# EXHIBIT L (AMENDED)

§

§

§ §

§

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

BEDROCK COMPUTER TECHNOLOGIES LLC, Plaintiff,

v.

SOFTLAYER TECHNOLOGIES, INC., ET AL. Defendants

# DEFENDANTS' SECOND AMENDED 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 / Italing Date(s). April 11, 2011		courroom 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
1	eBay Subsidiaries (as of Dec. 31, 2010), eBay and Paypal use Linux servers; Stubhub did until Sept. 2009.	Weinstein Exh. 4	Will Use					12/31/2010	
2	Email from J. Anderson to D. Lee and B. DePirro re Nemes	ACACIA000002	Will Use					1/28/2009	
3	Intentionally Left Blank								
4	Pre-Nuptual Agreement between Richard Nemes and Judy Frenkel.	BTEX0749153-160	Will Use					3/14/2005	
5	Stipulation of Settlement/Property Adjustment Agreement between R. Nemes and H. Nemes.	Nemes Exh. 38; BTEX0748921-978	Will Use					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	Will Use					8/25/2010	
7	Presentation by Michael Schulz entitled, OpenSource at HP, Community Involvement and Internal Use.	Weinstein Exh. 7	Will Use					00/00/04	
8	Email chain between C. Elston and L. Hill re Request for Final Valuation for deal Nemes, Richard M.	IV-Bedrock 000006	Will Use					3/17/2008	
9	Intentionally Left Blank								

DEF. EX.			Category	Marked	Offered	Objection	Admitted		
NO.	DESCRIPTION	BATES NO.		М	Ō	IO	Ψ	DATE	WITNESS
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	Will Use					4/9/2008	
11	Intentionally Left Blank								
12	Intentionally Left Blank								
13	Intentionally Left Blank								
14	Intentionally Left Blank								
15	Affiliated Companies, Nationwide.com, About Us section of Website.		Will Use					00/00/00	
16	Email chain between A. Curry and J. Glenn re Settlement discussions	BTEX0752142-2143	Will Use					8/4/2010	
17	Email from M. Lotvin to R. Nemes re The Bellcore Letter.	Lotvin Exh. 19; BTEX0745490	Will Use					1/28/2009	
	Employment acceptance form of M. Lotvin; Agreement regarding Confidential Information and Proprietary Developments	HP-000009 - 10	Will Use					5/8/2000	
19	Email chain between D. Garrod, M. Lotvin, R. Parker re Office Lease.	BTEX0748981-983	Will Use					11/4/2008	
20	Intentionally Left Blank								
21	Intentionally Left Blank								
22	Handwritten Notes, Intellectual Property IP	Nemes Exh. 20; BTEX0124123-133	Will Use						
23	Intentionally Left Blank								
24	06-30-94; Letter from S. Merrit to R. Nemes re: Peformance Evaluations.	Nemes Exh. 24; PACE 00036	Will Use					6/30/1994	
25	06-14-94; Letter from P. Ewers to R. Nemes re: Terms of Appointment for Sept. 1, 1994 to Aug. 31, 1995.	Nemes Exh. 23; PACE 00039	Will Use					6/14/1994	
26	Resume for Faculty Appointment re Richard Nemes	Nemes Exh. 21; PACE 00042-45	Will Use					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	Will Use					6/1/1989	
28	02-18-98; Pace University Faculty Evaluation re: R. Nemes.	Nemes Exh. 25; PACE 00213-215	Will Use					2/18/1998	
29	03-17-97; Self-Evaluation of Teaching and Scholarship re: R. Nemes.	Nemes Exh. 26; PACE 00234	Will Use					3/17/1997	

· · · · · · · · · · · · · · · · · · ·			-		1	1		1	
DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
	Email chain between D. Garrod, M. Lotvin,	BTEX0745364-365	Will					4/6/2009	
30	R. Nemes and D. Green re Prof. Richard M. Nemes.	<b>B</b> 1 <b>L</b> A07 <b>+</b> 550 <b>+</b> -505	Use					4/0/2009	
31	Intentionally Left Blank								
51		Nemes Exh. 35; BTEX0000174-485	Will						
32	U. S. Patent No. 5,893,120 File History	Nemes Exh. 35; B1EX0000174-485	Use						
33	Claim 5 of the '120 Patent vs. Claim 1 of the '495 Patent	Nemes Exh. 13	Will Use					00/00/00	
	01-19-96; Website article entitled: NRL IPv6	Schiller Exh. 3: YAHOO00507241-242	Will					1/19/1996	
34	Software Distribution (Release "Alpha-2).		Use					1,1,1,1,1,0	
35	Source Code - key.h	McDonald Exh. 1; DEF00007971-7974	Will Use					9/28/1995	
36	1996 NRL IPv6 code	McDonald Exh. 2; YAHOO00507259	Will Use					8/17/1995	
37	Source Code - key.c	McDonald Exh. 3; DEF00007942-7970	Will Use					9/28/1995	
38	Minutes for IP Security Working Group	YAHOO00507281-7289	Will Use					12/15/1995	
39	Syllabus: COSC 2336 – Data Structures and Algorithms (UT, Tyler)	QEDEF00000152-158	Will Use					00/00/2010	
40	Department of Computer Science, Bachelor of Science in Computer Science 2008-2010 Curriculum. (UT, Tyler)	QEDEF00000159	Will Use					2008-2010	
41	Intentionally Left Blank								
42	net: avoid RCU for NOCACHE dst	KTS0001018-1020	Will					10/20/2010	
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	Use Will Use					10/20/2010 12/00/10	
44	Source Code - gcache.c	Ostermann Exh. 3; DEF00008004- REVISED - DEF00008015.001REVISED	Will Use						
45	Source Code - gcache.c	Ostermann Exh. 5; KTS0000426- REVISED - KTS0000438-REVISED	Will Use					00/00/96	
46	Source Code - gcache.h	Ostermann Exh. 4; KTS0000439- REVISED - KTS0000440-REVISED	Will Use						

DEF. EX. NO. DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
47 Technical Report entitled: Gca Generalized Caching Mechanis Comer and S. Ostermann.	che: A Ostermann Exh. 2; DEF00007719-734 m, by D.	Will Use	L L		0	7	3/17/1992	
Declaration of Alexey Kuznets Attachments 48	by and DEF00009284-9454; DEF00007865 - DEF00007899; DEF00001013 - DEF00001043; DEF00008567 - DEF00008601; DEF00008602 - DEF00008605; SOF0062017-19; KTS0000242-47; KTS0000173; KTS000001; KTS0000237; KTS0000240	Will Use					12/15/2010	
49 Intentionally Left Blank								
50 Employment Agreement Regar 50 Intellectual Property between I Bell Communications.		Will Use					1/13/1986	
01-28-88; Assignment and Agr       51     between R. Nemes and Bell       Communications.	eement Telcordia Exh. 13; BTEX0285476-478	Will Use					1/28/1988	
52 Confirmatory Assignment of P by R. Nemes.		Will Use					00/00/00	
Letter from D. Green to R. Ner 53 Signature for Confirmatory Par Assignment		Will Use					1/23/2009	
54 05-06-09; E-mail from D. Gree Garrod re: R. Nemes.	n to D. Telcordia Exh. 16; BTEX0285473-474	Will Use					5/6/2009	
55 06-09-92; File history for U.S. 5,121,495.	Patent No. Telcordia Exh. 11; GGL-BED00031154- 385	Will Use					6/9/1992	
56 12-31-87; Collection of docum Telcordia re: Patent Applicatio	n; 281	Use					12/31/1987	
57 Application Approval for Filin	4)	Will Use					1/7/1987	
Atanu Saha, Janice Stroud and58Weinstein, Risk Analysis: A GApproach to Evaluating Settlen	eneral nent Offers.	Will Use					00/00/00	
John D. Culbertson and Roy W Product Substitutes and the Ca 9 Patent Damages, Journal of the Trademark Office Society, Vol 705-788 (1988).	culation of Patent and	Will Use					11/00/88	
60 Intentionally Left Blank								
61 Intentionally Left Blank								

			1	-	1	1			
DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
	Schiller Exh. 2: Cover page entitled:	YAHOO00507238	Will	~	<u> </u>		7	00/00/00	
62	IPv6+IPSEC+ISAKMP Distribution Page.	YAHOO00507238	Use					00/00/00	
	[NET]: Fix hashing exploits in ipv4 routing,	BTEX00751523-532	Will					3/5/2003	
63	IP conntrack, and TCP synq.		Use						
<b>C</b> 1	U.S. Patent 4,996,663	DEF00003992-4009	Will					2/26/1991	
64			Use						
65	US. Patent 5,121,495	DEF00004032-4049	Will					6/9/1992	
05			Use						
	U.S. Patent 5,287,499	DEF00004050-4063	Will					2/15/1994	
66			Use						
	Debert I. Kreen Chanten 4. Linked Lister in	DEE00005070 5120	Will					00/00/94	
	Robert L. Kruse, Chapter 4: Linked Lists, in	DEF00005079-5129						00/00/84	
67	Data Structures and Program Design.		Use						
	Robert L. Kruse, Chapter 6.8: Application:	DEF00005130-5140	Will					00/00/84	
68	The Life Game Revisited, in Data Structures		Use					00,00,01	
00	and Program Design.		USC						
	Intentionally Left Blank								
	Intentionally Left Blank								
	Intentionally Left Blank								
	Intentionally Left Blank								
73	Intentionally Left Blank								
74	Source Code from Linux v. 2.6.9	YAHOO00504632	Will						
/4			Use						
75	Intentionally Left Blank								
76	Intentionally Left Blank								
	Source Code from Linux v. 2.6.18	YAHOO00504632; KS-DEF-	Will						
77		NP0000003; AOL-BED00007197-7248	Use						
78	Intentionally Left Blank								
	Intentionally Left Blank								
	Intentionally Left Blank								
	Intentionally Left Blank								
	Intentionally Left Blank								
	Intentionally Left Blank								
	Intentionally Left Blank								
85	Intentionally Left Blank								
86	Intentionally Left Blank								
87	Intentionally Left Blank								
	Intentionally Left Blank				İ				
00	Internationally Dert Diank	ļ	-	I	1	I	I	l	

DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
1101	Source Code from Linux v. 2.6.34	AOL-BED-LINUX00000001	Will	~		0	4	2	
89	Source Code from Linux V. 2.6.34	AOL-BED-LINUX0000001							
			Use						
90			Will						
20	FreeBSD Source Code - version 7.3 and 8.1	YAHOO00522198-99	Use						
91	Intentionally Left Blank								
			Will						
92	www.freebsd.org - Release 5.3.0.pdf	YAHOO00522200-20	Use						
	FreeBSD Source Code -i386 version 5.3 &		Will						
93	5_3sys.zip	YAHOO00522221	Use						
	gcache.c_xinu_rlog_NUMBERED	KTS0000821	Will						
94	geache.e_xinu_nog_NOWIDERED	K15000021	Use						
	and a startman day NUMPERED	KTE0000822 KTE0000822							
95	gcache.c_tcptrace_rlog_NUMBERED	KTS0000822 - KTS0000823	Will						
			Use						
96	NRL IPv6 Presentation		Will						
70		YAHOO00507291-5	Use						
	Understanding Linux Network Internals,		Will						
97	Christian Benvenuti, O'Reilly Media,		Use						
	published 2006, ISBN 0-596-00255-6	DEF0008677-0009211							
	Donald Knuth, Sorting and Searching, vol. 3		Will						
98	of The Art of Computer Programming, (1st		Use						
90	ed., 1973)	DEF0006328-0006701	Use						
		DEF0000328-0000701	\$\$7.11						
	Algorithmic Complexity Attacks and the		Will						
99	Linux Networking Code", Florian Weimer,		Use						
	31 July 2003.	BTEX0746152-0746155							
100	Intentionally Left Blank								
101	U.S. Patent No. 6,119,214 to Dirks		Will						
101		DEF00000797 - DEF00000810	Use						
100	Van Wyk, "Data Structures and C Programs"		Will						
102		DEF00009458 - DEF00009660	Use						
	Vitter and Van Wyk, "The Complexity of		Will						
103	Hashing with Lazy Deletion"	DEF00000149 - DEF00000161	Use						
	Morrison and Van Wyk, "A Queueing	Van Wyk Exh. 3; DEF00000001 -	Will						
104		DEF0000010							
	Analysis of Hashing with Lazy Deletion"	AOL-MYSPACE-BED00000481 - AOL-	Use Will						
105	Bedrock's Reexamination Declarations								
		MYSPACE-BED00000518	Use						
106	Intentionally Left Blank				L				
107	Intentionally Left Blank								
108		DEF00006702 -DEF00007007	Will						
100	Kruse, "Data Structures and Program Design"		Use						
109	Linux Networking Futures 2010 Presentation	KTS0000919 - KTS0000930	Will						
109	by David Miller		Use						
							C		

· · · · · · · · · · · · · · · · · · ·				1					I
DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
NO.			0	2	0	0	<	DAIL	WIINESS
110	Electronic mailing list submission by David 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	KTS0000931-33	Will Use						
	exhibits on Defendants' list.)								
111	Intentionally Left Blank								
	Electronic mailing list submission by Eric Dumazet **(The authentication and admissibility of third party emails is subject to Defendants' Motion in Limine, and	KTS0000934 - KTS0001022	Will Use						
	Defendants are not waiving those objections or any other objections by including these exhibits on Defendants' list.)								
	Intentionally Left Blank								
	Intentionally Left Blank								
	Intentionally Left Blank								
	Intentionally Left Blank		_						
	Intentionally Left Blank								
	Intentionally Left Blank								
	Intentionally Left Blank								
	Intentionally Left Blank								
	Intentionally Left Blank								
	Intentionally Left Blank								
	Intentionally Left Blank								
	Intentionally Left Blank								
	Intentionally Left Blank								
	Intentionally Left Blank								
	Intentionally Left Blank								
128	Intentionally Left Blank								
129	List of patches going into Linux version 2.4.3.3	RHT-BR00029311 – 550	Will Use						
130	List of Linux patches	RHT-BR00029551 – 895	Will Use						
131	Intentionally Left Blank								
132	Intentionally Left Blank								

DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
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		Will Use						
134	10.pdf Intentionally Left Blank								
135	Side-by-side comparison the '120 and '495 patents.	Nemes Exh. 30	Will Use					00/00/00	
136	Email from C. Elston to D. Garrod re Opportunity re U.S. Pat. 5,893,120.	Nemes Exh. 36	Will Use					2/14/2008	
	Intentionally Left Blank Intentionally Left Blank								
	Subsidiaries of the Registrant: Nationwide		Will Use					12/31/2009	
	Intentionally Left Blank Intentionally Left Blank								
142	Intentionally Left Blank								
143	Intentionally Left Blank								
	Intentionally Left Blank								
145	William Choi and Roy Weinstein, An Analytical Solution to Reasonable Royalty Rate Calculations, IDEA: The Journal of Law and Technology, 2001.		Will Use					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.		Will Use					11/8/2010	
147	Reexaminations of U.S. Patent 5,893,120	YAHOO00523035-4216	Will Use						
148	Open Innovation Network web pages	YAHOO00522967-3034	Will Use						
	Intentionally Left Blank								
150	Expert Howard Cohen CV; Expert Stephen Gray CV; Expert Kevin Jeffay CV; Expert Eugene Schultz CV; Expert Aaron Turner CV; Expert Keith Ugone CV; Expert Joel William CV		Will Use						
	Defendants' Amended Invalidity Contentions, December 20, 2010		Will Use					12/20/2010	

DEF. EX.     DESCRIPTION     BATES NO.     PE     P			1		1	r				
Value       Value     Value       152     Value     Value       153     Intervioually Left Blank     Value       154     Intervioually Left Blank     Value       155     Intervioually Left Blank     Value       156     Intervioually Left Blank     Value       157     Intervioually Left Blank     Value       158     Intervioually Left Blank     Value       159     Intervioually Left Blank     Value       150     Intervioually Left Blank     Value       159     Intervioually Left Blank     Value       160     Intervioually Left Blank     Value       161     Intervioually Left Blank     Value       162     Intervioually Left Blank     Value       163     Intervioually Left Blank     Value     Value       164     Intervioually Left Blank     Value     Value		DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
152 YAHOO0013251-60; YAHOO0013261-62; YAHOO0035264-627; YAHOO0035264-627; YAHOO0035264-627; YAHOO0035264-70; YAHOO005264-82; YAHOO005264-82; YAHOO005264-82; YAHOO0005264-82; YAHOO0005264-82; YAHOO0005264-82; YAHOO00052709-53101 Ise   155 Intentionally Left Blank Ise Ise   161 Intentionally Left Blank Ise Ise   162 Intentionally Left Blank Ise Ise   163 Intentionally Left Blank Ise Ise   164 Istentionally Left Blank Ise Ise   165 Intentionally Left Blank Ise Ise   166 Ise Ise Ise   170 Intentionally Left Blank Ise Ise   171 Intentionally Left Blank Ise Ise   172 Istemionally Left Blank Ise Ise   173 Intentionally Left Blank Ise Ise   174 Linx Migration Inititative YAHOO00052692-88 Will <th></th> <th></th> <th>Yaho</th> <th>o!</th> <th></th> <th></th> <th></th> <th>, <u> </u></th> <th></th> <th></th>			Yaho	o!				, <u> </u>		
153   Intentionally Left Blank         154   Intentionally Left Blank          155   Intentionally Left Blank	152	Yahoo! License Agreements	YAHOO00150721-32; YAHOO00152551-60; YAHOO00152561-70; YAHOO00154942-45; YAHOO00352464-627; YAHOO00352643-62; YAHOO00352667-70; YAHOO00352691-711; YAHOO00504643-51;	Will						
154   Intentionally Left Blank   Important (Content or content o	153	Intentionally Left Blank								
155     Intentionally Left Blank <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
156     Intentionally Left Blank <t< td=""><td></td><td>5</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		5								
157   Intentionally Left Blank   Image: constraint of the state o										
158     Intentionally Left Blank <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
159   Intentionally Left Blank   Image: space										
160     Intentionally Left Blank     1 <th1< th="">     1     1<td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th1<>										
161   Intentionally Left Blank   Image: constraint of the second										
162     Intentionally Left Blank     Image: Constraint of the system of the system Roadmap," Rick Reed, Ryan Troll.     Image: Constraint of the system Roadmap," Rick Reed, Ryan Troll.     Image: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.     Image: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.     Image: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.     Image: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.     Image: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.     Image: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.     Image: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.     Image: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.     Image: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.     Image: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.     Image: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.     Image: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.     Image: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.     Image: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.     Image: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.     Image: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.     Image: Constraint of the system Roadmap, Rick Reed, Ryan Troll.     Image: Constraint of the system Roadmap, Rick Reed, Ryan Troll.     Image: Constraint of the system Roadmap, Rick Reed, Ryan Troll.     Image: Constraint of the system Roadmap, Rick Reed, Ryan Troll.     Image: Constraint of the system Roadmap, Rick Reed, Ryan Troll. <thimage: constraint="" of="" reed,="" rick="" roadmap,="" ryan="" system="" t<="" td="" the="" troll.<=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thimage:>										
163Intentionally Left BlankImage: Constraint of the system Roadmap," Rick Reed, Ryan Troll.YAHOO00453541-67Image: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, "Rick										
164Intentionally Left BlankImage: space spac										
165Intentionally Left BlankImage: Constraint of the system Roadmap," Rick Reed, Ryan Troll.VAHOO00453541-67Image: Constraint of the system Roadmap, Wall Output for the system Roadmap, Wallooutput for the system Roadmap, Wallooutpu										
167Intentionally Left BlankImage: constraint of the system Roadmap, "Rick Reed, Ryan Troll.Image: constraint of the system Roadmap, "Rick YAHOO00453541-67Image: constraint of the system Roadmap, Wall UseImage: constraint of the system Roadmap, Wall Use167Intentionally Left BlankImage: constraint of the system Roadmap, Wall UseImage: constraint of the system Roadma	165	Intentionally Left Blank								
168Intentionally Left BlankImage: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.YAHOO00052709-53101Will UseImage: Constraint of the system Roadmap, "Yahoo0052709-53101Will UseImage: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.YAHOO00052709-53101Will UseImage: Constraint of the system Roadmap, "Yahoo0052709-53101Will UseImage: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.YAHOO00052709-53101Will UseImage: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.YAHOO00052709-53101Will UseImage: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.YAHOO00256929-48Will UseImage: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, "Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, Rick Reed, Ryan Troll.YAHOO00	166	Intentionally Left Blank								
169List of Hardware sparing v6.xlsYAHOO00052709-53101Will UseWill UseImage: Constraint of the sparing v6.xlsYAHOO00052709-53101170Intentionally Left Blank	167	Intentionally Left Blank								
169UseUseImage: Constraint of the second se	168	Intentionally Left Blank								
171Intentionally Left BlankImage: Constraint of the system of the system Roadmap," Rick Reed, Ryan Troll.Image: Constraint of the system Roadmap, Rick Reed, Ryan Troll.Image: Constraint of the system Roadmap, Rick Reed, Ryan Troll.YAHOO00256929-48Will UseImage: Constraint of the system Roadmap, Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, Rick Roadmap, Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, Rick Reed, Ryan Troll.YAHOO00453541-67Will UseImage: Constraint of the system Roadmap, Rick Reed, Ryan Troll.YAHOO00453541-67Will Reed, Ryan Troll.Image: Constraint of the system Roadmap, Rick Reed, Ryan Troll.YAHOO00453541-67Will Reed, Ryan Troll.Image: Constraint of the system Roadmap, Rick Reed, Ryan Troll.YAHOO00453541-67Will Reed, Ryan Troll.Image: Constraint of the system Roadmap, Rick Reed, Ryan Troll.YAHOO00453541-67Will Reed, Ryan Troll.Image: Constraint of the system Roadmap, Rick Reed, Ryan Troll.Image: Constraint of the system Roadmap, Rick Reed, Ryan Troll.Image: Constraint of the system Roadmap, Rick Reed, Ryan Troll.Image: Constraint of the system Roadmap, Rick Reed, Ryan Troll.Image: Constraint of the system Roadmap, Rick Reed, Ryan Troll.Image: Constraint of the sys	109		YAHOO00052709-53101							
172Intentionally Left BlankImage: Constraint of the second										
173Intentionally Left BlankIntentionally Left BlankIntentionally Left BlankIntentionally Left Blank174Linux Migration InitiativeYAHOO0006956-85Will Use7/24/2009175"Unix Operating System Roadmap," Rick Reed, Ryan Troll.YAHOO00256929-48Will Use7/24/2009176Load Balancer RoadmapYAHOO00453541-67Will UseIntentionally UseIntentionally Intentional Use										
174Linux Migration InitiativeYAHOO0006956-85Will Use7/24/2009175"Unix Operating System Roadmap," Rick Reed, Ryan Troll.YAHOO00256929-48Will Use7/24/2009176Load Balancer RoadmapYAHOO00453541-67Will UseImage: Comparison of the system	172	Intentionally Left Blank								
174UseUse7/24/2009175"Unix Operating System Roadmap," Rick Reed, Ryan Troll.YAHOO00256929-48Will UseUse176Load Balancer RoadmapYAHOO00453541-67Will UseUse	173									
I/5 Reed, Ryan Troll. Use   176 Load Balancer Roadmap YAHOO00453541-67   Will Use	174		YAHOO00006956-85	Use					7/24/2009	
176 Load Balancer Roadmap YAHOO00453541-67 Will Use Will	175		YAHOO00256929-48							
			YAHOO00453541-67	Will						
	177	Intentionally Left Blank								

	1	1			1		1	1	
DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
	Brooklyn Presentation	YAHOO00498679-727	Will	-			7		
178	BIOOKIYII FIESEIItation	TAHOO00498079-727	Use						
		NAMO 0000 (174 ( 40	Will						
179	Brooklyn ACLs	YAHOO00361746-48							
			Use						
180	Long-term ACL Strategy & Other Network	YAHOO00465044-76	Will						
100	Security Initiatives		Use						
181	Intentionally Left Blank								
100	DSR Manual Stateless Fallback Process	YAHOO00362602	Will						
182			Use						
183	Intentionally Left Blank		0.50						
185	Intentionally Left Blank								
164		VAU0000264016 55	337:11						
185	FreeBSD Infrastructure Roadmap	YAHOO00364916-55	Will						
			Use					3/23/2006	
186	Intentionally Left Blank								
187	Operating Systems Executive Review	YAHOO00378339-54	Will						
107			Use					10/00/2008	
188	Intentionally Left Blank								
	Email Barnes to Tarnek Re: nfs performance	YAHOO00430578	Will						
189	rhel v. ybsd	11110000130370	Use						
	FreeBSD v Linux Simulation Test	YAHOO00366694	Will						
190		TAHOO00300094							
	Comparison		Use						
191	FreeBSD v Linux Simulation Test	YAHOO00430580-81	Will						
	Comparison		Use						
192	Intentionally Left Blank								
193	Intentionally Left Blank								
10.1			Will						
194	rhel4-server-benchmark	YAHOO00448926-9059	Use						
			Will						
195	rhel4-with50ksynflood	YAHOO00449060-9244	Use						
		11110000777000-7277	Will						
196	whalf common how shows only	XAU0000440245 0278							
	rhel5-server-benchmark	YAHOO00449245-9378	Use						
197			Will						
- / /	rhel5-with50ksynflood	YAHOO00449379-9563	Use						
198	Deployment Architecture - Test Environment	YAHOO00455397-402	Will						
190			Use						
199	Intentionally Left Blank								
	Abuse Benchmarks RHEL543	YAHOO00483791-97	Will						
200			Use						
	Charter, Vision & Value (Net Protect)	YAHOO00489866-70	Will						
201		11110000-02000-70	Use					2/26/2010	
l	<u> </u>	<u> </u>	Use			l		2/20/2010	

1	1		1		1				
DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
1101	Rate Limiting at Yahoo!	YAHOO00519100-103	Will	4			4	DIIIL	
202	Rate Limiting at Tanoo!	TAHOO00519100-105							
			Use						
203	Network Engineering Review	YAHOO00498487-535	Will						
			Use					9/10/2004	
204	Intentionally Left Blank								
205	Intentionally Left Blank								
206	Linux kernels for 2.6.9 and 2.6.18	YAHOO00504632	Will						
206			Use						
	HP server hwconfig	YAHOO00008403-04	Will						
207			Use						
208	Intentionally Left Blank		0.30						
208	Intentionally Left Blank								
209		XAU0000504641	337.11						
210	OpsDB Report of Decommissioned Servers	YAHOO00504641	Will						
-			Use						
211	OpsDB Report (native)	YAHOO00504642	Will						
211			Use						
212	Yahoo! Homepage Over the Years - 10		Will						
212	screenshots.PDF	YAHOO00522187-96	Use						
	Yahoo! Media Relations_how it all		Will						
213	started.PDF	YAHOO00522197	Use						
214	Intentionally Left Blank		0.50						
214			Will						
215	5_2route.c.zip	YAHOO00522266	Use						
	5_2route.c.zip	TAHOO00322200							
216			Will						
	6_2net.zip; 6_2route.c.zip & 6_2sys.zip	YAHOO00522267	Use						
217	A. Turner Test Results	YAHOO00522268 (hard drive)	Will						
217			Use						
218	A. Turner Test Results	YAHOO00522269 (hard drive)	Will						
210			Use						
210	A. Turner Test Results	YAHOO00522271 (hard drive)	Will						
219		, , , , , , , , , , , , , , , , , , ,	Use						
			Will						
220	A. Turner Test Code	YAHOO00522270 (Vol. YAHOO017A)	Use						
221	Intentionally Left Blank	17110000322270 (V01. 171100017A)	0.50						
					1				
222	Intentionally Left Blank		+						
223	Intentionally Left Blank								
224			Will						
227	Filo, the 10th anniversary brochure	YAHOO00522884-936	Use						
225	Intentionally Left Blank								
226			Will						
226	Datacenter design document	YAHOO00512983-91	Use						
	2 and officer design document		0.50	l	1	I	I	1	

			-						
DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
227	Intentionally Left Blank								
228	Cisco Nexus Overview	YAHOO00518956-63	Will Use						
229	Red Hat Work Order Number 1	YAHOO00158627-34	Will Use						
230	Red Hat Order Form	YAHOO00164002-14	Will Use						
231	SE&O Quarterly Operating Review - Technology Operations	YAHOO00158417-77	Will Use					8/00/2009	
232	2011 01 12 Bedrock's Rsps to Yahoo's 5th Set of ROGS (9-20) and verification		Will Use						
233	2011 01 12 Bedrock's Objs & Rsps to Yahoo!'s 2d Set of RFA's and verification		Will Use						
234	2011 01 12 Bedrock's Objs & Rsps to Defs' Requests for Admission of Authenticity and verification		Will Use						
235	2011 01 12 Bedrock's Consolidated Rsps to Yahoo!'s Third Set of ROGs (4-7) and verification		Will Use						
236	2011 01 12 Bedrock's Consolidated Rsps to Yahoo!'s First Set of ROGs (1-2) and verification		Will Use						
237	2010 12 03 Bedrock's Rsp to Yahoo's 4th Set of ROGS (No 8) and verification		Will Use						
238	Intentionally Left Blank								
239	Client Side Counting ERD	YAHOO00374891-935	Will Use						
240	Intentionally Left Blank								
241	Yahoo! Inc - Press Release 2007	YAHOO00352459-60	Will Use						
242	Yahoo! Inc - Press Release 2010	YAHOO00352461-63	Will Use						

i				r					
DEF. EX. NO.	DESCRIPTION	DATES NO	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
NO.	DESCRIPTION	BATES NO.	0	2	0	0	A	DAIL	WIINESS
		YAHOO00335970-6068;	Will						
		YAHOO00335970-88;	Use						
		YAHOO00336142-59;							
		YAHOO00337089-102;							
		YAHOO00339007-24;							
243		YAHOO00340189-206;							
		YAHOO00341165-94;							
		YAHOO00341298-307;							
		YAHOO00343495-516;							
		YAHOO00345079-101;							
	Yahoo! Patents	YAHOO00522937-66							
	US Patent 7430118, US Patent 7672128, US	YAHOO00338644-55;	Will						
244	Patent 7800900	YAHOO00341950-62;	Use						
		YAHOO00345565-76							
	US Patent 7133928, US Patent 6892206, US	YAHOO00336937-63;	Will						
245	Patent 6523069, US Patent 7865463, US	YAHOO00336315-23;	Use						
245	Patent 7904435	YAHOO00336093-107;							
		YAHOO00524220-62							
246	Intentionally Left Blank								
247	Intentionally Left Blank								
248	Intentionally Left Blank								
249	Intentionally Left Blank								
250			Will						
230	US Patent 7533414	YAHOO00339792-801	Use						
251			Will						
231	US Patent 7853670	YAHOO00522303-11	Use						
252	USPTO Yahoo Patent Search Results 001-		Will						
232	694	YAHOO00522312-51	Use						
253			Will						
233	ycpi-traffic.png	YAHOO00522352	Use						
254			Will						
234	ycs-traffic.png	YAHOO00522353	Use						
255	Intentionally Left Blank								
256	Intentionally Left Blank								
257	Yahoo!'s First Set of Requests for		Will						
237	Admissions to Bedrock		Use						
258	Server Photos		Will						
230		YAHOO00524217-19	Use						
259	Intentionally Left Blank								
260	Intentionally Left Blank								
261	Intentionally Left Blank								

263     Int       264     Int       265     Int       266     Int       267     Int	DESCRIPTION ntentionally Left Blank ntentionally Left Blank ntentionally Left Blank	BATES NO.	Category	Marked	Offered	Objection	Admitted		
263     Int       264     Int       265     Int       266     Int       267     Int	ntentionally Left Blank			$\geq$	Of	Obj	Adr	DATE	WITNESS
263     Int       264     Int       265     Int       266     Int       267     Int	ntentionally Left Blank								
264     Int       265     Int       266     Int       267     Int									
265 Int 266 Int 267 Int									
266 Int 267 Int	ntentionally Left Blank								
267 Int	ntentionally Left Blank								
	ntentionally Left Blank								
200 III	ntentionally Left Blank								
	ntentionally Left Blank ntentionally Left Blank								
	5		_						
271 Int	ntentionally Left Blank								
		AOL			1				
272			Will						
A	OL Server Details	AOL-BED-NATIVE0004	Use						
273			Will						
275 A0	OL September 2009 Server Details	AOL-BED-NATIVE0020	Use						
274			Will						
274 A0	OL January 2011 Server Details	AOL-BED-NATIVE0021	Use						
275			Will						
275 AG	OL November 2010 Server Details	AOL-BED-NATIVE0022	Use						
25.6			Will						
276 AG	OL Routable/Non-Routable Server Details	AOL-BED-NATIVE0023	Use						
			Will						
277 AG	OL Screen Shot	AOL-BED00074219	Use						
			Will						
278	OL Network Infrastructure Layout	AOL-BED00074224	Use						
		AOL-BED00074225- AOL-	Will						
279		BED00074235	Use						
U <sub>I</sub>	perations Excenence Spreadsheet	BED00074233	Will						
280	anuary 2011 Server Details	A OL DED NATIVE00021	Use						
		AOL-BED-NATIVE00021 AOL-BED00009075 – AOL-							
281			Will						
W	/iki	BED00010183	Use						
282			Will						
A(		AOL-BED00021086	Use		ļ				
283		AOL-BED00021087 – AOL-	Will						
Ri		BED00021100	Use						
284		AOL-BED00021108 - AOL-	Will						
Ri Ri		BED00021121	Use						
295		AOL-BED-NATIVE0007 - AOL-BED-	Will						
<sup>285</sup> Ce	entOS RPM Files	NATIVE0019	Use						
Re	ed Hat Master Services Agreement,	AOL-BED0000026 - AOL-	Will		1				
280		BED00000035	Use						

I	1	1		1	1	1		1	
DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
	Red Hat Master Services Agreement,	AOL-BED00000145 - AOL-	Will		-		1		
287									
	December 7, 2004	BED00000158	Use						
	Defendant AOL's January 10, 2011		Will						
288	Supplemental Responses and Objections to Bedrock's First Set of Interrogatories Nos. 1- 3		Use						
	Bedrock's Consolidated Responses to AOL's		Will						
289	First Set of Interrogatories (1-3), January 12, 2011		Use						
	Bedrock's Consolidated Response to AOL's		Will						
290			Use						
290	Second Set of Interrogatories (Nos. 4-6)		Use						
	Bedrock's Amended Infringement		Will						
291	Contentions to AOL - Linux 2.6.9, January		Use						
271	12, 2011								
	Bedrock's Amended Infringement		Will						
292	Contentions to AOL - Linux 2.6.18, January		Use						
	12, 2011								
	Bedrock's Amended Infringement		Will						
293	Contentions to AOL - Linux 2.6.24, January		Use						
	12, 2011								
294	Intentionally Left Blank								
	Intentionally Left Blank								
	Intentionally Left Blank				1				
296									
	Intentionally Left Blank								
298	Intentionally Left Blank								
	Intentionally Left Blank								
300	Intentionally Left Blank								
301	Intentionally Left Blank								
	Intentionally Left Blank								
	Intentionally Left Blank								
	Intentionally Left Blank								
504	Intentionally Eert Blank	MyS	0000	L					
	License Agreement - Een and Engrand Presh		Will		1				
305	License Agreement – Fox and Furnace Brook	WISPACE-BEDUU18/431-33							
			Use						
306	License Agreement – Beneficial Innovations		Will						
500	and Intermix Network	MYSPACE-BED00187454-61	Use						
207	License Agreement – Beneficial Innovations	MYSPACE-BED00187462-68	Will						
307	and Intermix Nework		Use						
	License Agreement – Catona and kSolo	MYSPACE – BED00187469-83	Will		1				
308	Electise Agreement – Catona and K5010	$\mathbf{D} = \mathbf{D} = $	Use						
	1		Use	L	<u> </u>				

DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
309	License Agreement – EasyWeb and MySpace	MYSPACE – BED00187484-500	Will Use	- F		Ŭ			
310	License Agreement – 1 <sup>st</sup> Media LLC and kSolo	MYSPACE – BED00187503-19	Will Use						
311		MYSPACE – BED00187520-33	Will Use						
312	License Agreement – IGN Entertainment and DRS, LLC	MYSPACE – BED00187534-41	Will Use						
313	License Agreement – MySpace and SimpleAir Holdings	MYSPACE – BED00187542-55	Will Use						
314	I. Kravchenko Deposition Exhibit no. 4		Will Use						
315	I. Kravchenko Deposition Exhibit no. 6		Will Use						
316	MySpace Financial Summary	MYSPACE-BED00002134	Will Use						
317	MySpace Architecture Diagram		Will Use						
317A	CDN caching graphs	MYSPACE-BED00187729-34, MYSPACE-BED00187726	Will Use						
318	Bedrock's Consolidated Responses to MySpace's First Set of Interrogatories (1-3), January 12, 2011		Will Use						
318A	Defendant MySpace's January 10, 2011 Supplemental Responses and Objections to Bedrock's First Set of Interrogatories Nos. 1- 3		Will Use						
319	Bedrock's Consolidated Response to MySpace's Second Set of Interrogatories (Nos. 4-11)		Will Use						
320	Bedrock's Amended Infringement Contentions to MySpace - Linux 2.6.20, January 12, 2011		Will Use						
321	Bedrock's Amended Infringement Contentions to MySpace - Linux 2.6.24, January 12, 2011		Will Use						
322	Bedrock's Amended Infringement Contentions to MySpace - Linux 2.6.31, January 12, 2011		Will Use						

DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
	Bedrock's Amended Infringement		Will						
323	Contentions to MySpace - Linux 2.6.18, January 12, 2011		Use						
	January 12, 2011								
		Amaz	zon						
324	Intentionally Left Blank								
325	Intentionally Left Blank								
326	Amazon's Second Supplemental Responses to Bedrock's First Set of Interrogatories (Nos 1-3), January 21, 2011 [COMBINE WITH 332]]		Will Use					1/21/2011	
327	Intentionally Left Blank								
328	Intentionally Left Blank				1		-		
329	Intentionally Left Blank								
330	Intentionally Left Blank								
331	Intentionally Left Blank								
332	Amazon's Objections and Responses to Plaintiff's Fifth Set of Interrogatories (Nos. 10-20), January 12, 2011		Will Use					1/12/2011	
333	Intentionally Left Blank								
334	Bedrock's Amended IC's to Amazon - Linux 2.6.18, January 12, 2011 [COMBINE WITH 336]		Will Use					1/12/2011	
335	Intentionally Left Blank								
336	Bedrock's Amended IC's to Amazon - Linux 2.6.34, January 12, 2011		Will Use					1/12/2011	
337	Source Code for Amazon Linux Kernel (CD)	AMZ0000001	Will Use						
	Arbor Networks - Arbor Peakflow SP Threat		Will						
338		AMZ0010480-0010485							
	Management System Data Sheet		Use						
339	Network Flow Diagram	AMZ0013263-0013264	Will Use						
340	Amazon Host Count	AMZ0013267	Will Use						
341	Server Parameter Values	AMZ0013262	Will Use						
342	Citrix NetScaler - Getting Started Guide, Release 8.1	AMZ0010484-0010597	Will Use						
343	Arbor Networks - Arbor Peakflow and NetFlow Technical Brief	AMZ0013197-0013198	Will Use						
344	Overview of Amazon Web Services	AMZ0009259-0009267	Will Use						

DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
	Amazon Web Services: overview of Security	AM70008278 0008282	Will						
345	Processes	AMZ0008278-0008282	Use						
	Amazon Web Services Customer Agreement	AM70008422 0008442	Will			1			
346	Amazon web services Customer Agreement	AMZ0008455-0008445	Use						
			Will						
347	Amazon/NCR Corporation Agreement	AMZ0010411-0010420	Use						
	Amazon/Red Hat Master Services Agreement		Will						
348	Amazon/Red Hat Master Services Agreemen	AWI20010451-0010475	Use						
349	Intentionally Left Blank		0.50						
547	Inclutionally Left Blank		33 7.11		-				
350			Will						
	Red Hat/Amazon Work Order No. 5	AMZ0000048-0000056	Use						
351	Intentionally Left Blank								
352	Amazon/Red Hat Services Agreement 2000	AMZ0000087-0000096	Will						
			Use						
353	Intentionally Left Blank								
	Intentionally Left Blank								
	Intentionally Left Blank								
	Intentionally Left Blank								
357	Intentionally Left Blank								
	Intentionally Left Blank				-				
					-		-		
	Intentionally Left Blank				-				
	Intentionally Left Blank								
361	Intentionally Left Blank								
362	Amazon Monitoring Data and System Tap		Will						
302	Scripts (Cohen Exhibit D) (CD)		Use						
		SoftLa	ıyer						
	SoftLayer Monitoring Data and System Tap		Will						
363	Scripts (Cohen Exhibit C) (CD)		Use						
364	Intentionally Left Blank								
	Intentionally Left Blank								
	Intentionally Left Blank			<u> </u>	+		ł		
			_						
367	Intentionally Left Blank		** ****	ļ				4 /5 /5 04 1	
368	Softlayer's Supplemental Responses to Bedrock's First Set of Interrogatories (Nos. 1-3), January 2, 2011		Will Use					1/2/2011	
369	Intentionally Left Blank								
	Intentionally Left Blank								
	Intentionally Left Blank			1	1	1	1		
	Softlayer's Supplemental Responses to Bedrock's		Will	1	1	İ		12/13/2010	
372	Third Set of Interrogatories, December 13, 2010		Use					12, 10, 2010	
373	Intentionally Left Blank			1	1	ĺ	1		
374	Intentionally Left Blank								
L		1	- 1						

	1				-	1		г – – – – – – – – – – – – – – – – – – –	
DEF. EX.			Category	Marked	Offered	Objection	Admitted		
NO.	DESCRIPTION	BATES NO.		X	õ	Ō	Ψ	DATE	WITNESS
375	Bedrock's Amended IC's to Softlayer -		Will					11/30/2010	
	RedHat 5, November 30, 2010		Use						
376	Intentionally Left Blank								
377	Intentionally Left Blank								
378	Intentionally Left Blank								
379	Intentionally Left Blank								
380	Intentionally Left Blank								
381	Intentionally Left Blank								
382	Intentionally Left Blank								
	Bedrock's Amended IC's to Softlayer - Linux		Will					1/12/2011	
	2.6.18, January 12, 2011		Use						
	Intentionally Left Blank								
	Intentionally Left Blank								
	Intentionally Left Blank								
	Bedrock's Amended IC's to Softlayer - Linux		Will					1/12/2011	
	2.6.26, January 12, 2011		Use					1/12/2011	
	Intentionally Left Blank		0.50						
	Intentionally Left Blank								
	Intentionally Left Blank								
391	Intentionally Left Blank								
	SoftLayer - Network Diagram for Customer	SOF0060846	Will						
392	Servers	501 0000040	Use						
	SoftLayer - Network Diagram for Internal	SOF0062020	Will						
393	Servers	501 0002020	Use						
	SoftLayer - SLA tickets	SOF0062076 – SOF0063605	Will						
394	Sollayer - SEA lickets	5010002070 - 5010005005	Use						
	SoftLayer Media Kit	SOF0015943 - SOF0016002	Will						
395	SoftLayer Media Kit	SOF0013943 - SOF0010002	Use						
	SoftLayer – Blog post by R. Moseley titled	SOF0060839 - SOF0060840	Will						
396	"Like Santa, DOS Does Not Take Christmas	SOF0000839 - SOF0000840	Use						
390	Off"		Use						
		SOE0060922 SOE0060924	*****					├	
397	SoftLayer – Blog post by M. Quigley titled	SOF0060833 - SOF0060834	Will						
	"From Zero to Ten in 10"	SOE00(0925 SOE00(092)	Use		ł				
398	SoftLayer – Blog post by S. Kinman titled	SOF0060835 - SOF0060836	Will						
	"Network!"		Use		ļ				
200		SOF0060837 - SOF0060838	Will						
399	"Wizard Needs Food Badly Wizard is		Use						
	About to Die."				ļ			ļ ļ	
400	Document from Arbor Networks titled	SOF0060841 - SOF0060842	Will						
	"Peakflow SP: Traffic Anomaly Detection"		Use						

H	1	1			T				
DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
110.				4	0	0		DAIL	WIIILESS
401	Flow-Tools Document	SOF0060843 - SOF0060845	Will Use						
402	SoftLayer - Patent License Agreement with Oasis Research, LLC	SOF0063756 - SOF0063756	Will Use						
403	Intentionally Left Blank								
404	Intentionally Left Blank								
405	Arbor Networks Sales Order Form	SOF0063719 - SOF0063720	Will Use						
406	Arbor Networks Support & Maintenance Renewal Notice dated 12/3/2009	SOF0063718	Will Use						
407	Arbor Networks Support & Maintenance Renewal Notice dated 10/6/2010	SOF0063717	Will Use						
408	SoftLayer - Chart of Linux distributions	SOF0062073 - SOF0062075	Will Use						
409	SoftLayer - Price Lists	SOF0062030-32; 62047-49; 62059-69	Will Use						
410	SoftLayer – Chart of Cisco Guard Purchases	SOF0062023 - SOF0062025	Will Use						
411	Intentionally Left Blank								
412	SoftLayer – Citrix Netscaler	SOF0060829 - SOF0060830	Will Use						
413	Intentionally Left Blank		0.50						
414	Intentionally Left Blank								
414	Citrix SoftLayer - Advanced load balancing:	SOF0060812 - SOF0060820	Will						
415	8 must-have features for today's network demands	50F0000812 - 50F0000820	Use						
416	The Citrix Blog – DOS and DDOS Protection	SOF0060802 - SOF0060803	Will Use						
417	Intentionally Left Blank								
418	F5 BIG-IP System Hardware Datasheet	SOF0060792 - SOF0060795	Will Use						
419	Citrix NetScaler Datasheet	SOF0060767 - SOF0060773	Will Use						
420	SoftLayer – Service Offering	SOF0060764 - SOF0060766	Will Use						
421	SoftLayer – The Network	SOF0060636 - SOF0060637	Will Use						
422	Intentionally Left Blank				1				
423	Cisco Anomaly Guard Module Data Sheet	SOF0060583 - SOF0060594	Will Use						

DEF. EX. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
424	Stratecast – DDoS Mitigation to the Rescue	SOF0060570 - SOF0060582	Will Use						
425	Arbor Peakflow SP Datasheet	SOF0060566 - SOF0060569	Will Use						
426	SoftLayer – Income Statement	SOF0060482 - SOF0060518	Will Use						
427	SoftLayer – Chat Details	SOF0060479 - SOF0060481	Will Use						