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18	UNITED STATES	DISTRICT COURT	
19	FOR THE NORTHERN D	ISTRICT OF CALIFORNIA	
20	TASH HEPTING, GREGORY HICKS,) No. C-06-0672-VRW	
21	CAROLYN JEWEL and ERIK KNUTZEN, on Behalf of Themselves and All Others Similarly	CLASS ACTION	
22	Situated,,	DECLARATION OF J. SCOTT MARCUS	
23	Plaintiffs,	IN SUPPORT OF PLAINTIFFS' MOTION FOR PRELIMINARY	
24	V.) INJUNCTION	
25	AT&T CORP., et al.,) Date: June 8, 2006) Courtroom: 6, 17th Floor	
26	Defendants.	Judge: Hon. Vaughn Walker	
27	REDACTED PI) BLIC VERSION	
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		T MARCUS IN SUPPORT OF	
	C-06-0672-VRW PLAINTIFFS' MOTION FOR	PRELIMINARY INJUNCTION	

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	LIST OF EXHIBITS
A	Curriculum vitae of J. Scott Marcus
В	Eric Lichtblau and James Risen, Spy Agency Mined Vast Data Trove, Officials Report, New York Times, Dec. 24, 2005
C	Barton Gellman, Dafna Linzer and Carol D. Leonnig, Surveillance Net Yields Few Suspects: NSA's Hunt for Terrorists Scrutinizes Thousands of Americans, but Most Are Later Cleared, Washington Post, Feb. 5, 2006
D	Marcus et al, "Internet interconnection and the off-net-cost pricing principle"
E	Marcus, "Call Termination Fees: The U.S. in global perspective"
F	Marcus, "What Rules for IP-enabled NGNs?"
G	"Evolving Core Capabilities of the Internet"
Н	http://en.wikipedia.org/wiki/Modulation
I	http://en.wikipedia.org/wiki/Attenuation
J	http://en.wikipedia.org/wiki/Decibel
к	ADC brochure (Value-Added Module System: LGX Compatible)
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Q	In the Matter of AT&T Petition for Declaratory Ruling that AT&T's Phone-to-Phone IP Telephony Services are Exempt from Access Charges, FCC WC Docket 02-361, Petitior AT&T
R	Report of the NRIC V Interoperability Focus Group, "Service Provider Interconnection f Internet Protocol Best Effort Service"
S	Ch. 14, Marcus, Designing Wide Area Networks and Internetworks: A Practical Guide (1999)
Т	http://www.broadbandweek.com/newsdirect/0208/direct020802.htm, August 2, 2002
U	
v	http://www.fcw.com/article90916-09-26-05-Print
W	http://www.att.com/news/2004/03/22-12972

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1	x	http://www.eweek.com/	print article2/0,1217,	a=139716,00.asp	
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S. 15 34

I, J. Scott Marcus, declare under the penalty of perjury that the following is true and correct:

1. The Electronic Frontier Foundation (EFF) has asked me to render an expert opinion¹ on the implications of a declaration by Mark Klein ("Klein Declaration"), and on a series of documents alleged to have been generated by AT&T (Exhibits A, B and C to the Klein Declaration) ("Klein Exhibits"), in conjunction with Plaintiffs' Motion for a Preliminary Injunction.

7 2. I am strongly of the opinion that the Klein Exhibits are authentic, and I find Mr.
8 Klein's declaration to be fully consistent with the documents and entirely plausible.

3. The EFF specifically requested that I assess whether the program described in the
Klein Declaration and Klein Exhibits is consistent with media reports about a program authorized
by the President of the United States, under which the National Security Agency ("NSA") engages
in warrantless surveillance of communications of people inside the United States ("the Program").

134.I was asked to review the following two news articles: Eric Lichtblau and James14Risen, Spy Agency Mined Vast Data Trove, Officials Report, The New York Times, Dec. 24, 200515(attached as Exhibit B), and Barton Gellman, Dafna Linzer and Carol D. Leonnig, Surveillance Net16Yields Few Suspects: NSA's Hunt for Terrorists Scrutinizes Thousands of Americans, but Most Are17Later Cleared, Washington Post, Feb. 5, 2006 at A01 (attached as Exhibit C).

18 5. I was asked to focus on the following claims in these two news articles, with respect 19 to AT&T Corp.: that major U.S. telecommunications companies are assisting the government in 20 carrying out the Program; that these companies have given the government direct access to 21 telecommunications facilities physically located on U.S. soil; that by virtue of this access, the 22 government can now monitor both domestic and international communications of persons in the 23 United States; and that surveillance under the Program is conducted in several stages, with the 24 early stages being computer-controlled collection and analysis of communications and the last 25 stage being actual human scrutiny.

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In the sections that follow, I present my qualifications, and provide an overview of

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¹ Attached hereto as Exhibit A is my curriculum vitae.

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6.

DECLARATION OF J. SCOTT MARCUS IN SUPPORT OF PLAINTIFFS' MOTION FOR PRELIMINARY INJUNCTION the implications of the Klein Declaration and Klein Exhibits. I present my conclusions in regard to the scope of the program, and the volume of data that was captured. I also explain why I find credible Mr. Klein's allegation that the room described was a secure facility, intended to be used for purposes of surveillance on a very substantial scale.

QUALIFICATIONS

6 7. For more than 30 years, I have worked in a wide range of positions involving 7 computers, data communications, economics, and public policy. This declaration draws on my 8 experience in several of these positions, and in several different academic disciplines.

8. From March 1990 to July 2001, I held a series of responsible positions with Bolt,
Beranek and Newman (which was renamed BBN Corp.) and with its successor companies, GTE
Internetworking and Genuity, culminating in my work as Chief Technology Officer (CTO) of
Genuity.

9. BBN Corp. was acquired by GTE Corp. in 1997. The portion of BBN that
functioned as an Internet Service Provider (ISP)² became GTE Internetworking, a wholly owned
subsidiary of GTE.

16 10. In 2000, at the time of the Bell Atlantic – GTE merger (which formed Verizon),
17 GTE Internetworking was spun out into an independent company in order to satisfy regulatory
18 obligations relevant to the merger. The independent firm was called Genuity.

19 11. My primary engineering competence is as a designer of large scale IP-based³ data
20 networks.

12. Immediately following BBN's acquisition by GTE, I headed the team of systems
 architects and network engineers who developed the overall architectural design for GTE
 Internetworking's new data network. The team, comprising of as many as 50 senior engineers at
 various times, translated general business and marketing requirements into a comprehensive set of

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² An Internet Service Provider (ISP) is an organization that enables other organizations to connect to the global Internet. ISPs often provide additional supporting services to enable electronic mail (e-mail) and to permit domain names (such as www.fcc.gov) to be recognized. ³ All Internet traffic is *IP-based*, *i.e.* based on the Internet Protocol. I expand on this discussion in the section in which I discuss "Traffic captured".

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high level engineering designs. This was a project of substantial scope and scale. The new network 1 transformed 13,000 miles of dark fiber⁴ into a single integrated network providing nationwide (and 2 ultimately global) high speed Internet access services, and support for consumer Internet access via 3 broadband and dial-up, and high speed data services for large enterprises. In terms both of scope 4 and of technology, this network was at the state of the art of the day. The network was viewed as a 5 technical and economic success, and became in short order one of the largest Internet backbone 6 networks in the world - in terms of traffic carried, it could be viewed as the fourth largest Internet 7 backbone⁵ in the world for much of the time that I was there. 8

9 13. I have some experience with AT&T's network at its inception. When AT&T 10 initially entered the Internet business in 1995, they contracted with my firm, BBN, to provide the 11 underlying service. In effect, they "private labeled" a BBN service. They provided connections to 12 their customers over dedicated circuits, which were cross-connected to BBN's Internet network. 13 The customer perceived an AT&T-branded service, but BBN provided the acual ISP services. I 14 was BBN's lead technical person for this endeavor.

1514.BBN and AT&T conducted exploratory, but ultimately unsuccessful, discussions16about building an Internet backbone together. AT&T ultimately decided to implement their own17Internet backbone network (the Common Backbone [CBB],⁶ which is the same name used in these18documents), and thus to assume the ISP functions that had previously been provided by BBN. The19initial design of the CBB reflected AT&T's experience in working with BBN.

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15. In addition to the GTE Internetworking's own Internet backbone, and the work with AT&T, I designed a number of networks for commercial and government customers. I did the initial design work and cost analysis for a very large dial-up network for America Online in 1995.

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⁴ Fiber optics are discussed later in this declaration. Dark fiber is fiber optic cable that is not yet carrying traffic.

The term *backbone* is widely used in the industry, but not precisely defined. An Internet backbone can be thought of as a large ISP, many of whose customers may themselves be smaller ISPs. There is no single network that is *the Internet*; rather, the Internet backbones collectively form the core of the global Internet. The term backbone is also sometimes used to denote any large IP-based network, whether used to provide IP-based services to the public or not.

⁶ The AT&T Common Backbone, like backbones generally, is a large IP-based network. The CBB
 ²⁸ is used for the transmission of interstate or foreign communications.

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-3-DECLARATION OF J. SCOTT MARCUS IN SUPPORT OF PLAINTIFFS' MOTION FOR PRELIMINARY INJUNCTION This network ultimately carried as much as 40% of America Online's dial-up traffic.

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16. My experience as CTO at GTE Internetworking provides useful insights not only in network design, but also into operational procedures in a large Internet backbone operator associated with a large traditional telecommunications carrier. BBN's joint project with AT&T required me to work closely with AT&T's engineers as they deployed the service. In addition, much of BBN's Internet equipment was physically deployed into points of presence owned and operated by WorldCom and by MCI, which required that I be able to coordinate with their staffs as well. These insights into carrier operations enable me to assess the AT&T documents.

9 17. Many of my other duties at BBN, GTE Internetworking and Genuity are relevant to
10 this declaration.

I created a network design and capacity planning function within BBN, and ran the 18. 11 function for several years. In the context of an ISP, capacity planning is the process whereby the 12 13 ISP measures and interprets current service demands on the network, projects future demands (considering both current and projected future service offerings), and plans for necessary network 14 enhancements to meet those demands. Capacity planning required constant interaction with the 15 company's financial planners, as well as marketing and engineering. It also required an in-depth 16 17 understanding of traffic flows within and between Internet providers. After the merger with GTE, I 18 received a GTE Chairman's Leadership Award for that work.

19 19. I am the author of a textbook on data network design: Designing Wide Area
 20 Networks and Internetworks: A Practical Guide, Addison Wesley, 1999. The book largely reflects
 21 my experience with capacity planning and network design in the large at BBN, GTE
 22 Internetworking and Genuity.

23 20. I held a number of sales and marketing positions at BBN, and in those roles (and
 24 also subsequently as Genuity's CTO) frequently participated in the assessment of the costs and the
 25 potential revenues associated with new services.

26 21. Many of my outside consulting assignments at BBN involved elements of data
 27 security and network security. Later, as CTO, the company's senior security expert was a direct
 28 report. I thus had a general oversight role with respect to the company's performance of lawful

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	DECLARATION OF J. SCOTT MARCUS IN SUPPORT OF
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1 intercept.

2 22. As CTO, I also had primary responsibility for the company's strategic approach to 3 peering⁷ with other Internet Service Providers (including AT&T). I personally chaired the firm's 4 peering policy council, where the company's various stakeholders (engineering, financial and 5 marketing) established strategic direction in regard to peering.

6 23. I supported GTE's General Counsel in raising concerns about the MCI-WorldCom 7 merger (1998) and the proposed MCI-Sprint merger (2000), arguing that the network externality 8 effects resulting from the mergers would make anticompetitive practices as regards Internet 9 backbone peering both feasible and profitable. These arguments hinged to a substantial degree on 10 my ability to estimate peering traffic flows between the major Internet backbones in both real and 11 hypothetical circumstances. This activity drew heavily on my experience with the measurement 12 and analysis of traffic.

13 24. From July 2001 to July 2005, I was the Senior Advisor for Internet Technology at 14 the Federal Communications Commission (FCC). In this role, I served as the FCC's leading 15 technical expert on the Internet, and provided advice to the Chairman's office and to other senior 16 managers as regards technology and policy issues.

17 25. I participated in numerous proceedings during my time at the FCC, including
18 several that dealt generally with broadband and with Voice over IP (VoIP).⁸

I was a member of the FCC's Homeland Security Policy Council, with significant
 responsibilities as regards cybersecurity and infrastructure security. I held a top secret clearance. I
 frequently spoke on the FCC's behalf on lawful intercept (CALEA)⁹ in connection with IP-based
 services. I was an active and significant participant in the FCC's proceedings related to CALEA in

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- *IP* is the Internet Protocol. All Internet data is IP-based. *Voice over IP* refers to the transmission of voice over IP-based networks either private networks or the "public" Internet.
 Communications Assistance for Law Enforcement Act of 1994 (CALEA), Pub. L. No. 103-
- 414, 108 Stat. 4279. CALEA is the statute that requires carriers to proactively instrument their
 networks in order to support law enforcement needs. The FCC has a role in its implementation.

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⁷ *Peering* is the process whereby Internet providers interchange traffic destined for their respective customers, and for customers of their customers. A more extensive definition appears later in this Declaration, under "Traffic Captured."

1	connection with Voice over IP (VoIP) and with broadband.
2	27. From July 2005 to the present, I have been a Senior Consultant for the WIK, located
3	in Bad Honnef, Germany. The WIK is a leading German research institute specializing in the
4	economics of electronic communications, and the regulatory implications that flow from those
5	economics. Much of my current work applies economic reasoning to policy problems in electronic
6	communications.
7	28. I am a Senior Member of the Institute of Electrical and Electronics Engineers
8	(IEEE), and have held several senior volunteer positions within the IEEE. I am currently co-editor
9	for public policy and regulatory matters for IEEE Communications Magazine. I have also served as
10	a trustee of the American Registry of Internet Numbers (ARIN).
11	29. I do not consider myself an economist, but I have a good working knowledge of
12	economics as it applies to the aspects of telecommunications that I deal with. Several of my
13	professional papers over the past few years are economics papers, and a number of them have been
14	cited by recognized economists. ¹⁰ Other recent papers apply economic reasoning to problems in the
15	regulation of electronic communications. ¹¹
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 16 17 18 19 20 21 22 23 24 25 26 27 	30. In forming my expert opinions in this Declaration, I reviewed the following documents: the Klein Declaration; ¹⁰ See, for instance, my paper with Jean-Jacques Laffont, Patrick Rey, and Jean Tirole, IDE-I, Toulouse, "Internet interconnection and the off-net-cost pricing principle," <i>RAND Journal of Economics</i> , Vol. 34, No. 2, Summer 2003, available at http://www.rje.org/abstracts/abstracts/2003/rje.sum03.Laffont.pdf (Exhibit D). An earlier version of the paper appeared as "Internet Peering," <i>American Economics Review</i> , Volume 91, Number 2, May 2001. See also "Call Termination Fees: The U.S. in global perspective," presented at the 4th ZEW Conference on the Economics of Information and Communication Technologies, Mannheim, Germany, July 2004, available at: ftp://ftp.zew.de/pub/zew-docs/div/IKT04/Paper_Marcus_Parallel_Session.pdf (Exhibit E). Another paper that deals primarily with economics has been commissioned by the International Telecommunications Union (ITU-T) for presentation at their ITU New Initiatives Workshop on "What Rules for IP-enabled NGNs?," March 23-24, 2006: "Interconnection in an NGN environment," available at http://www.itu.int/osg/spu/ngn/documents/Papers/Marcus-060323-Fin-v2.1.pdf (Exhibit F). ¹¹ See, for instance, "Evolving Core Capabilities of the Internet," <i>Journal on Telecommunications and High Technology Law</i> , 2004 (Exhibit G).

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(Klein Decl. Exh. A); 1 (Klein Decl. Exh. B); and 2 3 (Klein Decl. Exh. C). I have also reviewed publicly available data on the Internet - wherever I have relied 4 31. 5 on such data. I have so indicated in the text. equipment" and room." I believe 6 32. The Klein Exhibits use terms such as which is used consistently to describe the project. 7 to be an acronym for 8 Consistent with this terminology, I will refer to the Configuration throughout this declaration. 9 33. I interpret as a reference to the These documents 10 represent directions to technicians who must "cut" the new facilities into the network, *i.e.* install them with as little impact as possible on AT&T's ongoing network operations. 11 12 34. Based on my experience in working with AT&T, I consider the documents to be written with the meticulous attention to detail that is typical of AT&T operations. Highly skilled 13 14 central engineering staff provided unambiguous and highly detailed directions in order to enable 15 implementation by multiple on site field crews at a lower skill level. Any operations that could be 16 done in advance were dealt with prior to the cut. The cut was designed to be as fast and as painless 17 as possible, so as to minimize the risk of network disruption. The cut was to take place during the 18 maintenance window (presumably during the early morning hours, e.g. 2:00 AM) so as to further minimize possible disruption.¹² 19 2035. It is clear that these plans relate to real deployments, and not just to a theoretical or 21 hypothetical exercise. The last page of Klein Exhibit B makes clear that the 22 deployment was already in full swing when the document was published on Of 23 large circuits that were to be diverted, (1) circuit engineering was complete for , (2) actual change orders had already been issued for 24 , and were scheduled to be issued more within the subsequent week (i.e. by 25 for), and (3) request dates had been 26 established for the completion of the remaining circuit engineering, for pre-test and for 27 12 28 See Klein Exh. A, page 4. DECLARATION OF J. SCOTT MARCUS IN SUPPORT OF C-06-0672-VRW PLAINTIFFS' MOTION FOR PRELIMINARY INJUNCTION

Klein Exhibit B and Klein Exhibit C are specific to AT&T's

putting the into the circuits, all in

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and

facility,

but Klein Exhibit A is generic – it is relevant to all sites where this cut was to take place.

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OVERVIEW AND SUMMARY OF PRINCIPAL OPINIONS

37. My expert assessment is based on the Klein Declaration, the AT&T documents collectively designated as the Klein Exhibits, my extensive and varied experience in the industry, and various publicly available documents. Where I have relied on such documents, I have so indicated in the text.

9 38. Based on these documents, other publicly available documents, and my general 10 knowledge of the industry, I conclude that AT&T has constructed an extensive – and expensive – 11 collection of infrastructure that collectively has all the capability necessary to conduct large scale 12 covert gathering of IP-based communications information, not only for communications to 13 overseas locations, but for purely domestic communications as well.¹³

39. In terms of the media claims I was asked to evaluate with respect to AT&T, I 14 conclude that: the infrastructure described by the Klein Declaration and Klein Exhibits provides 15 AT&T Corp. with the capacity to assist the government in carrying out the Program; that the 16 infrastructure deployed included a data network (the that apparently provided third 17 room or rooms; that, if the government is in fact in communication with 18 party access to the 19 this infrastructure, AT&T Corp. has given the government direct access to telecommunications 20 facilities physically located on U.S. soil; that, by virtue of this access, the government would have 21 the capacity to monitor both domestic and international communications of persons in the United 22 States; and that surveillance under the Program is conducted in several stages, with the early stages 23 being computer-controlled collection and analysis of communications and the last stage being 24 actual human scrutiny.

25 26 40. A key question is whether the infrastructure that AT&T deployed – which I refer to for purposes of this declaration as the Configurations – is being used solely for legitimate or

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¹³ Later in this Declaration, I provide my assessment of the volume of domestic and international traffic captured.

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1 *This deployment, however, is neither modest nor limited,* and it apparently involves considerably 2 more locations than would be required to catch the majority of international traffic.

3 44. The Configurations are fully capable of pattern analysis, pattern matching and 4 detailed analysis at the level of *content*, not just of addressing information. One key component, the 5 **Example 1**, exists primarily to conduct sophisticated rule-based analysis of content. It is also 6 well suited to high speed data reduction – to the "winnowing down" of large volumes of data, in 7 order to identify only events of interest.

8 45. Klein Exhibit C speaks of a private backbone network, which appears to be 9 partitioned from AT&T's main Internet backbone, the CBB.¹⁵ This suggests the presence of a 10 private network. The most plausible inference is that this was a covert network that was used to 11 ship data of interest to one or more central locations for still more intensive analysis. I return to the 12 capabilities of the Configurations later in this Declaration, under "Capabilities of the 13 Configuration."

46. Given the probable cost of these configurations, and the likely limited commercial return, I find it exceedingly unlikely a financially troubled AT&T¹⁶ would have made these investments at that time on its own initiative. I can envision no commercial reason, nor any combination of commercial reasons, that would render that investment likely. I therefore conclude that it is highly probable that funding came from an outside source, and consider the U.S. Government to be the most likely source. This supports Mr. Klein's assertion that the room was an NSA secure room, accessible only to NSA-cleared personnel.

47. I also find that the components that were chosen are exceptionally well suited to a
massive, distributed surveillance activity (*see* "Capabilities of the **Configuration**" later in this
Declaration). No other application provides as good an explanation for the combination of
engineering choices that were made.

25

backbone network referred to in Klein Exhibit C, In addition, the private

26 15 Klein Exh.C, pp 6, 12, 42. Again, see "Capabilities of the Configuration" later in this Declaration. 27 I return to the topic of AT&T's financial condition later in this Declaration, under "AT&T's 28 Financial Condition in 2003."

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48.

DECLARATION OF J. SCOTT MARCUS IN SUPPORT OF PLAINTIFFS' MOTION FOR PRELIMINARY INJUNCTION appears to be partitioned from AT&T's main Internet backbone, the CBB.¹⁷ This is perfectly consistent with the notion of massive, covert distributed surveillance system. It is not consistent with normal AT&T practice – they have been working for years to try to reduce the number of networks in use, in the interest of engineering and operational economy.

5 49. For all of these reasons, I am persuaded that the Configurations were deployed 6 primarily in order to perform surveillance on a massive scale, and not for any other purpose.

7

BACKGROUND – FIBER OPTICS

50. The Klein Declaration speaks (at ¶ 24 and in the sections following) of *splitting* the light signal, so as to divert a portion of the signal to the **section Room**. It may be helpful to review (at an informal level suitable for a non-specialist) some of the characteristics of fiber optic transmission before proceeding.

12 51. Historically, electronic communications were carried over copper wires, or were 13 broadcast through the air. In both instances, it was often economically and technically 14 advantageous to *modulate*¹⁸ the signal onto a higher frequency wave. Doing so enables the 15 recipient to select from among multiple signals transmitted over the same physical medium. You 16 do this every time that you tune your television or radio to a particular channel.

17 52. More recently, fiber optics have supplanted the use of copper wire for many 18 applications, especially those involving long distances. Instead of modulating signals onto 19 electrical waves or radio waves, they are modulated onto light waves. Because light waves have a 20 much higher frequency than the waves used in copper wires, it is possible to modulate far more 21 information onto them.

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53. Fiber optics have an additional advantage over copper wires: They do not generate electrical interference, nor are they vulnerable to it. In addition, it is difficult to "tap" into a fiber

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¹⁷ Klein Exh.C, pp 6, 12, 42. Again, *see* "Capabilities of the Configuration" later in this Declaration.

Modulation is "... the process of varying a carrier signal, typically a [signal in the shape of a sine wave], in order to use that signal to convey information There are several reasons to modulate a signal before transmission in a medium. These include the ability of different users sharing a medium (multiple access), and making the signal properties physically compatible with the propagation medium." See http://en.wikipedia.org/wiki/Modulation (Exhibit H).

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optic cable without detection. All of these characteristics are felt to make fiber more reliable and
 more secure than copper.

3 54. At the same time, these characteristics mean that law enforcement has to work 4 harder to implement lawful intercept. The Hollywood image of an FBI agent with a pair of alligator 5 clips is a thing of the past.

6 55. This is one of the main reasons why CALEA obligates carriers to instrument their 7 networks in order to support requests for lawful intercept. Lawful intercept in today's world 8 depends on the cooperation of the carrier.

9 56. In this case, the splitter (described below) provides an equivalent function to that of 10 the alligator clips. However, instead of capturing traffic to a single target, these splitters 11 collectively transferred all or substantially all of AT&T's off net IP-based traffic¹⁹ (so-called 12 Internet *peering²⁰* traffic to other Internet backbones) to a secure room.

13 57. A splitter is a standard bit of optical gear. The simplest form is a "T" – one signal
14 comes in, two signals go out. The splitters in this case were 50/50 splitters, which is to say that they
15 split the signal such that 50% went to each output fiber. See the figure immediately below.

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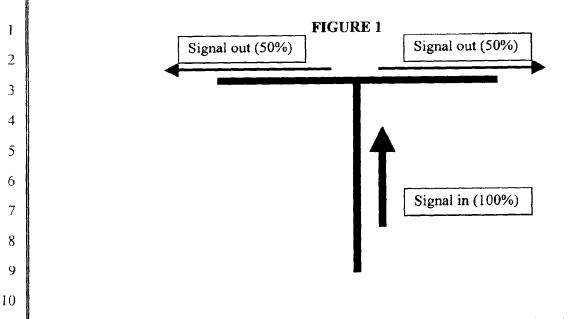
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The basis for this statement is developed over the balance of this Declaration. Traffic from one AT&T customer to another AT&T customer is on net traffic; traffic from an AT&T customer to a customer of some other ISP is in general off net traffic. As previously noted, all Internet traffic is *IP-based*, *i.e.* based on the Internet Protocol. I expand on this discussion in the section in which I discuss "Traffic captured."

Again, peering is the process whereby Internet providers interchange traffic destined for their respective customers, and for customers of their customers.

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11 58. To the layman, it may seem strange that one can split a signal and still use both 12 portions. In everyday life, if we divide something in half, each half is in some sense less than the 13 whole. It is important to remember that, in this case, what is important is the bits (the information 14 carried), not the underlying medium. This is more akin to making a copy of an audio CD – the CD 15 that has been copied is not harmed by being copied. The copy contains the same information as the 16 original.

59. Opto-electronic equipment is routinely designed to recover as much information as
possible from weakened signals in order to attempt to compensate for *attenuation²¹* (weakening, or
loss of "punch") of the signals over distance.

2060. The AT&T designers were well aware that splitting the signal would make it21weaker. They expected a loss of 100^{22} as a direct result of splitting the signal in two, and a loss of22an additional 100 due to possible inefficiencies in the process – think of this latter loss as being23the equivalent of friction in a mechanical device. This makes for a combined loss of 100. As long

²¹ "In telecommunication, *attenuation* is the decrease in intensity of a signal, beam, or wave
 as a result of absorption of energy and of scattering out of the path to the detector, but not including
 the reduction due to geometric spreading." *See* http://en.wikipedia.org/wiki/Attenuation (Exhibit I).
 dB is the standard abbreviation for decibel. "The decibel (dB) is a measure of the ratio
 between two quantities, and is used in a wide variety of measurements in acoustics, physics and
 electronics. . . . It is a "dimensionless unit" like percent. Decibels are useful because they allow
 even very large or small ratios to be represented with a conveniently small number. This is
 achieved by using a logarithm." *See* http://en.wikipedia.org/wiki/Decibel (Exhibit J).

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1	as the loss was less than they , they presumably expected it to be within the normal operating
2	tolerances of the devices on both ends, so they apparently made no provision to correct for the loss.
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5	23
6	61. For the work that was described in the Klein Exhibits, each high speed circuit was
7	apparently comprised of multiple fiber optic cables.
8	to the splitters, and thereby to divert or copy the signals carried on those
9	circuits. They presumably chose not to connect the cables associated with other circuits to the
10	splitters, and thereby to refrain from diverting or copying the signals associated with those circuits.
11	62. Configurations,
12	
13	
14	²⁴ This arrangement enabled the circuits to continue
15	to function just as they previously had, but also made the signals available to the
16	63. The splitter configuration that AT&T used is routinely available from a major
17	supplier of equipment for electronic communications,
18	
19	
20	SUMMARY OF THE ARCHITECTURE OF THE CONFIGURATION AND ITS DATA CONNECTIVITY
21	
22	64. In this section, I provide a summary overview of the architecture of the
23	Configuration and its data connectivity, based on the Klein Declaration, the Klein Exhibits, and my
24	professional expertise. More details are provided in later sections of this declaration.
25	$\frac{1}{23}$ See Klein Exh. A, p. 10.
26	24 24
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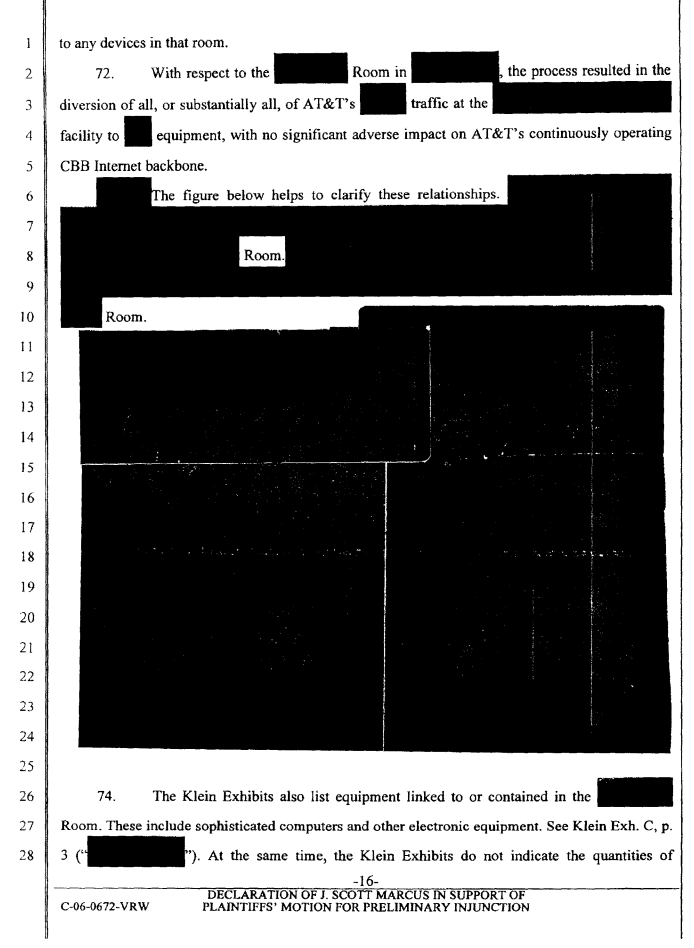
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1	65. The Klein Declaration refers to a "secret" room being constructed within AT&T
2	Corp.'s Facility, called the "Room." Klein Decl., ¶ 12.
3	66. While Mr. Klein worked at the Facility, where he oversaw its
4	room, ²⁶ his duties included the installation of new fiber-optic circuits with
5	respect to AT&T's WorldNet Internet service. ²⁷ Klein Decl., ¶¶ 15, 20.
6	67. In the course of his employment by AT&T, Mr. Klein reviewed the three documents
7	collectively referred to as the Klein Exhibits. Klein Decl., ¶ 25-26, 28.
8	68. The Configuration, for purposes of my declaration and expert opinions,
9	includes the following basic elements: a room referred to in the Klein Declaration as the
10	Room, Room
11	Room,
12	sophisticated computers and other electronic devices located in or to be installed in this
13	room; sophisticated routers and switches capable of switching traffic among the computing systems
14	in the room, and also to other locations; and cables associated with data circuits entering and
15	exiting this room.
16	69. The Room that Mr. Klein describes in his declaration is fully consistent
17	with the various rooms referred to in the Klein Exhibits.
18	70. The Klein Exhibits describe procedures for splitting or diverting
19 20	communications traffic associated with AT&T Corp.'s Common Backbone (CBB) fiber-optic network by means of splitters ²⁸ that fed into the Room.
20	71. By following these procedures, all the communications carried on the associated
21	fiber optic circuits were diverted or copied to the Room and could be made available
23	
24	²⁶ The Sector Control room and its equipment as described by Mr. Klein is a facility for
25	transmitting both domestic and international wire or electronic communications by electromagnetic, photoelectronic or photooptical means. Klein Decl., ¶¶ 15, 19, 22.
26	²⁷ The AT&T WorldNet Internet service provides its users with the ability to send or receive email,
27	to browse the web, and to send or receive other wire or electronic communications. ²⁸ I explained the function of a <i>splitter</i> earlier in this declaration, in the section on "Background –
28	Fiber Optics". Room.
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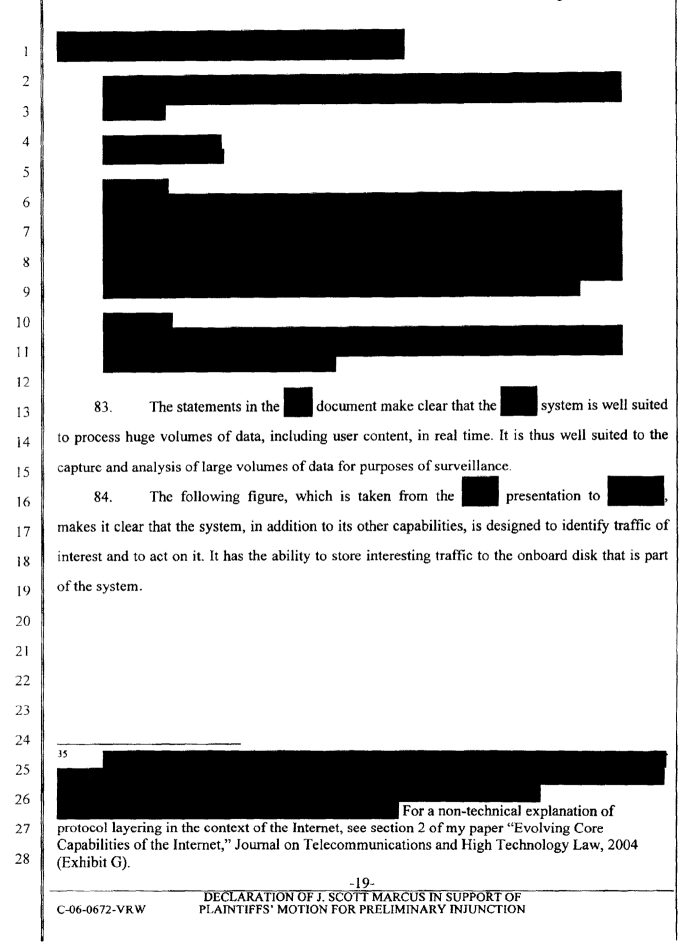


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equipment, nor do they indicate the precise interconnections between them; consequently, the 1 Room in Figure 2 should be considered to be connections depicted within the 2 suggestive but not necessarily exact. 3 Room is the An important group of devices in the 4 75. Server.²⁹ As I explain in more detail and the 5 which is a system is designed to apply logical tests to large volumes of data in real time. It is 6 below, the well suited to the initial screening function of a comprehensive surveillance system - in fact, 7 surveillance is one of the system's primary functions.³⁰ 8 The Klein Exhibits also refer to the and to the 9 76. circuit[s]."³¹ Klein Exh. C, pp. 6, 12, 42. As I explain in more detail below, it is highly likely that 10 backbone provides a fiber-optic network connected to the Room, but separate 11 this and distinct from the CBB. In other words, while the Room is connected to the CBB 12 (from which it receives communications), it is also connected to another network, and signals can 13 be sent out of or into the Room over the 14 In sum, the general architecture of the Configuration is that communications on 15 77. the CBB are split by means of splitters in a splitter cabinet, and that these communications feed 16 17 into the Room where they can be processed by the equipment in the Room. At the same time, the provides a separate, two-way channel of 18 Room. The documents reviewed do not, however, indicate 19 communication with the 20 what entities can receive signals or information from or send signals or information into the Room via the I consider it highly probable that one or more Centralized 21 22 Processing Facilities exist, as shown in Figure 2, but that belief is based on the nature of the job 23 that the system is designed to do, rather than being based on the Klein Exhibits themselves. 24 25 See Klein Exh. C, p. 3 (" "). The is apparently implemented in conjunction with a , possibly as software running on the 26 30 In the text, both the backbone circuits and the 27 circuits are referred to in the singular. I believe that these are grammar errors on the part of the author, and that both should have 28 appeared in the plural. DECLARATION OF J. SCOTT MARCUS IN SUPPORT OF C-06-0672-VRW PLAINTIFFS' MOTION FOR PRELIMINARY INJUNCTION

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1	CAPABILITIES OF THE SAN FRANCISCO
1	78. In this section, I explain my expert opinions about the activities likely to be
2	occurring in the Room in Room in
3	79. In order to understand the capabilities of this configuration, it is particularly
4	important to understand the capabilities of the and the
5	website provides singularly little information about their offerings,
6	but a few public sources provide useful supporting detail, notably including a presentation that
7	made to the presentation available on
8	the website of
9	80. These devices are designed to capture data directly from a network, apply a
10	structured series of tests against the data, and respond appropriately. According to the
11	structured series of lesis against the data, and respond appropriately. According to the
12	
13	
14	
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18	33
19 20	81. Given the very high data rates that are supported, it is likely that many sophisticated
20	techniques are used to accelerate the processing.
21	The presentation on web site ³⁴ makes it clear that the system
22	has the ability to inspect user application data (i.e. content), and not merely protocol headers. In
23	this context, it is worth noting that references to layer numbers reflect the
24	
25	32
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	DECLARATION OF J. SCOTT MARCUS IN SUPPORT OF C-06-0672-VRW PLAINTIFFS' MOTION FOR PRELIMINARY INJUNCTION

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offering can subsequently analyze 85. In addition to its real time capabilities, the large volumes of data in order to reconstruct session content as needed from the captured collections of packets. This would include e-mail, web browsing, voice over IP (VoIP), and other common kinds of Internet communication.³⁶ It would, in my judgment, be an error to evaluate the capabilities of this 86. configuration – substantial though they are – solely on the basis of the equipment deployed by AT&T to the Room. The AT&T documents clearly indicate the presence of an ³⁷ This network, while much smaller network, apparently operating at than AT&T's CBB Internet backbone network, is nonetheless quite substantial. 87. backbone was logically distinct from the AT&T Common Backbone The

(CBB), but this does not necessarily mean that it had dedicated physical transmission facilities. It
 most probably operated over AT&T's standard optical fiber-based transmission systems, but using
 different high speed services - in effect, different circuits - than the CBB. If this network were
 carrying nothing more than a subset of AT&T's normal commercial traffic, they might not have

25 36 26 27 28 Klein Exh. C, pp. 6, 12, 42. -20 DECLARATION OF J. SCOTT MARCUS IN SUPPORT OF PLAINTIFFS' MOTION FOR PRELIMINARY INJUNCTION C-06-0672-VRW

felt the need to do more – it has long been considered permissible to transmit Sensitive but Unclassified Information (SUCI) over separate fiber-based transmission paths. Had there been greater sensitivity about the data, it might have been protected in other ways, for instance by means of link encryption.

The obvious and natural design for a massive surveillance system for IP-based data, 5 88. and the one most cost-effective to implement, would in my judgment be comprised of the 6 following elements: (1) massive data capture at the locations where the data can be tapped, (2) high 7 speed screening and reduction³⁸ of the captured data at the point of capture in order to identify data 8 of interest, (3) shipment of the data of interest to one or two central collection points for more 9 detailed analysis, and (4) intensive analysis and cross correlation of the data of interest by very 10 powerful processing engines at the central location or locations. The AT&T documents 11 demonstrate that equipment that is well suited for the first three of these tasks was deployed to 12

13 and, with high probability, to other locations. I infer that the fourth element also exists at 14 one or more locations.

Staff to analyze the data would probably be based at the central locations. There 15 89. would be no need to station analysts (as distinct from field support personnel) in the rooms 16 where the data was collected. It is likely that the data were directly available for analysis by staff of 17 (which runs counter to normal practice in the case of 18 the agency that funded the CALEA); otherwise, there would have been no need for a private separate from the 19 20 CBB.

90. The second potentially be used in a number of different ways, some of which could be welfare-enhancing. The concern that must be raised in this case is that, in conjunction with the diversion of large volumes of traffic described in the Klein Declaration and the Klein Exhibits, this configuration appears to have the capability to enable surveillance and analysis of Internet content on a massive scale, including both overseas and purely domestic traffic.

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³⁸ The **definition** appears to be ideally suited to this role. It is, as previously noted, designed to apply a large collection of tests against a huge volume of data at very high speed.

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1	TRAFFIC CAPTURED AT		
2	91. In this section, I explain my conclusions about the volume and type of		
3	communications traffic gathered by the Room Room.		
4	92. The Klein Declaration and Klein Exhibits B & C describe traffic diversions		
5	associated with fiber-based circuits in the fiber facility.		
6	93. All of the diverted data pertains to AT&T's Common Backbone (CBB), the IP-		
7	based network that supports AT&T's Internet access customers, and that also carries AT&T's VoIP		
8	services (voice over the Internet). ³⁹ Nothing in the documents suggests that conventional telephony		
9	traffic was diverted to the Configuration.		
10	94. The last page of Klein Exhibit B provides a list of CBB (defined below)		
11	links that were to be split and diverted to the Configuration.		
12	95. Nothing in the documents suggests that AT&T's on net traffic – traffic from one		
13	AT&T customer to another - was diverted at the time. AT&T may at some point in time have		
14	made some provision for its international customers (whose traffic to other AT&T customers		
15	would also be on net), but the documents provide no guidance. My assumption is that on net traffic		
16	was not diverted during the time frame to which the documents pertain.		
17	96. Before proceeding, it is helpful to introduce and clarify some terms. <i>Peering</i> is the		
18	process whereby Internet providers interchange traffic destined for their respective customers, and		
19	for customers of their customers. The Network Reliability and Interoperability Council (NRIC), an		
20	advisory panel to the FCC, defined peering in this way: ⁴⁰		
21	<i>Peering</i> is an agreement between ISPs to carry traffic for each other and for their respective customers. Peering does not include the obligation to carry traffic to third		
22	respective customers. I coming does not include the obligation to carry traine to time		
23	³⁹ See In the Matter of AT&T Petition for Declaratory Ruling that AT&T's Phone-to-Phone IP Telephony Services are Exempt from Access Charges, FCC WC Docket 02-361, Petition of AT&T,		
24	at 24 (filed Oct. 18, 2002), at		
25	http://gullfoss2.fcc.gov/prod/ecfs/retrieve.cgi?native_or_pdf=pdf&id_document=6513386921 (Exhibit Q).		
26	⁴⁰ Report of the NRIC V Interoperability Focus Group, an advisory panel to the FCC: "Service Provider Interconnection for Internet Protocol Best Effort Service," page 7, available at		
27	http://www.nric.org/fg/fg4/ISP_Interconnection.doc (Exhibit R). See also chapter 14 of Marcus, Designing Wide Area Networks and Internetworks: A Practical Guide, Addison Wesley, 1999		
28	(Exhibit S).		
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parties. Peering is usually a bilateral business and technical arrangement, where two 1 providers agree to accept traffic from one another, and from one another's customers (and thus from their customers' customers) 2 In the figure below, AT&T and Backbone B are peers. They have agreed to 97. 3 exchange traffic for their respective customers. Traffic from AT&T customer 1 to AT&T customer 4 2 is on net traffic - it remains on AT&T's network. Traffic from AT&T customer 1 to customer 3 5 (a customer of backbone B) is off net traffic. 6 **FIGURE 4** 7 8 9 AT&T 10 BackboneB 11 12 13 Customer 3 ISPC Customer 1 Customer 2 14 15 16 Customer 4 17 In the figure, ISP C is a transit customer of AT&T. ISP C pays AT&T to carry its 98. 18 traffic, not only to AT&T customers, but to customers of other ISPs as well (such as, for example, 19 Customer 3). In the context of this discussion, AT&T can regard traffic from Customer 4 to 20 Customers 1 and 2 as being on net, in the sense that it does not traverse a peering connection. 21 99. It is perhaps also worth noting that AT&T and its peers and their many transit 22 customers do not merely connect to the Internet; rather they are the Internet. The Internet is not a 23 single, huge and over-arching network, but rather a collection of independent networks that 24 collectively comprise a worldwide communications stratum. 25 Again, the last page of Exhibit B provides a list of CBB 100. that were to 26 be split and diverted to the Configuration. The sizes of these circuits are listed, 27with some at and some at some at These 28 -23-DECLARATION OF J. SCOTT MARCUS IN SUPPORT OF C-06-0672-VRW PLAINTIFFS' MOTION FOR PRELIMINARY INJUNCTION

Page 5 of 5 Filed 06/22/2006 Document 277-5 Case 3:06-cv-00672-VRW are apparently on a par with the largest circuits that are all quite substantial circuits – the 1 were in widespread use in AT&T's CBB Internet backbone at the time. 2 Traffic to and from several very large Internet providers at that time 101. 3 was delivered over OC-48 circuits. Traffic to and from 4 5 another group of large providers circuits. Traffic to and from smaller, but still quite substantial, was delivered over 6 was delivered over 7 circuits. providers 102. Large Internet backbone providers typically use direct interconnects (private 8 9 peering) to exchange traffic with their largest "trading partners in bits," the firms with which they exchange the largest volume of traffic. For providers where the volume of traffic exchange at some 10 location is large enough to warrant peering arrangements, but not large enough to justify the cost of 11 a separate circuit for private peering, it is customary instead to interconnect with multiple peers at a 12 so-called "public peering point" in order to exchange traffic with multiple providers there.⁴¹ AT&T 13 14 was connected to 15 configuration. 16 17 103. At the point where I left Genuity in July 2001 (some eighteen months before these

splitters were deployed), I was intimately familiar with our traffic exchange patterns with other
providers. Our measurement instrumentation ranked with the very best in the industry at that time.
It is possible to draw many inferences about traffic flows among other providers from one's own
traffic exchanges.

104. Based on my experience at Genuity, I believe that the traffic that was diverted
represented all, or substantially all, of AT&T's peering traffic in the

I base my reasoning on the knowledge of Genuity's peering traffic patterns, and on
my general understanding of peering traffic patterns in the industry. As of July 2001, our three
largest peers were WorldCom, AT&T and Sprint, collectively representing 50-60% of our traffic.

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⁴¹ See Marcus, Designing Wide Area Networks and Internetworks: A Practical Guide, Addison Wesley, 1999, pages 280-282 (Exhibit S).

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Our next largest peering partners changed somewhat over time, but typically included Qwest, 1 Level3, Verio and Cable and Wireless. Public peering points such as MAE-West represented a 2 small and steadily diminishing percentage of our peering traffic. AT&T had a larger customer base 3 than Genuity, but one might expect the relative proportions to be generally similar, with the 4 obvious exception of AT&T's traffic to itself. The relative sizes of peering circuits on the last page 5 of Klein Exhibit B is not inconsistent with this assumption. Genuity had peering arrangements with 6 50 to 60 networks, but many of them exchanged relatively little traffic with us. All of our 7 significant peering partners at that time appear on the list on the last page of Klein Exhibit B. 8

9 106. I therefore infer either that: (1) all of the networks with which AT&T peered in
10 Intercepted most likely were small networks that exchanged very little traffic with AT&T.

12 107. The traffic intercepted at the **exception of active probably represented a** 13 substantial fraction of AT&T's total national peering traffic, but the percentage is unimportant for 14 this analysis.

108. In my judgment, significant traffic to and from the plaintiffs (especially those in the 15) would have been available for interception by the Configuration. 16 17 even if had only been implemented in As of the end of 2002, AT&T most 18 likely had West Coast peering to other major backbones at three major locations at most 19 As noted above, the major peers were present at 20 , probably representing all or substantially all of AT&T's peering traffic in the 21 Off net traffic from the plaintiffs would have been handed off to peers at the 22 first available opportunity (a process referred to as "shortest exit" or "hot potato" routing), and thus 23 would with high probability have been handed off through the facility. Off net traffic 24 to the plaintiffs could have been presented to AT&T using peering connections at any of perhaps 25 eight different cities, so a significant fraction of the total would have passed through but not all. 26 27 109. I conclude that the designers of the Configuration made no attempt, in terms of 28 the location or position of the fiber split, to exclude data sources comprised primarily of domestic

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DECLARATION OF J. SCOTT MARCUS IN SUPPORT OF PLAINTIFFS' MOTION FOR PRELIMINARY INJUNCTION data. A fiber splitter, in its nature, is not a selective device – all the traffic on the split circuit was diverted or copied. In my experience, backbone ISPs typically provide a single peering circuit for peering traffic at a given location – they do not provide separate circuits for domestic peering traffic as distinct from international peering traffic. Most of the backbone ISPs that appear in Klein Exhibit B had substantial U.S.-based business, and probably carried significantly more domestic traffic than international.

7 110. Once the data has been diverted, there is nothing in the data that reliably and 8 unambiguously distinguishes whether the source or destination is domestic or foreign. AT&T 9 would know with near certainty the location of the side of the communication that originated or 10 terminated with its own customer (nearly always domestic in this case), but it would be limited in 11 its ability to determine the location of the other side of the communication. This is because *IP* 12 addresses, unlike phone numbers, are not associated with a user's physical location.

111. There are software programs that attempt to infer physical location from an IP 13 address (a process referred to as geolocation). Geolocation is an inherently error-prone process, but 14 some vendors claim, rightly or wrongly, an accuracy of 95% or better. The question of correctness 15 must, however, be considered in the context of the accuracy required. When the FCC considered 16 17 the geolocation problem in terms of its impact on VoIP users seeking access to emergency services, 18 we were concerned with the possibility of identifying the user's location with sufficient accuracy to 19 enable a policeman or ambulance driver to physically find the caller. In this case, however, it is 20 only necessary to determine whether an IP address is inside the United States. Assuming arguendo 21 that the data intercepted by the Configurations was indeed captured for purposes of 22 surveillance, it is possible that purely domestic communications could have been excluded with a 23 reasonably high success rate. It is nonetheless safe to say that, even had there been a serious 24 attempt to exclude purely domestic communications, some purely domestic communications would 25 have slipped through the filter and been analyzed anyway.

26 112. The documents provide no basis on which to determine whether geolocation was 27 attempted. Given (under the foregoing assumptions) that all of the international data was going to 28 be evaluated by a sophisticated high speed inference engine (the system) in any case, the

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simpler, cheaper and more natural engineering approach would be to use the Narus system to 1 evaluate all of the data, both domestic and foreign, and to leave it to the inference engine to 2 determine which data was interesting. 3

NUMBER OF LOCATIONS	
113. The Klein Declaration states that were being installed in other	
cities, including	
Declaration, this one is not based on his first hand knowledge. It is therefore appropriate to	
consider first, whether the assertion is plausible, and second, how large a total deployment it	
implies.	
114. Based on my assessment of the AT&T documents, I consider the assertion to be	
plausible, and to be consistent with an overall national AT&T deployment to from 15 to 20 sites,	
possibly more.	
115. Klein Exhibit B talks about general AT&T naming conventions, and says:	
⁴³ This emphasis on a	
standardized, cookie-cutter approach is consistent with AT&T standard practice, but also implies a	
planned deployment to multiple sites, surely more than two or three.	
116. All of these documents need to be understood in terms of AT&T practices and	
priorities. AT&T is used to operating networks on a large scale, with centralized highly skilled	
engineers and with a field force at a lower skill level. This implies the need for a highly structured	
approach to describing the work to be done, and precise, meticulous instructions. AT&T had	
clearly gone to great lengths to standardize the design of their CBB locations as much as possible;	
nonetheless, for a variety of reasons, the locations were not identical. The directions therefore try to	
strike a balance between first describing the general case for all locations, and then providing site-	
specific directions that apply the general directions to the circumstances of a particular CBB	
⁴² As previously note, the 1 refers to an equipment rack. I infer that the 1 refers to an AT&T convention that assigns a unique and unambiguous identifier that is suitable for site-specific work. ⁴³ Klein Exh. B, p. 4.	
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1	location.
2	117. Page 5 of Klein Exhibit A discusses the various racks involved, and says
3	of the
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5) If the planned deployment were for only two or three sites, the
6	universality of would not have been in doubt. This again hints at a large enough
7	deployment that it was inconvenient to check all of the necessary background plans.
8	118. On the same page, Klein Exhibit A refers to different rack arrangements that
9	could be present at any given site. On site staff would only need to familiarize themselves with the
10	single configuration present at their site. This implies an absolute minimum of sites; however,
11	I consider it unlikely that they would go to this much trouble in crafting such general language if
12	that were the case. Klein Exhibit A specifically states on page 17: "
13	"The absence of similar statements for Arrangements 1, 2 and 3 implies
14	that there are or more instances of each of those rack arrangements. Again, this is consistent
15	with a deployment to 15 to 20 Room sites if not more.
16	TRAFFIC CAPTURED BY MULTIPLE
17	119. I have already explained that an enormous amount of Internet traffic is likely to
18	have been captured by the devices in the Room in Room in I now briefly consider the
19	volume of Internet traffic that would be captured if there were multiple rooms.
20	120. Assuming that AT&T deployed Configurations to as many locations as appears
21	to have been the case, it is highly probable that all or substantially all of AT&T's traffic to and
22	from other Internet providers anywhere in the United States was diverted.
23	121. If Internet backbone A were carrying x% of all Internet traffic, and if its customers
24	were no more likely to interact with other A customers than with any other provider's customers,
25	then one would expect x% of backbone A's traffic would stay on net and that 100% - x% of A's
26	traffic would go off net (to other providers). ⁴⁴ In practice, a somewhat higher fraction usually stays
27	⁴⁴ This is the same methodology used in my paper with Laffont, Tirole and Rey. Exhibit D, pp.
28	373-74.
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1 on net for a variety of reasons.

Based on my knowledge of Genuity's traffic flows in 2001, and based also on 122. 2 AT&T's claims that it had grown to become the largest Internet backbone as of late 2002,45 I 3 would estimate that AT&T was carrying something like 20% of U.S. Internet backbone traffic in 4 late 2002. This estimate reflects the assumption that Genuity's traffic pattern was fairly typical of 5 that of other providers. If AT&T was carrying 20% of all U.S. Internet traffic, and if AT&T 6 customers were no more likely to communicate with other AT&T customers than with customers 7 of any other ISP, then one would expect that about 100% - 20% = 80% of AT&T customer traffic 8 would be destined off net. Given that some traffic tends to stay on net for other reasons - for 9 example, traffic between multiple sites of the same corporation, all of which use AT&T as a 10 provider - I would estimate that somewhere between 60% and 80% of AT&T's customer traffic 11 was going off net. 12 This implies that nearly all of AT&T's international traffic was diverted, with the 123. 13 apparent exception of traffic from an AT&T customer to an overseas AT&T customer.⁴⁶ 14 It also implies that a substantial fraction, probably well over half, of AT&T's purely 124. 15 domestic traffic was diverted, representing all or substantially all of the AT&T traffic handed off to 16 other providers. This proportion is somewhat less than the 60%-80% estimated above, because it 17 18 excludes the international traffic. The volume of purely domestic communications available for inspection by the 19 125. Configurations thus appears to be very substantial. I estimate that a fully deployed set of 20 21 Configurations would have captured something in the neighborhood of 10% of all purely domestic 22 Internet communications in the United States. This estimate follows from my previous estimates. Configurations intercepted more than 50% of all AT&T domestic traffic, which The 23 24 ⁴⁵ See remarks of Hossein Eslambolchi, AT&T labs president and chief technology officer, quoted 25 in BroadbandWeek Direct at http://www.broadbandweek.com/newsdirect/0208/direct020802.htm, August 2, 2002 ("AT&T has been steadily growing its backbone traffic and now expects to surpass 26 WorldCom as the sector leader in a few months ...") (Exhibit T). ⁴⁶ To the extent that AT&T has overseas customers, their traffic to other AT&T customers would 27 not appear as peering traffic and therefore would not be intercepted by the **Configurations** as 28 described in the AT&T documents. -29-DECLARATION OF J. SCOTT MARCUS IN SUPPORT OF PLAINTIFFS' MOTION FOR PRELIMINARY INJUNCTION C-06-0672-VRW

1	represented perhaps 20% of all Internet traffic in the United States: 20% * 50% = 10%.
2	126. It must be emphasized that this estimate does not mean that traffic was intercepted
3	merely for 10% of AT&T customers; rather, it means more than half of all Internet traffic was
4	likely intercepted (at least, at a physical level) for all AT&T customers. Moreover, it means that
5	about 10% of all U.S. Internet traffic was physically intercepted for all U.S. Internet users,
6	including non-AT&T customers.
7	127. The estimate of 10% also assumes that only AT&T implemented
8	Configurations or their equivalent, since the AT&T deployments are the only ones that are
9	demonstrated by the documents that I was asked to review. If other carriers had deployed
10	configurations similar to the Configurations – feeding in, for example, to the same centralized
11	correlation and analysis center or centers – then the percentage would of course be higher.
12	ALTERNATIVE REASONS WHY AT&T MIGHT HAVE DEPLOYED THE CONFIGURATIONS
13	CONFIGURATIONS
14	128. The Klein Declaration states that the area was a Secure Room, and that only
15	NSA-cleared personnel were permitted to enter. In this section, I consider whether it is credible
16	that the Room described in the AT&T documents was in fact a secure facility funded by the
17	government. I conclude that it is highly probable.
18	129. Given the size and the scope of the build-out, and given AT&T's financial
19	difficulties at the time, I consider it highly unlikely that AT&T undertook the development on its
20	own. There is no apparent commercial justification.
21	130. First, the Configuration is not useful for carrying Internet traffic. No provider
22	wants to make duplicate copies of the same packets - it costs money to transport the packets, and
23	they provide no corresponding benefits to the user.
24	131. Second, AT&T might have deployed the configurations in order to sell security
25	services to their customers. AT&T does in fact offer a service called Internet Protect to its Internet
26	access customers, and the service appears to be based on the offering. Indeed, this is the
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rationale indicated on the website.⁴⁷ Indications are that the service has not been nearly
 profitable enough to justify the expenditure;⁴⁸ still it is possible that AT&T might have
 overestimated demand.

Configurations were deployed beginning This explanation also falls short. The 132. 4 in early 2003, meaning that planning was probably under way six to twelve months earlier, given 5 AT&T process. Internet Protect was not announced until March, 2004.49 Aside from that, AT&T 6 officials themselves characterized aspects of Internet Protect as something that they had already 7 deployed for other purposes, and only belatedly realized might benefit their customers.⁵⁰ All 8 indications are the Internet Protect was an attempt to extract commercial value from a deployment 9 already made - or more likely, from a new deployment using the same technology as the 10 Configuration - rather than having been the original rationale for the deployment. 11

12 133. Third, it is possible that AT&T might have deployed the configuration in order 13 to meet obligations for lawful intercept. The configuration is system can be used for this purpose; however, it 14 is not credible that this was the rationale for the deployment. Far simpler and far less expensive 15 solutions could have met all the limited CALEA requirements that were in force at the time of

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⁴⁸ "AT&T has packaged that help in a service it calls AT&T Internet Protect, but so far few large agencies have signed up. Buying managed security services from AT&T and other carriers might take some time to catch on, if it ever does, said Timothy McKnight, chief information security officer at Northrop Grumman. "There's a lot of value there, and I agree they should bring it to the table," he said." *See* http://www.fcw.com/article90916-09-26-05-Print (Exhibit V).

50 "Project Gemini, for which development began nearly a year ago, sprang from AT&T's 23 belief that it could better manage customers' security by having the defenses on the company's IP 24 backbone network rather than simply administering security devices on the customers' premises... . In addition to the network-based services, AT&T is also working on a security event management 25 system called Aurora that it plans to sell as a software solution. The system relies on the company's Daytona database and is designed to do more than simple event correlation and normalization.... 26 AT&T has been using Aurora internally for approximately 18 months. Amoroso said, and only started selling the event management system on a limited basis recently after a customer saw the 27 system and asked for it." Eweek, "Security on the Wire", November 22, 2004, at 28 http://www.eweek.com/print_article2/0,1217.a=139716.00.asp (Exhibit X).

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deployment.⁵¹ Workstation solutions, like those in use at Genuity at the time, would have been sufficient to meet legal requirements. The FBI's Carnivore provides a good example of a far more cost-effective solution.⁵² (The Configurations provide a much more capable solution, but in my judgment the company would never have made the substantial incremental investment unless other factors were in play.)

6 134. Fourth, AT&T might have deployed the system in order to enhance its internal 7 security. This is a somewhat more plausible explanation, but I believe on examination it is far from 8 adequate to explain the investment. It is true that this configuration can be used to protect against 9 distributed denial of service (DDoS) attacks and a number of additional security challenges, but the 10 aggregate benefits do not approach the level of investment made.

11 135. I considered several alternative hypotheses, including (1) enhanced security for U.S. 12 government customers of AT&T WorldNet; (2) data mining of AT&T customers; and (3) support 13 for sophisticated, possibly application-specific billing and accounting measurements. None of these 14 possibilities would appear to account for the investment that AT&T apparently made in the 15 Configurations.

16 136. In sum, I can think of no business rationale in terms of AT&T's own business needs
17 that would likely have justified an investment of this magnitude, nor any combination of rationales.

18 137. With that in mind, I consider it highly probable that this deployment was externally
 19 funded, and I consider the U.S. Government to be the most obvious funding source.

138. The presence of the **sector of the sector of**

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The Configuration is, at a technical level, an excellent fit with the requirements

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- ⁵² Marcus Thomas of the FBI described Carnivore to the North American Network Operators'
 Group (NANOG) in 2000. The video presentation is available at http://www.nanog.org/mtg-0010/carnivore.html; see also http://videolab.uoregon.edu/nanog/carnivore/.
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²⁶ ⁵¹ The FCC did not impose CALEA requirements on broadband or on Voice over IP (VoIP) until 2005.

of a massive, distributed surveillance project. In my opinion, and based on my experience, no other
 intended purpose explains as well the constellation of design choices that were made.

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AT&T'S FINANCIAL CONDITION IN 2003

140. I consider it unlikely that AT&T would have made discretionary investments of this magnitude on its own initiative (with no apparent prospect of return) under any circumstances, but I consider it particularly implausible given the condition of the company in 2003.

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141. Lehman Brothers issued investment guidance on AT&T on January 24, 2003, the same day on which Klein Exhibit B was issued. This guidance provides useful historic perspective on the financial state of AT&T as viewed by a knowledgeable and informed observer at the time.⁵³

10 142. In the January 2003 assessment, Lehman Brothers lowered their target stock price 11 from \$25 to \$20, and recommended that investors underweight AT&T in their portfolios. This 12 reflects a dramatic, precipitous decline. In May 2000, their target had been \$400. In January 2001, 13 it was \$200. As recently as October 2002, it had been \$70.

14 143. The Lehman Brothers analysis shows a rapid 20% decline in revenues on the part of
 AT&T Consumer Services, and they predicted a 25-30% decline for 2003. 100% RBOC entry into
 long distance was already anticipated, as was the FCC's imminent elimination of UNE-P.⁵⁴
 Lehman Brothers therefore anticipated that AT&T would be forced to exit the Consumer Services
 business within the year.

19 144. The profitability of AT&T Business Services was also under pressure - 40% of its
 20 revenues came from wholesale long distance voice, where margins were already thin and
 21 continuing to decline.

145. In short, most of the financial pressures that ultimately drove AT&T to be acquired
by SBC were already evident at the time that these investments were made.

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⁵³ A copy of the Lehman Brothers analysis is attached as Exhibit Y to my declaration.

⁵⁴ Regional Bell Operating Company (RBOC) entry into long distance would represent
 increased competition for AT&T's consumer long distance business; the FCC's phasing out of the
 obligation on RBOCs to provide the Unbundled Network Element Platform (UNE-P) would
 eliminate AT&T's ability to profitability compete with the RBOCs in offering local services. The
 combined effect would be to eliminate AT&T's ability to compete with the RBOCs for consumer
 customers seeking flat rate plans comprising both local service and long distance.

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1 146. Given that there is no apparent revenue justification for the deployment of the Configurations, I would have expected AT&T to defer discretionary investments at that time. I therefore infer that the deployment was with high probability either externally funded or externally subsidized.

147. This assessment supports the plausibility of the Klein Declaration as regards a government role in the Configurations.

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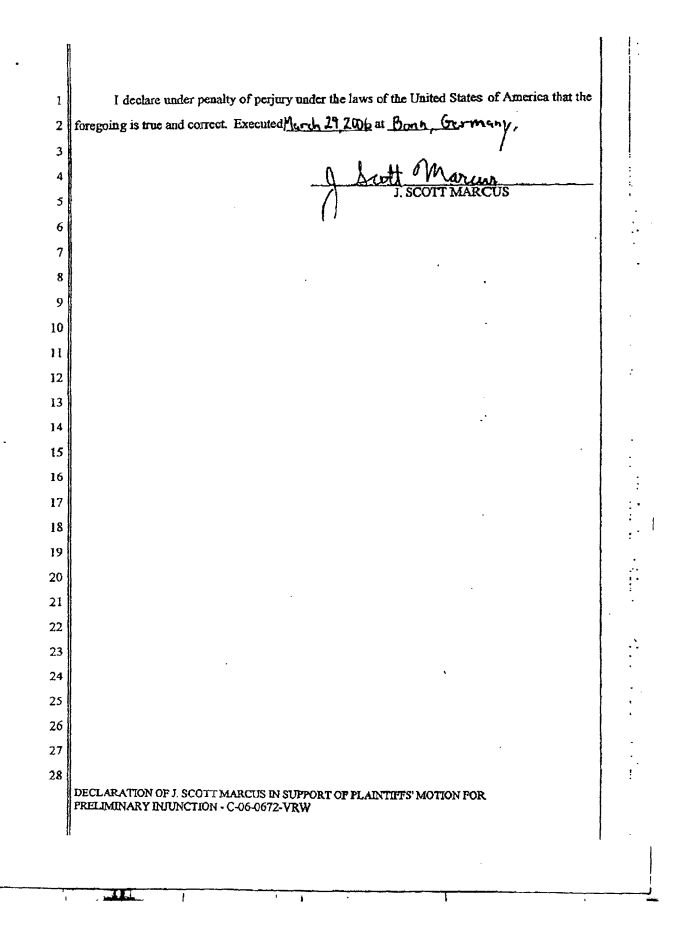


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1	<u>CERTIFICATE OF SERVICE</u>			
2	I hereby certify that on June 22, 2006, I electronically filed the foregoing with the Clerk of			
3	the Court using the CM/ECF system which will send notification of such filing to the e-mail			
4	addresses denoted on the attached Electronic Mail Notice List, and I hereby certify that I have			
5	mailed the foregoing document or paper via the United States Postal Service to the following non-			
6	CM/ECF participants:			
7 8 9	David W. Carpenter Sidley Austin Brown & Wood LLP Bank One Plaza 10 South Dearborn Street Chicago, IL 60600			
10	David L. Lawson			
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12	Washington, D.C. 20005			
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