UNITED STATES DISTRICT COURT EASTERN DISTRICT OF TEXAS TYLER DIVISION

Eolas Technologies Incorporated,)	
Plaintiff,	
vs. Adobe Systems Inc., Amazon.com, Inc., Apple Inc., Argosy Publishing, Inc., Blockbuster Inc., CDW Corp., Citigroup Inc., eBay Inc., Frito-Lay, Inc., The Go Daddy Group, Inc., Google Inc., J.C. Penney Company, Inc., JPMorgan Chase & Co., New Frontier Media, Inc., Office Depot, Inc., Perot Systems Corp., Playboy Enterprises International, Inc., Rent-A- Center, Inc., Staples, Inc., Sun Microsystems Inc., Texas Instruments Inc., Yahoo! Inc. and YouTube, LLC, Defendants.	Civil Action No. 6:09-cv-446 Judge Leonard E. Davis JURY TRIAL DEMANDED

CDW LLC'S SUPPLEMENTAL CORPORATE DISCLOSURE STATEMENT

Defendant CDW LLC ("CDW") submits this Supplemental Corporate Disclosure

Statement pursuant to Rule 7.1 of the Federal Rules of Civil Procedure. On December 31, 2009,

"CDW Corporation" merged into CDWC LLC, an Illinois limited liability company, and the

name of CDWC LLC was changed to "CDW LLC" as of that date.

1. CDW LLC is a wholly-owned subsidiary of VH Holdings, Inc., a privately held

corporation.

2. No publicly held corporation owns 10% or more of the stock of CDW LLC.

Respectfully submitted,

/s/ Anthony S. Gabrielson Thomas L. Duston tduston@marshallip.com Anthony S. Gabrielson agabrielson@marshallip.com Marshall, Gerstein & Borun LLP 6300 Sears Tower 233 South Wacker Drive Chicago, IL 60606-6357 (312) 474-6300

Brian Craft bcraft@findlaycraft.com Eric H. Findlay efindlay@findlaycraft.com Findlay Craft, LLP 6760 Old Jacksonville Highway, Suite 101 Tyler, TX 75703 903-534-1100

Attorneys for Defendant CDW LLC

CERTIFICATE OF SERVICE

I, Anthony S. Gabrielson, an attorney, hereby certify that on April 28, 2010, I electronically filed the foregoing **CDW LLC's Supplemental Corporate Disclosure Statement** with the Clerk of Court using the CM/ECF system which will send notification of such filing via electronic mail to all counsel of record.

/s/ Anthony S. Gabrielson Anthony S. Gabrielson