

17A1306

IN THE SUPREME COURT FOR THE UNITED STATES

APPLICATION FOR EXTENSION OF TIME TO FILE  
WRIT OF CERTIORARI  
[ Sup.ct.R. 30.2 ]

Pursuant to Supreme Court's Rule 30.2. Petitioner Mario Lloyd, move this Court for an order granting an extension of time to file Writ of Certiorari.

The extending the time of 45 days, so that the time for filing of the Writ of Certiorari will expire on 12 days of July, 2018.

**Grounds for Relief**

The grounds for this motion are:

1. The United States Court of Appeals for the Seventh Circuit made the last ruled on the merit of Petitioner's case number 16-3939, see exhibit A attachment to this application.
2. Petitioner have filed several motions before the Northern District of Illinois, before Judge Marvin E. Aspen, prior to making this application before this court.
3. Those motions including § 3582(c)(2), to modify Petitioner's sentencing, which was deny on May 2<sup>nd</sup> 2018, and appealed on May 14, 2018. A motion to take Court Action against the Government for disobeying the court's order with response and reply motions see exhibit B to this application.

## CONCLUSION

For the reasons stated, Petitioner Mario Lloyd, requests that the time for filing the Writ of Certiorari be extended in this matter to July 12, 2018.

Dated: 5/18/2018

/s/ Mario Lloyd  
Reg# 99549-024

## PROOF OF SERVICE

I, Mario H. Lloyd, do swear or declare that on this date, May 18, 2018, as required by Supreme Court Rule 29 I have served the enclosed

### APPLICATION FOR EXTENSION OF TIME TO FILE WRIT OF CERTIORARI [ Sup.ct.R. 30.2 ]

on the Solicitor General of the United States at 950 Pennsylvania AVE NW Room 5616 Washington, DC 20530-0001, by depositing an envelope containing the above documents in the United States mail properly addressed to the Solicitor General and with first-class postage, by placing it in legal mail room here at F.C.I. Pekin, Ill 61555.

I declare under penalty of perjury that the forgoing is true and correct

Executed on 5-18-, 2018

Mario Lloyd  
Signature