## 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, super-seded 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

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

FOR UNION.	FOR COMPANI:
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Date February 28, 1972	Date February 28, 1972

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