(b)(6)

From:	Gaynor, Pete
Sent:	Sunday, September 1, 2019 8:42 AM
To:	Neil Jacobs - NOAA Federal
Cc:	(b)(6) EOP/NSC
Subject:	Re: Dorian update
Thanks.	
Pete Gaynor	
FEMA Administrator (A)	
(b)(6)	
From: Neil Jacobs - NOAA Fede	ral <neil gov="" iacohs@noaa=""></neil>
Sent: Sunday, September 1, 2019 8:08:47 AM	
To: Gaynor, Pete <pete.gaynor@fema.dhs.gov></pete.gaynor@fema.dhs.gov>	
Cc: (b)(6) EOP/NSC < (b)(6) >	
Subject: Re: Dorian update	
·	
8am. Now CAT 5 with 160mph winds. Track similar to 5am, but shifted a tad west again.	
On Sep 1, 2019, at 8:03	7 AM, Gaynor, Pete < <u>pete.gaynor@fema.dhs.gov</u> > wrote:
on sep 1, 2013, at 010	paragraphic process of the paragraphic process o
	(b)(5)
Pete Gaynor	
FEMA Administrator (A)	
(b)(6)	
From: (b)(6) EC	DP/NSC < (b)(6)
Sent: Sunday, September 1, 2019 7:22:25 AM	
To: Gaynor, Pete <pre>pete.gaynor@fema.dhs.gov&gt;</pre>	
Cc: Neil Jacobs - NOAA Federal <neil.jacobs@noaa.gov></neil.jacobs@noaa.gov>	
Subject: Re: Dorian update	
Thank you both.	
	(b)(5)
(b)(6)	
(5)(6)	
(b)(6)	
(b)(6)	
On Aug 31, 2019, at 7:41 PM, Gaynor, Pete < pete.gaynor@fema.dhs.gov > wrote:	
mi i ar ii a	
Thanks Neil. Pete	
Pete Gaynor	
1 cic Gaynoi	

From: Neil Jacobs - NOAA Federal < neil.jacobs@noaa.gov >

**Sent:** Saturday, August 31, 2019 7:36:53 PM

To: Gaynor, Pete < pete.gaynor@fema.dhs.gov >; (b)(6) EOP/ Nsc < (b)(6)

Subject: Dorian update

We don't want to sound the alarm just yet because it is only one model cycle (18Z), but the HWRF model came in further west with a shorter time for stall, and projects landfall at Cape Canaveral. The point is FL is not in the clear by any stretch. I'm on the phone with NHC folks now.