

UNITED STATES DISTRICT COURT

for the

District of Columbia

United States of America

v.

Thomas Andrew Casselman

Case: 1:23-mj-65

Assigned To: Magistrate Judge Zia M. Faruqi

Date: 3/24/2023

Description: Complaint with Arrest Warrant

Defendant

ARREST WARRANT

To: Any authorized law enforcement officer

YOU ARE COMMANDED to arrest and bring before a United States magistrate judge without unnecessary delay (name of person to be arrested) Thomas Andrew Casselman, who is accused of an offense or violation based on the following document filed with the court:

- Indictment, Superseding Indictment, Information, Superseding Information, Complaint, Probation Violation Petition, Supervised Release Violation Petition, Violation Notice, Order of the Court

- 18 U.S.C. §§ 111(a)(1) and (b): Assaulting, Resisting, or Impeding Certain Officers Using a Dangerous Weapon;
18 U.S.C. § 231(a)(3): Civil Disorder;
18 U.S.C. § 1752(a)(1): Knowingly Entering or Remaining in any Restricted Building or Grounds Without Lawful Authority;
18 U.S.C. § 1752(a)(2): Disorderly or Disruptive Conduct in any Restricted Building or Grounds;
18 U.S.C. §§ 1752(a)(4) and (b)(1)(a): Physical Violence in any Restricted Building or Grounds while using or carrying a dangerous weapon;
40 U.S.C. § 5104(e)(1)(A)(i): Carrying a Dangerous Weapon on Capitol Grounds;
40 U.S.C. § 5104(e)(2)(D): Disorderly or Disruptive Conduct, at any place in the Grounds or in any of the Capitol Buildings; and
40 U.S.C. § 5104(e)(2)(F): Act of Physical Violence in the Grounds or any of the Capitol Buildings.

Date: 03/24/2023

Zia M. Faruqi Digitally signed by Zia M. Faruqi Date: 2023.03.24 15:32:11 -04'00'

Issuing officer's signature

City and state: Washington, D.C.

Hon. Zia M. Faruqi, U.S. Magistrate Judge Printed name and title

Return

This warrant was received on (date) 3/24/23, and the person was arrested on (date) 3/28/23 at (city and state) Walhalla SC

Date: 3/28/23

Arresting officer's signature

Robert Gebing Task Force Officer Printed name and title