

ENGINEERING AMENDMENT TO LICENSE APPLICATION FOR K264CY  
FACILITY ID 202918 FILE NUMBER 0000160071  
73.45( c )(1) COMPLIANCE REGARDING KXEN(AM) FACILITY ID 54739  
OCTOBER 2, 2021

This amendment is filed for the purpose of addressing any possible impact on AM station KXEN which was granted PTA by letter dated July 29, 2021 for facilities specified in BL-20210722AAB. KXEN operates from the same tower structure as authorized to K264CY. The KXEN antenna is a shunt feed design which has been in place for many years on the structure.

After the K264CY antenna system was installed on the tower the impedance of the KXEN antenna system was remeasured with the same impedance bridge used for the KXEN(AM) license filing. The resistance was found to be unchanged at 17 ohms. 73.45 (c)(1) states:

Whenever the measurements show that the antenna or common point resistance differs from that shown on the station authorization by more than 2%, FCC Form 302 must be filed with the information and measurement data specified in 73.54(d).

Since the resistance of 17 ohms is unchanged no filing is required and there has been no negative impact on the operation of KXEN(AM).

The foregoing was prepared on behalf of BDJ RADIO ENTERPRISES, LLC by Clarence M. Beverage of Communications Technologies, Inc., Medford, New Jersey, whose qualifications are a matter of record with the Federal Communications Commission. The statements herein are true and correct of his own knowledge, except such statements made on information and belief, and as to these statements he believes them to be true and correct.



By \_\_\_\_\_

**Clarence M. Beverage**  
for Communications Technologies, Inc.  
Medford, New Jersey  
October 2, 2021