## UNCLASSIFIED U.S. Department of State Case No. F-2016-07895 Doc No. C06130756 Date: 10/06/2016

From:	К	RELEASE IN PART B6
Sent:	9/29/2012 5:28:22 PM +00:00	
To:	Oscar Flores	NEAR DUPLICATE
Subject:	Fw: IM to S on Mexican Tomatoes	
Attachments:	IM to S on Mexican Tomatoes.pdf	, . В6
Pls print.	· · ·	
	J [mailto:SullivanJJ@state.gov] mber 29, 2012 10:46 AM on Mexican Tomatoes	
Fyi. McCain thing com	ng	
From: Fernandez, Jos Sent: Friday, Septemb To: Sullivan, Jacob J Subject: Fw: IM to S	er 28, 2012 09:05 PM	· · · · · · · · · · · · · · · · · · ·

anti-dumping investigation on Mexican tomatoes. If confirmed, the decision would open the door for a new antidumping case against Mexico, which the GOM claims will severely impact a \$2 billion industry that employs 350,000 people. There have also been veiled threats of retaliation against US agricultural products.

I received a call from the Mexican Embassy about this yesterday. They are incensed. I would not be surprised if this becomes a major news item

UNCLASSIFIED U.S. Department of State Case No. F-2016-07895 Doc No. C06130756 Date: 10/06/2016

## UNCLASSIFIED U.S. Department of State Case No. F-2016-07895 Doc No. C06130756 Date: 10/06/2016

in Mexico over the weekend, which is why I thought S might want to know. I do not expect any substantive changes in the memo, which is pretty straightforward but is taking its time winding through the bureaucracy.

Happy to talk over the weekend if you'd like.

Best, Jose

From: Martin, Peter H Sent: Friday, September 28, 2012 08:06 PM To: Martin, Peter H; Fernandez, Jose W; Hillsman, Jarahn D; Manogue, Robert D; Reott, Thomas E Cc: EB-A-STAFF-ASSISTANTS-DL Subject: IM to S on Mexican Tomatoes

SBU

This email is UNCLASSIFIED.

Message Headers:

******	 86
From: H <hdr22@clintonemail.com></hdr22@clintonemail.com>	 · · ·
To: Oscar Flores	
Date: Sat, 29 Sep 2012 13:28:22 -0400	
Subject: Fw: IM to S on Mexican Tomatoes	 7

UNCLASSIFIED U.S. Department of State Case No. F-2016-07895 Doc No. C06130756 Date: 10/06/2016

.

