EXHIBIT M

BEDROCK COMPUTER TECHNOLOGIES LLC, Plaintiff,

v.

SOFTLAYER TECHNOLOGIES, INC., ET AL. Defendants

\$ \$ \$ \$ CASE NO.: 6:09-CV-269-LED \$

BEDROCK COMPUTER TECHNOLOGIES LLC'S OBJECTIONS TO DEFENDANTS' TRIAL EXHIBIT LIST

Presiding Judge:	Plaintiff's Attorney(s):	Defendant's Attorneys:
Leonard Davis		
Trial / Hearing Date(s): April 11, 2011	Court Reporter:	Courtroom Deputy:
That / Ittaling Date(s). April 11, 2011		court com Deputy.

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

DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
	eBay Subsidiaries (as of Dec. 31, 2010), eBay and Paypal use Linux servers; Stubhub did until Sept. 2009.	Weinstein Exh. 4				402, 403, 801/802, 901		12/31/2010	
2	Email from J. Anderson to D. Lee and B. DePirro re Nemes	ACACIA000002				801/802, 901		1/28/2009	
3	Acacia Technologies: Leader in Patent Licensing and Enforcement							00/00/00	
	Pre-Nuptual Agreement between Richard Nemes and Judy Frenkel.	BTEX0749153-160				402, 403, MIL D		3/14/2005	
5	Stipulation of Settlement/Property Adjustment Agreement between R. Nemes and H. Nemes.	Nemes Exh. 38; BTEX0748921-978				402, 403, MIL D		5/8/2000	
6	Fax from R. Steams to D. Garrod containing Financial Affidavit in D. Garrod vs. L. Garrod.	Garrod Exh. 112; DEF00009455-9457				402, 403, MIL D		8/25/2010	
7	Presentation by Michael Schulz entitled, OpenSource at HP, Community Involvement and Internal Use.	Weinstein Exh. 7						00/00/04	

DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
8	Email chain between C. Elston and L. Hill re Request for Final Valuation for deal Nemes, Richard M.					801/802, 901		3/17/2008	
9	Intellectual Ventures web screen shots	IV-Bedrock 000318-327						1/5/2011	
10	04-09-08; E-mail from C. Elston to D. Garrod RE: Opportunity re: U.S. Patent No. 5,893,120 and \$105K offer for the patent.	Nemes Exh. 37; IV-Bedrock 000007-9						4/9/2008	
11	Patent License and Settlement Agreement between Bedrock and CME Group.	Garrod Exh. 101 and Weinstein Exh. 5; BTEX0122319-331						1/11/2010	
12	Confidential Settlement and License Agreement between Bedrock and PayPal, Inc.	Garrod Exh. 100 and Weinstein exh. 6; BTEX0748753-768						4/30/2010	
13	Settlement and License Agreement entered by Bedrock and SunGard.	BTEX0749060-086						12/21/2010	
	Settlement and License Agreement entered by Bedrock and Nationwide Mutual Insurance.	Weinstein Exh. 2; BTEX0749125-152						12/22/2010	
	Affiliated Companies, Nationwide.com, About Us section of Website.					403, 801/802, 901		00/00/00	
	Email chain between A. Curry and J. Glenn re Settlement discussions	BTEX0752142-2143						8/4/2010	
	Email from M. Lotvin to R. Nemes re The Bellcore Letter.	Lotvin Exh. 19; BTEX0745490				MIL B, MIL E, 801/802		1/28/2009	
18	Employment acceptance form of M. Lotvin; Agreement regarding Confidential Information and Proprietary Developments	HP-000009 - 10				MIL C, COM		5/8/2000	
	Email chain between D. Garrod, M. Lotvin, R. Parker re Office Lease.	BTEX0748981-983				403, PRIV		11/4/2008	
20	03-05-99; Pace University Faculty	Nemes Exh. 27; BTEX0000578-588						3/5/1999	
21	Lease Agreement by and between Crest Properties and Bedrock, January 1, 2009.	BTEX0273098-3119						1/1/2009	
22	Handwritten Notes, Intellectual Property IP	Nemes Exh. 20; BTEX0124123-133							
24	Resume of Dr. Nemes. 06-30-94; Letter from S. Merrit to R. Nemes re: Peformance Evaluations.	Nemes Exh. 12; BTEX0745769-772 Nemes Exh. 24; PACE 00036						00/00/00 6/30/1994	

DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
25	06-14-94; Letter from P. Ewers to R. Nemes re: Terms of Appointment for Sept. 1, 1994 to Aug. 31, 1995.							6/14/1994	
26	Resume for Faculty Appointment re Richard Nemes	Nemes Exh. 21; PACE 00042-45						5/4/1989	
27	06-01-89; Letter from S. Merrit to R. Nemes re: Pace University's Tenure Policy.	Nemes Exh. 22; PACE 00047						6/1/1989	
28	02-18-98; Pace University Faculty Evaluation re: R. Nemes.	Nemes Exh. 25; PACE 00213-215						2/18/1998	
29	03-17-97; Self-Evaluation of Teaching and Scholarship re: R. Nemes.	Nemes Exh. 26; PACE 00234						3/17/1997	
30		BTEX0745364-365				402, 403, MIL E, MIL B		4/6/2009	
31	U. S. Patent No. 5,893,120	Nemes Exh. 15; BTEX0000159-173						4/6/1999	
32	U. S. Patent No. 5,893,120 File History	Nemes Exh. 35; BTEX0000174-485							
33	Claim 5 of the '120 Patent vs. Claim 1 of the '495 Patent					DEM		00/00/00	
34	01-19-96; Website article entitled: NRL IPv6 Software Distribution (Release "Alpha-2).	Schiller Exh. 3; YAHOO00507241-242				801/802		1/19/1996	
35	Source Code - key.h	McDonald Exh. 7; DEF00007971-7974						9/28/1995	
36	1996 NRL IPv6 code	McDonald Exh. 2; YAHOO00507259						8/17/1995	
37	Source Code - key.c	McDonald Exh. 3; DEF00007942-7970						9/28/1995	
38	Minutes for IP Security Working Group	YAHOO00507281-7289	1					12/15/1995	
39		QEDEF00000152-158				801/802		00/00/2010	
40	Department of Computer Science, Bachelor of Science in Computer Science 2008-2010 Curriculum. (UT, Tyler)	QEDEF00000159				801/802		2008-2010	
41	Message from E. Dumazet to List re [PATCH net-next] net: avoid RCU for NOCACHE dst	KTS0000933				801/802, 901		10/15/2010	
42	net: avoid RCU for NOCACHE dst	KTS0001018-1020				801/802, 901		10/20/2010	

DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
43	A White Paper (The Linux Foundation) – Linux Kernel Development: How fast is it going, who is doing it, what they are doing, and who is sponsoring it, J. Corbet, G. Hartman, A. McPherson.	BTEX0752238-2257				801/802, MIL C		12/00/10	
44	Source Code - gcache.c	Ostermann Exh. 3; DEF00008004- REVISED - DEF00008015.001REVISED							
45	Source Code - gcache.c	Ostermann Exh. 5; KTS0000426- REVISED - KTS0000438-REVISED						00/00/96	
46	Source Code - gcache.h	Ostermann Exh. 4; KTS0000439- REVISED - KTS0000440-REVISED							
47	Technical Report entitled: Gcache: A Generalized Caching Mechanism, by D. Comer and S. Ostermann.	Ostermann Exh. 2; DEF00007719-734						3/17/1992	
48	Declaration of Alexey Kuznetsov and Attachments	DEF00009284-9454; DEF00007865 - DEF00007899; DEF00001013 - DEF00001043; DEF00008567 - DEF00008601; DEF00008602 - DEF00008605; KTS0000242-47; KTS0000173; KTS000001; KTS0000237; KTS0000240				801/802		12/15/2010	
	Daniel F. Stubbs and Neil W. Webre, Data Structures with Abstract Data Types and Pascal, 310-366 (1985).	DEF00007975-8003						00/00/85	
	Employment Agreement Regarding Intellectual Property between R. Nemes and Bell Communications.	Telcordia Exh. 2; BTEX0285475				MIL B, MIL E		1/13/1986	
	01-28-88; Assignment and Agreement between R. Nemes and Bell Communications.	Telcordia Exh. 13; BTEX0285476-478				MIL B, MIL E		1/28/1988	
52	Confirmatory Assignment of Patent Rights by R. Nemes.	Telcordia Exh. 17; BTEX0285479-480				901, MIL B, MIL E		00/00/00	
53	Letter from D. Green to R. Nemes re Signature for Confirmatory Patent Assignment	BTEX0745240-242				MIL B, MIL E		1/23/2009	
54	05-06-09; E-mail from D. Green to D. Garrod re: R. Nemes.	Telcordia Exh. 16; BTEX0285473-474				MIL B, MIL E		5/6/2009	
55	06-09-92; File history for U.S. Patent No. 5,121,495.	Telcordia Exh. 11; GGL-BED00031154- 385						6/9/1992	

DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
56	12-31-87; Collection of documents from Telcordia re: Patent Application;	Nemes Exh. 14; TELECORDIA00000152- 281				COM, MIL B, MIL E		12/31/1987	
57	Application Approval for Filing	TELECORDIA00000245-276 (Telcordia 4)				MIL B, MIL E		1/7/1987	
58	Atanu Saha, Janice Stroud and Roy Weinstein, Risk Analysis: A General Approach to Evaluating Settlement Offers.							00/00/00	
59	John D. Culbertson and Roy Weinstein, Product Substitutes and the Calculation of Patent Damages, Journal of the Patent and Trademark Office Society, Vol. 70, No. 11, 705-788 (1988).							11/00/88	
60	Email from D. Garrod to D. Lee re Linux claim chart (for U.S. Patent 5,893,120); (Chart attached)	ACACIA000003-54						2/4/2008	
	Curriculum Vitae of Mark T. Jones	Jones Exh. 1						00/00/00	
67	Schiller Exh. 2: Cover page entitled: IPv6+IPSEC+ISAKMP Distribution Page.	YAHOO00507238				801/802		00/00/00	
	[NET]: Fix hashing exploits in ipv4 routing, IP conntrack, and TCP synq.	BTEX00751523-532						3/5/2003	
64	U.S. Patent 4,996,663	DEF00003992-4009						2/26/1991	
	US. Patent 5,121,495	DEF00004032-4049						6/9/1992	
66	U.S. Patent 5,287,499	DEF00004050-4063						2/15/1994	
	Robert L. Kruse, Chapter 4: Linked Lists, in Data Structures and Program Design.	DEF00005079-5129				106		00/00/84	
68	Robert L. Kruse, Chapter 6.8: Application: The Life Game Revisited, in Data Structures and Program Design.					106		00/00/84	
69	Daniel F. Stubbs and Neil W. Webre, Data Structures with Abstract Data Types and Pascal, 68-79 (1985).	DEF00005141-5155						00/00/85	

DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS		
70	National Security Agency, Defense in Depth: A practical strategy for achieving Information Assurance in today's highly networked environments. http://www.nsa.gov/ia/_files/support/defense ndepth.pdf										
	Patent License and Settlement Agreement by and between Bedrock and ConAgra Foods	BTEX0752522-536						2/19/2011			
	Blog Post, What is Linux., by Linus Torvalds.	Weinstein Exh. 8						7/2/2007			
	Merge to 1.3.42	Kuznetsov Exh. 2; DEF00009286-9320									
74	Source Code from Linux v. 2.6.9	YAHOO00504632									
75	Source Code from Linux v. 2.6.15										
		KS-DEF-NP-0000002									
	Source Code from Linux v. 2.6.18	YAHOO00504632; KS-DEF- NP0000003; AOL-BED00007197-7248									
78	Source Code from Linux v. 2.6.20	MYSPACE-BED00000445-195									
79	Source Code from Linux v. 2.6.21	KS-DEF-NP-0000013									
80	Source Code from Linux v. 2.6.22	AOL-BED-LINUX0000001									
81	Source Code from Linux v. 2.6.23	AOL-BED-LINUX0000001									
82	Source Code from Linux v. 2.6.24	KS-DEF-NP-0000004; AOL- BED00007249-7296									
83	Source Code from Linux v. 2.6.26	KS-DEF-NP-0000005									
		KS-DEF-NP-0000006									
85	Source Code from Linux v. 2.6.29	KS-DEF-NP-0000008									
	Source Code from Linux v. 2.6.31	AOL-BED-LINUX00000001									
	Source Code from Linux v. 2.6.32	KS-DEF-NP-0000011									
		KS-DEF-NP-0000012									
89	Source Code from Linux v. 2.6.34	AOL-BED-LINUX00000001									
90	FreeBSD Source Code - version 7.3 and 8.1	YAHOO00522198-99				COM, 402, 403, 801/802, 901					
91	FreeBSD Source Code - version 8.1	YAHOO00522199									

						1			
DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
92	www.freebsd.org - Release 5.3.0.pdf	YAHOO00522200				COM, 402, 403, 801/802, 901			
93	FreeBSD Source Code -i386 version 5.3 & 5_3sys.zip	YAHOO00522221				COM, 402, 403, 801/802, 901			
94	gcache.c_xinu_rlog_NUMBERED	KTS0000821							
95	gcache.c_tcptrace_rlog_NUMBERED	KTS0000822 - KTS0000823							
96	NRL IPv6 Presentation	YAHOO00507291-5				801/802, 901			
97	Understanding Linux Network Internals, Christian Benvenuti, O'Reilly Media, published 2006, ISBN 0-596-00255-6	DEF0008677-0009211							
	Donald Knuth, Sorting and Searching, vol. 3 of The Art of Computer Programming, (1st ed., 1973)	DEF0006328-0006701							
	Algorithmic Complexity Attacks and the Linux Networking Code", Florian Weimer, 31 July 2003.	BTEX0746152-0746155							
100	A Hash Function for Hash Table Lookup", Bob Jenkins	BTEX0750960-750975							
101	U.S. Patent No. 6,119,214 to Dirks	DEF00000797 - DEF00000810							
102	Van Wyk, "Data Structures and C Programs"	DEF00009458 - DEF00009660							
103	Vitter and Van Wyk, "The Complexity of Hashing with Lazy Deletion"	DEF00000149 - DEF00000161							
104	Morrison and Van Wyk, "A Queueing Analysis of Hashing with Lazy Deletion"	Van Wyk Exh. 3; DEF00000001 - DEF0000010							
105	Bedrock's Reexamination Declarations	AOL-MYSPACE-BED00000481 - AOL- MYSPACE-BED00000518				MIL I			
106	Red Hat Enterprise Linux 5 SystemTap Beginners Guide	KTS0002006-0002073							
107	Programming the Logic Theory Machine, A. Newell and J.C. Shaw, 1957 Western Computer Proceedings, pp. 230-240	KTS0001977-0001987							
108	Kruse, "Data Structures and Program Design'	DEF00006702 -DEF00007007							

DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
109	Linux Networking Futures 2010 Presentation by David Miller	KTS0000919 - KTS0000930				403, 801/802, 901			
110	Miller **(The authentication and admissibility of third party emails is subject to Defendants' Motion in Limine, and Defendants are not waiving those objections or any other objections by including these exhibits on Defendants' list.)	KTS0000931-33				403, 801/802, 901			
111	Electronic mailing list submission by David Miller	KTS0000932-933							
112	Electronic mailing list submission by Eric Dumazet **(The authentication and admissibility of third party emails is subject to Defendants' Motion in Limine, and Defendants are not waiving those objections or any other objections by including these exhibits on Defendants' list.)	KTS0000934 - KTS0001022;				403, 801/802, 901			
113	Electronic mailing list submission by Eric Dumazet	KTS0000945 - KTS0000951							
114	Electronic mailing list submission by Eric Dumazet	KTS0000952 - KTS0000954							
115	Electronic mailing list submission by Eric Dumazet	KTS0000955 - KTS0000958							
116	Electronic mailing list submission by Eric Dumazet	KTS0000959 - KTS0000961							
117	Electronic mailing list submission by Eric Dumazet	KTS0000962 - KTS0000965							
118	Electronic mailing list submission by Eric Dumazet	KTS0000966 - KTS0000973							
119	commitdiff for patch authored by Eric Dumazet	KTS0000974 - KTS0000983							
120	commitdiff for patch authored by Eric Dumazet	KTS0000984 - KTS0000986							
121	commitdiff for patch authored by Eric Dumazet	KTS0000987 - KTS0000989							
122	commitdiff for patch authored by Eric Dumazet	KTS0000990 - KTS0000996							
123	commitdiff for patch authored by Eric Dumazet	KTS0000997 - KTS0001000							

DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS		
	commitdiff for patch authored by Eric	KTS0001001 - KTS0001003	Ŭ	~	Ŭ	Ŭ	7				
124	Dumazet										
125	commitdiff for patch authored by Eric Dumazet	KTS0001004 - KTS0001011									
126	commitdiff for patch authored by Eric Dumazet	KTS0001012 - KTS0001013									
127	commitdiff for patch authored by Eric Dumazet	KTS0001014 - KTS0001017									
128	commitdiff for patch authored by Eric Dumazet	KTS0001021 - KTS0001022									
129	List of patches going into Linux version 2.4.3.3	RHT-BR00029311 – RHT-BR00029550									
130	List of Linux patches	RHT-BR00029551 – RHT-BR00029895									
131	Electronic mailing list post by Eric Dumazet – "route cache: Introduce rt_genid for smooth cache invalidation"										
132	Electronic mailing list submission by David Miller - "Re: Route cache performance under stress"										
133	"Linux Networking The RISE of the congestion window, the FALL of the routing cache, and the LOCALITY of packets." Presentation by David Miller, publicly available at http://vger.kernel.org/~davem/davem_ibm20 10.pdf					403, 801/802, 901					
134	Goodwin Procter attorney Bio for David Garrod.	Garrod Exh. 105 BTEX0285472						00/00/0000			
135	Side-by-side comparison the '120 and '495 patents.	Nemes Exh. 30				DEM		00/00/00			
136	Email from C. Elston to D. Garrod re Opportunity re U.S. Pat. 5,893,120.	Nemes Exh. 36				MIL C		2/14/2008			
137	1987 Bellcore Database Symposium/ Special Report SR-STS-000783.	Nemes Exh. 39 BTEX0748911-920						9/00/87			
138	Richard Nemes, New Hashing Methods based on Knuth's Algorithm 'R'. Proceedings of the 1990 Conference on Information Science and Systems.	Nemes Exh. 40 BTEX0748884-910						00/00/90			
139	Subsidiaries of the Registrant: Nationwide					801/802, 901		12/31/2009			

-			-	-	1	1 1			
DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
140	White Paper: Leveraging Cloud Security to Weather Threatening Storms (Akamai).							00/00/00	
141	U.S. 7,827,254							11/2/2010	
142	U.S. 7,865,536							1/4/2011	
143	Mirkovic et al., Chapter 2: Understanding Denial of Service, in Internet Denial of Service 11-28, Pearson Education Inc., 2005.							00/00/05	
144	Garbee Bdale, From Zero to SPECfp2000Porting Debian to IA-64							00/00/03	
145	William Choi and Roy Weinstein, An Analytical Solution to Reasonable Royalty Rate Calculations, IDEA: The Journal of Law and Technology, 2001.							00/00/01	
146	Roy Weinstein, Janet Thornton, and Paul White, New Tools for the Calculation of Infringement Damages, 48th Annual Conference on Intellectual Property Law.							11/8/2010	
147	Paul M. Janicke and LiLan Ren, Who wins patent infringement cases?, AIPLA Quarterly Journal Vol. 34, No. 1, Winter 2006.							00/00/06	
148	George J. Stigler, The Throey of Price, 215-216 (4th ed., 1987).							00/00/87	
149	Confidential Settlement and License Agreement by and between Bedrock and R.L. Polk & Co.	BTEX00761937-947						2/00/11	
150	Email from E. Zelenock to C. Bunt re bedrock/polk.	BTEX0761952-953						1/10/2011	
151	Defendants' Amended Invalidity Contentions, December 20, 2010					801/802, 403		12/20/2010	
		Yahoo	!						

					-				
DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
152	Yahoo! License Agreements	YAHOO00150721-32; YAHOO00152551-60; YAHOO00152561-70; YAHOO00154942-45; YAHOO00352643-62; YAHOO00352663-62; YAHOO00352691-711; YAHOO00504643-51; YAHOO00158336-48				402, 403 non- comparab le			
153	Patent License Agreement	YAHOO00152561-70							
154	Rinera Networks, Inc. Product Evaluation 42 License Agreement	YAHOO00154942-45							
155	Settlement Agreement and Release (HotJobs.com)	YAHOO00352464-71							
	Confidential Fully Paid-Up Patent License Agreement (Forgent Networks)	YAHOO00352472-93							
157	First Amendment to Gracenote License and Services Agreement	YAHOO00352494-518							
158	Fourth Amendment to the Gracenote License and Services Agreement								
159	Second Amendment to the Gracenote License and Services Agreement								
160	Settlement Agreement (Juliette Harrington)	YAHOO00352643-62							
161	Release and Covenant Not To Sue (Intouch Group)	YAHOO00352667-70							
162	Intellectual Property Agreement (RealResume Corporation)	YAHOO00352691-98							
163	Confidential Technology License and Settlement Agreement (Teknowledge Corporation)	YAHOO00352699-707							
6/	Third Amendment to the Gracenote License and Services Agreement	YAHOO00352708-11							
165	License and Settlement Agreement between Scott Lewis and Yahoo! (Lewis)	YAHOO00504643-51							
	Red Hat, Inc. Master Services Agreement	YAHOO00158336-48							
	2003-2011 Vendor Spend	YAHOO00521755							
	Hardware report	YAHOO00030421-40							
	List of Hardware sparing v6.xls	YAHOO00052709-53101							
	2005 PO Report	YAHOO00154667							
	2009 PO report	YAHOO00156271							
1/1		11110000150271							

-									
DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
172	Yahoo! Revenues 2003-2010	YAHOO00504633							
172	Yahoo! 10-K 2009	YAHOO00522475- YAHOO00522883							
174	Linux Migration Initiative	YAHOO00006956-85						7/24/2009	
175	"Unix Operating System Roadmap," Rick Reed, Ryan Troll.	YAHOO00256929-48							
176	Load Balancer Roadmap	YAHOO00453541-67				801/802, 901			
177	Brooklyn FAQ	YAHOO00361335-44							
178	Brooklyn Presentation	YAHOO00498679-727				801/802, 901			
179	Brooklyn ACLs	YAHOO00361746-48				801/802, 901			
180	Long-term ACL Strategy & Other Network Security Initiatives	YAHOO00465044-76				801/802, 901			
181	Abuse (YDOD)	YAHOO00172917							
182	DSR Manual Stateless Fallback Process	YAHOO00362602				801/802, 901			
183	Yahoo! Traffic Server (YTS)	YAHOO00189989-993							
184	Listing of Akamai domains	YAHOO00361373-74							
185	FreeBSD Infrastructure Roadmap	YAHOO00364916				106, UKN, 402, 403		3/23/2006	
186	Email from Harlan regarding OS Roadmap Concerns	YAHOO00377789-90						3/20/2007	
187	Operating Systems Executive Review	YAHOO00378339-54						Oct. 2008	
188	Email Reed to Bhan Re: Linux Steering Committee	YAHOO00394241							
189	Email Barnes to Tarnek Re: nfs performance rhel v. ybsd	YAHOO00430578				801, 802, 901			
190	FreeBSD v Linux Simulation Test Comparison	YAHOO00366694				801, 802, 901			
191	FreeBSD v Linux Simulation Test Comparison	YAHOO00430580-81				801, 802, 901			
192	Email from Hedstrom to Troll Re: DSR testing for YCS	YAHOO00448275-76							
193	Email Lin to Tzvetanov Re: Server benchmark testing	YAHOO00448925							
194	rhel4-server-benchmark	YAHOO00448926-9059				801/802, 901			

					1				
DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
195	rhel4-with50ksynflood	YAHOO00449060-9244				801/802, 901			
196	rhel5-server-benchmark	YAHOO00449245-9378				801/802, 901			
197	rhel5-with50ksynflood	YAHOO00449379-9563				801/802, 901			
198	Deployment Architecture - Test Environment	YAHOO00455397-402				801/802, 901			
	Email from Christian to Gashinsky Re: Inline DDOS protection devices?	YAHOO00467433-35						4/23/2009	
200	Abuse Benchmarks RHEL543	YAHOO00483791-97				106, UKN			
201	Charter, Vision & Value (Net Protect)	YAHOO00489866-70						2/26/2010	
	Rate Limiting at Yahoo!	YAHOO00519100-103				106, UKN, 801/802, 901			
203	Network Engineering Review	YAHOO00498487-535						9/10/2004	
	GQ1 Colo Network Topology	YAHOO00503698-706							
205	Yahoo! Network Topology Template, including Arbor	YAHOO00504237-50							
206	Linux kernels for 2.6.9 and 2.6.18	YAHOO00504632							
	HP server hwconfig	YAHOO00008403-04				801/802, 901			
	Email Rutledge to James Re: # of physical processors	YAHOO00019084-85							
209	Email Sandvik to ports-build@yahoo- inc.com Re: RAID management utility for DL160 G5	YAHOO00095656-57							
210	OpsDB Report of Decommissioned Servers	YAHOO00504641				801/802			
211	OpsDB Report (native)	YAHOO00504642							
212	Yahoo! Homepage Over the Years - 10 screenshots.PDF	YAHOO00522187-96							
	Yahoo! Media Relations_how it all started.PDF	YAHOO00522197							
	MSFT-selectRenewal-07.pdf	YAHOO0052222-65							
215	5_2route.c.zip	YAHOO00522266				LP, 801/802, COM			

DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
110.			0	L L			Ł	DITL	
216	6_2net.zip; 6_2route.c.zip & 6_2sys.zip	YAHOO00522267				LP, 801/802, COM			
217	A. Turner Test Results	YAHOO00522268 (hard drive)				LP, 801/802, COM			
218	A. Turner Test Results	YAHOO00522269 (hard drive)				LP, 801/802, COM			
219	A. Turner Test Results	YAHOO00522271 (hard drive)				LP, 801/802, COM			
220	A. Turner Test Code	YAHOO00522270 (Vol. YAHOO017A)				LP, 801/802, COM			
221	Foreign Filing Recommendation letter for application that led to U.S. Patent No. 5,121,495	TELECORDIA00000169							
222	USENIX Paper: Implementation of IPv6 in 4.4 BSD	YAHOO00507266-80							
223	Abstract: A Socket-Based Key Management API (and Surrounding Infrastructure)	YAHOO00507260-5							
224	Filo, the 10th anniversary brochure					UKN, 106, LP			
225	claim construction order								
226	Datacenter design document	YAHOO00512983-91				106			
227	Metro Area Network design document	YAHOO00518915-23							
228	Cisco Nexus Overview	YAHOO00518956-63				106			
229	Red Hat Work Order Number 1	YAHOO00158627-34							
230	Red Hat Order Form	YAHOO00164002-14							
231	SE&O Quarterly Operating Review - Technology Operations	YAHOO00158417-YAHOO00158477						8/00/2009	
232	2011 01 12 Bedrock's Rsps to Yahoo's 5th Set of ROGS (9-20) and verification								
233	2011 01 12 Bedrock's Objs & Rsps to Yahoo!'s 2d Set of RFA's and verification								
234	2011 01 12 Bedrock's Objs & Rsps to Defs' Requests for Admission of Authenticity and verification								

DEF. EX. DESCRIPTION BATES NO. Description Description <thdescription< th=""> <thdescription< th=""> <thd< th=""><th></th><th></th><th>I I LEK DI</th><th></th><th></th><th></th><th>1</th><th>1</th><th></th><th></th></thd<></thdescription<></thdescription<>			I I LEK DI				1	1		
2011 01 12 Bedrock's Consolidated Rsys to Yahoo's Third Set of ROGs (4-7) and verification 2011 01 12 Bedrock's Consolidated Rsys to Yahoo's First Set of ROGs (1-2) and verification 2011 01 12 Bedrock's Consolidated Rsys to Yahoo's First Set of ROGs (1-2) and verification 2010 12 03 Bedrock's Rsy to Yahoo's 4th Set of ROGS (No. 3) and verification 2010 12 03 Bedrock's Rsy to Yahoo's 4th Set of ROGS (No. 3) and verification 2010 12 03 Bedrock's Rsy to Yahoo's 4th Set of ROGS (No. 3) and verification 2010 12 03 Bedrock's Rsy to Yahoo's 4th Set of ROGS (No. 3) and verification 2010 12 03 Bedrock's Rsy to Yahoo's 4th Set of ROGS (No. 3) and verification 2010 12 03 Bedrock's Rsy to Yahoo's 4th Set of ROGS (No. 3) and verification 2010 12 03 Bedrock's Rsy to Yahoo's 4th Set of ROGS (No. 3) and verification 2010 12 03 Bedrock's Rsy to Yahoo's 4th Set of ROGS (No. 3) and verification 2010 12 04 04 04 04 04 04 04 04 04 04 04 04 04		DESCRIPTION	BATES NO	Jategory	Aarked)ffered	Dbjection	Admitted	DATE	WITNESS
236 Yahoo's First Set of ROGs (1-2) and verification	235 20 Ya ve	011 01 12 Bedrock's Consolidated Rsps to <i>Yahoo</i> !'s Third Set of ROGs (4-7) and verification	BATES NO.	0	N	0	0	V	DAIE	WIILESS
231 of ROGS (No 8) and verification	236 Ya	Tahoo!'s First Set of ROGs (1-2) and								
235 of ROGs (No. 3) and verification YAHOO00374891-935 Image: Client Side Counting ERD YAHOO00352457-58 240 Yahoo! Inc - Investor Relations 2008 YAHOO00352457-58 Image: Client Side Counting ERD YAHOO00352457-58 241 Yahoo! Inc - Press Release 2007 YAHOO00352459-60 801/802, 402, 403 402, 403 242 Yahoo! Inc - Press Release 2010 YAHOO00352461-63 Image: Client Side Counting ERD	²³⁷ of	of ROGS (No 8) and verification								
240 Yahoo! Inc - Investor Relations 2008 YAHOO00352457-58 Image: Constraint of the second	238 of	f ROGs (No. 3) and verification								
241 Yahoo! Inc - Press Release 2007 YAHOO00352459-60 801/802, 402, 403 242 Yahoo! Inc - Press Release 2010 YAHOO00352461-63	239 Cl	Client Side Counting ERD	YAHOO00374891-935							
241 Yahoo! Inc - Press Release 2007 YAHOO00352459-60 801/802, 402, 403 242 Yahoo! Inc - Press Release 2010 YAHOO00352461-63 243 US Patent 5983227 YAHOO00335970-88 244 US Patent 5983227 YAHOO00335970-88 244 US Patent 5091756 YAHOO00335989-6003 244 US Patent 6205469 YAHOO00336004-09	240 Ya	ahoo! Inc - Investor Relations 2008	YAHOO00352457-58							
243 US Patent 5983227 YAHOO00335970-88 Image: Constraint of the system of the sy	241 Ya	/ahoo! Inc - Press Release 2007								
244 US Patent 5991756 YAHOO00335989-6003 Image: Constraint of the system of the sy										
245 US Patent 6205469 YAHOO00336004-09 Image: Constraint of the second se										
246 US Patent 6216157 YAHOO00336010-28 Image: constraint of the system of the sy			YAHOO00335989-6003							
247 US Patent 6343302 YAHOO00336029-41 Image: Constraint of the system of the syst	245 US	JS Patent 6205469	YAHOO00336004-09							
248 US Patent 6359633 YAHOO00336042-52 Image: Constraint of the system of the syst	246 US	JS Patent 6216157	YAHOO00336010-28							
248 US Patent 6359633 YAHOO00336042-52 Image: Constraint of the system of the syst	247 U.	JS Patent 6343302	YAHOO00336029-41							
249 US Patent 6381594 YAHOO00336053-68 Image: Marcol of the state in the s			YAHOO00336042-52							
250 US Patent 7533414 YAHOO00339792-801 MIL H Image: constraint of the second s										
251 US Patent 7853670 YAHOO00522303-11 MIL H Image: Constraint of the second se							MIL H			
252 USPTO Yahoo Patent Search Results 001- 694 YAHOO00522312-51 MIL H MIL H 253 ycpi-traffic.png YAHOO00522352 LP 254 ycs-traffic.png YAHOO00522353 LP 254 ycs-traffic.png YAHOO00522353 LP 255 Yahoo 10-K's 1997-2009 YAHOO00522475-883 COM, 402, 403 prior to 402, 403 prior to										
254 ycs-traffic.png YAHOO00522353 LP Yahoo 10-K's 1997-2009 YAHOO0008812-10861; YAHOO00522475-883 COM, 402, 403 prior to 402, 403 prior to	252 US	JSPTO Yahoo Patent Search Results 001-								
Yahoo 10-K's 1997-2009 YAHOO0008812-10861; YAHOO00522475-883 COM, 402, 403 prior to	253 yc	cpi-traffic.png	YAHOO00522352							
Yahoo 10-K's 1997-2009 YAHOO0008812-10861; YAHOO00522475-883 COM, 402, 403 prior to	254 yc	cs-traffic.png	YAHOO00522353				LP			
	255 Y	Yahoo 10-K's 1997-2009					402, 403			
256 1997 Yahoo 10-K YAHOO00009096-212	256 19	997 Yahoo 10-K	YAHOO00009096-212							
257Yahoo!'s First Set of Requests for Admissions to Bedrock403, 801/802 subject to motion	Ya Ao	ahoo!'s First Set of Requests for					801/802 subject to			
258 1998 Yahoo Amended 10-K YAHOO00009296-344	258 19	998 Yahoo Amended 10-K	YAHOO00009296-344							
259 1999 Yahoo 10-K YAHOO00009345-469										
260 2000 Yahoo 10-K YAHOO00009470-567 Image: Comparison of the second secon										

			1		1	1			
DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
261	2001 Yahoo 10-K	YAHOO00009568-613							
262	2002 Yahoo 10-K	YAHOO00009614-878							
263	2003 Yahoo 10-K	YAHOO00009879-963							
264	2004 Yahoo 10-K	YAHOO00009964-10085							
265	2005 Yahoo 10-K	YAHOO00010086-193							
266	2006 Yahoo 10-K	YAHOO00010194-303							
267	2007 Yahoo 10-K	YAHOO00010304-482							
268	2007 Yahoo 2nd Amended 10-K	YAHOO00010483-527							
269	2007 Yahoo Amended 10-K	YAHOO00010528-568							
270	2008 Yahoo 10-K	YAHOO00010569-807							
271	2008 Yahoo Amended 10-K	YAHOO00010808-861							
		AOL							
272	AOL Server Details	AOL-BED-NATIVE0004			1				
272	AOL September 2009 Server Details	AOL-BED-NATIVE0020							
273	AOL January 2011 Server Details	AOL-BED-NATIVE0021							
275	AOL November 2010 Server Details	AOL-BED-NATIVE0022							
		AOL-BED-NATIVE0023							
276									
	AOL Screen Shot	AOL-BED00074219				801/802,			
277						901			
278	AOL Network Infrastructure Layout	AOL-BED00074224				201			
	Operations Excellence Spreadsheet	AOL-BED00074225- AOL-							
279	operations Internet opreadureet	BED00074235							
280	January 2011 Server Details	AOL-BED-NATIVE00021							
	AOL Incident Response Overview – Office	AOL-BED00009075 – AOL-							
281	Wiki	BED00010183							
	AOL Network Infrastructure Layout	AOL-BED00021086				COM,			
282						801/802,			
_						901			
	Riviera Mirror Documents	AOL-BED00021087 – AOL-				106,			
283		BED00021100				801/802			
	Riviera Mirror Documents	AOL-BED00021108 – AOL-				106,			
284		BED00021121				801/802			
	CentOS RPM Files	AOL-BED-NATIVE0007 - AOL-BED-				UKN,			
285		NATIVE0019				801/802,			
200						402, 403			
	Red Hat Master Services Agreement,	AOL-BED00000026 - AOL-				402, 403,			
286	December 15, 2001	BED00000035				801/802			
200	200000000000000000000000000000000000000	222000000				301/002			
	Red Hat Master Services Agreement,	AOL-BED00000145 - AOL-	1			106, 402,			
287	December 7, 2004	BED00000158				403			
L	December 7, 2007	DED00000150	1		1	-05		l	

DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
288	Defendant AOL's January 10, 2011 Supplemental Responses and Objections to Bedrock's First Set of Interrogatories Nos. 1- 3			Į		801/802			
289	Bedrock's Consolidated Responses to AOL's First Set of Interrogatories (1-3), January 12, 2011								
290	Bedrock's Consolidated Response to AOL's Second Set of Interrogatories (Nos. 4-6)								
291	Bedrock's Amended Infringement Contentions to AOL - Linux 2.6.9, January 12, 2011					MIL I			
292	Bedrock's Amended Infringement Contentions to AOL - Linux 2.6.18, January 12, 2011					MIL I			
293	Bedrock's Amended Infringement Contentions to AOL - Linux 2.6.24, January 12, 2011					MIL I			
294	AOL Annual Report, 10-K, 2009	AOL-BED00001299-1496							
295	AOL Quarterly Report, 10-Q, 2010	AOL-BED00001497-1805							
296	AOL Quarterly, Report, 10-Q, 4/1/10-6/30/10								
297	Time Warner Inc. Annual Report, 10-K, 2003-2009	AOL-BED00001806-2887; AOL- BED00003029-3860; AOL- BED00004244-5270; AOL- BED00022874-23264							
298	Time Warner Inc. Annual Report, 10-K, 2007	AOL-BED00002160-2519							
299	Time Warner Inc. Annual Report, 10-K, 2006	AOL-BED00002520-2887							
300	Time Warner Inc. Annual Report, 10-K, 2003	AOL-BED00003029-3860							
301	Time Warner Inc. Annual Report, 10-K, 2005	AOL-BED00004244-4999							
302	Time Warner Inc. Annual Report 10-K, 2004	AOL-BED00005000-5270							
303	Time Warner Inc. Annual Report 10-K, 2009	AOL-BED00022874-23117							
304	Time Warner Inc. Annual Report 10-K, 2005	AOL-BED00023118-23264							

	1	I I LEK DI		1		1			1
DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
		MySpa	ce						
305	License Agreement – Fox and Furnace Brook					402, 403 non- comparab le			
306	License Agreement – Beneficial Innovations and Intermix Network	MYSPACE-BED00187454-61				402, 403 non- comparab le			
307	License Agreement – Beneficial Innovations and Intermix Nework	MYSPACE-BED00187462-68				402, 403 non- comparab le			
308	License Agreement – Catona and kSolo	MYSPACE – BED00187469-83				402, 403 non- comparab le			
309	License Agreement – EasyWeb and MySpace	MYSPACE – BED00187484-500				402, 403 non- comparab le			
310	License Agreement – 1 st Media LLC and kSolo	MYSPACE – BED00187503-19				402, 403 non- comparab le			
311	License Agreement – Photobucket, Flektor, Inc., and FotoMedia	MYSPACE – BED00187520-33				402, 403 non- comparab le			
312	License Agreement – IGN Entertainment and DRS, LLC	MYSPACE – BED00187534-41				402, 403 non- comparab le			
313	License Agreement – MySpace and SimpleAir Holdings	MYSPACE – BED00187542-55				402, 403 non- comparab le			
314	I. Kravchenko Deposition Exhibit no. 4		1						
	I. Kravchenko Deposition Exhibit no. 6								
316	MySpace Financial Summary	MYSPACE-BED00002134							
317	MySpace Architecture Diagram								
517	myspace / nemociale Diagram	l	1	I	L				L

					1				
DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
318	Bedrock's Consolidated Responses to MySpace's First Set of Interrogatories (1-3), January 12, 2011				-				
319	Bedrock's Consolidated Response to MySpace's Second Set of Interrogatories (Nos. 4-11)								
320	Bedrock's Amended Infringement Contentions to MySpace - Linux 2.6.20, January 12, 2011					MIL I			
321	Bedrock's Amended Infringement Contentions to MySpace - Linux 2.6.24, January 12, 2011					MIL I			
322	Bedrock's Amended Infringement Contentions to MySpace - Linux 2.6.31, January 12, 2011					MIL I			
323	Bedrock's Amended Infringement Contentions to MySpace - Linux 2.6.18, January 12, 2011					MIL I			
		Amazor	1						
324	Bedrock's Consolidated Responses to Amazon's First Set of Interrogatories, January 12, 2011							1/12/2011	
325	Bedrock's Responses to Amazon's Second Set of Interrogatories, January 19, 2011							1/19/2011	
326	Amazon's Second Supplemental Responses to Bedrock's First Set of Interrogatories (Nos. 1-3), January 21, 2011 [COMBINE WITH 332]]					801/802		1/21/2011	
327	Amazon's Responses to Bedrock's Second Set of Interrogatories (Nos. 4-6), July 7, 2010							7/7/2010	
328	Amazon's Supplement to Objections and Responses to Plaintiff's Second Set of Interrogatories (No. 6), January 12, 2011							1/12/2011	
329	Amazon's Responses to Bedrock's Third Set of Interrogatories (Nos. 7-8), August 16, 2010							8/16/2010	
330	Amazon's Supplemental Responses to Plaintiff's Third Set of Interrogatories, December 22, 2010							12/22/2010	

		r		1				r	
DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
331	Amazon's Objections and Responses to Plaintiff's Fourth Set of Interrogatories (No. 9), September 7, 2010							9/7/2010	
332	Amazon's Objections and Responses to Plaintiff's Fifth Set of Interrogatories (Nos. 10-20), January 12, 2011					801/802		1/12/2011	
333	Bedrock's Amended IC's to Amazon - Linux 2.6.9, January 12, 2011							1/12/2011	
334	Bedrock's Amended IC's to Amazon - Linux 2.6.18, January 12, 2011 [COMBINE WITH 336]					MIL I		1/12/2011	
335	Bedrock's Amended IC's to Amazon - Linux 2.6.21, January 12, 2011							1/12/2011	
336	Bedrock's Amended IC's to Amazon - Linux 2.6.34, January 12, 2011					MIL I		1/12/2011	
337	Source Code for Amazon Linux Kernel (CD)	AMZ0000001							
338	Arbor Networks - Arbor Peakflow SP Threat Management System Data Sheet	AMZ0010480-0010483				801/802			
339	Network Flow Diagram	AMZ0013263-0013264				901, 801, 802			
340	Amazon Host Count	AMZ0013267							
341	Server Parameter Values	AMZ0013262							
342	Citrix NetScaler - Getting Started Guide, Release 8.1	AMZ0010484-0010597				901, 801/802			
343	Arbor Networks - Arbor Peakflow and NetFlow Technical Brief	AMZ0013197-0013198				901, 801/802			
344	Overview of Amazon Web Services	AMZ0009259-0009267							
345	Amazon Web Services: overview of Security Processes	AMZ0008278-0008282							
346	Amazon Web Services Customer Agreement	AMZ0008433-0008443							
347	Amazon/NCR Corporation Agreement	AMZ0010411-0010420				402, 403 non- comparab le			
348	Amazon/Red Hat Master Services Agreement	AMZ0010451-0010473							
349	Amazon/Red Hat Services Agreement 2001	AMZ0000001-0000009							
350	Red Hat/Amazon Work Order No. 5	AMZ0000048-0000056							

		-							
DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
	Red Hat/Amazon Mutual Nondisclosure	AMZ0000081-0000085	Ŭ			Ŭ	7		
351	Agreement	AM2000081-000085							
352	Amazon/Red Hat Services Agreement 2000	AMZ0000087-0000096							
353	Amazon 2003 Annual Report	AMZ0000418-0000507							
354	Amazon 2004 Annual Report	AMZ0000508-0000611							
355	Amazon 2005 Annual Report	AMZ0000612-0000711							
356	Amazon 2006 Annual Report	AMZ0000712-0000807							
357	Amazon 2007 Annual Report	AMZ0000808-0000903							
358	Amazon 2008 Annual Report	AMZ0000904-0000999							
359	Amazon 2009 Annual Report	AMZ0001000-0001091							
360	Amazon AWS-Finance-Actual Summary	AMZ0013199							
361	Amazon Revenue and Costs for Websites	AMZ0013266							
362	Amazon Monitoring Data and System Tap Scripts (Cohen Exhibit D) (CD)					402, 403, 801/802, AFE			
		SoftLave	r					I	
363	SoftLayer Monitoring Data and System Tap Scripts (Cohen Exhibit C) (CD)					402, 403, 801/802, AFE			
364	Bedrock's Responses to Softlayer's First Set of Continuing Interrogatories, September 23, 2010							9/23/2010	
365	Bedrock's Responses to Softlayer's First Set of Interrogatories (Nos. 1-6), January 12, 2011							1/12/2011	
366	Bedrock's Responses to Softlayer's Second Set of Interrogatories, January 19, 2011							1/19/2011	
367	Softlayer's Responses to Bedrock's First Set of Interrogatories, January 7, 2010							1/7/2010	
368	Softlayer's Supplemental Responses to Bedrock's First Set of Interrogatories (Nos. 1-3), January 2, 2011					801/802		1/2/2011	
369	Softlayer's Responses to Bedrock's Second Set of Interrogatories (Nos. 4-6), July 7, 2010							7/72010	
370	Softlayer's Supplemental Responses to Bedrock's Second Set of Interrogatories (No. 6), January 12, 2011							1/12/2011	
371	Softlayer's Responses to Bedrock's Third Set of Interrogatories (Nos. 7-8), August 16, 2010							8/16/2010	

			ory	p	ğ	tion	ted		
DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
372	Softlayer's Supplemental Responses to Bedrock's Third Set of Interrogatories, December 13, 2010	DATES NO.	0	2	0	801/802	A	12/13/2010	WIINESS
373	Softlayer's Responses to Bedrock's Fourth Set of Interrogatories (No. 9), September 7, 2010							9/7/2010	
374	Softlayer's Responses to Bedrock's Fifth Set of Interrogatories (Nos. 10-20), January 12, 2011							1/12/2011	
375	Bedrock's Amended IC's to Softlayer - RedHat 5, November 30, 2010					MIL I		11/30/2010	
376	Bedrock's Amended IC's to Softlayer - Red Hat 4, November 30, 2010							11/30/2010	
377	Bedrock's Amended IC's to Softlayer - CentOS 5, November 30, 2010							11/30/2010	
378	Bedrock's Amended IC's to Softlayer - CentOS 4, November 30, 2010							11/30/2010	
379	Bedrock's Responses to Defendants' Requests for Admission of Authenticity, January 12, 2011							1/12/2011	
380	Bedrock's Amended IC's to Softlayer - Linux 2.6.9, January 12, 2011							1/12/2011	
381	Bedrock's Amended IC's to Softlayer - Linux 2.6.15, January 12, 2011							1/12/2011	
382	Bedrock's Amended IC's to Softlayer - Linux 2.6.16, January 12, 2011							1/12/2011	
383	Bedrock's Amended IC's to Softlayer - Linux 2.6.18, January 12, 2011					MIL I		1/12/2011	
384	Bedrock's Amended IC's to Softlayer - Linux 2.6.21, January 12, 2011							1/12/2011	
385	Bedrock's Amended IC's to Softlayer - Linux 2.6.23, January 12, 2011							1/12/2011	
386	Bedrock's Amended IC's to Softlayer - Linux 2.6.24, January 12, 2011							1/12/2011	
387	Bedrock's Amended IC's to Softlayer - Linux 2.6.26, January 12, 2011							1/12/2011	
388	Bedrock's Amended IC's to Softlayer - Linux 2.6.27, January 12, 2011							1/12/2011	
389	Bedrock's Amended IC's to Softlayer - Linux 2.6.29, January 12, 2011							1/12/2011	
390	Bedrock's Amended IC's to Softlayer - Linux 2.6.32, January 12, 2011							1/12/2011	
391	Bedrock's Amended IC's to Softlayer - Linux 2.6.33, January 12, 2011							1/12/2011	

	1	1	1		1				
DEF. EX.		DATE: NO	Category	Marked	Offered	Objection	Admitted		
NO.	DESCRIPTION	BATES NO.	Ü	Σ	0	Õ	Ā	DATE	WITNESS
392	SoftLayer - Network Diagram for Customer Servers	SOF0060846							
393	SoftLayer - Network Diagram for Internal Servers	SOF0062020							
394	SoftLayer - SLA tickets	SOF0062076 - SOF0063605							
395	SoftLayer Media Kit	SOF0015943 - SOF0016002							
396	SoftLayer – Blog post by R. Moseley titled "Like Santa, DOS Does Not Take Christmas Off"	SOF0060839 - SOF0060840							
397	SoftLayer – Blog post by M. Quigley titled "From Zero to Ten in 10"	SOF0060833 - SOF0060834							
398	SoftLayer – Blog post by S. Kinman titled "Network!"	SOF0060835 - SOF0060836				402, 403, 901, 801/802			
399	SoftLayer – Blog post by D. McAloon titled "Wizard Needs Food Badly Wizard is About to Die."	SOF0060837 - SOF0060838							
400	Document from Arbor Networks titled "Peakflow SP: Traffic Anomaly Detection"	SOF0060841 - SOF0060842				901, 801/802			
401	Flow-Tools Document	SOF0060843 - SOF0060845							
402	SoftLayer - Patent License Agreement with Oasis Research, LLC	SOF0063756 - SOF0063756				402, 403 non- comparab le			
403	SoftLayer – Financial Statements for 2008 and 2009	SOF0063738 - SOF0063755							
404	SoftLayer - Financial Statement for 2006	SOF0063721 - SOF0063737							
405	Arbor Networks Sales Order Form	SOF0063719 - SOF0063720							
406	Arbor Networks Support & Maintenance Renewal Notice dated 12/3/2009	SOF0063718							
407	Arbor Networks Support & Maintenance Renewal Notice dated 10/6/2010	SOF0063717							
408	SoftLayer - Chart of Linux distributions	SOF0062073 - SOF0062075	1						
409	SoftLayer - Price Lists	SOF0062030-32; 62047-49; 62059-69							
410	SoftLayer – Chart of Cisco Guard Purchases	SOF0062023 - SOF0062025							
411	Citrix Netscaler Basic Operations and Administration	SOF0060831 - SOF0060832							
412	SoftLayer – Citrix Netscaler	SOF0060829 - SOF0060830							

DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
413	Citrix Netscaler 9: Faster Deployment Time, Automated Application Maps Boost the Value Proposition								
414	Citrix Netscaler Product Overview	SOF0060821 - SOF0060824							
415	Citrix SoftLayer - Advanced load balancing: 8 must-have features for today's network demands	SOF0060812 - SOF0060820				901, 801/802			
416	The Citrix Blog – DOS and DDOS Protection	SOF0060802 - SOF0060803				901, 801/802			
417	How NetScaler works	SOF0060798 - SOF0060799							
418	F5 BIG-IP System Hardware Datasheet	SOF0060792 - SOF0060795				901, 801/802			
419	Citrix NetScaler Datasheet	SOF0060767 - SOF0060773				901, 801/802			
420	SoftLayer – Service Offering	SOF0060764 - SOF0060766							
421	SoftLayer – The Network	SOF0060636 - SOF0060637				1			
422	SoftLayer – High Availability Solutions	SOF0060633							
423	Cisco Anomaly Guard Module Data Sheet	SOF0060583 - SOF0060594				901, 801/802			
424	Stratecast – DDoS Mitigation to the Rescue	SOF0060570 - SOF0060582				901, 801/802			
425	Arbor Peakflow SP Datasheet	SOF0060566 - SOF0060569				901, 801/802			
426	SoftLayer – Income Statement	SOF0060482 - SOF0060518							
427	SoftLayer – Chat Details	SOF0060479 - SOF0060481				106, 901, 801/802			

EXHIBIT LIST OBJECTION KEY

DESCRIPTION						
106	This exhibit is objectionable because it is incomplete writing or recorded statement					
	(FRE 106)					
402	This exhibit is objectionable because it is not relevant (FRE 402)					
403	This exhibit is objectionable because its probative value is substantially outweighed					
	by the danger of unfair prejudice, confusion of the issues, or misleading the jury or by					
	considerations of undue delay, waste of time, or needless presentation of cumulative					
	evidence (FRE 403)					
408	Compromise and offer to compromise (FRE 408)					
602	This exhibit is objectionable because it constitutes testimony on a matter as to which					
	the witness lacks personal knowledge (FRE 602)					
701	This exhibit is objectionable because it is opinion testimony by a lay witness that is					
	not reasonably based on perception and helpful to a clear understanding of the					
	witness' testimony or the determination of a fact in dispute (FRE 701)					
801 and 802	This exhibit is objectionable because it is a statement made by one other than the					
	declarant while testifying at trial, offered into evidence to prove the truth of the					
	matter asserted and not subject to any hearsay exception (See FRE 801 and 802)					
901	This exhibit is objectionable because it has not been authenticated (FRE 901)					
1002	This exhibit is objectionable because it is being used to prove the content of a writing					
	and it is not the original writing (Best Evidence) (FRE 1002)					
AFE	This testimony is objectionable because it assumes a fact not in evidence					
COM	This exhibit is objectionable because it is a combination of more than one document					
CPO	This exhibit is objectionable because it relates to Microsoft's inequitable conduct					
	claim and can only be used for "Court Purposes Only" (Inequitable Conduct, Laches,					
	Equitable Estoppel)					
DEM	This exhibit is objectionable because it is demonstrative evidence and therefore not					
	properly admitted into evidence					
DEP	This exhibit is objectionable because it is a deposition transcript and hence is not					
	properly admitted into evidence					
ILG	This exhibit is objectionable because it is illegible					
MIL	This exhibit is the subject of a Motion in Limine					
NFL	This exhibit is objectionable because the proper foundation has not been laid					
UKN	This exhibit is objectionable in that it is unknown because it has not been adequately					
	identified by Microsoft and as such, i4i cannot evaluate its substance					
UPA	This exhibit is objectionable because Microsoft appears to offer it as alleged prior art					
	but Microsoft failed to identify it in its invalidity contentions as required by P.R. 3-3					
	or P.R. 3-6					
LP	Late Production - documents produced after the close of discovery					

Dated: March 18, 2011.

Respectfully submitted,

McKOOL SMITH, P.C.

/s/ Douglas A. Cawley Douglas A. Cawley, Lead Attorney Texas Bar No. 04035500 dcawley@mckoolsmith.com Theodore Stevenson, III Texas Bar No. 19196650 tstevenson@mckoolsmith.com Rosemary T. Snider Texas Bar No. 18796500 rsnider@mckoolsmith.com Scott W. Hejny Texas State 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 State Bar No. 24059404 paurentz@mckoolsmith.com Daniel R. Pearson Texas State Bar No. 24070398 dpearson@mckoolsmith.com McKOOL SMITH, P.C. 300 Crescent Court, Suite 1500 Dallas, Texas 75201 Telephone: 214-978-4000 Facsimile: 214-978-4044

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

ATTORNEYS FOR PLAINTIFF BEDROCK COMPUTER TECHNOLOGIES LLC

CERTIFICATE OF SERVICE

The undersigned certifies that, on March 18, 2010, the foregoing document was filed electronically in compliance with Local Rule CV-5(a). As such, this notice was served on all counsel who have consented to electronic service. Local Rule CV-5(a)(3)(A).

/s/ Jason D. Cassady Jason D. Cassady