## UNPUBLISHED

## UNITED STATES COURT OF APPEALS FOR THE FOURTH CIRCUIT

FOR THE FOURTH CIRCUIT
No. 18-1294
WILLIAM ANTHONY TACCINO,
Plaintiff - Appellant,
and
ORGANIZING FOR ACTION WILLIAM A. TACCINO, Volunteer,
Plaintiff,
v.
UNITED STATES OF AMERICA; VARIOUS DEPARTMENTS AND AGENCIES; PRESIDENT OF THE U.S.A. DONALD TRUMP; STATE OF WEST VIRGINIA; WEST VIRGINIA GOVERNOR JIM JUSTICE; STATE OF MARYLAND; MARYLAND GOVERNOR LARRY HOGAN; SOCIAL SECURITY ADMINISTRATION; COMMISSIONER, SOCIAL SECURITY,  Defendants - Appellees.
No. 18-1295
WILLIAM ANTHONY TACCINO,
Plaintiff - Appellant,
and
ORGANIZING FOR ACTION WILLIAM A. TACCINO, Volunteer,
Plaintiff,

v.

UNITED STATES OF AMERICA; VARIOUS DEPARTMENTS AND AGENCIES; PRESIDENT OF THE U. S. A. DONALD TRUMP; STATE OF WEST VIRGINIA; WEST VIRGINIA GOVERNOR JIM JUSTICE; STATE OF MARYLAND; MARYLAND GOVERNOR LARRY HOGAN; SOCIAL SECURITY ADMINISTRATION; COMMISSIONER, SOCIAL SECURITY,

Defendants - A	Appellees.		
Appeals from the United States Di George L. Russell, III, District Judg		•	at Baltimore.
Submitted: June 20, 2018		Decided:	June 28, 2018
Before DIAZ and THACKER, Circ	cuit Judges, and HAI	MILTON, Senior Cir	cuit Judge.
Affirmed by unpublished per curian	m opinion.		
William A. Taccino, Appellant Pro	Se.		

Unpublished opinions are not binding precedent in this circuit.

## PER CURIAM:

William Anthony Taccino appeals the district court's orders adopting the magistrate judge's recommendation and upholding the Commissioner's denial of his application for disability insurance benefits, and denying reconsideration. We have reviewed the record and find no reversible error. Accordingly, we affirm for the reasons stated by the district court. *Taccino v. Comm'r Soc. Sec.*, No. 1:14-cv-02112-GLR (D. Md. Jan. 18, 2018; Feb. 23, 2018). We deny Taccino's motion for default judgment and dispense with oral argument because the facts and legal contentions are adequately presented in the materials before this court and argument would not aid the decisional process.

**AFFIRMED**