus business records 9 are generally very important to making correct 10 assumptions about conduct, for example. And Rambus itself had an understanding of the marketplace which 11 was an input to my understanding of the marketplace. 12 13 So there are a variety of uses for Rambus 14 business documents. 15 Q. And you reviewed third-party business documents 16 as well? 17 Α. That's correct. 18 And just generally speaking, what was your Ο. 19 purpose in doing that? 20 Α. Again, my goal is to achieve a correct 21 understanding of the economics of these -- of the various relevant markets, and these are participants in 22 those markets and they have useful information. 23 24 The next bullet point on this slide, DX-125, Ο. 25 refers to minutes and presentation materials from JEDEC For The Record, Inc.

Waldorf, Maryland (301) 870-8025 1 meetings.

2	Why was it important to your economic analysis
3	to review written materials of that sort?
4	A. Well, I believe I've already said that JEDEC
5	wields an important influence in selection of
6	technology in the DRAM marketplace, and so the way that
7	JEDEC makes decisions and the issues that arise in the
8	making of those decisions are quite relevant for an
9	economic analysis.
10	Q. The next item refers to, first of all,
11	deposition testimony.
12	Are you referring here to depositions that were
13	taken in this case?
14	A. In this case and also in earlier related
15	cases.
16	Q. And do you have any idea how many deposition
17	transcripts you've reviewed for purposes of your work
18	on this matter?
19	A. A very large numbeooure 7Meaiwany idea ho 1o2tany deposi1

7153

Q. And trial testimony, are you referring to the 1 2 trial testimony in this case? 3 A. Yes. I've also read trial testimony from the 4 Infineon trial, but what I was specifically referring 5 to was the trial testimony in this case. How much of the trial testimony in this case б Ο. have you reviewed, if you can say? 7 8 Α. I've read all of it up to but not including this week. 9 10 Now, let me add one exception. Mr. Vincent's -- I gather that some of -- that 11 something was read of his into the record? 12 13 Q. And you haven't seen that? 14 Well, I've seen the listing of things that Α. 15 were read but not the actual what was read into the --16 but otherwise, it's up through but not including 17 Terry Lee. Skipping down to the last item, which refers to 18 Ο. 19 publicly available materials, trade press, analyst 20 reports, et cetera, what was your purpose in reviewing 21 this type of material? 22 Well, this includes a large variety of types of Α. information, so this includes everything from analyst 23 24 reports, which may -- you know, the analysts may be very well-informed or may not be so well-informed, 25

and -- but other -- it includes company sources, which often have biases in them. It includes the trade press, which is probably unbiased on average, but there are -- it's all over the map in terms of its reliability.

And so the purpose -- but there's often useful information on average in the trade press and in the analyst reports, and so I reviewed a large volume of this to get a picture, although there's a lot of noise in that information as well, and so in order to eliminate the noise you have to read actually a pretty large amount of it.

And the purposes again are the same. It's to understand the economic determinants of behavior in the marketplaces.

Q. And besides the interviews that you conducted and you talked about the written materials that you've reviewed and relied upon, were there any other things that constituted a portion of your underlying work on this matter?

A. Well, actually are you skipping ahead out of
this slide? Because I also read a book on
semiconductor manufacturing which gave me a picture,
maybe a bit dated, a book called Microchip Fabrication.
Q. Are you referring -- is that something that

1 comes up under the second to last bullet?

2 A. Yes, it does.

Q. And what was your purpose in reading the bookon microchip fabrication?

A. It was to understand the -- well, partly it was just to be able to read the deposition testimony and to have an appreciation of what the witnesses are talking about when they talk about the process.

9 Q. Now, actually before we do leave this slide,
10 let me also come back and ask you, when you refer to
11 reports of FTC and Rambus experts, indicating I assume
12 that you reviewed those, is that limited to the
13 economic experts or does that extend to other types of
1as tooio snTlolnconNoT*lly nk I'ual just t56j Tipl1 other typesse.

constraints or at least to have an appreciation of the
 technical constraints that the market participants
 face.

Q. And did reviewing the reports of either the
FTC's or Rambus' technical experts factor into
assumptions that you've made for purposes of your
economic analysis?

A. Well, they're certainly part of the information9 that on which I base my assumptions.

Q. Now, going back to the question I asked earlier, other than materials that you've reviewed and the interviews you've conducted, were there any other things that constituted a portion of your underlying work on this matter, any other types of work?

A. Well, one of the things -- so one of the things that I've done in order to -- that I and my staff have done, because I had assistance with this, in order to -- it's more in the form of summary rather than information collection -- is to produce what's known as a case study, which is --

Q. Can I ask you, what is a case study?

21

A. A case study is a generally chronological analysis of the evolution of a firm or a market, and so a typically chronological presentation of who did what when but with explanations and analysis associated with

1 it.

2 Q. And is a case study, is that a methodology that 3 is used by industrial organization economists? 4 Α. Yes. And also with business strategists. 5 Actually both groups use a case study as a common tool б for analysis of an industry or a firm. 7 And what was the nature of the case study that 0. 8 you conducted as part of your work on this matter? 9 Α. This case study looks at the evolution of DRAM 10 technology and standards in the period 1990 to, roughly, 2000. 11 Q. And for what purpose did you find the need to 12 13 conduct a case study focusing on that issue, the 14 evolution of DRAM technology and standards? 15 So there are many uses. Partly it's a way of Α. 16 documenting and understanding the determinants of 17 the -- the economic determinants of the marketplace 18 choices. 19 So it's a way of ensuring that -- it's a way of 20 organizing all of the information that's been collected 21 and putting it in a framework that makes it possible to 22 actually draw broad conclusions from it and also a way of ensuring that you do understand how it -- how the 23 24 marketplace outcomes are determined. And so for example, if there were lots of 25

sources that contradicted the case study, that would 1 2 show up in the process of trying to organize all that 3 information into a coherent framework. 4 Did you, in connection with your work on this 0. matter, Professor McAfee, did you prepare an expert 5 6 report? 7 Α. T did. 8 MR. ROYALL: Your Honor, may I approach? 9 JUDGE McGUIRE: Yes. 10 MR. ROYALL: Would you like a copy of this? 11 JUDGE McGUIRE: Yes. Thank you. BY MR. ROYALL: 12 13 Professor McAfee, I've just handed you a Ο. 14 document. 15 Do you recognize this? 16 Α. Yes. It appears to be a copy of my expert 17 report. 18 And who wrote this report? Q. 19 Α. I wrote this report with the help of my staff 20 at KeyPoint Consulting. 21 Q. And the case study that we were discussing a moment ago, is that included as part of this expert 22 23 report? 24 A. Yes, it is. It's Appendix 3 to the report, which is the last roughly or just under 200 pages I 25 For The Record, Inc. Waldorf, Maryland

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1 think of the report.

2	Q. I think if you started from the back and you
3	thumb up to the page, the first page 1, would that be
4	the beginning of the case study?
5	A. That's correct.
б	Q. And so it's roughly it looks to be around
7	187 pages?
8	A. I think that's correct.
9	Q. And that 187 pages is the description of the
10	chronological analysis of the evolution of DRAM
11	standards that you were discussing earlier?
12	A. It is.
13	Q. And does your report contain a copy of your
14	resume?
15	A. It does.
16	Q. Let's see if we can identify that.
17	A. I think that's Appendix 1.
18	Q. Yes, Appendix 1.
19	So it's slightly more than an inch into your
20	report, Appendix 1. That's a copy of your resume. Do
21	you see that?
22	A. That's correct.
23	Q. Is this a current resume?
24	A. No. Pardon me. No, it's not. In fact, I
25	think my second child was born about two weeks I
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have my children listed on my resume and my second 1 2 child was born about two weeks after the report was 3 filed. She is not listed. 4 So it's not updated in this version? Ο. 5 It is not. Α. 6 Q. And then everything that comes before the resume, before Appendix 1, this roughly inch stack of 7 paper that I have here, is that your expert report 8 9 itself? 10 Α. Yes. That's the main body of the report. 11 By contrast to the case study or Appendix 3 Ο. 12 that we mentioned? 13 That's correct. Although the main body of Α. 14 course references and relies on the case study at many 15 points. 16 And immediately after the curriculum vitae or Ο. 17 your resume, there is something entitled Appendix 2? 18 That's correct. Α. 19 Q. What is Appendix 2? That's a list of all the documents that I 20 Α. 21 relied on and the witnesses that I interviewed and my sources generally. 22 23 And are these documents that you personally Ο. 24 reviewed and relied on or does this also include materials that your staff reviewed but that you 25

1

personally did not review?

I've looked at all of the documents relied on 2 Α. 3 for producing the report, and so it's -- these are 4 my -- the documents that I looked at. 5 And did you at some point produce another 0. б report relating to this matter? 7 T did. Α. And was that a report in response to the expert 8 Ο. 9 reports of Rambus' experts? 10 That's correct. It's labeled a rebuttal report Α. 11 I believe. Now, you can put the report aside for now. 12 Ο. 13 You identified earlier, Professor McAfee, what 14 you have deemed to be the key economic questions in 15 this case or at least the key economic questions that 16 relate to the assignment that you were given by the FTC 17 attorneys when you were first retained in the spring of 18 2002. 19 Have you reached conclusions or have you 20 developed expert opinions in response to those key 21 economic questions? 22 Yes, I have. Α. 23 Now, the first question I believe that you Ο. 24 identified earlier, the first -- I've just been handed a note. Before I leave this slide, the case study, 25 For The Record, Inc.

1 that's DX-126.

2 The first of the economic questions that you
3 identified earlier related I believe to relevant
4 markets.

5 And have you reached conclusions as to what 6 market or markets you believe are relevant to an 7 economic analysis in this case?

8 A. Yes, I have. And I've prepared a slide that 9 sets out the major points of those conclusions.

10 Q. So that this slide will be DX-127.

11 And this slide relates to -- it's a summary of 12 the conclusions that you reached on the first of the 13 five economic questions; is that correct?

14 A. That's correct.

Q. Did you -- you refer in the first point here tofour relevant technology markets.

17 Did you define only four relevant technology18 markets?

A. I also defined a market that involves all four
technologies lumped together, which is more for the
purposes of convenience than it is for a strict market
definition,rha6(uel2duel 2pTsatutarket)TjTs all four ps.72tas

conclusion heading here that each market consists of
 commercially viable alternatives for addressing

3 specific DRAM design issues.

Do you see that?

4

5

A. Yes. That's correct.

Q. Can you explain what, in this summary slide,what you mean by that language?

8 A. Yes. Generally, economists in performing 9 market definition are looking for -- start with a 10 product and then look for other products that are 11 price-constraining or influential on the selection of 12 the product in question.

13 So that is to say, you start with one product 14 and you say suppose you had a monopoly on that product, 15 would that be a valuable monopoly, and the answer is no 16 if there are a bunch of alternatives, and the answer is 17 yes if that product is a valuable monopoly in its own 18 right.

19 If the answer is no, that is, you haven't 20 reached a market yet, you then add the close 21 substitutes until you come up with a product with its 22 relevant substitutes.

And so the specific language I've used here is that what I'm looking for are the price-constraining or commercially viable alternatives to the -- for the

1 specific purpose of the product in question.

Q. And each of those commercially viable alternatives that you identify from your analysis you included in the separate relevant technology markets that you defined?

6

A. That's correct.

Q. And do -- did you reach conclusions as to the
geographic scope of these relevant technology markets?

9 Α. Yes. Technology markets usually are worldwide 10 in scope, and that's simply because users of technology 11 typically don't care about the source of the technology, where it originates. Technologies -- in 12 13 other words, I'm saying technology is easily 14 transportable, has low transportation costs. The 15 technology markets tend to be worldwide.

16 In this case these technologies are no 17 exception.

Q. Let's go to the next slide, which I think relates to the second key economic question. This would be DX-128.

21 Can you walk us through in summary form the 22 conclusions that you reached in response to this second 23 question relating to the issues of market and monopoly 24 power?

25

A. Yes. I find that Rambus does have monopoly

1 power in each of these four technology markets, and as 2 the slide says, the source of this monopoly power is 3 that the technologies have been incorporated into the dominant standards, so that is to say into the 4 standards that have come to dominate the DRAM industry. 5 Because those incorporate Rambus technology, that б 7 provides or confers monopoly power on the Rambus 8 technologies.

9 Q. In your answer, I think you said that you find
10 that Rambus possesses monopoly power in each of the
11 four relevant technology markets that you identified.
12 Does that conclusion apply also to the f y alecD the

the incorporation of the technology into what has then
 become the dominant industry standard.

3 Q. And the standards that you're referring to as 4 the dominant industry standards, are those the JEDEC 5 standards, DRAM standards?

A. Yes. That's correct. The SDRAM standards for two of the technologies or -- excuse me -- yes, for two of the technologies and the DDR SDRAM standards for all four.

Q. Let's go to the next summary slide. This will
 be DX-129.

12 And this summary slide relates to the third 13 economic question that you identified earlier relating 14 to the issue of exclusionary conduct and whether Rambus 15 acquired market or monopoly power through exclusionary 16 conduct.

Have you reached conclusions on that issue?
A. Yes, I have. I find that Rambus's alleged
conduct is in fact exclusionary.

20 Q. And can -- again in summary form, can you walk 21 us through the basic conclusions that you've reached in 22 that regard?

A. Yes. Providing false or misleading
information -- and I will remind you

1 conduct -- but generally in terms of market
2 performance, so that is the economic analysis of false
3 or misleading information, that often has the effect of
4 being exclusionary.
5 And the reason is false information causes

6 decision makers to incorrectly evaluate the various

conscious choice to jeopardize the enforceability of
 patented intellectual property.

3 Do you see that?

4 A. I do.

5 Q. How does that point relate to your conclusions 6 that Rambus' challenged conduct is exclusionary in the 7 economic sense?

A. So there is a substantial amount of evidence -and again, I'm not here to testify about the evidence.
I'm relying on the evidence.

MR. STONE: Your Honor, may I interrupt thewitness to interpose an objection.

13 You had said in your in limine order that he would not be allowed to testify about any aspect of the 14 15 issue that included respondent's state of mind. And 16 for him to go in and say there is a substantial amount 17 of evidence, whether it supports an assumption or a 18 conclusion, is testifying about his evaluation of the 19 evidence on an issue that is clearly within the court's province to decide, Rambus' state of mind, and not 20 21 something that economists or engineers or others have 22 any particular expertise.

23 JUDGE McGUIRE: Mr. Royall?

24 MR. ROYALL: First, I'd ask that Mr. Stone not 25 interrupt the witness' answers to make his objections

because I think his answer would have made clear that he is not speaking as to the state of mind of any Rambus representative or anyone else. He's talking about economic theory that relates to conscious choices and evidence that bears on that economic theory.

JUDGE McGUIRE: I'll hear the testimony and8 then I'll rule.

9 BY MR. ROYALL:

Q. Let me go back and re-ask the question,
 Professor McAfee.

12 Could you explain how this last bullet point in 13 the list of the three subbullets on DX-129, that is, 14 the point that refers to conscious choice to jeopardize 15 the enforceability of patented intellectual property, 16 how does that point relate to your economic conclusion 17 that Rambus' challenged conduct or what you assume to 18 be its conduct is exclusionary?

19 A. Perhaps I can best put it this way.

The choice -- it's a -- it would be a very large cost, a very large economic cost, to risk patented technology when you are a firm that deals only in patented technology, when that's your product, and so risking the enforceability of your product would be a very large cost.

1 If it's found that Rambus in fact did take such 2 a risk, then a natural economic question is why, what 3 was the economic purpose of undertaking such a risk. 4 And I find that the chance of enforcing -- the prospect 5 of creating a monopoly on the JEDEC standards is a 6 compensating gain for undertaking what would be such a 7 large risk.

Q. And does this element to your exclusionary
conduct analysis that relates to the taking of risks in
this context relating to the enforceability of
intellectual property, do your views in that regard
have a basis in economic theory or in economic
literature?
A. Oh, yes, they do. And in fact, it's quite

9 conduct an23ysis that relaso 1nce*riyouorganizat)T 8

7171

Q.

and the answer is, if you're successful in excluding your rivals, then you can enjoy the fruits of the monopoly; that is, you can recoup the costs you've incurred through the benefits of monopoly. And this is guite a parallel analysis to that.

Q. Now, before we move on to the next slide -JUDGE McGUIRE: Before we move on, let me rule
on the objection. It's overruled in the context of his
testimony, and that's an area you can properly take up

A. Yes. The nature of the exclusionary conduct is -- operates through JEDEC's standardization process. That is to say, it is the distortion of the information available to JEDEC that is the driver or the basis on which the monopoly power has been obtained.

7 And so the nature of the exclusionary conduct 8 is the distortion of JEDEC's standardization process. 9 Q. Now, let's go to the next slide, which corresponds with the fourth of the five key economic 10 questions that you've identified earlier, specifically 11 the question of whether Rambus' conduct or what you 12 13 assume to be Rambus' challenged conduct resulted in anticompetitive harm, actual or threatened. 14

15 Can you explain in summary form the nature of the conclusions that you have reached on that issue? 16 17 There are a variety of anticompetitive Α. Yes. 18 harms that are created by the monopolization. And some 19 of those are directly in the technology markets 20 themselves. We've seen the prices increased over what 21 they would have been in the relevant technology 22 markets.

Q. And for the record, I believe this will beDX-130.

25

In addition to the point that you just made

relating to the increase in prices or that effect of - economic effect of Rambus' conduct, you mentioned
 several other points. Let me ask you to take each one
 at a time.

5 Let's start with the second subbullet that
6 refers to actual or threatened distortions of
7 competition.

8 Can you explain what conclusions, if any,9 you've reached relating to that issue?

A. Yes. There are a variety of distortions to
behavior that have arisen as a consequence of the -- of
a monopolization.

And so there's a variety of harms to
 innovation in that way in these technology markets
 themselves.

Q. In the prior point that we focused on, I believe in response to my question you said that you've concluded that Rambus' challenged conduct or what you assumed to be its challenged conduct has had the effect of substantially increasing prices in the relevant technology markets?

10 A. Yes.

11 Q. Was that the point that you made?

12 A. Yes.

25

Q. Have you reached any conclusion as to whether Rambus' challenged conduct has had price-related effects in markets for the physical DRAM products themselves as opposed to technology markets?

A. I would put that as it threatens to have that
effect. As an economist, I expect it to have a
long-run effect.

The nature of DRAM production is such that even a 5 percent royalty would not typically cause them to reduce their current production, and as a result you wouldn't expect to see the current prices of DRAM rise even in the face of a 5 percent royalty.

On the other hand, that such a royalty does

produce a disincentive to further plant building, to going to a larger wafer size and other means of producing more output in the future, and as a result you would expect in the long run that those royalty costs would be passed on to consumers and hence have the effect of lowering output in the downstream DRAM market.

Q. And would the lowering of output in downstream
DRAM markets have any effect on price in those
markets?

11 A. Yes. It would have the effect of increasing12 the price.

Q. And the final point you make in this slide relates to undermining confidence in open standards and standards processes.

16 Can you explain what you mean by that? 17 The open standards and standard-setting Α. Yes. 18 processes are very important not just in this market 19 but in other markets as well. And the ability for 20 those standards to be monopolized is a threat to the 21 standard-setting process, to standard-setting processes 22 more generally, not just to DRAM standards.

Q. And do you conclude that Rambus' challenged conduct has had such an effect in the markets that you've focused on?

Well, let me say that it certainly threatens 1 Α. 2 to. 3 Q. And let's then go to the final key economic 4 question and the summary of your conclusions on that question. This will be I believe DX-131. 5 And the question is: What remedy, if any, is 6 7 needed to restore competition or to alleviate the 8 anticompetitive effects of Rambus' conduct? 9 Have you reached conclusions relating to that 10 key economic question? Yes, I have. 11 Α. And can you explain the nature, in summary 12 Ο. 13 form, the nature of your conclusions? 14 Well, economists normally start to remedy Α. 15 questions by trying to undo the damage that has been 16 done. That would be the normal benchmark. 17 In this case, because so much time has gone by, 18 literally, undoing the damage doesn't seem to be 19 feasible, and as a consequence economists go to a 20 second best approach of trying to undo the effects of the monopolization or the effects of the challenged 21 22 conduct. And here undoing those effects requires undoing the monopolization itself. 23 24 Q. I'm sorry. Do you have views from the standpoint of economics as to a mannnhe 25

7177

a remedy the effects of Rambus' anticompetitive conduct
 could be undone or mitigated?

A. Yes. If the intellectual property that should have been disclosed -- and I should say I'm not the person to testify as to what should have been disclosed -- but if the intellectual property that should have been disclosed cannot -- the patents on that cannot be enforced against DRAM, that would go -p that would undo the monopolization of those markets.

In addition, that -- those markets are worldwide, and so the enforcement would have to be both -- the undoing would have to be both for the U.S. and for foreign countries.

Q. You mention in this slide, DX-131, you mentiona date, June 18, 1996.

16 What's the significance of that date? 17 Oh, that's my understanding of the date that Α. 18 Rambus withdrew from JEDEC, but I should say that's --19 that's a fact as opposed to an economic conclusion. Q. And how does that fact, understanding that 20 21 you're making an assumption that that is a correct 22 date, but how does that fact factor into your conclusions as to the appropriate nature or scope of 23 24 economic remedies to address the anticompetitive 25 conduct?

1	MR.	ROYALL:	Thank	you,	Your	Honor.
2	BY I	MR. ROYALI				

Q. Professor McAfee, we've now covered the nature of your assignment, your general understanding, your assumptions about Rambus' conduct, the key economic questions that you've identified, and in a summary way we've covered some of the conclusions that you've reached.

9 Now I'd like to ask you about the process that 10 you went through in reaching your expert conclusions on 11 these economic issues.

12 Can you tell me, with all of the information 13 that you've collected and that you've reviewed that 14 you described earlier, what, in terms of your 15 methodology or your analytical approach, what was the 16 first thing that you did or needed to do in order to 17 reach conclusions on the issues that you've 18 identified?

A. The basic starting point is an economic model of the DRAM industry, and that includes the technology industries, DRAM itself and the related devices, and so this is a model -- it's to produce a model and an understanding of how this industry functions, how it operates.

25

Q. Before we go into the substance of what you

1 have to say on that, let me ask you this.

2 Why was it important for you, in reaching 3 conclusions on economic issues relating to this case in 4 the context of the allegations in this case, why was it 5 important for you to develop an understanding or an 6 economic model for competition in the overall DRAM 7 industry?

A. Well, this is the basic tool of economic analysis, is the economic model of the competition and the behavior in these marketplaces, and so this is very much the heart of an analysis, is an understanding or a model of the economic influences and determinants of outcomes in the marketplace.

Q. And when you refer to economic influences, are you -- and determinants, are you referring solely to economic influences and determinants in the DRAM technology markets that you've identified earlier as the relevant markets?

A. No, I'm not. In fact, in order to understand the DRAM technology markets, I need to understand the markets in which those technologies are applied, and that would be DRAM manufacturing and the manufacturers of related products like chipsets. But it doesn't stop there.

25

In order to understand DRAM manufacturers, I

need to -- and the influences on DRAM manufacturers, I need to understand their customers, and those are -this is set out in this slide -- are the PC original equipment manufacturers, servers, fax machines, and other uses for DRAM technology.

And in order to understand those market participants, I need to understand their consumers, the people that they sell to, and the -- so the final consumers for the product.

10 And so ultimately to understand the influences 11 on the technology market, those are all derived -- it's 12 what economists call derived demand -- derived 13 ultimately from the final consumer.

Q. And just to be clear, when as you've said you need to gain an economic understanding of competition at these various levels, is that for the purpose of defining relevant markets or does it relate to other key economic issues that you have identified?

A. It relates to all of the -- I think all five of the issues are related to this. And it's not just for defining markets, because in order to understand the economic incentives in the technology markets, one needs to understand how those incentives were derived or what were they derived from.

25

Q. We have on the screen now a slide entitled

DRAM Industry Overview. I believe this will be 1 2 DX-132. 3 Is that correct, Your Honor? JUDGE McGUIRE: Yes. 4 BY MR. ROYALL: 5 б Q. Is this a slide that you've prepared, 7 Professor McAfee? 8 Α. It was prepared under my direction, yes. 9 And can you walk us through -- there's a Ο. 10 diagram here. Can you walk us through generally what this diagram shows and why it's significant to your 11 12 testimony? 13 This diagram shows at the top the markets Α. Yes. 14 that will be the relevant technology markets and it 15 shows the technology providers. That technology goes 16 directly into two kinds of manufacturing, into the DRAM 17 manufacturers and also into -- the technology also goes 18 into the manufacturing of products that are related to 19 that, so it includes everything from processors to 20 chipsets. 21 So the same technologies are flowing into both of those markets. 22 23 Both of those products are then used in the PC 24 market, in the servers and other products that involve DRAMs, and so that's shown in the third-level box. 25

0. And then what does the fourth-level box show? 1 2 And by that I'm referring to the final bottom level 3 where there's a reference to consumers. 4 A. It shows that the influences on those companies besides, of course, the technology influences that flow 5 6 down in this diagram are also derived from the final 7 consumers to which they sell. 8 So for example, the influences on a Dell, 9 Dell Corporation, are the willingness to pay by the 10 final consumer. And by "final consumer" here are you referring 11 0. to commercial consumers or to household consumers? 12 13 To both. The final consumer includes Α. businesses -- there are PCs all over the room -- and it 14 15 includes individuals and households. And in the third level of boxes or figures here 16 Ο. 17 vou refer to PCs and servers. 18 Are those products that you understand to use 19 or incorporate DRAM? 20 Α. Yes. I think all PCs have DRAM and servers are 21 actually large users of DRAM as well. 22 Are there other products that you understand 0. 23 use or incorporate DRAM devices? 24 Yes, there are. And I've prepared a slide. Α. I'm sorry. This next slide entitled DRAM 25 Q. For The Record, Inc.

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1 Buyers will be DX-133.

and for that matter they're a specialized kind of
 personal computer that is used for distributing
 documents and Internet traffic.

4 There are other -- you know, mainframe
5 computers are the big machines like IBM makes, Cray.
6 And then there are other uses of DRAM that are
7 relatively specialized.

8 Q. And to your knowledge, are the same types of 9 DRAM devices used in each of these various 10 applications, or do the types of DRAM devices differ 11 with the application?

A. Well, broadly speaking, the same types of DRAMare used in most of these.

14 Now, let me say that there are old technology 15 that are used in very low-end devices and there are --16 is generally new technology coming into the market or 17 specialized RAM that's used in very high-end devices. There's a tiny amount of RAM that's hardened to 18 19 withstand a nuclear explosion and in such a small amount that it wouldn't show up here, but its use is 20 21 classified. There are some specialty DRAMs. But 22 broadly speaking, it's the same DRAM being used in 23 these devices.

Q. And do you have an understanding as to whyfirms in these various different application markets

that you've identified in DX-133, do you have an 1 2 understanding as to why firms in such diverse markets, generally or broadly speaking, all use the same type of 3 4 DRAM? Yes. It flows from the basic economics of 5 Α. б determinants of DRAM use. And the basic economics of 7 the DRAM industry. 8 Ο. And do you have a slide related to that issue? 9 I do, yes. Α. Let's go to the next slide. This will be 10 Ο. DX-134. This slide entitled is entitled Basic 11 Economics of the DRAM Industry. 12 13 And are the points that you list here, do these relate to your understanding of the economics of the 14 15 DRAM industry, broadly speaking? 16 Yeah, they do. Α. 17 Let me ask you if you can walk through each of Ο. 18 them starting with the first point, large capital 19 requirements. What are you referring to there? This is the -- what economists refer to as the 20 Α. 21 minimum efficient scale of DRAM production is enormous 22 and growing. 23 So a minimum efficient scale is what's the 24 smallest plant that you can build that's cost competitive and that's the capital requirement for a 25

Q. And the cost that you're referring to in this slide, DX-135, which for 1999 appear to be north of \$1.6 billion, is that the cost of producing or the cost of bu i'4 s ile DRAM plant or is that a cost for multiple plants?

6 A. That's -- my understan i'that's the cost of a 7 s ile plant.

Q. Let's go back to the prior slide, DX-134.

8

9 And you were explain i'when we went to that 10 slide the issue of large capital requirements. I think 11 you may have touched on economies of scale, but can I 12 ask you to come back to that point an ask you to 13 explain'what you mean by that?

A. So economies of scale refer to if you make more of an item or of any product, it costs less per unit. And many products have this feature, that if you make more of it, it will cost less per unit. The DRAM industry is no exception.

19 Generally'when you get very large capital 20 requirements, you get loi'economies of scale for a 21 fairly large interval of production possibilities, an 22 so DRAM is an example of an industry with major 23 economies or significant economies of scale, part of 24 which flow out of the large capital requirements. 25 Q. Let's go to the next point, interoperability.

1 What are you referring to there?

A. So interoperability refers to the need of DRAM to work with other components in the system. That is to say, DRAM by itself is generally not used for very much. It's only used in the context of -- in fact, it's pretty close to useless by itself. It's only used in the context of other electronic components like controllers and processors, and so forth.

9 So interoperability refers to the need for DRAM 10 to work with other components in the system. And this 11 is something about which there's been a substantial 12 amount of trial testimony.

Q. Let me ask you if you could explain your economic views on the issue of interoperability by reference to a demonstrative that was identified earlier in the trial.

A. Yes. I have --

18 MR. ROYALL: This is a picture, Your Honor, a 19 digital picture of what was previously marked in the 20 case as DX-30 during the testimony of Mr. Heye, the AMD 21 witness.

22 BY MR. ROYALL:

23 Q. Do you see this on your screen,

24 Professor McAfee?

25 A. I do.

17

Q. Now, Mr. Heye explained what this diagram meant
 to him as somebody who's in the microprocessor
 business.

4 What, if anything, do you have to say about 5 this diagram from the standpoint of your economic testimony on the issue of interoperability? 6 7 Well, this diagram also illustrates the Α. 8 economic concept that is sometimes known as network 9 externality, that the design of the memory -- memory 10 has to work with other products. It has to work with the chipset, which is represented here in the form of 11 the Northbridge. It has to work with the processor 12 13 because the memory -- the processor is what will actually use the output of the memory. 14 15 Mr. Heye also testified it works with the 16 It has to be designed to be compatible with the BIOS. 17 BIOS. 18 And all of this shows the set of components 19 with which the memory has to interoperate, that is, 20 the memory has to function in a coordinated manner 21 with. 22 And that's when DRAM memory is used within a Ο.

23 PC system or network?

A. That's correct.

25 Q. And would there be different interoperability

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issues when DRAMs are used in other contexts other than
 the PC system?

A. Yes. For example, with a fax machine or a printer, you typically have a chip that's a controller which often will have the both processing and memory controlling capability, and the DRAM has to work with that chip, and so it then has a specialized part number.

9 The PC is a larger device. There tend to be 10 more interoperability issues on a PC than on a fax 11 machine or a printer, but the same kind of 12 interoperability requirements arise.

Q. Let's go back to DX-134. You were explaining
these points on the basic economics of the DRAM
industry. We just covered interoperability.

16 Let's go to the next point, price sensitivity.
17 What do you mean by that?

A. So -- and there's been testimony on this point as well, but it's an economic concept of price sensitivity, what economists call actually elasticity of demand. Consumers are very sensitive to price.

And price sensitivity refers to the unwillingness to pay for -- to pay increased prices or the general loss in quantity demand when prices rise. And here those are driven by the PC user ultimately.

1 So when memory prices fall, you see a large 2 amount of upgrading of PCs, you see a large increase 3 in the sales, and generally we've seen lots of 4 testimony about the resistance by consumers to paying 5 price -- paying increased prices for increased 6 performance. 7 And if I could, I would like to explain the 8 reason for consumers to feel that way. 9 Now, let me ask you to do that, and just to be Ο. 10 clear, this -- you're offering a view from the standpoint of economics as to the economic explanation 11 for the price sensitivity that you've heard discussed 12 13 by witnesses --14 Α. Yes. -- and seen referenced in documents? 15 Q. 16 Α. Yes. 17 Okay. What is the economic explanation or what Ο. 18 do you have to say from the standpoint of economics on 19 that issue? 20 Α. A major portion of the economic -- of the use 21 of DRAM is in the PC industry. And if a consumer 22 looks at having a small amount of very fast DRAM, so 23 if you have 128 megabytes on a modern machine, a very 24 fast DRAM, on occasion your system will not have 25 enough memory to store what the processor needs, and

what it will do in that instance is actually write to
 the hard drive. It will store information on the hard
 drive. And compared to even the slowest DRAM, hard
 drives are very slow.

5 And so the effect -- it's what's known as 6 virtual RAM. The effect of this is that a system that 7 has a small amount of very fast RAM will not perform as 8 well as a system that has a large amount of slower RAM. 9 And this means that consumers generally are just trying 10 to get more RAM rather than get fast RAM.

11 Now, that's not to say that they don't value 12 fast RAM. They do value fast RAM. But the trade-off 13 is often located for consumers on the what I really 14 need is more RAM as opposed to fast RAM. And that puts 15 both price sensitivity towards new technologies or 16 faster technologies and this emphasis on very large 17 volumes of commodity kind or basic DRAM.

18 MR. STONE: Your Honor, I'd like to move to 19 strike the testimony about consumer behavior and what 20 consumers do unless it's simply an assumption this 21 witness has made.

He was not qualified as an expert on consumer behavior nor has any foundation been laid for any sort of consumer survey.

25

So as to what consumers do in buying PCs, it's

outside the area of an industrial organization economist, outside the area of any of the foundation he's testified to, unless he's simply saying "I'm making that assumption" and then that assumption will rise or fall in the evidence in the record.

JUDGE McGUIRE: Mr. Royall?

6

7 MR. ROYALL: Your Honor, I think that this is 8 squarely within the scope of industrial organization 9 economics as he explained earlier, so I think there is 10 a foundation.

He's talked about that an industrial organization economist studies markets and how markets operate from a supply and demand standpoint, and in referring to consumers, he's simply referring to the demand or the demand side of the marketplace and what economic conclusions he's drawn.

He certainly can be cross-examined on that issue, but I see no reason to limit his testimony. Indeed, it would be a serious problem if an economist were not permitted to give economic testimony about the demand side of the markets that he's focused on.

22 MR. STONE: Your Honor, this is not an issue on 23 which he gave us a report. If he's being proposed as 24 someone who can give expert testimony on what consumers 25 do in the marketplace, it's not within scope of his 1 report.

2 More importantly, no foundation has been laid 3 that he has any basis for testifying to it. It may be 4 the subject on which economists do from time to time 5 testify, but it's not a subject on which they've laid 6 any foundation that he has expertise to testify or that 7 he's done any work.

8 If he's simply saying the evidence in this case 9 will establish whether consumers act that way or not, 10 then we can go back and look at the record and see if 11 there's evidence to support that.

JUDGE McGUIRE: All right. Is he basing his testimony on his assumptions of the evidence in this case or is he -- the other question I wanted to ask, are these conclusions included in his expert report?

16 MR. ROYALL: Your Honor, I would submit to you 17 that his expert report, the principal portion of which 18 is nearly 200 pages long --

JUDGE McGUIRE: My question isn't how long. My question is: Is this proposed testimony included in there in some way, shape or form?

22 MR. ROYALL: Yes, it is, Your Honor. There is 23 an entire section in Professor McAfee's expert report 24 that relates to factors that influence demand of DRAMs 25 and the factors that influence consumer decisions in

1 DRAM markets.

2 There are other sections of his report that 3 discuss factors that influence the demand in DRAM 4 technology markets.

5 For Mr. Stone to say that they have not been 6 given a report on that issue is quite incorrect, and we 7 could take the time to demonstrate that. But again, I 8 don't see the point in this.

9 This is squarely within the scope of his 10 testimony, it's within the scope of his expert report, 11 and it would be a serious artificial limitation on the 12 testimony of this witness if he weren't able to get 13 into these issues and explain his views.

JUDGE McGUIRE: Mr. Stone, one last comment.
MR. STONE: Yes, Your Honor.

Setting aside whether we can go through the report to find a reference to that, the support for that is under the decision of Daubert in Merrell Dow, which holds that this witness has to have been qualified as someone who has particular expertise in consumer behavior.

That expertise has not been shown, and for him to testify I have an opinion as to why consumers do or do not make certain purchasing decisions is outside his area of expertise.

I'm going to hold this in 1 JUDGE McGUIRE: 2 abeyance until I've had a chance to hear all the 3 testimony, and that is certainly an area I expect you 4 to go into on cross-examination, and I will then 5 determine post-hearing the proper weight, if any, to б give this line of inquiry. 7 MR. STONE: Thank you, Your Honor. 8 MR. ROYALL: Thank you, Your Honor. BY MR. ROYALL: 9 10 O. Now, let me go back to where we were, but first of all, just to cover the foundational issue, let me 11 ask, Professor McAfee, in connection with the type of 12 13 economic analysis that you've done in answering the five key economic questions that you identified 14 15 earlier, was it important for you in any way to consider factors that influence the demand of either 16 17 DRAM or DRAM technology? 18 A. Yes. Of course economists always needs to know 19 both supply and demand and to have an understanding of 20 supply and demand and that would be a normal part of 21 the inquiry. 22 And because demand for DRAM technology is derived from the demand for DRAMs themselves and the 23 24 demand for DRAMs themselves is derived from the demand 25 for the final products in which DRAM is used,

ultimately the demand for the technology traces back to
 the demand for the final good.

And so it's important to have an understanding of the demand for the final good to understand what is the derived demand for the DRAM technologies.

Q. And you mentioned earlier that your area of
expertise in economics relates to something called
industrial organization economics.

9 A. That's correct.

10 Q. Does industrial organization economics in any 11 way relate to the study or analysis of consumer

12 behavior?

A. Well, consumers are the final demand for mostof the products that industrial organization

15 economists study, and so an understanding 12 behavior?

So wheat from one farmer is a substitute for
 wheat from another farmer and is traded as such.

3 And DRAM, it's not a perfect commodity, 4 although few things are perfect commodities, DRAM is 5 very close to a perfect commodity in the sense that the 6 standardized DRAM from any manufacturer will work in 7 any particular type; that is to say, a PC133 SDRAM will work in any computer that takes a PC133 SDRAM, and it 8 9 doesn't matter whether it's Samsung or Micron or 10 Infineon who made it.

11 Q. And what are the economic implications of this 12 commodity nature of DRAM?

A. Well, there are a variety of them. One is the consumers -- the consumers value this partly to have multiple sources of supply -- here by "the consumers" I'm referring to the original equipment

17 manufacturers -- they value the commodity-type DRAM 18 because that gives them multiple sources of supply 19 which reduces their risk and other -- and ensures price 20 competition.

In addition, consumers, final consumers, have some value for it. What makes it more likely that the product will be available when they go to upgrade.

All of these factors influence in turn the way in which the technologies are selected. And the reason

is given the value that's placed on the commodity
 nature of DRAM, the process by which technologies are
 selected put an emphasis on standards that applies to
 all companies that are in the marketplace.

Q. In connection with your work and your economic analysis in this matter, Professor McAfee, have you gained or sought to gain an understanding as to who produces, that is, what companies produce commodity DRAM devices today?

10 A. Yes. And I have a slide to show the --

11 Q. Let's go to the next slide, which is DX-136.12 What does this slide show?

A. Well, this slide shows the home countries of
the various DRAM manufacturers in the marketplace
today. The major manufacturers.

16 So it shows Micron from Boise, Idaho; Infineon

A. No. And I've prepared a slide to illustrate,
 illustrate that.

Q. Let's go to the next slide, DX-137, I believe.
JUDGE McGUIRE: Yes.

5 BY MR. ROYALL:

6 Q. What does this slide show?

A. This shows on -- I've forgotten what year, but
this shows DRAM manufacturers in the past and shows
that there used to be in fact a lot more distinct
companies manufacturing DRAM.

11 Now, some of the plants of these companies are 12 still in operation; that is, they've been incorporated 13 into the existing companies today. But this shows that 14 there were a lot more players.

For example, some of the Japanese companies have merged -- their operations have merged and have a new name. In fact, it's fairly hard to keep track of all the companies, the current names of the companies producing DRAM.

20 Q. Are there any U.S. companies that in the past 21 during the time period you focused on were producers of 22 DRAM but today are no longer producers of DRAM?

A. Yes. This slide shows three, IBM, Intel and
Texas Instruments.

25

Q. Now, I believe that you mentioned in your

earlier answer that there has been consolidation in the 1 2 DRAM manufacturing business. Is that your 3 understanding? 4 That is my understanding. Α. 5 And have you had occasion as part of your 0. 6 economic analysis, have you had reason to probe why 7 there has been a consolidation over time in the DRAM 8 manufacturing business? 9 Α. Yes, I have. 10 Ο. And what views or conclusions have you reached in that regard? 11 Well, they also flow from the economics of DRAM 12 Α. 13 production. And I've prepared a slide to --14 Q. Let's go to the next slide, which is DX-138. 15 Is this the slide you're referring to? Yes, it is. 16 Α. 17 And this slide -- we had a slide earlier that I Ο. 18 believe you titled Basic Economics of the DRAM 19 Industry. How does this slide differ from that earlier 20 21 slide? 22 This slide is about DRAM production, so this Α. is -- the earlier slide was about an overview of the 23 24 industry itself. This is only about the supply side of 25 the industry, which is determined by the production

1 technologies and costs.

7

Q. So this slide -- we talked earlier about the
distinction in your analysis between supply side
considerations and demand side considerations.

5 This slide is only referring to the supply 6 production side of your analysis?

A. Yes. That's correct.

Q. And let me ask you to explain what you mean by
the points that you list here relating to DRAM
production and starting with the first point, high
fixed costs.

So we already saw a slide about the increasing 12 Α. 13 cost of plants, and that's what this refers to, that the scale of operation in the plant, the minimum 14 15 efficient plant size, has grown over time. And this 16 fact probably by itself explains the consolidation in 17 the DRAM production, DRAM industry, that the 18 increasing capital requirements and fixed costs and 19 technological costs, costs of testing and the like, have forced a shake-out and consolidation in the 20 21 industry.

Q. What about the next bullet point, volatility,
cyclicality? What are you referring to there?
A. From an economist's perspective, one of the
most interesting features of the DRAM industry is its

extremely volatile and cyclical nature. And one way of understanding the volatility and cyclicality of this is -- arises out of the production process and the sort of basic economics of the production process.

5 When there's a die shrink or other changes to 6 the production, often it takes a while to perfect that process; that is, there is a substantial amount of 7 8 learning by doing. And the effect of this is that you 9 may go from, according to the industry reports, you might go from only having half of your chips on a given 10 wafer actually function to having over 90 percent of 11 them, and that's nearly a doubling of supply and that 12 13 may happen in a twelve-month period.

That along with the coordination of the industry in its production process means that you get pretty large increases of supply in a very short period of time, and that can cause prices to plummet. And so you get a -- you get a cycle, a price cycle essentially, driven by the technology.

20 Q. And referring to the third bullet point in the 21 slide, intense price competition, what are you 22 referring to there?

A. When manufacturers sell different products,
they all have what you could think of -- what
economists call market power, but you can think of

That is to say, the focus of the DRAM 1 2 manufacturers needs to be on cutting costs, because if 3 their costs are a little bit higher than the going 4 price, they'll slowly go out of business. Thev'll bleed to death. And so -- and whoever has the low cost 5 б enjoys the proceeds of that low cost, and so the effect 7 of this is to create enormous pressure on cost reduction. And I have a slide that --8 Before we go to that slide, is cost reduction 9 Ο. 10 or cost-cutting related in any way to the point you make in the fourth bullet here about maximizing 11 capacity utilization and yield? 12 13 In fact that maximizing capacity Α. Yes. utilization is a consequence of intense cost pressure 14 15 and the combination -- and the fixed costs. The fact 16 that you have very large fixed costs means that you 17 want to run your plants full out. 18 Q. Well, let's go to the next slide, which will be 19 DX-139. 20 Now, is this -- in this slide are you giving 21 more detail to the points you mentioned earlier about 22 cost reductions and increasing capacity or yields? 23 Α. Yes.

24 Q. Is that the purpose of this slide?

25 A. Yes. This illustrates some of the means by

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which manufacturers attempt to minimize their per-unit
 or average cost.

Q. And what -- the first bullet refers to 24/7 operation. What are you referring to by that term?

A. That's operation every hour of the day everyday of the year or every day of the week.

8 The Infineon plant attempts to never shut down, 9 that is, to operate continuously. They did actually 10 shut down for a snowstorm once. They attempt never to 11 shut down because it's an extremely expensive plant and 12 you want to amortize the cost of that plant over as 13 many wafers and chips as possible.

Q. And so running the plant twenty-four hours a day seven days a week is -- you understand that that is motivated by the cost -- the pressures to reduce cost that you'd mentioned earlier?

A. Yes. This is a way of lowering the average
cost because it amortizes the fixed cost over a larger
volume.

Q. What about the next point, clean rooms? What does that refer to and how does that relate to reducing costs or increasing yields?

A. So at a .2 micron feature size, at a very small feature size, a speck of dust that falls on the chip

will actually tend to short-circuit that chip, that is,
 disable the chip.

And so they go to extraordinary lengths to -- I think there's been testimony to this effect -- to have the cleanest facilities possible and to have one part per cubic foot of dust, and just to give a comparison, a cubic foot of dust is something like two million particles every hour.

Q. And have you seen these clean rooms directly

9

7210

Q. And you understand that those efforts are
 related to costs and yields?

A. Yes. Again, every speck of dust potentially destroys one of their chips and so they try to -- they expend very large amounts of money to try to reduce the loss in yield.

Q. And the next bullet point refers to extended equipment life. How does that relate to costs and to yields? 1 to yields?

2 MR. STONE: Your Honor, before we start this 3 answer, if I might object.

4 We've heard this testimony from Mr. Becker and 5 we heard this testimony from Mr. Williams. This is a 6 matter of fact in the record of how many dust 7 particles humans give off and how clean the rooms are, 8 and I don't think -- all this witness is doing now is 9 simply repeating evidence that's in the record. I 10 think it's unduly cumulative of what we've already 11 heard.

JUDGE McGUIRE: All right. Let me be clear on this, Mr. Royall. He can refer to prior testimony, but I'm not going to allow him or any other expert to sum it up.

So maybe you're walking a fine line here, but there are points where you're going to cross it and I'm not going to allow it, so you know, you decide how you want to proceed on that, but I'm not going to add time to this proceeding with testimony that we've already heard.

Now, if he wants to make a reference to it, that's one thing, but again, I'm not going to allow him to sum it up.

25 MR. ROYALL: I understand, Your Honor. And I

did not intend to ask Professor McAfee to provide a 1 2 summary of what others have said, but I do think it's 3 important and fully appropriate for him to give an 4 economic explanation of the factors that he's 5 identified that influence the economic functioning of 6 the markets that he studied. 7 JUDGE McGUIRE: Well, that's fine and he can do 8 that. 9 And this is also for you, Mr. McAfee, and keep 10 what I've said in mind when you respond to some of 11 these questions. Okay? THE WITNESS: Yes, Your Honor. 12 13 MR. ROYALL: Thank you. 14 BY MR. ROYALL: 15 Q. Now, going to the next point -- and again, I'm asking for your explanation of the economic 16 17 conclusions that you've reached relating to these 18 various points -- what, if any, conclusions have you 19 reached in your economic analysis relating to the 20 optimization of production processes and how that 21 affects costs or yields in the DRAM production 22 business? An important conclusion from the testimony 23 Α. 24 concerning the efforts taken to optimize the production process is the lead time, that is, production 25

process -- the optimized production process doesn't
happen overnight. There's actually a substantial
amount of time that's taken.

4 And so in -- what's important for the economic 5 analysis is that the efficient or the expedient way to introduce a new generation of product, for example, is 6 7 you run small batches -- and this has been testified 8 to -- you run small batches for a period of time 9 until -- and maybe revising those designs, learning by 10 doing, while you're producing in large volumes some 11 other product.

12 And that the lead times in that case are 13 actually substantial. That there may be six months, 14 twelve months, even eighteen months of lead time, 15 depending on the nature of the production process. 16 to the4s 7214

economic significance of die shrinks is that sometime after they occur you tend to get actually jumps in the supply, that is to say, when you make a 20 percent increase in the supply associated with a single die shrink. And so that makes for sort of lumpy quantity outcomes.

Q. Are there any other economic conclusions that
you've reached in relation to the issue of die shrinks
that have any bearing or impact on your testimony?
A. Not as I sit here today.

11 Q. Okay. Let's go to the final point.

12 What, if any, economic conclusions have you 13 reached relating to larger wafer size and the bearing 14 of that issue on costs and yields?

A. So this is another form of scale economy -- oh, I'm sorry. I do actually remember what I'm going to rely on later with respect to die shrinks. May I go back to my previous answer?

19 Q. That's fine. Let's do that. We'll come back20 to the other question.

Just so the record is clear, the question I had asked you earlier is: Are there any other economic conclusions that you've reached in relation to the issue of die shrinks that have any bearing or impact on your testimony?

This is so embarrassing. I've now managed to 1 Α. 2 forget. I'm sorry. 3 The question -- just to give reference to the Q. 4 question, we've been discussing ways the DRAM 5 manufacturers reduce costs and increase yield, and I 6 think that your earlier answer relating to die shrinks 7 had something to do with lumpy supply. 8 Is there a cost -- is there a cost implication of die shrinks? 9 10 JUDGE McGUIRE: All right. Mr. Stone? 11 MR. STONE: If Mr. Royall wants to prompt the witness to something that I think he expects him to 12 13 say and has probably just forgotten at the moment, I 14 have no objection to this so we can just expedite 15 this. 16 JUDGE McGUIRE: Noted. 17 MR. STONE: That would be fine. 18 JUDGE McGUIRE: You can prompt him. 19 BY MR. ROYALL: 20 Thank you, Your Honor. Ο. 21 And I'm not sure whether there is anything to 22 draw out here, but it's -- it's just Professor McAfee 23 thought he recalled something and I'm just asking 24 whether -- you mentioned something related to supply implications I think with respect to die shrinks. 25 Is

1 there a cost implication to that?

A. Yes. What I had forgotten was, in some cases these manufacturers are making multiple products, and when they are making multiple products, a die shrink essentially represents a fixed cost for them.

б That is, there's an amount of effort that's 7 taken to produce a die shrink. You need masks. You need to actually redesign your production process. 8 You 9 may need different chemicals and photoetching. 10 Essentially it's all fixed -- it's not related to the quantity of wafers that you run through the production 11 process -- the cost of producing the die shrink. 12

And so the effect of this is, from an economic perspective, if you've got two products that you might apply a die shrink to, you're going to apply it to the product that you're producing the most of. That is to say, the product with the -- that you're producing the most of will be the product you shrink first and it will be the product you shrink most.

And that has the -- and since a die shrink lowers cost by producing more chips per wafer, there's a cost reduction associated with a die shrink, the effect of that is the product that you're producing the most of is the product whose cost falls the fastest, and that's actually very important from an economic

1 analysis perspective.

Q. Now, very quickly, the last point you
 mentioned on this slide, DX-139, relates to larger
 wafer size.

5 What, if any, economic conclusions have you 6 reached relating to larger wafer size and the bearing 7 of that issue on costs and yields in DRAM production?

Well, they would actually be parallel to the 8 Α. 9 die shrink conclusions. That is to say, again, if you were moving to a larger wafer size, you would do it on 10 11 a product that you expected to sell a lot of or were selling a lot of, and in particular with wafer size, 12 13 you'd do it to a product where you expected to sell a lot in the future because, again, it's a big fixed cost 14 15 to move to the next wafer size.

16 Q. Now, we've been discussing with this slide and 17 some prior slides --

18 A. I'm sorry. I didn't actually quite finish that19 answer.

20 Q. I'm sorry. Go ahead.

A. And it's the feedback effect that's important from an economist's perspective. That is to say, we apply our cost reduction to our majority product and that has a feedback effect of lowering the cost of that product which then through the marketplace leads that

product to even grow even larger as a proportion of the total demand.

And it's the feedback effect that's importantfrom the economist's perspective.

Q. This slide, DX-139, and at least one of the prior slides, if not more, relates to DRAM production, and you mentioned earlier that as part of your economic analysis, an important part of your economic analysis, you focus also on demand side or consumer issues relating to these markets.

Have you reached any conclusions as to the economics of DRAM demand?

A. Yes, I have. And I've prepared a slide toillustrate some of those conclusions.

15 Q. This slide will be DX-140 I believe.

16 A. Yes.

Q. Again, you have a number of bullet points hererelated to the economics of DRAM demand.

19 Let me ask you to start with the first bullet 20 point and explain what, if any, economic conclusions 21 you have reached and what significance or bearing they 22 have on your overall opinions and conclusions in this 23 case.

A. This DRAM demand -- we actually have multiple levels at issue in this case in the vertical chain of

2 production.

we'll go into that somewhat more. But other products have to be, as I mentioned earlier, other products have to be designed that work with that.

4 And one of the characteristics, which again is actually more of a factual matter, is that some of 5 6 these take a very long time, and so that's going to 7 have -- that long lead time on the demand side, which 8 that -- to get the product actually used is going to be relevant to the analysis, but that actually is more of 9 a factual matter, that there are long lead times 10 needed, rather than a conclusion which I'm drawing. 11 Q. And backwards compatibility, do you draw any 12

economic conclusions relating to the subject of backwards compatibility?

A. Yes, I do. Backward compatibility refers to -backward compatibility refers to some features or maybe all of the features -- different people seem to use this term differently -- being consistent as you go from one generation of product to the next.

20 Now, from an economic perspective, the value 21 of that is in the reuse of existing knowledge, and so 22 one of the characteristics of demand as a cost 23 minimization matter that manufacturers are likely to 24 reuse their existing knowledge, not reinvent the 25 wheel, and that leads to a demand for backward

1 compatibility.

So there, backward compatibility is actually a
consequence of features of the demand by OEMs.

Q. Minimizing costs per bit, what are youreferring to by that term?

A. Actually you see a fair amount -- a fair amount
of testimony that cost per bit is a very critical
aspect.

9 We already talked about the price sensitivity. 10 An implication of the price sensitivity of final 11 consumers is a desire on the part of the OEMs to 12 minimize their cost per megabyte or per bit for demand 13 for their product, for DRAM.

14 Q. Are there any economic implications of that 15 that you've identified?

A. Oh, absolutely. That puts pressure on the supply side to do -- to produce the absolute lowest cost, so that is a contributor to the pressure on the manufacturers to have the absolute lowest cost per megabyte basis.

Q. And finally, minimizing design, testing and qualification costs, is that a subject that bears on your economic analysis?

A. Absolutely. This -- the costs of design,
testing and qualification in this industry appear to

be quite substantial, and that's a factual matter, but
 they do appear to be quite substantial. And as a
 consequence of those, those create an economy of
 scale.

5 That is to say, when design, testing and 6 qualification costs are large, you want to try to use a 7 single or not too many different flavors or varieties 8 of DRAM so that I don't have to go through the whole 9 design, testing and qualification process over and over 10 and over again.

And so this creates more pressure for having asingle, dominant flavor of DRAM.

Q. And when you say it creates this pressure, are you talking about economic factors that influence the supply of DRAM?

A. That's correct. Well, in the marketplace
choice, not just supply, but also the marketplace
choice of DRAM.

19 Q. So the demand side as well?

20 A. That's correct.

21 MR. ROYALL: Your Honor, this is a convenient 22 stopping point for me.

23 JUDGE McGUIRE: Okay. Very good.

It's about twenty-five after. Let's take a break for lunch and we'll reconvene here at 1:45.

1		MR. I	ROYALL:	Tł	nank yo	ou.				
2		JUDGI	E McGUI	RE:	Hear	ing in	re	cess.		
3		(Whe	reupon,	at	12:22	p.m.,	a	lunch	recess	was
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1 AFTERNOON SESSION 2 (1:46 p.m.) 3 JUDGE McGUIRE: At this time you may proceed, 4 Mr. Royall, with your examination. 5 MR. ROYALL: Thank you, Your Honor. б BY MR. ROYALL: 7 Just to reorient us after the lunch break, we Ο. 8 talked about the economics of the DRAM industry and you 9 explained certain views and conclusions relating to 10 both the economics of DRAM production and the economics 11 of DRAM demand. Let me ask you now, Professor McAfee, do any of 12 13 the economic factors that we've discussed in your 14 testimony to this point have bearing on whether 15 standards are important in the DRAM industry? 16 Yes, they do. Α. 17 And how is that? 0. 18 For example, this issue with die shrinks that Α. 19 the same -- the product that's in the majority of demand tends to get the die shrinks fast and hence its 20 21 costs fall faster. That encourages a single product to 22 be the dominant product and that's going to make the 23 standard by which that product is manufactured 24 important. As does the requirement of having multiple 25

suppliers or the value that buyers put on having
 multiple suppliers. Again, that would tend to
 encourage a single product or not very many products as
 being a dominant standard.

Q. And have you as part of your economic analysis sought to investigate or study the extent to which in the DRAM industry there has at any given time been a dominant industry standard?

9 A. Yes. And I've prepared a slide.

Q. Let's go to that and I think we're now up toDX-141.

12 This slide is entitled Evolution of DRAM 13 Standards. It's very colorful, but let me ask you if 14 you can explain what you're seeking to depict through 15 this slide.

A. This slide shows at any given time and across time which product is -- well, the market shares of the various products available for sale in the market.

And just to give an example, defining market share of fast page mode, which is the product -- it's an asynchronous design colored in a greenish color.

In 1995 -- in 1995, one looks at the green color, which starts around 8 percent and ends around 93 percent, and the percentage of the market that would be devoted to fast page mode is the difference between

1 those two, that is, 93 minus 8.

2	The proportion of the market that's EDO,						
3	extended data out, which is another memory type that						
4	was available in 1995, that's associated with the						
5	orange color and that would be the difference between						
6	100 and roughly 93, or 7 percent of the market.						
7	I'm just approximating the numbers.						
8	And so this shows the proportion of the market						
9	at each year devoted to the various products for sale,						
10	at least in the large quantities.						
11	Let me say that the years from 2002 on are						
12	projected and we already have the 2003 numbers are						
13	now available and they are DDR actually has a						
14	larger market share than is illustrated on this						
15	picture.						
16	Q. And you testified earlier that you have focused						
17	as part of your analysis on the JEDEC SDRAM and						
18	DDR SDRAM standards.						
19	What portion of this chart or graph, DX-141,						
20	corresponds with those standards?						
21	A. Well, the "other" is actually not identified,						
22	so I don't know about the "other." And the RDRAM, the						
23	Rambus product, which is colored in red, is not a JEDEC						
24	standard. And the other four technologies are						
25	standardized.						

But which portion corresponds with -- which 1 Ο. 2 portion or portions correspond with SDRAM DDR? 3 Α. I'm sorry. I misunderstood your question. 4 The blue is the SDRAM and the yellow is the 5 DDR SDRAM, so the blue color represents SDRAM. б 0. And does this graphic have any bearing on what, 7 if any, conclusions you reach as to whether in the DRAM 8 marketplace you have seen the existence of dominant 9 industry standards? 10 Α. Yes. This diagram shows that generally the 11 standards get off to what I think was a slow start. It's sometimes called the S curve because the shape is 12 13 kind of -- is mirroring an S, at least a stretched-out 14 S a little bit. 15 They get off to a somewhat slow start, and then market penetration speeds up, and then at some point it 16 17 tails off again and with its being replaced by a 18 subsequent standard. 19 Q. And the lines and the changes of colors, those 20 represent transitions from one industry standard to another; is that correct? 21 22 Well, the -- so the transition across time is Α. represented by the subsequent product's share growing, 23 24 and you see that by the fall-off in the previous 25 standard.

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So as the -- for example, as EDO gives way to
 SDRAM, the right-hand side of the orange area starts to
 decline steeply.

Q. Have you, Professor McAfee, in connection with your work on this matter, developed an understanding of what economic factors, if any, cause the DRAM marketplace to transition from one industry standard to another?

9 A. Yes, I have.

Q. What factors have you concluded impact thattransition from one standard to another?

12 A. I'm sorry. Can I get you to repeat the13 question?

Q. What -- you said that you have developed an understanding of economic factors that cause the DRAM marketplace to transition from one industry standard to another, and I'm simply asking you what economic factors bear on that transition.

19 A. Well, the cost of the subsequent product would 20 be a leading candidate for -- a leading economic 21 factor. That is to say, as the cost of a next 22 technology falls, you see initially niche applications 23 for a new standard.

That is, the things like video RAM or the most high-value use for fast memory will be the initial

users and they're paying a relatively high market 1 2 premium. As the number of buyers grows for this 3 memory, at some point you get a market tipping, or 4 what's called a market tipping, and that's driven by a 5 factor we've already talked about, which is you apply 6 your cost-saving activity most to the product that you're making the most of, and so that tends to drive 7 down -- as the product gets a larger market share, it 8 9 tends to drive down the price, thus reinforcing the 10 inclination of the market to buy that product.

11 And ultimately that leads to, the market will 12 tip to the new product.

Q. Have you reached any conclusion as to whether from an economic standpoint standards are an important element of the competitive landscape in the DRAM industry?

17 A

A. Yes, they are.

Q. And do you have an understanding or have you developed views as to why standards are important in this industry?

A. Yes. And I will -- provided a slide which in fact echoes many of the market factors that we've already talked -- already discussed.

24 Q. And this is DX-142 I believe.

25 I don't want you to recover territory that

1 we've already covered, for instance, on

2 interoperability, but could I ask if you could just 3 generally explain your views from the standpoint of 4 economics as to why standards are important in this 5 industry.

A. Well, we have talked about interoperability and we've also talked about the cost reductions and the requirement that the DRAM actually work in multiple applications in order to drive down the price. Well, that is to say the effect of cost falling more rapidly for the majority product.

12 And the effect of this is that the standards, 13 because they allow multiple suppliers, because they 14 allow interoperability, because they allow leveraging 15 the costs of the design, standards are very important 16 for making the product -- for in essence minimizing the 17 cost of delivery or the cost -- the total cost of 18 system products.

Q. And the last bullet point on this slide,
DX-142, refers to facilitating price competition. Can
you explain what you mean by that?

A. Yes. By setting a common design and adhering to a common standard, the -- an advantage to the marketplace as a whole is that it benefits from price competition associated with the -- from the

- 1 manufacturers, and I think I already spoke about price
- 2 competition.

Q. Let's go to that, which this slide will be
 DX-143.
 You have several points here relating to the
 nature of DRAM standards. Let me briefly ask you about
 each of them.

6 Starting with the first, which refers to basic
7 design specifications/protocols, what are you referring
8 to there?

1 the nature of DRAM standards, is that an evolution that 2 has occurred during the time period that you focused on 3 for your economic analysis?

A. Yes. Although I'm actually referring to
somewhat before that time period as well, that is,
starting in 1980, even in the late '70s, but in 1980.
Q. Let's go to the next bullet where you state
"focus on interface."

9 What are you referring to there? 10 A. Well, this is -- I already foreshadowed that 11 point with -- the focus is on how the DRAM communicates 12 with the outside world as opposed to how it's 13 manufactured in its manufacturing process.

14 So that is to say, from the perspective of 15 what purposes -- and that's important economically 16 from the perspective of what purpose the standards are 17 serving.

18 The standards are serving to define the 19 characteristics of the DRAM in such a way that the 20 chipset makers, the processor users know enough about 21 it to know how to design their products. They don't 22 need to know how the DRAM is manufactured. They need to know how the DRAM communicates with the outside 23 24 world and how the DRAM behaves.

25

And so the focus of the standards as I

understand it is primarily on the interface, the input/output behavior, the reaction of the DRAM to the rest of the world, to the rest of the system, rather than on, for example, manufacturing standards.

Q. The next point refers to parametrics. What do
you understand that term to mean and how is that
relevant to the points you're making in this slide?

A. So parametrics refer to specifications within a standard; that is, my understanding is that you can have a standard which can then be more tightly defined by what are known as parametrics.

12 And for an economist, this phrase refers to 13 additional specification or a tighter specification. 14 And it's something that comes up in the 15 standard-setting on occasion, that is, the need for 16 further refinement of the standards, if you will.

Q. And do you understand that to be part of the, referring to the first and second point, part of the basic design specification or interface specification, or is this something separate or in addition to that?

A. I would say in addition rather than separate. That is, it's a more tightly defined or an additional requirement on the specification.

Q. And then the final bullet on this slide refersto module standards. What are you referring to there?

Well, some users use -- some users of DRAM 1 Α. 2 actually use DRAM directly. The PCs tend to use 3 modules; that is to say, the DRAM is put on what is 4 itself a circuit board and that circuit board is 5 plugged into the PC. And so an additional set of standards that are 6 7 potentially relevant are module standards, that is, the 8 standards on how a module communicates with a PC, which might be silent to how the DRAM works inside the 9 10 module. 11 This slide that we've been discussing refers to 0. your understanding or assumptions about the nature of 12 13 DRAM standards. 14 Have you, as part of your economic analysis, 15 investigated the manner in which standards are set in 16 the DRAM industry? Yes, I have. 17 Α. 18 Do you have a slide relating to that? Q. 19 Α. I've prepared a slide. And this is the slide you're referring to? 20 Ο. 21 Α. This is it. This would be DX-144. 22 Ο. Now, what are you referring to in this slide? 23 24 Well, these are three competing mechanisms for Α. setting standards associated with DRAM. I should say 25 For The Record, Inc.

Waldorf, Maryland (301) 870-8025 1 that these are also three of the four competing 2 mechanisms for setting standards more generally, the 3 fourth being the government.

The three methods are:

4

You can have a standard-setting organization,
and there are several -- at least going back
historically, there were several candidates for
standard-setting organizations.

9 You can have private consortia, and we see 10 private consortia such as ADT that attempt to set 11 standards. SyncLink was also a private consortium.

12 And then you can have proprietary. That's a 13 consortium of one, a single firm, of standards, 14 proprietary standards.

Q. You said, if I understood you correctly, that these types of or manners of creating standards could exist in any industry.

Do you have an understanding as to whether all three of these approaches to standards-setting have been utilized at some point in time in the DRAM industry?

A. Yes. As I mentioned, JEDEC is a
standard-setting organization, ADT was private and
SyncLink was both private consortia, and Rambus is a
proprietary standard.

Q. Do you have an understanding as to whether any one of these approaches has been more successful than others in the DRAM industry in terms of setting standards that are accepted in the marketplace?

5 MR. STONE: Objection, Your Honor. This 6 calls -- this improperly calls for opinion testimony 7 outside this witness' area of expertise and lacks the 8 foundation.

9 If it's simply an assumption on his part and 10 underlies any of his opinions, I don't object. But if 11 he's testifying to this as an opinion of his own or a 12 conclusion, it lacks foundation.

13 JUDGE McGUIRE: Mr. Royall?

MR. ROYALL: Your Honor, as the question clearly stated, I was asking for his understanding, which is a term I've used to refer to the factual predicate or assumptions he's making.

18 JUDGE McGUIRE: To his assumptions. Okay.

MR. STONE: To his assumptions. Okay.

20 JUDGE McGUIRE: All right. Noted.

21 BY MR. ROYALL:

19

22 Q. Do you have the question in mind?

23 A. Yes. And I am assuming --

24 JUDGE McGUIRE: Can we assume that's going to25 be the case until we hear otherwise?

whether JEDEC has been more successful in establishing DRAM standards that have received market acceptance compared to the other two types of standards-setting that you refer to in this slide?

5 A. Yes. The JEDEC standards have dominated the 6 industry, and I'm assuming as a factual matter that 7 that's because of their success in standard-setting.

Q. Now, putting aside your assumptions, let me ask whether you've developed any economic conclusions relating to the factors that bear on whether a given approach to standard-setting or a given standard is successful in the DRAM marketplace.

13 A. Yes, I have.

14 Q. And again, do you have a slide relating to 15 that?

A. I have a slide listing factors that arerelevant to the success of standards in DRAM.

18 Q. This will be DX-145.

Now, again, can you explain to us what -before we go through the various factors, can you
explain to us what you were seeking to convey through
this slide or what it relates to?

A. These are factors which I find to be important
in the success of a standard. Whether it came from a
standard-setting organization or a private consortium,

these are factors that matter to the marketplace, that have consequences for the marketplace and hence matter to the success of the standard -- of a proposed standard.

Q. And when you say that these are factors that matter to the marketplace, by that are you saying that they are factors that you have concluded have economic significance in this marketplace?

9 A. That's correct.

Q. Let me ask you about, starting with the firstbullet point, open, consensus-based process.

12 Can you explain first of all what you mean by 13 that term?

A. Yes. What I mean by that is a process by which many viewpoints are aggregated or averaged into the standard, so that is a process by which -- that represents the market participants as a whole and not a select sample of market participants.

19 Q. And could you explain why you have concluded 20 that this is a factor that has economic significance in 21 terms of the success of DRAM standards.

A. Yes. If you'll imagine -- so I should say, in making investments -- to back up a little bit, we talked earlier about the long lead time.

25 In making investments in a technology one very

1 much wants to forecast which technology will be 2 successful; that is to say, you don't want to make 3 investments in, say, supporting a product that won't 4 ultimately be used by the market.

5 And this creates a coordination issue. That 6 is, all of the market participants are in the position 7 of trying to forecast which product is going to be 8 successful in the marketplace, and that's what 9 economists call generally a coordination problem.

And as a result, the -- and so factors that influence those forecasts, ultimate forecasts of success, will ultimately influence the success of the standard itself; so that is to say, if a factor makes it more likely that the participants forecast the ultimate success of the standard, the standard is more likely to be successful.

17 An open, consensus-based process has the 18 advantage of, by involving more market participants, 19 helping to make the forecast by more of the 20 participants that the standard will ultimately be 21 successful.

22 Q. Let's move to the second point that you 23 mentioned here, open availability of standard.

First, can you explain what you mean by that,that phrase?

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A. So this is a term that refers to whether anyone who wishes to can manufacture to that standard, so that is to say is the standard available to all or is the standard a, for example, trade secret, which it's not published or not published openly.

6 And so open availability helps by making the 7 standard more widely available, it makes it more likely 8 to be successful.

9 Q. And the third bullet relates to royalties. 10 What do you mean by that and why is that a factor that 11 you've concluded has economic significance with respect 12 to the success of DRAM standards?

A. Well, economists would refer to what's known as the first law of demand, that demand slopes down. When you increase the price of something, you sell less of it.

Royalties have an influence on the success of 17 18 standards because they are charges for the use of the 19 standard, and so insofar as the standard requires 20 royalties, it's less likely to be successful. And the 21 higher the royalties, the less likely. And that's 22 other things equal. If a standard with royalties was actually better performing, it might still be 23 24 successful.

25

Q. Implementation costs is the next point. Can

1 you explain what you mean by that and why that is a 2 factor that you've concluded has economic significance 3 with respect to the success of DRAM standards?

A. Yes. I'd actually like to take manufacturing
and implementation costs together if you don't mind.
0. Fine.

A. The manufacturing cost has a direct effect on the manufacturer. The higher the cost of making the product, the less likely the product is going to be successful, but really it's the system cost that matters.

And you can think about this as being derived 12 13 from the final demand for the product. The customer 14 cares in some sense about the delivered cost of the 15 computer, so he doesn't care whether the cost is in the DRAM or in the chipset. Those two costs get added 16 17 together in terms of the final demand for the 18 consumer, and hence the final demand for the -- or the 19 demand for the intermediary, the OEM, and then that works back to the standard. What matters is the total 20 21 cost, not the specific DRAM cost or the specific 22 chipset cost.

Q. And finally, you refer in the last bullet to
evolutionary/revolutionary. Can you explain what you
mean by that and why you find this to be a factor with

economic significance to the success of DRAM
 standards?

A. Yes. Other things equal, an evolutionary approach will tend to be more successful than a revolutionary approach. And by "other things equal" I mean wholly performance-cost benefit.

7 And the reason for that is an evolutionary 8 approach has an advantage of reusing knowledge, so that 9 is to say there's less to work out. The implementation 10 costs will tend to be lower. The risks will tend to be 11 lower with an evolutionary approach.

12 And so an evolutionary approach has the -- has 13 an advantage over -- typically has an advantage over a 14 revolutionary approach, again, other things equal.

15 Q. One moment, please.

16 I want to be clear for the record what you 17 mean by these terms "evolutionary" and

18 "revolutionary."

19 Let me first ask you to define what you mean by 20 the term "evolutionary" in this context.

A. So by "evolutionary" I mean built on the existing product or existing knowledge base as opposed to a dramatic change from the existing product or knowledge base.

25

Q. And what do you mean, to make the record clear,

1 by the term "revolutionary" in this context?

A. So to a lesser extent built on the existing base or it is a radical departure, a major departure from the existing technologies and products. It's more new, if you wish.

Q. And am I understanding you to say that betweenevolutionary and revolutionary, that the more

1 knowledge/infrastructure. How does that relate to the 2 economic underpinnings of the point you were making 3 about evolutionary technology?

A. So just in general, an evolutionary approach means that some of the components or subassemblies or some of the pieces you already know how to do. And what makes it evolutionary is that you're building on a knowledge base and a design or a product or a technology that you've already gotten experience in.

10 So the reuse of knowledge is you don't have to reinvent a whole bunch of wheels in the process of 11 implementing the technology. And that's not to say 12 13 that there aren't problems to solve even with an evolutionary approach; it's just to say that the nature 14 15 of evolutionary approaches means that there are more 16 available solutions from history than with a 17 revolutionary approach.

Q. You refer in the next bullet to increasing marginal cost of changes. What do you mean by that? A. So that's a feature of DRAM -- I should say that I'm assuming increasing marginal cost of changes rather than deducing it.

But what that refers to is, if I make four changes, the cost of debugging, the cost of making four changes work if I make four simultaneous changes is

going to be larger than if I sequentially make those same four changes; and so that is to say, if I try to do a whole lot at the same time -- and this is a common economic notion of increasing cost -- if I try to do a whole lot at the same time it's going to cost me more than if I do it sequentially.

7 And where that has a role in evolutionary 8 changes versus revolutionary changes, one way to think 9 of it is if I change my entire design of a DRAM and 10 something goes wrong, I don't have any way of saying, 11 well, this is what went wrong, or it's going to be much 12 more challenging to identify what went wrong.

13 On the other hand, if I have a functioning product and I change a single feature and it doesn't 14 15 work, the new product doesn't work, I know it was the 16 single feature that I changed that caused the problem, 17 and so that sort of a consideration leads to a 18 preference for evolutionary changes. And the 19 preference is not -- it's just lower cost of making 20 evolutionary changes relative to revolutionary 21 changes.

Q. And just to be clear, when you use the term "preference," are you referring to economic incentives or are you referring to the literal state of mind of participants in this marketplace?

A. The economic incentives of the firms in the
 marketplace as driven by their customers.

Q. And I think in that last answer you may have covered the next bullet, debugging and testing, or is there more that you have to say on that aspect of the slide?

7

A. No. I think that was covered.

8 Q. Skipping then to the fourth bullet, 9 system-level design, what do you mean by that and how 10 does that bear on this issue of evolutionary versus 11 revolutionary technology?

It has bearing because, as I've mentioned 12 Α. 13 earlier, it's the total delivered cost of the product 14 that matters rather than the individual costs of each 15 component, at least to the final consumer, and when 16 you make a radical departure in the DRAM design, 17 that's going to require bigger and more changes of chipsets and other -- and logic -- system logic and 18 19 other components and so that's going to also add to 20 those costs. And it's going to be another source of 21 cost.

Q. And finally, the last bullet on DX-146 refersto risk. What do you mean by use of that term

going -- you're not going to be able to predict how 1 2 much time is going to be necessary to make it work and 3 how much effort and how much cost is going to be 4 necessary to make it work. And so as a result, there's 5 a large systemic risk associated with a radical 6 departure from technology than with a small departure 7 from technology, just as a general matter. 8 Q. Now, earlier you said that you have assumed, 9 you have an understanding and you made an assumption 10 about the relative success of the JEDEC standard-setting process as compared to other ways of 11 setting standards in the DRAM industry. Do you recall 12 13 that? 14 I do. Α. 15 Ο. As part of your economic analysis in this case, 16 have you studied the JEDEC process? 17 Α. T have. 18 And is that -- is studying the JEDEC process Ο. 19 relevant in some way to your economic analysis? It is. Very much so. In fact, as I believe 20 Α. 21 I've already testified, the JEDEC standards, because of 22 their importance in the marketplace, the JEDEC 23 standards matter to how this market behaves and how it 24 performs. As a result, it's important for me to understand how JEDEC behaves and performs. 25

And in terms of understanding how the JEDEC 1 0. 2 process functions, is that something that you have made assumptions about for purposes of laying a predicate or 3 4 a foundation for your economic analysis? 5 I have. And I have prepared a slide. Α. Let's go to the next slide, which would be б Ο. 7 DX-147. Is this the slide you're referring to? 8 9 Α. It is. And does this slide identify factors about the 10 Ο. JEDEC process that have formed important assumptions 11 related to your economic analysis? 12 13 It does. It does provide such -- yeah. Α. 14 Let's take a moment then to walk through what 0. 15 you mean by these various terms. 16 Let's start with the first bullet, diverse 17 views/preferences. What were you referring to there 18 and why is that relevant or important to your economic 19 analysis? A. As I testified earlier, many different kinds 20 21 of users ultimately use the same form of dynamic 22 random access memory, and so that's going to give rise 23 to a situation where there are diverse opinions about 24 what the design of, say, the next generation should 25 be.

1 And just as a simple practical matter, the 2 video -- for much of this period, the video graphics 3 card producers needed faster RAM than the PC makers. 4 That is, the value to the video graphics card producers 5 for faster RAM was higher.

6 And so one of the factors of JEDEC is that it 7 does represent a variety of industry viewpoints and 8 it's not, for example, only representing manufacturers, 9 only representing PC producers or only representing 10 graphics card producers.

Q. And how is the diversity of views or diversity of representation within JEDEC relevant to your economic analysis?

A. It's that -- and this shows up on the slide.
It's that the outcome of the JEDEC process is
going to be in some sense a consensus product, that is,
a product that strikes a balance between the needs of
various industry participants.

19 Q. The second bullet refers to choice among 20 alternatives. What are you referring to there and how 21 is that important to your economic analysis? 7252

1 over, say, the perfect decision.

2 Q. The next bullet refers to cost/performance considerations. What do you mean by that term? 3 4 A. In terms of settling on technologies and 5 representing diverse views, an important aspect of the 6 decision-making process is what does it cost versus --7 this is what economists call cost-benefit analysis. But it's what does it cost versus how well will it 8 9 perform.

industry moves perhaps makes IP more important, again,
 than in some other industries. Just there's more
 technological change, more technological advance, in
 this industry than in many industries.

5 Q. Going to the last point, satisficing, what does 6 that term refer to?

A. So "satisficing" is an economic term for once
you get something that's pretty good, you stop with it.
That's a term I believe introduced by Herbert Simon who
later won the Nobel Prize.

And "satisficing" refers to we're not going to actually get the absolute best product that's possible; we're going to get something that's pretty good, pretty much represents what the consensus view or the consensus preference is of the organization, and we're going to stop there and move on.

And it's a way of summarizing -- it's an economic term. It summarizes a kind of decision-making that seems applicable in this case.

20 Q. And when you say that, are you applying that 21 term in this case based on your assumptions of how the 22 JEDEC process works?

23 A. Yes.

Q. And how is that concept or how is this term relevant to your economic analysis?

A. Well, it's actually relevant in a number of respects, but probably the largest one is the choice of a technology doesn't necessarily mean it was even the best available technology. The choice was this was the first one looked at that was workable. And that is, it satisfied most of what was desired.

And part of this is driven by time to market,
but that is to say, once we have a product that will do
the job, we move on.

And so its importance in terms of the economic analysis is that this says generally you can't conclude from the very choice of the technology that it was necessarily even the best of the available alternatives. It just means it was in the top set or the top group. It had good qualities.

Q. Now, just to be clear, you said that the term rsatisficing" is important in a number of ways to your economic analysis.

19 Is there something else, some other way that 20 it's important, or did you summarize what you had to 21 say in response to the earlier question?

A. It's important in that it's a -- it represents my understanding of the JEDEC decision process and the JEDEC decision process is itself important for understanding the behavior in this marketplace.

Q. Going back to the previous bullet, I asked you 1 2 I believe what you meant by the term "IP 3 considerations." I'm not sure that I followed up and 4 asked you how that factor is important to your economic 5 analysis. Could you explain. 6 A. Yes. IP matters because the big picture is 7 standardization will create value, that is to say, 8 the -- as I mentioned, the product that's in largest 9 supply, which tends to be the standardized product, will get the die shrinks, will be -- have large 10 investments made in it. 11 And intellectual property provides a route at 12 13 which or provides a method by which some of the value 14 of those investments could be expropriated, and so IP 15 has a role because it could influence the ultimate 16 success of a standard. 17 Now, when you say that -- you used the term 0. "expropriated." You said that the value of those 18 19 investments could be expropriated in relation to your discussion of IP considerations. 20 21 What specifically are you referring to? Is 22 this an economic concept? Yes, this is an economic concept called 23 Α. 24 hold-up. Q. And do you have a slide relating to that? 25 For The Record, Inc.

Waldorf, Maryland (301) 870-8025 A. I do actually have a slide from my own book.
 Q. Okay. I think we have that now. This will be
 DX-148.

4 There's a quote, a quote here. Did you say5 this is a quote from your book?

6 A. It is.

Q. The book the cover of which we saw in an8 earlier slide?

9 A. That's correct.

Q. And let me ask you if you could read the quotehere and then I can follow up.

"The hold-up problem arises because 12 Α. 13 investments that are specific to another party are 14 vulnerable in renegotiation -- the other party can 15 extract some or all of the value of the investments. 16 The value of specific assets -- those specific to a 17 relationship with another party -- are vulnerable to 18 expropriation by that other party because the assets 19 have low or no value without the other party's 20 participation."

21 Q. And is this essentially a definition of the 22 economic concept that you referred to as hold-up?

23 A. It is.

Q. You refer in this language that you just read,
you refer to specific investments with specific assets,

1	or I gue	ess in	the f	irst [line	it's	invest	ments	that	are
2	specific.									
3		What d	lo you	mean	by t	the c	oncept	of spe	ecific	2

What do you mean by the concept of specific

And so I'm vulnerable to the loss of that - the loss of the value of that asset.

Q. Let's go now to -- you said you had an example
relating to this.

5 Is this the slide you were referring to? 6 A. It is. This is an example of what's -- well, 7 it's the beginning of an example of a hold-up problem. 8 This is actually referring to lock-in, which is to say, 9 once you've made your investment, you're now tied to 10 something related to the nature of your investment.

11

Q. First let me identify this as DX-149.

12 There is a picture on this slide of a power 13 plant and then in the -- just to the right of that a 14 number of different potential fuel sources are listed.

15 Can you explain how that information relates to 16 the concept of specific investments?

A. Yes. Prior to building a power plant, I have a lot of choices for the nature of the energy source for my power plant, and so prior to actually making the investment in the power plant, that is, prior to starting construction, I have a lot of available I 've built a power plant, I'm locked into one form of energy or one source, so I'm now -- I now have an investment which is at least specific to the energy source. A coal-fired plant is going to not be able to use solar power.

Q. So let's pause here for a moment and identifythis next slide as DX-150.

8 And following up on what you just said, am I 9 correct that in DX-150 what you're depicting is that 10 the power plant, hypothetical power plant in this 11 example, has made a choice of what type of fuel that it 12 will design the plant to use?

13 A. That's correct.

14 Q. And that choice of one of among various 15 alternative fuel sources, is that a form of specific 16 investment?

17 The investment would be specific to the Α. Yes. 18 coal-powered fuel source, and so they are now, having 19 built the power plant, they're now locked in. If the 20 price of coal goes up, they will be unable to shift to 21 solar power, because even at a substantial hike in the price of coal, it won't pay to try to use solar power. 22 It won't even be feasible much less profitable. 23

Q. And by that you mean that once the plant hasbeen designed to use coal, it's difficult, potentially

costly to try to redesign the plant to use some
 alternative fuel source?

3 A. Yes. That's correct.

I might add as a practical matter, they have built plants to burn, say, oil and natural gas. Typically a coal-fired plant would not shift to any other fuel, but there are plants that can substitute between oil and natural gas, and that's actually an advantage to those plants, is that flexibility.

Q. Do you have an understanding, to refer to that, do you have an understanding as to what economic factors influence decisions of that sort to use two alternative sources in the fuel plant or power plant?

14 Yes. That provides them flexibility in the Α. 15 face of changing prices. When the price of natural 16 qas goes up, as it did a couple of years ago, goes up 17 dramatically, the plants that were able to shift to 18 oil actually had much lower energy costs than the 19 plants that were locked in and could only burn natural 20 gas.

21 Q. Is there more to this example, of the power 22 plant example, in your slides?

- 23
- A. There is.

Now having locked the power plant into coal, we're going to ask where in the country it should be

1 built.

2 Q. And let's go to the next slide. This will be3 DX-151.

And can you explain, Professor McAfee, whatyou're depicting through this slide?

A. I should say this is the classic economic
example of specific investments. Normally a coal plant
wouldn't consider where to locate in the entire
United States. It might try to decide where to locate
in Illinois or in a smaller geographic region.

11 But what this slide is intended to illustrate is that there may be multiple mines and you can decide 12 13 where to locate your plant and you might want to locate your plant near an inexpensive source of coal. And 14 15 since transportation costs are important in the price 16 of coal, locating near an inexpensive source of coal is 17 a way of saving on transportation costs and lowering 18 the total price of the coal.

Q. Is there, in this example, is there an economic basis upon which the power plant builder would likely choose among alternative locations?

A. Yes. That's illustrated in the next slide. It would look at how much does coal cost and it would typically want to locate near an inexpensive source of coal, in this case mine number 1 whose price is \$10 a

1 ton.

Q. So other things equal, other considerations aside, economics, basic economics, would tell you that the preference, in referring to this slide which is now -- will be DX-152, that the power plant will choose

1 assumptions about whether contracts existed or when 2 contracts were signed between the power plant and the 3 coal mine?

A. Well, in this slide it doesn't say one way or
the other whether there's a contract. It just says the
power plant located next to the mine.

Q. Well, then let's go to DX-154, the next slide, and here you say in the heading of the slide that the power plant signs the contract after building. What is the significance of that?

A. Once the power plant has sunk hundreds of millions or even half a billion dollars into building the power plant, its willingness to absorb a price increase is enhanced. Essentially you can think of it's going to sell electricity for whatever it can sell electricity for.

17 Once it's spent hundreds of millions of 18 dollars on the plant, an increase in the price of coal 19 by \$10 a ton isn't enough economically to put it out 20 of business. It may render the original decision to 21 build the power plant unprofitable, but it won't 22 actually cause the plant to shut down; that is, the plant will still cover its variable costs, it just 23 24 won't be able to pay the debt associated with its 25 investment.

And in this case it's -- this is what's known as hold-up. Once the power plant has made its investment, the rational move of the coal mine is to actually increase the price.

Q. And is this what you meant in the quote from your book that we looked at earlier about the potential for specific investments to make parties vulnerable to expropriation?

9 A. Yes. This would be the expropriation of the 10 power plant's specific investment.

Q. And it's the fact that the power plant made the investment before entering into a contract with the coal producer that made it vulnerable to the

14 investment?

15 A. That's correct.

Q. And does economic theory suggest anything in terms of how parties in this type of situation can avoid or might be able to avoid this type of expropriation?

A. Yes. One method of avoiding expropriation, which is shown on the next slide, is to contract in advance or do what's called ex ante contracting, threaten the coal mine with -- the mine number 1 with the alternative of building elsewhere. Once it's built, it's now locked in to its geographical location and that threat is now empty.

5 And so by contracting prior to the building of 6 the mine, the power plant contracts when it still has a 7 great deal of bargaining power.

Q. Are these concepts that we've been discussing, specific investment, lock-in, hold-up, the manners of avoiding hold-up, are these concepts that are addressed in the economic literature?

A. Yes. These are very important and central concepts to industrial organization. And I've prepared a slide with a few references, a few of the more important references in that literature.

Q. Let's go to that. This would be DX-155.

16

I don't want to ask you to summarize the detailed contents of these various articles or books that you are referring to here, but generally speaking, do you have something to say about these or other portions of the economic literature relating to hold-up?

A. Yes. The first paper represents one of the
most popular economic theories of vertical integration,
and I think it's fair to say that in both the Grossman

and Hart and the Williamson book and actually other works of Oliver Williamson, they have subsumed the entire economic theory of organizations and of corporations to the question of hold-up. That is to say, hold-up is central to the understanding of how firms are organized.

MR. ROYALL: Now, before we go any further, I
just want to make sure that we have identified the
right demonstrative exhibit numbers.

I believe that this exhibit that we now have on the screen, the economic literature on hold-up, would be DX-156.

MR. STONE: You skipped the earlier one
 entitled Avoiding Hold-Up before which was DX-155.

15 MR. ROYALL: The avoiding --

16 MR. STONE: The Avoiding Hold-Up should be 17 DX-155.

18 MR. ROYALL: Thank you. So the prior slide19 Avoiding Hold-Up will be DX-155.

20 BY MR. ROYALL:

21 Q. Professor McAfee, have you, as part of your 22 work on this matter, part of your economic analysis, 23 considered whether the hold-up problem that you have 24 described has application in the context of 25 standard-setting?

I have. 1 Α. 2 And what, if anything, have you concluded in Ο. 3 that regard? 4 I've prepared a slide which sets out the broad Α. 5 conclusions. 6 Q. Let's go to that. 7 Is this the slide you're referring to? 8 Α. It is. O. This would be DX-157. 9 10 And can you explain what you're seeking to convey through this slide? 11 This slide lists the most important factors for 12 Α. 13 the risk -- associated with the risk of hold-up for a standard-setting organization. And in particular -- so 14 15 these are actually common from the hold-up literature 16 itself. 17 The size of the specific investments matters; 18 so that is to say, how big are the investments in the 19 standard will matter. 20 How costly it is to change the standard, that 21 corresponds to how hard is it -- in going back to the 22 previous example, it would correspond to how hard is it to move the power plant once it's been built. 23 24 The importance of intellectual property would be the risk of hold-up associated with intellectual 25

property, and the more important is intellectual
 property, the more at risk the standard would be at
 being held up by intellectual property.

And finally, the ease of reaching agreement would have a bearing again on the cost of changing the standard. That would be another factor on how hard it would be to get out from under intellectual property that whose purpose was to hold up the standard.

9 Q. And are these factors that the economic
10 literature suggest have bearing on whether a hold-up is
11 likely to be a problem in any given industry?

A. Yes. These would be -- well, other than the
importance of IP, since normally hold-up is coming
through other means besides intellectual property,
these would be the standard analysis of risk of hold-up
in any industry.

Q. And have you as part of your economic analysis reached conclusions as to whether these factors are present in the DRAM industry?

20 A. Yes, I have.

21 Q. And have you reached a conclusion as to whether 22 the existence or presence of these factors in the DRAM 23 industry creates a risk of hold-up?

- A. I find that it does.
- 25
- A. I IIII CHALIC UCES.
- Q. And you in your example earlier, the coal mine

three different levels of advanced contracting that one 1 2 might imagine not necessarily JEDEC but any 3 standard-setting organization adopting. 4 You could imagine them just requiring 5 disclosure, requiring licensing, and requiring searches б to establish the disclosure was actually full. 7 0. Let me ask you briefly about each. 8 How would, in the context of a 9 standard-setting organization, how would requiring IP disclosure or disclosure commitments mitigate the risk 10 11 of hold-up? A. It would help ensure that if intellectual 12 13 property was included in the standard, it was done so 14 in a conscious and deliberate manner. 15 What about the next point, IP licensing Ο. 16 commitments? 17 Well, before I ask you about that, let me ask 18 you to define a term. In the second of the three 19 subbullets you use the term "RAND," R-A-N-D. What are you referring to by that? 20 21 Α. That's reasonable and nondiscriminatory contracting. And it's a restriction on the kind of 22 licenses that can be offered. 23 24 Now, how can IP licensing commitments or the Ο. source of RAND or reasonable and nondiscriminatory 25

1 licensing commitments that you've described, how can 2 that mitigate the risk of hold-up in the context of a 3 standard-setting organization?

A. Well, let me give a more extreme example.

4

25

5 If the licensing commitment was for free 6 licensing, that would completely eliminate the risk 7 because it would say any participant agreed to give 8 their IP away and not charge for it, so there's no 9 mechanism by which hold-up would occur.

10 RAND is a less severe, substantially less 11 severe requirement for licensing, and so it's not going 12 to eliminate the risk of hold-up, but it might mitigate 13 or reduce the risk of hold-up.

Q. And finally, the last subbullet refers to IP searches. How is that concept something that relates to the potential for mitigating the risk of hold-up in the standard-setting context?

A. So in addition to disclosure requirements, you could have a standard-setting body actually search for intellectual property or have a requirement for the members to search for intellectual property, and that would be a way of providing more -- identifying more potential intellectual property and hence reducing the likelihood that the standard is held up.

I should say that numbers 1 and 3 on this --

they're not numbered, but the items 1 and 3 on this list, both of those refer to ensuring that the standard-setting organization has better information and makes deliberate choices and is then not held up after the fact by making inadvertent choices that embody intellectual property.

Q. And is the existence of information or
wholesome information in any way important to mitigate
the risk of hold-up?

10 A. Yes. The better the information, the better 11 the choices that will be made, as a general economic 12 matter.

Q. Now, you explained earlier that it has been important to you in conducting your economic analysis to gain an understanding about and to make assumptions about how JEDEC's process works.

Have you gained an understanding or made any assumptions about how JEDEC's process works with respect to any of these issues that are listed in DX-158, including IP disclosure, licensing commitments or intellectual property searches?

A. I have. My understanding -- and again, this is an assumption more than a conclusion -- is that there are both disclosure requirements and disclosure commitments and RAND licensing commitments expected of

1 JEDEC members.

2 Q. Let's go to the next slide, which will be3 DX-159.

Does this slide, DX-159, set forth your
understanding and assumptions or certain assumptions
relating to the manner in which IP disclosure is dealt
with in the context of JEDEC?

A. Yes, it does. These are assumptions that I'vemade on IP disclosure for JEDEC.

10 Q. And before we go through the assumptions,aCi9hnd before wm 1 3justtingndeteions tdifferentlylideyYes,was impet anttour

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22 4 Q. soions t--4soith4particular Yes, f ytieDEC.

2 3rolewith iat,with iat firstan But an Iisaid,oughse Ci9hnd before w2 Waldorf, Maryling've 1 clear on what assumptions you are making.

2 Referring to the first bullet point, which 3 states "preference to avoid patents," what assumption 4 are you making relating to that and how is that 5 important to your economic analysis?

A. So I'm assuming that JEDEC has a preference for avoiding patents, which I understand to be an expression of the hold-up problem; that is to say, a patent creates a risk of hold-up and a preference to avoid patents would be a natural consequence of the threat of hold-up.

12 Q. Referring to the second bullet, early 13 disclosure/good faith, what do you mean by that and how 14 is that important to your economic analysis?

A. Well, early disclosure is important also in avoiding hold-up because it gives the committee, the JEDEC committee, a better chance to avoid hold-up. The earlier they know, the better their decisions will tend to be.

20 So that's actually an economic statement. The 21 disclosure requirement that goes along with that 22 economic statement is one for early disclosure and one 23 for full disclosure.

Q. What about good faith? What do you mean bythat and how is that relevant to your economic

1 analysis?

2 That's in essence a -- actually let me back up Α. 3 and say I don't actually see any evidence -- I see 4 contrary evidence that JEDEC requires searches; that is 5 to say, there have been witnesses who have said JEDEC 6 does not require searches. 7 So in the absence --8 JUDGE McGUIRE: Mr. Stone? MR. STONE: Oh, I didn't mean to interrupt. I 9 will wait. 10 BY MR. ROYALL: 11 If you could complete your answer. 12 Ο. 13 In the absence of a requirement for searches, Α. 14 it would help in avoiding hold-up to have a requirement 15 of providing as much information as you actually have 16 access to. 17 And so that's the -- that's my understanding as 18 to good-faith requirement, that is, to not try to 19 change the outcome of the process by manipulating it. 20 Ο. And let's go then to the next, to the third 21 bullet point, where you say, "Disclosure applies to 22 patents/patent applications relevant to JEDEC standards/work." 23 24 What do you mean by that language and how is that important to your economic analysis? 25

A. So this is stating what must be -- what I understand to be required, and the form of disclosure is intellectual property that might ultimately permit hold-up.

5 That is to say, what's -- so the only thing 6 that can be held up are the actual standards, and so it 7 would be intellectual property relevant to the 8 standards and it would include both patents and patent 9 applications as either one ultimately permits hold-up.

Hold-up is obviously something that happens in the future, not immediately, and so patent applications, because they tend to lead to issued patents, give scope for hold-up.

Q. Going to the next point, you've already defined what you mean by the term "RAND." You make two points in the fourth bullet point. Let me take them separately.

18 The first one is you say "mandatory for JEDEC."19 What do you mean by that?

20 A. That is to say, if JEDEC is aware of

intellectual property, it's not supposed to incorporate that intellectual property into a standard absent a guarantee from the intellectual property owner of a reasonable and nondiscriminatory licensing.

25

Q. And that's an assumption that you're making as

- 1 to how JEDEC's process works?
- 2 A. That's correct.

Q. And what do you mean by the latter part of thatsame bullet point where you refer to the "voluntary for

1 analysis?

2 A. My understanding of the JEDEC rules is that

3 they prohibit -- and again, this is an assumption -calologylid8need6ndoricalalit's 72eperty, absen10rohib, 7- valid ed. 72eperty specific investments, and below that you have a check mark and the word "substantial." What do you mean by that?

A. Just that specific investments, that is, investments that are specific to particular standards, are quite large. You have a large number of companies who are making substantial investments in the specific technology and hence the size of specific investments is in the hundreds of millions of dollars, is a very large number.

Q. And all of these points you're making here are with reference to the DRAM industry specifically; is that correct?

A. That's correct. This is a threat to the DRAM
investment from hold-up of the standard-setting
process.

Q. The next bullet is "cost of changing standards" and below that you refer to switching costs. What do you mean by that?

A. This is just the cost of changing the standards is quite substantial in the sense that a large number of components all have to be changed, redesigned. There are testing costs, qualification costs, a large variety of costs, some of which we talked about this morning, to changing the standards. So those costs

1 tend to be substantial.

25

2 MR. STONE: Your Honor, could we just be clear 3 we're still on the assumptions or understanding of this 4 witness, not -- he's not testifying now to factual conclusions that he's drawn? 5 б MR. ROYALL: I would like to clarify that. 7 I am asking Professor McAfee in the context of 8 this slide about conclusions that he has drawn on 9 economic issues predicated on assumptions about facts. I'm not asking about assumptions here. 10 MR. STONE: Your Honor, then I think this is an 11 issue on which, if these are his conclusions, then he 12 13 hasn't established that he has a foundation to draw these conclusions and these conclusions are outside his 14 15 area of expertise. 16 MR. ROYALL: Well --17 MR. STONE: I think these can be assumptions. 18 I think these could be assumptions for his conclusions 19 as an economist, but I think saying that this is the 20 cost of changing a standard, so in other words 21 purporting to actually have knowledge of the cost of 22 changing from one standard to another, is something I don't think he has a foundation to testify to. 23 24 I had understood this -- and I apologize for

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not trying to clarify it sooner -- that this was simply

a summary of the assumptions that he had testified to 1 2 earlier. If in fact he's drawing a conclusion, then I 3 don't think there's been a foundation laid that he has 4 a basis on which to draw this, other than the 5 assumptions. And if this is simply a summary of the 6 assumptions, the factual assumptions he made earlier, 7 then I don't have an objection. JUDGE McGUIRE: All right. Mr. Royall? 8 9 MR. ROYALL: I think we're not really in disagreement here, that -- I think if by re-asking the 10 question I can --11 JUDGE McGUIRE: All right. 12 Good. 13 MR. STONE: Thank you. 14 BY MR. ROYALL: 15 Q. Relating to this slide, which I think we've previously identified as DX-160, what are you seeking 16 17 to convey through this slide? 18 So I'm certainly not seeking to convey that I'm Α. 19 the factual witness on the cost of changing the technology. Rather, in trying to understand whether 20 21 the DRAM industry is subject to hold-up, I identified 22 the economic factors that were important, and in this slide I have actually summarized facts that have 23 24 bearing on those -- on that economic analysis. So when I say "substantial," it's a fact 25

question about whether it's substantial and it's an economic question about whether that matters to the threat of hold-up, in particular, the size of specific investments.

5 So my role as an economist I would say is to 6 list the factors with the blue squares and the 7 conclusion is drawn when added -- when the facts are 8 added.

9 Q. Well, and the conclusion that you're seeking to 10 convey here, if I'm not mistaken, is the conclusion d.

1 court were to find that those -- the size was 2 substantial, the switching costs were high, the IP 3 importance was high and the ease of reaching agreement was difficult and time-consuming, as he will explain 4 5 what he means by those terms, then as long as the fact-finding is something that's left to the court and б 7 he's only saying "Given these factors, if the facts are 8 found that way, and I'm assuming they are, then you 9 should draw this conclusion," then I really have no 10 quibble with what he said, and I thought that's what I 11 just heard him say and I --

12 JUDGE McGUIRE: Even if that's not quite what

I just want to make sure the 1 JUDGE McGUIRE: 2 two of you are on the same page, and if that will save 3 some time on cross, let's clear it up.

4 MR. STONE: And I think Mr. Royall later may go 5 into this, and I'm not saying anything now that б prevents him from doing it later.

7 When I did say a moment ago -- I know we're all 8 being so careful with our words -- when I said I have 9 no quibble with that, what I meant was I have no 10 quibble with this witness' expertise to express opinions as to the four economic factors, not that I 11 agree with his opinions, just so I don't get misquoted 12 13 later.

14 MR. ROYALL: And I think, Your Honor, I think 15 certainly for purposes of this slide, I think we have an understanding that I'm eliciting what factual 16 17 assumptions he has made relating to these points that bear on his economic conclusion that hold-up is a 18 19 problem in this industry, and there will be later 20 issues that we'll get into where I think we may need to 21 parse these assumption and conclusion issues --

22 JUDGE McGUIRE: And the court understands that distinction at this point. 23

24 BY MR. ROYALL:

25

Q. So then, Professor McAfee, I don't want to

belabor this or spend too much more time on this 1 2 particular slide, but I think you've explained what 3 you're seeking to convey through this slide. 4 Can I -- would it be fair to say that the 5 bottom line in terms of what you're seeking to convey 6 through this slide is that based on the understanding 7 that you have about these factors in the DRAM industry 8 that you have concluded that the hold-up problem is, 9 from an economic standpoint, is a problem that arises in the context of the DRAM industry? 10 11 Yes, I have. Α. Let's move on to something else then. 12 Ο. 13 Let me ask you, from the standpoint of economics or economic theory, does it matter within the 14 15 standard-setting context whether IP disclosure occurs 16 early or late in the process? 17 Generally it matters a lot. Α. 18 And if I could ask you to explain why from the Ο. 19 standpoint of economic theory it does matter a lot 20 whether IP disclosure occurs early or late in the 21 process.

A. I have actually prepared a series of slidesthat will address that point.

Q. Let's go to the first one of those, which wewill mark as DX-161.

1 Can you explain what you're seeking to convey 2 through this slide? 3 Α. Yes. This slide shows three possible 4 technologies all as candidates for standardization or 5 for incorporation into standardization and illustrates 6 the standard-setting process with a funnel, which will be the motif that will be followed through the 7 8 remainder of the slides. 9 And this is actually an action slide, is it 10 not? 11 So this is actually just introducing the funnel. 12 13 Q. Well, let's pause for a moment and just identify -- you said that there's some motifs that are 14 15 represented here that are reflected in later slides. 16 Let's make sure we identify what you're seeking to 17 convey. Let's start with the funnel. 18 What is it 19 precisely that you're seeking to convey through 20 depicting the standard-setting process as a funnel? 21 Α. The standard-setting process tends to narrow 22 the choices as choices are made, and so this is using a funnel to depict that process in the sense that only 23 24 one of the candidate technologies will be selected. Q. And what are you seeking to depict through the 25

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7289

1 three blue arrows pointing into the funnel?

A. Those are candidate technologies which might beused for standardization.

And if I could give a specific example, think about battery size. This could be the size of the battery, it could be the voltage of the battery, it could be any of the specifics of a battery.

Q. So we're clear on that, by that are you 8 suggesting that if the standard-setting process that we 9 10 were focusing on was, let's assume, a process through which the battery industry were setting standards about 11 12 the voltage of batteries, then what you would be 13 depicting through the three arrows would be alternative 14 proposals as to what voltage should be identified as 15 the industry standard?

16 A. That's correct.

Q. Now, I understand you do have a series of slides here. Let's go to the next, which we will mark as DX-162. 1 candidate technologies.

2 For example, feature 1 has candidates A, B and 3 C.

And the standard-setting process requires
selecting each of a technology or a choice for each of
the features.

7 And so in the battery example, the choices are 8 being narrowed to two each. In the battery example, 9 the choices might be both voltage, length, diameter of 10 the battery, would represent three different selection 11 choices.

Q. And as you were speaking, the -- this is an animated slide -- three of the arrows dropped down and changed colors in the process to white.

What are you seeking to depict through that animation?

17 There, the choices have been narrowed, so for Α. 18 example, with feature 1, there's been a consensus that 19 A or B is a better choice than feature 3 and so that -excuse me -- than feature C, and so for feature 1, 20 21 choice C has dropped out of the running and we're now 22 down to the choices of A or B; that is, there are two choices left. And similarly for features 2 and 3. 23 24 So keeping with the example here that you're 0. 25 illustrating, certain alternative proposals for these

certain -- for these features have been dropped out or 1 2 rejected in the process, and the standardization body 3 is still considering for each of the features 4 identified -- at least in this case they're considering two alternatives still for each of those features; is 5 6 that --7 Α. That's correct. 8 Ο. -- right? Now, is there further animation on this slide? 9 Let's do that. 10 Can you explain in the animation that just 11 occurred in the movement of three of the arrows what 12 13 you're seeking to depict? 14 The selection process now has selected Α. 15 feature B for -- excuse me -- technology B for 16 feature 1, technology F for feature 2, and technology G 17 for feature 3. That is, the standard-setting funnel 18 has actually picked one of the three technologies for 19 each feature. 20 Q. And are these, these technologies, B, F and G, 21 which went through the first series of funnels, have 22 those, in this example, have those features become a standard yet or is there still something more that has 23 24 to happen? 25 Α. Not yet. They've been selected as the leading

feature, but at this point the standard-setting process
 has not produced the final standard.

Q. And in this -- in this view of DX-162, what are you seeking to depict as to alternatives A, E and I?

A. Well, they have not dropped out yet, so the process of dropping out is for them to fall to the bottom and they are not selected, they're not the leading candidate, but they're still there.

10 Q. Let's then go to the next level.

We just witnessed a further animation of DX-162. What were you seeking to depict through that? A. Well, at this point features B, F and G have been incorporated into the final standard and that standard is now set, and so at that point the remaining candidates have now fallen aside.

Q. And by showing the remaining arrows falling to the bottom and changing color, are you again seeking to depict those alternatives were rejected in this

20 particular standard-setting process?

21

A. That's correct.

Q. Do you have another slide that relates tothat --

- 24 A. Yes, I do.
- 25 Q. -- example?

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1	Let's go to that.
2	This is this the beginning slide?
3	A. So that wasn't quite what I expected to
4	happen.
5	Q. I'm not sure that
6	A. So but
7	Q. Let's first identify this. This is DX-163.
8	And is this do we have the initial view of
9	this slide up?
10	A. There they are.
11	Q. Now I believe we have the initial view in this
12	slide and this again is animated.
13	What are you seeking to convey through the
14	initial view of DX-163?
15	A. Well, this is a reprise of the earlier slide
16	with three candidate technologies, although it's also
17	added the process has moved on some in that there are
18	some rejected technologies lying at the bottom, which
19	are actually labeled D, E and F, but I can't actually
20	read that on the screen.
21	Q. Is there another view of this slide?
22	Okay. And in that animation that just occurred
23	which leaves only the C arrow at the top, what were you
24	seeking to depict?
25	A. So technologies A and B in this case have not
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been selected, C has been selected and it will move
 through the standard-setting process.

3 Q. Let's see that view.

4

A. And become part of the standard.

5 At that point the value of C tends to rise, 6 which is illustrated by this green -- the appearance of 7 this green dollar sign down below, because C now is 8 incorporated in the standard. And the value is going 9 to rise only insofar as that standard becomes 10 successful, but it's going to -- that's going to tend to rise because of its incorporation in the standard. 11 Q. And that concept, the concept that an 12 13 alternative selected through a standard-setting process and embodied in the standard, that that alternative 14

15 increases in value as a result of standardization, is 16 that something for which there is some economic 17 underpinning or rationale?

A. Absolutely. In fact, I suspect that every economics article on standardization has the statement that standardization confers value or may confer value. Certainly that's in most of them if not all. That's a common economic conclusion.

And the source of it is actually quite simple to explain. It's just that the standardization, because it becomes a popular product through

standardization or insofar as it becomes a popular
 product through standardization, that increases the
 value of the components of the standard.

Q. And is that the basic point you're seeking to
convey through this slide, DX-163, the economic concept
that standardization confers value?

A. It is.

7

Q. Let's go to the next slide. This will beDX-164.

10 Can you explain what you're seeking to convey 11 through this slide?

Well, this slide has added another component. 12 Α. 13 The standard-setting process is still represented by a funnel as in the previous slides, but what this 14 15 standard -- what this slide adds to that is over time, 16 as the standard is rolled out, that is, as the 17 standard is adopted and the industry uses it, so 18 over -- time is on the bottom axis -- over time as the standard is rolled out, the value of the standard tends 19 20 to rise.

21 So you'll see the dollar signs indicating the 22 value associated with the standard or with control of 23 the standard, and as plants are designed, as compatible 24 feature or compatible products are introduced, because 25 as -- as manufacturing arises, all of that is going to

1 tend to increase the popularity and the importance of 2 the standard and create an enhanced value for each of 3 the features in the standard.

Q. There are four smaller green arrows in the
left-hand side of this exhibit, DX-164. What are you
seeking to convey through those arrows?

A. Those are the -- they convey the things that
develop over time or the items that develop over time
that tend to be industry commitments to that standard.

10 So this is compatible parts, plants being 11 designed, investments in interoperability and finally 12 manufacturing of the products. All of these things are 13 specific investments to the standard.

14 Q. Does this slide have anything to do with the 15 term "lock-in" that you've used earlier?

A. It does. The specific -- as I said earlier, specific investments create lock-in, and these are the specific investments, which then lead to the industry being locked into the standard and it's locked into the extent to which it's made investments specific to the standard.

Q. And you used the terms in this slide, DX-164,
you used the terms "ex ante" and "ex post." Can you
explain what you mean by use of those terms?
A. Yes. As you can see in this slide, time is

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actually a continuum, and in fact that's the best economic model of the phenomenon. But generally, early in the process, what's known as the ex ante period, there has been little or no investment or a small amount of investment in the standard. The industry is not very locked into the standard and it's made few specific investments.

8 Over time and at some point that I'm referring 9 to as ex post, the size of those investments has grown, 10 and the more time that goes by, it tends to be the 11 larger the specific investments to that standard 12 itself.

Q. You'll recall that we started discussing these slides when I asked you about the economic implications of early versus late disclosure of intellectual property in the context of a standard-setting organization.

18Does this slide bear on that issue?19A. It does.20Q. And how does it bear on that issue?

A. Early -- in the left -- and this is actually
illustrated beginning with the following slide.

Q. Let's go to the next slide. This will beDX-165.

25

A. Early in the process, prior to the specific --

Q. Okay. We have this up. Is this the slide
 you're referring to?

3 A. It is.

21

Q. And this relates to what you have to say about
early disclosure of IP in the standard-setting
process?

7 Early in the process, so indicated with Α. Yes. the red flag early on, early in the process or in the 8 9 ex ante period, there have been few investments, so 10 that's to the left, few specific investments, and the industry is not -- has very little exposure in the 11 12 form of specific investments or locked in to this 13 particular standard. And so early in the process, 14 disclosure permits the industry to revise the standard 15 if needed.

16 Q. And can early disclosure of IP, depending on 17 the factual circumstances, alter the outcome of a 18 standard-setting process?

A. Yes. That's correct. And I've illustratedthat with another slide that involves scales.

Q. Let's go to that. This is DX-166.

22 Can you explain to us what you're seeking to 23 convey through this slide?

A. Yes. In this slide there are two technologiesA and C that are being considered for incorporation

into a standard. The assumption is that the red
 technology C has intellectual property attached to it
 and it is the winner absent patent disclosure; that is
 to say, it is the selected technology.

5 Once the disclosure occurs, that is, once it's 6 found out that C has intellectual property attached to 7 it and A does not, as a method of avoiding hold-up and 8 risks, the industry chooses or the standard-setting 9 organization chooses technology A, and so that is A is 10 the selected technology with disclosure.

Q. Now, through this slide are you meaning to suggest that anytime that intellectual property is disclosed within a standard-setting organization that it will in fact alter the balance of considerations causing one alternative to be chosen over another?

A. No, I'm not. And in fact, if the technology C was sufficiently superior to the technology A and at least in the JEDEC case if it came with a RAND assurance, then in fact it might be selected in spite of having intellectual property, and of course there are standards that embody intellectual property.

22 Q. So the point that you make --

23 MR. STONE: Your Honor, I rise only to make 24 clear that his statement about JEDEC is simply a 25 statement of his assumptions again, not that he's

testifying to the state of mind of JEDEC members or
 other areas covered by the in limine.
 MR. ROYALL: I'm happy to make that clear, that

4 we do not intend to elicit nor do I believe that 5 Professor McAfee intends to testify as to any issues relating to the state of mind of JEDEC members. 6 7 JUDGE McGUIRE: Noted. 8 MR. STONE: Thank you, Your Honor. BY MR. ROYALL: 9 Before we leave this slide, just to make it 10 Ο. clear, all you're seeking to depict through this slide 11 is that early disclosure of intellectual property in 12 13 the context of a standard-setting process can alter the outcome of the process; is that a fair statement? 14 15 That is a fair statement. Α. 16 From the standpoint of economic theory, is Ο. 17 there any preferred time for IP disclosures or 18 intellectual property disclosures to be made in a 19 standard-setting process?

A. Yes. As I believe I testified earlier, the earlier actually any economic agent, not just a standard-setting organization, has access to information the better. Decisions with early information is good, but the earlier the information, the better.

Q. And do you have a slide relating to that?
 A. I do.

Q. Let's go to the next slide. This will beDX-167.

5 Can you explain, Professor McAfee, what you are6 seeking to depict through this slide?

7 Well, in the context of several of -- of a Α. 8 series of slides, this slide is going to illustrate very early revelation of relevant information, so that 9 10 is to say before the decision is made, and it's 11 illustrated in this way by having a red flag before the funnel, that is, early in the process. And on 12 13 the -- towards the left of the process. And that's going to cause the standard that has intellectual 14 15 property attached to it, in this case C, not to be 16 selected.

And here what's happened now is that A has beenselected.

Q. When disclosure of intellectual property occurs early in the standard-setting process, does that give rise to opportunities within the process that would not exist or might not exist if the disclosure occurs later?

A. That's correct. That allows for a deliberation that invo gQ. When disclosure of intellectual property occurs Q. And do you have a slide that seeks to depict
 that concept?

3 A. Yes.

25

Q. Let's go to the next slide. This is DX-168.
And could I ask you, Professor McAfee, to
explain what you're seeking to depict through this
slide.

8 Α. This slide depicts a disclosure that occurs 9 middle way through the process, that is, after the --10 after some amount of deliberation has already occurred. And what happens in this slide is that first the 11 technology C is the leader, then the disclosure occurs, 12 13 but because it's not -- it's still in the midst of the process, technology A will then go on to win the -- to 14 15 be selected.

16 Q. And you refer in the title to this slide to the 17 term "work-around." What are you referring to by that 18 term?

A. Yeah. So let me say that I've actually assumed with JEDEC that the process takes time and effort on the part of the participants, that is to say -- this is a factual assumption on my part -- that when proposals are made, they actually go back to their labs and examine how that proposal affects them.

And having made that assumption, the later in

the process, the more effort that's been devoted to candidate technologies without full information, but if it's not too late in the process, there's still time to actually investigate alternatives, and that's what this refers to as a work-around option.

Q. And when we saw the animation earlier of this slide, DX-168, as alternative A went through the funnel, I believe the balance at the bottom of the slide shifted with A dropping down and C moving up.

What are you seeking to convey through that? A. Well, this is a reflection of the earlier slide in which the revelation of intellectual property shifted the balance from technology C to technology A, and as I said, that's -- can happen. It need not be the outcome of the -- in that case.

Q. So we've talked now about, in terms of economic theory and this hypothetical context, the benefits of early disclosure.

19What, if anything, does economic theory suggest20about the consequences of late disclosure of

21 intellectual property in a standard-setting process?

A. Well, I've prepared a slide on this.

22

Late disclosure which I'll refer to as ex post disclosure after the investments are made exposes an industry to hold-up.

And so in this case, late disclosure after complementary products have been developed and investments made in plant and equipment exposes the industry to classic hold-up as we've discussed.

5 And you see that depicted in this diagram by 6 the increasing size of the dollar signs. Those are the 7 values of the technology.

8 And I should say the value of the technology 9 that's depicted there is meant to represent the value 10 that's been conferred by the standardization itself. 11 The technology of course may have additional value in 1 that the standard-setting process chose as its 2 standard, when it learns that that technology or that 3 alternative is subject to a patent that it, the 4 industry, has already invested substantial specific 5 investments relating to that standard?

A. Yes. That is the -- that is what I mean by "lock-in. Specific investments in the plant and equipment, complementary goods and other investments that are specific to that technology.

Q. And in that situation, understanding that you're discussing these issues in a hypothetical context, but in that situation, when it occurs, what, if anything, does economic theory tell you about whether the industry can go back and resurrect alternatives A and B which were rejected in the initial standard-setting process?

A. Well, generally the industry has suffered or experienced lock-in to that standard and the size of the lock-in is measured by the size of those specific investments. So the industry might be able to go back to technologies A and B, but not without losing the specific investments.

Q. And you've talked earlier about hold-up and
about the potential to be vulnerable to expropriation.
Does that condition in the context of this

1 hypothetical, does that condition exist in what you're 2 depicting here?

A. Yes, it does. It's a consequence of hold-up. The problem of hold-up is the vulnerability to expropriation and the size of the vulnerability is the size of the specific investments that have been made.

Q. And in the example that you depict in DX-170,8 specifically whom is vulnerable to expropriation?

9 A. Well, the users of the technology, which would 10 be all those who have made specific investments in the 11 technology, would be the ones vulnerable to the 12 expropriation of the size of the specific investments.

13 Q. And what is the nature of the expropriation 14 that they're vulnerable to?

15 A. It's charging royalties that are beyond the 16 ex ante value of the technology but are conditioned on 17 the specific investments that have been made.

Q. And when you say that they're vulnerable to expropriation by being forced to pay royalties that exceed the ex ante value of the technology, precisely what do you mean by "the ex ante value of the technology"?

A. The ex ante value is the amount that the industry participants would have been willing to pay to use C over its best alternative, which ex ante were

technologies A and B in this example. And ex post, the value is that same value over the technologies A and C plus the entire specific investment that's been made in the technology -- into the standard.

5 O. And just to follow up on that last answer, when 6 you said that the ex ante value is the value that the participants would have been willing to pay for C over 7 8 its best alternatives, by that do you mean the value 9 that the participants would have been willing to pay for C if the participants had known at the time of the 10 standard-setting process that that technology was 11 subject to patents? 12

- 13 A. That's
 - A. That's correct.

MR. ROYALL: Your Honor, this would be a convenient point for me to take a afternoon break. I don't know if others are ready for a break.

JUDGE McGUIRE: I think we're all ready for abreak. Let's take a ten-minute break.

19 MR. ROYALL: Thank you.

20 (Recess)

JUDGE McGUIRE: You may proceed, Mr. Royall.
MR. ROYALL: Thank you, Your Honor.

23 BY MR. ROYALL:

Q. Professor McAfee, you'll recall that earlier today you identified for us five what you've termed

key economic questions relating to your assignment in
 this case of an economic analysis that you've
 conducted.

And the first one of those was the question:
What are the relevant antitrust markets in this case?
And I'd like to turn to that issue now.
Let me ask you as a starting point, can you
Tofie yoexpeain to us precisely what a relevant market is or

What do you mean by that? 1 2 This is the normal starting point for really Α. 3 any antitrust or investigation, economic investigation 4 of an antitrust matter. It's in the Department of 5 Justice and the Federal Trade Commission Merger 6 Guidelines. It's the beginning point of most if not 7 all antitrust economic inquiries. 8 Q. You talked earlier about matters that you've 9 worked on as a consultant, other than this matter, as a consultant to the Federal Trade Commission, such as the 10 11 Exxon-Mobil merger, the BP-ARCO merger. In those matters, did your economic analysis 12 13 involve definition of relevant markets? 14 Yes. And in both matters relevant market was Α. 15 required. 16 And without going into identifying the specific 0. 17 matter, but in the other consulting, private consulting 18 matters or litigation-related matters that you've been 19 involved in in the antitrust area, have you typically 20 started your economic analysis with the definition of

7310

21 relevant markets?

A. Yes. That would be the normal starting point and I've even been -- dealt with matters in which I was defining technology matters that began with market definition.

Q. We'll come to that in more detail, but you did mention earlier today that the markets that you've defined are technology markets --

4 A. That's correct.

5 Q. -- is that right?

6 And what other matter or matters other than 7 this case have you been involved in in which you've 8 defined relevant technology markets?

9 A. There was a relevant technology market in the 10 BP-ARCO merger concerning oil exploration technology.

In addition, I worked on the Lockheed-Northrop merger, which in the end was not consummated, and in that case all of the markets that were involved were technology markets.

Q. Are there contexts in which an economist is able to render opinions or conclusions about such things as market power and anticompetitive effects without defining a relevant market?

19 A. There are such contexts.

20 Q. Can you think of an example?

A. In some cases you can actually observe the exercise of market power directly and you're not in a position where you need to infer the exercise or conclude the existence of market power but in fact can see the effects of market power directly.

But this is not one of those cases. 1 2 Q. You say that this is not a case in which -- if 3 I'm understanding you correctly, you as an economist 4 are able to render opinions and conclusions about 5 market power and anticompetitive effects without б defining a market; is that your --7 That is correct. Α. 8 Q. -- point you're making? 9 Α. Yes. 10 Ο. And why in this case is it necessary in your 11 view, if that's the point you're making, to define a relevant market before you can render conclusions, 12 13 economic conclusions about market power and 14 anticompetitive effects? 15 Well, the nature of exclusionary conduct is the Α. elimination from the marketplace or the threat of 16 17 elimination from the marketplace of equal or superior 18 competitors. If you haven't identified the market, you 19 aren't in a position to say whether alternatives have 20 been excluded or not. 21 Is there any well-accepted methodology among Ο. economists for defining relevant markets in antitrust 22 23 cases? 24 Yes. And I have prepared a slide illustrating Α. 25 that methodology.

Q. This slide I believe will be DX-172.
 Let me ask if you could to explain -- start
 with the first point -- explain what you mean here when
 you say that the analysis starts with market
 hypothesis.

6 Α. This is an approach which is iterative in 7 That is, it starts out with a market nature. 8 hypothesis and then seeks to say is that -- and tests 9 whether that hypothesis actually constitutes or 10 comprises a market, and if not, it adds products or 11 technologies to the market and then goes back and tests again is this a market, and so in that sense 12 13 it's a self-referential or a looping definition that 14 works like a computer program in some sense as a 15 method.

And so it starts with a market hypothesis, which you would -- your natural starting point is whatever the relevant product or products -- the product or products that are relevant to the issue at hand, so in a merger, it tends to be products that are produced by both firms.

In this case it's the challenged technologiesthat I start with.

Q. And when you say that typically the market
definition process starts with the product or products

1 at hand, does that relate to your second bullet point?

A. That's correct. You tailor the initial
hypothesis to the antitrust issues under consideration,
so as I said, in a merger, it would be the relevant -the products that are an overlap of the two companies.

6 In this case it's the technologies that are 7 relevant in the alleged -- about which the alleged 8 conduct concerns.

9 Q. What do you mean by the third bullet point on 10 DX-172, assume hypothetical monopolist?

11 A. The goal here is to identify products that 12 don't have serious constraining alternatives, so to 13 identify products or in our case technologies which 14 lack price-constraining alternatives.

And the approach is to say, well, suppose I controlled all of the technologies in the market, would I be constrained by products outside the market, would I feel that is a major constraint or would I actually enjoy a substantial monopoly power.

And so the approach, which is taken both by the Federal Trade Commission and the Department of Justice guidelines, is to assume a hypothetical monopolist who controls those products and say does that monopolist have serious price-constraining alternatives or can they exercise monopoly power on the products that are

1 in the market.

2	And the basic logic is, if it's no use to be a
3	monopolist over a set of products, then that set of
4	products is not a market. There are other products
5	that are relevant to that market and must be included.
6	And so that's the sort of underlying logic of
7	the market definition.
8	And this is a method of identifying if we go
9	to the fourth bullet, identifying the competitive
10	constraints on that marketplace.
11	Q. And did you say that the methodology for
12	defining markets that you've just described is
13	reflected in Department of Justice and Federal Trade
14	Commission guidelines?
15	A. Yes. That's correct. These guidelines have
16	evolved over the years, but they continue to have the
17	hypothetical monopolist market definition logic.
18	Q. And when you were working as an economist at
19	the Department of Justice in the Antitrust Division,
20	did you apply those same guidelines that you're
21	referring to in defining markets?
22	A. Yes, I did. Or to be exactly accurate, I
23	helped others in that, in the sense that I never did it
24	alone at that time.
25	Q. And in the antitrust-related matters, unrelated
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to this case, but in the other antitrust-related 1 2 matters in which you've served as a consultant to the 3 Federal Trade Commission, did you, in defining markets 4 in those matters, follow these same FTC/Department of 5 Justice quidelines that you referred to? б Α. Yes, I did. 7 Do you have a slide that graphically depicts Ο. 8 or illustrates the process of defining a relevant 9 market? I do. 10 Α. This will be DX-173. 11 Let's go to that. Ο. And so as I indicated before, one starts with a 12 Α. 13 relevant product or products, and in this case the 14 product we'll start with is C. 15 And what are you depicting here with the other Ο. 16 letters other than C? 17 These are other candidates for inclusion in the Α. 18 marketplace. These are other -- if we're talking about 19 technologies, these would be other technologies which 20 are potential substitutes for the technology C. 21 Ο. I think this again is an animated slide. Let's go to the next view. 22 23 And so here we are starting with the Α. 24 technology C and asking the question: Does C comprise a market in its own? 25

1 0

Q. Well, let's stop there.

Does this relate to what you mentioned earlier, in the context of the earlier slide, that the market definition process is tailored to the antitrust issues or the products that are presented?

A. Yes. That's correct. So if the issue involves
technology C, one would start with technology C as a
candidate market, candidate market.

9 And then let's go to the next view of DX-173. Ο. 10 Α. So if C does not comprise a market, that is, a monopoly over C faces significant price constraints 11 and would face significant substitution from 12 13 alternative technologies, the next step is to include 14 the closest substitutes into the market, that is, the 15 technologies which are the most price-constraining for 16 technology C.

17 In that case those technologies are A, B and D, 18 and so those are incorporated into the marketplace. 19 And then we go back to the beginning of the market definition and say do the technologies A, B, C and D 20 21 together comprise a market; that is, if we had a 22 monopoly over those technologies, would we face significant price constraints from outside or would we 23 24 actually be able to profitably charge a higher price. 25 Q. And in asking that question, are you in essence

asking whether the products that you've now defined in 1 2 your provisional market, A, B, C and D, whether those 3 products face material price competition with the 4 products that are outside of the circle? 5 That's correct. Α. 6 0. And let's go to the next view. We've just seen another view of this same 7 8 slide. What are you depicting here? 9 So what's depicted here are that A, B, C and D Α. 10 face significant price constraints from technologies E, F and G outside of the market, and so those 11 technologies have been added in as -- into the 12 13 marketplace now to give A through G as the set of technologies in the marketplace. 14 15 And in this case, in this example, technology H is not going to be a significant price constraint, and 16 17 so the process stops there. That is to say, A through 18 G, if a hypothetical monopolist controlled all 19 technologies A through G, they would not face 20 significant price constraints from technology H and 21 would be able to substantially increase the price and 22 enjoy the benefits of monopoly pricing. And in that case would you stop at this point 23 0. 24 and define the relevant economic market or relevant

25 antitrust market to consist of all of the products

1 depicted here except H?

2 Α. Yes. That's correct. So technologies A 3 through G would be the technologies. 4 And I should also say there's a principle 5 called the smallest market principle. The goal is to б stop with the fewest number of market members. And 7 the purpose of that is not to include spurious 8 candidates but just include the minimum number of 9 technologies or products that are required to reach 10 market status. And what you've depicted in this, in these 11 Ο. slides, is this an attempt to illustrate the same 12

13 market definition process that you just described being 14 contained within the FTC/Department of Justice

15 guidelines?

16 A. It is.

Q. Now, in conducting this type of economic market definition analysis, what information would you need as an economist to make judgments about whether the various alternative products that you're considering do in fact impose material price constraints on one another?

A. Well, I need information about substitution by the buyers or selectors of the technology; that is, the information I need -- and this would be parallel to in

any market definition -- is I need information about
 what buyers will substitute to.

3 So when I'm defining gasoline markets and 4 markets for retail gasoline, what I need to know is 5 when the price goes up at one station or a set of 6 stations, how far will consumers drive and how much 7 substitution is there to more distant but less 8 expensive stations. And so I need information on the 9 choices that consumers make in that marketplace.

Q. In performing this type of market definition analysis, would it be helpful to you as an economist to have historical data relating to relevant changes in price, actual changes in price that have occurred in the marketplace that you're studying?

15 A. Absolutely.

16 Q. And why would that type of data be helpful to 17 you?

A. Well, as I indicated, what's important is actually substitution by buyers, so that is to say an alternative is price-constraining if, when you try to raise the price of the products in the marketplace, the buyers substitute in a meaningful way, in a significant way, to a product outside of the marketplace.

25

If you can directly witness that substitution

1 through historical data is of course a major advantage 2 in identifying which products are in the marketplace 3 and which products are not.

Q. Is that type of historical pricing data
generally available to you as an economist in instances
in which you're seeking to define relevant antitrust
markets?

A. Well, sometimes it is and sometimes it isn't.
9 It's certainly not always available and in some cases
10 it is available.

Q. Are there some industries of which that type of historical pricing data tends to be more readily available than in other industries?

A. Well, physical products that are traded frequently will often have more of a history of data than in this case, which involves technology markets where you don't see frequent trades or even any trades in some cases.

Q. How do you go about defining relevant markets
in industries in which you do not have historical
pricing data relating to actual sales or transactions?
A. Well, the general economic approach is to
nonetheless try to understand buyer substitution and so
to try to understand the buyers.

25

And when I worked on the technology markets for

A. Yes. That's true for both the Exxon-Mobil and
 for the BP-ARCO mergers, for example.

Q. And you told us earlier today about various interviews that you've conducted in relation to your work in this case and the general types of people that you interviewed.

7 Was your purpose for conducting those
8 interviews, was that at all in relation to the market
9 definition aspect of your work?

10 A. It was a critical input to the market 11 definition, in particular to understand the 12 substitution by the buyers in terms of technology 13 choice.

14 Q. And when you use the term "buyers" in the 15 context of the markets that you've defined in this 16 case, who specifically are you referring to?

A. Well, the buyers are the firms that select technologies. The importance of JEDEC, as we already discussed, in the standard-setting process -- now, JEDEC is not a monopoly in the standard-setting process, but the importance of JEDEC means that the 1 are then driven by their customers, and so all of the 2 market participants are in some sense the buyers of the 3 technology.

Q. Now, you've mentioned several times that the
markets that you've defined in this case, the relevant
markets, relevant antitrust markets, are technology
markets.

8 What do you mean -- to be clear, what do you
9 mean by the term "technology market"?

A. So technology markets are markets for ideas or
inventions, markets for discovery, markets for
technology-related products, where technology is itself
a product.

14 I have actually a slide concerning technology15 markets.

Q. This slide I believe will be DX-174.

16

Does the market definition methodology that you described earlier, does that methodology apply in the case of technology markets as opposed to physical product markets?

A. Sure. It's -- actually the concept or the logic of it is no different than in physical products, and that's recognized by the Department of Justice intellectual property guidelines. I think it's well-accepted in economic analysis.

Q. And you say in the third bullet point in this slide, DX-174, you state, "Data on price/sales may be more limited."

What do you mean by that?

4

5 A. There are many technology markets, but one sees6 few trades.

7 For example, in the Department of Defense 8 technology markets you would see at most one trade, the 9 ones that I worked on, and so often the sales data is just not available. You don't have -- it's not like 10 11 gasoline where you see millions of transactions. In fact, it's kind of the opposite. You see very few 12 13 transactions and so you often -- with technology markets you're often in a situation where you have 14 15 little data, direct data, on pricing.

Q. And related to your earlier testimony, does that suggest that in technology markets you're more often in the situation as an economist defining markets in which you need to seek to gain information directly from relevant purchasers through interviews or other sources?

22 A. Yes. That's correct.

Q. You've mentioned in the second to last bullet on DX-174, you say, "Geographic scope is generally worldwide."

What do you mean by that?
A. Users of technology generally don't care about
the source of their technology. They don't -- they
care about the quality of the technology, they care
about the price of the technology, but they don't care
if it comes from the United States or Japan.
And so the effect of that is that technologies

8 tend to compete worldwide, which is really just another

referring back to the previous slide with the circles
 on it, the A through H, that is, the technologies that
 would be candidates for inclusion in one of the
 technology markets.

5 And I did that by looking at what experts said 6 about technical feasibility; so that is to say, I 7 relied on others to identify whether technologies in a 8 sense could do the job, that is to say, were they 9 feasible for the issue at hand.

10 Q. And do you have a slide relating to that?11 A. I do.

Q. Let's go to the next slide. This is DX-175.
Let me ask you first of all to define for us
what you mean by the term "technical feasibility."

A. So the technology markets -- let me remind you that we start with the technology that's one of the relevant technologies, so we're starting with the technology, so technical -- the technologies that are technically feasible are technologies that have some related performance to the technology at hand and can actually be carried out.

Now, it's somewhat of a challenge in this case, it's fortunately not my challenge, but it's somewhat of a challenge in this case because my understanding -and again, this is an assumption rather than a

1 conclusion -- my understanding is that all of these 2 technologies had problems to be solved in order to 3 implement them; that is to say, none of them worked in 4 a sense right out of the box, they all took work to 5 implement or to use.

6 And in that sense, what's technically feasible 7 when you haven't actually solved all of the problems 8 associated with the technology is going to be a 9 challenge. But it's not my challenge; it's something 10 on which I rely on the testimony of others.

11 Q. Are you a technical expert?

12 A. No.

13 Q. Are you an engineer?

14 A. I'm not.

Q. Are you intending through your testimony to offer your own opinions or conclusions about technical issues relating to DRAM designs or the benefits from a technical standpoint of any given DRAM design?

19 A. I am not.

20 Q. You say that you've relied on others with 21 regard to such technical issues; is that correct? 22 A. That's correct.

- 23 Q.
- Who have you relied on in that regard?

deposition. Professor Bruce Jacob -- is it Jacob or 1 2 Jacobs? 3 JUDGE McGUIRE: Jacob. 4 MR. ROYALL: Jacob. THE WITNESS: And discussions that I've had 5 6 with engineers. 7 BY MR. ROYALL: 8 Ο. And to be clear, what have you relied on these various technical sources for? 9 10 For a -- well, for a description -- in this Α. case what this slide refers to is for -- it's the 11 conclusion in the universe of technologies that are 12 13 potential candidates for market inclusion. 14 So again, to refer back to the circle diagram, 15 it's A through H, all of the things that are going to 16 be considered as potential candidates. 17 O. And we don't need to pull it up, but by that 18 are you saying that by determining what technologies 19 are technically feasible for a given DRAM design purpose you are essentially defining the universe of 20 21 the various options from which you will then assess 22 through economic means whether various options should be included in the same relevant market? 23 24 That's correct. Α. 25 Q. So since you are not yourself a technical For The Record, Inc.

expert and you are not offering conclusions about technical feasibility, once you have determined through others and through relying on others which technologies are technically feasible, what then do you do from the standpoint of economics to make judgments about relevant markets?

A. Well, the next step in the process -- and
there's a slide to this effect -- is to examine which
of those technologies are price-constraining on the
technology at issue.

11 So that is to say which of the technologies are 12 commercially viable, which are the ones that in the 13 event of a price increase associated with the 14 technology in question would have been adopted or were 15 adoptable, were preferred over a significant price 16 increase of a technology in question.

Q. Let's identify this new slide, the slide on the screen now with the title Commercial Viability, let's identify that as DX-176.

20 Relating to the text of this slide, let me ask 21 you first of all to define for us what you mean by the 22 term "commercial viability."

A. Well, this is -- what I mean by this is just
the technology exercises a constraint on the pricing of
a technology in question.

1 So that is, when we did the hypothetical market 2 experiment, we asked, well, if you controlled these 3 technologies, would you face serious price constraints 4 from an attempt on -- an attempt to increase the price. 5 If you do, then we had to include those technologies. 6 The ones that exercise such a price constraint or constrain the prices of our hypothetical monopolist are 7 8 the commercially viable technologies.

9 And so what I mean by that are the technologies 10 which would have an impact on the buyers or would be 11 substitutes for the buyers.

Q. What do you mean here in DX-176 by the second bullet point, which states "parallel to the SSNIP" --S-S-N-I-P -- "test for markets with no price data"?

A. So the SSNIP test comes directly from the
Federal Trade Commission and Department of Justice
Merger Guidelines. It hypothesizes a small but
significant and nontransitory increase in price.

19 So that is, take the products in the 20 marketplace, increase the price that is charged for 21 them by a small, not too large amount, but still 22 nonetheless significant -- and significant is in the 23 eyes of the market participants; that's the meaning of 24 it -- and nontransitory. That is, you don't do it for 25 a week, but you do it for weeks. The price increase

1 has to survive.

And you increase the price, and if you get substitution away significant enough that the hypothetical monopolist would not like to increase the price, then in that case you have not found a market and must add products.

7 And so that's parallel in the sense that the 8 commercially viable technologies are exactly those that 9 don't survive the SSNIP -- that would be included or 10 would be price-constraining under a SSNIP test.

Q. And so are you saying that the analysis that you've conducted to define markets involving the identification of which technologies are, economically speaking, commercially viable, that that methodology is in your view parallel to the SSNIP test reflected in the FTC/DOJ guidelines?

A. That's correct.

17

18 Q. And when you say here "for markets with no 19 price data," what do you mean by that?

A. Well, you would like to carry out the SSNIP test generally by actually asking how substitution would occur. Here, we don't have historical data on substitution, so the approach that I'm taking is then to examine whether the market participants view these technologies as being price-constraining alternatives

1 or being good substitutes.

And so it's like a SSNIP test, but it's being
applied in a technology market without historical price
data.

Q. Below the reference to the SSNIP test you havethree subbullets. Let me ask you about those.

7 What do you mean by the first point,
8 well-informed market participants treat as good
9 substitutes?

10 Α. A technology is going to constrain an existing 11 technology, that is, a second technology will constrain the first technology in price and hence be commercially 12 13 viable if the buyers of the technology would substitute, and so in this case what I'm looking for is 14 15 evidence that well-informed market participants view 16 these technologies as good substitutes. And if they 17 do, that would be evidence that they are 18 price-constraining alternatives. If they don't, that 19 would be evidence that they aren't price-constraining 20 alternatives.

Q. And again, was this -- did this have something to do with your purpose in conducting the interviews that you've conducted?

A. It did. This is part of the investigation of the facts which I'm using as evidence for market

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7333

1 definition conclusions.

Q. And to the extent that you have gathered information about whether well-informed market participants treat certain alternatives, technology alternatives, as good substitutes, are you relying solely on interviews that you've conducted or is there some other source of information that you've relied on for this purpose?

9 A. Well, as this slide suggests, that 10 consideration of JEDEC -- and it's not just any 11 consideration, but serious consideration -- is also 12 suggestive that the buyers of the technology, in this 13 case the market participants, viewed those technologies 14 as significant substitutes and hence price-constraining 15 substitutes.

Q. And what do you mean by the last point here,qualitative judgments of knowledgeable engineers?

18 So engineers today have knowledge -- of course Α. 19 unfortunately over time the base of knowledge that they have is changed, it's improved, but it also means that 20 it's hard to go back and say as of 1992 were these 21 22 price-constraining disputes, but the judgments of the engineers are certainly informative about whether 23 technologies are substitutes. And if in the view of 24 knowledgeable engineers they're substitutes, then that 25

1 makes them substitutes.

2	Q. Does this issue of commercial viability have
3	any connection to the JEDEC standardization process or
4	your understanding of that process?
5	A. Yes, it does. And I've prepared a slide that
6	lists some of the considerations that are relevant.
7	Q. Let's go to that. This will be DX-178.
8	Oh, I'm sorry. 177.
9	Before I ask you about the various points that
10	you list in DX-177, let me ask you, first of all, what
11	are you seeking to convey through this slide?
12	A. This slide is listing considerations which are
13	relevant to the evaluation of the technology as
14	commercially viable, that is to say, as a price
15	constraint on one of the relevant technologies.
16	So these are listing the kinds of
17	considerations that would inform such a judgment.
18	Q. Let me ask you what you mean by the first
19	point, which refers to time to market.
20	A. Well, I spoke earlier about satisficing
21	behavior. Now, that as an assumption on JEDEC's as
22	an assumption well, the term "satisficing" is an
23	economic term, but its application to JEDEC would be an
24	assumption.
25	And that arose out of the time-to-market

issues, and what that meant was or what that entails 1 2 is that for commercial viability is that several 3 products can easily be commercially viable in that 4 they aren't trying to make it perfect. They're trying 5 to get a workable product that everybody or most of 6 the companies can manufacture and that the buyers can 7 use in their installations in a rapid and expedient 8 manner.

9 And given that assumption, what that does is 10 make products with similar performance essentially 11 equal.

12 Q. And how is that relevant to your consideration 13 of whether various technology alternatives are 14 commercially viable?

A. Well, so it -- in a process that took an extremely long period of time, it could be that two technologies which were barely distinguishable but one was slightly better in performance were not in the same market because the market participants would choose the superior technology.

In this case the decision-making under satisficing behavior would actually make -- would render such technologies equal.

Q. Let's go to the second bullet on DX-177, which refers to IP/royalties. What are you referring to

1 there and how does that relate to the process that you 2 conducted in analyzing issues of commercial viability?

3 Α. Well, again, I'm assuming that JEDEC has a 4 preference to not adopt intellectual property; that is 5 to say, that's a factual question. But given that 6 assumption, it has implications for commercial 7 viability because it says an intellectual property is 8 actually -- you can think of it as hobbling a technology; that is, it makes it less likely to be 9 10 selected. And that's not to say that it will never be 11 selected but, rather, to say that it's less likely to be selected. 12

So that has the effect of making other technologies, that is, technologies other than the one with intellectual property, more likely to be commercially viable.

Q. The third bullet refers to the cost of the solution to DRAM manufacturers and others. Can you explain how that relates to your views on commercial viability?

A. Yes. If I can, I'll take that bullet and thesubsequent bullet in the same answer.

The industry generally, that is, both the buyers and the sellers care both about the cost of manufacture and the performance. And I should say just

as a matter of basic economics, buyers care about costs
 because costs tend to get passed on to buyers; that is,
 buyers ultimately bear the cost.

So both the buyers and sellers care about both the cost and performance, and in fact the general economic model is that the goal of the organce, se costs tend to buyerl coias tend to get pas7 be thet doesn' isctualcare costswh the cost aAin foodel iat going3ar e coststoodemmercists tend to get

7338

their technical ability. That would actually be a fact
 assumption that there are differences. Although it's a
 normal fact assumption for economic analysts.

And the effect of that is going to make differences among members in terms of what kind of technologies are preferred by them in their preferences and there will be some disagreements and you can think of those as strategic considerations.

9 And I believe we already spoke about the 10 graphics card manufacturers preferring relatively implications of the technology are. All of them had
 problems to be solved.

3 And that's important for the understanding of 4 commercial viability because, again, what it says is at 5 the time that the technologies are selected, not all There is still substantial 6 the facts are known. uncertainty attached with each of the technologies that 7 8 were considered. And only in the technology that was 9 actually exploited are those uncertainties all 10 resolved.

11 That is to say, at the time that you make the 12 determination, the time that the standard-setting 13 organization makes the determination, they don't know 14 all of the problems that have to be solved, and in fact 15 it may be the case -- again, this is a fact question --16 different manufacturers solve those problems in 17 distinct ways.

18 The effect of this, though, from a JEDEC 19 perspective or from a buyer substitution perspective is 20 that all of the technologies have uncertainty and hence 21 that tends to blur the distinctions of the 22 technologies.

And I guess the -- so a short way of summarizing what I'm assuming in that bullet is that the cost and benefits of these technologies are not

1 known with precision, and as a result it will not 2 generally be the case that necessarily the best 3 technology is selected but, rather, the technology 4 that's workable.

Q. And how does that bear on the economic judgments that you have made as to whether a given alternative technology is or is not commercially viable?

9 A. Well, the presence of uncertainty tends to blur 10 the distinctions between the technologies and again 11 would make more technologies commercially viable or 12 make it more likely that a technology was commercially 13 viable.

Q. Do you have an understanding as to how -- you mentioned in this slide both cost and performance. But do you have an understanding as to how cost and performance issues were dealt with within JEDEC's standardization process?

A. Yes. And I've prepared a slide that summarizes some of the issues that we've -- the fact issues that we've already discussed.

Q. Let's go to that slide. So this would be DX-178.

24 Can you explain what you are seeking to convey 25 through this slide?

A. Well, this is listing some of the -- it's
 listing actually two -- well, three separate points.
 First, we've already talked about the different
 preferences both on cost and performance, and so I
 won't belabor that.

A different -- a distinct point, a distinct 6 7 economic analysis point is the value of a technology may depend on the deployment of subsequent 8 infrastructure. And there's a nice example of that. 9 10 This would of course be a fact, but there's a nice example of that that's been given in the trial 11 testimony, which is that AMD has engineered its 12 13 processors to exploit a burst length of 8.

Now, it's done that only because a burst length of 8 was available. So that is to say, once the technology of programmable burst length which permitted burst lengths of 4 and 8 was deployed, that's the point at which it became possible for AMD to specialize its processors for the burst length of 8.

And it's made investments that exploit that possibility. Those investments would be lost if the programmable features of the processor were removed.

But the point I want to make in this is that the value of the technology wasn't fully realized until subsequent investments were made, and so as a result,

when you look ex ante, before those investments are
 made, that technology has lower value than it does
 subsequently.

Q. And I think you covered the first three points
either in reference to this slide or earlier slides,
but let me ask you about the last point, costs are
uncertain until DRAM is manufactured commercially.
8 What do you mean by that?

9 A. So there are always unknowns, and I think I've 10 already -- well, I've already assumed that, that there 11 were unknowns, and this is actually just highlighting 12 that point, that the actual costs of production 13 generally are not going to be realized.

And in fact, it is my understanding that the companies guard their costs of production as trade secrets; that is, they try to keep that secret from the world at large and from their competitors.

18 The costs are uncertain because there are 19 problems to be solved and there are technologies to be 20 exploited. And developed. Excuse me. Technologies to 21 be developed.

Q. And how, if at all, does that uncertainty about cost impact your analysis of questions related to commercial viability? substantial uncertainty attached to them and the
 determination of which -- so that makes the solution
 look closer to each other.

That's a thumbnail way of summarizing it, but that the uncertainty about the technologies blurs the distinctions between the technologies because it could easily be the case and it could easily prove to be the case that the technology that looked least promising wound up being best.

Q. Now, I believe that you've explained this point that in defining the relevant markets that you defined, ultimately you defined them so as to include the commercial -- what you've determined, economically speaking, to be the commercially viable technologies; is that right?

16 A. That's correct.

Q. Now, I think you have a slide relating to that, but before we go to that, let me ask you on this slide before we leave it, DX-178, the final bullet or subbullet that you identified here relates to DDR. You say "DDR in 1998 versus 2003."

22 Before we leave this slide, can you explain 23 what you mean by that?

A. Well, DDR in 1998, it wasn't clear that DDR was ever going to work, and in fact -- so to refer -- so

1 this is a fact-intensive discussion.

2 To refer to -- I think it was Mr. MacWilliams 3 who said that DDR, while it was less negative, it was 4 still negative, had negative margins even in 1998. 5 That is, it didn't appear that DDR was going to work to 6 Intel.

7 So what that's referring to is an example from the factual record of products that are -- uncertainty 8 9 associated with products. It appeared to quite 10 knowledgeable market participants that DDR wouldn't work as of 1998, and of course it's available today. 11 0. So over time that uncertainty was removed and 12 13 with full information the market could better assess 14 the value of the technology; is that the point you're 15 making?

16 A. That's correct.

Q. Now, let's go to the next slide, which I thinkwill be DX-179.

19 Can you explain what you're depicting through 20 this slide?

A. Yes. This slide depicts two separate points. The first is the determination of the relevant technology market, and here there are in this example things have been phrased in terms of cost, so you can think about this as cost per unit of performance, so a

1 low number is good.

2 There are three technologies A, B and C that 3 have roughly comparable costs. Those are constraints 4 on each other in the sense that if I started with 5 technology A as a candidate market and tried to 6 increase the price of technology A, the buyers would substitute to B or substitute to C. 7 And so I don't have a relevant market until 8 I've included all of A, B and C. Once I include those 9 10 three, however, the next best technology, technology D, 11 is actually noticeably further away or it's significantly further away, and so it ceases to be --12 13 it's not a serious price constraint on A, B and C and the price of those could increase significantly. 14 15 And so it illustrates the definition of the 16 relevant technology market. 17 In addition, it illustrates the uncertainty by 18 the fuzziness of the lines, that is, the cost of A is 19 not -- it's not a clear, sharp amount. It's actually 20 uncertain. 21 So it's illustrating both of those points 22 simultaneously. 23 And by the last point that you're making about Ο. 24 the fuzziness of the lines, are you -- by that are you 25 saying that there is some inherent uncertainty as to

- 1 costs at the time that technologies are assessed for
- 2 standardization process?

And did you in fact in defining relevant
 markets in this case start with any given product or
 products as the starting point for your analysis?

1 A. Yes.

2 The first bullet point, technology used to set 0. 3 latency on DRAM, by that are you referring to your 4 understanding of what function this technology, programmable CAS latency, serves within a DRAM design? 5 6 Α. Yes. That's correct. 7 I'm not testifying as to what programmable CAS 8 latency is but, rather, taking from other witnesses the assumption that what that does is set latency and that 9 10 there are substitutes for it. 11 I'm also not going to testify as to what the substitutes are for it; rather, I take those as from 12 13 other witnesses who are more skilled than I am. 14 Q. And when you refer to substitutes, by that are 15 you referring to what you understand from technical witnesses or technical sources to be technically 16 17 feasible alternatives to programmable CAS latency for 18 the purpose of setting latency on a DRAM? 19 Α. That's correct. 20 Ο. And the third bullet point here states, "Some 21 alternatives are commercially viable"? 22 Α. Right. 23 0. Can you explain what you mean by that? 24 Well, I should say some alternatives may be Α. commercially viable, but this is -- the process of 25

market definition is to identify which of these 1 2 technically feasible alternatives are commercially 3 viable. 4 And I think that's the point that you make in 0. 5 the final bullet point here; is that right? 6 Α. That's correct. 7 Let's go to the next slide. This will be Ο. 8 DX-182. 9 Can you explain what you are depicting through this slide? 10 11 In this case I began with a list of technically Α. viable alternatives as listed by Professor Jacob. 12 13 These correspond to the alternatives that 14 Professor Jacob identified as alternatives to 15 programmable CAS latency. And having identified what you understood from 16 Ο. 17 other sources to be the technically feasible 18 alternatives to programmable CAS latency, having 19 identified the universe of such technologies, what did you do then in defining the relevant market? 20 21 Α. Then at that point I tried to assess or set out 22 to assess the whether these alternatives were in fact commercially viable given the procedure that we 23 24 discussed earlier that was described in the earlier slide. 25

That is, I examined four facts that would
 suggest one way or the other whether these alternatives
 were commercially viable.

And I should say we haven't talked about time, but the relevant time here is -- well, the relevant time is a fact question, but the relevant time that I used was as of approximately 1992.

So that is to say, the question that I set out 8 to address is whether in the -- whether market 9 10 participants considered these and would have substituted to one of these alternatives in the event 11 of a significant price increase, a small but 12 13 significant price increase, in programmable CAS latency, that is, were these price-constraining 14 15 alternatives for the market participants to 16 programmable CAS latency.

Q. And when you say "1992," by that do you mean that that is a reference point for your analysis in terms of a relevant time frame?

A. Yes. SDRAM was standardized in 1993, and so the relevant time for a disclosure would have been prior to the standard being issued; that is, an ex ante disclosure would be prior to the standard being issued.

25

So to identify a relevant market for that

purpose I want something -- I want a market at the 1 2 moment in time that's relevant, and so roughly 1992. 3 Q. And when you say at the time that's relevant, 4 by that do you mean the earliest point in the time 5 period in which you understand from your assumptions about the allegations or your understanding of the 6 7 allegations that when would be the earliest point in 8 time, roughly speaking, when Rambus allegedly should 9 have made intellectual property disclosures? 10 Well, I don't know --Α. MR. STONE: Objection. Leading, Your Honor. 11 I think at this point he could simply ask him 12 13 what you mean when you say the time is relevant as 14 opposed to telling him and suggesting the answer. 15 JUDGE McGUIRE: Sustained. 16 BY MR. ROYALL: 17 Well, you said in your earlier answer "roughly Q. 1992." 18 19 When you say "roughly 1992," what do you mean 20 by that? 21 So I wanted a time that's prior to the issuing Α.

o, "he bour uvant, rallegations that 2 him right propebe2, "a 10 quire

the sense of whether it's 1991, 1992 or middle 1993.
 The analysis was not sensitive to the time to that
 level of precision.

And so when I say "1992," that's a short form for during the 1991 to 1993 period.

Q. And would information about the technical
feasibility or commercial viability of alternatives for
programmable CAS latency from the time frame of 1996 or
1995, would information of that sort be relevant for
you to consider for purposes of defining relevant
markets?

A. Well, it's certainly relevant. The -generally economists in carrying out market definitions don't have the perfect information. In fact, it would be really unusual analysis in which the perfect information was available.

The information in 1995 in terms of a 1993buyer would be imperfect but nonetheless informative.

Q. You've identified I believe a total of six
 technologies that you understand from other sources to
 be technically viable or technically feasible
 alternatives to programmable CAS latency.

23 When you conducted your economic analysis 24 relating to market definition, did you conclude that 25 any of these technically feasible alternatives was also

1 commercially viable?

i

2	A. Yes, I did. And if we can go to the next
3	slide, I'll illustrate that with fixed CAS latency.
4	Q. Let's identify this first of all as DX-183.
5	Now, this slide relates to one of the
б	technically feasible alternatives that you identified
7	on the earlier slide, DX-182; is that right?
8	A. That's correct.
9	Q. And have you reached any conclusion as to
10	whether this alternative, that is, fixed CAS latency,
11	was a commercially viable alternative to programmable
12	CAS latency?
13	A. Yes. I've concluded that fixed CAS latency is ally viable
12	ingninS rviews 10 whethe2 Q. i 12 ingnll timon deposi7 8

And this slide sets out a tiny fraction of the
 relevant information in making that determination.

certainly strong corroboration that a substantial fraction of the market participants viewed the technology as -- it's strong corroboration that one market participant believed that it -- that that technology was commercially viable and, moreover, believed that it could persuade others that the technology was commercially viable.

8 So it's significant evidence if not proof -9 but not proof of commercial viability.

Q. And below that you have a reference to cost impact and then a reference to certain trial testimony.

Without -- I'm not asking you to read or summarize that testimony, but let me ask you from the standpoint of your economic conclusion about the commercial viability of this technology, what, if any, significance do you attribute to the testimony that's referenced in this slide?

A. Well, this testimony is not actually testimony I had at the time, available to me at the time that I made the determination. Its presence on the slide is to be illustrative of the kinds of information on which I'm relying, and so the purpose here is to illustrate the factual background that I investigated in trying to assess the commercial viability of the --

of fixed CAS latency as a technology and I think it's
 representative of the kinds of information that I've
 collected.

Q. So I take it from that answer that there's other evidence that you have considered and relied upon in reaching the conclusion that fixed CAS latency is a commercially viable alternative to programmable CAS latency?

9 A. Absolutely.

Q. And I won't, in respect to the judge's rulings earlier, I won't ask you to summarize that evidence now. But let's -- well, let's turn to other alternatives.

Have you reached any conclusions as to whether other technically feasible alternatives to programmable CAS latency are also, in your view and from the standpoint of economics, commercially viable?

18 A. Yes. And I have provided similar slides to19 that one for three further technologies.

Q. Now, this next slide we'll identify as DX-184.
A. That's correct.

Q. And this slide relates to a technology identified as programmable by pin strapping; is that right?

25 A. That's correct.

Q. You again refer in this slide, DX-184, to a
 JEDEC presentation?

3 A. That's correct.

Q. And what, if any, significance do you attributeto that?

6 Α. Well, the presentation is of course much more 7 recent, and so I would attach less significance to one that's more recent than I would to an earlier one, 8 partly because the economics of DRAM manufacture has 9 evolved over time. But nonetheless, it's suggestive of 10 serious consideration by Micron in this case as a 11 12 technology that is an alternative to programmable CAS 13 latency.

Q. And the bottom half of the slide again refers to certain trial testimony. Without asking you to summarize that, let me ask you this.

17 Is your purpose in identifying that trial 18 testimony the same as the purpose that you explained 19 for identifying other trial testimony in the prior 20 slide?

A. Yes. Although I might actually add in this specific testimony that there is more diversity of opinion on the cost of pins than there was on the fixing of CAS latency, and this testimony also has bearing on that, but that is to say that it depends on

1 the -- it appears to depend on the implementation as to 2 whether it's commercially viable and this testimony is 3 suggestive of that.

Q. But you have concluded based on all of the evidence that you've reviewed that this particular technology is commercially -- is a commercially viable alternative?

8 A. Yes. And for the same reasons as with fixed 9 CAS latency. Or in the same method, rather, is what I 10 meant to say, as fixed CAS latency.

Q. In addition to fixed CAS latency and programmable by pin strapping, are there any other technologies that through your economic analysis you have concluded are commercially viable alternatives to programmable CAS latency?

A. Yes. There are two. The next one isprogrammable in the read command.

18 Q. Let's go to the next one. This would be19 DX-185.

20 And can you summarize the basis for your 21 conclusion that this technology is a commercially 22 viable alternative to programmable CAS latency?

A. Yes. Again, in parallel to the previous two technologies, there's a -- he surveyed a large amount of facts and concluded that this technology appears to

be commercially viable, that is, appears to be a
 substitute for programmable CAS latency.

Q. And when you refer to cost impact on this
4 slide, DX-185, what are you referring to there?

5 Well, this is actually from Professor Jacob who Α. 6 is discussing the advantages and disadvantages of 7 programming CAS latency in the read command. It has 8 some physical advantages. Actually I think it's the case that you don't eliminate the mode register. 9 Again, this is a fact. You just reduce this piece of 10 11 the mode register. I think that's what happens next in the trial. 12

But that you -- so it has some advantages in manufacture and it has some disadvantages in that it could suffer somewhat on performance, and on balance, these are approximately canceling.

Q. And in concluding that this is a commercially viable alternative, have you concluded that this technology would have a price-constraining effect on programmable CAS latency?

21

A. Yes. That's correct.

Q. And is that true of all of the technologies that you have concluded to be commercially viable alternatives; that is, in making that conclusion, have you concluded, based on your investigation and the

facts that you've reviewed and your economic analysis, 1 2 that those commercially viable alternatives are --3 have a price-constraining effect on the technologies 4 that were the focal point of your relevant market 5 analysis? That's the definition of commercial viability б Α. 7 that I'm using, so they all must be 8 price-constraining. 0. You mentioned that there was one other 9 technology that you found, based on your analysis, to 10 be a commercially viable alternative to programmable 11 CAS latency. I believe the next slide relates to that. 12 13 This will be DX-186. 14 And the technology referred to here is setting 15 by fuses? 16 That's correct. Α. 17 Can you explain the basis for your economic Ο. 18 conclusion that this technology is a commercially 19 viable or was a commercially viable alternative to 20 programmable CAS latency? 21 Α. Again, it's the same kind of basis as in the earlier technologies. I've examined a large amount of 22 23 evidence bearing on the substitution possibilities of 24 this technology. Evidence is all in the form of 25 engineers, analyst reports, JEDEC meetings and the

like. And some of that evidence is illustrated by this
 slide.

Q. Of the technologies that you understood to be technically feasible alternatives to programmable CAS latency, did you eliminate any as commercially viable; that is, did you conclude that any of those technically feasible alternatives were not commercially viable alternatives from the standpoint of the time frame that you were focusing on?

10 A. There's -- I didn't reach -- so the answer to 11 that question specifically is no, but I didn't reach a 12 determination on one of the technologies.

Q. Let's go to the next slide. This will be
DX-187. I think that this lists the five technologies
here.

16 Is this the same list of the technologies that 17 you started with as the set of what you understood from 18 the technical sources that you considered to be 19 technically feasible alternatives?

20 A. It is the same set, yes.

21 Q. And you said that you did not ultimately 22 conclude, or to put it differently, you concluded 23 ultimately that one of these technologies was not a 24 commercially viable substitute or you could not 25 conclude that it was a commercially viable substitute

1 for programmable CAS latency?

Should I restate that? Are there too manydouble negatives?

4 A. I'm happy to answer the question.

5 Q. Let me restate it.

6 Was there any one of these five technologies 7 that you, based on your analysis, did not conclude to 8 be commercially viable, a commercially viable

9 alternative?

10 A. I did not determine that scaling CAS latency 11 with clock frequency was a commercially viable 12 alternative primarily because I did not find out 13 enough information to reach a determination in that 14 case.

Q. And so the others -- this is an animated slide and there are now red check marks by four of the five alternatives.

Are these the alternatives that based on the information that you analyzed you concluded to be commercially viable alternatives to programmable CAS latency in the time frame that you focused on?

A. That's correct.

22

Q. And having determined that these technologies were commercially viable alternatives, did you then proceed to define a relevant market?

1 This set -- the relevant market is --Α. Yes. 2 contains those four. 3 Q. And the relevant market that you defined you 4 termed the latency technology market; is that right? That's correct. 5 Α. And to be clear, what you have termed the 6 Ο. 7 latency technology market, does that market consist of 8 programmable CAS latency and the four technologies that 9 are checked in DX-187? 10 MR. STONE: Objection. 11 THE WITNESS: That is correct. 12 MR. STONE: Objection. Leading, Your Honor. 13 The proper way is to say "Tell us what the 14 latency technology market consists of," not to lead him 15 to the answer. 16 JUDGE McGUIRE: Sustained. 17 Restate, Mr. Royall. 18 MR. ROYALL: That's fine, Your Honor. 19 BY MR. ROYALL: 20 Q. Tell us what technologies you included in the 21 latency technology market.

7364

them in this slide. And so all five technologies are 1 2 members of the latency technology market. 3 Q. Now, let's turn to the next of the four 4 relevant technologies that you identified earlier. 5 Let's turn to the next technology, programmable burst 6 length. 7 Α. So --8 Ο. Before we go any further, the slide that we're now looking at I believe is slide 188, or DX-188. 9 10 And this slide relates to the analysis that you conducted in defining relevant markets relating to 11 programmable burst length; is that right? 12 13 That's correct. Α. 14 And the first bullet point, what does that Ο. 15 relate to? 16 So again I'm relying on technical experts and Α. 17 technical knowledge, so this is a factual -- there's a 18 factual matter embedded in this. 19 My understanding of programmable burst length is that this is something that sets the burst length. 20 21 Programmable burst length normally refers to setting 22 the burst length at either 4 or 8. And it determines how many steps the DRAM takes, what's called a burst, 23 24 sometimes called a wrap. And the -- so the technology -- the substitutes 25

for programmable burst length are other technologies
 that set the amount of data read from a DRAM in
 response to a request for data.

Q. And in defining the relevant technology market
with reference to programmable burst length, did you
follow the same methodology that you described earlier
with respect to programmable CAS latency?

A. Absolutely. And this slide illustrates that by
being essentially identical to the earlier slide on
programmable CAS latency.

11 Q. So having first identified the relevant 12 product, you went on then to identify, based on the 13 technical sources you considered, the universe of what 14 you understood to be technically feasible

15 alternatives?

A. That's correct. And again, to emphasize,
that's an assumption on my part, not a conclusion.
Q. Let's go to the next slide. This will be
DX-189.

20 And what does this slide present?

A. This lists Professor Jacob's technically viablealternatives for programmable burst length.

Q. And following the same methodology that you've
described, did you conclude that any of these
technically viable or technically feasible alternatives

1 were also, from the standpoint of economics,

2 commercially viable?

A. Yes, I did. And I followed again the same
procedure that we used on programmable CAS latency.
Q. Let's go to the next slide. This will be
DX-190. DX-190 relates to the alternative identified
on the prior slide, the fixed burst length.

8 Did you reach a conclusion as to whether this 9 technology was, based on your analysis, a commercially viable alternative to programmable burst length? 10 A. Yes. And the logic is in fact almost exactly 11 parallel. The logic and the evidence is almost 12 13 exactly parallel to fixed CAS latency, and there is 14 highlights of evidence as before presented on the 15 slide.

Q. And by that, you're referring to the substance of the slide being what's conveyed or the information conveyed being similar to the substance of what was conveyed in the earlier slide related to fixed CAS latency?

21

A. Similar or analogous.

22 Q. Did you conclude that any other technically 23 feasible alternatives to programmable burst length were 24 also commercially viable from the standpoint of 25 economics?

1A. Yes. Again, using a pin, if we can go to the2next slide --

3 Q. This would be DX-191.

part of my factual basis at the time that I reached the
 determination. They've since become available to me.
 But I illustrate them with the slides for relevance and
 as further information.

Q. Are the bases for your original conclusion that these technologies were commercially viable alternatives, are those bases set forth in your expert report which we identified earlier?

9 A. That's correct.

10 Q. Were there any other technically feasible 11 alternatives to programmable burst length that you 12 concluded, based on your economic analysis, to be 13 commercially viable?

A. Yes. If we can go to the next slide, the programmable in read command, so this is a technology which embodies in the read command, so it's the request of the DRAM for data, how long a burst to send, I found to be commercially viable.

This technology has both advantages anddisadvantages over programmable CAS latency.

21 Q. And what was your -- how would you summarize 22 the basis for your conclusion that this technology was 23 a commercially viable alternative to programmable burst 24 length?

25 A. Again, I investigated the relevance of this cially viable alternataFr yhey R technology as a substitute or its price-constraining ability on programmable CAS latency to -- its ability to serve as a substitute to programmable CAS latency for the purposes of price constraint.

Q. And this slide, before we move to anotherslide, I believe should be identified as DX-192.

7 Were there any other technologies that you 8 considered technically feasible technologies that you 9 considered that, based on your economic analysis, you 10 concluded to be commercially viable alternatives to 11 programmable burst length?

A. Yes. The final technology is burst interrupt.
Q. Burst interrupt, and that's the subject of the
next slide, DX-193.

15 And can you state or summarize the basis for 16 your conclusion that the burst interrupt technology was 17 a commercially viable substitute or alternative to 18 programmable burst length?

A. So again, burst interrupt has advantages and disadvantages. It's actually technology that was already available in the standard. It has advantages and disadvantages over programmable burst length and as a technology for setting burst length, and those are relatively small advantages and disadvantages, which renders it a close substitute, and that was what I

1 found from my examination of the facts.

2 Q. And what do you mean by the second bullet point 3 here? You say "in SDRAM and DDR SDRAM standards and 4 proposed for DDR-II."

A. So this is technology that's already available; 5 б that is, you use burst interrupt in an SDRAM in that 7 it's possible to interrupt your -- so my understanding 8 of burst length -- again, this is a factual question --9 is that when I ask for data, I'm not going to be just 10 given back one piece of data, I'm going to be given back a number of pieces data, and what the burst length 11 is -- ao2s epsn of da g tohow manynd what Tdailk aoosAM in tha e 12 1011 lcse. son5ildle;'d hav

Again, I'm explaining my understanding of the
 facts.

That has the effect of giving you programmable burst length in the sense that if I want a burst length of 4, I could ask for eight and then interrupt myself after four have come, and that gives you an alternative for programmable burst length.

8 And then the -- so that's a long -- somewhat 9 long-winded answer to your question of this is already 10 available; that is, it's possible to issue a burst 11 interrupt command for SDRAM or for DDR SDRAM. That is 12 my understanding of the facts, is it's already 13 available in the standard.

Q. We've talked now I think about four alternatives, technically feasible alternatives to programmable burst length that you've concluded to be commercially viable through your economic analysis. Were there any of the alternatives that you did

19 not conclude to be commercially viable?

20 A. Yes. I didn't conclude it not to be

21 commercially viable, but I did not reach a

22 determination for using fuses to set burst length.

 Q. Let's go to the next slide. This next slide is F foT thRr erd 4,nc.72
 DX-194.

25you programmableen3eggnsnot fnteuded tg fuses. ves tha72

what's in DX-194, is that what's -- is that the 1 2 technology referenced in the final bullet point? 3 Α. That's correct. 4 The other four bullet points identified here, 0. 5 were those all technologies that you did conclude to be 6 commercially viable? 7 Α. That's correct. 8 Ο. And based on your analysis, did you define a 9 relevant technology market related to programmable burst length? 10 11 I defined a burst length technology Yes. Α. market consisting of programmable burst length and the 12 13 four technologies that are checked on the slide. 14 Now, let's go to the next --Ο. 15 MR. STONE: I just wondered if we might be getting close to a convenient breaking point or if this 16 17 was one for the evening. 18 JUDGE McGUIRE: I can't hear you. 19 MR. STONE: I wonder if we were about at a 20 convenience breaking point. 21 JUDGE McGUIRE: I was going to inquire of that. 22 I assume you're going to be about another twenty minutes or so, Mr. Royall? 23 24 MR. ROYALL: Well, I'm going to be another --25 probably another twenty minutes just defining these For The Record, Inc.

Waldorf, Maryland (301) 870-8025 1 relevant markets.

JUDGE McGUIRE: Right. That's what I meant.
MR. ROYALL: Yes.

4 JUDGE McGUIRE: And then after that, what was 5 your intention?

6 MR. ROYALL: After that, Your Honor, I don't 7 have a time precisely, but I would expect that I'm 8 likely to have roughly another hour and a half, could 9 be slightly longer, but I would think we're in the 10 range of an hour and a half. I would be happy to 11 finish up in the morning.

JUDGE McGUIRE: When you say "another hour and a half," you mean with this witness or just for this evening?

MR. ROYALL: I meant with the witness after we finish relevant markets. Again, I need to review my notes, but I think that may be in the ballpark, and I'd be happy -- it would make sense to me to at least finish the relevant markets today and I'd be happy to finish the rest in the morning.

JUDGE McGUIRE: Okay. Are you asking now,Mr. Stone, for a break?

23 MR. STONE: No, no, no.

JUDGE McGUIRE: I'm just trying to get an idea of when we're going to break for the evening. Let's

go ahead and spend the next twenty minutes or so and 1 2 get over this topic and then we'll break for the 3 evening. 4 MR. ROYALL: That will be fine. Thank you, 5 Your Honor. 6 JUDGE McGUIRE: All right. 7 BY MR. ROYALL: 8 Ο. I believe we've now covered your relevant 9 market analysis relating to two of the four relevant 10 technologies you identified earlier. 11 Let's move to the third relevant technology, and I think in the list that you provided in an earlier 12 13 slide that technology was the dual-edged clock 14 technology? 15 That's correct. Α. And we have another slide now on the screen 16 Ο. 17 relating to dual-edged clock. I believe that this will be identified as DX-195. 18 19 Α. That's correct. Oh, I don't... 20 Ο. And I think we all recognize that this is 21 similar to the earlier slides in explaining the basic 22 methodology, but the top bullet point I believe is unique to this technology. Can you explain what you're 23 24 referring to there? 25 A. Yes. Again, I'm relying on the testimony of For The Record, Inc.

Waldorf, Maryland (301) 870-8025 other witnesses to characterize the dual-edged clocking, one of the technologies at issue, is used as a way of increasing the bandwidth or the amount of data that's transmitted from the DRAM to the controller or back.

Q. And with respect to this technology, dual-edged
clock, did you follow the same methodology of
initially, based on technical sources, identifying a
universe of what you understood to be technically
feasible alternatives?

11 A. I did.

12 Q. Let's go to the next slide, which will be13 DX-196.

And does this slide reference all of the technologies that you understood from the technical sources you relied on to be technically feasible alternatives to the use of dual-edged clock technology in a DRAM?

19 A. It does.

20 Q. Let me ask before we go any further, did the 21 time period that -- did the time period that you were 1 earlier technologies, programmable CAS latency and 2 programmable burst length?

A. It did because these are technologies -- the dispute on these technologies involves DDR SDRAM rather than SDRAM and that technology was standardized later, so in this case the approximate time period that I aimed at was 1995.

Q. Based on your economic analysis, did you
conclude that any of these technically feasible
technologies presented in DX-196 was also, economically
speaking, commercially viable?

12 A. I did. If we can go to the next slide.

13 Q. This will be DX-197.

And this slide refers to keeping each DRAM
single data rate and interleaving banks on the module?
A. That's correct.

Q. Is this a technology -- a technological
alternative that you concluded based on your analysis
to be a commercially viable alternative to dual-edged

20 clocking?

A. It appears to be, yes. That is, I did concludethat it's a commercially viable alternative.

23

Q. And what -- can you summarize generally what

interviewed witnesses, and I read market reports to 1 2 reach that determination. 3 Were there any other technically feasible Q. 4 alternatives to dual-edged clocking that you concluded 5 were commercially viable? б Α. Yes. 7 Let's go to the next slide. This is DX-198. Ο. 8 And this slide relates to increasing the number 9 of pins per module? 10 I put this slide in because I did not in Α. Yes. fact conclude that this technology is commercially 11 viable; so that is to say, it does not appear to be 12

13 commercially viable.

14 There is some contrary evidence to that,
15 although the evidence is recent and in fact involves a
16 graphics design, a graphics card designer.

17 So there is some contrary evidence, but overall 18 this is a technology that I think I can rule out as 19 being commercially viable.

20 Q. And by that, do you mean that you've not 21 included it in any relevant technology market?

A. In fact, I've gone -- the others I was silent
on. I've gone further and excluded this one.

24 Q. Were there any other technologies other than 25 the prior technology, keeping each DRAM single data

rate, that was referred to in DX-197, were there others 1 2 besides that technology that you've concluded to be 3 commercially viable alternatives to dual-edged 4 clocking? And the next slide will set that out. 5 Α. Yes. The next slide will be DX-199, and this refers 6 0. 7 to doubling the clock frequency? 8 Α. Right. 9 Is this a technology that you've concluded Ο. 10 based on your economic analysis to be a commercially viable alternative to dual-edged clocking? 11 That's correct. 12 Α. 13 And what was the basis for that conclusion or Ο. 14 what -- if you could summarize the basis for that 15 conclusion. 16 Again, I examined a great amount of Α. 17 information and facts to reach the determination that 18 this was a commercially viable alternative to 19 dual-edged clocking. 20 Were there any other technically feasible Ο. 21 alternatives besides doubling the clock frequency and 22 the earlier alternative that you mentioned in DX-197 of interleaving banks and keeping the single data 23 24 rate, were there others besides those that you concluded to be commercially viable alternatives --25

1 A. Yes.

2	Q to there were?
3	A. Well, I actually reached the conclusion that
4	toggle mode was commercially viable. But I have to say
5	that the exhibit that I hold in my hand does not
6	reflect that. And I'm not sure why that's true.

1 as to commercial viability and the definition of what 2 you termed the data acceleration technology market?

A. I would add a red check to use toggle mode, and then I would conclude that dual-edged clock, keeping the DRAM single data rate and interleaving the banks on the module and doubling the clock frequency and using toggle mode, those four technologies comprise a data acceleration technology market.

9 Q. Now, I believe we've covered three of what you 10 termed earlier the relevant technologies. Let's move 11 then to the fourth, which is the on-chip PLL or DLL 12 technology. And the slide that's now on the screen 13 will be DX-201.

The first bullet point on this slide, does that refer to your understanding of the function served by use of on-chip PLL or on-chip DLL in a DRAM technology?

A. Yes. My understanding from factual testimony -- and it is my assumption from the factual testimony -- is that on-chip PLL/DLL has the effect of synchronizing the DRAM clock with the system clock. And that that's -- the technologies that serve that purpose are alternatives to on-chip PLL or DLL.

24 Q. And did you identify, based on the technical 25 sources that you were relying upon, any technically

1 feasible alternatives to on-chip PLL?

A. Again, my assumptions are set out on a
subsequent page. These are I believe Professor Jacob's
alternatives for on-chip PLL/DLL.

5 Q. And the side that's now on the screen will be 6 identified as DX-202.

7 There are five technologies here. These are 8 the technologies that you understand from the technical 9 sources that you relied upon to be technically feasible 10 alternatives to on-chip PLL/DLL?

11 A. Yes. That's correct.

12 Q. And did you through your economic analysis 13 conclude that any of these technically feasible 14 alternatives were also commercially viable?

A. I did, and they're set out on the subsequentslides.

Q. The next slide will be DX-203.

And this relates to putting a DLL on the memory controller. Is that a technology that you concluded through your analysis to be a commercially viable alternative to on-chip PLL/DLL?

A. It is. In my review of the available evidence,
it appears to be a commercially viable alternative to
on-chip PLL/DLL.

25

17

Q. And in summary form, can you identify the

Q. Of the technically feasible alternatives that
 you identified through reliance on technical sources,
 did you conclude that all of those alternatives were
 also commercially viable alternatives to on-chip
 PLL/DLL?

A. It depends on whether by "all" you meant the
four we've just discussed or also the five that were on
the original list.

9 No. I've concluded that the four that we 10 discussed were commercially viable alternatives to 11 on-chip PLL and DLL. But not achieving -- but not by 12 adding more pins. And that one I did not make a 13 determination one way or the other as to whether it --14 whether it was an -- whether it was a commercially 15 viable alternative.

16 And these four alternatives with the original 17 on-chip PLL/DLL I concluded to be a clock 18 synchronization technology relevant market.

19 Q. Let me make clear for the record that we're 20 now -- we now have on the screen another slide, which 21 should be marked as DX-207.

And I think your prior answer identified that the technologies in addition to on-chip PLL/DLL that you included in the market that you defined as the clock synchronous technology market; is that correct?

Clock synchronization technology market, yes. 1 Α. 2 Are there any other alternatives, other than Ο. 3 the alternatives that we have been discussing and 4 specifically the technologies that you've testified 5 that you concluded based on your economic analysis were commercially viable alternatives to the four Rambus 6 7 technologies, other than the ones that we talked about, were there any other technologies that you, based on 8 your economic analysis, concluded to be viable 9 10 alternatives to Rambus' technologies? I've concluded that asynchronous designs 11 Yes. Α. were relevant for at least some length of time, were 12 13 relevant alternatives, in particular, well through 1995 and probably continuing thereafter. 14 15 We now have a new slide on the screen, which Ο. we'll mark as DX-208, which relates to asynchronous --16 17 the title is Asynchronous Alternative. 18 And in the first bullet you refer to 19 asynchronous DRAM designs. Let me ask you first of all 20 to define what you mean by that term. 21 Α. So synchronous designs -- it's easier to define 22 that -- well, let me say again that this is a fact question. 23 24 Synchronous design -- it's easier to explain 25 what a synchronous design is.

1 Synchronous design takes a clock on the DRAM 2 and synchronizes it or synchronizes the action of the 3 DRAM with the system clock rather than with just its 4 own independent clock. It has its own synchronized 5 clock.

6 So asynchronous designs did not. And the --7 what preceded SDRAM were asynchronous designs, so fast 8 page mode and EDO, extended data out, DRAMs were 9 asynchronous designs.

10 There were -- there was guite a bit of debate at the time that JEDEC standardized SDRAM about whether 11 to move to synchronous or stay with asynchronous 12 13 designs. Asynchronous designs had evolutionary 14 advantages over synchronous designs, but at that time 15 JEDEC made the determination to move to asynchronous --16 to synchronous -- move away from asynchronous to 17 synchronous designs.

Q. Have you reached any conclusion as to whether asynchronous designs were commercially viable alternatives to synchronous designs in the time period that you focused on for purposes --

22 A. Yes.

Q. -- for purposes of your economic analysis?
A. Yes. Asynchronous designs had a number of
advantages and some disadvantages over the synchronous

1 designs that were ultimately chosen. And the -- they 2 were constraining alternatives on these synchronous 3 designs. And there's a wealth of information from the 4 time that speaks of that.

Q. In the final bullet point on this exhibit,
DX-208, you state, "Choice of synchronous DRAM diverted
resources away from asynchronous designs."

8 Can you explain what you mean by that? Yes. The asynchronous designs of 1992 and 1993 9 Α. are slow relative to, say, modern DDR designs, and 10 that's because a great deal of investment has been 11 applied to SDRAM and its successor DDR. Had the 12 13 industry stayed with asynchronous designs, it's 14 economically reasonable that those designs would have 15 progressed.

Generally in this industry I find that the application of engineering effort actually improves the product, and so the fact that they went to a synchronous design diverted resources away from asynchronous designs and made those designs less successful than they would have otherwise been.

Q. In this slide, DX-208, you refer in the firstbullet point to something called burst EDO.

24 What is burst EDO?

25

WHAT IS DUIST EDO:

A. Burst EDO was an asynchronous design that was

proposed to succeed EDO -- we have a slide on this -that was proposed to succeed EDO and it was an alternative -- it actually represented an alternative DRAM technology, an alternative to SDRAM, and hence an alternative to both programmable CAS latency and burst length.

7 That is to say, an alternative to using those
8 technologies and many other technologies embedded in
9 SDRAM was to use burst EDO.

Q. We'll mark this slide relating to burst EDO as
 DX-209.

Have you concluded, Professor McAfee, whether burst EDO was a commercially viable alternative to synchronous DRAM?

A. Yes. It was a constraining factor on -- it would be a commercially viable alternative. That is, it would be a price constraint on the SDRAM technology.

19 Q. Did you include the burst EDO technology or any 20 other asynchronous DRAM technologies in the relevant 21 markets that you defined?

A. I did not, although one could. They are -they are -- when one looks at the individual technology, it would be a large departure to switch, in order to avoid an individual technology, to switch to

1 four of those technologies.

Q. You've used the term "cluster market" and
you've given an explanation, but I think you may have a
slide that illustrates that concept.

5 A. I do.

6

Q. This would be DX-211.

7 Is this slide meant to illustrate the concept 8 that you just described of a cluster market?

9 A. It is. This slide illustrates -- refers back 10 to an earlier slide that we had, that through the 11 standard-setting process we're going to select features 12 for -- or we're going to select technologies for a 13 variety of distinct features, in this case listed as 14 features 1, 2 and 3, and we'll select specific 15 technologies for those.

Insofar as those technologies relate to each other, that is, they must work together, for example, then it would be natural to cluster them together, so if there was a natural affinity of one technology for another, that is, they work well together, one would want to cluster them together.

Q. I believe, if I'm not mistaken, this may beanother animated slide.

A. Yes. Here, the technologies B, F and G have gone through the standard-setting process. They are

1 unrelated from each other in the sense that D is a 2 standard for feature 1, F is a standard for feature 2, 3 and G is a standard for feature 3, but because they are 4 in some sense embodied in the same device, they can be 5 treated together.

As I said, that's more of a convenience than it is a normal or -- excuse me. It is quite normal. It's more of a convenience than a strictly logical exercise. Since they are, after all, they -- they do different things. They aren't substitutes for one another.

Q. Am I correct that what you're illustrating here is that in defining what you term the SDRAM technology market or the cluster market that you described earlier, you were collecting the other technologies that you defined separately as separate markets into a single, consolidated market in the manner that you've depicted in this slide?

19 A. Yes. That's correct.

20 Q. Now, my final question -- and I'll be done with 21 this topic and for the day -- relates to geographic 22 market.

Have you reached any conclusion as to the geographic scope of the technology markets that you described or identified in your testimony today?

A. Yes, I have. I find technology markets to be
 worldwide.

Q. And the next slide and the last slide for today4 is DX-212.

5 And let me just ask you if you could walk us 6 through your reasoning for concluding that each of the 7 relevant technology markets that you've defined is 8 geographic -- or is worldwide in geographic scope.

9 A. I think I've already testified today that the 10 buyers of technology, the adopters of technology, 11 generally do not care about the geographic source of 12 the technology. They want the technology that is the 13 best for their purposes.

14 Technologies tend to be licensed worldwide, so 15 that is to say technologies tend to flow across 16 national borders.

In addition, the downstream product is produced and used worldwide. From a technological perspective, the fact that it's produced worldwide, has low transportation costs, means that the downstream product competes in a world market which indirectly forces the technologies to compete in a worldwide market.

And so -- and I think this is not

1 markets, and this case is no exception.

Q. And I think you've touched -- may have touched
on this in your answer.

But the negligible transportation costs, that's something that bears on your conclusion that this is a world -- that these relevant technology markets are world markets?

Yes. That actually -- so there are two 8 Α. 9 instances of negligible transportation costs. The transportation cost of a product itself, a DRAM, that 10 is, the physical product, is very low and that makes 11 DRAM a world market. In fact, they don't seem to mind 12 13 shipping it across the Pacific Ocean -- this is a fact, but they don't mind shipping it across the 14 15 Pacific Ocean just to package it.

So transportation costs are very low. But also the transportation -- but more importantly, the transportation costs on the technology is essentially zero, that is, it's trivial. It's a matter of flying the -- those who know how to implement the technology to wherever the technology is to be used.

And so technology -- the transportation costs associated with moving the technology are essentially zero, and that means that the buyers adopt the technology that offers the best technology independent

1 of the origin of the technology. 2 MR. ROYALL: Your Honor, that concludes my 3 examination on that subject. I will have some 4 questions in the morning but will hope to conclude that 5 in somewhat over an hour's time. б JUDGE McGUIRE: Very good, Mr. Royall. Thank 7 you. 8 MR. ROYALL: Thank you. 9 JUDGE McGUIRE: Then that will take care of it 10 for tonight. We will convene tomorrow morning, 11 Thursday, at 9:30 a.m. 12 This hearing is in recess. 13 (Time noted: 5:50 p.m.) 14 15 16 17 18 19 20 21 22 23 24 25

1 CERTIFICATION OF REPORTER 2 DOCKET NUMBER: 9302 3 CASE TITLE: RAMBUS, INC. 4 DATE: June 25, 2003 5 6 I HEREBY CERTIFY that the transcript contained 7 herein is a full and accurate transcript of the notes 8 taken by me at the hearing on the above cause before 9 the FEDERAL TRADE COMMISSION to the best of my 10 knowledge and belief. 11 12 DATED: June 25, 2003 13 14 15 16 JOSETT F. HALL, RMR-CRR 17 18 CERTIFICATION OF PROOFREADER 19 20 I HEREBY CERTIFY that I proofread the 21 transcript for accuracy in spelling, hyphenation, 22 punctuation and format. 23 24 25 DIANE QUADE For The Record, Inc. Waldorf, Maryland (301) 870-8025

7396