

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
DISTRICT OF NEVADA

* * *

LAUREN CALVERT,
Plaintiff,

v.

DARLENE ELLIS AS SUCCESSOR IN
INTEREST TO MICHAEL WAYNE ELLIS;
EXPRESS DAILY; DAILY EXPRESS, INC.;
DOE OWNER, I-V, DOE DRIVER, I-V,
ROE EMPLOYER, AND ROE
COMPANIES, inclusive,
Defendants.

Case No. 2:13-cv-00464-APG-NJK

**ORDER GRANTING MOTION TO
CONTINUE TRIAL**

(Dkt. ##156, 161)

Plaintiff filed an incorrectly-titled "Emergency Motion to Continue Trial." (Dkt. #156.) Defendants oppose that motion for a variety of reasons, including their concern that delaying the trial will allow plaintiff to reopen her case and supplement her evidence. (Dkt. #158 at 4-5.) Plaintiff has not requested, and I am not granting her, the ability to supplement her evidence. Magistrate Judge Koppe previously excluded evidence about plaintiff's future surgeries (Dkt. #76), and I affirmed that order. (Dkt. #155.) The only issue presented in the current motion is whether to continue the trial due to plaintiff's upcoming surgery and her trial counsel's apparently-busy schedule. Good cause exists to move the trial date.

IT IS HEREBY ORDERED that plaintiff's motion to continue trial (**Dkt. #156**) is **GRANTED**, and defendants' motion to file a surreply (**Dkt. #161**) is **DENIED**. The September 28, 2015 trial setting and September 23, 2015 calendar call are vacated.

IT IS FURTHER ORDERED that this case is set for a jury trial on the court's stacked calendar on **January 25, 2016 at 9:00 a.m.**, in Las Vegas Courtroom 6C. Calendar Call will be **January 20, 2016 at 8:45 a.m.** All proposed jury instructions shall be filed electronically by 12:00

////

1 p.m. on January 20, 2016. All proposed *voir dire* questions to be asked of the jury panel shall be
2 filed electronically by 12:00 p.m., on January 20, 2016.

3
4 DATED this 12th day of August, 2015.

5
6 

7 ANDREW P. GORDON
8 UNITED STATES DISTRICT JUDGE
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28