

Inter Partes Review No. 2016-00791

Patent Owner

Patent No. 8,678,550

JOINT REQUEST FOR CONFIDENTIAL TREATMENT OF SETTLEMENT AGREEMENT



Pursuant to 37 C.F.R. § 42.74(c), Petitioner HP Inc. (formerly known as Hewlett-Packard Company) and Patent Owner Memjet Technology Limited hereby jointly request that the Settlement Agreement between the parties, which is submitted as Exhibit 1011 and referenced in the Joint Motion to Terminate Proceeding, be treated as confidential business information, be kept separate from the files of the involved patent, and be made available only to (i) Federal Government agencies on written request or (ii) to other persons upon written request to the Board along with a showing of good cause. In the event that a third party submits a written request to the Board for a copy of the settlement agreement (Exhibit 1011) along with a purported showing of good cause, due to the highly sensitive nature of the agreement, the Parties would like to be notified of such request and be given the opportunity to respond thereto.

This Joint Request was authorized by the Board on July 1, 2016.



Respectfully submitted,

Date: July 6, 2016 / Dion M. Bregman/ Dion M. Bregman

USPTO Reg. No. 45,645

MORGAN, LEWIS & BOCKIUS LLP

1400 Page Mill Road Palo Alto, CA 94304 Telephone: 650.843.4000

Fax: 650.843.4001

Email: dion.bregman@morganlewis.com

Attorneys for Petitioner HP INC.

Date: July 6, 2016

/James M. Glass/
James M. Glass

USPTO Reg. No. 46,729

QUINN EMANUEL URQUHART &

SULLIVAN LLP

51 Madison Ave, 22nd Fl. New York, NY 10010 Telephone: (212) 849-7000

Fax: (212) 849-7100

Email: jimglass@quinnemanuel.com

Attorneys for Patent Owner

MEMJET TECHNOLOGY LIMITED



CERTIFICATE OF SERVICE

The undersigned hereby certifies that a copy of the foregoing Joint Request for Confidential Treatment of Settlement Agreement was served on July 6, 2016 by email to:

jimglass@quinnemanuel.com
marckaplan@quinnemanuel.com
johnmckee@quinnemanuel.com

/Dion M. Bregman/ Dion M. Bregman USPTO Reg. No. 45,645

