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10 IN THE UNITED STATES DISTRICT COURT
 11 FOR THE NORTHERN DISTRICT OF CALIFORNIA
 (SAN JOSE DIVISION)

12 **ALBERTO R. GONZALES, in his official)**
 13 **capacity as ATTORNEY GENERAL OF THE)**
 14 **UNITED STATES,)**

15 **Movant,)**

16 v.)

17 **GOOGLE INC.,)**

18 **Respondent.)**

Case No. 5:06-mc-80006-JW

**Reply Memorandum in Support of
 the Motion to Compel Compliance
 with Subpoena Duces Tecum**

Hearing: March 13, 2006
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INTRODUCTION

1
2 The Child Online Protection Act (COPA), 47 U.S.C. § 231, serves to protect minors from
3 the harmful effects of their exposure to sexually explicit materials on the World Wide Web. A
4 substantial question has arisen, however, as to whether COPA satisfies the requirements of the
5 First Amendment. The United States Supreme Court accordingly has directed the federal district
6 court in the Eastern District of Pennsylvania to make certain factual determinations with respect
7 to that issue, such as the relative efficacy of that statute and of filtering software. To assist that
8 court in its determination, and to defend the constitutionality of a statute that would serve a
9 compelling public purpose, the government is preparing a study that will address the prevalence
10 of harmful sexually explicit material on the Web and the effectiveness of filtering software in
11 screening that material. To develop a data set for that study, the government has sought
12 materials from various sources, including Google Inc. Despite the manifest importance of
13 COPA to families throughout the United States, Google now balks at the government's requests
14 for production, raising three arguments, each of which is meritless.

15 Before turning to those arguments, it should first be noted what is *not* at issue here. The
16 government has not asked Google to produce any information that would personally identify its
17 users. Instead, it asks only for a sample of URL's available from Google's database, and for the
18 text – and the text only, without any additional identifying information – of a sample of the
19 queries, or search strings, entered onto the Google search engine. The government seeks this
20 information only to perform a study, in the aggregate, of trends in the Internet. No individual
21 user of Google, or of any other search engine, need fear that his or her personal identifying
22 information will be disclosed in response to the subpoena.

23
24 Turning to the points that are at issue, none of the three arguments that Google raises
25 suffices to defeat its obligation to provide relevant evidence in response to the subpoena. It first
26 contends that the government's requests are irrelevant to the underlying litigation; as explained
27 below, the materials that the government seeks plainly will have a direct bearing on the
28 Pennsylvania district court's evaluation of the factual questions with which it has been charged.

1 Google next contends that the subpoena seeks the disclosure of its trade secrets. However, it
2 cannot link the information that the government has requested to any supposed trade secrets, and
3 it is in any event fully protected by the protective order entered by the Pennsylvania district
4 court. Finally, it claims that it is subject to an undue burden in complying with the request, but
5 in fact its own pleadings show that it can comply with the subpoena with relative ease.

6 ARGUMENT

7 **I. The Requested Samples of URL's and of Search Strings Are Relevant to the** 8 **Underlying Litigation**

9 Google initially claims that the materials the government has requested are irrelevant to
10 the underlying litigation concerning the constitutionality of COPA. This is a remarkable
11 assertion, given that there is a broad presumption in favor of disclosure, for parties and non-
12 parties alike, in the federal judicial system. "This broad right of discovery is based on the
13 general principle that litigants have a right to every man's evidence, and that wide access to
14 relevant facts serves the integrity and fairness of the judicial process by promoting the search for
15 truth." *Shoen v. Shoen*, 5 F.3d 1289, 1292 (9th Cir. 1993) (internal quotations omitted). A court
16 should be reluctant to accept a non-party's views as to what evidence is relevant to an action,
17 particularly where that action is pending before a different judge in a separate district. "A
18 district court whose only connection with a case is supervision of discovery ancillary to an action
19 in another district should be especially hesitant to pass judgment on what constitutes relevant
20 evidence thereunder. Where relevance is in doubt the court should be permissive." *Compaq*
21 *Computer Corp. v. Packard Bell Electronics, Inc.*, 163 F.R.D. 329, 335 (N.D. Cal. 1995)
22 (internal quotation and ellipses omitted).

23 Google's opposition brief amply demonstrates this need for caution. Although it is not a
24 party to the underlying action, it claims to know that its production of URL's or of queries would
25 have "no conceivable use" there. (Opp. at 5.) Google, however, shows nothing more than its
26 own misunderstanding of the underlying action, and of the purposes of the study that the
27 government will undertake to prepare for trial there.

28

1 **A. The Requested Sample of URL's Is Relevant**

2 As part of its defense of the constitutionality of COPA in *ACLU v. Gonzales*, Civ. Action
3 No. 98-5591 (E.D. Pa.), the government has commissioned a study that will evaluate the
4 effectiveness of content filtering software in protecting minors from sexually explicit material on
5 the Web. (Supplemental Declaration of Philip B. Stark, Ph.D., ¶ 2.) Part of this study will
6 involve the collection of a representative sample of websites, the categorization of those websites
7 that contain such explicit material, and the evaluation of the effectiveness of filtering software in
8 preventing access to that sample of websites. (*Id.*) For this purpose, the government seeks to
9 obtain a random sample of URL's available from Google's index of URL's, for the purpose of
10 evaluating the websites associated with those URL's. (*Id.*) Similarly, the government seeks to
11 obtain a random sample of the text of queries, or search strings, entered on to Google's search
12 engine over a one-week period. (*Id.*) A sample of those queries will be run through the Google
13 search engine for the purposes of drawing the URL's returned by such a search and of evaluating
14 the websites associated with those URL's as well. (Supp'l Stark Decl., ¶ 3.)

15 This study will permit the government to assist the federal district court in answering a
16 central question that the Supreme Court has asked that court to consider – the relative efficacy of
17 COPA and filtering software in protecting minors from harmful sexually explicit material. For
18 the purpose of this study, the production of a random sample of URL's from Google's database
19 will assist the government in developing a relevant sample of the websites that will serve as the
20 test set for the study. (Supp'l Stark Decl., ¶¶ 5, 18.) The government's request for the
21 production of a sample of URL's from Google is thus plainly reasonably calculated to lead to the
22 discovery of admissible evidence. *See Compaq*, 163 F.R.D. at 339 (discovery from non-party to
23 develop one source of data regarding standard prevailing in non-party's industry, is reasonably
24 calculated to lead to admissible evidence).

25 Google denies the relevance of its URL's to the government's planned study, asserting
26 that the content of a website cannot necessarily be determined from its descriptive URL name
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1 alone. (Opp. at 8.)¹ This assertion is true, but it is utterly beside the point. As stated above, the
2 government plans to review a random sample of the websites that are associated with the URL's
3 that Google will provide to it, for the purpose of determining, in the aggregate, the prevalence of
4 sexually explicit material on those websites. (Supp'1 Stark Decl., ¶¶ 3, 9.) Google further
5 asserts that a sample of URL's from its database would not reveal the likelihood that any
6 particular URL would be returned in response to a search on its search engine. (Opp. at 8.)
7 This, again, misses the point of the government's planned study. The government intends to
8 estimate both the aggregate properties of the websites that search engines have indexed, and the
9 aggregate properties of websites that are returned by search engine queries. (Supp'1 Stark Decl.,
10 ¶ 8.) The request for URL's is relevant for the former estimate, of course, while the request for
11 queries – discussed in greater detail below – is relevant for the latter estimate. (*Id.*)

12 Finally with respect to the request for a sample of URL's, Google asserts that the content
13 of websites can be changed, citing to the example of website owners who substitute
14 pornographic materials for innocent material. (Opp. at 8.) This objection also misses the mark.
15 The Internet may be a fluid entity, and the content of the websites associated with particular
16 URL's may be subject to change, but the drawing of a random sample of URL's at a particular
17 moment in time would still produce a relevant sample for the study. (Supp'1 Stark Decl., ¶ 18.)

18 **B. The Requested Sample of Queries Is Relevant**

19 In addition to a review of the websites associated with a random sample of URL's from
20 Google's database, the government's study will also use a sample of queries that are entered into
21 the Google search engine, for the purpose of evaluating the URL's that are returned from those
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25 ¹ None of the arguments that Google now raises regarding the relevance of the discovery
26 requests was presented in its letter stating its objections. (See McElvain Decl., Ex. B.) Rule 45
27 “require[s] the recipient of a subpoena to raise all objections at once, rather than in staggered
28 batches, so that discovery does not become a ‘game.’” *McCoy v. Southwest Airlines Co.*, 211
F.R.D. 381, 385 (C.D. Cal. 2002) (quoting *In re DG Acquisition Corp.*, 151 F.3d 75, 81 (2d Cir.
1998)).

1 queries. (Supp'l Stark Decl., ¶ 3.) The production of a sample of queries from Google would
2 assist the government in this study.

3 Google again claims to know that a sample of the queries from its search engine could
4 not be relevant to the action pending before the Pennsylvania district court. Its arguments with
5 respect to the relevance of the queries are as mistaken as are its arguments with respect to the
6 URL's. First, it claims that the text of any particular search will have no necessary correlation to
7 the results of that search, and that the government could not know what the results of that search
8 would be without also knowing the details of Google's proprietary algorithms. (Opp. at 6.) This
9 is simply untrue. Millions of people use Google's search engine each day, and they learn the
10 results of their searches simply by viewing Google's response; they need have no particular
11 knowledge of Google's methodology in order to make sense of the results that are returned to
12 them. (Supp'l Stark Decl., ¶ 7.) Similarly, for the purpose of the study that the government has
13 commissioned, all that is needed is the drawing of a random sample of URL's from Google's
14 index, a random sample of queries from its search engine, and the results from running those
15 queries through that search engine. (*Id.*)

16 Google next asserts that some of its users customize the parameters of their searches.
17 (Opp. at 6-7.) This claim is irrelevant for the purposes of the government's study; the running of
18 a random sample of queries through Google's search engine, set to its default parameter settings,
19 will allow for an estimate of the amount of sexually explicit materials that are available for the
20 user of a search engine to encounter, and will provide a sample of a relevant population of
21 websites that can be categorized and used to test filtering software. (Supp'l Stark Decl., ¶ 18.)

22 Third, Google asserts that the text of queries on its search engine will not reveal
23 information regarding the source of those queries, such as whether the query was entered by a
24 minor or an adult, or whether it was entered directly by an individual or by a computer program
25 on the individual's behalf. (Opp. at 7.) (In the same pleading, however, Google also asserts that
26 a sample of its search terms would reveal proprietary demographic information about its users.
27 Opp. at 10. As a matter of simple logic, these claims cannot both be true. Supp'l Stark Decl.,
28

1 ¶ 6.) This, again, misses the point of the government's planned study. The government seeks to
2 study the indexed Web and the results of searches at an aggregate level, and to measure how well
3 filtering software works to block sexually explicit materials on a sample drawn from a relevant
4 population; for that purpose, it is not essential to determine the source of any particular query
5 that was run on the Google search engine. (Supp'l Stark Decl., ¶ 18.)

6 Google further claims that its algorithms for its search engine will change over time.
7 (Opp. at 7-8.) This, too, is simply beside the point. The running of a random sample of Google
8 queries through the Google search engine will still allow for an estimate of the fraction of
9 queries that can return results with sexually explicit materials, and also will still allow for the
10 testing of filtering software against that relevant sample. (Supp'l Stark Decl., ¶ 18.) In other
11 words, the mere fact that the Internet changes over time, or that a search engine's algorithms
12 change over time, does not mean that it is impossible to draw relevant conclusions as to the
13 nature of the internet from data gathered at any one particular time.²

14 The government thus has plainly shown that its requests for a sample of URL's and for a
15 sample of queries are reasonably calculated to lead to the discovery of admissible evidence.
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20 ² The plaintiffs in the underlying litigation have filed a brief stating their views of the
21 merits of that case, and also questioning the relevance of the subpoena to Google. They,
22 however, have no standing to raise such arguments here; the subpoena does not implicate any
23 particular interests of theirs, such as a claim of privilege. *See United States v. Tomison*, 969 F.
24 Supp. 587, 596 (E.D. Cal. 1997). If the plaintiffs believed that the subpoena harmed them in
25 some way relating to the underlying litigation, their remedy would not be to appear here, but
26 instead to object before the Pennsylvania district court. *See Thomas v. Marina Assocs.*, 202
27 F.R.D. 433, 434 (E.D. Pa. 2001). They did no such thing; instead, at a recent case management
28 conference, that court directly asked the plaintiffs to state whether they objected to the Google
subpoena, and their counsel responded that he had no objection. (2d McElvain Decl., Ex. A, at
11-12.) On the basis of that representation, and on the basis of the government's explanation of
the purpose of the subpoena, the court stated its understanding that the Google subpoena was
relevant for the purposes of discovery in the action before it (while, of course, reserving
judgment as to later questions of admissibility at trial). (*Id.* at 15.) The plaintiffs should not be
allowed to contradict their representation to the Pennsylvania district court here.

1 **II. Google's Trade Secrets Would Not Be Revealed by the Production of a**
2 **Sample of URL's or of a Sample of Search Strings**

3 Google fares no better with its next argument, as its compliance with the subpoena would
4 not subject it to any meaningful risk of harm from the disclosure of its trade secrets. Google
5 bears the burden to demonstrate, first, that the subpoena seeks the production of its trade secrets,
6 and that the disclosure of its trade secrets, under the terms requested in the subpoena, would be
7 harmful to it. *See, e.g., Trevino v. ACB American, Inc.*, 232 F.R.D. 612, 617 (N.D. Cal. 2006).
8 If it fulfills that burden, the government would then be required to show that the information
9 sought is "relevant and necessary." *See, e.g., Coca-Cola Bottling Co. v. Coca-Cola Co.*, 107
10 F.R.D. 288, 293 (D. Del. 1985). Contrary to Google's claims (Opp. at 13), the government need
11 not demonstrate that the evidence sought would be outcome-determinative, or even that it would
12 be admissible at trial. Instead, the government need only show that it seeks materials that are
13 "reasonably necessary for a fair opportunity to develop and prepare the case for trial." *American*
14 *Standard, Inc. v. Pfizer, Inc.*, 828 F.2d 734, 743 (Fed. Cir. 1987). For example, this court has
15 held that a party may seek discovery – even of trade secrets, and even from a non-party – to
16 support an expert report analyzing the prevailing standard in the non-party's industry, even
17 though the material sought would only "be illustrative, albeit not dispositive" of the ultimate
18 issues at trial. *Compaq Computer Corp.*, 163 F.R.D. at 339 n.25.

19 If this showing is made, the court then weighs the party's need for the requested materials
20 against the possible harm from the disclosure. *See, e.g., Trevino*, 232 F.R.D. at 617. However,
21 "[b]alancing is perhaps the wrong word to describe [this] task." *Mycogen Plant Sci. v.*
22 *Monsanto Co.*, 164 F.R.D. 623, 626 (E.D. Pa. 1996) (emphasis in original). This is because
23 "[o]rders forbidding any disclosure of trade secrets or confidential commercial information are
24 rare. More commonly, the trial court will enter a protective order restricting disclosure to
25 counsel or the parties." *Federal Open Market Comm. v. Merrill*, 443 U.S. 340, 362 n. 24 (1979)
26 (internal citations omitted). Thus, "a survey of the relevant case law reveals that discovery is
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1 virtually always ordered once the movant has established that the secret information is both
2 relevant and necessary.” *Compaq*, 163 F.R.D. at 338 (internal quotation omitted).

3 Google cannot demonstrate that the subpoena implicates any of its trade secrets or that it
4 faces any appreciable risk of harm from their disclosure. In any event, the material that the
5 government seeks is reasonably necessary to its defense of the constitutionality of COPA. The
6 balance thus weighs heavily in favor of disclosure, subject to the appropriate protections that
7 Google will enjoy under the protective order entered by the district court.

8 **A. Google Does Not Face a Risk of Disclosure of Its Trade Secrets**

9 The subpoena does not seek the production of any of Google’s confidential business
10 information, but instead only two forms of data, URL’s from its database, and the text of queries
11 from the query logs for its search engine. Google asserts that its production in response to the
12 subpoena would reveal its trade secrets, but fails to explain convincingly why this would occur.
13 (The purported trade secrets that Google now claims are implicated by the subpoena, it should be
14 noted, are entirely different from the alleged secrets that it had claimed were at stake in its
15 objections letter; it consequently has waived these new claims. *See McCoy*, 211 F.R.D. at 385.)

16 Google asserts that a sample of URL’s from its index would reveal the size of its index,
17 the ability of its crawl metrics to measure the reputation of webpages, or the depth of its crawling
18 capabilities. (Opp. at 10-11.) None of these claims is plausible. As a matter of basic statistical
19 principles, the drawing of a random sample of a particular size from a population reveals nothing
20 about the size of that population other than that it is at least as large as the sample. (Supp’l Stark
21 Decl., ¶ 11.) It is, of course, common knowledge that Google’s index is much larger than the
22 sample that the government has asked to be drawn. (*Id.*) Nor could any conclusions be drawn
23 regarding Google’s methodology for measuring the reputation of webpages merely from the
24 drawing of a random sample of URL’s. (*Id.*)

25 With respect to the depth of Google’s crawling, it is unclear whether Google means to
26 refer to the use of “click depth” or “folder depth”; with respect to the former method, no
27 conclusions could be drawn from a random sample as to the click depth of Google’s crawling
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1 without also knowing what other pages in Google's index link to the URL's in that sample. (*Id.*)
2 With respect to the latter method, while it is conceivable that some conclusions as to the folder
3 depth of Google's crawling could be drawn from the sample by reviewing the URL titles in the
4 sample, the same conclusions could be drawn simply by restricting a Google search to a specific
5 domain and reviewing the results of that search. (*Id.*) Despite the fact that Google did not see fit
6 to raise this objection previously, the government is willing to accommodate it by accepting a
7 smaller random sample of Google's URL's. The uncertainty in any estimates of folder depth
8 from that smaller sample would be large enough to avoid any concerns that Google might have
9 as to this allegedly proprietary information. (*Id.*)

10 Google fares no better in its claim that a sample of queries would somehow reveal its
11 trade secrets. As an initial matter – as will be explained in greater detail below – the text of
12 queries on Google's search engine are routinely revealed to third parties every day. Such public
13 disclosure, of course, defeats any claim that these materials are trade secrets. *See Religious*
14 *Tech. Ctr. v. Netcom On-Line Commc'n Serv.*, 923 F. Supp. 1231, 1254 (N.D. Cal. 1995). In any
15 event, it is plain that the request for production of queries does not implicate the alleged secrets
16 that Google claims are at stake here. It asserts that the production of its queries would reveal its
17 capabilities of processing those queries, such as its ability to process certain lengths or types of
18 queries. (Opp. at 10.) This is a non sequitur. The mere fact that a query was entered in
19 Google's search engine would not reveal that Google processed the query in any particular way.
20 (Supp'l Stark Decl., ¶ 10.) Also, Google's claim that a sample of its queries would reveal the
21 demographics of its users is inconsistent with other claims that Google has made here, and is in
22 any event implausible; no reliable demographic data would be revealed from such a sample.
23 (*Id.*)³

26
27 ³ Nonetheless, the government is willing to accommodate Google's concerns by
28 specifying a smaller random sample to be drawn from a population consisting of one week's
worth of queries entered onto its search engine. (Supp'l Stark Decl., ¶ 3.)

1 Google also argues that its production of queries would allow for an estimate of its market
2 share in the United States or other countries. (Opp. at 10.) Google apparently bases this claim
3 on a belief that an analysis of searches run in particular languages would reveal this information.
4 But it would be tenuous to infer, from the language of a query, the country from which a search
5 has been run. (Supp'l Stark Decl., ¶ 10.) In any event, even if this inference were appropriate,
6 any estimate of Google's market share would require analysis of the proportion of searches in
7 particular languages in samples not only from Google but from multiple search engines. The
8 government, however, will not review the queries (apart from quality control checks) for the
9 language of those queries or for any other aspect of their content. (Supp'l Stark Decl., ¶ 12.)
10 Thus, there is no prospect that such an estimate could be drawn from the query samples. In any
11 event, detailed information regarding Google's market share in particular languages or in
12 particular countries is already publicly available. (Supp'l Stark Decl., ¶ 10.)

13 **B. Google Is Fully Protected by the Protective Order Already in Place**

14 It is thus apparent that Google faces no risk of the disclosure of any trade secrets from its
15 compliance with the subpoena. Moreover, even if Google could demonstrate that any of its trade
16 secrets would be implicated by the subpoena, it still faces no appreciable risk of the disclosure of
17 those secrets. A comprehensive protective order has already been entered by the district court in
18 Pennsylvania, and that order fully protects Google's interests. (McElvain Decl., Ex. D
19 ("Protective Order").)⁴ Google asserts that the protective order is insufficient, because nothing
20 would prevent the disclosure of its alleged trade secrets at trial "*in open court.*" (Opp. at 12;
21 emphasis in original.) Nothing prevents such a disclosure, that is, except a closer reading of that
22 order; Google has overlooked the fact that the order also affords it protections from the
23 disclosure of confidential materials at trial. (Protective Order, ¶ 10.)
24

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26
27 ⁴ Google need only designate its production as "confidential" in order to benefit from the
28 terms of the protective order; thus, despite the real doubt that any legitimate trade secrets are
implicated here, Google will nonetheless be protected from disclosure. (Protective Order, ¶ 3.)

1 Google also contends that the parties' witnesses or consultants might also be employed
2 by one or more of its competitors, and that those persons could violate the terms of the protective
3 order by sharing its confidential information with those competitors. (Opp. at 12-13.) In support
4 of this claim, Google impugns the integrity of the government's declarant, Dr. Philip Stark,
5 asserting that it is "deeply concern[ed]" by his work for what it purports to be its competitor,
6 Cogit.com. (Opp. at 13.) Contrary to the aspersions that Google has cast, Dr. Stark has signed a
7 declaration attesting that he will obey the protective order entered by the Pennsylvania district
8 court. (Supp'l Stark Decl., Ex. A.) He has frequently signed similar confidentiality agreements,
9 and he has abided by each of those agreements. (Supp'l Stark Decl., ¶ 14.) In any event,
10 Cogit.com has been out of business for several years, and the web site that Google quotes in its
11 brief is run not by Cogit, but by a different entity. (*Id.*)

12 **C. The Materials Sought Are Reasonably Necessary For the Preparation**
13 **of the Government's Defense**

14 Google cannot demonstrate that any of its trade secrets would be implicated by its
15 production in response to the subpoena, or that any such secrets – given the protective order
16 already in place – would be at risk of disclosure. Consequently, its effort to avoid compliance
17 with the subpoena on this ground must fail. But even if Google had made such a showing, the
18 government would still be entitled to disclosure, as it has shown that the materials it seeks are
19 reasonably necessary for the preparation of its defense of the constitutionality of COPA.

20 As the government has explained, the production of these materials from Google would
21 be of significant assistance to it for the purposes of the study that it has commissioned. Google
22 is the largest search engine, and some parties estimate that it is one of the largest gateways to
23 access pornography on the internet. (Supp'l Stark Decl., ¶ 4.) The data from the Google index,
24 and from its search terms, thus plainly provides a relevant population that may serve as a basis
25 for the government's planned study. (Supp'l Stark Decl., ¶¶ 4, 5.) *See Compaq*, 163 F.R.D. at
26 339 n. 25 (movant showed need for production of trade secrets from non-party by demonstrating
27 that information would be relevant as part of larger study).
28

1 Google asserts that the government has already received “millions” of queries and URL
2 data from other search engines, and thus could not possibly need more. (Opp. at 14.) But, in the
3 field of statistics, the volume of data is not itself meaningful; instead, data must be drawn from a
4 relevant population, and Google is of course a relevant population for the purpose of evaluating
5 the character of the internet. Google also asserts that there must be no need for its data, as the
6 government instead could have subpoenaed the search engine Ask Jeeves. (Opp. at 14.) But
7 Google has vastly more search traffic than does Ask Jeeves, and so it plainly is an appropriate
8 source of relevant data for the purpose of the statistical study. (Supp’l Stark Decl., ¶ 5.)⁵

9 **D. The Balance Weighs in Favor of Disclosure**

10 In light of the fact that Google cannot demonstrate that it suffers any real danger of the
11 disclosure of its trade secrets, and the fact that the government has a legitimate need for the
12 disclosure of data that is uniquely in Google’s possession, the balance certainly weighs in favor
13 of disclosure of any alleged trade secrets. Given the strong public interest in allowing the
14 Pennsylvania district court to have a full and fair opportunity to assess the factual questions that
15 the Supreme Court has charged to it on remand, it is particularly appropriate here to weight the
16 balance in favor of disclosure of Google’s alleged trade secrets. As discussed above, the balance
17 almost always weighs in favor of such disclosure, *see Merrill*, 443 U.S. at 362 n. 24, and Google
18 can demonstrate no reason to depart from that general principle here.

19 In any event, even if Google had truly made a showing that its trade secrets were
20 threatened, it would be required further to show that its interests could not be protected by
21 modifying the subpoena, as opposed to quashing the subpoena in its entirety. *See Northrop*
22 *Corp. v. McDonnell Douglas Corp.*, 751 F.2d 395, 404 (D.C. Cir. 1984) (court must first
23 consider modification of subpoena before quashing). “The quashing of a subpoena is an
24

25
26 ⁵ Google’s additional claim that relevant data could be obtained from other sources such
27 as Alexa.com fails for a similar reason. (Opp. at 14-15.) Whatever the relevance that those other
28 sources might have, they do not provide information regarding Google’s index, or regarding
Google’s queries. Google’s data is a relevant population for the purposes of the government’s
study. (Supp’l Stark Decl., ¶ 5.) Of course, Google data can only be obtained from Google.

1 extraordinary measure, and is usually inappropriate absent extraordinary circumstances. A court
2 should be loathe to quash a subpoena if other protection of less absolute character is possible.”
3 *Flanagan v. Wyndham Int’l, Inc.*, 231 F.R.D. 98, 102 (D.D.C. 2005). Google has made no such
4 showing, and its effort to avoid compliance with the subpoena in any form should be rejected.

5 **III. Google Would Not Face an Undue Burden in Complying with the Subpoena**

6 Finally, Google asserts that it should not be subjected to what it claims to be the
7 “significant” burden of complying with the subpoena, for three reasons. (Opp. at 16.) It claims
8 that it should not be required to devote its time or its computing resources to complying with the
9 subpoena. It next claims that it would face a loss of trust among the users of its search engine if
10 it were to comply with the subpoena. It also asserts that its compliance with the subpoena might
11 violate the Electronic Communications Privacy Act (ECPA), 18 U.S.C. §§ 2701-2712. None of
12 these claims suffices to carry Google’s burden to prove that it cannot be reasonably expected to
13 comply with the subpoena. *See Green v. Baca*, 226 F.R.D. 624, 653 (C.D. Cal. 2005).

14 **A. Google Would Not Be Required to Expend Significant Resources to** 15 **Comply with the Subpoena**

16 Google asserts that it would be required to devote between a minimum of three and a
17 maximum of eight days of the time of its engineers to comply with the subpoena. (Opp. at 16.)
18 It is likely that it would take Google substantially less time than it estimates to comply with the
19 subpoena, for several reasons. First, there is no dispute that Google already maintains query logs
20 and an index of its URL’s. (*See* Cutts Decl., ¶¶ 29, 32-33.)⁶ Second, Google has been able to
21 produce samples of its index in the past. (Supp’l Stark Decl., ¶ 15.) Further, Google regularly
22 generates reports from its query logs and publishes those reports, for example, on its Google
23 Zeitgeist page; the generation of a random sample from the query logs would almost certainly
24

25 ⁶ Google claims that its data is not maintained in the ASCII file format for which the
26 government has requested production, and thus that it cannot be compelled to produce electronic
27 data in that format. (Opp. at 16.) This argument is mistaken. Federal Rule of Civil Procedure
28 34(a) expressly provides for the discovery of “data compilations from which information can be
obtained, translated, if necessary, by the respondent through detection devices into reasonably
usable form.” *See also PHE, Inc. v. Dep’t of Justice*, 139 F.R.D. 249, 257 (D.D.C. 1991).

1 require only minor modifications from the tools that Google uses to produce those reports. (*Id.*)
2 Finally, other search engine providers have been able to produce URL's and queries to the
3 government in this litigation without complaining of undue burden. (*Id.*) It is likely that Google
4 has technical capabilities that are at least comparable to those of its competitors. In any event, as
5 the government has previously explained, any variations between the structure of Google's
6 databases and those of its competitors could be accounted for by the specification of a multi-
7 stage sample, which would greatly diminish any potential burden that Google would face.

8 Google asserts that it cannot be expected to engage in the "months of research" that
9 would be required before it would negotiate with the government as to the definition of a random
10 sample. (Opp. at 17.) This contention is preposterous. The principles governing the definition
11 of a random sample, for the purposes of defining the samples to be drawn from Google, are well
12 established in the scientific field of statistics. (Supp'l Stark Decl., ¶ 16.) Moreover, there is no
13 need for the government and Google to negotiate the point; the government can simply specify
14 the methodology that is needed and permit Google to draw the sample consistent with that
15 specification. (*Id.*) It would then fall to the government, not to Google, to defend its
16 methodology should any challenge arise later in the Pennsylvania district court.

17 In any event, even if Google is accurate in its estimate that it would need to devote as
18 many as 64 of its employees' hours to comply with the subpoena, and even if that estimate could
19 not be limited by the use of a multi-stage sample, this plainly does not approach the showing that
20 would be required to justify quashing the subpoena. The government is willing to compensate
21 Google for its reasonable expenses in complying with the subpoena. Given this fact, Google,
22 whose most recent report to the Securities and Exchange Commission reflects that its assets are
23 worth over \$9 billion (2d McElvain Decl., Ex. B), can hardly claim that the cost of the subpoena
24 would be unduly burdensome. *See Compaq*, 163 F.R.D. at 339 (subpoena requiring non-party to
25 devote 1,000 of its employees' hours to compliance was not unduly burdensome, although
26 compensation would be ordered); *see also McCoy v. Whirlpool Corp.*, 214 F.R.D. 642, 645 (D.
27
28

1 Kan. 2003) (discovery requiring 160 hours and \$10,400 in cost was not unduly burdensome to
2 corporation with net income comparable to Google).

3 Google further argues that its execution of a program to draw samples could cause
4 interference with the operations of its search engine. (Opp. at 17.) It fails to specify, however,
5 the extent to which it believes those operations would suffer. *See, e.g., Diamond State Ins. Co.*
6 *v. Rebel Oil Co.*, 157 F.R.D. 691, 696 (D. Nev. 1994) (alleged burden must be identified with
7 specificity to justify quashing subpoena). This oversight is telling. Google's database processes
8 hundreds of millions of search terms every day. (Supp'l Stark Decl., ¶ 17.) Given the size of
9 Google's computing capabilities, any impact of the program needed to draw the samples would
10 almost certainly be vanishingly small.⁷ Thus, because Google cannot show that it would face
11 any uncompensated burden, let alone a burden that would be "undue," in complying with the
12 subpoena, its objections should be rejected.

13 **B. Google Would Not Risk the Loss of Its Users' Confidence if It Were to**
14 **Comply with the Subpoena**

15 Google argues that it should not be "forced to compromise its privacy principles" by
16 complying with the subpoena. (Opp. at 18.) This statement is highly misleading, as Google has
17 asserted no "privacy principles" that would prevent it from disclosing search terms to the
18 government, or to any other party. (Google, to its credit, does not raise the even more tenuous
19 claim that its production of URL's would raise privacy concerns.)

20 It bears repeating here that the government has not asked Google to produce *any*
21 information that could identify the users of its search engines, or the computers from which any
22 search terms have been entered. Instead, the government has asked for the production *only* of
23 the actual text of a sample of queries entered on to the Google search engine, without any
24 additional information identifying the source of that text. Of course, without this additional
25

26 ⁷ Google also asserts that its computing capabilities would suffer if the government were
27 to run its search queries back through its search engine. This misapprehends the government's
28 planned study. A smaller sample of approximately 1,000 queries, and not the entire set, will be
run through the Google search engine. (Supp'l Stark Decl., ¶ 3.)

1 information, the text of a query entered on a search engine reveals nothing about the author of
2 that text. (Supp'l Stark Decl., ¶ 12.) There is therefore, simply, no basis for any fear that the
3 subpoena seeks the disclosure of the identity of any particular user of Google's search engine.

4 Given Google's prominent declarations in its brief as to its purported commitment to the
5 confidentiality of the queries on its search engine, one might have expected it to refer to the
6 policy statement that it has published describing its treatment of its users' personal information.
7 There is no such reference, however, and the omission is telling. While Google does make
8 certain representations in its privacy policy as to the circumstances in which it will disclose
9 "personal information," it makes no such representations as to any other kind of data, including
10 "aggregate non-personal information." (2d McElvain Decl., Ex. C.) For this purpose, it defines
11 "personal information" to mean "information that you provide to us which personally identifies
12 you, such as your name, email address or billing information, or other data which can be
13 reasonably linked to such information by Google." (*Id.*)

14 Google plainly does not consider the content of search terms to be "personal
15 information" for the purpose of this privacy policy. To the contrary, queries that are entered into
16 Google's search engine are *routinely* revealed to other websites, and Google makes no efforts to
17 prevent this. This disclosure occurs as follows. First, when a user runs a Google search, Google
18 returns a page of results with an address that includes the entered search terms (*e.g.*,
19 <http://www.google.com/search?q=my+search+terms>). The user may then click on a link as
20 displayed on this results page. When the user does so, under the specification for the Hypertext
21 Transfer Protocol (RFC 2616), his or her web browser will pass several pieces of information to
22 the new website that he or she is visiting; one of these fields, known as the "referrer," or
23 HTTP_REFERER, specifies the address of the previous web page that directed the user to the
24 current website.⁸ As a result, when a user clicks on a link in a Google search results page, the
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26
27 ⁸ See <http://www.w3.org/Protocols/rfc2616/rfc2616-sec14.html#sec14.36> See also
28 <http://www.alistapart.com/articles/searchhighlight>

1 address of that page – including the search terms embedded in the address (*e.g.*,
2 my+search+terms) – is disclosed to the operator of the linked-to website. And this occurs
3 despite the fact that the operator of that website will also receive information regarding the
4 user’s IP address, which may be associated with the search terms. The government’s request for
5 production here, in contrast, seeks no such identifying information.

6 Google itself does not transmit this search information to other websites; instead, the
7 individual user’s browser does so, in accordance with the official HTTP specification. However,
8 Google could easily prevent users’ search terms from leaking out in this fashion, but it chooses
9 not to do so, and thus tacitly allow user search queries to be disclosed to websites visited by
10 Google search users.⁹ Moreover, Google affirmatively encourages its advertisers to use referrer
11 logging to track the traffic on their websites. (Supp’l Stark Decl., ¶ 13.) This is, of course,
12 inconsistent with Google’s present assertion as to the value it places on the confidentiality of the
13 text of queries on its search engine.

14 **C. The Subpoena Does Not Violate the Electronic Communications**
15 **Privacy Act**

16 Google finally and half-heartedly suggests that there is a “substantial question” as to
17 whether the government’s request for a sample of queries complies with the Electronic
18 Communications Privacy Act (“ECPA”), 18 U.S.C. §§ 2701-2712. (Opp. at 18.)¹⁰ It cites no
19 case law or legislative history whatsoever in support of this theory. The reason for Google’s
20 lack of legal support is clear; there is none. Section 2703 of ECPA regulates government access
21 to electronic communications stored by two defined types of network service providers:
22 “electronic communication services,” *see* 18 U.S.C. § 2510(15), and remote computing services,
23
24

25
26 ⁹ Google could construct its search input form to use the HTTP POST method instead of
27 the GET method. *See generally* Shishir Gundavaram, *CGI Programming on the World Wide*
28 *Web*, ¶ 4.2 (O’Reilly 1996) (available at http://www.oreilly.com/openbook/cgi/ch04_02.html).

¹⁰ This argument, as well, is entirely new, and hence Google has waived it.

1 *see* 18 U.S.C. § 2711(2). Google’s search engine does not fall within either of these categories,
2 and therefore it is not subject to the statute.

3 ECPA defines “electronic communication service” as a service that “provides to users
4 thereof the ability to send or receive wire or electronic communications.” 18 U.S.C. §§
5 2510(15), 2711(1). When Congress enacted ECPA, it identified telephone companies and email
6 providers as providers of electronic communication service. *See* S. Rep. No. 99-541 (1986) at
7 14, *reprinted in* 1986 U.S.C.C.A.N. 3555, 3568. With the growth of the Internet, the definition
8 of electronic communication service has come to include services offered by Internet service
9 providers (ISP’s). *See, e.g., Freedman v. America Online, Inc.*, 325 F. Supp. 2d 638, 643 & n.4
10 (E.D. Va. 2004). Like telephone companies and email providers, ISP’s enable users to
11 communicate with others.

12 A party that merely maintains a website or utilizes Internet access does not provide an
13 electronic communication service under ECPA. Websites are users of communication services,
14 rather than providers. For example, in *Crowley v. Cybersource Corp.*, 166 F. Supp. 2d 1263,
15 1270 (N.D. Cal. 2001), this court held that Amazon.com was not a provider of electronic
16 communication service, despite the fact that Amazon received e-mails from its customers; the
17 mere fact that Amazon’s website allowed for communication over the Internet did not transform
18 Amazon into a provider. *See id.*; *see also State Wide Photocopy v. Tokai Fin. Servs.*, 909 F.
19 Supp. 137, 145 (S.D.N.Y. 1995) (company’s use of a computer or fax machine did not make that
20 business an electronic communication service provider under ECPA). Similarly, a party – such
21 as an airline – that merely provides products or services over the internet, without providing
22 access to the Internet itself, is not a provider of an electronic communications service. *See, e.g.,*
23 *In re JetBlue Airways Corp. Privacy Litig.*, 379 F. Supp. 2d 299, 307 (E.D.N.Y. 2005) (airline
24 “does not become an ‘electronic communication service’ provider simply because it maintains a
25 website that allows for the transmission of electronic communications between itself and its
26 customers”); *Dyer v. Northwest Airlines Corp.*, 334 F. Supp. 2d 1196, 1999 (D.N.D. 2004).

1 The reasoning of *Crowley* and the airline cases applies with equal force to Google's
2 search engine. Google operates its search engine through a website; it does not provide Internet
3 access or otherwise enable direct communications between Google users. Google, like
4 Amazon.com and the airlines, is a user rather than a provider of electronic communication
5 service. Google, through its search engine, process a query and then sends the results back to the
6 user over the Internet; it thus acts as a party to communications with the user, rather than
7 providing users with a channel of communication.

8 Google seeks to distinguish the solid line of case law by characterizing its search engine
9 as a "communications capability." (Opp. at 19 n. 5.) This is simply wrong; the definition of an
10 electronic communication service – a service that provides users "the ability to send or receive
11 wire or electronic communications" – does not encompass conducting searches. 18 U.S.C. §
12 2510(15). Indeed, Amazon.com's website allows users to search its products, and airline
13 website users can query the availability and cost of flights, but such search capabilities do not
14 convert Amazon.com or the airlines into providers of electronic communication service.

15 Google also notes that its users may initiate recurring searches and have the results sent
16 to specified email accounts. (Opp. at 19.) This capability does not transform Google into a
17 provider of electronic communication service. In emailing users the results of periodic searches,
18 Google merely becomes a periodic user of electronic communication service. Similarly, even if
19 Google sends query results to a party other than the user initially making the query, it still is
20 acting as a user rather than a provider of electronic communication service. In such cases,
21 Google is not acting as a conduit to transmit a message from one user to another. Instead, the
22 results of the query are created by Google, and Google then uses the Internet to transmit the
23 results to the specified party.

24 Nor is Google is a provider of "remote computing service" under ECPA. By definition, a
25 remote computing service provides "to the public . . . computer storage or processing services by
26 means of an electronic communications system." 18 U.S.C. § 2711(2). Essentially, a remote
27 computing service is a service which handles outsourced computer storage or processing. *See S.*
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1 Rep. No. 99-541 at 10-11 (1986), *reprinted in* 1986 U.S.C.C.A.N. at 3564-65 (noting that firms
2 face a choice over “whether to process data in house on the user’s own computer or on someone
3 else’s equipment,” and that “businesses of all sizes . . . use remote computer services for
4 computer processing”). For example, a service provider that processes data in a time-sharing
5 arrangement provides a remote computing service. *See id.* The mere operation of a website,
6 however, is not a “remote computing service” for this purpose. *JetBlue*, 379 F. Supp. 2d at 310.

7 Similarly, Google’s website search engine is not a remote computing service under
8 ECPA. In its basic form, Google’s search engine does not provide basic computer storage, and it
9 does not handle outsourced computer processing. Although Google uses its computer resources
10 to respond to search queries, the same can be said for Amazon.com’s website or an airline web
11 site. In fact, *every* website uses computers in response to communications from users. At a
12 minimum, a website must receive data from users, analyze the data and formulate the appropriate
13 response (for example, retrieving a stored web page requested by the user), and transmit the
14 response back to the user. Websites thus are not remote computing services under ECPA, as
15 their function is not to perform outsourced computer processing.

16 This result – that Google is not a remote computing service – is not changed by the fact
17 that Google may “store or establish repeat search queries” on behalf of some users. (Opp. at 20.)
18 “Storage” within the meaning of the definition of “remote computing service” must be storage
19 for general archival purposes, not merely storing some information to fulfill some customer
20 request. Otherwise, nearly every business on the Internet would become a remote computing
21 service, as they store basic information and preferences regarding their customers. This result
22 was rejected in *Crowley*, *JetBlue*, and the other airline cases, and it should be rejected here.

23 Finally, even if Google were a remote computing service under ECPA, the government’s
24 subpoena would not violate ECPA. Section 2703(b) of ECPA governs compelled disclosure of
25 the contents of communications held by a provider of remote computing service. However, the
26 disclosure restrictions of § 2703(b) only apply to the contents of certain communications. In
27 particular, the restrictions of § 2703(b) do not apply unless the communications are stored
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