

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23

FEDERAL TRADE COMMISSION
THE EVOLVING IP MARKETPLACE
THE OPERATION OF IP MARKETS

Monday, May 4, 2009

8:30 a.m.

Co-hosted by the Federal Trade Commission and
the Berkeley Center for Law & Technology,
and the Berkeley Competition Policy Center

The Haas School of Business, Cheit Hall
University of California, Berkeley
2220 Piedmont Avenue, Wells Fargo Room
Berkeley, California 94720

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23

FEDERAL TRADE COMMISSION

I N D E X

Page:

Panel 1: The IP Marketplace in the Life Sciences Industries:	3
Panel 2: The IP Marketplace in the IT Industry:	78
Panel 3: Markets for IP and Technology: Academic Perspectives:	169

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23

PANEL 1: THE IP MARKETPLACE IN THE LIFE SCIENCES INDUSTRIES

MODERATORS:

SUZANNE MICHEL, FTC

ERIKA MEYERS, FTC

PANELISTS:

EARL (EB) BRIGHT, General Counsel and Vice President,

Intellectual Property, ExploraMed

DIANNA L. DeVORE, Partner, Virtual Law Partners LLP

REBECCA S. EISENBERG, Robert and Barbara Luciano Professor

of Law, University of Michigan Law School

CAROL MIMURA, Assistant Vice Chancellor for Intellectual

Property & Industry Research Alliances (IPIRA), University

of California, Berkeley

SUZANNE M. SHEMA, Senior Vice President and General Counsel,

ZymoGenetics, Inc.

STUART L. WATT, Associate General Counsel and Chief Patent

Counsel, Amgen, Inc.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23

P R O C E E D I N G S

- - - - -

MR. BARR: Good morning. This is the Federal Trade Commission's Hearing on the Evolving IP Marketplace. I'm Robert Barr, Executive Director of the Berkeley Center for Law and Technology. And, on behalf of BCLT and the Competition Policy Center at the Haas School of Business, we're proud to host these hearings.

So I'd like to introduce Suzanne Michel, and we'll get started.

MS. MICHEL: Thank you, Robert.

Welcome to the FTC's final installment of our hearings on the Evolving IP Marketplace. We have taken the show on the road. And we could not have done that without the excellent help of BCLT and Robert Barr and Louise Lee, so we thank them very much.

Our goal today is to examine how markets for intellectual property and technology operate, how they promote innovation, and whether any patent policies could be adjusted to encourage that goal of promoting innovation.

1 We have a great panel here of experts in the
2 biotech industry. A little later today we'll be examining
3 those same questions in the context of another key industry
4 in our economy, the IT sector.

5 So I'll turn it over to Erika.

6 MS. MEYERS: Hi. My name is Erika Meyers and I'm
7 an attorney with the Federal Trade Commission's Office of
8 Policy and Coordination. And I would also like to welcome
9 you to the May installment of the FTC's Hearings on the
10 Evolving IP Marketplace.

11 It's really great to be out here on the West
12 Coast. And I would also like to thank the Berkeley Center
13 for Law and Technology and the Berkeley Center for
14 Competition Policy for hosting this portion of our hearings
15 and for making it possible for us to hear a broader range of
16 perspectives as we continue to explore the market for
17 intellectual property.

18 I also want to remind everyone that we are
19 accepting comments and you can submit those through our
20 website until May 15th. We'd love to hear from everyone.

21 MS. MEYERS: So we'll get started with our first
22 roundtable discussion this morning. In this panel we're
23 going to explore the operation of IP and technology markets

1 in the life sciences industry. We'll look at the reasons
2 companies buy, sell, and license patents; and we'll address
3 some of the difficulties companies face in assessing the
4 patent landscape and the effects of recent court decisions;
5 as well as how patents support innovation and tech transfer.

6 I will follow our tradition of just giving name,
7 rank, and serial number introductions for our panelists so
8 that we can have more time to talk. In alphabetical order
9 we have:

10 Eb Bright, who is General Counsel and Vice
11 President for Intellectual Property at ExploraMed;

12 Dianna DeVore, who is a partner with Virtual Law
13 Partners;

14 Becky Eisenberg, who is the Robert and Barbara
15 Luciano Professor of Law at the University of Michigan Law
16 School;

17 Carol Mimura, who is the Assistant Vice Chancellor
18 for Intellectual Property and Industrial Research Alliances
19 at the University of California, Berkeley;

20 Suzanne Shema, who is the Senior Vice President
21 and General Counsel for ZymoGenetics;

22 And finally, Stuart Watt, who is Associate General
23 Counsel and Chief Patent Counsel for Amgen.

1 So thank you all for coming. We look forward to a
2 great discussion.

3 MS. MICHEL: All right. Thank you.

4 MR. KLEY: Will there be a question-and-answer
5 period?

6 MS. MICHEL: No, but we're happy to speak with you
7 later, and the FTC is accepting comments on the website.

8 I'd like to start by asking each panelist to just
9 give a brief introduction to your company or your client
10 base and why patents are important to you. You know, why
11 were you willing to come here early on a morning and speak
12 with us?

13 Eb.

14 MR. BRIGHT: Okay. So ExploraMed is a medical
15 device incubator and essentially what we do is we start
16 start-ups. And currently we have four that have been
17 started and are in different phases of their life cycle.

18 When we begin to look at the possibility of
19 starting a new company, we hire-in what we call a project
20 architect, who is generally a person with a fair amount of
21 experience as an engineer in bringing medical device
22 technologies to market. And we sit down and we look at
23 areas that we think are not being met for patients or maybe

1 are being under served for patients. And we begin to do a
2 little bit of analysis, a deep dive, and then looking into
3 possible brainstorming ideas, and then ultimately analyzing
4 the IP landscape.

5 If we do find an area that we think is an interest
6 to us, looking into the IP landscape and whether or not
7 there is freedom to operate or other people have already
8 begun to explore that area is very important to us.

9 Oftentimes what we find is that there are usually
10 a fair amount of research that's been done into the
11 underlying mechanism of action of a particular disease
12 state, but oftentimes there's been no connection of a
13 solution of using that understanding that has been studied
14 and researched. And we think that that's a prime
15 opportunity for us to apply a solution where the mechanism
16 of action is known.

17 MS. MICHEL: Thank you.

18 And we'll go around the table, but then maybe come
19 to Becky last because as a professor she is very adept at
20 giving the big picture and pulling it all together.

21 Dianna.

22 MS. DeVORE: Sure. Excuse me. So my name is
23 Dianna DeVore. I'm actually a partner at a fairly new law

1 firm called Virtual Law Partners. And I am the head of the
2 Patent Practice and I'm actually the founder of the patent
3 practice within the firm. That said, I've been with the
4 firm since February.

5 Prior to that I had been in-house for ten years
6 and I have quite a varied background in-house. I have
7 worked in a company that was a subsidiary of a large
8 pharmaceutical company that had 65,000 employees around the
9 world. And I've been part of a two-person start-up company
10 that had the joy of trying to actually raise Series A funds
11 back in last September and October, which was not the most
12 successful thing.

13 At this point I have clients across the board. I
14 have clients that are research institutes. I have clients
15 that are public biotechnology companies. I also do some
16 work for venture capitalists. I do some due diligence work.
17 So I've now been on both sides of the start-up end, from the
18 funders and from the people who are trying to raise the
19 money, so.

20 MS. MICHEL: Carol.

21 DR. MIMURA: I manage the Office of Intellectual
22 Property and Industry Research Alliances, or IPIRA, at U.C.
23 Berkeley. And IPIRA consists of the traditional out-

1 licensing office, the Office of Technology Licensing, which
2 obtains IP rights and licenses those rights to companies for
3 commercial development. And then the sibling division, the
4 Industry Alliances Office, brings in research into Berkeley
5 from the private sector, from companies.

6 And this restructure happened about five years
7 ago. It was deliberately restructured to give better
8 service to the faculty at Berkeley, many of whom have a real
9 need for research funding. In an era of declining federal
10 funds, it became more and more important to have increased
11 federal and foundation funding to support basic research at
12 Berkeley.

13 And we have seen some demonstrable results under
14 this program, but under this program, interestingly, the
15 role of patent licensing then becomes slightly less
16 important. IP rights licensing to the private sector is
17 just one of the activities in IPIRA, and revenue generation
18 is not the goal of that program, but a maximization of the
19 societal impact of research from Berkeley is our goal. So
20 it's not unimportant, but it becomes less important than
21 under a structure where IP licensing is the be-all and end-
22 all of the office.

23 We also have a particular rights management

1 strategy in IPIRA called the Socially-Responsible Licensing
2 Program in which we license specifically to benefit the
3 developing world, low- and middle-income countries
4 worldwide.

5 MS. MICHEL: Thank you.

6 Stuart.

7 MR. WATT: Thank you for holding this hearing here
8 in California. It's probably fitting that you do have a
9 biotech panel in California; this industry was basically
10 born in this state, out of the research labs of its
11 universities and venture capital start-ups here in
12 California.

13 In these hearings today as well as the prior
14 hearings that you've held on patent reform, you've heard a
15 lot of voices and views about the need for change in our
16 patent system. And, while we understand the views of the
17 other industries, we have a different view. The U.S. patent
18 system has served the biotech industry very well over its
19 30-year time as an industry. And it's provided the
20 necessary incentives for companies, for venture capitalists,
21 for all the players to invest the dollars necessary to
22 develop our products.

23 Amgen was started in 1980 as a venture capital

1 start-up and is the largest biotech company in the world.
2 We have over 16,000 employees worldwide, over 8,000
3 employees in California. And last year we spent over \$3
4 billion on research and development.

5 As you know, biotechnology is a high-risk, high-
6 cost industry. On average our products take 12 to 15 years
7 to develop from the early-stage research to the market. The
8 average cost of that development is over \$1.2 billion. One
9 out of a hundred products make it to the market. And of
10 those that make it to the market only about a third generate
11 sufficient profits to cover their development costs.

12 So in that kind of environment where you have this
13 high-risk, high-cost gain going on, it's vitally important
14 that we have the means to protect our products, and patents
15 are the primary way to do that. Without an effective patent
16 system, our business model basically falls apart. And so we
17 rely on the ability to obtain meaningful patent protection
18 and the ability to enforce those patents, if necessary, to
19 protect our products.

20 Hearing these other voices you might ask the
21 question, why is biotechnology important in this debate?
22 After all, some of these other industries, the IT industry
23 for example, they employ more people. They generate more

1 revenue, more dollars. They have a bigger voice, perhaps.
2 They make all kinds of gadgets that we rely on to do our
3 work, to communicate with one another, to educate ourselves
4 and to entertain ourselves.

5 But I think I can answer the question why
6 biotechnology is important in this discussion very simply:
7 Your lives will depend on it. At some point in your life or
8 the life of a family member, you will need one of the
9 products that biotechnology has produced to save your life.
10 You'll consider it a miracle drug.

11 In the United States millions of patients have
12 been served by Amgen's products and they depend on our
13 products to preserve their health. In the era of healthcare
14 reform, trying to save dollars, help drive down healthcare
15 costs, biotechnology is uniquely positioned to answer some
16 of the most critical challenges, the most costly and
17 devastating diseases that we face as a society, be it
18 cancer, heart disease, Alzheimer's, autoimmune diseases,
19 bone diseases. The list goes on and on. And biotechnology
20 has the promise to produce the products that will offer
21 cures for those diseases.

22 And we ought to be investing in biotechnology. We
23 ought to ensure that we have sufficient incentive for that

1 investment and we ought to protect that investment through
2 continuing to maintain a viable patent system.

3 As we look at the current patent reform debate, as
4 we -- you know, particularly the House bill that's being
5 discussed last week and ongoing, we have concerns about some
6 of the provisions there. Some of the provisions regarding
7 postgrant opposition, venue changes, interlocutory appeals,
8 damages, and so forth. We're very encouraged by the
9 discussion in the Senate and the effort in the Senate to
10 move to a central position on damages. And we give
11 appreciation to Senator Feinstein and her staff for the time
12 and effort that they put into that issue.

13 In the end, the patent system will determine
14 whether we as an industry survive. We need to think
15 carefully about trying to fix something that is not greatly
16 broken. And we need to make sure that any changes we make
17 to the patent system benefit all users of the system and
18 allow it to continue to serve its constitutional mandate of
19 incentivizing innovation.

20 Thank you.

21 MS. MICHEL: Thank you.

22 Suzanne.

23 MS. SHEMA: Good morning. Is this on?

1 (Sound not projected into the room:) I'd like to
2 thank the Federal Trade Commission for having these hearings
3 and for inviting me.

4 AUDIO TECHNICIAN: Oh, excuse me. It just went
5 off. I think you flipped on the switch on there. On the
6 top there, the switch.

7 MS. SHEMA: Now is it on?

8 AUDIO TECHNICIAN: Try that one.

9 MS. SHEMA: How about this one?

10 AUDIO TECHNICIAN: There you go.

11 MS. SHEMA: Okay. Start again.

12 I'd like to thank the Federal Trade Commission for
13 having these hearings and for inviting me. You're asking a
14 lot of good questions. And the scope of your outreach has
15 been impressive. And, including this panel, it's
16 interesting to get the full lifespan of a biotech company.

17 ZymoGenetics is a public company that discovers,
18 develops, and commercializes therapeutic proteins. We're no
19 longer a start-up and we're not yet as successful as Amgen,
20 but we're trying.

21 In many ways our story is typical for biotech
22 companies. ZymoGenetics was founded by university
23 professors based on research that came out of universities.

1 And we were funded by investors who believe in patents.

2 Over 28 years, our researchers have done a lot of
3 great discovery and early-stage R and D work. ZymoGenetics
4 is atypical for many biotechs in that it's actually taken a
5 product from the bench to the market and it sells a product.
6 We launched our first product, RECOTHROM, last year.

7 In most cases, though, we seek to partner with a
8 larger company to do late-stage clinical trials and sales.
9 It's hard to overstate the importance of patents to
10 ZymoGenetics. The patents were the magnets for our start-up
11 money. They were the focus of our initial public offering
12 and private financings before that. And patents have been
13 our trade -- our bargaining chips over many years for
14 licensing deals, including a potentially billion-dollar deal
15 that we announced earlier this year for a new interferon
16 molecule that ZymoGenetics' scientists discovered.

17 Simply put, ZymoGenetics and its products would
18 not exist but for patents and but for confidence in a strong
19 U.S. patent system. I echo Stuart's comments: The patent
20 system works. It has its problems, yes, but those problems
21 can be solved. And we welcome the opportunity to
22 participate in that problem solving process.

23 MS. MICHEL: Thank you.

1 Becky.

2 MS. EISENBERG: I'm Becky Eisenberg. I'm a
3 professor at the University of Michigan Law School. Unlike
4 the other panelists, I'm not directly involved in the
5 biopharmaceutical industry or in representing clients. I
6 have been an academic observer and I have been sometimes an
7 advisor, generally an unpaid advisor, to National Institutes
8 of Health, National Academies of Science, various public
9 sector organizations who are interested in the regulation of
10 innovation, interested in the patent system.

11 I have been writing about intellectual property
12 issues for the biopharmaceutical side for 25 years now.
13 I've seen things shift. It's been quite interesting. In my
14 own interests, at an earlier point I was focused very much
15 on sort of early-stage, upstream research and development,
16 and I've been getting more interested in what's happening
17 downstream, looking at drug development and looking even
18 further downstream to the point of generic entry and what
19 happens when these patents are actually litigated. And,
20 from that perspective, sometimes finding that the patent
21 system doesn't seem to be doing as much work as people might
22 have assumed it's doing for them and kind of trying to put
23 all that together.

1 So I'm here to listen really as much as to talk.
2 And I'm very eager to hear the perspective of other people
3 who live with the patent system in a way that I don't, to
4 get a sense of why it is that they prize their patents so
5 highly. Exactly how it is that those patents help them.

6 MS. MICHEL: Great. That's great.

7 Let's start in the beginning, the early-stage
8 research. What are some of the sources for you, your
9 clients and companies, of the earliest stages of the ideas
10 that might eventually become a product? We heard 12,
11 sometimes 14 years down the road. And what's the role of
12 the patent system in encouraging, promoting that very early
13 stage of work?

14 And I'll ask the panelists if they'd like to turn
15 up their table tents, and we'll go around the table and have
16 a good discussion, I hope.

17 Carol.

18 DR. MIMURA: Certainly in our case --

19 MR. KLEY: Don't you think you should ask some
20 inventors about that?

21 DR. KARMARKAR: How many inventors --

22 MR. KLEY: Should be a few inventors on the panel.

23 MS. MICHEL: Sir, this is an FTC hearing and not a

1 public conference. We're creating a transcript for the
2 purpose of the Federal Trade Commission to prepare a report.
3 I appreciate your input and we would be happy to take
4 comments. I'd be happy to talk with you. I've talked with
5 other people in this room, on the phone, and very much
6 appreciated their insights and input, so I would be happy to
7 do that. I'll give you my card following this. Thank you.

8 Carol.

9 MR. KLEY: Companies don't invent things,
10 inventors do.

11 MS. MICHEL: Carol.

12 DR. MIMURA: Certainly from the university
13 perspective, basic research comes primarily from public
14 funding, from federal and state grants, increasingly from
15 foundation grants. And I mention that one of the roles of
16 our office is to bring in corporate funding from the private
17 sector.

18 Often after one or two decades of basic research,
19 a company will realize that a particular laboratory is
20 getting slightly closer to commercialization or slightly
21 closer to having something that could be relevant in the
22 marketplace. At that point they're often interested in
23 learning more. And they can engage in a sponsored-research

1 agreement with that lab in which the professor and the
2 company mutually agree on a particular scope of work and its
3 budget to be funded by the company. And then with paying
4 full overhead costs, they then can receive IP rights to that
5 which is invented, using their funding.

6 MS. MICHEL: Eb.

7 MR. BRIGHT: Yes. I'll speak from two
8 perspectives. One is in my current role and, to his point,
9 we are inventors. We sit down and come up with ideas on our
10 own. We research those ideas in cadaver labs and benchtop
11 tests and those types of things. We look for other research
12 in the field of intellectual property. Sometimes it's new
13 patent publications. Many times it's through clinical
14 research. So that's -- I consider the research that you
15 find in clinical publications and other journals to be a
16 source of intellectual property that goes right along with
17 the publications in the patent publication system.

18 The second is from my previous role before joining
19 ExploraMed I was at Guidant Corporation. And Guidant was a
20 very large medical device company, made up of a number of
21 different smaller to mid-size companies that were acquired
22 over the years.

23 And we had within Guidant Corporation both

1 internal incubators, if you will, to free up dollars to
2 allow some of our brighter, more creative engineers to
3 think, you know, freeform and try to identify new business
4 areas for the company. Because when you're a public company
5 and you have obligations, fiduciary obligations to your
6 shareholders, you have to make sure that you're generating
7 new revenues year after year, and, in particular, very nice
8 margins. It benefits all of us and it's what our retirement
9 accounts are made up of.

10 And also we would look to the start-up community
11 or to the university community to also bring forth new
12 ideas, new solutions to problems which we could develop.
13 And I think that it's an important aspect of the overall
14 economy that that exists because there are some people who
15 are very good at coming up with new ideas and testing those
16 ideas, but they are not very efficient in then delivering
17 them to patients, delivering them to physicians to be able
18 to use.

19 And one of the things that the Guidants of the
20 world, the Amgens of the world and others have going for
21 them is that they have extremely efficient sales and
22 marketing organizations that allow them to get access to the
23 physician community and, ultimately, to patients. And with

1 the infrastructure and the investments that they've made in
2 that area, it's an efficient use to then take intellectual
3 property that's been created by smaller organizations and
4 move it through that channel.

5 MS. MICHEL: Dianna.

6 MS. DeVORE: Yes. So I actually work with a
7 number of different entities that have different ways of
8 creating IP and different types of inventors as well. So
9 one group that I work with is actually a research institute
10 in the Bay Area. They receive a lot of their funding
11 through federal sources, such as NIH. They are doing a lot
12 of the very fundamental research in areas that are extremely
13 important for human health.

14 And the patents that come out of that are patents
15 that are actually the brain child of the people who are
16 working in the laboratories and doing the research. And the
17 scientists are very, very heavily engaged with the patent
18 process, at least in my particular instance, and work very
19 carefully with the Technology Transfer Offices to try to
20 create not just intellectual property that covers the
21 fundamental finding that they have but that may have some
22 sort of commercial use downstream.

23 So even in the very early stages with some of my

1 clients we're already trying to craft patients that we think
2 will be able to create value in some sort of therapeutic
3 development scenario.

4 In another case that I have, I have one client who
5 is a serial entrepreneur and he has worked in a very
6 successful Bay Area company. He's also started a company in
7 San Diego that was quite successful and now he has a small
8 company. And he does a lot of collaborative research with
9 different universities. He currently has four different
10 agreements in place and a lot of his funding actually comes
11 from the Small Business Innovation Research Program, through
12 the SBA. And so he applies for these grants, has very
13 specific-applied ideas about how certain research might
14 work, and then forms really good collaborations and working
15 relationships with these different inventors in the
16 universities and research institute to try to further that
17 and to try to create patents out of that that, again, we
18 will then be able to protect some products down the stream
19 for his company.

20 MS. MICHEL: Thank you.

21 Becky.

22 MS. EISENBERG: So I see a couple of problems with
23 these -- some of these early-stage patents that make me

1 wonder how it is that they provide value to firms that are
2 developing products. One of course is just the timeframe of
3 product development in the life sciences that often early-
4 stage patents will be near their end by the time a product
5 gets to market; and the other is just a general -- just
6 doctrinal obstacles to the validity of these patents that
7 often the Federal Circuit has been holding invalid one way
8 or another, often on written-description grounds; early-
9 stage patents that are trying to stake out a dominate
10 position in future product development. So that makes me
11 wonder why it is that firms find these early-stage patents
12 so interesting or valuable.

13 MS. MICHEL: And, Suzanne and Stuart, also if you
14 could talk about how your companies obtain early-stage
15 research. To the extent which it's internally developed
16 versus you might like bring it in from a university or a
17 start-up and then how the IP plays a role especially in
18 light of the kinds of problems that Becky has talked about.

19 MS. SHEMA: Sure.

20 MS. MICHEL: Or any part of that, because I
21 realize that was a multi-part question.

22 MS. SHEMA: Yeah. I like your question, Becky.
23 ZymoGenetics participated in the bioinformatics land rush of

1 the 1990s. And what that was all about was pure discovery,
2 discovering genes in the human body that nobody knew
3 existed.

4 And there was a race onto the Patent Office to try
5 to claim those genes. And it was -- there were a lot of
6 questions about how does one adequately claim one of those.
7 How much do you need to know about it before you can trust
8 your patent will be good.

9 Fortunately, we think we guessed right and we
10 filed very robust patent applications. But, getting to your
11 point, Professor, is you have to be very smart about where
12 you put your money. There's a lot of possibilities for
13 discovery and a lot of ideas of how these discoveries can be
14 put to work, but for any company, mine included and I'm sure
15 Amgen is the same way, because development is so expensive,
16 you have to pick which ones you think are going to make it
17 all the way to the marketplace. And a big part of that is
18 assessing the strength of the patent.

19 So your comment about all of the guidance that we
20 get from the Federal Circuit on written description and now
21 obviousness and other things, it's frustrating in some ways,
22 but in other ways it helps us because there are guidelines,
23 there are standards. So we're able to look at our own

1 patent portfolio and have a sense of which ones are the most
2 robust patents and applications.

3 It also helps us assess our competitors' work and
4 look at their specifications and tell will they ever get any
5 claims out of this application. If so, what will those
6 claims be. How broad will they be.

7 So the body of law that's developed from the
8 Federal Circuit in biotechnology is extremely robust and
9 holds us to a very high standard. Our patents are very
10 difficult to get and very expensive to get. At the end of
11 the day, the data that we have to put in, but it's -- if you
12 pay attention to them and you invest enough time, you can
13 get a good sense of which ones are good.

14 MS. MICHEL: Suzanne, does your company do the
15 early-stage research itself? Do you import it from a start-
16 up or university or a mixture?

17 MS. SHEMA: It's a mixture. We have scientists
18 who do very basic discovery work in a focused area. And we
19 work selectively with university professors who perhaps have
20 models that we don't have or who can contribute a piece of
21 the technology that we don't have. But our strategy is
22 basically homegrown.

23 We do have one molecule that we in-licensed from a

1 university that we turned into a development project and
2 then we partnered with a larger company, and that's now in
3 phase two. But we don't in-license wholesale. It's mostly
4 homegrown science. And then we very selectively take
5 products forward into animal studies, early-stage human
6 studies, and then hopefully partner.

7 MS. MICHEL: Stuart, same question. What's
8 Amgen's experience?

9 MR. WATT: It's a good question. And it's always
10 a question of what's the right mix, what's the right ratio
11 of homegrown versus in-license technology. And our ratio
12 probably changes over time. Typically it's 50 percent or
13 higher is homegrown. Probably right now it's a little bit
14 higher, as I consider our product portfolio.

15 And we license-in products. We're less and less
16 likely to license-in basic technology. So we're looking for
17 product opportunities, so we'll typical license product
18 opportunities from a small biotech that may have gotten
19 their initial technology from a university, so it may go
20 through a couple of hits before it gets to us.

21 We do basic research at Amgen. One of the
22 products that we hope to get approval for later this year to
23 treat osteoporosis, the basic biology on bone disease was

1 done in Amgen in the mid to late 1990s. And so it is a mix.
2 It's important to have that mix.

3 I completely agree with the issues Becky raised
4 around the early-technology patents, the term and the scope
5 of those patents. It is a challenge. The best advice that
6 I can give to those in that area is that you need to take a
7 technology to the point where you actually have a more
8 concrete idea of what the product opportunity is. Either
9 the target or the product opportunity. That will make your
10 patents a lot more valuable, to us as well as to yourselves.

11 MS. MICHEL: Okay. Dianna.

12 MS. DeVORE: Sure. I just wanted to get back one
13 thing that Becky said. I think -- you know, the Federal
14 Circuit is providing guidance, but we also have to remember
15 that there is the interplay between the Federal Circuit and
16 what they hold and the Patent Office and how they apply it
17 in terms of the prosecution of the patents. And one thing
18 that we're seeing more and more of is there is sort of a
19 squeeze on the inventors as they're requiring more written
20 description, but yet there is this obviousness issue.

21 So some people might find themselves in a
22 situation where they don't have sufficient written
23 description to be entitled to broader scope of invention and

1 yet if that becomes published, then it's then held against
2 them in terms of being obvious because the next steps will
3 be obvious, based on what they're saying. So that's one
4 area that we're keeping a really close eye on, but it's an
5 area that actually worries me and especially in certain
6 areas of therapeutic development, like monoclonal
7 antibodies. So, you know, is it obvious to develop a
8 monoclonal antibody to target x? Well, you could say yes.
9 Is it a simple thing? Absolutely not.

10 And also having to decide which lead you think is
11 going to be a product at the time, given the problems with
12 obviousness following publication, I think that's going to
13 be a really big challenge going forward.

14 MS. MICHEL: Carol.

15 DR. MIMURA: Also in the area of early-stage
16 patents, as we've heard, these patents are very crucial to
17 the success of start-up companies that are spawned from
18 university research. But it's just one tool among many.
19 And these start-up companies, they license IP, the investors
20 invest in the IP and the management and the inventors who
21 hold the know-how. But many of the early-stage patents are
22 claiming methods and the companies are often engaging in
23 proof of principle rather than hoping that that first

1 seminal patent will actually have a claim that is on point
2 to a particular product in the future. So some of the
3 companies literally are starting with nothing more than a
4 marquee name, a very prominent professor and a management
5 team, and that first patent that is just a particular
6 platform that later when proven can provide future patents,
7 improvement patents with the claims that are on point to a
8 product.

9 MS. MICHEL: What is the role of the patents in
10 getting the funding for the early-stage research? We've
11 heard Carol talk about the university professors developing
12 something in a lab, perhaps with government funding, and
13 Stuart mentioned how Amgen will bring in products rather
14 than that first basic discovery. What happens in between
15 those two events and where does the funding come from and
16 what is the role of the IP?

17 Eb.

18 MR. BRIGHT: Okay. Yeah, our companies are
19 venture-backed companies and IP is always one of the very
20 first questions they ask. So, you know, to the point
21 earlier, a management team is very important and IP is
22 pretty much number two right behind it.

23 The amount of due diligence and the -- you know,

1 when I was at Guidant the amount of time that I spent
2 questioning the other side about their intellectual property
3 and now that I'm on the receiving end, the amount of time
4 that I spend answering questions on the IP is significant.

5 MS. MICHEL: Dianna, could you speak to that?

6 MS. DeVORE: Sure.

7 MS. MICHEL: We have a lack of experience.

8 MS. DeVORE: You know, I think we're talking about
9 the raising of money around a patent as though it's going to
10 be just that single patent. I think one of the things
11 that's really important to the venture capitalists I have
12 worked with is the ability to claim the ongoing rights to
13 any of the IP that comes from the future research.

14 So in terms of the people who are involved with
15 the company, in terms of the management, it's making sure
16 that as the company makes different innovations, that it
17 will have the appropriate rights to those innovations. And
18 that can be through a number of different mechanisms, or it
19 can be something that's developed in-house if the scientist
20 should come directly in-house with the company. I think
21 that and the ability to actually operate in their particular
22 area is very important.

23 So as well as having the rights, the exclusivity

1 for certain inventions and innovations, it's the ability to
2 actually practice those. Because just because you have a
3 patent doesn't mean you can practice it. You may have other
4 patents that are blocking in the area or things that may
5 need to be licensed in, and I think with the due diligence
6 process, that's a big part of it, is making sure that not
7 only can you carve out your little area of technology, but
8 that you actually have the ability to practice it without
9 being blocked.

10 MS. SHEMA: I was just going to make that exact
11 same point. I would agree with Earl that due diligence has
12 gotten more and more rigorous and the questions get better
13 and better with every round of due diligence.

14 Potential investors, potential acquirers put a lot
15 of effort in determining not only a company's IP position
16 but how exactly are you going to deal with the competition
17 in a space. Very sophisticated questions based on --
18 they're not even claims pending maybe, it's just
19 specifications that are out there. And we're expected to
20 analyze those specifications, make the best guess you can of
21 which types of claims will issue and will survive.

22 So the view right from the start-up all the way to
23 the marketplace, everybody's got a really strong, clear view

1 of trying to see all the way through to the market that
2 you'll be able to carve out a niche for yourself and have
3 market exclusivity for enough time to recover the costs that
4 it takes to make those inventions and others.

5 MS. MICHEL: Let's talk about that process then.
6 In the early stage, of thinking about the research and
7 trying to assert certain freedom to operate way out into the
8 future, what are the difficulties in doing that?

9 Suzanne, you mentioned needing to look at a
10 specification and try to predict the claims that will come
11 out of it. How difficult is it to do that? What is the
12 source of the difficulties?

13 MS. SHEMA: When I talk to our patent staff one of
14 the difficulties is the disconnect that was mentioned
15 between the Federal Circuit and the Patent Office. We can
16 apply what we understand to be the law, and then they say:
17 But then there's the Patent Office, what will the examiners
18 actually do.

19 And basically what we do is we try to follow the
20 law as it's been stated by the courts, and say we just have
21 to assume the Patent Office will do its job. And then if
22 bad patents are issued, we'll deal with those in the courts.

23 But just the broader question of the freedom-to-

1 operate analysis, they start -- it's early and often. We
2 are always checking freedom to operate, from the very first
3 thought that something might turn into a product, and it's
4 checked on a very regular basis. We track all of the
5 players in the space to see how their patent applications
6 are doing, to see what's happening to similar patents in
7 court challenges. And you just really have to make good,
8 educated guesses, assessments, of how your patents and your
9 competitors' patents will come out at the end of the day.

10 MS. MICHEL: Eb.

11 MR. BRIGHT: I would say the difficulty is the
12 uncertainty between the Supreme Court and the Federal
13 Circuit and the Patent Office. So for a number of years we
14 had certain, you know, boundaries that we could follow,
15 certain principles that we could follow. And I know that
16 the Federal Circuit, part of what I think they see their
17 mandate is, is trying to bring the bright line test, if you
18 will. Now people would argue that they have set the bar too
19 low in some areas, and so the Supreme Court has stepped in
20 and taken away from a bright line test to a more subjective
21 analysis. And that subjective analysis makes the job more
22 difficult, and especially with the unpredictability.

23 The other aspect that I think causes us a bit of

1 difficulty is around obviousness. So when I started
2 practicing nearly 20 years ago, we had a set of factors to
3 follow. The obviousness pendulum started to swing to where
4 it was, you know, harder and harder to find an invention
5 obvious. And now I think we've swung way back past where we
6 started. And then so that uncertainty and that swinging
7 makes the job more difficult because of the
8 unpredictability.

9 So anything that would bring certainty no matter
10 where the bar is set, I think would help.

11 MS. MICHEL: When you mentioned the Federal
12 Circuit bright line test, were you thinking of the *eBay* case
13 and obviously the Supreme Court becoming involved in that
14 issue?

15 MR. BRIGHT: That's one, but I think also, you
16 know, if you look at *KSR*, that's another one that is
17 significant. So it seems like there's been a couple and
18 there's a couple more coming that are problematic.

19 MS. MICHEL: Becky?

20 MS. EISENBERG: So I'm interested, a number of you
21 have made observations about the disparity between the
22 Federal Circuit and the PTO, as if the PTO has some
23 different agenda than the Federal Circuit, and I'm trying to

1 puzzle through how -- you know, what -- how you would
2 characterize. Is the PTO more generous or less generous
3 toward patent applicants? Because I think the views of the
4 PTO seem to be something that the Supreme Court is looking
5 to for guidance on when they should be reversing the Federal
6 Circuit.

7 So I'd be interested in getting more of a handle
8 in how you see the PTO different from the Federal Circuit.

9 MS. MICHEL: Dianna.

10 MS. DeVORE: Sure. I guess the first thing I
11 would say is there is not one Patent Office. There are as
12 many Patent Offices as there are patent examiners. And so
13 there is a bit of variability.

14 I think most of them have huge dockets. Most of
15 them have a lot of things to get through. And so what their
16 main impetus is is trying to make sure that they actually
17 get through their docket, have the ability to examine
18 things, and to do the best job that they can. And I do
19 believe that.

20 I think that we need to remember that the people
21 who work in the Patent Office on a day-to-day basis and are
22 examiners aren't necessarily legally trained. Oftentimes
23 they're scientifically trained and they're looking at things

1 very much through a scientific lens, which is good. But
2 when certain legal aspects get introduced into that, I think
3 it really complicates their own specific process. So that's
4 one thing that I would say.

5 I also --

6 MS. EISENBERG: More variability, more
7 uncertainty.

8 MS. DeVORE: More uncertainty. But I also think
9 that there was a very good point that Eb made, which is the
10 difference between the Federal Circuit and the Supreme
11 Court. One area of uncertainty that I know has been an
12 issue at least with a number of companies I've worked with
13 is this experimental exemption that was introduced by *Merck*
14 *v. Integra*, which basically says that if something is
15 related to an FDA submission, that it is considered an
16 exemption under 271(e).

17 However, there is a footnote that says: Oh, and,
18 by the way, we don't mean research tools.

19 Well, the facts of the case look an awful like
20 they were using a research tool, so the amount of
21 uncertainty that I think was introduced with that particular
22 ruling from the Supreme Court has left a lot of people
23 wondering: Okay, well, what next. And the Federal Circuit

1 is now starting to distinguish that case and to have more
2 specific fact patterns. But I do know a lot of people both
3 in the pharmaceutical industry but also people who are
4 working in labs, I'm wondering what do we do with these new
5 inventions that actually are terribly valuable that can
6 actually be very useful for therapeutic development, but
7 would they be considered a research tool or not.

8 MS. MICHEL: Eb.

9 MR. BRIGHT: Yeah. I would just add that from an
10 overall perspective I think that the Patent Office under the
11 past director was less generous to applicants. I believe
12 that there was a feeling either of his or maybe the
13 collective management of the PTO that there was a tremendous
14 amount of public backlash against bad patents.

15 And I think that it was a misinterpretation of
16 exactly what the real landscape was in terms of bad patents,
17 but I do think they've become less generous.

18 I think one other thing that gets lost oftentimes
19 in this issue around bad patents is that the Patent Office
20 isn't the only clearing house. And litigation is not the
21 only clearing house for what are bad patents.

22 We all, you know, this industry and others, spend
23 a tremendous amount of time studying the specifications,

1 applying the laws ourselves. And if you're sitting at your
2 seat at Guidance and an inventor comes to you and alleges
3 that one of your existing products infringes on his
4 intellectual property and is trying to extract a damage
5 award from you, very rarely does it actually go to
6 litigation. Because you enter into the conversation with
7 them, you lay out, you know, to the best you can without
8 destroying your attorney-client privilege why you think that
9 he does not have a legitimate claim. And at the end of the
10 day most of the inventors are not willing to step up and try
11 their hand in litigation because they agree with you. They
12 took their swipe at you. They tried to get what money they
13 could out of you and if you decide that it's not worth risk
14 and they decides it's not worth the risk, then you don't end
15 up in litigation.

16 MS. MICHEL: Could it also be the cost of
17 litigation, though, that's driving that decision, to not
18 pursue the claim?

19 MR. BRIGHT: Yes. It's another one of the
20 factors, but it's one that if you are willing to make the
21 investment, you're going to reap the award if you have a
22 good claim.

23 MS. MICHEL: Okay. Suzanne.

1 MS. SHEMA: Just back on this point between the
2 difference between the Federal Circuit and the Patent
3 Office. As a matter of policy, we need to fund the Patent
4 Office. We need to give these people enough time, enough
5 workers to do the work. As we've said, biotechnology is
6 very dependent on patents, and that means a well-functioning
7 Patent Office. That means they need to have enough people
8 there.

9 The other disconnect sometimes between the Federal
10 Circuit and the Patent Office is when the Federal Circuit
11 makes a statement beyond what was perhaps necessary in the
12 holding, and I'm thinking of *KSR* here. The facts of that
13 case, it's not difficult for me at least to see that that
14 invention was obvious with current, with existing law. And
15 for the Federal Circuit to induce the notion of obvious to
16 try, what scares us in biotech is what will the Patent
17 Office do with this new weapon. I'm saying because it was
18 obvious to try, it's easier to leap to a conclusion of
19 obviousness, and that's particularly in hypothesis-based
20 disciplines, as is biotech.

21 You do an experiment because you can hypothesize
22 what will happen. It's a thin line then to cross of saying,
23 well, it must have been obvious to try. And while it may

1 have been obvious to try, you don't know how the results are
2 going to come out.

3 So my hope is that the issue gets corrected in the
4 Patent Office and the courts, but at this point with the *KSR*
5 language, that's causing some consternation and fear of what
6 the Patent Office will do.

7 MS. MICHEL: We've been talking about the
8 difficulties in identifying whether there's freedom to
9 operate in a particular area. How does that uncertainty
10 affect the funding decisions? Of a venture capitalist or
11 maybe even of a particular company that's thinking of going
12 down a particular road, how much certainty do you need to
13 decide, okay, this is an area where there's open space,
14 where I might be able to get a patent? Any thoughts on
15 that?

16 MR. BRIGHT: I would say that it's dependent on
17 the size of the opportunity.

18 MS. MICHEL: Okay.

19 MR. BRIGHT: So the larger the opportunity I think
20 the less certainty you need at the earliest phases, and so
21 it's kind of a seesaw. But I would say that in all phases
22 there is a fundamental level in which it is very important
23 because, to your point about litigation is expensive, nobody

1 wants to make investments in an early stage, prove out the
2 concept works, develop a product, and then at the end of the
3 day not be able to commercialize that technology.

4 The litigation is expensive, but not nearly as
5 expensive as the development. Oftentimes for us to bring a
6 product to market in the medical device space, we're
7 spending usually in the neighborhood of 75,- to \$100 million
8 in order to bring that to commercialization. So once you've
9 made that kind of investment, you don't want to be stopped
10 at the doorstep of the commercialization.

11 MS. MICHEL: How -- oh, Suzanne.

12 MS. SHEMA: They're all case-by-case analyses.
13 You look at the claims. You look at whether it covers the
14 product or a method of making the product. You look at
15 whether you can engineer around it. And, very importantly,
16 what's the expiration date. Because, as we know at least in
17 therapeutic proteins that are used as therapeutics, it takes
18 a long time to get to market. So will the patent even be
19 around by the time we launch the product.

20 MS. MICHEL: Okay. Dianna, and also I'm wondering
21 how savvy are the decisions that venture capitalists make in
22 deciding whether to inject those key funds with regard to
23 these pretty technical patent issues that we're talking

1 about with regard to freedom to operate?

2 MS. DeVORE: Well, I think most venture
3 capitalists use attorneys who are trained, be they in-house
4 attorneys at the venture capital firm or attorneys such as
5 myself, to actually look through the portfolios. So
6 generally the people who are looking at the questions of
7 freedom to operate have a pretty good idea about that area
8 of technology because they tend to be specialists in it.
9 And so I think that the freedom-to-operate analysis is
10 getting more and more savvy.

11 I do think that in terms of the freedom-to-operate
12 analysis, one thing people are looking at more is also not
13 just are there patents out there that could be problematic,
14 but is there the possibility of licensing those patents in.
15 So if the patent that is problematic is held by a vendor or
16 a university that is, you know, giving nonexclusive
17 licenses, that's one thing. If it happens to be held by who
18 you think will be your closest competitor, who just doesn't
19 want you to get the product to the market, that's another
20 thing entirely.

21 So it's a case-by-case analysis, but it's also a
22 little bit more sophisticated in terms of not just is this
23 going to be a problem but if this looks like it could be a

1 problem, is there a way to solve it, be it design around or
2 actually working with the other group. And a lot of the
3 companies that I worked with, they go and they approach
4 these other groups and sometimes it even leads to a
5 collaboration that can be fruitful.

6 And that's another thing that venture capitalists
7 are looking at right now. With a lot of the very-early-
8 stage opportunities, they're not just looking at
9 opportunities singly anymore. They're saying, well, you
10 know, this looks really interesting, but there's this other
11 opportunity over here that we think will be complementary.
12 And if you put the IP portfolios together, now you really
13 have something. So there's more and more bundling of
14 opportunities at the very early stage that we're starting to
15 see in order to create a stronger patent portfolio in the
16 early stages of the company.

17 MS. MICHEL: This concept of licensing-in to
18 create freedom to operate is interesting. There was
19 discussion in some of the academic literature about the
20 problem of the ante comments, that there are just too many
21 patent rights needed to make any particular product, that
22 perhaps no one would pursue that product and that research.

23 Do you see that happening, for instance, in the

1 situation in which there is not enough open space or do you
2 see it being -- as taken care of through the licensing?

3 Or, Becky, I know some of the academic research
4 just talks about professors, at least, going ahead anyway
5 and doing the research. Do you have any thoughts on that?

6 MS. EISENBERG: Yeah. I'd really be very
7 interested in hearing from the other panelists on this, so I
8 don't want to say much. The academic literature, I think,
9 has been focusing, as you say, Suzanne, mainly on the really
10 early-stage, upstream research and finding that mostly
11 people ignore patents. But of course what really matters is
12 are these technologies getting developed further. Are they
13 being brought to market.

14 When will a lot of patents look like an
15 opportunity for partnering and when will a lot of patent --
16 in creating a broader, strong portfolio, and when will an
17 abundance of patents in an area look like, you know, maybe
18 we really ought to be investing somewhere else.

19 MS. MICHEL: Another concept related to licensing
20 -- please respond to that. I didn't know if anyone -- also
21 when those licenses are exclusive versus nonexclusive then,
22 and what the thinking is there when dealing with this kind
23 of thing. Eb.

1 MR. BRIGHT: I'll just speak to an example of the
2 drug-eluting stint. So the drug-eluting stint has a
3 catheter, it has a stint. It has some kind of coating on
4 the stint and it has some kind of drug on that stint. And
5 so typically there's usually at least 50 to 100 different
6 patents that cover different aspects of that stint system.
7 And so in order to bring forward a next-generation stint
8 system, you either need to wait till certain of the patents
9 have expired, which in the catheter art that is beginning to
10 happen -- most of them are more than 20 years old now or
11 will be in the next two to three years -- or you need to
12 enter into licenses or cross-licenses. And that, generally
13 speaking, is what has occurred.

14 I would say that in some technologies there has
15 begun to be in the medical device field an, essentially,
16 hallow or cloud of a fair number of patents. And I think
17 that that's a good thing, because generally what that means
18 is that that marketplace for that idea is saturated. And
19 it's important for people to now turn their attention to
20 other areas that aren't being served and use their creative
21 talents in that new area. And then it allows the people who
22 are most efficient and who have established those first set
23 of patents to commercialize their technologies, get the

1 payback for the investments they made, and then move onto
2 next-generation technologies.

3 MS. MICHEL: Carol, when universities license out
4 patents in this sphere, biotechnology and the life sciences,
5 how frequently are those licenses exclusive? Are they
6 offered nonexclusive and what's the thought process?

7 DR. MIMURA: I would say that about half are
8 exclusive and half nonexclusive. For the most part, start-
9 up companies and small companies generally require an
10 exclusive license to anything that would require a long and
11 arduous R and D timeline, something that's very expensive
12 and very long to develop.

13 Certainly research tools or something that should
14 be made very available to any and all comers are generally
15 licensed on a nonexclusive basis, but those are very general
16 guidelines.

17 Certain industries such as the IT industry prefers
18 a nonexclusive license, often royalty-fee nonexclusive
19 license. They're often interested simply in freedom to
20 operate. The rationale there being that if they're
21 licensing-in something that is going into a chip and that
22 chip is already covered by 250 patents, they really don't
23 want to have a running royalty to the licensor to

1 commercialize what is simply an incremental improvement over
2 the prior art, and that is their proprietary product. So
3 there are some industry-specific differences in IT, the
4 chemical industry, the oil and gas industry.

5 Certainly in biotech most of the licenses are
6 exclusive, to induce investment.

7 MS. MICHEL: Stuart, you mentioned that Amgen will
8 be interested in bringing in a product from a start-up.
9 Could you talk about the role of the patents in Amgen's
10 making that decision but also the role of nonpatent aspects
11 of the start-up, like the management team. What goes in to
12 making the decision of whether a particular start-up or
13 product is one that you'd want to bring into the company for
14 further development?

15 MR. WATT: It's a mix of factors, it's a balance
16 of considerations. We look at the product opportunity. We
17 look at the competition. We look at certainly the patent
18 landscape. And any of those can be a no-go. Certainly the
19 patents are a no-go and frequently it is where we don't have
20 either freedom to operate or we don't have sufficient
21 protection around the product or we don't think we can
22 develop sufficient protection around the product in order to
23 provide exclusivity sufficient to reward the investment.

1 MR. BRIGHT: I'll just add one other thing. I
2 think that the people and the underlying technical
3 expertise, if you already have the technical expertise in-
4 house, then you're less likely to be interested in keeping
5 the people and it's more about evaluating the technology and
6 the IP. But if they do bring a core aspect that you don't
7 have in-house, then you're more likely to want to try to
8 encourage the people to stay on and make that a bigger part
9 of your analysis.

10 MS. MICHEL: Stuart, is the people ever a factor
11 for your company's decision to bring in a product or a
12 start-up?

13 MR. WATT: Sure. We've -- in a broader sense,
14 we've acquired early-stage research companies, and we've
15 done a couple here in the Bay Area where the people were an
16 important consideration into what are we acquiring, because
17 they didn't have product opportunities, immediate ones, and
18 they had early-stage research. And so we're looking at what
19 kind of people can we ask to join Amgen and can they
20 participate in our research efforts. So, yes, in that sense
21 people can be a very important consideration. In fact, they
22 were the main purpose of the acquisition.

23 MS. MICHEL: Okay. Carol, I know U.C. Berkeley

1 has a very interesting arrangement with the -- in creating
2 the Energy Biosciences Institute with BP. Could you just
3 describe that a little? Tell us about that?

4 DR. MIMURA: Sure. BP, as a major oil and gas
5 global enterprise, was interested in exploring alternatives
6 to fossil fuels. And they hired several years ago Steve
7 Koonin, who had been the provost at Cal Tech, and when he
8 came to London he said: Well, you know, this would seem to
9 be an impossible task, to look at the feasibility of
10 biofuels since BP has over 100,000 employees but we only
11 have three biologists.

12 So again he was faced with this classical, you
13 know, build it in-house or partner or acquire the expertise.
14 So he conceived a global competition to compete for \$500
15 million in research funding on alternative energy over a
16 ten-year period. And the U.C. Berkeley Lawrence Berkeley
17 Lab and the University of Illinois at Urbana-Champaign
18 submitted an application, according to the guidelines in the
19 RFP, which outlined several parameters, including the
20 proposal would have to propose both open and proprietary
21 research and would have to include one option to obtain IP
22 rights on a nonexclusive, royalty-fee basis. But other than
23 that it was somewhat wide open because, after all, they were

1 interested in what some of the preeminent universities have
2 come up by way of a proposal.

3 So they realized also that the things that BP
4 didn't have that they would want a partner to have would not
5 only be in the area of hard sciences -- engineering,
6 chemistry, biology, virology, structural enzymology -- but
7 also land-use issues, because, after all, feedstock and
8 agricultural economics are the component of biofuels, and
9 schools of public policy. So they were focusing on schools
10 that could deliver a package.

11 So -- and in particular we were very excited to
12 apply because BP also had the foresight to realize that the
13 early inventions coming out of this new science of biofuels
14 would be very early stage. And, in typical fashion, they
15 would probably be commercialized through start-up companies.
16 And of course Northern California is a great place to start
17 companies. We have no shortage of private capital here to
18 fund our start-ups and we have a very entrepreneurial
19 faculty and very entrepreneurial environment.

20 So the particular hypothesis that we were drafting
21 and negotiating a contract to was that the great corporate
22 labs of the world, such as Bell Labs and Xerox Park, are on
23 the decline. And so the hypothesis is is there a role for

1 academia to step into this void, to have somewhat of a
2 hybrid situation where the really fun research in a
3 corporation that would normally be done in a corporate
4 research lab, can it exist through a unique and new public-
5 private partnership.

6 So the agreement turned out to be a very large
7 sponsored-research agreement. Since it is for a very large
8 amount of money over a decade, we're running just as you
9 would a federal-granting agency like the NIH, where
10 professors from all three institutions can apply for funding
11 in a given year, proposing a specific project and its
12 budget, and then a particular slate of projects from all
13 three institutions is funded on an annual basis.

14 There's a governance structure to the energy
15 biosciences institute consisting of a governance board and
16 an executive committee. The executive committee, that's the
17 proposals according to peer-review processes and proposes
18 the slate of proposals as a whole to be approved or not by
19 the executive -- by the, excuse me, governance board. If
20 it's approved then it's simply funded. In the first year,
21 about 40 projects have been funded and one-third are in
22 non-science areas, consistent with the goal of studying the
23 areas of socioeconomics, land use, and the like.

1 So there's also a real estate component to this
2 deal. U.C. Berkeley and the University of Illinois are
3 actually renting space to BP. And in this rented space BP
4 can perform proprietary research.

5 The open research done in our academic
6 laboratories, as usual, is typically performed by students
7 and postdocs. That research is all owned by the academic
8 institutions. Research performed in BP's proprietary rented
9 space is owned by BP and can be confidential.

10 The open research will be published and is just
11 according to business as usual, academically-appropriate
12 research that will be published often and consistent with a
13 particular dissertation.

14 And, let's see, what else. About 50 research
15 groups have been funded in the first year, and 130 faculty
16 are involved.

17 In terms of the licensing, if IP arises from the
18 funding the owning institutions can patent, but BP will
19 always have a nonexclusive license to practice that which it
20 provided funding for. BP can also elect, if it chooses, an
21 exclusive license to those IP rights.

22 And all of our exclusive licenses, of course,
23 because we license with the goal of public benefit, retain

1 rights to practice those inventions for our own behalf, on
2 our own behalf, and to transfer those rights to others in
3 the nonprofit sector for their education and research needs.

4 We negotiated a cap on patents in terms of
5 remuneration. Should BP elect an exclusive license, they
6 only have to pay up to a maximum of \$100,000 per year per
7 patent. However, if something is extraordinarily
8 successful, beyond our wildest hopes, there is a bonanza
9 clause stating that if in such an event then that \$100,000
10 cap goes away.

11 There is also a clause, because BP like so many
12 other companies, are interested in freedom to operate, if to
13 practice the foreground IP, BP requires a license to the
14 background owned by one of these participating institutions.
15 To the extent that background IP is necessary to practice
16 the foreground and to the extent it's available, BP may
17 license those patent rights as a bundle for a prenegotiate
18 fee of \$20,000 each or \$50,000 for a package.

19 MS. MICHEL: Is this a unique kind of agreement in
20 terms of its scale or...

21 DR. MIMURA: It is the largest academic university
22 agreement to date. And it combines federal, -- because the
23 Lawrence Berkeley Lab is DOE-funded -- state, and industry

1 funding in sort of a triple helix of funding and resources
2 to bring to bear on a common problem that we all care about,
3 you know, finding alternatives to fossil fuels.

4 MS. MICHEL: Are there other such collaborations
5 between the private sector and academia on a smaller scale?
6 Are you seeing more of those and do you see them in the life
7 sciences?

8 DR. MIMURA: We have hundreds of such sponsored
9 research agreements, but on a much smaller scale. Usually
10 one company and one lab or one company and several labs,
11 especially in the life sciences.

12 Often biotech, life science companies license IP
13 from us because our IP is so very basic. They often choose
14 to then sponsor research in that same lab to fund the
15 improvements and make sure they can have an exclusive
16 license to what is invented, using their follow-on funding.

17 It's unique in that we have the real estate
18 component collocating BP researchers with open researchers
19 in an academic environment.

20 MS. MICHEL: Is this a relatively new trend or
21 something that's been going on for a while?

22 DR. MIMURA: The practice of public-private
23 partnering is not new but the specifics of this agreement

1 are unique so far and the magnitude of the agreement.

2 MS. MICHEL: Have others had any experience with
3 this kind of relationship between private sector and
4 academia or does it sound like a useful thing? Would you
5 expect to see more of it in the future? Or any thoughts on
6 how maybe it ought to be pursued?

7 MS. DeVORE: I guess I have one question on that.
8 Most of what I have worked on in terms of these sorts of
9 partnerships is, you know, as Carol said, much smaller and
10 limited. And I think that has a lot of pros and cons.

11 One question I have as to this bigger construct is
12 if BP has a nonexclusive license to anything that they have
13 funded, how will that impact on anything that the University
14 of California might want to do with other companies going
15 forward and will that, in effect, be a sort of chilling
16 effect on the technology that BP decides not to exclusively
17 license?

18 DR. MIMURA: Right. That's a good question.
19 Thank you. They have a nonexclusive license or an exclusive
20 license, for that matter, only in their field. So to the
21 extent something is applicable to another field outside of
22 energy, that particular license won't block the development
23 of a new application, another application.

1 MS. MICHEL: Okay. Thank you. A fascinating
2 area. It will be interesting to see how it develops over
3 time.

4 When we were talking earlier -- I'm going to jump
5 back to an earlier topic of looking at freedom to operate --
6 we did not touch on continuation practice and the problems
7 that continuation practice might pose in your ability to
8 predict the claims that can come out of a particular patent.
9 Do you face that issue, do you see it as a problem?

10 And, conversely, how important is continuation to
11 your own ability to protect the inventions that you need to
12 invent? How do you balance those two concerns?

13 Eb.

14 MR. BRIGHT: Do you want to start or -- okay.

15 MS. MICHEL: Suzanne -- Eb. No. Eb. Sorry. All
16 right.

17 MR. BRIGHT: So continuation practice is extremely
18 important to our ability to build our patent portfolio
19 family. There is usually a certain number of inventions
20 that come out of our overall product. And sometimes those
21 are, you know, divided out by the Patent Office and by
22 restriction requirements, so we have divisionals. But a lot
23 of times there's a number of aspects that we think are

1 patentable in various combinations that are still important
2 to the product. And so being able to use continuation
3 practice to go after A, B, and C; and then A, B, and D is
4 very important to us.

5 In terms of our freedom-to-operate analysis, it
6 does, you know, create work for us to do when somebody else
7 owns the portfolio and they have pending applications going.
8 It's one of the very first questions we ask ourself once we
9 see a patent that's issued or we see a publication that's
10 interesting, is we go to see if it's still got an active
11 family and begin to study the file histories of each of
12 them.

13 It goes back to our issue before about the
14 predictability and the case law, and being able to look at
15 the specification and making a reasoned judgment as to what
16 the Patent Office is going to allow and what they're not, or
17 what ultimately the court is going to uphold, even beyond
18 the Patent Office.

19 And I think Stuart made an important comment just
20 a little bit earlier about making a decision about whether
21 or not to acquire a company. It would also apply to the
22 decision about whether or not to further commercialize a
23 technology. And that is what is the -- you know, the

1 freedom to operate -- the adequate amount of protection
2 around a particular idea and that oftentimes you will take a
3 pass on a company because you look at their IP and you say,
4 I could design around that or others could design around it,
5 and so therefore it doesn't have great strength and you take
6 a pass on it.

7 MS. MICHEL: Suzanne.

8 MS. SHEMA: Okay. So from the point of view of
9 protecting our own inventions, continuation practice is
10 extremely important, at least for two reasons. One of them
11 is it takes a while to educate the examiner. Our
12 applications are very thick, very complicated. They have to
13 be in order to satisfy 112. We have to disclose a lot.
14 And, frankly, the examiner often doesn't read the whole
15 application the first time through. So the more
16 opportunities we have to communicate with and discuss with
17 the examiner, the better the examination will be. And you
18 just need continuations in order to do that.

19 We also have situations where you learn more about
20 the particular variations of your invention as data are
21 developed. So more and more our inventions have to be
22 claimed structurally. You can't just claim how they
23 perform, what the function is. You have to claim the

1 structure, for example, the amino acid sequence. And more
2 and more our claims are being narrowed to instead of having
3 a huge class of amino acid sequences, you get a smaller
4 class or more fingerprint claims.

5 MS. MICHEL: And the reason for that is the
6 written description requirement?

7 MS. SHEMA: Is the written description
8 requirement, yes, so the increasingly rigorous 112 standard
9 that we're held to.

10 So you may disclose in your initial specification
11 a broader range of structures and then as your scientists do
12 experiments on them, you learn something particular about
13 one of those structures, so it's fully disclosed but you may
14 not have claimed it as specifically as you wanted to the
15 first time through. So continuation practice is appropriate
16 there.

17 So the 112 standards that have developed in our
18 industry help us to analyze our competitor's patents. So
19 the rules that we live under of you can't just claim things
20 functionally, you've got to claim things structurally, there
21 have to be representative samples, what is used against us
22 we can also assume will be used against our competitors, and
23 it really helps us to analyze the scope of the claims that

1 they'll get out of the Patent Office and that will survive
2 in a court challenge.

3 MS. MICHEL: Stuart.

4 MR. WATT: I agree that the continuation practice
5 has gross revenue terminating to our industry and it's not
6 an effort to enlarge the scope of what you're entitled to
7 claim. It's more an effort to come to an agreement with the
8 patent examiners, what's the right language, what are the
9 right words to use to describe your invention in the claims.
10 Having said that I'll come back to a contrary example in a
11 second.

12 And I think the purported vices of continuation
13 practice are largely overblown. And they've largely been
14 addressed by the 20-year patent term and the availability of
15 prosecution now on public databases, so you can track
16 applications in the Patent Office and see what's happening,
17 see what arguments are being made, see what the examiner is
18 saying about the application. So there's very little
19 surprise anymore in what things might issue.

20 The contrary example is we were developing a
21 product that's actually on the market now. And for many
22 years a competitor, a patent portfolio was pursuing claims
23 that had certain limitations in them so it clearly did not

1 cover our product. And so we felt comfortable in going
2 forward in development of that product in putting this
3 billion dollars of investment into the product. Somewhere
4 along the line someone woke up. I don't know whether they
5 got wind of our product or somebody else's product, but they
6 changed direction in the prosecution strategy and were able
7 to obtain claims that arguably did cover our product. At
8 least we weren't surprised, we saw it coming because they
9 were publicly available through the Peer Database system.
10 And, fortunately, for the product and the patients who
11 needed this product as the initial therapy in a new area, a
12 license was available. And so we were able to take the
13 license to that patent when it did issue with claims that
14 were redirected through continuation practice.

15 MS. MICHEL: Did you ever get into litigation over
16 that issue before the license?

17 MR. WATT: No. We avoided the litigation through
18 the license.

19 MS. MICHEL: Becky, and also I'd like to hear from
20 others, has anyone else had that sort of experience of
21 watching claims morph through the prosecution, to go in a
22 direction you might not have anticipated? And, Becky,
23 whatever other comments you wanted to make. Thank you.

1 MS. EISENBERG: Yeah. No, I just wanted to say
2 that as an outside observer I have found the debate over
3 continuations particularly fascinating and sort of
4 surprising of how strongly people are attached to the status
5 quo, which doesn't -- I wouldn't have expected from the
6 outside to be entirely in the interests of the innovation
7 community.

8 I would have thought maybe it serves the interests
9 of the PTO, which now wants to change it, more than it
10 serves the interests of the innovators. So I'm really sort
11 of puzzled. I kind of want to push and hear more about
12 this, because I would think that, you know, it's nice to
13 have some flexibility for your -- I mean like everything
14 else in the patent system, you feel differently about your
15 patents than you feel about other people's patents, but to
16 the extent that freedom to operate is an issue I would think
17 that the current system of continuation practice would
18 increase the costs of trying to figure out -- I mean Suzanne
19 was talking earlier about needing to really look at your
20 competitor's specification and sort of think through what
21 else they might have up their sleeve that might step forward
22 to sting you later on.

23 And that seems like a problem, that you would want

1 more transparency, more certainty; and, moreover, you would
2 want the Patent Office not to have to play this game with
3 you by entering rejections that you then address through
4 continuations, but rather to just deal with this application
5 now and let's figure this out. So I've really been sort of
6 surprised at the Patent Bar's attitude towards continuation,
7 so they really made a virtue out of what -- out of the
8 present because they know it and have adapted to it, even
9 though it's really kludgy and weird.

10 MS. MICHEL: Dianna.

11 MS. DeVORE: I guess to address the first part,
12 something I think Suzanne has brought up is all of these
13 things are a double-edged sword. So the things that provide
14 you clarity with freedom to operate, others can use against
15 you on your patent portfolio.

16 And so if you have some wiggle room in terms of
17 being able to use continuations to capture material that's
18 already in the initial specification, you know, that can be
19 used to your advantage in certain circumstances, just like
20 it can be used to the advantage of your competitors. So
21 with all of these things it depends on which side you're on,
22 how you feel about something at any given time.

23 I think with continuations there's just a couple

1 of points I would like to make. The first is it's the
2 combination of continuations in claim limitations that could
3 also be deadly. So if the issue of claim limitations, if
4 you really are limited to the number of claims that you can
5 have in any given patent application, that becomes
6 especially difficult if you have a disclosure of a number of
7 different, say, chemical classes, because then you might be
8 forced upfront to try to decide which ones are important now
9 when the research that's going to tell you what really may
10 become your product hasn't been completed.

11 So I think that the claim limitations were an
12 issue and I think that you can't have both the claim
13 limitations and the limitations on continuations. I think
14 that would be deadly.

15 MS. MICHEL: But by claim limitations you mean
16 limitations on the number of claims?

17 MS. DeVORE: That's correct. That's correct.

18 MS. MICHEL: Stuart.

19 MR. WATT: Yeah. I'm trying to answer the
20 puzzlement of why continuation practice is so important. I
21 think it's rooted in the practice of the Patent Office and
22 the way the examiners workload is treated, the way it's
23 scored, the way they're rewarded.

1 MS. EISENBERG: But wouldn't you rather fix that
2 rather than stick with this?

3 MR. WATT: Yeah. And when that's fixed, then
4 we'll back off on continuations. But you can't appeal
5 everything, so you need other avenues in order to continue
6 to pursue your rights in the Patent Office besides just
7 simply, you know, coming to, you know, final fisticuffs with
8 the examiner and then trying to appeal that decision. So it
9 is -- it's a very useful tool in order to pursue your full
10 -- full scope of inventions that you disclose in your patent
11 application.

12 MR. BRIGHT: I know you asked the question about
13 how often, and at Guidant it was constant. I mean it was,
14 you know, every month somebody in my group was working on
15 the issue of what's going to come out of a potential
16 continuation from -- could be an individual inventor, could
17 be a university, it could be a corporation.

18 But the thing about it is that it serves a useful
19 purpose. Time and time again our engineers, we would go to
20 them and say: Look, looks like that this is a probable
21 outcome that could come from this particular application.
22 We need to think about design-arounds.

23 And the first reaction from them was like:

1 There's no way. I mean this is it, I mean this is all we
2 can do.

3 But then when you provide them guidance, offer
4 them some alternative teasing questions and things like
5 that, invariably we always came up with a design-around
6 solution, that we ended up building a better product from.
7 And so I think it serves a big purpose, especially as, you
8 know, Stuart said, there really are no secrets out there
9 anymore with everything being published.

10 MS. MICHEL: Suzanne.

11 MS. SHEMA: So I just add that in the ideal world,
12 the Patent Office, the examiners would have time to read the
13 application and to give it a good examination, but we live
14 in the real world. And so we are -- we know we have to deal
15 with this Office, with all of the pressures that it's under.
16 And so from biotech's perspective, we're concerned with even
17 more burden that's being proposed to be put on the Patent
18 Office, for example, with postgrant oppositions. So we
19 still don't know what our situation's going to be going
20 forward as far as full funding for the Patent Office and
21 training and time for people. And if now they're asked to
22 do yet another thing with postgrant oppositions, it doesn't
23 make you hopeful that they're going to be able to handle all

1 of this.

2 I'd love it if they could, but then as a policy
3 decision we as a society have to decide to give them the
4 resources they need to get all of this stuff done.

5 MS. MICHEL: Do you have any concerns about the
6 ambiguity in terms of claim interpretation, predictability
7 of claim scope for a claim that's already been issued, or do
8 you feel like when you're assessing freedom to operate, when
9 you're thinking about what you will get, the claim scope is
10 fairly certain? Any thoughts on that?

11 MR. BRIGHT: Yeah. No, I would say with the
12 recent court decisions from about 2006-2007 until now, the
13 patent protection has been severely eroded and there's been
14 an unprecedented amount of uncertainty put in to where case
15 law is going, what are the necessary claims scope in any
16 given patent.

17 MS. MICHEL: When you say the patent protection's
18 been eroded, do you mean that claims are being interpreted
19 more narrowly? Was that -- or are you referring to many,
20 many other concerns also?

21 MR. BRIGHT: I would say many, many other
22 concerns, but I think that that last point is true. If a
23 patent is going to be held as valid, it's necessarily going

1 to have to be construed more narrowly, otherwise in the
2 current system it's unreliable.

3 MS. MICHEL: Yeah. Dianna, I was talking about
4 the medical device area, how do you feel about that in the
5 more biotech area?

6 MS. DeVORE: Well, I mean I think one point I
7 would want to bring up is that especially in the postKSR
8 period that people are more and more looking at
9 reexamination to try to redefine the scope of issued claims,
10 as well as litigation. And, you know, I think being able to
11 have clarity that way, again it depends which side you're
12 on, but reexamination is becoming a much more common tool in
13 conjunction with litigation than it used to be. And I think
14 people are looking to have the Patent Office reinterpret the
15 scope of certain claims, especially in the light of some
16 case law that now applies that may not have applied at the
17 time they were initially examined.

18 MS. MICHEL: Stuart.

19 MR. WATT: As we all recognize, claim construction
20 often is decisive in these issues. And unfortunately in too
21 many cases we don't know what the claims mean until the
22 Federal Circuit speaks. And oftentimes the Federal Circuit
23 is not the best-positioned body to determine what these

1 patents mean. They don't have the technology understanding.

2 The patent, the claims are written to somebody of
3 skill in the art, and the Federal Circuit doesn't have --
4 even though their caseload is down right now, they don't
5 have the time and understanding necessary to really dig into
6 what these claims mean. Oftentimes the district court
7 judges are better positioned to do that. They hear the
8 witnesses, they understand what the patent owner was trying
9 to claim in the Patent Office.

10 We had a case that we pursued, did not get cert.
11 from the Supreme Court, but the issue basically was more
12 deference by the Federal Circuit to district court judge's
13 claim construction, because there are so many underlying
14 issues of fact, the understanding of the science that play
15 into this, and it's just not something that can be readily
16 interpreted based on an appellate record.

17 MS. MICHEL: In biotechnology is it true that the
18 scientific terms are fairly well defined? Does that help
19 you achieve a greater level of certainty in your claim
20 interpretation?

21 Suzanne.

22 MS. SHEMA: The biotechnology community,
23 researchers, companies, have put a lot of effort in to

1 coming up with common languages, common nomenclature. And,
2 to some extent, the Patent Offices have helped us.

3 We have the Sequence Listing Rules that are part
4 of the Code of Federal Regulations that say how we must
5 describe the structural aspect of our inventions. There are
6 organizations like HUGO and GO that work to try to come up
7 with common language about genes' functions and their
8 structures. So on a voluntary basis participants in the
9 biotech community are trying to come up with this common
10 language.

11 I'm also encouraged that the law of indefiniteness
12 seems to be growing and I think there are other industries
13 that could benefit from this even more than biotechnology.

14 Getting back to one of the questions you asked
15 about do we ever look at a patent and struggle with what
16 does it mean: Of course, you always do. You always have to
17 analyze claim construction, but there have been times where
18 I've looked at a patent and I say I can't even tell from the
19 specification what they mean by this.

20 And, this was several years, I turned to the body
21 of law on indefiniteness, and it was not very well
22 developed. That is changing with the *Datamize* case and with
23 cases that are coming in its wake, which I think it's very

1 encouraging for the IT industry, and I'm not a member of the
2 IT industry, but I try to put myself in their shoes, that
3 the more you get guidance from the courts where they say you
4 cannot figure out what this term means, the patent is
5 invalid, the claim is invalid.

6 That my hope would be just as written description
7 helped us in order to interpret our competitors' patents,
8 that a clearer body of law about 112's second paragraph can
9 help people in the IT industry to evaluate their
10 competitor's patents, and to feel more confident that the
11 patent is not valid. Rather than it being a quality issue,
12 let's go back to the original terms of patent law, it's an
13 invalid patent or an invalid claim.

14 MS. MICHEL: What sort of changes has some of the
15 Supreme Court decisions -- let's start with *Metimmune*, since
16 we've talked about *KSR* a little bit -- has *Metimmune* changed
17 the way that people have had to approach their licensing
18 negotiations, the deals? Has it had much of an effect?

19 Okay, I'm going to take that as no effect. It's
20 not a problem then, okay.

21 MS. DeVORE: No, actually I think people are just
22 more aware that when they actually drop their license
23 agreements, that they make sure that if somebody decides to

1 sue them that that is a termination of the license. So I
2 mean people have basically responded to the *Metimmune* issue
3 by making sure they have the appropriate language of the
4 contracts.

5 MS. MICHEL: We've talked a bit about *KSR*. *EBay*,
6 we'll just go down the list here. *EBay*, is that raising any
7 concerns for you in the new approach to evaluating
8 injunctions? Perhaps it's not a major concern then in this.

9 MR. BRIGHT: You want me to take that one? It's a
10 major concern for me. Go ahead, Stuart.

11 MS. MICHEL: Stuart.

12 MR. WATT: Amgen has a high-profile case, that the
13 issue of injunctive relief was decided after *eBay* and one of
14 the first instances where the *eBay* factors were applied in
15 the context of a biotechnology patent case.

16 And we had a very fine judge, federal judge in
17 Boston that for a while was contemplating out loud the
18 prospects of granting a compulsory language to our
19 competitor. And compulsory licensing in our industry would
20 be devastating. And fortunately in his own words he pulled
21 back from the brink and saw the wisdom and the value in
22 enforcing patents. Patents are an exclusionary right.
23 That's what the essence of a patent grant is. And if you

1 don't have that, then the patent system is undone.

2 And he saw the value in granting the injunction.
3 We fully met all the factors and the injunction was issued.
4 So it is a great concern. We think the courts will sort it
5 out and we think they're headed in the right direction.

6 The Federal Circuit case that prompted the *eBay*
7 decision, again it's this rigidity that the Federal Circuit
8 is taking in some of their cases in order to provide more
9 direction to the district courts that prompted the Supreme
10 Court review and the Supreme Court reaction. And so it was
11 unfortunate.

12 You know I think in other industries, in other
13 circumstances the *eBay* decision opened up a lot of doors.
14 It took away some of the hammers that some of the patent
15 owners were holding against the accused infringers. But in
16 biotechnology, in the therapeutic product business as a
17 whole, we need the ability to enforce our patents and
18 excluded competition for the life of the patents.

19 MS. MICHEL: Eb, you mentioned that it is a
20 concern.

21 MR. BRIGHT: Yes, especially for a small, you
22 know, start-up company that is bringing new products to
23 market. With the larger companies being able to make a

1 calculated decision about the likelihood of a permanent
2 injunction has gone down, and they are potentially going to
3 be able to get what in essence is a compulsory license after
4 the litigation, that would be a business decision that, you
5 know, would be easier for them to make based on their
6 existing revenues and profits. And that would be to the
7 disadvantage of start-up companies.

8 MS. MICHEL: The law will -- Suzanne.

9 MS. SHEMA: So from ZymoGenetics' perspective, we
10 frankly have more discoveries than we can afford to develop,
11 because of the cost of clinical trials. And so we could
12 find ourselves in a situation where a competitor is
13 developing a product that we have a patent on, but we don't
14 have the money to fund development of that product. So I'll
15 echo Stuart's thoughts, that we have to avoid imposing even
16 more bright lines on these evaluations and say: If you're
17 not developing the product that's covered by the patent,
18 you're not entitled to an injunction because not all
19 situations are the same. You may simply have to choose
20 other products that you're developing at the time, but
21 you've still gotten a patent on that technology, you've
22 still delivered that invention to the public, and you should
23 be entitled to your injunction after applying the standards.

1 MS. MICHEL: The law of willfulness also changed
2 considerably in the past few years with the Federal Circuit
3 *Seagate* decision. Has that raised any thoughts, any
4 concerns, any ways of approaching these kinds of business
5 deals differently when you're licensing patents? Has that
6 been an issue for anyone?

7 MR. BRIGHT: No.

8 MS. MICHEL: Not so much. Okay, life is going on.

9 MR. WATT: Willfulness, it was an area of the law
10 that needed reform, and we're hopeful that the *Seagate*
11 decision will lead to that, will lead to the playing out of
12 the law and given particular fact scenarios to a rational
13 position where people who take positions based on third-
14 party patents are able to do so reasonably and they're
15 protected from that. We think that's where it should be.

16 I also need to address *KSR*. I didn't jump in
17 before when we were discussing it.

18 MS. MICHEL: Oh, please do.

19 MR. WATT: But obviousness is a main issue in our
20 area. And Eb is right, the pendulum has swung back
21 significantly into what is obvious in biotechnology.

22 We had a recent case decided by the Federal
23 Circuit that reviewed the Patent Office's application of *KSR*

1 to hold a gene claim obvious, even though the prior art did
2 not contain any sequence or any structural information for
3 that gene. And, in essence, the Federal Circuit held that
4 the *KSR* decision overruled the *In re Deuel* standard on which
5 biotechnology had lived for a decade.

6 And so the Patent Office is taking a much more
7 aggressive view of obviousness in biotechnology. And, based
8 on *KSR*, the Federal Circuit seems willing to affirm that --
9 although I have to say we think the facts of that particular
10 case are very distinguishable from most circumstances that
11 we face, but what it will mean is that we will be bearing
12 the burden of showing why we are entitled to a patent as
13 opposed to the statutory role of the PTO, which is to tell
14 us why we're not entitled to a patent. And so applicants
15 can expect they're going to bear much more of the
16 responsibility to explain what about their invention was
17 nonobvious, unexpected, and have to go through that proof,
18 and that opens up a lot of issues with respect to
19 disclosures and potential and equitable-conduct issues, all
20 the things that are we are very much concerned with in our
21 dealings with the Patent Office.

22 MR. BRIGHT: Although I would just add onto the
23 end of there, we have a situation right now where we've

1 taken on that burden of proof and we have clinical articles
2 that have been written about a technology that we
3 commercialized in which, you know, physicians have studied
4 it and said: Unexpectedly this works; you know,
5 surprisingly this works. Our commercial success has been
6 one of those classic revenue ramps that everybody expects to
7 see on a hockey stick. And we have an examiner and a
8 supervisor who have looked at all that data.

9 And every time we present it and add to it, they
10 simply sweep it aside and they say: Well, here's two new
11 references, none of which are new. They've been in the file
12 history all along. It's just a new combination of a new
13 argument. And they say: Applicant's information, responses
14 moot in view of the new grounds of rejection.

15 MS. MICHEL: Okay. Becky.

16 MS. EISENBERG: Isn't, though, the needing to show
17 surprising properties inherently problematic in the
18 biopharmaceutical industry? Because the reason that Suzanne
19 was alluding to earlier, you really want to confirm your
20 hypothesis, you don't want surprising -- surprising
21 properties are usually going to be bad news, right? I mean
22 if you're needing to come forward with surprising data,
23 aren't you --

1 MR. WATT: It's not surprising properties. It's
2 things that could not have expected. It's the results that
3 although you hoped for that result, it could not have been
4 reasonably been expected by a person skilled in the art.
5 That's the standard. That's what you're trying to argue
6 against.

7 MS. DeVORE: That's right. And I think one of the
8 issues, just from a prosecution point of view, is also if
9 you are going to be combining references or had to be a
10 suggestion to combine the references. And *KSR* effectively
11 wiped that out, which also means that you can take
12 references from very disparate areas of biotechnology and
13 they're like: Well, you put these two together, it's
14 obvious in view of that. When, truly, one skilled in the
15 art probably wouldn't have gone to that length of, you know,
16 oh, I'm going to do a search of everything here, and this
17 looks kind of relevant and this is kind of relevant, so I'll
18 put them together.

19 So that has made it very difficult from a
20 prosecution standpoint to argue against obviousness, because
21 now sort of the world is their oyster in terms of what they
22 can combine to create an obviousness rejection, even if it
23 wouldn't really be practical if you were one skilled in the

1 art.

2 MS. MICHEL: Carol, when start-up companies come
3 to you to license or when a university is thinking of
4 licensing out the technology, do these concerns about the
5 potential invalidity of any patent that might emerge come
6 into play, are they discussed?

7 DR. MIMURA: Sure. Licensees are, especially
8 start-up companies are often cash poor and then they always
9 must take into consideration how long and arduous this
10 process of patent prosecution will be and freedom to
11 operate, among all the other things they do in the form of
12 due diligence. Many of our licensees are small and medium
13 companies, and they just don't have unlimited resources to
14 spend.

15 MS. MICHEL: I'll take the last -- oh, Dianna.

16 MS. DeVORE: Oh, I'm sorry.

17 MS. MICHEL: Do you have an additional comment --
18 okay.

19 MS. DeVORE: No, I just forgot to put it down.
20 Sorry.

21 MS. MICHEL: Thank you. All right.

22 In our last minute here I want to see if any of
23 you have thoughts on patent damages and the potential

1 statutory changes to the system and how that might affect
2 the biotechnology industry. Are damages important in how
3 your companies and clients value and use their patents or
4 the potential for the size of the damage awards? And do you
5 have concerns about potential changes?

6 Eb.

7 MR. BRIGHT: Yes. I think they're extremely
8 important. And, you know, the mandatory apportionment of
9 damages that could potentially occur underneath the law in
10 the House bill as opposed to the Senate's compromise I think
11 would be extremely damaging.

12 I think the Senate has come up with a nice
13 compromise in the situation in allowing the judge to be a
14 gatekeeper. In essence, to try to simplify the issue for
15 the jury. I would acknowledge that damages are an extremely
16 complex area of the law. They're an extremely complex issue
17 in all the litigation that I've been involved with. And so
18 using the judge to help clarify the issues for the jury I
19 think is very important. But, at the end of the day,
20 mandatory apportionment would be very damaging to us.

21 As I mentioned earlier, in any given product there
22 is 50 to 100 patents that cover that. And the smallest
23 change in a particular product, the smallest addition to it

1 can make a tremendous impact in its market acceptance, in
2 the response to the marketplace of buying that particular
3 product and technology.

4 MS. MICHEL: Thank you.

5 Stuart.

6 MR. WATT: While it is true that we are most
7 interested in obtaining injunctive relief in cases in which
8 we're trying to enforce our patents, damages play an
9 extremely important role in deterring infringers and their
10 activities. And so it's important that we get the damage
11 calculations right and we don't do anything to lessen or
12 weaken that deterrent role of damages.

13 MS. MICHEL: Well, one thing's for sure --
14 Suzanne.

15 MS. SHEMA: I think it's been interesting to track
16 the proposed solution to the damages issues in the IT
17 industry. When I read the original proposal of damages
18 should be or a reasonable royalty should be based on the
19 specific contribution over the prior art, I looked at that
20 and I said you mean the claim. That's what a claim is
21 supposed to do, is it's supposed to be clear from reading a
22 claim what the invention is. And then later there was
23 another proposed solution of essential features, that a

1 reasonable royalty should be based on essential features.

2 And again I think that's the claim. It takes us
3 back to Section 112, second paragraph, that if you're trying
4 to solve that problem of what is the invention, solve it at
5 the claim stage, don't wait until you've reached damages
6 stage to try to apportion out what damages are.

7 So if it's not clear from the claim, if the
8 applicant has not particularly pointed out and distinctly
9 claimed what he regards to be his invention, as opposed to
10 the system in which his invention operates, he has failed to
11 satisfy 112, second paragraph.

12 I hope that the law continues to develop that way.
13 There certainly is the opportunity for it because it's in
14 the statute. The language is there now. We don't need to
15 modify it. If we modify damages language, we may solve that
16 problem about poorly-written IT claims, but we're going to
17 wipe out a lot of good that's developed in other industries.
18 So I'm encouraged that there are solutions that are in the
19 statute for the problems that are being suffered by IT.
20 There are solutions, those solutions aren't in apportionment
21 of damages.

22 MS. MICHEL: Thank you. One thing's for sure,
23 damages is a complicated topic. We'll spend about two hours

1 on it tomorrow afternoon. But I appreciate your input from
2 the on-the-ground perspective on that issue.

3 I want to thank the panel very much.

4 We'll take about a 15-minute break now and come
5 back and talk about the IT sector.

6 (Applause. Recess taken from 10:18 a.m. to 10:29
7 a.m.)

8

9

10

11

12

13

14

15 PANEL 2: THE IP MARKETPLACE IN THE IT INDUSTRY

16 MODERATORS:

17 SUZANNE MICHEL, FTC

18 ERIKA MEYERS, FTC

19 PANELISTS:

20 JOHN A. AMSTER, Co-CEO, RPX Corp.

21 TIMOTHY CREAN, Chief Intellectual Property Officer, SAP AG

22 RON EPSTEIN, CEO, IPotential, LLC

23 HORACIO E. GUTIERREZ, Corporate Vice President and Deputy

1 General Counsel, Intellectual Property & Licensing Group,
2 Microsoft Corp.

3 RICHARD J. (CHIP) LUTTON JR., Chief Patent Counsel, Apple
4 Computer, Inc.

5 ALEX SOUSA, Counsel, Innovalight, Inc.

6 E. EARLE THOMPSON, Chief Intellectual Property Counsel,
7 SanDisk Corp.

8 LEE VAN PELT, Van Pelt, Yi & James, LLP

9

10

11

12

13

14

15

16

17

18

P R O C E E D I N G S

19

- - - - -

20

MS. MEYERS: We're ready to get started with our

21

second panel, The IP Marketplace and the IT Industry. We'll

22

explore similar issues as we did in our first panel but from

23

a different perspective of companies in the information

For The Record, Inc.

(301) 870-8025 - www.ftrinc.net - (800) 921-5555

1 technology sector.

2 Our panelists, more or less in alphabetical order,
3 are:

4 Tim Crean, who is the Chief Intellectual Property
5 Officer of SAP;

6 Ron Epstein, who is CEO of IPotential;

7 Horacio Gutierrez, who is Corporate Vice President
8 and Deputy General Counsel for Intellectual Property and
9 Licensing Group at Microsoft;

10 Chip Lutton, who is Chief Patent Counsel at Apple;

11 Alex Sousa, who is Counsel at Innovalight;

12 Earle Thompson, who is Chief Intellectual Property
13 Counsel at SanDisk;

14 Lee Van Pelt, who is a partner with Van Pelt, Yi
15 and James;

16 And, finally, John Amster, just under the wire,
17 who is Co-CEO of RPX Corp.

18 So thank you all for joining us and let's get
19 started.

20 MS. MICHEL: All right. So we're going to talk
21 about the role of patents in the IT industry. We're going
22 to devote two hours to a topic that could take a week and
23 we'll see what we can do.

1 I want to start by giving each of the panelists
2 three minutes or so to just introduce your company, how
3 patents work for your company or your clients, because I
4 think that's really central to why you've all generously
5 given your time here today.

6 Why don't we start with Lee and we'll move around
7 that way.

8 MR. VAN PELT: Yes. I'm a patent prosecutor and I
9 represent some large companies, but I represent probably
10 more sort of the classic Silicon Valley start-ups are
11 probably the majority of our clients. And I think that's
12 probably -- describing them is one of the reasons I'm here,
13 and we see clients that need patents on the one hand in
14 order to encourage investment and get investment from
15 venture capitalists so they can argue that their technology
16 just won't be copied, but, on the other hand, who view
17 patents as a risk factor as well. And it's very interesting
18 to me since the last hearing with the reforms we've had how
19 the balance has sort of changed between -- to a start-up:
20 Are patents more of a positive issue or a negative issue.
21 And that's really one of the things I'm interested in and
22 would like to comment on today.

23 MS. MICHEL: Okay. Earle.

1 MR. THOMPSON: All right. I'm Earle Thompson with
2 SanDisk Corporation. I will say, I'll do the normal oral
3 disclaimer: The views and opinions are mine, not to be
4 imputed to the corporation. That being said, I'll explain a
5 little bit about how SanDisk operates, how it got started,
6 and how patents are extremely important to SanDisk.

7 What SanDisk got started doing was trying to force
8 a technology, in this case, EEPROMs into doing an unnatural
9 act: We wanted to make mass storage units. And EEPROM was
10 never designed to do that. And so we had to figure out how
11 the system operated in that and also improve the memories.

12 As part of that, the company recognized that in
13 order to take advantage or to really grow the market and to
14 drive the prices down, to where new markets would open, it
15 had to make this a commodity. And to do that it had to
16 license. And so SanDisk has always had a model of licensing
17 its technology.

18 Now one of the things that you get into when you
19 actually are in the commodity business is you realize at
20 some point the barriers to enter are so low that if you do
21 not have a way of still funding your R and D, the people who
22 can enter it without having any R and D expense or anything
23 else can under sell your price and drive you out of

1 business. Consequently, licensing is still a major issue
2 for SanDisk, and so royalties are very important to it
3 because we continue to innovate in that area, we continue to
4 pour hundreds of millions of dollars a year in R and D, but
5 we continue to drive down the prices and open up new
6 markets.

7 MS. MICHEL: All right. Thank you.

8 Alex.

9 MR. SOUSA: Okay. Thank you. Innovalight is a
10 solar cell manufacturing company, so I guess you can say we
11 provide the electrons for the IT industry. By combining
12 precision inject printers with proprietary silicon
13 nanoparticle inks, we intend to produce solar cells with
14 both high efficiency and at a low cost.

15 We are in the process of launching what we think
16 will be a revolutionary commercial clean-energy product, but
17 until we do we're living on somebody else's money. Right
18 now we're literally 50 employees, a building, a few
19 manufacturing and lab tools, and a patent and trade secret
20 portfolio. So patents are pretty important to us right now.

21 MS. MICHEL: All right. Chip.

22 MR. LUTTON: Thank you, Susan and Erika and thanks
23 to the FTC for continuing leadership in helping us address

1 the health of the U.S. patent system.

2 At Apple we like to say that innovation is in our
3 DNA. Founded just 33 years ago, Apple's played a definitive
4 role in the creation of three information technology
5 markets: The personal computer, the digital media market,
6 and most recently a new class of full function mobile
7 computing devices. In each market we rely most heavily on
8 the power of new ideas to inspire a new generation of
9 consumers for products that sometimes they themselves did
10 not realize that they wanted before. That's the power of
11 great ideas. Apple's truly a company whose strength and
12 growth are nourished by continuous innovation.

13 A healthy and functioning patent system is
14 critical to companies like Apple and the information
15 technology industry. I listened to the last panel, I want
16 to say unlike some of the life sciences companies that the
17 Commission's heard from in the past, information technology
18 companies don't generally rely on a single patent to protect
19 our business products. However, patents do allow us to
20 quantify, capture, protect, and in some cases license the
21 value of our innovations.

22 Patents are the currency of innovation that permit
23 innovators to validate, exploit, deploy, and exchange their

1 ideas in commerce, all with an idea -- an eye to
2 contributing to the productivity of the economy. Thus we
3 have a strong belief in the importance of the patent system.

4 Unfortunately, in the last decade or so, a new
5 culture of patent abuse has arisen that's driven largely by
6 the litigation process and the promise of recovery in a
7 litigation context. It's fueled a bubble of investment
8 that's far removed from the common sense underpinnings of
9 the patent system. I just wanted to just tell you something
10 about Apple's current load.

11 As of our last 10Q, Apple has over 30 active
12 patent infringement litigations against it, of which 13 were
13 filed so far in 2009. This number's up from 13 in late 2007
14 and up from seven in late 2006. The overwhelming bulk of
15 these cases are by entities that do not themselves practice
16 the patent being asserted or, for that matter, offer any
17 product or service at all. And at any given time somewhere
18 between a third and a half of those cases involve patents
19 that were sold or offered for sale in the months preceding
20 the lawsuit.

21 I'll save my comments about what to do about this
22 and how to address it, but we see all sides of the patent
23 system and we feel like the problem that we -- the way that

1 we experience the patent system now does give rise to this
2 duality, where on the one hand we have very strong uses for
3 patents in our day-to-day business, do lots of IP-related
4 transactions on a regular basis, and yet we're confronted
5 with a litigation-driven reality that doesn't replicate or
6 even match in any way the real world experience that we have
7 with valuation and use of patents.

8 MS. MICHEL: Horacio.

9 MR. GUTIERREZ: So I work for Microsoft.

10 Microsoft's the largest software company in the world. And
11 we invest about \$9 billion a year in research and
12 development. It's one of the largest R and D budgets in the
13 world. We are a company that essentially would not exist in
14 the absence of intellectual property, not only patents but
15 also copyright and trademarks and all kinds of intellectual
16 property.

17 Like some of the other companies that have talked
18 before, we see the IP system and world from both sides. On
19 the one hand, we are one of the top patentees in the U.S.
20 and around the world. We also get sued very frequently.
21 And this is one area in which we're ahead of Apple: We have
22 55 pending cases against us. The number of active cases in
23 which we're defending ourselves has essentially quadrupled

1 over the last ten years. The large majority of those are
2 cases brought by nonpracticing entities. A large majority
3 of those are in the Eastern District of Texas, so that is
4 clearly an area that we think a lot about and that causes us
5 to incur significant costs.

6 We, on the other hand, you know have to invest a
7 significant amount of money in procuring IP licenses from
8 third parties. We not only develop our own patent
9 portfolio, which recently we crossed the 10,000 U.S. patent
10 -- issued-U.S.-patent mark just a couple of months ago, but
11 we also acquire patents in the secondary market and we also
12 license-in patents from third parties as well as license
13 out. We have since 2003 an active patent-licensing policy
14 that unlike many other companies in other industries, we
15 actually will entertain and license on commercially-
16 reasonable terms almost any patent that we have in our
17 portfolio.

18 And so IP's very important for the survival of the
19 company long term. And we believe we get to see the IP
20 world from both at its best and at its worst.

21 MS. MICHEL: All right. Ron.

22 MR. EPSTEIN: Hi. My name's Ron Epstein. I'm the
23 CEO of IPotential. IPotential is an intellectual property

1 broker. What we did is we started IPotential the beginning
2 of 2004 in order to provide the vast majority patent owners
3 access to the same level of expertise in understanding how
4 to undertake patent transactions, be they licenses or sales,
5 that has been traditionally the exclusive province like
6 large companies like Microsoft and Apple and IBM.

7 So I'm a former head of licensing of Intel
8 Corporation. My co-founder was one of the leaders of the
9 Boeing licensing organization. We have leaders from
10 Siemens' networking business and from law firms. And our
11 objective is to assist both on the buy side, otherwise known
12 as buyers or licensees or, in the parlance of Eastern Texas,
13 "targets," and the sell side, which is the patent owners, be
14 they large corporations or small in undertaking -- or
15 individual inventors -- in undertaking patent transactions.

16 So we've, in essence, worked over the last five
17 years to be one of the market makers that has created this
18 growing marketplace of patents, not just on the assertion
19 side but to create this new way of monetizing patents, which
20 is in the purchase and sale of those patents in an open
21 marketplace.

22 We've closed over 135 transactions worth of \$270
23 million, so when I left Intel in 2001 patent sales was, I

1 think, considered anathema or unforgivable sin for large
2 corporations. Today we have sold patents for some of the
3 very largest corporations in America and to some of the
4 various -- including I think yours -- in the past.

5 So I guess I'm going to speak a little bit less
6 about the assertion side and a little bit more about the
7 secondary marketplace.

8 MS. MICHEL: Tim.

9 MR. CREAN: Thanks, Suzanne, Erika, and the FTC,
10 for holding these hearings on the evolving IP marketplace
11 and giving SAP the opportunity to participate on this panel.

12 SAP believes in the patent system that balances
13 the need to create incentives to invest in innovation with
14 the need to promote competition on the merits. Because of
15 this perspective, SAP believes that the FTC can play an
16 important role in helping the intellectual property
17 community and the competition law, competition policy
18 community come together to agree upon policies, legislation,
19 rules which can help the patent system fully reach the
20 constitutional goal of promoting the progress of the useful
21 arts.

22 Now SAP is the world's leading provider of
23 business software, such as ERP, offer applications and

1 services that enable companies of all sizes and more than 25
2 industries to run their businesses more efficiently and more
3 effectively. The company has more than 86,000 customers in
4 over 120 countries and invests billions of dollars each year
5 in research and engineering.

6 Now SAP's success is due in large part to our
7 ability to innovate. And because SAP continues to
8 consistently bring new innovations to the market, we look to
9 the patent system to play a vital role in protecting those
10 innovations. However, certain preconditions must exist
11 before the patent system in general and the evolving IP
12 marketplace in particular can work together to help fulfill
13 the Constitution's promise.

14 First, we believe that patents granted by the PTO
15 must be of high quality. Second, the boundaries marking the
16 limits of the intellectual property protection embodied in
17 those patents must be sufficiently clear so as to give due
18 notice to the public of the property protected.

19 Third, the damages methodology used to value the
20 issued patents must be clear and consistently lead to
21 valuations which neither over compensate nor under
22 compensate the patentee.

23 Now over the past several years, however, on the

1 occasions when patents have low quality have issued with
2 vague and amorphous patent claim and claim boundaries,
3 especially when coupled with an approach to damage
4 calculations that can be baffling to lay jurors, this has
5 led to some damage awards untethered to actual harm.

6 So it is only after we adequately address these
7 issues that the IP marketplace in the IT industry and the
8 patent system itself can fully reach the constitutional goal
9 of promoting progress of the useful arts.

10 So I'd like to thank you again for inviting SAP to
11 these hearings and I look forward to discussing these topics
12 with you.

13 MS. MICHEL: Great. Thank you.

14 John.

15 MR. AMSTER: We'd like to thank you as well for
16 inviting us to participate in the panel. I'm Co-CEO of RPX
17 Corporation. RPX is the first independently-funded
18 defensive patent aggregator. And we view our goal as very
19 simply to buy as many patents as we possibly can that would
20 otherwise be asserted against the companies who are our
21 customers. Our customers pay us an annual subscription fee
22 and get a license to every single thing that we buy.

23 Our fee is capped out at \$4.9 million a year for

1 the largest companies in the world. And it's a scalable
2 model where we have a price that goes down for a start-up
3 company would be \$35,000 a year.

4 We will never assert patents and we do that
5 because we think it's very important to have a pure model in
6 this space which is solely focused on defensive buying and
7 not focused on what one would consider to be traditional
8 patent licensing. The best proof of that in our model is
9 the fact that year in and year out we will charge the same
10 rate card despite the fact that we will be buying \$100
11 million and up a year worth of patents and still charging
12 the same amount of money.

13 The goal of what we're doing is taking what I
14 would call a business model approach to the problem that
15 Chip and Horacio and Tim have mentioned, which is the
16 increasing NPE problem, which is a hundred percent of what
17 we are focused on. And our approach to this is to be able
18 to provide an aggregated pool of capital that we have from
19 outside investors and from our customers in order to be a
20 very active participant, again purely on the defense side,
21 in the secondary market to provide liquidity to inventors so
22 that they have a viable outlet for monetizing their patents
23 other than filing lawsuits in the Eastern District of Texas

1 and in other jurisdictions throughout the company.

2 And that's it.

3 MS. MICHEL: All right. Thank you.

4 I'd like to start by talking about technology
5 transfer, and not just buying and selling patents. And when
6 a manufacturing company, a larger company, wants to bring
7 new technology in in order to commercialize it, how is that
8 often done in this sector? Through licensing, through
9 acquisition? Why choose one or the other when you go which
10 way?

11 I'd like to hear from both companies that bring in
12 technology and then others that might be the ones importing
13 the technology -- or exporting it. Any comments on that?

14 MR. GUTIERREZ: I'm happy to start.

15 MS. MICHEL: Thank you.

16 MR. GUTIERREZ: I think there isn't a reliance
17 exclusively on one method or the other. We do both, in
18 reality. And I think if you ask me which one is the most
19 common approach, I would say for the most part, depends on
20 what metric you look like to determine which one's more
21 common, but the reality is that when there is a technology
22 that we think is very promising and we think it's a
23 technology that we would benefit from incorporating into our

1 own products, we would look at acquiring the company if
2 we're talking about a small type of company.

3 And there are a number of reasons for that, but
4 one of them is you're trying to acquire not only the patents
5 or the IP that you have, you're trying to bring in the
6 people who developed the technology, who know the technology
7 best, and who can help you really explore the ways in which
8 it should or could be integrated into your products. But it
9 really depends on the kind of technology you're talking
10 about.

11 If you're talking about technologies that are, you
12 know, IP rights on commodity technologies or standards
13 based, or others where there isn't really a differentiating
14 value in bringing it, what you're trying to do is enabling
15 your products to work with a certain kind of commodity or
16 standards or broader-licensed technology, then you won't
17 have the option to bring the operation in and the people.
18 You will then rely on licenses.

19 And so the answer depends on the kind of
20 technology and the situation. I think in general we would
21 tend to want to acquire the company and bring in the people.

22 MR. LUTTON: I would -- oh, I didn't flip the
23 tent.

1 MS. MICHEL: Oh, I should say, yeah, we'll do the
2 tent system. If panelists would like to turn up their
3 tents, then we'll --

4 MR. SOUSA: We can all talk at the same time.

5 MS. MICHEL: -- we'll go around and I'll call on
6 you.

7 Okay. Chip, please.

8 MR. LUTTON: Okay. And so I would just quickly
9 say I agree that there is a variety of tools used, including
10 acquisition, licensing, investment in external R and D.

11 In the case of acquisition you're almost always
12 interested in acquiring personnel as well as knowhow. In
13 the case of licensing, by far the most common would be in
14 combination with knowhow, licensing. I think probably the
15 least common would be just a pure -- again, sitting at the
16 -- prospectively looking at new technology that isn't
17 implemented, the least common may be just a patent right
18 alone.

19 And how you decide which of these you would choose
20 depends on a number of factors, including the degree of
21 control that you want to exert, but also the direction that
22 you want to go with the technology. How much do you want to
23 reshape it and how much are you looking to change it, maybe

1 retain the basic underpinnings but then reshape it. And if
2 that is to a very high degree, then an acquisition's the
3 more appropriate vehicle to be able to exercise that
4 control.

5 MS. MICHEL: When you're looking at an acquisition
6 how important is the patent position of the start-up that
7 you're acquiring?

8 MR. LUTTON: It's important. It's important
9 because it demonstrates the bona fides of the technology.
10 It's important because it represents the opportunity to
11 determine the future course of that technology beyond just
12 what's inherent in trade secret and knowhow protection. So
13 it is important. And how important kind of depends on
14 exactly what you intend for the technology, but it certainly
15 is a valuable metric and important part of the source of the
16 value.

17 MS. MICHEL: Horacio, you also talked about
18 acquiring companies. The same question: How important is
19 the patent position of the company that you're acquiring?

20 MR. GUTIERREZ: Well, again, one should not
21 generalize, but I would say as a general rule that is one of
22 the things that we look to. And I would agree with Chip, it
23 kind of establishes the bona fides of the company as a

1 target for acquisition. And especially in those situations
2 in which you're looking to that technology you're bringing
3 in as a differentiating element that you're going to use to
4 compete later on in the marketplace.

5 MS. MICHEL: Okay. I'll go to Tim next since he
6 represents another company that might do the acquiring, and
7 then we'll go to the people who might want to be acquired or
8 license out.

9 Tim.

10 MR. CREAN: I'll make my point quickly. I just
11 wanted to pick on Chip's point about the variety of legal
12 tools. And I think about it as a continuum of legal tools
13 from acquisition to OEMing, reselling, and joint
14 development, community development, standard-setting
15 organizations, open source, buying all patent rights; and it
16 gives the company and the legal team a rich set of tools to
17 pull from, depending on the conditions in the marketplace
18 that are driving the acquisition.

19 In some ways you can think about it as a continuum
20 from if the technology is core to your company's product,
21 you're going to be on the acquisition end of the spectrum.
22 You're going to build it or buy it yourself. And if it's
23 less core, you're going to be on the standards and open

1 source end of the continuum. You get to pull from this rich
2 set of tools.

3 MS. MICHEL: All right. Lee.

4 MR. VAN PELT: Well, it's my experience companies
5 are acquired for a number of reasons. They're acquired for
6 their engineers, in many cases. They're acquired for the
7 customers they've been able to capture and they're acquired
8 for their technology.

9 An example of a company I think was acquired for
10 the customers it had is YouTube. I don't think Google
11 learned a lot technically from YouTube, and I don't know,
12 but I imagine one of the first things they did when they
13 acquired the company was to fix the sort of baling wire and
14 chewing gum together system they had to deliver video,
15 probably, and made it the first class thing you'd expect
16 Google to be able to have.

17 On the other hand, companies are acquired for
18 their engineers, sort of at the life-end of their cycle
19 where they have not really succeeded, are acquired for a
20 lower amount of money that it probably wouldn't be enough if
21 that was what was thought was going to be the company would
22 yield at the beginning of the processes, would not have
23 attracted investment.

1 I think where patents come into greatest
2 importance is when the company is going to be acquired for
3 its technology and for its engineers. And what the patents
4 do is they support the point to where the value of the
5 company isn't just: We hire all the people, or: We figure
6 out how to copy the technology, which often doesn't take
7 that long.

8 What patents do for a start-up is support the fact
9 that the company is going to sort of be the whole package:
10 The engineers and the technology. They own the technology.
11 In order to get the whole package you've got to acquire the
12 company for a higher price, a price that really
13 prospectively would have encouraged the investment in the
14 company, to begin with.

15 And I think that's what patents really are -- you
16 know, patents divorce from real advance in technology. I
17 think they're a drain on the system. It's a parasitic
18 thing. But patents combined with a good technology that's
19 developed are what really enable a start-up to be acquired
20 for a price that is going to be enough to encourage more
21 start-ups to be funded and to start. And that's really, I
22 think, the most important thing about what I do, is the
23 encouragement of the flow of capital from people that have

1 money to people that have brains. Because that's something
2 happens better in Silicon Valley than anywhere in the world.
3 And I think that's the most important thing we want to
4 preserve with our patent system.

5 MS. MICHEL: Alex, then Earle.

6 MR. SOUSA: I think that all other things being
7 equal, it probably depends how big you are or, more
8 appropriately, how much money you have. From the
9 perspective of a start-up, you know, you generally don't
10 have the money to acquire short of a fire sale. And
11 particularly early on licensing is usually a better low-cost
12 option. If you take the time to look in a pile you'd
13 probably find a couple ponies that you could have for a
14 reasonable price.

15 You know many universities, for instance, will
16 give you an exclusive option on a license for just a few
17 thousand dollars. And these licenses, in turn, can be used
18 to raise money. So from our perspective, from a start-up
19 perspective, licensing and, more particularly, the options
20 on licensing are a real low-cost effective way of getting
21 technology. And if you decide you need the technology later
22 on, then you can invest the money or pay the fees or
23 purchase it outright, you know, when you have the money to

1 do that.

2 MS. MICHEL: Earle.

3 MR. THOMPSON: Well, not all acquisitions of
4 course are with start-up companies. I mean, you know, we
5 have bought some companies that, well, basically were about
6 as old as we were and in the same market space. And there
7 you may be acquiring engineering. You may be acquiring some
8 customers. You may be doing that as an expansion of your
9 own management strengths, because you may find that the
10 other company has certain skillsets that you don't have.
11 Again, that being said, I've never acquired a company where
12 the patents were not a key element in acquiring a company.

13 We do -- on the other hand, when we license out,
14 there's only two ways in which we do it. It's either a bare
15 naked patent license or we engage with a joint venture of
16 the company, in which case there's actually a technology
17 exchange that goes on when you're jointly doing something.
18 You know, that may be a little different in other industries
19 where you have to transfer technology as well as license a
20 patent. Usually at least in the semiconductor and product
21 business that we're in, we don't find it necessary in most
22 cases to provide the technology, just the bare licenses are
23 sufficient.

1 MS. MICHEL: Is one of the reasons for that that
2 you work in an industry that's very standardized?

3 MR. THOMPSON: It really doesn't have to do so
4 much with standardization, but if you look at who -- for
5 example, our competitors would be in the semiconductor
6 space, they're usually many times our size. I mean I'm
7 competing with the Toshiba's and the Samsungs and the Hynixes
8 of the world and they already have a massive amount of
9 technology themselves. And so it's not necessary for me to
10 transfer more than what the patents teach us in many cases.

11 MS. MICHEL: Okay. Ron.

12 MR. EPSTEIN: Well, I'm actually going to build a
13 little bit on what Earle says. There's an additional way of
14 obtaining technology transfer in the tech industry and I
15 think the simplest label would be competitive intelligence,
16 and that is looking at what other features other people in
17 the marketplace have and deciding to put those features in
18 your products. I think that's a time-honored tradition.

19 The simplest example would be the iPhone was
20 incredibly innovative in bringing a complete touchscreen
21 interface. And I think within months you started to see the
22 other cellphone companies start to copy that innovation in
23 an attempt to stay even in the marketplace.

1 Given that many technologies, once the idea is out
2 there, it's a relatively trivial engineering effort to copy
3 that. You know, patents obviously play a role,
4 particularly, I think Chip mentioned this in his opening
5 remarks, for highly-innovative companies to make sure that
6 they capture the scope of the innovation, particularly what
7 we like at IPotential refer to as a eureka technology. Once
8 you've heard of it, it's relatively easy to copy it, as well
9 as ingredient technologies like what Earle's company does.
10 Once you understand how to make flash memory, it's
11 relatively easy to do that again and again.

12 MS. MICHEL: John.

13 MR. AMSTER: I wanted to just make a quick comment
14 on the value of patents in M and A transactions because
15 while I think it's true that my background is primarily in M
16 and A. More M and A than it is IP. While it is true that
17 there is a lot of attention paid to patents, there's not a
18 lot of value placed on them, in general.

19 And one of the things that the secondary market
20 has brought to M and A transactions is that there is an
21 ability to value patents separate from the actual M and A
22 transaction. I think we're seeing a lot more evidence of
23 that. As an example, when I resold Intertrust Technologies,

1 Intertrust was sold not for its engineers, not for its
2 ability to create standards around digital rights
3 management, it was sold for patents. But we ran a process
4 to try to sell both and what we determined was that the best
5 way to sell the company was to sell the patents without the
6 software, without the engineers, without all of the burdens
7 that went with the normal business.

8 After that I started an M and A practice for Ocean
9 Tomo and the basic idea was working with small companies
10 when you're looking at your strategic alternatives to hire
11 an advisor who actually understood how to do the patent
12 piece of the transaction. And what resulted, we did six
13 engagements and in all but one of the engagements there was
14 a separate transaction of somehow transferring some rights
15 and the patents separate from the rest of the business in
16 order to generate more value.

17 The best example of that was Commerce One, which
18 in bankruptcy was about to be sold for four and a half
19 million dollars, the whole company. And when we got
20 involved, we were able to sell the patents for fifteen and a
21 half million dollars, and still sell the company for four
22 and a half million dollars.

23 Very recently, and again, it's the development of

1 the secondary market for patents that's enabling this. Just
2 recently SGI went into bankruptcy with a \$25 million cash
3 offer to buy the company and all of the core patents. As a
4 result of the active secondary market, the ability to
5 promote and potentially sell the patents separate, the deal
6 that ended up getting done was more cash, fewer patents
7 going to the ultimate buyer, so that what I think we're
8 seeing is that while value, while it's important
9 strategically on the patents, historically there hasn't been
10 a way of valuing it. The secondary market enables that to
11 happen, which I think is beneficial for shareholders and
12 companies.

13 MS. MICHEL: Does this concept of valuing patents,
14 moving back to the context of the patent being transferred
15 for the purpose of whoever acquiring the patent to actually
16 engage in a new technology that the acquirer has not
17 participated in before, trying to do something new, how do
18 you value the patent in that situation as opposed to a
19 secondary market? How much do you have to look up, for
20 instance, what other patents are out there and is that a
21 problem?

22 From either the acquiring perspective or from the
23 start-up trying to transfer its technology perspective.

1 Lee, is a start-up worried about what other patents are out
2 there that might be blocking its technology?

3 MR. VAN PELT: Well, start-ups worry about that to
4 some extent, but, in general, a start-up is not going to be
5 sued by larger companies or by patent trolls because, you
6 know, patent -- the reason they sue larger companies is the
7 same reason people rob banks, because that's where the money
8 is. It's not in a start-up. So it's not a significant
9 risk.

10 What is more of a risk for a start-up is a
11 competitor will have a patent or will buy a patent that is
12 one of these sort of low-quality patents, which tend to get
13 sold, but the claim sort of -- I call it an ink blot claim.
14 You can look at the claim and different people can see kind
15 of what they want to see. And then once you have that, the
16 issue of one million or two million dollars to get out of --
17 you know, even if you get out of litigation very early, kind
18 of can be a very large sum of money for a start-up. So I
19 think that's where the risk comes in, is to where there's
20 this sort of low-quality patent out there that costs a lot
21 of money to get rid of.

22 MS. MICHEL: Okay. We'll come back to the ink
23 blot claim problem in a little bit. I think it's an

1 important topic today.

2 Is the potential -- trying to understand the value
3 associated with the patents when the technology is
4 transferred from the start-up to the manufacturing company,
5 do these issues come into play in trying to assess that
6 value, that the likelihood that someone else might come and
7 sue on the technology later, or is it just not part of the
8 discussion?

9 Horacio.

10 MR. GUTIERREZ: Absolutely that comes into
11 discussion. That's one of the things you think about. And
12 just valuing IP is one of the most complicated, imperfect
13 things that I've ever seen. When I started working in this
14 area I had this vision of there being a very scientific
15 process of looking at a patent and being able to determine
16 what was the inherent worth of that patent. I've learned
17 that, in fact, the process is a lot more subjective than
18 many people would think.

19 And fundamentally the question that people ask is,
20 you know, how badly do you want it and how much can you
21 afford it and what other players are there. So it's really
22 more of a market dynamic. And the more there's demand and
23 less supply -- well, supply's fixed in that particular case

1 of that patent, although you could even argue that the way
2 that the claims are written, you know, there are a number of
3 patents that are almost fungible.

4 But when you started the initial set of questions
5 you were talking about the technology transfer.

6 MS. MICHEL: Right.

7 MR. GUTIERREZ: I think a number of us talked
8 about patents in the context of a transaction in which you
9 were trying to get not only the patent rights but actually
10 technology associated with it. And there were some comments
11 that would point to the notion that a patent in the absence
12 of technology or people is worthless.

13 And I just want to point out from our perspective,
14 in real life, I think that's a little bit of an
15 exaggeration. If you look at it from a static perspective
16 and you're looking at it from the line-up of products that
17 you have today, if you feel that you've reached a certain
18 critical mass in terms of the patent protection of the key
19 features, you could say the value of the -- the marginal
20 value of the incremental patent is questionable or is
21 relatively low. If you're a large company who wants to
22 enter new businesses, and sometimes you enter new lines of
23 businesses in which you're frequently bumping against

1 established patent portfolios of other incumbents, then the
2 patents themselves have intrinsic value. What it is, it's
3 hard to determine and it's really up to you and how much
4 you're planning on investing in the area, but when you're
5 entering into a new area and you feel that you're exposed,
6 one of the tools that companies will use is the acquisition
7 of patent portfolios in the market.

8 And in those cases acquiring the patents alone
9 would have value. It's a little bit of a build versus buy
10 type of approach, the same that you would use in: Do I
11 develop this software myself or do I get the software in
12 from somebody else. I think in the patent area there's a
13 little bit of that analysis that happens too.

14 MS. MICHEL: I knew this would be a talkative
15 group. As part of that what we'd like to understand a
16 little bit is how much the patents are encouraging the
17 innovation Horacio talked about going into a new area, for
18 instance, and wanting to get patents to cover that, so that
19 there's issue for a larger company. And then there's the
20 issue for maybe a start-up of needing the patents to attract
21 funding.

22 So if you could talk about the role of the patents
23 in developing the new technology initially.

1 Alex.

2 MR. SOUSA: For us, my company was originally a
3 lighting company and we have switched over to solar, which
4 is sort of like lighting in reverse, if you think about it.
5 And we did -- well, it kind of is, right. We did a lot of
6 due diligence, a lot of research, because we actually make a
7 raw material. We make a particle, a silicon nanoparticle.
8 We put it in an ink. So we're sort of a vertically-
9 integrated company and we did a lot of due diligence: Ways
10 of making particles, ways of creating these dispersions.

11 In many ways my company is kind of a like a
12 biotech company because we use organic chemistry and things.
13 And patents were very important to us because investors,
14 before they hand you a check, they want some protection.
15 You know: What are you guys going -- what kind of
16 boundaries are you going to have, what kind of barriers do
17 you have. So we acquired some patents.

18 a patent has technical value, but a patent could
19 also have marketing value. We acquired one or two famous
20 patents in our area. Everybody knew about them, right. So
21 people got: Oh, you got a license to this very famous
22 patent. Wow, that's really great.

23 And the reality of it, in terms of for investors,

1 investors have no idea what a patent is. They think that
2 two patents are better than one patent and ten patents are
3 better than one patent. And they have this numerical
4 concept of patents. Oh, you got 30 patents, you're doing
5 great. That's a famous patent with a pretty picture. Even
6 better, right. And it makes them feel warm. You know, they
7 feel more generous and then you can get the money.

8 This is the reality of it. Very few investors,
9 unless they themselves are patent attorneys or engineers,
10 understand what actually is a patent portfolio. All right.
11 So a patent could have marketing value that's worth paying
12 for, but there's also technical value. And we wanted to get
13 patents that had technical value for us, because in my
14 space, the nanotechnology space, the field was getting
15 crowded. So we wanted to have at least an island, a
16 breather, some ability to develop without being sued or have
17 a chance of success.

18 We have progressed, we have matured. We went from
19 licensing a lot of technology in, to organically creating a
20 lot of our technology. And those patents that were very
21 valuable for getting us funding and giving us protection now
22 have sort of yellowed a bit and we don't need them anymore.
23 So I've become quite the expert at de-licensing. You know

1 we go that the licenses in, now my job is to try to get the
2 licenses out because we don't need them anymore.

3 And one thing about licenses that are very --
4 people kind of forget is that when you're not making money,
5 they're great, you can get them cheap. But licenses are
6 like a tax, right, when you're making money you've got to be
7 paying two, three percent off the top to some of these
8 people if you get a real key license, so you have to be kind
9 of careful for it.

10 But to get back to the point, is licenses --
11 patents in particular were very important to us because it
12 directed the areas we were going to focus on, and we were
13 going to build a company. So I don't know if that answers
14 the question.

15 MS. MICHEL: Very helpful. Thank you.

16 Lee, I don't mean to put you on the spot, but from
17 your perspective IT companies, start-ups in that space, do
18 they need the patents to attract the venture capital?

19 MR. VAN PELT: It really depends on the business
20 panel. I mean if the business plan is to acquire a large
21 number of customers, if it's sort of either the Hotmail
22 business plan or the YouTube business plan, I think patents
23 are largely irrelevant. But if what it is -- if the company

1 is more to try to develop a technology, if I were trying to
2 start a company to improve on a browser, for example, not to
3 bring up a highly-charged example, but really the
4 marketplace is so controlled by other companies that you're
5 really going to need to have intellectual property in order
6 to motivate the company to acquire you, because you're not
7 going to win in the marketplace most likely, and so if that
8 business plan is helped by having intellectual property, by
9 patents.

10 And really I think Alex made some excellent points
11 as sort of the imperfection of how information flows to
12 investors and so forth, because it really is sort of this --
13 I think at the end of the day, it's a vague notion of this
14 company is more valuable because the patents, or that
15 because there's a lot of uncertainty and probability that
16 comes into it, will ultimately this cause -- when we cash
17 out this company, will it be worth more or worth less.

18 And I've seen at the point of acquisition to where
19 there was an assertion against the start-up and the acquirer
20 looked at that as a big risk fact are that drove the value
21 down a lot. And I've certainly seen the issue that comes up
22 in acquisition where if the price isn't agreed upon, the
23 larger the acquirer says: Well, we'll just adopt the

1 technology without acquiring you, and there the patents are
2 important to make sure that they -- you know, that the
3 start-up -- or the company being acquired has some power.
4 So they can be pro-competitive if they're sort of in a
5 balance of things, or they can cause problems. And I think
6 really the answer is better-quality patents are good and
7 lower-quality patents just cause noise and friction in the
8 system.

9 MS. MICHEL: John, then Ron.

10 MR. AMSTER: So I would say in general that I
11 think what Lee said is right. Depending on the technology
12 area when it comes to raising money that venture capital
13 firms and angels are very -- have historically been very
14 focused on patents.

15 My experience is that they have been focused not
16 in a very educated way. And what I mean by that is they get
17 very confused between defensive value and freedom to
18 operate.

19 I always found it amusing -- and they have been
20 getting better, and I say this having spent a lot of time in
21 the last year talking to venture capital firms and now
22 receive phone calls on a very regular basis with people
23 assessing patents in kind of the right way.

1 But historically what they would say is: Do your
2 patents cover what you've developed. And that goes to what
3 Chip had said before about the bona fides of the technology.
4 Is this patentable. You know, is this a step forward in
5 some way.

6 If you think about it from an investment
7 standpoint they should be focused on what patents do you
8 have that read on the competitors who are going to sue you
9 when you're coming in the marketplace, and they historically
10 have not focused on that very much.

11 I think that they are starting to understand that,
12 which is why you are seeing more and more venture capital
13 firms almost encourage their portfolio companies to sell
14 their first sets of patent portfolios. In other words:
15 This is what we had when we walked in and raised our first
16 round of financing; we've got the freedom to operate under
17 these features that we were able to patent; we are now going
18 to sell those as a means of financing the company and we are
19 going to focus now on the future development of our
20 portfolio, on things that are actually defensive, which were
21 the things that really add value.

22 And I think you see the same thing in M and A
23 transactions, which is very rarely do you see somebody

1 willing to pay more money to get a company -- you see it,
2 but very rarely, -- where they pay more money to get a
3 company where they own the patents, they're usually just as
4 happy, if they're buying a company for the technology, just
5 as happy to have a very strong license to that than to
6 actually own the patents with the acquisition, for the most
7 part.

8 MS. MICHEL: Ron.

9 MR. EPSTEIN: Wow. John, thank you for taking my
10 answer. I was going to echo, that we work with a lot of
11 venture capital firms as well, but I would add one piece,
12 and I don't know whether this is part of your discussion or
13 not, but your question left out the role of the individual
14 inventor, be they university professor or dean of the
15 industry or icon of the industry.

16 I remember very early at IPotential getting a
17 phone call from a guy named Bob. He claimed to be the
18 inventor of the DRAM. And I didn't really believe him till
19 I looked him up on Wikipedia, and sure enough it was Bob
20 Probststein, who was one of the key inventors of DRAM, looking
21 to sell his patents that he had developed separate from his
22 earlier corporate allegiances.

23 So there are individual contributors out there.

1 There are individuals who do contribute to the weight of
2 innovation that ultimately gets adopted in the marketplace.
3 To say that you must, in addition to being an innovator,
4 also have expertise at attracting capital and operational
5 experience in order to be deemed worthy of receiving
6 compensation for that invention seems a bit of a stretch.

7 MS. MICHEL: Chip.

8 MR. LUTTON: In both the context of technology
9 transfer and in the context of a start-up, the value and
10 necessity of having patents is, as I think a number of
11 panelists have said, very difficult to define objectively
12 and have just one answer to. And one reason for that I
13 think is, again, as others have alluded to basically, the
14 very subjective -- it's a very subjective issue.

15 The patent value and its necessity to an
16 enterprise is judged really in relation to the business
17 options that it creates for that enterprise in the context
18 of their other business commitments and model. So a patent
19 that may directly cover a competitor is -- doesn't have the
20 same value in the hands of an enterprise that has no
21 willingness for whatever reason to assert it in that way. A
22 patent may be extremely valuable for licensing may have very
23 little value to a company that is not willing to license

1 their technology.

2 So the context and the business option, one way to
3 look at a patent, sort of it secures the option to have a
4 certain business model if that fits with the rest of what
5 the enterprise is doing, which sets up the possibility that
6 a patent is worth a whole lot more to one company than it is
7 to another depending on what that company may be willing to
8 do with the patents or what stage it's at.

9 And so I think in the acquisition context one way
10 to look at that is you set the value, you evaluate the value
11 of a patent portfolio based on what you're willing to do
12 with the patents once you acquire them.

13 For a start-up one way to think about patents is
14 whether or not a start-up intends to do anything specific by
15 way of asserting patents or licensing. You want to acquire
16 patents because it preserves for a later-acquiring entity
17 options that they may want to exploit.

18 So I think one way to look at the patents
19 therefore in all of these contexts is they preserve options.
20 They're sort of a notch on a ratchet that helps you secure
21 and validate the extent of your contribution and then when
22 business needs change, you've got that locked in. So I
23 think that's part of the answer.

1 MS. MICHEL: Okay. Earle.

2 MR. THOMPSON: Actually to a very large extent I
3 agree with Chip on there, because the one thing I was going
4 to disagree with John about, from the standpoint that to me
5 just having a license, from an acquiring company, to merely
6 have a license to a technology and they've sold the patents,
7 would be a major problem. And the reason for that is, you
8 know, I'm one company that depends on, because I'm in the
9 commodity business, depend on my licensing income in order
10 to fund my R and D. I don't have a licensing income if I've
11 sold my patents.

12 Yes, I may have a freedom-to-operate in an area,
13 and indeed I acquired some patents for that or have a
14 license in the freedom of operation. But I'm one company,
15 you know, like Chip was talking about, where it has value to
16 me and it does preserve my options.

17 MR. AMSTER: Yeah. And, just real quick, I guess
18 what I'm really saying is in my experience, even in
19 companies with commodity businesses where they clearly do
20 value it, they value it. In other words, you can say to
21 them: Well, okay, great, but what are you -- these guys are
22 willing to pay. You know, you're willing to buy the company
23 for \$20 million, I've got somebody willing to buy the

1 patents and give you a license, but they're willing to pay
2 me 20 million, so I can get 40 million. What are you
3 willing to pay me for just the technology with the patent
4 license?

5 In most situations -- again most -- there is a
6 price. You're not willing to pay 20 million anymore, but
7 the point is there value creation to be had by looking at --
8 the way different people look at it, there's value creation
9 to be had.

10 MR. THOMPSON: I'm not going to argue. I'm just
11 saying I'd be the one willing to pay 40,-.

12 MR. AMSTER: Right. Exactly.

13 MS. MICHEL: Alex.

14 MR. SOUSA: Yeah. You know, I tell the folks in
15 my company this, that patents are in some ways kind of like
16 insurance, right, you can use them to manage your risk. And
17 they keep telling me: Alex, let's acquire this, acquire
18 that. So-and-so's going out of business, let's get this,
19 get that. But they don't see the money part of it. See,
20 insurance isn't free. You have to pay for it.

21 And if you try to eliminate your risk you will go
22 bankrupt. It's impossible. The best you can do is minimize
23 it and manage it. So I try to convey the sense of, you

1 know, think of it as insurance and what is the expected
2 value or the chance of being sued, you know, or if we
3 possibly go into a certain area maybe in the future and try
4 to get some economic analysis. Because if you don't have a
5 lot of money, if you're a start-up, you know, you can only
6 make so many bets at the casino table, right, and you got to
7 make the bets wisely. And there are some things that maybe
8 you need to acquire, but these things have cost.

9 And you need to think of it in terms of cost
10 benefit and say, you know, maybe there's a five-percent
11 chance somebody somewhere will sue us in this one area if we
12 go into this market and maybe we'll just live with that
13 because on balance that's a cheaper option than trying to
14 acquire the technology just to eliminate that risk all
15 together.

16 MS. MICHEL: So John's talked about a mostly
17 defensive view of these patents. Is that the experience of
18 others? And to the extent that you need to build a large
19 portfolio -- do you feel that you need to build a large
20 portfolio to be able to operate defensively in that way? Do
21 the numbers matter and why do they matter? Any comments on
22 that?

23 Horacio.

1 MR. GUTIERREZ: They absolutely matter, from a
2 defensive perspective. Now that's not the only reason why
3 you get patents. The defensive perspective is just one side
4 of the ledger. And we haven't talked about the other side,
5 which for some of us is equally, perhaps if not more,
6 strategically important in the long term. But from a
7 defensive perspective having a portfolio that has heft and
8 it's perceived to have critical mass is really important.

9 And the reason it is important is you want to know
10 and you want others to know that to the extent that they
11 want to target you, you have the ability to respond. Having
12 said that, that model is challenged in a world in which an
13 increasing number of the litigation is coming from companies
14 that don't have a product and therefore there isn't a
15 symmetrical relationship in terms of the exposure that
16 companies have.

17 If Chip and I were to litigate against each other,
18 which we haven't done recently and hopefully we won't do any
19 time soon, we know that we both have exposure because we
20 both have a significant patent portfolio and therefore the
21 decision to move against a company will be colored by the
22 exposure for your own product lines and their patent
23 portfolio. When you're litigating against someone who has

1 no product and there's an asymmetry in there that makes the
2 heft of a patent portfolio less relevant, so that is also
3 not the only -- defensive is not the only perspective, but
4 is one that these days we think a lot about because so much
5 of our litigation burden comes from companies that don't
6 have the same exposure to your portfolio as you have to
7 their patents.

8 MS. MICHEL: You said defensive was one side of
9 the ledger. What's the other side?

10 MR. GUTIERREZ: I would say the most important
11 perspective from the long term is your ability to protect
12 your own innovations. All the companies around here are
13 investing significant amounts of money on developing
14 products. Those of us who are in the software industry,
15 particularly here who do mostly software understand how low
16 the barrier to entry in that market is. And we also
17 understand that if your software -- if all of your software
18 platform becomes a commodity, then in the long term you're
19 really going to be competing against people who have the
20 ability to manufacture appliances using your software with a
21 cost structure that you're not going to be able to compete
22 with.

23 So in the long run, particularly you put it in the

1 context of the globalization of markets and competition, in
2 the long run having the ability to protect your investments
3 and continue to differentiate the features and functionality
4 that your product offers is the difference between having a
5 viable software business or not.

6 MS. MICHEL: So you're talking about using patents
7 in the classic patent theory sense of: I have an exclusive
8 right then for this innovation?

9 MR. GUTIERREZ: Yes.

10 MS. MICHEL: How much do the other companies use
11 their patents in that way? How is that important to you?

12 MR. CREAN: We haven't seen a lot of exclusive
13 licensing, you know, soon to obtain an injunction in the
14 software industry at this point in time. We've seen more
15 cross-licensing, freedom-to-operate kind of behavior. But I
16 agree philosophically with everything that Horacio said.

17 MR. GUTIERREZ: Just to be clear, in the history
18 of Microsoft as a company we've sued three times. So it's
19 not like, you know, we're out there aggressively and broadly
20 litigating. But it is an option and it is one of the
21 reasons why you build a patent portfolio, is because there
22 are going to be situations in which you want to know that
23 you're going to be able to protect your investments.

1 MS. MICHEL: Earle.

2 MR. THOMPSON: Yeah, one way of protecting a
3 commodity is to be able to exclude people, which is what
4 you're -- the other way is to try to get a return via a
5 licensed royalty, which is the model that we have followed
6 over the years. That becomes increasingly difficult at
7 times. You know, and I've been in the commodity business
8 before.

9 My prior history was with Texas Instruments and I
10 went through the DRAM wars, where again it became a
11 commodity. You had entrants coming into there that had not
12 spent the R and D. The various entry were low and basically
13 were driving you out of business, at which point the only
14 way you could stay in business was, again, to get a licensed
15 royalty. You know, that's a very similar model basically to
16 where I am today and it's another way of doing it. It's
17 somewhat more difficult at times. There comes a point where
18 you go: Well, should I really just exclude people.

19 And in our case we've chosen not to do that
20 because that has enabled a lot of products. It's enabled
21 iPods, the solid state disks that you see today, the
22 flashcards, things like that totally replacing film. So
23 there is another way of doing it.

1 MS. MICHEL: So if heft is important in the patent
2 portfolio, what drives the decision to develop those patents
3 internally versus going out and buying those patents on
4 perhaps a secondary market? Is it more common to go out and
5 buy those patents?

6 Ron.

7 MR. EPSTEIN: Yeah. So counter to the heft
8 argument is the scalpel argument. I think when I started in
9 licensing a long time ago, the way you would negotiate a
10 license agreement is you would bring your stack and you'd
11 bring a ruler, and you'd put each stack next to each other
12 and you'd take a ruler and you measure the relative heights
13 of the stack. And some algorithm would tell you the number.

14 When we were at Intel we gave up on that algorithm
15 pretty early on. We said: Prove it. And I think, you
16 know, I don't care how many patents you have, you can have
17 50,000 of them, show me one I ought to care about.

18 As a consequence I think the licensing marketplace
19 has moved very strongly in the direction of what we call
20 fact-based licensing, what we called fact-based licensing in
21 my Intel days, which is demonstrating actual use. As a
22 consequence, there has been an increasing value in capturing
23 patents that have demonstrated value, that is, they're

1 issued claims that you can show actually are infringed by
2 folks. And there's a very simple rule in patent prosecution
3 which is that you only obtain patents where you spend R and
4 D dollars, right. I would assume that's a fair summary.

5 The people who might have patents that read on you
6 don't necessarily have to compete with you. That is, we've
7 been focusing an awful lot on NPEs, but I'd still say 70
8 percent of the defensive licensing we do is corporate-to-
9 corporate licensing negotiations. And it's not always true
10 the company has a good defensive portfolio. So there's been
11 a change in the marketplace here, where Broadcom is a
12 perfect example of this.

13 Broadcom had a big victory last week. I'm not
14 sure about this, but I'd say almost all of those patents
15 were purchased, right, for strategic reasons. So obtaining
16 a patent portfolio today for chief IP counsel, and I don't
17 want to speak on behalf of people who were here who were
18 chief IP counsel, but I've chatted with most of these folks
19 before, you're required now to have a strategic portfolio.

20 You have patents that actually are lined up with
21 meaningful business objectives. And where you look in your
22 own patent portfolio and you find you have patents that are
23 unrelated to those business objectives, those are surplus

1 inventory and free to be monetized through sale; and, for
2 where you have holes, then the right answer is to purchase
3 those patents. And today at IPotential we talk to over 300
4 companies, all actively buying patents to fill holes.

5 MS. MICHEL: You said required now to have a
6 strategic patent portfolio, does that suggest that the
7 situations change, that the strategies have changed over
8 time?

9 MR. EPSTEIN: Absolutely.

10 MS. MICHEL: What's that timeframe and why do you
11 think they've changed?

12 MR. EPSTEIN: Well, I think -- I left Intel in
13 2001 and I think there was still a weight-of-numbers theory.
14 Today I think there's a pretty good consensus that it's a
15 prove-it kind of environment, and a lot of that has to do
16 with I think the increasing sophistication of the
17 marketplace.

18 When I started in patent licensing there were few
19 people doing patent licensing, very few people. Some of the
20 innovators I can see here in this room. But today I think
21 that a lot more people understand that patents have value.
22 It's a market that's increasingly liquified over the last 20
23 years and, as a consequence, easier strategies are going --

1 you know, removing away from the easier strategy and more to
2 the more sophisticated licensing negotiations.

3 MS. MICHEL: Tim.

4 MR. CREAN: So patent acquisition in a secondary
5 market needs to be part of the IP portfolio plan and
6 strategy, so I agree with Ron. One challenge to acquiring
7 some assets in the open market is that some of the
8 licensors, some of the sellers value those assets at a
9 litigation level. And so if your plan is not to go out and
10 license and litigate or have an offensive licensing program,
11 it at times can be challenging to justify the purchase price
12 that is currently in the marketplace.

13 MS. MICHEL: So you're suggesting that the value
14 of the patent to someone who wants to litigate it is much
15 greater than the value of the patent to a company that wants
16 to use it defensively?

17 MR. CREAN: Yes, if you're just going to put it in
18 your portfolio.

19 MS. MICHEL: Okay. Chip.

20 MR. LUTTON: I want to make sure we get into what
21 Tim's talking about, because I actually think the valuation
22 in the secondary market and the distortion in that market of
23 the damages issue in particular in litigation is one of the

1 key things that we need to make sure we address.

2 But, on your basic question, portfolios grow
3 organically. And these days they grow inorganically, and
4 that's a good thing, to be able to align the portfolio with
5 business needs and the emergence of an efficient marketplace
6 for being able to acquire additional assets or sell assets
7 is a very positive thing, in the long run, and something
8 that we ought to be encouraging and I think be pleased
9 about.

10 But I do want to caveat it with making sure we
11 come back to what exactly is going on in that marketplace
12 today and are those values being driven by these sets of
13 values that we talk about, where patents are being used to
14 promote some commercial or innovative enterprise as opposed
15 to are the values being driven by the promise of overblown
16 damages claims from a litigation system that doesn't provide
17 adequate certainty and, in fact, creates a lottery style
18 possibility of recovery far, far in excess of what a patent
19 would be worth in the real world.

20 So I'll keep distinguishing between kind of the
21 real world where patents, I think, are used a lot, and more
22 of a fictional world where the litigation system can give
23 rise to uncertainties or theories that many times multiply

1 the value of a patent in any commercial enterprise, so.

2 MS. MICHEL: Before going next to your second
3 point, you've said that it is a good thing to have this
4 market be developing. Why?

5 MR. LUTTON: Well, I think it is because, well,
6 for one thing, if you have a long track record of R and D
7 investment, you develop a portfolio that develops over a
8 long period of time and especially in a fast-moving industry
9 like the information technology industry, patents take a
10 long time to acquire. Sometimes by the time you get the
11 patent it's not that relevant anymore. Sometimes your
12 products have moved on to something very different and the
13 availability of your own patents in that space is several
14 years down the road, and so to be able to move into a market
15 and very quickly assemble a portfolio of rights that are co-
16 extensive with your current products or your current needs
17 is really important anywhere.

18 I mean it allows patents to work the way they
19 should work, which is in conjunction with a business
20 objective and a commercial enterprise as opposed to sort of
21 separate from them. So I think it's a good thing, to be
22 able to freely trade assets and put them into -- deploy them
23 in a context where they can be used appropriately. But,

1 again, I want to make sure we caveat it with what's really
2 going on in the market right now. And it may just be sort
3 of the stage of the market, but...

4 MS. MICHEL: Any other comments on why it's a good
5 thing to have these markets for patents developing?

6 John.

7 MR. AMSTER: Yeah. I would echo what Chip just
8 said and say it in a different way. What if you are a
9 software company that decides you're going to go start
10 making handsets. And you are going to be competing with a
11 different set of competitors, you haven't had the last ten
12 years to develop a patent portfolio. The ability to go out
13 and obtain a defensive patent portfolio in that type of
14 situation I think is very valuable.

15 Then there's the situation Ron talked about which
16 I think should not get short shrift, which is there are
17 plenty of individual inventors who invent something and are
18 entitled to receive some compensation for the fact that
19 they've made an advancement in the useful arts and they've
20 received a patent for it. And what they invented is now in
21 the market, they just couldn't be the ones to bring it to
22 the market. That's an easy -- that's a harder one for
23 people to get comfortable with.

1 But take the situation of the failed company. I
2 mean SGI's a great example. That company could end up
3 getting liquidated. Who knows what's going to end up
4 happening. Would anyone argue that they didn't make
5 advancements that are now deployed in the market and those
6 patents aren't valuable? Is it really worse if they get the
7 money for that from their lenders, who are then going to go
8 hire contingency counsel and sue people versus selling it to
9 the company. I would say the answer is no. From a
10 shareholder value perspective, that secondary market is
11 what's enabling them to recover for the valuable innovations
12 that they've created and are evidenced by their patents.

13 One last thing, though, just to echo what Chip was
14 saying about valuation. I would state what you guys are
15 both saying differently: There are people who are going to
16 sell their patents and those are the people who understand
17 they are going to take a very significant discount to what a
18 damages expert might tell them they can sell for. And then
19 there are people who won't sell their patents.

20 Generally speaking, I think Ron would probably
21 agree with this as well, the patents that get transacted are
22 the people who are willing to sell for a significant
23 discount. And that's another thing that I think is very

1 good. The development of the secondary market I think is
2 very, very much firsthand evidence that most patent owners
3 and holders are not going for the litigation, the \$400
4 million judgment. They are going for what is more
5 reasonable compensation. The size of the secondary market
6 is absolutely proof that people are willing to take, that
7 most people are willing to take a reasonable amount of
8 money.

9 MR. EPSTEIN: In fact, of any ten patent
10 portfolios that I see that are licensable, which means
11 they're strong enough, they've got clear enough claims, not
12 the ink blot claims of Lee Van Pelt, but real claims with a
13 real history, nine out of ten of those people opt for sale
14 over any discussion of licensing. And so the purchase-and-
15 sale marketplace has, in fact, enabled those people to
16 monetize without having to resort to litigation.

17 MR. GUTIERREZ: Just if I can --

18 MS. MICHEL: Well, I should call on Tim.

19 MR. CREAN: I'll make it quick.

20 MS. MICHEL: Okay.

21 MR. CREAN: It is difficult to argue
22 philosophically against liquid transparent markets. Okay,
23 now having said that, what I was trying -- the point I was

1 trying to make in the opening remarks is that those markets
2 only work properly and the patent system in general only
3 works properly if the underlying assets which are being
4 transacted are properly scoped.

5 And the challenge that we've had over the last
6 five, six, seven, ten years has been that the patent quality
7 of the patents which has issued at times has been low. And
8 then the certainty surrounding the scope of the claim has
9 been low.

10 And then we add on top of those two factors the
11 fact that the methodology that we used to present to lay
12 jurors for valuing those assets is confusing to them.

13 And so if we don't properly tune those three
14 components, while the secondary market I philosophically
15 agree with, we are going to have problems with the overall
16 system. And to me that's the root cause that we have to
17 focus on and we have to solve. It's Section 103, it's
18 Section 112, it's patent damages in a reasonable-royalty
19 context. That's at the core. And if we don't fix that
20 we're going to see problems farther down the system, where
21 people try to fix it, but the root cause is in those three
22 areas I think.

23 MS. MICHEL: Horacio.

1 MR. GUTIERREZ: No, first I'd like to echo what
2 Tim just said. At the conceptual level the existence and
3 development of a secondary market, it is hard to argue that
4 it is not a good thing.

5 I think from the perspective of a company like the
6 one in which I work in, it provides choice, it provides a
7 number of options that wouldn't be there in the absence of
8 it. Which is not to say the secondary market today is
9 perfect, and it is not to say that it is as transparent as
10 it should be. On the other hand, it is to a certain extent
11 an incipient market. It's one that is just being created.
12 And it will take some time until there is a liquidity and
13 the approach to valuation that really makes for a
14 transparent and more efficient market.

15 The other point that I would make is that
16 typically when I've heard discussions about the secondary
17 market for IP, the premise for the discussion or the
18 assumption for the discussion that somehow there is a causal
19 relationship between the creation and growth of the
20 secondary market and some negative phenomenon, such as the
21 explosion in patent infringement litigation and others.

22 And to me that is like blaming real estate brokers
23 for the collapse of the real estate bubble. Even though you

1 will find a correlation between the growth in the secondary
2 market and the number of transactions and the value of the
3 market and the explosion in patent litigation, although you
4 will find a correlation, you're going to be hardpressed to
5 find a causal relationship between the one.

6 And I would argue, picking up on Tim's point, that
7 it is the reverse. That it is, in fact, the distortions in
8 litigation that are the result of a number of factors: From
9 poor-quality patents to abuses in the litigation space to
10 the lack of specificity of claims in the context of tech
11 patents, so a number of other factors. It is the explosion
12 in litigation that in a sense is causing, to a certain
13 extent, a kind of inflation in the secondary market that
14 affects valuation of the market itself.

15 I'm not sure if I've been clear, but to me it is
16 not the same to say that the two phenomena are correlated
17 than to say that the secondary market is the cause of the
18 excesses in the litigation world.

19 MS. MICHEL: John, you're nodding. Do you agree
20 with that?

21 MR. AMSTER: I do. The statements about
22 causation, I a hundred percent agree with.

23 The one comment I would just make, which is

1 slightly different, is I'd say I've been fairly active in
2 this market for five years, there has not been any price
3 escalation. I think prices have absolutely remained very
4 constant. There's always the occasional bizarre thing and
5 there's always going to be, you know, what I would refer to
6 as the truly crazy entrepreneur-inventor who's not willing
7 to sell.

8 But I think what has happened is right, the cause
9 -- I agree with everything you guys are saying. There's a
10 fundamental problem with the way certain elements of the
11 patent system work, with the expectations in damages, and
12 because of that you're going to have outliers. And it's
13 those outliers that I think have really driven a lot of the
14 investment into fueling this litigation. It's hedgefunds
15 who see a verdict against rim and then decide, hey, we've
16 got \$2 billion to invest, how much does it cost us to buy
17 one of these patents; gee, we can buy 500 patents for \$5
18 million and give them to somebody and let them litigate them
19 for the next ten years and maybe we could get \$500 million
20 -- okay, we'll do that.

21 Right, it's sort of chasing these big numbers that
22 I think is -- and so I agree that these issues around
23 damages are really important for making this market function

1 even more efficiently.

2 MS. MICHEL: Okay. Lee.

3 MR. VAN PELT: Well, I think it's important to
4 look specifically at what goes on in the secondary market
5 because there are -- it's diverse. There are the type of
6 transactions that John's described that occur, where people
7 sort of will buy and sell things for reasonable amounts of
8 money.

9 But there are other things that are going on in
10 the secondary market. For example, a typical thing that
11 happens is you will get a letter that says: Here is a
12 patent and, I'm sorry, but often it is one of the ink blot
13 patents. And here are the claims and here are seven big
14 companies that infringed this patent, or that we think the
15 claims cover. And, you know, I think that sort of thing,
16 and every in-house counsel has, well, maybe under a hundred,
17 maybe over a hundred of those letters that they have
18 received in the last five years.

19 And when you get something like that, you're one
20 of the stars of it, it's sort of interesting because someone
21 is trying to sell a patent to someone whether's going to go
22 sue you right away.

23 There is an awful lot of that that happens as well

1 in the secondary market. And the way sort of the secondary
2 market works with sort of these what I would call kind of a
3 pseudo auction for the patent because you can't just bid and
4 then bid higher than everyone and then get the patent
5 because then they sort of discuss the bids and it goes up.
6 So it's actually for a big company, it's maybe a mistake to
7 bid in such a procedure because it sort of establishes
8 value, it shows the value and it makes the value more higher
9 for a licensing entity to acquire.

10 So I think there is this sort of thing that goes
11 on and it goes on a lot. And that's sort of one side of the
12 market. Then there's the other side of the market that
13 John's described which is probably a very positive thing.
14 But I think both happen and both should be sort of
15 addressed.

16 MS. MICHEL: Chip.

17 MR. LUTTON: I wanted to pick up on this concept
18 in the secondary market of patents that are being sold
19 specifically for the purpose of being put into litigation
20 and a lot of times with the claim chart or even a draft
21 complaint and lawyers already picked, which happens a lot.

22 And we get a fair number of those offered to us
23 with our name on the complaint, presumably so that we'll

1 step up to the plate and buy that patent rather than see it
2 be asserted against us later, which is tempting, you know,
3 and so it has the desired impact.

4 But specifically thinking about that use of the
5 secondary market, and John's comment that over five years he
6 hasn't really seen an escalation in pricing, I wanted to
7 follow up on that because it may be that the individual
8 patent that, you know, would have sold for five or ten
9 million dollars, the outlier is still a five million dollar
10 asset today, but with the increased volume coming into that
11 market and so many more assets being offered based on the
12 potential for litigation, the potential to bring a lawsuit
13 at that \$5 million number, what's happening is kind of the
14 same thing is happening with litigation generally and that
15 is that the value of just the convenience settlement, the
16 cost of litigation type dynamic, where you just buy it to
17 get rid of it, is becoming cumulative and is mounting.

18 And so, again, for a company like Apple with 30
19 lawsuits against us and then many more assets being traded
20 in this market, you can't look at it is, well, we'll just
21 multiply 30 or 50 times 5,- and pay that and buy them all
22 up, it's not really a true solution. So the numerosity of
23 patents in our space that can be deployed into this kind of

1 market and sold for the purpose of being asserted times an
2 asking price which may, in fact, not be going up that much
3 on an individual basis but cumulatively is is still a really
4 problematic dynamic.

5 And, again, I think the way to address that is to
6 get at those root causes that Tim Crean was talking about
7 and really start to say, well, is that a \$5 million asset or
8 are we just trading on the false promise of some litigation
9 number that would presumably be multiples of that but isn't
10 really a true value of the patent.

11 MS. MICHEL: Okay. Ron, and then we'll go to the
12 root causes.

13 MR. EPSTEIN: I sell a lot of patents, and this
14 discussion sounds nothing like the sales transactions that I
15 engage in.

16 Maybe it's because I'm one of the tiny number of
17 people with a zoology degree operating in the IT patent
18 space instead of an engineering degree, but I just don't
19 follow this mechanistic, need for a mechanistic answer on
20 valuation that a lot of this discussion's around.

21 You know patent valuation looks more like quantum
22 mechanics than it does Newtonian physics. The fact is that
23 at best you get probabilities here. There are no

1 certainties. Even after you've won on validity infringement
2 in court, you still aren't certain of collecting. There's
3 more than a few examples of that in the last few years. So
4 there is no certainty in this business. It is all
5 probabilistic. How do you solve those problems. Typically
6 a market is a great way to handle it. And that market has
7 evolved.

8 When I started IPotential in 2004 I think we saw
9 three patent purchases and sales in 2004. Last year we
10 participated in, gosh, 40 something, when you add them all
11 up on both the buy side and the sale side. So there's an
12 awful lot of these transactions occurring.

13 And, you know, the market has responded to the
14 fact that there's a valuation greater than the defensive
15 cost that any one company can bear. I think Chip's point is
16 a good one. It is wrong, I think, for a company like Apple
17 or Microsoft to pay for the defensive obligations of its
18 entire industry. That there are, in fact, needs for dealing
19 with this problem, which is that ten years ago the cost of
20 using innovation contributed by individual inventors and
21 failed competitors was zero. It was zero ten years ago.
22 Today it is more than zero.

23 Obviously those who build and sell products would

1 like to pay as little as possible for access to these
2 innovations in the area of innovations from individuals and
3 failed competitors. There needs to be ways to address this
4 rather than one on one white knightism. You know I don't
5 want to give this as a commercial for John, because there's
6 plenty of other ways to handle this problem. But in the
7 end, you know, these are all probabilistic and in my
8 experience pricing pretty much settles out at roughly what
9 those probabilities are.

10 I know what a -- there's a reason why I can tell
11 what a \$1 million patent portfolio is and a \$5 million
12 patent portfolio is with a 70-percent degree of certainty
13 which, by the way, is what Colin Powell is sufficient for
14 committing troops to war, right, so it's got to be at least
15 a reasonable number.

16 And the reason for that is is they look like that.
17 And when I started Intel's patent purchasing program in the
18 late '90s, \$1 million per great patent was the price. And,
19 you know what, that's still what it is.

20 MS. MICHEL: Do others think that's the going
21 rate, \$1 million per patent? I just --

22 MR. EPSTEIN: Per great, great.

23 MS. MICHEL: Great patent, okay.

1 MR. GUTIERREZ: I think what you're seeing is
2 you're seeing a tier system for patents that has emerged as
3 a result of the secondary market. And they're a handful of
4 those patents in the market that will command that kind of
5 price. And there's a ton of patents that you just look at
6 from the nuisance value of the litigation. And there are
7 some that are somewhere in between and you're starting to
8 see some trends with respect to pricing come out of that,
9 which is in the long term not really a bad thing.

10 The other thing with the secondary market is that
11 with this debate we need to resist the temptation to
12 generalize. There are different players operating in this
13 market that operate under different kinds of economics and
14 for different purposes. I mean would you even talk about
15 contingency law firms as part of this market? They
16 typically don't buy patents. They don't necessarily buy
17 patents. Sometimes they do, but many times they just enter
18 into contingency arrangements with the holder of the patent
19 and I think most of the problem really comes from there.

20 There are some firms that are assertion-based
21 firms. You look at Acacia or things like that. Their
22 business model is to buy patents so that they can litigate
23 against some other firms.

1 There are others that are portfolio-licensing
2 types of entities that operate, if you will, it's not a
3 perfect analogy, but they're kind of patent pools that are
4 there to aggregate patents and then license. So there's a
5 whole range of them. And I think the analysis of how
6 productive or constructive or positive their engagement is
7 varies depending on who they are.

8 But the key question is: Would we be facing the
9 same problems in the absence of a secondary market?

10 Let me put it this way: Is there anything we
11 could have done five years ago or three years ago so that
12 the secondary market wouldn't have existed and would that
13 have solved the litigation problem that we're facing? I
14 don't know the answer to that. I don't know that anybody
15 has the answer to that question.

16 My sense is that maybe the number of litigations
17 that we face wouldn't be what it is today, but I don't think
18 fundamentally that would have made the problem go away,
19 which is why one needs to be careful just trying to blame
20 the concept of a secondary market for a phenomenon that's
21 really different by different considerations.

22 MS. MICHEL: All right.

23 MR. THOMPSON: I think there's always been a

1 secondary market. I mean there were patent portfolios for
2 sale 30 years ago. I know because I bought some of them and
3 I've seen some of them used against me. So this is not a
4 new phenomena. I mean I think I agree, I think the primary
5 new thing is that you're seeing, you know, almost like
6 individuals buying a patent and then going to a contingency
7 law firm, and that's a new thing. You know that was
8 something you didn't see 20 years ago.

9 MS. MICHEL: So root causes. Let's start with the
10 ink blot patent, we can then go into damages. I'll make
11 sure we save some time for damages, I promise. We'll also
12 have about two and a half hours on damages tomorrow
13 afternoon, if you're interested.

14 Okay. Do others agree that there's a problem with
15 just ambiguity and uncertainty in the patents that you see
16 asserted? what's the source of that ambiguity and do you
17 have any suggestions on what to do about it?

18 Lee, you've brought up the term "ink blot patent."

19 MR. VAN PELT: Sure.

20 MS. MICHEL: What do you think?

21 MR. VAN PELT: Sure. You know what I mean by that
22 is, for example, a patent where the words in the claim are
23 perhaps only used in the claim. If you do a search on a

1 term in the claim and you look in the specifications of the
2 patents, you don't find the term.

3 At that point it's very hard to tie down exactly
4 what the word means if it's not even used in the rest of the
5 patents, and that happens. So the idea that claims have to
6 be definite, the principle that patents can sort of be filed
7 and then the claims can be massaged over the years and
8 continuations and continuations in part is a problem and
9 it's an issue that, you know, the courts have done so much
10 with the *eBay* case and the *KSR* case to improve things. But
11 I think definiteness in the claim, support in the claim, and
12 the one interesting judicial doctrine is that you can sort
13 of write your claims and then several years later see your
14 competitor's products and change your claims specifically
15 only after seeing what someone else has done is an
16 interesting principle that I think needs to be addressed --
17 would be helpful if it was addressed by the courts.

18 But the issue is really the Patent Office can do a
19 lot and has done a lot in terms of improving the
20 definiteness of claims, but there's still all these patents
21 that have been issued over the years where literally you
22 look at the claim and it doesn't match anything you learned
23 in the specification.

1 And perhaps another thing that could happen is
2 that's not a basis for reexamining a patent now. You can
3 only reexam based on published prior art. If you could
4 expand perhaps what you could reexam on a patent you could
5 fix some of these patents in the reexam process, which is
6 much, much less costly for companies, that might be a good
7 idea as well.

8 MS. MICHEL: Alex.

9 MR. SOUSA: I think the solution is just basically
10 better writing. I mean right now the passage rate of
11 patents is I think around 40 percent, is roughly what -- and
12 I think that's a good thing. The reality is there's a lot
13 of crappy applications out there.

14 And I used to be a patent prosecutor myself. And
15 usually what happens -- I'll tell you guys the truth. What
16 happens is at a law firm you see an inventor in a company.
17 You spend ten minutes with them. They have: I have this
18 idea for kind of something this.

19 You squiggle something on a sheet of paper. You
20 know, the partner gives it to the associate who goes back
21 and generates 30 percents of a patent application and makes
22 some of it up and guesses. But we didn't call it -- we'd
23 called it inferring. We would infer things, and then this

1 gets submitted. And then you have kind of, sort of a crappy
2 patent. And then this gets prosecuted and they just wear
3 the examiner down and these things get issued, all right.
4 And that's the source. The source is there's just crappy
5 applications.

6 And if we clean that up, you know, everything
7 after will be cleaned as well. In my specific company, I
8 mean I'm notorious, I tell guys: Show me the meat. Where
9 is the meat. Where is the meat. And it's just a gruelling
10 exercise I do with engineers and chemists, but I want to
11 make sure my applications are rock solid, that they have
12 substantial enablement, that my claim structure is clear.

13 I go through. Lexis has a program for writing
14 patents, I forget what it's called, like -- it's actually a
15 good program. It checks my claims, make sure my language is
16 in the description. I mean I scrub it. I rescrub it. I
17 give it to a law firm and they scrub it. And I try to do
18 the best job as I can to make this thing rock solid. So if
19 it ever goes into litigation, heaven forbid, right, the word
20 I use in the claim is exactly the word that's in the
21 abstract, that's exactly the word that's in the description.
22 My patents are monotonous and repetitive, right. And they
23 should be because it's going to be hard to say that I didn't

1 use the right word.

2 We just need to do more of that and better -- I
3 get better writing, better enablement. And I hope the
4 Patent Office stays tough and gets tougher on some of this
5 stuff and doesn't allow these basically crappy kind of
6 applications. I mean, you know, just say what you mean,
7 mean what you say, put it in there, enable it, give
8 examples, be very clear as to what you want, and when you do
9 that things get issued. You know, big surprise. Our
10 applications are getting issued.

11 MR. VAN PELT: We have sort of an issue that's
12 sort of -- because of the era that we're in, the issuance
13 rate is 40 percent, --

14 MR. SOUSA: Yeah.

15 MR. VAN PELT: -- but it was 90 percent. And
16 those issued patents are out there and that's one of the
17 things, is just sort of improve the ways that we can deal
18 with the stuff that was issued at a time when the philosophy
19 was more: People who file patents are the customers of the
20 Patent Office and we need to help our customers get patents.
21 I think that there is that era which caused sort of the
22 bubble in patent filings and the bubble in patents getting
23 issued that probably shouldn't have been issued. Those are

1 out there and represent a cost and a drain on companies.
2 And a better regime for handling those is something we need
3 because of this era that we're in, that the rate has
4 changed.

5 MS. MICHEL: Lee and Alex, do you think that
6 stronger application of 112 doctrines would help with this
7 problem?

8 MR. VAN PELT: Absolutely.

9 MR. SOUSA: Yeah. Yes.

10 MS. MICHEL: And written description requirement,
11 enablement, definiteness, do you break those down in any
12 way, or all three?

13 MR. VAN PELT: I'd -- well, they're of course
14 broken down, and I think you have to. be you sort of the
15 written description requirement I think is one of the most
16 important. This sort of principle the courts are having in
17 the *LizardTech* case, line of cases, that a very narrow
18 disclosure of something supporting -- you know, claiming the
19 whole field is another issue that's -- that I think is
20 really important. That's one of the things in my patent law
21 class we focus on the most. How much scope are you entitled
22 for a given disclosure. That's a question the courts are
23 struggling with and it's probably going to be one of the

1 most important issues in the next couple years that they
2 struggle with.

3 But the written description environment --
4 requirement, you have to be able to see that -- the
5 specification should show that the inventor was in
6 possession of the invention at the time the patent was filed
7 and that really -- that's, I think, the bulwark against this
8 principle that the claims sort of evolve and morph and end
9 up meaning something in the example you gave, which I think
10 happens but is not the majority of the case and certainly
11 not something that happens all the time; but -- that where
12 you have sort of this sort of ten minutes from the inventor
13 and it becomes something it never was.

14 MR. SOUSA: You know I think something that the
15 Pat Office would not admit but I think the general
16 philosophy is: You know, hey, come on, you pay a thousand
17 bucks, we'll look at it, do some prior art. You know, I
18 mean, come on, if you really have a problem with it, that's
19 what the courts are for, right?

20 Because, let's face it, what is it, less than one
21 percent of all patents get litigated, so it would be from an
22 economics perspective it would probably be uneconomical to
23 really do a thorough search and really do a thorough job on

1 every patent that goes through, so they do a cursory
2 inspection, right? You know, they do a cursory exercise and
3 they figure: Hey, you know, that's what the courts are for.
4 You know, if you have an issue with it, that's what the
5 courts are for.

6 And I think that they wouldn't admit that, but I
7 think that that is sort of the philosophy, that, you know,
8 --

9 MS. MICHEL: Alex and Lee, what's your impression
10 of the extent to which the Patent Office enforces the
11 written description requirement and enablement in the
12 mechanical and electrical arts? It's clearly very strongly
13 enforced in biotech, but what do you think about in your
14 area?

15 MR. VAN PELT: Well, I think that what happens --
16 I mean the issue really is not so much driven that the
17 patent -- I don't think the Patent Office has the attitude
18 that you're describing, Alex, but I think that that have a
19 limited number of resources they are given to examine a
20 given patent. And, you know, if a patent's filed with a
21 very lengthy specification and the claims are complex, it
22 can be difficult, it can be extremely time consuming.

23 I mean I often say that if I were sort of able to

1 evaluate the state of a given art and really give you a
2 strong opinion about whether or not something that I've been
3 shown advances the state of that art, I could probably make
4 more money on Sand Hill Road than I could working for the
5 Patent Office.

6 And so it's fundamentally -- examining a patent is
7 an extremely hard to do, that examiners are given a very
8 little amount of time to accomplish. And I think
9 realistically understanding that is really the fundamental
10 thing to do to understand why sometimes patent quality isn't
11 what it should be.

12 I think that the written description requirement
13 is not -- is something the examiner has so much else to do,
14 it's something that's easy for them to miss.

15 MR. SOUSA: Yeah, I would agree with that. You
16 know something else too is you know the Patent Office works
17 on I think a chit system or a credit system, where with
18 everything they process they get like a little mark, like a
19 ticket, I think a chit. So as a prosecutor I used to do
20 this all the time, you used to know when their fiscal
21 quarters are, right, and you call them the week before your
22 fiscal quarter, get on the phone and say: Hey, let's make a
23 deal. You want it, I want it, let's make a deal. And you

1 could get a lot of things allowed the last week of the
2 fiscal quarter, all right. And anyone in the industry knows
3 this, and that's when you do your deal. That's when a lot
4 of the deals happen, that's when a lot of things get
5 allowed, right.

6 MS. MICHEL: Chip.

7 MR. LUTTON: I think we're on a core point here
8 about the big problem is being this disconnectedness between
9 the written description of the inventor and the scope at
10 which the claims are applied or interpreted, sometimes years
11 later.

12 In terms of how to address it, I think there is
13 more development needed in the Section 112 law. I think a
14 stronger sense of the written description requirement that
15 really does tether the scope of the claims to more what the
16 inventor actually brought to the table would be very
17 helpful. And that's a particularly challenging thing to do
18 in the context of information technology terminology, where
19 often the terms themselves can sound sort of generic.
20 "Processing," well, is that the narrow meaning of processing
21 or a broad meaning. And storing something, are you going to
22 look at what the inventor actually said was how you stored
23 and where you stored or are you just going to say storing

1 means keeping it.

2 And that dynamic gets a lot worse when you have
3 the PTO perhaps examining under one set of assumptions and
4 then a court applying an entirely different set of
5 assumptions ten years later. So a stronger sense of 112 law
6 that really addresses that, better PTO attention to these
7 112 requirements. And by that I don't mean only rejecting
8 claims at the outset, but also doing more examination on the
9 record and documenting the assumptions of where is the
10 support for the claim elements, which might also require
11 some applicant burden, that would be an investment worth
12 making. Because then when you get into court years later,
13 you can say: Well, what did the PTO think was the support
14 for this claim and let's tether again the application of the
15 patent back to the assumptions that gave rise to its grant.

16 MS. MICHEL: Any other comments on what we're
17 calling the root causes or Tim called the root causes on
18 this scope, notice issue, ambiguity, the uncertainty
19 surrounding the claims.

20 Ron.

21 MR. EPSTEIN: Yeah. I'll just provide this
22 comment, because I actually think the debate's good and, in
23 the end, no one can argue with the importance of patent

1 quality and no one can really argue that there are
2 systematic issues that are preventing patent quality.

3 But you know I will point out that any process
4 that takes five years to engage inherently is going to head
5 towards a low-quality product. I mean when I was at Intel
6 we were taught all about process management, and quality is
7 delivered through a known process with check-in point. So
8 without getting into a broad indictment of the overall
9 patent system, you know, if you've got a patent prosecutor
10 and it's five years from the time they write the initial
11 patent application, by the time that patent issues they
12 probably have a few other things to worry about in the
13 intervening five years.

14 As a consequence I think you get a real departure
15 from quality. If nothing else, if we could compress the
16 time so people are paying attention in a more compressed
17 time, I think that alone would get you much a better-quality
18 answer.

19 MS. MICHEL: Horacio.

20 MR. GUTIERREZ: I'll just briefly say that one
21 cannot really overstate the importance of this. I really
22 think it's probably one of the most important areas of
23 discussion.

1 I feel often when one looks at the debate
2 regarding patent reform, whether it be, you know, in the
3 Senate or in the House or in other kinds of reform of the
4 system, because of the political dynamics one ends up
5 focusing on things that really come later in the process.
6 And you're trying to address the consequences of failures
7 that have happened in the system much earlier in the
8 process.

9 And, you know, more robust postgrant review
10 procedures are a good thing, but that shouldn't be the
11 primary means by which you're going to solve a quality
12 problem. And I think that stricter disclosure requirements
13 under 112 and more enforcement and attention into it, as
14 Chip was saying, by the Patent Office is perhaps one kind of
15 administrative patent reform that would have the ability to
16 be the most effective to addressing these things.

17 There are litigation-abuses issues and there are
18 unpredictability in the context of it. It's a complex
19 issue, but I would say, because you were talking about root
20 causes, I think it is right to put attention on this issue
21 as one of the key root causes of the overall problem.

22 MS. MICHEL: So damages, how do the amounts that
23 might be awarded in court affect the price of the patents?

1 Why are damages important to you? A couple of you have
2 brought it up a couple of times, so I'll just throw it out
3 there generally.

4 Anybody want to talk about damages?

5 MR. GUTIERREZ: We have the privilege at Microsoft
6 of having three of the top ten verdicts against us. And
7 we're striving to be at the top all the time, so we're...

8 MS. MICHEL: Three of the top five even?

9 MR. GUTIERREZ: No, it might be two of the top
10 five.

11 MS. MICHEL: All right.

12 MR. GUTIERREZ: And it is a huge problem. Anybody
13 who knows anything about this knows that patent cases are
14 complicated on the law. They're made even more complicated
15 because of the patent-quality issue that we've talked about.
16 They are clearly complicated on the technology.

17 And when you have a system in which all kinds of
18 expert testimony, whether it's relevant or sufficient or
19 not, can find its way to a jury, you are going to have --
20 you are going out find a lot of unpredictability on the
21 outcomes.

22 It gets a lot better when you go on appeal, but in
23 the process you've had to fund this litigation and run with

1 the business uncertainty of having those huge verdicts sort
2 of hanging over your head.

3 MS. MICHEL: John.

4 MR. AMSTER: So I think that some of the damages
5 awards out there have a very clear impact on people's
6 expectations. I guess what I would say so I think it's very
7 important that there be more certainty and limitations put
8 on the potential for damages. And I think that's going to
9 be something that will help, but I would caution that it is
10 not going to make a problem go away, because there's always
11 going to be people who believe that they are the exception
12 to the rule somehow. In any system like this there always
13 will be need for exception.

14 And when we talk about the secondary market, in
15 particular, the discount that we're talking about, from an
16 expected-litigation outcome, is so significant that even
17 putting significant limitations on it, you know, you're
18 still going to need sellers to be a different level of
19 realistic in order to sell.

20 In other words, somebody thinks they could get a
21 hundred million in litigation, they need to be willing to
22 sell the patent for a million dollars or two million
23 dollars. So you're talking about the seller having a

1 different level of expectation to start with. But, that
2 said, it would be much better if you didn't walk into that
3 initial discussion with somebody saying: I think my patent
4 is worth a billion dollars, I've got to patent damages
5 experts who have said that. And then having to explain to
6 them why their patent damage experts are just selling them a
7 bill of goods.

8 MS. MICHEL: Okay. Ron.

9 MR. EPSTEIN: I think passing significant changes
10 to damages law is the fastest way to shut down the overall
11 licensing and secondary patent marketplace. I think that
12 would do it right there.

13 The cost of monetizing a patent, the cost of
14 enforcing a patent, and let's assume for purposes of this
15 discussion it's a valid, enforceable, real, non-ink blot,
16 someone-actually-invented-it patent is hot. The cost of
17 enforcing it is really quite high. And, as a consequence,
18 no one would invest in such a risky enterprise with high
19 costs without a high potential for return.

20 So, again, there's great variability in the
21 quality of patents and without doubt there's been some big
22 verdicts on some really crappy patents. On the other hand,
23 there's been some big verdicts on really good patents as

1 well.

2 So if you want to shut down the overall patent
3 licensing marketplace, if you want to shut down the
4 secondary patent sales marketplace, by all means, let's put
5 greater limits on damages.

6 Yes, unpredictability is a bad thing. But
7 unpredictability is the only thing that's allowing these
8 patent owners to get the access to capital which allows them
9 to actually try and get a return on the patents.

10 MS. MICHEL: You say the unpredictability of the
11 thing that's allowing them to get the capital. Can you
12 explain that?

13 MR. EPSTEIN: Let me say that it's not predictable
14 that the damages would be quite small. You know one of the
15 things we talk about a lot I think is the patent picket
16 fence or patent loading. And, you know, that's an
17 interesting -- I've been on both sides of this. I've been
18 wandering around protecting the world's largest amount of
19 money made from a single piece of silicon, on the one hand;
20 on the other hand, representing individual inventors. And
21 it's a tough decision to make.

22 You know, there's the: Gee, I'm integrating lots
23 of technology. The marketplace wants that. You know, on

1 the other hand, is it a defense to infringement that I
2 infringe lots and lots of patents.

3 MS. MICHEL: There would seem to be a problem with
4 extracting any value from a patent that was worth less than
5 \$5 million, if that's what it takes to litigate. Any
6 thoughts about -- is that a real problem and any thoughts on
7 how to deal with it?

8 And, Lee, I'll go to you next, and any other
9 comment you were going to make.

10 MR. VAN PELT: Well, I think the damages, if you
11 significantly lower the damages that -- or the royalty that
12 a patent owner can get for their patent, that you're going
13 to -- you're right, that you cannot -- if it costs a patent
14 owner \$5 million to litigate the patent, then they're going
15 to get less than \$5 millions, then they won't -- they won't
16 have a credible reason why a company would need to pay a
17 royalty and license the patent. I think that that's clear.

18 I think we have -- many changes have been made to
19 patent law, and you know the injunction issue has been
20 essentially fixed by the *eBay* case, by moving it more to a
21 reasonable standard.

22 And, on the damages issue, I think courts have
23 taken a similar approach of, you know, that they're going --

1 they're not going to be hard and fast rules, that they're
2 going to make a reasonable determination. But if you get
3 the patent that's valid, the patent that is a high-quality
4 patent, then you ought to be able to get revenue for it and
5 you ought to be able to get royalty revenue from it. And
6 that's not a bad thing.

7 MS. MICHEL: Earle.

8 MR. THOMPSON: Yeah, I'll go a little bit further
9 than what Ron did as far as, you know, what you shut down.
10 What you really will shut down is the entire innovation,
11 because there is no reason to invest in the R and D. Become
12 a free rider on somebody else's investment and just build
13 the end product. But, otherwise, there's no reason for me
14 to go spend that money. I'll go live off of him over there.

15 And eventually when everybody lives off the next
16 guy, nobody is inventing anything. And you will have the
17 occasional one, just because they think it's a good idea,
18 they'll go and invest in it, but then everybody steals their
19 idea. So it's not a very good thing to really put sharp
20 limits.

21 MS. MICHEL: Chip.

22 MR. LUTTON: I just want to say the issue for me
23 in the damages context is not the specific verdict that were

1 excessive. It's the uncertainty that's engendered by a
2 standardless application of 15 factors in front of a jury in
3 a process that doesn't provide the discipline of any tie
4 necessarily to what this patent actually represents in terms
5 of the value that it could have obtained outside of this
6 hypothetical or fictional courtroom exercise.

7 And, just anecdotally, we routinely see two and
8 three orders of magnitude defense in the valuations that are
9 espoused by an expert for one side and an expert for the
10 other side in front of a jury. If you've got a thousandfold
11 difference in what people say the patent's worth, that issue
12 should not be going in front of a jury. There's a real
13 problem in the law that permits that kind of uncertainty to
14 be carried forward into a civil litigation context and then
15 presented to a lay jury.

16 What that says to me is that there's more need
17 both in gatekeeping procedural function and in a substantive
18 function of bringing these results back into a narrower
19 range that replicates what actually can be reproduced in the
20 real world, with comparable assets and in comparable
21 circumstances -- maybe the same assets in some cases. But
22 to indulge the idea that every patent is an entitlement to
23 go in front of a jury and ask for whatever you want under

1 this 15-factor test, open-ended test is not a service to
2 promoting true value around IP.

3 And kind of to Ron's point that, well, if we take
4 this uncertainty out of the system, then all patents become
5 less valuable, I mean I think you got to remember, I mean we
6 are issuing 2-, 3-, 400,000 new patents every year in the
7 country. We can't afford to over inflate all of them in
8 order to preserve the sense that, well, some of them might
9 be valuable, we need to have them all push this degree of
10 uncertainty in order to make sure that we continue to
11 invest.

12 I think the fact is that that some patents may be
13 worth less than what it costs to go to court. And, you
14 know, frankly, contract disputes have the same problem, slip
15 and fall have the same problem. It just so happens that
16 patent litigation is very expensive, so the threshold is
17 higher. But I don't think we should beat ourselves up and
18 try to make sure that every patent by virtue of the
19 uncertainty in the damages law has some enhanced value just
20 so that it can be traded in this way.

21 So I really come at it very differently, and I
22 don't think that we can afford to over inflate damages in
23 the way that they are. And I think we need to -- I think it

1 is this litigation construct that I think gives rise to what
2 is becoming increasingly a tax on really productive use of
3 innovation in intellectual properties.

4 MS. MICHEL: If you have such wildly different
5 valuations of a patent, you talked about a thousand-time
6 difference, going to a jury, what's the source of that huge
7 difference? Does it indicate a lack of transparency in the
8 market, is there anything we can do to increase transparency
9 in the market? Would it be helpful?

10 MR. LUTTON: Can I answer that?

11 MS. MICHEL: Yeah, please.

12 MR. LUTTON: I would just -- and I mean I won't
13 get into the details of what it might look like, but I think
14 transparency in the marketplace, better information about
15 the actual selling price, the actual licensing price of
16 intellectual property would be extremely valuable and would
17 go a long ways towards giving something that's real to point
18 to as a comparable instead of something that's a fictional
19 construct.

20 MS. MICHEL: Would that require some sort of
21 mandatory reporting of licenses, though?

22 MR. LUTTON: It wouldn't require it, but I think
23 that might be an idea that would be useful.

1 MR. AMSTER: We're having businesses that publish
2 rate cards and do large volumes of patent transactions say
3 what they're going to buy, say how much they spend on it,
4 and basically report and let people know what they charge
5 companies to license it. I mean not as a plug, but I
6 completely agree with the transparency.

7 And I think what's important in looking at the
8 damages debate in particular is not to go to hyperbole.
9 There is a long way to go to create transparency that is far
10 from putting unrealistic limits on the value of a patent, so
11 that's like saying because we have MLS and can see what
12 houses are sold for, no one's going to invest in real
13 estate. Because we're creating rates that are publicly
14 traded and you can see that, no. Right, in any market there
15 is a degree of efficiency -- of transparency that can be
16 established through a variety of means that will help the
17 situation.

18 So I'm not talking about making it -- having a
19 damages system that doesn't make it valuable for people to
20 invent, and I don't think we should think about that,
21 because there is a huge spectrum of change that can happen
22 that doesn't come anywhere close to making it not valuable
23 to invest in R and D and develop patents and then be able to

1 monetize them, yet still eliminate that order-of-magnitude
2 difference when people walk into court.

3 MS. MICHEL: Tim.

4 MR. CREAN: Yeah. I think for the past five years
5 the different sides have been talking past each other in
6 many different ways. I think there are very few people who
7 are interested in this topic who believe in over
8 compensation or under compensation. I think we all believe
9 in giving the innovator the proper value for their
10 innovation and the question is how do we get there. How do
11 we set up a system where we can properly value that asset.

12 And we at SAP along with a number of other tech
13 companies filed an amicus brief in one of Horacio's cases
14 and in one of Lucent cases where we tossed out a few ideas.
15 And, you know, one, which has obviously been talked about a
16 lot is the gatekeeper role. This is the first role where
17 the court should be policing a type of evidence which comes
18 in. To pick up on Chip's point, it needs to be comparable.
19 And if it's not comparable, the court should be bouncing
20 that evidence.

21 And Judge Rader recently did that in the *Cornell*
22 case and at least to a partial benefit of HP, not a full
23 benefit, but it's that type of gatekeeper function which I

1 think can be helpful, but it's not enough.

2 One of the problems that leads to this
3 unpredictability, at least in certain cases, and the damages
4 awards are not always unpredictable and they're not always
5 over compensatory. But there are enough which are that it
6 can provide an interim effect on those who are largely in
7 the defendant's chair in these kinds of cases.

8 But I think that it comes from having the *Georgia*
9 *Pacific* factors given to a lay jury. And if you think about
10 what we're trying to do, we're trying to take an
11 intellectual property asset -- which you can't feel, you
12 can't touch, you can't see, right, it's just described by
13 words -- it's a legal document on a technical subject
14 matter, and we give it to those who don't know the law,
15 don't know the technology, aren't used to dealing with this
16 industry, and then we give them a list of many, many factors
17 and say: Now tell us what the value of this asset is.

18 I think one of the things we try to do in the
19 amicus brief is we try to talk about how can those factors
20 be better framed. And it's talking along the axis of the
21 judge playing the gatekeeper to ensure that the evidence
22 that gets through to the jury is of a similar royalty base,
23 a similar royalty percentage, a similar license scope,

1 covering a similar patent. And that when you do that --
2 and, by the way, the *Georgia Pacific* factors actually fit
3 into that kind of instruction very nicely -- that when you
4 do that you are framing the issue for the jury to think
5 about those factors instead of just tossing these factors
6 over to the jury in a way in which must confuse them. It
7 just must confuse them.

8 And then you get these awards that come out, some
9 awards that come out that are just wholly untethered to the
10 underlying value of the patent or the actual harm suffered
11 by the plaintiff.

12 MS. MICHEL: Ron.

13 We'll just go around and then we'll wrap up.

14 MR. EPSTEIN: You know, I think between Chip and
15 Tim here I think some really good points have been made
16 here. I think the danger or the trouble we're all trying to
17 figure out is that the distinction between a high-quality
18 invention, which is a major contributor to the value
19 proposition of the product which incorporates it, and
20 something that's trivial is hard to bring down into
21 algorithmic kind of way of understanding what its direct
22 relationship is.

23 And, you know, I think Southern Pacific tries to

1 get at that, but by nature technology's too -- I'm sorry --
2 *Georgia Pacific*. You know, I'm thinking of the train I
3 take. Anyway, I think those standards try to get at it, but
4 this is inherently a question where it's very difficult to
5 understand in some generalized way how you're going to value
6 the value of a particular invention with particular
7 production ahead of time with some sort of algorithmic rule.

8 I think finding a way to provide clarity that does
9 not take away the opportunity for a true innovation to be
10 properly compensated but, nevertheless, has predictability
11 would be the goal of everyone.

12 MR. GUTIERREZ: Yeah, just to your point regarding
13 mandatory disclosure requirements, I am very skeptical that
14 mandatory disclosure requirements for licensing first would
15 do anything to help with this problem, but second that it's
16 appropriate.

17 I think there are a number of -- there are
18 concerns anybody that the disclosure of sensitive business
19 information that would come into it. I think there are
20 mechanisms to have licensing information come to light.
21 Certainly the defendants in the context of patent
22 litigation, to the extent that they've done licensing in the
23 past, that's information that would come to light. There

1 are mechanism to have it come to light when the plaintiff
2 has entered into those.

3 But in general I would say in line with the
4 comments that we've made, that this is a market that is
5 nascent in many respects. And it would seem to me that from
6 a regulatory perspective that we ought to err on the side of
7 caution before starting to regulate and require things that
8 we really don't know what kind of impact they would have in
9 the marketplace.

10 MS. MICHEL: Alex.

11 MR. SOUSA: Yeah. You know what, when I was at
12 law school I ended up externing for a federal magistrate
13 judge. And I would like to tell you it was because of my
14 charm or my academic brilliance, but I'd be lying. The
15 reason I got the job is because I'm an engineer. And he
16 wanted an engineer on his team, because he handles IP cases.

17 So at the court there was a lady who was in charge
18 of all the death penalty stuff, I forget what you call it --
19 yeah, and they specialize in death penalty law because
20 that's sort of a body of law unto itself. And I think a
21 great idea would be in each federal court to have somebody
22 who's a technical person.

23 I mean most federal judges are very good, but they

1 tend to be English majors, right. Very few federal judges,
2 I would imagine, are engineers, chemists, biologists. And
3 IP cases are engineering, you know, computer science,
4 biology. So they should at least have something on their
5 staff who can at least generally understand what this stuff
6 is before you get the bottle of the experts started, so.

7 MS. MICHEL: Earle.

8 MR. THOMPSON: Yeah. On the -- you know, picking
9 up a little bit more on the mandatory disclosure of
10 licensing terms and things like that, one of the biggest
11 issues is not everybody is in the same position. You know I
12 may be cross-licensing somebody who has a very substantial
13 portfolio. Obviously that vastly affects what a royalty
14 rate may be, and there may be no royalty in that situation
15 or there may be somebody's who willing to come into the
16 field and there's more to it. You know just a raw
17 disclosure of that kind of data absent the entire thing is
18 absolutely worthless to most people and, in fact, would
19 probably be quite confusing at the end of the day. Well,
20 why did this person get zero and this one six percent. It's
21 the same thing.

22 So I sort of agree, I don't really know how you
23 would implement any kind of mandatory disclosure that would

1 be useful.

2 MS. MICHEL: All right. Lee.

3 MR. VAN PELT: Yes. And we see this issue when
4 companies are obligated to grant a RAND license, or a
5 reasonable and nondiscriminatory license in a standard
6 setting. Well, one of the frustrations is, well, what's
7 discrimination, because all the companies are different that
8 are getting licensed, so you're not discriminating against.
9 So does that mean the royalty rate's the same?

10 It's very different without seeing a whole license
11 to be able to determine what -- whether to compare rates.

12 MS. MICHEL: All right. Very good.
13 Unfortunately, we need to conclude to take a lunch break and
14 come back for the afternoon. This has been a super panel.
15 Thank you very much.

16 The FTC, we're taking comments until May 15th.
17 You can submit them on our website and we're also happy to
18 talk to anyone who has more input for us. Thank you very
19 much.

20 (Applause. Luncheon recess taken from 12:41 p.m.
21 to 2:13 p.m.)

22

23

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23

PANEL 3: MARKETS FOR IP AND TECHNOLOGY: ACADEMIC

PERSPECTIVES

MODERATOR:

JOEL SCHRAG, FTC

PANELISTS:

HENRY CHESBROUGH, Adjunct Professor, Haas School of
Business, U.C. Berkeley; Executive Director, Center for Open
Innovation

BRONWYN H. HALL, Professor of Economics, U.C. Berkeley;
Professor of Technology and the Economy, University of
Maastricht

1 ROBERT P. MERGES, Wilson Sonsini Goodrich & Rosati Professor
2 of Law and Technology, U.C. Berkeley Boalt Hall School of
3 Law; Director, Berkeley Center for Law and Technology

4 MARSHALL C. PHELPS, Corporate Vice President for IP Policy
5 and Strategy, Microsoft Corporation

6 ROSEMARIE ZIEDONIS, Assistant Professor of Strategy, Stephen
7 M. Ross School of Business, University of Michigan

8

9

10

11

12

13

14

15

16

P R O C E E D I N G S

17

- - - - -

18

MR. SCHRAG: Okay. Good afternoon. And welcome

19

back to the FTC's hearings on the evolving IP Marketplace.

20

My name is Joel Schrag. I'm an economist in the Bureau of

21

Economics at the Federal Trade Commission. And it's my

22

pleasure to welcome you to our panel on Academic

23

Perspectives on Markets for IP and Technology.

For The Record, Inc.

(301) 870-8025 - www.ftrinc.net - (800) 921-5555

1 And we really are delighted this afternoon to have
2 a great group of panelists with us who spend a great deal of
3 time thinking about how these markets work and the role that
4 patents play in these markets. So we're hoping to talk a
5 lot about the issues of whether these markets are working
6 well and potentially what sort of public policy changes
7 could make them operate even better.

8 We have one panelist who unfortunately was unable
9 to be with us today physically, but we've arranged to have
10 her here in electronically. And I think what we'll do is
11 hear from her first. The panelists are each going to have
12 an opportunity to do a short presentation on some topics or
13 questions that they particularly want to emphasize. And
14 then after those presentations are done we will have the
15 opportunity for a roundtable discussion.

16 So hopefully Rosemarie Ziedonis is with us by
17 telephone from Ann Arbor.

18 Rosemarie, are you there?

19 DR. ZIEDONIS: I'm there.

20 MR. SCHRAG: That's great. So we're going to
21 begin by hearing from you.

22 DR. ZIEDONIS: Great.

23 MR. SCHRAG: Rosemarie is an Assistant Professor

1 of strategy at the University of Michigan's Stephen Ross
2 School of Business and CoDirector of the Program in Law,
3 Economics, and Technology at the UM Law School. She's the
4 author of numerous papers on the value and strategic use of
5 intellectual properties as well as broader aspects of
6 technology and innovation management. She has prepared some
7 very interesting slides for us today, and I will be managing
8 that aspect of her presentation.

9 So, Rosemarie, when you're ready, I have your
10 presentation up on the screen.

11 DR. ZIEDONIS: Okay, great. First of all, thank
12 you, Joel, for making this possible for me to participate.
13 I have not really given a joint presentation since my old
14 days of presenting work with Bronwyn, so this is quite fine.

15 And, Bronwyn and Hank, hello. And hello to others
16 on the panel and at the event.

17 So one nice thing about participating, as Joel
18 gave us some flexibility, in just presenting trends and
19 things that we thought might be relevant either directly to
20 the topic at hand, which is how these markets for
21 intellectual property actually function or not, which may be
22 the case of my presentation.

23 So one of the things that I would just like to

1 focus on is the role of start-ups. We traditionally think
2 of them as sources of new technology, so for those of you
3 there in the Wells Fargo Room and near San Francisco, we
4 think of this with, of course, Google and search-engine
5 technologies or YouTube with video streaming. But, of
6 course, when we are thinking about markets for patents,
7 start-ups, I think, are also an important supplier in those
8 markets. So I'd like to provide just some framing around
9 those issues. So if you go to slide 2, please?

10 So relative to large public firms, I think that
11 start-ups tend to fly below the radar screen of academic
12 research. Thankfully there is momentum going to change
13 that, but still I think we know a lot more about the
14 innovative activities and also the patenting activities of
15 larger public firms relative to start-ups.

16 Now there are several reasons why in part because
17 we lack the comprehensive SEC-required databases like
18 Compustat and others for public or private -- I mean for
19 private and smaller companies. There are databases like
20 CorpTech, and Venture Economics, and VentureOne, which are
21 extremely useful, but they also have reporting biases that
22 we need to be aware of when using them.

23 There are also pesky name changes that for the

1 entrepreneurs in the room I'm sure that that makes a lot of
2 sense when you're redirecting your companies, but it sure
3 makes it hard to track your patenting activities because
4 it's hard to then match which company names are the same
5 company and bundle patents accordingly.

6 Then, of course, many companies exit either
7 through acquisition or liquidation sometimes two, three,
8 four years after founding, which makes it difficult to then
9 identify patents coming out from these firms.

10 Now despite those challenges to research, I think
11 there's a widespread acknowledgment that start-ups are
12 important, not just in generating new technologies but
13 increasing attention to their role as suppliers in these
14 markets for patents as alluded to earlier. Perhaps one
15 example of that is the Commerce One, the controversy
16 surrounding the Commerce One patents that come of course,
17 generated multiple millions in revenues at auction.

18 So the goals of my presentation, moving on to
19 slide 3, are really to provide some framing around this and
20 maybe even tying together some material that perhaps was
21 discussed in the IT and life science panels earlier from
22 today. So I'd like to provide just some summary statistics
23 that I have compiled on patenting activities of start-ups in

1 two information technology sectors, semiconductor devices
2 bridging on to some work that Bronwyn and I have done
3 together, and then software. And then I'm tracing those
4 patterns over a fairly long period of time from the mid-
5 1980s through 2005. Of course that is particularly
6 interesting in the context of software, where we've had a
7 lot of legal rulings, both in the case of copyright and in
8 patents, particularly through the decade of the 1990s.

9 Now for a perspective, which I think is sometimes
10 lacking, we tend to either focus on IT or we focus on life
11 science, but for perspective I'd like to place some of these
12 trends alongside comparable statistics in one life science
13 sector which I have selected as medical devices.

14 Now the data that I am going to be showing you are
15 part of an ongoing study of patents and entrepreneurial
16 firms financing that in the process of working on some of
17 which is coauthored with David Hsu at Wharton.

18 So going to slide 4, the sample of firms that the
19 data are based on, so basically what I've done is to collect
20 a similar cohort of start-ups -- these are all US-based
21 companies that were founded during the period of 1987
22 through 1999, which then gives us, you know, the period of
23 years postfounding to track their patenting and also

1 financing activities.

2 Now all of these companies received at least one
3 round of venture financing. And part of the reason that
4 restriction is on there is one of my primary data sources is
5 VentureOne, which has been a really useful source of data,
6 not just on founding years, but on name changes of these
7 companies. So we emerge basically the VentureOne financing
8 data with a pretty extensive search of Delphion for the
9 searches of US patents awarded to these companies through
10 2005.

11 So going to slide 5 the sample size is reasonably
12 large. I've got about -- so if you look at the bottom of
13 the slide -- about 300 semiconductor device start-ups,
14 almost 600 medical device firms founded during that same
15 period. And then look at the number of software companies,
16 so about 25, more than 2500 software companies. Of course
17 that larger number is indicative both of the Internet bubble
18 -- recall that I've got founding years 1998, '99 included in
19 there. So that's picking up on some of the widespread entry
20 during that period. and also I think it's reasonable to
21 assume that there are lower cost of entry in software
22 relative to the other two sectors.

23 Now the bars in this figure are the numbers of

1 patents collectively awarded to these companies through
2 2005. You'll see that overall about half of these patents
3 are awarded to the medical device companies, perhaps not
4 surprising. And the remainder is divided about equally
5 between the semiconductor companies and the much larger
6 number of software companies.

7 Now when -- interpreting anything out of these
8 statistics is a little bit difficult, because we have
9 several things going on here. We've got patents, but we
10 also have larger numbers -- a variation in the number of
11 companies and the amount of capital that they would have to
12 devote towards patenting activities.

13 So moving toward slide number 6, coming at this
14 from a slightly different angle lets us kind of, I think,
15 get a clearer picture of the intensity with which start-ups
16 in these sectors are filing patents. So here I'm going to
17 just take an average to depict how aggressively the average
18 startup in each sector is filing patents. And as a proxy,
19 what I am doing is using the cumulative amount of funds
20 raised. So this is private equity raised preexit,
21 regardless of whether that exit is liquidation, acquisition,
22 or IPO.

23 So moving to slide 7, this is a plot of what I'm

1 calling here are the average propensity to patent. Normally
2 when we compute these statistics for public companies, we
3 denominate this by R and D spending. I don't have that for
4 private companies, so that's why I'm using this cumulative
5 amount of funds raised.

6 So to interpret these statistics here it looks
7 more like the medical device companies and semiconductors
8 are -- the gap between those is actually more narrow than
9 may have been suggested at just the cumulative volume of
10 patents. This suggests, just to focus on medical devices in
11 the middle, that the average startup in medical devices is
12 successively filing nine patents for every \$10 million of
13 funds invested. That's about 6.5 patents per 10 million for
14 semiconductors and then much lower thresholds -- not
15 surprising to many of the room, I'm sure -- about three
16 patents per million for the software companies that patent.

17 Now moving on to slide 8, another way of looking
18 at this is to compute the percentage of start-ups that
19 successfully file or receive patents -- and I should make
20 clear that I'm only looking at US patents, as was perhaps
21 clarified in an earlier slide, but I do not have data, just
22 to be clear, on European or Asian filings.

23 But moving then to slide 9, I compute this

1 percentage of start-ups with patents pending or granted,
2 dividing the sample into really two different viewpoints.
3 The set of bars on the left are looking at the exit or the
4 last round of financing. So this includes companies that
5 went bankrupt and also those in the sample that are still
6 private. Then if you look at the right side, we have just
7 as the subset of companies that successfully exit through an
8 IPO.

9 And there I think it's pretty interesting to see
10 that almost all of the start-ups in semiconductor devices
11 and medical devices, so the two device sectors have patents
12 before filing an initial public offering. And about 50
13 percent -- so this actually hovers closely to some
14 statistics that Ronald Mann had shown in an earlier and
15 smaller sample. But about 50 percent of the software
16 companies that filed for a public offering have patents.
17 And that's aggregated over the entire '87 through 2005
18 period.

19 So moving to slide 10, I'd like to zoom in and
20 look at trends over time for just that IPO subsample.

21 So going on to slide number 11, what I've done
22 here is plot that similar percentage with patents pending or
23 awarded, I should say, at IPO by the sectors over time. And

1 starting in 1995 going through 2002, just to give you a
2 sense of the trend, I think it's pretty interesting. I mean
3 here you see that the general findings of -- it's highly
4 unusual for device companies, whether it's medical devices
5 or semiconductor devices, not to have patents pre-IPO,
6 almost all of them, so 95 percent to a hundred percent have
7 patents pre-IPO during that entire sample.

8 I think it's even more interesting to look at the
9 trend line in software, which is the bottom bar that climbed
10 steadily from about 38 percent up to over 80 percent between
11 1995 and 2002. Now that's consistent with work, recent
12 work, of Bronwyn Hall with Megan McGarvey and others,
13 suggesting that some of these legal rulings that tilted
14 preference more toward us, toward software, toward the
15 patenting of software-related inventions and increased
16 actually, I should say, the private value of patents in
17 software-related arenas.

18 So moving on to slide 12, I think another
19 interesting snapshot coming through with the trends in our
20 data is appearing for the subset of companies listed as
21 failed or defunct by 2006.

22 So let's look at the same percentage of start-ups
23 with patents pending except with that subsample of failed

1 companies in slide number 13.

2 So here we see at the top that -- you know, again
3 it's -- medical device companies file patents regardless of
4 whether they're going IPO or go bankrupt. We have a high
5 percentage consistently of medical device companies with
6 patents that fail. More interesting I think is the upward
7 trend line in both of the IT sectors. So it looks like for
8 semiconductors we have an upward trend starting around '99.
9 And then for software perhaps more recent and not to the
10 same, perhaps, degree but still an upward trend in the
11 percentage of failed companies that have patents by the time
12 they are the liquidated.

13 Now a couple of things, I think, are interesting
14 in terms of how we might interpret those statistics. And
15 admittedly my interpretation here is somewhat speculative.
16 But one interpretation could be that this is just part of
17 the overall increase in the propensity of these firms to
18 file patents in the wake, especially in software, of *State*
19 *Street Bank* and some of these other rulings.

20 I think it's also plausible to think about this as
21 they increase in the shakeout of higher-quality, if you
22 will, start-ups in IT sector following the plummet in
23 technology and also financing markets for these companies

1 post-2000. So if that latter interpretation is correct, I
2 think what this means is that you have an increase in the
3 supply of failed and also higher-quality companies that
4 could presumably have both higher-quality technologies to
5 offer and perhaps reasonably valuable patents surrounding
6 those technologies.

7 On slide number 14 this is just to give you a
8 sense that these are not necessarily small numbers we're
9 talking about, even with my sample of only venture-backed
10 companies. Look at the number of failed companies in
11 software. If you add up the number of defunct software
12 companies in founding years that were last founded in 1999
13 through 2001 of over 500 of these companies in the sample --
14 of course not all of them have patents, but an increasing
15 share does, as suggested by the earlier slide.

16 So, in summary, going to slide 15, among VC-backed
17 start-ups, I think that these slide show that a relatively
18 large share of resources is devoted towards patenting
19 activities, particularly in the two device or product, you
20 might think, are sectors, semiconductor devices and medical
21 devices, now that finding perhaps suggests that IT start-ups
22 and medical or life science start-ups may not be so
23 different as we typically characterize them in the

1 literature.

2 In the overall '87 through 2005 period, clearly
3 the software companies are at a lower threshold in terms of
4 the overall financial resources that they devote. Now
5 looking more at the successful companies that go public,
6 it's highly unusual again for start-ups not to file patents
7 pre-IPO in the two device sectors building on the earlier
8 points. But it is increasingly common for the software
9 start-ups to have patents pre-IPO. For failed start-ups
10 that are disbanded, I think it's interesting to note that
11 within the IT sector, both in semiconductors and software,
12 that steep climb post2000 in the percentage of failed
13 companies with patents, I think it raises the interesting
14 possibility that this has increased the supply of patents
15 available for the market, if you will.

16 Then my final comments are really some questions
17 that I think are completely unresolved by anything that I
18 have done and I would put on the table for others perhaps on
19 the panel or participants. And the first question is:
20 Well, how important really are failed start-ups in these
21 markets for patents. I told you these patents exist. It's
22 entirely possible that all of them basically were allowed to
23 lapse. I haven't said anything about the share that were

1 reassigned or sold to third parties. I would like to look
2 at that, but I haven't done so yet.

3 I think it's also interesting to think about where
4 that post-2000 shakeout temporarily boosted the supply of
5 high-quality patents. I think that's interesting because it
6 suggests that, you know, five years from now you may have a
7 very different scenario than what we've been dealing with
8 for the last couple of years, at least in IT-related
9 markets.

10 The second point I think is quite important from a
11 policy perspective and that is how important are these
12 patents sales as a means for investors and entrepreneurs for
13 recouping returns to their investments. So I think that
14 it's possibly very important, but I think, you know, it's
15 very important to keep in mind that if these patents are
16 basically sold in bankruptcy proceedings for fire-sale
17 prices, then it's unclear to me how these markets for
18 patents are actually stimulating the financing of these
19 entrepreneurial firm activities.

20 The third question is, to my knowledge, we know
21 very little about the incentives of patent buyers. It's
22 easy to talk about these, this development of markets for
23 patents as being about further commercialization and further

1 development. I think that's fantastic, but I think it's
2 also possible that companies are buying patents to enforce
3 getting back at some of these debates perhaps over patent
4 trolls. And then also we have other motives for perhaps
5 just self-insurance where there is a concern for having
6 these patents being asserted against companies and,
7 therefore, an attempt to acquire them, as was revealed to be
8 the case with Novell's acquisition of the Commerce One
9 patent discussed earlier.

10 And then finally one thing I think that this
11 conference is excellent and well positioned to address is
12 how have the recent legal rulings affected either the types,
13 or the quantity, or the quality, if you will, of these
14 patents being bought and sold on these markets.

15 And then I think the bigger question of all is
16 really what are the implications of those rulings on
17 innovation incentives. So hopefully others on the panel
18 will have perspectives on those issues. Thank you very
19 much.

20 MR. SCHRAG: Great. Thank you very much,
21 Rosemarie. You've raised a lot of very important questions.

22 Our next panelist is Bronwyn Hall who is a
23 professor at U.C. Berkeley. We're taking advantage of the

1 great wealth of resources available at Berkeley in this
2 area. Bronwyn is a Professor in the graduate school and
3 also Professor of Economics of Technology and innovation at
4 the University of Maastricht in the Netherlands. He's a
5 Research Associate at both the National Bureau of Economic
6 Research and the Institute for Fiscal Studies in London.
7 And as I'm sure many of you know, for many years she's been
8 a prominent researcher on questions of innovation. And we
9 are delighted to have her here with us today.

10 DR. HALL: So thanks a lot, Joel, for asking me
11 again to speak. And is Rosemarie still there, or is she
12 off? I was going to say hello to Rosemarie and give her a -
13 - I was -- I had her slides ahead of time, and I checked.
14 It's an interesting fact. The three technologies that she
15 was studying are technologies that are actually well defined
16 by the SIC Codes. And so it's fairly straightforward to go
17 to the publicly-traded firms and figure out what their
18 patents to R and D ratio is and how many of them patent.

19 And it turns out that they look pretty much like
20 these firms. And the variation across sectors looks
21 similar. And it's also the case that patents for 10 million
22 raised is actually quite similar to patents for 10 million R
23 and D, which sort of tells you that most of the money

1 they've raised is really the R and D money, right, and not
2 something else, or they're patenting very intensively
3 compared to the publicly-traded competitors in the same
4 sector. It's kind of interesting. It's a benchmark that I
5 think, you know, it's useful to look at.

6 So what do I want to talk about here? Well, first
7 of all, I did want to apologize to the visitors for the
8 weather, which I'm sure you weren't planning on this when
9 you scheduled hearings on May 3rd in Berkeley, California.
10 You are probably hoping that the weather would be nicer. My
11 understanding is the weather is nicer in Washington, D.C. I
12 have a daughter there, and I hear about it.

13 So I was going to talk about three topics
14 hopefully quickly, which is why I'm not using slides.
15 Nonpracticing entities, independent invention prior user
16 rights, and some data issues or data needs which are related
17 to the first two.

18 Originally I thought I might repeat the obvious,
19 but I think I'll skip that, about why we want a patent
20 system. I think most of you know why we want it. I think
21 the main thing is to remember that stronger is not better.

22 Nonpracticing entities, people have a lot of
23 different definitions for this and Rosemarie kind of hinted

1 at the issue in her presentation. I am using a real simple
2 definition which is a patent holder that doesn't practice
3 the invention on which he holds a patent. There is a long
4 list actually of benefits that you can imagine from the
5 existence of nonpracticing entities.

6 First of all, from an economic point of view it
7 allows efficient specialization and knowledge production.
8 It allows firms that are good at knowledge production to do
9 that and not be forced into doing other things they may not
10 be as good for -- as good at. It reduces reliance on --
11 returns to scale or scale economies to protect your
12 innovations and trade secrecy, in other words, having to
13 keep -- we might say that one of the features of the high-
14 technology firms prior to strengthening of the patent system
15 in, say, the mid-1980s, was a greater reliance on scale and
16 trade secrecy and keeping things within the firm because
17 that was the way you protected knowledge.

18 So one thing patents might be good at is -- and
19 particularly nonpracticing entities might help here -- is
20 favoring more competition in the knowledge area.
21 Rosemarie's discussion was about this idea that it enables
22 venture capital financing because you have this title to
23 whatever the idea that the firm is prospecting -- the firm

1 is, of course, isn't yet a producing entity so it's useful
2 to have this title.

3 There is actually now a reasonable amount of
4 empirical evidence that does indicate both in Europe and in
5 the U.S. The ownership of patents within a sector does
6 speed up, maybe, your access to venture capital financing.
7 In other words, there is some evidence that this is true,
8 there's some empirical evidence.

9 The other argument which is an argument that
10 theoretically is extremely correct, and I think it's an
11 interesting question whether it's true in practice, which is
12 that because you have this title the salvage value of a
13 failed dot-com or some other firm like that that's basically
14 producing intangibles is now higher because they can sell
15 off the IP if they fail. And, of course, there's huge
16 amounts of uncertainty in start-ups. You don't expect them
17 all to succeed. So it's perfectly legitimate that some will
18 fail that have good ideas or have some piece of intellectual
19 property that's valuable.

20 Given that you've increased the salvage value of
21 such a firm, now you've made it easier to finance such firms
22 *ex ante*. Okay. Now that's a clean financial economics
23 argument, but the question is: How important is it in the

1 behavior of both venture capitalists and firms. And the
2 answer is: I really don't know.

3 There's also some empirical evidence that when
4 you're in a technology that has stronger intellectual
5 property rights you do get more technology licensing and you
6 get earlier technology licensing. It gets distributed
7 faster. Okay.

8 So now what are the costs, because -- costs in the
9 sense of the social welfare costs or the cost to innovation
10 of having nonpracticing entities. I think we all know that
11 there's been an enormous amount of controversy over this,
12 okay, controversy which I think is legitimate but I also
13 think is primarily due to a different cause than the
14 existence of a nonpracticing entity. It's due more to the
15 fact that we had a period, which hopefully is now coming to
16 an end, when a large number of very dubious patents got
17 issued in some technologies.

18 I mean, things have changed, you know. Rejection
19 rates are up. There's various court decisions that make
20 obviousness not as big a problem as it was before, et
21 cetera. But there still is this long period.

22 And the second thing is that the bargaining
23 strength in negotiations is probably too strong for any

1 number of reasons, at least in some technologies, the
2 bargaining strength of a patent holder relative to the
3 patentee. I'm reviewing for some of you the things which
4 you already know, but these are controversial assertions
5 because you can find plenty of people who will say: In my
6 sector it's working great and, you know, this isn't a
7 problem.

8 So why do I think the bargaining strength is
9 probably too strong? Well, the preliminary injunction
10 threat is extremely powerful in a -- you know, but we have
11 the eBay but, you know, still we don't know yet. We haven't
12 yet seen things play out long enough to know whether that
13 has fixed this problem.

14 Basically the story, of course, is that when you
15 have a complex product you know like a mobile telephone or,
16 you know, any complex electronic product or even a complex
17 software product that reads on many, many, many patents held
18 by many people the preliminary injunction threat is way in
19 disproportion generally to the technology embedded in a
20 single part of this complex product.

21 Now it's possible, it's not impossible, that in
22 some cases that even though it's a complex product and even
23 though it has hundreds of patents reading on it that one of

1 two of them are really, really the important one. But I
2 think that's the exception rather than the rule. And so the
3 threat of shutdown in the face of, you know, one out of a
4 hundred or one out of 200 essentially puts a lot of pressure
5 on a potential infringer to settle rather than to fight and
6 possibly invalidate the patent.

7 We have considerable economic research by my
8 colleagues here in particular -- I'm thinking of Joe
9 Farrell, who's in the room, or Lemley and Shapiro, if
10 Shapiro is not in the room -- that the low-quality patents,
11 which is to say patents that might be invalidated if you
12 reexamined them or had used a higher standard when issuing
13 them, that low-quality patents can be just as powerful for
14 this as high-quality patents because of the fact that, A,
15 there's free writing so people individually don't have
16 enough incentive to invalidate a patent if they are going to
17 benefit 20 other firms when they do it and, secondly, for
18 the simple fact that there is a risk attached to that
19 strategy. The risk is that you lose.

20 And the cost of losing may be so high, especially
21 if you have this preliminary injunction threat -- I mean
22 this was the -- in a sense Rosemarie and I worked on this in
23 semiconductors. There it was clear that the preliminary

1 injunction threat was overall for those firms, for the
2 manufacturers in semiconductors, because the cost of
3 investment in a plant was so high that you couldn't shut it
4 down, even for a month without suffering serious loss.

5 The final story is -- actually there's another
6 issue here that increases the bargaining power -- and this
7 is an area where I think the patent reform bill has been
8 coming and going on. I'm not sure where it stands now -- is
9 the willful infringement issue, which is even if you think
10 there is a good reason to believe you're not infringing,
11 once you got the letter now you're liable for triple
12 damages. And this is a very -- you know, the bargaining
13 point just went up again. I mean, you know, there's a whole
14 list of reasons why there is too much bargaining power on
15 one side relative to the other side.

16 The reasonable royalties principle -- this is a
17 very interesting one. I'm going to tell you this, the facts
18 that we know on this, because the facts we know are too
19 limited and it's precisely for reasons I want to discuss
20 later, the facts we know -- Lemley and Shapiro made a
21 considerable effort to find out what court awarded royalties
22 were by technology in the case of a reasonable royalties
23 principle being applied, okay?

1 Now this is extremely difficult because most of
2 the time you can't find the settlements. Okay. They're not
3 there; they're confidential. There's various reasons why
4 you can't find them. But they did it on a small subset.
5 And what they found was that the court-awarded royalties
6 were on average 10 percent in electronics and 14 percent in
7 chemicals-bio area.

8 Most of us would say: That seems too small a
9 difference based on what we know about the technologies,
10 okay, that there ought to be a bigger wedge between the
11 electronics reasonable royalties and the chem-bio reasonable
12 royalties. But, you know, you don't actually know how
13 selective this sample is. It's possible the only cases we
14 see are the ones I talked about where, yes, there are 400
15 patents, but only two patents were important, right, in the
16 electronics case. In that case, you know, you might get
17 high reasonable royalties in electronics. It's just really
18 hard to say because the data is really slim.

19 So that's all I wanted to say about -- I mean
20 except for the one -- I could give you a couple of facts
21 about nonpracticing entities. The evidence is fairly clear
22 that patent case filings from nonpracticing entities have
23 increased a lot in the last few years. Now that could be

1 because there is a lot of technology out there to salvage,
2 right? That's one of the things Rosemarie was hinting at.
3 But probably it's also because this is a profitable business
4 opportunity, and it attracts people into the business.

5 I have some numbers from a firm started by Dan
6 McCurdy, who used to be at ThinkFire, now called
7 PatentFreedom, which show that the number of new patent case
8 filings by nonpracticing entities has basically since -- the
9 late '90s it was about 50 a year and now it's up to 300 a
10 year as of, you know, 2007, 2008.

11 Rosemarie and I have confirmed this pattern in
12 semiconductors, but it's very preliminary work. And Josh
13 Lerner has a piece on patenting in the financial method
14 sector. And there if you're a small entity and you own a
15 patent, the probability of that patent is in litigation is
16 greater than one. Okay, right.

17 Now most people don't think probabilities can be
18 greater than one but, of course, a patent can be in
19 litigation in more than one place. Basically they are being
20 asserted by small entities against large entities in that
21 sector very, very dramatically.

22 Independent invention. I'm aware of my chair here
23 and I'm thinking maybe I'll have to close out, so I'll be

1 fast on this.

2 MR. SCHRAG: We can even always return to it
3 later.

4 DR. HALL: We could always return to it. But I
5 think it's worth getting this out there, because...

6 Independent invention has been proposed by several
7 people as a solution to this problem of inadvertent
8 infringement when there are many, many minor patents
9 covering a technology, not always clearly written. I mean
10 those patents are -- you know, searching is not always an
11 option here.

12 There is an obvious cost, Independent invention
13 defense, right? I mean if we allowed an Independent
14 invention defense there is a discovery that looks like
15 costly to me -- you know, lawyers can say better, but it
16 looks like a lot of discovery to me -- to prove, right, or
17 disprove Independent invention.

18 However, there is a benefit which is the fact of
19 Independent invention suggests the invention was not
20 nonobvious to persons having ordinary skill in the art,
21 okay, if you can actually prove it.

22 Shapiro shows basically, using simple models, that
23 the welfare is almost always higher if you allow Independent

1 invention defense, but that's fairly, you know, that's in a
2 limited setting.

3 Mark Lemley talked earlier at one of these
4 hearings, but I'm not sure that he talked about this. He
5 has a paper in which he suggests four modest proposals,
6 which actually don't go to full Independent invention
7 defense, which I think solves some of the concerns that you
8 might have if you went to the full Independent invention
9 defense.

10 One of them is that only proved copying be
11 considered willfulness, okay, not Independent invention, you
12 know, which kind of reducing, changing the willfulness
13 standard. Using prior user rights instead of Independent
14 invention, which is subtly different because it has to do
15 with timing. Prior user rights is a subset of the -- it
16 rules out the simultaneous invention problem.

17 Makes simultaneous invention relevant for an
18 obviousness determination when you get to court, if you're
19 in court and you're litigating in this area. Take
20 Independent invention into account when deciding to issue an
21 injunction. That should be one of the factors that comes
22 into this qualitative court test of should I issue an
23 injunction here or not. Okay.

1 So the final thing is data issues, and I'll just
2 summarize. One of the reasons we don't have answers to a
3 lot of questions is because the data is really hard to get,
4 the data that we really need, economists really need. They
5 really need to know values. So does everybody else, right,
6 to do these, to do transactions. I mean when the markets
7 for technology, to do transactions, you need to know the
8 value. You need to have a way of estimating value.

9 The two things that we miss most are better and
10 more consistent litigation data and the financial
11 settlements in patent suits. Now that's asking for a lot.
12 Would this cause settlements to happen before a suit is
13 filed, you know, to keep it out of the public eye? I
14 wonder. Okay. I do think that you're relying on the court
15 system; you're relying on public services to settle disputes
16 that in some sense the public is entitled to know what the
17 settlement was.

18 The second one, and it's more feasible I think it,
19 is the financial data for licensing. If you're going to
20 understand this market, you really -- and I'm not the first
21 person to say this; lots of people have said this -- you
22 really need to have some information on the transactions
23 that take place.

1 Now the auction sites are helping here a little,
2 because we're seeing prices coming off the auction sites.
3 But, of course, you have a large amount of licensing going
4 on where you really don't know what the terms are. And it
5 struck me that -- and especially this is an FTC hearing --
6 you know, mergers are reported at a certain level.
7 Alliances are reported at a certain level. Why not require
8 reporting of another arms'-length transaction in the
9 marketplace, which is a patent license in some standardized
10 way?

11 MR. SCHRAG: Okay. Thank you very much, Bronwyn,
12 for those comments.

13 DR. HALL: Well, I want to take notes.

14 MR. SCHRAG: You put a lot of issues on the table,
15 and I'm sure the people have a lot to say about them.

16 Our next panelist is going to be Henry Chesbrough
17 who is the Executive Director for the Center for Open
18 Innovation at Haas. It's not surprising he would be the
19 Director of that Center since he literally wrote the book on
20 open innovation. His work on this new paradigm has been
21 widely recognized for its important contributions.

22 So, Henry, maybe you wish to swap places so you
23 can do your slides.

1 DR. CHESBROUGH: Sure. That would be great.

2 Well, it's great to be here with old professors,
3 current colleagues, and the rest of us here. I'm going to
4 focus my remarks probably at a little bit more of a granular
5 level than Rosemarie and Bronwyn by going more to an
6 industry view as opposed to a societal view. But the things
7 I want to talk about here I think echo nicely the points
8 that were made in the last two presentations about enabling
9 markets for knowledge, the role of specialization that
10 emerges from that. And I think you'll see that in the data
11 I want to share with you.

12 Joel mentioned this idea of open innovation.
13 Shall I do that? Does that help?

14 A representation of an industrial R and D process
15 in a firm for many, many years could be taken to be
16 something like a funnel or sometimes you hear this called a
17 pipeline." And the imagery I think it's quite revealing
18 because whether it's a funnel or a pipeline, it's a solid
19 object that conveys flow through a process so that nothing
20 gets in and nothing leaks out.

21 And you think about the firm that Alfred Chandler,
22 a business historian at Harvard, wrote about, or if you
23 think of Bell Labs and communication technologies in the

1 1960s, and then Western Electric, the Bell system, and all
2 the Bell operating companies around the country, you can all
3 get these representations of a very, very deep but
4 essentially inwardly-focused model of innovation and R and
5 D.

6 And it was at some point that much of this was
7 done in the research organization, and then after a certain
8 amount of development things were handed over to the
9 development organization that was going to take this to a
10 specific market. And that developed new products and new
11 services that got out to the marketplace. And I'm leaving
12 out of this slide all the stuff that goes through channels
13 and distribution out to the market. That's also important,
14 but I suspect less so for today's hearings.

15 For a number of reasons this model I argue is less
16 and less appropriate in most industries, and I don't have
17 time here, although there is a lot of stuff in some of the
18 stuff I've written about what would be behind that, but I
19 think you can better understand innovation today in most
20 industries by thinking of it as an open process where now
21 we've got holes in the funnel so that things are flowing in
22 and flowing out throughout the process, not simply at the
23 very beginning or the very end. And this gets back to these

1 ideas of specialization, knowledge production, thinking of
2 this as a relay race as opposed to a marathon, if you wanted
3 more of a colloquial metaphor.

4 And so ideas can come from both inside and outside
5 at the beginning of the process. And they can proceed to
6 market through the company's own channels, own business, own
7 business model, or they can go to the market through others'
8 channels and business models, et cetera. So there are many
9 ways into this innovation process in this model, and there
10 are many ways out to the market from it, as well.

11 And the rest of the time -- this is important, I
12 think, if we're talking about intellectual property, because
13 intellectual property can enable this division of the
14 innovation labor and allow this relay race to go forward
15 without the baton getting dropped too often.

16 Some data that Rosemarie -- to give some context
17 to Rosemarie's remarks about start-ups is to look at where R
18 and D spending is occurring in the U.S. economy. And these
19 are data from the National Science Foundation based on
20 surveys, so there's always a lag in when these are reported.
21 But this is organized by the size of the company doing the
22 spending, so each of the numbers in these columns add to a
23 hundred percent.

1 So, for example, in 1981 70 percent of all the R
2 and D spending in the U.S. was done by companies of more
3 than 25,000 employees, obviously very, very large companies.
4 In that same year less than five percent of that R and D
5 spending was done in small companies of less than a thousand
6 employees. By 2005 those numbers had moved quite a bit.
7 The large companies haven't gone away, but they're now just
8 over 37 percent of R and D spending in the U.S., and those
9 small companies of less than a thousand people are now more
10 than 24 percent of R and D spending.

11 So one way of looking at this is that from 1981 to
12 2005 most of the growth in R and D spending activity has
13 been not with the large companies but has really come from
14 the small companies. And to a lesser degree, if we looked
15 at patents, we'd see a similar trend but less so. If we
16 looked at jobs, we would see a similar trend as well.

17 So it's important to understand that the playing
18 field which back in that closed model really favored the
19 larger companies. I think this more level playing field you
20 see in 2005 is more consistent with this idea of a relay
21 race, or specialization, or a lot of participants going on.

22 And then just to talk to semiconductors, because
23 we've talked about that a lot today and I know other

1 panelists did as well, I want to talk us through how that
2 evolved as an industry. There was a time when those first
3 semiconductor firms -- and I'm thinking of the Bell Labs,
4 the early days of IBM, and others where if you wanted to
5 build a semiconductor, you had to build the system that used
6 the semiconductor as well. There really were no independent
7 markets. Those were all part and parcel of the same thing,
8 because you couldn't really partition the technical design,
9 and there were no standards for what the functionality of
10 one ended and the other began.

11 One other thing was that companies like Intel
12 actually launched with the birth of the company in 1968 was
13 a second so-called independent device manufacturer or IBM
14 business model where they actually went after main memory
15 components in IBM system 360s and basically were making
16 replacement parts that were, you know, 10 times faster for
17 less money. And they didn't have all of IBM's marketing
18 assets, but they had a better technology. And there were
19 enough systems out there and Intel was able to figure out
20 enough about how those systems worked that they could plug
21 in their memory and substitute for that.

22 And companies like Texas Instruments and others
23 began to follow this model. But inside the chip it was

1 still all vertically integrated. Intel did all the design,
2 all the manufacturing, and all the rest.

3 In the 1980s that model evolved yet again, in
4 Taiwan this time with ITRI, a government national lab, and a
5 company called TSMC or Taiwan Semiconductor Manufacturing
6 Corporation. And here for the first time the manufacturing
7 of the chip got separated from the design of the chip. So
8 we talk about how much money it takes to run a fab. Bronwyn
9 mentioned this in her last remarks.

10 There's also a lot of money to design chips as
11 well. But with this separation of manufacturing from design
12 we saw a great deal of entry in the late 1980s and early
13 1990s of design-based semiconductor companies, many of which
14 were in the U.S. and many of the patents that you're seeing
15 in semiconductors come out of this period where these design
16 companies are going to outsource the manufacturing, receive
17 the chip back, and then sell their products into their
18 markets.

19 So as we look at these patent data over time it's
20 actually very important to understand the underlying context
21 of these business models, this partitioning or division of
22 labor, because the business models aren't static in these
23 periods. The period that Bronwyn was referring to about

1 trade secrecy in economies of scale matches well to the
2 closed manufacturers who do the whole thing inside.

3 But if you're going to be actually using multiple
4 foundries and this competing on your designs it's a
5 different story. And if you roll forward to today there is
6 much further specialization in this industry where you now
7 have companies that have specialized intellectual property
8 for chip design, or other companies who specialize in IP for
9 manufacturing, process technology; others that will do
10 verification and testing methodologies for you. And,
11 indeed, all of the entry in the semiconductor industry since
12 the early 1990s when the Koreans came into the market, all
13 of the entries since that time has come from the specialized
14 entrance doing specific pieces of the overall semiconductor
15 task rather than an end-to-end manufacturer doing the
16 design, the manufacturing, the construction, and testing,
17 and so forth, all under one roof. Even companies like Intel
18 today, their new Atom processor that goes for those net
19 books that they have, that's actually being built by TSMC.

20 So one of the things we see here is that
21 specialization promoted entry of new companies into the
22 business at a time when capital requirements were rising as
23 fabs were getting more and more and more expensive. If we

1 hadn't had the ability to enable this kind of entry, it
2 would have been a very, very tight oligopoly with only a
3 very few companies able to afford the massive multi-billion
4 dollar investments to do this. But with the discovery of
5 the foundry methodologies and then the more recent further
6 specialization, the cost of getting into the business is
7 much lower, provided you only tackle that one specific piece
8 of the business.

9 And I think, indeed, companies like suppliers to
10 the industry, like Applied Materials, are adding more value
11 with their equipment, which makes it easier for smaller
12 firms to get started. Companies like TSMC now have
13 something that -- their words, not mine -- they call an open
14 innovation platform where they essentially provide a whole
15 suite of intellectual property services. So you can kind of
16 have a turnkey if you use their tools and their approach and
17 this platform, you can build the chip, and they will
18 actually guarantee you a first pass-through successfully,
19 because you've done everything that complies with all the
20 stuff they have internally. So it's a story of increasing
21 specialization over time. So as you see these time-trend
22 analyses in semiconductors, keep this kind of history in
23 mind.

1 And then briefly I'll do something in a lesser
2 detail in pharmaceuticals, because we also see that industry
3 as well. And here I would argue, although we're in an
4 earlier stage, we are also seeing increasing specialization
5 of innovation labor in this industry, in part because the
6 so-called blockbuster business model has really broken down.
7 There just aren't enough multi-billion-dollar targets out
8 there for companies to go after any more. The markets are
9 getting smaller for each individual compound. The
10 innovation models are going to have to become more agile and
11 more open for companies to respond.

12 So, again, in the beginning, whether it was from
13 the lab all the way through to the patient, it was all done
14 in one company. So companies like Merck were the
15 paradigmatic examples of this. But we see specialization
16 emerge again typically in the 1980s with the biotech
17 industry, companies like Genentech in the late 1970s really
18 being forerunners in this.

19 Also clinical research organizations outsourcing
20 clinical trial development, acting a little bit like
21 foundries did in the semiconductor example. We have a lot
22 of companies supplying tools and instrumentation,
23 therapeutics, diagnostics, things that go alongside these

1 drugs.

2 Universities here are playing a really important
3 role at the early stages of these. So one of the things we
4 haven't talked about yet is the role that universities are
5 playing in these technology areas. I know Carol Mimura was
6 speaking here earlier. She and I are working on something
7 to try to advance the argument that universities also ought
8 to be more open in their policies toward getting things out
9 of the universities into industry as well.

10 And the final point to make here that we don't see
11 so much in semiconductors is that intellectual property
12 needn't be an all-or-nothing thing. There's a great deal of
13 contracting in pharma by what's called "field of use," where
14 you have the rights to the drug in one area, but I retain
15 rights to that drug for other areas.

16 And one recent example out of Berkeley that
17 demonstrates this, I think quite nicely, is a company called
18 Amyris that partnered with the Gates Foundation to develop
19 some therapies for malaria, to treat malaria overseas. And
20 they put all of that IP in this -- I think it was OneWorld
21 Health to go commercialize it. And Amyris created some of
22 the enzymes that could actually be used to produce this
23 vaccine. But they kept the IP rights for other applications

1 of these enzymes in other areas. And now they're actually
2 pursuing a commercial opportunity in biofuels in the energy
3 sector. Same IP, different application and a different way
4 of carving up the intellectual property.

5 One area that I wanted just to bring up because
6 once in a while good things happen and we sometimes don't
7 recognize them. I personally think that the patent renewal
8 fees have been a big policy success. And maybe we don't
9 give enough credit to whoever made that happen, but we have
10 a lot of evidence in the literature, and I'm assuming you
11 probably know it so I'm not repeating it here, that most
12 patents that companies do take out are neither used
13 internally nor licensed externally. So they essentially are
14 on the shelf, if you will.

15 Well, one of the nice things about renewal fees is
16 that it encourages companies to fish or cut bait. I can
17 think of more graphical metaphors, but you get my idea. If
18 you're not going to use it and we're giving you a monopoly
19 that allows you to exclude anybody else from using it, let's
20 at least make sure it's worth keeping this patent in force.
21 And so by charging renewal fees, we kind of encourage
22 companies to make sure they're serious about it. And I
23 think over time we clean up some of the mistakes or those

1 dubious patents that might have come out early on.

2 And, of course, when the renewal dates come due,
3 often if you're planning to not continue the patent
4 yourself, before you abandon it you might actually think
5 about, well, gee, I wonder somebody else might want this.
6 And that might be a secondary market that we can actually
7 begin to encourage.

8 Now I want to echo what Bronwyn said about the
9 lack of information here. It isn't just lack of information
10 for economists and policymakers. There is also a lack of
11 information for people in the industry trying to make these
12 choices. They also don't have good data on what these
13 things might be worth and what they might be able to expect
14 if they did this or that course of action.

15 So the actors themselves I think need a great deal
16 more, and I would like to echo that I think that U.S. PTO
17 when we do, for example, reassign patents, that's an
18 opportunity to publish more information. If there are
19 transactions being done and reported, that's another
20 opportunity. A third one I would say is with all these
21 court filings and settlements that are sealed, after a
22 certain interval, say, five years, open them. And five
23 years have passed, whatever commercial sensitivities are

1 there are presumably pretty minor at that point, and
2 although we'll have the five-year lag of what we're able to
3 see, we'll see a much better picture with the five-year lag
4 than we currently have today.

5 The final points I want to make are just all the
6 things that are going on in industry in this environment,
7 all the policy experiments at the business level -- I don't
8 mean public policy; I mean private firms. The biggest
9 nonpracticing entity that I know of is a company called
10 Intellectual Ventures. I suspect you're well aware of them.
11 They have been very reticent to share their own information,
12 but I hear through secondhand sources so unfortunately I
13 can't give you citations to this, that they have a very
14 large patent portfolio; a lot of capital; have done a lot of
15 licensing deals, some of which have been made public because
16 they are big enough to be material. There was one deal with
17 Microsoft early on. I think it was at \$80 million. Another
18 deal more recently with Verizon. I think that figure was
19 \$265 million. So these are major licensing activities.

20 You had John Amster from RPX, so he probably did a
21 good job of explaining what they are trying to do. In part
22 it's something of a response to the Intellectual Ventures
23 model. We already mentioned patent auctions of Ocean Tomo.

1 We're trying to actually look at those data to contrast what
2 the initial list price was versus what the actual
3 transaction price was and, if we can get it, what the
4 internal evaluation of the company was of that patent before
5 it went through the process to try to help parse how that
6 actually went through.

7 And I guess the last one I'll mention -- I don't
8 know, Rob, if you're going to talk about it -- is the Merck
9 Gene Index, which I think is another interesting aspect here
10 where -- I think of this as preemptive publishing where,
11 instead of patenting for the right to innovate, this was a
12 case where Merck decided to preemptively provide a lot of
13 research funding to universities for genetic markers, then
14 compile all that research output, and publish those data as
15 a result of putting that in the public domain making that
16 something that couldn't be patented and, therefore, giving
17 Merck a commons from which they could launch their own
18 investigations and discoveries without fear of being blocked
19 by some enterprising biotech that had a great patent on a
20 particular part of the genome on chromosome 4. I don't
21 think I'll talk more about that or not.

22 So what does this mean? And I think this is my
23 last slide. I think this more open innovation process I

1 began with requires both the buying and the selling of
2 intellectual property. Unfortunately, those markets today
3 are highly inefficient. And like other highly inefficient
4 markets that means there are the insiders and then there's
5 the rest of us. And, frankly, the insiders have a huge edge
6 over everybody else. I haven't done the economics, but it's
7 very unlikely to me that this is likely to be either
8 socially optimal or even allocatively efficient. We can do
9 better.

10 I think where we start to do better is through
11 better information. So where can we provide more available
12 information to try to reduce these price dispersions and
13 information asymmetries between the insiders and the
14 outsiders. And I think we're already seeing in companies,
15 and we'll see this more, preemptive strategies like that
16 Merck Gene Index or others, where companies try to take into
17 their own hands to try to give themselves some protection
18 against the nonpracticing entities or the other challenges
19 that they perceive in their environment that might hold them
20 up. That's it. Thanks very much.

21 MR. SCHRAG: Thank you very much, Henry.

22 I think that we're going to take a very short
23 break since we got started a little late. So we will

1 reconvene at 20 after 3:00.

2 (Afternoon recess taken from 3:15 p.m. to 3:30
3 p.m.)

4 MR. SCHRAG: If people could take their seats,
5 we'd appreciate it, so we can get the rest of the panel
6 underway. Thank you very much.

7 So our next panel is truly needs no introduction
8 here, I'm sure.

9 MR. MERGES: Thank you very much. I'll just start
10 right there then.

11 MR. SCHRAG: You will?

12 MR. MERGES: If you want me to.

13 MR. SCHRAG: Oh, no. Our next panelist is that
14 Rob Merges --

15 MR. MERGES: Okay.

16 MR. SCHRAG: -- who is the Wilson, Sonsini,
17 Goodrich and Rosati Professor of Law and an expert on all
18 things related to intellectual property, so...

19 MR. MERGES: Okay. Even when I ask -- oh, there
20 you are. Okay. See now you guys were all congregating back
21 there, and I couldn't use my favorite trick that I use on
22 students when everybody's not paying attention and they're
23 all kind of wandering around. I always sidle up to the

1 microphone, and I say: Now on the final exam... Boom.
2 Instant attention, you know? Anyway. So no test, no exam
3 today.

4 However, I am going to talk a little bit about the
5 marketplace for intellectual property rights, specifically
6 patents, today. I've got two main themes, and here they
7 are: I am going to talk about asset definition and asset
8 legitimacy. And if I have any distinct value added it's
9 probably on that second point, which is really a lot of what
10 I want to talk about. Okay.

11 So on the first topic of asset definition, you
12 know the basic questions you want to ask when you're sort of
13 evaluating a market is what kind of assets are being traded
14 and how do we establish their value. That's what markets
15 are really all about.

16 The market for patents is sort of a complex beast
17 in some ways. And that's because in reality there is sort
18 of a complex relationship between -- you might think of
19 three different levels of economic activity.

20 There is tangible assets. That's sort of the old
21 smokestack and hardware-based aspects of our economy, which
22 are still important.

23 Then there's information, and that's in many ways

1 where the economy is going.

2 And then, thirdly, there are the legal rights
3 themselves. And it's very easy to get level two and level
4 three mixed up. Many people do. But it's important to know
5 that there are information businesses and there are even
6 information industries that don't have very much to do with
7 legal rights. And, more to the point, there are
8 transactions and information which are different from and
9 separate from transactions in the legal rights that cover
10 information.

11 And when you think about the economic consequences
12 of the market for patents, you have to think about the
13 effect of any regulation and the effect of any set of
14 transactions on all three levels. I'll try to explain what
15 I mean by that as I go along.

16 That the markets for these things interact in some
17 interesting ways. That's really what I want to talk about.
18 And what that means for my first topic is that the asset-
19 definition issue here is a little bit complicated. Defining
20 the asset that's being transferred takes a little bit of
21 subtlety. It can take some nuance. And we have to be
22 careful, when we're looking at an individual transaction, to
23 really specify what it is we're talking about.

1 So, for example, here's a book coauthored by my
2 good friend Ashish Arora. It's called *Markets for*
3 *Technology*. And in this book Ashish and his coauthors
4 summarize some research where Ashish sets out some findings
5 to the effect that in many cases what we think of as a
6 patent license actually has two components. There is a
7 know-how, a trade secret, an informational component, on the
8 one hand. And then there is the exchange of formal, legal
9 rights, on the other hand.

10 And he finds that at least in some industries, at
11 least for some transactions, the patent serves as sort of an
12 anchor, or a placeholder, or a conversation-starter. And
13 what really is valuable in the transaction is the
14 information that the patent in some ways acts as an anchor
15 for, or that the patent facilitates transactions in, if that
16 makes sense.

17 And I think that's a good example of the general
18 theme I'm getting at, which is if you think only about
19 markets for legal rights, you will miss the fact that a lot
20 of important economic activity happens under the rubric of a
21 patent license, but it's actually information being
22 transferred. And we know in a lot of patent troll
23 situations that what's bothersome about them is that, in

1 fact, there is no information changing hands; it's strictly
2 a legal relationship. It's strictly an agreement to make a
3 lawsuit go away.

4 And what bothers people fundamentally is that the
5 market for the legal right, which is the right to exclude,
6 is not carrying along with it any underlying or
7 fundamentally valuable information. So to some extent some
8 of the complaints about troll transactions are really
9 complains that -- what we have is a kind of bare-naked legal
10 exchange and there's no valuable information changing hands
11 at the same time. So I'm just trying to show that these
12 markets are fairly complicated and they interact at
13 different levels. Okay.

14 Beyond that, when we think about the market for
15 patents, regardless of whether information is flowing or
16 moving along with them at any given point, we have to think
17 about how regularization is going to happen, how this market
18 is going to evolve and develop. And one of the ways that
19 markets evolve and develop is that the rankings, ratings,
20 and various common denominators, rules of thumb, and other
21 transactional efficiencies, transactionally-efficient
22 earmarks, or transactionally-efficient indicators or
23 facilitators come along. So examples of those would be

1 Moody's ratings or the use of square footage in real estate.

2 These create comparability between assets which
3 are not, on the surface, fundamentally comparable. The idea
4 is that experts and people who look at large volumes of
5 transactions can discern commonalities and can come up with
6 common denominators that allow us to compare that which
7 seems incomparable, at least at the outset.

8 This kind of evolution of rules of thumb, and
9 ratings, and common denominators is just starting in the
10 market for patents. One of the things that I think we have
11 to be careful of is regulating at too early of a stage or in
12 the wrong way such that this market evolution is stunted or
13 redirected in a fundamentally dangerous kind of way. Okay.

14 Another topic that is very relevant when you're
15 talking about market making is transparency. And at least
16 in this first pass through this topic that has taken the
17 form of this question: Should the prices of patent
18 transactions be made public, people sometimes differentiate
19 between licenses and assignments or patent sales. There are
20 cases to be made for a transparency requirement for either
21 or both of those. The obvious benefit is you get greater
22 comparability. There are gains for consumers, buyers of
23 things, when market prices are readily available. I think

1 that's pretty obvious from most commercial market exchanges.

2 That's why if you're in a tourist city and you're
3 walking down the street most of the restaurants, which you
4 don't know from Adam and you'll probably never go to again
5 after that night, will not only put their entrée items on
6 there but probably the prices, too. And if they don't
7 that's sort of telling you something you might want to know,
8 too. But, anyway, you get some comparability that way.

9 On the cost side, people have worried about
10 whether or not a transparency requirement or a reporting
11 requirement is going to affect settlement. We've heard
12 about that today. People have talked a little bit about
13 whether you would be able to regulate the terms of
14 disclosure because IP transactions are so idiosyncratic. So
15 these are kind of the pluses and the minuses, okay.

16 That kind of wraps up what I want to say about
17 asset definition, not that that's all there is to say.
18 There's a huge amount to say. In some ways I come back to
19 the question of the interrelationship between information
20 and IP markets in a minute.

21 But I want to move on to my second topic, which is
22 legitimacy which is something that lurks below the surface
23 in a lot of discussions of the IP marketplace, particularly

1 when people start talking about patent trolls. And I
2 thought rather than letting it lurk in the margins I would
3 sooner bring it front and center in what I wanted to say.

4 So the completely scary thing, obviously, is that,
5 you know, trolls are a major, and scary, and serious threat
6 if you're a manufacturer. That's my *Lord of the Rings*'
7 reference for today. (Referring to the picture on the
8 screen.)

9 MR. KLEY: Is that a manufacturer?

10 MR. MERGES: He makes people scared. So in that
11 sense I suppose in a limited way it's a manufacturer.

12 So the basic point here is that society determines
13 which transactions are legitimate and which are not. Here's
14 the main take-home point on legitimacy. The existence of a
15 market does not by itself confer legitimacy. Okay. I just
16 want to repeat that because I promised that's my take-home
17 point. The existence of a market does not by itself confer
18 legitimacy.

19 That's an implicit thought behind a lot of
20 conversations you hear with respect to trolls, that, well,
21 these are willing buyers; these are willing sellers. What
22 could be wrong? Okay.

23 And my simple point on legitimacy is that that's

1 not enough. You can't stop the conversation at that point
2 unless you're in a group of committed libertarians who think
3 that market exchange is the only value and that voluntary
4 exchange is all that matters. Most people don't agree with
5 that. For the most part society is much more, let's say,
6 discerning. I'll give you some examples of markets where
7 you have willing buyers and willing sellers where social
8 legitimacy is very much not taken for granted.

9 Supply and demand for blackmail is a classic
10 problem in the economics literature because you have a
11 willing buyer and a willing seller, and it's taken people in
12 economics and law in economics a long time of wrestling with
13 it before they finally decided, well, this isn't a good idea
14 to have a market in blackmail, because blackmail is wrong;
15 it's a bad thing.

16 Obviously slavery and various forms of indentured
17 servitude is another example. Another example that comes up
18 which is more in the gray area would be the market for body
19 parts. This is a book called *Black Markets* here.

20 The point is that there is a spectrum of
21 legitimacy and the fact that there's a buyer and a seller
22 and that they are willing to arrive at a market price does
23 not automatically mean that you're on the good side of the

1 dividing line that divides that spectrum. Okay.

2 My simple point for the trolls of the world is
3 they have to be aware of that because the way the legal
4 system works is it will first see whether there is a willing
5 buyer and a willing seller, and then it will say: Gee, is
6 this the kind of transaction we want to promote. That is to
7 say, is this a legitimate asset being bought and sold? The
8 fact that there's a market is not the end of the discussion.
9 In some ways it's just the beginning. Okay. That's the
10 simple point.

11 So how do I bring that back to the topic of asset
12 definition and the relationship between particularly
13 information and patents or IP rights? Well, here's the
14 simple point there. The market for patents should serve to
15 facilitate the production of information or tangible assets
16 and/or it should promote the progress of industry. That's
17 the constitutional standard.

18 To put it really simply, the way we should judge
19 the legitimacy of this market is to ask whether or not the
20 transactions that the market facilitates are serving a goal
21 or a purpose that we think is valuable. We say, "No," in
22 the case of, let's say, markets for drugs or blackmail. I
23 think there are definitely classes of IP transactions that

1 do promote the progress of industry, that do ultimately
2 facilitate innovation.

3 But figuring out the line between pure rent
4 seeking and transactions that might facilitate innovation or
5 that might attract capital formation for future innovation,
6 that's what this whole venture in my mind should be about.

7 So to kind of bring it back to my starting point,
8 the market for patents, I think, if it is in service of, in
9 service to an end that we think is valuable from a social
10 welfare or social benefit point of view, to that extent this
11 is a perfectly good, legitimate market and we ought to think
12 about facilitating it and promoting it.

13 To the extent that the transactions that happen
14 under this rubric are really pure rent seeking and don't do
15 anybody any good, to the extent that these transactions
16 really don't encourage any real innovation, then I think the
17 trolls of the world are going to find themselves
18 increasingly in trouble, and under the gun, and increasingly
19 under a regulatory burden, because that's what we do. If
20 you're a complete on the wrong-side-of-the-line-type
21 transaction, we outlaw you and life gets very difficult.
22 And the way you enforce your rights is you shoot people or
23 you hurt people. That's not an industry you want to be in.

1 If you're on a good side, we say, "Fine," you
2 know, market transfer leading to socially beneficial
3 results. You're fine. If you're in the middle that's also
4 a murky place to be. That's like the market for body parts.
5 We're a little squeamish about it. We tolerate it to some
6 extent. We regulate it. We wring our hands about it. We
7 say various complicated and nuanced things about it.

8 If you're in that kind of a market, obviously we
9 want to set up a set of regulations and incentives that
10 pushes you over on the positive side of the line as much as
11 possible. And I think the reason we want to do that is,
12 again, the transaction isn't serving a socially useful kind
13 of an end and there really is no reason to promote it;
14 there's no reason to encourage it.

15 Just a quick summary of a couple of things that
16 have been said here earlier. I would say that Rosemarie
17 Ziedonis and Bronwyn Hall were talking about some very
18 interesting issues, which I think are whether or not the
19 exit strategy or salvage value of the IP portfolio of the
20 start-up feeds back in any meaningful way into the original
21 funding decision. If it does then, in my terms, the market
22 for salvaged IP ultimately is going to serve some pro-
23 innovation purpose, because it's creating a little more of a

1 positive payoff for the funding entity.

2 If, on the other hand, most of the salvage IP is
3 being bought on the cheap and none of the founders or
4 funders ever see anything from it, then I can't think that
5 it's serving anything but a kind of rent-seeking function.

6 And then I think the interesting question is a
7 dynamic question whether over time the people holding
8 salvage value IP will get more sophisticated and whether
9 they'll drain some of the rents from the middlemen and start
10 to create more of a salvage market themselves.

11 Anyway, these are interesting, dynamic questions.
12 But in my mind it all comes back to this basic point, which
13 is: Are these transactions facilitating innovation, real R
14 and D or not? A little birdie just told me my time is up,
15 so that's it.

16 MR. SCHRAG: We planned that. Thank you very
17 much, Rob. And I think we're actually done with the
18 projector now.

19 Our final presenter this afternoon is another
20 person who in the IP world probably needs no introduction,
21 that is Marshall Phelps. Marshall is currently the
22 Corporate Vice President for IP Policy and Strategy at
23 Microsoft, where he has global corporate responsibility for

1 these areas. Prior to that he was Microsoft's Deputy
2 General Counsel for IP. And before joining Microsoft he had
3 a 28-year career at IBM, which included serving as Vice
4 President for Intellectual Property and Licensing. And
5 Marshall also has a relationship as Executive-in-Residence
6 at the Fuqua School of Business at Duke University. And so
7 it's entirely appropriate that he's on the academic panel.

8 DR. PHELPS: I was trying to figure out why I was
9 on the academic panel for the longest time. I'm not going
10 to use a PowerPoint which for somebody from Microsoft is
11 heresy of the highest order, but I thought I'd just take
12 five or six minutes and just give you a couple of quick
13 thoughts about this.

14 I would like to echo some things that we've heard
15 before -- and this could be very dangerous with this bird
16 flying right over my head -- about a different way to think
17 of the markets for intellectual property beyond the way most
18 executives, accountants think about intellectual property
19 and what to do with it.

20 The traditional way that intellectual property is
21 taught is that it creates a negative right. It's the
22 ability to stop somebody from doing something. And my
23 classic story, which some of you have probably heard, is Lou

1 Gerstner arriving at IBM which, give Lou a lot of credit, he
2 saved the company.

3 But in 1992 IBM was down to a hundred days of cash
4 and it was about to go bankrupt. And it would have been the
5 largest bankruptcy -- we since succeeded it greatly, but at
6 the time it was going to be the largest bankruptcy in U.S.
7 history. And Lou arrives from Nabisco. Now what does
8 Nabisco do? It makes crackers and cookies. And Lou had
9 just lost a patent struggle with Procter and Gamble.
10 There's a great book written about this called *The Cookie*
11 *Wars*. And it was over a patent for making soft chocolate
12 chip cookies. And he lost. And so Nabisco was out of the
13 soft chocolate chip cookie business forthwith.

14 And so he arrives at IBM and finds out that
15 there's this guy named Phelps who's out there licensing
16 everything under the sun at IBM. And on his second day
17 calls me up and starts screaming at me, you know, Lou, he
18 doesn't know what to do. He said, "What the hell do you
19 think you're doing? You're out there licensing this stuff
20 when we should be stopping our competitors."

21 Never mind that we had a 1956 consent decree that
22 required us to license this stuff. But, you know, that was
23 not a good example to try to explain to Lou in an irate

1 phone call.

2 So what we did was we took one of these laptops
3 and we pulled off the keyboard and we made little red flags
4 out of toothpicks and we put it on the intellectual property
5 of other people in an IBM-architecture machine, which should
6 be our strongest, as you would think, our strongest
7 platform. And we stopped at 150 flags because we ran out of
8 real estate, not because we couldn't have found other
9 intellectual properties.

10 So the point was, Lou, we have to use the
11 technology of other people in the high-tech ICT industry, if
12 you will, if we're going to be successful going forward.
13 That kind of thinking, by the way, leads you pretty quickly
14 to this kind of a thought about open innovation, if you
15 will, to pick Henry's terminology.

16 And I got thinking about that because most of the
17 licenses we did at IBM in the 10 years that I ran this
18 function were really combinations of trading. They weren't
19 just straight intellectual property in the sense of patents.
20 There were an awful lot of pieces of R and D, of trade
21 secrets that went in those things, and then the patents
22 dragged along as the right to use them.

23 And, by the way, that creates a dynamic when the

1 company on the other side can go to their CEO and their
2 board of directors and say: Well, we're also getting a
3 whole bunch of technology here, folks, that we don't have to
4 pay for. My classic example of this was the biggest deal
5 that I ever did. Back in the mid-1990s IBM invented a way
6 to put copper and aluminum on a chip at the same time.
7 Well, copper is highly corrosive and theretofore you
8 couldn't do that. Well, IBM figured that out. The only
9 problem with it, it costs three to five billion dollars to
10 build a plant to do that. And, of course, IBM was cash-
11 strapped.

12 So the day IBM announced that they also announced
13 that they had two licensees, their two biggest competitors
14 at the time: Motorola and Intel. And basically IBM got a
15 free facility out of those deals. Now the beauty of that --
16 and this is the way you have to think about this -- the
17 beauty of trading intellectual property like that for
18 something is that IBM was, at that point in time, working on
19 the next generation. Intel and Motorola weren't. They were
20 trying to get to square one.

21 So, anyway, my point is at the next turn of the
22 crank, who do you think the first people back to the well
23 were? Intel and Motorola. So it's sort of created a de

1 *facto* standard in the chip-making industry for this kind of
2 technology at the time.

3 So this was kind of the discussion I had with Bill
4 Gates back in 2003 about how Microsoft kind of needed to
5 rethink itself on these kind of things and quit being this
6 regional Seattle company thinking it made more money than
7 everybody else in the world, *a fortiori*, they're the
8 smartest and everybody breathing the same exhaust on that
9 one giant campus up there in Redmond, Washington, and start
10 to look outwards.

11 And the way I explained it was that you ought to
12 think about this stuff as a virtuous circle. You spend
13 money on R and D. Out of that becomes intellectual
14 property. You use the intellectual property to either get
15 licensing revenues or build relationships and that feeds
16 back into the R and D model, and you just keep going.

17 In the meantime, you've created a subsequent or
18 subset ecosystem with the intellectual property you've put
19 out there in the open world. That was kind of my homely
20 example of the thing, and I used to draw these charts all
21 the time. Bill bought that. Bill Gates bought that, being
22 one of the smartest people that I've ever met in my life and
23 certainly highly knowledgeable about intellectual property.

1 He thought that was really a pretty good idea.

2 And so we have been working since that time to
3 kind of change Microsoft from being an inwardly-focused,
4 negative-rights company with intellectual property to be an
5 outward-focused, license all your technology. And in
6 December 2003 we came up with a plan of business. So we are
7 now open for business. We will license everything that we
8 have.

9 So we started down that road. We put 50
10 technologies on our website, and we said come and get them.
11 And nothing happened. We learned a very powerful lesson.
12 And that is you just can't throw technology out there and
13 expect it to succeed. If you really want it to succeed you
14 had to build an infrastructure around it. So we set up
15 something called Intellectual Ventures, and that crowd -- IP
16 Ventures, excuse me -- and that crowd --

17 (Laughter.)

18 DR. PHELPS: That's a Freudian slip of some
19 significance.

20 (Laughter.)

21 DR. PHELPS: That crowd, what they do is they will
22 find venture capital. And sometimes it's our own. They
23 will find managers, professional managers, because, believe

1 it or not, propeller heads sometimes aren't the best
2 business managers in the world. They will find
3 technologists to go with the technology. And they will
4 start businesses on the back of that. And I think we've
5 started something like 25, 30 businesses at this point in
6 time around the world. And some have been very successful,
7 especially the one in Ireland for reasons that, you know,
8 Ireland is a terrific IP country, has been for years. And
9 that's why all the writers were living there because their
10 rights got protected. But Ireland has done very well.
11 We've done one in Finland; we've done one in Sweden; we've
12 done three, I think, in China. We've done them all over.
13 We've got a bunch in the United States.

14 So that is a case of making a market for
15 intellectual property rather than have the stuff sitting on
16 the shelf, because I can tell you, even if you spend \$9
17 billion a year on R and D it is not an organized process.
18 It is sloppy. It is, you know, everything you want R and D
19 to do. You don't know what you're going to get out of it
20 when you start down the path and things will diverge.

21 But what I was trying to avoid is what happened at
22 IBM, where we would invent something -- and I was just
23 talking to Henry about this -- reduced instruction set

1 computing. It's called RISC for those of you who are long
2 in the tooth and remember that kind of stuff. It sat on the
3 shelf at IBM rather than compete with the mainframe
4 computers that IBM was building. And, of course, the
5 biggest argument against that was brought by the sales
6 forces who said: No, we want to sell these big mainframes.
7 We are not interested in selling, you know, reduced
8 instruction set computers which are simpler and cheaper. We
9 want to sell these big heavy things. So that's what I was
10 trying to avoid at Microsoft.

11 So I guess there are a couple of quick lessons
12 I'll just give you real quickly. I view IP not just as a
13 negative right, as I said. It certainly is that. And there
14 are times -- and you heard Horacio say we've had three
15 instances where we had to assert that. I should tell you,
16 and I don't -- the reasons we had to assert that was because
17 we found three companies who wouldn't even talk to us. And
18 that's a tough situation to find yourself in. And so that
19 was -- if we could have entered into negotiations none of
20 this would have happened.

21 But I view, in addition to the negative right
22 thing, which everybody on the planet focuses on, you ought
23 to look at intellectual property as a pretty good bridge to

1 collaboration. Now why do I say that? I say that because
2 if you don't have IP rights that are understood by the
3 purveyor of them and the receiver of them, you don't have
4 the necessary scaffolding to build a good, good bridge there
5 between the two sides. So IP rights are really important
6 that everybody understand them, so that if I'm on the
7 receiving end I know what I'm getting and I know what my
8 rights are to use what I'm getting.

9 If I am the giver of those or the seller of those,
10 I know what my rights are and what my ability to enforce
11 them are if something goes wrong and what I can expect on
12 the other end. That's really important in commercial
13 transactions. And I would urge the Commission or anybody
14 else to take that into account, at least the second order
15 effects of what might happen if you try to limit that kind
16 of capability on either side.

17 I wanted to say something that I heard a little
18 bit about today. This is not a trend limited to the IT
19 industry, what I'm talking about here today, even though
20 it's probably most profound in the IT industry, because our
21 products are made up of thousands and thousands of
22 inventions. Windows Vista has 50 some odd million lines of
23 code in it. You might argue there are a few too many. Some

1 have. But there is a lot of invention, a lot of invention
2 that goes in there.

3 And you say, well, that's okay for the IT
4 industry, but it doesn't apply to my industry. Okay.
5 What's your industry? Big pharma. Well, it does apply to
6 big pharma. Big pharma is in deep trouble for the business-
7 model problems that you heard earlier. What are they doing?
8 They're trading IP on the front end. They're running around
9 trying to find small companies that they can buy and do the
10 R and D for them so they can fill up the pipeline, because
11 there aren't just that many more \$1 billion pipelines.

12 So if you look at Eli Lilly, they went and bought
13 a company that was making Cialis. Well, Cialis is that one
14 where you see the man and the woman in the bathtub on the
15 mountaintop, just like home for me. I don't know about you
16 guys. But Eli Lilly had a great marketing engine. Icos,
17 which is the company that made Cialis, had a good R and D
18 engine. And they put two and two together, and the pipeline
19 got a little bit fuller.

20 If you think about the airplane industry just for
21 a minute, think about the 787 that Boeing is building, if
22 they ever do build it. The wings are being made by
23 Mitsubishi heavy industry in Japan. The fuselage is being

1 made by an Italian company. They are assembled in someplace
2 in South Carolina. They are put on a 747 guppy and flown
3 into Everett, Washington for final assembly and test.

4 Now we all have to hope that there is a lot of
5 intellectual property being traded on the front end so that
6 we know that the wings from Mitsubishi and the fuselage in
7 Italy work together pretty well. Otherwise, we're all going
8 to have a very unhappy flying experience.

9 So my only point is about this is this kind of
10 stuff is going on in lots of -- I can give you chapter and
11 verse on this, and I won't bother. But just some results.

12 When I left IBM we had 1826 cross-license
13 agreements around the world. Those are 1826 companies that
14 don't sue each other basically, is what happens. Since we
15 started this in Microsoft we're now up to about 550 cross-
16 license agreements, some with, people would argue, arch
17 enemies, like open-source companies like Novell and things
18 of that nature.

19 So I can just tell you that that is a pattern in
20 the industry that is going on left and right. And so for
21 those who view this intellectual property stuff as building
22 barriers between companies, I would argue the opposite is
23 more likely the case than not. What else did I want to say?

1 Well, I think I've said it all.

2 Just the point is, I do think that IP is this
3 incredible scaffolding that allows all this to work. Does
4 that mean there aren't problems, that we get out of sync,
5 the patent system gets out of whack on occasion and needs to
6 be brought back? Yes, it does. It means we have to do all
7 those things and, you know, eternal vigilance is probably
8 really, really important.

9 So I just wanted to say one thing about the troll
10 problem, whatever. The one thing we are ignoring in this is
11 a lot of these trolls happen to be law firms. And what they
12 do is they go out and they buy these patents. Now I suspect
13 that I'm the number one victim of trolls in the world. It
14 is the deep-pocket theory of justice, and we should never
15 forget that.

16 When you combine that problem with very, very
17 friendly plaintiffs' jurisdictions so -- all but one of our
18 patent-infringement cases are in the Eastern District of
19 Texas, they are in Marshall, Texas. And they are there for
20 a reason. And you can figure out what the reason is without
21 me telling you. But that's kind of the situation. So
22 that's an aspect of this, that we haven't begun to cover, is
23 that do we have the judiciary in this country straightened

1 out? And maybe there is some things that need to be done
2 there as well, because that's a huge problem.

3 I'll just give you one funny story. A
4 Philadelphia plaintiff, a troll, sued a Philadelphia company
5 in Marshall, Texas. Now all the witnesses happened to be in
6 Philadelphia. Those of us who go to law school would say,
7 well, gee, can't you a forum nonconvenience argument here
8 and get the case transferred out? No, the chief judge of
9 that district said, well, we have airplanes here, and
10 airports, and we have barbershops, and restaurants, and why
11 can't they do it here, anyway? And, lo and behold, it's
12 there. Now there is some evidence that that may be moving
13 away a little bit. But I just add that element into this,
14 because this is another part of the problem. And I'll stop
15 there.

16 MR. SCHRAG: Thank you very much, Marshall, and
17 thanks to all the panelists for some very interesting and
18 provocative presentations. And, unfortunately, Henry has to
19 leave us at this moment to go attend to scholarly business
20 and teach a class.

21 So I think that, Marshall, what you were just
22 talking about, this concept of IP as forming a scaffolding
23 tool is, in some sense, resonant with what Rob was talking

1 about in Ashish Arora's book, --

2 MR. MERGES: Right.

3 MR. SCHRAG: -- you know, the IP playing sort of a
4 focal point. And I'm wondering what people's thoughts are
5 about whether that fact that IP plays this role in sort of a
6 broader technology relationship between the firms that are
7 transacting. Does that mean that we approach technology
8 markets differently than we approach markets, you know, for
9 commodities and services where they are arm's-length
10 transactions? Do we think about efficiency differently?
11 You know, are there -- is it important to distinguish
12 between markets in those different kinds of contexts?

13 MR. MERGES: Well, yeah. I'd say definitely yes,
14 for two reasons. First of all, the data that Rosemarie
15 presented and Bronwyn alluded to a little bit, you know,
16 that's data that shows that there are lots of small
17 companies that hold patents. And a lot of that was directed
18 at sort of the final-period problem or the exit-option
19 problem. But when you sort of dig into the details of what
20 Marshall was saying, which is why is it that it's easier to
21 sell an idea, when you have a patent on it? Why does the
22 patent part help to drive contracting, to put it that way?

23 You see that for various reasons. It promotes

1 disclosure and a kind of openness and notice about what you
2 have. So my point is it's not just that there are a lot of
3 small companies with patents, but that patents really help
4 small companies maintain themselves as idea factories.
5 Patents are what allows them to be constituted as
6 independent companies so that they don't get absorbed into
7 bigger companies. It makes it easier for them to do what
8 they do. You know, that's the first point.

9 And the second point is when you sort of think of
10 that line between beneficial and detrimental IP
11 transactions, you know a small company that plows the
12 royalties back into the next generation R and D is pretty
13 much the paradigm of what we're hoping to happen with the
14 patent system. Whereas, a law firm that buys up a patent in
15 bankruptcy and that simply uses whatever settlement to, you
16 know, distribute to the partners who bring the cases in
17 Texas, none of that is ever going to find its way into R and
18 D. I mean law firms don't do research and development.
19 They do a lot of things, but they don't do that.

20 So, you know, I would just point out that, you
21 know, there are small firms and then there are small firms
22 and there are IP transactions and then there are IP
23 transactions. And what we're about here is just beginning

1 to get a sense of some parameters about how to divide the
2 wheat from the chaff and maybe how to encourage some of the
3 chaff to kind of migrate slowly over to the wheat side, the
4 good side.

5 DR. PHELPS: Good. I would argue the eBay thing
6 has probably been somewhat helpful here. But let me just
7 explain to you how the other element -- how this works
8 against a complicated product. Let's just take my Vista
9 thing again.

10 Plaintiffs' lawyers will stand up in front of the
11 jury and say: Ladies and gentlemen of the jury, we're just
12 asking for 25 cents. That's all we're asking. Microsoft
13 sells a copy of this thing for 60 bucks, 70 bucks, whatever
14 it is. What difference can 25 cents make to Microsoft?

15 Well, that makes a lot of sense, except when you
16 multiply it by a couple of billion, which are the number of
17 copies of Windows that have been out there over a period of
18 time. And that's how you get these five, six hundred
19 million, which we've had a bunch of these, judgments,
20 million-dollar judgments against the company.

21 Now Apple is starting to find this problem, too,
22 because now they're after the iPhone and the iPods and
23 what's in those things that they can multiply by -- it's not

1 the amount of money that you're seeking in damages; if the
2 damn thing you multiply it by that is the huge problem here.
3 So you add all these things up together and you see where
4 the terror is in the system.

5 MR. SCHRAG: I should say that when I put out a
6 question if anyone wants to -- you can indicate it just by
7 raising your flag.

8 DR. PHELPS: Oh, these -- These guys?

9 MS. MICHEL: Rob doesn't have --

10 MR. SCHRAG: Yeah, Rob, your flag has migrated
11 behind the laptop.

12 And, Rosemarie, if you're still on the line and
13 want to interrupt us --

14 DR. ZIEDONIS: Could I contribute something before
15 you move on?

16 MR. SCHRAG: I beg your pardon?

17 DR. ZIEDONIS: Could I contribute something before
18 you move on?

19 MR. SCHRAG: Surely, please.

20 DR. ZIEDONIS: I would think that that last --

21 MR. SCHRAG: Yeah, just feel free to jump in when
22 you want.

23 DR. ZIEDONIS: -- that that last discussion

1 between Rob and I assume that that was Marshall --

2 MR. SCHRAG: Yes.

3 DR. ZIEDONIS: -- speaking last, I think that that
4 illustrates a fundamentally important point that Rob, I
5 think, really did a nice job of discussing, which is we have
6 two, at least two, very, very different types of
7 transactions on these markets. You know, one we can
8 characterize as more that collaborative model where we need
9 that scaffolding to, you know, get as the example that
10 Marshall pointed out, the fuselage to match with the wings
11 and et cetera, et cetera. And clearly that is vital toward
12 getting new products on the market.

13 Now, on the other hand, we also have a fair
14 number, I would argue, of the troublesome, pure rent-seeking
15 type of transactions. And I think, you know, when we talk
16 about these markets for patents and whether they need to be
17 promoted, or facilitated, or encouraged, I think that
18 discussing that, keeping those types of transactions
19 separate and discussing them separately is going to be very
20 important.

21 I guess the only other point I wanted to make is
22 that the study that Bronwyn and I had done on the
23 semiconductor industry, we were looking back farther in time

1 than the numbers that I reported and were looking at entry
2 into the semiconductor industry through the early '80s until
3 the mid-'90s. And our main question was whether that
4 strengthening of patent rights associated with the Federal
5 Circuit Courts' formation in the early to mid-1980s had an
6 effect on the industry. And two points that came out of our
7 study I think resonate directly with this discussion.

8 One is that we did document an unexpected rise in
9 entry by specialized design companies, much in line with
10 this kind of specialization in the industry and this
11 furthering of these kinds of vertical transactions between
12 these design companies and then selling off -- you know,
13 relying on outsource production from manufacturers.

14 So that, I think, was a very favorable view of how
15 in that case kind of this broad strengthening of patent
16 rights may actually facilitate the emergence of these more
17 technology-specialized companies. At the same time it was
18 clear that the big companies, those that aren't just big but
19 are trying to move forward in much the way that Marshall was
20 characterizing. Complicated areas need inputs from all
21 kinds of different patent owners, but they were highly
22 concerned about rent-seeking types of transactions.

23 So I think that in some ways, even though our

1 study was -- you know, it was published many years ago, 2001
2 -- about a specific industry, I think that these kinds of
3 mixed results that we showed about patenting just in
4 semiconductors is echoed in this broader discussion.
5 Anyway, that was the main point that I wanted to put on the
6 table.

7 MR. SCHRAG: Thanks. When a large corporation in
8 a situation like that is worried about rent-seeking, is that
9 an issue when they are initially screening people who are
10 approaching them for technology deals? I don't know,
11 Rosemarie, if that's something that you dealt with in your
12 research, but Marshall may also have thoughts on it.

13 DR. ZIEDONIS: Actually I would appreciate asking
14 Marshall that in terms of how do you decide how many
15 resources to put towards patent clearance on the front end
16 and how effective is that as a form of quote/unquote
17 insurance, if you will, against these types of disputes.

18 DR. PHELPS: I would argue it's pretty
19 ineffective. Microsoft right now has 55,000 patents you
20 either sitting in a -- pending in the patent office around
21 the world or issued. Go ahead and try to do clearances on
22 that. It's just huge. You can't know everything. Many of
23 the people who are -- use the term -- trolls, or

1 nonproducing entities, or whatever you want to call them
2 aren't exactly forthcoming until they kind of see where
3 things are going, and then they can come and see you and
4 say: Gee, sorry to hear you shipped 500 million copies of
5 that.

6 So you don't necessarily find this stuff on the
7 front end. Now I can search against Intel or the major
8 Japanese companies. I can do that kind of work, and we do.
9 We do. But it's the entity that has one patent sitting
10 there somewhere that may or may not be relevant. And, oh,
11 by the way, it may not read exactly on where we are, but --
12 and so the lawyers often want to say, well, you know, we
13 don't infringe that thing. Well, you want to take your
14 chances on that in front of a jury of retired Postal workers
15 in Chicago, Illinois. I mean that's what you're facing.
16 And they can confuse everybody with the technology behind
17 these claims, and all of that kind of thing. So it's a huge
18 problem.

19 MR. SCHRAG: Marshall, I don't know if you have a
20 perspective on this, but is it your view, or anyone else on
21 the panel, that this is a bigger issue, the clearance issue,
22 in the IT sector, or does it apply -- Rosemarie talked about
23 medical devices and --

1 DR. PHELPS: Well, it's much harder in my industry
2 because the sheer numbers of or pieces of intellectual
3 property that are in a machine. If I am in the pharma
4 industry or the chemical industry, just to take two other
5 high-tech things, I have a much closer relationship between
6 the intellectual property and the ultimate product. Often
7 one-to-one. I've invented a molecule, and that molecule
8 becomes a blue pill, or a red pill, or something like that.
9 But, you know, I've got 10,000 red pills in here. So it's a
10 much harder problem in, I think, the telecom industry or the
11 IT industry.

12 MR. SCHRAG: Yes, Bronwyn.

13 DR. HALL: Just a footnote on that. It's not just
14 the red pill problem -- I mean, you know, it's not just the
15 one patent per product or the three patents per product and
16 the, you know, hundreds of patents in my laptop, thousands
17 of patents. I liked the red flags. That was good.

18 But it's also that those three patents are better
19 defined, especially in the software area. I mean you have a
20 better idea of what exactly they cover, particularly if
21 you're using the old model of one molecule. I mean there
22 it's -- you know, that's wonderful. In chemistry, the
23 periodic table did a lot for us.

1 But in software, I mean, you know, -- first of
2 all, the language changes depending on the period the
3 patent's written. The language is sometimes tailored to get
4 it into a class so it won't, you know, -- and then there's
5 the problem of: Is it hardware or is it software? Well,
6 most of these inventions you could do them either way, so
7 then the language, you know, gets tailored to whether to
8 making it hardware or making it software, depending on
9 whether you're in Europe or, you know, whatever.

10 So I mean it's also the fuzzy boundaries, I think,
11 you know, which -- you know, it's not news to us, but this
12 is something that is worth reemphasizing. The fuzzy
13 boundaries on the patents are also -- the problem is worse
14 in parts of ICT -- not all of ICT necessarily, but in parts
15 of ICT than in the pharma area.

16 MR. SCHRAG: Is that an insolvable problem, or are
17 there changes that could be made?

18 DR. PHELPS: This does lead you to some of these
19 giant policy conflicts that you see in patent reform and
20 whatever. If my whole business depends on that red pill
21 surviving and not being copied, I am going to fight for as
22 much terror as I can get into the system. I truly am,
23 because my whole business is at risk if I lose that. Right.

1 And I'm happy to have a Marshall, Texas sitting there. And
2 I'm really happy that, you know, I can go for injunctive
3 relief, and all of that kind of stuff.

4 But, boy, if I'm in the ICT world, I am not so
5 happy. And that's why you see this giant battle on patent
6 reform that goes on as we ask the government to choose among
7 its children. And that is a really hard thing for the
8 government to do.

9 MR. MERGES: Yeah, I would say that, Bronwyn, your
10 point is very well taken. And I think we have -- there are
11 some tools that we have to rein in the fuzziness with which
12 -- particularly software patents, you know, that they are
13 allowed to have, I think.

14 You know, we've gotten a long way away from a very
15 kind of rigorous requirement that the claims be really
16 proportionate to or commensurate with what you've disclosed.
17 And very liberal amendment practice allows you to do what I
18 call misappropriation by amendment. You know you wait till
19 somebody does something, and then you amend your claims to
20 cover it. That's the opposite of what patent law is
21 obviously supposed to be about.

22 I think that the courts probably could use a
23 little push in that direction. And I'm going to focus on

1 the courts rather than Congress, because I don't think
2 fixing an enablement doctrine is the kind of thing that
3 patent reform can do, even if we ever get patent reform.
4 But I think it would help for the courts to be aware of how
5 the lack of notice, when patents are issued, plays into this
6 whole process.

7 One of the critiques, you know, of patents in the
8 information technology field is that you can't tell what
9 they cover. And I don't think that that's -- there may
10 always be some fuzziness, but I think we can do better than
11 we're doing.

12 The other point that came up -- I forget who
13 raised it -- is a very good point. And it addresses
14 Marshall's argument that many times it's the patents that
15 have been sitting around for a long time, while the industry
16 grows up, that cause the most problems.

17 And somebody raised the issue of renewal fees.
18 And I think we've done -- I think it might have been Hank --
19 and I think we've done very little with that as a policy
20 tool, but I think as a way to weed out patents that are
21 really in a latent kind of a state, it's an underdeveloped
22 tool. The trick is, the dangerous thing is, the downside is
23 that small inventors and small companies will tell you it

1 can take a long time to bring capital and to bring interest
2 to their technologies.

3 So if you have a very aggressive renewal schedule
4 that does not permit any kind of a wiggle room for a
5 microentity, for somebody who really is an-independent
6 inventor, you're going to get all kinds of resistance just
7 on a political economy front, and you're also going to run
8 into problems substantively because you may be weeding out
9 some very important small guys by requiring them to renew
10 before the market has, you know, really been able to
11 respond, and interpret, and react to what it is they've
12 created.

13 So it's a really -- it's a very promising policy
14 instrument, but it's a lever that would require a lot of
15 finesse to get it right, is my sense.

16 MS. MICHEL: But, Rob, could you just describe
17 what you mean by using the renewal fees as a policy
18 instrument?

19 MR. MERGES: Right.

20 MS. MICHEL: Are you talking about raising the
21 fees --

22 MR. MERGES: Yeah.

23 MS. MICHEL: -- we talk --more often? They must

1 come due?

2 MR. MERGES: We've done very little with it. I
3 mean, you know, there are all kinds of ideas you can think
4 of along these lines. We have a very, you know, rough-and-
5 ready approach now. We have certain fees so far in, and
6 then they go up, and then they go up. But, you know, ideas
7 like prepaying for the whole term if you think you've got a
8 winner, prepaying at a discount, or putting it off if you're
9 a little guy and saying: We're going to kind of, you know,
10 get an option to renew at a lower price. And if we raise
11 the money later, we'll pay the back renewal fees.

12 We haven't done anything creative with renewal
13 fees. For the big corporate entity that just does it as a
14 matter of course, raising the fees would probably have the
15 desired effect. It would cause them to weed out the weak
16 stuff. But you can create a more subtle tool that doesn't
17 capture or doesn't end up harming the little guy if you are
18 creative about it, you know, allow him to put it off, allow
19 prepayment at a discount. There's various -- I mean we just
20 haven't done anything with that mechanism. Nothing
21 creative, anyway.

22 DR. PHELPS: Which, by the way, is one of the
23 reasons that patent reform never goes anywhere is because

1 the little inventors are scared to death of these kinds of
2 things because they kind of have a back seat in this debate.
3 So when you add the small inventors to the black helicopter
4 crowd who think were trying to undermine the competitiveness
5 of the United States -- a bunch of people in Orange County -
6 - which is true, by the way. I'm not kidding about this.
7 It's what derailed patent reform back in 1992. It was a
8 strange combination of Phyllis Schlafly and Ralph Nader.

9 But we've got to come up with an answer here --

10 DR. HALL: And the finance economists.

11 DR. PHELPS: Yeah. We've got to come up with
12 something here that maybe we have a dual system. Maybe if
13 you're small enough, you know, you don't pay the same fees
14 as everybody else. And we may have to do this so we can --

15 MR. SPEAKER: That's the right -- the right track.

16 DR. HALL: But we already do.

17 DR. PHELPS: Oh, but maybe -- what I am hearing
18 here is we need to do more of that.

19 DR. HALL: Yeah.

20 MR. MERGES: There are more sophisticated --

21 DR. PHELPS: There are more sophisticated ways to
22 do that. And maybe we have to do something that varies by
23 industry a little bit, too. I don't know that answer.

1 Maybe that's how you solve the pharma thing versus the ICT
2 industry. Maybe you have slightly different systems. I'm
3 not sure all that's bad. Although at some point in time you
4 may end up with such a multiplicity you don't know. And the
5 other problem with what I just said, if I thought about it,
6 is the computer industry and the pharma industries are
7 getting very close together, because almost all drug
8 research now is done on computers. So we have to be
9 somewhat careful here of what beast we give birth to.

10 MR. SCHRAG: Bronwyn, did you want to add to that
11 something?

12 DR. HALL: Yeah, I wanted to -- I mean one of the
13 slides I didn't show was the slide on renewal fees, because
14 I agreed with Hank and with Rob that very much that --
15 there's even -- you know, there's an old economic paper, a
16 theory paper, by Mark Schankerman, with a coauthor,
17 Francesca Cornelli, which basically shows that if you have
18 uncertainty over the value of the patent which, of course,
19 you do, which gets resolved. You know, it gets revealed as
20 time goes by at different rates that renewal fees can be a
21 very good way to basically weed out the junk, because
22 initially you don't know often. In fact, the earlier work
23 by Earl Packis (phonetic) sort of shows that you get most of

1 the information in the first five years or so, you know, of
2 the patent life. But, of course, this could have changed
3 since he did the work.

4 When I talk to my friends in Europe one of the
5 features -- there is a good feature of our system, and the
6 good feature is the lower prices for microentities. They
7 don't -- this is a problem for them, because they have
8 higher prices for patents, you know, overall, especially
9 because of the translation fees. And they also perceive
10 themselves as having a problem with new entrants, and start-
11 ups, and so forth, in the high-technology area. And they've
12 resisted having the multiple -- you know, having two tiers.

13 But it seems once you have two tiers, having two
14 tiers of renewal fees and escalating the renewal fees to get
15 the junk out the system -- and not just the junk, but also
16 this stuff you know we had with this -- after Dot.Com we
17 have some patents that came back and bit people that were
18 interpreted as -- you know, that weren't actually about the
19 internet but were interpreted as reading on inventions in
20 the internet. And it would get rid of that stuff, too,
21 hopefully, you know, the stuff that comes back to bite you
22 10 years later when somebody reinterprets what it was they
23 actually said. You know, if the patent's vague enough you

1 can try to do that.

2 So I'm also kind of in favor of this renewal fee
3 strategy, but there is a downside, which is that what you've
4 just done is create a system -- if you tilt towards renewal
5 fees, now you've created a system where there is this huge
6 incentive to go to the Patent Office and get a patent,
7 right, and make them do a lot of work for something that
8 later on you're going to say, oh, after three or four years
9 I'm not interested in it anymore.

10 Now that has the good side is that puts it in the
11 public domain, which is a good thing, right? So now you've
12 put information in the public domain, but you've raised
13 Patent Office costs, because the money that -- where the
14 Patent Office is doing most of its work is in the
15 application-to-grant phase, right?

16 So if you've tilted towards making the weeding-out
17 come at renewal, you know, you've got a problem. So then,
18 you know, people come up with these ideas of deferred
19 examination, which is another way of trying to incent the
20 same thing.

21 DR. PHELPS: But why couldn't you do both?

22 DR. HALL: You could.

23 DR. PHELPS: I mean it seems to me --

1 DR. HALL: Yeah.

2 DR. PHELPS: -- the renewal thing is kind of easy
3 answer at one level. But I would still put the burden on
4 the Patent Office on the front end so that we're still
5 getting quality patents out of there.

6 DR. HALL: Yeah. My worry is that there is a
7 limit to the amount of resources you can devote to the
8 Patent Office.

9 DR. PHELPS: I agree. I agree.

10 DR. HALL: I mean, we are at -- you know, we know
11 we are there --

12 DR. PHELPS: Yeah.

13 DR. HALL: -- and, you know, in the limit -- as I
14 said -- I've always said this is a self-limiting process,
15 because eventually the Patent Office employs all the
16 scientists and engineers in the economy, at which point
17 people stop inventing, so it's, you know -- you can't go on
18 forever.

19 DR. PHELPS: Good point.

20 MR. SCHRAG: I would be interested to get people's
21 reactions to some of the issues that were raised on things
22 that might be valuable for having a well-functioning market
23 for intellectual property.

1 And, Bronwyn, that you talked a little bit about,
2 you know, the questions of transparency, disclosure data.

3 And, Marshall, you may have a perspective on some
4 of those issues, as well. So I'd be curious to hear your
5 perspective as somebody who's operated in the industry, you
6 know, what is the impact of increasing disclosure job what
7 would be the impact, in your view?

8 DR. PHELPS: I think it's really hard, this push
9 for transparency. And I'll just give you a couple of
10 reasons.

11 One is if I have IP that I license to one person,
12 not an exclusive license, let's just say. The next person
13 who wants it, it might not be worth the same to that person.
14 It might be worth more. And so a price that I established
15 in one case may not be the same price in another case,
16 because the needs are different every time. That's part of
17 the problem you face here. It's not like we're selling, you
18 know, a pound of apples where everybody kind of knows what
19 the parameters of a pound of apples are.

20 I go back to that chip model I made. The fact
21 that it was worse than awful lot of money to Intel doesn't
22 mean for another little chip company it's going to be worth
23 that kind of money for a couple of reasons. And one is not

1 the least of which is they couldn't pay it if they wanted
2 to. So you have to be careful of that.

3 The other thing you have to be careful about, and
4 this I would like to just kind of keep in this room, is most
5 of these negotiations take place under confidentiality
6 agreements between the companies for competitive reasons.
7 Company A does not want its competitors to know that it has
8 just licensed something, technology X, from Microsoft and
9 that they're going to go into that business. So you sign
10 these things up under a confidentiality agreement.

11 There is a third problem, and this is the big one.
12 About two years ago the Internal Revenue Service decided it
13 was going to take a look at these licensing deals the
14 companies do between themselves, try to value them, and tax
15 them. What do you think the reaction to that was in
16 corporate America? It wasn't good, let's put it that way.
17 And it died before it ever got anywhere because companies
18 were damned if they were going to have the IRS in there
19 looking at licensing deals, trying to make the very same
20 judgments we're all sitting here saying: Boy, is this hard.

21 DR. HALL: Could you clarify that a bit? I mean a
22 licensing deal involves -- you receive money; it's in your
23 bank account. You know, it's in your profits or not, as the

1 case may be. So what are they looking for?

2 DR. PHELPS: Well, it's not necessarily that you
3 receive money.

4 DR. HALL: So it's cross-licensing?

5 DR. PHELPS: It's cross-licensing.

6 DR. HALL: Oh, okay. So it's cross-licensing, --

7 DR. PHELPS: Yes.

8 DR. HALL: -- which is really tit-for-tat?

9 DR. PHELPS: No, no, no, no. No, no, no. Now
10 most cross-license agreements have another component called
11 a balancing payment that goes on.

12 DR. HALL: Yeah. But, again, that shows up in
13 your bank account. It's --

14 DR. PHELPS: That's true.

15 DR. HALL: Yeah. I mean I don't see what the IRS
16 is worried about. I mean, you know, it's --

17 DR. PHELPS: No, they -- they're -- look, it's --

18 DR. HALL: Quite frankly, I don't see anything --
19 I can -- income.

20 DR. PHELPS: It's any old port in a storm. They
21 were just looking for another -- you know, another way to,
22 you know, make additional money, they thought. But most
23 companies did not want to disclose that competitive

1 information to the IRS --

2 DR. HALL: Well, I don't -- I don't see why they
3 should. It might be an auditing question. But -- but I
4 mean but the money is income.

5 DR. PHELPS: Well, that's what every- --

6 DR. HALL: You know.

7 DR. PHELPS: -- that's what everybody argued. But
8 they were looking at --

9 DR. HALL: Yeah.

10 DR. PHELPS: -- what's the hidden value here? And
11 how do we tax that.

12 DR. HALL: On the idea that you're getting a free
13 gift?

14 DR. PHELPS: I don't know what the IRS --

15 DR. HALL: I mean -- no. I mean, it just doesn't
16 make sense to me. But, you know, I'm a dummy economist.

17 DR. PHELPS: Well, I'm happy to hear that.

18 DR. HALL: No, I mean, I -- you know, the IRS is a
19 clever place, but, you know, I --

20 DR. PHELPS: It didn't make sense to --

21 DR. HALL: -- it doesn't make any sense.

22 DR. PHELPS: -- us either. But I can just tell
23 you that the IRS is looking at this. I don't know if they

1 still are, but --

2 DR. HALL: No.

3 DR. PHELPS: -- they were two years ago.

4 DR. HALL: They're -- they only issue I can see is
5 the transnational -- the transnational transactions, there
6 there's an issue, because you -- you do -- because of the
7 different tax regimes.

8 DR. PHELPS: Um-hum. Right.

9 DR. HALL: Right? So you can see an issue there.

10 But, you know, --

11 DR. PHELPS: You're talking about --

12 DR. HALL: -- within the U.S., I don't see an
13 issue.

14 DR. PHELPS: You mean for transfer pricing issues
15 or --

16 DR. HALL: Yeah, trans- -- there's a transfer
17 pricing issue that -- that is serious, yeah.

18 MR. SCHRAG: And Bronwyn, I -- I get the
19 impression that you -- you're relatively in favor of more
20 disclosure. And what benefits do you see flowing from that
21 in --

22 DR. HALL: Oh, well, there are two benefits. I
23 mean, one is, of course, the selfish benefit, which is that

1 people who study this area feel like they need to --

2 MR. SCHRAG: More data points.

3 DR. HALL: Yeah, we feel like we need to answer
4 some questions. I mean, it's -- you know, I should say I
5 study this area. I'm mostly unpaid studying this area, so
6 it's not as if it's that selfish. But -- but it's -- we
7 study this area, we'd like to, you know, we'd like to
8 provide answers to some questions. And to do that you
9 really do need values for a random sample rather than for a
10 selected sample --

11 MR. SCHRAG: Right.

12 DR. HALL: -- that decided to tell you what the
13 value was.

14 But the second reason is -- which has been argued
15 by, among other people, Nathan Myhrvold, whom you may
16 remember, is this idea that the markets will develop if we
17 have better information, in general, about the prices of
18 these transactions.

19 Now the heterogeneity is clearly an issue.

20 MR. SCHRAG: Yeah.

21 DR. HALL: The purer -- the pure size
22 heterogeneity, okay? That's solvable about royalty rate.
23 You rate -- I mean, you can -- if you cracked your royalty

1 rate right then, the fact that this guy's selling 10 and
2 this guy's selling 5 million, you know, you shouldn't be
3 worried. But it's obviously much more subtle than that. It
4 has to do with this -- the things that Rob talked about,
5 which is the know-how, you know, the know-how you need for
6 this, the market they have available is different from the
7 know-how there, so the transactions are heterogeneous.

8 What happens if you make rules like this is firms
9 learn to adapt --

10 MR. SCHRAG: Sure.

11 DR. HALL: -- but it -- of course, this is costly,
12 right? I mean they learn to figure out ways to tell the guy
13 who comes in and says: "Wait a minute. You charged that
14 guy this and I want that price," you know? And ways in
15 which to make it clear that this is a different thing you're
16 selling to them than you're selling to the other guy.

17 Now I thought Hank's suggestion on the settlements
18 was very useful. And the same thing may apply to licensing
19 agreements, okay? Because I think the deal killer isn't the
20 heterogeneity, I think it's the negotiation -- it's the
21 confidentiality restriction. I think that's a real issue
22 which is in this -- in a sector like this, the secrecy when
23 a firm is changing its strategy, you know, as to what the --

1 not Microsoft, but -- I mean, not the guy licensing but, you
2 know, the --

3 DR. PHELPS: Both ways.

4 DR. HALL: Both -- maybe, but -- well, but, maybe
5 both ways. But, like, Microsoft is sort of under a -- I
6 mean, under a microscope anyway, so it's hard to keep too
7 much secret.

8 DR. PHELPS: Well, not for -- not for licensing.

9 DR. HALL: Yeah. But, no, I was thinking more of
10 suppose you license a technology to a firm that has decided
11 to develop a product that the notion that they might want to
12 keep that secret for a while --

13 DR. PHELPS: Um-hum.

14 DR. HALL: -- that seems to me a legitimate
15 business reason. And so you might want to think also about
16 delays in -- shorter delays, possibly, in revealing -- in
17 other words, the -- having a lag in the revealing of the
18 transaction, it seems to me, solves a lot of problems. And
19 the settlements -- I was quite worried about the settlements
20 until I heard Hank's suggestion, and I think that's actually
21 quite useful.

22 DR. PHELPS: Um-hum.

23 DR. HALL: You know, waiting five years and then

1 opening up the records. It's tricky because, of course, --

2 DR. PHELPS: Of course, if it's material --

3 DR. HALL: -- people will lobby for control over
4 the opening.

5 DR. PHELPS: If it's material to one of the
6 companies, it ends up --

7 DR. HALL: It ends up in the 10k, and that would
8 --

9 DR. PHELPS: -- in the -- in your database
10 somewhere, but you can move to redact the dollar figures in
11 that.

12 DR. HALL: Exactly. How do you think we were
13 worried about this? It's because where we get our data from
14 is 10ks.

15 DR. PHELPS: Sure, I know.

16 DR. HALL: Yeah, yeah. And so -- yeah. Because
17 that's the one place you can find out a lot of things.
18 Licensing contracts, I mean, Deepak Kagdes (phonetic) here,
19 he's been collecting licensing contracts from 10ks.

20 DR. PHELPS: Um-hum.

21 DR. HALL: I mean, you know, information on
22 licensing contracts.

23 From -- so there's -- you know, it's the redaction

1 that's killing us --

2 DR. PHELPS: Yeah.

3 DR. HALL: -- and, you know, a delay would help.

4 MR. SCHRAG: So -- well, would you argue that
5 having a limited amount of information about licensing
6 contracts -- is that sufficient, or is that necessary to
7 have the -- you know, the full suite of --

8 DR. HALL: I think this is very tricky to answer
9 because the contracts are complex.

10 MR. SCHRAG: Um-hum.

11 DR. HALL: Right? I mean, you know, we'd like to
12 know what the up-front fee is and what the milestone -- you
13 know, what -- you know, what the royalty rates are, right?
14 But, of course, then the contracts get rewritten the be
15 something very complex and so we haven't asked for enough.

16 DR. PHELPS: Let's -- well, yeah. Let's just pick
17 on that for a second.

18 DR. HALL: Yeah. Yeah.

19 DR. PHELPS: Because, the -- most of the
20 cross-license agreements go like this: It isn't that you
21 have a stack of paper and a ruler and you measure how deep
22 the stack is and you figure out what the differential is in
23 inches and that's worth x dollars. What it's more like is I

1 walk in there with my coal pile and you walk in there with
2 your coal pile and you sit those two piles down and you say,
3 "Aww, my coal pile is bigger than yours, therefore you own
4 me money." And you say, "Ah-Ha. But in" -- "I've got
5 another form of carbon inside my coal pile and I've got the
6 Hope Diamond in there" --

7 DR. HALL: Yeah.

8 DR. PHELPS: -- "and it's worth x to you."

9 And that may be different in ever particular case.

10 DR. HALL: Yeah, I'm afraid I misled -- I'm being
11 -- I -- we're talking at cross purposes here. Because I was
12 not talking about cross-license agreements, --

13 DR. PHELPS: Right.

14 DR. HALL: -- which I view as stand-still, you
15 know, in the mutually assured destruction game. And that's
16 a different game.

17 DR. PHELPS: Um-hum.

18 DR. HALL: We know that game is there, it hasn't
19 -- it isn't the thing that's causing the trouble. It's
20 raising transactions costs for firms, --

21 DR. PHELPS: Um-hum.

22 DR. HALL: -- but it's not the thing that we're
23 most concerned about, which is the nonpracticing entity

1 activity.

2 DR. PHELPS: It's still not, right.

3 DR. HALL: I was talking about one-way
4 transactions, okay, first.

5 DR. PHELPS: Um-hum.

6 DR. HALL: Right? The cross-licensing thing which
7 the semiconductor guys do too. I mean, the first thing that
8 I found highly amusing about that game was that, you know,
9 until I talked to the semiconductor firms about this
10 mutually assured destruction strategy, you know, people had
11 always told me, "Oh, you're just crazy because you're
12 counting patents to measure some form of innovation." I
13 says, "Well, yeah, but the semiconductor firms do it too.
14 You know? Because it's just too much trouble to do anything
15 else."

16 DR. PHELPS: Right.

17 DR. HALL: But you do -- you do -- I assume you do
18 the selecting patents.

19 DR. PHELPS: Of course.

20 DR. HALL: You know, "There are must good ones."

21 DR. PHELPS: Of course.

22 DR. HALL: Yeah. Yeah. Because that's what it's
23 evolved to, I mean, at this point.

1 DR. PHELPS: Sure. Um-hum. Okay.

2 MS. MICHEL: Would transparency in the market help
3 if the only data that were required to run is sales of
4 patents rather than the licensing of them, and would
5 companies be as hesitant to divulge that kind of information
6 as they might be about licensing?

7 DR. PHELPS: If the sales of patents are so -- are
8 so irrelevant to an IBM or a Microsoft or a General Electric
9 that I don't see what -- what data you get out of that that
10 would make any sense.

11 MS. MICHEL: Okay.

12 DR. HALL: The -- one thing that we can comment on
13 here is something -- I think Hank -- I thought it was Hank
14 or Rob that alluded to this issue. The USPTO, on its
15 website, has an enormous amount of information --

16 DR. PHELPS: Yup.

17 DR. HALL: -- which it puts there in an
18 impossible-to-use way. In this -- in the following sense:
19 If you want to know if a patent has been re-examined or,
20 worse yet, if you want to know if a patent has been
21 invalidated, you might think that looking at the patent
22 bibliographic data would tell you that. But, of course it
23 doesn't. What you have to do is go to pairs --

1 MS. MICHEL: Um-hum.

2 DR. HALL: Okay? And dig -- dig down through all
3 the re-exam activity to find the certificate, okay? And see
4 which claims got invalidated.

5 Well, you'd think the natural thing would be to
6 have that -- if it's going to be a good search tool, right?
7 The USPTO database, it should be in the patent record.

8 The same thing applies to the reassignment
9 information, okay? That alone would be a big help to people
10 searching, because right now, yes, the reassignment
11 information is published in the gazette, you know, and so
12 forth, and buried somewhere on the website. But it's not in
13 the patent record.

14 And so there's a list of things like this which
15 are actually available -- existing available data which are
16 -- which the USPTO could do something about at some
17 programming cost.

18 MS. MICHEL: Um-hum.

19 DR. HALL: I suspect it's not the programming cost
20 that's stopping them, it's that firms don't want it.

21 MS. MICHEL: Well, --

22 MR. SCHRAG: Well, we have --

23 MS. MICHEL: If Rosemarie maybe --

1 MR. SCHRAG: What's that?

2 MS. MICHEL: Is Rosemarie there?

3 MR. SCHRAG: What's that?

4 Rosemarie, are you still there?

5 DR. ZIEDONIS: Yes, I am.

6 MS. MICHEL: Okay. Ask her if she has anything.

7 MR. SCHRAG: Rosemarie, did you have any thoughts
8 you wanted to contribute on this area, or...

9 DR. ZIEDONIS: The only thing I wanted to at least
10 acknowledge is, you know, I don't know if this book came up
11 in an earlier reference, but Jim Besson and Mike Moyer,
12 their recent book on patent failure, I think, has, you know,
13 reasonable arguments in favor of this kind -- we need more
14 transparency and greater notice. So just to be on the
15 record, I think that their book is useful in informing this
16 issue.

17 MR. SCHRAG: Yeah. They actually did testify in
18 earlier sessions of the conference.

19 Well, we have gone over our time and we have
20 several panelists who have been very busy and had to move on
21 to their other obligations. So I think that unless Marshal
22 or Bronwyn would like to make any final comments --

23 DR. PHELPS: No, nothing.

1 DR. HALL: No, that's enough.

2 MR. SCHRAG: -- we will -- we will adjourn for the
3 evening. And we will be continuing tomorrow with panels on
4 damages and remedies. And I should also mention that we are
5 accepting public comments and we will be accepting them
6 until May 15th. You can find a link for that on our FTC.gov
7 website. And we certainly would appreciate any
8 contributions you want to share.

9 Thank you very much.

10 (Whereupon, the hearing was recessed at 4:40 p.m.,
11 to continue May 5, 2009 at 9:00 a.m.)

12

13

14

15

16

17

18

19

20

21

22

23

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23

CERTIFICATION OF REPORTER

DOCKET/FILE NUMBER: PO93900
CASE TITLE: FTC HEARING ON THE EVOLVING IP MARKETPLACE
HEARING DATE: MAY 4, 2009

I HEREBY CERTIFY that the transcript contained herein is a full and accurate transcript of the digital audio recording transcribed by me on the above cause before the FEDERAL TRADE COMMISSION to the best of my knowledge and belief.

DATED: MAY 18, 2009

SUSAN PALMER

CERTIFICATION OF PROOFREADER

I HEREBY CERTIFY that I proofread the transcript for accuracy in spelling, hyphenation, punctuation, and format.

1

2

NANCY PALMER