RELEASE IN FULL

From:

H < hrod17@clintonemail.com>

Sent:

Wednesday, June 23, 2010 10:39 PM 'vermarr@state.gov'; 'lewjj@state.gov'

To: Subject:

Re: Consular fees

When I told Nancy that the fees were left out of the rule, she said she was surprised and would ask what happened because "they were looking out for you." She also said she was sure they were in since she wanted to tell Conrad and the Senate to go forward. So, who knows.

---- Original Message -----

From: Verma, Richard R < VermaRR@state.gov>

To: Lew, Jacob J < LewJJ@state.gov>; H Sent: Wed Jun 23 22:02:37 2010

Subject: Re: Consular fees

Berman went to the leadership meeting yesterday to make his case for fees - that's what they must be referring to. It was after that meeting that the blue dogs and hoyer told him no.

---- Original Message -----

From: Lew, Jacob J

To: 'hdr22@clintonemail.com' <hdr22@clintonemail.com>

Cc: Verma, Richard R

Sent: Wed Jun 23 21:52:57 2010 Subject: Re: Consular fees

Copying Rich -- I cannot explain. He was with us until 6 pm yesterday when he reached the conclusion that it would bring down the rule.

---- Original Message -----

From: H < HDR22@clintonemail.com>

To: Lew, Jacob J

Sent: Wed Jun 23 21:51:05 2010

Subject: Re: Consular fees

She and George Miller were adamant so what could they mean? They said Berman pushed it thru.

---- Original Message -----

From: Lew, Jacob J <LewJJ@state.gov>

To: H

Sent: Wed Jun 23 21:46:46 2010 Subject: Fw: Consular fees

Sorry to confirm they are not in.

---- Original Message -----From: Verma, Richard R

To: Lew, Jacob J Cc: Campbell, Piper

Sent: Wed Jun 23 21:42:52 2010

Subject: Re: Consular fees

Not in.

---- Original Message -----

From: Lew, Jacob J To: Verma, Richard R Cc: Campbell, Piper

Sent: Wed Jun 23 21:41:57 2010

Subject: Consular fees

Just got an email from S saying that Pelosi just told her fees are in. Can we check the actual conf rept to let her know for sure if this is correct or not. I responded that we understood they were out but would check. Thx