

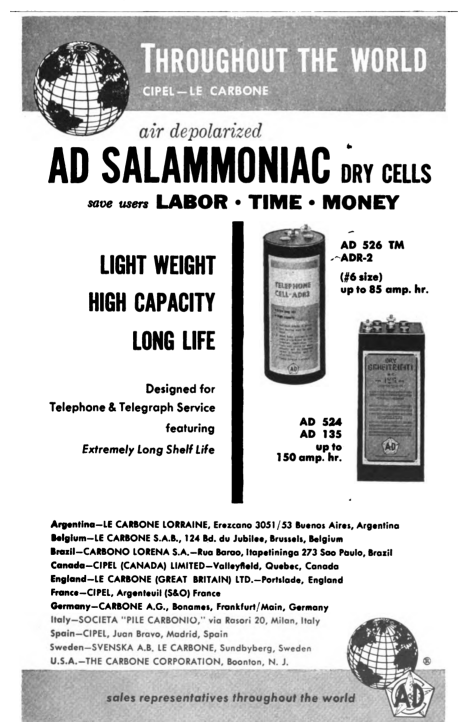
News Briefs

1960 INDEX FOR RS&C may be obtained by writing R. C. Van Ness, director of circulation, Railway Signaling and Communications, 30 Church St., New York 7, N. Y.

CHICAGO, ROCK ISLAND & PACIFIC. Placed an order with Union Switch & Signal—Division of WABCo. for "UR" interlocking equipment for installation on a new track arrangement at Blue Island interlocking, Chicago.

GREAT NORTHERN has ordered 24 64/12-volt railroad radios for use on locomotives from Motorola Communications & Electronics, Inc.

LOUISVILLE & NASHVILLE has received ICC approval to install a traffic control system on one main track, to be controlled from dispatcher's office at Birmingham, Ala. TCS will replace an existing automatic block signal system on two main tracks



between Black Creek and Oakw Ala., 75 miles, and between Des Junction and Athens, Ala., 16 The TCS system will enable the to remove portions of one main and retain other portions for us sidings between these points.

NEW YORK CENTRAL has ceived approval to install traffic, trol on two main tracks between a nectady and Syracuse, N. Y., miles. In connection with this pre there will be removal of portion two of four main tracks and reter of some sections of these tracks sidings and industry tracks.

NORFOLK & WESTERN had dered car retarder equipment Union Switch & Signal—Divisie WABCo. The equipment is to added to the castbound Roanoke and includes a 44-cylinder, double Model 32 car retarder to be inst ahead of a new group of eight c fication tracks. Automatic switc Velac speed control and pushbo operation will also be provided.

TORONTO TRANSIT C MISSION has awarded a \$97 contract to General Railway S Co. of Canada covering a signal tem for the University Section of Bloor-Danforth-University subway

CHICAGO, BURLINGTON QUINCY has ordered 68 64/12 road radios for use on locomoti from Motorola Communications Electronics, Inc.

CHICAGO TRANSIT AUTHO ITY has ordered signal equipm from Union Switch & Signal—D sion of WABCo., to provide autom operation of its double-track stub-Jackson Park terminal. The diam crossover and associated signals n also be controlled from a local o trol panel that will be installed.

MISSOURI PACIFIC. Will be a new electronic classification yard McGehee, Ark. The yard will have tracks with a capacity of 840 cars. I design will permit expansion to a track yard with 1,400-car capac Under present normal operation, average of 1,252 cars and a maxim of 1,683 cars are handled throu McGehee daily. The new constructi will include a receiving yard, dep ture yard and auxiliary faciliti There will be the usual radio co munications, yard loudspeakers a talk-back systems, and radar cont of movement of cars over the cre The McGehee yard will be the thi electronic retarder yard to be built (Continued on page

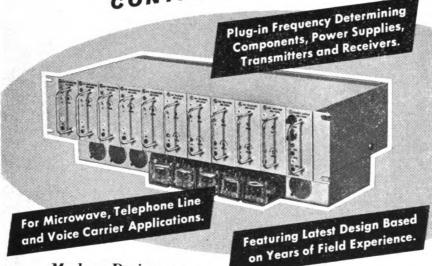
RAILWAY SIGNALING and COMMUNICATIO

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REMOTE INSTRUMENTATION & CONTROL

Newest RFL Transistorized Series 2056 AM and FS Tones for telemetering and CONTROL APPLICATIONS



Modern Design . . . 10 Transmitters or Receivers and Power Supply in One Single Frame.

The 2056 Series of Audio tones features modern design utilizing plug-in card construction and provides equipment at a very minimum in cost with a maximum number of channels in a given space. For example, 10 AM transmitters or receivers and a common power supply are mounted in a single $3\frac{1}{2}$ x 19" frame. Each channel is conveniently terminated with a terminal strip at the rear of the frame. Output relays are mounted on a bracket attached underneath the main chassis frame, each relay being located directly under its respective channel.

The channel frequency determining components are also of the plugin type and are mounted directly on the channel plug-in assembly in AM units, and adjacent to plug-in assemblies on FS units. This type of design, of course, keeps spare parts requirements to a minimum, since all plug-in cards are common to all frequencies.

The 2056 Series of AM tones were designed to meet low speed tone signalling and control requirements when low noise lines and inherently low noise communication circuits as provided by microwave and voice carrier equipments are available for transmission.

The 2056 Series of FS tones are used when ultimate reliability and high speed keying is required. They can be used in circuits which are inherently noisy and which are subject to fading conditions.

ently noisy and which are subject to fading conditions. The FS tones are available with either TWO or THREE frequency outputs. The former being employed in normal signalling and control circuits, whereas the latter is used in two-function single channel applications such as RAISE-OFF-LOWER, FORWARD-OFF-REVERSE.

RFL REPRESENTATIVES:

ILL, MINN., IOWA, IND., WISC. W. L. Cunningham, Elmhurst, III. TEXAS, ARK., LA., OKLA. Datatrol Co., Dallas, Texas ALA., TENN., VA., N.C., S.C., GA. Dickerson Eng., Jacksonville, Fla. CALIFORNIA Luscombe Engr., Pasadena, Calif. ORE., WASH. Hawthorne Electronics, Seattle, Wash. CANADA Microwave Sys., Scarborough, Ont. FOREIGN Telesco International, New York SEND FOR TECH. DATA — For additional information, including application data, write or phone DE 4-3100. Demonstrations available by local representatives



NEWS BRIEFS

(Continued from page 40)

the MP. Neff Yard at Kansas Cin Mo., went into service in 1959 and second yard at North Little Rock Ark., is under construction.

Railroad Personnel





Adolph E. DeMattei

John N. Albertson

SOUTHERN PACIFIC. Adolph DeMattei, general superintendent communications-system, retired De cember 31, after more than 51 ye of service with the SP. His succes is John N. Albertson, assistant gene superintendent of communication system. A biographical sketch of M DeMattei's career was published RS&C, March 1960, page 46, and Mr. Albertson in May 1960, page 4

LOUISVILLE & NASHVILL H. Wesley Burwell, communication engineer, retired on November 1960. Mr. Burwell was born at Fi Lakes, Mich., October 4, 1890. He was graduated from Purdue University in 1912 with a B.S. degree in electrical engineering and began with the L&N as a telephone installer in 1914. He was subsequently automatic telephone supervisor and engineer. In 1937 he was appointed telephone engineer and in 1957, communication engineer. Mr. Burwell was chairman of the Communications Section, AAR in 1959-60.





H. Wesley Burwell

Carl E. Ross

CHICAGO & WESTERN IND ANA. As reported in the Decembe 1960 issue of RS&C, Carl E. Ross he been appointed assistant engineer of the C&WI and Belt Railway of Chi cago. Mr. Ross was born in Chicago (Continued on page 44

RAILWAY SIGNALING and COMMUNICATION

NEWS BRIEFS

(Continued from page 42)

September 15, 1930. He attended evening classes at Illinois Institute of Technology from 1950 to 1959. He began railroad work in 1950 as a signal helper on the Rock Island. From 1951 until his recent appointment, he was with Union Switch & Signal-Division of WABCo, as a sales engineer at Chicago.

NEW YORK CENTRAL. Monier H. Thomson, assistant field signal engineer at Syracuse, N.Y., has been appointed field signal engineer at Utica, N.Y.

TEXAS & PACIFIC. Andrew J. Yarrell, general signal inspector has been promoted to assistant engineer -signals, and system signalman Carroll G. McCrary has been advanced to signal draftsman.

BESSEMER & LAKE ERIE. George R. Pflasterer, signal engineer, has been appointed staff assistant to the chief engineer. M. L. Mannion has been appointed to succeed him as signal engineer. Mr. Pflasterer was born in Danville, Ill., December 30, 1897, and received an electrical engineering degree from Georgia School of Technology in 1917. He worked as a signal helper on the Great Northern during the summers of 1915 to 1917. From 1919 to 1929 he was signal maintainer and signal foreman on the Nashville, Chattanooga & St. Louis. In 1930 he joined Union Switch & Signal Co. as a circuit engineer and subsequently was patent engineer for that company. He became signal engineer of the B&LE in 1937.

SOUTHERN. Dan E. Barker, supervisor communications at Salisbury, N.C., has been transferred in the same capacity to Atlanta, Ga., and has been succeeded by Mack A. Young, assistant communications engineer at Washington, D.C.

CENTRAL OF GEORGIA. V. L. Cosey and L. J. Butler, supervisors of signals, have been appointed super-

WANTED **RAILWAY SIGNAL SYSTEM CIRCUIT DESIGNER**

Minimum requirements-High school education and two years' experience in circuit design. Company offers excellent employee benefit program. Salary open. Send resume to: Box 123, Rail-way Signaling and Communications, 30 Church Street, New York 7, N. Y.





Louis T. Freed

visors of communications and signals at Macon, Ga., and Columbus, Ga., respectively. W. C. Davis, general communications inspector at Macon, appointed supervisor of communications and signals at Columbus.

Supply Trade News

GENERAL RAILWAY SIGNAL CO. John W. Porter, vice-president in charge of sales, has been appointed executive vice-president. Louis T. Freed, western manager, has been appointed sales manager in charge of United States and Canadian sales, with offices in Rochester, N. Y., and Howard C. Palmer, assistant western manager, has succeeded Mr. Freed at Chicago.

UNION SWITCH & SIGNAL-Division of Westinghouse Air Brake Co. Arthur Hoogerhyde has been appointed manager of the project engineering department, succeeding C. W. Bell, retired. Mr. Hoogerhyde received a B.S. degree in electrical engineering from the University of Illinois in 1944. He joined US&S in September 1946 as an equipment engineer. In 1947 he was appointed systems engineer and simultaneously served as a Signal School instructor. In 1949 he became a project engineer and in 1953 was given the title of administrative engineer, engineering services. From 1955 until his recent appointment he was a section engineer in the centralized traffic control section.

JOHNSON RUBBER CO. has established a railroad sales division to handle all railroad products. Richard E. Morrison will head the new division as sales manager, with head-





Arthur Hoogerhyd

quarters at Middlefield, Ohio. He was formerly sales engineer in the Chicag district for Johnson's mechanical d vision.

COPPERWELD STEEL CO Claude H. Jensen, chief electrical gineer of the Wire & Cable Division has retired after 30 years of servi with Copperweld.

GENERAL RAILWAY SIGNA CO. Frank A. Scott, formerly sign supervisor of the Maine Central, joined GRS as a sales engineer a New York.

AMERICAN BRAKE SHOE Charles P. Corrigan has been name sales manager of the Railroad Pro ucts Division for the central region at Chicago. He succeeded R. I Robinson, retired.

LENKURT ELECTRIC CO. Ha assumed complete responsibility for marketing its products and engineer ing services to customers former served by its distributor, Automatic Electric Sales Corp.

RADIO CORP. OF AMERICA Edward J. Hart has been appointed manager of the microwave depart ment. He will supervise microwatt marketing, engineering and special projects. Mr. Hart joined RCA 1953 as a microwave sales coordinated

KELLOGG DIVISION Interna tional Telephone & Telegraph Corp William W. Simonds, plant manage at Raleigh, N. C., has been name sales manager of the carrier and m crowave division, with the same head quarters.



Railroad Accessories Corp. new plant at Tenakill Park, Cresskill, N. J., holds the gene offices and two manufacturing facilities formerly at Albany and Woodside, N. Y. The ne 40,000-sq ft plant is adjacent to the Erie-Lackawanna.

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