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

BRIGHT RESPONSE, LLC
F/K/A POLARIS IP, LLC,

Plaintiff,
v.

S

No. 2:07-cv-00371-CE

GOOGLE INC., ET AL.,

Defendants.

Jury Demanded

ORDER AMENDING DOCKET CONTROL ORDER

After consideration of the Joint Motion to Amend the Docket Control Order filed by the parties, the Court finds that it should be GRANTED, and ENTERS the following:

DEADLINE OR EVENT	DATE
Jury Selection	Monday August 2, 2010
Trial	Monday August 2, 2010
Pretrial Conference	Wednesday July 28, 2010
Marshall, Texas	1:30 p.m.
Meet and confer regarding Motions in Limine	Tuesday, July 27, 2010
The parties are ordered to meet and confer on	
their respective motions in limine and advise	
the court of any agreements in this regard by	
1 p.m. p.m. the business day before the	
pretrial conference . The parties shall limit	
their motions in limine to those issues which, if	
improperly introduced into the trial of the case	
would be so prejudicial that the court could not	

alleviate the appropriate instruction(s).	
Responses to Daubert motions which were served on July 26 due (Responses to motions served earlier are due 3 days from filing, without 3 extra days for electronic service) Deadline to complete meet and confer regarding	July 28, 2010 Tuesday, July 27, 2010
witness lists, exhibits, and deposition designations	
Objections to supplemented exhibits due	July 27, 2010
Responses to Motions in Limine due	July 26, 2010
Daubert motions due	July 26, 2010
Responses to Motions in Limine due	July 26, 2010
Deadline to Supplement Exhibit List in light of rebuttal expert reports	July 26, 2010
Objections to Witnesses, Deposition Designations, and Exhibits contained in the Joint Pretrial Order and Counter-Deposition Designations due	July 23, 2010
Motions in Limine due	July 22, 2010
Rebuttal Expert Witness Reports due (Fox, Bakewell, Allen)	July 22, 2010
Replies to Summary Judgment motions due	July 22, 2010
Rebuttal Expert reports (Rhyne, Woodford, Manbeck)	July 20, 2010