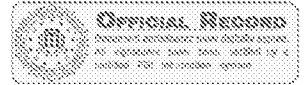


FEDERAL BUREAU OF INVESTIGATION
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Total Deleted Page(s) = 5
Page 3 ~ b3; b5; b6; b7A; b7C; b7E;
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FEDERAL BUREAU OF INVESTIGATION

Electronic Communication

Title: (U) [Redacted]

Date: 06/18/2014

b7E

CC: [Redacted]

ALL INFORMATION CONTAINED
HEREIN IS UNCLASSIFIED
DATE 07-28-2015 BY C66W46B11 NSICG

b6
b7C

From: OPERATIONAL TECHNOLOGY
DP-TTU

Contact: [Redacted]

Approved By: UC [Redacted]

SC W.L. Scott Bean, III
DAD Anthony P DiClemente
A/AD Anthony P DiClemente

b6
b7C

Drafted By: [Redacted]

Case ID #: [Redacted] (~~U//FOUO~~) [Redacted]

[Redacted] (U) Aviation Research and Development

b7A
b7E
b3

Synopsis: (~~U//FOUO~~) The Technical Surveillance Section (TSS), Tracking Technology Unit (TTU) requests the approval to operate [Redacted]

b7E
b3

[Redacted] aboard

Bureau aircraft

Reference: [Redacted]

b3
b7E

Details:

(U//~~FOUO~~) The [Redacted] researches, procures, and deploys specialized off-air wireless telecommunications identification and direction-finding systems, and devices in response to field office requirements and industry advancements, and provides wireless identification and direction-finding support and training to field offices for advanced wireless telecommunications systems. Pursuant to this, [Redacted] deploys

b7E

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Title: (U) [redacted]
Re: [redacted] 06/18/2014

b7A
b7E

systems which have been tailored specifically for airborne identification/direction-finding applications.

(U//~~FOUO~~) On 02/19/2013, The Critical Incident Response Group (CIRG) granted formal approval and authority to operate [redacted] [redacted] airplanes pursuant to 14 CFR § 91.21(c) [redacted] [redacted] [redacted]

b7E
b3

(U//~~FOUO~~) TTU, [redacted] requests the approval to deploy and operate their [redacted] these previously approved systems. [redacted] [redacted]

b7E
b3

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FEDERAL BUREAU OF INVESTIGATION

Lead Report

Precedence: Routine
Lead Type: Action
Deadline: 08/17/2014
Lead Number: 7

Date: 08/29/2014

From: OPERATIONAL TECHNOLOGY
DP-TTU

Contact: [Redacted]

b6
b7C

Approved By: UC [Redacted]
SC W.L. Scott Bean, III
DAD Anthony P DiClemente
A/AD Anthony P DiClemente

Drafted By: [Redacted]

b6
b7C

Case ID #: [Redacted]

(U//~~FOUO~~)

[Redacted]

b7A
b7E

Reference: [Redacted]

b7A

Details: (U//~~FOUO~~) The Aviation Support Unit (ASU) is requested to
approve and grant authority to operate [Redacted]
[Redacted] approved Bureau aircraft pursuant
to 14 CFR § 91.21(c) [Redacted]
[Redacted]

b7E
b3

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Re: [redacted]

b7A

Lead: 7, 08/29/2014

Location

To: IR-ASU

Recipient: IR-ASU

Assignee: [redacted] b6
b7C

Status: Covered

Coverages: [redacted] b6
06/30/2014 by [redacted] b7C

Reference: [redacted]

b7A

(U) The Aviation Support Unit (ASU) approves and grants authority to operate [redacted]

b7E

approved Bureau aircraft pursuant to 14 CFR § 91.21(c) [redacted]

b3

[redacted]

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