

**UNITED STATES DISTRICT COURT  
SOUTHERN DISTRICT OF FLORIDA  
WEST PALM BEACH DIVISION**

**CASE NO. 23-80101-CR-CANNON(s)**

**UNITED STATES OF AMERICA,**

Plaintiff,

v.

**DONALD J. TRUMP,  
WALTINE NAUTA, and  
CARLOS DE OLIVEIRA,**

Defendants.

---

**EIGHTH SPEEDY TRIAL REPORT**

Pursuant to Local Rule 88.5 and the Court’s Omnibus Order Setting Trial Date and Establishing Pretrial Instructions and Sentencing Procedures (ECF No. 28), both of which require the filing of Speedy Trial Reports, the United States hereby files this Speedy Trial Report regarding the status of this case under the Speedy Trial Act of 1984, 18 U.S.C. § 3161 *et seq.* (“Speedy Trial Act”).<sup>1</sup>

In its July 21 Order Granting in Part Government’s Motion to Continue Trial and Resetting Deadlines (ECF No. 83), the Court excluded all of the time between the date of that Order and the trial date of May 20, 2024, pursuant to 18 U.S.C. § 3161(h)(7)(A). By Order dated August 21, 2023 (ECF No. 128), the Court extended its earlier Order to Defendant De Oliveira. Last, by Order dated September 13, 2023 (ECF No. 154), the Court confirmed that the same Speedy Trial clock

---

<sup>1</sup> Counsel for Defendants Trump, Nauta, and De Oliveira have reviewed this filing and have authorized the Government to represent that they concur with it.

applies to each defendant, that it has been tolled until May 20, 2024, and that 70 days remain on the Speedy Trial clock.

Respectfully submitted,

JACK SMITH  
Special Counsel

By: /s/ Jay I. Bratt  
Jay I. Bratt  
Counselor to the Special Counsel  
Special Bar ID #A5502946  
950 Pennsylvania Avenue, N.W.  
Washington, D.C. 20530

Julie A. Edelstein  
Senior Assistant Special Counsel  
Special Bar ID #A5502949

David V. Harbach, II  
Assistant Special Counsel  
Special Bar ID #A5503068

**CERTIFICATE OF SERVICE**

I, Jay I. Bratt, certify that on December 5, 2023, I electronically filed the foregoing document with the Clerk of Court using CM/ECF.

*/s/ Jay I. Bratt* \_\_\_\_\_  
Jay I. Bratt