

**IN THE UNITED STATES DISTRICT COURT
FOR THE EASTERN DISTRICT OF TEXAS
TYLER DIVISION**

**BEDROCK COMPUTER
TECHNOLOGIES LLC,**

Plaintiff,

v.

**SOFTLAYER TECHNOLOGIES, INC.,
et al.**

Defendants.

CASE NO. 6:09-cv-269

§
§
§
§
§
§
§
§
§
§

**PLAINTIFF BEDROCK COMPUTER TECHNOLOGIES, LLC
NINTH AMENDED TRIAL EXHIBITS LIST
GOOGLE & MATCH.COM**

Presiding Judge: LEONARD DAVIS	Plaintiff's Attorney(s): Robert Parker, Douglas Cawley; Ted Stevenson; Scott Hejny; Jason Cassady; Austin Curry, Christopher Bunt,	Defendants' Attorney(s): Quinn Emanuel and Potter Minton law firms
Trial / Hearing Date(s): April 11, 2011	Court Reporter:	Courtroom Deputy: Rosa Ferguson

*** Categories: (A) - Will Use; (B) May Use; (C) Probably Won't Use*

PLTF EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
PX-1	U.S. Patent 5,893,120 to Nemes - Certified Copy	BTEX 0000159- BTEX 0000173	Will Use					04/06/99	

PLTF EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
PX-2	U.S. Patent 5,893,120 - Certified File History	BTEX 0000174- BTEX 0000485	Will Use					04/06/99	
PX-3	U.S. Patent 4,996,663 to Nemes	BTEX 0761963- BTEX 0761978	Will Use					02/26/91	
PX-4	U.S. Patent 5,121,495 to Nemes	DEF 00004032- DEF 00004044	Will Use					06/09/92	
PX-5	U.S. Patent 5,287,499 to Nemes	DEF 00004050- DEF 00004063	Will Use					02/15/94	
PX-6	U.S. Patent 5,893,120 Re-Exam NPLs		Will Use						
PX-6A	U.S. Patent 5,893,120 Re-Exam IDS		Will Use					02/09/10	
PX-6B	U.S. Patent No. 5,893,120 Re-Exam Invalidity Contentions and Production of Documents Pursuant to Patent Rules 3-3 and 3-4(b)		Will Use					05/14/10	
PX-6C	U.S. Patent No. 5,893,120 Re-Exam Claim Charts for Linux 1.3.52		Will Use						
PX-6D	U.S. Patent No. 5,893,120 Re-Exam Claim Chart 1.3.51		Will Use						
PX-6E	U.S. Patent No. 5,893,120 Re-Exam Claim Chart Naval Research Laboratories IPv6		Will Use						
PX-6F	U.S. Patent No. 5,893,120 Re-Exam Cover letter to Commissioner for Patents and Defendants Joint Invalidity Contentions and Production of Documents Pursuant to Patent Rules 3-3 and 3-4(b)		Will Use					02/09/10	
PX-6G	U.S. Patent No. 5,893,120 Re-Exam Claim Chart 1.3.52		Will Use						
PX-6H	U.S. Patent No. 5,893,120 Re-Exam Additional Prior Art		Will Use						
PX-6I	U.S. Patent No. 5,893,120 Re-Exam Defendants' Amended Joint Invalidity Contentions and Production of Documents Pursuant to Patent Rules 3-3 and 3-4(b)		Will Use					02/08/10	

PLTF EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
PX-6J	U.S. Patent No. 5,893,120 Re-Exam Bibliographic Data Sheet							02/09/10	
PX-6K	U.S. Patent No. 5,893,120 Re-Exam Search Notes								
PX-6L	U.S. Patent No. 5,893,120 Re-Exam File Jacket								
PX-6M	U.S. Patent No. 5,893,120 Re-Exam Communication Transmittal Form and Notice of Intent to Issue Ex Parte Reexamination Certificate							01/14/11	
PX-6N	Information Disclosure Statement Under 37 CFR 1.97							2/9/2010	
PX-6O	Linux Source Code 2.0.1							5/31/1993	
PX-6P	Linux Source Code 1.3.52							5/31/1993	
PX-6Q	U.S.P.T.O. Transaction History for 90/010,856							04/12/11	
PX-6R	Book, "The Linux Kernel," D. Rusling							01/28/01	
PX-6S	Linux Source Code 1.1.20	DEF 00001104- DEF 00001123						1994	
PX-7	AOL/Time Warner Inc. - ACE USA Insurance Policy	AOL-BED 021309- AOL-BED 021343	Will Use					12/09/09- 12/09/10	
PX-8	Article (Internet), "[IPV4] Route Cache: Introduce rt_genid for Smooth Cache Invalidation," E. Dumazet, www.mail-archive.com	BTEX 0750859- BTEX 0750868	Will Use					01/30/08	
PX-9	Article (Internet), "[IPV4] Route Cache: Introduce rt_genid for Smooth Cache Invalidation," D. Miller, www.mail-archive.com	BTEX 0750869- BTEX 0750870	Will Use					01/31/08	
PX-10	Article (Internet), "Algorithmic Complexity Attacks and the Linux Networking Code," www.enyo.de/fw/security/notes/linux-dst-cache-dos.html	BTEX 0118867- BTEX 0118870	Will Use					08/14/08	
PX-11	Article (Internet), "Amazon May Have Lost \$9.2 Million in Sales Due to Outage," E. Oswald	BTEX 0749403- BTEX 0749405	Will Use					06/30/10	

PLTF EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
PX-12	Article (Internet), "Assessing Trends Over Time in Performance, Costs, and Energy Use for Servers," J. Koomey, et al., Intel Website, p. 19 (http://download.intel.com/pressroom/pdf/servertr endsrelease.pdf)	BTEX 0752383- BTEX 0752439	Will Use					08/17/09	
PX-13	Article (Internet), "Denial of Service Attacks," Cert.org website (www.cert.org)		Will Use					12/22/10	
PX-14	Article (Internet), "Prison Urged for MafiaBoy," Wired News Report	BTEX 0749399- BTEX 0749400	Will Use					06/20/01	
PX-15	Article (Internet), "Statement of Eric Holder, Deputy Attorney General of the US Before the Subcommittee on Crime of the House Committee on the Judiciary and the Subcommittee on the Criminal Oversight of the Senate Committee on the Judiciary on Internet Denial of Service Attacks and the Federal Response"	BTEX 0749240 BTEX 0749245	Will Use					02/29/00	
PX-16	Article (Internet), "The History of Linux," Linux Website (www.linux.org)		Will Use						
PX-17	Article (Internet), "The Price of Performance, An Economic Case for Chip Multiprocessing," L. Barroso, Google, www.queue.acm.org	BTEX 0752440- BTEX 0752443	Will Use					10/18/05	
PX-18	Article (Internet), "Understanding Denial of Service Attacks," U.S. Cert.gov Website (www.us-cer.gov/cas/tips/ST04-015.html)		Will Use					11/04/09	
PX-19	Article (Internet), "What is Linux?" Linux Website (www.linux.org/info)		Will Use					07/02/09	
PX-20	Article (Internet), "Why Attackers Can't Take Down Amazon.com," J. Pepitone, CNN Money.com	BTEX 0749090- BTEX 0749093	Will Use					12/09/10	
PX-21	Article, "A Survey of Licensed Royalties," R. Degnan, les Nouvelles, p. 93		Will Use					06/00/97	
PX-22	Article, "An Analytical Solution to Reasonable Royalty Rate Calculations," W. Choi and R. Weinstein, The Journal of Law and Technology, Vol. 41, No. 1		Will Use					2001	

PLTF EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
PX-23	Article, " <i>Bargaining Under Incomplete Information</i> ," K. Chatterjee and W. Samuelson, <i>Operations Research</i> , Vol. 31, No. 5, Sept-Oct 1983, p. 835-836		Will Use					1983	
PX-24	Article, " <i>Cost-Effective Flow Table Designs for High Speed Routers: Architecture and Performance Evaluation</i> ," J. Xu and M. Singhal, <i>IEEE</i>	BTEX 0005599- BTEX 0005609	Will Use					09/00/02	
PX-25	Article, " <i>Cyber Monday Spending Tops \$1B, ComScore Says</i> ," C. Albanesius, <i>PC Mag</i>		Will Use					12/01/10	
PX-26	Article, " <i>Distributed Denial of Service Attacks</i> ," Patrikakis, M. Charalampos, M. Masikos, and O. Zouraki, <i>The Internet Protocol Journal</i> , Vol. 7, No. 4		Will Use					12/00/04	
PX-27	Article, " <i>Endogenous Bargaining Power in Bilateral Monopoly and Bilateral Exchange</i> ," A. Z. Spindler, <i>Canadian Journal of Economics</i> , VII, No. 3, pp. 463-464		Will Use					08/00/74	
PX-28	Article, " <i>Internet Denial of Service, Attack and Defense Mechanisms</i> ," J. Mirkovic, S. Dietrich, D. Dietrich, and P. Reihere, Prentice Hall, 2005, pp. 11-28		Will Use					2005	
PX-29	Article, " <i>Joint Profit Maximization, Negotiation, and the Determinancy of Price in Bilateral Monopoly</i> ," D. Truett and L. Truett, <i>Journal of Economic Education</i> , Summer 1993		Will Use					1993	
PX-30	Article, " <i>Noncooperative Models of Bargaining</i> ," K. Binmore, <i>Handbook of Game Theory</i> , Vol. 1, 179-225		Will Use					1992	
PX-31	Article, " <i>Online Ad Market perks Up After Dismal Year</i> ," <i>Wall Street Journal</i>		Will Use					04/07/10	
PX-32	Article, " <i>Online Ad Spending Surpasses Newspapers</i> ," eMarketer, Inc.		Will Use					12/21/10	
PX-33	Article, " <i>The Bargaining Problem</i> ," J. Nash, <i>Econometrica</i> , Vol. 18, No. 2, pp. 155-162		Will Use					04/00/50	

PLTF EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
PX-34	Article, <i>"The Case for Energy-Proportional Computing,"</i> L. Barroso and U. Hözlze, L_L Computer Society	BTEX 0752258- BTEX 0752262	Will Use					12/00/07	
PX-35	Article, <i>"Two-Person Cooperative Games,"</i> J. Nash, <i>Econometrica</i> , Vol. 21, No. 1, pp. 128-140		Will Use					01/00/53	
PX-36	Article, <i>"Who Wins Patent Infringement Cases?,"</i> P. Janicke and L. Ren, <i>AIPLA Quarterly Journal</i> , Winter 2006, p. 8		Will Use					2006	
PX-37	Exhibit Number Intentionally Left Blank								
PX-38	Assignment of USP 5,893,120 from R. Nemes to Bedrock Computer Technologies LLC	BTEX 0122363	Will Use					03/26/09	
PX-39	Bedrock Computer Technologies, LLC Certificate of Filing of Certificate of Formation from Texas Secretary of State	BTEX 0234468- BTEX 0234472	Will Use					11/06/08	
PX-40	Bedrock Computer Technologies, LLC Texas Secretary of State Certificate of Fact	BTEX 0761980	Will Use					03/10/11	
PX-41	Bedrock Computer Technologies, LLC Texas Franchise Tax Public Information Report	BTEX 0761979	Will Use					05/20/10	
PX-42	Bedrock Profit Distribution Agreement	BTEX 0122336- BTEX 0122338	Will Use					01/26/08	
PX-43	Bell Communications Research Memorandum from R. Nemes re: Proposed Patent Application: A Fast Method for Storing and Retrieving Automatically Expiring Data	QETEL 0000255- QETEL 0000266	Will Use					09/09/87	
PX-44	Book, <i>"Data Structures & Program Design,"</i> R. Kruse, St. Mary's University, Halifax, Nova Scotia, 2 nd Ed.	BTEX 0759496- BTEX 0760099	Will Use					1987	
PX-45	Book, <i>"Data Structures with Abstract Data Types and Pascal,"</i> D. Stubbs and N. Webre, California Polytechnic State University, San Luis Obispo, CA	BTEX 0760100- BTEX 0760578	Will Use					1985	
PX-46	Book, <i>"Patent It Yourself, NOLO's Inventors' Essentials,"</i> D. Pressman, 13 th Ed.	BTEX 0760579- BTEX 0761142	Will Use					04/00/08	

PLTF EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
PX-47	Book, <i>"The Art of Computer Programming, Volume 3 / Sorting and Searching,"</i> D. Knuth, Stanford University	BTEX 0761143- BTEX 0761878	Will Use					1973	
PX-48	Book, <i>"Understanding Linux Network Internals,"</i> C. Benvenuti,	DEF 00008677- DEF 00009211	Will Use					2006	
PX-49	Brochure, <i>"Linux Kernel Development - How Fast It is Going, Who is Doing It, What They are Doing, and Who is Sponsoring It,"</i> The Linux Foundation	BTEX 0752238- BTEX 0752257	Will Use					12/00/10	
PX-50	Company Agreement of Bedrock Computer Technologies, LLC, a Texas Liability Company	BTEX 0122339- BTEX 0122356	Will Use					11/05/08	
PX-51	Email from A. Absher to A. Kuznetsov re: Linux Route.c Question	KTS 0000244	Will Use					12/08/10	
PX-52	Email from A. Kuznetsov to A. Absher re: Linux Route.c Question	KTS 0000242	Will Use					12/03/10	
PX-53	Email from A. Kuznetsov to A. Absher re: Linux Route.c Question	KTS 0000247	Will Use					12/13/10	
PX-54	Email from CIT/Paul to List: Linux netdev re: Rout Cache Performance Under Stress	BTEX 0750879- BTEX 0750880	Will Use					06/09/03	
PX-55	Email from CIT/Paul to List: Linux netdev re: Route Cache Performance Under Stress	BTEX 0751042	Will Use					06/10/03	
PX-56	Email from CIT/Paul to List: Linux-Kernel re: Route Cache Performance Under Stress	BTEX 0748686- BTEX 0748688	Will Use					06/09/03	
PX-57	Email from D. McDonald to H. Lien re: Bedrock v. Google	GGL-BED 0048228	Will Use					11/02/10	
PX-58	Email from D. Miller to List: Linux netdev re: Route Cache Performance Under Stress	BTEX 0750878	Will Use					06/09/03	
PX-59	Email from D. Miller to List: Linux netdev re: Route Cache Performance Under Stress	BTEX 0750940- BTEX 0750941	Will Use					06/09/03	
PX-60	Email from D. Miller to List: Linux-Kernel re: Route Cache Performance Under Stress	BTEX 0748690	Will Use					06/09/03	
PX-61	Email from D. Miller to List: Linux-Kernel re: Route Cache Performance Under Stress	BTEX 0748689	Will Use					06/09/03	

PLTF EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
PX-62	Email from D. Miller to List: Linux-Kernel re: Route Cache Performance Under Stress	BTEX 0748691- BTEX 0748692	Will Use					06/09/03	
PX-63	Email from D. Miller to List: Linux-Kernel re: Route Cache Performance Under Stress	BTEX 0748693- BTEX 0748694	Will Use					06/09/03	
PX-64	Email from D. Miller to List: Linux-net re: Route Cache Performance Under Stress	BTEX 0751040	Will Use					06/10/03	
PX-65	Email from E. Zelenock to C. Bunt re: Polk - Number of Servers	BTEX 0761952- BTEX 0761953	Will Use					01/10/11	
PX-66	Email from F. Weimer to List: Linux-Kernel re: Route Cache Performance Under Stress	BTEX 0748695- BTEX 0758696	Will Use					04/05/03	
PX-67	Email from J. Glenn to A. Curry re: Settlement Discussions	BTEX 0752141	Will Use					08/04/10	
PX-68	Email from H. Lien to A. Kuznetsov re: Patent Suit Inquiry	GGL-BED 0048243	Will Use					10/21/10	
PX-69	Email from J. Lee to H. Nemes re: Bedrock: Rescheduling for your Dec. 22 Deposition o January 7 or 10, 2011	MWEHNemes 00001	Will Use					12/20/10	
PX-70	Email from L. Chavey to buganizer-system@google.com , et al. re: [issue 2554333] Set/proc/sys/net/ipv4/route/refcnt_release to 0 in prod	GGL-BED 0048182- GGL-BED 0048183	Will Use					03/29/10	
PX-71	Email from L. Chavey to eisenbud@google.com , et al. re: [issue 2554333] Set/proc/sys/net/ipv4/route/refcnt_release to 0 in prod	GGL-BED 0047965	Will Use					07/28/10	
PX-72	Email from Linux Kernel Mailing List to List: git-commits-24 re: Fix Hashing Exploits in the IPV4 Routing, IP Conntrack, and TCP Synq	BTEX 0751523- BTEX 0751532	Will Use					05/03/03	
PX-73	Email from Maze. to eisenbud@google.com , et al. re: [issue 2554333] Set/proc/s/net/ipv4/route/cnt_release to 0 in prod	GGL-BED 0048178	Will Use					03/29/10	
PX-74	Email from P. Roeder to J. LaBarre and E. Pennypacker re: Bedrock v. Softlayer	QEDEF 00005	Will Use					05/21/10	

PLTF EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
PX-75	Email from P. Roeder to T. Briggs, et al. re: Bedrock v. Softlayer: Service of Google/Match.com Motion to Compel and Related Motions/Papers in NDCal on HP and Paul Roeder	BTEX 0751544 BTEX 0751550	Will Use					12/28/10	
PX-76	Email from R. Olsen to List: Linux-net re: Route Cache Performance Under Stress	BTEX 0751041	Will Use					06/10/03	
PX-77	Email from R. Olsen to List: linux-net re: Route Cache Performance Under Stress	BTEX 0751091	Will Use					06/13/03	
PX-78	Email from S. Ostermann to M. Morlock re: Red Hat and Gcache	KTS 0000280- KTS 0000281	Will Use					08/02/10	
PX-79	Email from T. Briggs to P. Feig, et al. re: Bedrock Case	QETEL 0000385- QETEL 0000386	Will Use					04/27/10	
PX-80	Email from T. Briggs to P. Feig, et al. re: Bedrock v. Softlayer, et al.	QETEL 0000505	Will Use					09/22/10	
PX-81	Email from V. Agarwal to A. Pal, et al. re: Handling Y! Specific Kernel Changes	YAHOO 0292794	Will Use					05/01/08	
PX-82	Email from Y. Chaikovsky to D. Kilough and C. Bright re: Bedrock	MWEMFST 0000021	Will Use					11/23/10	
PX-83	Email from Y. Chaikovsky to M. Sarboraria and C. Bright re: Happy Thanksgiving	MWEORCL 0000012	Will Use					11/23/10	
PX-84	Gcache c: Generalized Caching Routes, by Ostermann	DEF 00008004-REV- DEF 00008015.001-REV	Will Use					10/21/91	
PX-85	IAC - ACE USA Miscellaneous Errors and Omissions Policy	MATCH 0005776- MATCH 0005798	Will Use					10/01/04- 10/01/05	
PX-86	IAC - ACE USA Miscellaneous Errors and Omissions Policy	MATCH 0005799- MATCH 0005830	Will Use					10/01/05- 10/01/06	
PX-87	IAC - ACE USA Miscellaneous Errors and Omissions Policy	MATCH 0005495- MATCH 0005535	Will Use					11/20/07	
PX-88	IAC - ACE USA Miscellaneous Professional Liability Policy	MATCH 0005536- MATCH 0005568	Will Use					10/01/06- 10/01/07	
PX-89	IAC - FM Global Insurance Policy	MATCH 0005642- MATCH 0005718	Will Use					2009-2010	

PLTF EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
PX-90	IAC - FM Global Insurance Policy	MATCH 0005831- MATCH 0005907	Will Use					06/30/10- 06/30/11	
PX-91	Letter from D .Tulanon (FINPRO) to N. Wollebek (Amazon.com) re: Primary Cyber Insurance (Errors & Omissions)	AMZ 0013200- AMZ 0013235	Will Use					06/21/10	
PX-92	Letter from D. Williams to C. Van Wyk re: Consulting Agreement	KTS 0000307- KTS 0000308	Will Use					09/02/10	
PX-93	Letter from D. Williams to S. Ostermann re: Consulting Agreement with KST	KTS 0000491- KTS 0000492	Will Use					01/03/11	
PX-94	Letter from QE and MWE to McDonald re: Consulting Agreement	GGL-BED 0048238- GGL-BED 0048239	Will Use					12/18/10	
PX-95	Linux Source Code	BTEX 0752555- BTEX 0753237	Will Use						
PX-96	M. Jones Expert Report, Appendix H		Will Use						
PX-97	M. Jones Expert Report, Appendix N		Will Use						
PX-98	M. Jones Expert Report, Appendix O		Will Use						
PX-99	M. Jones Expert Report, Appendix P		Will Use						
PX-100	M. Jones Expert Report, Appendix Q		Will Use						
PX-101	M. Jones Expert Report, Appendix R		Will Use						
PX-102	Merriam -Webster Dictionary Definition of Obsolete, www.Merriam-webster.com	BTEX 0761981- BTEX 0761982	Will Use					02/11/11	
PX-103	Microsoft Computer Dictionary, Fourth Ed. And Fifth Ed.		Will Use					1999	
PX-104	NRL Source Code	BTEX 0753238- BTEX 0759489	Will Use						
PX-105	Paper, " <i>Gcache: A Generalized Caching Mechanism</i> ," D. Corner & S. Ostermann	DEF 00007719- DEF 00007734	Will Use					03/00/92	

PLTF EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
PX-106	Paper, "Abstract," for New Hash Function	BTEX 0750960 BTEX 0750975	Will Use						
PX-107	Paper, "Denial of Service via Algorithmic Complexity Attacks," S. Crosby and D. Wallach, Dept. of Computer Science, Rice University	BTEX 0118871- BTEX 0118886	Will Use						
PX-108	Paper, "Leveraging Cloud Security to Weather Threatening Storms: How to Defend Your Perimeter from Today's Outsized Threats," Akamai Technologies, Inc.	MYSAPCE-BED 000386- MYSAPCE-BED 000397	Will Use					2009	
PX-109	Paper, "The Datacenter as a Computer, An Introduction to the Design of Warehouse-Scale Machines," L. Barroso and U. Hölzle, Synthesis Lectures on Computer Architecture	BTEX 0752263- BTEX 0752382	Will Use					2009	
PX-110	Paper, "The Impact of Network Downtime on Business Today," M. Haider, Networks First Market Insight Paper, Warwick Business School	BTEX 0748731- BTEX 0748750	Will Use					05/00/07	
PX-111	Paper, "Traffic Impact of the 100 ms Delay Experiment," J. Brutlag	GGL-BED 0049253- GGL-BED 0049272	Will Use					04/27/07	
PX-112	Paper, "Understanding the Threat of Denial-of-Service Attacks in Society Today," R. Chen, T. Giedgowd, and L. Greaves	BTEX 0748700- BTEX 0748730	Will Use					12/01/02	
PX-113	Patent License and Settlement Agreement between Bedrock and Conagra (fully executed)	BTEX 0752522- BTEX 0752536	Will Use					02/19/11	
PX-114	Patent License and Settlement Agreement between Bedrock CME (fully executed)	BTEX 0761879- BTEX 0761904	Will Use					01/15/10	
PX-115	PowerPoint Presentation, "Denial of Service via Algorithmic Complexity Attacks," S. Crosby and D. Wallach, Dept. of Computer Science, Rice University	BTEX 0119500- BTEX 0119538	Will Use						
PX-116	Press Release, The Royal Swedish Academy of Sciences		Will Use					10/11/94	
PX-117	R. Nemes CV	BTEX 0745769- BTEX 0745772	Will Use						
PX-118	Settlement and License Agreement between Bedrock and Nationwide (fully executed)	BTEX 0749125- BTEX 0749152	Will Use					12/22/10	

PLTF EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
PX-119	Settlement and License Agreement between Bedrock and PayPal (fully executed)	BTEX 0761905- BTEX 0761936	Will Use					04/30/10	
PX-120	Settlement and License Agreement between Bedrock and R.L. Polk (fully executed)	BTEX 0761937- BTEX 0761947	Will Use					02/15/11	
PX-121	Settlement and License Agreement between Bedrock and Sungard	BTEX 0749060- BTEX 0749086	Will Use					12/21/10	
PX-122	Symposium Brochure, "12 th Usenix Security Symposium," Washington, D.C.	BTEX 0119616- BTEX 0119623	Will Use					08/04/03- 08/08/03	
PX-123	Symposium Brochure, "14 th Annual CSI Computer Crime and Security Survey, Comprehensive Edition," Computer Security Institute		Will Use					12/00/09	
PX-124	Exhibit Number Intentionally Left Blank								
PX-125	Exhibit Number Intentionally Left Blank								
PX-126	Exhibit Number Intentionally Left Blank								
PX-127	Exhibit Number Intentionally Left Blank								
PX-128	Web Blog, "[PATCH] Net: Implement Emergency Route Cache Rebuilds When gc_Elasticity is Exceeded," Linux Networking	BTEX 0749012- BTEX 0749020	Will Use					12/09/10	
PX-129	Webpage, "Welcome to Google," web.archives.org	BTEX 0749049	Will Use					12/14/10	
PX-130	Webpage, "Yahoo!," web.archive.org	BTEX 0749107	Will Use					12/14/10	
PX-131	Webpage, Microsoft Server Pricing Webpage, Accessed on 01/25/11 (http://www.microsoft.com/windowsserver2008/en/us/pricing.aspx)		Will Use					2010	
PX-132	Yahoo! - ACE USA Excess Liability Insurance Policy	YAHOO 0510808- YAHOO 0510819	Will Use					11/12/09	
PX-133	Amended and Restated Interactive Marketing Agreement between AOL Inc. and Google Inc., with Amendments	AOL-BED-GOOGLE 001- AOL-BED-GOOGLE 398	Will Use					10/01/03	

PLTF EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
PX-134	Article (Internet), "Google Doodle Celebrates Thomas Edison's Birthday," E. Banks, USA Today.com	BTEX 0759490- BTEX 0759491	Will Use					02/11/11	
PX-135	Article (Internet), "Interview with Google's Sergey Brin," F. Corrêa, Linuxgazette.net	GGL-BED 0040112- GGL-BED 0040115	Will Use					06/23/10	
PX-136	Article (Internet), "KS 2009: How Google Uses Linux," J. Corbet	GGL-BED 0034737- GGL-BED 0034748	Will Use					10/21/09	
PX-137	Article (Internet), "Look Beyond Google's Plan to Become Carbon Neutral," S. Mingay, Gartner Research (http://www.gartner.com/resources/149800/149834/look_beyond_googles_plan_to_149834.pdf)		Will Use					06/26/07	
PX-138	Article, "Web Search for a Planet: The Google Cluster Architecture," L. Barraso, et al. , IEEE Computer Society	GGL-BED 0030618- GGL-BED 0030624	Will Use					04/00/03	
PX-139	Email from Argent to Fenix@google.com re: [Issue 165961] p_dst_Cache Filling Up Otherwise Free' Nodes?	GGL-BED 0032817	Will Use					05/12/09	
PX-140	Email from Chavey to Buganizer-System@google.com re: [Issue 1659359] "Detected TX Unit Hang" and Serving Hiccups on Clovertown	GGL-BED 0032119- GGL-BED 0032121	Will Use					02/25/09	
PX-141	Email from Chavey to Buganizer-System@google.com re: [Issue 165961] p_dst_Cache Filling Up Otherwise Free' Nodes?	GGL-BED 0032223- GGL-BED 0032224	Will Use					06/04/09	
PX-142	Email from Norman to netdev@vgerikernel.org [PATCH] net: implement emergency route cache rebuilds whengc_elasticity is exceeded.	GGL-BED 0008781- GGL-BED 0008782	Will Use					06/04/09	
PX-143	Email from Chavey to Kernel-Team@google.com , et al. re: [Issue 2735235] Bind9 / udp Performance degradation on 300 Series	GGL-BED 0048219- GGL-BED 0048220	Will Use					06/02/10	

PLTF EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
PX-144	Email from Chavey to maze@google.com , et al. re: [net/dev] Change LCFbb1064: (kernel/review//2.6.34) net-ip_dst_cache: Revert Hard c_Elasticity Implementation	GGL-BED 0047935	Will Use					11/08/10	
PX-145	Email from gnetdev@google.com to buganizer-system+23052+1659539@google.com , et al. re: [gnetdev] [Issue 1659539] "Detected TX Unit Hang" and Serving Hiccups on Clovertown	GGL-BED 0034912- GGL-BED 0034913	Will Use					02/23/09	
PX-146	Email from gnetdev@google.com to buganizer-system+23737+165916@google.com , et al. re: [gnetdev] re: [kernel-resource-management] [issue 1659161] ip_dst_cache filling up otherwise 'Free' Nodes?	GGL-BED 0032193- GGL-BED 0032194	Will Use					03/02/09	
PX-147	Email from gnetdev@google.com to L. Chavey, et al. re: [gnetdev] [net/dev] Change LCFbb1064: (kernel/review//2.6.34) net-ip_dst_cache: Revert Hard c_Elasticity Implementation	GGL-BED 0047937	Will Use					11/09/10	
PX-148	Email from Kernel-Reviewers@google.com to Ychen@google.com re: [Kernel Reviewers] A Code Review	GGL-BED 0006642- GGL-BED 0006643	Will Use					06/17/09	
PX-149	Email from Kernel-Team@google.com to hzaks@google.com , et al. re: Kernel-Team	GGL-BED 0047959- GGL-BED 0047960	Will Use					06/23/10	
PX-150	Email from Kernel-team@google.com to pdahl@google.com , et al. re: [kernel-team] [issue 1787987] IP Routing Cache (and Other Bugbears?) Over Running 'Sys' Container on Edge Machines	GGL-BED 0032575	Will Use					04/13/09	
PX-151	Email from L. Chavey to Eisenbud@google.com , et al. re: [issue 2554333] Set/proc/sys/net/ipv4/route/refcnt_release to 0 in prod	GGL-BED 0048184- GGL-BED 0048185	Will Use					03/29/10	
PX-152	Email from L. Chavey to Eisenbud@google.com , et al. re: [issue 2554333] Set/proc/sys/net/ipv4/route/refcnt_release to 0 in prod	GGL-BED 0048186- GGL-BED 0048187	Will Use					03/29/10	

PLTF EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
PX-153	Email from L. Chavey to fenix@google.com , et al. re: [issue 1659161] ip_dst Cache Filling Otherwise 'Free' Nodes?	GGL-BED 0032886	Will Use					05/19/09	
PX-154	Email from L. Chavey to M. Zenczykowski, et al. re: Kernel 320 for Maglev	GGL-BED 0041788	Will Use					03/29/10	
PX-155	Email from L. Chavey to M. Zenczykowski, et al. re: Kernel 320 for Maglev	GGL-BED 0048177	Will Use					03/29/10	
PX-156	Email from L. Colliti to maze@google.com re: 4107319-p3	GGL-BED 0025509	Will Use					08/24/09	
PX-157	Email from Lucas. to jdh@google.com , et al. re: [Issue 1659539] "Detected TX Unit Hang" and Serving Hiccups on Clovertown	GGL-BED 0031953	Will Use					02/19/09	
PX-158	Email from msb to jdh@google.com , et al. re: [Issue 1659539] "Detected TX Unit Hang" and Serving Hiccups on Clovertown	GGL-BED 0032036	Will Use					02/23/09	
PX-159	Email from jtr to conall@google.com , et al. re: [issue 2237517] rollout 300 Kernels to GFE Pools	GGL-BED 0040330	Will Use					12/04/09	
PX-160	Email from netdev-owner to J. Poplawski, et al. re: [PATCH] Fill Null Pointer + Success Return in Route Lookup Path	GGL-BED 0006727- GGL-BED 0006728	Will Use					06/22/09	
PX-161	Email from msb to jdh@google.com , et al. re: "Detected Tx Unit Hang" and Serving Hiccups on Clovertown	GGL-BED 0040159- GGL-BED 0040160	Will Use					02/23/09	
PX-162	Google Inc. Purported Source Code	GGL-BED 0040167- GGL-BED 0040169	Will Use					02/23/09	
PX-163	Email from gnetdev@google.com to jdh@google.com , et al. re: "Detected Tx Unit Hang" and Serving Hiccups on Clovertown	GGL-BED 0040170- GGL-BED 0040172	Will Use					02/24/09	
PX-164	Email from Mondrian@google.com to L. Chavey re: A Code Review: 4089301-p3 - Back Port of Route Flush from 2.6.26. This Backport	GGL-BED 0027509	Will Use					02/28/09	
PX-165	Email from kernel-reviewers@google.com to M. Baines, et al. re: A Code Review: 4089301-p3 - Back Port of Route Flush from 2.6.26. This Backport	GGL-BED 0027603	Will Use					03/02/09	

PLTF EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
PX-166	Email from kernel-reviewers@google.com to R. Manomohan, et al. re: A Code Review: 4089301-p3 - Back Port of Route Flush from 2.6.26. This Backport	GGL-BED 0027604- GGL-BED 0027605	Will Use					03/02/09	
PX-167	Email from Mondrian@google.com to L. Chavey re: A Code Review: 4101052-p3 Free dst Cache Entries When dst.refcnt == 0 This cl im	GGL-BED 0027582	Will Use					05/19/09	
PX-168	Email from Mondrian@google.com to R. Manomohan, et al. re: A Code Review: 4101052-p3 Free dst Cache Entries When dst.refcnt == 0 this cl im.	GGL-BED 0027583	Will Use					05/20/09	
PX-169	Email from Mondrian@google.com to L. Chavey re: 4103061-p3 Re-allocate dst Cache Entry Using GFP HARDWALL	GGL-BED 0027543	Will Use					06/25/09	
PX-170	Email from kernel-reviewers@google.com to R. Love re: A code Review: 4103084-p3 Implement a Cache of TCP Metrics at the CIDR/24 Level	GGL-BED 0027548	Will Use					06/26/09	
PX-171	Email from R. Love to H. Chu, et al. re: A Code Review: 4103084-p3 Implement a Cache of TCP Metrics at the CIDR/24 Level	GGL-BED 0027550	Will Use					06/26/09	
PX-172	Email from Mondrian@google.com to L. Chavey re: A code Review: 4102543-p3 Limits the Number of dst Cache Entries to 2x the Number	GGL-BED 0027553	Will Use					06/29/09	
PX-173	Email from Mondrian@google.com to N. Dkkipati, et al. re: A Code Review: 4106104-p3 - Initial cidr Code from Robert Love	GGL-BED 0027575- GGL-BED 0027576	Will Use					08/06/09	
PX-174	Google Product P&Ls		Will Use						
PX-175	Google, Inc. Form 10-K - 2009	GGL-BED 0039005- GGL-BED 0039095	Will Use					12/31/09	
PX-176	Google, Inc. Form 10-K and Annual Report - 2004	GGL-BED 0038752- GGL-BED 0038872	Will Use					12/31/04	
PX-177	Google, Inc. Form 10-K and Annual Report - 2005	GGL-BED 0038873- GGL-BED 0039004	Will Use					12/31/05	

PLTF EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
PX-178	Google, Inc. Form 10-K and Annual Report - 2006	GGL-BED 0038624- GGL-BED 0038751	Will Use					12/31/06	
PX-179	Google, Inc. Form 10-K and Annual Report - 2007	GGL-BED 0038370- GGL-BED 0038493	Will Use					12/31/07	
PX-180	Google, Inc. Form 10-K and Annual Report - 2008	GGL-BED 0038494- GGL-BED 0038623	Will Use					12/31/08	
PX-181	Google, Inc. Form 10-K and Annual Report - 2010		Will Use					12/31/10	
PX-182	Google, Inc. Source Code	GGL-BED 0047872- GGL-BED 0047901	Will Use						
PX-183	Google, Inc. Source Code	GGL-BEDSC 0000060 GGL-BEDSC 0000067	Will Use						
PX-184	Google, Inc. Source Code	GGL-BEDSC 0000811- GGL-BEDSC 0000881	Will Use						
PX-185	Google, Inc. Source Code	GGL-BEDSC 0001325- GGL-BEDSC 0001391	Will Use						
PX-186	Google, Inc. Source Code	GGL-BEDSC 0012070- GGL-BEDSC 0012143	Will Use						
PX-187	Google, Inc. Source Code	GGL-BEDSC 0012063- GGL-BEDSC 0012069	Will Use						
PX-188	Google.com Availability Report - Q1 2010	GGL-BED 0049058- GGL-BED 0049065	Will Use					03/31/10	
PX-189	Meeting Notes, "Notes from eBay Red Team Event: DDoS Roundtable," D. Menscher	GGL-BED 0048765- GGL-BED 0048774	Will Use						
PX-190	Paper, "DOS Filter Manual," D. Perkovik	GGL-BED 0037585- GGL-BED 0037590	Will Use					03/31/03	
PX-191	PowerPoint Presentation, "Open Source at Google," Google	GGL-BED 0033440- GGL-BED 0033464	Will Use						
PX-192	PowerPoint Presentation, "Project Zappa and Quantitative Latency," K. Bhandankar, et al.,	GGL-BED 0049202- GGL-BED 0049236	Will Use					03/10/10	
PX-193	Webpage, "Google Communications- Welcome - Key Messages," (www.google.com/green)	GGL-BED 0033064- GGL-BED 0033065	Will Use					03/08/10	
PX-194	Webpage, "Google Corporate Information, Google History," www.google.com	GGL-BED 0049337- GGL-BED 0049359	Will Use					12/30/10	

PLTF EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
PX-195	Webpage, "Google Corporate Information, Google User Experience," Google Website, www.google.com/intl/en/corporate/ux.html	GGL-BED 0049384- GGL-BED 0049387	Will Use					12/30/10	
PX-196	Webpage, "Google Corporate Information, Our Philosophy - 10 Things We Know to be True," Google Website, www.google.intl/en/corporate/tenthings.html	GGL-BED 0049375- GGL-BED 0049378	Will Use					12/30/10	
PX-197	Webpage, Google Offices Map and List	BTEX 0761948- BTEX 0761951	Will Use					03/07/11	
PX-198	Webpage, Google Page with Edison Information	BTEX 0759493- BTEX 0759495	Will Use					02/11/11	
PX-199	Webpage, Google Search Engine Page with Edison Picture	BTEX 0759492	Will Use					02/11/11	
PX-200	Yahoo! Finance, Historical Prices for Google, Inc.		Will Use					01/29/10	
PX-201	Exhibit Number Intentionally Left Blank		Will Use						
PX-202	Exhibit Number Intentionally Left Blank		Will Use						
PX-203	Email from J. LaVacca to J. Cowlshaw, et al. re: DDoS Relief Options to Investigate and Discuss	MATCH 0005358- MATCH 0005360	Will Use					09/04/07	
PX-204	Email from LaVacca to J. Cowlshaw and Mitchell re: DDOS and Network/Security Events 11/30/07	MATCH 0005325	Will Use					11/30/07	
PX-205	IAC - AON Insurance Policy	MATCH 0005719- MATCH 0005775	Will Use					2009-2010	
PX-206	IAC - FM Global Insurance Policy	MATCH 0005569- MATCH 0005641	Will Use					2008-2009	
PX-207	Match.com Excel Spreadsheet re: Email Summary	MATCH 0010031	Will Use					05/00/10- 10/00/10	
PX-208	Match.com Excel Spreadsheet re: Email Summary - Revenue and Email Share	MATCH 0010000	Will Use					11/00/09- 11/00/10	
PX-209	Match.com Financial Summary Chart	MATCH 0005284	Will Use					2003-2009	

PLTF EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
PX-210	Match.com/IAC/Interactive Corp. Form 10-K - 2004	MATCH 0002350- MATCH 0002568	Will Use					12/31/04	
PX-211	Match.com/IAC/Interactive Corp. Form 10-K - 2006	MATCH 0002774- MATCH 0002985	Will Use					12/31/06	
PX-212	Match.com/IAC/Interactive Corp. Form 10-K - 2005	MATCH 0002569- MATCH 0002773	Will Use					12/31/05	
PX-213	Match.com/IAC/Interactive Corp. Form 10-K - 2007	MATCH 0002986- MATCH 0003173	Will Use					12/31/07	
PX-214	Match.com/IAC/Interactive Corp. Form 10-K - 2008	MATCH 0003174- MATCH 0003420	Will Use					12/31/08	
PX-215	Match.com/IAC/Interactive Corp. Form 10-K - 2009	MATCH 0003421- MATCH 0003566	Will Use					12/31/09	
PX-216	Paper, “ <i>Global Operations DDOS Attack Summary, Document Version 1.0,</i> ” Match.com	MATCH 0005302- MATCH 0005314	Will Use					06/06/07	
PX-217	Paper, “ <i>Match.com Network Attack Mitigation Planning,</i> ” LaVacca, Rodriguez, and Revor	MATCH 0007561- MATCH 0007583	Will Use					07/06/07	
PX-218	Paper, “ <i>Match.com DDoS Network Defense Project,</i> ” Cowlshaw and Mitchell	MATCH 0005285- MATCH 0005293	Will Use					11/15/07	
PX-219	PowerPoint Presentation - Match.com, “ <i>Global Security: Now & 2008</i> ”	MATCH 0006929- MATCH 0006941	Will Use						
PX-220	PRTG Traffic Grapher - Monitoring Results, with Average and Peak Traffic for Match.com Servers	MATCH 0010076- MATCH 0010082	Will Use					01/07/11	
PX-221	Software House International Inc Invoice No. 6AA07 to Match.com, for Server Costs	MATCH 0005251- MATCH 0005259	Will Use					06/17/08	
PX-222	Exhibit Number Intentionally Left Blank		Will Use						
PX-223	Exhibit Number Intentionally Left Blank		Will Use						
PX-224	Declaration of Damian Menscher		Will Use					04/07/11	
PX-225	Google Inc.'s Supplemental Responses and Objections to Bedrock’s Interrogatories (Nos. 1-10)		Will Use					01/12/11	

PLTF EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
PX-226	Match.com's Supplemental Responses and Objections to Bedrock's Interrogatories (Nos. 1-9)		Will Use					01/12/11	
PX-227	Google Modified 2.6.18 Source Code	GGL-BEDSC 0001392- GGL-BEDSC 0001448; GGL-BEDSC 0002858- GGL-BEDSC 0002881	Will Use						
PX-228	Google Modified 2.6.26 Source Code	GGL-BEDSC 0000882- GGL-BEDSC 0000980; GGL-BEDSC 0012644- GGL-BEDSC 0012814; GGL-BEDSC 0012992- GGL-BEDSC 0012994; GGL-BEDSC 0013027- GGL-BEDSC 0013058; GGL-BEDSC 0013380- GGL-BEDSC 0013437	Will Use						
PX-229	Google Modified 2.6.34 Source Code	GGL-BEDSC 0011753- GGL-BEDSC 0011819	Will Use						
PX-230	Webpage, "Google Corporate Information, Search, Ads, Apps, Mobile and Android, Google Chrome, and More...", www.google.com	GGL-BED 0049315- GGL-BED 0049320	Will Use					12/30/10	
PX-231	PowerPoint Presentation, "BCS EqualiTEC Career Workshops," Z. Bhorat	GGL-BED 0034101- GGL-BED 0034135	Will Use					05/04/06	
PX-232	Email from netdev-owner@ger.kernel.org to J. Poplawski, et al. re: Weird Problem	GGL-BED 0006904- GGL-BED 0006906	Will Use					07/09/09	
PX-233	Email from N. Rao to Chavey@google.com , et al. re: A Jupiterian Code Review; 4115078-p3 move 3 Patch (es) to Effort 'net-lp_dst_cach	GGL-BED 0048135- GGL-BED 0048137	Will Use					01/06/10	
PX-234	Email from Chavey to pdahl@google.com , et al. re: [Issue 1751985] GFE2s Crashing in FX	GGL-BED 0032443- GGL-BED 0032444	Will Use					04/01/09	
PX-235	Email from netdev-owner@vger.kernel.org to D. Miller, et al re: cat/proc/net/tcp Takes 0.5 Seconds on x86_64	GGL-BED 0029916	Will Use					08/27/08	
PX-236	U.S.P.T.O. Ex Parte Reexamination Filing Data	BTEX 0761983- BTEX 0761984	Will Use					12/31/10	

PLTF EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
PX-237	PowerPoint Presentation, "How Google Uses Linux (for servers..)," Kemel Summit, M. Waychison	GGL-BED 0040075- GGL-BED 0040098	Will Use					10/20/09	
PX-238	PowerPoint Presentation, "Google Linux Kernel Status & Roadmap," R. Seth	GGL-BED 0042059- GGL-BED 0042073	Will Use						
PX-239	U.S. Patent 4,495,120 Patent Re-Examination Certificate		Will Use					04/12/11	
PX-240	U.S.P.T.O. Re-Examination Status Data		Will Use					04/06/11	
PX-241	Article (Internet), "What Does it Cost Amazon.com to Go Dark," C. Bialik, The Wall Street Journal Blogs	BTEX 0749422- BTEX 0749425	Will Use					07/08/08	
PX-242	Article (Internet), "100% Uptime Anybody," M. Bell, Risky Thinking	BTEX 0749305- BTEX 0749307	Will Use					12/24/04	
PX-243	Google Source Code 2.6.11	GGL-BEDSC 0000003- GGL-BEDSC 0000004; GGL-BEDSC 0000006- GGL-BEDSC 0000059; GGL-BEDSC 0000214- GGL-BEDSC 0000216	Will Use					01/10/11	
PX-244	Google Source Code 2.6.18	GGL-BEDSC 0000077- GGL-BEDSC 0000143	Will Use						
PX-245	Google Source Code 2.6.26	GGL-BEDSC 0000144- GGL-BEDSC 0000213	Will Use						
PX-246	Google Source Code 2.6.34	GGL-BEDSC 0011941- GGL-BEDSC 0012014; GGL-BEDSC 0013791- GGL-BEDSC 0013851; GGL-BEDSC 0013939- GGL-BEDSC 0014005	Will Use						
PX-247	Article, "Google-Wide Profiling: A Continuous Profiling Infrastructure for Data Centers," G. Ren, et al. , IEEE		Will Use					07/30/10	

PLTF EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
PX-248	Article, <i>“Why do Denial of Service Attacks Reduce Future Visits? Switching Costs vs. Changing Preferences,”</i> A. Goldfarb, Univ. of Toronto	BTEX 0749380- BTEX 0749398	Will Use					02/00/05	
PX-249	Article, <i>“The Impact of Network Downtime on Business Today,”</i> M. Halder, Univ. of Warwick and Networks First Ltd.	BTEX 0749360- BTEX 0749379	Will Use					05/00/07	
PX-250	Article, <i>“The Economics Impact of Cyber-Attacks,”</i> B. Cashell, et al., CRS Report of Congress, Library of Congress	BTEX 0749260- BTEX 0749304	Will Use					04/01/04	
PX-251	Article, <i>“Trick of the Net Fends off Hackers,”</i> B. Fox, www.newscience.com	BTEX 0749259	Will Use					03/13/04	
PX-252	Article, <i>“First Annual Cost of Cyber Crime Study, Benchmark Study of U.S. Companies,”</i> Ponemon Institute	BTEX 0749215- BTEX 0749237	Will Use					07/00/10	
PX-253	Article, <i>“How to Quantify Downtime, Calculating Downtimes’ Drag on Productivity and Profit can Help Make the Case for Network Improvements,”</i> T. Pisello and B. Quirk, NetworkWorld	BTEX 0749209- BTEX 0749212	Will Use					08/11/10	
PX-254	Article, <i>“Cost of Downtime Calculator,”</i> Sudora Computer Services	BTEX 0749168- BTEX 0749169	Will Use					08/11/10	
PX-255	Article, <i>“Denial of Service Attacks,”</i> Cert.org	BTEX 0749161- BTEX 0749164	Will Use					08/09/10	
PX-256	Dr. Weinstein CV								
PX-257	Dr. Jones CV								

DATED: April 13, 2011

Respectfully submitted,
McKOOL SMITH, P.C.

/s/ Jason D. Cassady

Sam F. Baxter
Texas Bar No. 01938000
McKOOL SMITH, P.C.
sbaxter@mckoolsmith.com
104 E. Houston Street, Suite 300
P.O. Box 0
Marshall, Texas 75670
Telephone: (903) 923-9000
Facsimile: (903) 923-9099

Douglas A. Cawley, Lead Attorney
Texas Bar No. 04035500
dcawley@mckoolsmith.com

Theodore Stevenson, III
Texas Bar No. 19196650
tstevenson@mckoolsmith.com

Scott W. Hejny
Texas Bar No. 24038952
shejny@mckoolsmith.com

Jason D. Cassady
Texas Bar No. 24045625
jcassady@mckoolsmith.com

J. Austin Curry
Texas Bar No. 24059636
acurry@mckoolsmith.com

Phillip M. Aurentz
Texas Bar No. 24059404
paurentz@mckoolsmith.com

Stacie Greskowiak
Texas State Bar No. 24074311
sgreskowiak@mckoolsmith.com

Ryan A. Hargrave
Texas State Bar No. 24071516
rhargrave@mckoolsmith.com

McKOOL SMITH, P.C.
300 Crescent Court, Suite 1500
Dallas, Texas 75201
Telephone: 214-978-4000
Facsimile: 214-978-4044

Robert M. Parker
Texas Bar No. 15498000
Robert Christopher Bunt
Texas Bar No. 00787165
PARKER, BUNT & AINSWORTH, P.C.
100 E. Ferguson, Suite 1114
Tyler, Texas 75702
Telephone: 903-531-3535
Facsimile: 903-533-9687
E-mail: rmparker@pbatyler.com
E-mail: rcbunt@pbatyler.com

**ATTORNEYS FOR PLAINTIFF
BEDROCK COMPUTER
TECHNOLOGIES LLC**

CERTIFICATE OF SERVICE

The undersigned certifies that, on April 13, 2010, the foregoing document was filed electronically in compliance with Local Rule CV-5(a). As such, this notice was served on Google's counsel who have consented to electronic service. Local Rule CV-5(a)(3)(A).

/s/ Jason D. Cassady
Jason D. Cassady