

August 22, 2023

Marlene H. Dortch, Secretary
Federal Communications Commission
45 L Street, NE
Washington, DC 20554

Re: Informal Objection of Jamie Kellner
Application for Television Station License Renewal
FOX Television Stations, LLC
WTXF-TV, Philadelphia, Pennsylvania
[LMS File No. 0000213362](#)

Dear Madam Secretary:

I am writing to urge the FCC to designate a hearing on the television license renewal application of WTXF-TV, Philadelphia.

The hearing should consider character issues revealed with respect to the station's publicly traded parent company, Fox Corporation ("Fox"), and Fox's de facto controlling shareholder, the Rupert Murdoch family, by Fox News Channel's repeated telecast of adjudicated falsehoods about the 2020 presidential election with at least the concurrence of Fox and the Murdochs.

I was the founding President of Fox Broadcasting Company ("FBC") - the long sought fourth over-the-air broadcast television Network. My amazing colleagues and I worked hard to establish the Fox brand in television and to help Rupert Murdoch become an established force in American Network television.

In those days our mission was to add competition to a world dominated by only 3 choices, and that was good for viewers, for advertisers, for local TV Stations and for America. In some ways we awakened the market place to the idea of more choices and different types of programs that has led to the maxi channel world we live in today.

One of the benefits that arose from the success of FBC was the bargaining power Fox achieved with cable operators to secure channel positions for what is now Fox News Channel, which like WTXF-TV is indirectly owned by Fox and controlled by the Murdochs.

While I was President of FBC we started a news division that provided daily feeds of national and international news stories for the Fox owned and affiliated television stations for inclusion in their locally produced newscasts. Unlike the news feeds provided today by Fox News Channel, our news feeds did not prominently feature

