

MORRIS, NICHOLS, ARSHT & TUNNELL LLP

1201 NORTH MARKET STREET
P.O. Box 1347
WILMINGTON, DELAWARE 19899-1347

302 658 9200
302 658 3989 FAX

KAREN JACOBS LOUDEN
302 351 9227
302 425 4681 FAX
klouden@mnat.com

January 5, 2011

BY ELECTRONIC FILING

The Honorable Leonard P. Stark
United States District Court
for the District of Delaware
844 North King Street
Wilmington, DE 19801

Re: *Personalized User Model, L.L.P. v. Google, Inc.*
C.A. No. 09-525 (LPS)

Dear Judge Stark:

We write on behalf of both parties in anticipation of the *Markman* hearing in this case scheduled for next Tuesday, January 11, at 10:00 a.m.

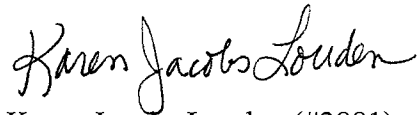
The Scheduling Order entered on September 30, 2010, provides that the Court will allocate time to each side for the hearing after reviewing the parties' claim construction briefing. D.I. 104 ¶ 7. Defendant Google, Inc. ("Google") requests that the Court assign each side 90 minutes to make their *Markman* presentations. Plaintiff Personalized User Model, L.L.P. ("P.U.M.") does not oppose Google's request.

The Scheduling Order also provides for "an in-person and/or DVD technical tutorial in conjunction with the *Markman* hearing." D.I. 104 ¶ 7. Both sides have agreed that their tutorials will be presented via DVD. P.U.M. requests that the tutorials be permitted to be no longer than 40 minutes in length. Google does not oppose P.U.M.'s request.

Given that the parties are scheduled to meet with Magistrate Judge Thyngé immediately after the *Markman* hearing to discuss mediation scheduling (D.I. 130), we copy Judge Thyngé on this letter. If Your Honor has any questions, counsel for the parties are available at the Court's convenience.

The Honorable Leonard P. Stark
January 5, 2011
Page 2

Respectfully,

A handwritten signature in cursive script that reads "Karen Jacobs Loudon". The signature is written in black ink and is positioned above the typed name.

Karen Jacobs Louden (#2881)

KJL/ch

cc: Judge Mary Pat Thyng (Via Hand Delivery)
Clerk of the Court (Via Hand Delivery)
Counsel of Record (Via ECF)