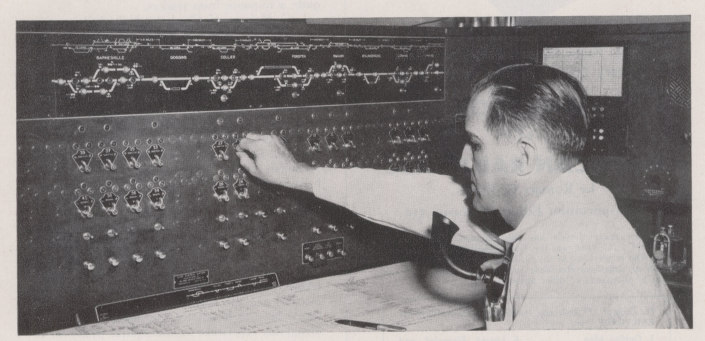


## CENTRAL of GEORGIA's expanding C.T.C. system powered through OKONITE-OKOPRENE cables



42 miles of single track are controlled from Terminal Station in Macon, Georgia. Okonite-Okoprene insulated wires and cables are in use throughout.

ENTRAL OF GEORGIA has completed 42 of a proposed 102 miles of modern C.T.C. over single track line between Macon and Atlanta. As so many Class I railroads are doing, Central of Georgia specified Okonite-Okoprene cable for line drop wires, tower and case wiring, and signal wiring.

Fewer sidings, with a consequent reduction in maintenance, were one reason for Central's adoption of a C.T.C. system. And greater circuit security with practically no maintenance is assured Central of Georgia

with Okonite-Okoprene wires and cables.

Centralized control of train movements requires absolute dependability throughout the whole system. Okonite-Okoprene cables are so frequently specified because they have a degree of dependability and long service life unequalled by other cables. The Okonite insulation and Okoprene sheath provide an extremely stable dielectric and a tough, oil-, heat-, and moisture-resisting covering—a safe combination that railroad men have placed their confidence in for many years. The Okonite Company, Passaic, N. J.

January 12, 1953 RAILWAY AGE