

United States Secret Service

**CCN # (b)(7)(E) - Offense/Incident Report Cover Sheet**

REPORT DATE / TIME Jul 2, 2023 22:32	DISTRICT / PSA / SUBDIVISION 4 / SUBDIVISION 5	EVENT START DATE / TIME - EVENT END DATE / TIME Jul 2, 2023 17:46 - 21:05
---	--	--

**INCIDENT INFO**

OFFENSE CODE Suspicious Package   Incident	WEAPON / FORCE INVOLVED	
OFFENSE LOCATION 1600 PENNSYLVANIA AVENUE NW, WASHINGTON, DC 20500	OFFENSE START DATE	OFFENSE END DATE

**INVOLVED PERSONS**

INVOLVEMENT	NAME	HOME ADDRESS	DOB / ESTIMATED AGE RANGE	RACE	SEX
R-1	(b)(6); (b)(7)(C)	No Fixed Address	(b)(6); (b)(7)(C)	WHITE	Male

**PUBLIC NARRATIVE**

On Sunday, July 2nd, 2023, at approximately 1746 hours, RO-1 received a radio call for a suspicious package in the outer lobby area of the White House. The package contained an unknown substance. DCFD Hazmat was requested and deemed the package safe. All emergency personnel cleared the scene.

**INTERNAL NARRATIVE**

On Sunday, July 2nd, 2023, at approximately 1746 hours, RO-1 (b)(6); (b)(7)(C) responded to assist (b)(6); (b)(7)(C), who was held with a white powdery substance. R-1 (b)(6); (b)(7)(C) had notified Secret Service personnel he discovered the package containing the white powdery substance in the outer lobby area of the West Wing of the White House. AS-1 requested United States Secret Service Crime Scene Search Unit (CSSU), to respond to conduct a test on the substance.

CS-1 (b)(6); (b)(7)(C) and CS-2 (b)(6); (b)(7)(C) responded as CSSU to test the white powdery substance for narcotics. CS-1 conducted the preliminary field chemical test on the outer packaging and the inner flap of the small baggie containing the substance. CS-1 advised RO-1 and AS-1 that the test was inconclusive. AS-1 then requested United States Secret Service Technical Security Division to respond to conduct further tests on the substance. Technical Security Division (b)(6); (b)(7)(C) responded and conducted further testing on the package. All tests returned inconclusive on the substance.

At 1918 hours AS-1 deemed the small baggie containing the white powdery substance suspicious. AS-1 then requested for DC Fire Hazmat to respond for the substance. RO-1, AS-2 (b)(6); (b)(7)(C), and AS-3 (b)(6); (b)(7)(C) immediately began evacuating the West Wing of the White House. RO-1 then requested all vehicular traffic as well as pedestrian traffic on 17th ST NW DC between H St and Constitution Ave to 18th St NW DC to be shutdown. Closures were then reduced to New York Ave NW DC to the South, 18th St to the west and H St to the North. (b)(7)(E)

At Approximately 2010 hours, DC Fire Hazmat 1 responded to evaluate the unknown white powdery substance. Engine 23 and Medic 1 with DC Fire also responded to stage at a safe distance from the scene in order to facilitate a quick response to any adverse outcomes.

At approximately 2028 hours, DC Fire Hazmat 1 Technicians (b)(6); (b)(7)(C) made entry into the outer lobby containing the baggie filled with the white powdery substance. Technicians (b)(6); (b)(7)(C) conducted chemical tests on the substance which returned presumptive positive for opioids and amphetamines.

FBI WMD Special Agent (b)(6); (b)(7)(C) responded to take possession of the substance to conduct further testing at approximately 2051 hours. (b)(6); (b)(7)(C) took full possession of the substance at approximately 2200 hours. All emergency personnel then departed the scene.

REPORTING OFFICER SIGNATURE / DATE (b)(6); (b)(7)(C); (b)(7)(E) Jul 2, 2023 23:52 (e-signature)	SUPERVISOR SIGNATURE / DATE (b)(6); (b)(7)(C); (b)(7)(E) Jul 2, 2023 23:55 (e-signature)
PRINT NAME (b)(6); (b)(7)(C); (b)(7)(E)	PRINT NAME (b)(6); (b)(7)(C); (b)(7)(E)

<p>REPORTING OFFICER SIGNATURE / DATE          (b)(6); (b)(7)(C); (b)(7)(E) Jul 2, 2023 23:52 (e-signature)          PRINT NAME          (b)(6); (b)(7)(C); (b)(7)(E)</p>	<p>SUPERVISOR SIGNATURE / DATE          (b)(6); (b)(7)(C); (b)(7)(E) Jul 2, 2023 23:55 (e-signature)          PRINT NAME          (b)(6); (b)(7)(C); (b)(7)(E)</p>
---	--

**United States Secret Service**

NOTE: Summarized report. More data regarding this report may exist in the RMS.  
Mark43 RMS Form v2.0 generated by (b)(6); (b)(7)(C); (b)(7)(E) on Jul 5, 2023 15:04.

(b)(6);  
(b)(7)(C);  
(b)(7)(E)