27

28

Case 5:07-cv-01389-RS Document 212-3 Filed 10/17/2007 Page 1 of 2 1 G. HOPKINS GUY, III (State Bar No. 124811) hopguy@orrick.com 2 I. NEEL CHATTERJEE (State Bar No. 173985) nchatterjee@orrick.com 3 MONTE COOPER (State Bar No. 196746) mcooper@orrick.com THERESA A. SUTTON (State Bar No. 211857) 4 tsutton@orrick.com 5 YVONNE P. GREER (State Bar No. 214072) ygreer@orrick.com 6 ORRICK, HERRINGTON & SUTCLIFFE LLP 1000 Marsh Road 7 Menlo Park, CA 94025 Telephone: 650-614-7400 8 Facsimile: 650-614-7401 9 Attorneys for Plaintiffs THE FACEBOOK, INC. and MARK ZUCKERBERG 10 UNITED STATES DISTRICT COURT 11 NORTHERN DISTRICT OF CALIFORNIA 12 SAN JOSE DIVISION 13 14 THE FACEBOOK, INC. and MARK Case No. 5:07-CV-01389-RS 15 ZUCKERBERG, [PROPOSED] ORDER GRANTING 16 Plaintiffs, FACEBOOK'S MOTION TO **COMPEL PACIFIC NORTHWEST** 17 SOFTWARE AND WINSTON V. WILLIAMS TO PROVIDE 18 COMPLETE AND SUPPLEMENTAL CONNECTU, INC. (formerly known as CONNECTU, LLC), CAMERON **RESPONSES TO FACEBOOK'S** 19 WINKLEVOSS, TYLER WINKLEVOSS, FIRST SET OF INTERROGATORIES DIVYA NARENDRA, PACIFIC NOS. 3 AND 4 20 NORTHWEST SOFTWARE, INC., WINSTON WILLIAMS, WAYNE CHANG. Date: November 28, 2007 21 and DAVID GUCWA, Time: 9:30 A.M. Hon. Richard Seeborg Judge: 22 Defendants. 23 24 25 26

Case 5:07-cv-01389-RS Document 212-3 Filed 10/17/2007 Page 2 of 2

The Court, having considered Notice of Motion, Motion and Memorandum of Points and Authorities in Support of Facebook's Motion To Compel Pacific Northwest Software And Winston Williams To Provide Complete And Supplemental Responses To Facebook's First Set Of Interrogatories Nos. 3 And 4, hereby orders as follows: IT IS HEREBY ORDERED that Facebook's Motion is GRANTED. IT IS FURTHER ORDERED that Pacific Northwest Software and Winston Williams shall within fourteen (14) days of this Order supplement their prior responses to Interrogatories Nos. 3 and 4 to Facebook, Inc.s' First Set of Interrogatories and provide full, complete answers to each. Dated: Hon. Richard Seeborg United States Magistrate Judge