



Anixter Inc.
2208 S. 14th St.
Mattoon, IL 61938
217-235-0546

March 2, 2021

East Central Oklahoma Electric Coop
2001 S. Wood Drive
Okmulgee, OK 74447

On Friday 2/26/2021 we received 13 single phase meters for testing. The meters included a mixture of electromechanical and electronic meters. The electronic meters were all Aclara (GE) I-210+ meters and included SN's 77767832, 69680930, 80355845, 87599130, 77769471, 80018114, and 82889981. The electromechanical meters varied in age and type including SN's 6321602, 6948843, 7753955, 3948523, 15899352, and 6040170. The meters were accuracy tested using a Weco Model 4150 Three Phase Test System with a Radian standard traceable to NIST. The module programming was verified along with the accuracy of the meter. We found no problems with the programming, all values were configured correctly and as expected. All meters were measuring energy within the ANSI design specification with the exception of 7753955. Meter 7753955 tested below the recommended +/- 1% ANSI standard at 98.38% on light load at 3 amps. This meter was measuring kwh at a slower rate, reducing the registration on light loaded conditions. The meter test results will accompany letter.

Sincerely,

A handwritten signature in black ink, appearing to read "C. Kelmel". The signature is fluid and cursive, with the first and last letters of each name being capitalized and prominent.

Christopher Kelmel
Manager of Services
Anixter Inc.