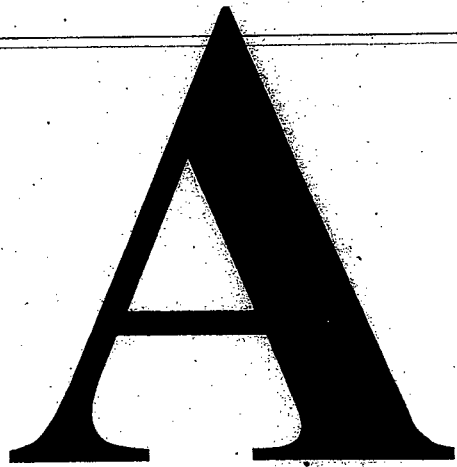


Exhibit

A large, bold, black letter 'A' is centered on the page, spanning from approximately y=406 to y=628. It is rendered with a high-contrast, black-and-white graphic style.

UNITED STATES COURT OF APPEALS
FOR THE
SECOND CIRCUIT

At a Stated Term of the United States Court of Appeals for the Second Circuit, held at the Thurgood Marshall United States Courthouse, 40 Foley Square, in the City of New York, on the 8th day of April, two thousand twenty-two,

Present: John M. Walker, Jr.,
Pierre N. Level,
Michael H. Park,

Circuit Judges,

Shannon V. Campbell,

Plaintiff - Appellant,

v.

Anthony J. Annucci, Commissioner of DOCCS, Mr.
Ranier, Tier III Hearing Officer, D. Venettozzi, Director
of Special Housing, In their individual and Official
Capacity,

Defendants - Appellees.

ORDER

Docket No. 21-2017

Appellant Shannon V. Campbell filed a motion for reconsideration and the panel that determined the motion has considered the request.

IT IS HEREBY ORDERED, that the motion is denied.

For The Court:

Catherine O'Hagan Wolfe,
Clerk of Court


Catherine O'Hagan Wolfe



United States Court of Appeals
FOR THE
SECOND CIRCUIT

At a stated term of the United States Court of Appeals for the Second Circuit, held at the Thurgood Marshall United States Courthouse, 40 Foley Square, in the City of New York, on the 2nd day of March, two thousand twenty-two.

Present:

John M. Walker, Jr.,
Pierre N. Leval,
Michael H. Park,
Circuit Judges.

Shannon V. Campbell,

Plaintiff-Appellant,

v.

21-2017

Anthony J. Annucci, Commissioner of DOCCS, et al.,

Defendants-Appellees.

Appellant, pro se, moves for in forma pauperis ("IFP") status. Upon due consideration, it is hereby ORDERED that the IFP motion is DENIED as unnecessary, *see* Fed. R. App. P. 24(a)(3), and the appeal is DISMISSED because it "lacks an arguable basis either in law or in fact," *Neitzke v. Williams*, 490 U.S. 319, 325 (1989); *see also* 28 U.S.C. § 1915(e).

FOR THE COURT:
Catherine O'Hagan Wolfe, Clerk of Court

Catherine O'Hagan Wolfe
