IN THE UNITED STATES DISTRICT COURT FOR THE EASTERN DISTRICT OF TEXAS MARSHALL DIVISION

ı

BRIGHT RESPONSE, LLC	
v.	NO. 2:07-CV-371-CE
GOOGLE INC., et al.	
	JURY

PLAINTIFF'S UNOPPOSED MOTION TO FILE RESPONSE IN EXCESS OF PAGES LIMITS

Plaintiff Bright Response, LLC ("Bright Response") files its Unopposed Motion to File Excess Pages in its Response to Defendants' Motion for Discovery Sanctions for Failure to Disclose Key Discovery Regarding EZ Reader [Dkt. No. 487]. A previous motion to this same effect was filed as to Dkt. No. 535, which, upon the withdrawing of Dkt. Nos. 537, 538, and 539, another like motion regarding the page limit issue was required. Accordingly, Bright Response hereby requests an increase of 5 pages for its response to address the issues raised a Dkt. No. 487. Defendants do not oppose this relief.

Dated: July 29, 2010

(903) 553-0403 (fax)

Andrew W. Spangler LEAD COUNSEL Spangler Law P.C. 208 N. Green Street, Suite 300 Longview, Texas 75601 (903) 753-9300

David M. Pridham Law Office of David Pridham 25 Linden Road Barrington, Rhode Island 02806 (401) 633-7247 (401) 633-7247 (fax) david@pridhamiplaw.com Respectfully submitted,

By: /s/ Andrew W. Spangler

Patrick R. Anderson Patrick R. Anderson PLLC 4225 Miller Rd, Bldg. B-9, Suite 358 Flint, MI 48507 (810) 275-0751 (248) 928-9239 (fax) patrick@prapllc.com

Marc A. Fenster
CA Bar No. 181067
Andrew D. Weiss
CA Bar No. 232974
RUSS, AUGUST & KABAT
12424 Wilshire Blvd., 12th Floor
Los Angeles, CA 90025
(310) 826-7474
(310) 826-6991 (fax)
mfenster@raklaw.com
aweiss@raklaw.com

ATTORNEYS FOR PLAINTIFF BRIGHT RESPONSE, LLC

CERTIFICATE OF SERVICE

I hereby certify that counsel of record who are deemed to have consented to electronic service are being served this 29th day of July, 2010, with a copy of this document via the Court's CM/ECF system per Local Rule CV-5(a)(3). Any other counsel of record will be served by electronic mail, facsimile transmission and/or first class mail on this same date.

/s/ Andrew W. Spangler Andrew W. Spangler