

September 26, 2017

Via Certified U.S. Mail, Return Receipt Requested

Larry Grogan
Union Springs Telephone / Com Link
206 Hardaway Ave East
Unions Springs AL 36089

Re: 2018-2020 Three-Year Election for Retransmission Consent NOTICE
SagamoreHill elects Retranmission Consent

Dear Sir or Madam:

In accordance with Section 76.64 of the Rules of the Federal Communications Commission ("FCC"), this is to notify you that Station WNCF-TV 32, Montgomery AL (the "Station") elects to require Union Springs Telephone Com Link to obtain the consent of the Station for retransmission of its broadcast signal effective January 1, 2018, through December 31, 2020, for all geographical areas. Consent of the Station for retransmission of its signal will be required for, but not limited to, the system(s) serving the community(ies) and county(ies) in the Montgomery Selma AL Designated Market Area as defined by the Nielsen company.

We need to discuss the terms under which the system(s) may retransmit the Station's signal. (My contact information is below.) If you already have a retransmission consent agreement with the Station or with SagamoreHill Broadcasting, or an affiliate thereof (collectively, "SHB") that covers the Station for all or a portion of the January 1, 2018, through December 31, 2020, cycle, then the terms of that agreement will govern for the period specified in the agreement. If such an agreement expires prior to December 31, 2020, then it will be necessary for you to negotiate for retransmission consent following that expiration. In addition, if any retransmission consent agreement between you and the Station or SagamoreHill contains an automatic renewal provision, then this letter shall also serve as notice of termination of that agreement, and it will be necessary for the system(s) to negotiate for retransmission consent following expiration of the current term of that agreement.

Sincerely,



Louis S. Wall

President SagamoreHill Broadcasting, LLC
525 Blackburn Drive
Augusta, GA 30907
706.922.5644

cc: Public File