

UNITED STATES DISTRICT COURT

for the
District of Columbia

United States of America

v.

STEVEN MILES

D.O.B.

MATTHEW LEBRUN

D.O.B.

Defendant(s)

) Case: 1:22-mj-00078
) Assigned To : Harvey, G. Michael
) Assign. Date : 4/8/2022
) Description: COMPLAINT W/ ARREST WARRANT

CRIMINAL COMPLAINT

I, the complainant in this case, state that the following is true to the best of my knowledge and belief.

On or about the date(s) of January 6, 2021 in the county of in the
District of Columbia, the defendant(s) violated:

Code Section

Offense Description

MILES-

18 U.S.C. § 111(a)(1) (Assaulting, Resisting, or Impeding Certain Officers); 18 U.S.C. § 231(a)(3)(Civil Disorder); 18 U.S.C. § 1361 (Destruction of Government Property); 18 U.S.C. § 1752(a)(1) and (b)(1)(A) (Entering and Remaining in a Restricted Building or Grounds with a Deadly or Dangerous Weapon); 18 U.S.C. § 1752(a)(2) and (b)(1)(A) (Disorderly and Disruptive Conduct in a Restricted Building or Grounds with a Dangerous or Deadly Weapon); 18 U.S.C. § 1752(a)(4) and (b)(1)(A)(Physical Violence in a Restricted Building or Grounds with a Deadly or Dangerous Weapon); 40 U.S.C. § 5104(e)(2)(D)(Disorderly Conduct in a Capitol Building); 40 U.S.C. § 5104(e)(2)(F)(Act of Physical Violence in the Capitol Grounds or Building); 40 U.S.C. § 5104(e)(2)(F)(G) (Parade, Demonstrate, or Picketing in a Capitol Building).

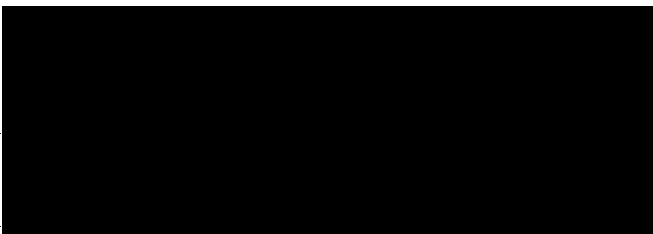
LEBRUN-

18 U.S.C. §1752(a)(1) (Entering and Remaining in a Restricted Building or Grounds); 18 U.S.C. § 1752(a)(2)(Disorderly and Disruptive Conduct in a Restricted Building); 40 U.S.C. § 5104(e)(2)(D)(Disorderly Conduct in a Capitol Building); 40 U.S.C. § 5104(e)(2)(F)(G); (Parade, Demonstrate, or Picketing in a Capitol Building).

This criminal complaint is based on these facts:

See attached Statement of Facts.

Continued on the attached sheet.



Sworn to before me and signed in my presence.

Date: 04/08/2022

Judge's signature

City and state: Washington, D.C.

G. Michael Harvey, U.S. Magistrate Judge

Printed name and title