

EXHIBIT I

Joy Sherrod
Direct Phone: 415.393.2352
Direct Fax: 415.393.2286
joy.sherrod@bingham.com

April 28, 2010

Via Hand Delivery
Via Email (Without Enclosures)

Jason McDonell
Jones Day
555 California St., Suite 2600
San Francisco, CA 94104

Re: Dan Levy Expert Report Surrebuttal Materials

Dear Jason

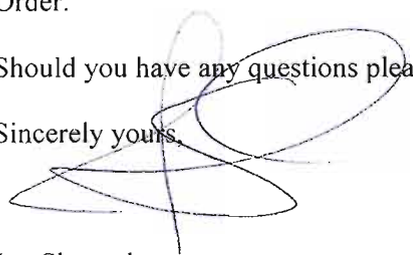
Per the parties' agreement, this letter encloses additional materials relied upon by Dan Levy in surrebuttal. The production is a disc labeled ORCLX-AACG007 and contains the following bates-numbered documents:

- ORCLX-AACG-000015 - Tables_no_fpc_tdist.pdf
- ORCLX-AACG-000016 - Skewness Calcs.pdf
- ORCLX-AACG-000017 - Example_10 Measures.pdf
- ORCLX-AACG-000018 - Repeat Sample_All_Measures.pdf
- ORCLX-AACG-000019 - Repeat Sample_Single Random String.pdf
- ORCLX-AACG-000020 - Tables_fpc_nodups_norm&tdist.pdf
- ORCLX-AACG-000021 - code_depo_production.zip
- ORCLX-AACG-000022 - Readme.docx
- ORCLX-AACG-000023 - Tables_fpc_nodups_tdist_99.pdf

Please note that these documents are designated "Confidential" pursuant to the Protective Order.

Should you have any questions please contact me.

Sincerely yours,



Joy Sherrod

Boston
Hartford
Hong Kong
London
Los Angeles
New York
Orange County
San Francisco
Santa Monica
Silicon Valley
Tokyo
Walnut Creek
Washington

Bingham McCutchen LLP
Three Embarcadero Center
San Francisco, CA
94111-4067

T 415.393.2000
F 415.393.2286
bingham.com

A/73364346.1

Jason McDonell
April 28, 2010
Page 2

cc: Via E-mail (without enclosures)
Joshua Fuchs - Jones Day San Francisco - jlfuchs@jonesday.com
Greg Lanier - Jones Day Silicon Valley - tglanier@jonesday.com
Elaine Wallace - Jones Day San Francisco - ewallace@jonesday.com
Scott Cowan- Jones Day Houston - swcowan@jonesday.com
Jane Froyd - Jones Day Silicon Valley - jfroyd@jonesday.com

Via E-mail (without enclosures)
Geoffrey Howard - Bingham McCutchen, LLP - geoff.howard@bingham.com
Holly House- Bingham McCutchen, LLP - holly.house@bingham.com
Zachary Alinder- Bingham McCutchen, LLP - zachary.alinder@bingham.com