

Milwaukee Installs Six Streamline Passenger Locomotives

DURING the last month the Chicago, Milwaukee, St. Paul & Pacific has taken delivery of six 4-6-4 type streamline passenger locomotives which were built at the Schenectady, N. Y., plant of the American Locomotive Company. These locomotives, while following the general appearance of the original Hiawatha, are not designed specifically for service on the new Hiawatha, but will be used as well in general fast passenger service. The locomotives will be used on the Hiawatha, Pioneer Limited and Olympian trains between Chicago and Minneapolis, a distance of 418 miles, and west of Minneapolis on the Olympian, to Harlowton, Montana, a distance of 914 miles. Otto Kuhler, consulting engineer of design, collaborated with the railroad company and the builders in the development of the "speedlining" of this new motive power.

These locomotives develop a tractive force of 50,300 lb. with a boiler pressure of 300 lb. and 84-in. driving wheels. The foundation bed of the locomotive and the tender frame are steel castings. The tenders carry 20,000 gallons of water and 25 tons of fuel.

The Boiler

The boilers on these locomotives are built in three courses, the middle or dome course being conical in form. The inside diameter of the first course is 82½ in. and the outside diameter of the third course is 94 in. The thickness of the plate in the first course is 7½ in. and $^31/_{32}$ -in. plates are used in the second and third courses. The three barrel courses, welt strips and dome liner are silico-manganese steel having a maximum tensile strength of 82,000 lb. The front tube sheet is ½ in. thick and the back tube sheet is 5½ in. thick. The firebox is 96^{34} in. wide by $144^{15}/_{32}$ in. long. The height from the bottom of the mud ring to the top of the crown sheet is $731/_{2}$ in. at the rear and $88^{13}/_{16}$ in.

New power for passenger service develops 50,300 lb. tractive force and weighs 415,000 lb. — Fireboxes are completely welded

at the front. The water space is 5 in. at the sides and back and 6 in. at the front of the firebox. The length of the combustion chamber is 44½ in. The roof and sides of the firebox are of silico-manganese steel similar to that used in the barrel course.

The roof sheet is $^{13}/_{16}$ in. thick while the outside side sheets are $^{9}/_{16}$ in. thick. The inside firebox sides and crown consist of three $^{13}/_{32}$ -in. sheets welded together. Two Thermic syphons are located in the firebox, and a third one on the center line of the boiler is in the combustion chamber. In addition to the two syphons in the firebox, there are two $3\frac{1}{2}$ -in. arch tubes which, together with the syphons, support the brick arch.

The boilers are fitted with sixty 21/4-in. tubes and one-hundred-sixty-four 33/4-in. flues. The length over the tube sheets is 19 ft.

The firebox is arranged for bituminous coal using Firebar grates. The grate area is 96.5 sq. ft. Coal is fed by means of a Standard modified type B stoker. The ash pans are of welded steel plate with cast-steel hoppers.

The fireboxes of these locomotives are completely welded. The firedoor flange, inside door sheet, inside throat sheet and back tube sheet, as well as the longitudinal seams which join the crown and inside firebox side sheets are welded butt joints.

Alco flexible stays have been used extensively. Flexible expansion stays of the WZ type are used in the RAILWAY AGE

rst six rows across the front of the combustion chamer. Two rows of flexible radials of the WY type are at the edge of the crown sheet. WZ type sleeves appear are used for the flexible water space stays in

mbustion chamber as well as a complete installain in the throat sheet. WZ type flexible water space sys are used in the breaking zones of the side and lack head. There are four 2-in. combustion flues on ach side of the firebox.

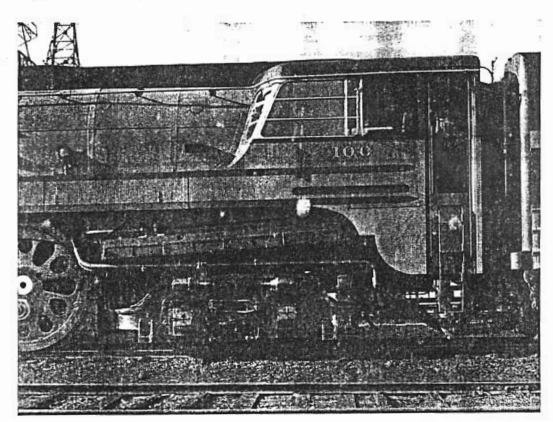
The boilers are equipped with the Barco type F3a by-water alarm, Wilson sludge remover together with Wilson blow-off cocks and muffler. Franklin Butterfly the firedoors, Superior flue blowers and T-Z smoke passumers constitute part of the equipment.

Saturated steam passes through a Tangential steam byer in the dome, through a 10-in. diameter steel dry the to an American multiple throttle built into the lader of the Type E superheater. The foundation of these locomotives is a General Steel Castings Corporation's engine bed in which the cylinders, back cylinder heads, center plates, air reservoirs, link support, guide-yoke brackets, expansion-shoe pads, air-pump brackets and driver-brake fulcrums are cast as an integral part of the bed. The boiler is supported at the front and back of the firebox on expansion shoes, at the cylinders and by a waist sheet between the first and second pair of drivers.

Machinery Details

The engine trucks are the General Steel Castings fourwheel type with 36-in. Davis cast-steel wheels, A. S. F. clasp brakes and Timken roller bearings. The driving wheels have Boxpok centers, 84-in. tires and Timken roller bearings. The journal diameter is 13½ in. at the main wheel and 12½ in. at the front and back. The





Left: The Cab is of Di tinctive Design and the Vestibule Type

Below: The Rear End of the Tender Has to Dummy Vestibule

Alco lateral-motion device is installed on the front pair of drivers.

The trailing truck is the Delta four-wheel type with centering device, furnished by the General Steel Castings Corporation with 38-in. Davis wheels at the front and 44-in, steel-tired wheels at the rear of the truck. The trailer wheels are equipped with A. S. F. rollerbearing units and clasp brakes.

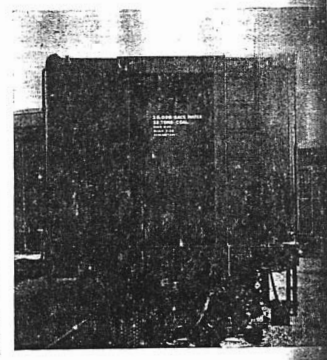
The cylinders are 23½ in, bore by 30 in, stroke. Walschaert valve gear controlled by an Alco type H reverse gear actuates the 12-in, piston valves. The cylinder and valve chamber bushings are of Hunt-Spiller gun iron. The Z-type pistons are of rolled steel and both pistons and valves are fitted with Hunt-Spiller Duplex packing rings. Those on the pistons are the locked-lip type which require no bull ring and the valve rings are sectional bronze and iron.

The piston rod is of medium carbon steel, normalized and tempered, and is 5 in. in diameter. The crosshead and guides are of the multiple-bearing type. The main and side rods are of low-carbon nickel steel normalized, quenched and tempered. Floating bronze bushings are used at all pins with Hunt-Spiller fixed bushings in the rods. The crank pins are medium carbon steel and the main pin is hollow-bored.

The revolving weights at all wheels are cross-counterbalanced. The total weight of the reciprocating parts on each side is 1,681 lb.; the overbalance is 196 lb. on each wheel. The dynamic augment at 84 m. p. h. is 9,400 lb. in each wheel.

Lubrication

Mechanical lubricators supply the force-feed oil lubrication. A Nathan DV5 26-pint lubricator on the right side distributes oil to the valves and cylinders as well as the stoker and air pumps. A five-feed lubricator of 24 pints' capacity on the left side distributes oil to the



driving boxes and guides. Three of the locomotives this order have Detroit lubricators on the left side at the other three have Chicago lubricators. Both lubricators are driven from connections at the top of the combination levers.

Pressure grease lubrication is used extensively. At together 236 Alemite fittings are used on the engine and tender. The engine truck has 27 fittings, the crosshead guides, motion work and reverse gear 42 fittings, the trailer truck 21 fittings, and the tender truck 58 fittings. Additional fittings on lubricator drives, valve-stem and crosshead guides, throttle rigging, motion, side rods and

cank pins, spring and brake rigging, and wheels and bases total 74 fittings. Rex fittings are used at 12 points in the driving boxes.

Cab and Auxiliary Equipment

The brake equipment on these locomotives consists of the Westinghouse No. 8ET schedule with two 8½-in. cross-compound compressors. The main reservoirs are ast as part of the engine bed and have a capacity of 55,-000 cu. in. The braking ratio on the engine truck is 45 per cent, on the drivers 60 per cent, and on the trailer 43 per cent. The engine truck brakes are operated by two 10-in. by 8-in. cylinders, the driver brakes by two 16-in. by 10-in. cylinders and the trailer brakes by four 8-in. by 8-in. cylinders. The train-control equipment is the Union Switch & Signal two-element type with three-indication cab signals.

The air compressors are mounted under the streamline brouding just back of the pilot. The air-compressor exhausts, together with the exhaust from the feedwatericater pump, enter a header on the outside of the smoke-box which is connected to a tunnel on the inside of the mokebox. The upper end of this tunnel discharges also a cavity cast integral at the rear of the stack. The generator is on a cast-steel bracket back of No. 3 driver

on the right side.

The generator and headlight equipment were furnished

w the Pyle-National Company.

The main cab turret is just forward of the cab under the cowling. It is connected inside the boiler with two in pipes leading from the dome. Saturated steam from this turret is supplied to the flue blowers, cab leaters, stokers, injectors, water conditioner and steam

Superheated steam is supplied to the whistle, air

and generator from a separate turret.

The cab is of the vestibule type, of welded copperearing steel, wood lined and insulated with Hairinsul. A recess in the exterior of the cab sides provides a toe hold for passing from the cab to the running board. Steam radiators have been installed on both sides of the cab and in the gangway. There are two seats, with Spongex cushions, on either side and drop seats are mounted on the rear vestibule wall on both right and left sides.

The metal cab-window sash were supplied by the O. M. Edwards Company and have shatter-proof glass

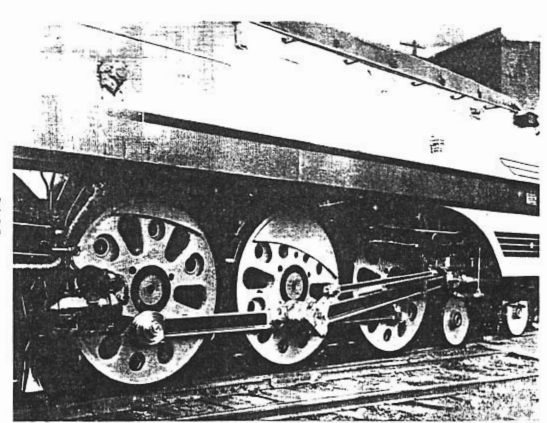
in all sash

On the front of these locomotives is a Buckeye type E folding coupler with a 6-in, by 8-in, shank. The Franklin Type E2 radial buffer is installed with the Unit Safety drawbar. Barco tlexible connections are used between the engine and tender.

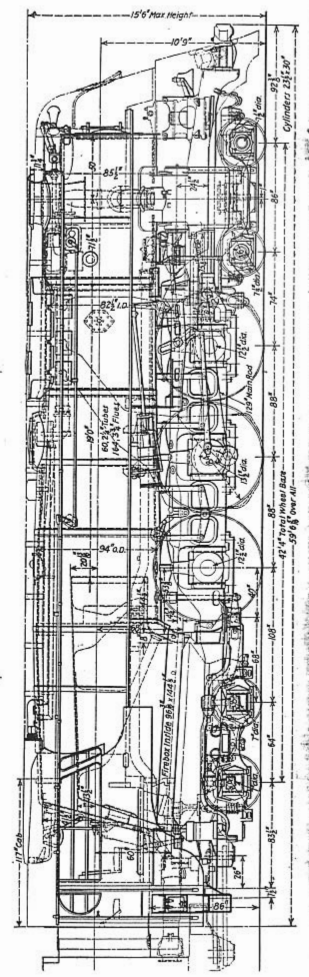
Streamlining

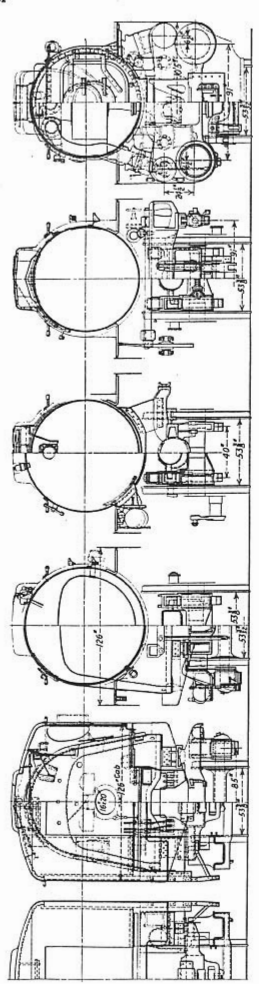
The streamlining on this locomotive follows the general theme of the first Hiawatha locomotive as far as the front end is concerned, which is at an angle of 16 deg. to the vertical. Every effort was made to adapt the form of the shrouding to established structural lines.

The front of the streamline shrouding opens at the center line on concealed hinges, giving access to the smokebox front, whistle and air-horn mountings. The air pumps are on either side of the front end behind the pilot skirting and are accessible through hinged side panels in front of each cylinder. A removable panel gives access to the hinged-type coupler. There is a grille above the headlight in front of the whistle and horn. This grille is made up of flat rolled-steel bars with the narrow edge to the front trimmed with Snapon stainless steel molding. These metal-trimmed bars are arranged in such a manner that the headlight remains the focal point of the front "face" of the locomotive. The original Hiawatha wing ornament has been retained in a somewhat modified form. This ornament



The Shrouding Is Above the Running Gear— This Enables It To Be Seen and Facilitates Inspection





evertion and Cross-Section of the Milwaukee 4-6-4 Type Passenger Locomoti

of stainless steel with a satin finish. The front hand rils are fitted to follow the lines of the headlight and rings and thereby become a part of the ornamentation. The road name is attached to the pilot skirting in stainsteel letters.

The pilot skirt is continued around the cylinders for strodynamic and protective reasons and in order to accentuate the appearance of height and power rather than it width. The ornamental panel of the side cylinder difting is continued forward so as to be visible from the front. In order further to relieve the appearance of bulkiness, the pilot skirting merges to a point at the lettom.

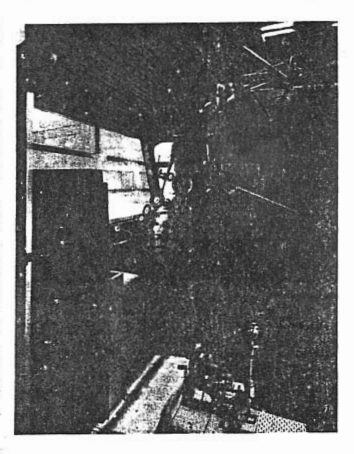
While the predominating color of the front end is ray, the horizontal striping of maroon and Milwaukee range yellow as applied to the skirting below the running board has been continued around to the front in the same manner as the black-and-metal-striped panel on the cylinder skirting. On the bottom of the pilot skirt imaroon design breaks up the appearance of width by following the front edge of the striped cylinder panel. In addition to the ornamental value, the colorful appearance of the front of the locomotive has a decided safety value by making it visible at great distances.

The cowling of the stack, sandbox and dome ends in fishtail shape on the cab. The unbroken contour of this cowling contributes to smooth smoke flow and obtates the necessity of smoke deflectors. This cowling

General Dimensions and Weights of the C. M. St. P. & P. 4-6-4 Type Locomotives

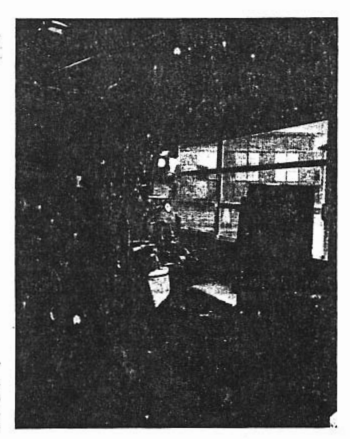
MACE.	
Railroad	C. M. St. P. & P.
MilderA	merican Locomotive Co.
e of locomotive	4-6-4
class	F-7
numbers	100-105
mate built	1938
	Pass.
lated tractive force, engine, 85 per cent, lb	
	50,300
Veights in working order. Ib.:	***
On drivers	216,000
On front truck	82,500
On trailing truck:	
Front	53,000
Back	63,500
Total engine	415,000
Tender	375,000
Meel bases, ftin.:	100 CO
Driving	majo. 14- 8 4
Engine, total	42- 4
Engine and tender, total	89. 10
Driving wheels, diameter outside tires, in	84
Ofinders, number, diameter and stroke, in	2-2354×30
Talve gear, type	Walschaert .
Valves, piston type, size, in.	12
diximum travel, in.	71/4
Biler:	173
	200
Steam pressure, 1b.	300
Diameter, first ring, inside, in	821/2
Firebox length, in	1441/2
Firebox width, in	963/14
Combustion chamber length, in	4415
Arch tubes, number and diameter, in	2- 31/2
Thermic syphons, number	3
Tubes, number and diameter, in	60- 214
Places, number and diameter, in	164- 344
Length over tube sheets, ftin	19- 0
Fuel	Bituminous
Stoker	Standard Mod. B
Grate area, sq. ft	96.5
Beating surfaces, sq. ft.:	70.0
Firebox and comb. chamber	348
Arch tubes	19
Syphons	91
	458
Firebox, total	
Tubes and flues	3,708
Evaporative, total	4,166
Superheater	1,695
Comb. evap. and superheat	5,861
Tender:	
Style	Rectangular
Water capacity, gal	20,000
Fuel capacity, tons	25
ucks	6-wheel

has been painted black. To retain a distinctive characteristic of the steam locomotive, a streamline cap has been shrouded around the stack and a smoke fin blended to the silhouette. The marker lamps are of special



Above: The Left Side of the Cab

Below: The Right Side of the Cab



design. The stainless steel side hand rail runs back from the marker lamps and follows the contour of the boiler jacket and cab. Streamline brackets secure the hand rail in place. Between the top cowling and the running board the shrouding follows the boiler contour lines and is painted gray. The throttle arm, injector checks and flue blowers have not been covered.

The cab is a decided departure from conventional design. Every effort was made to increase visibility. This has been achieved by a narrow steel corner post permitting an increase in the clear width of the front cab windows. The length of the cab is further emphasized by the use of aluminum sash with narrow horizontal mullions. By this means the glass area is greatly increased, providing a well-lighted cab interior. The vestibule cab door and window follow the streamline design of the sash.

Recognizing the public's interest in seeing the mechanism of the locomotive in action, the running gear has been exposed to full view by terminating the running board skirting above the tops of the drivers. The lower end of the running board drops-down in a curve under the cab to the lower line of the tender and cars. Following the colors of the cars, the running board skirt has been painted in Milwankee yellow with broad maroon skirts at the upper and lower edge. The wheels are painted gray with maroon rings around the ends of the axles on the hub, and the side, main and eccentric rods are highly polished with maroon in the channels. A chromium-plated builder's name plate is attached to the skirting at the cylinders and the name plate of the speedline designer has been applied below the builder's plate in the black cylinder panel.

The tender treatment follows the color arrangement of maroon and yellow characteristic of the new 1938

passenger equipment.

The Tender

The tender tank is of all-welded construction and is built up on a Commonwealth water-bottom cast-steel underframe. The water capacity is 20,000 gallons and the coal space carries 25 tons. The hot well for the Wilson feed-water heater is on the left side behind the coal space.

The tender trucks are of the equalized six-wheel Commonwealth type with 38-in. Davis wheels and A. S. F. roller-bearing units. A. S. F. clasp brakes are used with 14-in. by 10-in. brake cylinders mounted inside on

each truck. The braking ratio is 80 per cent.

The steam-heat connectors at the rear end of the tender are the Vapor flexible metallic type. The draft gear is the Miner velvet action passenger gear with Buckeye Type E coupler and yoke.

Partial List of Materials and Equipment on the C. M. St. P. & P. 4-6-4 Type Locomotives

Engine trucks	bed; e				
Wheels, truck Boxpak					
Roller le engine	earings, truck				
Trailer-tr Side bea Brake eq	rings .				
Brake sl					
Locomotic Lateral o		ng des	ice:	reverse	

General Steel Castings Corp., Eddy-stone, Pa.

American Steel Foundries, Chicago General Steel Castings Corp., Eddy-stone, Pa.

The Timken Roller Bearing Company, Canton, Ohio American Steel Foundries, Chicago A. Stucki Co., Pittsburgh, Pa. Westinghouse Air Brake Co., Wilmerding, Pa. merican Brake Shoe & Foundry Co., American Br. New York American Brake Co., St. Louis, Mo. American Locomotive Co., New York

Springs: driving-wheel tires Unit Safety drawbar; radial buffer Dust guards Pressure grease lubrication on en-Coupler, front engine Copper tubing for oil and gage lines; copper pipe for water col-umn connections and injectors... Tubes and flues Boiler and firebox plates Staybolt iron Staybolts Syphons Brick arch Superheater and Tangential steam dryer Smoke consumer; blower nozzles... Lubricators Multiple throttle Boiler lagging Pipe insulation Feedwater heater and conditioner blow-off cocks and muffler blow-off cocks and muffler; sludge remover Injectors; injector-steam valves; boiler checks Washout plugs Stoker Fire door Flue blower Grates Window sash Clear vision windows; windshields: cab ventilators Cab seat cushions Cab insulation, Hairinsul . Safety valves; water-level indicator; back-pressure gage Steam and air gages Water gage Water column; gage cocks Water conditioner Low-water alarm; blower fittings. Steam-heat regulator Whistle Bell ringer Sander and valve

Tyfon horn Speed recorder Headlight; generator; cab lamps; speed recorder lamp; classifica-tion lamps; back-up light Train control Cylinder cocks and open valves

valve-stem packing; piston-rad Globe valves Rod bushings

Bronze Duplex lip locked rings and Duplex springs; cylinder hushings; rod bushings; piston-valve bushings; piston valve bull rings; combination (bronze and iron) Duplex valve rings and springs

springs

Pipe fittings Oil connections Flexible joints between engine and Tender: Frame and trucks Wheels and roller hearings;

 American Locomotive Co., Rabor Steel Spring Div., New York Franklin Railway Supply Co., New York Cottman Co., Inc., New York

Alemite Div. Stewart-Warner Con Chicago nckeye Steel Castings Co., Con-Buckeye Ste bus, Ohio

Chase Brass & Copper Co., Waterbury, Conn.
Globe Steel Tubes Co., Miles

Lukens Steel Co., Coatesville, (3) Joseph T. Ryerson & Son, In-Chicago (3) Lockhart Iron & Steel Co., 10

Kees Rocks, Pa.

American Locomotive Co., New York Locomotive Firebox Co., Chicago American Arch Co., Inc., New York

The Superheater Company, New York T-Z Kailway Equipment Co., Chicago Detroit Lubricator Co., Detroit, Med. Nathan Manufacturing Co., New York Ohio Injector Co., Wadsworth, Oh. American Throttle Co., New York Johns-Manville Sales Corp., New York Union Asbestos & Rubber Co., Chicago

Wilson Engineering Corp., Chicago

Manning, Maxwell & Moore, Inc. Bridgeport, Conn.

T.Z. Railway Equipment Co., Chiese Standard Stoker Co., Inc., New York Franklin Railway Supply Co., Inc., New York

Superior Railway Products Corp. Pittsburgh, Pa.

Waugh Equipment Co., New York The O. M. Edwards Co., Inc., Syn-cuse, N. Y.

The Prime Manufacturing Co. MI wankee, Wis. Sponge Rubber Products Co., Derby

Johns-Manville Sales Corp., New York

Locomotive Equipment Division Manning, Maxwell & Moore, Inc., Bridgeport, Conn. Ashton Valve Co., Boston, Max. The Okadee Company, Chicago. The Prime Manufacturing Co., MB-Okno. Prime Ma. Wis.

The Prime Manufacturing Co. Mil-waukee, Wis.
Wilson Engineering Corp., Chicage
Barco Manufacturing Co., Chicage
Vapor Car Heating Co., Inc., Chicage
Locomotive Equipment Division of
Manuing, Maxwell & Moore, Inc.,
Heidesport, Conn. Bridgeport, Conn. S. Metallic Packing Co., Philadel-

The Leslie Co., Lyndhurst, N. J. Valve Pilot Corporation, New York Morris B. Brewster Company, Chies

Pyle-National Co., Chicago Union Switch & Signal Co., Swin vale, Pa.

T.Z. Railway Equipment Co., Chicago Ohio Injector Co., Wadsworth, Ohio Crane Co., Chicago Magnus Metal Div., National Lec-

Hunt-Spiller Manufacturing Corpora-tion, Boston, Mass. Crane Co., Chicago The Flex-O-Tube Co., Detroit, Mass.

Barco Manufacturing Co., Chicago

General Steel Castings Corp., Eddi

Buckeye Steel Castings Co., Colored bus, Ohio
W. H. Miner, Inc., Chicago
Hewitt Rubber Corp. Buffalo, N.
T.Z. Railway Variance 10. American Steel Foundries, T-Z Railway Equipment Co., Chica