

Federal Candidate Certification:

The undersigned hereby certifies that the broadcast matter to be aired pursuant to this disclosure either (1) does not refer to an opposing candidate or, if it does, (2) contains a clearly identifiable photograph or similar image of the candidate for a duration of at least four seconds and a simultaneously displayed printed statement identifying the candidate, that the candidate approved the broadcast and that the candidate and/or the candidate's authorized committee paid for the broadcast or if radio programming, contains a personal audio statement by the candidate that identifies the candidate, the office being sought and that the candidate has approved the broadcast.

Candidate/Authorized Committee/Agency

Signature:

Name:

Date:

TO BE COMPLETED BY STATION ONLY

Ad submitted to Station? Yes No Date ad received: 10/12/22

Note: Must have separate PB-19 Forms for each version of the ad (i.e., for every ad with differing copy).

Federal candidate certification signed (above): Yes No N/A

Disposition:

- Accepted
- Accepted IN PART (e.g., ad copy not yet received to determine sponsor ID)*
- Rejected – provide reason:

*Upload partially accepted form, then promptly upload updated final form when complete.

Date and nature of follow-ups, if any (e.g., insufficient sponsor ID tag):

Contract #: <u>36264</u>	Station Call Letters: <u>WSLC</u>	Date Received/Requested: <u>10/19/2022</u>
Est. #: <u>11561</u>	Station Location: <u>Roanoke, VA</u>	Run Start and End Dates: <u>10/21/22 - 10/27/2022</u>

Upload order, this form and invoice (or traffic system print-out) or other documents reflecting this transaction to the OPIF or use this space to document schedule of time purchased, when spots actually aired, the rates charged and the classes of time purchased or attach separately. If station will not upload the actual times spots aired until an invoice is generated, the name of a contact person who can provide that information immediately should be placed in the "Terms and Disclosures" folder in the OPIF.