UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

CALLIDUS SOFTWARE INC.
Petitioner

V.

VERSATA SOFTWARE, INC. and VERSATA DEVELOPMENT GROUP, INC. Patent Owner

Case CBM2013-00052 Patent 7,904,326

Filed: March 25, 2014

PETITIONER'S LIST OF PROPOSED MOTIONS



Further to the Board's Institution Decision (Paper 21) setting an Initial Conference Call for March 27, 2014, and directing the parties to pages 48765-66 of the Office Patent Trial Practice Guide, 77 Fed. Reg. 48756, Petitioner Callidus Software Inc. ("Callidus") hereby submits a list of proposed motions presently contemplated by Callidus and for which Callidus intends to request authorization during the Initial Conference Call:

A Motion for an Expedited Schedule

Callidus does not presently contemplate filing additional motions.

However, Callidus reserves its right to seek authorization for motions consistent with the Board's Rules and depending on any motion filed by Patent Owner.



CBM2013-00052 Patent 7,904,326 B2

Dated: March 25, 2014 Respectfully Submitted,

/ Deborah E. Fishman /

Deborah E. Fishman (Reg. No. 48,621) Jeffrey A. Miller (Reg. No. 35,287) Assad H. Rajani (pro hac vice) Michael S. Tonkinson (pro hac vice) DICKSTEIN SHAPIRO LLP 1841 Page Mill Road, Suite 150

Palo Alto, CA 94304 Phone: (650) 690-9500 Fax: (650) 690-9501

Email: fishmand@dicksteinshapiro.com millerj@dicksteinshapiro.com rajania@dicksteinshapiro.com tonkinsonm@dicksteinshapiro.com

Attorneys for Petitioner CALLIDUS SOFTWARE INC.



CBM2013-00052 Patent 7,904,326 B2

The undersigned certifies that the foregoing PETITIONER'S LIST OF

PROPOSED MOTIONS was served on March 25, 2014, by the methods set forth

below at the following addresses of record for the subject patent:

David W. O'Brien Haynes and Boone, LLP 2323 Victory Avenue, Suite 700 Dallas, TX 75219 Telephone: (512) 867-8457

Telephone: (512) 867-8457 Facsimile: (214) 200-0853

David.obrien.ipr@haynesboone.com

/ Deborah E. Fishman /
Deborah E. Fishman
Reg. No. 48,621

