

Varon, Sophie

From: Varon, Sophie
Sent: Tuesday, September 10, 2019 7:17 PM
To: Scott Smullen - NOAA Federal
Cc: julie.roberts@noaa.gov; christopher.vaccaro@noaa.gov
Subject: RE: CNN Anderson Cooper 360 Request for Chief Scientist Craig McLean

Hello Scott and all,

I'm circling back to see if Mr. McLean's decision not to do media interview remains after his latest letter to NOAA colleagues that I'm seeing here:

<https://research.noaa.gov/article/ArtMID/587/ArticleID/2489/A-Message-from-Craig-McLean-Hurricane-Dorian-and-Exceptional-Service>

Thank you!!

Sophie Varon
Editorial Producer, AC360
Cell- (347) 330-8064
Office- (212) 275-7500
Sophie.Varon@turner.com

From: Scott Smullen - NOAA Federal <scott.smullen@noaa.gov>
Sent: Monday, September 09, 2019 1:46 PM
To: Varon, Sophie <Sophie.Varon@turner.com>
Cc: julie.roberts@noaa.gov; christopher.vaccaro@noaa.gov
Subject: Re: CNN Anderson Cooper 360 Request for Chief Scientist Craig McLean

Hi Sophie,

Craig does not want to do interviews. He feels his email speaks for itself and no further elaboration is needed.

This statement may be of help, however. -Scott

"NOAA's policies on [scientific integrity](#) and [communications](#) are among the strongest in the federal government, and get high marks from third party observers. The agency's senior career leaders are free to express their opinions about matters of agency operations and science. The agency will not be providing further official comment, and will not speculate on internal reviews."

On Mon, Sep 9, 2019 at 1:37 PM Varon, Sophie <Sophie.Varon@turner.com> wrote:

Hi Julie, Scott and Christopher,
I hope you're well!

I'm reaching out on behalf of Anderson Cooper 360 at CNN to request an interview with Craig McLean. This is regarding NOAA's response to President Trump's explanation of Hurricane Dorian's path.

Thank you so much!

Sophie Varon
Editorial Producer, AC360
Cell- (347) 330-8064
Office- (212) 275-7500
Sophie.Varon@turner.com

--

Scott Smullen
Deputy Director
NOAA Communications
202-482-1097 o / (b)(6) c