

United States District Court
Northern District of California

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28

UNITED STATES DISTRICT COURT
NORTHERN DISTRICT OF CALIFORNIA

KERRY REARDON, et al.,
Plaintiffs,
v.
UBER TECHNOLOGIES, INC.,
Defendant.

Case No. 14-cv-05678-JST

SCHEDULING ORDER

The Court hereby sets the following case deadlines pursuant to Federal Rule of Civil Procedure 16 and Civil Local Rule 16-10:

Event	Deadline
Deadline to add parties or amend the pleadings	August 10, 2015
Plaintiffs' expert designation	November 13, 2015
Defendant's expert designation	December 18, 2015
Plaintiff's motion for class certification	February 12, 2016
Opposition to class certification	March 11, 2016
Reply to class certification	March 25, 2016
Further case management conference	May 25, 2016
Deadline to file dispositive motions	60 days after the order on class certification

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28

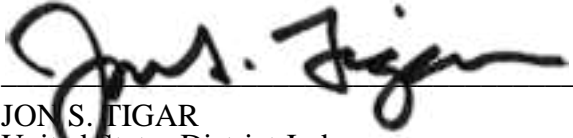
Counsel may not modify these dates without leave of court. The parties shall comply with the Court’s standing orders, which are available at cand.uscourts.gov/jstorders.

The parties must take all necessary steps to conduct discovery, compel discovery, hire counsel, retain experts, and manage their calendars so that they can complete discovery in a timely manner and appear at trial on the noticed and scheduled dates. All counsel must arrange their calendars to accommodate these dates, or arrange to substitute or associate in counsel who can.

Trial dates set by this Court should be regarded as firm. Requests for continuance are disfavored. The Court will not consider any event subsequently scheduled by a party, party-controlled witness, expert or attorney that conflicts with the above trial date as good cause to grant a continuance. The Court will not consider the pendency of settlement discussions as good cause to grant a continuance.

IT IS SO ORDERED.

Dated: July 22, 2015



JON S. TIGAR
United States District Judge