UNITED STATES DISTRICT COURT WESTERN DISTRICT OF TEXAS SAN ANTONIO DIVISION

JOHN EAKIN,	ş
	ş
Plaintiff,	Ş
	Ş
VS.	ş
	Ę
UNITED STATES DEPARTMENT	Ę
OF DEFENSE,	ş
	ş
Defendant.	ş

Civil Action No. SA-16-CV-0972

JOINT PROPOSED BRIEFING SCHEDULE

On June 5, 2019, this Court ordered the parties to confer and agree on a briefing schedule in the above matter. The parties conferred on June 17, 2019 and submit the following recommendations to this court.

1. PARTIAL MOTION FOR SUMMARY JUDGMENT: Plaintiff indicates he will file his partial motion for summary judgment in this matter before June 19, 2019.

2. RESPONSE TO PARTIAL MOTION FOR SUMMARY JUDGMENT: The parties

have agreed that Defendant will have until <u>July 15, 2019</u> to file its response to Plaintiff's partial motion for summary judgment.

3. REPLY TO DEFENDANT'S RESPONSE TO PARTIAL MOTION FOR

SUMMARY JUDGMENT: If Plaintiff elects to submit a reply to Defendant's Response to his partial motion for summary judgment, such reply shall be due by July 22, 2019.

Signed on _____

DATED: July 17, 2019

HON. ROYCE C. LAMBERTH UNITED STATES DISTRICT JUDGE Respectfully submitted,

JOHN F. BASH United States Attorney

By: <u>/s/ gacquelyn M. Christilles</u> JACQUELYN M. CHRISTILLES Assistant United States Attorney Texas Bar No. 24075431 601 N.W. Loop 410, Suite 600 San Antonio, Texas 78216 Telephone: (210) 384-7355 Facsimile: (210) 384-7312 E-mail: jacquelyn.christilles@usdoj.gov ATTORNEYS FOR DEFEENDANT

> <u>/s/ John J. Eakin with permission by JMC</u> JOHN J. EAKIN PRO-SE 9865 Tower View Helotes, Texas 78023 Email: jeakin@airsafety.com

CERTIFICATE OF SERVICE

I hereby certify that a true and correct copy of the foregoing was electronically filed via

the Court's CM/ECF system on this 17th day of June, 2019, and that Plaintiff will receive a copy

of same via the Court's CM/ECF system as follows:

John J. Eakin 9865 Tower View Helotes, Texas 78023 jeakin@airsafety.com PRO SE

Is Jacquelyn M. Christilles JACQUELYN M. CHRISTILLES Assistant United States Attorney