Case 2:13-cv-00895-JRG Document 34-9 Filed 03/28/14 Page 1 of 77 PageID #: 555

EXHIBIT 6

Part 3

The rock star

of monetisation — especially when, in the greater scheme of things, the revenues generated for owners with turnovers of tens of billions of dollars from their main business lines will never be that significant. Given the heat surrounding NPEs at the moment, diversification and continuation of the Rockstar business may not be in the game plans of Apple, Ericsson, Microsoft et al.

A possible scenario for Rockstar five or so years from now, therefore, is that it will not actually be owned by any of its current shareholders. Instead, Veschi and his team may be in complete control, having secured some kind of management buy-out and with it the ability to create an NPE with a long-term future and full operational flexibility. This, it should be added, is not something that Veschi has even hinted at. But it would be a scenario which may well work for all concerned. And no one who has spent any time with Veschi – and who has observed what he and his team have achieved over the last five years – would bet against it. iam

Action plan



Rockstar was born following the auction of Nortel patent rights in New York in late June 2011, when a six-company consortium acquired the 6,000-strong portfolio for US\$4.5 billion. Its current owners are five of those companies: Apple, BlackBerry, Ericsson, Microsoft and Sony. John Veschi, former chief IP officer of Nortel, is Rockstar's CEO:

- Rockstar, says Veschi, has made commitments to the US Department of Justice and Federal Trade Commission to operate autonomously.
- Although accountable to the five owners for Rockstar's performance, Veschi does not talk about potential licensing

- targets with them; neither do they influence whom the firm sells patents to.
- All Rockstar patents are potentially up for sale if the offer is good enough.
- Many, though not all, Rockstar patents are offered on fair, reasonable and nondiscriminatory terms.
- Veschi is a supporter of the introduction of a loser pays system in US litigation.
 He also supports greater transparency with regard to ownership.
- Although not currently under active consideration, acquisitions and privateering are realistic propositions for the longer term.

Joff Wild is editor of IAM



Case 2:13-cv-00895-JRG Document 34-9 Filed 03/28/14 Page 3 of 77 PageID #: 557

EXHIBIT 17

Case 2:13-cv-00900-JRG Document 52-19 Filed 03/21/14 Page 2 of 4 PageID #: 2037

Search for people, jobs, companies, and more...

Advanced

3rd

1

Home

Profile

Network

Jobs

Interests

Business Services

Upgrade

Are You Entry Level? - Apply Now to the National Association of Professional Women. | Read More »



Mark Wilson

Licensing Consultant for Rockstar

San Francisco Bay Area | Information Technology and Services

Current Licensing Consultant

Previous Intellectual Ventures, IPotential LLC, Hewlett-Packard Education Boston University Graduate School of Management

Connect

Send Mark InMail

390 connections

www.linkedin.com/pub/mark-wilson/1/aaa/880

Background

Summary

Senior executive experienced in high tech sector product management, marketing and general management. Most recently, 12 years experience in IP licensing and patent monetization, patent brokerage, IP management strategy, etc.

Specialties: IP monetization via licensing, patent sales, IP management consulting

Experience

Licensing Executive

Licensing Consultant

March 2013 - Present (10 months) | Rockstar Consortium

Licensing Executive

Intellectual Ventures

February 2010 - March 2013 (3 years 2 months) | SVO - Mountain View, CA

VP, Marketing and Business Development

IPotential LLC

January 2008 - February 2010 (2 years 2 months)

IP monetization of clients' patent assets through consulting, patent assertion/licensing, patent sales.

▼ 1 recommendation

Michael Pierantozzi

Entrepreneur. General Manager. IP Strategist.

Mark is an effective senior executive, with in-depth knowledge of intellectual property management and licensing, business and product development, and general management. He is dependable, reliable and diligent with a keen focus on customer,... View

Director, IP Licensing

Hewlett-Packard

March 2004 - January 2008 (3 years 11 months)

VP, Intellectual Property Management

PCTEL

June 2002 - August 2003 (1 year 3 months)

People Also Viewed



Lloyd Sadler

Intellectual Property Transactions



John Garland

Vice President of Licensing at Rockstar Consortium US LP



David Sasso

Senior Licensing Counsel at Rockstar Consortium



Chad Hilyard

Chief Intellectual Property Counsel at Rockstar Consortium US LP



Gillian McColgan

CTO at Rockstar



Roy Maharaj

VP, Licensing at Intellectual Ventures

Joe Chernesky

Senior Vice President at Kudelski Group

Shival Virmani

Patent/Licensing Attorney at Rockstar Consortium US LP

Fas (Feisal) Mosleh

SVP M&A at Kanzatec IP Group

Don Merino

Managing Director and Founder of Transpacific Advisors Limited

How You're Connected

You

REDACTED

Mark Wilson

Location

Case 2:13-cv-00900-JRG Document 52-19 Filed 03/21/14 Page 3 of 4 Page DC#EP2038 **VP Marketing** PCTEL, Inc. July 2000 - June 2002 (2 years) ▼ 1 recommendation **Yoram Solomon** Vice President, Corporate Strategy, and General Manager, penveu Mark was initially my boss, and then my colleague. Most of all--he was my mentor at PCTEL. He is the best process-oriented VP of Marketing (or product marketing) I know. He is very pragmatic, and taught me how to use sound judgement and convince... View **VP, Product Marketing** Cirrus Logic June 1994 – August 1996 (2 years 3 months) VP, OEM Marketing In Common with Mark April 1993 - March 1994 (1 year) VΡ Quantum Corporation REDACTED April 1988 - December 1992 (4 years 9 months) **Group Product Manager** Prime Computer 1979 - 1983 (4 years) Skills & Expertise Most endorsed for... 44 Licensing 40 Patents Strategy 24 Intellectual Property 14 Product Management Product Marketing 8 Competitive Analysis 8 Innovation Management Strategic Partnerships International Business Mark also knows about... Professional Services Commercialization Semiconductors Product Development Product Launch Cross-functional Team... **Executive Management** Mobile Devices Partner Management 3 Start-ups New Business Development Business Development Enterprise Software Management Corporate Development See 21+

Education

Boston University Graduate School of Management

MBA, General management

1976 - 1978

Activities and Societies: Graduated with honors

University of Massachusetts, Amherst

BSEE, Electrical Engineering

1969 - 1973

Activities and Societies: Eta Kappa Nu

Help Center | About | Press | Blog | Careers | Advertising | Talent Solutions | Tools | Mobile | Developers | Publishers | Language | Upgrade Your Account LinkedIn Corporation © 2013 | User Agreement | Privacy Policy | Community Guidelines | Cookie Policy | Copyright Policy | Send Feedback

EXHIBIT 18

Case 2:13-cv-00900-JRG Document 52-20 Filed 03/21/14 Page 2 of 4 PageID #: 2041

Search for people, jobs, companies, and more...



Business Services

.

Home

Profile

Network

Interests

Upgrade

Online MBA Program - Earn Your SUNY MBA Online. No GMAT Required. Learn More Now. | Read More »



Mark Wilson

Licensing Consultant

San Francisco Bay Area | Information Technology and Services

Current Licensing Consultant

Intellectual Ventures, IPotential LLC, Hewlett-Packard Previous Boston University Graduate School of Management Education

Johs

Send Mark InMail

399

2nd

INTELLECTUAL

VENTURES'

IPotential

www.linkedin.com/pub/mark-wilson/1/aaa/880

Background

Summary

Senior executive experienced in high tech sector product management, marketing and general management. Most recently, 12 years experience in IP licensing and patent monetization, patent brokerage, IP management strategy, etc.

Specialties: IP monetization via licensing, patent sales, IP management consulting

Experience

Licensing Consultant

Licensing Consultant

March 2013 - Present (1 year)

Licensing Executive

Intellectual Ventures

February 2010 - March 2013 (3 years 2 months) | SVO - Mountain View, CA

▼ 1 recommendation



Roy Maharaj

VP, Licensing at Intellectual Ventures

I had the chance to work with Mark during his time at Intellectual Ventures. Mark is a seasoned Licensing Executive with significant account management and negotiation experience. He is also well versed at developing, managing and executing... View

VP, Marketing and Business Development

IPotential LLC

January 2008 – February 2010 (2 years 2 months)

IP monetization of clients' patent assets through consulting, patent assertion/licensing, patent sales.

1 recommendation

Michael Pierantozzi

Entrepreneur. General Manager. IP Strategist.

Mark is an effective senior executive, with in-depth knowledge of intellectual property management and licensing, business and product development, and general management. He is dependable, reliable and diligent with a keen focus on customer,... View

Director, IP Licensing

Hewlett-Packard

March 2004 – January 2008 (3 years 11 months)

People Similar to Mark







Alan Leal 2nd WW Licensing Executive | Technology Licen... Connect

Ads You May Be Interested In



Injury Law Leads (Local) Looking for New Clients? We'll Connect You to Prospects. Get 10 Free Leads!



\$8.2M For Your Company?

Trying to buy companies today. Connect with this investor and 5,000+ others



Are You A Partner?

Apply to Worldwide Who's Who and expand your online networking.

People Also Viewed



Gillian McColgan CTO at Rockstar



Joe Chernesky Senior Vice President at Kudelski Group



David Sasso

Senior Licensing Counsel at Rockstar Consortium



John Garland

Vice President of Licensing at Rockstar Consortium US LP



Lloyd Sadler

Intellectual Property Transactions



Greg Kisor

Chief Technologist at Intellectual Ventures, Sommelier at SavorLife



john veschi

Darius Sankey

Sr. Portfolio Director, Industry Sector Leader at Intellectual Ventures

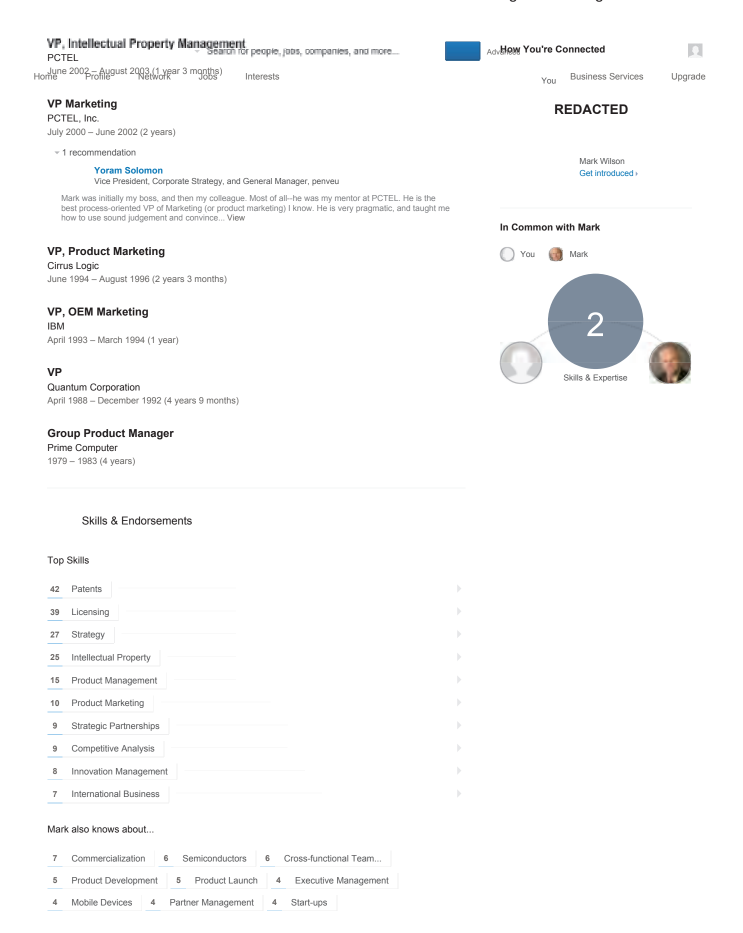
Victor Schubert

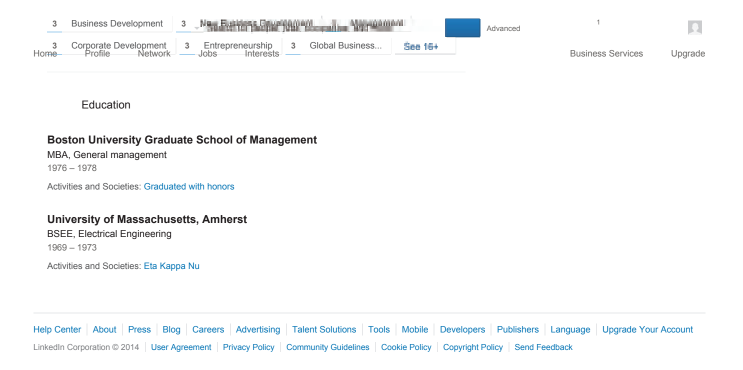
Intellectual Property Management & Licensing

Michael Pierantozzi

Entrepreneur. General Manager. IP Strategist.

Case 2:13-cv-00900-JRG Document 52-20 Filed 03/21/14 Page 3 of 4 PageID #: 2042





Case 2:13-cv-00895-JRG Document 34-9 Filed 03/28/14 Page 11 of 77 PageID #: 565

EXHIBIT 19

Most Tax Problems Solved - Experience resolving liens, levies and most small business tax matters. | Read More »





Contact Info

ca.linkedin.com/pub/michael-dunleavy/0/527/622

Background



Summary

I am a partner of LaBarge Weinstein, a boutique business law firm servicing clients across Canada. I have been working with technology companies and their investors for nearly 20 years. My past and current clients include small and large technology companies and their investors; I have represented purchasers and vendors in a variety of mergers and acquisitions; issuers and underwriters in public offerings; and investors and issuers in numerous private financing transactions. I also have an extensive background in technology contracting, including the drafting and negotiating of agreements for the licensing, development and distribution of technology and the outsourcing of technology services.

My more notable retainers include acting for:

Rockstar Consortium, buyer of the Nortel patent assets, as its outside Chief Corporate Counsel from 2012 to date;

Radian 6 Technologies and its shareholders in its \$350M+ acquisition by Salesforce.com in 2011;

Protus IP Solutions and its Shareholders in its \$213M acquisition by J2 Global Communications in 2010;

IMRIS Inc. in its IPOs in Canada in 2007 and in the US in 2010, and generally in its other M&A and financing activities;

Accelio Corporation (formerly JetForm), in its hostile takeover bid defence and successful \$110 million sale to Adobe Systems Inc.;

Major shareholders of Broadband Networks, in its \$600 million sale to Nortel Networks in 1998;

MetroPhotonics Inc., in its \$50 million private financing;

Shareholders of Loran Technologies, in its \$130 million sale to Peregrine Systems;

A major shareholder of ImagicTV, in its \$45 million sale to Alcatel;

Various venture capital firms and angel investors in various investment activities.

Specialties: LaBarge Weinstein is a business law firm, specializing in providing practical, businessoriented legal advice to private and public companies, investors and investment banks. We have a particular emphasis on companies in the technology sector.



Experience

Partner

LaBarge Weinstein LLP



How You're Connected





Ads You May Be Interested In



Spot the Next Angry Birds Identify the investment oportunities earlier than anyone, with our app data



Legal Marketing Solutions Online Marketing for Lawyers,

Proudly Serving Attorneys for over 10 Years!

People Also Viewed



Afzal Dean Vice President - Patent Licensing



Chad Hilyard

Chief Intellectual Property Counsel at Rockstar Consortium US LP



Gillian McColgan CTO at Rockstar



Trevor Allibon Managing Director, Subordinate Financing at Business Development Bank of Canada



James Smith Partner at LaBarge Weinstein



Maria Cuasay **BDC Venture Capital**

Gerard Buckley, FICB, ICD.D

2000 - Present (14 years) Lawyer mccarthy Governance & Financial Advisor to Growth McCarthy Tetrault tétrault Companies & Corporate Director 1996 - 2000 (4 years) **Mark Longo** Partner, Technology & Corporate Finance Law at LaBarge Weinstein **Darlene Laplante** Skills & Endorsements **Maureen Mitchell** Top Skills **DISPATCHER at CAANEO** Mergers & Acquisitions Venture Capital In Common with Michael Start-ups Intellectual Property Corporate Governance Corporate Law Commercial Litigation Mergers Skills & Expertise Legal Writing Venture Financing Michael also knows about... Legal Advice IPO Corporate Finance Software Licensing Strategic Partnerships Acquisitions Licensing Finance Education **University of Toronto** 8 LL.B., Law TORONTO 1989 - 1992Help Center | About | Press | Blog | Careers | Advertising | Talent Solutions | Tools | Mobile | Developers | Publishers | Language | Upgrade Your Account LinkedIn Corporation © 2014 | User Agreement | Privacy Policy | Community Guidelines | Cookie Policy | Copyright Policy | Send Feedback

Case 2:13-cv-00996-JRG Document 52-91 FHddd09828/1/144 Paggel3 of 37Paggel0C##:2668

EXHIBIT 20







HOME ABOUT INNOVATION PROJECT SALES FEORLE [











Laguery Town Carray 1 7195 North Dales Farming. Salta Sex 250

Plans, TX 75024 oth the cold line, com-

£13,576-100E

Cartes upportunities

Have a passion for metivation and technology? There could be a place for you at Rockster. Jon our staff of engineering and legal professionals.

Contact us today at pareers bip-monstalizars.

Corporate Leaders



Differ that is provided that is the contract of the contract o White the second particle program. Marie and the second second

PETER THE SHARES & PARK LOWER PROPERTY. POINTS OF THE PARTY OF THE PART





Darlinger La Bracke Drephort & Barrier 19 6 1 Other was the Mark Street Name of Street or other Designation of the terminal principle (training and princip





The second state of the party of the second second



Rockstar

- Home
- About
- Innovation
- Privacy Policy
- Sales
- People
- LinkedIn
- Corporate Leaders
- Business Leaders

Contact

Canada

515 Legget Drive, Suite 300 Ottawa, Ontario K2K 3G4 613-576-1000

US

Legacy Town Center 1
7160 North Dallas Parkway
Suite No. 250
Plano, TX 75024
info@ip-rockstar.com

Career opportunities

Have a passion for innovation and technology? There could be a place for you at Rockstar. Join our staff of engineering and legal professionals.

Contact us today at careers@ip-rockstar.com

Corporate Leaders

John Veschi, CEO

John Veschi, CEO

John has been Rockstar's CEO since its founding in 2011. His leadership, engineering and patent experience span more than three decades and cover all aspects of IP. John built and led the core of the Rockstar team while serving as Nortel Networks' Chief Intellectual Property Officer, where he was instrumental in the historic \$4.5B sale.

Prior to Nortel, John was the General Manager of the Intellectual Property business at LSI Corporation, and had similar responsibilities at Agere Systems – the Lucent Microelectronics spinoff. He began his in-house Intellectual Property experience with the formation of Lucent, and was previously in private practice with Foley & Lardner.

Earlier in his career, John served as a Signal Corps Officer in the U.S. Army, and was an engineering manager in the defense industry. John holds a Bachelor of Science in Electrical Engineering from Lafayette College, an MBA from George Washington University, and a Juris Doctor, summa cum laude, from the University of Maryland.

More

Gillian McColgan, CTO

Gillian McColgan, CTO

Gillian McColgan is the CTO (Chief Technology Officer) of Rockstar. She possesses a deep understanding of how business can build and leverage a sustainable competitive advantage to create thriving revenue. In Gillian's 25 years of service at Nortel Networks, she performed skillfully at all levels of engineering management, including strategic direction, financial and project development.

Prior to joining Rockstar, Gillian was the CTO, IP Business at Nortel Networks where her responsibilities included establishing and monitoring the operating budget for the entire IP Legal team and leading the Market Analysis, Technical Assertion and Reverse-Engineering teams. In addition, Gillian also supported technical due diligence and the resulting complex business negotiations for divestitures at the corporation.

Gillian has Bachelor and Post Graduate degrees in Engineering from the University of Ulster in Northern Ireland. She has also completed numerous training courses in the areas of Executive Management and Finance at universities including Harvard and MIT.

More

Hinta Chambers, CFO

Hinta Chambers, CFO

Hinta Chambers is the CFO (Chief Financial Officer) of Rockstar. With more than 16 years of experience in Finance and other corporate functions including Marketing and Compliance, Hinta drives operational excellence at Rockstar.

She is responsible for the company's overall financial strategic direction, including all aspects of financial and management planning & reporting, tax,

and treasury operations. Hinta also oversees other corporate functions including Human Resources, Information Technology and Facilities.

Prior to joining Rockstar in July 2011, Hinta held increasingly senior global finance positions at Nortel Networks Corporation in Canada, England and France, including serving as the CFO of the IP business. She held key roles leading organizations, implementing business plans, and managing budgets in excess of \$1B. Hinta led the design and implementation of Nortel's financial planning processes worldwide, as well as instituting Sarbanes Oxley compliance in over 50 legal entities.

Hinta is a Certified Management Accountant (CMA) and holds an Honours Bachelor of Business Administration degree from Wilfrid Laurier University.

More

Ross Morgan, Financial Consultant

Ross Morgan, Financial Consultant

Ross Morgan is a Financial Consultant to Rockstar. He is a CPA with more than 25 years of corporate accounting experience split between executive management in the technology industry and public accounting with Ernst & Young.

Prior to joining Rockstar, Ross was CFO at Mobile Knowledge, Triacta Power Technologies. Objectworld Communications and Intelligent Photonics Control. He has also performed senior finance roles with Plaintree Systems, Loran Technologies and Peregrine Systems. Ross has successfully completed numerous angel, venture capital and debt financing agreements throughout his career. He has also completed several merger and acquisition transactions, including the \$120M sale of Loran to Peregrine in 2000. He has also served as

Secretary, Treasurer and Director for several of his companies. A member of the Institute of Chartered Accountants of Ontario and the Canadian Institute of Chartered Accountants, Ross has a Bachelor of Arts and Masters of Accounting from the University of Waterloo.

More

Chad Hilyard, Chief IP Counsel

Chad Hilyard, Chief IP Counsel

Chad Hilyard is the Chief IP Counsel of Rockstar. He has over 17 years of intellectual property law experience, with significant expertise in a range of intellectual property business areas, including licensing, litigation, sales, offensive patent assertions, portfolio development and management, and intellectual property counseling.

Chad has extensive experience with a wide range of technologies, including telecommunication systems and networks, satellite communication systems, semiconductors, storage systems, and consumer electronic devices.

Prior to joining Rockstar, Chad was Vice President and Associate General Counsel at DISH Network, where he was in charge of all intellectual property matters. Prior to DISH, Chad was Managing IP Counsel at LSI Corporation and Senior IP Counsel at Agere Systems, Inc. Prior to becoming in-house counsel, Chad spent ten years in private practice where he became a partner at a prestigious, west coast-based IP law firm.

Chad holds a Bachelor of Science in Electrical Engineering, *high distinction*, from the University of Nebraska, and a Juris Doctor, *cum laude*, from the Sandra Day O'Connor College of Law at Arizona State University.

More

Michael Dunleavy, Chief Corporate Counsel

Michael Dunleavy, Chief Corporate Counsel

Michael Dunleavy acts as the Chief Corporate Counsel to Rockstar. He is a partner of LaBarge Weinstein LLP, an Ottawa-based law firm specializing in work with technology companies and their investors.

Michael has two decades of experience in advising clients on corporate, securities, licensing, financing and M&A matters and brings with him the services of numerous professionals from his firm with diverse areas of expertise.

More

Rockstar | Patent licensing and patent sales

- Home
- About
- Innovation
- Privacy Policy
- Sales
- People
- LinkedIn

EXHIBIT 21

EXHIBIT Q

Rockstar

March 13, 2012

Thomas M. Rutledge
President & Chief Executive Officer
Charter Communications, Inc.
12405 Powerscourt Drive
St. Louis, Missouri 63131

RE: Request to Commence Licensing Discussions | Notice of Patent Infringement

Dear Mr. Rutledge,

Rockstar Consortium (hereinafter, "Rockstar") is a patent licensing company that currently has offices in Ottawa, Canada and Richardson, Texas. Rockstar owns thousands of patents and patent applications in several different technology areas, most notably in communications and networking. This intellectual property was originally created and patented by Nortel Networks Corporation and its subsidiaries. Rockstar now licenses it to other companies on a royalty-bearing basis. In this regard, please see the attached press release.

I am writing because Rockstar would like to commence patent licensing discussions with Charter Communications, Inc. and to more fully explain the reasons why we believe your company requires a license to our patents.

We are contacting you because our analysis reveals that Charter Communications, Inc. is currently offering certain products and services that infringe patents owned by Rockstar. The table below provides you with information concerning some exemplary patents that inform our opinion. Please keep in mind that the patents below are part of a much larger portfolio.

P kstar Consortium Inc. L kstar Consortium US LP 3 III-515 Legget Drive

Attn: Mr. Rutledge: Page 2 of 3

Rockstar

Exemplary List of Rockstar Patents Infringed By Charter Communications, Inc.

Rockstar U.S. Patent Number	Title	Technology, Product and/or Service
US 7,154,879	Point to multipoint network	Charter TV Multiroom DVR serviceMOCA
US RE40,999	Vlan frame format	 Charter Business Optical Ethernet Service VLAN
US 5,959,990	VLAN frame format	 Charter Business Optical Ethernet Service VLAN
US 6,192,397	Method for establishing a master-slave relationship in a peer-to-peer network	 GigE Charter Business Fiber Internet 10GigE Charter Business Fiber Internet
US 5,471,474	Communications highway network system	 Charter Internet Service DOCSIS 3.0 and 2.0
US 5,761,197	Communications in a distribution network	 Charter Internet Service DOCSIS 3.0 and 2.0

Charter Communications, Inc. has an affirmative responsibility to ensure that it has secured all necessary patent rights to sell the products and services listed above, as well as others that might be infringing Rockstar's intellectual property. We look forward to having a near-term dialogue with Charter Communications, Inc. with the goal of answering any questions you may have, providing more details concerning the issues raised in this letter, and reaching an agreement on how we can have an amicable dialogue that advances both of our companies' goals.

Rockstar Consortium Inc. Rockstar Consortium US LP 300-515 Legget Drive

Attn: Mr. Rutledge: Page 3 of 3

Rockstar

To that end, I suggest that we set up a preliminary teleconference to discuss these issues at a high level, execute an NDA, which we can send to you for your consideration, and then follow up with a face-to-face meeting at your offices.

Upon receipt of this letter, please kindly contact me with a proposed date and time for a call. I can be reached at either svirmani@ip-rockstar.com or +1 610.306.9990. I look forward to your reply, and thank you in advance for your prompt attention to these matters.

Sincerely,

Shival Virmani, Esq. VP, Patent Licensing

Enclosure

Rockstar Consortium Inc. Rockstar Consortium US LP 300~515 Legget Drive From: Mark Wilson [mailto:mwilson@ip-rockstar.com]

Sent: Friday, November 08, 2013 11:47 AM

To: Abramov, Kirill Y; Long, David

Cc: Chad Hilyard; Alfi Guindi; John Garland

Subject: Patent Discussion and Second Notice of Infringement

To: Kirill Abramov, VP and Senior Council

Cc: David Long, Kelley Drye LLP

RE: Patent Infringement – Second Notice

Thank you again for taking time to meet with Chad, Alfi and me this morning. Following up on our discussion, below please find 3 additional Rockstar patents that are used with the indicated Charter services and products:

5,583,862 Callon	Method And Apparatus For Routing For Virtual Networks	Charter Business Level 3 VPN Ser (BGP/MPLS)
6,130,893 Whittaker	Method And Apparatus For Multiplexing Telephone Lines Over A Common Access Network	Charter Phone Service Charter supplied MTA's
6,321,253 McKeen	Systems and Methods for Simultaneous Network Management Of Voice and Data Signals	Charter Phone Services Charter Internet Services (PacketCable 1.5 and E-MTAs)

We believe that Charter Communications has affirmative responsibility to ensure that it has secured all necessary patent rights to sell its services and products that are infringing Rockstar's intellectual property, including those patents listed above and in the March 13, 2012 letter to Mr. Rutledge.

Casses 2 1133 dexemplo 5055 5 FRSG RD Document 15824-293 | Filled 1003/278 1/1144 | Pragge 28 of 1267 (Pragget DD) ## 2250621

Please note that the 9 patents on notice to Charter Communications at this time is a sample. Rockstar cannot assure Charter that all patents of interest have been identified due to the size and changing composition of our portfolio.

As we reiterated today, in order for the negotiations to continue the parties have to enter into an NDA. Charter's repeated refusal to enter into an NDA has prevented both parties from being able to share the information necessary to negotiate and enter into a licensing agreement. We are pleased that Charter now appears willing to enter into an NDA; however, because Charter has now had our proposed draft for more than six months, we ask that you please return your comments in short order.

Regards,



This Communication is Confidential and is being sent in accordance with the terms set out at http://ip-rockstar.iv-design.ca/email-disclaimer/

EXHIBIT R



October 29, 2012

Colleen Abdoulah,
Chief Executive Officer and Chairwoman of the Board
Wide Open West Networks, LLC
7887 E. Belleview Avenue; Suite 1000
Englewood, CO, 80111
TEL: (720) 479-3500
FAX: (720) 479 3585

RE: Request to Commence Licensing Discussions | Notice of Patent Infringement

Dear Ms. Abdoulah,

Rockstar Consortium US LP (hereinafter, "Rockstar") is a patent licensing company that currently has offices in Richardson, Texas. Rockstar owns approximately 4,000 patents and patent applications in several different technology areas, most notably in communications and networking. This intellectual property was originally created and patented by Nortel Networks Corporation and its subsidiaries. Rockstar licenses this portfolio to other companies on a royalty-bearing basis. In this regard, please see the attached press release.

I am writing because Rockstar would like to commence patent licensing discussions with Wide Open West ("WOW!") and to more fully explain the reasons why we believe your company requires a license to our patent estate.

We are contacting you because our analysis reveals that WOW! and Knology, are currently offering certain products and services that infringe patents owned by Rockstar. The table below provides you with specific information concerning certain of Rockstar's patents and the products and service that infringe those patents. Please keep in mind that the patents below are part of a much larger portfolio of networking related inventions.

Ms. Abdoulah October 29, 2012 Page 2 of 3

Exemplary List of Rockstar Patents Infringed By Wide Open West.

US Patent #	Title	Technology	Impacted Service
5,471,474	Communications Highway Network System	DOCSIS 2.0 DOCSIS 3.0	 WOW! Digital TV WOW! Ultra TV WOW! Internet Xcite, Xpress, Xtreme, Xtreme Turbo WOW! Essential Phone WOW! Advanced Phone
5,761,197	Communications In A Distribution Network	DOCSIS 2.0 DOCSIS 3.0	WOW! Digital TV WOW! Ultra TV WOW! Internet Xcite, Xpress, Xtreme, Xtreme Turbo WOW! Essential Phone WOW! Advanced Phone
6,130,893	Method And Apparatus For Multiplexing Telephone Lines Over A Common Access Network	eMTA Packet Cable 1.5	WOW! Essential Phone WOW! Advanced Phone WOW! Business Voice
6,321,253	System And Method For Simultaneous Network Management Of Voice And Data	eMTA Packet Cable 1.0	WOW! Internet Xcite, Xpress, Xtreme, Xtreme Turbo WOW! Essential Phone WOW! Advanced Phone WOW! Business Voice

WOW! has an affirmative responsibility to ensure that it has secured all necessary patent rights to sell the products and provide the services listed above that are utilizing Rockstar's intellectual property. We look forward meeting with WOW! and proceeding with an amicable dialogue to put an appropriate patent license in place between our companies.

Ms. Abdoulah October 29, 2012 Page 3 of 3

Also, we realize that in July, 2012 that WOW! closed on its acquisition of Knology. As you may already know, Rockstar provided a notice of infringement letter to Knology in March, 2012 pertaining to two DOCSIS related inventions. Attached for your reference is the letter we provided to Knology on March 13, 2012.

To that end, I suggest you have the appropriate point person at WOW! contact me in order that we can execute an NDA to cover our licensing discussions and arrange for an initial face-to-face meeting at your offices.

Upon receipt of this letter, please kindly contact me; I can be reached at either jgarland@ip-rockstar.com or 1+908.803.3741 or +1 613.576.1025. I look forward to your working with WOW!, and thank you in advance for your prompt attention to this matter.

Sincerely,

John Garland

VP of Patent Licensing

Enclosure(s)

- Rockstar March, 2012 Press Release
- March 13, 2012 letter to Knology

EXHIBIT S



March 13, 2012

Rodger L. Johnson Chairman of the Board and Chief Executive Office Knology Inc. 1241 O.G. Skinner Drive West Point, Georgia 31833

RE: Request to Commence Licensing Discussions | Notice of Patent Infringement

Dear Mr. Kent,

Rockstar Consortium (hereinafter, "Rockstar") is a patent licensing company that currently has offices in Ottawa, Canada and Richardson, Texas. Rockstar owns thousands of patents and patent applications in several different technology areas, most notably in communications and networking. This intellectual property was originally created and patented by Nortel Networks Corporation and its subsidiaries. Rockstar now licenses it to other companies on a royalty-bearing basis. In this regard, please see the attached press release.

I am writing because Rockstar would like to commence patent licensing discussions with Knology Inc. and to more fully explain the reasons why we believe your company requires a license to our patents.

We are contacting you because our analysis reveals that Knology Inc. is currently offering certain products and services that infringe patents owned by Rockstar. The table below provides you with information concerning some exemplary patents that inform our opinion. Please keep in mind that the patents below are part of a much larger portfolio.

Reckstar Consertium IIIc. Reckstar Consectium US LP 30d-515 Leggal Dirke

Kanata, Unita in 2k 36 l Canada

Attn: Mr. Johnson: Page 2 of 3



Exemplary List of Rockstar Patents Infringed By Knology Inc.

Rockstar U.S. Patent Number	Title	Technology, Product and/or Service	
US 5,471,474	Communications highway network system	Knology High Speed Internet DOCSIS 3.0	
US 5,761,197	Communications in a distribution network	 Knology High Speed Internet DOCSIS 3.0 	

Knology Inc. has an affirmative responsibility to ensure that it has secured all necessary patent rights to sell the products and services listed above, as well as others that might be infringing Rockstar's intellectual property. We look forward to having a near-term dialogue with Knology Inc. with the goal of answering any questions you may have, providing more details concerning the issues raised in this letter, and reaching an agreement on how we can have an amicable dialogue that advances both of our companies' goals.

To that end, I suggest that we set up a preliminary teleconference to discuss these issues at a high level, execute an NDA, which we can send to you for your consideration, and then follow up with a face-to-face meeting at your offices.

Rockstar Consortium US LP 300-515 Decret Dave

Attn: Mr. Johnson: Page 3 of 3



Upon receipt of this letter, please kindly contact me with a proposed date and time for a call. I can be reached at either svirmani@ip-rockstar.com or +1 610.306.9990. I look forward to your reply, and thank you in advance for your prompt attention to these matters.

Sincerely,

Shival Virmani, Esq. VP, Patent Licensing

Enclosure

Rockstar Consortium Inc Rockstar Consortium III LP 300-515 Legget Trive

Rockstar Consortium



March 12, 2012 10:02 ET

Rockstar Consortium Receives Green Light From Department of Justice

Consortium forges ahead with plans to license intellectual property

OTTAWA, ONTARIO--(Marketwire - March 12, 2012) - Rockstar Consortium (Rockstar) today announced that the US Department of Justice waiting period for review of Rockstar's acquisition of a substantial majority of the former Nortel Networks patent portfolio, has expired and the company is free to consummate the acquisition. The portfolio consists of approximately 4,000 patent assets related to a broad array of networking, communications, and internet technologies.

These patent assets were a substantial component in the record-breaking auction this past summer, when Rockstar Consortium, made up of Apple, Microsoft, RIM, Ericsson and Sony, invested \$4.5 billion to acquire Nortel's portfolio from the bankruptcy estate. Nortel, a 100+ year-old telecom and networking pioneer, had developed the portfolio through tens of billions of dollars of R&D investment over the past few decades. Following the expiration of the waiting period, Rockstar is set to implement its plans to pursue licensing agreements with companies that are harnessing its intellectual property.

John Veschi, Chief Executive Officer of Rockstar, and formerly Chief IP Officer of Nortel, stated that, "We are pleased to emerge from this review process, and are looking forward to working with technology related companies to provide them with access to Rockstar's technology. The entire industry has benefitted from Nortel's groundbreaking innovations, and we are eager to work with them to establish licenses enabling the continued use of this technology."

Rockstar

Rockstar Consortium US LP, and Rockstar Consortium Inc. (the Rockstar Companies) are jointly owned by Apple, Microsoft, RIM, Ericsson and Sony, and are chartered with managing the Rockstar portfolio on behalf of these owners.

Contact Information

 Rockstar Consortium Vicki Carver Head of Operations 613-576-1020 info@ip-rockstar.com www.lp-rockstar.com



View Release

EXHIBIT T



March 13, 2012

Jerald L. Kent Chairman and Chief Executive Officer Cequel Communications, LLC 12444 Powerscourt Drive, Suite 450 St. Louis, Missouri 63131

RE: Request to Commence Licensing Discussions | Notice of Patent Infringement

Dear Mr. Kent,

Rockstar Consortium (hereinafter, "Rockstar") is a patent licensing company that currently has offices in Ottawa, Canada and Richardson, Texas. Rockstar owns thousands of patents and patent applications in several different technology areas, most notably in communications and networking. This intellectual property was originally created and patented by Nortel Networks Corporation and its subsidiaries. Rockstar now licenses it to other companies on a royalty-bearing basis. In this regard, please see the attached press release.

I am writing because Rockstar would like to commence patent licensing discussions with Cequel Communications, LLC and to more fully explain the reasons why we believe your company requires a license to our patents.

We are contacting you because our analysis reveals that Cequel Communications, LLC is currently offering certain products and services that infringe patents owned by Rockstar. The table below provides you with information concerning some exemplary patents that inform our opinion. Please keep in mind that the patents below are part of a much larger portfolio.

Rockstar Consortium Inc. Rockstar Consortium US LP 300-S15 Legget Drive

Kanata, Ontario KRK 3G4 Canada

Attn: Mr. Kent: Page 2 of 3



Exemplary List of Rockstar Patents Infringed By Cequel Communications, LLC

Rockstar U.S. Patent Number	Title	Technology, Product and/or Service
US 5,471,474	Communications highway network system	 Suddenlink High Speed Internet, Suddenlink Business Internet DOCSIS 3.0
US 5,761,197	Communications in a distribution network	 Suddenlink High Speed Internet, Suddenlink Business Internet DOCSIS 3.0

Cequel Communications, LLC has an affirmative responsibility to ensure that it has secured all necessary patent rights to sell the products and services listed above, as well as others that might be infringing Rockstar's intellectual property. We look forward to having a near-term dialogue with Cequel Communications, LLC with the goal of answering any questions you may have, providing more details concerning the issues raised in this letter, and reaching an agreement on how we can have an amicable dialogue that advances both of our companies' goals.

To that end, I suggest that we set up a preliminary teleconference to discuss these issues at a high level, execute an NDA, which we can send to you for your consideration, and then follow up with a face-to-face meeting at your offices.

Rockstar Consortium Inc. Rockstar Consortium US LP 500-515 Legget Brive

Kanata, Ontario K2W3G4 Eanada

Attn: Mr. Kent: Page 3 of 3

Rockstar

Upon receipt of this letter, please kindly contact me with a proposed date and time for a call. I can be reached at either svirmani@ip-rockstar.com or +1 610.306.9990. I look forward to your reply, and thank you in advance for your prompt attention to these matters.

Sincerely,

Shival Virmani, Esq. VP, Patent Licensing

Enclosure

Rockstar Consortium Inc Rockstar Consortium US LP 300-515 Legget Dilye

Kanata Ontario N2/13G4 Canada



ROCKSTAR CONSORTIUM RECEIVES GREEN LIGHT FROM DEPARTMENT OF JUSTICE

Consortium forges ahead with plans to license intellectual property

OTTAWA, ONTARIO -- (MARCH 12, 2012) --

Rockstar Consortium (Rockstar) today announced that the US Department of Justice waiting period for review of Rockstar's acquisition of a substantial majority of the former Nortel Networks patent portfolio, has expired and the company is free to consummate the acquisition. The portfolio consists of approximately 4,000 patent assets related to a broad array of networking, communications, and internet technologies.

These patent assets were a substantial component in the record-breaking auction this past summer, when Rockstar Consortium, made up of Apple, Microsoft, RIM, Ericsson and Sony, invested \$4.5 billion to acquire Nortel's portfolio from the bankruptcy estate. Nortel, a 100+ year-old telecom and networking pioneer, had developed the portfolio through tens of billions of dollars of R&D investment over the past few decades. Following the expiration of the waiting period, Rockstar is set to implement its plans to pursue licensing agreements with companies that are harnessing its intellectual property.

John Veschi, Chief Executive Officer of Rockstar, and formerly Chief IP Officer of Nortel, stated that, "We are pleased to emerge from this review process, and are looking forward to working with technology related companies to provide them with access to Rockstar's technology. The entire industry has benefitted from Nortel's groundbreaking innovations, and we are eager to work with them to establish licenses enabling the continued use of this technology."

For more information regarding the statements included in this release, please contact: Vicki Carver, Head of Operations, at info@ip-rockstar.com

Rockstar

Rockstar Consortium US LP, and Rockstar Consortium Inc. (the Rockstar Companies) are jointly owned by Apple, Microsoft, RIM, Ericsson and Sony, and are chartered with managing the Rockstar portfolio on behalf of these owners.

For more information, please visit www.ip-rockstar.com

EXHIBIT U

Rockstar

March 13, 2012

Thomas O. Might
President and Chief Executive Officer
Cable ONE, Inc.
1314 North 3rd Street
Phoenix, AZ 85004

RE: Request to Commence Licensing Discussions | Notice of Patent Infringement

Dear Mr. Might,

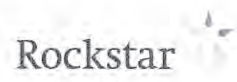
Rockstar Consortium (hereinafter, "Rockstar") is a patent licensing company that currently has offices in Ottawa, Canada and Richardson, Texas. Rockstar owns thousands of patents and patent applications in several different technology areas, most notably in communications and networking. This intellectual property was originally created and patented by Nortel Networks Corporation and its subsidiaries. Rockstar now licenses it to other companies on a royalty-bearing basis. In this regard, please see the attached press release.

I am writing because Rockstar would like to commence patent licensing discussions with Cable ONE, Inc. and to more fully explain the reasons why we believe your company requires a license to our patents.

We are contacting you because our analysis reveals that Cable ONE, Inc. is currently offering certain products and services that infringe patents owned by Rockstar. The table below provides you with information concerning some exemplary patents that inform our opinion. Please keep in mind that the patents below are part of a much larger portfolio.

Rockstar Consortium Inc. Rockstar Consortium US LP 300-515 Legget Drive

Attn: Mr. Might: Page 2 of 3



Exemplary List of Rockstar Patents Infringed By Cable ONE, Inc.

Rockstar U.S. Patent Number	Title	Technology, Product and/or Service
US 5,471,474	Communications highway network system	 Cable One High Speed Internet Service DOCSIS 2.0 Cable One High Speed Internet with Elite and Preferred services DOCSIS 3.0
US 5,761,197	Communications in a distribution network	 Cable One High Speed Internet Service DOCSIS 2.0 Cable One High Speed Internet with Elite and Preferred services DOCSIS 3.0

Cable ONE, Inc. has an affirmative responsibility to ensure that it has secured all necessary patent rights to sell the products and services listed above, as well as others that might be infringing Rockstar's intellectual property. We look forward to having a near-term dialogue with Cable ONE, Inc. with the goal of answering any questions you may have, providing more details concerning the issues raised in this letter, and reaching an agreement on how we can have an amicable dialogue that advances both of our companies' goals.

To that end, I suggest that we set up a preliminary teleconference to discuss these issues at a high level, execute an NDA, which we can send to you for your consideration, and then follow up with a face-to-face meeting at your offices.

Rockstar Consortium Inc. Rockstar Consortium U5 LP 300-515 Legget Drive

Attn: Mr. Might: Page 3 of 3

Rockstar

Upon receipt of this letter, please kindly contact me with a proposed date and time for a call. I can be reached at either svirmani@ip-rockstar.com or +1 610.306.9990. I look forward to your reply, and thank you in advance for your prompt attention to these matters.

Sincerely,

Shival Virmani, Esq. VP, Patent Licensing

Enclosure

Rockstar Consortium Inc Rockstar Consortium US LP 300-515 Legget Drive

Kanata, Ontario K2K 3G4 Canada

Rockstar

ROCKSTAR CONSORTIUM RECEIVES GREEN LIGHT FROM DEPARTMENT OF JUSTICE

Consortium forges ahead with plans to license intellectual property

OTTAWA, ONTARIO -- (MARCH 12, 2012) --

Rockstar Consortium (Rockstar) today announced that the US Department of Justice waiting period for review of Rockstar's acquisition of a substantial majority of the former Nortel Networks patent portfolio, has expired and the company is free to consummate the acquisition. The portfolio consists of approximately 4,000 patent assets related to a broad array of networking, communications, and internet technologies.

These patent assets were a substantial component in the record-breaking auction this past summer, when Rockstar Consortium, made up of Apple, Microsoft, RIM, Ericsson and Sony, invested \$4.5 billion to acquire Nortel's portfolio from the bankruptcy estate. Nortel, a 100+ year-old telecom and networking pioneer, had developed the portfolio through tens of billions of dollars of R&D investment over the past few decades. Following the expiration of the waiting period, Rockstar is set to implement its plans to pursue licensing agreements with companies that are harnessing its intellectual property.

John Veschi, Chief Executive Officer of Rockstar, and formerly Chief IP Officer of Nortel, stated that, "We are pleased to emerge from this review process, and are looking forward to working with technology related companies to provide them with access to Rockstar's technology. The entire industry has benefitted from Nortel's groundbreaking innovations, and we are eager to work with them to establish licenses enabling the continued use of this technology."

For more information regarding the statements included in this release, please contact: Vicki Carver, Head of Operations, at info@ip-rockstar.com

Rockstar

Rockstar Consortium US LP, and Rockstar Consortium Inc. (the Rockstar Companies) are jointly owned by Apple, Microsoft, RIM, Ericsson and Sony, and are chartered with managing the Rockstar portfolio on behalf of these owners.

For more information, please visit www.ip-rockstar.com

EXHIBIT 22

Case 2:13-cv-00996-JRG Document 32-24 FIFed d08/2/8/1/144 PR gg e50 of 37 PR gg eDD##:2683



Don Lindsay's Overview

Current Vice President, User Experience at BlackBerry

Past Director, Design at Microsoft

Design Director, Mac OS User Experience Group at Apple

Design Manager, Corprorate Design Group at Bell-Northern Research

see all

Connections 500+ connections

Don Lindsay's Summary

A veteran executive leader in a career that has spanned three decades with successful Fortune 500 technology companies. Don has delivered industrydefining desktop & mobile platform strategies & products while building and leading large scale, world-class product design organizations

Engaged by the CEOs of Apple & BlackBerry to define and execute "bet the company" product evolutions, Don's experience and insight into organizational development, design culture, process, strategy and execution is the result of having shipped over fifteen major platform releases.

A recognized expert, innovator and contributor in product experience with over 120 granted or filed technology patents encompassing user interface design, gesture & speech interaction and UI implementation strategies for both desktop & mobile platforms

Don Lindsay's Experience

Vice President, User Experience

BlackBerry

Public Company; 10,001+ employees; RIMM; Telecommunications industry

March 2009 – Present (5 years 1 month) Mountain View, California

Created and scaled a centralized User Experience organization with a global charter for the BlackBerry product & services product experience portfolio. Grew the organization to over 100 designers, researchers and developers, spanning 5 studio locations between North America & Europe. Served as executive member of the product planning council, responsible for the BlackBerry product roadmap planning and delivery.

Led the \$150M acquisition of The Astonishing Tribe (TAT) in 2010 and drove the UX definition of BlackBerry 10 from concept to delivery. Engaged with internal and external partners, and media, in the definition, development and promotion of BlackBerry 10.

Director, Design

Microsoft

Public Company; 10,001+ employees; MSFT; Computer Software industry October 2003 - February 2009 (5 years 5 months) | Seattle, Washington

Built the User Experience organization for Microsoft Live Labs, charted with exploring advanced product development for Internet services, search and data visualization. Joined Microsoft to lead the UX definition & conceptualization of 'Blackcomb' (post-Windows 7 planned release) while shipping innovative platform UX features for Windows Vista

Design Director, Mac OS User Experience Group

Public Company; 10,001+ employees; AAPL; Consumer Electronics industry

June 1994 – May 2003 (9 years) | Cupertino, California

Directed the Mac OS User Experience group, partnering with Apple's senior executive leaders to define and deliver the first four releases of Mac OS X and media experiences including iTunes and iMovie. Initiated and led an effort to conceive and develop 'Aqua', the definitive Mac OS X experience. Shipped every release of Mac OS from 8.0 through 10.3.

Design Manager, Corprorate Design Group

Bell-Northern Research

Public Company; 10,001+ employees; NT; Telecommunications industry

July 1985 - June 1994 (9 years) Ottawa, Ontario

Managed the product design team within the Corporate Design Group, responsible for interaction & visual interaction design, on-product graphics, branding, packaging and documentation. Designed & shipped the M3000 Touchphone, a revolutionary desktop phone with graphical UI and all-touch interface in 1986. Designed & prototyped advanced graphical, touch and speech user interfaces for desktop & mobile devices in 1990-94.

Creative Designer

Privately Held; 51-200 employees; Telecommunications industry September 1983 - May 1985 (1 year 9 months) Ottawa, Canada

Case 2:13-cv-00996-JRG Document 32-94 Fffeld 00922811/144 Plagg e53 of 57Plagg eDD##:2605

Led the user interface design of the Norpak NAPLPS Videotext authoring platform, a precursor to HTML and web authoring.

Art Director

Banfield-Seguin

Privately Held; 11-50 employees; Marketing and Advertising industry

January 1981 – August 1983 (2 years 8 months) Ottawa, Canada Area

Don Lindsay's Patents

Computer Interface Having a Single Window Mode of Operation

United States Patent 8,504,937 | Issued August 6, 2013

Inventors: Don Lindsay, Steven P. Jobs

User interface for providing consolidation and access

United States Patent 7,526,738 | Issued April 28, 2009 Inventors: Don Lindsay, Steven P. Jobs, Bas Ording

User interface for providing consolidation and access

United States Patent 7,434,177 | Issued October 7, 2008 Inventors: Don Lindsay, Steven P. Jobs, Bas Ording

Method and system for providing an embedded application toolbar

United States Patent 6,686,938 | Issued February 3, 2004 Inventors: Don Lindsay, Steven P. Jobs, Tim Wasko

User Interface for Providing Consolidation and Access

United States Patent 8,032,843 | Issued October 4, 2011 Inventors: Don Lindsay, Steven P. Jobs, Bas Ording

Computer interface having a single window mode of operation

United States Patent 6,957,395 | Issued October 18, 2005 Inventors: Don Lindsay, Steven P. Jobs

Method and apparatus for speech synthesis using paralinguistic variation

United States Patent 8,103,505 | Issued January 24, 2012 Inventors: Don Lindsay, Kim Silverman

COMMUNICATION DEVICE

United States Patent Application 20130012269 | Filed January 10, 2013 Inventors: Don Lindsay, Mike Lazaridis, Dan Dodge

MULTIPLE-STAGE INTERFACE CONTROL OF A MOBILE ELECTRONIC DEVICE

United States Patent Application 20140040769 | Filed February 6, 2014 | Inventors: Don Lindsay, Mike Lazaridis, Dan Dodge, Jason Griffin, Todd Wood, Alistair Hamilton

Graphical user interface for computers having variable size icons

United States Patent 7,216,304 | Issued May 8, 2007 Inventors: Don Lindsay, Arno Gourdol

Graphics tiering strategy incorporating bitmaps and window geometries

United States Patent 7,739,613 | Issued June 15, 2010 Inventors: Don Lindsay

Dynamic reflective highlighting of a glass appearance window frame

United States Patent 7,412,663 | Issued August 12, 2008 Inventors: Don Lindsay, Tjeerd Hoek, Greg Melander

Glass appearance window frame colorization

United States Patent 7,418,668 | Issued August 26, 2008 Inventors: Don Lindsay, Tjeerd Hoek

Visual expression of a state of an application window

United States Patent 7,577,918 | Issued August 18, 2009

Method and apparatus for application window grouping and management

United States Patent 7,581,192 | Issued August 25, 2009 Inventors: Don Lindsay, Charlie Stabb, Mark Ligameri

Method and apparatus for application window grouping and management

United States Patent 7,478,339 | Issued January 13, 2009 Inventors: Don Lindsay, Charlie Stabb, Cees van Dok, Chuck Cummins, Hillel Cooperman, jeff Pettiross, Sarah Shrock

System and method for selecting a tab within a tabbed browser

Case 2:13-cv-00996-JRG Document 32-24 Fffed 00922211/44 Plage 52 of 57Plage 1000#:2606

United States Patent 7,596,760 | Issued September 29, 2009 Inventors: Don Lindsay, Aaron Sauve, Cees van Dok, Tony Schreiner

System and method for providing a window management mode

United States Patent 7,681,143 | Issued March 16, 2010 Inventors: Don Lindsay, Mark Ligameri

System and method for visually expressing user interface elements

United States Patent 7,661,069 | Issued February 9, 2010 Inventors: Don Lindsay, Mark Ligameri

System and method for controlling the opacity of multiple windows while browsing

United States Patent 7,747,965 | Issued June 29, 2010 Inventors: Don Lindsay, Charlie Stabb, Hillel Cooperman, Mark Ligameri, Ales Holecek

User-created trade cards

United States Patent 7,909,238 | Issued March 22, 2011

Inventors: Don Lindsay, Gary Flake, Blaise Aguera y Arcas, Brett Brewer, Steven Drucker, Karim Farouki, Adam Sheppard, Stephen Lawler, Stephen Szeliski, Chistopher Weare

System and Method for Visually Browsing of Open Windows

United States Patent 8,341,541 | Issued December 25, 2012 Inventors: Don Lindsay, Charlie Stabb, Tjeerd Hoek, Mark Ligameri

SCROLLABLE AREA MULTI-SCALE VIEWING

United States Patent 8,082,518 | Issued December 20, 2011 Inventors: Don Lindsay, Jeff Weir, Gary Flake, Brett Brewer

GRAPHICAL CONTEXT SHORT MENU

United States Patent Application 20110202879 | Filed August 18, 2011 Inventors: Don Lindsay

USER INTERFACE FOR A TOUCHSCREEN DISPLAY

United States Patent Application 20110087990 | Filed April 14, 2011 Inventors: Don Lindsay

COLLECTION REPRESENTS COMBINED INTENT

United States Patent Application 20090319357 | Filed December 24, 2009 Inventors: Don Lindsay

SYSTEM AND METHOD FOR SELECTING A TAB WITHIN A TABBED BROWSER

United States Patent Application 20100011313 | Filed January 24, 2010 Inventors: Don Lindsay

3D CONTENT AGGREGATION BUILT INTO DEVICES

United States Patent Application 20090310851 | Filed December 17, 2009 Inventors: Don Lindsay

ANNOTATE AT MULTIPLE LEVELS

United States Patent Application 20090307618 | Filed December 10, 2009 Inventors: Don Lindsay

MARK-UP EXTENSIONS FOR SEMANTICALLY MORE RELEVANT THUMBNAILS OF CONTENT

United States Patent Application 20090300506 | Filed December 3, 2009 Inventors: Don Lindsay

MULTI-SCALE NAVIGATIONAL VISUALIZATION

United States Patent Application 20090289937 | Filed November 26, 2009 Inventors: Don Lindsay

PROCEDURAL AUTHORING

United States Patent Application 20090279784 | Filed November 12, 2009 Inventors: Don Lindsay

DYNAMIC MULTI-SCALE SCHEMA

United States Patent Application 20090276445 | Filed November 5, 2009 Inventors: Don Lindsay

INTERMEDIATE POINT BETWEEN IMAGES TO INSERT/OVERLAY ADS

United States Patent Application 20090274391 | Filed November 5, 2009 Inventors: Don Lindsay

ZOOM FOR ANNOTATABLE MARGINS

United States Patent Application 20090254867 | Filed October 8, 2009

Case 2:13-cv-00996-JRG Document 32-94 Fffed 00922811/144 Plage 53 of 57Plage 1000##:2606

Inventors: Don Lindsay

CLIENT-SIDE COMPOSING/WEIGHTING OF ADS

United States Patent Application 20090254820 | Filed October 8, 2009 Inventors: Don Lindsay

DEVICE INTERACTION WITH COMBINATION OF RINGS

United States Patent Application 20090251407 | Filed October 8, 2009 Inventors: Don Lindsay

MULTISCALED TRADE CARDS

United States Patent Application 20090172570 | Filed July 2, 2009 Inventors: Don Lindsay

USER-CREATED TRADE CARDS

United States Patent Application 20090159656 | Filed June 25, 2009 Inventors: Don Lindsay

TRADE CARD SERVICES

United States Patent Application 20090152341 | Filed June 18, 2009 Inventors: Don Lindsay

Wireless Telephones

Canada Patent CA2107819 | Issued October 10, 1993 Inventors: Don Lindsay, Tracy Roberts, Neal Cowan, Michael Brown, Jeff Fairless, Nancy Carboni

MANAGEMENT OF DEVICE SETTINGS VIA A PLURALITY OF INTERFACES

United States Patent Application 20110265028 | Filed October 27, 2011 Inventors: Don Lindsay

APPARATUS, AND ASSOCIATED METHOD, FOR SELECTING MULTIPLE FILES AT A CONSUMER ELECTRONICS DEVICE

United States Patent Application 20110265033 | Filed October 27, 2011 Inventors: Don Lindsay

Don Lindsay's Honors and Awards

Red Dot Award for Product Design, 2011

Red Dot

April 2011

http://en.red-dot.org/2783.html?&cHash=912e8c5f2019d61c648761fa6cf612e3&detail=8427

Red Dot Award for Product Design, 2013

Red Dot

March 2013

http://press.blackberry.com/press/2013/the-blackberry-z10-is-awarded-for-high-design-quality-in-the-red.html

Don Lindsay's Skills & Expertise

User Experience User-centered Design Interaction Design User Interface User Interface Design User Experience Design Experience Design **Usability Testing** Human Computer Interaction Mobile Devices Information Architecture Mobile Applications User Research Information Design Task Analysis Accessibility **Usability Engineering** Rapid Prototyping Contextual Inquiry

View All (42) Skills

View Don Lindsay's full profile to...

- See who you and **Don Lindsay** know in common
- · Get introduced to Don Lindsay
- · Contact Don Lindsay directly

View Don's full profile

Not the Don Lindsay you were looking for? View more »

LinkedIn member directory - Browse members by country a b c d e f g h i j k l m n o p q r s t u v w x y z more

LinkedIn Corporation © 2014

EXHIBIT 23

Massachusetts Board of Bar Overseers of the Supreme Judicial Court

99 High Street Boston, Ma. 02110

Attorney Status Report



Robert A. Greenberg

Intel Americas 978-760-3189 HD2-305 77 Reed Road Hudson MA 01749

Full office addresses listed for Active, IHC, and 304 status attorneys only.

Admitted to the bar on 03/23/98 Board of Bar Overseers number: 637420 Current status is Active

This attorney has certified that he or she does not carry malpractice insurance because the attorney is solely employed either as a government lawyer or by an organizational client (such as a corporation).

Data as of 03/20/14

This attorney has no record of public discipline.

Click HERE to SEARCH AGAIN!

or HERE to return to the main page.





HOME FIRM OVERVIEW OUR PROFESSIONALS PATENT SERVICES INFOGRAPHIC NEWS/EVENTS CONTACT US CAREERS



Our Professionals



pharrity@harrityllp.com phone: (571) 432-0800

Paul Harrity is a patent attorney with considerable experience in client counseling and preparing and prosecuting patent applications. Paul started his career in patent law 21 years ago as a Patent Examiner with the United States Patent and Trademark Office. Since leaving the Patent Office 17 years ago, Paul has prepared hundreds of patent applications and thousands of Patent Office responses. Paul has considerable experience in the areas of computer hardware and software systems, telecommunications systems and methods, business methods, Internet hardware and software systems, and optical systems. In addition to patent preparation and prosecution experience, Paul has provided opinions on infringement and validity of patents.

Prior to forming Harrity & Harrity, LLP, Paul worked as a patent agent and later as an associate at the law firm of Finnegan, Henderson, Farabow, Garrett & Dunner, L.L.P. While at Finnegan, Paul counseled clients, both domestic and foreign, and specialized in patent prosecution and preparation. Paul also worked

in-house, on a temporary basis, for one of Finnegan's clients.

At the Patent Office, Paul examined patent applications in the areas of computer hardware and database systems.

Prior to joining the Patent Office, Paul gained valuable industry experience as a troubleshooter at IBM and a design engineer at General Dynamics.

Education:

The George Washington University National Law Center (J.D.) - 1998 Pennsylvania State University (B.S.E.E.) - 1989

Admitted:

District of Columbia - 1999 (inactive)

TESTIMONIALS

"Harrity & Harrity, LLP goes above and beyond to make a happy, enjoyable work place and I feel lucky to be a part of such an awesome law firm."

- Ashley

NEWS / EVENTS

Director

20 june	Intellectual Property: A Key Driver of our Economy
5 june	USPTO and KIPO Announce Launch of Cooperative Patent Classification System Pilot
7	Exclusive Interview with Asa Kling, Israel Patent Office

http://www.harrityllp.com/paul-harrity.html

Commonwealth of Virginia - 1998

Registered to practice before the United States Patent and Trademark Office - 1995

Affiliations:

American Bar Association
American Intellectual Property Law Association
Virginia Bar Association
Federal Circuit Bar Association
Penn State Alumni Association
Eta Kappa Nu Honor Society
Intellectual Property Owners Association

- Back to Our Professionals

Home Firm Overview Our Professionals Patent Services Infographic News/Events Contact Us Careers

What is Law Firm 2.0? Practice Areas Attorneys Clients News Careers Offices

ATTORNEYS: Richard M. Lehrer Back to attorneys page Contact: Search: ATTORNEY NAME / OFFICE / SPECIALTY, ETC. T: 845.519.9525 • E: rlehrer@fisherbroyles.com vcard William J. Akins W. Wayt King Jr. New York Office Joseph A. Klein José Javier Aparicio Sara J. Bass Michael P. Kuhn Large Firm Experience: Richard P. Blessen Harvey A. Kurtz Kimberly Dempsey Booher Richard M. Lehrer Baker Hostetler LLP Ari D. Levine Lisa M. Brauner Mintz Levin PC Lincoln W. Briggs Carl Loeffler Gibbons PC Kevin E. Broyles R. Bates Lovett Betsy B. McCall Bar Admissions Todd Butler Lisa A. Carroll Michael E. Mermall New York Melissa M. Choe Dan J. Mette -2nd Circuit Milo S. Cogan Charles B. Meyer New Jersey Gregory A. Cole Charles D. Miller -Supreme Mark T. Mitchell U.S. District Court Jenna Colvin Gideon C. Moore -Northern District, NY Michael T. Cone -Eastern District, NY David J. Myers Bradley L. Cooper -New Jersey U.S. Patent & Trademark Office Phi H. D. Nguyen Jocelyn R. Dabeau Jennifer H. Davidow Christina Pak Anthony J. DoVale Steven C. Papkin Education: James J. Doyle Jr. Panna P. Patel Brooklyn Law School J.D., 1993 The Cooper Union B.E.E.E., 1991 Jeff Feldhahn Mukti N. Patel Joel M. Ferdinand Thomas J. Peters IV James M. Fisher II Bryan D. Pollard Biography Deborah L. Fletcher Newton G. Quantz III Jana L. France Elise A. Redmond Mr. Lehrer is a registered patent attorney with 18+ years of experience in all aspect of Intellectual Property law, with a focus on hi-tech patent litigation, prosecution, licensing Eric A. French Martin B. Robins Stephen F. Fusco Frank J. Scaturro and opinions. He routinely assists his clients, who have ranged from individual Edward J. Gildea Margaret B Scullin inventors to fortune 100 companies, with intellectual property portfolio management Tyler Giles Lemoine Skinner III and enforcement programs Damon P. Goode Andrew W. Stone Mr. Lehrer has litigated various patent, trademark and copyright matters in both state and federal courts throughout the United States. He has had multiple first chair jury trial experiences and has been counsel of record in many reported decisions. He has also John G. Graves Steven D. Szuch Gordon W. Thomas Armand "Bud" Grunberger Jeffrey M. Hersh William Thomas Watts Jr. prepared and negotiated numerous license agreements related to patents and Debra S. Hill Paul Wehrmann technological know-how. Robert W. Hoskyn Alan S. Wernick Rachel Healey Huffstetler James C. Wheeler Mr. Lehrer has drafted and prosecuted over 150 original patent applications and Julie Innmon Chris Wilson supervised and/or taken over the prosecution of many others. He has also prosecuted Bruce A. Wobeck numerous US and International trademark applications Jill A. Jacobson Carl R. Johnston Alison S. Woodrow Mr. Lehrer's particular technical specialties are in the areas of computers (hardware, software, networks, virtual private networks, Internet), telephones (hardwired, wireless cellular, remote access, Voice over Internet Protocol (VoIP)), telephone switches, call Gerald W. Woods Cammi R. Jones centers, base transceiver stations, optical switches, electrical circuits and devices

Publications

• Richard M. Lehrer assisted by Jody Schecter – Overuse of the Inequitable Conduct Defense –BNA Patent, Trademark & Copyright Journal (2009)

video broadcasting, video conferencing, video-on-demand, Lasers, micro-electronic mirrors, medical devices (Laser, catheters and electrical nerve stimulation devices), toys, novelty items, packaging, statues, Internet commerce, business methods and

• 4811-6237-8769, v. 1

various mechanical devices

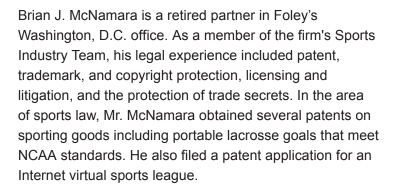
© 2009-2013 FisherBroyles. All Rights Reserved Worldwide. heystac | Sitemap
This communication may be considered attorney advertising. Previous results are not a guarantee of future outcome



Brian J. McNamara

Retired Partner

bmcnamara@foley.com



Mr. McNamara's technical specialties included analog and digital electrical and electronic technologies, computer hardware and software, artificial intelligence systems, and telecommunications technologies. His litigation experience involved the representation of clients in the federal district courts and before the U.S. Patent and Trademark Office (patent interferences, trademark oppositions and cancellation proceedings, and ex parte appeals).

Mr. McNamara's technical knowledge included analog and digital electronics, computer hardware and software, artificial intelligence systems, and telecommunications. He was a senior design engineer at Westinghouse Electric for



Locations
P 202.672.5416
3000 K Street, N.W.
Suite 600
Washington, D.C. 20007-5109

Industry Teams
Sports

Practice Areas

Electronics
IP Due Diligence
IP Litigation
Patent Litigation
Trademark, Copyright & Advertising
Counseling
Trademark, Copyright & Advertising
Litigation

eight years and was principal engineer in charge of systems engineering and business development at ARINC Research Corporation for six years.

Mr. McNamara has published in scientific journals and symposium proceedings as well as in legal publications, such as *Electronics & Computer Patent & Copyright*, published by the Patent Resources Institute. He authored a chapter titled, "Intellectual Property Due Diligence," which, until recently, was published in the treatise *Drafting License Agreements* by Aspen Publishers. For many years, he was also an adjunct professor of law at George Mason University, where he taught Internet Law.

In recognition of his experience, Mr. McNamara has been Peer Review Rated as AV® Preeminent™, the highest performance rating in Martindale-Hubbell's peer review rating system.

Mr. McNamara graduated from Manhattan College (B.S., electrical engineering); Johns Hopkins University (M.S., electrical engineering and M.A.S., administrative science); and the University of Maryland (J.D., with honors, 1986), where he was a member of the Moot Court Board. He is a member of the Institute of Electrical and Electronics Engineers, the American Intellectual Property Law Association, the District of Columbia Bar Association, and the Anne Arundel County, Maryland State and American Bar Associations.

Publications and Presentations:

- "Patenting Computer Hardware and Software,"
 Japanese Intellectual Property Association,
 Washington, D.C., October 27, 2009
- "Charting The Course to a Service Provider Safe Harbor – The Veoh Cases Under The Digital Millennium Copyright Act," MD State Bar Convention, Intellectual Property Law Section Proceedings, June 2009
- "Is MySpace Really Mine? Licensing, Ownership and Infringement In WEB 2.0 – Content Licensing Approaches," Pike & Fischer Seminar, Washington, D.C., November 2008

- "Developments in Copyright Law Adapting to Changing Technologies and Business Models," published by National Business Institute, October 2008
- "Principles of Intellectual Property Protection –
 Patents, Trade Secrets, Trademarks and
 Copyrights," University of Maryland School of
 Engineering Capstone lecture, 2007 and 2008
- "Protection of Intellectual Property in Computer Hardware and Software (Patents and Copyrights),"
 Japanese Intellectual Property Association, October 2007

© 2014 FOLEY & LARDNER LLP

FINNEGAN





James T. Wilson 202.408.6070 jim.wilson@finnegan.com

901 New York Avenue, NW Washington, DC 20001-4413 202.408.4000 Fax 202.408.4400





Bar and Court Admissions

District of Columbia Virginia U.S. Court of Appeals, Federal Circuit U.S. Supreme Court U.S. Patent and Trademark Office

Education

American University. Washington College of Law J.D., magna cum laude, 1999 Pennsylvania State University B.S.E.E., with distinction, 1990

James T. Wilson

Partner

Profile | Articles | News

James Wilson litigates complex intellectual property cases. He has participated in appeals to the Federal Circuit, claim construction (Markman) proceedings, and hearings. He has conducted direct and cross examinations in complex, multiple-patent litigations, obtained discovery from multinational corporations, and taken and defended numerous depositions.

Mr. Wilson's experience includes all aspects of patent law, including patentability opinions, patent prosecution, defensive and offensive patent portfolio assessment, patent infringement opinions, and patent and trade secret litigation in federal district courts, at the Federal Circuit, and at the U.S. International Trade Commission.

Mr. Wilson is skilled in a range of technical areas, including networking, ATM, SONET, digital and analog hardware, semiconductor devices, software, optics, and control systems technologies.

Highlights

- Direct and cross-examination responsibilities during an eight-day jury trial for Telcordia Technologies, Inc., that resulted in findings that Cisco Systems, Inc., willfully infringed two of Telcordia's patents.
- Represented Nikon Corp. in an appeal to the Federal Circuit from a decision of the U.S. International Trade Commission.
- Represented a manufacturer of wireless networking cards regarding trade-secret misappropriation.
- Represented a manufacturer of oscilloscopes regarding patent infringement.
- Represented manufacturers of computer and networking equipment concerning Intel Corporation's charges of patent infringement.
- · Represented manufacturer of alkaline batteries in

Practice

Litigation

Trial

ITC Section 337 Patent Litigatic

Appeals

Trade Secret Litigation

Patent Office Practice

Patent Prosecution

Patent Transactions and Strategic Counseling

Opinions and Counseling

Industry

Electrical and Computer Technolog

Caase 21:33:0:4000005 BRC Doorment 52429 Filed 03/28/14 Page 60 of 13 PageID #: 0096

proceedings before the U.S. International Trade Commission.

- Served as a patent examiner at the U.S. Patent and Trademark Office.
- Argued before the D.C. Court of Appeals in a pro bono appeal.

Professional Activities

- American Bar Association
- Federal Circuit Bar Association
- American Intellectual Property Law Association

Select Publications

- "5 Tips for a Winning Petition for Inter Partes Review,"
 Corporate Counsel, Oct. 15, 2013.
- Coauthor. "A Proposal to Remove Uncertainty from Claims of Small Entity Status before the USPTO by Correcting and Enhancing SBA and USPTO Regulations," Bloomberg Law Reports, Jan. 19, 2010.

FINNEGAN





E. Robert Yoches 202.408.4039 bob.yoches@finnegan.com

901 New York Avenue, NW Washington, DC 20001-4413 202.408.4000 Fax 202.408.4400

> 12D, 167 DunHua North Road Taipei 105 Taiwan + 886 2 2712 7001 Fax + 886 2 2712 7080

Download vCard i



Listen to Podcasts 🍙



Bar and Court Admissions

District of Columbia U.S. Court of Appeals, Federal Circuit U.S. Supreme Court U.S. Patent and Trademark Office

Education

University of Pennsylvania Law School J.D., 1980 University of Colorado, Boulder B.S., Electrical Engineering and Computer Science, with highest honors, 1974

E. Robert Yoches

Partner

Profile | Articles | Speaking Engagements | Podcasts | IP Updates | News

Bob Yoches has extensive experience in patent infringement litigation, especially in the Northern District of California, the Eastern District of Texas, and the International Trade Commission. He also has a great deal of experience representing clients from Asia, particularly, Taiwan, China, and Japan, often in complex cases involving electronic and computer technologies.

Mr. Yoches also counsels clients in intellectual property matters including portfolio management, licensing, trade secret protection and copyright protection of software.

Mr. Yoches writes frequently on patent-related topics, and speaks before academic, business, and legal communities in the U.S. and Asia on intellectual property issues.

Highlights

- Representative cases in the telecommunications area include Moll v. Northern Telecom, 1997 U.S. App. LEXIS 17607 (Fed. Cir. 1997) (for Northern Telecom); Nortel Networks, Ltd v. Ciena Corp. (settled in 2003 with a \$25 million payment to client Nortel); UTStarcom, Inc., v. Starent Networks Corp., 2007 U.S. App. LEXIS 8739 (Fed. Cir. 2007) (for Starent); UTStarcom, Inc. v. Starent Networks Corp. (for Starent, settled 2009); Certain Audiovisual Components and Products Containing Same, 337-TA-837 (ITC) (for Realtek).
- · Representative cases in the computer area include AccuScan, Inc. v. Xerox Corp., 2001 U.S. App. LEXIS 11534 (Fed. Cir. 2001) (for Xerox); Insight Dev. Co. v. Hewlett-Packard Co., 2002 U.S. App. LEXIS 15634 (Fed. Cir. 2002) (for Hewlett-Packard); In re Certain Digital Processors, Digital Processing Systems, Components Thereof, and Products Containing Same. Investigation No. 337-TA-529 (for BIAX, settled in 2005); BIAX Corp. v. Intel Corp., 2007 U.S. Dist. LEXIS 14250 (E.D. Tex. 2007) (for

Practice

Litigation

Pre-Trial Strategy

Trial

ITC Section 337 Patent Litigatic

Patent Transactions and Strategic Counseling

Opinions and Counseling

Licensing, Pooling, and Other **Transactions**

Patent Office Practice

Patent Prosecution

Industry

Business Method Patents Electrical and Computer Technolog

Case 21:33:0:00000951BRCG DiDocument52429 Filed 03/28/14 Page 62 of 73 Page ID #: 0098

BIAX, settled in 2007); *Nuance v. ABB*YY (N.D. Cal. 2013) (for ABBYY).

- Serves on the editorial boards of The Computer Law Reporter (since 1992) and the Internet Newsletter (since 1996).
- Writes the chapter on litigation for Software Patents.
- Member of the board of editors of Internet Law and Strategy.
- Former adjunct professor at George Mason University Law School.

Professional Recognition

- Recognized as an "IP Star" in Washington, DC and Taipei, by Managing Intellectual Property, 2013.
- Selected by his peers for inclusion in The Best Lawyers in America, 2005-2014.
- Recognized as a leading patent litigator in the D.C. area by Intellectual Asset Management, 2011-2012.

Professional Activities

- · Bar Association of the District of Columbia
- District of Columbia Bar (vice chair, Steering Committee, Computer Law Division, 1985-1986; chair, 1986-1987)
- D.C. Computer Law Forum (Board of Directors, 1992-1993)
- Licensing Executives Society (vice chair, Computer Industry Committee, 1993-1995; chair,
 Telecommunications Industry Committee, 1996-1998; chair, Information Technologies and Electronics Industries Section, 1998-2000; Board of Trustees, 2002-2004)
- Advanced Computer Law Institute (chair, 1992-2002)

Select Publications

- Coauthor. "How to Determine a RAND Royalty," Commercial Times, March 11, 2014.
- Coauthor. "New Legal Maneuver Helps Companies <u>Stymie Business-Method Patent Litigation</u>," Wired *Innovation Insights*, Feb. 13, 2014.
- Coauthor. "Securing IP Rights in a 3D-Printing World," American Intellectual Property Law Association, Dec. 18, 2013.
- Coauthor. "Recent Federal Circuit Decisions on Patent Damages: Good News for Taiwan Companies," Commercial Times, Aug. 2013.
- Coauthor. "IP Laws Don't Easily Translate to 3D Printing, But Savvy Designers Can Work Around That," Wired Innovation Insights, Sept. 25, 2013.

Caase 21:33:0:4000895] BRC DiDoomment 52429 Filed 03/28/14 Page 66 of 13 Page ID #: 0209

- Coauthor. "With TianRui, the ITC Opens the Door to Scrutiny of Business Practices Beyond U.S. Borders," Commercial Times, May 28, 2013.
- Coauthor. "ITC's Extraterritorial Authority: TianRui 'Opens the Door to Scrutiny of All Business Practices' Outside the United States," BNA's Patent, Trademark & Copyright Journal, May 17, 2013.
- Coauthor. "Borrowing Patents: An Idea Whose Time Has Not Yet Come," Commercial Times, Jan. 8, 2013.
- "Lessons from the Smartphone Wars," MIP Chinese edition, Dec. 2012.
- "How the AIA May Affect United States Patent Litigation,"
 MIP Chinese edition, March, 2012.

EXHIBIT 24

Intellectual Asset Management





Rockstar getting ready to roll ...

Last week the US Department of Justice <u>announced</u> that it had closed down its antitrust investigation into the acquisition of Nortel patents by a consortium of companies at <u>the auction</u> which took place in New York last June. Along with the Motorola and Novell deals, it was given the green light, with the DoJ stating in a press release: "After a thorough review of the proposed transactions, the Antitrust Division has determined that each acquisition is unlikely to substantially lessen competition."

So now that clearance has been given, what happens next? As yet we do not know the answer to that question, but it is worth noting that since the auction many of the individuals who were once part of the Nortel IP team have become employees of an organisation called Rockstar Consortium Inc. Among them are John Veschi (who will be speaking at the IP Business Congress in June), previously CIPO at Nortel, now CEO of Rockstar; Gillian McColgan, previously Nortel IP's CTO, now Rockstar's CTO; and Chris Cianciolo, previously VP of IP law at Nortel, now holding the same position at Rockstar. One new face is CFO Ross Morgan, who looks to have joined last month.

There's no website as yet, but LinkedIn has a pretty helpful list of Rockstar employees. It's probably not complete, but it does indicate that Rockstar may already be a pretty sizeable organisation. It does not take a great leap of imagination to conclude that as the regulatory hurdles are cleared, the day when Rockstar Consortium Inc swings into action is drawing nearer. What kind of action that will be remains to be seen, especially given the undertakings that the DoJ says have been given regarding the portfolio's standards essential patents. However, one thing is certain - it makes sense to have the people that know the patents best still on the inside, making sure that their value is exploited to the maximum extent possible. The consortium's members will want to make their money back and then some more as soon as possible.

Sectors

Competition/antitrust, Licensing, Patents, IP business

Register for more free content

- Read more *IAM* blogs and articles
- The Editor's weekly review by email



http://www.iam-magazine.com/blog/detail.aspx?g=b949ea4d-a133-49de-a9d1-3658381e6680

Case 2:13-cv-00996-JRG Document 52-26 Fffddd09221144 Paggc69 of 37PaggtDD##:2602



© Copyright 2003-2014 Globe White Page Ltd

EXHIBIT 25

Want more clients? - You Close the Deal. We Do the Rest. Google Visibility & Leads for Lawyers. | Read More »

Chris Cianciolo

Senior Intellectual Property Counsel at Tyco International

Westford, Massachusetts | Electrical/Electronic Manufacturing

Previous Saint-Gobain, Nortel Networks, Digital Equipment Corporation

Education

225 connec



in www.linkedin.com/pub/chris-cianciolo/10/ba2/4a4

Background



Experience

Senior Intellectual Property Counsel

Tyco International

November 2012 - Present (1 year 5 months) | Westford, MA

Intellectual Property Counsel

Saint-Gobain

March 2012 - November 2012 (9 months) | Worcester, Ma

Responsible for all Intellectual Property matters regarding the Office of the Scientific Director, Fuel Cells, Crystals, Industrial Fabrics, High performance refractories and University Agreements

Vice President Intellectual Property Law

Nortel Networks

1999 - March 2012 (13 years)

▼ 1 recommendation



Eric Jensen

Intellectual Property Lawyer

Chris is an excellent lawyer, with superior analytical skills, excellent negotiation and business judgment, who consistently over performed. Chris worked on high profile M&A transactions, and worked well with senior management due to his abilty to... View↓

Patent Attorney

Digital Equipment Corporation

1986 - 1998 (12 years)



N@RTEL



Skills & Endorsements

Top Skills



Ads You May Be Interested In



CEO is a Lonely Job.

Everyone counts on you. No mistakes. But you've never done this before.



Business Line of Credit

Apply Online in Minutes - \$5,000 - \$250,000 to Grow Your Business.



107 New NY Clients

107 new legal clients seeking a New York attorney. View their cases today.

People Also Viewed



Gerry Bluhm

Sr. IP Counsel at Tyco Safety Products



Erik Fako

Lead Patent Counsel, Assertion/Litigation



Joseph Hogan

Assistant General Counsel - Tyco Safety Products at Tyco International



Thomas G. Field III

Associate General Counsel -Intellectual Property at Saint-Gobain Corporation



Lindsay McGuinness

Deputy General Counsel, V.P. Chief Patent Counsel, Hologic Inc.



Matthew Kelly

Chief Intellectual Property Counsel



Claudio Morfe

Vice President & General Counsel at Ericsson



Werner Fröhling

Managing Director & Chief IP Counsel



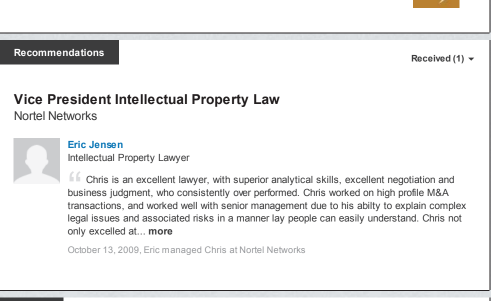
Eric Jensen

Intellectual Property Lawyer



Jonathan Penn Director, Intellectual Property

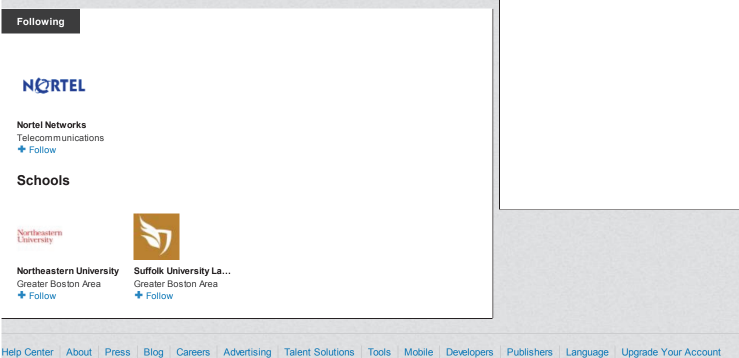
Case 2:13-cv-00996-JRG Document 32-97 Fffddd09228/1/144 Pagge72 of 47-PaggeDD##:2626 Patent Litigation How You're Connected Privacy Law You Mergers & Acquisitions REDACTED Trademarks Licensing Chris also knows about... Corporate Law Joint Ventures Invention Due Diligence Software Patents Trade Secrets Mergers Contract Negotiation Client Counseling Education Chris Cianciolo **Northeastern University** Northeastern University Masters Electrical Engineering, Electrical Engineering In Common with Chris You Chris **Northeastern University** Northeastern University Bachelors Electrical Engineering, Electrical Engineering **Suffolk University Law School** Juris Doctorate, Intellectual Property Law











LinkedIn Corporation © 2014 | User Agreement | Privacy Policy | Community Guidelines | Cookie Policy | Copyright Policy | Send Feedback

EXHIBIT 26

U.S. District Courts—Median Time Intervals From Filing to Disposition of Civil Cases Terminated, by District and Method of Disposition, During the 12-Month Period Ending June 30, 2013 Table C-5.

Case 2:13-cv-00900-JRG Document 52-28 Filed 03/21/14 Page 2 of 4 PageID #: 2108

	Tota	Total Cases	No Coul	Court Action				Court Action		
					Before	Before Pretrial	During or	During or After Pretrial	•	Trial
Circuit and District	Number of Cases	Median Time Interval in Months	Number of Cases	Median Time Interval in Months						
TOTAL	199,639	8. 5.	43,581	5.0	129,022	9.8	24,261	12.6	2,775	23.7
DC	1,943	0.6	776	7.3	1,111	10.3	12	34.6	44	43.0
1ST	5,385	10.5	1,100	3.7	2,927	4.11	1,257	15.2	101	30.1
MA	357	7.5	141	ى ئ ق	196	9.0	18	17.4	N 5	' 7
(I	4,4,7 454	0 80	040 89	O 60	186	7. 7. 2. 6.	9/4 168	- 60 - 60 - 60	<u> </u>	- C - C - C
	1,121	27.9	80	6.7	866	31.1	32	14.3	=======================================	40.4
PR	981	12.7	144	6.4	226	13.1	92	20.7	16	29.5
2ND	18,348	8.8	3,806	5.2	10,594	8.5	3,615	12.2	333	32.2
CT	1,655	10.6	834	8.3	707	11.3	69	16.5	45	38.4
N,'N	1,160	11.9	239	5.2	585	12.3	304	16.0	32	28.8
ΝΫ́Ε	5,624	8.8	1,210	5.8	3,152	8.3	1,158	12.1	104	30.5
N,'N	8,270	8.3	1,162	4.2	4,924	7.3	2,046	11.5	138	29.2
N-X	1,370	8.0	326	2.8	1,001	80.00	32	37.4	=	68.0
⊢	269	∞ ∞.	32	4.0	225	9.5	9	1	ო	
3RD	24,469	9.4	2,523	3.9	18,088	10.1	3,557	11.7	301	26.9
DE	1,264	8.0	452	4.7	989	0.6	82	11.6	44	33.0
Z	5,953	6.1	528	3.8	3,368	3.5	1,994	13.0	63	35.6
PA,E	13,614	15.1	583	3.2	11,598	18.0	1,318	9.4	115	17.5
PA,M	1,483	7.1	459	4.4	924	7.8	61	18.6	39	28.7
PA,W	1,918	6.7 5.2	360	, 5 , 6 , 6 , 7	1,502	7.7	37	24.3 20.3	0 1 0	27.0
5	767	0.	<u>+</u>		2		3	3.6	7	9. 9.
4TH	12,387	7.5	2,331	5.5	8,367	7.2	1,505	10.2	184	19.2
MD	3,196	7.8	429	6.7	2,131	6.2	582	12.9	54	27.9
S C	1,086	∞ 4 ⊙ 4	324	× , 6	448	20 ¢	~ 6	' 7	~ 7	' 7
Σ Σ Σ	5/3 906	α 4: -	364 294	- O	510	2. cc	86	- 00 - 00 - 00 - 00	- 4	2.1.4 2.5.2
S C S	2.359	- <u>ග</u>	252	ာ တ	1.949	0.6	128	12.0	30	21.5
VA,E	2,354	5.2	332	3.2	1,387	4.3	588	7.8	47	11.9
VA,W	682	7.1	183	3.0	436	8.5	4 1	9.6	တေ	
Z.	394	n 00	66	. o.	285	0.0	\	, 6	ကင	
0,'\	83/	C: /	20	N.9	64/	0.7	23	0.81	xo	1

Page 2 of 3

Table C-5. (June 30, 2013—Continued)

	Total	Total Cases	No Cou	Court Action				Court Action		
					Before	Before Pretrial	During or	During or After Pretrial		Trial
Circuit and District	Number of Cases	Median Time Interval in Months	Number of Cases	Median Time Interval in Months	Number of Cases	Median Time Interval in Months	Number of Cases	Median Time Interval in Months	Number of Cases	Median Time Interval in Months
LA,M KA,W MS,N MS,S TX,N TX,E TX,S	22,882 6,273 6,273 7,966 1,366 606 1,442 3,311 2,523 4,474	26.0 26.0 11.4 12.6 10.4 10.1 6.7 8.3 7.2 7.2	5,168 1,76 169 496 208 723 600 622 1,456	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	15,602 5,147 381 781 229 668 2,661 1,830 2,374 1,431	25 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	28 44 32 32 51 51 58 68 68 68 68 69 69 69 69 69 69 69 69 69 69 69 69 69	20.5 1.4.1 20.5 1.4.1 20.5 20.5 9.5	88 44 11 14 14 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	24 1916 262 262 262 285 213 255 213 2013
FY.E KY.E MI.E MI.E MI.N OH.N TN.M TN.M TN.M	16,534 1,056 1,124 1,134 2,939 2,228 1,124 1,104	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	5,017 157 310 1,044 211 881 888 616 241 699	4 4 4 % % 4 % % % 4 % % % 6 % % % % % % %	7,646 866 761 1,592 652 1,252 687 492 978 366	8 90 0 80 0 80 0 0 0 0 0 0 0 0 0 0 0 0 0	3,682 22 22 43 1,776 256 783 653 116 10	22 23 25 23 36 6 25 25 25 25 25 25 25 25 25 25 25 25 25	189 10 10 10 10 10 10 10 10 10 10 10 10 10	28 28 28 38 38 38 38 38 38 38 38 38 38 38 38 38
N. I. S.	15,706 8,791 769 1,106 1,312 2,038 1,030 660	7.6 6.7 10.7 10.0 8.8 6.7	4,374 2,450 321 482 369 369 305 222 223	ო ღი ი <u>ი</u> ა ა ა ა ა ა ა ა ა ა ა ა ა ა ა ა ა ა ა	8,904 5,539 428 590 445 933 767	7.0 6.3 10.5 10.3 8.7 8.7 7.2 6.6	2,22 694 5 12 12 790 790 23	12.6 26.3 - 26.3 - 4.26 + 4.26 + 4.26 + 4.20 + 1.00 + 1.	20 108 115 22 10 10 10 14	26.7 28 6.7 24.5 29.5 32.1 14.5 14.5
8TH AR,W IA,N IA,S MN MO,E MO,W ND SD	13,885 4,108 877 413 503 2,269 1,970 1,970 173	7 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	4853 1,017 1,017 1,26 82 82 82 1,076 945 10 10	7 7 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7,943 3,056 7,33 3,18 304 7,21 1,150 957 4,38 160	6. 6. 4. 4. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	26 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	£ 4727	7, 3,3,7,5,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	22. 1 0 8 8 8 22.2 2 22.2 2 22.4 7 7 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

Table C-5. (June 30, 2013—Continued)

Case 2:13-cv-00900-JRG Document 52-28 Filed 03/21/14 Page 4 of 4 PageID #: 2110

Clutcuit and District Number Numb		Total	Total Cases	No Cour	Court Action				Court Action		
Number N						Before	Pretrial	During or	After Pretrial		Trial
7H 34127 6.9 9122 4.6 21676 7.0 2879 13.4 450 2.86 7.2 105 2.4 1.6 1.6 1.6 2.7 1.6 2.9 1.6 1.6 2.9 1.6 2.9 2.0 2.0 2.0 2.0 1.6 1.6 1.6 2.9 1.6 2.9 1.6 2.9 1.6 2.9 1.6 2.9 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 1.6 2.0 2.	Circuit and District	Number of Cases	Median Time Interval in Months								
Color	H16	34.127	6.9	9.122	4.6	21.676	2.0	2.879	13.4	450	23.1
1,000 1,00	AK	256	0.6	, 14	2.5	198	9.5	5	5	_	. '
1,000, 1	AZ	2,380	7.2	105	2.4	2,090	7.1	156	14.6	29	25.4
1,396 8 8 1,068 6 0 1,754 10 3 6 2 17 4 12 1,321 6 6 343 34 1,225 5 2 143 16 16 16 1,321 6 6 346 343 34 1,225 5 2 724 13 2 31 1,322 6 6 346 16 34 1,722 17 14 14 14 14 1,738 10,2 6 3 1,73 1,73 1,73 1,73 1,74 14 16 14 1,738 10,2 6 3 1,73 1,73 1,73 1,73 1,73 1,73 1,174 28,438 7,3 2,197 3,9 21,226 1,22 1,21 1,4 1,178 1,10 1,10 1,10 1,10 1,10 1,10 1,178 1,10 1,10 1,10 1,10 1,10 1,10 1,178 1,10 1,10 1,10 1,10 1,10 1,10 1,178 1,10 1,10 1,10 1,10 1,10 1,10 1,178 1,10 1,10 1,10 1,10 1,10 1,10 1,10 1,178 1,10 1,10 1,10 1,10 1,10 1,10 1,10 1,178 1,10 1,10 1,10 1,10 1,10 1,10 1,10 1,178 1,10 1,10 1,10 1,10 1,10 1,10 1,178 1,10 1,10 1,10 1,10 1,10 1,10 1,10 1,178 1,10 1,10 1,10 1,10 1,10 1,10 1,10 1,178 1,10 1,10 1,10 1,10 1,10 1,10 1,178 1,10 1,10 1,10 1,10 1,10 1,10 1,178 1,10 1,10 1,10 1,10 1,10 1,10 1,10 1,178 1,10 1,10 1,10 1,10 1,10 1,10 1,10 1,178 1,10 1,10 1,10 1,10 1,10 1,10 1,10 1,178 1,10 1,10 1,10 1,10 1,10 1,10 1,10 1,178 1,10 1,10 1,10 1,10 1,10 1,10 1,10 1,178 1,10 1,10 1,10 1,10 1,10 1,10 1,10 1,178 1,10 1,10 1,10 1,10 1,10 1,10 1,10 1,178 1,10 1,10 1,10 1,10 1,10 1,10 1,10 1,10 1,178 1,10 1,1	CA,N	4,934	9.9	781	3.7	2,662	4.9	1,441	12.2	20	27.5
1,000 1,00	CA,E	2,906	8.8	1,068	0.9	1,754	10.3	. 62	17.4	22	31.5
Color	CA,C	11,987	5.6	4,106	6.4	7,576	5.8	143	16.6	162	20.4
March Marc	CA,S	2,321	9.9	343	3.4	1,223	5.2	724	13.2	31	26.5
March Marc	豆	685	9.6	340	7.1	281	9.3	45	19.6	19	11.7
1,796 1,63 3,9 1,72 1,124	□	493	6.6	42	1.6	366	8.6	74	18.1	7	28.1
1,159 1,159 1,159 1,170 1,124 1,12 1,149 1,124 1,12 1,124 1,12 1,124 1,12 1,124 1,12 1,124 1,12 1,13 1,1	MT	458	9.8	163	3.9	172	8.5	112	14.0	7	19.0
1798 10.2 6.31 7.3 11.24 11.2 8 -	N<	2,159	8.8	348	5.3	1,703	9.5	8	8.3	27	39.9
1742 10,0 298 5,2 4,26 13,0 9 - 9 9 9 256 16,8 6 - 14 18,4 6 - 14 18,4 6 - 9 26	OR	1,798	10.2	631	7.3	1,124	11.2	∞		35	20.2
10TH 8,535 6.2 821 2.4 2,083 7.7 14 16.2 3.7 10TH 8,535 6.2 8.5 2,314 5.4 5,038 8.5 1,015 1.8 1.8 0.0 1.72 2.611 6.3 8.7 8.7 1.606 6.3 1.25 1.8 0.0 1.73 8.9 3.4 5.0 3.8 6.5 1.2 1.8 1.8 0.0 1.74 2,5438 7.3 2,197 3.9 2,1,226 1.2 1.8 0.0 1.75 8.9 8.9 2,1,226 1.0 1.0 1.0 1.75 8.9 8.9 2,1,226 1.0 1.0 1.0 1.75 8.9 8.9 2,1,226 1.0 1.0 1.75 8.9 8.9 2,1,226 1.0 1.0 1.75 8.9 8.9 2,1,226 1.0 1.0 1.75 8.9 8.9 2,1,226 2,2 1.75 8.9 8.9 2,1,226 1.0 1.75 8.9 8.9 2,1,226 2,2 1.75 8.9 8.9 2,1,226 2,2 1.75 8.9 8.9 2,1,226 2,2 1.75 8.9 8.9 2,1,226 2,2 1.75 8.9 8.9 2,1,226 2,2 1.75 8.9 8.9 2,1,226 2,2 1.75 8.9 8.9 2,1,226 2,2 1.75 8.9 8.9 1.0 1.75 8.9 1.0 1.75 8.9 1.0 1.75 8.9 1.0 1.75 8.9 1.0 1.75 8.9 1.0 1.75 8.9 1.0 1.75 8.9 1.0 1.75 8.9 1.0 1.75 8.9 1.0 1.75 8.9 1.0 1.75 8.9 1.0 1.75 8.9 1.0 1.75 8.9 1.0 1.75 8.9 1.0 1.75 8.9 1.0 1.75 8.9	WA,E	742	10.0	298	5.2	426	13.0	6	٠	6	٠
The color of the	WA,W	2,955	6.2	821	2.4	2,083	7.7	4	16.2	37	20.1
10TH 8.535 8.5 2.314 5.4 5.038 8.5 1,015 13.8 168 2,611 6.3 817 4.2 1,606 6.3 1,015 13.8 168 1,272 7.8 378 5.0 772 80 122 18.5 20 1,272 7.8 378 5.0 772 80 18.5 20 18.5 20 18.5 20 18.5 20 18.5 20 18.5 20 18.5 18.5 18.5 20 18.5 18.5 18.5 18.5 18.5 18.5 18.5 18.5 20 18.5 40 18.5 40 14.3 4 <td>GUAM</td> <td>26</td> <td>16.8</td> <td>9</td> <td>· '</td> <td>14</td> <td>18.4</td> <td>9</td> <td><u>'</u></td> <td>0</td> <td>; ;</td>	GUAM	26	16.8	9	· '	14	18.4	9	<u>'</u>	0	; ;
10TH 8,535 8.5 2,314 5.4 5,038 8.5 1,015 13.8 168 2,611 6.3 817 4.2 1,606 6.3 125 18.0 63 1,272 7.8 819 817 4.2 1,606 6.3 125 18.0 63 910 8.9 11.9 56 3.3 665 12.2 18 21 8 1,178 8.9 11.0 161 11.2 18 21.8 9 1,178 8.9 11.0 161 11.2 18 21.8 9 1,232 11.0 161 6.8 963 10.8 84 21.5 22 209 10.8 6.8 5.9 5.9 5.0 8.0 12.1 22 209 10.8 6.8 5.9 21,226 7.2 1,720 12.5 259 566 8.0 10.8 2.8 2.4	IN I	27	32.1	21	21.1	. 4	. '	2 (,	0	•
10TH 8,555 8.5 2,314 5,4 5,038 8.5 1,015 13.8 168 1,272 7.8 7.8 7.7 8.0 772 8.0 125 18.0 66 9,0 8.9 3.45 6.9 3.58 9.3 189 11.9 18 20 9,0 8.9 1.0 1.2 1.8 18.9 1.9 1.8 20 1.9 1.8 20 1.9 1.8 20 1.9 1.8 20 1.9 1.8 20 1.9 1.8 20 1.8 20 1.8 20 1.8 20 1.2 1.8 20 1.1 1.2 1.8 20 1.1 1.2 1.8 20 1.2 20 1.2 20											
2,611 6,3 817 4,2 1,606 6,3 125 18,0 63 1,272 7,8 378 5,0 772 8,0 102 18,5 20 739 11,9 56 3.3 656 12.2 18 21.8 9 739 11,9 56 3.9 470 8,5 406 12.1 9 1,778 8,9 280 3.9 470 8,5 406 12.1 2 1,272 110 161 6.8 963 10.8 84 21.5 2 209 10.8 6.9 5.9 6.8 81 12.1 22 2174 25 6.8 5.9 5.2 6.8 81 12.6 8 4174 4.7 7.351 10.9 12.7 25.9 25.9 25.9 25.9 25.9 25.9 25.9 25.9 25.9 25.9 25.9 25.9 25		8,535	8.5	2,314	5.4	5,038	8.5	1,015	13.8	168	23.1
1,272 7,8 378 5,0 772 8,0 102 18,5 20 910 8,9 345 6,9 358 9,3 169 11,9 18 18 11 18 18 18 18 18 20 18 18 11,9 18 18 11,9 18 18 11,9 18 18 11,9 18 18 11,9 18 18 12,1 4 4 12,1 10 14,3 4 4 10 14,3 4 4 10 14,3 4 4 10 14,3 4 4 10 14,3 4 <td>00</td> <td>2,611</td> <td>6.3</td> <td>817</td> <td>4.2</td> <td>1,606</td> <td>6.3</td> <td>125</td> <td>18.0</td> <td>63</td> <td>22.7</td>	00	2,611	6.3	817	4.2	1,606	6.3	125	18.0	63	22.7
910 8.9 345 6.9 358 9.3 189 11.9 18 739 11.9 56 3.3 656 12.2 18 11.9 18 384 11.9 26 3.3 656 12.2 18 11.9 18 1,178 8.9 280 3.9 470 8.5 406 12.1 24 1,232 11.0 161 6.8 963 10.8 84 21.5 24 209 10.8 6.9 5.9 2.1,226 7.2 1,720 12.6 24 25,76 8.6 7.8 7.4 8.5 2.5 25.9 25 25.9 650 9.9 2.8 2.9 4.3 16.9 12 16.9 17 650 8.0 1.0 2.8 2.8 2.8 2.5 25.9 25.9 650 8.0 1.0 2.8 2.3 1.315 6.8 8 1.2 1,378 6.7 44.1 4.7 7,351 10.9 129 12 6,772 5.0 5.0 5.0 1,408 1.6 1.0 6,772 9.3 2.	KS	1,272	7.8	378	5.0	772	8.0	102	18.5	20	25.8
739 11.9 56 3.3 656 12.2 18 21.8 9 1,178 8.9 11.0 161 6.8 963 10.8 84 21.5 24 1,272 11.0 161 6.8 963 10.8 84 21.5 24 1,272 10.8 6.8 5.9 21,226 7.2 1,720 12.7 29 25,438 7.3 2,197 3.9 21,226 7.2 1,720 12.7 29 2,576 8.6 8.6 5.9 2.8 5.441 8.5 2.5 2.59 2.9 6.8 8.0 110 2.8 4.39 8.3 12 16.5 7 1,378 6.7 4.3 2.3 1,315 6.8 8 - 12 16.5 6,772 5.0 5.0 5.0 5.0 8.2 1.2 1.2 1.2 753 9.3 2.3 6.8 5.0 1.4 4.7 7.351 10.9 1.2 2.5 6,772 5.0 5.0 5.0 6.8 5.0 1.4 1.6 1.0 753 9.3 2.3 6.8	≅Z	910	8.9	345	6.9	358	9.3	189	11.9	18	25.4
1,178 8.9 1.0 161 11.2 10 14.3 4 1,178 8.9 1.0 1.1 10 14.3 4 1,232 11.0 161 6.8 963 10.8 84 21.5 24 209 10.8 6.8 5.9 21,226 7.2 1,720 12.7 24 25,438 7.3 2,197 3.9 21,226 7.2 1,720 12.7 29 650 9.9 5.9 5.9 2.8 241 8.5 25.9 25.9 32 68 8.0 110 2.8 4.39 8.3 12 16.5 7 1,378 6.7 43 2.3 1,315 6.8 8 - 12 8,004 10.8 3.7 5,997 5.0 82 12.0 107 4,171 6.7 440 2.6 2,298 5.0 1,408 11.6 2 753 9.3 239 6.1 6.0 9.6 12 1 1 756 8.1 1.2 1.408 11.6 7 1 1.2 2.98 5.0 1.408 1.6 <td>OK,N</td> <td>739</td> <td>11.9</td> <td>26</td> <td>3.3</td> <td>929</td> <td>12.2</td> <td>18</td> <td>21.8</td> <td>တ</td> <td>•</td>	OK,N	739	11.9	26	3.3	929	12.2	18	21.8	တ	•
1,178 8.9 280 3.9 470 8.5 406 12.1 22 1,232 11.0 161 6.8 963 10.8 84 21.5 24 209 10.8 5.9 21,226 7.2 1,720 12.7 29 2,576 8.6 7.8 2.5 2,441 8.5 25 25.9 650 9.9 59 2.8 536 9.6 43 16.9 12 650 9.9 59 2.8 536 8.3 12 16.9 12 1,378 6.7 43 2.3 1,315 6.8 8 - 16.5 7 8,004 10.8 441 4.7 7,351 10.9 129 18.5 83 6,772 5.0 586 3.7 5,997 5.0 82 12.0 107 753 9.3 2.3 6.1 50.3 10.8 11.6 7 753 9.3 2.3 6.1 50.3 10.8 11.6 7 753 9.3 6.1 50.0 14.08 11.6 7 753 9.3 6.1 5.0 8.6 <td>OK,E</td> <td>384</td> <td>11.3</td> <td>209</td> <td>11.0</td> <td>161</td> <td>11.2</td> <td>10</td> <td>14.3</td> <td>4</td> <td></td>	OK,E	384	11.3	209	11.0	161	11.2	10	14.3	4	
1,232 11.0 161 6.8 963 10.8 84 21.5 24 209 10.8 5.9 5.9 21,226 7.2 1,720 12.6 8 25,438 7.3 2,197 3.9 21,226 7.2 1,720 12.6 8 25,438 7.3 2,197 3.9 21,226 7.2 1,720 12.7 295 25,76 8.6 9.9 5.9 2.8 2.4 8.5 2.5 2.4 8.5 2.5 568 8.0 110 2.8 4.3 1.315 6.8 8.3 1.2 1.2 8.004 10.8 4.1 4.7 7,351 10.9 129 18.5 83 6,772 5.0 5.0 82 12.0 107 4,171 6.7 440 2.6 2,298 5.0 1,408 11.6 2.5 753 9.3 239 6.1 503 10.8 1 -10 753 9.3 239 6.1 6.0 1,408 11.6 2.6 753 9.3 2.9 3.46 9.6 12 2.5 1.0 753 <t< td=""><td>OK,W</td><td>1,178</td><td>8.9</td><td>280</td><td>3.9</td><td>470</td><td>8.5</td><td>406</td><td>12.1</td><td>22</td><td>18.7</td></t<>	OK,W	1,178	8.9	280	3.9	470	8.5	406	12.1	22	18.7
11TH 25,438 7.3 2,197 3.9 21,226 7.2 1,720 12.7 295 11TH 25,438 7.3 2,197 3.9 21,226 7.2 1,720 12.7 295 2,576 8.6 9.9 59 2.8 536 9.6 43 16.9 12 295 650 9.9 59 2.8 536 9.6 43 16.9 12 16.9 12 1,378 6.7 43 2.3 1,315 6.8 8 - 12 8,004 10.8 441 4.7 7,351 10.9 129 18.5 83 6,772 5.0 586 3.7 5,997 5.0 1,408 11.6 2.5 4,171 6.7 440 2.6 2,298 5.0 1,408 11.6 2.6 753 9.3 239 6.1 503 10.8 1 7 66	LT	1,232	11.0	161	8.9	963	10.8	8	21.5	24	39.1
11TH 25,438 7.3 2,197 3.9 21,226 7.2 1,720 12.7 295 2,576 8.6 7.8 2.5 2,441 8.5 25 25.9 32 650 9.9 59 2.8 536 9.6 43 16 12 32 568 8.0 110 2.8 439 8.3 12 16.5 7 8,004 10.8 441 4.7 7,351 10.9 129 18.5 83 6,772 5.0 5.6 3.7 5,997 5.0 82 12.0 107 4,171 6.7 440 2.6 2,298 5.0 1,408 11.6 25 753 9.3 239 6.1 503 10.8 1 1 566 8.1 201 6.6 346 9.6 12 26.4 7	\	508	10.8	89	5.9	52	8.9	8	12.6	∞	•
2,430 7.3 2,140 8.5 2,5 2,5 2,576 8.6 78 2.5 2,441 8.5 25.9 32 650 9.9 59 2.8 43 10 12 16.9 12 568 8.0 110 2.8 439 8.3 12 16.9 12 8,004 10.8 441 4.7 7,351 10.9 129 18.5 83 6,772 5.0 5.6 3.7 5,997 5.0 82 12.0 107 4,171 6.7 440 2.6 2,298 5.0 1,408 11.6 25 753 9.3 239 6.1 503 10.8 1 - 10 566 8.1 201 6.6 346 9.6 12 26.4 7	1	06 400	7	7 707	c	24 226	1	1	7	100	207
5,570 0.0 7,0 2.3 2,441 0.0 2.3 2.3 3.2 650 9.9 59 2.8 43 12 16.9 12 568 8.0 110 2.8 43 1.315 6.8 8 - 12 8,004 10.8 441 4.7 7,351 10.9 129 18.5 83 6,772 5.0 586 3.7 5,997 5.0 82 12.0 107 4,171 6.7 440 2.6 2,298 5.0 1,408 11.6 25 753 9.3 239 6.1 503 10.8 1 - 10 566 8.1 201 6.6 346 9.6 12 26.4 7		0,450	. o	7, 13,	. c	27,72	7 0	7,1	7.7.	667	6. C
568 8.0 110 2.8 439 8.3 12 16.5 7 1,378 6.7 43 2.3 1,315 6.8 8 - 12 8,004 10.8 441 4.7 7,351 10.9 129 18.5 83 6,772 5.0 586 3.7 5,997 5.0 82 12.0 107 4,171 6.7 440 2.6 2,298 5.0 1,408 11.6 25 753 9.3 239 6.1 503 10.8 1 - 10 566 8.1 201 6.6 346 9.6 12 26.4 7	7L,7	6,576	0 0	0 0	0.0 0.0	7,44	o o	7 7	20.9	0 t	20.9
1,378 6.7 43 2.3 1,315 6.8 8 - 12 12 12 13.5 6.8 8 8.1 2.3 1,315 6.8 8 8.1 2.3 1,315 6.8 8 8.1 2.3 1,315 6.8 8 8 1.2 2.3 1,315 6.8 8 8 1.2 2.1 12 2.0 1.2 2.1 2.0 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3) S	000	n α	5 5	, c o œ	000	ο α ο α	5 5	. d	7 1	70.0
1,376 0.7 4.3 2.3 1,519 0.0 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	AL,O	0000	9.0	5 5	0.0	4 to 4	o d	<u>7</u> °	0.01	- (י ככ
8,004 10.8 441 4.7 7,351 10.9 129 18.5 83 6,772 5.0 5.86 3.7 5,997 5.0 82 12.0 107 4,171 6.7 440 2.6 2,298 5.0 1,408 11.6 2.5 753 9.3 2.39 6.1 503 10.8 1 - 10 566 8.1 2.01 6.6 3.46 9.6 12 2.6.4 7	Z ²	0,0,0	. 0 7	4 <u>4</u>	. V	1,°1	0.0	0 6	' '	7 6	8.23
6,772 3.0 3.6 3.7 3.94 3.0 6.7 12.0 10.7 10.7 10.7 10.7 10.7 10.8 11.6 2.5 10.7 10.8 11.6 2.5 10.7 10.8 11.6 2.5 10.7 10.8 11.6 2.5 10.7 10.8 11.6 2.0 10.8 11.6 2.0 10.8 11.6 2.0 10.8 11.6 2.0 10.8 11.6 2.0 10.8 11.6 2.0 10.8 11.6 2.0 11	IV. I	0,000	0.0	4 to	4 c	1,00	D. C.	82		2 0 0	Z0.0
753 9.3 239 6.1 503 10.8 1.0 2.5 7.5 508 10.8 1.0 2.5 7.5 508 1.0 201 6.6 3.46 9.6 12 26.4 7	ر'ر ۱۳, ۵	0,172	0.0	280	 	2,887	O. C	7 87	12.0	/01	.0.0 5.00
753 9.3 239 6.1 503 10.8 1 - 10 566 8.1 201 6.6 346 9.6 12 26.4 7	GA,N	1/1/4	0.7	440	2.6	2,298	0.0	1,408	0.17.	c7.	24.9
566 8.1 201 6.6 346 9.6 12 26.4	GA,M	753	9.3	239	6.1	503	10.8	- !	1 :	10	20.8
	GA,S	266	8.7	201	9.9	346	9.6	12	26.4	7	

NOTE: Median time intervals are not computed when fewer than 10 cases reported. This table excludes land condemnations, prisoner petitions, deportation reviews, recovery of overpayments, and enforcement of judgments. Includes cases filed in previous years as consolidated cases that thereafter were severed into individual cases. For fiscal years prior to 2001, this table included data on recovery of overpayments and enforcement of judgments.