

1 **WO**

2
3
4
5
6 **IN THE UNITED STATES DISTRICT COURT**
7 **FOR THE DISTRICT OF ARIZONA**
8

9 Roy Wayne Tyler,

10 Plaintiff,

11 v.

12 United States of America,

13 Defendant.
14

No. CV-17-00440-TUC-DCB

ORDER

15 Plaintiff having recently secured counsel in this matter, the Court finds good cause
16 to extend the case management deadlines by 90 days.

17 **Accordingly,**

18 **IT IS ORDERED** that the Stipulated Motion to Extend Discovery Deadlines
19 (Doc. 17) is GRANTED, as follows:

20 1. The deadline for disclosure of Plaintiff's preliminary expert affidavits
21 presently set for March 27, 2018, is hereby extended to: **June 25, 2018.**

22 2. The discovery deadline, which will also be the deadline for final
23 supplementation of discovery responses under the MIDP, presently set for
24 August 27, 2018, is hereby extended to **November 26, 2018.**

25 3. The dispositive motion deadline of September 27, 2018, is hereby extended to
26 **January 10, 2019.**

27 4. The deadlines for disclosure of initial expert testimony and rebuttal expert
28 testimony pursuant to Fed. R. Civ. P. 26(a)(2) shall be extended as follows:

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

a. Plaintiff's Initial Expert Disclosure deadline presently set for April 30, 2018, shall be extended to **July 30, 2018**.


b. Defendant's Initial Expert Disclosure deadline present set for June 15, 2018, shall be extended to **September 13, 2018**.

c. Rebuttal Expert Disclosure for both parties presently set for July 16, 2018, shall be extended to **October 15, 2018**.

5. Joint Pretrial Statements presently due September 27, 2018, or if a dispositive motion is pending, thirty days after the Court rules of the dispositive motion, shall be extended to **January 10, 2019**.

6. The estimated date that the case will be ready for trial presently November 2018, shall be extended to **February, 2019**.

Dated this 19th day of April, 2018.



Honorable David C. Bury
United States District Judge