

IN THE UNITED STATES DISTRICT COURT  
FOR THE SOUTHERN DISTRICT OF IOWA  
CENTRAL DIVISION

UNITED STATES OF AMERICA,	)	Case No. 4:13-cr-00147-SMR-CFB
	)	
Plaintiff,	)	
	)	
v.	)	
	)	
LI SHAOMING, MO HAILONG, a/k/a	)	ORDER GRANTING
Robert Mo, WANG LEI, WANG HONGWEI,	)	MOTION TO DISMISS
YE JIAN, LIN YONG, and MO YUN,	)	
	)	
Defendants.	)	

Before the Court is a Motion to Dismiss (“Motion”) of the United States of America (“the Government”) received on July 28, 2015. The Motion relates to Defendant Mo Yun, who is charged by a Second Superseding Indictment with conspiracy to steal trade secrets in violation of 18 U.S.C. § 1832(a)(1), 1832(a)(2), 1832(a)(3), and 1832(a)(5) (Count 1) and conspiracy to transport stolen property in violation of 18 U.S.C. §§ 2314 and 371 (Count 2). [ECF No. 384].

On July 17, 2015, the Court granted Defendant Mo Yun’s Motion in Limine to Exclude Alleged Excerpts of Instant Message Conversations. [ECF No. 420]. According to the Government, these conversations were a significant part of its case against Defendant Mo Yun. In view of the Court’s Order, the Government moves for dismissal without prejudice of the Second Superseding Indictment against Defendant Mo Yun under Federal Rule of Criminal Procedure 48(a).

Defendant Mo Yun does not resist the Motion.

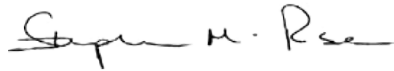
The Government’s Motion to Dismiss is GRANTED.

Further, as both the Government and Defendant Mo Hailong have advised the Court that they are not seeking designation of Mo Yun as a material witness, the Court orders the United States Probation Office to immediately return Defendant Mo Yun's passport, and further orders that all Court-directed electronic monitoring be immediately discontinued. Bail for Defendant Mo Yun shall also be promptly exonerated.

Defendant Mo Yun and her counsel need not participate in the hearings presently scheduled to take place in the Southern District of Iowa tomorrow.

IT IS SO ORDERED.

Dated this 28th day of July, 2015.



---

STEPHANIE M. ROSE, JUDGE  
UNITED STATES DISTRICT COURT