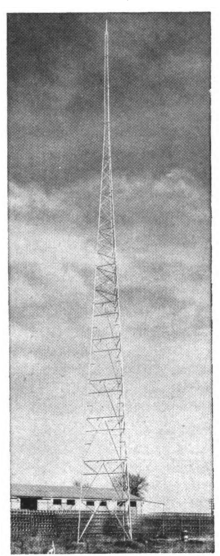
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## A ONE HOUR ARBITRARY AL-LOWANCE has been awarded to Detroit, Toledo & Ironton engineers by an arbitration board, for any day that an engineer "is required to receive via radio-telephone from supervisory personnel, work orders or work instructions directed to another employee, and to relay such work orders or work instructions to the employee concerned." The board rejected a Brotherhood of Locomotive Engineers' demand for extra pay to handle locomotives "on which radio-telephone is operative and has the potential of being used." In addition to the DT&I (RS&C May 1960, p 50), the BLE has radio-telephone notices pending on a number of roads, including the AT&SF (RS&C August 1960, p 48).

IF C&O MERGES WITH B&O considerable signal and communication construction would result, according to statements made in connection with the present ICC hearing. A \$13.5 million automatic yard is planned for Cincinnati, Ohio; and four other yard improvements totaling about \$7.5 million. Eight CTC projects, covering 837 miles of road are listed, with a cost of about \$8.7 million: Harpers Ferry-Patterson Creek, W. Va.; Cumberland, Md.-Confluence, Pa.; McKenzie-East Grafton, W. Va.; Wheeling-Moundsville, W. Va.; Belpre-Cincinnati, Ohio; Willard, Ohio-Pine Jct., Ind.; and Washington, Ind.-East St. Louis, Ill.

CANADIAN NATIONAL has ordered equipment from General Railway Signal Co. for the installation of 10 miles of type K2 centralized traffic control for the main lines in the vicinity of the new Moncton automatic classification yard. The control center will be located in Moncton, N. B.

GREAT NORTHERN has received ICC approval for the installation of traffic control system on single main track, in lieu of existing automatic block-signal system, between Aylmer and Surrey, N. D., 50 miles. Control will be from Minot, N. D.

ERIE-LACKAWANNA is ordering materials for two major projects—construction of a \$7.5-million electronic freight yard at Buffalo, N. Y., plus track and signal changes budgeted at more than \$2 million. The new yard, which is scheduled to go into operation in 1962, will be built on the site of the present Lackawanna yard; the former Erie yard will be closed. Track and

# News Briefs

signal changes will include single training and installation of CTC betw Scranton and Stroudsburg, Pa., miles, and between Dalton, Pa., Conklin, N. Y., 39 miles.

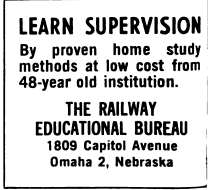
FEDERAL COMMUNICATIO COMMISSION has allowed Railn Radio Service base stations, operat on 161.61 mc, to continue there definitely on a non-interference bas

CHICAGO & NORTH WES ERN and MILWAUKEE RO. have received ICC approval to im an automatic interlocking at the E Clinton, Ill., crossing of two tra of the C&NW with one track of Milwaukee.

NEW YORK CENTRAL has ceived ICC approval to install a tra fic control system in lieu of automa block signaling, and modifications, existing automatic train stop, on s ond and third main tracks betw Barrytown and Croton, N. Y., ab 60 miles. Also included in the instation will be remote control of seve manually operated local interlockin discontinuance of other interlockin and removal of portions of first, th and fourth main tracks.

NEW YORK CITY TRANS AUTHORITY now has in operat an automatic control of "gap fillers metal gratings that bridge the sp between curved platforms and s way-car doors—at the 14th Street S tion on the Lexington Avenue sub line. Heretofore, the gratings w controlled manually to reach out meet car doors when a train was the station.

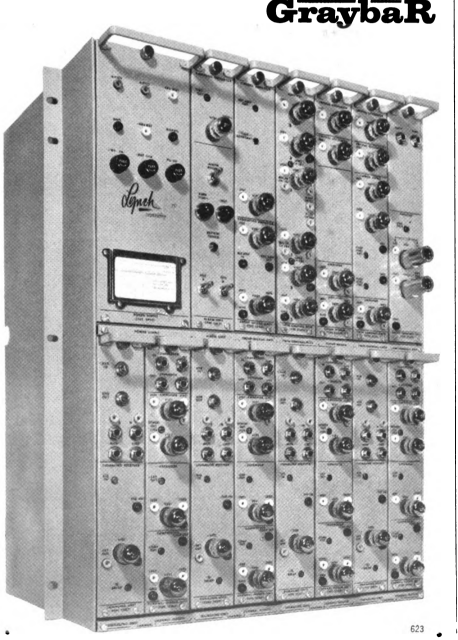
NEW YORK CENTRAL has dered equipment from General Ra way Signal Co. for the installation 119 miles of CTC between Syracu and Schenectady, N. Y., which wi (Please turn to page 4)



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call Graybar for speech-plus-telegraph with new Lynch B-500. With new Lynch B-500, you operate up to 3 high-speed (100 wpm) telegraph channels, plus voice and signaling on each voice channel. If is easy to install, flexible, and features automatic regulation. Its wide band, synchronized channels are ideal for most types of data transmission, and it coordinates with Western Electric "C" and "O" carrier allocations. Details are in Bulletin B-500. For this, or information on any communications equipment, call your nearby Graybar office. It's another reason to call Graybar for everything electrical. Graybar Electric Company, Inc., 420 Lexington Ave., New York 17, N.Y.



# **NEWS BRIEFS**

(Continued from page 42)

enable the railroad to cut from f tracks to two. The control center be located at Utica, N. Y.

PENNSYLVANIA has insta CTC between Davis Tower (In napolis) and Lebanon, Ind., 25 m The siding at Burr on this sin track line, has been lengthened handle 150-car trains. Cost of the p ject was more than \$500,000, of wh the New York Central contribupart, because of operating trains on 22 miles of the line.

NORTHERN PACIFIC is now d erating under centralized traffic co trol the 100-mile section of mainlin track between Livingston and Laun Mont. With this new segment, the e tire distance between Laurel and Mi soula via Helena, some 340 miles. under CTC. Train movements over the new section are controlled by th train dispatcher at Glendive, Mont.

# **Current Publications**

CROSSING GATES. Develop ment sheet D52.0102, dated M 1961, describing the type B cross gate mechanism has been issued GRS. This issue supersedes that dat July 1959. General Railway Sig Co., Dept. RSC, Rochester 2, N.

SPLICING NEOPRENE CAE Four pages describe the proced for splicing neoprene shielded ca DuPont Information Service, D RSC, Wilmington 98, Del.

RELAY INTERLOCKING. Ch ter XXVI of the AAR's Ameri Railway Signaling Principles Practices is now available. This ch ter contains a great many circuit grams and about 40 pages of Price \$2.50 to members and rails employees. Communication and nal Section, AAR, 59 E. Van Bu St., Chicago 5, Ill.

MEGGERS. A new bulletin. Ne 21-45-36, describes and illustrates th line of insulation testers in the 50 and 1,000-volt class. James G. Bidd Co., Dept. RSC, 1316 Arch St., Phila delphia 7, Pa.

# Supply Trade News

THE OKONITE CO. Richard C Waldron has been named chief engineer and Dr. Robert B. Blodgett d rector of research. Mr. Waldron been associated with Okonite in (Please tur n to page

RAILWAY SIGNALING and COMMUNICATION

## (Continued from page 44)

many years in research, engineering and product development. Doctor Blodgett has been a member of the research staff since 1954.

RAIL JOINT CO., Division of Poor & Co., Inc. Appointed Calvin L. Bartley western sales manager, at Chicago.

ROHN MFG. CO. has purchased the assets of Alprodco, Inc., and will manufacture and sell the rigid-tube product line of towers and allied equipment of Alprodco.

ELECTRIC STORAGE BAT-TERY CO. W. W. Gould has been promoted to nickel-iron battery market manager of Exide's Industrial Marketing Division. He was Chicago district manager of the Nickel-Alkaline Battery Division, which before its purchase by ESB last year, was known as the Edison Storage Battery Division of Thomas A. Edison Industries.

RAILROAD REPAIR & SUPPLY CO. and Leo F. Duffy Associates, Inc. Clifton H. Sass, Jr., formerly manager of railroad sales for Okonite Co., has joined these companies as vice-president, at Chicago. They are sales representatives in the signal and communications field for Anaconda Wire & Cable Co., J. G. Biddle Co., Joslyn Manufacturing Co., M. Klein & Sons



John W. Kunker Maurice F. Anderson

and National Telephone Supply Co.

#### **Railroad Personnel**

CHESAPEAKE & OHIO. Theodore L. Carlson, superintendent signals, has been appointed general superintendent signals and communications, at Richmond, Va., succeeding the late Maurice F. Anderson.

NORFOLK & WESTERN. A. R. Lewis, supervisor signals and communications at Roanoke, has been tranferred to Crewe, Va., succeeding the late F. A. Smeltzer. Orville T. McGhee, Jr., assistant supervisor of signals and communications at Radford, Va., has succeeded Mr. Lewis at Roanoke, and in turn has been succeeded by Charles B. Sowder, signalman.

SANTA FE. M. D. Breeden has been appointed acting superintendent of communications at Topeka, Kan., succeeding D. R. Weems, on leave.

NEW HAVEN. Kenneth L. Smith,

assistant superintendent communitions, at New Haven, Conn., has tired and has been succeeded George N. Loomis, communication engineer.

BALTIMORE & OHIO. John Kunker, signal supervisor at C cinnati, Ohio, since 1921, has ret after more than 48 years of serv

### Obituary

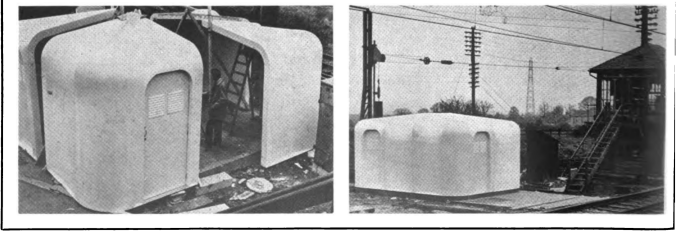
MAURICE F. ANDERSON, general superintendent signals communications of the Chesape & Ohio, died at Richmond, Va., J 6. Mr. Anderson was born in Pin neyville, Ill. He studied railroad gineering at the University of Illin for three years and began his railro career as a signal draftsman on th Illinois Central in 1925. In 1927 h became a signal draftsman on th former Pere Marquette (now C&O) at Detroit. He went to the Chicag division as a signal inspector in 193 and returned to Detroit in 1942 a assistant signal engineer, advancing assistant general superintendent s nals and communications prior to appointment in 1956 as general supe intendent S&C at Richmond.

JACK L. BOWEN, president, E tronic Communication Equipme Inc., died on April 8, at Evanston,

FRANK A. SMELTZER, survisor of signals and communicate of the Norfolk & Western at Create Va., died May 12.

# British Try Plastic Relay Houses

The Railway Gazette reports that the British Railways have erected their first plastic relay house. A unit comprises wall and roof in one shell of double curvature, and consists of an inner and outer layer of glass fibre reinforced polyester, separated by phenolic foam for thermal insulation. Three basic sub-sections form the buildings: a corner section with provisions for doors and ventilators, and side units of two lengths. The smallest unit weighs 200 lbs and the largest weighs 400 lbs. Smallest building is 14 by 14 ft, and can be increased in increments of 4 ft 9 in. The units are bolted down to a concrete floor slab which incorporates cable ducts. The units are bolted together with stiffening flanges that serve as wire runs. Signal equipment is free standing, bolted to the concrete slab. Exterior and interior are finished in white, and no painting or other protection is required. The height of the buildings is 10 feet.



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