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 SAN JOSE DIVISION

GREGORY NICHOLAS STESHENKO, Plaintiff,

v.

SUZANNE GAYRARD, et al.,

Defendants.

GREGORY NICHOLAS STESHENKO,

Plaintiff,

v.

GERALDINE ALBEE, et al.,

Defendants.

Case No. 13-CV-03400-LHK 13-CV-04948-LHK

CASE MANAGEMENT ORDER

On January 12, 2015, the Court issued a proposed amended case schedule in light of the parties' joint case management statements. Plaintiff Steshenko filed a conditional objection to the proposed amended case schedule based on an outstanding discovery motion filed in Steshenko v. Albee, No. 13-3400, on November 19, 2014. That motion will be decided in due course. As the parties raised no other objections to the Court's proposed amended schedule, the Court adopts the

Case Nos.:13-CV-03400-LHK; 13-CV-04948-LHK

CASE MANAGEMENT ORDER

28

| 1 | following amended schedule: |
|--------|---|
| 2 | EACT DISCOVEDY CUTOFF I 12 2015 |
| 3 | FACT DISCOVERY CUTOFF: June 12, 2015 EXPERT DISCOVERY: |
| 4 | Opening Reports: June 26, 2015 Rebuttal Reports: July 10, 2015 |
| 5 | Close of Expert Discovery: July 17, 2015 |
| 6 7 | DISPOSITIVE MOTIONS shall be filed by July 31, 2015, and set for hearing no later than September 10, 2015 at 1:30 p.m. The parties are limited to one dispositive motion per side in the entire case. |
| 8 | FINAL PRETRIAL CONFERENCE: November 12, 2015, at 1:30 p.m. |
| 9 | JURY/COURT TRIAL: December 1, 2015, at 9 a.m. Trial is expected to last 7 days. |
| 10 | The Court continues the January 15, 2015 case management conference to April 22, 2015, |
| 11 | at 2 p.m. |
| 12 | IT IS SO ORDERED. |
| 13 | Dated: January 13, 2015 Lucy H. Koh |
| 14 | |
| 15 | LUCY F. KOH United States District Judge |
| 16 | |
| 17 | |
| 18 | |
| 19 | |
| 20 | |
| 21 | |
| 22 | |
| 23 | |
| 24 | |
| 25 | |
| 26 | |
| 27 | 2 |

Case Nos.:13-CV-03400-LHK; 13-CV-04948-LHK CASE MANAGEMENT ORDER