

Mail Delivery System <MAILER-DAEMON@alum-mit.org>
To: dr.duane.thresher@alum-mit.org
Undelivered Mail Returned to Sender

December 9, 2019 8:28 PM

This is the mail system at host mail.alum-mit.org.

I'm sorry to have to inform you that your message could not be delivered to one or more recipients. It's attached below.

For further assistance, please send mail to postmaster.

If you do so, please include this problem report. You can delete your own text from the attached returned message.

The mail system

<GeneralCounsel@doc.gov>: host mxa-0000c001.gslb.pphosted.com[148.163.142.104] refused to talk to me: 554 Blocked - see <https://ipcheck.proofpoint.com/?ip=34.239.222.170>

<KKelley@doc.gov>: host mxa-0000c001.gslb.pphosted.com[148.163.142.104] refused to talk to me: 554 Blocked - see <https://ipcheck.proofpoint.com/?ip=34.239.222.170>

<PDavidson@doc.gov>: host mxa-0000c001.gslb.pphosted.com[148.163.142.104] refused to talk to me: 554 Blocked - see <https://ipcheck.proofpoint.com/?ip=34.239.222.170>

<WLRoss@doc.gov>: host mxa-0000c001.gslb.pphosted.com[148.163.142.104] refused to talk to me: 554 Blocked - see <https://ipcheck.proofpoint.com/?ip=34.239.222.170>

Reporting-MTA: dns; mail.alum-mit.org
X-Postfix-Queue-ID: E8F668000A
X-Postfix-Sender: rfc822; dr.duane.thresher@alum-mit.org
Arrival-Date: Mon, 9 Dec 2019 20:28:37 -0500 (EST)

Final-Recipient: rfc822; GeneralCounsel@doc.gov
Original-Recipient: rfc822;GeneralCounsel@doc.gov
Action: failed
Status: 4.0.0
Remote-MTA: dns; mxa-0000c001.gslb.pphosted.com
Diagnostic-Code: smtp; 554 Blocked - see <https://ipcheck.proofpoint.com/?ip=34.239.222.170>

Final-Recipient: rfc822; KKelley@doc.gov
Original-Recipient: rfc822;KKelley@doc.gov
Action: failed
Status: 4.0.0
Remote-MTA: dns; mxa-0000c001.gslb.pphosted.com
Diagnostic-Code: smtp; 554 Blocked - see

<https://ipcheck.proofpoint.com/?ip=34.239.222.170>

Final-Recipient: rfc822; PDavidson@doc.gov
Original-Recipient: rfc822;PDavidson@doc.gov
Action: failed
Status: 4.0.0
Remote-MTA: dns; mxa-0000c001.gslb.pphosted.com
Diagnostic-Code: smtp; 554 Blocked - see
<https://ipcheck.proofpoint.com/?ip=34.239.222.170>

Final-Recipient: rfc822; WLRoss@doc.gov
Original-Recipient: rfc822;WLRoss@doc.gov
Action: failed
Status: 4.0.0
Remote-MTA: dns; mxa-0000c001.gslb.pphosted.com
Diagnostic-Code: smtp; 554 Blocked - see
<https://ipcheck.proofpoint.com/?ip=34.239.222.170>

From: Dr. Duane Thresher <dr.duane.thresher@alum-mit.org>
Subject: DOC First Amendment violation
Date: December 9, 2019 8:28:37 PM EST
To: "Secretary of Commerce Wilbur Ross" <WLRoss@doc.gov>, "Deputy Secretary of Commerce Karen Kelley" <KKelley@doc.gov>, "Department of Commerce General Counsel Peter Davidson" <PDavidson@doc.gov>, "Department of Commerce Office of the General Counsel" <GeneralCounsel@doc.gov>

DOC:

This email is to provide evidence in my First Amendment case against the DOC, specifically my right "to petition the Government for a redress of grievances".

The DOC employs Proofpoint Inc. to provide its email service (doc.gov). I know from another case that Proofpoint blocks my emails from dr.duane.thresher@alum-mit.org, without notifying the recipient.

For the DOC this would mean I am not allowed to contact them, for a redress of grievances for example, by a means that they advertise citizens can contact them by, thus violating my First Amendment rights.

If you receive this email you should immediately email confirmation that you did so I can't use this as evidence. However, probably what will happen is Proofpoint will block my email and I will receive an email from my own email server saying Proofpoint rejected this email.

Dr. Duane Thresher

* CEO, Apscitu Inc.
Highest-grade ultra-secure custom IT services and consulting for select clients
<https://Apscitu.com/>
<https://ApscituMail.com/>
<https://Stop-IT-Incompetence.com/>

* CEO, Thresher Networks LLC
* Network engineer, Arctic Region Supercomputing Center (ARSC, a DOD facility)
* Certified Fiber Optic Technician (CFOT, AFOT, CFospT)

- * Cisco Certified Network Associate (CCNA) 4-advanced-course series
- * PhD, supercomputing, Columbia University & NASA
- * MS, supercomputing, University of Arizona & NCAR
- * BS, Electrical Engineering & Computer Science, MIT

For details see <https://Apscitu.com/Credentials>