

**UNITED STATES DISTRICT COURT
NORTHERN DISTRICT OF CALIFORNIA**

RELATED CASE ORDER

An Administrative Motion to Consider Whether Cases Are Related has been filed, requesting a determination as to whether the following cases are related within the meaning of Civil L.R. 3-12(a):

C 12-2662 MMC	Spatz, et al. v. Facebook, Inc., et al.
C 12-2680 MMC	Chang, et al. v. Facebook, Inc., et al.
C 12-2815 MMC	Gregory v. Facebook, Inc., et al.
C 12-3195 MMC	Lapin v. Facebook, Inc., et al.
C 12-3196 MMC	DeMois. Jr. v. Facebook, Inc. et al.
C 12-3199 MMC	Lazar v. Facebook, Inc., et al.
C 12-3200 MMC	Shierry v. Facebook, Inc., et al.
C 12-3201 MMC	Cuker, et al. v. Facebook, Inc., et al.
C 12-3202 MMC	Lieber v. Facebook, Inc., et al.
C 12-3203 MMC	Stokes v. Facebook, Inc., et al.
C 12-3212 MMC	Ahrendtsen, et al. v. Facebook, Inc., et al.
C 12-3353 MMC	Hicks, et al. v. Facebook, Inc., et al.
C 12-3366 MMC	Hubuschman v. Zuckerberg, et al.
C 12-3367 MMC	Cole v. Zuckerberg, et al.
C 12-3418 MMC	Nelson v. Facebook, Inc., et al.
C 12-3498 MMC	Chi v. Zuckerberg, et al.
C 12-3642 MMC	Levy v. Facebook, Inc., et al.
C 12-4144 EDL	Southward v. Zuckerberg, et al.

On the basis of the material submitted to the Court, as the Judge assigned to the earliest filed cases, I find that the above-titled cases:

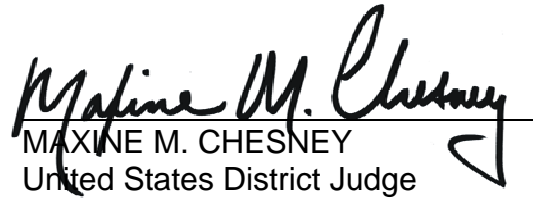
ARE NOT RELATED as defined by Civil L.R. 3-12(a).

ARE RELATED as defined by Civil L.R. 3-12(a).

Counsel are instructed that all future filings in the reassigned case is to bear the initials **MMC** immediately after the case number. Any case management

conference in the reassigned case will be rescheduled by the Court. Any dates for hearing noticed motions are vacated and must be re-noticed by the moving party before the undersigned; any deadlines set by the ADR Local Rules remain in effect; and any deadlines established in a case management order continue to govern, except dates for appearance in court, which will be rescheduled by the undersigned.

DATED: August 14, 2012


MAXINE M. CHESNEY
United States District Judge