

## REVIEW COMMITTEE DECISION

Review Committee Files Nos. 1111 and 1096  
Colgate Division Grievance No. 12-71-2 and  
De Sabla Division Grievance No. D.Gr/C 10-71-2

### Subject of Grievances

Testing of distribution-type transformers by Transformer Repairmen.

### Discussion

These grievances concern the testing of repaired or suspected damaged distribution-type transformers by Division Transformer Repairmen.

Historically, Transformer Repairmen have conducted ratio, continuity, and insulation tests on distribution transformers.

Standard Practice No. 445.1-3, issued September 15, 1966, superseded previous instructions covered by Circular Letters and delineated the type of tests to be conducted on distribution transformers.

These tests are carried out by means of instruments, such as a ratio tester, megger, or by applying secondary voltage to the transformer being tested and taking the necessary readings to determine that the transformer can supply rated nameplate voltages.

### Decision

Simple continuity, ratio, and insulation tests are properly the duties of the Transformer Repairman classification.

FOR UNION:

W. H. Burr  
E. R. Sheldon  
L. N. Foss

By s/L. N. Foss

Date February 28, 1972

FOR COMPANY:

J. A. Fairchild  
H. J. Stefanetti  
L. V. Brown

By s/L. V. Brown

Date February 28, 1972