

**United States District Court
Southern District of New York**

Virginia L. Giuffre,

Plaintiff,

Case No.: 15-cv-07433-RWS

v.

Ghislaine Maxwell,

Defendant.

/

**PLAINTIFF GIUFFRE'S REPLY IN SUPPORT OF MOTION TO PRESENT
TESTIMONY FROM JEFFREY EPSTEIN FOR PURPOSES OF OBTAINING AN
ADVERSE INFERENCE INSTRUCTION**

Sigrid McCawley
BOIES, SCHILLER & FLEXNER LLP
401 E. Las Olas Blvd., Suite 1200
Ft. Lauderdale, FL 33301
(954) 356-0011

TABLE OF CONTENTS

	<u>Page</u>
TABLE OF AUTHORITIES.....	ii
INTRODUCTION.....	1
DISCUSSION.....	2
CONCLUSION	19

TABLE OF AUTHORITIES

	<u>Page</u>
Cases	
<i>Cerro Gordo Charity v. Fireman's Fund Am. Life Ins. Co.</i> , 819 F.2d 1471 (8th Cir. 1987)	7, 8
<i>Denney v. Jenkens & Gilchrist</i> , 362 F. Supp. 2d 407 (S.D.N.Y. 2004)	6
<i>F.D.I.C. v. Fidelity & Deposit Co. of Maryland</i> , 45 F.3d 969 (5th Cir. 1995)	6
<i>In re WorldCom, Inc. Securities Litigation</i> , 2005 WL 375315 (S.D.N.Y. Feb. 17, 2005)	17
<i>LiButti v. United States</i> , 107 F.3d 110 (2d Cir. 1997)	<i>passim</i>
Rules	
Fed. R. Evid. 611(c).....	16

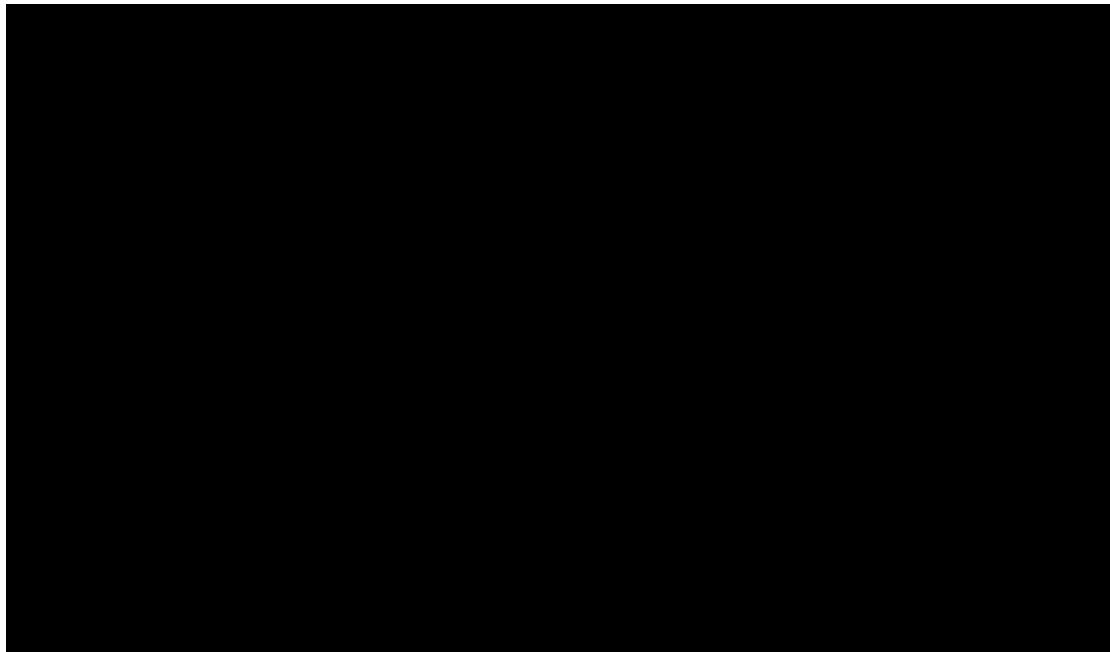
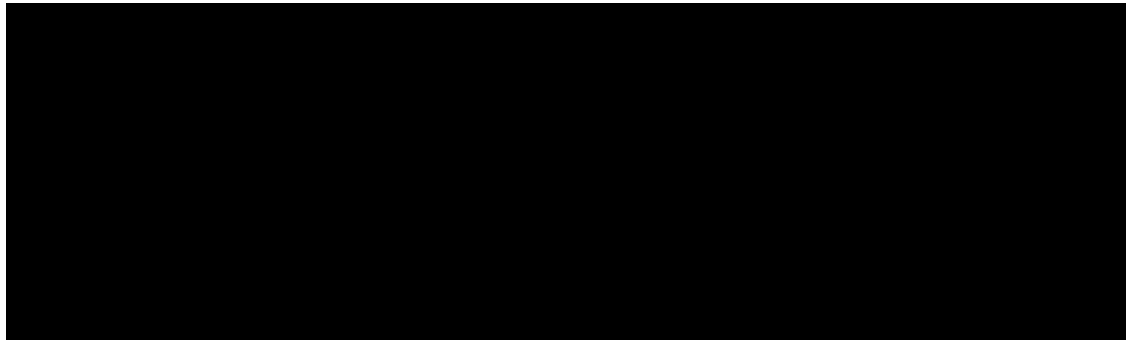
Plaintiff Ms. Giuffre respectfully submits her reply in support of her Motion to Present Testimony from Jeffrey Epstein for Purposes of Obtaining an Adverse Inference.

INTRODUCTION

The image consists of a series of horizontal black bars of varying lengths, arranged vertically. Some bars have small white or gray rectangular highlights at their ends or along their length. The bars are set against a plain white background.

The image consists of a series of horizontal black bars of varying lengths, arranged vertically. Some bars have small white or gray segments at their ends or within their length, suggesting they represent redacted text. The bars are set against a white background.

[REDACTED]



The image consists of a single, continuous vertical column of horizontal black bars. These bars vary in length, with some being full-height and others shorter, creating a stepped effect. Interspersed among these black bars are a few shorter, light gray bars. The pattern repeats approximately 20 times down the page. A small white rectangular gap is visible at the bottom right corner.

The image consists of a sequence of horizontal bars. Most of the bars are solid black. There are several instances where a bar is partially or entirely replaced by a white or light gray segment. These white/light gray segments appear at approximately the following positions: the first bar (top), the second bar, the third bar, the fourth bar, the fifth bar, the sixth bar, the eighth bar, the ninth bar, the tenth bar, the eleventh bar, the twelfth bar, the fourteenth bar, the fifteenth bar, the sixteenth bar, the eighteenth bar, the nineteenth bar, and the twentieth bar (bottom). The lengths of the black segments vary significantly, from very short to nearly the full width of the frame.

Digitized by srujanika@gmail.com

Figure 1. The effect of the number of clusters on the classification accuracy of the proposed model. The proposed model is compared with the KNN classifier.

10. The following table summarizes the results of the study. The first column lists the variables, the second column lists the estimated coefficients, and the third column lists the standard errors.

For more information about the study, please contact Dr. Michael J. Hwang at (310) 206-6500 or via email at mhwang@ucla.edu.

For more information about the study, please contact Dr. Michael J. Hwang at (319) 356-4530 or via email at mhwang@uiowa.edu.

For more information about the study, please contact Dr. Michael J. Hwang at (319) 356-4550 or via email at mhwang@uiowa.edu.

For more information about the study, please contact Dr. John D. Cawley at (609) 258-4626 or via email at jdcawley@princeton.edu.

For more information about the study, please contact Dr. Michael J. Hwang at (319) 356-4550 or via email at mhwang@uiowa.edu.

For more information about the study, please contact Dr. Michael J. Hwang at (319) 356-4000 or via email at mhwang@uiowa.edu.

—
—
—

[View Details](#) | [Edit](#) | [Delete](#)

For more information about the study, please contact Dr. Michael J. Hwang at (319) 356-4000 or via email at mhwang@uiowa.edu.

Digitized by srujanika@gmail.com

Digitized by srujanika@gmail.com

Digitized by srujanika@gmail.com

Digitized by srujanika@gmail.com

[View Details](#) | [Edit](#) | [Delete](#)

Digitized by srujanika@gmail.com

[View Details](#) | [Edit](#) | [Delete](#)

This image shows a document page with multiple horizontal black redaction bars. A single small gray rectangular box is positioned near the center-left edge of the page.

The figure consists of a vertical stack of 20 horizontal bars. All bars are black except for the second and eighth ones. The second bar features a small black segment on the far left, followed by a thin grey segment, and then a larger black segment extending to the right. The eighth bar also has a small black segment on the far left, followed by a grey segment in the middle, and then a larger black segment extending to the right. All other bars are solid black from left to right.

A large black rectangular redaction box covers the bottom portion of the page. A small, thin white horizontal bar is visible at the bottom center of this redacted area.

A bar chart illustrating the distribution of a variable across 15 categories. The x-axis represents the value of the variable, ranging from approximately -10 to 10. The y-axis represents the category index from 1 to 15. The bars are solid black, except for the first two which are white.

Category	Value (approx.)
1	0.0
2	0.0
3	-1.0
4	1.0
5	2.0
6	1.0
7	3.0
8	2.0
9	4.0
10	3.0
11	5.0
12	4.0
13	6.0
14	5.0
15	7.0

A large black rectangular redaction box covers the top portion of the page. Within this redacted area, there are several white horizontal bars of varying lengths, suggesting the presence of sensitive information that has been obscured.

The image consists of a series of horizontal black bars of varying lengths, arranged vertically. Some bars contain small white or light gray segments, likely representing redacted text. The bars are set against a white background.

The image consists of a sequence of horizontal bars. Most bars are solid black and of uniform length. Interspersed among them are a few bars that begin with a short segment of either black or gray, followed by a longer black segment. The lengths of the bars vary, with some being very long and others very short. The overall pattern is a mix of uniform and segmented horizontal lines.

The image consists of a series of horizontal black bars of varying lengths, arranged vertically. There are several white gaps where no bars are present. The bars are thick and solid black, indicating they represent redacted text or heavily censored content.

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

Dated: March 2, 2017

Respectfully Submitted,

BOIES, SCHILLER & FLEXNER LLP

By: /s/ Sigrid McCawley

Sigrid McCawley (Pro Hac Vice)
Boies Schiller & Flexner LLP
401 E. Las Olas Blvd., Suite 1200
Ft. Lauderdale, FL 33301
(954) 356-0011

David Boies
Boies Schiller & Flexner LLP
333 Main Street
Armonk, NY 10504

Bradley J. Edwards (Pro Hac Vice)
FARMER, JAFFE, WEISSING,
EDWARDS, FISTOS & LEHRMAN, P.L.
425 North Andrews Avenue, Suite 2
Fort Lauderdale, Florida 33301
(954) 524-2820

Paul G. Cassell (Pro Hac Vice)
S.J. Quinney College of Law
University of Utah
383 University St.
Salt Lake City, UT 84112
(801) 585-5202⁴

⁴ This daytime business address is provided for identification and correspondence purposes only and is not intended to imply institutional endorsement by the University of Utah for this private representation.

CERTIFICATE OF SERVICE

I HEREBY CERTIFY that on the 2nd of March, 2017, I electronically filed the foregoing document with the Clerk of Court by using the CM/ECF system. I also certify that the foregoing document is being served this day on the individuals identified below via transmission of Notices of Electronic Filing generated by CM/ECF.

Laura A. Menninger, Esq.
Jeffrey Pagliuca, Esq.
HADDON, MORGAN & FOREMAN, P.C.
150 East 10th Avenue
Denver, Colorado 80203
Tel: (303) 831-7364
Fax: (303) 832-2628
Email: lmenninger@hmflaw.com
jpagliuca@hmflaw.com

/s/ Sigrid S. McCawley
Sigrid S. McCawley