

FEDERAL BUREAU OF INVESTIGATION
FOI/PA
DELETED PAGE INFORMATION SHEET
FOI/PA# 1205227-0

Total Deleted Page(s) = 21

Page 24 ~ Duplicate - IN FILE 9-HQ-70398 SERIAL 3;
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Page 50 ~ Duplicate - IN FILE 9-HQ-70398 SERIAL 9;
Page 53 ~ Duplicate - IN FILE 9-HQ-70398 SERIAL 6;
Page 57 ~ b6; b7C;
Page 58 ~ b6; b7C;
Page 59 ~ b6; b7C;

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X For this Page X
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INBOX.88 (#6513)

TEXT:

VZCZCF00002

FP HQ

DE FO #0002 1902151

ZNR UUUUU

P 090202Z JUL 87

FM HONOLULU (89E-95) (P)

TO ACTING DIRECTOR PRIORITY

BT

UNCLAS

UNSUB(S); DANIEL K. INOUE, U.S. SENATOR, WASHINGTON, D.C. -

VICTIM; JULY 8, 1987; CIO; OO: HONOLULU

AN ANONYMOUS CALL WAS RECEIVED ON THE TELEPHONE ANSWERING MACHINE DURING THE NIGHT OF JULY 8-9, 1987, AT THE HILO, HAWAII, OFFICE OF U.S. SENATOR DANIEL K. INOUE.

THE CALLER STATED, "IF YOU HURT NORTH, WE'RE GOING TO KILL YOU," THEN HUNG UP.

SENATOR INOUE'S HAWAII STAFF HAS NOTIFIED HIM OF THE CALL, AND HAS ALSO NOTIFIED LOCAL POLICE AUTHORITIES AT HILO. HONOLULU WAS NOTIFIED AT 7:55 A.M. ON JULY 8, 1987.

USSS, HONOLULU, SA [REDACTED] NOTIFIED BY SA [REDACTED] AT 11:00 A.M. ON JULY 8, 1987.

Relayed to
U.S. Secret Service
a.m. 7-11-87
A.G.

SEARCHED _____ NOTED _____

SERIALIZED _____ FILED _____

AUG 5 8 15 AM '87

FBI

Exec. AD-Adm. _____
Exec. AD-Inv. _____
Exec. AD-LES _____
Asst. Dir.: _____
Adm. Servs. _____
Crim. Inv. _____
Ident. _____
Inspection _____
Intell. _____
Laboratory _____
Legal Coun. _____
Off. of Cong. & Public Affs. _____
Rec. Mgnt. _____
Tech. Servs. _____
Training _____
Telephone Rm. _____
Director's Sec'y. _____

9A-5630-1
SEARCHED _____ INDEXED _____
SERIALIZED _____ FILED _____

JUL 30 1987

FBI

-P-

OCPA

b6
b7c

PAGE TWO DE FO 0002 UNCLAS

HONOLULU ADDRESSING MATTER UNDER PROVISIONS OF SECTION 89.4,

MI0G.

BT

#0002

NNNN

INOUE, DANIEL K. 8/73 9-3259*

INOUE, DANIEL K 2/12/85 9-0-2600

INOUE, DANIEL K. 12/77 201-317 Sub 57-
40 p.2

INOUE, DANIEL K. 8/77 58-1536-837
p.2

INOUE, DANIEL K. 11/71 105-105175-10C

INOUE, DANIEL K. AUG - 1967 105-70877-52-4

INOUE, DANIEL K. 100-16597 Sub 1
5854 - p. 4 5271

MAR 1966

INOUE, DANIEL K. 100-16597 Sub L
4655

INOUE, DANIEL K. 100-16597 Sub L
4645

NOV 1965

INOUE, DANIEL K. 100-16597 Sub L
4644

MAY 1966

INOUE, DANIEL K. 100-16597 Sub 1
5719 - p. 44215

INOUE, DANIEL K. 2/77 175-0-230

INOUE, DANIEL K.
(SENATOR) 65-3683-Sub 1
6711 p.22217

Date
11/5/87

Title and Character of Case

UNSUB(S);
SENATOR DANIEL K. INOUE-VICTIM;
EXTORTION (A)

Date Property Acquired 11/2/87		Source From Which Property Acquired Latent Print Section	
Location of Property or Bulky Exhibit		Reason for Retention of Property and Efforts Made to Dispose of Same Evidence	
To Be Returned ☐ Yes ☐ No	See Serial	Agent Submitting Property or Exhibit	Agent Assigned Case
☐ Yes ☐ No Grand Jury Material - Disseminate Only Pursuant to Rule 6(e), Federal Rules of Criminal Procedure.			

b6
b7C

Description of Property or Exhibit

1. Envelope
2. Typewritten letter.

For Valuable and/or Narcotics Evidence Only	Signature of Two Special Agents Verifying and Sealing Bag Contents
Evidence Bag Seal # _____	_____

SEMIANNUAL INVENTORY CERTIFICATION TO JUSTIFY RETENTION OF PROPERTY (Initial and Date)

Field File #	9A-5630 - 1B1
OO:	_____
ORIGINAL (FILE COPY)	

9A-5630-1B1

BOOK STAMP

SEARCHED _____ INDEXED _____

SERIALIZED _____ FILED _____

NOV 11 1987

FBI - WASH. FIELD OFFICE

TEB

CHAIN OF CUSTODY

Accepted Custody	Date	Time	Released Custody	Date	Time
Signature _____ Reason _____			_____		
Signature _____ Reason _____			_____		
Signature _____ Reason _____			_____		
Signature _____ Reason _____			_____		
Signature _____ Reason _____			_____		
Signature _____ Reason _____			_____		
Signature _____ Reason _____			_____		
Signature _____ Reason _____			_____		
Signature _____ Reason _____			_____		
Signature _____ Reason _____			_____		

Item No.

Remarks

1. *Chlorophyll a* (Chl a) is the primary photosynthetic pigment in most plants and algae. It is responsible for capturing light energy and converting it into chemical energy through the process of photosynthesis.

2. *Chlorophyll b* (Chl b) is an accessory pigment that works in conjunction with Chl a. It helps in the absorption of light energy and transfers it to Chl a for use in photosynthesis.

3. *Carotenoids* are a group of pigments that include carotenes and xanthophylls. They also act as accessory pigments, absorbing light energy and transferring it to Chl a. Carotenoids also play a role in protecting the photosynthetic apparatus from damage caused by excess light.

4. *Xanthophylls* are a subset of carotenoids that are involved in the xanthophyll cycle. This cycle helps in the dissipation of excess light energy as heat, preventing the formation of reactive oxygen species that can damage the photosynthetic machinery.

5. *Anthocyanins* are water-soluble pigments that give plants their red, purple, and blue colors. They are not directly involved in photosynthesis but can play a role in protecting the plant from environmental stressors like UV radiation and herbivory.

6. *Flavonoids* are a large class of secondary metabolites that include various pigments. Some flavonoids, like flavanols, can act as antioxidants and protect the plant from oxidative stress.

7. *Phenolics* are a broad group of compounds that include many different types of pigments. Some phenolics, like tannins, can have astringent properties and may deter herbivores.

8. *Alkaloids* are a class of compounds that often have bitter tastes and can be toxic to herbivores. They are not pigments but can contribute to a plant's defense mechanisms.

9. *Terpenoids* are a large and diverse group of compounds that include many essential oils and fragrances. Some terpenoids can have repellent or deterrent effects on herbivores.

10. *Glucosinolates* are sulfur-containing compounds found in plants of the Brassicaceae family. They can break down into isothiocyanates, which have a strong, pungent odor and can deter herbivores.

11. *Phenylpropanoids* are a class of compounds that are precursors to many other plant products, including lignin and various pigments. They can also have direct effects on herbivores.

12. *Phenylalanine* is an amino acid that is a precursor to many plant products, including phenolics and alkaloids. It can also have direct effects on herbivores.

13. *Glucanase* is an enzyme that breaks down glucans, which are polysaccharides made of glucose units. It can be found in plants and is involved in the breakdown of plant cell walls.

14. *Chitinase* is an enzyme that breaks down chitin, a polysaccharide found in the cell walls of fungi and insects. It can be found in plants and is involved in the breakdown of plant cell walls.

15. *Cellulase* is an enzyme that breaks down cellulose, a polysaccharide made of glucose units. It is found in many organisms, including plants, and is involved in the breakdown of plant cell walls.

16. *Protease* is an enzyme that breaks down proteins into smaller peptides and amino acids. It is found in many organisms, including plants, and is involved in the breakdown of plant cell walls.

17. *Lipase* is an enzyme that breaks down lipids into fatty acids and glycerol. It is found in many organisms, including plants, and is involved in the breakdown of plant cell walls.

18. *Amylase* is an enzyme that breaks down starch into smaller sugars. It is found in many organisms, including plants, and is involved in the breakdown of plant cell walls.

19. *Galactosidase* is an enzyme that breaks down galactans, which are polysaccharides made of galactose units. It is found in many organisms, including plants, and is involved in the breakdown of plant cell walls.

20. *Glucuronidase* is an enzyme that breaks down glucuronides, which are conjugates of glucuronic acid and various compounds. It is found in many organisms, including plants, and is involved in the breakdown of plant cell walls.

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FBI

WTR/NEW SP #8

TRANSMIT VIA:

☒ Teletype
☐ Facsimile
☐ _____

PRECEDENCE:

☐ Immediate
☒ Priority
☐ Routine

CLASSIFICATION:

☐ TOP SECRET
☐ SECRET
☐ CONFIDENTIAL
☐ UNCLAS E F T O
☒ UNCLAS

Date 8/4/87

0007

1 FM FBI WASHINGTON FIELD OFFICE (9A-NEW) (P) (C-4)

2 TO ACTING DIRECTOR FBI PRIORITY

3 ATTENTION: PERSONAL CRIMES UNIT

4 FBI PHILADELPHIA PRIORITY

5 BT

6 UNCLAS

7 UNSUB; SENATOR DANIEL K. INOUE - VICTIM; EXTORTION (A);

8 OO:PHILADELPHIA.

9 FOR THE INFORMATION OF THE BUREAU AND PHILADELPHIA DIVISION,
 10 ON AUGUST 3, 1987, AT 4:00 P.M., SERGEANT [REDACTED] THREAT
 11 ASSESSMENT UNIT, PROTECTIVE OPERATIONS, UNITED STATES CAPITOL
 12 POLICE (USCP), 331 FIRST STREET, N. E., ROOM 607P, WASHINGTON,
 13 D. C., TELEPHONE [REDACTED] PROVIDED WASHINGTON FIELD WITH
 14 AN ANONYMOUS THREATENING LETTER, RECEIVED AT THE OFFICE OF
 15 SENATOR DANIEL K. INOUE, 722 HART SENATE OFFICE BUILDING, 2ND
 16 STREET AND CONSTITUTION AVENUE, N. E., WASHINGTON, D. C.,

17 ②-Washington Field

18 WTR:mye

19 (20)

20 Approved: [Signature]

21 Transmitted [Signature]

(Number)

(Time)

Per [Signature]

b6
b7Cb6
b7C

FBI

TRANSMIT VIA:

☐ Teletype
☐ Facsimile
☐ _____

PRECEDENCE:

☐ Immediate
☐ Priority
☐ Routine

CLASSIFICATION:

☐ TOP SECRET
☐ SECRET
☐ CONFIDENTIAL
☐ UNCLAS E F T O
☐ UNCLAS

Date _____

1 ^PAGE TWO DE WF UNCLAS

2 TELEPHONE [REDACTED] ON AN UNKNOWN DATE. THE
 3 TYPE-WRITTEN LETTER READS AS FOLLOWS:

4 "DANIEL K. INOUE

5 "THIS IS TO INFORM YOU THAT YOUR LIFE WILL END SOON.

6 "YOU WILL BE KILLED.

7 "I DON'T WANT TO SEE YOUR FACE ON TV. & HEAR BULL SHIT FROM
 8 YOUR MOUTH.

9 "(SIGNED) TRUE PATRIOT"

10 THE LETTER WAS POSTMARKED PHILADELPHIA, PENNSYLVANIA,
 11 JULY 16, 1987, OR JULY 18, 1987, AND WAS ADDRESSED AS FOLLOWS:

12 "SEN. DANIEL K. INOUE

13 "U.S. CAPITOL

14 "NATIONAL MALL (EAST END)

15 "WASHINGTON, D. C."

16 ON AUGUST 3, 1987, [REDACTED] OFFICE MANAGER FOR
 17 SENATOR INOUE, ADVISED WASHINGTON FIELD THAT THE LETTER HAD
 18 PROBABLY ARRIVED AT SENATOR INOUE'S CAPITOL HILL OFFICE DURING
 19 THE WEEK OF JULY 20, 1987, THROUGH JULY 24, 1987, AND WAS OPENED
 20 ON AUGUST 3, 1987, BY AN UNIDENTIFIED VOLUNTEER OFFICE WORKER.

21 ON AUGUST 3, 1987, SPECIAL AGENT (SA) [REDACTED]

Approved: _____ Transmitted _____ Per _____
 (Number) (Time)

FBI

TRANSMIT VIA:

- ☐ Teletype
☐ Facsimile
☐ _____

PRECEDENCE:

- ☐ Immediate
☐ Priority
☐ Routine

CLASSIFICATION:

- ☐ TOP SECRET
☐ SECRET
☐ CONFIDENTIAL
☐ UNCLAS E F T O
☐ UNCLAS

Date _____

1 ^PAGE THREE DE WF UNCLAS

2 PROTECTIVE INTELLIGENCE OPERATIONS, UNITED STATES SECRET SERVICE
 3 (USSS), 1050 CONNECTICUT AVENUE, N. W., SUITE 1000, WASHINGTON,
 4 D. C., TELEPHONE [REDACTED] WAS CONTACTED AND APPRISED OF
 5 THE FACTS IN THIS INVESTIGATION. SA [REDACTED] STATED THAT HIS
 6 AGENCY WOULD RUN THE ALIAS "TRUE PATRIOT" THROUGH THEIR MASCOT
 7 COMPUTERIZED RECORD SYSTEM OF KEY PHRASES AND ALIASES, IN ORDER
 8 TO DETERMINE WHETHER THE USSS MIGHT BE FAMILIAR WITH THE IDENTITY
 9 OF THE ANONYMOUS AUTHOR.

10 ON AUGUST 3, 1987, AN INDICES CHECK WAS CONDUCTED AT
 11 WASHINGTON FIELD FOR "TRUE PATRIOT" WITH NEGATIVE RESULTS.

12 ON AUGUST 3, 1987, PHILADELPHIA NIGHT DUTY AGENT WAS
 13 CONTACTED AND AN INDICES CHECK FOR "TRUE PATRIOT" ALSO MET WITH
 14 NEGATIVE RESULTS AT THAT DIVISION.

15 ON AUGUST 4, 1987, SERGEANT [REDACTED] MONTGOMERY
 16 COUNTY POLICE DEPARTMENT, BETHESDA SUBSTATION, 7359 WISCONSIN
 17 AVENUE, BETHESDA, MARYLAND, TELEPHONE [REDACTED], WAS
 18 APPRISED OF THE FACTS IN THIS CASE AND HE INDICATED THAT HIS
 19 AGENCY WOULD INCREASE PATROLS IN THE VICINITY OF SENATOR INOUE'S
 20 RESIDENCE, LOCATED AT 8013 HERB FARM DRIVE, POTOMAC, MARYLAND.

21 ON AUGUST 3, 1987, THE AFOREMENTIONED LETTER AND

Approved: _____ Transmitted _____ Per _____
 (Number) (Time)

FBI

TRANSMIT VIA:

- ☐ Teletype
☐ Facsimile
☐ _____

PRECEDENCE:

- ☐ Immediate
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CLASSIFICATION:

- ☐ TOP SECRET
☐ SECRET
☐ CONFIDENTIAL
☐ UNCLAS E F T O
☐ UNCLAS

Date _____

1 ^PAGE FOUR DE WF UNCLAS

2 ACCOMPANYING ENVELOPE WERE RETRIEVED FROM USCP FOR EXPEDITIOUS
3 FORWARDING TO THE FEDERAL BUREAU OF INVESTIGATION (FBI)
4 LABORATORY AND LATENT FINGERPRINT SECTION FOR APPROPRIATE
5 ANALYSIS.

6 LEADS: PHILADELPHIA DIVISION: AT PHILADELPHIA, PENNSYLVANIA:

7 CONDUCT LOCAL POLICE CHECK AND INDICES CHECK FOR "TRUE
8 PATRIOT."

9 BT

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Approved: _____ Transmitted _____ Per _____
(Number) (Time)

c

FEDERAL BUREAU OF INVESTIGATION

Date of transcription 11/2/87

[redacted] 5310 27th Street, N.W., Washington, D.C.,
provided the Federal Bureau of Investigation (FBI) with the enclosed letter
and cassette tape submitted to 1A file.

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b7C

2

Investigation on 10/31/87 at Washington, D.C. File # 9A-5682 -15

SA

b6
b7C

Date dictated _____

Searched
11/2
Serialized

11/2/87

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