CONTRERAS LEGAL STRATEGY LLC

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May 6, 2014

Jennifer Shih WHGC, PLC 2570 W. El Camino Real Suite 440 Mountain View, CA 94040

Re: Request for Information dated March 28, 2014

Datascape v. Sprint, 07-cv-00640-CC; 09-cv-0316-CC (N.D. Ga.)

Dear Ms. Shih:

Pursuant to your e-mail messages of April 24 and April 25, IETF has conducted an internal review of the additional documents as to which you have requested authentication. None of the additional documents can be authenticated.

Below is a brief explanation regarding each of the requested documents:

- ARPANET RFC No. 725 "An RJE Protocol for a Resource Sharing Network", dated April 25, 1977
 IETF does not have a record of the publication date or definitive text of this document.
- 2. RFC 854 "Telnet Protocol Specification", dated May 1983
 - IETF does not have a record of the publication date or definitive text of this document.
- 3. Internet-Draft "Hypertext Transfer Protocol HTTP/1.0" dated Nov. 28, 1994 (draft-fielding-http-spec-00)
 - IETF does not have a record of the publication date of this document that includes its text.
- 4. Internet-Draft "A Proposed Extension to HTML: Client-Side Image Maps" dated Aug. 8, 1995 (draft-seidman-clientsideimagemap-01)
 - IETF does not have a record of the publication date of this document that includes its text.

5. Internet-Draft "A Proposed Extension Mechanism for HTTP" dated Jan. 1995 (draft-kristol-http-extensions-00)

IETF does not have a record of the publication date of this document that includes its text.

6. Internet-Draft "HTML + (Hypertext markup format)" dated Aug. 11, 1993 (draft-raggett-www-html-00)

IETF does not have a record of the publication date of this document that includes its text. The fact that you have located a record of this document on the IETF datatracker web site does not enable IETF to authenticate either its content or publication date, as the information on this web site is not definitive and the source of this information cannot be verified.

If you wish to inquire further regarding these documents, you may wish to contact the Information Sciences Institute (ISI) at the University of Southern California, which oversaw the IETF's recordkeeping function during the time periods in question. Bob Braden at ISI, who has addressed similar issues in the past, can be reached at braden@isi.edu.

Please let me know if there is any additional information that we can provide.

Very truly yours,

/s/ Jorge L. Contreras