

# T Z SAWYER TECHNICAL CONSULTANTS

2130 HUTCHISON GROVE COURT, SUITE 100  
FALLS CHURCH, VIRGINIA 22043  
TELEPHONE (703) 848-2130 / (202) 642-2130

## DIGITAL LPTV FACILITY MINOR CHANGE APPLICATION K41NO

FCC FACILITY ID: 186851

SEIBERT, CO

## CHANNEL DISPLACEMENT APPLICATION FROM CHANNEL 41 TO CHANNEL 15

### ENGINEERING NARRATIVE

#### Displacement Status:

K41NO, holds a construction permit for operation on Digital Television Channel 41, an “out-of-core” channel. As such, no further demonstration of displacement status is required.

#### Minor Change Application:

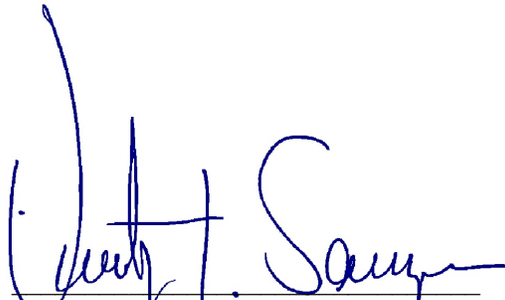
K41NO, seeks to modify its existing construction permit to operate on Digital Television Channel 15 at its currently authorized site. No change in antenna type or antenna mounting elevations are requested. K41NO also seeks to increase its effective radiated power from 1-kilowatt to 15-kilowatts. A full-service filter mask is to be employed. The facility requested is not contingent upon a grant or channel move of any other known facility at the time of filing.

A TV Interference Check Study of the proposal using the FCC TVStudy program (Version 2.2.5), shows that no prohibitive interference will occur from the proposal. A copy of the summary report has been included in this application. The applicant accepts any interference that is predicted to exist to the proposed facility by any authorized or previously proposed primary or secondary TV station.

#### Environmental Evaluation Statement:

The environmental evaluation statement concerning this proposal has been included in this application and can be found as a separate file upload within the application. A grant of this proposal would NOT be an action which would have a significant environmental effect as demonstrated in the environmental evaluation statement.

August 12, 2021



Timothy Z. Sawyer, Consulting Engineer

T Z Sawyer Technical Consultants  
2130 Hutchison Grove Court, Suite 100  
Falls Church, VA 22043  
Tel.: (703) 848-2130  
e-mail: tzsawyer@tzsawyer.com