

From: "[REDACTED]" <[REDACTED]>

To: "[REDACTED]", [REDACTED] <[REDACTED]>

Subject: Fw: Search Request

Date: Tue, 17 Dec 2019 01:32:20 +0000

Importance: Normal

Inline-Images: Outlook-1510171437.png; Outlook-1510171974.jpg; Outlook-1510171437.gif; Outlook-1510171974.gif

Detective [REDACTED]
NYPD Detective Bureau Child Exploitation/ Human Trafficking Task Force
N.Y. FBI Squad C20

Office [REDACTED]
Desk [REDACTED]
Fax [REDACTED]
Cell [REDACTED]
[REDACTED]
[REDACTED]



From: troopers.sm.criminal.intelligence.unit <ciu@nysic.ny.gov>

Sent: Monday, December 16, 2019 8:26 PM

To: [REDACTED] <[REDACTED]>

Subject: RE: Search Request

Walter –

All checks are negative as of 12/16/19.

CIAS checks on [REDACTED] yielded negative results.

CIAS checks on Ghislaine Maxwell yielded negative results.

CIAS/LPR checks of 2TV128 also yielded negative results.

Regards,

[REDACTED]

[REDACTED]

Senior Investigator, NYS Intelligence Center
Criminal Intelligence Unit

New York State Police
31 Tech Valley Drive, Second Floor
East Greenbush, NY 12061

[REDACTED] | [REDACTED] fax | [REDACTED]

www.troopers.ny.gov

From: [REDACTED] [mailto:[REDACTED]]
Sent: Friday, December 13, 2019 4:00 PM
To: troopers.sm.criminal.intelligence.unit <ciu@nysic.ny.gov>
Subject: Search Request

ATTENTION: This email came from an external source. Do not open attachments or click on links from unknown senders or unexpected emails.

Detective [REDACTED]
NYPD Detective Bureau Child Exploitation/ Human Trafficking Task Force
N.Y. FBI Squad C20

Office [REDACTED]
Desk [REDACTED]
Fax [REDACTED]
Cell [REDACTED]
[REDACTED]

CONFIDENTIALITY NOTICE: This e-mail, including any attachments, may contain highly sensitive and confidential information. It is intended only for the individual(s) named. If you received this e-mail in error or from someone who was not authorized to send it to you, do not disseminate, copy or otherwise use this e-mail or its attachments. Please notify the sender immediately by reply e-mail and delete the e-mail from your system.