

1 MATTHEW R. WALSH  
2 19197 GOLDEN VALLEY RD #333  
3 SANTA CLARITA, CA 91387  
4 (661) 644-0012

5 Plaintiff In Pro Per,

6 **UNITED STATES DISTRICT COURT**  
7 **CENTRAL DISTRICT OF CALIFORNIA**

MATTHEW R. WALSH  
Plaintiff In Pro Per,

vs.

ROKOKO ELECTRONICS  
(AND DOES 1 THROUGH 50,  
INCLUSIVE)  
Defendant

Case No.: 2:25-CV-05340-ODW-RAO

Before: Hon. Otis D. Wright II  
Courtroom 5D

**SUPPLEMENTAL DECLARATION  
OF MATTHEW R. WALSH re:  
FORENSIC EXAMPLES ISO ESI  
PROTOCOL**

8  
9 I, Matthew R. Walsh, declare I am the Plaintiff in this matter. I have personal  
10 knowledge of the following facts and if called as a witness I could and would  
11 testify competently hereto. All text, images and exhibits herein are true and  
12 accurate copies which I have received or have made and I am authenticating all of  
13 them under the penalty of perjury.

14  
15 **EXHIBIT 1.** Drag and drop from Outlook for 153 emails takes 15 seconds  
16 and creates native files.

17 **EXHIBIT 2.** Native files are automatically ordered, numbered and named

18 **EXHIBIT 3.** Native files are binary, not text. Difficult to modify.

19 **EXHIBIT 4.** Editing a native file automatically corrupts it and its contents;

20 whereas a screen shot of an e-mail can easily be manufactured in under 1

21 minute each.

22 **EXHIBIT 5.** A screenshot of an e-mail is only ‘part of the story’; the

23 underlying data is extremely informative and important.

24 **EXHIBIT 6.** The technical data can be used to trace the location of the

25 sender. Something Plaintiff desperately needs to prevail on one or more

26 claims.

27 **EXHIBIT 7.** Native files preserve attachments and make them available,

28 instead of Defendant only showing attachments exist but not providing them.

29 **EXHIBIT 8.** Defendant can easily hide recipients and message data using

30 Outlook settings *before* taking screen shots.

31 **EXHIBIT 9.** Outlook contains a ‘Edit Received Message’ feature which

32 allows forensically untraceable editing of a message to occur prior to

33 screenshotting it.

34 **EXHIBIT 10.** E-mails edited withing outlook then screenshot will always

35 pass most, if not all forensic testing for authenticity.

36 **EXHIBIT 11.** The structure of metadata is often non-static, some of that  
37 metadata from a single email is shown in Ex 11. This was demonstrated  
38 during a meet and confer with the Defendant.

39 **EXHIBIT 12.** EXIF Metadata Example showing what Defendants refuse to  
40 produce.

41 **EXHIBIT 13.** Plaintiff's eDiscovery workflow developed in only a few hours,  
42 produces everything Defendants say they can't – 718 files in under a minute  
43 and a half.

44  
45  
46 I declare under penalty of perjury under the laws of the United States of America  
47 that the foregoing is true and correct.

48  
49 Executed this 10th day of February, 2025, in Santa Clarita, California.

50  
51



Matthew R. Walsh  
Plaintiff In Pro Per

52

53

54

55

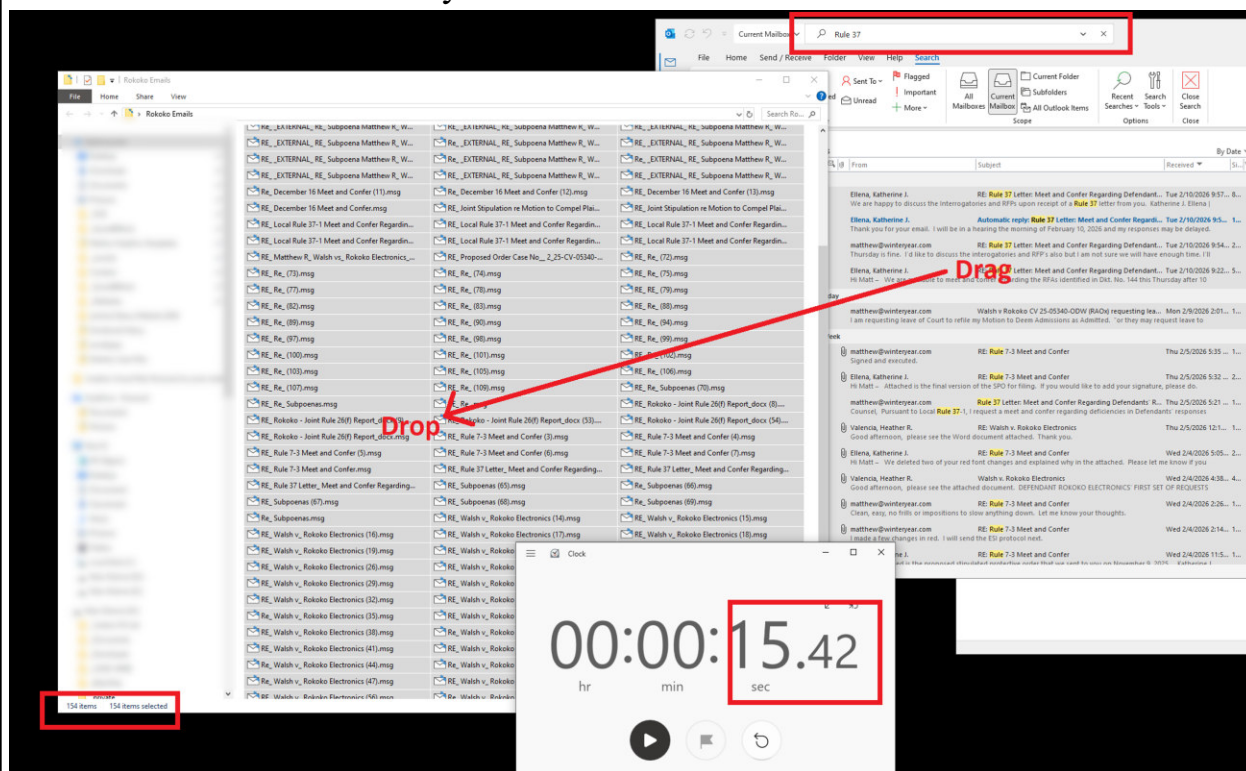
56

57

58

# **EXHIBIT 1**

59 Searching in Outlook is highly useful and simple for the Defense to locate what is  
60 requested in the RFP's. Providing 153 e-mails to Plaintiff in native format properly  
61 named and indexed takes only 15 seconds.



62  
63  
64  
65

66

67

68

69

70

# **EXHIBIT 2**

71 Native file formats automatically output as chronological / sequentially numbered  
72 e-mails with the subject lines intact which makes them easy to search and find.

- Activity in Case 2\_25-cv-05340-ODW-RAO Matthew R. Walsh v. Rokoko Electronics et al Declaration (Motion related).msg
- Activity in Case 2\_25-cv-05340-ODW-RAO Matthew R. Walsh v. Rokoko Electronics et al Motion for Reconsideration.msg
- Activity in Case 2\_25-cv-05340-ODW-RAO Matthew R. Walsh v. Rokoko Electronics et al Motion for Sanctions.msg
- Activity in Case 2\_25-cv-05340-ODW-RAO Matthew R. Walsh v. Rokoko Electronics et al Non-Opposition to Motion.msg
- Activity in Case 2\_25-cv-05340-ODW-RAO Matthew R. Walsh v. Rokoko Electronics et al Objection\_Opposition (Motion related).msg
- Activity in Case 2\_25-cv-05340-ODW-RAO Matthew R. Walsh v. Rokoko Electronics et al Order on Motion for Sanctions.msg
- Activity in Case 2\_25-cv-05340-ODW-RAO Matthew R. Walsh v. Rokoko Electronics et al Order on Motion to Compel.msg
- Activity in Case 2\_25-cv-05340-ODW-RAO Matthew R. Walsh v. Rokoko Electronics et al Reply (Motion related).msg
- Automatic reply, Rule 37 Letter, Meet and Confer Regarding Defendants' Responses to Plaintiff's Requests for Admission.msg
- Black Friday ends tonight!.msg
- Court ordered IDC Settlement conference request \_Walsh v Rokoko 2\_25-cv-05340-ODW (RAOx)\_.msg
- Cyber Monday ends tonight!.msg
- Cyber Monday starts now\_ let the gifting begin!.msg
- December 16 Meet and Confer.msg
- IDC Conference Request.msg
- John Derian's holiday collection is built on vintage charm.msg
- Joint Stipulation re Motion to Compel Plaintiff's Discovery Responses.msg
- Local Rule 37-1 Meet and Confer Regarding Failure to Respond to Rokoko's First Sets of Requests for Production and Interrogatories.msg
- Matthew R. Walsh v. Rokoko Electronics et al.msg
- Plaintiff's proposed order Case No. 2\_25-CV-05340-ODW-RAO DKT #80.msg
- Plaintiff's Proposed order Case No. 2\_25-CV-05340-ODW-RAO docket #80.msg
- Proposed Order Case No. 2\_25-CV-05340-ODW-RAO (Dkt #85).msg
- RE\_ (80).msg
- Re\_ (81).msg
- Re\_ (104).msg
- Re\_.msg
- RE\_EXTERNAL\_RE\_Subpoena Matthew R. Walsh vs. Rokoko Electronic 25-cv-05340 USDC CA Cent (SUB-913) (49).msg
- RE\_EXTERNAL\_RE\_Subpoena Matthew R. Walsh vs. Rokoko Electronic 25-cv-05340 USDC CA Cent (SUB-913) (50).msg
- RE\_EXTERNAL\_RE\_Subpoena Matthew R. Walsh vs. Rokoko Electronic 25-cv-05340 USDC CA Cent (SUB-913) (51).msg
- RE\_EXTERNAL\_RE\_Subpoena Matthew R. Walsh vs. Rokoko Electronic 25-cv-05340 USDC CA Cent (SUB-913) (52).msg
- RE\_EXTERNAL\_RE\_Subpoena Matthew R. Walsh vs. Rokoko Electronic 25-cv-05340 USDC CA Cent (SUB-913) (71).msg
- RE\_EXTERNAL\_RE\_Subpoena Matthew R. Walsh vs. Rokoko Electronic 25-cv-05340 USDC CA Cent (SUB-913) (76).msg
- RE\_EXTERNAL\_RE\_Subpoena Matthew R. Walsh vs. Rokoko Electronic 25-cv-05340 USDC CA Cent (SUB-913) (84).msg
- RE\_EXTERNAL\_RE\_Subpoena Matthew R. Walsh vs. Rokoko Electronic 25-cv-05340 USDC CA Cent (SUB-913) (85).msg
- RE\_EXTERNAL\_RE\_Subpoena Matthew R. Walsh vs. Rokoko Electronic 25-cv-05340 USDC CA Cent (SUB-913) (86).msg
- RE\_EXTERNAL\_RE\_Subpoena Matthew R. Walsh vs. Rokoko Electronic 25-cv-05340 USDC CA Cent (SUB-913) (87).msg
- RE\_EXTERNAL\_RE\_Subpoena Matthew R. Walsh vs. Rokoko Electronic 25-cv-05340 USDC CA Cent (SUB-913) (91).msg
- RE\_EXTERNAL\_RE\_Subpoena Matthew R. Walsh vs. Rokoko Electronic 25-cv-05340 USDC CA Cent (SUB-913) (92).msg
- RE\_EXTERNAL\_RE\_Subpoena Matthew R. Walsh vs. Rokoko Electronic 25-cv-05340 USDC CA Cent (SUB-913) (95).msg
- RE\_EXTERNAL\_RE\_Subpoena Matthew R. Walsh vs. Rokoko Electronic 25-cv-05340 USDC
- RE\_EXTERNAL\_RE\_Subpoena Matthew R. Walsh vs. Rokoko Electronic 25-cv-05340 USDC
- RE\_EXTERNAL\_RE\_Subpoena Matthew R. Walsh vs. Rokoko Electronic 25-cv-05340 USDC
- RE\_December 16 Meet and Confer (11).msg
- Re\_December 16 Meet and Confer (12).msg
- RE\_December 16 Meet and Confer (13).msg
- RE\_December 16 Meet and Confer (13).msg
- RE\_December 16 Meet and Confer (13).msg
- RE\_Joint Stipulation re Motion to Compel Plaintiff's Discovery Responses (10).msg
- RE\_Joint Stipulation re Motion to Compel Plaintiff's Discovery Responses.msg
- RE\_Local Rule 37-1 Meet and Confer Regarding Failure to Respond to Rokoko's First Sets of
- RE\_Local Rule 37-1 Meet and Confer Regarding Failure to Respond to Rokoko's First Sets of
- RE\_Local Rule 37-1 Meet and Confer Regarding Failure to Respond to Rokoko's First Sets of
- RE\_Local Rule 37-1 Meet and Confer Regarding Failure to Respond to Rokoko's First Sets of
- RE\_Local Rule 37-1 Meet and Confer Regarding Failure to Respond to Rokoko's First Sets of
- RE\_Local Rule 37-1 Meet and Confer Regarding Failure to Respond to Rokoko's First Sets of
- RE\_Local Rule 37-1 Meet and Confer Regarding Failure to Respond to Rokoko's First Sets of
- RE\_Matthew R. Walsh vs. Rokoko Electronics et al - C\_D\_Cal Case No. 2\_25-cv-05340-C
- RE\_Proposed Order Case No. 2\_25-CV-05340-ODW-RAO (Dkt #80).msg
- RE\_R\_ (72).msg
- RE\_R\_ (73).msg
- RE\_R\_ (74).msg
- RE\_R\_ (75).msg
- RE\_R\_ (77).msg
- RE\_R\_ (78).msg
- RE\_R\_ (79).msg
- RE\_R\_ (82).msg
- RE\_R\_ (83).msg
- RE\_R\_ (88).msg
- RE\_R\_ (89).msg
- RE\_R\_ (90).msg
- RE\_R\_ (94).msg
- RE\_R\_ (97).msg
- RE\_R\_ (98).msg
- RE\_R\_ (99).msg
- RE\_R\_ (100).msg
- RE\_R\_ (101).msg
- RE\_R\_ (102).msg
- RE\_R\_ (103).msg
- RE\_R\_ (105).msg
- RE\_R\_ (106).msg

Detailed subject line makes searching easy

Sequential, Chronological Numbering is automatic upon export.

73  
74

75

76

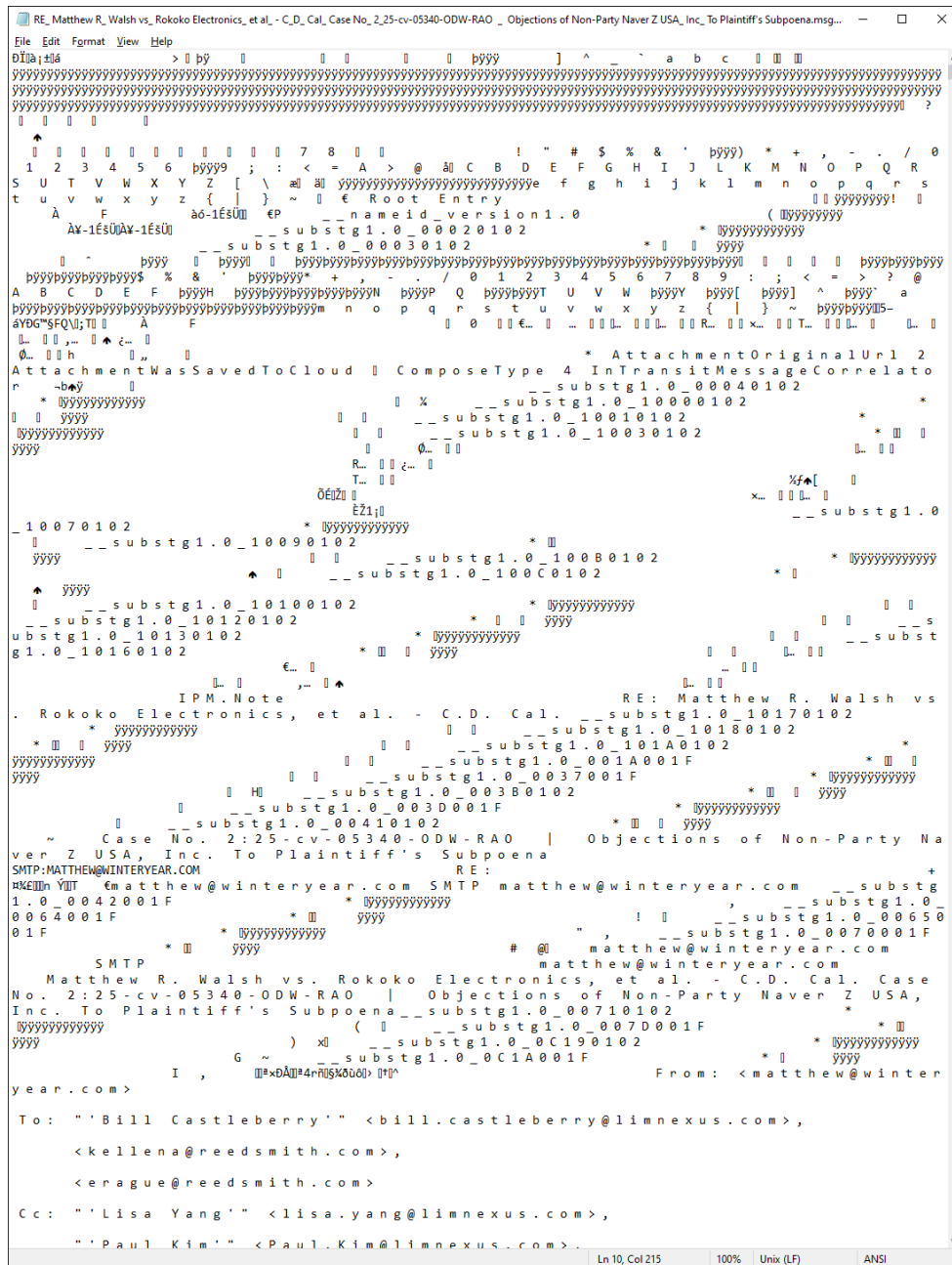
77

78

79

# **EXHIBIT 3**

80 Native format e-mails are not easily modifiable. They are binary files; not text.  
81 Simply opening these files and clicking save would corrupt and destroy them (as  
82 Ex. 4 shows)



83  
84

85 Same e-mail file, just scrolled slightly down to show the data.



86

87

88

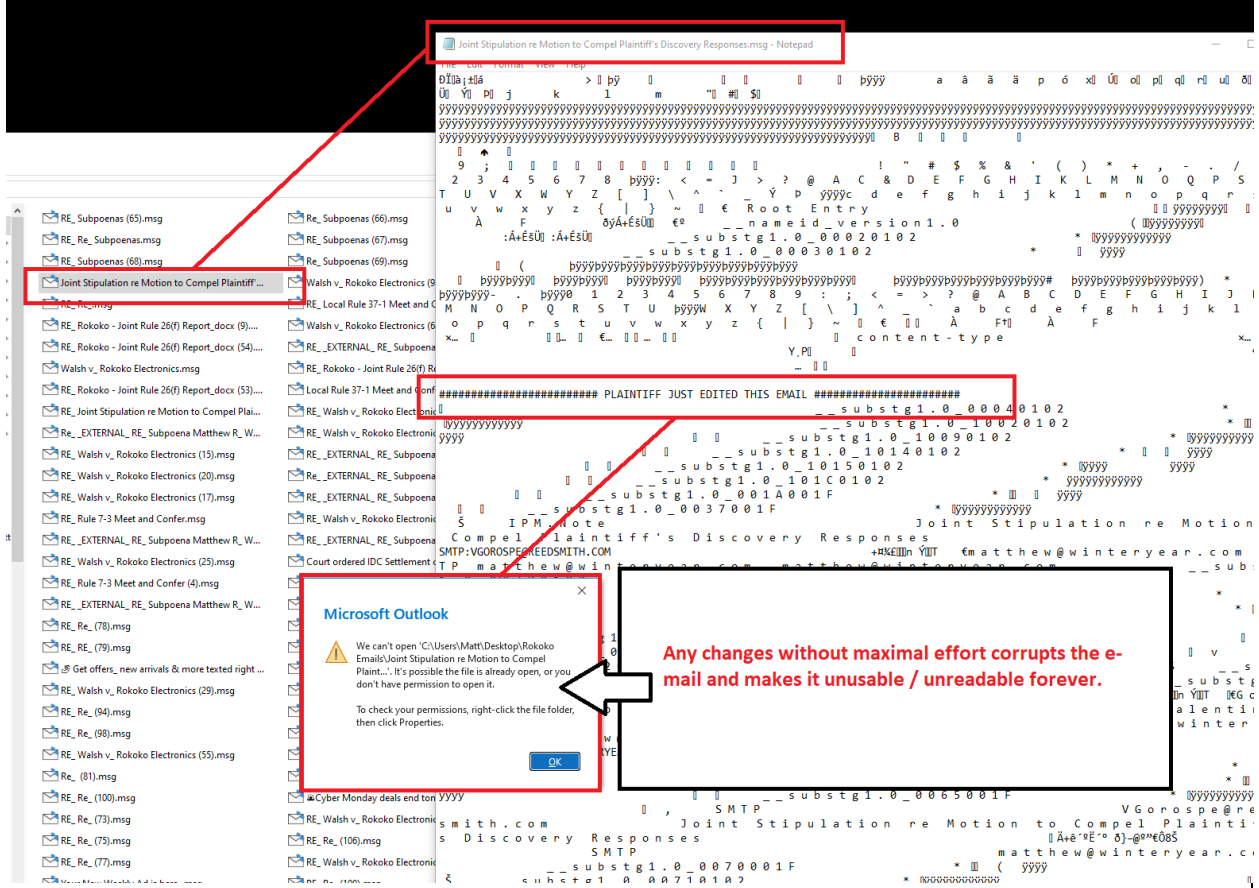
89

90

91

# **EXHIBIT 4**

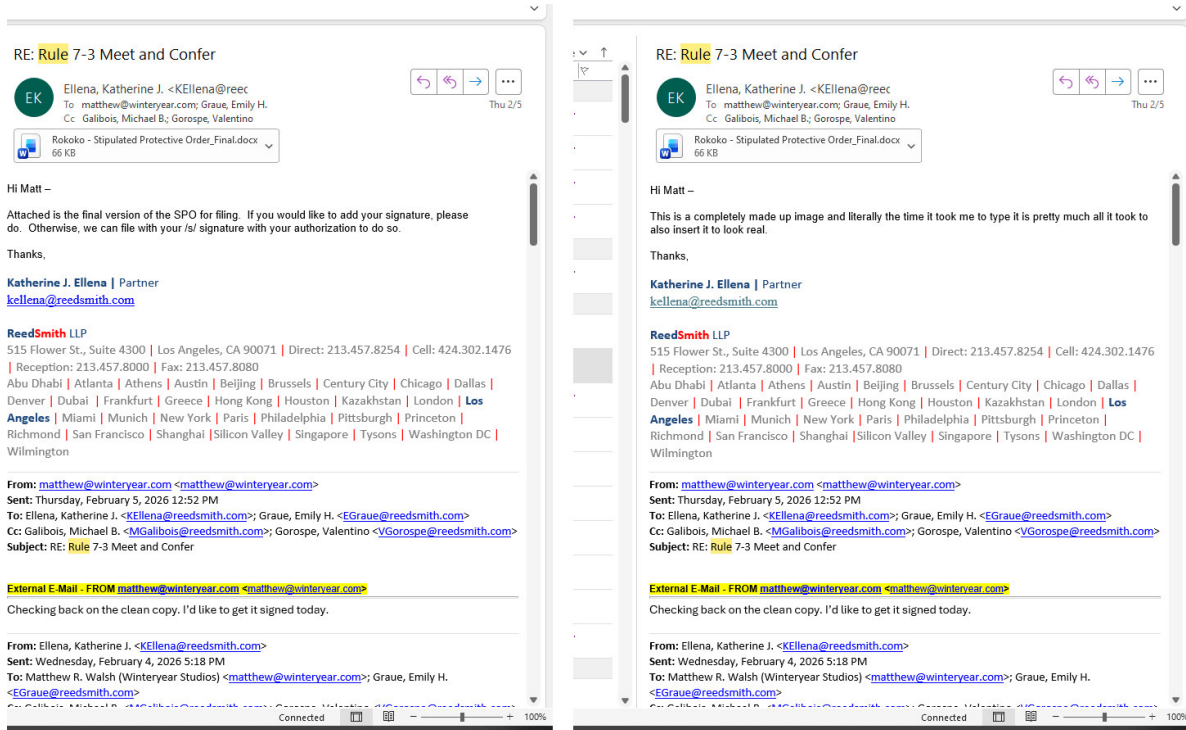
92 Manually editing the e-mail at all will cause it to become corrupt. It cannot easily  
93 be modified without extreme technical efforts.



94  
95  
96  
97  
98

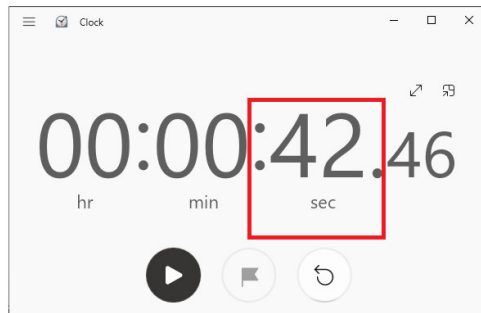
Continued on next page

99 Whereas an image of an e-mail can be modified in mere seconds and made to look  
100 wholly authentic. If not in native format, any attachments remain unavailable.



**BEFORE**

**AFTER - FAKE EMAIL**



**This time includes manual typing, cropping and preparing for evidence.**

101

102

103

104

105

106

# **EXHIBIT 5**

107 An e-mail message is only 'part of the story' the underlying data tells the rest and  
108 provides much information needed to handle communications fully:

109  
110 Below is an example e-mail header analyses for a basic e-mail from the Defendant  
111 (only 25% of the full header is shown)  
112

**E-mail service and specific server used - provides an audit trail / subpoena target if needed.**

**Sender and recipient, true date and time with timezone.**

**The device (Apple) used to author the email And the senders IP address**

**Authors e-mail client / Apple / iOS marker**

**e-mail thread identifier for later programmatic grouping of multiple e-mails**

**Encryption type**

**Final delivery to recipient mailbox with their local timezone present.**

**Server acceptance and routing logs**

**Important message identification**

**Authentication & integrity stamp from Google (Domain Keys Identified Mail);**

**Receiving server IP**

```

Received: from mail-lfi-f46.google.com ([209.85.167.46]:58488)
  by gator3161.hostgator.com with esmtps (TLS1.2) (Envelopes from <mikkel@rokoko.com>)
  id 1u7xbR-000000033gW-40d6
  for matthew@winteryear.com;
  Thu, 24 Apr 2025 09:31:02 -0500
Received: by mail-lfi-f46.google.com with SMTP id 2adb3069b0e04-54e7967cf67so1228346e87.0
  for <matthew@winteryear.com>; Thu, 24 Apr 2025 07:30:56 -0700 (EDT)
Received: from smtpclient.apple ([87.48.131.206])
  by smtp.gmail.com with ESMTPSA id 2adb3069b0e04-54e7967cf67so1228346e87.21.2025.04.24.07.30.47
  for <matthew@winteryear.com>;
  (version=TLS1_2 cipher=ECDHE-ECDSA-AES128-GCM-SHA256 bits=128/128);
  Thu, 24 Apr 2025 07:30:47 -0700 (EDT)
Received: from gator3161.hostgator.com
  by gator3161.hostgator.com with SMTP
  id iJ56Di3LcMgsAaANI7Wg
  (envelope-from <mikkel@rokoko.com>)
  for <matthew@winteryear.com>; Thu, 24 Apr 2025 09:31:02 -0500
From: "Mikkel Lucas Overby" <mikke@rokoko.com>
To: <matthew@winteryear.com>
Subject: Case with Rokoko
Date: Thu, 24 Apr 2025 07:30:36 -0700
Message-ID: <DD135C9F-5F24-4319-9934-591FF46E3ABD@rokoko.com>
MIME-Version: 1.0
Content-Type: multipart/alternative;
  boundary="-----NextPart.000.083E.01DBCCFF.BC8D0C30"
X-Mailer: Apple Mail (2.3826.200.121)
X-Google-DRID-Signature: v=1; a=rsa-sha256; c=relaxed/relaxed;
  q=1e100.net; s=20230601; t=1745505049; x=1746109849;
  h=to:date:message-id:subject:mime-version:from:x-gm-message-state
  :from:to:cc:subject:date:message-id:reply-to;
  bh=weVQfdYswERs/vtaxQe+Bo+u7/YXzdpHx/iNFd82E=;
  b=1+YW7dUp1E+pfDv016vPctmx6VS8txbuwtIB4ogC2sW9FdyXg+RizidW1r6t2FUHL
  taqRkZUitUCLSm4cV1qrlLgZLNp0eUSK1zFgmheGgDD3cZ/d6Ycy0OEIq6kYDpi
  j6lnLQMd24EoTFosk+u5jaBYCNJM+ny2ddcV4zmTzUMF3UaH5QuH16yR0IDV+Xmt4iS
  YNFuujrKk4CUQYd3KeSy8KwxtL6mF05zr2oeAr9K7b6tHIBzD69xeXh03mqkLAVglqkI
  eUWuVohGxGzgxcsBVMVNBWixc2X082FXUAbwKvKk/tInF0Bky62qQm6dppwSvrFxe6
  YywQ==
X-Gm-Message-State: AOJ0U25RiWf1dK7nuybahn0hX1DSV02U4VALIQLV17coenXpeTowe
  zDl8BliSDPAKU9kdVdrN2gb2iW1MfghQ4VMVWzGhX77Gy+YcK3t60KL+itk85LVihRna2q
  fjePew==
X-Google-Smtp-Source: AGHT+IGYMHAmiCVMQBkmScLRNGz6K5rUyyCc7oOr1szYuWu7IU2cIu79+WeHz2zkCMc5XtGRGO4MPA==
X-Received: by 2002:aa05:6512:138f:b0:545:f9c:a80f from SMTP id
  2adb3069b0e04-54e7c4168D1mr988677e97.1.1745505048550;
  Thu, 24 Apr 2025 07:30:48 -0700 (EDT)
Thread-Index: AQCpAa3jE0w342DCR4XDE30w0i==
  ay. R3z0mcYmndqzr2vrs1v0w5nbsPmz6p0HrAgp1foIIM32uy0rI7DGPijvnDUNI
  4Eqkx+lkIXCYKUBJcBvwwes23G820yU5di2fVMEK+1gvjvMHEEA05gp7Ttd3/53ByLkVMy16cI
  b9Xbl1ruUDDci3V/69L/u7g7Bd92bWgRNjKkKgU+Vg2Fng5bUnb6kTn17ba08VorCj60kL2g4q
  LoDESQu9uWsJLwSOccF0v+H1R1qR0c4d9XnrDowfdyYv/2QqRYQ+mxkrLd+YneTT2gw2qpaLh
  uXonXodjgy34HrV1Ebxs9/mz2M52i8X1BLjj8wLBF0FvNULF2czt2w==

```

113  
114

115 The HTML 'source code' to Defendant's message. We can see it's structure, it  
116 remains machine searchable and processable and we can see any images or hidden  
117 tracking data or elements:

```

<html>
<head>
<meta http-equiv="content-type" content="text/html; charset=utf-8">
</head>
<body style="overflow-wrap: break-word; -webkit-nspace-mode: space; line-break: after-white-space;">Hi Matthew&nbsp;</div>
<br>
</div>
<div>I'm Mikkel and your case has been escalated to me. I understand that we have not been able to resolve your issues satisfactory, and that we are
now looking into a potential legal dispute. Needless to say, I am really sorry things have come to this point - both in general and specifically as you
have been a strong supporter of us historically.</div>
<div>
<br>
</div>
<div>I've been with Rokoko since the start and we've always strived to be in close contact with our users and focus on solving their problems to the
best of our ability. Many of us have been on the other side before and involved various forms of cash-constraint content production, so we do understand
that perspective as well. &nbsp;&nbsp;&nbsp;</div>
<div>
<br>
</div>
<div>I have read through the case and see that we definitely could have handled some things better. I am very sorry for this and we will learn from
this and improve. I also think from the dialogue, that our intention to help and support has been clear.</div>
<div>
<br>
</div>
<div>With all this in mind, I am of course interested in finding a mutual solution that we all can accept and be happy with.&nbsp;</div>
<div>
<br>
</div>
<div>Would you be interested in setting up a call to see if we can come to an agreement?&nbsp;</div>
<div>
<br>
</div>
<div>Thanks,&nbsp;</div>
<div>Mikkel&nbsp;</div>
<br>
<div>
<meta charset="UTF-8"--&nbsp;<br>
<div dir="ltr" class="gmail_signature" data-smartmail="gmail_signature">
<div dir="ltr">
<div style="font-family: &quot;Google Sans&quot;; Roboto, RobotoDraft, Helvetica, Arial, sans-serif; line-height: 1.38; margin-top: 0pt;
margin-bottom: 0pt;">
<br>
</div>
<div style="font-family: &quot;Google Sans&quot;; Roboto, RobotoDraft, Helvetica, Arial, sans-serif; line-height: 1.38; margin-top: 0pt;
margin-bottom: 0pt;">

<br>
</div>
<div style="font-family: &quot;Google Sans&quot;; Roboto, RobotoDraft, Helvetica, Arial, sans-serif; line-height: 1.38; margin-top: 0pt;
margin-bottom: 0pt;">
<font color="#000000">
<span style="font-family: Arial; white-space: pre-wrap;">
<br>
</span>
</font>
</div>
<div style="font-family: &quot;Google Sans&quot;; Roboto, RobotoDraft, Helvetica, Arial, sans-serif; line-height: 1.38; margin-top: 0pt;
margin-bottom: 0pt;">
<font color="#000000">
<b>
<span style="font-family: Arial; white-space: pre-wrap;">Mikkel Lucas Overby</span>
<br>
</b>
</font>
</div>
<div style="line-height: 1.38; margin-top: 0pt; margin-bottom: 0pt;">
<span style="font-family: Arial; vertical-align: baseline; white-space: pre-wrap;">COO &amp; CFO</span>
</div>
<div style="font-family: &quot;Google Sans&quot;; Roboto, RobotoDraft, Helvetica, Arial, sans-serif; line-height: 1.38; margin-top: 0pt;
margin-bottom: 0pt;">
<span style="font-family: Arial; vertical-align: baseline; white-space: pre-wrap;">
<font color="#999999">+45 48 24 26 12</font>
</span>
</div>
<div style="font-family: &quot;Google Sans&quot;; Roboto, RobotoDraft, Helvetica, Arial, sans-serif; line-height: 1.38; margin-top: 0pt;

```

Message body remains structured and easily machine searchable

Images, tracking pixels, hidden elements, etc. become visible.

118  
119

120

121

122

123

124

# **EXHIBIT 6**

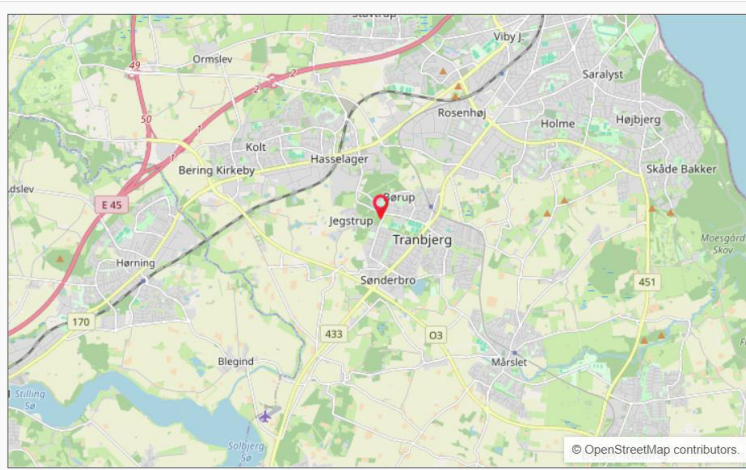
125 Utilizing the underlying data of the e-mail, it can be traced to geographic locations  
 126 which are paramount to proving this case and verifying authenticity of documents  
 127 and statements.

### Geolocation Search

Enter an IP address to obtain geolocation information.

87.48.131.206

IP Information - 87.48.131.206



W3C Geolocation API Demo

<b>Country</b> Denmark 🇩🇰	<b>Region</b> Midtjylland	<b>City</b> Tranbjerg
<b>ZIP or Postal Code</b> 8361	<b>Latitude</b> 56.09012	<b>Longitude</b> 10.11907
<b>ISP</b> TDC Holding A/S	<b>Domain Name</b> tdc.dk [WHOIS] [Check Mail Server]	<b>Usage Type</b> ISP/MOB
<b>Weather</b> <a href="#">View Weather</a>	<b>Time Zone</b> Europe/Copenhagen	<b>Local Time</b> 2026-02-10T21:58:18+01:00
<b>Address Type</b> Unicast	<b>Category</b> Internet Technology	<b>District</b> Aarhus Municipality
<b>AS Number</b> 3292	<b>AS Name</b> TDC Holding A/S	<b>Hosted Domain</b> -
<b>Proxy</b> No	<b>Proxy Provider</b> -	<b>Fraud Score</b> 0
<b>Elevation</b> 70 meters	<b>Atmospheric Pressure</b> 1,005 hPa	

128

129

130

131

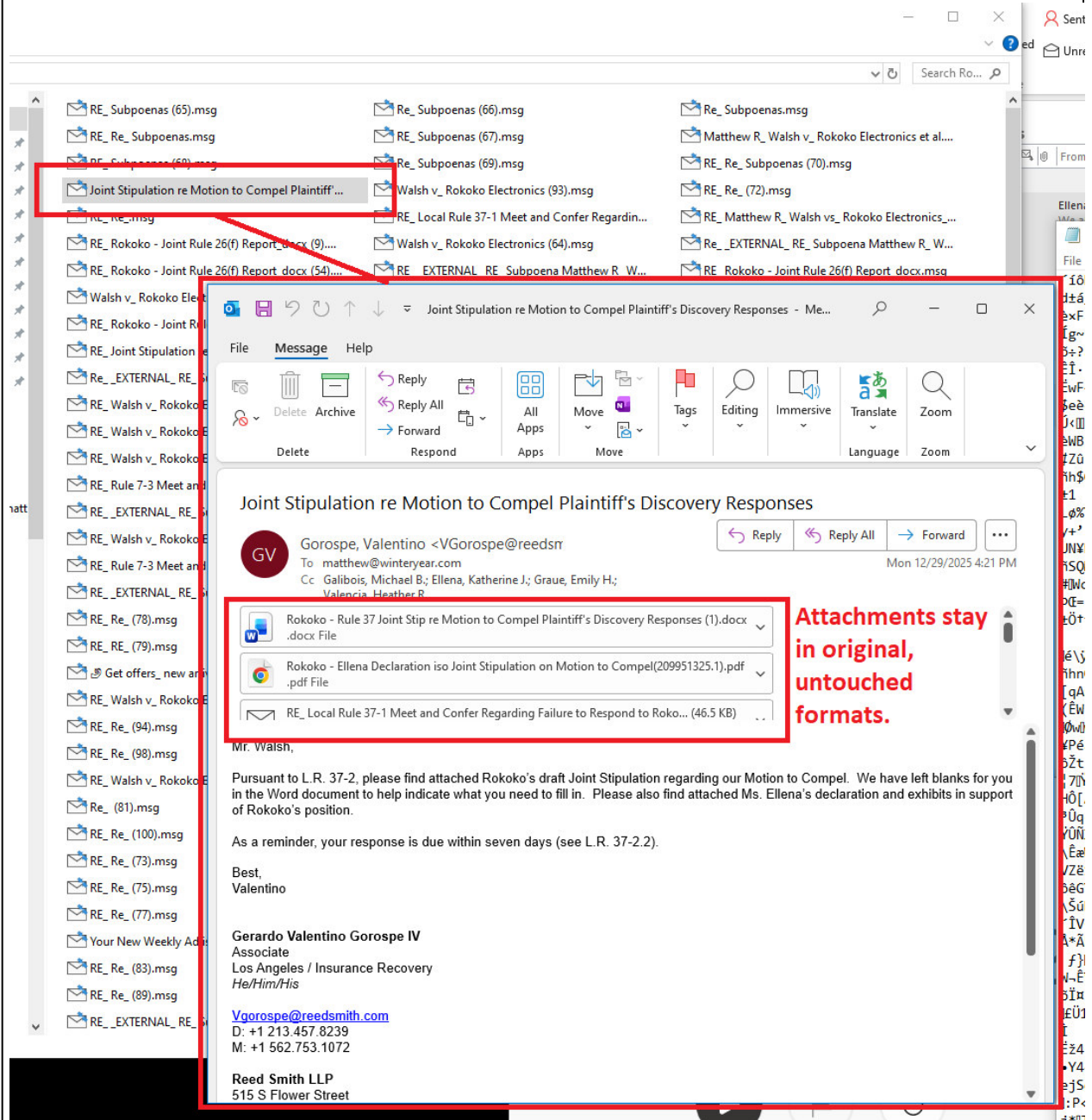
132

133

# **EXHIBIT 7**

134  
135  
136

The native format also preserves any attachments, which remain untouched in their respective native formats as well.



137  
138  
139

140

141

142

143

# **EXHIBIT 8**

144  
145  
146  
147

E-mails show recipients and information which can easily be hidden in Outlook when before taking screen shots. Native file access prevents this issue.

**TOP SECRET! FOR YOUR EYES ONLY!**

matthew@winteryear.com  
To 'matthew@logicnine.com'

**Only one recipient visible. Hiding them for screenshots is a simple checkbox / display setting**

See attached,  
This is a top secret e-mail. I am only sending it to you, no one else must ever know about the contents of this.

**Especially never share it with 'sales@logicnine.com'. They must never know what we are doing.**

Thanks!  
Matt

**Blind carbon copies remain visible within the header. We can see who may be involved in matters which would not be prevalent in a screen shot.**

**Properties**

Settings: Importance Normal, Sensitivity Normal

Security:  Encrypt message contents and attachments,  Add digital signature to outgoing message,  Request S/MIME receipt for this message

Tracking options:  Request a delivery receipt for this message,  Request a read receipt for this message

Delivery options: Have replies sent to, Expires after None, 12:00 AM

Internet header: From: <matthew@winteryear.com>, To: <matthew@logicnine.com>, Bcc: <sales@logicnine.com>

148

149

150

151

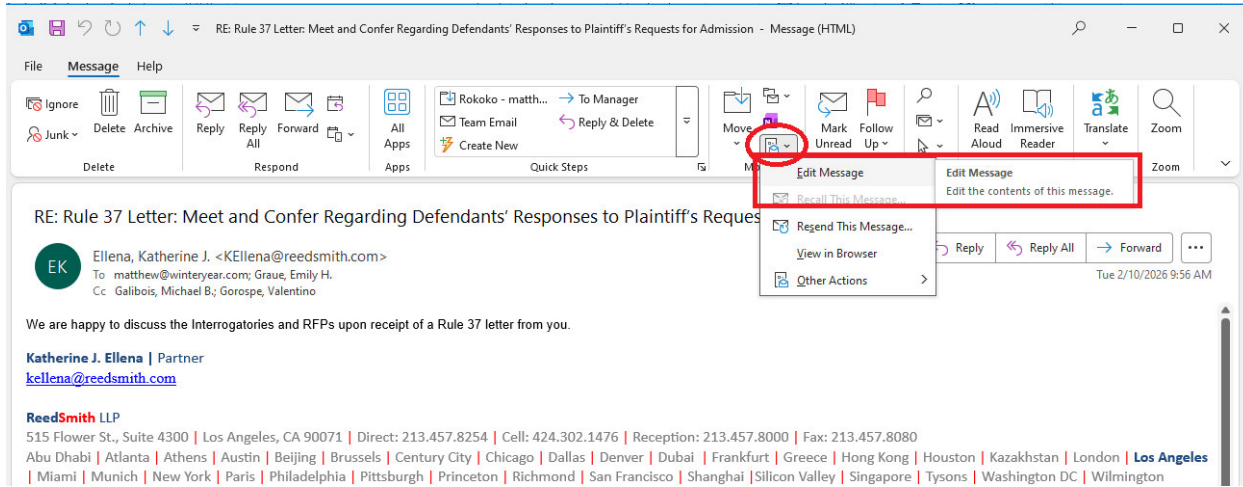
152

153

# **EXHIBIT 9**

154 Outlook contains a program feature which allows anyone to fully edit an e-mail  
155 they received – INSIDE outlook.

156



157

158

159

160 An example of this e-mail being edited before taking a screen shot is on the next  
161 page. It looks authentic and the screen shot will test authentic and unedited.

162

163 This is a received e-mail tampered with using Outlooks 'Edit Message' feature.  
164 Without the native underlying data, it could nearly never be proven inauthentic.



165  
166  
167

168

169

170

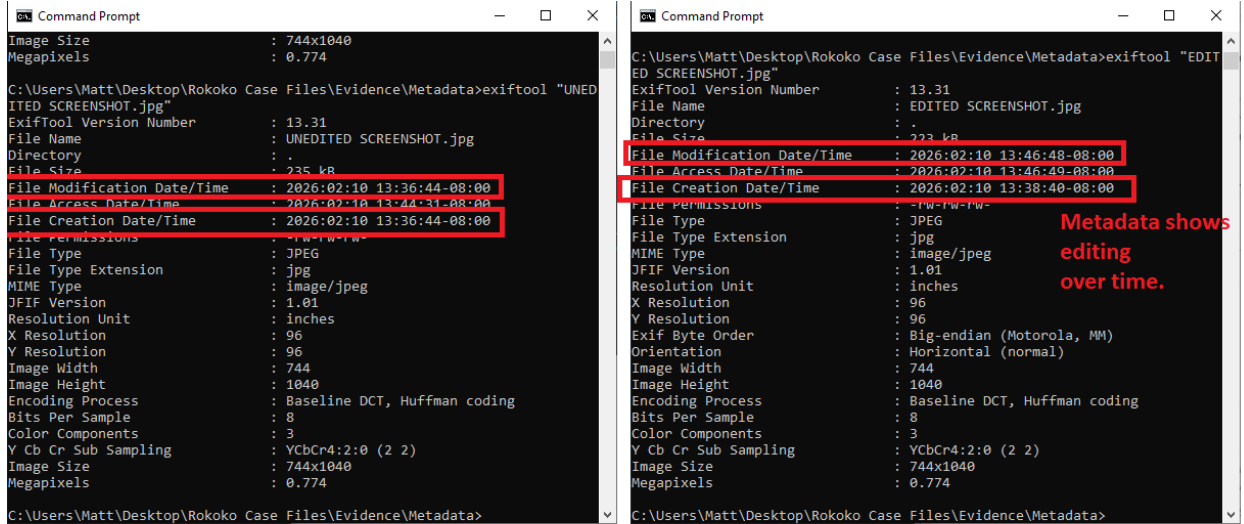
171

172

# **EXHIBIT 10**

173 Outlook edited e-mails which are then screenshot would always appear authentic;  
174 versus if they were edited manually.

175



**EDITED IN OUTLOOK, SCREENSHOT.  
METADATA SHOWS NO TAMPERING / EDITS**

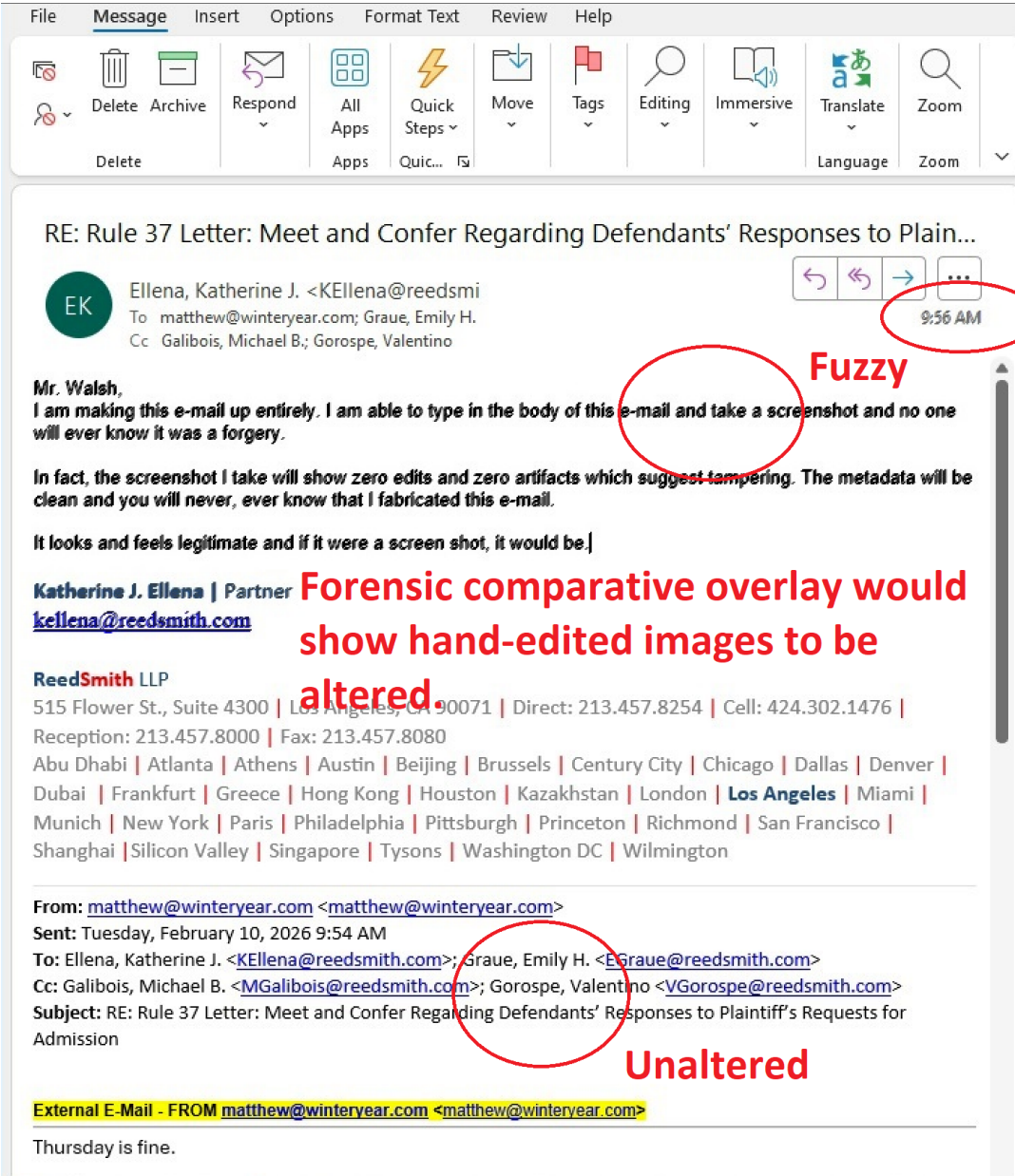
**EDITED OUTSIDE OUTLOOK  
METADATA SHOWS TAMPERING OVER TIME**

**OUTLOOK EDITS WOULD ALWAYS APPEAR AUTHENTIC.**

176

177

178 Images, such as Defendants' proposal can be [de]authenticated in a number of  
179 ways through forensic methodologies UNLESS those images were edited within  
180 Outlook and then screenshot; this is why native files are a strict requirement. They  
181 cannot be manipulated with ease.



182

RE: Rule 37 Letter: Meet and Confer Regarding Defend...

File Message Insert Options Format Text Review Help

Delete Archive Respond All Apps Quick Steps Move Tags Editing Immersive Translate Zoom

RE: Rule 37 Letter: Meet and Confer Regarding Defendants' Responses to Plain...

EK Ellena, Katherine J. <KEllena@reedsmi  
To: matthew@winteryear.com; Graue, Emily H.  
Cc: Galibois, Michael B.; Gorospe, Valentino

9:56 AM

Mr. Walsh

I am making this e-mail up entirely. I am able to type in the body of this e-mail and take a screenshot and no one will ever know it was a forgery.

In fact, the screenshot I take will show zero edits and zero artifacts which suggest tampering. The metadata will be clean and you will never, ever know that I fabricated this e-mail.

It looks and feels legitimate and if it were a screen shot, it would be.

**Tests authentic but is not.**

Katherine J. Ellena | Partner  
[kellena@reedsmith.com](mailto:kellena@reedsmith.com)

ReedSmith LLP  
515 Flower St., Suite 4300 | Los Angeles, CA 90071 | Direct: 213.457.8254 | Cell: 424.302.1476 |  
Reception: 213.457.8000 | Fax: 213.457.8080  
Abu Dhabi | Atlanta | Athens | Austin | Beijing | Brussels | Century City | Chicago | Dallas | Denver |  
Dubai | Frankfurt | Greece | Hong Kong | Houston | Kazakhstan | London | Los Angeles | Miami |  
Munich | New York | Paris | Philadelphia | Pittsburgh | Princeton | Richmond | San Francisco |  
Shanghai | Silicon Valley | Singapore | Tysons | Washington DC | Wilmington

From: [matthew@winteryear.com](mailto:matthew@winteryear.com) <[matthew@winteryear.com](mailto:matthew@winteryear.com)>  
Sent: Tuesday, February 10, 2026 9:54 AM  
To: Ellena, Katherine J. <[KEllena@reedsmith.com](mailto:KEllena@reedsmith.com)>; Graue, Emily H. <[EGraue@reedsmith.com](mailto:EGraue@reedsmith.com)>  
Cc: Galibois, Michael B. <[MGalibois@reedsmith.com](mailto:MGalibois@reedsmith.com)>; Gorospe, Valentino <[VGorospe@reedsmith.com](mailto:VGorospe@reedsmith.com)>  
Subject: RE: Rule 37 Letter: Meet and Confer Regarding Defendants' Responses to Plaintiff's Requests for Admission

External E-Mail - FROM [matthew@winteryear.com](mailto:matthew@winteryear.com) <[matthew@winteryear.com](mailto:matthew@winteryear.com)>

Thursday is fine.

183  
184

185

186

187

188

189

190

# **EXHIBIT 11**

191 The structure of metadata is often non-static and cannot be reduced to a predefined  
192 list without loss; as was demonstrated live to the Defendant during meet and  
193 confer. This is just some of the metadata in a single e-mail from the Defense:

RE: Rule 7-3 Meet and Confer



matthew@winteryear.com  
To 'Ellena, Katherine J.'; 'Graue, Emily H.'  
Cc 'Galibois, Michael B.'; 'Gorospe, Valentino'

Reply Reply All Forward ...

Thu 2/12/2026 2:16 PM

You replied to this message on 2/12/2026 2:20 PM.

Return-Path: [kellena@reedsmith.com](mailto:kellena@reedsmith.com)  
Delivered-To: [matthew@winteryear.com](mailto:matthew@winteryear.com)  
Received: from gator3161.hostgator.com  
by gator3161.hostgator.com with LMTP  
id OAqYIKFwi2l1GgMANil7Wg  
(envelope-from [kellena@reedsmith.com](mailto:kellena@reedsmith.com))  
for [matthew@winteryear.com](mailto:matthew@winteryear.com); Tue, 10 Feb 2026 11:53:37 -0600  
Return-path: [kellena@reedsmith.com](mailto:kellena@reedsmith.com)  
Envelope-to: [matthew@winteryear.com](mailto:matthew@winteryear.com)  
Delivery-date: Tue, 10 Feb 2026 11:53:37 -0600  
Received: from us-smtp-delivery-164.mimecast.com ([170.10.129.164]:50417)  
by gator3161.hostgator.com with esmtps (TLS1.2) tls TLS\_ECDHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384  
(Exim 4.99.1)  
(envelope-from [kellena@reedsmith.com](mailto:kellena@reedsmith.com))  
id 1vprvd-00000000vVc-0oKa  
for [matthew@winteryear.com](mailto:matthew@winteryear.com);  
Tue, 10 Feb 2026 11:53:37 -0600  
DKIM-Signature: v=1; a=rsa-sha256; c=relaxed/relaxed; d=reedsmith.com;  
s=mimecast20171211; t=1770746005;  
h=from:from:reply-to:subject:subject:date:message-id:message-id:  
to:to:cc:cc:mime-version:mime-version:content-type:content-type:  
in-reply-to:in-reply-to:references:references;  
bh=3sfs6tDt9PYynXiyJrliscczHfLFj8EKusY/wWlhZHc=;  
b=dM5TVQQ4PwmwqUzKURaHStkriLfbSMSobAmlNSxOPJZ9CU2F0Q8QGQ0QMwF7YCCKN/bvJZ  
zPshEpPmLC1+z8sblqqU5Xc014LXzX0A5oB//0pjpg4ID4S97TkuJ7yvYY1wMnI5FXZEXTE  
21Fshfu8XsRjgTqaoorJ8B0ljGh/LJ+xQx6kcM686yx3mihZUX4mqS EL4tW/KMCP+PBunY  
ZS9wQt99H+D43zMovISfDfwJ6LjRwHJqC05gZqU/31/ckhOvVq3N7Xev9ZCmGtrj4DOrGb  
+gK66Bo3PE+8jL+MFx9yKtbDxNANLUymzrD5iMwQvsbMg9p35YNI6S/D/SoYbw==  
Received: from CH1PR05CU001.outbound.protection.outlook.com  
(mail-northcentralusazon11020082.outbound.protection.outlook.com  
[52.101.193.82]) by relay.mimecast.com with ESMTP with STARTTLS  
(version=TLSv1.3, cipher=TLS\_AES\_256\_GCM\_SHA384) id  
us-mta-625-SNBrZccSNiWX4jdwgOdLcg-1; Tue, 10 Feb 2026 12:53:23 -0500  
X-MC-Unique: SNBrZccSNiWX4jdwgOdLcg-1  
X-Mimecast-MFC-AGG-ID: SNBrZccSNiWX4jdwgOdLcg\_1770746002

194 Connected [Icons] - + 100%

RE: Rule 7-3 Meet and Confer



matthew@winteryear.com

To: 'Ellena, Katherine J.'; 'Graue, Emily H.'  
Cc: 'Galibois, Michael B.'; 'Gorospe, Valentino'

Reply Reply All Forward ...

Thu 2/12/2026 2:16 PM

You replied to this message on 2/12/2026 2:20 PM.

us-mta-625-SNBrZccSNIWX4jdwgOdLcg-1; Tue, 10 Feb 2026 12:53:23 -0500  
X-MC-Unique: SNBrZccSNIWX4jdwgOdLcg-1  
X-Mimecast-MFC-AGG-ID: SNBrZccSNIWX4jdwgOdLcg\_1770746002  
Received: from SJ0PR03MB5581.namprd03.prod.outlook.com (2603:10b6:a03:27b::20)  
by BL1PR03MB5960.namprd03.prod.outlook.com (2603:10b6:208:30a::18) with  
Microsoft SMTP Server (version=TLS1\_2,  
cipher=TLS\_ECDHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384) id 15.20.9587.19; Tue, 10 Feb  
2026 17:53:19 +0000  
Received: from SJ0PR03MB5581.namprd03.prod.outlook.com  
([fe80::bb86:5bb5:9823:f995]) by SJ0PR03MB5581.namprd03.prod.outlook.com  
([fe80::bb86:5bb5:9823:f995%6]) with mapi id 15.20.9587.017; Tue, 10 Feb 2026  
17:53:18 +0000  
From: "Ellena, Katherine J." <KEllena@reedsmith.com>  
To: matthew@winteryear.com matthew@winteryear.com, "Graue, Emily H."  
<EGraue@reedsmith.com>  
CC: "Galibois, Michael B." <MGalibois@reedsmith.com>, "Gorospe, Valentino"  
<VGorospe@reedsmith.com>  
Subject: RE: Rule 7-3 Meet and Confer  
Thread-Topic: Rule 7-3 Meet and Confer  
Thread-Index: AdyHPmk94JMHG13oRJ2pF1VhHy9twG9QaREAFy27AC+SIRPrIxK6YAsj98UAA=  
Date: Tue, 10 Feb 2026 17:53:17 +0000  
Message-ID: <SJ0PR03MB5581B6D1A4D77E8BBC2F27C9AC62A@SJ0PR03MB5581.namprd03.prod.outlook.com>  
References: <SJ0PR03MB558163471CB49D5BF5E47DFEAC98A@SJ0PR03MB5581.namprd03.prod.outlook.com>  
<ibgbg2u129172rr3u6jbbe9u.1770235422902@winteryear.com>  
<SJ0PR03MB5581DCA7AA641853255879D4AC98A@SJ0PR03MB5581.namprd03.prod.outlook.com>  
<009801dc9633\$c4d51670\$4e7f4350\$@winteryear.com>  
In-Reply-To: <009801dc9633\$c4d51670\$4e7f4350\$@winteryear.com>  
Accept-Language: en-US  
X-MS-Has-Attach:  
X-MS-TNEF-Correlator:  
mdeoeh: a0417872-0e4a-4689-a8df-16a7b38ebabc  
mde-o-pchanged: 2/10/2026 9:49:03 AM  
x-mde-cl: PDxtZGUgb25saW5lICogPj4=  
x-sdh-usedemail: <KEllena@reedsmith.com>  
x-ms-publictraffictype: Email  
x-ms-traffictypediagnostic: SJ0PR03MB5581:EE\_|BL1PR03MB5960:EE\_

Connected [Icons] 100%



RE: Rule 7-3 Meet and Confer



matthew@winteryear.com

To: 'Ellena, Katherine J.'; 'Graue, Emily H.'  
Cc: 'Galibois, Michael B.'; 'Gorospe, Valentino'

Reply Reply All Forward

Thu 2/12/2026 2:16 PM

You replied to this message on 2/12/2026 2:20 PM.

=?utf-8?B?RkZKbHB3dWZrOUFad3FFRnBuSkhBR3c2QXBlQ3pVc2c4NDNtZUpzYXJiQ2pX?=  
=?utf-8?B?QjlnP25FUE4ydURRREo5RG1rdFdiR3pMTW4wNUdOMlZtUUJVTW11Rm5oWnRr?=  
=?utf-8?B?UW1jdkpvaUxINTZaL1BaRUM5eFVQNGVROUdHKzE2SnExQ2VjYWpodllYVGFQ?=  
=?utf-8?B?ZDQ2dHlBv3hmMkhvWVlrbkxNaVdmWmREeG9nZThpU0gxbW5rd1hZcExTR2hv?=  
=?utf-8?B?VUlmalpwYndJNHk0dENBdmlyNndLTeXeHZhVU1tUUV0WlB1akRaNldxWmRv?=  
=?utf-8?B?WTM1Zk1sR1VmNmJVeVd2dW11T1dsRVBrbHlMNGVWNEExoeURxOS9lNURCb0dF?=  
=?utf-8?B?QnQycDUvaVkwa2hmRUUVGZGVSNmc1b3F6NmxDWEdOdW1FZ2VNmnZOdjNjdWxl?=  
=?utf-8?B?ZkpKMHy3dW42cmFMbGo3OWdrU0ZjMlV5SjR0Ww93bngwM3Z0UfNGOUZENkRE?=  
=?utf-8?B?T3VuWTFtSEgvTnBCSTc0VWdzUzF3a0Flb0M2OVM5dE5vTFNwaEI3WVg1N1gx?=  
=?utf-8?B?S3ltUEhicjNCUfP4MS9uTW9YUTIXc2tkUkswazQ2M3VTd0tucHl6RlRZaE1C?=  
=?utf-8?B?dEZqRjByVXhTMUt1SkJLTWxFWdD4QWlqK0pkYUtreDlyOXB1NVhtL1hSd2t1?=  
=?utf-8?B?cEhQdkE1azYyZzViVs5SVJpWkQ1SlI2Mk95MEM1US9GMVB3bndUdz09?=  
MIME-Version: 1.0

X-OriginatorOrg: reedsmith.com  
X-MS-Exchange-CrossTenant-AuthAs: Internal  
X-MS-Exchange-CrossTenant-AuthSource: SJ0PR03MB5581.namprd03.prod.outlook.com  
X-MS-Exchange-CrossTenant-Network-Message-Id: f3d6ada0-8709-40ee-c1df-08de68cd45b9  
X-MS-Exchange-CrossTenant-originalarrivaltime: 10 Feb 2026 17:53:18.0208  
(UTC)  
X-MS-Exchange-CrossTenant-fromentityheader: Hosted  
X-MS-Exchange-CrossTenant-id: adda2458-346c-4712-af4d-4a7b9635a9ef  
X-MS-Exchange-CrossTenant-mailboxtype: HOSTED  
X-MS-Exchange-CrossTenant-userprincipalname:  
e3PTLO8ovSnjrTgPCJH3ultGlr9kQLzZ3IMjQdCa6nvkydEhk697kAIE4dGsuhX235NvC+d0rr3k34gc9eAQg==  
X-MS-Exchange-Transport-CrossTenantHeadersStamped: BL1PR03MB5960  
X-Mimecast-Spam-Score: 0  
X-Mimecast-MFC-PROC-ID: WrP5AGYJhLs9yBKpl-wiR4A3b2FUAZpbyHnobTPqUjg\_1770746002  
X-Mimecast-Originator: reedsmith.com  
Content-Language: en-US  
Content-Type: multipart/alternative;  
boundary="\_000\_SJ0PR03MB5581B6D1A4D77E8BBC2F27C9AC62ASJ0PR03MB5581nampr\_"

Connected 100%

197

198

199

200

201

202

203

204

# **EXHIBIT 12**

205 EXIF Metadata Example for an image showing what Defendants refuse to produce.

```

Command Prompt
C:\Users\Matt\Desktop\Bokoko Case Files\Evidence\Metadata>exiftool -e 1767.jpg
ExifTool Version Number      : 13.31
File Name                    : 1767.jpg
Directory                    :
File Size                    : 4.9 MB
Zone Identifier              : Exists
File Modification Date/Time   : 2026:02:14 15:18:38-08:00
File Access Date/Time        : 2026:02:14 15:22:11-08:00
File Creation Date/Time      : 2026:02:14 15:18:38-08:00
File Permissions              : -rw-rw-rw-
File Type                    : JPEG
File Type Extension          : jpg
MIME Type                    : image/jpeg
Exif Byte Order              : Little-endian (Intel, II)
Image Description            :
Make                         : Unihertz
Camera Model Name           : Titan 2
Orientation                  : Unknown (0)
X Resolution                 : 72
Y Resolution                 : 72
Resolution Unit              : inches
Software                     : MediaTek Camera Application
Modify Date                  : 2026:02:14 15:14:26
Y Cb Cr Positioning         : Co-sited
Exposure Time                : 1/20
F Number                     : 1.8
Exposure Program             : Program AE
ISO                          : 798
Sensitivity Type             : ISO Speed
Recommended Exposure Index   : 0
Exif Version                 : 0220
Date/Time Original          : 2026:02:14 15:14:26
Create Date                  : 2026:02:14 15:14:26
Components Configuration    : Y, Cb, Cr, -
Shutter Speed Value         : 1/20
Aperture Value               : 1.8
Brightness Value            : -1.4
Exposure Compensation       : 0
Max Aperture Value          : 1.8
Metering Mode                : Center-weighted average
Light Source                 : Other
Flash                        : Off, Did not fire
Focal Length                 : 5.0 mm
Sub Sec Time                 : 123
Sub Sec Time Original        : 123
Sub Sec Time Digitized       : 123
Flashpix Version            : 0100
Color Space                  : sRGB
Exif Image Width             : 3504
Exif Image Height           : 3504
Interoperability Index      : R98 - DCF basic file (sRGB)
Interoperability Version    : 0100
Exposure Mode                : Auto
White Balance                : Auto
Digital Zoom Ratio          : 0
Focal Length In 35mm Format  : 0 mm
Scene Capture Type          : Standard
GPS Version ID               :
GPS Latitude Ref             :
GPS Latitude                 :
GPS Longitude Ref           :
GPS Longitude                :
GPS Altitude Ref            :
GPS Altitude                 :
GPS Time Stamp               :
GPS Processing Method        :
GPS Date Stamp               :
Compression                  : JPEG (old-style)
Thumbnail Offset             : 1408
Thumbnail Length            : 55808
Profile CMY Type             : Linotronic
Profile Version              : 2.1.0
Profile Class                : Display Device Profile
Color Space Data             : RGB
Profile Connection Space     : XYZ
Profile Date Time            : 1998:02:09 06:49:00
Profile File Signature       : acsp
Primary Platform             : Microsoft Corporation
CMY Flags                    : Not Embedded, Independent
Device Manufacturer         : Hewlett-Packard
Device Model                 : sRGB
Device Attributes           : Reflective, Glossy, Positive, Color
Rendering Intent             : Perceptual
Connection Space Illuminant  : 0.9642 1 0.82491
Profile Creator              : Hewlett-Packard
Profile ID                   : 0
Profile Copyright            : Copyright (c) 1998 Hewlett-Packard Company
Profile Description          : sRGB IEC61966-2.1
Media White Point            : 0.95045 1 1.08905
Media Black Point           : 0 0 0
Red Matrix Column           : 0.43607 0.22249 0.01392
Green Matrix Column         : 0.38515 0.71687 0.09708
Blue Matrix Column          : 0.14307 0.06061 0.7141
Device Mfg Desc              : IEC http://www.iec.ch
Device Model Desc           : IEC 61966-2.1 Default RGB colour space - sRGB
Viewing Cond Desc           : Reference Viewing Condition in IEC61966-2.1
Viewing Cond Illuminant     : 19.6445 20.3718 16.8089
Viewing Cond Surround       : 3.92889 4.07439 3.36179
Viewing Cond Illuminant Type : D50
Luminance                   : 76.03647 80 87.12462
Measurement Observer        : CIE 1931
Measurement Backing         : 0 0 0
Measurement Geometry        : Unknown
Measurement Flare           : 0.999%
Measurement Illuminant      : D65
Technology                   : Cathode Ray Tube Display
Red Tone Reproduction Curve : (Binary data 2060 bytes, use -b option to extract)
Green Tone Reproduction Curve : (Binary data 2060 bytes, use -b option to extract)
Blue Tone Reproduction Curve : (Binary data 2060 bytes, use -b option to extract)
Image Width                 : 3504
Image Height                 : 3504
Encoding Process             : Baseline DCT, Huffman coding
Bits Per Sample              : 8
Color Components             : 3
Y Cb Cr Sub Sampling         : YCbCr4:2:0 (2 2)

```

206

207

208

209

210

211

212

213

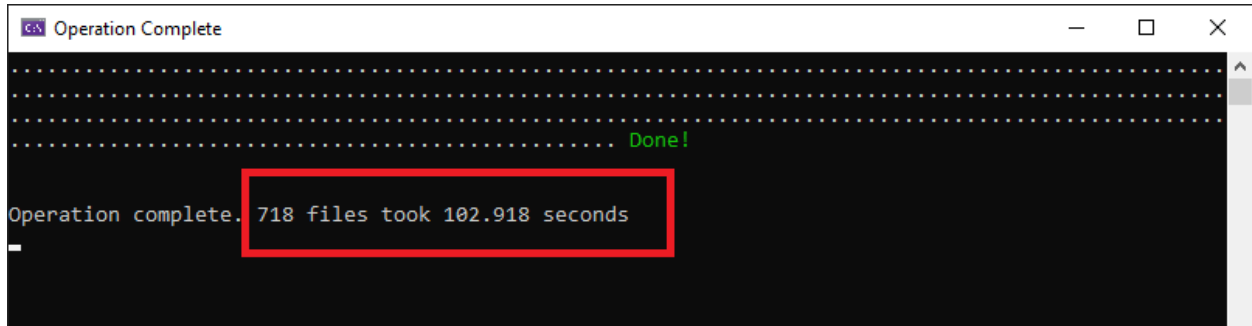
214

215

# **EXHIBIT 13**

216 Plaintiff's reusable eDiscovery workflow developed in only a few hours, produces  
217 everything Defendants say they can't – 718 files in under a minute and a half.

218



219

A screenshot of a Windows File Explorer window showing a directory structure. The directory is named "\_OUTPUT" and contains several folders and files. Red annotations explain the structure:

- Structured File System with bates numbered and sorted files.** (referring to the folders)
- Raw FS file catalog** (referring to the file list table)
- Major eDiscovery vendor load files (relativity, Concordance/Lexis, OPT)** (referring to specific files in the table)
- Master index** (referring to the index.csv file)
- Subindexes broken down by matching responsive keywords** (referring to the indexResponses\_\*.csv files)
- Responsive keyword list** (referring to the responsive-keywords.txt file)

Name	Date modified	Type	Size
ATTACHMENTS	2/15/2026 ...	File folder	
EXIF	2/15/2026 ...	File folder	
HTML	2/15/2026 ...	File folder	
METADATA	2/15/2026 ...	File folder	
NATIVES	2/15/2026 ...	File folder	
ORIGINALS	2/15/2026 ...	File folder	
PDF	2/15/2026 ...	File folder	
TEXT	2/15/2026 ...	File folder	
TIFF	2/15/2026 ...	File folder	
_fileList.txt	2/16/2026 ...	Text Docu...	27 KB
_loadFile_Concordance_Lexis.dat	2/16/2026 ...	DAT File	27 KB
_loadFile_OPT.opt	2/16/2026 ...	OPT File	4 KB
_loadfile_Relativity.lfp	2/16/2026 ...	LFP File	4 KB
index.csv	2/16/2026 ...	Microsoft ...	44 KB
indexResponses__Firmware.csv	2/16/2026 ...	Microsoft ...	11 KB
indexResponses__Repair.csv	2/16/2026 ...	Microsoft ...	26 KB
indexResponses__The Next World.csv	2/16/2026 ...	Microsoft ...	1 KB
indexResponses__video game.csv	2/16/2026 ...	Microsoft ...	1 KB
indexResponses__Warranty.csv	2/16/2026 ...	Microsoft ...	18 KB
responsive-keywords.txt	2/15/2026 ...	Text Docu...	1 KB

220



WALSH000109 - Search Results in ...

**Bates search works in windows due to structure**

fileList.txt Text Document 26.8 KB	
indexRespons__Firmware.csv Microsoft Excel Comma Separate... 10.3 KB	<b>&lt;- Automatically returns the indexes in which the bates file appears in</b>
indexRespons__Repair.csv Microsoft Excel Comma Separate... 23.8 KB	
index.csv Microsoft Excel Comma Separate... 41.1 KB	
WALSH000109-1---~WRD0002.jpg GIMP 2.10.36 JPG 823 bytes	<b>&lt;- Auto-extracted attachments from the originating e-mail</b>
WALSH000109-2---image001.png GIMP 2.10.36 PNG 1.65 MB	<b>BATES numbered with original filename</b>
WALSH000109-3---image002.png GIMP 2.10.36 PNG 3.95 KB	
WALSH000109_cert.txt Text Document 64 bytes	<b>&lt;- Sha256 authenticity certificate for all files</b>
WALSH000109_att1.txt Text Document 1.16 KB	<b>&lt;- Full EXIF metadata for each attachment in the e-mail</b>
WALSH000109_att2.txt Text Document 1.08 KB	
WALSH000109_att3.txt Text Document 1.33 KB	
WALSH000109.html Chrome HTML Document 41.4 KB	<b>&lt;- E-mail as HTML</b>
WALSH000109_rawHeaders.xml XML Document 1.57 KB	<b>&lt;- All e-mail headers with full underlying structure and metadata</b>
WALSH000109_unknownHeaders.xml XML Document	
WALSH000109_transport.txt Text Document 1.16 KB	
WALSH000109.msg Outlook Item 1.73 MB	<b>&lt;- Native e-mail file (bates renamed &amp; original filename)</b>
WALSH000109_RE_Rokoko_Re_RE_Rokoko_Re_Sensors bli... Outlook Item	
WALSH000109.pdf Chrome PDF Document 261 KB	<b>&lt;- Email as paginated PDF</b>
WALSH000109.txt Text Document 6.26 KB	<b>&lt;- Email as TEXT-only file</b>
WALSH000109.tiff TIFF File 1.01 MB	<b>&lt;- TIFF conversion</b>



235 EXIF exports:

```

WALSH000037-att3.txt - Notepad
File Edit Format View Help
---- ExifTool ----
ExifTool Version Number      : 13.31
---- System ----
File Name                    : WALSH000037-3---After Firmware Reinstall.zip
Directory                   : C:/Users/Matt/Desktop/Rokoko Emails/_OUTPUT/ATTACHMENTS
File Size                    : 12 kB
File Modification Date/Time  : 2026:02:15 12:51:28-08:00
File Access Date/Time       : 2026:02:15 12:51:28-08:00
File Creation Date/Time     : 2026:02:15 12:42:15-08:00
File Permissions             : -rw-rw-rw-
---- File ----
File Type                    : ZIP
File Type Extension         : zip
MIME Type                    : application/zip
---- ZIP ----
Zip Required Version        : 20
Zip Bit Flag                : 0
Zip Compression             : Deflated
Zip Modify Date             : 2025:03:29 12:47:16
Zip CRC                     : 0x2e5dc0a8
Zip Compressed Size        : 10795
Zip Uncompressed Size      : 84088
Zip File Name               : rkk_USB_Logger_29_3_2025.log
Zip Required Version        : 20
Zip Bit Flag                : 0
Zip Compression             : Deflated
Zip Modify Date             : 2025:03:29 12:47:16
Zip CRC                     : 0xe1ba9245
Zip Compressed Size        : 1148
Zip Uncompressed Size      : 4839
Zip File Name               : usb_hub_2025_03_29-12_46_38.log
Ln 25, Col 36      100% Windows (CRLF) UTF-8

```

236

```
WALSH000109-att3.txt - Notepad
File Edit Format View Help
---- ExifTool ----
ExifTool Version Number      : 13.31
---- System ----
File Name                    : WALSH000109-3---image002.png
Directory                   : C:/Users/Matt/Desktop/Rokoko Emails/_OUTPUT/ATTACHMENTS
File Size                    : 4.1 kB
File Modification Date/Time  : 2026:02:15 12:52:18-08:00
File Access Date/Time       : 2026:02:15 12:52:18-08:00
File Creation Date/Time     : 2026:02:15 12:43:05-08:00
File Permissions             : -rw-rw-rw-
---- File ----
File Type                    : PNG
File Type Extension         : png
MIME Type                    : image/png
---- PNG ----
Image Width                  : 450
Image Height                 : 62
Bit Depth                    : 8
Color Type                   : RGB with Alpha
Compression                  : Deflate/Inflate
Filter                       : Adaptive
Interlace                    : Noninterlaced
Background Color             : 255 255 255
Modify Date                  : 2023:03:30 19:50:23
Comment                      : Created with GIMP
---- PNG-pHYs ----
Pixels Per Unit X            : 2835
Pixels Per Unit Y            : 2835
Pixel Units                   : meters
---- Composite ----
Image Size                   : 450x62
Magnification                 : 1.0000
```

237  
238  
239  
240  
241  
242  
243  
244  
245