

The Chemours Company Fayetteville Works 22828 NC Highway 87 W Fayetteville, NC 28306

February 15, 2019

Michael Abraczinskas Director, Division of Air Quality 1641 Mail Service Center Raleigh, NC 27699-1641 michael.abraczinskas@ncdenr.gov

Re: Submission Pursuant to Proposed Consent Order Paragraph 7

Dear Mr. Abraczinskas,

Following up on my February 6, 2019 submission to you, please find enclosed the final report from Weston Solutions, Inc. ("Weston") for the testing of the Vinyl Ethers North ("VEN") Carbon Adsorber Unit conducted on January 16 and 17, 2019. As I noted in my February 6, 2019 submission, this testing shows an average 93.9% control efficiency of the VEN Carbon Adsorber Unit for GenX Compounds, in compliance with the proposed Consent Order's 93% requirement under Paragraph 7.b.iii.

If you have any questions, please contact me.

Sincerely,

Brin O Lay

Brian D. Long Plant Manager Chemours – Fayetteville Works

Enclosure:

Fluoromonomers Manufacturing Process Vinyl Ethers North Carbon Bed Removal Efficiency Test Report, Test Dates: 16 and 17 January 2019

Cc:

Sheila Holman, DEQ William F. Lane, DEQ Francisco Benzoni, NC DOJ Michael Scott, DWM Linda Culpepper, DWR David C. Shelton, Chemours John F. Savarese, WLRK Kemp Burdette, CFRW Geoff Gisler, SELC